

Commissario delegato  
emergenza sisma Regione Emilia - Romagna  
ai sensi dell'art. 1 comma 2 del D.L.N. 74/2012

## PROCEDURA APERTA PER LA PROGETTAZIONE E I LAVORI DI REALIZZAZIONE DI EDIFICI PUBBLICI TEMPORANEI (E.P.T. 3)

### LOTTO N.3 - SCUOLA DI MUSICA MIRANDOLA (MO)

Per la società  
DIRETTORE TECNICO E RESPONSABILE COORDINAMENTO  
E INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE  
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## PROGETTO ESECUTIVO DI VARIANTE RELAZIONE STATICA FONDAZIONI



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# STRUTTURE DI FONDAZIONE

Oggetto della presente sezione sono le sole opere di fondazione dell'edificio.

La struttura sarà realizzata interamente in pannelli in X-lam e coperture lignee.

La fondazione è a platea con armature principali in corrispondenza delle murature portanti.

Tale scelta progettuale per ripartire al meglio la pressione agente sul terreno e pertanto minimizzare i cedimenti attesi.

Le azioni massime agenti sulle fondazioni sono state estrapolate dalla relazione di calcolo dalle strutture in elevazione.

Le caratteristiche del terreno sono state desunte dalla relazione geologica a firma dei geologi Dott. Geol. Alessandro Benedusi e Dott. Geol. Alessandro Maccaferri.

## Azioni applicate alla struttura

Le azioni applicate al modello strutturale sono le seguenti:

### CARICHI PERMANENTI E PESI PROPRI:

Peso proprio calcestruzzo

2500 daN/mc

In riferimento ai carichi permanenti e pesi propri in elevazione consultare la sezione delle strutture in elevazione in X-lam e legno.

### CARICHI VARIABILI (accidentali e azione del vento)

In riferimento ai carichi variabili consultare la sezione delle strutture in elevazione prefabbricate in X-lam e legno.

### AZIONI SISMICHE

In riferimento alle azioni sismiche e alle rispettive verifiche consultare la sezione delle strutture in elevazione in X-lam e legno.

# RELAZIONE SUI MATERIALI IN FONDAZIONE

(Ai sensi del D.M. 14.01.2008, Norme Tecniche per le costruzioni)

## Tipo e caratteristiche dei materiali strutturali

### 1. CEMENTO ARMATO

#### Calcestruzzi

Riferimenti: D.M. 14.01.2008, par. 11.2;

Linee Guida per la messa in opera del calcestruzzo strutturale;

UNI EN 206-1/2006;

<b>Tipologia strutturale:</b>	<b>Fondazioni</b>
Classe di resistenza necessaria ai fini statici:	30 N/mm <sup>2</sup> (300 daN/cm <sup>2</sup> )
Condizioni ambientali:	<i>Strutture completamente interrate in terreno permeabile.</i>
Classe di esposizione:	<i>XC2</i>
Rapporto acqua/cemento max:	<i>0.60</i>
Classe di consistenza:	<i>S5</i>
Diametro massimo aggregati:	<i>16 mm</i>

#### Dosatura dei materiali.

La dosatura dei materiali per ottenere Rck 300 è orientativamente la seguente (per m<sup>3</sup> d'impasto).

sabbia	0.4 m <sup>3</sup>
ghiaia	0.8 m <sup>3</sup>
acqua	150 litri
cemento tipo 325	350 kg/m <sup>3</sup>

#### Qualità dei componenti

La sabbia deve essere viva, con grani assortiti in grossezza da 0 a 3 mm, non proveniente da rocce in decomposizione, scricchiolante alla mano, pulita, priva di materie organiche, melmose, terrose e di salsedine.

La ghiaia deve contenere elementi assortiti, di dimensioni fino a 16 mm, resistenti e non gelivi, non friabili, scevri di sostanze estranee, terra e salsedine. Le ghiaie sporche vanno accuratamente lavate. Anche il pietrisco proveniente da rocce compatte, non gessose né gelive, dovrà essere privo di impurità od elementi in decomposizione.

In definitiva gli inerti dovranno essere lavati ed esenti da corpi terrosi ed organici. Non sarà consentito assolutamente il misto di fiume. L'acqua da utilizzare per gli impasti dovrà essere potabile, priva di sali (cloruri e solfuri).

Potranno essere impiegati additivi fluidificanti o superfluidificanti per contenere il rapporto acqua/cemento mantenendo la lavorabilità necessaria.

### **Prescrizione per inerti**

Sabbia viva 0-7 mm, pulita, priva di materie organiche e terrose; sabbia fino a 30 mm (70 mm per fondazioni), non geliva, lavata; pietrisco di roccia compatta.

Assortimento granulometrico in composizione compresa tra le curve granulometriche sperimentali:

- passante al vaglio di mm 16 = 100%
- passante al vaglio di mm 8 = 88-60%
- passante al vaglio di mm 4 = 78-36%
- passante al vaglio di mm 2 = 62-21%
- passante al vaglio di mm 1 = 49-12%
- passante al vaglio di mm 0.25 = 18-3%

### **Prescrizione per il disarmo**

Indicativamente: pilastri 3-4 giorni; solette modeste 10-12 giorni; travi, archi 24-25 giorni, mensole 28 giorni.

Per ogni porzione di struttura, il disarmo non può essere eseguito se non previa autorizzazione della Direzione Lavori.

### **Provini da prelevarsi in cantiere**

Il controllo di tipo A è riferito ad un quantitativo di miscela omogenea non maggiore di 300 m<sup>3</sup>. Ogni controllo di accettazione di tipo A è rappresentato da tre prelievi, ciascuno dei quali eseguito su un massimo di 100 m<sup>3</sup> di getto di miscela omogenea. Risulta quindi un controllo di accettazione ogni 300 m<sup>3</sup> massimo di getto. Per ogni giorno di getto va comunque effettuato almeno un prelievo.

Nelle costruzioni con meno di 100 m<sup>3</sup> di getto di miscela omogenea, fermo restando l'obbligo di almeno 3 prelievi e del rispetto delle limitazioni di cui sopra, è consentito derogare dall'obbligo di prelievo giornaliero.

Ciascun Prelievo : n° 2cubi di lato 15 cm

$$R_{min} \geq R_{ck} - 3,5 \text{ N/mm}^2;$$
$$R_m \geq R_{ck} + 3,5 \text{ N/mm}^2$$

## Parametri caratteristici e tensioni limite

Tabella riassuntiva per vari  $R_{ck}$

$R_{ck}$	$f_{ck}$	$f_{cd}$	$f_{ctm}$	u.m.
250	207.5	117.6	22.6	[kg/cm <sup>2</sup> ]
300	249.0	141.1	25.6	[kg/cm <sup>2</sup> ]
350	290.5	164.6	28.4	[kg/cm <sup>2</sup> ]
400	332.0	188.1	31.0	[kg/cm <sup>2</sup> ]
450	373.5	211.6	33.5	[kg/cm <sup>2</sup> ]
500	415.0	235.2	36.0	[kg/cm <sup>2</sup> ]

$R_{ck}$	$f_{ck}$	$f_{cd}$	$f_{ctm}$	u.m.
25	20.75	11.75	2.26	[N/mm <sup>2</sup> ]
30	24.90	14.11	2.56	[N/mm <sup>2</sup> ]
35	29.05	16.46	2.84	[N/mm <sup>2</sup> ]
40	33.20	18.81	3.10	[N/mm <sup>2</sup> ]
45	37.35	21.16	3.35	[N/mm <sup>2</sup> ]
50	41.50	23.51	3.60	[N/mm <sup>2</sup> ]

legenda:

- $f_{ck}$  (resistenza cilindrica a compressione);  
 $f_{ck} = 0.83 R_{ck}$ ;
- $f_{cd}$  (resistenza di calcolo a compressione);  
 $f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c$
- $f_{ctd}$  (resistenza di calcolo a trazione);  
 $f_{ctd} = f_{ctk} / \gamma_c$ ;  
 $f_{ctk} = 0.7 * f_{ctm}$ ;  
 $f_{ctm} = 0.30 * f_{ck}^{2/3}$  per classi  $\leq C50/60$   
 $f_{ctm} = 2.12 * \ln[1 + f_{cm}/10]$  per classi  $> C50/60$

### Valori indicativi di alcune caratteristiche meccaniche dei calcestruzzi impiegati:

Ritiro (valori stimati): 0.25 mm/m (dopo 5 anni, strutture non armate);

0.10mm/m (strutture armate).

Rigonfiamento in acqua (valori stimati): 0.20 mm/m (dopo 5 anni in strutture armate).

Dilatazione termica:  $10 * 10^{-6} \text{ } ^\circ\text{C}^{-1}$ .

Viscosità  $\phi = 1.70$ .

Prospetto classi di esposizione e composizione uni en 206-1

Classe	Descrizione dell'ambiente	Esempi informativi di situazioni a cui possono applicarsi le classi di esposizione	UNI 9858	A/C MAX	R'ck min.	Dos. Min. Cem. KG.
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**1 Assenza di rischio di corrosione o attacco**

X0	Per calcestruzzo privo di armatura o inserti metallici: tutte le esposizioni eccetto dove c'è gelo e disgelo o attacco chimico. Calcestruzzi con armatura o inserti metallici: in ambiente molto asciutto	Interno di edifici con umidità relativa molto bassa. Calcestruzzo non armato all'interno di edifici. Calcestruzzo non armato immerso in suolo non aggressivo o in acqua non aggressiva. Calcestruzzo non armato soggetto ad cicli di bagnato asciutto ma non soggetto ad abrasioni, gelo o attacco chimico	1	---	15	---
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**2 Corrosione indotta da carbonatazione**

Nota – Le condizioni di umidità si riferiscono a quelle presenti nel copriferro e nel ricoprimento di inserti metallici, ma in molti casi si può considerare che tali condizioni riflettano quelle dell'ambiente circostante, in questi la classificazione dell'ambiente circostante può essere adeguata. Questo può non essere il caso se c'è una barriera fra il calcestruzzo ed il suo ambiente.

XC1	Asciutto o permanentemente bagnato	Interni di edifici con umidità relativa bassa. Calcestruzzo armato ordinario o precompresso con le superfici all'interno di strutture con eccezione delle parti esposte a condensa o immerse in acqua	2a	0,60	30	300
XC2	Bagnato, raramente asciutto	Parti di strutture di contenimento liquidi, fondazioni. Calcestruzzo armato ordinario o precompresso prevalentemente immerso in acqua o terreno non aggressivo.	2a	0,60	30	300
XC3	Umidità moderata	Calcestruzzo armato ordinario o precompresso in esterni con superfici esterne riparate dalla pioggia o in interni con umidità da moderata ad alta	5a	0,55	35	320
XC4	Ciclicamente asciutto e bagnato	Calcestruzzo armato ordinario o precompresso in esterni con superfici soggette ad alternanze di asciutto ed umido. Calcestruzzi a vista in ambienti urbani.	4a, 5b	0,50	40	340

**3 Corrosione indotta da cloruri esclusi quelli provenienti dall'acqua di mare**

XD1	Umidità moderata	Calcestruzzo armato ordinario o precompresso in superfici o parti di ponti e viadotti esposti a spruzzi d'acqua contenenti cloruri	5a	0,55	35	320
XD2	Bagnato, raramente asciutto	Calcestruzzo armato ordinario o precompresso in elementi strutturali totalmente immersi in acqua industriali contenente cloruri (piscine)	4a, 5b	0,50	40	340
XD3	Ciclicamente asciutto e bagnato	Calcestruzzo armato ordinario o precompresso, di elementi strutturali direttamente soggetti agli agenti disgelanti o agli spruzzi contenenti agenti disgelanti. Calcestruzzo armato o precompresso, elementi con una superficie immersa in acqua contenente cloruri e l'altra esposta all'aria. Parti di ponti, pavimentazioni e parcheggi per auto.	5c	0,45	45	360

<b>4 Corrosione Indotta da cloruri presenti nell'acqua di mare</b>						
XS1	Esposto alla salsedine marina ma non direttamente in contatto con l'acqua	Calcestruzzo armato ordinario o precompresso con elementi strutturali sulle coste o in prossimità	4a, 5b	0,50	40	340
XS2	Permanentemente sommerso	Calcestruzzo armato ordinario o precompresso di strutture marine completamente immersa in acqua	5c	0,45	45	360
XS3	Zone esposte agli spruzzi oppure alla marea	Calcestruzzo armato ordinario o precompresso con elementi strutturali esposti alla battigia o alle zone soggette agli spruzzi ed onde del mare	5c	0,45	45	360

<b>5 Attacco dei cicli gelo/di disgelo con o senza disgelanti *(NB XF2 – XF3 – XF4 contenuto minimo aria 3%)</b>						
XF1	Moderata saturazione d'acqua, in assenza di agente disgelante	Superfici verticali di calcestruzzo come facciate o colonne esposte alla pioggia ed al gelo. Superfici non verticali e non soggette alla completa saturazione ma esposte al gelo, alla pioggia o all'acqua	4a, 5b	0,50	40	320
XF2*	Moderata saturazione d'acqua in presenza di agente disgelante	Elementi come parti di ponti che in altro modo sarebbero classificati come XF1 ma che sono esposti direttamente o indirettamente agli agenti disgelanti	3, 4b	0,50	30	340
XF3*	Elevata saturazione d'acqua in assenza di agente disgelante	Superfici orizzontali in edifici dove l'acqua può accumularsi e che possono essere soggetti ai fenomeni di gelo, elementi soggetti a frequenti bagnature ed esposti al gelo	2b, 4b	0,50	30	340
XF4*	Elevata saturazione d'acqua con presenza di agente antigelo oppure acqua di mare	Superfici orizzontali quali strade o pavimentazioni esposte al gelo ed ai sali disgelanti in modo diretto od indiretto, elementi esposti al gelo e soggetti a frequenti bagnature in presenza di agenti disgelanti o di acqua di mare	3, 4b	0,45	35	360

<b>6 Attacco chimico **)</b>						
XA1	Ambiente chimicamente debolmente aggressivo secondo il prospetto 2 della UNI EN 206-1	Contenitori di fanghi e vasche di decantazione. Contenitori e vasche per acqua reflue	5a	0,55	35	320
XA2	Ambiente chimicamente moderatamente aggressivo secondo il prospetto 2 della UNI EN 206-1	Elementi strutturali o pareti a contatto di terreni aggressivi	5b	0,50	40	340
XA3	Ambiente chimicamente fortemente aggressivo secondo il prospetto 2 della UNI EN 206-1	Elementi strutturali o pareti a contatto di acqua industriali fortemente aggressive. Contenitori di foraggi, mangimi e liquami provenienti dall'allevamento animale. Torri di raffreddamento di fumi e gas di scarico industriali.	5c	0,45	45	360

\*) Il grado di saturazione della seconda colonna riflette la relativa frequenza con cui si verifica il gelo in condizioni di saturazione: moderato occasionalmente gelato in condizioni di saturazione; elevato alla frequenza di gelo in condizioni di saturazione.  
 \*\*) da parte di acque del terreno o acqua fluenti

## Acciaio per C.A.

(Rif. D.M. 14.01.2008, par. 11.3.2)

Acciaio per C.A. B450C	
$f_{yk}$ tensione nominale di snervamento:	$\geq 4580 \text{ kg/cm}^2 (\geq 450 \text{ N/mm}^2)$
$f_{tk}$ tensione nominale di rottura:	$\geq 5500 \text{ kg/cm}^2 (\geq 540 \text{ N/mm}^2)$
$f_{td}$ tensione di progetto a rottura:	$f_{yk} / \gamma_S = f_{yk} / 1.15 = 3980 \text{ kg/cm}^2 (= 391 \text{ N/mm}^2)$

L'acciaio dovrà rispettare i seguenti rapporti:

$$f_y / f_{yk} < 1.35 \quad f_t / f_y \geq 1.15$$

Diametro delle barre:  $6 \leq \phi \leq 40 \text{ mm}$ .

E' ammesso l'uso di acciai forniti in rotoli per diametri  $\leq 16 \text{ mm}$ .

Reti e tralicci con elementi base di diametro  $6 \leq \phi \leq 16 \text{ mm}$ .

Rapporto tra i diametri delle barre componenti reti e tralicci:  $\phi_{\min} / \phi_{\max} \geq 0.6$

Acciaio per C.A. B450A	
$f_{yk}$ tensione nominale di snervamento:	$\geq 4580 \text{ kg/cm}^2 (\geq 450 \text{ N/mm}^2)$
$f_{tk}$ tensione nominale di rottura:	$\geq 5500 \text{ kg/cm}^2 (\geq 540 \text{ N/mm}^2)$
$f_{td}$ tensione di progetto a rottura:	$f_{yk} / \gamma_S = f_{yk} / 1.15 = 3980 \text{ kg/cm}^2 (= 391 \text{ N/mm}^2)$

L'acciaio dovrà rispettare i seguenti rapporti:

$$f_y / f_{yk} < 1.25 \quad f_t / f_y \geq 1.05$$

Diametro delle barre:  $5 \leq \phi \leq 10 \text{ mm}$ .

E' ammesso l'uso di acciai forniti in rotoli per diametri  $\leq 10 \text{ mm}$ .

Reti e tralicci con elementi base di diametro  $5 \leq \phi \leq 10 \text{ mm}$ .

Rapporto tra i diametri delle barre componenti reti e tralicci:  $\phi_{\min} / \phi_{\max} \geq 0.6$



# Normative di riferimento

## STRUTTURA

**Legge 5 novembre 1971 N. 1086** - Norme per la disciplina delle opere in conglomerato cementizio armato normale e precompresso ed a struttura metallica.

**Norme tecniche per le Costruzioni – D.M. 14/01/2008**

Norme di cui è consentita l'applicazione ai sensi del cap. 12 del D.M. 14 gennaio 2008:

**UNI EN 1990: 2004 - Eurocodice 1** – Criteri generali di progettazione strutturale.

**UNI ENV 1991-1-1: 2004; -1-2; 1-3; 1.5 ; UNI ENV 1991-2-4: 1997** - Azioni sulla struttura.

**Eurocodice 2** - Progettazione delle strutture in calcestruzzo.

**UNI ENV 1992-1-1 Parte 1-1:Regole generali e regole per gli edifici.**

**Eurocodice 3** – Progettazione delle strutture in acciaio.

**UNI ENV 1993-1-1 - Parte 1-1:Regole generali e regole per gli edifici.**

**UNI EN 206-1/2001** - Calcestruzzo. Specificazioni, prestazioni, produzione e conformità.

Servizio Tecnico Centrale del Ministero dei Lavori Pubblici – “Linee Guida sul calcestruzzo strutturale” –

**Circ. MIN.LL.PP. N.11951 del 14 febbraio 1992** - Circolare illustrativa della legge N. 1086.

**D.M. 14 febbraio 1992** - Norme tecniche per l'esecuzione delle opere in cemento armato normale, precompresso e per le strutture metalliche.

**Circ. MIN.LL.PP. N.37406 del 24 giugno 1993** – Istruzioni relative alle norme tecniche per l'esecuzione delle opere in c.a. normale e precompresso e per le strutture metalliche di cui al D.M. 14 febbraio 1992.

**D.M. 9 gennaio 1996** – Norme tecniche per l'esecuzione delle opere in cemento armato normale e precompresso e per le strutture metalliche.

**Circ. Min. LL.PP. 15.10.1996 n.252 AA.GG./S.T.C.** - Istruzioni per l'applicazione delle «Norme tecniche per il calcolo e l'esecuzione ed il collaudo delle strutture in cemento armato normale e precompresso e per le strutture metalliche» di cui al D.M. 09.01.1996.

## **CARICHI E SOVRACCARICHI**

**D.M. 16 gennaio 1996** – Norme tecniche relative ai criteri generali per la verifica di sicurezza delle costruzioni e dei carichi e sovraccarichi

**Circ. MIN.LL.PP. N.156AA.GG./STC del 4 luglio 1996** – Istruzioni per l'applicazione delle "Norme tecniche relative ai criteri generali per la verifica di sicurezza delle costruzioni e dei carichi e sovraccarichi" di cui al D.M. 16 gennaio 1996.

**D.M. 16.1.1996** - Norme tecniche relative alle costruzioni in zone sismiche

**Circ. Min. LL.PP. 10.4.1997, n. 65** - Istruzioni per l'applicazione delle "Norme tecniche relative alle costruzioni in zone sismiche" di cui al D.M. 16 gennaio 1996

**Norme tecniche per le Costruzioni – D.M. 14/01/2008**

## **TERRENI E FONDAZIONI**

**D.M. 11 marzo 1988** – Norme tecniche riguardanti le indagini sui terreni e sulle rocce, la stabilità dei pendii naturali e delle scarpate, i criteri generali e le prescrizioni per la progettazione, l'esecuzione ed il collaudo delle opere di sostegno delle terre e delle opere di fondazione.

**Circ. MIN.LL.PP. N.30483 del 24 settembre 1988** - Istruzioni riguardanti le indagini sui terreni e sulle rocce, la stabilità dei pendii naturali e delle scarpate, i criteri generali e le prescrizioni per la progettazione, l'esecuzione ed il collaudo delle opere di sostegno delle terre.

## **METODO DI CALCOLO AGLI STATI LIMITE**

In generale ai fini della sicurezza sono stati adottati i criteri contemplati dal metodo semiprobabilistico agli stati limite. In particolare sono stati soddisfatti i requisiti per la sicurezza allo stato limite ultimo, allo stato limite di esercizio, nei confronti di eventuali azioni eccezionali.

## Informazioni sull'uso dei codici di calcolo

I calcoli della fondazione a platea sono stati svolti con l'ausilio di apposito software di calcolo di cui si riportano le caratteristiche:

**Titolo del codice di calcolo:** MasterSap

**Autore, produttore e distributore:** AMV s.r.l.,

via San Lorenzo 106, 34077 Ronchi dei Legionari (Go).

I calcoli delle fondazioni lineari sono stati svolti con l'ausilio di apposito software di calcolo di cui si riportano le caratteristiche:

**Nome prodotto:** CEMAR 9.03.008;

**Autore, produttore e distributore:** TECNOBIT s.r.l.

via B. Sacchi n. 9, 36061 Bassano del Grappa (VI).

**Versione:** CEMAR 9.03.008

### AFFIDABILITA' DEI CODICI DI CALCOLO

In base a quanto richiesto al par. 10.2 del D.M. 14.01.2008 (Norme Tecniche per le Costruzioni) il produttore e distributore Studio Software AMV s.r.l. espone la seguente relazione riguardante il solutore numerico e, più in generale, la procedura di analisi e dimensionamento MasterSap. Si fa presente che sul proprio sito ([www.amv.it](http://www.amv.it)) è disponibile sia il manuale teorico del solutore sia il documento comprendente i numerosi esempi di validazione. Essendo tali documenti (formati da centinaia di pagine) di pubblico dominio, si ritiene pertanto sufficiente proporre una sintesi, sia pure adeguatamente esauriente, dell'argomento.

Il motore di calcolo adottato da MasterSap, denominato LiFE-Pack, è un programma ad elementi finiti che permette l'analisi statica e dinamica in ambito lineare e non lineare, con estensioni per il calcolo degli effetti del secondo ordine.

Il solutore lineare usato in analisi statica ed in analisi modale è basato su un classico algoritmo di fattorizzazione multifrontale per matrici sparse che utilizza la tecnica di condensazione supernodale ai fini di velocizzare le operazioni. Prima della fattorizzazione viene eseguito un riordino simmetrico delle righe e delle colonne del sistema lineare al fine di calcolare un percorso di eliminazione ottimale che massimizza la sparsità del fattore.

Il solutore modale è basato sulla formulazione inversa dell'algoritmo di *Lanczos* noto come *Thick Restarted Lanczos* ed è particolarmente adatto alla soluzione di problemi di grande e grandissima dimensione ovvero con molti gradi di libertà. L'algoritmo di Lanczos oltre ad essere supportato da una rigorosa teoria matematica, è estremamente efficiente e competitivo e non ha limiti superiori nella dimensione dei problemi, se non quelli delle risorse hardware della macchina utilizzata per il calcolo.

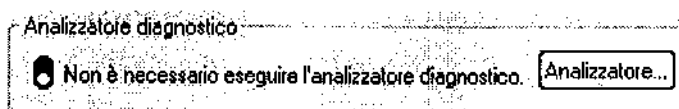
Per la soluzione modale di piccoli progetti, caratterizzati da un numero di gradi di libertà inferiore a 500, l'algoritmo di Lanczos non è ottimale e pertanto viene utilizzato il classico solutore modale per matrici dense simmetriche contenuto nella ben nota libreria *LAPACK*. L'analisi con i contributi del secondo ordine viene realizzata aggiornando la matrice di rigidezza elastica del sistema con i contributi della matrice di rigidezza geometrica.

Un'estensione non lineare, che introduce elementi a comportamento multilineare, si avvale di un solutore incrementale che utilizza nella fase iterativa della soluzione il metodo del gradiente coniugato preconditionato.

Grande attenzione è stata riservata agli esempi di validazione del solutore. Gli esempi sono stati tratti dalla letteratura tecnica consolidata e i confronti sono stati realizzati con i risultati teorici e, in molti casi, con quelli prodotti, sugli esempi stessi, da prodotti internazionali di comparabile e riconosciuta validità. Il manuale di validazione è disponibile sul sito [www.amv.it](http://www.amv.it).

E' importante segnalare, forse ancora con maggior rilievo, che l'affidabilità del programma trova riscontro anche nei risultati delle prove di collaudo eseguite su sistemi progettati con MasterSap. I verbali di collaudo (per alcuni progetti di particolare importanza i risultati sono disponibili anche nella letteratura tecnica) documentano che i risultati delle prove, sia in campo statico che dinamico, sono corrispondenti con quelli dedotti dalle analisi numeriche, anche per merito della possibilità di dar luogo, con MasterSap, a raffinate modellazioni delle strutture.

In MasterSap sono presenti moltissime procedure di controllo e filtri di autodiagnostica. In fase di input, su ogni dato, viene eseguito un controllo di compatibilità. Un'ulteriore procedura di controllo può essere lanciata dall'utente in modo da individuare tutti gli errori gravi o



gli eventuali difetti della modellazione. Analoghi controlli vengono eseguiti da MasterSap in fase di calcolo prima della preparazione dei dati per il solutore. I dati trasferiti al solutore sono facilmente consultabili attraverso la lettura del file di input in formato XML,

leggibili in modo immediato dall'utente. Apposite procedure di controllo sono predisposte per i programmi di dimensionamento per il c.a., acciaio, legno, alluminio, muratura etc.

Tali controlli riguardano l'esito della verifica: vengono segnalati, per via numerica e grafica (vedi esempio a fianco), i casi in contrasto con le comuni tecniche costruttive e gli errori di dimensionamento (che bloccano lo sviluppo delle fasi successive della progettazione, ad esempio il disegno esecutivo).

Nei casi previsti dalla norma, ad esempio qualora contemplato dalle disposizioni sismiche in applicazione, vengono eseguiti i controlli sulla geometria strutturale, che vengono segnalati con la stessa modalità dei difetti di progettazione.

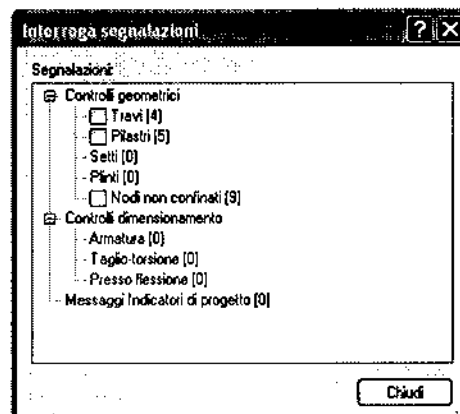
Ulteriori funzioni, a disposizione dell'utente, agevolano il controllo dei dati e dei risultati. E' possibile eseguire una funzione di ricerca su tutte le proprietà (geometriche, fisiche, di carico etc) del modello individuando gli elementi interessati.

Si possono rappresentare e interrogare graficamente, in ogni sezione desiderata, tutti i risultati dell'analisi e del dimensionamento strutturale. Nel caso sismico viene evidenziata la posizione del centro di massa e di rigidità del sistema.

Per gli edifici è possibile, per ogni piano, a partire delle fondazioni, conoscere la risultante delle azioni verticali orizzontali. Analoghi risultati sono disponibili per i vincoli esterni.

Il rilascio di ogni nuova versione dei programmi è sottoposta a rigorosi check automatici che mettono a confronto i risultati della release in esame con quelli già validati realizzati da versioni precedenti. Inoltre, sessioni specifiche di lavoro sono condotte da personale esperto per controllare il corretto funzionamento delle varie procedure software, con particolare riferimento a quelle che sono state oggetto di interventi manutentivi o di aggiornamento.

In data 30 settembre 2011 il Dipartimento di Ingegneria Civile, Architettura, Territorio e Ambiente dell'Università degli Studi di Brescia ha rilasciato Relazione conclusiva sull'attività di verifica del modulo di calcolo "Analisi sismica" del programma CEMAR 9.03 dichiarando che lo stesso esegue in modo affidabile il calcolo della risposta della struttura alle azioni orizzontali dovute al vento o sisma secondo modelli coerenti con quelli suggeriti dalle Norme tecniche per le Costruzioni (D.M. 14 gennaio 2008), restituendo risultati attendibili.



## RELAZIONE DI CALCOLO DELLE FONDAZIONI

La sezione in oggetto si riferisce alla sola progettazione delle fondazioni soggette alle azioni trasmesse dalle pareti in X-lam dell'intero edificio.

Le azioni massime agenti sulle fondazioni trasmesse dalle strutture in elevazione sono indicate negli allegati grafici (carichi distribuiti, carichi concentrati) in calce alla progettazione delle strutture prefabbricate in X-lam.

Le caratteristiche del terreno sono state desunte dalla relazione geologica a firma dei geologi Dott. Geol. Alessandro Benedusi e Dott. Geol. Alessandro Maccaferri.

Seguono le verifiche strutturali delle opere di fondazione soggette alle azioni trasmesse dalle strutture portanti in X-lam dell'intero edificio.

Le armature di fondazione A1 saranno posizionate in corrispondenza delle pareti portanti perimetrali. Le armature di fondazione A2 sono previste in corrispondenza delle pareti portanti in X-lam interne all'edificio.

La platea di fondazione presenterà spessore di 30cm e avrà armatura di ripartizione superiore e inferiore  $\varnothing 8/20 \times 20$  oltre le armature principali precedentemente citate.

Segue verifica strutturale dell'intera platea; dai risultati si desume che la pressione massima agente sul terreno agli S.L.U. è di  $0,327 \text{ daN/cm}^2$ .

Considerato che le armature perimetrali non sono interamente inglobate nella platea, a favore di sicurezza si esegue verifica dell'armatura A1 maggiormente sollecitata dalle sovrastrutture, senza considerare il contributo dovuto alla presenza della struttura resistente a platea.

La verifica di detta fondazione lineare a sezione rettangolare  $80 \times 30$ , con sovrastante muretto in c.a. di ancoraggio delle pareti in X-lam fornisce quale pressione massima sul terreno  $0,36 \text{ daN/cm}^2$ .

La relazione geologica indica quale pressione massima ammissibile del terreno per fondazioni poste a quota  $- 80 \text{ cm}$   $1,00 \text{ daN/cm}^2$ , pertanto i cedimenti massimi attesi per la platea di fondazione in oggetto saranno inferiori a quelli ammissibili espressi nella relazione geologica.

In allegato tavola strutturale ST4 inerente le opere di fondazione.

## DIMENSIONAMENTO STRUTTURE DI FONDAZIONE

Verifica agli SLU delle opere di fondazione maggiormente sollecitate dalla sovrastruttura in pannelli prefabbricati in X-lam.

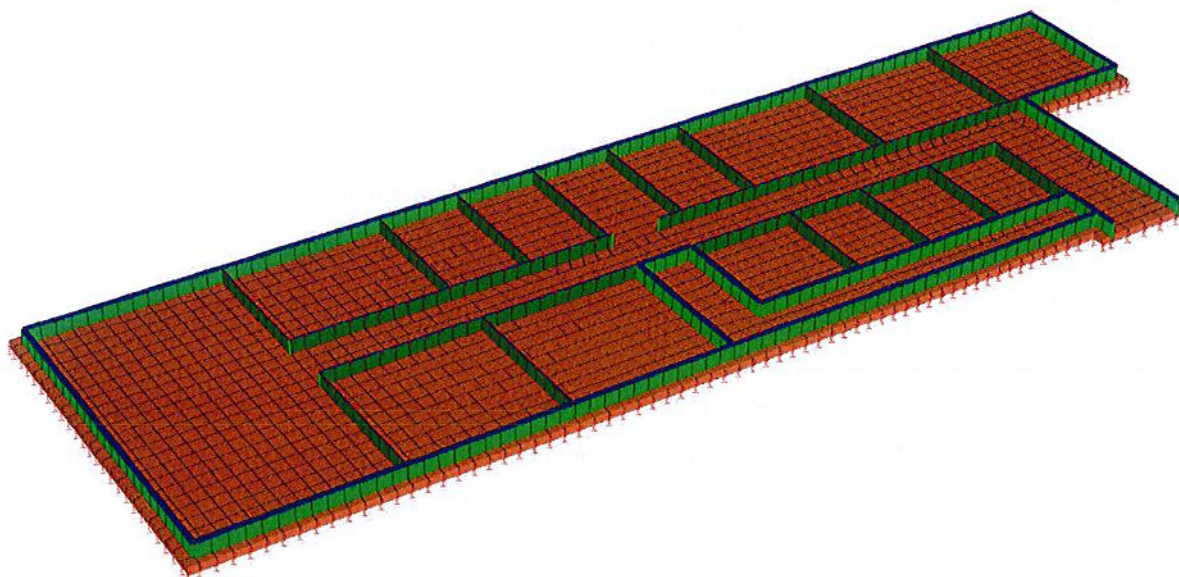
- Verifica intera platea soggetta alla totalità delle azioni trasmesse dalla sovrastruttura.
- Verifica Armatura A1 inerente le opere di fondazione sollecitate dalle pareti perimetrali.

La verifica dell'intera platea di spessore 30cm armata superiormente e inferiormente con rete  $\varnothing 8/20 \times 20$  risulta positiva. A favore di sicurezza lungo tutte le lineari di ancoraggio delle pareti portanti interne verranno poste Armature A2 delle quali pertanto non è prevista verifica.

Le Armature A2 realizzate in corrispondenza delle pareti portanti interne sono di complemento alle reti metalliche superiori e inferiori della platea; sono un'ulteriore garanzia alla sovrapposizione delle reti d'armatura.

Presentano armature longitudinali e staffature analoghe alle Armature A1.

### PLATEA DI FONDAZIONE



#### INTESTAZIONE E DATI CARATTERISTICI DELLA STRUTTURA

Nome dell'archivio di lavoro	PLATEA SCUOLA MUSICA - MIRANDOLA
Intestazione del lavoro	PLATEA SCUOLA MUSICA - MIRANDOLA
Tipo di struttura	Nello Spazio
Tipo di analisi	Statica
Tipo di soluzione	Lineare
Unita' di misura delle forze	daN
Unita' di misura delle lunghezze	cm

## CARICHI PER ELEMENTI TRAVE, TRAVE DI FONDAZIONE E RETICOLARE

### Carico distribuito con riferimento globale Z

Descrizione	Cod.	Cond. carico	Tipo Azione/categoria	Val. Iniz.	Dist. Iniz. nodo I	Val. finale	Dist. fin. nodo I	Allq. Inerz.	Allq. Inerz. SLD
permanente	3	Condizione 1	Permanente: Permanente portato	-1.000000	0.000	-1.000000	0.000	1.0000	1.0000
accidentale neve	4	Condizione 2	Variabile: Neve	-1.000000	0.000	-1.000000	0.000	0.0000	0.0000

### Forza concentrata con riferimento globale Z

Descrizione	Cod.	Cond. carico	Tipo Azione/categoria	Valore carico	Dist. nodo I	Allq. Inerz.	Allq. Inerz. SLD
permanente	1	Condizione 1	Permanente: Permanente portato	-1.000000	20.000	1.0000	1.0000
accidentale neve	2	Condizione 2	Variabile: Neve	-1.000000	20.000	0.0000	0.0000

### Carico distribuito con riferimento globale Z, agente sulla lunghezza reale

Descrizione	Cod.	Cond. carico	Tipo Azione/categoria	Val. Iniz.	Dist. Iniz. nodo I	Val. finale	Dist. fin. nodo I	Allq. Inerz.	Allq. Inerz. SLD
Peso proprio muretto in elevazione 20x70	5	Condizione 1	Permanente: Permanente portato	-3.500000	0.000	-3.500000	0.000	1.0000	1.0000

## LISTA MATERIALI UTILIZZATI

Codice	Descrizione	Mod. elast.	Coef. Poisson	Peso unit.	Dil. term.	Allq. Inerz.	Rigid. taglio	Rigid. fless.
1	Calcestruzzo C25/30 (Rck 300)	+3.21e+005	0.120	0.00250	+1.00e-005	1.000	+1.00e+000	+1.00e+000
2	generico	+1.00e+002	0.430	0.00000	+3.00e-006	1.000	+1.00e+000	+1.00e+000
3	senza p.p. generico	+1.00e+002	0.430	0.00000	+3.00e-006	1.000	+1.00e+000	+1.00e+000
5	senza p.p. generico	+1.00e+002	0.430	0.00000	+3.00e-006	1.000	+1.00e+000	+1.00e+000
6	senza p.p. Calcestruzzo C25/30 (Rck)	+3.21e+004	0.120	0.00000	+1.00e-005	1.000	+1.00e+000	+1.00e+000

## GRUPPI DELLA STRUTTURA

### ELEMENTO FINITO: TRAVE

Numero gruppo	Descrizione gruppo
1	PILASTRI
2	cordoli

### ELEMENTO FINITO: PIASTRA

Numero gruppo	Descrizione gruppo
1	pareti
2	platea
3	004

### ELEMENTO FINITO: VINCOLO

Numero gruppo	Descrizione gruppo
1	Vincoli di platea cost. sottofondo = 2



## COMBINAZIONI DI CARICO

**NORMATIVA: NORME TECNICHE PER LE COSTRUZIONI - D.M. 14/01/2008 (STATICO E SISMICO)**

### COMBINAZIONI PER LE VERIFICHE ALLO STATO LIMITE ULTIMO

Num.	Descrizione	Parametri	Tipo azione/categoria	Condizione	Moltiplicatore
1	Carichi totali	Azione sismica: Sisma assente	Permanente: Peso Proprio	Condizione peso proprio	1.300
			Permanente: Permanente portato	Condizione 1	1.300
			Variabile: Neve	Condizione 2	1.500

### COMBINAZIONI PER LE VERIFICHE ALLO STATO LIMITE D'ESERCIZIO

Num.	Descrizione	Parametri	Tipo azione/categoria	Condizione	Moltiplicatore
2	Rara	Tipologia: Rara	Permanente: Peso Proprio	Condizione peso proprio	1.000
			Permanente: Permanente portato	Condizione 1	1.000
			Variabile: Neve	Condizione 2	1.000
3	Frequente	Tipologia: Frequente	Permanente: Peso Proprio	Condizione peso proprio	1.000
			Permanente: Permanente portato	Condizione 1	1.000
			Variabile: Neve	Condizione 2	0.200
4	Quasi permanente	Tipologia: Quasi permanente	Permanente: Peso Proprio	Condizione peso proprio	1.000
			Permanente: Permanente portato	Condizione 1	1.000
			Variabile: Neve	Condizione 2	0.000

## VERIFICA S.L.U.

Elem.: GUSCIO (piastra)

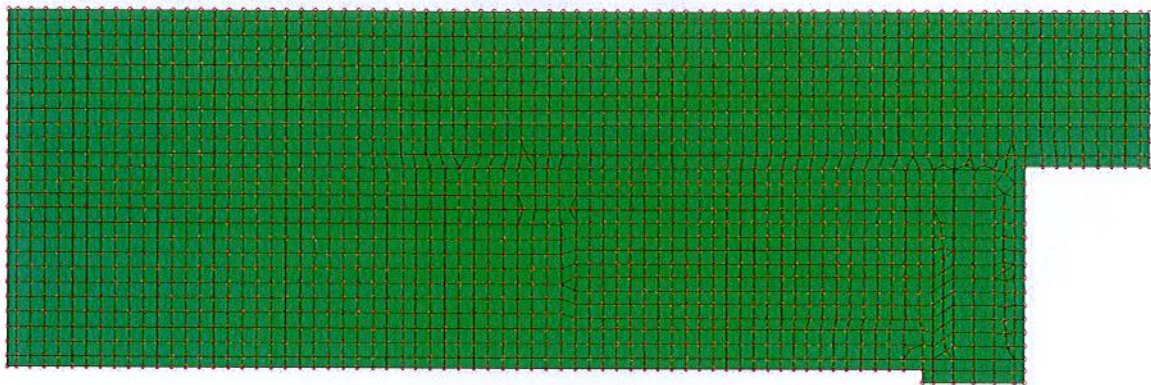
Rck: 300.00 daN/cm<sup>2</sup> fyk: 4580.0 daN/cm<sup>2</sup>

Copriferro sup.: 4.5 cm Copriferro inf.: 4.5 cm

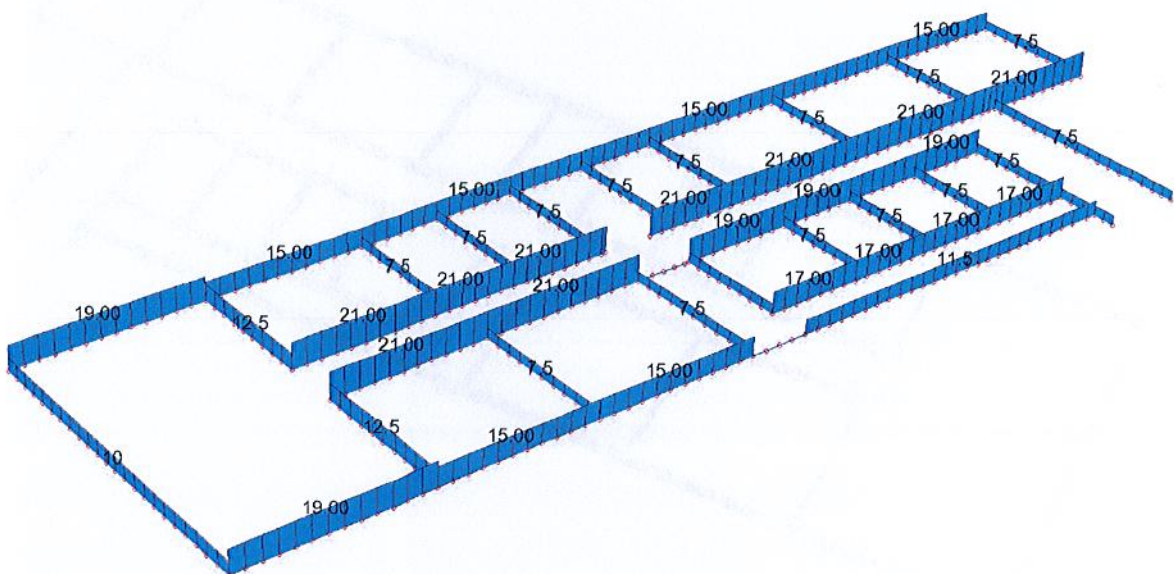
Spessore piastra: 30 cm

Armatura superiore: Ø8/20x20

Armatura inferiore: Ø8/20x20

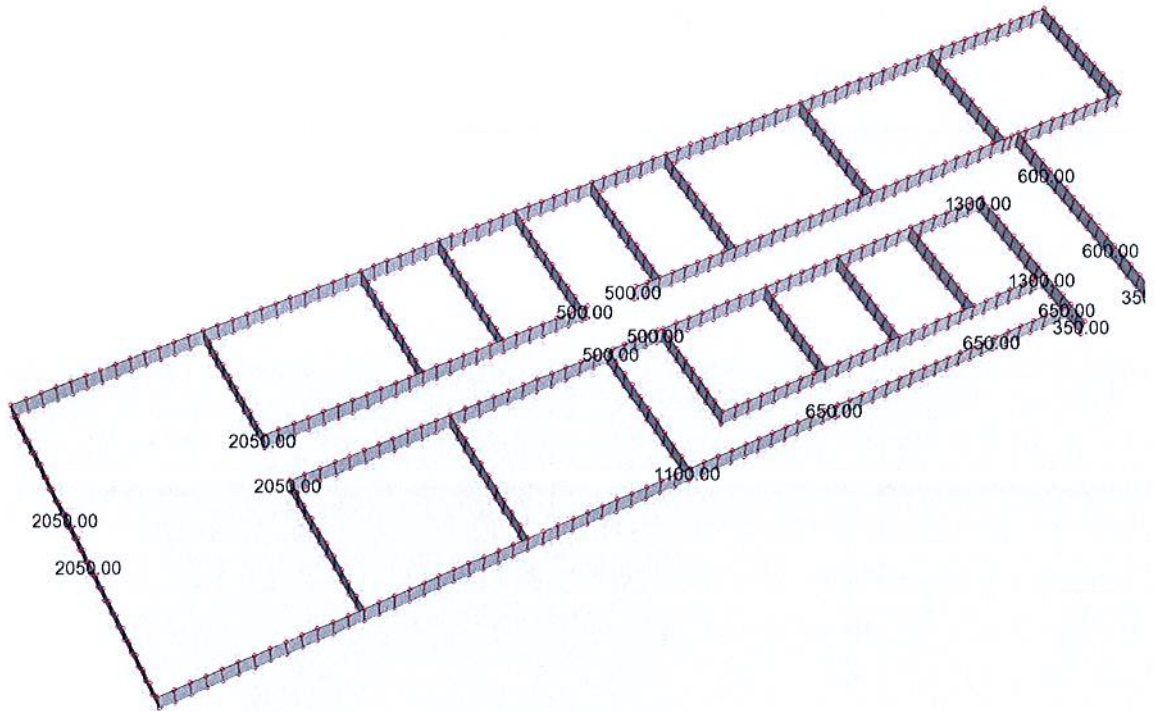


## CARICHI DISTRIBUITI (come da allegati strutture in elevazione)

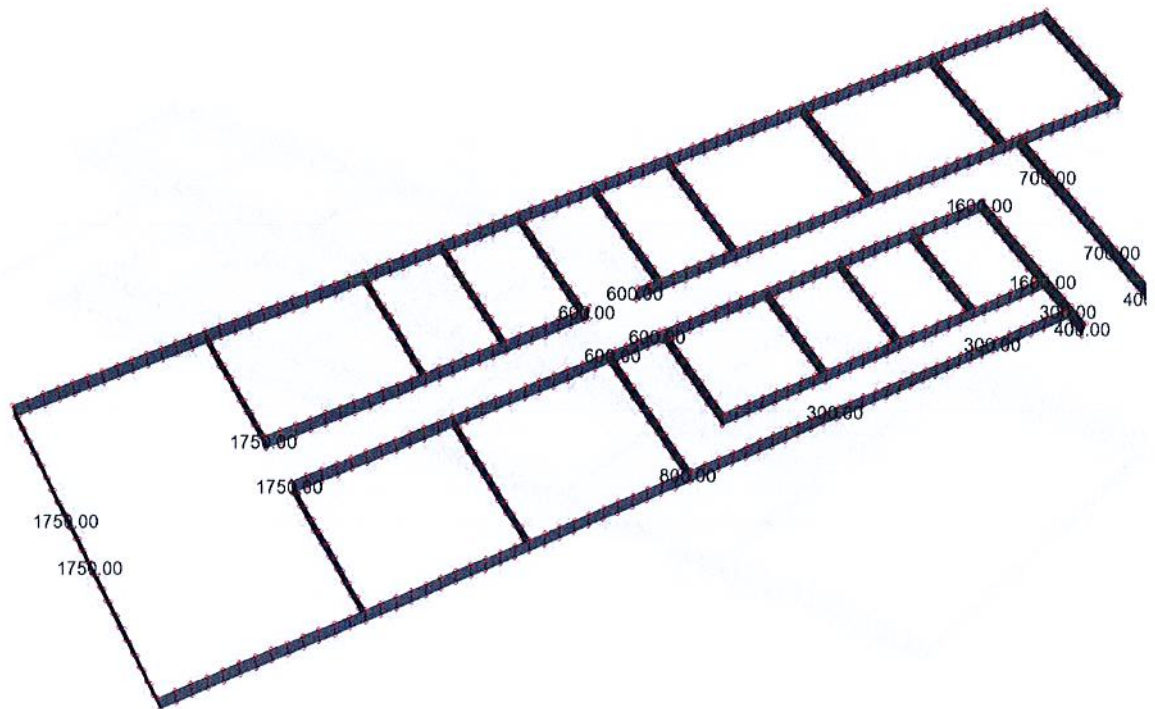


**CARICHI CONCENTRATI** (come da allegati strutture in elevazione)

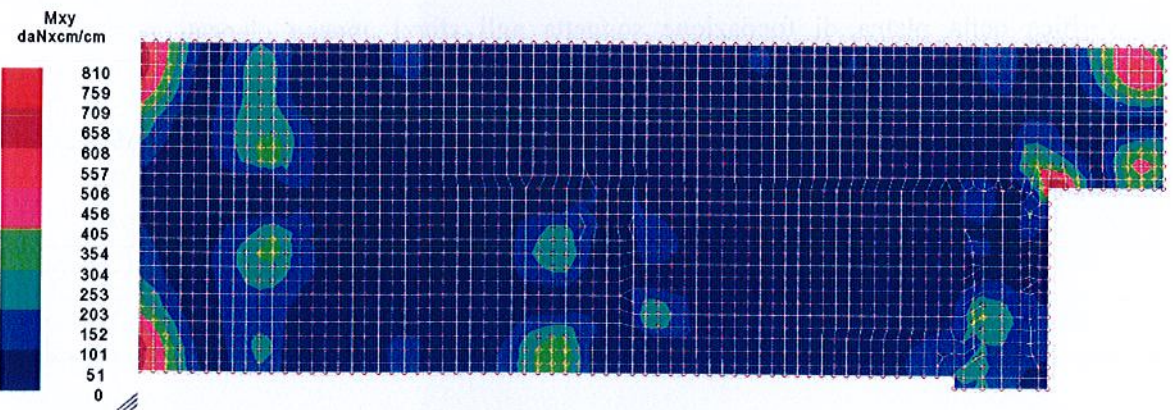
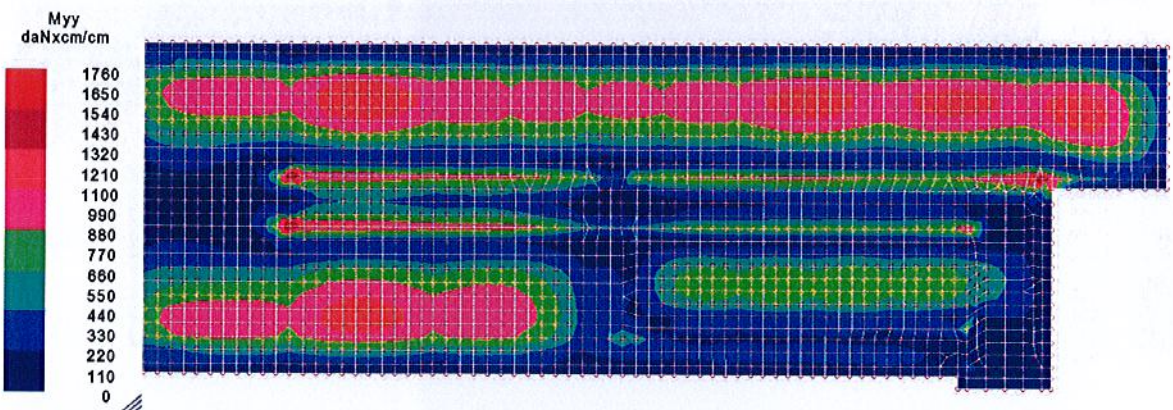
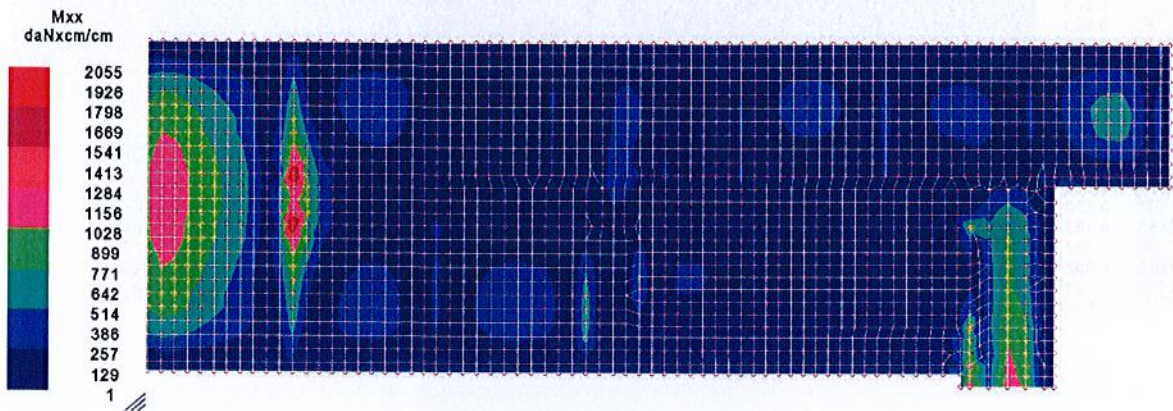
PERMANENTI G



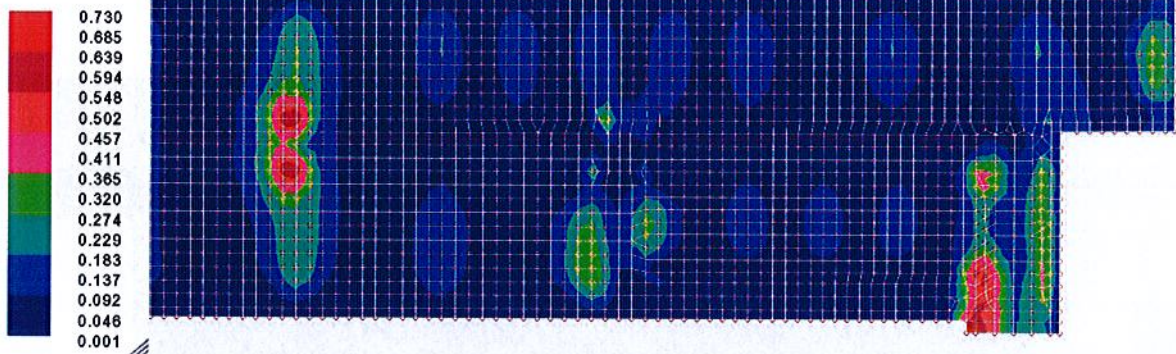
VARIABILI Q,neve



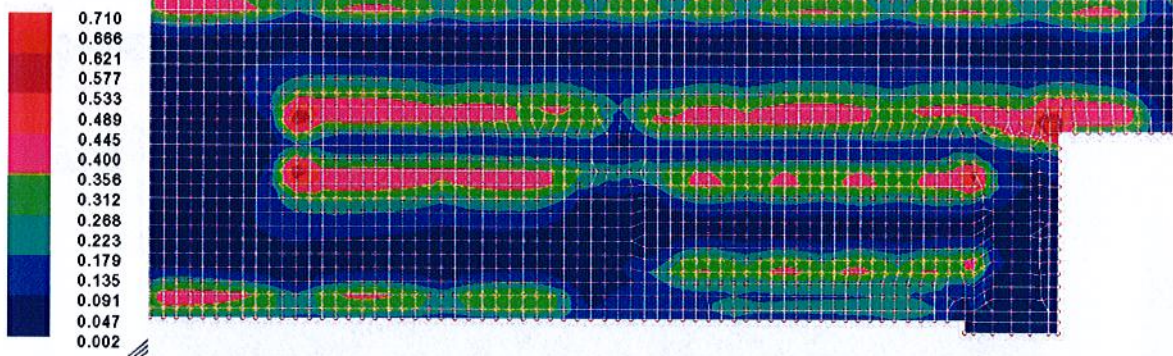
# DISTRIBUZIONE DEGLI SFORZI



Taglio tz Mxx  
daN/cm<sup>2</sup>



Taglio tz Myy  
daN/cm<sup>2</sup>

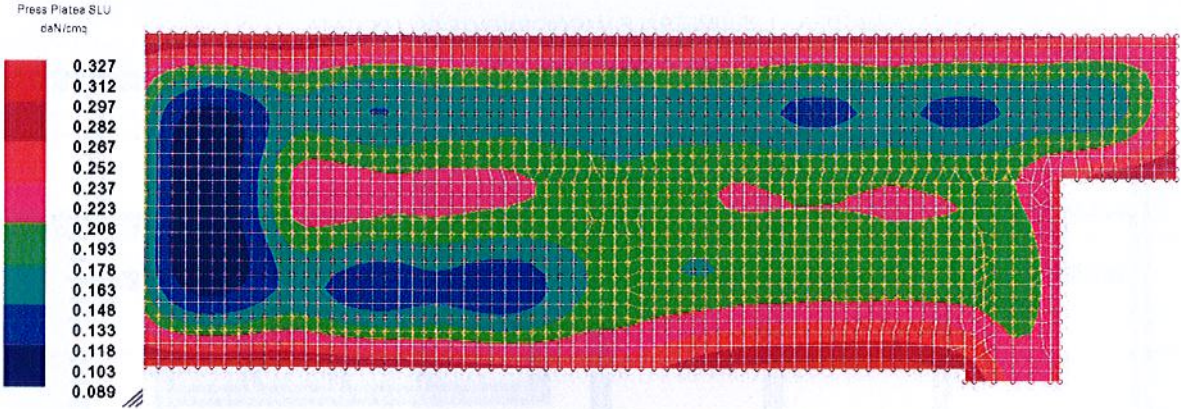


Dalla verifica della platea di fondazione soggetta agli sforzi appena elencati non risultano necessarie armature aggiuntive le reti  $\varnothing 8/20 \times 20$  superiori e inferiori.

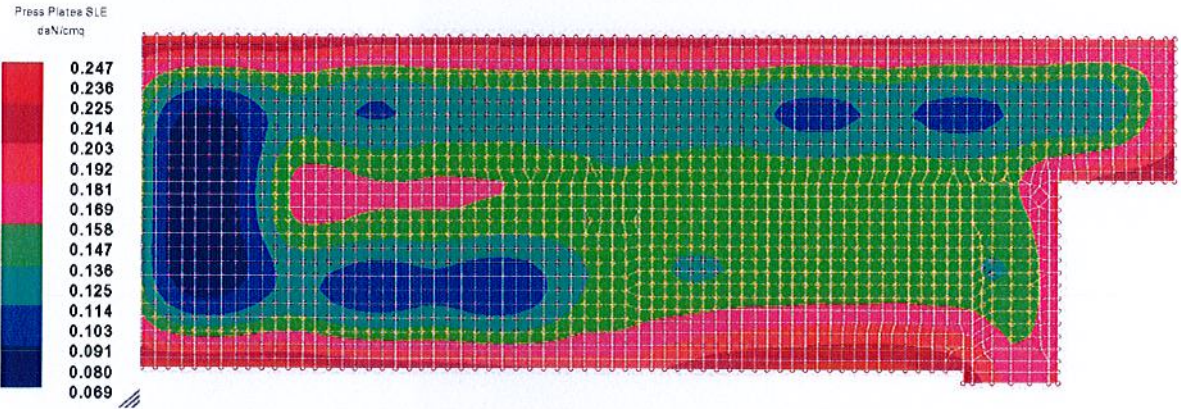
Si rammenta comunque che sono presenti armature di completamento in corrispondenza delle pareti portanti interne rappresentate dalle Armature A2.

# PRESSIONI MASSIME TERRENO IN FONDAZIONE

## PRESSIONI MASSIME AGLI S.L.U.

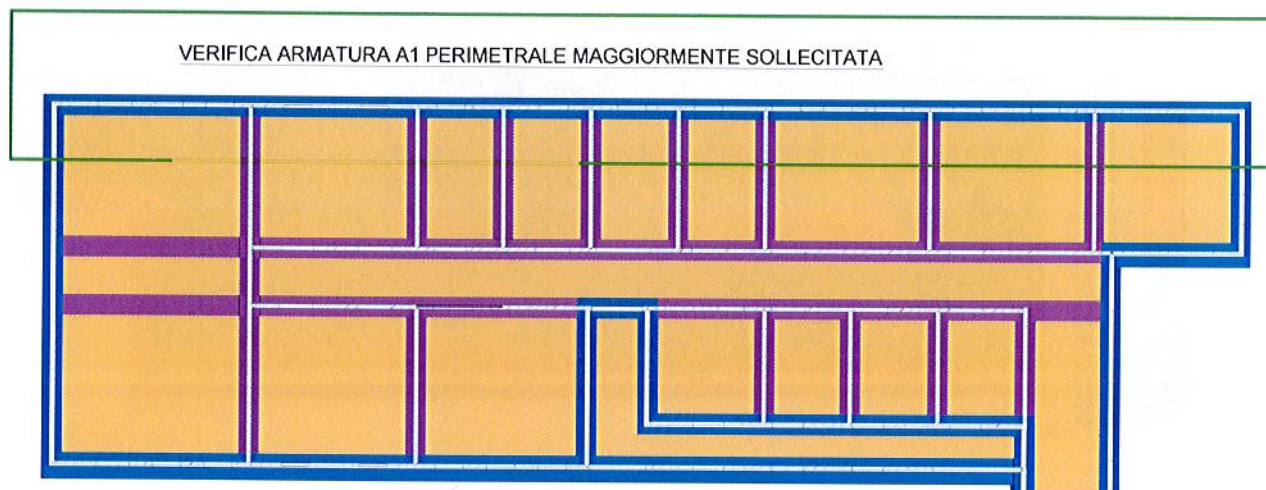


## PRESSIONI MASSIME AGLI S.L.E.



## VERIFICA ARMATURA A1

PIANTA PLATEA DI FONDAZIONE



Segue relazione di calcolo Armatura A1

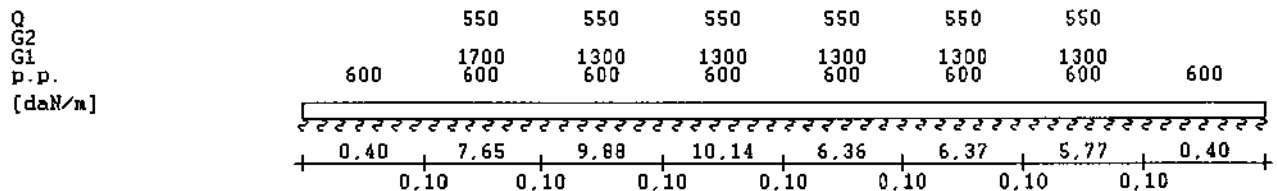
**Armatura A1 (Winkler)**  
**NTC 14/01/2008**

acc. : $f_{yk} = 4500 \text{ daN/cm}^2$	$f_{yd} = f_{yk} / 1,15 = 3913 \text{ daN/cm}^2$	copriferro sup : 6,50 cm
cls. : $R_{ck} = 300 \text{ daN/cm}^2$	$f_{cd} = 0,85 \times f_{ck} / 1,50 = 141 \text{ daN/cm}^2$	copriferro inf : 6,50 cm
Coeff.Car.Perm. Strutturali= 1,30	$E_c = 314470 \text{ daN/cm}^2$	Coeff.Az.Oriz.Vento= 1,50
Coeff.Car.Perm. Non Strutt.= 1,50		Classe Duttilità = B
Coeff.Car. variabili = 1,50		Fatt.Sovraresist. = 1,10

LE ARMATURE PRINCIPALI PERIMETRALI DELLA PLATEA DI FONDAZIONI DENOMINATE ARMATURE A1 PRESENTANO SEZIONE RESISTENTE 80cm x 30cm E SOVRASTANTE MURETTO IN C.A. DI ANCORAGGIO DELLE PARETI IN X-LAM.

IL PESO PROPRIO DI TALE MURETTO ( $2500 \text{ daN/mc} \times 0,2 \text{ m} \times 0,7 \text{ m} = 350 \text{ daN/m}$ ) E' CONTEGGIATO NEL CARICO G1.

SI PROCEDE ALLA VERIFICA DELLA FONDAZIONE A1 MAGGIORMENTE SOLLECITATA. AZIONI AGENTI ESTRAPPOLATE DA RELAZIONE DI CALCOLO STRUTTURE IN X-LAM.



**DATI GEOMETRICI SEZIONE**

asta	luce (m)	Base (cm)	altezza	sp. anima	sp. ala	sp. magrone (cm)	J (cm4)
1	0,40	80	30			10	180000
2	7,65	80	30			10	180000
3	9,88	80	30			10	180000
4	10,14	80	30			10	180000
5	6,36	80	30			10	180000
6	6,37	80	30			10	180000
7	5,77	80	30			10	180000
8	0,40	80	30			10	180000

**CARICHI Concentrati NODALI (daN)**

nodo	Q(cdc 1)	Q(cdc 2)	Q(cdc 3)	Q(cdc 4)	N.G1	N.G2
2						
3						
4						
5						
6						
7						
8						



**Armatura A1 (Winkler)**  
**NTC 14/01/2008**

**MOMENTI MAX. (-) IN CAMPATA**

asta	pos. [m]	MEd [daNm]	MRd [daNm]	X [cm]	X/d	arm. inf. [cm <sup>2</sup> ]	arm. sup. [cm <sup>2</sup> ]
1			-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
2	7,65	-20 <	-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
3	1,98	-252 <	-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
4	6,08	-1 <	-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
5		-7 <	-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
6	3,19	-27 <	-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
7			-4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
8							

**MOMENTI MAX. (+) DI ESTREMITA'**

asta	nodo	MEd [daNm]	MRd [daNm]	X [cm]	X/d	arm. inf. [cm <sup>2</sup> ]	arm. sup. [cm <sup>2</sup> ]
1	sx. dx.	171 <	4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)
2	sx. dx.	171 <	4193	3,41	0,14	5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
3	sx. dx.	10 <	4193	3,41	0,14	5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
4	sx. dx.	10 <	4193	3,41	0,14	5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
5	sx. dx.					5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
6	sx. dx.	78 <	4193	3,41	0,14	5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
7	sx. dx.	78 < 141 <	4193 4193	3,41 3,41	0,14 0,14	5 Ø 10 (3,93) 5 Ø 10 (3,93)	5 Ø 10 (3,93) 5 Ø 10 (3,93)
8	sx. dx.	141 <	4193	3,41	0,14	5 Ø 10 (3,93)	5 Ø 10 (3,93)

**TAGLIO Max. Estremità**

asta	nodo	VEd [daN]	VRd [daN]	VRd'	VRcd	VRsd	staffe
1	sx. dx.	864 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
2	sx. dx.	864 < 324 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
3	sx. dx.	324 < 2 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
4	sx. dx.	2 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
5	sx. dx.	6 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
6	sx. dx.	6 < 88 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
7	sx. dx.	88 < 712 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm
8	sx. dx.	712 <	4138 4138	9977 9977	59685 59685	4138 4138	Ø 8/20 cm Ø 8/20 cm

**Armatura A1 (Winkler)**  
**NTC 14/01/2008**

VEd	Taglio di Calcolo
VRd = min (VRcd, VRsd)	Taglio Resistente
VRd' = (0.18 k (100 ro fck)^(1/3))/1,50 bw d	Taglio Res.senza staffe
VRmin = (0.035 k^(3/2) fck^(1/2) bw d	Taglio Res.Min.
	$k = 1+(20/d)^{(1/2)} \leq 2$
	$VRd' \geq VRmin$
VRcd = 0.9 d bw f'cd ctgθ / (1+ctg²θ)	Taglio Res.cls compresso
VRsd = 0.9 d Asw fyd ctgθ	Taglio Res.con staffe
	$f'cd = 0.5xfcd = 71 \text{ daN/cm}^2$
ctg θ = 1,00	inclinazione biella cls

---

**Pressione sul terreno (daN/cm²)**

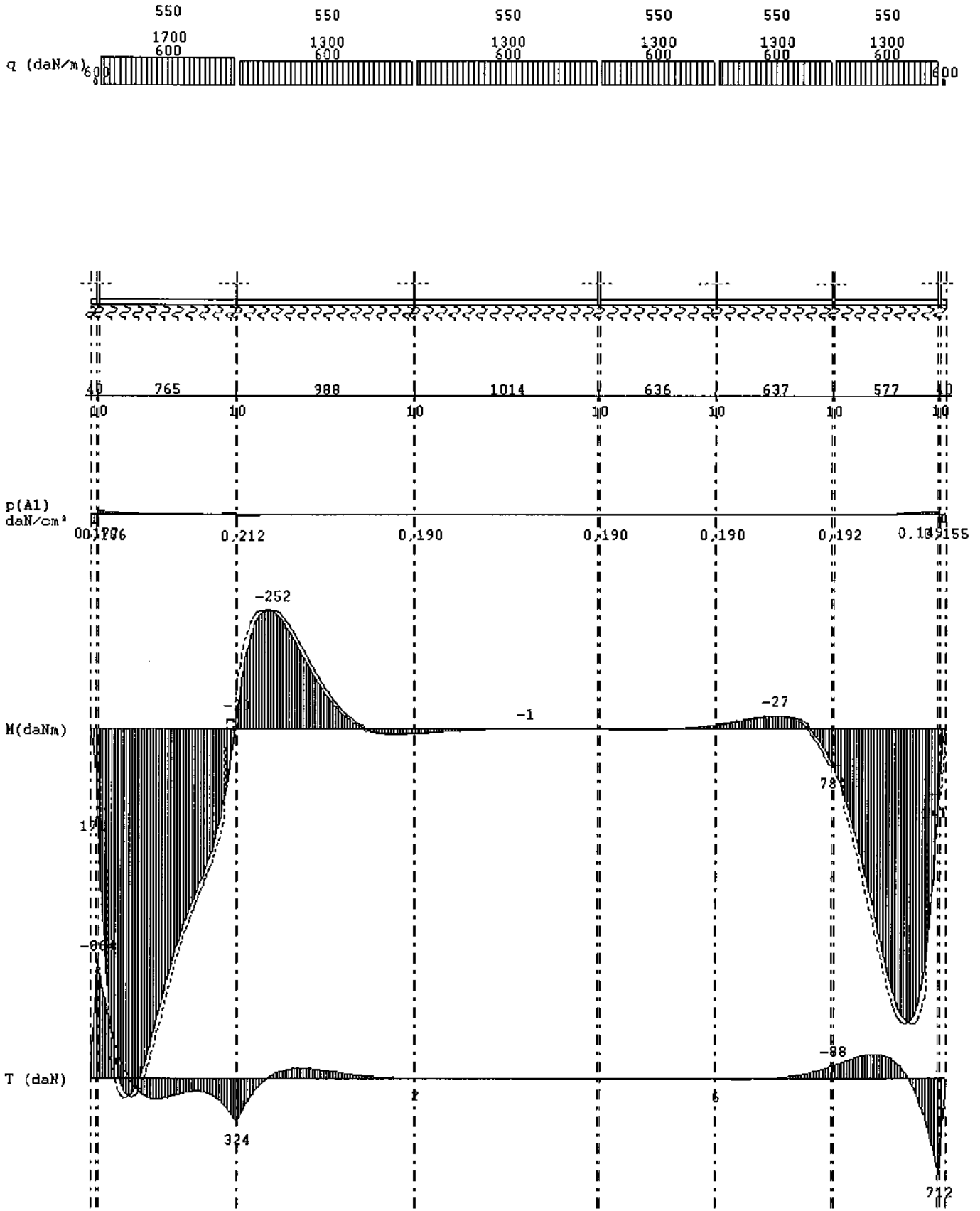
nodo	comb. (A1)				comb. (A2)			
	(cdc.1)	(cdc.2)	(cdc.3)	(cdc.4)	(cdc.1)	(cdc.2)	(cdc.3)	(cdc.4)
1	0,29	0,29	0,18	0,18	0,24	0,24	0,19	0,19
2	0,30	0,30	0,19	0,19	0,28	0,28	0,21	0,21
3	0,36	0,36	0,21	0,21	0,28	0,28	0,21	0,21
4	0,33	0,33	0,19	0,19	0,26	0,26	0,19	0,19
5	0,33	0,33	0,19	0,19	0,26	0,26	0,19	0,19
6	0,33	0,33	0,19	0,19	0,27	0,27	0,19	0,19
7	0,33	0,33	0,19	0,19	0,27	0,27	0,19	0,19
8	0,26	0,26	0,16	0,16	0,21	0,21	0,16	0,16
9	0,25	0,25	0,15	0,15	0,20	0,20	0,15	0,15

comb(A1) = coeff. parziali carichi (G1=1.3 G2=1.5 Q=1.5)

comb(A2) = coeff. parziali carichi (G1=1.0 G2=1.3 Q=1.3)

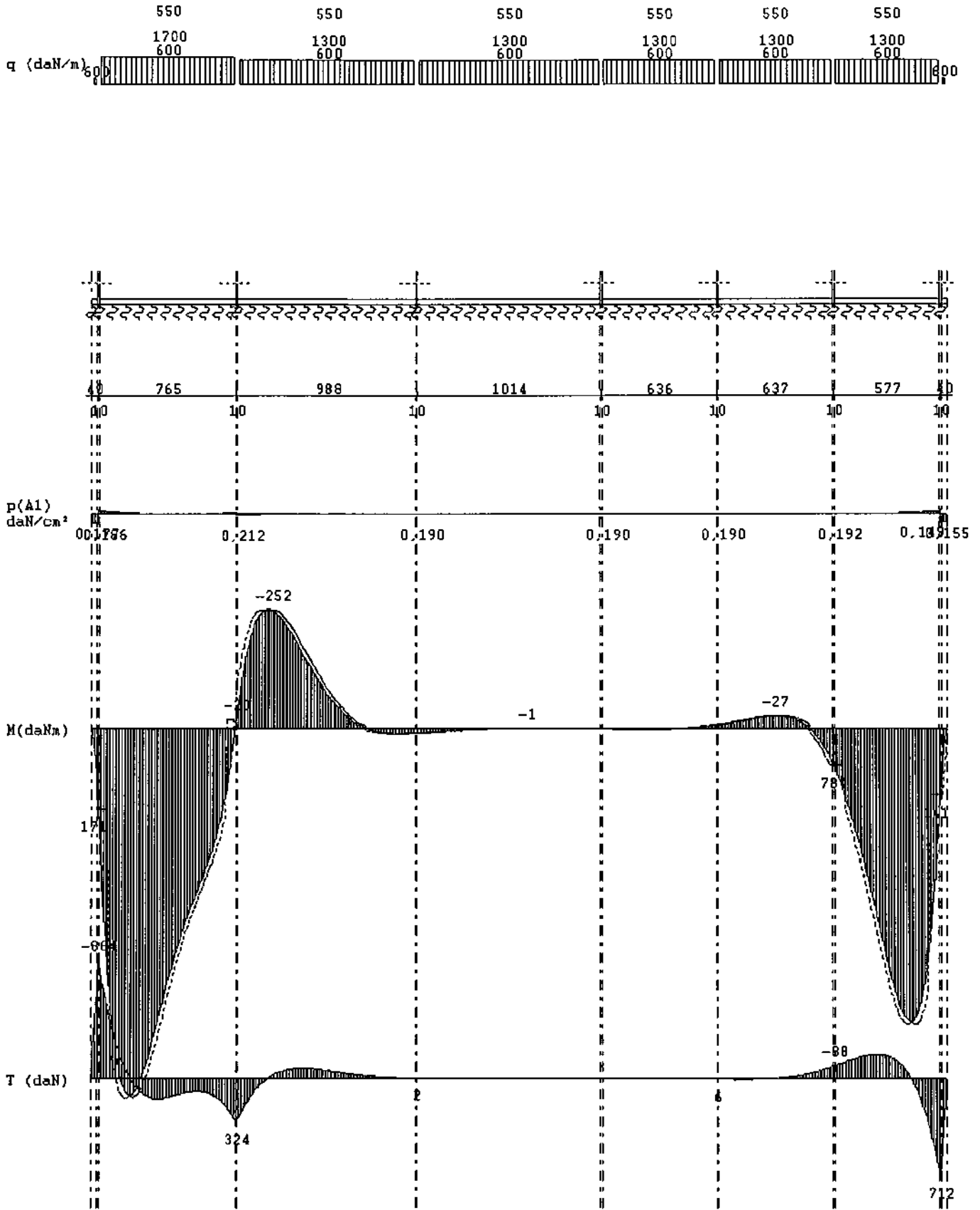
Armatura A1 (Winkler)  
 NTC 14/01/2008

Combinazione di Carico n. 1

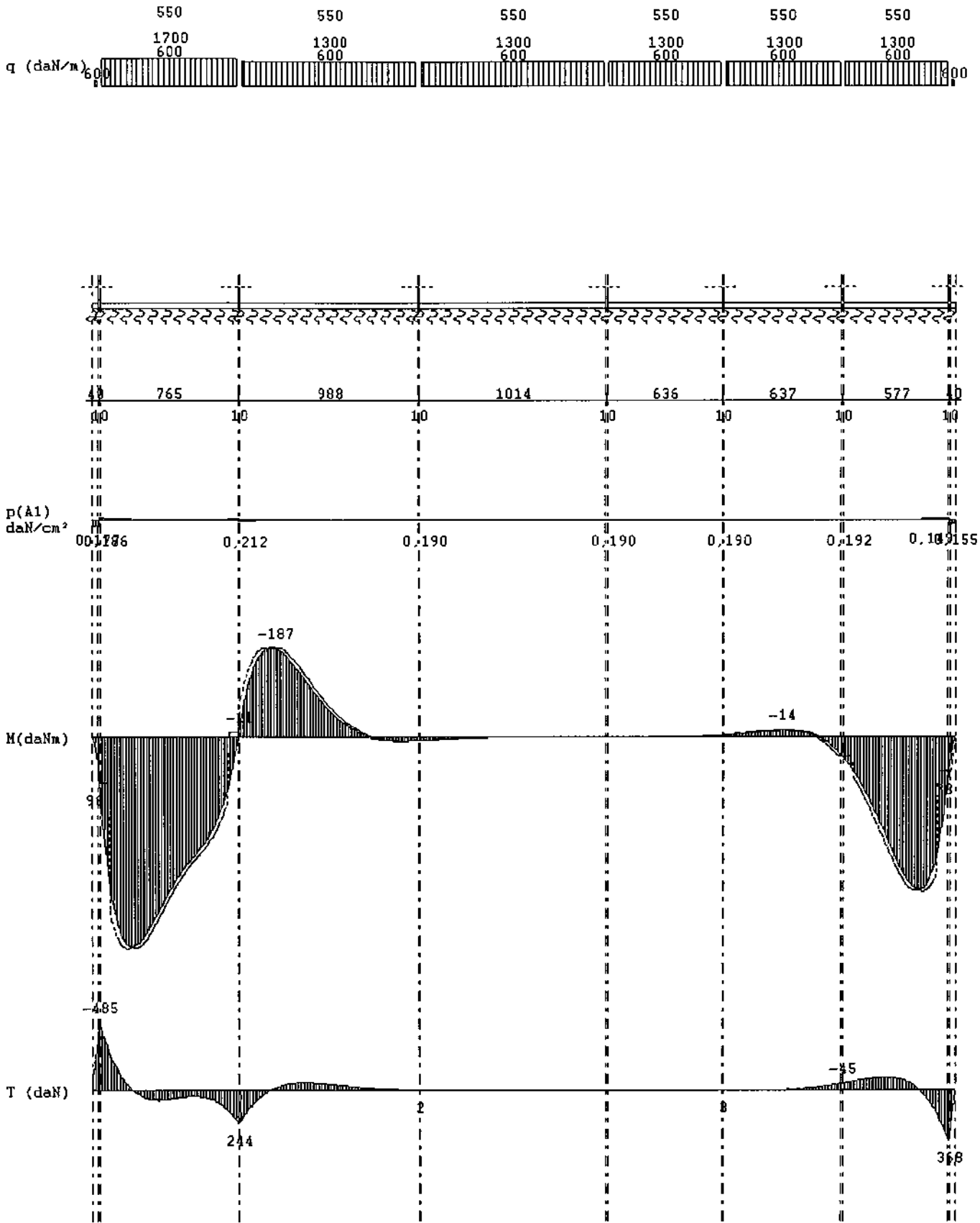


Armatura A1 (Winkler)  
 NTC 14/01/2008

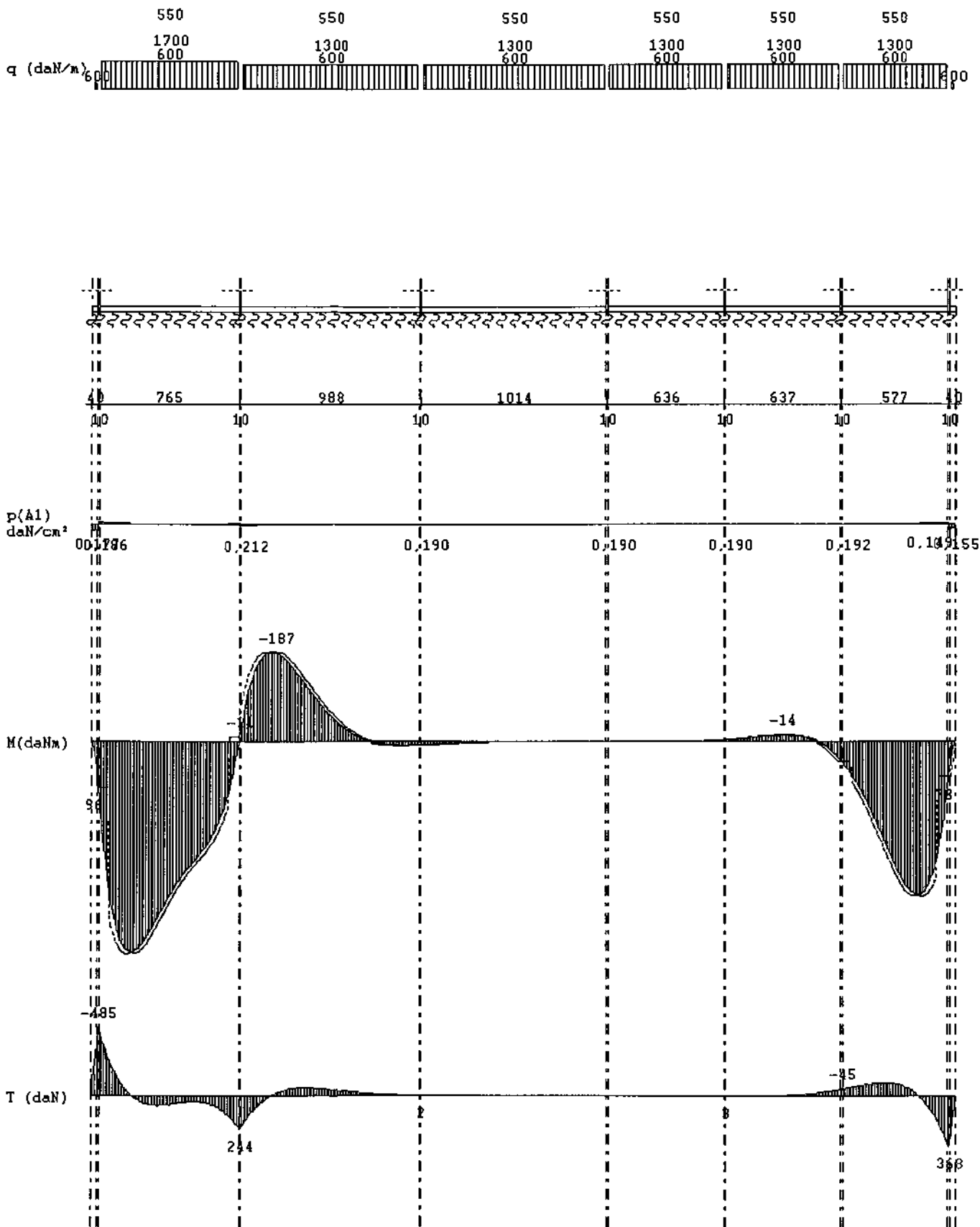
Combinazione di Carico n. 2



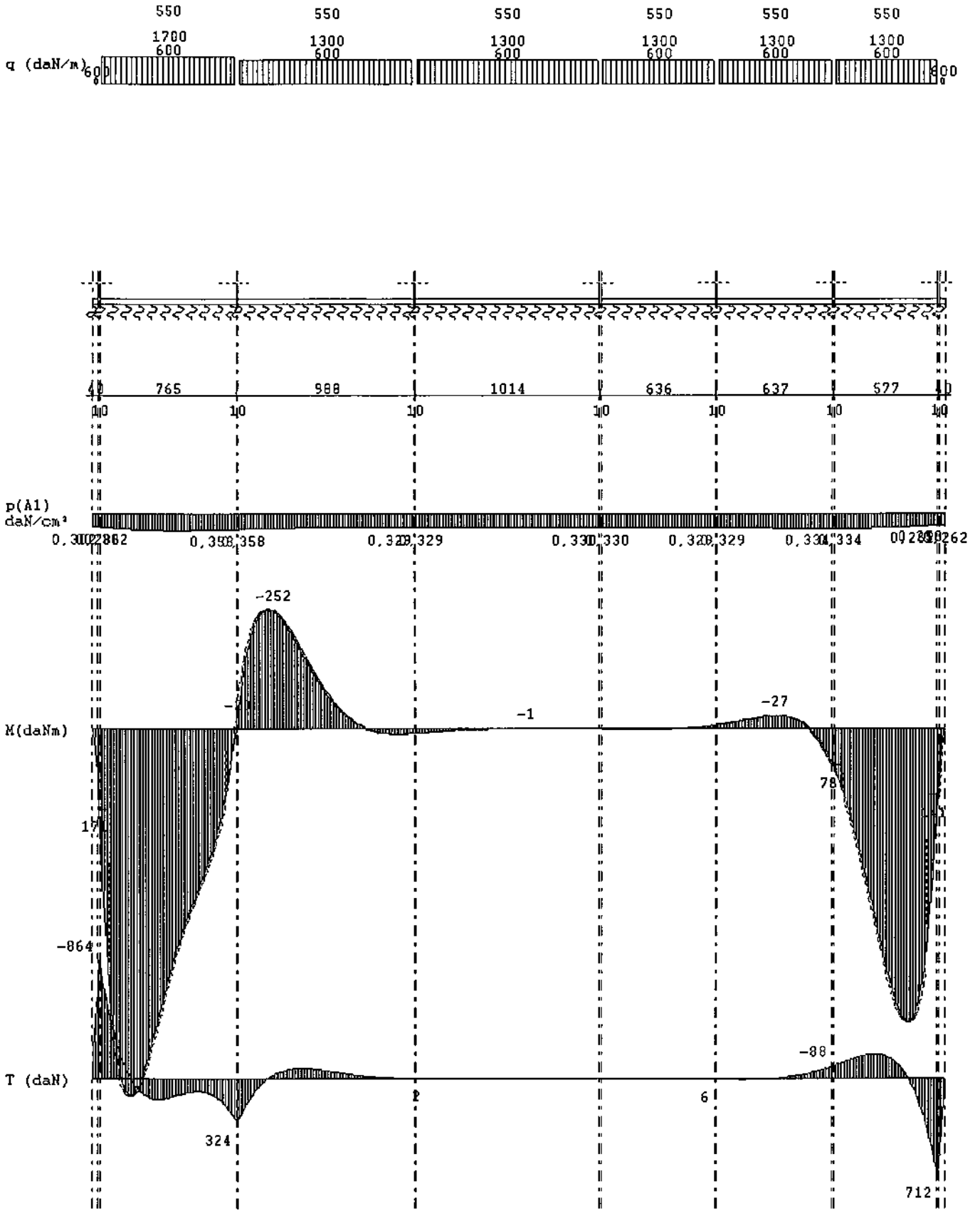
Combinazione di Carico n. 3



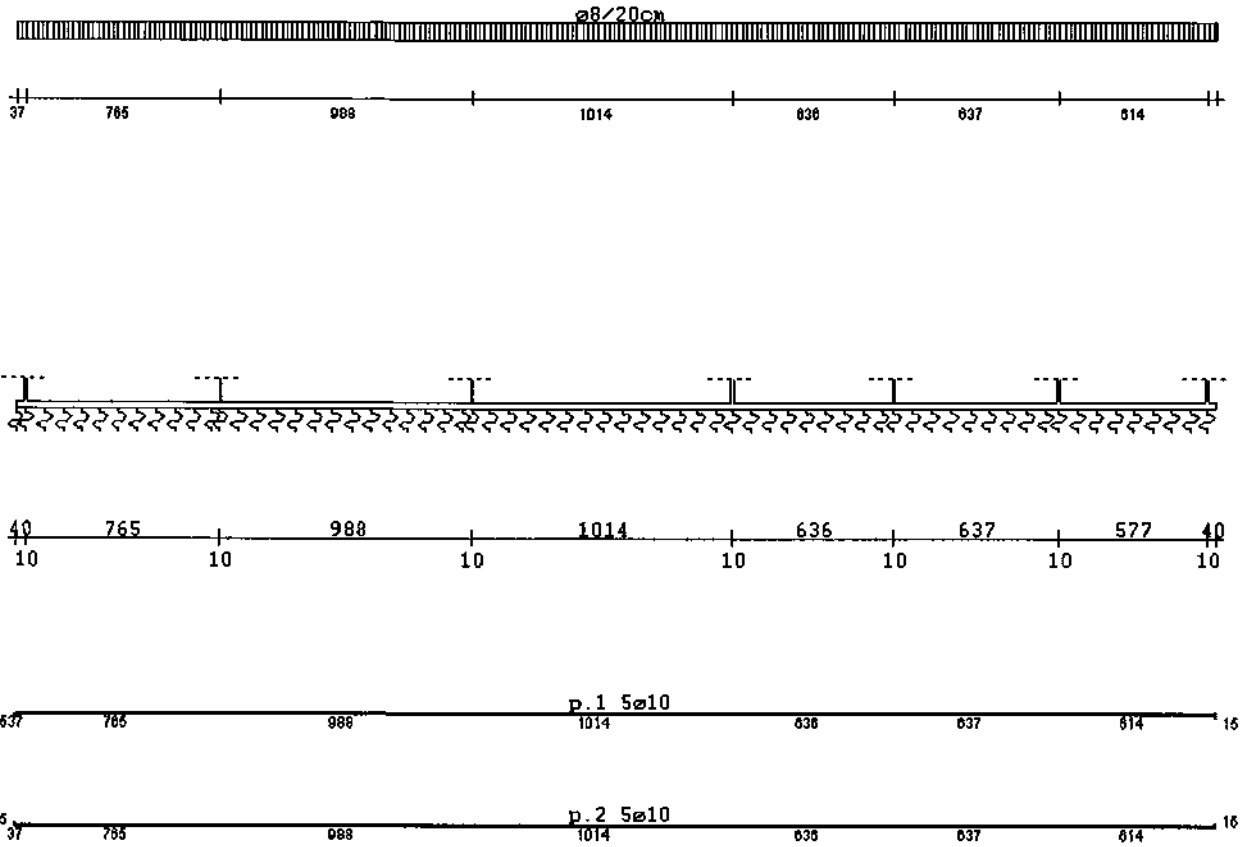
Combinazione di Carico n. 4



Inviluppo delle Sollecitazioni



**Armatura A1 (Winkler)**  
**NTC 14/01/2008**



**TABELLA FERRI LONGITUDINALI**

pos. ferro	Nod.i.	dist (m)	lung (m)	Nod.f.	dist (m)	sviluppo (m)	peso (kg)
1 sup. 5 Ø 10	1	0,03	46,91	8	0,37	47,21x 5= 236,05	145,53
2 inf. 5 Ø 10	1	0,03	46,91	8	0,37	47,21x 5= 236,05	145,53
							<u>291,07</u>

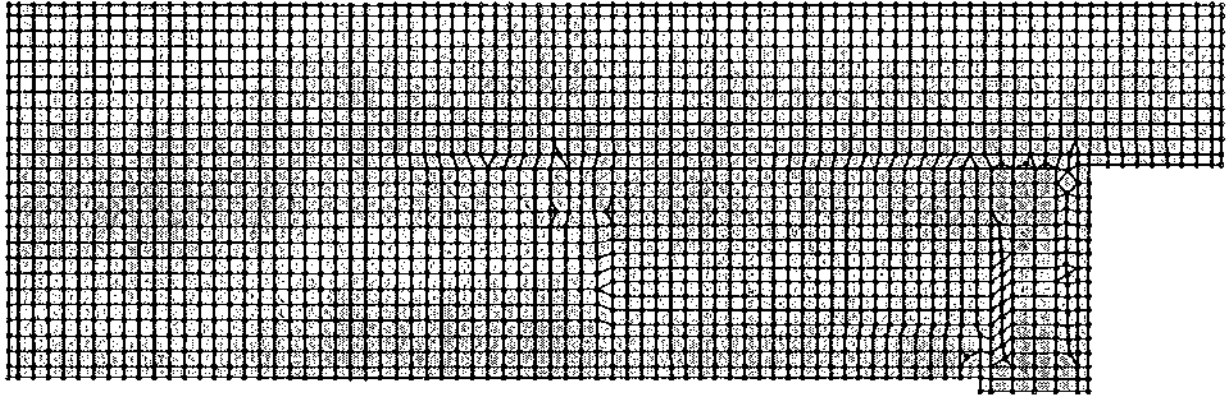
**TABELLA STAFFE**

pos.	staffatura	Af. (cm <sup>2</sup> /m)	Nod.i.	dist (m)	lung (m)	Nod.f.	dist (m)	sviluppo (m)	peso (kg)
1	2 Ø 8 / 20 cm	5,00	2	-0,37	46,91	8	0,37	1,96x235= 460,60	181,75

**Incidenza** : 291,07/11,27 + 181,75/11,27 = 25,82 + 16,12 = 41,94 (kg/m<sup>3</sup>)



# RISULTATI DI CALCOLO VERIFICA STATICA PLATEA DI FONDAZIONE



## VERIFICA SLU

Lavoro: platea scuola Intestazione lavoro: PLATEA  
 Elem.: GUSCIO (piastra) Gruppo: 2 Tabella: Tabella gusci  
 Descrizione: platea  
 Rck: 300.00 daN/cm<sup>2</sup> f<sub>yk</sub>: 4580.0 daN/cm<sup>2</sup> Copriferro sup.: 4.5 cm Copriferro inf.: 4.5 cm  
 Coeff. di partecipazione M<sub>xy</sub>: 0.50 Coeff. di partecipazione S<sub>xy</sub>: 0.50  
 d<sub>x</sub> base sup.: 8 mm d<sub>x</sub> base inf.: 8 mm p<sub>xx</sub>: 20 cm d<sub>x</sub> agg.: 8 mm p<sub>xx</sub> agg.: 40 cm  
 d<sub>y</sub> base sup.: 8 mm d<sub>y</sub> base inf.: 8 mm p<sub>yy</sub>: 20 cm d<sub>y</sub> agg.: 8 mm p<sub>yy</sub> agg.: 40 cm  
 Orientamento armature: rif\_globale Angolo di posa delle armature: 0.00 gradi

La armature aggiuntive, riferite al proprio passo, vanno aggiunte all'armatura di base: vedere riga riassuntiva  
 Si sottolinea che nel progetto in oggetto non sono necessarie armature aggiuntive.

El. comb.	N <sub>xx</sub>	M <sub>xx</sub>	N <sub>yy</sub>	M <sub>yy</sub>	V <sub>z</sub>	A <sub>xx</sub> inf.	A <sub>xx</sub> sup.	A <sub>yy</sub> inf.	A <sub>yy</sub> sup.	Indice di resistenza		
	daN/20 cm	daN*m/20 cm	daN/20 cm	daN*m/20 cm	daN/m	cmq /20 cm	cmq /20 cm	cmq /20 cm	cmq /20 cm	N, M	t <sub>xy</sub>	V <sub>z</sub> /V <sub>rd1</sub>
1 1	0	91	0	-91	624	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
2 1	0	12	0	-159	546	0.50	0.50	0.50	0.50	0.30	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
3 1	0	35	0	-203	563	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
4 1	0	19	0	-209	528	0.50	0.50	0.50	0.50	0.40	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
5 1	0	52	0	-182	577	0.50	0.50	0.50	0.50	0.35	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
6 1	0	52	0	-169	554	0.50	0.50	0.50	0.50	0.32	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
7 1	0	-78	0	-221	196	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
8 1	0	-104	0	-212	104	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
9 1	0	-58	0	-164	832	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
10 1	0	-115	0	-205	94	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
11 1	0	214	0	154	2386	0.50	0.50	0.50	0.50	0.41	0.00	0.20
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		
12 1	0	222	0	72	593	0.50	0.50	0.50	0.50	0.42	0.00	0.05
Spess.= 30.0 cm	A <sub>xx</sub> inf= --		A <sub>xx</sub> sup= --		A <sub>yy</sub> inf= --		A <sub>yy</sub> sup= --			(e arm. base nelle due direz.)		

13	1	0	221	0	68	472	0.50	0.50	0.50	0.50	0.42	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
14	1	0	46	0	50	1052	0.50	0.50	0.50	0.50	0.09	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
15	1	0	-52	0	39	621	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
16	1	0	-107	0	24	389	0.50	0.50	0.50	0.50	0.20	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
17	1	0	-137	0	10	256	0.50	0.50	0.50	0.50	0.26	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
18	1	0	108	0	-20	1078	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
19	1	0	61	0	92	1224	0.50	0.50	0.50	0.50	0.17	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
20	1	0	25	0	-219	515	0.50	0.50	0.50	0.50	0.42	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
21	1	0	-174	0	-210	72	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
22	1	0	-184	0	-204	359	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
23	1	0	39	0	-220	519	0.50	0.50	0.50	0.50	0.42	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
24	1	0	-89	0	-90	1002	0.50	0.50	0.50	0.50	0.17	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
25	1	0	-75	0	-65	566	0.50	0.50	0.50	0.50	0.14	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
26	1	0	69	0	-125	731	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
27	1	0	-139	0	-75	234	0.50	0.50	0.50	0.50	0.26	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
28	1	0	-154	0	-77	206	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
29	1	0	-114	0	-198	153	0.50	0.50	0.50	0.50	0.37	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
30	1	0	-102	0	-222	135	0.50	0.50	0.50	0.50	0.42	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
31	1	0	-121	0	-204	104	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
32	1	0	-147	0	-208	91	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
33	1	0	-188	0	-184	59	0.50	0.50	0.50	0.50	0.36	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
34	1	0	-209	0	-182	91	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
35	1	0	-200	0	-198	343	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
36	1	0	-159	0	-184	602	0.50	0.50	0.50	0.50	0.35	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
37	1	0	140	0	90	425	0.50	0.50	0.50	0.50	0.27	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
38	1	0	141	0	94	516	0.50	0.50	0.50	0.50	0.27	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

39	1	0	12	0	-201	427	0.50	0.50	0.50	0.50	0.38	0.00	0.04
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
40	1	0	71	0	-148	575	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
41	1	0	111	0	25	1024	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
42	1	0	31	0	-167	543	0.50	0.50	0.50	0.50	0.32	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
43	1	0	-39	0	-173	669	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
44	1	0	87	0	-119	702	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
45	1	0	44	0	-210	579	0.50	0.50	0.50	0.50	0.40	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
46	1	0	12	0	-206	438	0.50	0.50	0.50	0.50	0.39	0.00	0.04
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
47	1	0	65	0	-178	599	0.50	0.50	0.50	0.50	0.34	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
48	1	0	11	0	-163	570	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
49	1	0	185	0	55	1104	0.50	0.50	0.50	0.50	0.35	0.00	0.09
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
50	1	0	73	0	-58	958	0.50	0.50	0.50	0.50	0.14	0.00	0.08
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
51	1	0	184	0	51	1195	0.50	0.50	0.50	0.50	0.35	0.00	0.10
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
52	1	0	-58	0	-226	321	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
53	1	0	-54	0	-133	389	0.50	0.50	0.50	0.50	0.25	0.00	0.03
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
54	1	0	-196	0	-208	90	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
55	1	0	-117	0	-71	350	0.50	0.50	0.50	0.50	0.22	0.00	0.03
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
56	1	0	-94	0	-127	265	0.50	0.50	0.50	0.50	0.24	0.00	0.02
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
57	1	0	66	0	113	1082	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
58	1	0	44	0	102	1384	0.50	0.50	0.50	0.50	0.19	0.00	0.12
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
59	1	0	-75	0	39	832	0.50	0.50	0.50	0.50	0.14	0.00	0.07
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
60	1	0	-156	0	-4	204	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
61	1	0	-68	0	-122	439	0.50	0.50	0.50	0.50	0.23	0.00	0.04
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
62	1	0	63	0	-137	625	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
63	1	0	73	0	-95	741	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				
64	1	0	-118	0	-122	242	0.50	0.50	0.50	0.50	0.23	0.00	0.02
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --		Ayysup= --		(e arm. base nelle due direz.)				

65	1	0	30	0	-208	425	0.50	0.50	0.50	0.50	0.39	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
66	1	0	34	0	-211	498	0.50	0.50	0.50	0.50	0.40	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
67	1	0	45	0	45	1110	0.50	0.50	0.50	0.50	0.09	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
68	1	0	40	0	87	1100	0.50	0.50	0.50	0.50	0.16	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
69	1	0	48	0	-202	564	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
70	1	0	-87	0	-226	200	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
71	1	0	34	0	-215	433	0.50	0.50	0.50	0.50	0.41	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
72	1	0	58	0	-169	650	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
73	1	0	-94	0	-202	222	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
74	1	0	77	0	36	1015	0.50	0.50	0.50	0.50	0.15	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
75	1	0	41	0	-194	542	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
76	1	0	34	0	-172	573	0.50	0.50	0.50	0.50	0.33	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
77	1	0	-74	0	59	635	0.50	0.50	0.50	0.50	0.14	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
78	1	0	-63	0	59	848	0.50	0.50	0.50	0.50	0.12	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
79	1	0	-119	0	-25	474	0.50	0.50	0.50	0.50	0.23	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
80	1	0	-109	0	-120	280	0.50	0.50	0.50	0.50	0.23	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
81	1	0	-52	0	-171	769	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
82	1	0	-51	0	-168	343	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
83	1	0	-61	0	-91	446	0.50	0.50	0.50	0.50	0.17	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
84	1	0	-49	0	-217	267	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
85	1	0	-50	0	-219	314	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
86	1	0	-53	0	35	654	0.50	0.50	0.50	0.50	0.10	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
87	1	0	-63	0	45	655	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
88	1	0	-60	0	-204	352	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
89	1	0	-55	0	-223	269	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
90	1	0	-62	0	-168	424	0.50	0.50	0.50	0.50	0.32	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

91	1	0	-70	0	-39	602	0.50	0.50	0.50	0.50	0.13	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
92	1	0	-49	0	-198	348	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
93	1	0	-44	0	-177	670	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
94	1	0	-117	0	25	357	0.50	0.50	0.50	0.50	0.22	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
95	1	0	-126	0	-154	200	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
96	1	0	-113	0	31	483	0.50	0.50	0.50	0.50	0.21	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
97	1	0	-143	0	-38	289	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
98	1	0	-132	0	-118	228	0.50	0.50	0.50	0.50	0.25	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
99	1	0	-93	0	-218	132	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
100	1	0	-87	0	-165	241	0.50	0.50	0.50	0.50	0.31	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
101	1	0	-103	0	-87	283	0.50	0.50	0.50	0.50	0.19	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
102	1	0	-69	0	-219	227	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
103	1	0	-108	0	21	416	0.50	0.50	0.50	0.50	0.21	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
104	1	0	-115	0	19	367	0.50	0.50	0.50	0.50	0.22	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
105	1	0	-113	0	-214	110	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
106	1	0	-76	0	-223	250	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
107	1	0	-101	0	-165	333	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
108	1	0	-112	0	-45	374	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
109	1	0	-82	0	-198	240	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
110	1	0	-57	0	-173	760	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
111	1	0	-140	0	-19	220	0.50	0.50	0.50	0.50	0.26	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
112	1	0	-140	0	-148	180	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
113	1	0	-140	0	12	296	0.50	0.50	0.50	0.50	0.26	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
114	1	0	-159	0	-45	216	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
115	1	0	-147	0	-115	203	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
116	1	0	-61	0	-155	877	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

117	1	0	-110	0	-160	219	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
118	1	0	-126	0	-84	215	0.50	0.50	0.50	0.50	0.24	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
119	1	0	-80	0	-216	264	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
120	1	0	-138	0	7	276	0.50	0.50	0.50	0.50	0.26	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
121	1	0	-142	0	-13	223	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
122	1	0	-127	0	-191	133	0.50	0.50	0.50	0.50	0.36	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
123	1	0	-87	0	-218	288	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
124	1	0	-123	0	-161	318	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
125	1	0	-134	0	-117	227	0.50	0.50	0.50	0.50	0.25	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
126	1	0	-135	0	-48	248	0.50	0.50	0.50	0.50	0.25	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
127	1	0	-102	0	-195	243	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
128	1	0	-63	0	-165	816	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
129	1	0	-155	0	-26	177	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
130	1	0	-161	0	-146	156	0.50	0.50	0.50	0.50	0.30	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
131	1	0	-157	0	-11	223	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
132	1	0	-176	0	-16	208	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
133	1	0	-138	0	-155	303	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
134	1	0	-143	0	-81	193	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
135	1	0	-86	0	-209	293	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
136	1	0	-74	0	-154	918	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
137	1	0	-158	0	-9	218	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
138	1	0	-174	0	-16	209	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
139	1	0	-160	0	-22	176	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
140	1	0	-176	0	-28	183	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
141	1	0	-138	0	-183	121	0.50	0.50	0.50	0.50	0.35	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
142	1	0	-215	0	-50	137	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

143	1	0	-93	0	-210	319	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
144	1	0	-174	0	-48	199	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
145	1	0	-169	0	-77	190	0.50	0.50	0.50	0.50	0.32	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
146	1	0	-150	0	-112	212	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
147	1	0	-150	0	-50	199	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
148	1	0	-171	0	-29	184	0.50	0.50	0.50	0.50	0.32	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
149	1	0	-116	0	-189	240	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
150	1	0	-66	0	-155	856	0.50	0.50	0.50	0.50	0.29	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
151	1	0	-205	0	-147	96	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
152	1	0	-174	0	-11	201	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
153	1	0	-152	0	-149	287	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
154	1	0	-193	0	-49	190	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
155	1	0	-187	0	-148	127	0.50	0.50	0.50	0.50	0.35	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
156	1	0	-98	0	-204	321	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
157	1	0	-140	0	-208	75	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
158	1	0	-193	0	-20	205	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
159	1	0	-196	0	-31	196	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
160	1	0	-161	0	-182	107	0.50	0.50	0.50	0.50	0.35	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
161	1	0	-232	0	-49	112	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
162	1	0	-102	0	-202	347	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
163	1	0	-162	0	-112	184	0.50	0.50	0.50	0.50	0.31	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
164	1	0	-186	0	-75	180	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
165	1	0	-171	0	-146	270	0.50	0.50	0.50	0.50	0.32	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
166	1	0	-158	0	-79	178	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
167	1	0	-168	0	-108	195	0.50	0.50	0.50	0.50	0.32	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
168	1	0	-189	0	-31	197	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

169	1	0	-128	0	-181	231	0.50	0.50	0.50	0.50	0.34	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
170	1	0	-76	0	-150	890	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
171	1	0	-165	0	-50	195	0.50	0.50	0.50	0.50	0.31	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
172	1	0	-230	0	-36	109	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
173	1	0	-170	0	15	832	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
174	1	0	-217	0	-32	165	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
175	1	0	-198	0	-180	163	0.50	0.50	0.50	0.50	0.37	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
176	1	0	-94	0	-159	957	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
177	1	0	-122	0	-208	348	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
178	1	0	-217	0	-23	157	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
179	1	0	-196	0	-17	204	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
180	1	0	-197	0	-21	204	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
181	1	0	-216	0	-147	221	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
182	1	0	-127	0	-207	375	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
183	1	0	-179	0	-107	166	0.50	0.50	0.50	0.50	0.34	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
184	1	0	-198	0	-148	248	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
185	1	0	-175	0	-75	182	0.50	0.50	0.50	0.50	0.33	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
186	1	0	-213	0	-34	167	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
187	1	0	-152	0	-182	215	0.50	0.50	0.50	0.50	0.34	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
188	1	0	-178	0	-183	193	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
189	1	0	-98	0	-156	921	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
190	1	0	-208	0	-172	370	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
191	1	0	-183	0	-50	194	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
192	1	0	-225	0	-31	248	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
193	1	0	-165	0	-2	779	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
194	1	0	-233	0	-30	89	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



195	1	0	-197	0	-171	247	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
196	1	0	-116	0	-164	985	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
197	1	0	-136	0	-168	974	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
198	1	0	-146	0	-211	370	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
199	1	0	-232	0	-23	6	0.50	0.50	0.50	0.50	0.44	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
200	1	0	-218	0	-20	165	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
201	1	0	-231	0	-20	27	0.50	0.50	0.50	0.50	0.44	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
202	1	0	-218	0	-22	158	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
203	1	0	-213	0	-140	264	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
204	1	0	-153	0	-211	395	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
205	1	0	-226	0	-42	349	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
206	1	0	-211	0	-77	166	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
207	1	0	-205	0	-111	146	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
208	1	0	-203	0	-142	318	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
209	1	0	-194	0	-112	173	0.50	0.50	0.50	0.50	0.37	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
210	1	0	-212	0	-114	149	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
211	1	0	-201	0	-80	150	0.50	0.50	0.50	0.50	0.38	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
212	1	0	-166	0	-210	97	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
213	1	0	-121	0	-162	939	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
214	1	0	-207	0	-54	153	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
215	1	0	-175	0	-15	753	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
216	1	0	-232	0	-19	30	0.50	0.50	0.50	0.50	0.44	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
217	1	0	-225	0	-16	323	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
218	1	0	-173	0	-23	848	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
219	1	0	-156	0	-152	676	0.50	0.50	0.50	0.50	0.30	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
220	1	0	-159	0	-128	731	0.50	0.50	0.50	0.50	0.30	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

221	1	0	-148	0	-170	873	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
222	1	0	-168	0	-211	373	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
223	1	0	-221	0	-14	283	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
224	1	0	-224	0	-21	265	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
225	1	0	-166	0	-125	723	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
226	1	0	-175	0	-211	396	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
227	1	0	-165	0	-153	786	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
228	1	0	-229	0	-78	159	0.50	0.50	0.50	0.50	0.43	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
229	1	0	-223	0	-112	126	0.50	0.50	0.50	0.50	0.42	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
230	1	0	-208	0	-112	259	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
231	1	0	-218	0	-84	136	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
232	1	0	-187	0	-206	119	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
233	1	0	-142	0	-168	918	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
234	1	0	-164	0	-175	713	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
235	1	0	-225	0	-57	95	0.50	0.50	0.50	0.50	0.43	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
236	1	0	-222	0	-14	260	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
237	1	0	-152	0	-182	583	0.50	0.50	0.50	0.50	0.34	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
238	1	0	-176	0	-203	341	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
239	1	0	-167	0	7	788	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
240	1	0	-223	0	-74	286	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
241	1	0	-169	0	-96	773	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
242	1	0	-218	0	-107	317	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
243	1	0	-167	0	-78	688	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
244	1	0	-214	0	-84	242	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
245	1	0	-190	0	-196	372	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
246	1	0	-154	0	-170	812	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

247	1	0	-144	0	-164	545	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
248	1	0	-220	0	-57	260	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
249	1	0	-139	0	-162	579	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
250	1	0	-164	0	-3	815	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
251	1	0	-173	0	-65	772	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
252	1	0	-163	0	-103	683	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
253	1	0	-156	0	-173	738	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
254	1	0	-172	0	-52	753	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
255	1	0	-87	0	-87	972	0.50	0.50	0.50	0.50	0.16	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
256	1	0	217	0	168	2471	0.50	0.50	0.50	0.50	0.41	0.00	0.21
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
257	1	0	-72	0	92	754	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
258	1	0	-59	0	82	646	0.50	0.50	0.50	0.50	0.16	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
259	1	0	-44	0	68	640	0.50	0.50	0.50	0.50	0.13	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
260	1	0	-30	0	54	622	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
261	1	0	-16	0	41	602	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
262	1	0	-2	0	30	581	0.50	0.50	0.50	0.50	0.06	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
263	1	0	12	0	35	561	0.50	0.50	0.50	0.50	0.07	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
264	1	0	17	0	19	450	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
265	1	0	19	0	5	487	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
266	1	0	36	0	18	507	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
267	1	0	-85	0	77	676	0.50	0.50	0.50	0.50	0.16	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
268	1	0	38	0	33	512	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
269	1	0	34	0	39	524	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
270	1	0	24	0	39	541	0.50	0.50	0.50	0.50	0.07	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
271	1	0	-109	0	-74	803	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
272	1	0	38	0	-39	866	0.50	0.50	0.50	0.50	0.07	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

273	1	0	57	0	-139	639	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
274	1	0	80	0	-183	823	0.50	0.50	0.50	0.50	0.35	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
275	1	0	117	0	-190	850	0.50	0.50	0.50	0.50	0.36	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
276	1	0	134	0	175	1389	0.50	0.50	0.50	0.50	0.33	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
277	1	0	260	0	196	2098	0.50	0.50	0.50	0.50	0.49	0.00	0.18
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
278	1	0	216	0	38	1128	0.50	0.50	0.50	0.50	0.41	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
279	1	0	180	0	-90	746	0.50	0.50	0.50	0.50	0.34	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
280	1	0	154	0	-139	816	0.50	0.50	0.50	0.50	0.29	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
281	1	0	134	0	-170	854	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
282	1	0	99	0	-196	868	0.50	0.50	0.50	0.50	0.37	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
283	1	0	19	0	-51	1198	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
284	1	0	37	0	20	254	0.50	0.50	0.50	0.50	0.07	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
285	1	0	36	0	42	547	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
286	1	0	26	0	41	590	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
287	1	0	-3	0	30	658	0.50	0.50	0.50	0.50	0.06	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
288	1	0	-16	0	41	693	0.50	0.50	0.50	0.50	0.08	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
289	1	0	-47	0	69	764	0.50	0.50	0.50	0.50	0.13	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
290	1	0	-62	0	84	781	0.50	0.50	0.50	0.50	0.16	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
291	1	0	-113	0	-76	935	0.50	0.50	0.50	0.50	0.21	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
292	1	0	-94	0	85	747	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
293	1	0	-75	0	94	799	0.50	0.50	0.50	0.50	0.18	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
294	1	0	21	0	6	345	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
295	1	0	-31	0	54	729	0.50	0.50	0.50	0.50	0.10	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
296	1	0	13	0	37	625	0.50	0.50	0.50	0.50	0.07	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
297	1	0	40	0	35	487	0.50	0.50	0.50	0.50	0.08	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
298	1	0	14	0	17	328	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

299	1	0	93	0	-120	744	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
300	1	0	84	0	-113	647	0.50	0.50	0.50	0.50	0.21	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
301	1	0	61	0	-82	580	0.50	0.50	0.50	0.50	0.16	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
302	1	0	53	0	-60	558	0.50	0.50	0.50	0.50	0.11	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
303	1	0	47	0	-32	457	0.50	0.50	0.50	0.50	0.09	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
304	1	0	48	0	69	873	0.50	0.50	0.50	0.50	0.13	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nella due direz.)			
305	1	0	24	0	30	445	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
306	1	0	24	0	31	439	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
307	1	0	45	0	71	866	0.50	0.50	0.50	0.50	0.14	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
308	1	0	42	0	-26	405	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
309	1	0	44	0	-52	490	0.50	0.50	0.50	0.50	0.10	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
310	1	0	50	0	-73	500	0.50	0.50	0.50	0.50	0.14	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nella due direz.)			
311	1	0	58	0	-90	532	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
312	1	0	-75	0	-117	701	0.50	0.50	0.50	0.50	0.22	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
313	1	0	81	0	-123	625	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
314	1	0	89	0	-118	658	0.50	0.50	0.50	0.50	0.22	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
315	1	0	80	0	-114	619	0.50	0.50	0.50	0.50	0.22	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
316	1	0	68	0	-104	579	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
317	1	0	77	0	-120	640	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
318	1	0	38	0	77	765	0.50	0.50	0.50	0.50	0.15	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
319	1	0	39	0	75	787	0.50	0.50	0.50	0.50	0.14	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
320	1	0	72	0	-100	616	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
321	1	0	-77	0	-121	611	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
322	1	0	208	0	47	1219	0.50	0.50	0.50	0.50	0.39	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
323	1	0	173	0	-92	864	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
324	1	0	151	0	-135	774	0.50	0.50	0.50	0.50	0.29	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

325	1	0	119	0	-187	775	0.50	0.50	0.50	0.50	0.35	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
326	1	0	39	0	-57	1217	0.50	0.50	0.50	0.50	0.11	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
327	1	0	23	0	-52	1373	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
328	1	0	-22	0	-43	1451	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nella due direz.)													
329	1	0	-24	0	-33	1486	0.50	0.50	0.50	0.50	0.06	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nella due direz.)													
330	1	0	-23	0	-20	1503	0.50	0.50	0.50	0.50	0.04	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
331	1	0	90	0	-189	753	0.50	0.50	0.50	0.50	0.36	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
332	1	0	-39	0	-23	1513	0.50	0.50	0.50	0.50	0.07	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nella due direz.)													
333	1	0	77	0	-137	927	0.50	0.50	0.50	0.50	0.26	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
334	1	0	67	0	-143	1384	0.50	0.50	0.50	0.50	0.27	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
335	1	0	-52	0	-137	1462	0.50	0.50	0.50	0.50	0.26	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
336	1	0	-49	0	-123	1395	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
337	1	0	-50	0	-105	1390	0.50	0.50	0.50	0.50	0.20	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
338	1	0	-52	0	-84	1360	0.50	0.50	0.50	0.50	0.16	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
339	1	0	-53	0	-62	1347	0.50	0.50	0.50	0.50	0.12	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
340	1	0	-52	0	-36	1366	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
341	1	0	-43	0	50	1716	0.50	0.50	0.50	0.50	0.10	0.00	0.15
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
342	1	0	-32	0	51	1794	0.50	0.50	0.50	0.50	0.10	0.00	0.15
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
343	1	0	-34	0	19	1444	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
344	1	0	-32	0	17	1453	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
345	1	0	-29	0	47	1789	0.50	0.50	0.50	0.50	0.09	0.00	0.15
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
346	1	0	-40	0	45	1809	0.50	0.50	0.50	0.50	0.09	0.00	0.16
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
347	1	0	-49	0	-45	1448	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
348	1	0	-50	0	-74	1450	0.50	0.50	0.50	0.50	0.14	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
349	1	0	-50	0	-99	1450	0.50	0.50	0.50	0.50	0.19	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
350	1	0	-106	0	69	1559	0.50	0.50	0.50	0.50	0.20	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

351	1	0	-93	0	51	1669	0.50	0.50	0.50	0.50	0.18	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
352	1	0	-76	0	-32	1687	0.50	0.50	0.50	0.50	0.14	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
353	1	0	-57	0	-25	1665	0.50	0.50	0.50	0.50	0.11	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
354	1	0	-40	0	-19	1635	0.50	0.50	0.50	0.50	0.08	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
355	1	0	75	0	-156	588	0.50	0.50	0.50	0.50	0.29	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
356	1	0	95	0	-197	754	0.50	0.50	0.50	0.50	0.37	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
357	1	0	113	0	-207	797	0.50	0.50	0.50	0.50	0.39	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
358	1	0	130	0	-194	801	0.50	0.50	0.50	0.50	0.37	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
359	1	0	149	0	-166	841	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
360	1	0	237	0	162	2502	0.50	0.50	0.50	0.50	0.45	0.00	0.21
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
361	1	0	205	0	-43	1251	0.50	0.50	0.50	0.50	0.39	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
362	1	0	172	0	-120	900	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
363	1	0	58	0	-56	858	0.50	0.50	0.50	0.50	0.11	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
364	1	0	41	0	-61	1184	0.50	0.50	0.50	0.50	0.12	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
365	1	0	26	0	-55	1412	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
366	1	0	-26	0	-45	1522	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
367	1	0	-28	0	-33	1576	0.50	0.50	0.50	0.50	0.06	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
368	1	0	-27	0	-20	1608	0.50	0.50	0.50	0.50	0.05	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
369	1	0	-94	0	-99	173	0.50	0.50	0.50	0.50	0.19	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
370	1	0	78	0	-139	1019	0.50	0.50	0.50	0.50	0.26	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
371	1	0	69	0	-144	1441	0.50	0.50	0.50	0.50	0.27	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
372	1	0	-55	0	-137	1524	0.50	0.50	0.50	0.50	0.26	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
373	1	0	-51	0	-120	1519	0.50	0.50	0.50	0.50	0.23	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
374	1	0	-112	0	-78	1106	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
375	1	0	-91	0	-97	136	0.50	0.50	0.50	0.50	0.18	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
376	1	0	-107	0	-76	1073	0.50	0.50	0.50	0.50	0.20	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

377	1	0	-102	0	66	1400	0.50	0.50	0.50	0.50	0.19	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
378	1	0	-90	0	49	1487	0.50	0.50	0.50	0.50	0.17	0.00	0.13
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
379	1	0	-73	0	-35	1521	0.50	0.50	0.50	0.50	0.14	0.00	0.13
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
380	1	0	-56	0	-28	1522	0.50	0.50	0.50	0.50	0.11	0.00	0.13
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
381	1	0	54	0	-51	901	0.50	0.50	0.50	0.50	0.10	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
382	1	0	71	0	-150	575	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
383	1	0	105	0	-197	782	0.50	0.50	0.50	0.50	0.37	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
384	1	0	134	0	-165	756	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
385	1	0	240	0	181	2317	0.50	0.50	0.50	0.50	0.45	0.00	0.20
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
386	1	0	147	0	196	1000	0.50	0.50	0.50	0.50	0.37	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
387	1	0	263	0	209	1966	0.50	0.50	0.50	0.50	0.50	0.00	0.17
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
388	1	0	147	0	186	979	0.50	0.50	0.50	0.50	0.35	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
389	1	0	262	0	198	1903	0.50	0.50	0.50	0.50	0.50	0.00	0.16
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
390	1	0	258	0	179	2183	0.50	0.50	0.50	0.50	0.49	0.00	0.19
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
391	1	0	214	0	-26	1117	0.50	0.50	0.50	0.50	0.41	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
392	1	0	178	0	-118	779	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
393	1	0	151	0	-169	836	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
394	1	0	17	0	-53	1208	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
395	1	0	39	0	-43	721	0.50	0.50	0.50	0.50	0.08	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
396	1	0	60	0	-145	656	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
397	1	0	85	0	-192	843	0.50	0.50	0.50	0.50	0.36	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
398	1	0	108	0	-206	896	0.50	0.50	0.50	0.50	0.39	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
399	1	0	129	0	-197	896	0.50	0.50	0.50	0.50	0.37	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
400	1	0	132	0	157	1477	0.50	0.50	0.50	0.50	0.30	0.00	0.13
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
401	1	0	36	0	25	466	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
402	1	0	62	0	15	421	0.50	0.50	0.50	0.50	0.12	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			



403	1	0	120	0	21	2191	0.50	0.50	0.50	0.50	0.23	0.00	0.19
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
404	1	0	40	0	30	506	0.50	0.50	0.50	0.50	0.08	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
405	1	0	145	0	29	1750	0.50	0.50	0.50	0.50	0.28	0.00	0.15
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
406	1	0	37	0	30	477	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
407	1	0	123	0	90	2468	0.50	0.50	0.50	0.50	0.23	0.00	0.21
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
408	1	0	-18	0	96	1833	0.50	0.50	0.50	0.50	0.18	0.00	0.16
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
409	1	0	-59	0	-41	965	0.50	0.50	0.50	0.50	0.11	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
410	1	0	-65	0	-91	664	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
411	1	0	-64	0	-124	562	0.50	0.50	0.50	0.50	0.24	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
412	1	0	-74	0	-122	622	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
413	1	0	-50	0	27	1948	0.50	0.50	0.50	0.50	0.10	0.00	0.17
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
414	1	0	-55	0	24	1591	0.50	0.50	0.50	0.50	0.10	0.00	0.14
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
415	1	0	99	0	74	2021	0.50	0.50	0.50	0.50	0.19	0.00	0.17
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
416	1	0	152	0	27	1384	0.50	0.50	0.50	0.50	0.29	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
417	1	0	-51	0	-28	1377	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
418	1	0	-58	0	55	1466	0.50	0.50	0.50	0.50	0.11	0.00	0.13
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
419	1	0	163	0	90	2040	0.50	0.50	0.50	0.50	0.31	0.00	0.18
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
420	1	0	132	0	41	1835	0.50	0.50	0.50	0.50	0.25	0.00	0.16
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
421	1	0	-77	0	-84	975	0.50	0.50	0.50	0.50	0.16	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
422	1	0	-74	0	-131	515	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
423	1	0	38	0	-133	726	0.50	0.50	0.50	0.50	0.25	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
424	1	0	18	0	-132	698	0.50	0.50	0.50	0.50	0.25	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
425	1	0	-71	0	-120	419	0.50	0.50	0.50	0.50	0.23	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
426	1	0	51	0	-36	981	0.50	0.50	0.50	0.50	0.10	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
427	1	0	23	0	-93	788	0.50	0.50	0.50	0.50	0.18	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
428	1	0	14	0	-115	797	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

429	1	0	74	0	-104	890	0.50	0.50	0.50	0.50	0.20	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
430	1	0	100	0	36	1721	0.50	0.50	0.50	0.50	0.19	0.00	0.15
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
431	1	0	100	0	25	1875	0.50	0.50	0.50	0.50	0.19	0.00	0.16
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
432	1	0	157	0	28	1352	0.50	0.50	0.50	0.50	0.30	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
433	1	0	16	0	-31	72	0.50	0.50	0.50	0.50	0.06	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
434	1	0	21	0	-31	129	0.50	0.50	0.50	0.50	0.06	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
435	1	0	26	0	-18	350	0.50	0.50	0.50	0.50	0.05	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
436	1	0	23	0	-34	245	0.50	0.50	0.50	0.50	0.06	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
437	1	0	21	0	-30	331	0.50	0.50	0.50	0.50	0.06	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
438	1	0	18	0	-23	311	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
439	1	0	21	0	-5	284	0.50	0.50	0.50	0.50	0.04	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
440	1	0	26	0	35	383	0.50	0.50	0.50	0.50	0.07	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
441	1	0	120	0	223	953	0.50	0.50	0.50	0.50	0.42	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
442	1	0	86	0	95	856	0.50	0.50	0.50	0.50	0.18	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
443	1	0	56	0	67	938	0.50	0.50	0.50	0.50	0.13	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
444	1	0	33	0	45	870	0.50	0.50	0.50	0.50	0.09	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
445	1	0	-51	0	-36	596	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
446	1	0	44	0	56	694	0.50	0.50	0.50	0.50	0.11	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
447	1	0	48	0	61	789	0.50	0.50	0.50	0.50	0.12	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
448	1	0	38	0	51	826	0.50	0.50	0.50	0.50	0.10	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
449	1	0	67	0	279	2508	0.50	0.50	0.50	0.50	0.53	0.00	0.22
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
450	1	0	-40	0	117	1550	0.50	0.50	0.50	0.50	0.22	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
451	1	0	-14	0	32	347	0.50	0.50	0.50	0.50	0.06	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
452	1	0	26	0	50	347	0.50	0.50	0.50	0.50	0.09	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
453	1	0	11	0	-25	90	0.50	0.50	0.50	0.50	0.05	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
454	1	0	17	0	-14	316	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

455	1	0	23	0	-34	307	0.50	0.50	0.50	0.50	0.07	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
456	1	0	8	0	-13	195	0.50	0.50	0.50	0.50	0.03	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
457	1	0	26	0	-18	321	0.50	0.50	0.50	0.50	0.05	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
458	1	0	-16	0	-44	1407	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
459	1	0	-14	0	-40	1441	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
460	1	0	-18	0	-43	1439	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
461	1	0	-19	0	-47	1403	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
462	1	0	33	0	-148	464	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
463	1	0	40	0	-196	520	0.50	0.50	0.50	0.50	0.37	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
464	1	0	45	0	-211	541	0.50	0.50	0.50	0.50	0.40	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
465	1	0	47	0	-202	522	0.50	0.50	0.50	0.50	0.38	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
466	1	0	-15	0	185	1219	0.50	0.50	0.50	0.50	0.35	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
467	1	0	-27	0	153	1266	0.50	0.50	0.50	0.50	0.29	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
468	1	0	-39	0	145	1312	0.50	0.50	0.50	0.50	0.27	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
469	1	0	-33	0	137	1377	0.50	0.50	0.50	0.50	0.26	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
470	1	0	-23	0	125	1371	0.50	0.50	0.50	0.50	0.24	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
471	1	0	18	0	117	1300	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
472	1	0	7	0	114	1314	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
473	1	0	-4	0	110	1331	0.50	0.50	0.50	0.50	0.21	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
474	1	0	-13	0	116	1347	0.50	0.50	0.50	0.50	0.22	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
475	1	0	31	0	24	849	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
476	1	0	42	0	-112	407	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
477	1	0	30	0	-46	913	0.50	0.50	0.50	0.50	0.09	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
478	1	0	19	0	-52	1168	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
479	1	0	-18	0	-51	1324	0.50	0.50	0.50	0.50	0.10	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
480	1	0	47	0	-170	476	0.50	0.50	0.50	0.50	0.32	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

481	1	0	-15	0	-39	1450	0.50	0.50	0.50	0.50	0.07	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
482	1	0	-14	0	-48	1338	0.50	0.50	0.50	0.50	0.09	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
483	1	0	-58	0	56	497	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
484	1	0	-48	0	70	625	0.50	0.50	0.50	0.50	0.13	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
485	1	0	-38	0	64	574	0.50	0.50	0.50	0.50	0.12	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
486	1	0	18	0	43	551	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
487	1	0	12	0	32	521	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
488	1	0	7	0	14	448	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
489	1	0	12	0	10	386	0.50	0.50	0.50	0.50	0.02	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
490	1	0	22	0	27	426	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
491	1	0	20	0	30	448	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
492	1	0	10	0	26	469	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
493	1	0	13	0	25	446	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
494	1	0	9	0	25	460	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
495	1	0	5	0	22	468	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
496	1	0	5	0	22	471	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
497	1	0	15	0	29	461	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
498	1	0	21	0	18	379	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
499	1	0	8	0	23	487	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
500	1	0	-79	0	-58	551	0.50	0.50	0.50	0.50	0.15	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
501	1	0	-28	0	54	572	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
502	1	0	55	0	-83	643	0.50	0.50	0.50	0.50	0.16	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
503	1	0	44	0	-77	525	0.50	0.50	0.50	0.50	0.15	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
504	1	0	54	0	-86	500	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
505	1	0	64	0	-91	486	0.50	0.50	0.50	0.50	0.17	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
506	1	0	-51	0	-88	632	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

507	1	0	50	0	-80	548	0.50	0.50	0.50	0.50	0.15	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
508	1	0	59	0	-93	482	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
509	1	0	-34	0	-65	184	0.50	0.50	0.50	0.50	0.12	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
510	1	0	39	0	-73	520	0.50	0.50	0.50	0.50	0.14	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
511	1	0	57	0	-27	703	0.50	0.50	0.50	0.50	0.11	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
512	1	0	64	0	16	220	0.50	0.50	0.50	0.50	0.12	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
513	1	0	46	0	51	585	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
514	1	0	143	0	80	1664	0.50	0.50	0.50	0.50	0.27	0.00	0.14
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
515	1	0	146	0	30	1810	0.50	0.50	0.50	0.50	0.28	0.00	0.16
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
516	1	0	43	0	-25	610	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
517	1	0	33	0	-20	559	0.50	0.50	0.50	0.50	0.06	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
518	1	0	30	0	-15	822	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
519	1	0	33	0	-17	778	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
520	1	0	146	0	24	1096	0.50	0.50	0.50	0.50	0.28	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
521	1	0	23	0	37	1009	0.50	0.50	0.50	0.50	0.07	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
522	1	0	24	0	45	921	0.50	0.50	0.50	0.50	0.08	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
523	1	0	19	0	22	976	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
524	1	0	14	0	119	810	0.50	0.50	0.50	0.50	0.23	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
525	1	0	36	0	133	984	0.50	0.50	0.50	0.50	0.25	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
526	1	0	19	0	126	855	0.50	0.50	0.50	0.50	0.24	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
527	1	0	16	0	113	815	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
528	1	0	78	0	135	1575	0.50	0.50	0.50	0.50	0.26	0.00	0.14
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
529	1	0	11	0	99	1358	0.50	0.50	0.50	0.50	0.19	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
530	1	0	31	0	108	1391	0.50	0.50	0.50	0.50	0.20	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
531	1	0	60	0	-29	927	0.50	0.50	0.50	0.50	0.11	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
532	1	0	38	0	-100	523	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

533	1	0	27	0	-130	397	0.50	0.50	0.50	0.50	0.25	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
534	1	0	120	0	60	1517	0.50	0.50	0.50	0.50	0.23	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
535	1	0	36	0	39	986	0.50	0.50	0.50	0.50	0.07	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
536	1	0	15	0	29	1223	0.50	0.50	0.50	0.50	0.05	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
537	1	0	9	0	10	1150	0.50	0.50	0.50	0.50	0.02	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
538	1	0	11	0	20	1277	0.50	0.50	0.50	0.50	0.04	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
539	1	0	85	0	-83	819	0.50	0.50	0.50	0.50	0.16	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
540	1	0	36	0	-144	400	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
541	1	0	56	0	-133	440	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
542	1	0	86	0	117	1814	0.50	0.50	0.50	0.50	0.22	0.00	0.16
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
543	1	0	14	0	92	1273	0.50	0.50	0.50	0.50	0.17	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
544	1	0	7	0	94	1350	0.50	0.50	0.50	0.50	0.18	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
545	1	0	-21	0	-14	1139	0.50	0.50	0.50	0.50	0.04	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
546	1	0	-18	0	-24	1175	0.50	0.50	0.50	0.50	0.05	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
547	1	0	-19	0	-34	1164	0.50	0.50	0.50	0.50	0.06	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
548	1	0	-125	0	-55	852	0.50	0.50	0.50	0.50	0.24	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
549	1	0	-33	0	-32	1241	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
550	1	0	-115	0	-60	867	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
551	1	0	-42	0	-40	1274	0.50	0.50	0.50	0.50	0.08	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
552	1	0	-122	0	-44	981	0.50	0.50	0.50	0.50	0.23	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
553	1	0	-141	0	-42	925	0.50	0.50	0.50	0.50	0.27	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
554	1	0	-135	0	-42	872	0.50	0.50	0.50	0.50	0.26	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
555	1	0	-36	0	-41	1283	0.50	0.50	0.50	0.50	0.08	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
556	1	0	-142	0	-40	882	0.50	0.50	0.50	0.50	0.27	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
557	1	0	-70	0	122	1204	0.50	0.50	0.50	0.50	0.23	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
558	1	0	-47	0	182	1004	0.50	0.50	0.50	0.50	0.34	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

559	1	0	-56	0	120	806	0.50	0.50	0.50	0.50	0.23	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
560	1	0	-49	0	181	1359	0.50	0.50	0.50	0.50	0.34	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
561	1	0	-91	0	30	567	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
562	1	0	-49	0	35	651	0.50	0.50	0.50	0.50	0.09	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
563	1	0	-23	0	27	1236	0.50	0.50	0.50	0.50	0.05	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
564	1	0	-107	0	-31	872	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
565	1	0	-32	0	43	1035	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
566	1	0	-32	0	135	494	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
567	1	0	58	0	231	2189	0.50	0.50	0.50	0.50	0.44	0.00	0.19
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
568	1	0	-31	0	102	929	0.50	0.50	0.50	0.50	0.19	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
569	1	0	18	0	145	705	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
570	1	0	11	0	143	641	0.50	0.50	0.50	0.50	0.27	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
571	1	0	28	0	135	698	0.50	0.50	0.50	0.50	0.26	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
572	1	0	-18	0	165	785	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
573	1	0	-41	0	172	1220	0.50	0.50	0.50	0.50	0.32	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
574	1	0	-34	0	192	1585	0.50	0.50	0.50	0.50	0.36	0.00	0.14
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
575	1	0	-55	0	90	877	0.50	0.50	0.50	0.50	0.17	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
576	1	0	-63	0	57	542	0.50	0.50	0.50	0.50	0.12	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
577	1	0	-105	0	23	702	0.50	0.50	0.50	0.50	0.20	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
578	1	0	-110	0	-13	837	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
579	1	0	-103	0	-42	914	0.50	0.50	0.50	0.50	0.19	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
580	1	0	-103	0	-50	965	0.50	0.50	0.50	0.50	0.20	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
581	1	0	-116	0	-61	949	0.50	0.50	0.50	0.50	0.22	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
582	1	0	-15	0	-40	1221	0.50	0.50	0.50	0.50	0.08	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
583	1	0	-103	0	-14	1189	0.50	0.50	0.50	0.50	0.20	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
584	1	0	-104	0	-29	1078	0.50	0.50	0.50	0.50	0.20	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

585	1	0	-43	0	-33	1275	0.50	0.50	0.50	0.50	0.08	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
586	1	0	-44	0	-26	1463	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
587	1	0	-103	0	-64	873	0.50	0.50	0.50	0.50	0.20	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
588	1	0	-39	0	-25	1482	0.50	0.50	0.50	0.50	0.07	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
589	1	0	-27	0	-43	1298	0.50	0.50	0.50	0.50	0.08	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
590	1	0	-30	0	188	1615	0.50	0.50	0.50	0.50	0.36	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
591	1	0	-32	0	179	1041	0.50	0.50	0.50	0.50	0.34	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
592	1	0	9	0	146	617	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
593	1	0	26	0	145	763	0.50	0.50	0.50	0.50	0.27	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
594	1	0	-63	0	-66	737	0.50	0.50	0.50	0.50	0.13	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
595	1	0	-32	0	-165	684	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
596	1	0	-39	0	-215	261	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
597	1	0	-39	0	-225	249	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
598	1	0	-25	0	-120	621	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
599	1	0	-23	0	-31	986	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
600	1	0	-35	0	-209	239	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
601	1	0	-32	0	-176	388	0.50	0.50	0.50	0.50	0.33	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
602	1	0	-39	0	-165	771	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
603	1	0	-50	0	-221	281	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
604	1	0	-53	0	-232	103	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
605	1	0	-48	0	-182	398	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
606	1	0	-28	0	-29	1011	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
607	1	0	-51	0	-216	217	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
608	1	0	-39	0	-165	782	0.50	0.50	0.50	0.50	0.31	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
609	1	0	-50	0	-122	662	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
610	1	0	-45	0	-124	662	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



611	1	0	-35	0	-29	1017	0.50	0.50	0.50	0.50	0.07	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
612	1	0	-55	0	-223	317	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
613	1	0	-38	0	-123	642	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
614	1	0	-59	0	-235	56	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
615	1	0	-42	0	-168	776	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
616	1	0	-54	0	-120	650	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
617	1	0	-42	0	-27	1011	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
618	1	0	-13	0	-31	953	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
619	1	0	-59	0	-220	214	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
620	1	0	-57	0	-224	316	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
621	1	0	-56	0	-184	403	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
622	1	0	-42	0	-169	749	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
623	1	0	-52	0	-114	625	0.50	0.50	0.50	0.50	0.22	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
624	1	0	-46	0	-20	975	0.50	0.50	0.50	0.50	0.09	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
625	1	0	-55	0	-223	303	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
626	1	0	-59	0	-184	407	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
627	1	0	-64	0	-222	208	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
628	1	0	-37	0	-167	696	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
629	1	0	-57	0	-178	404	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
630	1	0	-45	0	-173	395	0.50	0.50	0.50	0.50	0.33	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
631	1	0	-42	0	-107	589	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
632	1	0	-46	0	-218	276	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
633	1	0	-60	0	-182	407	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
634	1	0	-60	0	-217	187	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
635	1	0	-22	0	-161	631	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
636	1	0	-20	0	-170	377	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

637	1	0	-23	0	-106	577	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
638	1	0	-23	0	-210	290	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
639	1	0	-47	0	-213	210	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
640	1	0	-15	0	-146	639	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
641	1	0	-19	0	-203	418	0.50	0.50	0.50	0.50	0.38	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
642	1	0	31	0	-152	717	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
643	1	0	-18	0	-200	342	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
644	1	0	-19	0	-207	346	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
645	1	0	-34	0	-148	761	0.50	0.50	0.50	0.50	0.28	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
646	1	0	66	0	-45	1306	0.50	0.50	0.50	0.50	0.13	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
647	1	0	-53	0	-216	333	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
648	1	0	-41	0	-166	741	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
649	1	0	-49	0	-210	355	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
650	1	0	-22	0	-225	411	0.50	0.50	0.50	0.50	0.43	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
651	1	0	-58	0	-237	349	0.50	0.50	0.50	0.50	0.45	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
652	1	0	-53	0	-153	841	0.50	0.50	0.50	0.50	0.29	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
653	1	0	25	0	-66	1285	0.50	0.50	0.50	0.50	0.12	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
654	1	0	-79	0	-224	300	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
655	1	0	-68	0	-178	696	0.50	0.50	0.50	0.50	0.34	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
656	1	0	-73	0	-217	416	0.50	0.50	0.50	0.50	0.41	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
657	1	0	-57	0	-236	284	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
658	1	0	-85	0	-244	236	0.50	0.50	0.50	0.50	0.46	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
659	1	0	-71	0	-157	887	0.50	0.50	0.50	0.50	0.30	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
660	1	0	-52	0	-91	1215	0.50	0.50	0.50	0.50	0.17	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
661	1	0	-98	0	-227	261	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
662	1	0	-84	0	-184	647	0.50	0.50	0.50	0.50	0.35	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

663	1	0	-93	0	-220	458	0.50	0.50	0.50	0.50	0.42	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
664	1	0	-83	0	-243	182	0.50	0.50	0.50	0.50	0.46	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
665	1	0	-106	0	-246	116	0.50	0.50	0.50	0.50	0.47	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
666	1	0	-87	0	-159	896	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
667	1	0	-60	0	-106	1115	0.50	0.50	0.50	0.50	0.20	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
668	1	0	-112	0	-223	217	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
669	1	0	-95	0	-187	604	0.50	0.50	0.50	0.50	0.35	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
670	1	0	-110	0	-218	474	0.50	0.50	0.50	0.50	0.41	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
671	1	0	-105	0	-245	168	0.50	0.50	0.50	0.50	0.46	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
672	1	0	-100	0	-158	855	0.50	0.50	0.50	0.50	0.30	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
673	1	0	-59	0	-110	1060	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
674	1	0	-122	0	-214	172	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
675	1	0	-109	0	-191	545	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
676	1	0	-122	0	-210	458	0.50	0.50	0.50	0.50	0.40	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
677	1	0	-122	0	-240	191	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
678	1	0	-131	0	-226	197	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
679	1	0	-105	0	-153	733	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
680	1	0	-77	0	-127	989	0.50	0.50	0.50	0.50	0.24	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
681	1	0	-116	0	-193	277	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
682	1	0	-112	0	-182	449	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
683	1	0	-122	0	-193	399	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
684	1	0	-93	0	-139	454	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
685	1	0	-87	0	-135	647	0.50	0.50	0.50	0.50	0.26	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
686	1	0	-79	0	-158	727	0.50	0.50	0.50	0.50	0.30	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
687	1	0	-96	0	-164	652	0.50	0.50	0.50	0.50	0.31	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
688	1	0	-125	0	-202	415	0.50	0.50	0.50	0.50	0.38	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

689	1	0	-87	0	-157	723	0.50	0.50	0.50	0.50	0.30	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
690	1	0	19	0	-48	213	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
691	1	0	-7	0	-30	873	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
692	1	0	-15	0	-105	525	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
693	1	0	-16	0	-89	725	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
694	1	0	-19	0	-144	242	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
695	1	0	-19	0	-155	237	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
696	1	0	-8	0	-26	947	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
697	1	0	-25	0	-142	370	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
698	1	0	-28	0	-142	345	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
699	1	0	-15	0	-87	757	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
700	1	0	-17	0	-140	312	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
701	1	0	14	0	-24	958	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
702	1	0	-27	0	-107	551	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
703	1	0	6	0	-138	364	0.50	0.50	0.50	0.50	0.26	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
704	1	0	19	0	-82	775	0.50	0.50	0.50	0.50	0.16	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
705	1	0	-9	0	-91	679	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
706	1	0	-34	0	-149	243	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
707	1	0	-34	0	-160	47	0.50	0.50	0.50	0.50	0.30	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
708	1	0	-21	0	-106	559	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
709	1	0	1	0	-103	535	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
710	1	0	-30	0	-161	128	0.50	0.50	0.50	0.50	0.30	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
711	1	0	-10	0	-155	294	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
712	1	0	-166	0	-36	877	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
713	1	0	-171	0	-29	852	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
714	1	0	-169	0	-38	880	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

715	1	0	-134	0	10	542	0.50	0.50	0.50	0.50	0.25	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
716	1	0	14	0	103	1482	0.50	0.50	0.50	0.50	0.20	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
717	1	0	-171	0	-53	724	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
718	1	0	-123	0	33	421	0.50	0.50	0.50	0.50	0.23	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
719	1	0	-149	0	-21	289	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
720	1	0	-153	0	-43	258	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
721	1	0	-141	0	-112	396	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
722	1	0	-161	0	-84	256	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
723	1	0	-151	0	-73	346	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
724	1	0	-205	0	-47	199	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
725	1	0	-167	0	-30	786	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
726	1	0	-208	0	-45	166	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
727	1	0	-217	0	-35	176	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
728	1	0	-212	0	-41	165	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
729	1	0	-139	0	-47	423	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
730	1	0	-106	0	-74	264	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
731	1	0	-150	0	-60	290	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
732	1	0	-223	0	-19	200	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
733	1	0	-107	0	23	459	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
734	1	0	-133	0	8	169	0.50	0.50	0.50	0.50	0.25	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
735	1	0	-29	0	-149	239	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
736	1	0	14	0	63	287	0.50	0.50	0.50	0.50	0.12	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
737	1	0	43	0	55	464	0.50	0.50	0.50	0.50	0.10	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
738	1	0	-74	0	71	879	0.50	0.50	0.50	0.50	0.14	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
739	1	0	-34	0	62	750	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
740	1	0	-173	0	-84	345	0.50	0.50	0.50	0.50	0.33	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

741	1	0	-131	0	-98	267	0.50	0.50	0.50	0.50	0.25	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
742	1	0	-15	0	-30	923	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
743	1	0	14	0	70	485	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
744	1	0	19	0	67	340	0.50	0.50	0.50	0.50	0.13	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
745	1	0	-84	0	83	800	0.50	0.50	0.50	0.50	0.16	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
746	1	0	-37	0	82	596	0.50	0.50	0.50	0.50	0.16	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
747	1	0	-134	0	-80	315	0.50	0.50	0.50	0.50	0.25	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
748	1	0	17	0	67	486	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
749	1	0	11	0	67	472	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
750	1	0	13	0	57	225	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
751	1	0	-38	0	-166	731	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
752	1	0	-53	0	-222	307	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
753	1	0	-62	0	-237	11	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
754	1	0	-64	0	-237	47	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
755	1	0	-21	0	-221	335	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
756	1	0	-48	0	-229	204	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
757	1	0	-41	0	-9	902	0.50	0.50	0.50	0.50	0.08	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
758	1	0	-64	0	-221	200	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
759	1	0	-121	0	-239	48	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
760	1	0	-127	0	-223	213	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
761	1	0	-116	0	-195	484	0.50	0.50	0.50	0.50	0.37	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
762	1	0	-75	0	-155	889	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
763	1	0	-60	0	-234	111	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
764	1	0	-43	0	-44	427	0.50	0.50	0.50	0.50	0.08	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
765	1	0	-80	0	-129	553	0.50	0.50	0.50	0.50	0.24	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
766	1	0	-88	0	-166	775	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

767	1	0	-27	0	6	913	0.50	0.50	0.50	0.50	0.05	0.00	0.09
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
768	1	0	-22	0	-225	465	0.50	0.50	0.50	0.50	0.43	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
769	1	0	11	0	61	242	0.50	0.50	0.50	0.50	0.12	0.00	0.02
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
770	1	0	-110	0	43	360	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
771	1	0	-8	0	-143	290	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
772	1	0	11	0	61	530	0.50	0.50	0.50	0.50	0.12	0.00	0.05
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
773	1	0	22	0	59	333	0.50	0.50	0.50	0.50	0.11	0.00	0.03
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
774	1	0	22	0	-42	240	0.50	0.50	0.50	0.50	0.08	0.00	0.02
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
775	1	0	54	0	-22	543	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
776	1	0	24	0	-32	238	0.50	0.50	0.50	0.50	0.06	0.00	0.02
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
777	1	0	-198	0	-57	196	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
778	1	0	-179	0	-25	838	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
779	1	0	-164	0	-91	533	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
780	1	0	-153	0	-111	375	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
781	1	0	34	0	25	485	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
782	1	0	12	0	19	425	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
783	1	0	9	0	18	420	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
784	1	0	5	0	18	420	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
785	1	0	4	0	18	424	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
786	1	0	6	0	19	435	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
787	1	0	9	0	19	444	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
788	1	0	43	0	29	543	0.50	0.50	0.50	0.50	0.08	0.00	0.05
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
789	1	0	37	0	26	517	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
790	1	0	19	0	21	443	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
791	1	0	12	0	19	456	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						
792	1	0	21	0	22	366	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.=	30.0	cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)						

793	1	0	5	0	18	429	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
794	1	0	6	0	18	418	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
795	1	0	17	0	20	405	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
796	1	0	32	0	23	489	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
797	1	0	15	0	21	355	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
798	1	0	12	0	-10	842	0.50	0.50	0.50	0.50	0.02	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
799	1	0	4	0	-13	833	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
800	1	0	-2	0	-16	816	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
801	1	0	-2	0	-16	806	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
802	1	0	3	0	-15	797	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
803	1	0	5	0	-15	799	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
804	1	0	12	0	-14	804	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
805	1	0	14	0	-23	720	0.50	0.50	0.50	0.50	0.04	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
806	1	0	18	0	-20	755	0.50	0.50	0.50	0.50	0.04	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
807	1	0	27	0	-16	874	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
808	1	0	23	0	-13	893	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
809	1	0	8	0	-14	801	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
810	1	0	-1	0	-16	802	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
811	1	0	2	0	-15	823	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
812	1	0	7	0	-11	841	0.50	0.50	0.50	0.50	0.02	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
813	1	0	26	0	-9	962	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
814	1	0	33	0	-12	923	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
815	1	0	-9	0	-35	1297	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
816	1	0	-5	0	-38	1211	0.50	0.50	0.50	0.50	0.07	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
817	1	0	16	0	-139	417	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
818	1	0	23	0	-185	499	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



819	1	0	28	0	-196	525	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
820	1	0	12	0	-34	968	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
821	1	0	45	0	118	1227	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
822	1	0	25	0	115	1315	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
823	1	0	19	0	115	1380	0.50	0.50	0.50	0.50	0.22	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
824	1	0	21	0	116	1389	0.50	0.50	0.50	0.50	0.22	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
825	1	0	38	0	-15	810	0.50	0.50	0.50	0.50	0.07	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
826	1	0	36	0	-99	474	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
827	1	0	32	0	-184	512	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
828	1	0	34	0	-152	473	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
829	1	0	-9	0	-34	1315	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
830	1	0	11	0	11	269	0.50	0.50	0.50	0.50	0.02	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
831	1	0	-8	0	26	456	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
832	1	0	-6	0	24	465	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
833	1	0	-8	0	24	471	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
834	1	0	-10	0	27	468	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
835	1	0	12	0	25	446	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
836	1	0	11	0	16	410	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
837	1	0	6	0	20	465	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
838	1	0	6	0	20	461	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
839	1	0	7	0	17	464	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
840	1	0	4	0	9	457	0.50	0.50	0.50	0.50	0.02	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
841	1	0	10	0	9	303	0.50	0.50	0.50	0.50	0.02	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
842	1	0	-11	0	20	461	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
843	1	0	-4	0	20	470	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
844	1	0	13	0	22	423	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

845	1	0	14	0	21	363	0.50	0.50	0.50	0.50	0.04	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
846	1	0	11	0	26	443	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
847	1	0	14	0	12	954	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
848	1	0	11	0	13	1043	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
849	1	0	7	0	18	1080	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
850	1	0	4	0	12	1083	0.50	0.50	0.50	0.50	0.02	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
851	1	0	5	0	5	1036	0.50	0.50	0.50	0.50	0.01	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
852	1	0	4	0	17	1098	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
853	1	0	18	0	9	845	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
854	1	0	16	0	7	845	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
855	1	0	10	0	12	948	0.50	0.50	0.50	0.50	0.02	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
856	1	0	4	0	15	1048	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
857	1	0	15	0	24	985	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
858	1	0	5	0	13	1088	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
859	1	0	6	0	6	1050	0.50	0.50	0.50	0.50	0.01	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
860	1	0	4	0	16	1095	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
861	1	0	15	0	5	988	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
862	1	0	15	0	3	967	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
863	1	0	17	0	29	1010	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
864	1	0	18	0	-87	517	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
865	1	0	20	0	-133	447	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
866	1	0	23	0	-136	488	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
867	1	0	23	0	-97	427	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
868	1	0	30	0	89	1147	0.50	0.50	0.50	0.50	0.17	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
869	1	0	19	0	4	876	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
870	1	0	25	0	-25	764	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

871	1	0	21	0	-148	508	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
872	1	0	16	0	110	787	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
873	1	0	8	0	115	788	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
874	1	0	12	0	115	807	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
875	1	0	20	0	114	869	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
876	1	0	13	0	116	816	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
877	1	0	10	0	116	804	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
878	1	0	16	0	108	806	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
879	1	0	29	0	105	853	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
880	1	0	13	0	106	773	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
881	1	0	13	0	105	781	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
882	1	0	21	0	107	793	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
883	1	0	33	0	106	847	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
884	1	0	11	0	113	799	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
885	1	0	20	0	114	895	0.50	0.50	0.50	0.50	0.22	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
886	1	0	8	0	111	787	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
887	1	0	26	0	109	863	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
888	1	0	27	0	109	842	0.50	0.50	0.50	0.50	0.21	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
889	1	0	2	0	82	1348	0.50	0.50	0.50	0.50	0.16	0.00	0.12
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
890	1	0	16	0	86	1258	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
891	1	0	28	0	-28	769	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
892	1	0	25	0	-97	458	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
893	1	0	23	0	-134	521	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
894	1	0	18	0	-1	868	0.50	0.50	0.50	0.50	0.03	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
895	1	0	5	0	3	1076	0.50	0.50	0.50	0.50	0.01	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
896	1	0	-14	0	20	1229	0.50	0.50	0.50	0.50	0.04	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

897	1	0	-5	0	12	1175	0.50	0.50	0.50	0.50	0.02	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
898	1	0	17	0	-86	475	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
899	1	0	19	0	-130	480	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
900	1	0	22	0	-145	525	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
901	1	0	36	0	87	1128	0.50	0.50	0.50	0.50	0.17	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
902	1	0	-7	0	83	1395	0.50	0.50	0.50	0.50	0.16	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
903	1	0	48	0	117	1118	0.50	0.50	0.50	0.50	0.22	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
904	1	0	45	0	-19	765	0.50	0.50	0.50	0.50	0.09	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
905	1	0	45	0	-103	452	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
906	1	0	46	0	-157	509	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
907	1	0	13	0	-49	1171	0.50	0.50	0.50	0.50	0.09	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
908	1	0	23	0	-43	869	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
909	1	0	29	0	-145	433	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
910	1	0	37	0	-191	533	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
911	1	0	42	0	-202	570	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
912	1	0	44	0	-189	560	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
913	1	0	31	0	118	1237	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
914	1	0	28	0	138	1022	0.50	0.50	0.50	0.50	0.26	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
915	1	0	19	0	148	991	0.50	0.50	0.50	0.50	0.28	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
916	1	0	12	0	149	970	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
917	1	0	5	0	146	902	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
918	1	0	7	0	147	893	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
919	1	0	19	0	147	876	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
920	1	0	32	0	142	820	0.50	0.50	0.50	0.50	0.27	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
921	1	0	40	0	138	944	0.50	0.50	0.50	0.50	0.26	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
922	1	0	37	0	139	890	0.50	0.50	0.50	0.50	0.26	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

923	1	0	25	0	139	1018	0.50	0.50	0.50	0.50	0.26	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
924	1	0	26	0	144	862	0.50	0.50	0.50	0.50	0.27	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
925	1	0	12	0	148	880	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
926	1	0	7	0	148	941	0.50	0.50	0.50	0.50	0.28	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
927	1	0	28	0	145	1010	0.50	0.50	0.50	0.50	0.28	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
928	1	0	42	0	144	1072	0.50	0.50	0.50	0.50	0.27	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
929	1	0	40	0	139	1088	0.50	0.50	0.50	0.50	0.26	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
930	1	0	26	0	137	1020	0.50	0.50	0.50	0.50	0.26	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
931	1	0	33	0	51	599	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
932	1	0	-38	0	47	410	0.50	0.50	0.50	0.50	0.09	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
933	1	0	30	0	-31	300	0.50	0.50	0.50	0.50	0.06	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
934	1	0	40	0	55	585	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
935	1	0	24	0	45	617	0.50	0.50	0.50	0.50	0.09	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
936	1	0	80	0	-84	1071	0.50	0.50	0.50	0.50	0.16	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
937	1	0	85	0	-83	995	0.50	0.50	0.50	0.50	0.16	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
938	1	0	78	0	-73	907	0.50	0.50	0.50	0.50	0.15	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
939	1	0	66	0	-59	735	0.50	0.50	0.50	0.50	0.13	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
940	1	0	57	0	-70	941	0.50	0.50	0.50	0.50	0.13	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
941	1	0	-16	0	59	697	0.50	0.50	0.50	0.50	0.11	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
942	1	0	27	0	65	772	0.50	0.50	0.50	0.50	0.12	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
943	1	0	-15	0	50	661	0.50	0.50	0.50	0.50	0.09	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
944	1	0	34	0	-13	311	0.50	0.50	0.50	0.50	0.06	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
945	1	0	50	0	-31	622	0.50	0.50	0.50	0.50	0.09	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
946	1	0	63	0	-41	754	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
947	1	0	16	0	47	614	0.50	0.50	0.50	0.50	0.09	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
948	1	0	-3	0	-56	561	0.50	0.50	0.50	0.50	0.11	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

949	1	0	43	0	-43	745	0.50	0.50	0.50	0.50	0.08	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
950	1	0	74	0	-64	823	0.50	0.50	0.50	0.50	0.14	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
951	1	0	20	0	71	683	0.50	0.50	0.50	0.50	0.13	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
952	1	0	65	0	-47	752	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
953	1	0	27	0	86	1034	0.50	0.50	0.50	0.50	0.16	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
954	1	0	37	0	-31	339	0.50	0.50	0.50	0.50	0.07	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
955	1	0	53	0	-50	599	0.50	0.50	0.50	0.50	0.10	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
956	1	0	71	0	-64	804	0.50	0.50	0.50	0.50	0.13	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
957	1	0	27	0	-31	589	0.50	0.50	0.50	0.50	0.06	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
958	1	0	-15	0	14	295	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
959	1	0	-8	0	16	295	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
960	1	0	8	0	18	330	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
961	1	0	-25	0	12	279	0.50	0.50	0.50	0.50	0.05	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
962	1	0	-16	0	-29	746	0.50	0.50	0.50	0.50	0.06	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
963	1	0	-9	0	-28	717	0.50	0.50	0.50	0.50	0.05	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
964	1	0	-27	0	-29	810	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
965	1	0	8	0	-26	709	0.50	0.50	0.50	0.50	0.05	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
966	1	0	-11	0	-38	1228	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
967	1	0	-11	0	-30	1308	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
968	1	0	8	0	-133	487	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
969	1	0	11	0	-178	528	0.50	0.50	0.50	0.50	0.34	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
970	1	0	14	0	-191	548	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
971	1	0	-9	0	-33	1226	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
972	1	0	38	0	98	1122	0.50	0.50	0.50	0.50	0.19	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
973	1	0	25	0	109	1209	0.50	0.50	0.50	0.50	0.21	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
974	1	0	19	0	114	1304	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

975	1	0	16	0	117	1308	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
976	1	0	40	0	125	1217	0.50	0.50	0.50	0.50	0.24	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
977	1	0	25	0	123	1217	0.50	0.50	0.50	0.50	0.23	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
978	1	0	33	0	-33	747	0.50	0.50	0.50	0.50	0.06	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
979	1	0	25	0	-107	460	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
980	1	0	17	0	-180	521	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
981	1	0	20	0	-152	455	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
982	1	0	10	0	-29	1039	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
983	1	0	-14	0	-34	1309	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
984	1	0	13	0	-34	1000	0.50	0.50	0.50	0.50	0.07	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
985	1	0	9	0	22	486	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
986	1	0	6	0	23	482	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
987	1	0	8	0	22	487	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
988	1	0	5	0	13	486	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
989	1	0	3	0	20	475	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
990	1	0	7	0	14	472	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
991	1	0	8	0	21	478	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
992	1	0	6	0	12	445	0.50	0.50	0.50	0.50	0.02	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
993	1	0	6	0	23	473	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
994	1	0	5	0	19	482	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
995	1	0	8	0	16	488	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
996	1	0	5	0	22	482	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
997	1	0	9	0	15	424	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
998	1	0	8	0	19	446	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
999	1	0	20	0	-21	998	0.50	0.50	0.50	0.50	0.04	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1000	1	0	19	0	25	1011	0.50	0.50	0.50	0.50	0.05	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1001	1	0	-24	0	-87	711	0.50	0.50	0.50	0.50	0.16	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1002	1	0	-17	0	-55	946	0.50	0.50	0.50	0.50	0.10	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1003	1	0	37	0	-57	415	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1004	1	0	70	0	-62	668	0.50	0.50	0.50	0.50	0.13	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1005	1	0	83	0	-64	920	0.50	0.50	0.50	0.50	0.16	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1006	1	0	80	0	-61	1003	0.50	0.50	0.50	0.50	0.15	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1007	1	0	30	0	63	744	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1008	1	0	-11	0	86	1336	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1009	1	0	18	0	85	1241	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1010	1	0	47	0	-26	380	0.50	0.50	0.50	0.50	0.09	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1011	1	0	62	0	-46	827	0.50	0.50	0.50	0.50	0.12	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1012	1	0	69	0	-51	1034	0.50	0.50	0.50	0.50	0.13	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1013	1	0	26	0	79	977	0.50	0.50	0.50	0.50	0.15	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1014	1	0	30	0	-45	502	0.50	0.50	0.50	0.50	0.09	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1015	1	0	-26	0	-26	900	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1016	1	0	-21	0	24	1111	0.50	0.50	0.50	0.50	0.04	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1017	1	0	16	0	81	656	0.50	0.50	0.50	0.50	0.15	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1018	1	0	29	0	96	819	0.50	0.50	0.50	0.50	0.18	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1019	1	0	10	0	77	724	0.50	0.50	0.50	0.50	0.15	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1020	1	0	-25	0	76	588	0.50	0.50	0.50	0.50	0.14	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1021	1	0	14	0	85	659	0.50	0.50	0.50	0.50	0.16	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1022	1	0	23	0	103	726	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1023	1	0	32	0	120	790	0.50	0.50	0.50	0.50	0.23	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1024	1	0	24	0	158	865	0.50	0.50	0.50	0.50	0.30	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1025	1	0	23	0	98	775	0.50	0.50	0.50	0.50	0.19	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													
1026	1	0	31	0	152	866	0.50	0.50	0.50	0.50	0.29	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysep= -- (e arm. base nelle due direz.)													



1027	1	0	36	0	139	865	0.50	0.50	0.50	0.50	0.26	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1028	1	0	36	0	114	957	0.50	0.50	0.50	0.50	0.22	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1029	1	0	-28	0	83	639	0.50	0.50	0.50	0.50	0.16	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1030	1	0	22	0	89	727	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1031	1	0	18	0	104	782	0.50	0.50	0.50	0.50	0.20	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1032	1	0	46	0	110	1191	0.50	0.50	0.50	0.50	0.21	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1033	1	0	39	0	-24	810	0.50	0.50	0.50	0.50	0.07	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1034	1	0	34	0	-103	484	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1035	1	0	29	0	-152	469	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1036	1	0	25	0	-181	523	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1037	1	0	20	0	-192	544	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1038	1	0	-7	0	-35	1220	0.50	0.50	0.50	0.50	0.07	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1039	1	0	12	0	-31	1010	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1040	1	0	11	0	-134	475	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1041	1	0	15	0	-180	522	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1042	1	0	30	0	115	1297	0.50	0.50	0.50	0.50	0.22	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1043	1	0	37	0	124	1066	0.50	0.50	0.50	0.50	0.24	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1044	1	0	30	0	132	1037	0.50	0.50	0.50	0.50	0.25	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1045	1	0	36	0	118	1048	0.50	0.50	0.50	0.50	0.22	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1046	1	0	27	0	110	1088	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1047	1	0	41	0	113	1106	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1048	1	0	17	0	160	842	0.50	0.50	0.50	0.50	0.30	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1049	1	0	26	0	145	758	0.50	0.50	0.50	0.50	0.27	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1050	1	0	24	0	139	763	0.50	0.50	0.50	0.50	0.26	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1051	1	0	29	0	118	846	0.50	0.50	0.50	0.50	0.22	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1052	1	0	40	0	99	888	0.50	0.50	0.50	0.50	0.19	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1053	1	0	25	0	129	788	0.50	0.50	0.50	0.50	0.25	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1054	1	0	36	0	149	833	0.50	0.50	0.50	0.50	0.28	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1055	1	0	11	0	-176	544	0.50	0.50	0.50	0.50	0.33	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1056	1	0	12	0	-188	548	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1057	1	0	-11	0	-33	1222	0.50	0.50	0.50	0.50	0.06	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1058	1	0	-13	0	-30	1303	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1059	1	0	10	0	-103	526	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1060	1	0	14	0	-137	481	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1061	1	0	16	0	-181	524	0.50	0.50	0.50	0.50	0.34	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1062	1	0	18	0	-191	552	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1063	1	0	37	0	97	1154	0.50	0.50	0.50	0.50	0.18	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1064	1	0	32	0	-27	783	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1065	1	0	27	0	-103	469	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1066	1	0	21	0	-179	543	0.50	0.50	0.50	0.50	0.34	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1067	1	0	23	0	-150	523	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1068	1	0	15	0	84	1306	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1069	1	0	14	0	-32	1029	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1070	1	0	-11	0	-34	1221	0.50	0.50	0.50	0.50	0.07	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1071	1	0	-13	0	-31	1303	0.50	0.50	0.50	0.50	0.06	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1072	1	0	12	0	-31	1039	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1073	1	0	10	0	-135	490	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1074	1	0	12	0	-179	520	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1075	1	0	14	0	-37	660	0.50	0.50	0.50	0.50	0.07	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1076	1	0	10	0	-147	544	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1077	1	0	54	0	-40	204	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1078	1	0	70	0	-68	705	0.50	0.50	0.50	0.50	0.13	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1079	1	0	80	0	-80	951	0.50	0.50	0.50	0.50	0.15	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1080	1	0	83	0	-85	1074	0.50	0.50	0.50	0.50	0.16	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1081	1	0	38	0	106	1097	0.50	0.50	0.50	0.50	0.20	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1082	1	0	60	0	-45	370	0.50	0.50	0.50	0.50	0.11	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1083	1	0	-40	0	-54	742	0.50	0.50	0.50	0.50	0.10	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1084	1	0	-45	0	-50	1129	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1085	1	0	-37	0	-40	1408	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1086	1	0	-43	0	-45	1333	0.50	0.50	0.50	0.50	0.08	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1087	1	0	86	0	-89	889	0.50	0.50	0.50	0.50	0.17	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1088	1	0	98	0	-100	1166	0.50	0.50	0.50	0.50	0.19	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1089	1	0	96	0	-98	1203	0.50	0.50	0.50	0.50	0.19	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1090	1	0	35	0	81	838	0.50	0.50	0.50	0.50	0.15	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1091	1	0	85	0	-88	1104	0.50	0.50	0.50	0.50	0.17	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1092	1	0	34	0	122	1275	0.50	0.50	0.50	0.50	0.23	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1093	1	0	14	0	132	1428	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1094	1	0	23	0	130	1358	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1095	1	0	-30	0	-147	683	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1096	1	0	-41	0	-195	243	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1097	1	0	-45	0	-207	101	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1098	1	0	-26	0	-109	611	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1099	1	0	-5	0	-20	905	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1100	1	0	-44	0	-194	216	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1101	1	0	-37	0	-162	383	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1102	1	0	-41	0	-198	218	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1103	1	0	-43	0	-208	105	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1104	1	0	-33	0	-161	376	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1105	1	0	9	0	-16	893	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1106	1	0	-40	0	-194	220	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1107	1	0	-3	0	-102	576	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1108	1	0	-22	0	-106	596	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1109	1	0	-27	0	-161	601	0.50	0.50	0.50	0.50	0.30	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1110	1	0	-12	0	-115	576	0.50	0.50	0.50	0.50	0.22	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1111	1	0	13	0	-28	898	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1112	1	0	-9	0	-24	927	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1113	1	0	-17	0	-190	293	0.50	0.50	0.50	0.50	0.36	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1114	1	0	-27	0	-207	307	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1115	1	0	-11	0	-157	357	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1116	1	0	-21	0	-204	291	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1117	1	0	-41	0	-167	697	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1118	1	0	-16	0	-169	363	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1119	1	0	-34	0	-121	635	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1120	1	0	-49	0	-218	258	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1121	1	0	-18	0	-200	366	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1122	1	0	-46	0	-170	750	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1123	1	0	-41	0	-178	391	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1124	1	0	-21	0	-31	960	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1125	1	0	-44	0	-125	665	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1126	1	0	-57	0	-224	288	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1127	1	0	-44	0	-210	225	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1128	1	0	-46	0	-169	776	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1129	1	0	-29	0	-31	997	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1130	1	0	-59	0	-226	304	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1131	1	0	-57	0	-218	228	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1132	1	0	-48	0	-126	680	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1133	1	0	-43	0	-167	781	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1134	1	0	-58	0	-187	412	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1135	1	0	-57	0	-225	308	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1136	1	0	-54	0	-184	405	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1137	1	0	-63	0	-223	230	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1138	1	0	-46	0	-125	682	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1139	1	0	-44	0	-169	770	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1140	1	0	-55	0	-186	410	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1141	1	0	-31	0	-30	1015	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1142	1	0	-57	0	-227	300	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1143	1	0	-64	0	-239	43	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1144	1	0	-45	0	-125	676	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1145	1	0	-43	0	-170	738	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1146	1	0	-48	0	-183	402	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1147	1	0	-29	0	-28	1019	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1148	1	0	-53	0	-224	281	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1149	1	0	-62	0	-239	64	0.50	0.50	0.50	0.50	0.45	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1150	1	0	-52	0	-218	226	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1151	1	0	-39	0	-124	657	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1152	1	0	-36	0	-167	680	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1153	1	0	-33	0	-177	387	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1154	1	0	-29	0	-39	1010	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1155	1	0	-42	0	-218	248	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1156	1	0	-56	0	-235	130	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1157	1	0	-36	0	-209	240	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1158	1	0	-27	0	-120	622	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1159	1	0	-18	0	-160	579	0.50	0.50	0.50	0.50	0.30	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1160	1	0	-5	0	-168	356	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1161	1	0	-25	0	-31	987	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1162	1	0	-17	0	-207	317	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1163	1	0	-41	0	-227	225	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1164	1	0	-6	0	-200	373	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1165	1	0	8	0	-114	560	0.50	0.50	0.50	0.50	0.22	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1166	1	0	-15	0	-30	946	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1167	1	0	-16	0	-159	604	0.50	0.50	0.50	0.50	0.30	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1168	1	0	-5	0	-168	366	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1169	1	0	-16	0	-206	275	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1170	1	0	-6	0	-199	341	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1171	1	0	9	0	-114	571	0.50	0.50	0.50	0.50	0.22	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1172	1	0	-33	0	-38	908	0.50	0.50	0.50	0.50	0.07	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1173	1	0	-50	0	-107	563	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1174	1	0	-28	0	-94	720	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1175	1	0	-58	0	-141	257	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1176	1	0	-62	0	-156	36	0.50	0.50	0.50	0.50	0.29	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1177	1	0	13	0	-52	221	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1178	1	0	-9	0	-35	850	0.50	0.50	0.50	0.50	0.07	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1179	1	0	-22	0	-138	291	0.50	0.50	0.50	0.50	0.26	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1180	1	0	-43	0	-143	314	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1181	1	0	-13	0	-91	664	0.50	0.50	0.50	0.50	0.17	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1182	1	0	-57	0	-145	374	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1183	1	0	-40	0	-99	789	0.50	0.50	0.50	0.50	0.19	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1184	1	0	-20	0	-105	505	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1185	1	0	-50	0	-158	110	0.50	0.50	0.50	0.50	0.30	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1186	1	0	4	0	-49	226	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1187	1	0	18	0	-52	195	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1188	1	0	-6	0	-52	228	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1189	1	0	-4	0	-49	211	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1190	1	0	12	0	-51	198	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1191	1	0	-2	0	-48	225	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1192	1	0	3	0	-50	203	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1193	1	0	-7	0	-53	225	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1194	1	0	12	0	-53	244	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1195	1	0	-6	0	-31	841	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1196	1	0	-24	0	-145	268	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1197	1	0	-20	0	-142	293	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1198	1	0	-26	0	-153	281	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1199	1	0	-18	0	-31	889	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1200	1	0	-16	0	-103	504	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1201	1	0	-39	0	-149	312	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1202	1	0	-18	0	-100	622	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1203	1	0	-27	0	-100	698	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1204	1	0	-22	0	-33	892	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1205	1	0	-32	0	-106	541	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1206	1	0	-37	0	-147	313	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1207	1	0	-43	0	-162	94	0.50	0.50	0.50	0.50	0.31	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1208	1	0	-25	0	-97	701	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1209	1	0	-41	0	-148	252	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1210	1	0	-24	0	-157	284	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1211	1	0	-13	0	-32	848	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1212	1	0	-35	0	-108	543	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1213	1	0	-24	0	-144	270	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1214	1	0	-18	0	-97	632	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1215	1	0	-42	0	-149	254	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1216	1	0	-39	0	-106	517	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1217	1	0	-22	0	-101	645	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1218	1	0	-15	0	-32	855	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1219	1	0	-21	0	-105	509	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1220	1	0	-27	0	-145	287	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1221	1	0	-29	0	-148	276	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1222	1	0	-5	0	-50	229	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1223	1	0	-25	0	-34	903	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1224	1	0	-45	0	-150	257	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1225	1	0	-42	0	-152	323	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1226	1	0	-24	0	-34	904	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1227	1	0	-23	0	-106	515	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1228	1	0	-45	0	-151	257	0.50	0.50	0.50	0.50	0.29	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1229	1	0	-6	0	-51	212	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1230	1	0	-42	0	-151	325	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1231	1	0	-12	0	-34	857	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1232	1	0	-38	0	-109	552	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1233	1	0	-26	0	-146	293	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1234	1	0	-27	0	-148	281	0.50	0.50	0.50	0.50	0.28	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



1235	1	0	11	0	51	195	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1236	1	0	-46	0	-165	87	0.50	0.50	0.50	0.50	0.31	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1237	1	0	4	0	60	211	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1238	1	0	-48	0	-145	228	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1239	1	0	-23	0	-35	865	0.50	0.50	0.50	0.50	0.07	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1240	1	0	-38	0	-109	552	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1241	1	0	5	0	59	217	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1242	1	0	-22	0	-106	515	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1243	1	0	-29	0	-159	276	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1244	1	0	6	0	57	248	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1245	1	0	-20	0	-101	722	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1246	1	0	-29	0	-102	721	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1247	1	0	4	0	58	193	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1248	1	0	-25	0	-144	269	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1249	1	0	6	0	55	189	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1250	1	0	-25	0	-156	261	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1251	1	0	19	0	51	195	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1252	1	0	18	0	62	509	0.50	0.50	0.50	0.50	0.12	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1253	1	0	5	0	60	205	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1254	1	0	12	0	48	179	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1255	1	0	6	0	57	218	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1256	1	0	5	0	70	441	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1257	1	0	2	0	69	371	0.50	0.50	0.50	0.50	0.13	0.00	0.03
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1258	1	0	-27	0	-159	285	0.50	0.50	0.50	0.50	0.30	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1259	1	0	-43	0	-162	70	0.50	0.50	0.50	0.50	0.31	0.00	0.01
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1260	1	0	7	0	69	469	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1261	1	0	23	0	49	195	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1262	1	0	12	0	66	406	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1263	1	0	21	0	50	205	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1264	1	0	25	0	61	529	0.50	0.50	0.50	0.50	0.12	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1265	1	0	18	0	-27	688	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1266	1	0	6	0	72	381	0.50	0.50	0.50	0.50	0.14	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1267	1	0	16	0	59	423	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1268	1	0	3	0	69	409	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1269	1	0	-58	0	-187	414	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1270	1	0	11	0	70	388	0.50	0.50	0.50	0.50	0.13	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1271	1	0	13	0	54	206	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1272	1	0	-60	0	-223	229	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1273	1	0	15	0	56	422	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1274	1	0	26	0	60	430	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1275	1	0	18	0	53	210	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1276	1	0	8	0	58	200	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1277	1	0	11	0	46	185	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1278	1	0	15	0	-52	193	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1279	1	0	13	0	-52	175	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1280	1	0	6	0	-52	184	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1281	1	0	-3	0	-48	236	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1282	1	0	-47	0	-165	81	0.50	0.50	0.50	0.50	0.31	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1283	1	0	-3	0	71	394	0.50	0.50	0.50	0.50	0.14	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1284	1	0	18	0	67	407	0.50	0.50	0.50	0.50	0.13	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1285	1	0	26	0	63	414	0.50	0.50	0.50	0.50	0.12	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1286	1	0	17	0	49	193	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1287	1	0	-25	0	-142	285	0.50	0.50	0.50	0.50	0.27	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1288	1	0	-30	0	-149	657	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1289	1	0	-22	0	-195	253	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1290	1	0	-64	0	-225	230	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1291	1	0	-48	0	-227	208	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1292	1	0	17	0	-26	881	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1293	1	0	-19	0	-148	609	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1294	1	0	-11	0	-214	320	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1295	1	0	-22	0	-215	349	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1296	1	0	-60	0	-235	110	0.50	0.50	0.50	0.50	0.45	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1297	1	0	22	0	64	477	0.50	0.50	0.50	0.50	0.12	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1298	1	0	-12	0	-216	359	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1299	1	0	19	0	59	421	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1300	1	0	1	0	-48	219	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1301	1	0	-20	0	-101	649	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1302	1	0	-64	0	-240	11	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1303	1	0	-24	0	-15	311	0.50	0.50	0.50	0.50	0.05	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1304	1	0	-40	0	67	1020	0.50	0.50	0.50	0.50	0.13	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1305	1	0	-40	0	7	262	0.50	0.50	0.50	0.50	0.08	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1306	1	0	-41	0	11	279	0.50	0.50	0.50	0.50	0.08	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1307	1	0	14	0	-140	451	0.50	0.50	0.50	0.50	0.27	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1308	1	0	17	0	-185	514	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1309	1	0	20	0	-196	542	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1310	1	0	27	0	-97	504	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1311	1	0	5	0	-15	925	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1312	1	0	23	0	-184	528	0.50	0.50	0.50	0.50	0.35	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1313	1	0	25	0	-151	489	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1314	1	0	-32	0	-196	246	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1315	1	0	-31	0	-205	281	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1316	1	0	-20	0	-158	356	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1317	1	0	-10	0	-20	945	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1318	1	0	-27	0	-191	284	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1319	1	0	-37	0	-150	695	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1320	1	0	-34	0	-145	695	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1321	1	0	-33	0	-112	614	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1322	1	0	-28	0	-108	623	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1323	1	0	-14	0	-27	925	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1324	1	0	-48	0	-196	239	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1325	1	0	-10	0	-102	592	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1326	1	0	-52	0	-209	89	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1327	1	0	-25	0	-142	631	0.50	0.50	0.50	0.50	0.27	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1328	1	0	-22	0	-112	559	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1329	1	0	10	0	-31	864	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1330	1	0	31	0	-11	852	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1331	1	0	-50	0	-195	227	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1332	1	0	-30	0	-187	241	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1333	1	0	-42	0	-163	365	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1334	1	0	-45	0	-164	359	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1335	1	0	-29	0	-143	633	0.50	0.50	0.50	0.50	0.27	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1336	1	0	-46	0	-147	309	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1337	1	0	-37	0	-187	248	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1338	1	0	-31	0	-161	341	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1339	1	0	11	0	70	948	0.50	0.50	0.50	0.50	0.13	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1340	1	0	-38	0	-143	701	0.50	0.50	0.50	0.50	0.27	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1341	1	0	-60	0	-38	586	0.50	0.50	0.50	0.50	0.11	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1342	1	0	-34	0	-201	271	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1343	1	0	-52	0	-189	246	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1344	1	0	-43	0	-179	306	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1345	1	0	-71	0	-103	377	0.50	0.50	0.50	0.50	0.19	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1346	1	0	-38	0	-144	699	0.50	0.50	0.50	0.50	0.27	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1347	1	0	-64	0	50	672	0.50	0.50	0.50	0.50	0.12	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1348	1	0	-80	0	-39	561	0.50	0.50	0.50	0.50	0.15	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1349	1	0	-52	0	-191	243	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1350	1	0	-63	0	-181	147	0.50	0.50	0.50	0.50	0.34	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1351	1	0	-63	0	-109	444	0.50	0.50	0.50	0.50	0.21	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1352	1	0	-58	0	-43	644	0.50	0.50	0.50	0.50	0.11	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1353	1	0	-28	0	-144	630	0.50	0.50	0.50	0.50	0.27	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1354	1	0	-63	0	-154	318	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1355	1	0	-87	0	44	498	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1356	1	0	-35	0	-190	257	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1357	1	0	-59	0	-196	86	0.50	0.50	0.50	0.50	0.37	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1358	1	0	-38	0	-198	301	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1359	1	0	-29	0	-108	486	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1360	1	0	-15	0	-35	736	0.50	0.50	0.50	0.50	0.07	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1361	1	0	-35	0	-154	330	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1362	1	0	-21	0	-144	604	0.50	0.50	0.50	0.50	0.27	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1363	1	0	-25	0	-189	226	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1364	1	0	-26	0	-190	270	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1365	1	0	14	0	-25	863	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1366	1	0	-40	0	-26	1005	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1367	1	0	-85	0	-190	229	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1368	1	0	-86	0	-205	138	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1369	1	0	-63	0	-108	646	0.50	0.50	0.50	0.50	0.20	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1370	1	0	-77	0	-154	407	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1371	1	0	-81	0	-198	355	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1372	1	0	-70	0	-148	634	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1373	1	0	-83	0	-180	245	0.50	0.50	0.50	0.50	0.34	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1374	1	0	-83	0	-193	102	0.50	0.50	0.50	0.50	0.37	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1375	1	0	-68	0	-167	460	0.50	0.50	0.50	0.50	0.32	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1376	1	0	-72	0	-168	362	0.50	0.50	0.50	0.50	0.32	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1377	1	0	-83	0	-187	252	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1378	1	0	-39	0	-41	798	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1379	1	0	-23	0	-136	703	0.50	0.50	0.50	0.50	0.26	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1380	1	0	-64	0	-108	517	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1381	1	0	-77	0	-147	311	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1382	1	0	-35	0	-139	570	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1383	1	0	-66	0	-139	550	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1384	1	0	-66	0	-152	754	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1385	1	0	-80	0	-167	211	0.50	0.50	0.50	0.50	0.32	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1386	1	0	31	0	-46	595	0.50	0.50	0.50	0.50	0.09	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1387	1	0	-11	0	-121	614	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1388	1	0	-58	0	-104	451	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1389	1	0	-34	0	-93	348	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1390	1	0	-43	0	-121	393	0.50	0.50	0.50	0.50	0.23	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1391	1	0	-20	0	-120	656	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1392	1	0	-78	0	-176	173	0.50	0.50	0.50	0.50	0.33	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1393	1	0	-34	0	-28	557	0.50	0.50	0.50	0.50	0.06	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1394	1	0	-43	0	-28	763	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1395	1	0	-40	0	-30	809	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1396	1	0	-31	0	-92	447	0.50	0.50	0.50	0.50	0.17	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1397	1	0	-30	0	-87	182	0.50	0.50	0.50	0.50	0.17	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1398	1	0	-17	0	-24	309	0.50	0.50	0.50	0.50	0.05	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1399	1	0	-23	0	-83	374	0.50	0.50	0.50	0.50	0.16	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1400	1	0	-64	0	-147	426	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1401	1	0	-13	0	-45	186	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1402	1	0	-5	0	-58	278	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1403	1	0	-23	0	-55	312	0.50	0.50	0.50	0.50	0.10	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1404	1	0	-13	0	-21	288	0.50	0.50	0.50	0.50	0.04	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1405	1	0	-54	0	-99	209	0.50	0.50	0.50	0.50	0.19	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1406	1	0	-11	0	-43	293	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1407	1	0	-14	0	-52	357	0.50	0.50	0.50	0.50	0.10	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1408	1	0	-36	0	-97	351	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1409	1	0	-43	0	-76	315	0.50	0.50	0.50	0.50	0.14	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1410	1	0	-46	0	-92	145	0.50	0.50	0.50	0.50	0.18	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1411	1	0	-58	0	-151	326	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1412	1	0	-20	0	-39	558	0.50	0.50	0.50	0.50	0.07	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1413	1	0	-12	0	-86	614	0.50	0.50	0.50	0.50	0.16	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1414	1	0	-27	0	-100	577	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1415	1	0	-17	0	-78	167	0.50	0.50	0.50	0.50	0.15	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1416	1	0	-52	0	-89	200	0.50	0.50	0.50	0.50	0.17	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1417	1	0	-34	0	-43	730	0.50	0.50	0.50	0.50	0.08	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1418	1	0	-48	0	-113	397	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1419	1	0	-35	0	11	208	0.50	0.50	0.50	0.50	0.07	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1420	1	0	-56	0	-125	362	0.50	0.50	0.50	0.50	0.24	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1421	1	0	-10	0	-67	160	0.50	0.50	0.50	0.50	0.13	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1422	1	0	-37	0	-42	815	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1423	1	0	-20	0	-75	429	0.50	0.50	0.50	0.50	0.14	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1424	1	0	-59	0	-131	204	0.50	0.50	0.50	0.50	0.25	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1425	1	0	-62	0	-139	296	0.50	0.50	0.50	0.50	0.26	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1426	1	0	-59	0	-200	105	0.50	0.50	0.50	0.50	0.38	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1427	1	0	-27	0	-201	260	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1428	1	0	-35	0	84	876	0.50	0.50	0.50	0.50	0.16	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1429	1	0	-11	0	-51	339	0.50	0.50	0.50	0.50	0.10	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1430	1	0	24	0	68	256	0.50	0.50	0.50	0.50	0.13	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1431	1	0	-29	0	-112	502	0.50	0.50	0.50	0.50	0.21	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1432	1	0	18	0	39	155	0.50	0.50	0.50	0.50	0.07	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1433	1	0	16	0	34	162	0.50	0.50	0.50	0.50	0.06	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1434	1	0	-44	0	29	301	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1435	1	0	-52	0	-125	272	0.50	0.50	0.50	0.50	0.24	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1436	1	0	-16	0	-95	548	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1437	1	0	-44	0	36	311	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1438	1	0	15	0	46	178	0.50	0.50	0.50	0.50	0.09	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1439	1	0	-16	0	41	241	0.50	0.50	0.50	0.50	0.08	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1440	1	0	-65	0	-134	317	0.50	0.50	0.50	0.50	0.25	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1441	1	0	20	0	69	455	0.50	0.50	0.50	0.50	0.13	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1442	1	0	-42	0	-33	890	0.50	0.50	0.50	0.50	0.08	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



1443	1	0	22	0	46	447	0.50	0.50	0.50	0.50	0.09	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1444	1	0	-13	0	32	181	0.50	0.50	0.50	0.50	0.06	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1445	1	0	21	0	42	476	0.50	0.50	0.50	0.50	0.08	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1446	1	0	-24	0	29	366	0.50	0.50	0.50	0.50	0.05	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1447	1	0	-64	0	29	61	0.50	0.50	0.50	0.50	0.12	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1448	1	0	-59	0	38	342	0.50	0.50	0.50	0.50	0.11	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1449	1	0	17	0	49	521	0.50	0.50	0.50	0.50	0.09	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1450	1	0	-12	0	45	356	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1451	1	0	-24	0	105	1462	0.50	0.50	0.50	0.50	0.20	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1452	1	0	20	0	84	306	0.50	0.50	0.50	0.50	0.16	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1453	1	0	22	0	77	270	0.50	0.50	0.50	0.50	0.15	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1454	1	0	-40	0	35	346	0.50	0.50	0.50	0.50	0.08	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1455	1	0	12	0	39	383	0.50	0.50	0.50	0.50	0.07	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1456	1	0	-64	0	-145	120	0.50	0.50	0.50	0.50	0.27	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1457	1	0	-13	0	-108	556	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1458	1	0	-9	0	-54	243	0.50	0.50	0.50	0.50	0.10	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1459	1	0	-27	0	-149	631	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1460	1	0	-49	0	-199	238	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1461	1	0	-53	0	-207	84	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1462	1	0	-34	0	-190	275	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1463	1	0	-40	0	-194	289	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1464	1	0	-66	0	-150	310	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1465	1	0	-62	0	-185	167	0.50	0.50	0.50	0.50	0.35	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1466	1	0	-51	0	-101	362	0.50	0.50	0.50	0.50	0.19	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1467	1	0	-83	0	56	177	0.50	0.50	0.50	0.50	0.16	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1468	1	0	-52	0	-195	224	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1469	1	0	-69	0	72	547	0.50	0.50	0.50	0.50	0.14	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1470	1	0	-37	0	-184	316	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1471	1	0	-21	0	-159	360	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1472	1	0	17	0	51	452	0.50	0.50	0.50	0.50	0.10	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1473	1	0	22	0	77	425	0.50	0.50	0.50	0.50	0.15	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1474	1	0	15	0	43	163	0.50	0.50	0.50	0.50	0.08	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1475	1	0	18	0	59	473	0.50	0.50	0.50	0.50	0.11	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1476	1	0	20	0	56	238	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1477	1	0	-54	0	-103	469	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1478	1	0	-46	0	-93	405	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1479	1	0	-33	0	-78	389	0.50	0.50	0.50	0.50	0.15	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1480	1	0	-13	0	-69	369	0.50	0.50	0.50	0.50	0.13	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1481	1	0	-32	0	-88	298	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1482	1	0	-47	0	-100	671	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1483	1	0	9	0	-58	227	0.50	0.50	0.50	0.50	0.11	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1484	1	0	23	0	81	384	0.50	0.50	0.50	0.50	0.15	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1485	1	0	-48	0	-98	553	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1486	1	0	-7	0	24	541	0.50	0.50	0.50	0.50	0.05	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1487	1	0	-8	0	23	498	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1488	1	0	-14	0	29	478	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1489	1	0	-14	0	30	461	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1490	1	0	12	0	16	442	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1491	1	0	5	0	8	398	0.50	0.50	0.50	0.50	0.01	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1492	1	0	6	0	21	469	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1493	1	0	16	0	37	523	0.50	0.50	0.50	0.50	0.07	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1494	1	0	9	0	30	509	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1495	1	0	4	0	23	490	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1496	1	0	8	0	18	442	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1497	1	0	13	0	26	442	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1498	1	0	-12	0	27	491	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1499	1	0	-7	0	26	523	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1500	1	0	12	0	26	501	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1501	1	0	-13	0	-30	1363	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1502	1	0	-6	0	-40	1147	0.50	0.50	0.50	0.50	0.08	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1503	1	0	-22	0	-32	1390	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1504	1	0	21	0	-137	461	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1505	1	0	30	0	-182	498	0.50	0.50	0.50	0.50	0.34	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1506	1	0	36	0	-195	530	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1507	1	0	40	0	-189	520	0.50	0.50	0.50	0.50	0.36	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1508	1	0	41	0	-167	512	0.50	0.50	0.50	0.50	0.32	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1509	1	0	41	0	-133	480	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1510	1	0	18	0	138	1394	0.50	0.50	0.50	0.50	0.26	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1511	1	0	7	0	132	1420	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1512	1	0	8	0	134	1419	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1513	1	0	4	0	131	1441	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1514	1	0	47	0	139	1262	0.50	0.50	0.50	0.50	0.26	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1515	1	0	41	0	7	786	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1516	1	0	40	0	-81	454	0.50	0.50	0.50	0.50	0.15	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1517	1	0	30	0	139	1343	0.50	0.50	0.50	0.50	0.26	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1518	1	0	-12	0	-36	1294	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1519	1	0	16	0	-36	944	0.50	0.50	0.50	0.50	0.07	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1520	1	0	-30	0	-36	1394	0.50	0.50	0.50	0.50	0.07	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1521	1	0	-23	0	-50	1480	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1522	1	0	-26	0	-45	1509	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1523	1	0	-27	0	-43	1532	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1524	1	0	-33	0	-49	1475	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1525	1	0	-32	0	-52	1393	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1526	1	0	18	0	-152	514	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1527	1	0	22	0	-197	575	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1528	1	0	24	0	-207	611	0.50	0.50	0.50	0.50	0.39	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1529	1	0	25	0	-193	597	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1530	1	0	39	0	128	1307	0.50	0.50	0.50	0.50	0.24	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1531	1	0	19	0	130	1422	0.50	0.50	0.50	0.50	0.25	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1532	1	0	-10	0	131	1497	0.50	0.50	0.50	0.50	0.25	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1533	1	0	-16	0	131	1544	0.50	0.50	0.50	0.50	0.25	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1534	1	0	-17	0	131	1571	0.50	0.50	0.50	0.50	0.25	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1535	1	0	68	0	144	1503	0.50	0.50	0.50	0.50	0.27	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1536	1	0	30	0	138	1566	0.50	0.50	0.50	0.50	0.26	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1537	1	0	5	0	133	1582	0.50	0.50	0.50	0.50	0.25	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1538	1	0	-10	0	130	1584	0.50	0.50	0.50	0.50	0.25	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1539	1	0	32	0	-21	853	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1540	1	0	30	0	-109	509	0.50	0.50	0.50	0.50	0.21	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1541	1	0	16	0	-46	1019	0.50	0.50	0.50	0.50	0.09	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1542	1	0	-25	0	-53	1234	0.50	0.50	0.50	0.50	0.10	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1543	1	0	-31	0	-46	1516	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1544	1	0	28	0	-162	535	0.50	0.50	0.50	0.50	0.31	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1545	1	0	-16	0	-53	1361	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1546	1	0	5	0	21	502	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1547	1	0	2	0	18	480	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1548	1	0	-2	0	10	453	0.50	0.50	0.50	0.50	0.02	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1549	1	0	-12	0	17	407	0.50	0.50	0.50	0.50	0.03	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1550	1	0	-20	0	30	464	0.50	0.50	0.50	0.50	0.06	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1551	1	0	-19	0	29	475	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1552	1	0	-16	0	26	482	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1553	1	0	-12	0	22	485	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1554	1	0	9	0	24	452	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1555	1	0	-10	0	25	453	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1556	1	0	-11	0	23	480	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1557	1	0	-19	0	27	446	0.50	0.50	0.50	0.50	0.05	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1558	1	0	6	0	13	420	0.50	0.50	0.50	0.50	0.02	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1559	1	0	5	0	19	474	0.50	0.50	0.50	0.50	0.04	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1560	1	0	-2	0	16	463	0.50	0.50	0.50	0.50	0.03	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1561	1	0	15	0	127	1416	0.50	0.50	0.50	0.50	0.24	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1562	1	0	13	0	124	1437	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1563	1	0	30	0	-15	863	0.50	0.50	0.50	0.50	0.06	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1564	1	0	28	0	-103	504	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1565	1	0	27	0	-157	480	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1566	1	0	25	0	-189	519	0.50	0.50	0.50	0.50	0.36	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1567	1	0	24	0	-202	531	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1568	1	0	-11	0	-35	1330	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1569	1	0	12	0	-34	1056	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1570	1	0	-10	0	-38	1222	0.50	0.50	0.50	0.50	0.07	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1571	1	0	-13	0	-36	1338	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1572	1	0	9	0	-36	968	0.50	0.50	0.50	0.50	0.07	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1573	1	0	12	0	-142	467	0.50	0.50	0.50	0.50	0.27	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1574	1	0	19	0	-190	504	0.50	0.50	0.50	0.50	0.36	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1575	1	0	-9	0	-38	1234	0.50	0.50	0.50	0.50	0.07	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1576	1	0	23	0	128	1350	0.50	0.50	0.50	0.50	0.24	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1577	1	0	38	0	123	1321	0.50	0.50	0.50	0.50	0.23	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1578	1	0	42	0	129	1274	0.50	0.50	0.50	0.50	0.24	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1579	1	0	19	0	121	1380	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1580	1	0	33	0	155	1481	0.50	0.50	0.50	0.50	0.29	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1581	1	0	8	0	151	1498	0.50	0.50	0.50	0.50	0.29	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1582	1	0	-6	0	147	1513	0.50	0.50	0.50	0.50	0.28	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1583	1	0	-10	0	147	1469	0.50	0.50	0.50	0.50	0.28	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1584	1	0	9	0	146	1422	0.50	0.50	0.50	0.50	0.28	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1585	1	0	40	0	8	809	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1586	1	0	40	0	-82	454	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1587	1	0	42	0	-135	511	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1588	1	0	41	0	-169	551	0.50	0.50	0.50	0.50	0.32	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1589	1	0	22	0	-44	908	0.50	0.50	0.50	0.50	0.08	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1590	1	0	-17	0	-52	1206	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1591	1	0	-25	0	-51	1337	0.50	0.50	0.50	0.50	0.10	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1592	1	0	-28	0	-48	1427	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1593	1	0	-27	0	-44	1476	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1594	1	0	-15	0	-51	1364	0.50	0.50	0.50	0.50	0.10	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1595	1	0	-21	0	-47	1478	0.50	0.50	0.50	0.50	0.09	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1596	1	0	-23	0	-42	1501	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1597	1	0	-23	0	-40	1498	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1598	1	0	27	0	-145	429	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1599	1	0	40	0	-190	560	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1600	1	0	34	0	-188	559	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1601	1	0	38	0	-199	586	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1602	1	0	45	0	140	1276	0.50	0.50	0.50	0.50	0.27	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1603	1	0	24	0	144	1337	0.50	0.50	0.50	0.50	0.27	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1604	1	0	-11	0	148	1498	0.50	0.50	0.50	0.50	0.28	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1605	1	0	70	0	161	1419	0.50	0.50	0.50	0.50	0.31	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1606	1	0	18	0	165	930	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1607	1	0	24	0	167	944	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1608	1	0	42	0	165	1080	0.50	0.50	0.50	0.50	0.31	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1609	1	0	22	0	169	984	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1610	1	0	11	0	175	970	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1611	1	0	-3	0	181	952	0.50	0.50	0.50	0.50	0.34	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1612	1	0	80	0	187	925	0.50	0.50	0.50	0.50	0.35	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1613	1	0	41	0	185	925	0.50	0.50	0.50	0.50	0.35	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1614	1	0	17	0	184	945	0.50	0.50	0.50	0.50	0.35	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1615	1	0	3	0	182	951	0.50	0.50	0.50	0.50	0.35	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1616	1	0	3	0	179	959	0.50	0.50	0.50	0.50	0.34	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1617	1	0	37	0	164	1070	0.50	0.50	0.50	0.50	0.31	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1618	1	0	19	0	160	873	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1619	1	0	14	0	160	881	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1620	1	0	32	0	166	980	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1621	1	0	15	0	173	889	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1622	1	0	1	0	172	880	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1623	1	0	-6	0	169	881	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1624	1	0	9	0	166	893	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1625	1	0	21	0	162	903	0.50	0.50	0.50	0.50	0.31	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1626	1	0	35	0	158	985	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1627	1	0	35	0	153	961	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1628	1	0	21	0	157	877	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1629	1	0	38	0	154	935	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1630	1	0	28	0	158	873	0.50	0.50	0.50	0.50	0.30	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1631	1	0	23	0	159	864	0.50	0.50	0.50	0.50	0.30	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1632	1	0	24	0	154	892	0.50	0.50	0.50	0.50	0.29	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1633	1	0	-6	0	171	879	0.50	0.50	0.50	0.50	0.32	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1634	1	0	40	0	175	880	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1635	1	0	79	0	176	903	0.50	0.50	0.50	0.50	0.33	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1636	1	0	-31	0	-175	659	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1637	1	0	-33	0	-225	348	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1638	1	0	-26	0	-232	407	0.50	0.50	0.50	0.50	0.44	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1639	1	0	24	0	-122	742	0.50	0.50	0.50	0.50	0.23	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1640	1	0	-7	0	-24	1074	0.50	0.50	0.50	0.50	0.05	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1641	1	0	-20	0	-220	413	0.50	0.50	0.50	0.50	0.42	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1642	1	0	-9	0	-185	482	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1643	1	0	-51	0	-178	802	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1644	1	0	-55	0	-235	271	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1645	1	0	-54	0	-245	184	0.50	0.50	0.50	0.50	0.46	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1646	1	0	-40	0	-190	466	0.50	0.50	0.50	0.50	0.36	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1647	1	0	-26	0	-25	1094	0.50	0.50	0.50	0.50	0.05	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1648	1	0	-48	0	-228	274	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1649	1	0	-52	0	-176	817	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1650	1	0	-54	0	-129	736	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



1651	1	0	-44	0	-127	747	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1652	1	0	-35	0	-25	1091	0.50	0.50	0.50	0.50	0.07	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1653	1	0	-66	0	-237	320	0.50	0.50	0.50	0.50	0.45	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1654	1	0	-26	0	-125	736	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1655	1	0	-68	0	-251	101	0.50	0.50	0.50	0.50	0.48	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1656	1	0	-56	0	-177	811	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1657	1	0	-59	0	-131	721	0.50	0.50	0.50	0.50	0.25	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1658	1	0	-41	0	-28	1079	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1659	1	0	44	0	-22	1106	0.50	0.50	0.50	0.50	0.08	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1660	1	0	-65	0	-234	266	0.50	0.50	0.50	0.50	0.44	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1661	1	0	-69	0	-237	321	0.50	0.50	0.50	0.50	0.45	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1662	1	0	-57	0	-194	448	0.50	0.50	0.50	0.50	0.37	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1663	1	0	-56	0	-177	781	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1664	1	0	-56	0	-130	698	0.50	0.50	0.50	0.50	0.25	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1665	1	0	-40	0	-30	1053	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1666	1	0	-68	0	-234	306	0.50	0.50	0.50	0.50	0.44	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1667	1	0	-66	0	-196	444	0.50	0.50	0.50	0.50	0.37	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1668	1	0	-73	0	-236	250	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1669	1	0	-51	0	-174	723	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1670	1	0	-65	0	-193	423	0.50	0.50	0.50	0.50	0.36	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1671	1	0	-45	0	-126	661	0.50	0.50	0.50	0.50	0.24	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1672	1	0	-59	0	-227	275	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1673	1	0	-69	0	-196	436	0.50	0.50	0.50	0.50	0.37	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1674	1	0	-68	0	-228	231	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1675	1	0	-35	0	-166	652	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1676	1	0	-52	0	-186	404	0.50	0.50	0.50	0.50	0.35	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1677	1	0	-23	0	-120	612	0.50	0.50	0.50	0.50	0.23	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1678	1	0	-36	0	-215	300	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1679	1	0	-54	0	-219	237	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1680	1	0	-22	0	-149	619	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1681	1	0	-17	0	-161	361	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1682	1	0	-25	0	-197	247	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1683	1	0	-26	0	-207	362	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1684	1	0	-10	0	-106	590	0.50	0.50	0.50	0.50	0.29	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1685	1	0	2	0	-17	930	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1686	1	0	-33	0	-150	665	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1687	1	0	-38	0	-164	371	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1688	1	0	-43	0	-200	239	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1689	1	0	-44	0	-197	216	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1690	1	0	-27	0	-108	624	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1691	1	0	-12	0	-18	958	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1692	1	0	-34	0	-151	668	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1693	1	0	-44	0	-200	241	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1694	1	0	-24	0	-207	285	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1695	1	0	-30	0	-109	626	0.50	0.50	0.50	0.50	0.21	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1696	1	0	-15	0	-20	961	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1697	1	0	-24	0	-148	603	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1698	1	0	-28	0	-195	258	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1699	1	0	-46	0	-211	92	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1700	1	0	-26	0	-193	298	0.50	0.50	0.50	0.50	0.36	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1701	1	0	12	0	-139	523	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1702	1	0	7	0	-19	921	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1703	1	0	15	0	-184	517	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1704	1	0	-47	0	-210	93	0.50	0.50	0.50	0.50	0.40	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1705	1	0	23	0	-184	539	0.50	0.50	0.50	0.50	0.35	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1706	1	0	29	0	-100	525	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1707	1	0	48	0	19	1045	0.50	0.50	0.50	0.50	0.09	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1708	1	0	-56	0	-236	183	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1709	1	0	29	0	-94	709	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1710	1	0	11	0	-154	497	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1711	1	0	-35	0	-217	329	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1712	1	0	-44	0	-173	720	0.50	0.50	0.50	0.50	0.33	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1713	1	0	-16	0	-191	406	0.50	0.50	0.50	0.50	0.36	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1714	1	0	-23	0	-213	374	0.50	0.50	0.50	0.50	0.40	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1715	1	0	-22	0	4	1027	0.50	0.50	0.50	0.50	0.04	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1716	1	0	-67	0	-240	90	0.50	0.50	0.50	0.50	0.46	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1717	1	0	-29	0	-224	361	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1718	1	0	-22	0	-96	670	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1719	1	0	-36	0	-157	444	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1720	1	0	-55	0	-226	252	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1721	1	0	-48	0	-172	766	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1722	1	0	-45	0	-197	305	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1723	1	0	-30	0	-1	1022	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1724	1	0	-70	0	-240	12	0.50	0.50	0.50	0.50	0.45	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1725	1	0	-63	0	-227	298	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1726	1	0	-62	0	-228	285	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1727	1	0	-51	0	-222	211	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1728	1	0	-35	0	-4	1008	0.50	0.50	0.50	0.50	0.07	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1729	1	0	-70	0	-239	74	0.50	0.50	0.50	0.50	0.45	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1730	1	0	-52	0	-160	452	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1731	1	0	-65	0	-227	295	0.50	0.50	0.50	0.50	0.43	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1732	1	0	-48	0	-170	778	0.50	0.50	0.50	0.50	0.32	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1733	1	0	-32	0	-170	638	0.50	0.50	0.50	0.50	0.32	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1734	1	0	-61	0	-200	303	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1735	1	0	-32	0	-6	981	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1736	1	0	-64	0	-235	154	0.50	0.50	0.50	0.50	0.44	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1737	1	0	-51	0	-100	658	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1738	1	0	-56	0	-159	412	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1739	1	0	-61	0	-224	277	0.50	0.50	0.50	0.50	0.42	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1740	1	0	-51	0	-172	766	0.50	0.50	0.50	0.50	0.33	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1741	1	0	-50	0	-172	731	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1742	1	0	-66	0	-227	171	0.50	0.50	0.50	0.50	0.43	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1743	1	0	-21	0	6	938	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1744	1	0	-49	0	-226	254	0.50	0.50	0.50	0.50	0.43	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1745	1	0	-47	0	-100	635	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1746	1	0	-68	0	-202	289	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1747	1	0	-49	0	-217	243	0.50	0.50	0.50	0.50	0.41	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1748	1	0	-43	0	-168	669	0.50	0.50	0.50	0.50	0.32	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1749	1	0	-72	0	-229	166	0.50	0.50	0.50	0.50	0.43	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1750	1	0	11	0	8	895	0.50	0.50	0.50	0.50	0.02	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1751	1	0	-19	0	-214	370	0.50	0.50	0.50	0.50	0.41	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1752	1	0	-44	0	-213	220	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1753	1	0	-33	0	-97	599	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1754	1	0	-40	0	-154	386	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1755	1	0	-24	0	-205	309	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1756	1	0	-8	0	-91	560	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1757	1	0	-11	0	-180	369	0.50	0.50	0.50	0.50	0.34	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1758	1	0	-70	0	-227	161	0.50	0.50	0.50	0.50	0.43	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1759	1	0	-25	0	-160	597	0.50	0.50	0.50	0.50	0.30	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1760	1	0	-40	0	-98	673	0.50	0.50	0.50	0.50	0.19	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1761	1	0	-62	0	-221	155	0.50	0.50	0.50	0.50	0.42	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1762	1	0	15	0	-6	892	0.50	0.50	0.50	0.50	0.03	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1763	1	0	-16	0	-205	325	0.50	0.50	0.50	0.50	0.39	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1764	1	0	-19	0	-194	270	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1765	1	0	5	0	-91	551	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1766	1	0	-42	0	-190	254	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1767	1	0	-13	0	-9	936	0.50	0.50	0.50	0.50	0.02	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1768	1	0	-45	0	-213	200	0.50	0.50	0.50	0.50	0.40	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1769	1	0	-43	0	-201	250	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1770	1	0	-26	0	-96	587	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1771	1	0	-10	0	-176	333	0.50	0.50	0.50	0.50	0.33	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1772	1	0	-40	0	-183	241	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1773	1	0	-20	0	-9	979	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1774	1	0	-61	0	-216	105	0.50	0.50	0.50	0.50	0.41	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1775	1	0	-38	0	-97	615	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1776	1	0	-8	0	-143	352	0.50	0.50	0.50	0.50	0.27	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1777	1	0	-57	0	-186	245	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1778	1	0	-54	0	-201	288	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1779	1	0	-26	0	-12	1002	0.50	0.50	0.50	0.50	0.05	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1780	1	0	-72	0	-216	47	0.50	0.50	0.50	0.50	0.41	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1781	1	0	-47	0	-100	627	0.50	0.50	0.50	0.50	0.19	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1782	1	0	-38	0	-148	718	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1783	1	0	-35	0	-149	373	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1784	1	0	-64	0	-203	310	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1785	1	0	-34	0	-18	981	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1786	1	0	-81	0	-213	39	0.50	0.50	0.50	0.50	0.40	0.00	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1787	1	0	-56	0	-105	603	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1788	1	0	-50	0	-152	390	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1789	1	0	-74	0	-202	297	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1790	1	0	-33	0	-151	661	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1791	1	0	10	0	93	358	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1792	1	0	14	0	93	328	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1793	1	0	8	0	11	1027	0.50	0.50	0.50	0.50	0.02	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1794	1	0	-17	0	-148	592	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1795	1	0	-7	0	104	353	0.50	0.50	0.50	0.50	0.20	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1796	1	0	17	0	94	337	0.50	0.50	0.50	0.50	0.18	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1797	1	0	-68	0	-201	277	0.50	0.50	0.50	0.50	0.38	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1798	1	0	10	0	110	347	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1799	1	0	-4	0	109	346	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1800	1	0	-62	0	-161	429	0.50	0.50	0.50	0.50	0.31	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1801	1	0	-1	0	99	355	0.50	0.50	0.50	0.50	0.19	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1802	1	0	12	0	89	295	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1803	1	0	15	0	91	329	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1804	1	0	34	0	109	349	0.50	0.50	0.50	0.50	0.21	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1805	1	0	23	0	90	373	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1806	1	0	-10	0	102	275	0.50	0.50	0.50	0.50	0.19	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1807	1	0	21	0	92	359	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1808	1	0	16	0	91	320	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1809	1	0	27	0	90	363	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1810	1	0	-60	0	-197	266	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1811	1	0	9	0	106	278	0.50	0.50	0.50	0.50	0.20	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1812	1	0	-5	0	106	277	0.50	0.50	0.50	0.50	0.20	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1813	1	0	-4	0	98	279	0.50	0.50	0.50	0.50	0.19	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1814	1	0	18	0	88	366	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1815	1	0	34	0	105	266	0.50	0.50	0.50	0.50	0.20	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1816	1	0	23	0	88	284	0.50	0.50	0.50	0.50	0.17	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1817	1	0	-9	0	107	346	0.50	0.50	0.50	0.50	0.20	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1818	1	0	19	0	88	310	0.50	0.50	0.50	0.50	0.17	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1819	1	0	33	0	-14	879	0.50	0.50	0.50	0.50	0.06	0.00	0.08
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1820	1	0	25	0	86	301	0.50	0.50	0.50	0.50	0.16	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1821	1	0	75	0	101	353	0.50	0.50	0.50	0.50	0.19	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1822	1	0	-40	0	-97	682	0.50	0.50	0.50	0.50	0.18	0.00	0.06
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1823	1	0	75	0	105	384	0.50	0.50	0.50	0.50	0.20	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1824	1	0	-45	0	-179	768	0.50	0.50	0.50	0.50	0.34	0.00	0.07
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1825	1	0	-64	0	-238	304	0.50	0.50	0.50	0.50	0.45	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1826	1	0	-73	0	-252	22	0.50	0.50	0.50	0.50	0.48	0.00	0.00
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1827	1	0	-74	0	-234	239	0.50	0.50	0.50	0.50	0.44	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1828	1	0	-74	0	-250	47	0.50	0.50	0.50	0.50	0.47	0.00	0.00
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1829	1	0	-31	0	-223	343	0.50	0.50	0.50	0.50	0.42	0.00	0.03
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1830	1	0	-58	0	-236	221	0.50	0.50	0.50	0.50	0.45	0.00	0.02
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1831	1	0	-32	0	-31	1009	0.50	0.50	0.50	0.50	0.06	0.00	0.09
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1832	1	0	-14	0	-28	959	0.50	0.50	0.50	0.50	0.05	0.00	0.08
Spess.=	30.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		

1833	1	0	-26	0	-176	380	0.50	0.50	0.50	0.50	0.33	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1834	1	0	-21	0	-194	287	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1835	1	0	-40	0	-165	371	0.50	0.50	0.50	0.50	0.31	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1836	1	0	-71	0	-245	122	0.50	0.50	0.50	0.50	0.46	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1837	1	0	19	0	-196	546	0.50	0.50	0.50	0.50	0.37	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1838	1	0	-27	0	-204	291	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1839	1	0	-15	0	-107	585	0.50	0.50	0.50	0.50	0.20	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1840	1	0	-46	0	-197	218	0.50	0.50	0.50	0.50	0.37	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1841	1	0	26	0	-153	492	0.50	0.50	0.50	0.50	0.29	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1842	1	0	-22	0	-161	362	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1843	1	0	-60	0	-161	442	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1844	1	0	22	0	83	418	0.50	0.50	0.50	0.50	0.16	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1845	1	0	16	0	86	286	0.50	0.50	0.50	0.50	0.16	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1846	1	0	-11	0	-146	361	0.50	0.50	0.50	0.50	0.28	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1847	1	0	-10	0	104	276	0.50	0.50	0.50	0.50	0.20	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1848	1	0	-70	0	-188	244	0.50	0.50	0.50	0.50	0.36	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1849	1	0	11	0	93	282	0.50	0.50	0.50	0.50	0.18	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1850	1	0	-62	0	-155	396	0.50	0.50	0.50	0.50	0.29	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1851	1	0	-71	0	-156	376	0.50	0.50	0.50	0.50	0.30	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1852	1	0	-13	0	-202	355	0.50	0.50	0.50	0.50	0.38	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1853	1	0	-11	0	-196	329	0.50	0.50	0.50	0.50	0.37	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1854	1	0	-43	0	-204	199	0.50	0.50	0.50	0.50	0.39	0.00	0.02
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1855	1	0	-62	0	-208	127	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1856	1	0	-73	0	-208	122	0.50	0.50	0.50	0.50	0.39	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1857	1	0	-48	0	-150	749	0.50	0.50	0.50	0.50	0.28	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1858	1	0	-80	0	-203	113	0.50	0.50	0.50	0.50	0.38	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													



1859	1	0	-57	0	-152	727	0.50	0.50	0.50	0.50	0.29	0.00	0.06
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1860	1	0	-79	0	-186	227	0.50	0.50	0.50	0.50	0.35	0.00	0.02
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1861	1	0	23	0	-6	930	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1862	1	0	10	0	8	1110	0.50	0.50	0.50	0.50	0.02	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1863	1	0	-6	0	7	1239	0.50	0.50	0.50	0.50	0.01	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1864	1	0	-4	0	5	1248	0.50	0.50	0.50	0.50	0.01	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1865	1	0	3	0	6	1135	0.50	0.50	0.50	0.50	0.01	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1866	1	0	14	0	3	939	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1867	1	0	16	0	6	928	0.50	0.50	0.50	0.50	0.03	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1868	1	0	-7	0	9	1146	0.50	0.50	0.50	0.50	0.02	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1869	1	0	-8	0	7	1270	0.50	0.50	0.50	0.50	0.01	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1870	1	0	-6	0	6	1256	0.50	0.50	0.50	0.50	0.01	0.00	0.11
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1871	1	0	8	0	7	1113	0.50	0.50	0.50	0.50	0.01	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1872	1	0	22	0	7	884	0.50	0.50	0.50	0.50	0.04	0.00	0.08
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1873	1	0	19	0	-93	557	0.50	0.50	0.50	0.50	0.18	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1874	1	0	20	0	-137	519	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1875	1	0	19	0	-149	550	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1876	1	0	20	0	-136	542	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1877	1	0	21	0	-98	468	0.50	0.50	0.50	0.50	0.19	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1878	1	0	24	0	-27	811	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1879	1	0	31	0	89	1178	0.50	0.50	0.50	0.50	0.17	0.00	0.10
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1880	1	0	22	0	-92	528	0.50	0.50	0.50	0.50	0.17	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1881	1	0	23	0	-135	502	0.50	0.50	0.50	0.50	0.25	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1882	1	0	23	0	-147	533	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1883	1	0	23	0	-133	527	0.50	0.50	0.50	0.50	0.25	0.00	0.05
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1884	1	0	24	0	-95	456	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1885	1	0	27	0	-25	797	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1886	1	0	32	0	85	1141	0.50	0.50	0.50	0.50	0.16	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1887	1	0	13	0	86	1256	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1888	1	0	2	0	87	1339	0.50	0.50	0.50	0.50	0.16	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1889	1	0	-3	0	90	1342	0.50	0.50	0.50	0.50	0.17	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1890	1	0	11	0	93	1265	0.50	0.50	0.50	0.50	0.18	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1891	1	0	14	0	-90	514	0.50	0.50	0.50	0.50	0.17	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1892	1	0	16	0	-94	519	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1893	1	0	16	0	-135	480	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1894	1	0	17	0	-137	498	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1895	1	0	17	0	-148	515	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1896	1	0	17	0	-150	532	0.50	0.50	0.50	0.50	0.28	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1897	1	0	19	0	-136	508	0.50	0.50	0.50	0.50	0.26	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1898	1	0	17	0	-136	527	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1899	1	0	20	0	-97	446	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1900	1	0	18	0	-97	455	0.50	0.50	0.50	0.50	0.18	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1901	1	0	22	0	-25	786	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1902	1	0	21	0	-25	789	0.50	0.50	0.50	0.50	0.05	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1903	1	0	27	0	92	1161	0.50	0.50	0.50	0.50	0.18	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1904	1	0	26	0	92	1165	0.50	0.50	0.50	0.50	0.17	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1905	1	0	8	0	91	1274	0.50	0.50	0.50	0.50	0.17	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1906	1	0	-5	0	88	1355	0.50	0.50	0.50	0.50	0.17	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1907	1	0	-3	0	86	1356	0.50	0.50	0.50	0.50	0.16	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1908	1	0	11	0	88	1276	0.50	0.50	0.50	0.50	0.17	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1909	1	0	48	0	123	1246	0.50	0.50	0.50	0.50	0.23	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1910	1	0	28	0	124	1321	0.50	0.50	0.50	0.50	0.23	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1911	1	0	15	0	123	1410	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1912	1	0	-6	0	121	1449	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1913	1	0	-8	0	119	1461	0.50	0.50	0.50	0.50	0.23	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1914	1	0	-6	0	116	1456	0.50	0.50	0.50	0.50	0.22	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1915	1	0	-6	0	118	1440	0.50	0.50	0.50	0.50	0.22	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1916	1	0	6	0	120	1406	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1917	1	0	16	0	121	1347	0.50	0.50	0.50	0.50	0.23	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1918	1	0	29	0	120	1244	0.50	0.50	0.50	0.50	0.23	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1919	1	0	49	0	118	1176	0.50	0.50	0.50	0.50	0.22	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1920	1	0	45	0	-18	835	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1921	1	0	45	0	-104	511	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1922	1	0	46	0	-157	510	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1923	1	0	44	0	-189	562	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1924	1	0	42	0	-202	573	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1925	1	0	37	0	-192	539	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1926	1	0	29	0	-147	495	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1927	1	0	41	0	-20	851	0.50	0.50	0.50	0.50	0.08	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1928	1	0	38	0	-105	521	0.50	0.50	0.50	0.50	0.20	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1929	1	0	36	0	-157	501	0.50	0.50	0.50	0.50	0.30	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1930	1	0	32	0	-188	555	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1931	1	0	30	0	-201	566	0.50	0.50	0.50	0.50	0.38	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1932	1	0	27	0	-192	534	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1933	1	0	23	0	-147	511	0.50	0.50	0.50	0.50	0.28	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1934	1	0	20	0	-43	1037	0.50	0.50	0.50	0.50	0.08	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1935	1	0	-16	0	-50	1209	0.50	0.50	0.50	0.50	0.09	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1936	1	0	-23	0	-49	1357	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1937	1	0	-24	0	-46	1429	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1938	1	0	-22	0	-42	1458	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1939	1	0	-19	0	-39	1464	0.50	0.50	0.50	0.50	0.07	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1940	1	0	-21	0	-43	1450	0.50	0.50	0.50	0.50	0.08	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1941	1	0	-21	0	-47	1412	0.50	0.50	0.50	0.50	0.09	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1942	1	0	-18	0	-50	1332	0.50	0.50	0.50	0.50	0.09	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1943	1	0	12	0	-51	1175	0.50	0.50	0.50	0.50	0.10	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1944	1	0	23	0	-44	940	0.50	0.50	0.50	0.50	0.08	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1945	1	0	68	0	-31	1200	0.50	0.50	0.50	0.50	0.13	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1946	1	0	62	0	-132	612	0.50	0.50	0.50	0.50	0.25	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1947	1	0	55	0	-184	511	0.50	0.50	0.50	0.50	0.35	0.00	0.04
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1948	1	0	49	0	-209	602	0.50	0.50	0.50	0.50	0.40	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1949	1	0	41	0	-213	606	0.50	0.50	0.50	0.50	0.40	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1950	1	0	33	0	-192	554	0.50	0.50	0.50	0.50	0.36	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1951	1	0	24	0	-139	535	0.50	0.50	0.50	0.50	0.26	0.00	0.05
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1952	1	0	19	0	-34	950	0.50	0.50	0.50	0.50	0.07	0.00	0.08
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1953	1	0	3	0	-34	1178	0.50	0.50	0.50	0.50	0.06	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1954	1	0	-11	0	-30	1342	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1955	1	0	-24	0	-31	1430	0.50	0.50	0.50	0.50	0.06	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1956	1	0	-38	0	-34	1471	0.50	0.50	0.50	0.50	0.07	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1957	1	0	-51	0	-38	1471	0.50	0.50	0.50	0.50	0.10	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1958	1	0	-63	0	-45	1417	0.50	0.50	0.50	0.50	0.12	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1959	1	0	-71	0	-54	1284	0.50	0.50	0.50	0.50	0.13	0.00	0.11
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1960	1	0	-74	0	-67	849	0.50	0.50	0.50	0.50	0.14	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1961	1	0	-61	0	-77	144	0.50	0.50	0.50	0.50	0.15	0.00	0.01
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1962	1	0	66	0	-110	731	0.50	0.50	0.50	0.50	0.21	0.00	0.06
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

1963	1	0	62	0	-120	1020	0.50	0.50	0.50	0.50	0.23	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1964	1	0	48	0	-118	1139	0.50	0.50	0.50	0.50	0.22	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1965	1	0	31	0	-106	1181	0.50	0.50	0.50	0.50	0.20	0.00	0.10
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1966	1	0	37	0	-109	1088	0.50	0.50	0.50	0.50	0.21	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1967	1	0	51	0	-114	1086	0.50	0.50	0.50	0.50	0.22	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1968	1	0	57	0	-102	790	0.50	0.50	0.50	0.50	0.19	0.00	0.07
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1969	1	0	42	0	-55	327	0.50	0.50	0.50	0.50	0.11	0.00	0.03
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1970	1	0	-51	0	45	1087	0.50	0.50	0.50	0.50	0.10	0.00	0.09
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1971	1	0	48	0	206	1421	0.50	0.50	0.50	0.50	0.39	0.00	0.12
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1972	1	0	53	0	282	1969	0.50	0.50	0.50	0.50	0.53	0.00	0.17
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1973	1	0	101	0	223	1820	0.50	0.50	0.50	0.50	0.42	0.00	0.16
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1974	1	0	78	0	206	1563	0.50	0.50	0.50	0.50	0.39	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1975	1	0	41	0	109	1461	0.50	0.50	0.50	0.50	0.21	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1976	1	0	-22	0	61	1479	0.50	0.50	0.50	0.50	0.12	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1977	1	0	-10	0	28	1578	0.50	0.50	0.50	0.50	0.05	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1978	1	0	-25	0	31	1591	0.50	0.50	0.50	0.50	0.06	0.00	0.14
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													
1979	1	0	-40	0	41	1482	0.50	0.50	0.50	0.50	0.08	0.00	0.13
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)													

# VERIFICA S.L.E.

Lavoro: platea scuola Intestazione lavoro: PLATEA  
 Elem.: GUSCIO (piastra) Gruppo: 2 Tabella: Tabella gusci  
 Descrizione: platea  
 Rck: 300.00 daN/cm<sup>2</sup> fyk: 4500.0 daN/cm<sup>2</sup> Condizioni ambientali: Ordinaria  
 Copriferro sup.: 4.5 cm Copriferro inf.: 4.5 cm  
 Coeff. di partecipazione Mxy: 0.50 Coeff. di partecipazione Sxy: 0.50  
 dx base sup.: 8 mm dx base inf.: 8 mm pxx: 20 cm dx agg.: 8 mm pxx agg.: 40 cm  
 dy base sup.: 8 mm dy base inf.: 8 mm pyy: 20 cm dy agg.: 8 mm pyy agg.: 40 cm  
 Orientamento armature: rif. globale Angolo di posa delle armature: 0.00 gradi

La armature aggiuntive, riferite al proprio passo, vanno aggiunte all'armatura di base: vedere riga riassuntiva  
 Si sottolinea che nel progetto in oggetto non sono necessarie armature aggiuntive.

El. comb.	Nxx	Mxx	Nyy	Myy	Axx inf.	Axx sup.	Ayy inf.	Ayy sup.	Sc	Sf	w	Note
	daN/20 cm	daN*m/20 cm	daN/20 cm	daN*m/20 cm	cmq / 20 cm		cmq / 20 cm		daN/cm <sup>2</sup>		mm	
1 2	0	68	0	-66	0.50	0.50	0.50	0.50	-1.88	12.7	0.00	
1 3	0	56	0	-46	0.50	0.50	0.50	0.50	-1.55	10.4	0.00	
1 4	0	53	0	-41	0.50	0.50	0.50	0.50	-1.46	9.9	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
2 2	0	10	0	-117	0.50	0.50	0.50	0.50	-3.24	21.9	0.00	
2 3	0	12	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00	
2 4	0	12	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
3 2	0	27	0	-148	0.50	0.50	0.50	0.50	-4.10	27.7	0.00	
3 3	0	26	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00	
3 4	0	26	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
4 2	0	15	0	-153	0.50	0.50	0.50	0.50	-4.23	28.5	0.00	
4 3	0	16	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00	
4 4	0	17	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
5 2	0	39	0	-133	0.50	0.50	0.50	0.50	-3.67	24.8	0.00	
5 3	0	36	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00	
5 4	0	35	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
6 2	0	39	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00	
6 3	0	36	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00	
6 4	0	35	0	-78	0.50	0.50	0.50	0.50	-2.17	14.7	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
7 2	0	-58	0	-163	0.50	0.50	0.50	0.50	-4.52	30.5	0.00	
7 3	0	-50	0	-128	0.50	0.50	0.50	0.50	-3.55	24.0	0.00	
7 4	0	-48	0	-119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
8 2	0	-78	0	-157	0.50	0.50	0.50	0.50	-4.36	29.4	0.00	
8 3	0	-70	0	-127	0.50	0.50	0.50	0.50	-3.52	23.8	0.00	
8 4	0	-68	0	-120	0.50	0.50	0.50	0.50	-3.31	22.3	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
9 2	0	-44	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00	
9 3	0	-41	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00	
9 4	0	-41	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
10 2	0	-86	0	-152	0.50	0.50	0.50	0.50	-4.20	28.4	0.00	
10 3	0	-77	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00	
10 4	0	-75	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
11 2	0	157	0	110	0.50	0.50	0.50	0.50	-4.34	29.3	0.00	
11 3	0	116	0	66	0.50	0.50	0.50	0.50	-3.22	21.7	0.00	
11 4	0	106	0	55	0.50	0.50	0.50	0.50	-2.94	19.8	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
12 2	0	163	0	51	0.50	0.50	0.50	0.50	-4.51	30.4	0.00	
12 3	0	119	0	26	0.50	0.50	0.50	0.50	-3.29	22.2	0.00	
12 4	0	108	0	20	0.50	0.50	0.50	0.50	-2.99	20.2	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
13 2	0	162	0	48	0.50	0.50	0.50	0.50	-4.49	30.3	0.00	
13 3	0	118	0	24	0.50	0.50	0.50	0.50	-3.28	22.1	0.00	
13 4	0	107	0	18	0.50	0.50	0.50	0.50	-2.98	20.1	0.00	
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
14 2	0	35	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00	
14 3	0	29	0	16	0.50	0.50	0.50	0.50	-0.79	5.3	0.00	
14 4	0	27	0	11	0.50	0.50	0.50	0.50	-0.75	5.1	0.00	

Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
15	2	0	-37	0	27	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
15	3	0	-25	0	11	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
15	4	0	-22	0	8	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
16	2	0	-78	0	16	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
16	3	0	-57	0	6	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
16	4	0	-52	0	3	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
17	2	0	-101	0	6	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
17	3	0	-77	0	-1	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
17	4	0	-71	0	-2	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
18	2	0	80	0	-15	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
18	3	0	63	0	-13	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
18	4	0	59	0	-13	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
19	2	0	45	0	66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
19	3	0	34	0	39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
19	4	0	32	0	32	0.50	0.50	0.50	0.50	-0.88	6.0	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
20	2	0	19	0	-160	0.50	0.50	0.50	0.50	-4.43	29.9	0.00
20	3	0	19	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
20	4	0	19	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
21	2	0	-131	0	-156	0.50	0.50	0.50	0.50	-4.33	29.2	0.00
21	3	0	-114	0	-127	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
21	4	0	-110	0	-120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
22	2	0	-138	0	-152	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
22	3	0	-121	0	-124	0.50	0.50	0.50	0.50	-3.43	23.2	0.00
22	4	0	-116	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
23	2	0	30	0	-161	0.50	0.50	0.50	0.50	-4.46	30.1	0.00
23	3	0	29	0	-119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
23	4	0	29	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
24	2	0	-67	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
24	3	0	-55	0	-55	0.50	0.50	0.50	0.50	-1.52	10.2	0.00
24	4	0	-52	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
25	2	0	-54	0	-47	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
25	3	0	-37	0	-35	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
25	4	0	-32	0	-31	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
26	2	0	51	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
26	3	0	42	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
26	4	0	39	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
27	2	0	-103	0	-56	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
27	3	0	-80	0	-44	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
27	4	0	-74	0	-41	0.50	0.50	0.50	0.50	-2.05	13.9	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
28	2	0	-114	0	-57	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
28	3	0	-92	0	-46	0.50	0.50	0.50	0.50	-2.54	17.2	0.00
28	4	0	-86	0	-43	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
29	2	0	-85	0	-146	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
29	3	0	-71	0	-115	0.50	0.50	0.50	0.50	-3.18	21.4	0.00
29	4	0	-68	0	-107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
30	2	0	-77	0	-164	0.50	0.50	0.50	0.50	-4.54	30.6	0.00
30	3	0	-66	0	-130	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
30	4	0	-63	0	-122	0.50	0.50	0.50	0.50	-3.37	22.8	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					
31	2	0	-91	0	-152	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
31	3	0	-80	0	-124	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
31	4	0	-78	0	-116	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
Spess.= 30.0 cm Axxinf= --				Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)					

32	2	0	-111	0	-155	0.50	0.50	0.50	0.50	-4.28	28.9	0.00
32	3	0	-96	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
32	4	0	-93	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
33	2	0	-141	0	-137	0.50	0.50	0.50	0.50	-3.91	26.4	0.00
33	3	0	-122	0	-112	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
33	4	0	-118	0	-105	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
34	2	0	-156	0	-135	0.50	0.50	0.50	0.50	-4.33	29.2	0.00
34	3	0	-135	0	-110	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
34	4	0	-130	0	-104	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
35	2	0	-150	0	-147	0.50	0.50	0.50	0.50	-4.15	28.0	0.00
35	3	0	-130	0	-119	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
35	4	0	-125	0	-112	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
36	2	0	-119	0	-137	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
36	3	0	-104	0	-111	0.50	0.50	0.50	0.50	-3.06	20.7	0.00
36	4	0	-100	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
37	2	0	102	0	64	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
37	3	0	75	0	36	0.50	0.50	0.50	0.50	-2.07	13.9	0.00
37	4	0	68	0	29	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
38	2	0	103	0	67	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
38	3	0	75	0	39	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
38	4	0	68	0	32	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
39	2	0	10	0	-147	0.50	0.50	0.50	0.50	-4.08	27.5	0.00
39	3	0	13	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
39	4	0	13	0	-99	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
40	2	0	53	0	-107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
40	3	0	46	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
40	4	0	44	0	-66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
41	2	0	82	0	19	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
41	3	0	65	0	16	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
41	4	0	61	0	15	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
42	2	0	24	0	-124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
42	3	0	25	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
42	4	0	25	0	-90	0.50	0.50	0.50	0.50	-2.50	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
43	2	0	-30	0	-128	0.50	0.50	0.50	0.50	-3.55	23.9	0.00
43	3	0	-27	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
43	4	0	-26	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
44	2	0	65	0	-87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
44	3	0	53	0	-62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
44	4	0	50	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
45	2	0	33	0	-153	0.50	0.50	0.50	0.50	-4.24	28.6	0.00
45	3	0	30	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
45	4	0	29	0	-98	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
46	2	0	10	0	-151	0.50	0.50	0.50	0.50	-4.19	28.2	0.00
46	3	0	12	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
46	4	0	13	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
47	2	0	49	0	-130	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
47	3	0	42	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
47	4	0	40	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
48	2	0	9	0	-119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
48	3	0	11	0	-90	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
48	4	0	11	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												



49	2	0	136	0	38	0.50	0.50	0.50	0.50	-3.76	25.4	0.00
49	3	0	101	0	17	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
49	4	0	92	0	12	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
50	2	0	54	0	-42	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
50	3	0	42	0	-29	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
50	4	0	39	0	-25	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
51	2	0	135	0	35	0.50	0.50	0.50	0.50	-3.73	25.2	0.00
51	3	0	100	0	14	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
51	4	0	91	0	9	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
52	2	0	-43	0	-166	0.50	0.50	0.50	0.50	-4.60	31.0	0.00
52	3	0	-35	0	-127	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
52	4	0	-32	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
53	2	0	-40	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
53	3	0	-28	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
53	4	0	-25	0	-62	0.50	0.50	0.50	0.50	-1.71	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
54	2	0	-147	0	-154	0.50	0.50	0.50	0.50	-4.28	28.9	0.00
54	3	0	-128	0	-126	0.50	0.50	0.50	0.50	-3.55	23.9	0.00
54	4	0	-123	0	-119	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
55	2	0	-86	0	-52	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
55	3	0	-64	0	-40	0.50	0.50	0.50	0.50	-1.77	11.9	0.00
55	4	0	-58	0	-37	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
56	2	0	-70	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
56	3	0	-55	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
56	4	0	-51	0	-63	0.50	0.50	0.50	0.50	-1.74	11.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
57	2	0	48	0	81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
57	3	0	37	0	51	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
57	4	0	34	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
58	2	0	32	0	72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
58	3	0	26	0	41	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
58	4	0	24	0	34	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
59	2	0	-54	0	27	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
59	3	0	-36	0	12	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
59	4	0	-32	0	8	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
60	2	0	-115	0	-4	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
60	3	0	-91	0	-6	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
60	4	0	-84	0	-6	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
61	2	0	-49	0	-89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
61	3	0	-35	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
61	4	0	-31	0	-58	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
62	2	0	47	0	-99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
62	3	0	40	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
62	4	0	39	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
63	2	0	54	0	-68	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
63	3	0	44	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
63	4	0	41	0	-39	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
64	2	0	-88	0	-90	0.50	0.50	0.50	0.50	-2.48	16.8	0.00
64	3	0	-72	0	-69	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
64	4	0	-68	0	-63	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
65	2	0	23	0	-153	0.50	0.50	0.50	0.50	-4.24	28.6	0.00
65	3	0	25	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
65	4	0	25	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

66	2	0	26	0	-155	0.50	0.50	0.50	0.50	-4.29	29.0	0.00
66	3	0	27	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
66	4	0	27	0	-106	0.50	0.50	0.50	0.50	-2.94	19.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
67	2	0	34	0	31	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
67	3	0	28	0	13	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
67	4	0	26	0	9	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
68	2	0	29	0	61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
68	3	0	24	0	34	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
68	4	0	24	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
69	2	0	36	0	-148	0.50	0.50	0.50	0.50	-4.09	27.6	0.00
69	3	0	33	0	-107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
69	4	0	32	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
70	2	0	-65	0	-167	0.50	0.50	0.50	0.50	-4.62	31.1	0.00
70	3	0	-54	0	-130	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
70	4	0	-52	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
71	2	0	26	0	-158	0.50	0.50	0.50	0.50	-4.38	29.5	0.00
71	3	0	26	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
71	4	0	26	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
72	2	0	43	0	-123	0.50	0.50	0.50	0.50	-3.42	23.0	0.00
72	3	0	37	0	-87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
72	4	0	36	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
73	2	0	-70	0	-149	0.50	0.50	0.50	0.50	-4.13	27.8	0.00
73	3	0	-57	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
73	4	0	-54	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
74	2	0	57	0	26	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
74	3	0	44	0	16	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
74	4	0	41	0	14	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
75	2	0	31	0	-142	0.50	0.50	0.50	0.50	-3.94	26.6	0.00
75	3	0	31	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
75	4	0	30	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
76	2	0	26	0	-127	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
76	3	0	26	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
76	4	0	26	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
77	2	0	-53	0	42	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
77	3	0	-35	0	23	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
77	4	0	-30	0	19	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
78	2	0	-45	0	41	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
78	3	0	-30	0	22	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
78	4	0	-26	0	17	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
79	2	0	-87	0	-19	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
79	3	0	-64	0	-17	0.50	0.50	0.50	0.50	-1.77	11.9	0.00
79	4	0	-58	0	-16	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
80	2	0	-80	0	-88	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
80	3	0	-62	0	-66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
80	4	0	-57	0	-61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
81	2	0	-39	0	-127	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
81	3	0	-36	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
81	4	0	-35	0	-96	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
82	2	0	-37	0	-123	0.50	0.50	0.50	0.50	-3.42	23.0	0.00
82	3	0	-28	0	-90	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
82	4	0	-25	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

83	2	0	-44	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
83	3	0	-30	0	-45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
83	4	0	-27	0	-40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
84	2	0	-36	0	-161	0.50	0.50	0.50	0.50	-4.45	30.0	0.00
84	3	0	-31	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
84	4	0	-30	0	-117	0.50	0.50	0.50	0.50	-3.24	21.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
85	2	0	-37	0	-161	0.50	0.50	0.50	0.50	-4.47	30.2	0.00
85	3	0	-31	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
85	4	0	-29	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
86	2	0	-38	0	24	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
86	3	0	-26	0	9	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
86	4	0	-22	0	6	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
87	2	0	-45	0	32	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
87	3	0	-30	0	14	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
87	4	0	-26	0	10	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
88	2	0	-44	0	-150	0.50	0.50	0.50	0.50	-4.15	28.0	0.00
88	3	0	-34	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
88	4	0	-31	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
89	2	0	-41	0	-164	0.50	0.50	0.50	0.50	-4.56	30.7	0.00
89	3	0	-34	0	-128	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
89	4	0	-32	0	-119	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
90	2	0	-45	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
90	3	0	-33	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
90	4	0	-30	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
91	2	0	-51	0	-28	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
91	3	0	-34	0	-19	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
91	4	0	-30	0	-17	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
92	2	0	-36	0	-146	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
92	3	0	-28	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
92	4	0	-26	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
93	2	0	-33	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
93	3	0	-29	0	-103	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
93	4	0	-28	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
94	2	0	-85	0	17	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
94	3	0	-62	0	7	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
94	4	0	-56	0	-6	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
95	2	0	-94	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
95	3	0	-80	0	-91	0.50	0.50	0.50	0.50	-2.51	17.0	0.00
95	4	0	-77	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
96	2	0	-83	0	21	0.50	0.50	0.50	0.50	-2.29	15.4	0.00
96	3	0	-60	0	9	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
96	4	0	-54	0	6	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
97	2	0	-105	0	-29	0.50	0.50	0.50	0.50	-2.91	19.7	0.00
97	3	0	-80	0	-24	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
97	4	0	-74	0	-23	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
98	2	0	-98	0	-87	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
98	3	0	-78	0	-67	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
98	4	0	-73	0	-62	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
99	2	0	-70	0	-162	0.50	0.50	0.50	0.50	-4.48	30.2	0.00
99	3	0	-62	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
99	4	0	-60	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												

100	2	0	-65	0	-121	0.50	0.50	0.50	0.50	-3.36	22.7	0.00
100	3	0	-53	0	-92	0.50	0.50	0.50	0.50	-2.54	17.2	0.00
100	4	0	-50	0	-84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
101	2	0	-76	0	-63	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
101	3	0	-58	0	-46	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
101	4	0	-53	0	-42	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
102	2	0	-52	0	-162	0.50	0.50	0.50	0.50	-4.50	30.3	0.00
102	3	0	-46	0	-129	0.50	0.50	0.50	0.50	-3.58	24.1	0.00
102	4	0	-45	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
103	2	0	-79	0	14	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
103	3	0	-58	0	4	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
103	4	0	-53	0	1	0.50	0.50	0.50	0.50	-1.46	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
104	2	0	-84	0	13	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
104	3	0	-61	0	-3	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
104	4	0	-55	0	-4	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
105	2	0	-84	0	-159	0.50	0.50	0.50	0.50	-4.40	29.7	0.00
105	3	0	-73	0	-128	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
105	4	0	-71	0	-120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
106	2	0	-57	0	-165	0.50	0.50	0.50	0.50	-4.57	30.8	0.00
106	3	0	-49	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
106	4	0	-47	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
107	2	0	-75	0	-121	0.50	0.50	0.50	0.50	-3.36	22.6	0.00
107	3	0	-59	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
107	4	0	-55	0	-84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
108	2	0	-82	0	-33	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
108	3	0	-61	0	-24	0.50	0.50	0.50	0.50	-1.68	11.4	0.00
108	4	0	-55	0	-22	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
109	2	0	-61	0	-146	0.50	0.50	0.50	0.50	-4.04	27.3	0.00
109	3	0	-52	0	-113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
109	4	0	-49	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
110	2	0	-43	0	-128	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
110	3	0	-39	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
110	4	0	-37	0	-97	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
111	2	0	-103	0	-14	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
111	3	0	-78	0	-12	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
111	4	0	-72	0	-12	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
112	2	0	-105	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
112	3	0	-91	0	-89	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
112	4	0	-89	0	-83	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
113	2	0	-103	0	8	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
113	3	0	-78	0	-4	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
113	4	0	-72	0	-5	0.50	0.50	0.50	0.50	-1.99	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
114	2	0	-117	0	-34	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
114	3	0	-93	0	-28	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
114	4	0	-87	0	-27	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
115	2	0	-109	0	-85	0.50	0.50	0.50	0.50	-3.03	20.5	0.00
115	3	0	-89	0	-68	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
115	4	0	-84	0	-63	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
116	2	0	-46	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
116	3	0	-44	0	-94	0.50	0.50	0.50	0.50	-2.60	17.6	0.00
116	4	0	-44	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

117	2	0	-82	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
117	3	0	-69	0	-92	0.50	0.50	0.50	0.50	-2.54	17.2	0.00
117	4	0	-66	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
118	2	0	-94	0	-62	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
118	3	0	-74	0	-47	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
118	4	0	-70	0	-43	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
119	2	0	-60	0	-160	0.50	0.50	0.50	0.50	-4.43	29.9	0.00
119	3	0	-54	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
119	4	0	-53	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
120	2	0	-102	0	4	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
120	3	0	-77	0	-4	0.50	0.50	0.50	0.50	-2.14	14.5	0.00
120	4	0	-71	0	-5	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
121	2	0	-104	0	-10	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
121	3	0	-79	0	-11	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
121	4	0	-73	0	-11	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
122	2	0	-95	0	-142	0.50	0.50	0.50	0.50	-3.93	26.5	0.00
122	3	0	-81	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
122	4	0	-77	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
123	2	0	-65	0	-162	0.50	0.50	0.50	0.50	-4.48	30.2	0.00
123	3	0	-57	0	-130	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
123	4	0	-55	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
124	2	0	-92	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
124	3	0	-75	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
124	4	0	-71	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
125	2	0	-100	0	-86	0.50	0.50	0.50	0.50	-2.78	18.7	0.00
125	3	0	-84	0	-68	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
125	4	0	-80	0	-63	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
126	2	0	-99	0	-35	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
126	3	0	-77	0	-27	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
126	4	0	-72	0	-25	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
127	2	0	-76	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
127	3	0	-66	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
127	4	0	-63	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
128	2	0	-48	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
128	3	0	-44	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
128	4	0	-42	0	-93	0.50	0.50	0.50	0.50	-2.59	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
129	2	0	-115	0	-19	0.50	0.50	0.50	0.50	-3.18	21.4	0.00
129	3	0	-91	0	-16	0.50	0.50	0.50	0.50	-2.51	17.0	0.00
129	4	0	-85	0	-16	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
130	2	0	-121	0	-108	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
130	3	0	-105	0	-88	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
130	4	0	-101	0	-83	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
131	2	0	-116	0	-8	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
131	3	0	-91	0	-9	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
131	4	0	-85	0	-9	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
132	2	0	-131	0	-12	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
132	3	0	-105	0	-12	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
132	4	0	-99	0	-12	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
133	2	0	-103	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
133	3	0	-86	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
133	4	0	-82	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

134	2	0	-106	0	-60	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
134	3	0	-87	0	-47	0.50	0.50	0.50	0.50	-2.41	16.2	0.00
134	4	0	-82	0	-44	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
135	2	0	-65	0	-155	0.50	0.50	0.50	0.50	-4.29	28.9	0.00
135	3	0	-60	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
135	4	0	-58	0	-119	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
136	2	0	-56	0	-114	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
136	3	0	-50	0	-91	0.50	0.50	0.50	0.50	-2.51	17.0	0.00
136	4	0	-48	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
137	2	0	-116	0	-7	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
137	3	0	-91	0	-9	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
137	4	0	-85	0	-9	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
138	2	0	-129	0	-13	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
138	3	0	-104	0	-12	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
138	4	0	-98	0	-12	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
139	2	0	-118	0	-17	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
139	3	0	-93	0	-16	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
139	4	0	-86	0	-16	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
140	2	0	-131	0	-21	0.50	0.50	0.50	0.50	-3.63	24.5	0.00
140	3	0	-106	0	-19	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
140	4	0	-99	0	-19	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
141	2	0	-104	0	-136	0.50	0.50	0.50	0.50	-3.76	25.4	0.00
141	3	0	-90	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
141	4	0	-86	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
142	2	0	-161	0	-38	0.50	0.50	0.50	0.50	-4.45	30.0	0.00
142	3	0	-135	0	-32	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
142	4	0	-128	0	-31	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
143	2	0	-70	0	-155	0.50	0.50	0.50	0.50	-4.31	29.1	0.00
143	3	0	-63	0	-126	0.50	0.50	0.50	0.50	-3.49	23.5	0.00
143	4	0	-61	0	-119	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
144	2	0	-129	0	-36	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
144	3	0	-105	0	-30	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
144	4	0	-99	0	-29	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
145	2	0	-126	0	-57	0.50	0.50	0.50	0.50	-3.49	23.5	0.00
145	3	0	-104	0	-47	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
145	4	0	-98	0	-44	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
146	2	0	-112	0	-83	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
146	3	0	-96	0	-67	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
146	4	0	-91	0	-63	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
147	2	0	-111	0	-37	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
147	3	0	-89	0	-29	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
147	4	0	-84	0	-27	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
148	2	0	-127	0	-22	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
148	3	0	-103	0	-19	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
148	4	0	-97	0	-18	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
149	2	0	-87	0	-140	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
149	3	0	-76	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
149	4	0	-73	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
150	2	0	-50	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
150	3	0	-46	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
150	4	0	-45	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

151	2	0	-154	0	-109	0.50	0.50	0.50	0.50	-4.27	28.8	0.00
151	3	0	-135	0	-89	0.50	0.50	0.50	0.50	-3.73	25.2	0.00
151	4	0	-130	0	-64	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
152	2	0	-129	0	-9	0.50	0.50	0.50	0.50	-3.58	24.2	0.00
152	3	0	-104	0	-10	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
152	4	0	-98	0	-10	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
153	2	0	-113	0	-111	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
153	3	0	-96	0	-89	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
153	4	0	-92	0	-84	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
154	2	0	-143	0	-37	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
154	3	0	-119	0	-31	0.50	0.50	0.50	0.50	-3.30	22.3	0.00
154	4	0	-113	0	-30	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
155	2	0	-140	0	-110	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
155	3	0	-123	0	-90	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
155	4	0	-118	0	-84	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
156	2	0	-74	0	-151	0.50	0.50	0.50	0.50	-4.19	28.3	0.00
156	3	0	-66	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
156	4	0	-63	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
157	2	0	-105	0	-155	0.50	0.50	0.50	0.50	-4.28	28.9	0.00
157	3	0	-93	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
157	4	0	-90	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
158	2	0	-144	0	-15	0.50	0.50	0.50	0.50	-3.98	26.9	0.00
158	3	0	-119	0	-14	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
158	4	0	-113	0	-14	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
159	2	0	-146	0	-23	0.50	0.50	0.50	0.50	-4.04	27.3	0.00
159	3	0	-120	0	-21	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
159	4	0	-114	0	-20	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
160	2	0	-121	0	-135	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
160	3	0	-104	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
160	4	0	-100	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
161	2	0	-173	0	-37	0.50	0.50	0.50	0.50	-4.80	32.4	0.00
161	3	0	-146	0	-32	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
161	4	0	-139	0	-31	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
162	2	0	-77	0	-150	0.50	0.50	0.50	0.50	-4.15	28.0	0.00
162	3	0	-67	0	-121	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
162	4	0	-65	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
163	2	0	-121	0	-83	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
163	3	0	-101	0	-67	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
163	4	0	-96	0	-63	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
164	2	0	-139	0	-56	0.50	0.50	0.50	0.50	-3.85	26.0	0.00
164	3	0	-117	0	-46	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
164	4	0	-111	0	-44	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
165	2	0	-128	0	-108	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
165	3	0	-110	0	-88	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
165	4	0	-105	0	-83	0.50	0.50	0.50	0.50	-2.91	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
166	2	0	-118	0	-58	0.50	0.50	0.50	0.50	-3.27	22.0	0.00
166	3	0	-99	0	-47	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
166	4	0	-94	0	-44	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
167	2	0	-126	0	-80	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
167	3	0	-109	0	-66	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
167	4	0	-104	0	-62	0.50	0.50	0.50	0.50	-2.90	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

168	2	0	-141	0	-23	0.50	0.50	0.50	0.50	-3.90	26.3	0.00
168	3	0	-117	0	-20	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
168	4	0	-111	0	-20	0.50	0.50	0.50	0.50	-3.09	20.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
169	2	0	-97	0	-135	0.50	0.50	0.50	0.50	-3.73	25.2	0.00
169	3	0	-85	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
169	4	0	-83	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
170	2	0	-57	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
170	3	0	-51	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
170	4	0	-49	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
171	2	0	-123	0	-37	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
171	3	0	-101	0	-31	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
171	4	0	-96	0	-29	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
172	2	0	-172	0	-27	0.50	0.50	0.50	0.50	-4.77	32.1	0.00
172	3	0	-145	0	-24	0.50	0.50	0.50	0.50	-4.02	27.1	0.00
172	4	0	-139	0	-23	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
173	2	0	-127	0	10	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
173	3	0	-108	0	-4	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
173	4	0	-103	0	-5	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
174	2	0	-162	0	-24	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
174	3	0	-135	0	-22	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
174	4	0	-129	0	-21	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
175	2	0	-149	0	-134	0.50	0.50	0.50	0.50	-4.12	27.8	0.00
175	3	0	-131	0	-109	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
175	4	0	-126	0	-103	0.50	0.50	0.50	0.50	-3.49	23.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
176	2	0	-71	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
176	3	0	-64	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
176	4	0	-62	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
177	2	0	-92	0	-155	0.50	0.50	0.50	0.50	-4.29	28.9	0.00
177	3	0	-81	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
177	4	0	-79	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
178	2	0	-162	0	-18	0.50	0.50	0.50	0.50	-4.48	30.2	0.00
178	3	0	-135	0	-17	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
178	4	0	-129	0	-17	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
179	2	0	-146	0	-13	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
179	3	0	-120	0	-13	0.50	0.50	0.50	0.50	-3.33	22.4	0.00
179	4	0	-114	0	-13	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
180	2	0	-146	0	-16	0.50	0.50	0.50	0.50	-4.06	27.4	0.00
180	3	0	-121	0	-15	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
180	4	0	-114	0	-15	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
181	2	0	-162	0	-109	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
181	3	0	-140	0	-89	0.50	0.50	0.50	0.50	-3.87	26.1	0.00
181	4	0	-134	0	-84	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
182	2	0	-96	0	-154	0.50	0.50	0.50	0.50	-4.26	28.7	0.00
182	3	0	-84	0	-125	0.50	0.50	0.50	0.50	-3.45	23.3	0.00
182	4	0	-81	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
183	2	0	-134	0	-80	0.50	0.50	0.50	0.50	-3.70	25.0	0.00
183	3	0	-113	0	-66	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
183	4	0	-108	0	-62	0.50	0.50	0.50	0.50	-3.00	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
184	2	0	-148	0	-110	0.50	0.50	0.50	0.50	-4.10	27.7	0.00
184	3	0	-127	0	-90	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
184	4	0	-122	0	-85	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



185	2	0	-131	0	-56	0.50	0.50	0.50	0.50	-3.63	24.5	0.00
185	3	0	-112	0	-46	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
185	4	0	-107	0	-44	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
186	2	0	-159	0	-26	0.50	0.50	0.50	0.50	-4.40	29.7	0.00
186	3	0	-134	0	-23	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
186	4	0	-127	0	-22	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
187	2	0	-114	0	-135	0.50	0.50	0.50	0.50	-3.74	25.3	0.00
187	3	0	-101	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
187	4	0	-97	0	-104	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
188	2	0	-134	0	-136	0.50	0.50	0.50	0.50	-3.77	25.4	0.00
188	3	0	-118	0	-111	0.50	0.50	0.50	0.50	-3.27	22.0	0.00
188	4	0	-114	0	-105	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
189	2	0	-74	0	-116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
189	3	0	-65	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
189	4	0	-63	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
190	2	0	-156	0	-128	0.50	0.50	0.50	0.50	-4.32	29.1	0.00
190	3	0	-135	0	-104	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
190	4	0	-130	0	-97	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
191	2	0	-137	0	-37	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
191	3	0	-115	0	-31	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
191	4	0	-110	0	-30	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
192	2	0	-168	0	-23	0.50	0.50	0.50	0.50	-4.66	31.4	0.00
192	3	0	-142	0	-21	0.50	0.50	0.50	0.50	-3.94	26.6	0.00
192	4	0	-136	0	-21	0.50	0.50	0.50	0.50	-3.76	25.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
193	2	0	-124	0	-2	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
193	3	0	-106	0	-6	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
193	4	0	-101	0	-7	0.50	0.50	0.50	0.50	-2.81	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
194	2	0	-174	0	-23	0.50	0.50	0.50	0.50	-4.81	32.4	0.00
194	3	0	-146	0	-22	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
194	4	0	-139	0	-21	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
195	2	0	-148	0	-127	0.50	0.50	0.50	0.50	-4.10	27.7	0.00
195	3	0	-130	0	-103	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
195	4	0	-125	0	-96	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
196	2	0	-88	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
196	3	0	-78	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
196	4	0	-76	0	-93	0.50	0.50	0.50	0.50	-2.57	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
197	2	0	-103	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
197	3	0	-92	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
197	4	0	-89	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
198	2	0	-110	0	-157	0.50	0.50	0.50	0.50	-4.35	29.3	0.00
198	3	0	-98	0	-128	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
198	4	0	-95	0	-121	0.50	0.50	0.50	0.50	-3.34	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
199	2	0	-174	0	-18	0.50	0.50	0.50	0.50	-4.81	32.4	0.00
199	3	0	-146	0	-17	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
199	4	0	-139	0	-17	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
200	2	0	-163	0	-15	0.50	0.50	0.50	0.50	-4.51	30.4	0.00
200	3	0	-136	0	-15	0.50	0.50	0.50	0.50	-3.76	25.4	0.00
200	4	0	-129	0	-15	0.50	0.50	0.50	0.50	-3.58	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
201	2	0	-173	0	-16	0.50	0.50	0.50	0.50	-4.78	32.3	0.00
201	3	0	-146	0	-16	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
201	4	0	-139	0	-16	0.50	0.50	0.50	0.50	-3.85	25.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

202	2	0	-163	0	-17	0.50	0.50	0.50	0.50	-4.50	30.4	0.00
202	3	0	-136	0	-16	0.50	0.50	0.50	0.50	-3.76	25.4	0.00
202	4	0	-129	0	-16	0.50	0.50	0.50	0.50	-3.58	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
203	2	0	-159	0	-104	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
203	3	0	-137	0	-84	0.50	0.50	0.50	0.50	-3.80	25.6	0.00
203	4	0	-132	0	-79	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
204	2	0	-115	0	-157	0.50	0.50	0.50	0.50	-4.34	29.3	0.00
204	3	0	-101	0	-128	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
204	4	0	-97	0	-120	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
205	2	0	-169	0	-32	0.50	0.50	0.50	0.50	-4.67	31.5	0.00
205	3	0	-142	0	-28	0.50	0.50	0.50	0.50	-3.95	26.6	0.00
205	4	0	-136	0	-28	0.50	0.50	0.50	0.50	-3.77	25.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
206	2	0	-158	0	-58	0.50	0.50	0.50	0.50	-4.37	29.5	0.00
206	3	0	-133	0	-48	0.50	0.50	0.50	0.50	-3.69	24.9	0.00
206	4	0	-127	0	-46	0.50	0.50	0.50	0.50	-3.52	23.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
207	2	0	-153	0	-83	0.50	0.50	0.50	0.50	-4.25	28.7	0.00
207	3	0	-131	0	-68	0.50	0.50	0.50	0.50	-3.63	24.5	0.00
207	4	0	-125	0	-64	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
208	2	0	-152	0	-105	0.50	0.50	0.50	0.50	-4.22	28.4	0.00
208	3	0	-133	0	-84	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
208	4	0	-128	0	-79	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
209	2	0	-145	0	-83	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
209	3	0	-126	0	-68	0.50	0.50	0.50	0.50	-3.49	23.5	0.00
209	4	0	-121	0	-64	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
210	2	0	-159	0	-85	0.50	0.50	0.50	0.50	-4.40	29.7	0.00
210	3	0	-138	0	-69	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
210	4	0	-132	0	-65	0.50	0.50	0.50	0.50	-3.67	24.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
211	2	0	-150	0	-60	0.50	0.50	0.50	0.50	-4.16	28.1	0.00
211	3	0	-129	0	-49	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
211	4	0	-123	0	-46	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
212	2	0	-125	0	-156	0.50	0.50	0.50	0.50	-4.31	29.1	0.00
212	3	0	-110	0	-127	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
212	4	0	-107	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
213	2	0	-91	0	-120	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
213	3	0	-80	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
213	4	0	-78	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
214	2	0	-155	0	-40	0.50	0.50	0.50	0.50	-4.29	29.0	0.00
214	3	0	-131	0	-34	0.50	0.50	0.50	0.50	-3.64	24.6	0.00
214	4	0	-126	0	-32	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
215	2	0	-131	0	-12	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
215	3	0	-110	0	-13	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
215	4	0	-105	0	-13	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
216	2	0	-173	0	-15	0.50	0.50	0.50	0.50	-4.81	32.4	0.00
216	3	0	-146	0	-15	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
216	4	0	-139	0	-15	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
217	2	0	-168	0	-13	0.50	0.50	0.50	0.50	-4.65	31.4	0.00
217	3	0	-142	0	-14	0.50	0.50	0.50	0.50	-3.93	26.5	0.00
217	4	0	-136	0	-14	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
218	2	0	-129	0	-18	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
218	3	0	-109	0	-18	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
218	4	0	-104	0	-18	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

219	2	0	-117	0	-113	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
219	3	0	-102	0	-90	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
219	4	0	-99	0	-84	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
220	2	0	-119	0	-95	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
220	3	0	-103	0	-75	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
220	4	0	-99	0	-70	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
221	2	0	-111	0	-126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
221	3	0	-99	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
221	4	0	-96	0	-98	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
222	2	0	-126	0	-156	0.50	0.50	0.50	0.50	-4.34	29.2	0.00
222	3	0	-112	0	-128	0.50	0.50	0.50	0.50	-3.55	23.9	0.00
222	4	0	-108	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
223	2	0	-165	0	-11	0.50	0.50	0.50	0.50	-4.58	30.9	0.00
223	3	0	-140	0	-13	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
223	4	0	-134	0	-14	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
224	2	0	-167	0	-17	0.50	0.50	0.50	0.50	-4.64	31.3	0.00
224	3	0	-142	0	-17	0.50	0.50	0.50	0.50	-3.92	26.4	0.00
224	4	0	-135	0	-18	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
225	2	0	-124	0	-92	0.50	0.50	0.50	0.50	-3.45	23.2	0.00
225	3	0	-106	0	-73	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
225	4	0	-102	0	-69	0.50	0.50	0.50	0.50	-2.82	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
226	2	0	-132	0	-157	0.50	0.50	0.50	0.50	-4.35	29.3	0.00
226	3	0	-115	0	-128	0.50	0.50	0.50	0.50	-3.55	24.0	0.00
226	4	0	-111	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
227	2	0	-124	0	-113	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
227	3	0	-106	0	-90	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
227	4	0	-102	0	-85	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
228	2	0	-171	0	-58	0.50	0.50	0.50	0.50	-4.73	31.9	0.00
228	3	0	-145	0	-48	0.50	0.50	0.50	0.50	-4.01	27.1	0.00
228	4	0	-138	0	-46	0.50	0.50	0.50	0.50	-3.83	25.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
229	2	0	-167	0	-83	0.50	0.50	0.50	0.50	-4.63	31.2	0.00
229	3	0	-143	0	-68	0.50	0.50	0.50	0.50	-3.95	26.7	0.00
229	4	0	-137	0	-64	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
230	2	0	-156	0	-83	0.50	0.50	0.50	0.50	-4.32	29.1	0.00
230	3	0	-135	0	-66	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
230	4	0	-130	0	-62	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
231	2	0	-164	0	-62	0.50	0.50	0.50	0.50	-4.53	30.6	0.00
231	3	0	-140	0	-51	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
231	4	0	-135	0	-48	0.50	0.50	0.50	0.50	-3.73	25.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
232	2	0	-141	0	-153	0.50	0.50	0.50	0.50	-4.25	28.7	0.00
232	3	0	-124	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
232	4	0	-120	0	-118	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
233	2	0	-107	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
233	3	0	-94	0	-102	0.50	0.50	0.50	0.50	-2.92	19.0	0.00
233	4	0	-91	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
234	2	0	-123	0	-130	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
234	3	0	-106	0	-104	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
234	4	0	-102	0	-98	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
235	2	0	-168	0	-43	0.50	0.50	0.50	0.50	-4.66	31.4	0.00
235	3	0	-143	0	-36	0.50	0.50	0.50	0.50	-3.96	26.7	0.00
235	4	0	-137	0	-34	0.50	0.50	0.50	0.50	-3.79	25.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

236	2	0	-166	0	-11	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
236	3	0	-141	0	-13	0.50	0.50	0.50	0.50	-3.90	26.3	0.00
236	4	0	-135	0	-13	0.50	0.50	0.50	0.50	-3.73	25.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
237	2	0	-114	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
237	3	0	-100	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
237	4	0	-97	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
238	2	0	-132	0	-151	0.50	0.50	0.50	0.50	-4.17	28.1	0.00
238	3	0	-117	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
238	4	0	-113	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
239	2	0	-125	0	4	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
239	3	0	-107	0	-6	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
239	4	0	-102	0	-8	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
240	2	0	-167	0	-55	0.50	0.50	0.50	0.50	-4.62	31.1	0.00
240	3	0	-141	0	-46	0.50	0.50	0.50	0.50	-3.92	26.4	0.00
240	4	0	-135	0	-44	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
241	2	0	-126	0	-71	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
241	3	0	-108	0	-57	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
241	4	0	-103	0	-53	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
242	2	0	-163	0	-80	0.50	0.50	0.50	0.50	-4.52	30.5	0.00
242	3	0	-139	0	-65	0.50	0.50	0.50	0.50	-3.86	26.1	0.00
242	4	0	-133	0	-61	0.50	0.50	0.50	0.50	-3.70	24.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
243	2	0	-125	0	-58	0.50	0.50	0.50	0.50	-3.46	23.4	0.00
243	3	0	-107	0	-45	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
243	4	0	-102	0	-42	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
244	2	0	-160	0	-62	0.50	0.50	0.50	0.50	-4.44	29.9	0.00
244	3	0	-137	0	-50	0.50	0.50	0.50	0.50	-3.80	25.7	0.00
244	4	0	-132	0	-47	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
245	2	0	-143	0	-145	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
245	3	0	-126	0	-118	0.50	0.50	0.50	0.50	-3.49	23.6	0.00
245	4	0	-122	0	-112	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
246	2	0	-116	0	-127	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
246	3	0	-102	0	-103	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
246	4	0	-98	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
247	2	0	-108	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
247	3	0	-94	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
247	4	0	-91	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
248	2	0	-165	0	-42	0.50	0.50	0.50	0.50	-4.56	30.8	0.00
248	3	0	-140	0	-35	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
248	4	0	-134	0	-33	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
249	2	0	-104	0	-120	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
249	3	0	-92	0	-98	0.50	0.50	0.50	0.50	-2.72	18.4	0.00
249	4	0	-89	0	-93	0.50	0.50	0.50	0.50	-2.57	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
250	2	0	-122	0	-3	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
250	3	0	-105	0	-7	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
250	4	0	-101	0	-8	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
251	2	0	-129	0	-48	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
251	3	0	-109	0	-40	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
251	4	0	-104	0	-37	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
252	2	0	-122	0	-76	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
252	3	0	-105	0	-60	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
252	4	0	-100	0	-56	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

253	2	0	-117	0	-128	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
253	3	0	-102	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
253	4	0	-99	0	-97	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
254	2	0	-129	0	-38	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
254	3	0	-109	0	-31	0.50	0.50	0.50	0.50	-3.02	20.3	0.00
254	4	0	-104	0	-29	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
255	2	0	-64	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
255	3	0	-53	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
255	4	0	-51	0	-51	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
256	2	0	159	0	120	0.50	0.50	0.50	0.50	-4.40	29.7	0.00
256	3	0	118	0	74	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
256	4	0	107	0	62	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
257	2	0	-54	0	69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
257	3	0	-49	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
257	4	0	-48	0	54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
258	2	0	-45	0	61	0.50	0.50	0.50	0.50	-1.70	11.4	0.00
258	3	0	-42	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
258	4	0	-41	0	48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
259	2	0	-34	0	51	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
259	3	0	-33	0	41	0.50	0.50	0.50	0.50	-1.15	7.7	0.00
259	4	0	-32	0	39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
260	2	0	-23	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
260	3	0	-23	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
260	4	0	-23	0	30	0.50	0.50	0.50	0.50	-0.84	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
261	2	0	-12	0	30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
261	3	0	-13	0	24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
261	4	0	-13	0	22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
262	2	0	-2	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
262	3	0	-6	0	20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
262	4	0	-8	0	19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
263	2	0	9	0	26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
263	3	0	-7	0	24	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
263	4	0	-8	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
264	2	0	13	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
264	3	0	11	0	11	0.50	0.50	0.50	0.50	-0.30	2.1	0.00
264	4	0	11	0	10	0.50	0.50	0.50	0.50	-0.29	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
265	2	0	15	0	3	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
265	3	0	15	0	1	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
265	4	0	15	0	1	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
266	2	0	27	0	14	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
266	3	0	27	0	11	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
266	4	0	26	0	11	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
267	2	0	-64	0	57	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
267	3	0	-56	0	48	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
267	4	0	-55	0	46	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
268	2	0	29	0	25	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
268	3	0	27	0	22	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
268	4	0	26	0	21	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
269	2	0	26	0	30	0.50	0.50	0.50	0.50	-0.82	5.6	0.00
269	3	0	23	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
269	4	0	22	0	26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

270	2	0	18	0	29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
270	3	0	16	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
270	4	0	15	0	25	0.50	0.50	0.50	0.50	-0.70	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
271	2	0	-81	0	-55	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
271	3	0	-68	0	-45	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
271	4	0	-65	0	-43	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
272	2	0	29	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
272	3	0	29	0	-22	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
272	4	0	29	0	-20	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
273	2	0	44	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
273	3	0	45	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
273	4	0	45	0	-67	0.50	0.50	0.50	0.50	-1.97	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
274	2	0	62	0	-134	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
274	3	0	62	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
274	4	0	62	0	-87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
275	2	0	89	0	-138	0.50	0.50	0.50	0.50	-3.82	25.8	0.00
275	3	0	86	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
275	4	0	85	0	-86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
276	2	0	99	0	127	0.50	0.50	0.50	0.50	-3.51	23.6	0.00
276	3	0	75	0	86	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
276	4	0	69	0	76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
277	2	0	191	0	142	0.50	0.50	0.50	0.50	-5.29	35.7	0.00
277	3	0	145	0	96	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
277	4	0	134	0	85	0.50	0.50	0.50	0.50	-3.71	25.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
278	2	0	160	0	28	0.50	0.50	0.50	0.50	-4.44	29.9	0.00
278	3	0	129	0	23	0.50	0.50	0.50	0.50	-3.58	24.2	0.00
278	4	0	122	0	22	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
279	2	0	134	0	-65	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
279	3	0	115	0	-41	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
279	4	0	110	0	-35	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
280	2	0	116	0	-100	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
280	3	0	104	0	-66	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
280	4	0	101	0	-58	0.50	0.50	0.50	0.50	-2.81	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
281	2	0	102	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
281	3	0	95	0	-84	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
281	4	0	93	0	-74	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
282	2	0	76	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
282	3	0	75	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
282	4	0	75	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
283	2	0	14	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
283	3	0	14	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
283	4	0	14	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
284	2	0	28	0	15	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
284	3	0	27	0	12	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
284	4	0	27	0	12	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
285	2	0	27	0	31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
285	3	0	24	0	28	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
285	4	0	23	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
286	2	0	19	0	31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
286	3	0	16	0	27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
286	4	0	15	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

287	2	0	-3	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
287	3	0	-8	0	21	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
287	4	0	-9	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
288	2	0	-13	0	30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
288	3	0	-13	0	24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
288	4	0	-14	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
289	2	0	-36	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
289	3	0	-34	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
289	4	0	-33	0	39	0.50	0.50	0.50	0.50	-1.09	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
290	2	0	-47	0	62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
290	3	0	-43	0	51	0.50	0.50	0.50	0.50	-1.43	9.6	0.00
290	4	0	-42	0	49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
291	2	0	-84	0	-56	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
291	3	0	-70	0	-46	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
291	4	0	-67	0	-43	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
292	2	0	-71	0	63	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
292	3	0	-62	0	53	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
292	4	0	-59	0	50	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
293	2	0	-57	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
293	3	0	-51	0	58	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
293	4	0	-50	0	55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
294	2	0	16	0	4	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
294	3	0	16	0	3	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
294	4	0	16	0	2	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
295	2	0	-24	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
295	3	0	-24	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
295	4	0	-24	0	30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
296	2	0	9	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
296	3	0	-8	0	25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
296	4	0	-9	0	24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
297	2	0	30	0	26	0.50	0.50	0.50	0.50	-0.84	5.6	0.00
297	3	0	27	0	23	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
297	4	0	27	0	22	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
298	2	0	11	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
298	3	0	9	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
298	4	0	9	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
299	2	0	69	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
299	3	0	58	0	-68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
299	4	0	56	0	-63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
300	2	0	63	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
300	3	0	53	0	-63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
300	4	0	50	0	-59	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
301	2	0	46	0	-60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
301	3	0	37	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
301	4	0	35	0	-41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
302	2	0	39	0	-44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
302	3	0	31	0	-33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
302	4	0	29	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
303	2	0	35	0	-24	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
303	3	0	27	0	-19	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
303	4	0	25	0	-17	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

304	2	0	35	0	49	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
304	3	0	27	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
304	4	0	25	0	26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
305	2	0	18	0	21	0.50	0.50	0.50	0.50	-0.59	3.9	0.00
305	3	0	14	0	13	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
305	4	0	14	0	11	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
306	2	0	18	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
306	3	0	14	0	13	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
306	4	0	13	0	11	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
307	2	0	33	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
307	3	0	25	0	32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
307	4	0	23	0	27	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
308	2	0	31	0	-19	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
308	3	0	24	0	-14	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
308	4	0	22	0	-13	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
309	2	0	33	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
309	3	0	26	0	-27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
309	4	0	24	0	-25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
310	2	0	37	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
310	3	0	30	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
310	4	0	28	0	-35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
311	2	0	43	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
311	3	0	36	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
311	4	0	34	0	-44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
312	2	0	-56	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
312	3	0	-46	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
312	4	0	-44	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
313	2	0	60	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
313	3	0	51	0	-73	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
313	4	0	49	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
314	2	0	67	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
314	3	0	57	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
314	4	0	54	0	-63	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
315	2	0	60	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
315	3	0	51	0	-63	0.50	0.50	0.50	0.50	-1.76	11.8	0.00
315	4	0	48	0	-58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
316	2	0	51	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
316	3	0	43	0	-56	0.50	0.50	0.50	0.50	-1.56	10.6	0.00
316	4	0	41	0	-52	0.50	0.50	0.50	0.50	-1.43	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
317	2	0	58	0	-89	0.50	0.50	0.50	0.50	-2.47	16.6	0.00
317	3	0	49	0	-70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
317	4	0	47	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
318	2	0	28	0	55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
318	3	0	21	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
318	4	0	19	0	29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
319	2	0	29	0	54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
319	3	0	22	0	33	0.50	0.50	0.50	0.50	-0.93	6.2	0.00
319	4	0	20	0	28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
320	2	0	54	0	-73	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
320	3	0	45	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
320	4	0	42	0	-50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												



321	2	0	-58	0	-90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
321	3	0	-47	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
321	4	0	-45	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
322	2	0	154	0	34	0.50	0.50	0.50	0.50	-4.26	28.7	0.00
322	3	0	123	0	26	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
322	4	0	116	0	23	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
323	2	0	130	0	-66	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
323	3	0	111	0	-41	0.50	0.50	0.50	0.50	-3.08	20.7	0.00
323	4	0	106	0	-35	0.50	0.50	0.50	0.50	-2.94	19.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
324	2	0	114	0	-97	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
324	3	0	102	0	-64	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
324	4	0	99	0	-55	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
325	2	0	91	0	-136	0.50	0.50	0.50	0.50	-3.77	25.4	0.00
325	3	0	87	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
325	4	0	87	0	-86	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
326	2	0	29	0	-43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
326	3	0	28	0	-36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
326	4	0	28	0	-34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
327	2	0	18	0	-39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
327	3	0	17	0	-33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
327	4	0	17	0	-32	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
328	2	0	-17	0	-32	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
328	3	0	-18	0	-27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
328	4	0	-18	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
329	2	0	-19	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
329	3	0	-20	0	-21	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
329	4	0	-21	0	-20	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
330	2	0	-19	0	-15	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
330	3	0	-21	0	-13	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
330	4	0	-22	0	-12	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
331	2	0	69	0	-138	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
331	3	0	69	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
331	4	0	69	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
332	2	0	-29	0	-17	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
332	3	0	-28	0	-11	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
332	4	0	-27	0	-10	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
333	2	0	57	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
333	3	0	47	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
333	4	0	45	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
334	2	0	50	0	-106	0.50	0.50	0.50	0.50	-2.93	19.7	0.00
334	3	0	41	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
334	4	0	39	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
335	2	0	-39	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
335	3	0	-32	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
335	4	0	-30	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
336	2	0	-37	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
336	3	0	-30	0	-69	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
336	4	0	-28	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
337	2	0	-37	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
337	3	0	-30	0	-59	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
337	4	0	-28	0	-54	0.50	0.50	0.50	0.50	-1.49	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

338	2	0	-30	0	-62	0.50	0.50	0.50	0.50	-1.71	11.6	0.00
338	3	0	-31	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
338	4	0	-29	0	-43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
339	2	0	-39	0	-45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
339	3	0	-32	0	-34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
339	4	0	-30	0	-31	0.50	0.50	0.50	0.50	-0.87	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
340	2	0	-39	0	-27	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
340	3	0	-31	0	-21	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
340	4	0	-30	0	-19	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
341	2	0	-32	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
341	3	0	-28	0	20	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
341	4	0	-26	0	16	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
342	2	0	-24	0	36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
342	3	0	-22	0	21	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
342	4	0	-22	0	17	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
343	2	0	-26	0	13	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
343	3	0	-23	0	6	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
343	4	0	-23	0	4	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
344	2	0	-24	0	12	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
344	3	0	-23	0	5	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
344	4	0	-22	0	3	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
345	2	0	-22	0	33	0.50	0.50	0.50	0.50	-0.91	6.2	0.00
345	3	0	-21	0	19	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
345	4	0	-21	0	15	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
346	2	0	-30	0	32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
346	3	0	-26	0	17	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
346	4	0	-25	0	14	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
347	2	0	-36	0	-34	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
347	3	0	-29	0	-27	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
347	4	0	-28	0	-25	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
348	2	0	-37	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
348	3	0	-30	0	-42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
348	4	0	-28	0	-39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
349	2	0	-37	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
349	3	0	-30	0	-56	0.50	0.50	0.50	0.50	-1.55	10.4	0.00
349	4	0	-28	0	-52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
350	2	0	-80	0	51	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
350	3	0	-71	0	43	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
350	4	0	-69	0	41	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
351	2	0	-70	0	38	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
351	3	0	-63	0	32	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
351	4	0	-61	0	30	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
352	2	0	-57	0	-24	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
352	3	0	-52	0	19	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
352	4	0	-51	0	18	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
353	2	0	-43	0	-18	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
353	3	0	-40	0	-13	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
353	4	0	-39	0	-12	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
354	2	0	-30	0	-14	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
354	3	0	-28	0	-9	0.50	0.50	0.50	0.50	-0.78	5.2	0.00
354	4	0	-27	0	-8	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

355	2	0	58	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
355	3	0	57	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
355	4	0	57	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
356	2	0	73	0	-144	0.50	0.50	0.50	0.50	-4.00	27.0	0.00
356	3	0	71	0	-105	0.50	0.50	0.50	0.50	-2.91	19.7	0.00
356	4	0	71	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
357	2	0	86	0	-151	0.50	0.50	0.50	0.50	-4.18	28.2	0.00
357	3	0	82	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
357	4	0	81	0	-97	0.50	0.50	0.50	0.50	-2.69	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
358	2	0	99	0	-141	0.50	0.50	0.50	0.50	-3.92	26.4	0.00
358	3	0	92	0	-99	0.50	0.50	0.50	0.50	-2.78	18.5	0.00
358	4	0	90	0	-88	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
359	2	0	112	0	-120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
359	3	0	100	0	-82	0.50	0.50	0.50	0.50	-2.78	18.7	0.00
359	4	0	97	0	-72	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
360	2	0	174	0	117	0.50	0.50	0.50	0.50	-4.83	32.6	0.00
360	3	0	132	0	75	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
360	4	0	122	0	65	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
361	2	0	152	0	-31	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
361	3	0	122	0	-19	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
361	4	0	114	0	-17	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
362	2	0	128	0	-87	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
362	3	0	110	0	-57	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
362	4	0	105	0	-50	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
363	2	0	44	0	-42	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
363	3	0	42	0	-34	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
363	4	0	42	0	-32	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
364	2	0	31	0	-46	0.50	0.50	0.50	0.50	-1.27	8.5	0.00
364	3	0	29	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
364	4	0	29	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
365	2	0	19	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
365	3	0	18	0	-34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
365	4	0	17	0	-32	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
366	2	0	-20	0	-34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
366	3	0	-20	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
366	4	0	-20	0	-28	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
367	2	0	-22	0	-25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
367	3	0	-22	0	-21	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
367	4	0	-22	0	-20	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
368	2	0	-21	0	-15	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
368	3	0	-23	0	-13	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
368	4	0	-23	0	-12	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
369	2	0	-70	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
369	3	0	-59	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
369	4	0	-56	0	-56	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
370	2	0	-58	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
370	3	0	-49	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
370	4	0	-46	0	-78	0.50	0.50	0.50	0.50	-2.16	14.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
371	2	0	51	0	-107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
371	3	0	42	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
371	4	0	40	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

372	2	0	-41	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
372	3	0	-33	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
372	4	0	-31	0	-74	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
373	2	0	-38	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
373	3	0	-31	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
373	4	0	-29	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
374	2	0	-84	0	-58	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
374	3	0	-74	0	49	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
374	4	0	-71	0	46	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
375	2	0	-68	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
375	3	0	-57	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
375	4	0	-55	0	-56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
376	2	0	-80	0	-56	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
376	3	0	-71	0	46	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
376	4	0	-69	0	44	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
377	2	0	-77	0	49	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
377	3	0	-69	0	42	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
377	4	0	-67	0	40	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
378	2	0	-68	0	36	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
378	3	0	-62	0	31	0.50	0.50	0.50	0.50	-1.71	11.6	0.00
378	4	0	-60	0	29	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
379	2	0	-55	0	-26	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
379	3	0	-51	0	-19	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
379	4	0	-50	0	-17	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
380	2	0	-42	0	-21	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
380	3	0	-39	0	-15	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
380	4	0	-38	0	-13	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
381	2	0	41	0	-38	0.50	0.50	0.50	0.50	-1.15	7.7	0.00
381	3	0	41	0	-31	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
381	4	0	40	0	-29	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
382	2	0	55	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
382	3	0	55	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
382	4	0	55	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
383	2	0	81	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
383	3	0	79	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
383	4	0	79	0	-94	0.50	0.50	0.50	0.50	-2.60	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
384	2	0	102	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
384	3	0	95	0	-82	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
384	4	0	93	0	-72	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
385	2	0	176	0	130	0.50	0.50	0.50	0.50	-4.88	32.9	0.00
385	3	0	134	0	86	0.50	0.50	0.50	0.50	-3.70	25.0	0.00
385	4	0	123	0	75	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
386	2	0	107	0	142	0.50	0.50	0.50	0.50	-3.92	26.5	0.00
386	3	0	80	0	93	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
386	4	0	73	0	80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
387	2	0	192	0	151	0.50	0.50	0.50	0.50	-5.33	36.0	0.00
387	3	0	142	0	96	0.50	0.50	0.50	0.50	-3.93	26.5	0.00
387	4	0	129	0	83	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
388	2	0	108	0	134	0.50	0.50	0.50	0.50	-3.70	25.0	0.00
388	3	0	79	0	86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
388	4	0	72	0	74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

389	2	0	192	0	142	0.50	0.50	0.50	0.50	-5.31	35.8	0.00
389	3	0	141	0	90	0.50	0.50	0.50	0.50	-3.91	26.4	0.00
389	4	0	129	0	77	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
390	2	0	189	0	129	0.50	0.50	0.50	0.50	-5.25	35.4	0.00
390	3	0	144	0	86	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
390	4	0	133	0	75	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
391	2	0	159	0	-19	0.50	0.50	0.50	0.50	-4.41	29.7	0.00
391	3	0	128	0	-13	0.50	0.50	0.50	0.50	-3.55	24.0	0.00
391	4	0	121	0	-11	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
392	2	0	133	0	-85	0.50	0.50	0.50	0.50	-3.69	24.9	0.00
392	3	0	114	0	-57	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
392	4	0	109	0	-50	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
393	2	0	114	0	-122	0.50	0.50	0.50	0.50	-3.39	22.8	0.00
393	3	0	102	0	-83	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
393	4	0	99	0	-74	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
394	2	0	13	0	-39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
394	3	0	12	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
394	4	0	12	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
395	2	0	30	0	-32	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
395	3	0	29	0	-24	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
395	4	0	29	0	-22	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
396	2	0	46	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
396	3	0	46	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
396	4	0	46	0	-70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
397	2	0	65	0	-140	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
397	3	0	64	0	-100	0.50	0.50	0.50	0.50	-2.78	18.7	0.00
397	4	0	64	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
398	2	0	82	0	-150	0.50	0.50	0.50	0.50	-4.16	28.1	0.00
398	3	0	79	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
398	4	0	78	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
399	2	0	98	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
399	3	0	91	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
399	4	0	89	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
400	2	0	97	0	114	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
400	3	0	74	0	76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
400	4	0	68	0	67	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
401	2	0	27	0	18	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
401	3	0	20	0	14	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
401	4	0	18	0	13	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
402	2	0	45	0	11	0.50	0.50	0.50	0.50	-1.25	8.5	0.00
402	3	0	34	0	10	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
402	4	0	32	0	9	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
403	2	0	88	0	16	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
403	3	0	68	0	14	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
403	4	0	63	0	13	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
404	2	0	29	0	22	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
404	3	0	21	0	17	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
404	4	0	19	0	15	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
405	2	0	107	0	22	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
405	3	0	82	0	19	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
405	4	0	76	0	16	0.50	0.50	0.50	0.50	-2.10	14.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

406	2	0	27	0	22	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
406	3	0	20	0	16	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
406	4	0	18	0	15	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
407	2	0	87	0	64	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
407	3	0	45	0	36	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
407	4	0	34	0	29	0.50	0.50	0.50	0.50	-0.94	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
408	2	0	-16	0	68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
408	3	0	-24	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
408	4	0	-26	0	28	0.50	0.50	0.50	0.50	-0.76	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
409	2	0	-45	0	-30	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
409	3	0	-43	0	-21	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
409	4	0	-42	0	-19	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
410	2	0	-49	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
410	3	0	-45	0	-43	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
410	4	0	-45	0	-38	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
411	2	0	-48	0	-90	0.50	0.50	0.50	0.50	-2.50	16.8	0.00
411	3	0	-44	0	-61	0.50	0.50	0.50	0.50	-1.68	11.4	0.00
411	4	0	-43	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
412	2	0	-56	0	-89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
412	3	0	-53	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
412	4	0	-52	0	-58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
413	2	0	-39	0	20	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
413	3	0	-41	0	13	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
413	4	0	-41	0	11	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
414	2	0	-43	0	18	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
414	3	0	-45	0	15	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
414	4	0	-45	0	14	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
415	2	0	72	0	55	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
415	3	0	49	0	46	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
415	4	0	43	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
416	2	0	111	0	20	0.50	0.50	0.50	0.50	-3.08	20.7	0.00
416	3	0	80	0	17	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
416	4	0	73	0	16	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
417	2	0	-40	0	-21	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
417	3	0	-42	0	-18	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
417	4	0	-43	0	-18	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
418	2	0	-44	0	39	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
418	3	0	-45	0	23	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
418	4	0	-45	0	19	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
419	2	0	118	0	65	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
419	3	0	79	0	42	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
419	4	0	70	0	36	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
420	2	0	95	0	29	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
420	3	0	62	0	17	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
420	4	0	54	0	-14	0.50	0.50	0.50	0.50	-1.49	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
421	2	0	-58	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
421	3	0	-54	0	-48	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
421	4	0	-53	0	-44	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
422	2	0	-56	0	-95	0.50	0.50	0.50	0.50	-2.63	17.8	0.00
422	3	0	-52	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
422	4	0	-51	0	-60	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

423	2	0	27	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
423	3	0	17	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
423	4	0	14	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
424	2	0	13	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
424	3	0	7	0	-66	0.50	0.50	0.50	0.50	-1.82	12.2	0.00
424	4	0	6	0	-58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
425	2	0	-54	0	-87	0.50	0.50	0.50	0.50	-2.41	16.2	0.00
425	3	0	-51	0	-60	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
425	4	0	-50	0	-54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
426	2	0	35	0	-26	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
426	3	0	15	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
426	4	0	10	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
427	2	0	16	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
427	3	0	5	0	-44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
427	4	0	3	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
428	2	0	9	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
428	3	0	4	0	-56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
428	4	0	3	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
429	2	0	53	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
429	3	0	34	0	-55	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
429	4	0	29	0	-50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
430	2	0	73	0	27	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
430	3	0	50	0	22	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
430	4	0	45	0	21	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
431	2	0	73	0	19	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
431	3	0	51	0	16	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
431	4	0	45	0	15	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
432	2	0	114	0	20	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
432	3	0	80	0	15	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
432	4	0	71	0	14	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
433	2	0	12	0	-23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
433	3	0	11	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
433	4	0	11	0	-14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
434	2	0	16	0	-23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
434	3	0	14	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
434	4	0	13	0	-14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
435	2	0	20	0	-13	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
435	3	0	16	0	-9	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
435	4	0	15	0	-8	0.50	0.50	0.50	0.50	-0.42	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
436	2	0	18	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
436	3	0	15	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
436	4	0	14	0	-12	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
437	2	0	16	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
437	3	0	13	0	-10	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
437	4	0	12	0	-8	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
438	2	0	13	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
438	3	0	11	0	-6	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
438	4	0	10	0	-3	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
439	2	0	16	0	4	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
439	3	0	16	0	10	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
439	4	0	16	0	11	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

440	2	0	20	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
440	3	0	20	0	25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
440	4	0	19	0	24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
441	2	0	88	0	161	0.50	0.50	0.50	0.50	-4.47	30.1	0.00
441	3	0	66	0	110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
441	4	0	60	0	97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
442	2	0	62	0	69	0.50	0.50	0.50	0.50	-1.92	12.9	0.00
442	3	0	41	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
442	4	0	36	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
443	2	0	40	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
443	3	0	24	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
443	4	0	20	0	32	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
444	2	0	23	0	33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
444	3	0	10	0	24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
444	4	0	7	0	22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nella due direz.)												
445	2	0	-39	0	-27	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
445	3	0	-34	0	-23	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
445	4	0	-33	0	-22	0.50	0.50	0.50	0.50	-0.93	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
446	2	0	32	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
446	3	0	-26	0	35	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
446	4	0	-26	0	33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
447	2	0	35	0	45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
447	3	0	23	0	38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
447	4	0	20	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
448	2	0	27	0	38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
448	3	0	16	0	32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
448	4	0	13	0	30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
449	2	0	52	0	203	0.50	0.50	0.50	0.50	-5.62	37.9	0.00
449	3	0	51	0	143	0.50	0.50	0.50	0.50	-3.95	26.7	0.00
449	4	0	51	0	128	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
450	2	0	-29	0	87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
450	3	0	-19	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
450	4	0	-17	0	66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
451	2	0	-10	0	25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
451	3	0	15	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
451	4	0	16	0	29	0.50	0.50	0.50	0.50	-0.79	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
452	2	0	20	0	37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
452	3	0	21	0	33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
452	4	0	21	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
453	2	0	9	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
453	3	0	8	0	-13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
453	4	0	8	0	-12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
454	2	0	13	0	-9	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
454	3	0	13	0	-3	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
454	4	0	13	0	3	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
455	2	0	17	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
455	3	0	14	0	-13	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
455	4	0	14	0	-11	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
456	2	0	6	0	-10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
456	3	0	5	0	-7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
456	4	0	5	0	-7	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



457	2	0	19	0	-13	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
457	3	0	16	0	-10	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
457	4	0	15	0	-9	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
458	2	0	-12	0	-32	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
458	3	0	-11	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
458	4	0	-11	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
459	2	0	-11	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
459	3	0	-10	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
459	4	0	-10	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
460	2	0	-14	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
460	3	0	-13	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
460	4	0	-13	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
461	2	0	-15	0	-35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
461	3	0	-14	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
461	4	0	-13	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
462	2	0	26	0	-108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
462	3	0	25	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
462	4	0	25	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
463	2	0	31	0	-143	0.50	0.50	0.50	0.50	-3.98	26.8	0.00
463	3	0	31	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
463	4	0	31	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
464	2	0	34	0	-155	0.50	0.50	0.50	0.50	-4.28	28.9	0.00
464	3	0	36	0	-114	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
464	4	0	36	0	-103	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
465	2	0	36	0	-148	0.50	0.50	0.50	0.50	-4.10	27.6	0.00
465	3	0	38	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
465	4	0	38	0	-99	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
466	2	0	-11	0	135	0.50	0.50	0.50	0.50	-3.73	25.2	0.00
466	3	0	16	0	96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
466	4	0	17	0	87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
467	2	0	-21	0	111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
467	3	0	-19	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
467	4	0	-18	0	70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
468	2	0	-29	0	105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
468	3	0	-26	0	70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
468	4	0	-25	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
469	2	0	-25	0	99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
469	3	0	-26	0	67	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
469	4	0	-26	0	59	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
470	2	0	-18	0	91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
470	3	0	-22	0	61	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
470	4	0	-23	0	53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
471	2	0	13	0	85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
471	3	0	8	0	56	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
471	4	0	7	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
472	2	0	4	0	82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
472	3	0	-5	0	54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
472	4	0	-7	0	49	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
473	2	0	-4	0	80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
473	3	0	-10	0	53	0.50	0.50	0.50	0.50	-1.46	9.9	0.00
473	4	0	-11	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

474	2	0	-11	0	84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
474	3	0	-16	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
474	4	0	-17	0	49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
475	2	0	25	0	17	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
475	3	0	29	0	13	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
475	4	0	30	0	-12	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
476	2	0	33	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
476	3	0	35	0	-62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
476	4	0	36	0	-57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
477	2	0	23	0	-34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
477	3	0	20	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
477	4	0	19	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
478	2	0	14	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
478	3	0	12	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
478	4	0	11	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
479	2	0	-14	0	-37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
479	3	0	-13	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
479	4	0	-12	0	-27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
480	2	0	36	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
480	3	0	38	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
480	4	0	39	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
481	2	0	-11	0	-28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
481	3	0	-10	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
481	4	0	-10	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
482	2	0	-11	0	-35	0.50	0.50	0.50	0.50	-0.97	6.6	0.00
482	3	0	-9	0	-27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
482	4	0	-9	0	-25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
483	2	0	-44	0	42	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
483	3	0	-39	0	34	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
483	4	0	-38	0	32	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
484	2	0	-36	0	52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
484	3	0	-34	0	42	0.50	0.50	0.50	0.50	-1.16	7.9	0.00
484	4	0	-34	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
485	2	0	-29	0	47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
485	3	0	-29	0	38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
485	4	0	-28	0	36	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
486	2	0	-13	0	31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
486	3	0	-15	0	24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
486	4	0	-15	0	22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
487	2	0	8	0	24	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
487	3	0	-8	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
487	4	0	-8	0	16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
488	2	0	5	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
488	3	0	2	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
488	4	0	2	0	8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
489	2	0	9	0	7	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
489	3	0	6	0	4	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
489	4	0	5	0	3	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
490	2	0	17	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
490	3	0	13	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
490	4	0	12	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

491	2	0	15	0	23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
491	3	0	11	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
491	4	0	10	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
492	2	0	7	0	20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
492	3	0	5	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
492	4	0	4	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
493	2	0	10	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
493	3	0	8	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
493	4	0	8	0	15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
494	2	0	7	0	18	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
494	3	0	5	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
494	4	0	5	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
495	2	0	3	0	16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
495	3	0	2	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
495	4	0	2	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
496	2	0	3	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
496	3	0	1	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
496	4	0	-1	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
497	2	0	11	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
497	3	0	8	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
497	4	0	7	0	17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
498	2	0	15	0	13	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
498	3	0	12	0	9	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
498	4	0	11	0	9	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
499	2	0	5	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
499	3	0	-1	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
499	4	0	-2	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
500	2	0	-59	0	-43	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
500	3	0	-49	0	-34	0.50	0.50	0.50	0.50	-1.34	9.1	0.00
500	4	0	-46	0	-32	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
501	2	0	-21	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
501	3	0	-22	0	31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
501	4	0	-22	0	29	0.50	0.50	0.50	0.50	-0.81	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
502	2	0	41	0	-61	0.50	0.50	0.50	0.50	-1.60	11.4	0.00
502	3	0	35	0	-45	0.50	0.50	0.50	0.50	-1.24	8.3	0.00
502	4	0	34	0	-41	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
503	2	0	33	0	-56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
503	3	0	28	0	-40	0.50	0.50	0.50	0.50	-1.09	7.4	0.00
503	4	0	27	0	-35	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
504	2	0	40	0	-63	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
504	3	0	33	0	-44	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
504	4	0	32	0	-40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
505	2	0	48	0	-66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
505	3	0	40	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
505	4	0	38	0	-44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
506	2	0	-38	0	-65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
506	3	0	-31	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
506	4	0	-29	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
507	2	0	37	0	-59	0.50	0.50	0.50	0.50	-1.62	11.0	0.00
507	3	0	32	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
507	4	0	30	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

508	2	0	44	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
508	3	0	37	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
508	4	0	35	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
509	2	0	-25	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
509	3	0	-22	0	-40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
509	4	0	-21	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
510	2	0	29	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
510	3	0	24	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
510	4	0	23	0	-32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
511	2	0	41	0	-20	0.50	0.50	0.50	0.50	-1.15	7.7	0.00
511	3	0	30	0	-15	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
511	4	0	27	0	-14	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
512	2	0	47	0	12	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
512	3	0	34	0	10	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
512	4	0	31	0	9	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
513	2	0	34	0	37	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
513	3	0	23	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
513	4	0	20	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
514	2	0	104	0	57	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
514	3	0	73	0	37	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
514	4	0	65	0	32	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
515	2	0	107	0	22	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
515	3	0	81	0	19	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
515	4	0	75	0	18	0.50	0.50	0.50	0.50	-2.07	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
516	2	0	31	0	-18	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
516	3	0	23	0	-13	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
516	4	0	20	0	-12	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
517	2	0	24	0	-14	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
517	3	0	17	0	-10	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
517	4	0	15	0	-9	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
518	2	0	22	0	-11	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
518	3	0	15	0	-8	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
518	4	0	14	0	-8	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
519	2	0	24	0	-12	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
519	3	0	17	0	-9	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
519	4	0	15	0	-8	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
520	2	0	107	0	18	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
520	3	0	78	0	14	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
520	4	0	71	0	12	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
521	2	0	16	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
521	3	0	10	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
521	4	0	9	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
522	2	0	17	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
522	3	0	11	0	21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
522	4	0	9	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
523	2	0	13	0	16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
523	3	0	9	0	8	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
523	4	0	7	0	6	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
524	2	0	10	0	86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
524	3	0	4	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
524	4	0	3	0	48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

525	2	0	25	0	95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
525	3	0	10	0	59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
525	4	0	6	0	50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
526	2	0	13	0	91	0.50	0.50	0.50	0.50	-2.51	17.0	0.00
526	3	0	5	0	58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
526	4	0	2	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
527	2	0	12	0	82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
527	3	0	10	0	54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
527	4	0	9	0	47	0.50	0.50	0.50	0.50	-1.30	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
528	2	0	55	0	96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
528	3	0	25	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
528	4	0	18	0	47	0.50	0.50	0.50	0.50	-1.30	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
529	2	0	7	0	71	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
529	3	0	-1	0	47	0.50	0.50	0.50	0.50	-1.30	8.7	0.00
529	4	0	-3	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
530	2	0	21	0	78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
530	3	0	9	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
530	4	0	6	0	43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
531	2	0	43	0	-21	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
531	3	0	23	0	-16	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
531	4	0	18	0	-15	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
532	2	0	27	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
532	3	0	15	0	-48	0.50	0.50	0.50	0.50	-1.34	9.1	0.00
532	4	0	12	0	-43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
533	2	0	19	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
533	3	0	12	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
533	4	0	10	0	-56	0.50	0.50	0.50	0.50	-1.55	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
534	2	0	87	0	43	0.50	0.50	0.50	0.50	-2.41	16.2	0.00
534	3	0	60	0	27	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
534	4	0	53	0	23	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
535	2	0	26	0	28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
535	3	0	17	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
535	4	0	15	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
536	2	0	11	0	21	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
536	3	0	6	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
536	4	0	4	0	12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
537	2	0	7	0	7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
537	3	0	6	0	6	0.50	0.50	0.50	0.50	-0.17	1.2	0.00
537	4	0	6	0	6	0.50	0.50	0.50	0.50	-0.17	1.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
538	2	0	7	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
538	3	0	3	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
538	4	0	2	0	8	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
539	2	0	62	0	-61	0.50	0.50	0.50	0.50	-1.71	11.6	0.00
539	3	0	43	0	-46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
539	4	0	38	0	-43	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
540	2	0	26	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
540	3	0	18	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
540	4	0	15	0	-64	0.50	0.50	0.50	0.50	-1.77	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
541	2	0	41	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
541	3	0	28	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
541	4	0	25	0	-61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

542	2	0	61	0	83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
542	3	0	32	0	51	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
542	4	0	25	0	42	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
543	2	0	10	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
543	3	0	8	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
543	4	0	8	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
544	2	0	5	0	68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
544	3	0	-1	0	45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
544	4	0	-2	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
545	2	0	-16	0	-10	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
545	3	0	-12	0	-6	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
545	4	0	-11	0	5	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
546	2	0	-14	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
546	3	0	-11	0	-10	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
546	4	0	-11	0	-8	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
547	2	0	-14	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
547	3	0	-10	0	-13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
547	4	0	-10	0	-10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
548	2	0	-93	0	-40	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
548	3	0	-79	0	-29	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
548	4	0	-75	0	-26	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
549	2	0	-25	0	-22	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
549	3	0	-20	0	-11	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
549	4	0	-19	0	-8	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
550	2	0	-86	0	-44	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
550	3	0	-73	0	-30	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
550	4	0	-70	0	-27	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
551	2	0	-31	0	-29	0.50	0.50	0.50	0.50	-0.87	5.8	0.00
551	3	0	-25	0	-22	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
551	4	0	-23	0	-20	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
552	2	0	-91	0	-32	0.50	0.50	0.50	0.50	-2.51	17.0	0.00
552	3	0	-77	0	-25	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
552	4	0	-73	0	-23	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
553	2	0	-105	0	-31	0.50	0.50	0.50	0.50	-2.91	19.7	0.00
553	3	0	-89	0	-24	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
553	4	0	-85	0	-22	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
554	2	0	-101	0	-31	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
554	3	0	-85	0	-24	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
554	4	0	-81	0	-22	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
555	2	0	-26	0	-30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
555	3	0	-21	0	-20	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
555	4	0	-20	0	-17	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
556	2	0	-106	0	-30	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
556	3	0	-89	0	-23	0.50	0.50	0.50	0.50	-2.47	16.6	0.00
556	4	0	-85	0	-22	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
557	2	0	-53	0	88	0.50	0.50	0.50	0.50	-2.44	16.4	0.00
557	3	0	-44	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
557	4	0	-42	0	49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
558	2	0	-35	0	132	0.50	0.50	0.50	0.50	-3.64	24.6	0.00
558	3	0	-32	0	89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
558	4	0	-31	0	78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

559	2	0	-42	0	87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
559	3	0	-37	0	60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
559	4	0	-35	0	53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
560	2	0	-36	0	131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
560	3	0	-29	0	89	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
560	4	0	-28	0	80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
561	2	0	-67	0	22	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
561	3	0	-53	0	18	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
561	4	0	-50	0	17	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
562	2	0	-35	0	27	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
562	3	0	-22	0	26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
562	4	0	-19	0	25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
563	2	0	-17	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
563	3	0	-13	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
563	4	0	-12	0	18	0.50	0.50	0.50	0.50	-0.50	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
564	2	0	-79	0	-23	0.50	0.50	0.50	0.50	-2.20	14.9	0.00
564	3	0	-66	0	-17	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
564	4	0	-62	0	-15	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
565	2	0	-24	0	32	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
565	3	0	-17	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
565	4	0	-15	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
566	2	0	-25	0	98	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
566	3	0	-29	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
566	4	0	-29	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
567	2	0	45	0	169	0.50	0.50	0.50	0.50	-4.67	31.5	0.00
567	3	0	48	0	124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
567	4	0	49	0	112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
568	2	0	-22	0	76	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
568	3	0	21	0	61	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
568	4	0	25	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
569	2	0	13	0	105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
569	3	0	6	0	69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
569	4	0	4	0	60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
570	2	0	7	0	103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
570	3	0	-3	0	68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
570	4	0	-5	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
571	2	0	19	0	97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
571	3	0	6	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
571	4	0	3	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
572	2	0	-15	0	119	0.50	0.50	0.50	0.50	-3.30	22.3	0.00
572	3	0	-20	0	81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
572	4	0	-22	0	71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
573	2	0	-31	0	124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
573	3	0	-28	0	83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
573	4	0	-27	0	73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
574	2	0	-25	0	140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
574	3	0	-20	0	100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
574	4	0	-19	0	90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
575	2	0	-40	0	66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
575	3	0	-30	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
575	4	0	-28	0	47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

576	2	0	-46	0	42	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
576	3	0	-32	0	35	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
576	4	0	-29	0	33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
577	2	0	-78	0	17	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
577	3	0	-61	0	14	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
577	4	0	-57	0	13	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
578	2	0	-82	0	-10	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
578	3	0	-66	0	-10	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
578	4	0	-62	0	-10	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
579	2	0	-77	0	-30	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
579	3	0	-65	0	-21	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
579	4	0	-62	0	-18	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
580	2	0	-77	0	-36	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
580	3	0	-66	0	-24	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
580	4	0	-63	0	-21	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
581	2	0	-87	0	-44	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
581	3	0	-74	0	-30	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
581	4	0	-71	0	-26	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
582	2	0	-11	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
582	3	0	-8	0	-17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
582	4	0	-7	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
583	2	0	-77	0	-11	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
583	3	0	-65	0	-8	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
583	4	0	-63	0	-8	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
584	2	0	-77	0	-21	0.50	0.50	0.50	0.50	-2.14	14.5	0.00
584	3	0	-65	0	-16	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
584	4	0	-62	0	-15	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
585	2	0	-32	0	-24	0.50	0.50	0.50	0.50	-0.88	6.0	0.00
585	3	0	-25	0	-17	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
585	4	0	-23	0	-15	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
586	2	0	-33	0	-19	0.50	0.50	0.50	0.50	-0.91	6.2	0.00
586	3	0	-26	0	-15	0.50	0.50	0.50	0.50	-0.73	5.0	0.00
586	4	0	-25	0	-13	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
587	2	0	-77	0	-47	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
587	3	0	-66	0	-32	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
587	4	0	-63	0	-29	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
588	2	0	-29	0	-18	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
588	3	0	-24	0	-14	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
588	4	0	-22	0	-12	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
589	2	0	-20	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
589	3	0	-15	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
589	4	0	-14	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
590	2	0	-22	0	138	0.50	0.50	0.50	0.50	-3.82	25.8	0.00
590	3	0	14	0	102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
590	4	0	17	0	93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
591	2	0	-25	0	129	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
591	3	0	-27	0	88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
591	4	0	-28	0	77	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
592	2	0	5	0	106	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
592	3	0	-12	0	71	0.50	0.50	0.50	0.50	-1.96	13.3	0.00
592	4	0	-14	0	62	0.50	0.50	0.50	0.50	-1.73	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



593	2	0	19	0	104	0.50	0.50	0.50	0.50	-2.69	19.5	0.00
593	3	0	13	0	68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
593	4	0	11	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
594	2	0	-47	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
594	3	0	-38	0	-39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
594	4	0	-36	0	-37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
595	2	0	-24	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
595	3	0	-20	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
595	4	0	-19	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
596	2	0	-29	0	-158	0.50	0.50	0.50	0.50	-4.37	29.5	0.00
596	3	0	-24	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
596	4	0	-22	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
597	2	0	-29	0	-165	0.50	0.50	0.50	0.50	-4.56	30.8	0.00
597	3	0	-23	0	-121	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
597	4	0	-22	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
598	2	0	-19	0	-88	0.50	0.50	0.50	0.50	-2.44	16.4	0.00
598	3	0	-16	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
598	4	0	-15	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
599	2	0	-18	0	-24	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
599	3	0	-18	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
599	4	0	-18	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
600	2	0	-26	0	-152	0.50	0.50	0.50	0.50	-4.22	28.5	0.00
600	3	0	-20	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
600	4	0	-19	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
601	2	0	-24	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
601	3	0	-19	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
601	4	0	-18	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
602	2	0	-29	0	-121	0.50	0.50	0.50	0.50	-3.36	22.6	0.00
602	3	0	-25	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
602	4	0	-24	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
603	2	0	-37	0	-162	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
603	3	0	-31	0	-121	0.50	0.50	0.50	0.50	-3.36	22.7	0.00
603	4	0	-30	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
604	2	0	-40	0	-170	0.50	0.50	0.50	0.50	-4.71	31.8	0.00
604	3	0	-34	0	-126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
604	4	0	-32	0	-115	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
605	2	0	-36	0	-133	0.50	0.50	0.50	0.50	-3.69	24.9	0.00
605	3	0	-31	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
605	4	0	-30	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
606	2	0	-22	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
606	3	0	-23	0	-19	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
606	4	0	-23	0	-18	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
607	2	0	-38	0	-158	0.50	0.50	0.50	0.50	-4.37	29.5	0.00
607	3	0	-32	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
607	4	0	-31	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
608	2	0	-30	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
608	3	0	-26	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
608	4	0	-25	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
609	2	0	-38	0	-89	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
609	3	0	-35	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
609	4	0	-34	0	-61	0.50	0.50	0.50	0.50	-1.70	11.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

610	2	0	-34	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
610	3	0	-32	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
610	4	0	-31	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
611	2	0	-27	0	-21	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
611	3	0	-27	0	-18	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
611	4	0	-27	0	-17	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
612	2	0	-41	0	-164	0.50	0.50	0.50	0.50	-4.53	30.6	0.00
612	3	0	-35	0	-123	0.50	0.50	0.50	0.50	-3.40	23.0	0.00
612	4	0	-34	0	-113	0.50	0.50	0.50	0.50	-3.12	21.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
613	2	0	-29	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
613	3	0	-26	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
613	4	0	-26	0	-61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
614	2	0	-44	0	-172	0.50	0.50	0.50	0.50	-4.77	32.2	0.00
614	3	0	-38	0	-128	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
614	4	0	-36	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
615	2	0	-32	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
615	3	0	-28	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
615	4	0	-27	0	-86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
616	2	0	-40	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
616	3	0	-36	0	-65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
616	4	0	-35	0	-59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
617	2	0	-32	0	-20	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
617	3	0	-31	0	-16	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
617	4	0	-31	0	-16	0.50	0.50	0.50	0.50	-0.85	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
618	2	0	-10	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
618	3	0	-10	0	-20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
618	4	0	-10	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
619	2	0	-45	0	-161	0.50	0.50	0.50	0.50	-4.47	30.1	0.00
619	3	0	-39	0	-119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
619	4	0	-37	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
620	2	0	-43	0	-165	0.50	0.50	0.50	0.50	-4.56	30.8	0.00
620	3	0	-37	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
620	4	0	-35	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
621	2	0	-42	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
621	3	0	-37	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
621	4	0	-36	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
622	2	0	-32	0	-124	0.50	0.50	0.50	0.50	-3.43	23.2	0.00
622	3	0	-28	0	-94	0.50	0.50	0.50	0.50	-2.60	17.6	0.00
622	4	0	-26	0	-86	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
623	2	0	-39	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
623	3	0	-34	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
623	4	0	-34	0	-57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
624	2	0	-35	0	-15	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
624	3	0	-32	0	-13	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
624	4	0	-31	0	-12	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
625	2	0	-41	0	-164	0.50	0.50	0.50	0.50	-4.54	30.6	0.00
625	3	0	-35	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
625	4	0	-34	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
626	2	0	-45	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
626	3	0	-40	0	-100	0.50	0.50	0.50	0.50	-2.78	18.7	0.00
626	4	0	-39	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

627	2	0	-48	0	-163	0.50	0.50	0.50	0.50	-4.51	30.4	0.00
627	3	0	-42	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
627	4	0	-40	0	-110	0.50	0.50	0.50	0.50	-3.06	20.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
628	2	0	-28	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
628	3	0	-24	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
628	4	0	-23	0	-86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
629	2	0	-43	0	-130	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
629	3	0	-38	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
629	4	0	-36	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
630	2	0	-34	0	-127	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
630	3	0	-29	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
630	4	0	-27	0	-86	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
631	2	0	-32	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
631	3	0	-28	0	-60	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
631	4	0	-27	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
632	2	0	-34	0	-160	0.50	0.50	0.50	0.50	-4.44	30.0	0.00
632	3	0	-28	0	-121	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
632	4	0	-27	0	-111	0.50	0.50	0.50	0.50	-3.06	20.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
633	2	0	-45	0	-133	0.50	0.50	0.50	0.50	-3.69	24.9	0.00
633	3	0	-41	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
633	4	0	-39	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
634	2	0	-45	0	-159	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
634	3	0	-39	0	-119	0.50	0.50	0.50	0.50	-3.30	22.2	0.00
634	4	0	-37	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
635	2	0	-16	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
635	3	0	-13	0	-89	0.50	0.50	0.50	0.50	-2.47	16.6	0.00
635	4	0	-12	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
636	2	0	-15	0	-125	0.50	0.50	0.50	0.50	-3.45	23.3	0.00
636	3	0	-10	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
636	4	0	-9	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
637	2	0	-17	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
637	3	0	-12	0	-59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
637	4	0	-11	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
638	2	0	-17	0	-154	0.50	0.50	0.50	0.50	-4.26	28.7	0.00
638	3	0	-12	0	-115	0.50	0.50	0.50	0.50	-3.18	21.4	0.00
638	4	0	-11	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
639	2	0	-35	0	-156	0.50	0.50	0.50	0.50	-4.32	29.1	0.00
639	3	0	-29	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
639	4	0	-28	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
640	2	0	-11	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
640	3	0	-11	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
640	4	0	-11	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
641	2	0	-14	0	-149	0.50	0.50	0.50	0.50	-4.14	27.9	0.00
641	3	0	-10	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
641	4	0	-9	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
642	2	0	23	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
642	3	0	21	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
642	4	0	20	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
643	2	0	-14	0	-147	0.50	0.50	0.50	0.50	-4.07	27.5	0.00
643	3	0	-11	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
643	4	0	-11	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

644	2	0	-14	0	-152	0.50	0.50	0.50	0.50	-4.20	28.3	0.00
644	3	0	-9	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
644	4	0	-8	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
645	2	0	-26	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
645	3	0	-25	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
645	4	0	-25	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
646	2	0	49	0	-34	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
646	3	0	41	0	-34	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
646	4	0	39	0	-34	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
647	2	0	-40	0	-160	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
647	3	0	-35	0	-124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
647	4	0	-33	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
648	2	0	-31	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
648	3	0	-28	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
648	4	0	-27	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
649	2	0	-37	0	-154	0.50	0.50	0.50	0.50	-4.27	28.0	0.00
649	3	0	-33	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
649	4	0	-32	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
650	2	0	-16	0	-165	0.50	0.50	0.50	0.50	-4.57	30.8	0.00
650	3	0	-11	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
650	4	0	-10	0	-113	0.50	0.50	0.50	0.50	-3.14	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
651	2	0	-44	0	-175	0.50	0.50	0.50	0.50	-4.84	32.6	0.00
651	3	0	-37	0	-134	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
651	4	0	-36	0	-124	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
652	2	0	-40	0	-113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
652	3	0	-36	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
652	4	0	-34	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
653	2	0	-19	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
653	3	0	-18	0	-45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
653	4	0	-18	0	-44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
654	2	0	-60	0	-166	0.50	0.50	0.50	0.50	-4.59	30.9	0.00
654	3	0	-53	0	-130	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
654	4	0	-51	0	-121	0.50	0.50	0.50	0.50	-3.34	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
655	2	0	-51	0	-131	0.50	0.50	0.50	0.50	-3.64	24.6	0.00
655	3	0	-46	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
655	4	0	-45	0	-98	0.50	0.50	0.50	0.50	-2.72	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
656	2	0	-55	0	-159	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
656	3	0	-48	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
656	4	0	-46	0	-113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
657	2	0	-43	0	-173	0.50	0.50	0.50	0.50	-4.80	32.4	0.00
657	3	0	-36	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
657	4	0	-35	0	-121	0.50	0.50	0.50	0.50	-3.36	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
658	2	0	-64	0	-180	0.50	0.50	0.50	0.50	-4.99	33.7	0.00
658	3	0	-56	0	-140	0.50	0.50	0.50	0.50	-3.87	26.1	0.00
658	4	0	-54	0	-129	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
659	2	0	-53	0	-116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
659	3	0	-48	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
659	4	0	-46	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
660	2	0	-39	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
660	3	0	-36	0	-58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
660	4	0	-35	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

661	2	0	-74	0	-167	0.50	0.50	0.50	0.50	-4.64	31.3	0.00
661	3	0	-66	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
661	4	0	-64	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
662	2	0	-63	0	-136	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
662	3	0	-57	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
662	4	0	-55	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
663	2	0	-70	0	-162	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
663	3	0	-62	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
663	4	0	-60	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
664	2	0	-63	0	-179	0.50	0.50	0.50	0.50	-4.95	33.4	0.00
664	3	0	-55	0	-138	0.50	0.50	0.50	0.50	-3.92	25.7	0.00
664	4	0	-53	0	-127	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
665	2	0	-80	0	-181	0.50	0.50	0.50	0.50	-5.02	33.9	0.00
665	3	0	-71	0	-141	0.50	0.50	0.50	0.50	-3.92	26.4	0.00
665	4	0	-68	0	-132	0.50	0.50	0.50	0.50	-3.64	24.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
666	2	0	-66	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
666	3	0	-59	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
666	4	0	-57	0	-84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
667	2	0	-45	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
667	3	0	-42	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
667	4	0	-41	0	-61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
668	2	0	-84	0	-165	0.50	0.50	0.50	0.50	-4.56	30.7	0.00
668	3	0	-75	0	-130	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
668	4	0	-73	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
669	2	0	-72	0	-138	0.50	0.50	0.50	0.50	-3.83	25.8	0.00
669	3	0	-65	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
669	4	0	-63	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
670	2	0	-83	0	-161	0.50	0.50	0.50	0.50	-4.46	30.1	0.00
670	3	0	-74	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
670	4	0	-71	0	-117	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
671	2	0	-79	0	-180	0.50	0.50	0.50	0.50	-5.00	33.7	0.00
671	3	0	-69	0	-140	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
671	4	0	-67	0	-130	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
672	2	0	-75	0	-117	0.50	0.50	0.50	0.50	-3.24	21.9	0.00
672	3	0	-67	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
672	4	0	-65	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
673	2	0	-45	0	-81	0.50	0.50	0.50	0.50	-2.26	15.2	0.00
673	3	0	-43	0	-66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
673	4	0	-43	0	-62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
674	2	0	-92	0	-158	0.50	0.50	0.50	0.50	-4.39	29.6	0.00
674	3	0	-83	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
674	4	0	-80	0	-117	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
675	2	0	-83	0	-141	0.50	0.50	0.50	0.50	-3.91	26.3	0.00
675	3	0	-75	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
675	4	0	-73	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
676	2	0	-92	0	-155	0.50	0.50	0.50	0.50	-4.30	29.0	0.00
676	3	0	-82	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
676	4	0	-79	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
677	2	0	-91	0	-177	0.50	0.50	0.50	0.50	-4.90	33.1	0.00
677	3	0	-81	0	-138	0.50	0.50	0.50	0.50	-3.83	25.9	0.00
677	4	0	-78	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

678	2	0	-99	0	-167	0.50	0.50	0.50	0.50	-4.63	31.2	0.00
678	3	0	-87	0	-131	0.50	0.50	0.50	0.50	-3.63	24.5	0.00
678	4	0	-85	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
679	2	0	-79	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
679	3	0	-70	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
679	4	0	-68	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
680	2	0	-59	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
680	3	0	-55	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
680	4	0	-54	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
681	2	0	-88	0	-143	0.50	0.50	0.50	0.50	-3.95	26.7	0.00
681	3	0	-79	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
681	4	0	-77	0	-105	0.50	0.50	0.50	0.50	-2.90	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
682	2	0	-84	0	-135	0.50	0.50	0.50	0.50	-3.73	25.1	0.00
682	3	0	-76	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
682	4	0	-74	0	-99	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
683	2	0	-92	0	-143	0.50	0.50	0.50	0.50	-3.96	26.7	0.00
683	3	0	-81	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
683	4	0	-79	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
684	2	0	-70	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
684	3	0	-62	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
684	4	0	-60	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
685	2	0	-66	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
685	3	0	-61	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
685	4	0	-60	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
686	2	0	-60	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
686	3	0	-55	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
686	4	0	-53	0	-84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
687	2	0	-72	0	-121	0.50	0.50	0.50	0.50	-3.36	22.7	0.00
687	3	0	-64	0	-94	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
687	4	0	-62	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
688	2	0	-94	0	-149	0.50	0.50	0.50	0.50	-4.14	27.9	0.00
688	3	0	-83	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
688	4	0	-81	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
689	2	0	-66	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
689	3	0	-59	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
689	4	0	-58	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
690	2	0	14	0	-36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
690	3	0	9	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
690	4	0	8	0	-27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
691	2	0	-5	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
691	3	0	-3	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
691	4	0	-3	0	-14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
692	2	0	-11	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
692	3	0	-8	0	-52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
692	4	0	-7	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
693	2	0	-12	0	-65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
693	3	0	-11	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
693	4	0	-11	0	-43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
694	2	0	-14	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
694	3	0	-10	0	-72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
694	4	0	-9	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

695	2	0	-14	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
695	3	0	-11	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
695	4	0	-10	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
696	2	0	-7	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
696	3	0	-11	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
696	4	0	-12	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
697	2	0	-19	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
697	3	0	-19	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
697	4	0	-19	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
698	2	0	-21	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
698	3	0	-19	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
698	4	0	-19	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
699	2	0	-12	0	-64	0.50	0.50	0.50	0.50	-1.77	12.0	0.00
699	3	0	-12	0	-47	0.50	0.50	0.50	0.50	-1.31	8.9	0.00
699	4	0	-12	0	-43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
700	2	0	-13	0	-102	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
700	3	0	-10	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
700	4	0	-10	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
701	2	0	9	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
701	3	0	-3	0	-16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
701	4	0	-5	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
702	2	0	-21	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
702	3	0	-19	0	-55	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
702	4	0	-18	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
703	2	0	-4	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
703	3	0	-8	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
703	4	0	-9	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
704	2	0	13	0	-60	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
704	3	0	7	0	-46	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
704	4	0	5	0	-42	0.50	0.50	0.50	0.50	-1.16	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
705	2	0	-7	0	-66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
705	3	0	-6	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
705	4	0	-6	0	-44	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
706	2	0	-25	0	-108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
706	3	0	-22	0	-76	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
706	4	0	-21	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
707	2	0	-25	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
707	3	0	-23	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
707	4	0	-22	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
708	2	0	-16	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
708	3	0	-18	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
708	4	0	-19	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
709	2	0	-2	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
709	3	0	-9	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
709	4	0	-11	0	-47	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
710	2	0	-23	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
710	3	0	-23	0	-82	0.50	0.50	0.50	0.50	-2.29	15.4	0.00
710	4	0	-22	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
711	2	0	-3	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
711	3	0	-12	0	-79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
711	4	0	-13	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

712	2	0	-125	0	-27	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
712	3	0	-109	0	-24	0.50	0.50	0.50	0.50	-3.03	20.5	0.00
712	4	0	-106	0	-23	0.50	0.50	0.50	0.50	-2.93	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
713	2	0	-129	0	-21	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
713	3	0	-112	0	-17	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
713	4	0	-108	0	-16	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
714	2	0	-127	0	-28	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
714	3	0	-111	0	-23	0.50	0.50	0.50	0.50	-3.09	20.8	0.00
714	4	0	-108	0	-22	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
715	2	0	-100	0	6	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
715	3	0	-84	0	-6	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
715	4	0	-80	0	-7	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
716	2	0	-10	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
716	3	0	-22	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
716	4	0	-25	0	33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
717	2	0	-128	0	-40	0.50	0.50	0.50	0.50	-3.55	23.9	0.00
717	3	0	-110	0	-33	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
717	4	0	-106	0	-32	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
718	2	0	-92	0	22	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
718	3	0	-77	0	9	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
718	4	0	-74	0	5	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
719	2	0	-111	0	-16	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
719	3	0	-91	0	-15	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
719	4	0	-86	0	-15	0.50	0.50	0.50	0.50	-2.38	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
720	2	0	-114	0	-32	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
720	3	0	-95	0	-24	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
720	4	0	-90	0	-22	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
721	2	0	-106	0	-82	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
721	3	0	-93	0	-58	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
721	4	0	-90	0	-52	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
722	2	0	-120	0	-61	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
722	3	0	-104	0	-43	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
722	4	0	-99	0	-39	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
723	2	0	-113	0	-53	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
723	3	0	-97	0	-37	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
723	4	0	-93	0	-33	0.50	0.50	0.50	0.50	-2.59	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
724	2	0	-153	0	-35	0.50	0.50	0.50	0.50	-4.25	28.6	0.00
724	3	0	-130	0	-29	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
724	4	0	-124	0	-28	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
725	2	0	-126	0	-23	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
725	3	0	-109	0	-22	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
725	4	0	-105	0	-22	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
726	2	0	-156	0	-34	0.50	0.50	0.50	0.50	-4.31	29.1	0.00
726	3	0	-132	0	-28	0.50	0.50	0.50	0.50	-3.67	24.8	0.00
726	4	0	-127	0	-26	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
727	2	0	-163	0	-26	0.50	0.50	0.50	0.50	-4.50	30.4	0.00
727	3	0	-139	0	-21	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
727	4	0	-133	0	-20	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
728	2	0	-158	0	-30	0.50	0.50	0.50	0.50	-4.39	29.6	0.00
728	3	0	-135	0	-25	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
728	4	0	-129	0	-23	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



729	2	0	-104	0	-34	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
729	3	0	-87	0	-25	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
729	4	0	-83	0	-23	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
730	2	0	-139	0	-54	0.50	0.50	0.50	0.50	-3.85	26.0	0.00
730	3	0	-118	0	-41	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
730	4	0	-113	0	-37	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
731	2	0	-112	0	-44	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
731	3	0	-95	0	-31	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
731	4	0	-91	0	-28	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
732	2	0	-167	0	-14	0.50	0.50	0.50	0.50	-4.63	31.2	0.00
732	3	0	-142	0	-12	0.50	0.50	0.50	0.50	-3.94	26.6	0.00
732	4	0	-136	0	-11	0.50	0.50	0.50	0.50	-3.77	25.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
733	2	0	-80	0	17	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
733	3	0	-66	0	11	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
733	4	0	-62	0	9	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
734	2	0	-99	0	6	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
734	3	0	-81	0	-7	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
734	4	0	-76	0	-8	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
735	2	0	-22	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
735	3	0	-22	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
735	4	0	-22	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
736	2	0	9	0	45	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
736	3	0	1	0	25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
736	4	0	-2	0	20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
737	2	0	29	0	39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
737	3	0	9	0	21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
737	4	0	-5	0	16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
738	2	0	-56	0	52	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
738	3	0	-47	0	37	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
738	4	0	-45	0	33	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
739	2	0	-27	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
739	3	0	-32	0	24	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
739	4	0	-34	0	19	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
740	2	0	-129	0	-61	0.50	0.50	0.50	0.50	-3.58	24.2	0.00
740	3	0	-111	0	-44	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
740	4	0	-106	0	-40	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
741	2	0	-99	0	-71	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
741	3	0	-88	0	-51	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
741	4	0	-85	0	-45	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
742	2	0	-12	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
742	3	0	-12	0	-16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
742	4	0	-12	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
743	2	0	9	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
743	3	0	4	0	29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
743	4	0	3	0	24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
744	2	0	12	0	48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
744	3	0	-12	0	29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
744	4	0	-15	0	25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
745	2	0	-63	0	60	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
745	3	0	-53	0	37	0.50	0.50	0.50	0.50	-1.46	9.9	0.00
745	4	0	-50	0	31	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

746	2	0	-29	0	59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
746	3	0	-32	0	37	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
746	4	0	-33	0	31	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
747	2	0	-100	0	-58	0.50	0.50	0.50	0.50	-2.78	18.7	0.00
747	3	0	-86	0	-40	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
747	4	0	-82	0	-35	0.50	0.50	0.50	0.50	-2.29	15.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
748	2	0	12	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
748	3	0	9	0	27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
748	4	0	8	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
749	2	0	7	0	48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
749	3	0	-2	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
749	4	0	-4	0	23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
750	2	0	9	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
750	3	0	7	0	22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
750	4	0	6	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
751	2	0	-29	0	-122	0.50	0.50	0.50	0.50	-3.39	22.8	0.00
751	3	0	-24	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
751	4	0	-23	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
752	2	0	-40	0	-163	0.50	0.50	0.50	0.50	-4.51	30.4	0.00
752	3	0	-34	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
752	4	0	-32	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
753	2	0	-47	0	-174	0.50	0.50	0.50	0.50	-4.81	32.5	0.00
753	3	0	-40	0	-130	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
753	4	0	-39	0	-119	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
754	2	0	-48	0	-174	0.50	0.50	0.50	0.50	-4.82	32.5	0.00
754	3	0	-41	0	-130	0.50	0.50	0.50	0.50	-3.61	24.4	0.00
754	4	0	-40	0	-119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
755	2	0	-15	0	-162	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
755	3	0	-10	0	-120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
755	4	0	-9	0	-110	0.50	0.50	0.50	0.50	-3.05	20.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
756	2	0	-36	0	-168	0.50	0.50	0.50	0.50	-4.66	31.4	0.00
756	3	0	-30	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
756	4	0	-28	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
757	2	0	-30	0	-7	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
757	3	0	-26	0	-6	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
757	4	0	-26	0	-7	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
758	2	0	-48	0	-162	0.50	0.50	0.50	0.50	-4.49	30.3	0.00
758	3	0	-42	0	-121	0.50	0.50	0.50	0.50	-3.34	22.6	0.00
758	4	0	-41	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
759	2	0	-91	0	-177	0.50	0.50	0.50	0.50	-4.89	33.0	0.00
759	3	0	-81	0	-138	0.50	0.50	0.50	0.50	-3.83	25.9	0.00
759	4	0	-78	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
760	2	0	-96	0	-164	0.50	0.50	0.50	0.50	-4.56	30.7	0.00
760	3	0	-85	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
760	4	0	-83	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
761	2	0	-88	0	-144	0.50	0.50	0.50	0.50	-3.98	26.9	0.00
761	3	0	-78	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
761	4	0	-76	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
762	2	0	-56	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
762	3	0	-51	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
762	4	0	-50	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

763	2	0	-45	0	-172	0.50	0.50	0.50	0.50	-4.77	32.2	0.00
763	3	0	-39	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
763	4	0	-37	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
764	2	0	-32	0	-33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
764	3	0	-28	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
764	4	0	-27	0	-27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
765	2	0	-60	0	-95	0.50	0.50	0.50	0.50	-2.63	17.8	0.00
765	3	0	-55	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
765	4	0	-54	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
766	2	0	-67	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
766	3	0	-59	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
766	4	0	-58	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
767	2	0	-20	0	4	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
767	3	0	-16	0	-6	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
767	4	0	-15	0	-7	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
768	2	0	-16	0	-165	0.50	0.50	0.50	0.50	-4.58	30.9	0.00
768	3	0	-12	0	-125	0.50	0.50	0.50	0.50	-3.46	23.4	0.00
768	4	0	-10	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
769	2	0	8	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
769	3	0	3	0	24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
769	4	0	1	0	19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
770	2	0	-82	0	30	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
770	3	0	-68	0	15	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
770	4	0	-65	0	11	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
771	2	0	-7	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
771	3	0	-11	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
771	4	0	-12	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
772	2	0	6	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
772	3	0	-5	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
772	4	0	-7	0	22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
773	2	0	15	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
773	3	0	2	0	21	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
773	4	0	-2	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
774	2	0	16	0	-31	0.50	0.50	0.50	0.50	-0.96	5.8	0.00
774	3	0	10	0	-25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
774	4	0	9	0	-23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
775	2	0	39	0	-16	0.50	0.50	0.50	0.50	-1.09	7.4	0.00
775	3	0	28	0	-13	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
775	4	0	25	0	-12	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
776	2	0	17	0	-23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
776	3	0	11	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
776	4	0	10	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
777	2	0	-148	0	-42	0.50	0.50	0.50	0.50	-4.10	27.6	0.00
777	3	0	-125	0	-34	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
777	4	0	-120	0	-32	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
778	2	0	-134	0	-19	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
778	3	0	-117	0	-15	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
778	4	0	-112	0	-14	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
779	2	0	-123	0	-67	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
779	3	0	-106	0	-51	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
779	4	0	-102	0	-47	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		

780	2	0	-115	0	-81	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
780	3	0	-100	0	-59	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
780	4	0	-96	0	-53	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
781	2	0	25	0	18	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
781	3	0	18	0	14	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
781	4	0	16	0	13	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
782	2	0	9	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
782	3	0	6	0	10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
782	4	0	5	0	9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
783	2	0	6	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
783	3	0	4	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
783	4	0	3	0	9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
784	2	0	3	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
784	3	0	2	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
784	4	0	2	0	9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
785	2	0	3	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
785	3	0	2	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
785	4	0	2	0	9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
786	2	0	5	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
786	3	0	3	0	11	0.50	0.50	0.50	0.50	-0.29	2.0	0.00
786	4	0	3	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
787	2	0	6	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
787	3	0	5	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
787	4	0	4	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
788	2	0	31	0	21	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
788	3	0	23	0	16	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
788	4	0	21	0	14	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
789	2	0	27	0	19	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
789	3	0	20	0	14	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
789	4	0	18	0	13	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
790	2	0	14	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
790	3	0	10	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
790	4	0	9	0	10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
791	2	0	9	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
791	3	0	7	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
791	4	0	6	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
792	2	0	15	0	16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
792	3	0	11	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
792	4	0	10	0	12	0.50	0.50	0.50	0.50	-0.33	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
793	2	0	3	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
793	3	0	2	0	10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
793	4	0	2	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
794	2	0	5	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
794	3	0	3	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
794	4	0	2	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
795	2	0	12	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
795	3	0	8	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
795	4	0	7	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
796	2	0	23	0	17	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
796	3	0	17	0	13	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
796	4	0	15	0	12	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

797	2	0	11	0	15	0.50	0.50	0.50	0.50	-0.42	2.9	0.00
797	3	0	8	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
797	4	0	7	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
798	2	0	9	0	-7	0.50	0.50	0.50	0.50	-0.24	1.7	0.00
798	3	0	6	0	-6	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
798	4	0	5	0	-6	0.50	0.50	0.50	0.50	-0.17	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
799	2	0	3	0	-10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
799	3	0	2	0	-9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
799	4	0	2	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
800	2	0	-2	0	-12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
800	3	0	-1	0	-10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
800	4	0	-1	0	-10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
801	2	0	-2	0	-12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
801	3	0	-1	0	-10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
801	4	0	-1	0	-10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
802	2	0	2	0	-11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
802	3	0	1	0	-9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
802	4	0	0	0	-9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
803	2	0	4	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
803	3	0	2	0	-9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
803	4	0	1	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
804	2	0	9	0	-10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
804	3	0	5	0	-8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
804	4	0	4	0	-8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
805	2	0	10	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
805	3	0	7	0	-13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
805	4	0	6	0	-12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
806	2	0	13	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
806	3	0	9	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
806	4	0	7	0	-10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
807	2	0	19	0	-12	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
807	3	0	13	0	-9	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
807	4	0	12	0	-9	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
808	2	0	17	0	-10	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
808	3	0	11	0	-8	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
808	4	0	10	0	-7	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
809	2	0	6	0	-11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
809	3	0	3	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
809	4	0	3	0	-8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
810	2	0	-1	0	-12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
810	3	0	-1	0	-10	0.50	0.50	0.50	0.50	-0.27	1.9	0.00
810	4	0	-1	0	-9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
811	2	0	2	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
811	3	0	1	0	-10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
811	4	0	1	0	-9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
812	2	0	5	0	-8	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
812	3	0	4	0	-8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
812	4	0	4	0	-8	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
813	2	0	19	0	-7	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
813	3	0	14	0	-6	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
813	4	0	12	0	-6	0.50	0.50	0.50	0.50	-0.35	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

814	2	0	24	0	-9	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
814	3	0	17	0	-7	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
814	4	0	16	0	-7	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
815	2	0	-7	0	-25	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
815	3	0	-6	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
815	4	0	-6	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
816	2	0	-4	0	-28	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
816	3	0	-3	0	-20	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
816	4	0	3	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
817	2	0	13	0	-101	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
817	3	0	15	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
817	4	0	16	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
818	2	0	18	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
818	3	0	21	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
818	4	0	21	0	-88	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
819	2	0	22	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
819	3	0	25	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
819	4	0	25	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
820	2	0	10	0	-25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
820	3	0	11	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
820	4	0	11	0	-16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
821	2	0	34	0	86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
821	3	0	29	0	57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
821	4	0	28	0	50	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
822	2	0	18	0	83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
822	3	0	14	0	55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
822	4	0	13	0	48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
823	2	0	14	0	83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
823	3	0	8	0	55	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
823	4	0	6	0	47	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
824	2	0	15	0	84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
824	3	0	9	0	55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
824	4	0	7	0	48	0.50	0.50	0.50	0.50	-1.33	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
825	2	0	29	0	-11	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
825	3	0	29	0	-8	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
825	4	0	28	0	-8	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
826	2	0	28	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
826	3	0	29	0	-51	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
826	4	0	29	0	-45	0.50	0.50	0.50	0.50	-1.25	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
827	2	0	25	0	-134	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
827	3	0	27	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
827	4	0	28	0	-86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
828	2	0	27	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
828	3	0	29	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
828	4	0	29	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
829	2	0	-7	0	-24	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
829	3	0	-6	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
829	4	0	-5	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
830	2	0	9	0	8	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
830	3	0	9	0	6	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
830	4	0	9	0	6	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

831	2	0	-6	0	19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
831	3	0	-6	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
831	4	0	-6	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
832	2	0	-5	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
832	3	0	-6	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
832	4	0	-6	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
833	2	0	-6	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
833	3	0	-6	0	15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
833	4	0	-6	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
834	2	0	-8	0	20	0.50	0.50	0.50	0.50	-0.56	3.7	0.00
834	3	0	-8	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
834	4	0	-8	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
835	2	0	9	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
835	3	0	8	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
835	4	0	7	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
836	2	0	8	0	12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
836	3	0	8	0	9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
836	4	0	8	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
837	2	0	5	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
837	3	0	4	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
837	4	0	4	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
838	2	0	5	0	15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
838	3	0	4	0	12	0.50	0.50	0.50	0.50	-0.33	2.3	0.00
838	4	0	4	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
839	2	0	5	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
839	3	0	5	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
839	4	0	5	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
840	2	0	3	0	6	0.50	0.50	0.50	0.50	-0.17	1.2	0.00
840	3	0	4	0	5	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
840	4	0	4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
841	2	0	8	0	7	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
841	3	0	8	0	5	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
841	4	0	8	0	4	0.50	0.50	0.50	0.50	-0.23	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
842	2	0	-8	0	21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
842	3	0	-8	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
842	4	0	-8	0	16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
843	2	0	-3	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
843	3	0	-4	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
843	4	0	-4	0	12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
844	2	0	10	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
844	3	0	9	0	13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
844	4	0	9	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
845	2	0	11	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
845	3	0	10	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
845	4	0	9	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
846	2	0	9	0	20	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
846	3	0	7	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
846	4	0	7	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
847	2	0	10	0	9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
847	3	0	5	0	4	0.50	0.50	0.50	0.50	-0.13	0.8	0.00
847	4	0	3	0	2	0.50	0.50	0.50	0.50	-0.09	0.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

848	2	0	8	0	9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
848	3	0	5	0	5	0.50	0.50	0.50	0.50	-0.14	0.9	0.00
848	4	0	4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
849	2	0	5	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
849	3	0	3	0	8	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
849	4	0	2	0	6	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
850	2	0	3	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
850	3	0	2	0	5	0.50	0.50	0.50	0.50	-0.14	0.9	0.00
850	4	0	2	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
851	2	0	4	0	3	0.50	0.50	0.50	0.50	-0.11	0.7	0.00
851	3	0	4	0	-1	0.50	0.50	0.50	0.50	-0.11	0.7	0.00
851	4	0	4	0	-2	0.50	0.50	0.50	0.50	-0.11	0.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
852	2	0	3	0	13	0.50	0.50	0.50	0.50	-0.35	2.3	0.00
852	3	0	2	0	8	0.50	0.50	0.50	0.50	-0.23	1.5	0.00
852	4	0	2	0	7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
853	2	0	13	0	6	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
853	3	0	10	0	-2	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
853	4	0	9	0	-2	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
854	2	0	12	0	5	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
854	3	0	10	0	-3	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
854	4	0	9	0	-4	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
855	2	0	7	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
855	3	0	5	0	4	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
855	4	0	5	0	3	0.50	0.50	0.50	0.50	-0.14	0.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
856	2	0	3	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
856	3	0	2	0	7	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
856	4	0	2	0	6	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
857	2	0	10	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
857	3	0	5	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
857	4	0	3	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
858	2	0	3	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
858	3	0	3	0	6	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
858	4	0	3	0	5	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
859	2	0	5	0	4	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
859	3	0	4	0	-2	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
859	4	0	4	0	-3	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
860	2	0	3	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
860	3	0	1	0	7	0.50	0.50	0.50	0.50	-0.20	1.4	0.00
860	4	0	1	0	6	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
861	2	0	11	0	3	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
861	3	0	8	0	-4	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
861	4	0	7	0	-5	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
862	2	0	11	0	2	0.50	0.50	0.50	0.50	-0.29	2.0	0.00
862	3	0	7	0	-2	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
862	4	0	6	0	-3	0.50	0.50	0.50	0.50	-0.17	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
863	2	0	12	0	21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
863	3	0	6	0	16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
863	4	0	5	0	14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
864	2	0	14	0	-63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
864	3	0	16	0	-45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
864	4	0	16	0	-40	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												



865	2	0	16	0	-97	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
865	3	0	18	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
865	4	0	19	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
866	2	0	18	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
866	3	0	20	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
866	4	0	21	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
867	2	0	18	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
867	3	0	21	0	-47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
867	4	0	21	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
868	2	0	23	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
868	3	0	22	0	45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
868	4	0	22	0	40	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
869	2	0	15	0	3	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
869	3	0	14	0	3	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
869	4	0	14	0	3	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
870	2	0	20	0	-18	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
870	3	0	21	0	-11	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
870	4	0	21	0	-10	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
871	2	0	17	0	-107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
871	3	0	20	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
871	4	0	20	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
872	2	0	12	0	80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
872	3	0	10	0	53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
872	4	0	10	0	46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
873	2	0	6	0	83	0.50	0.50	0.50	0.50	-2.31	15.5	0.00
873	3	0	4	0	57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
873	4	0	3	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
874	2	0	9	0	84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
874	3	0	7	0	58	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
874	4	0	6	0	52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
875	2	0	15	0	82	0.50	0.50	0.50	0.50	-2.29	15.4	0.00
875	3	0	13	0	57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
875	4	0	12	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
876	2	0	9	0	85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
876	3	0	7	0	59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
876	4	0	6	0	52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
877	2	0	7	0	84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
877	3	0	3	0	58	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
877	4	0	-3	0	52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
878	2	0	12	0	78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
878	3	0	8	0	52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
878	4	0	7	0	45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
879	2	0	22	0	76	0.50	0.50	0.50	0.50	-2.10	14.1	0.00
879	3	0	18	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
879	4	0	17	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
880	2	0	9	0	76	0.50	0.50	0.50	0.50	-2.11	14.3	0.00
880	3	0	2	0	50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
880	4	0	-3	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
881	2	0	9	0	76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
881	3	0	3	0	50	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
881	4	0	2	0	44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

882	2	0	16	0	77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
882	3	0	11	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
882	4	0	10	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
883	2	0	24	0	77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
883	3	0	20	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
883	4	0	19	0	45	0.50	0.50	0.50	0.50	-1.24	8.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
884	2	0	8	0	82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
884	3	0	4	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
884	4	0	3	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
885	2	0	15	0	83	0.50	0.50	0.50	0.50	-2.29	15.4	0.00
885	3	0	13	0	57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
885	4	0	12	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
886	2	0	5	0	80	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
886	3	0	4	0	54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
886	4	0	3	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
887	2	0	20	0	78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
887	3	0	18	0	52	0.50	0.50	0.50	0.50	-1.43	9.6	0.00
887	4	0	18	0	45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
888	2	0	21	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
888	3	0	19	0	52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
888	4	0	19	0	45	0.50	0.50	0.50	0.50	-1.25	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
889	2	0	1	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
889	3	0	-5	0	40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
889	4	0	-7	0	36	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
890	2	0	11	0	62	0.50	0.50	0.50	0.50	-1.73	11.6	0.00
890	3	0	8	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
890	4	0	7	0	39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
891	2	0	22	0	-20	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
891	3	0	21	0	-14	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
891	4	0	21	0	-12	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
892	2	0	19	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
892	3	0	20	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
892	4	0	20	0	-43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
893	2	0	18	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
893	3	0	19	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
893	4	0	20	0	-59	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
894	2	0	13	0	-0	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
894	3	0	12	0	-1	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
894	4	0	11	0	-1	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
895	2	0	3	0	2	0.50	0.50	0.50	0.50	-0.09	0.6	0.00
895	3	0	2	0	3	0.50	0.50	0.50	0.50	-0.08	0.6	0.00
895	4	0	2	0	3	0.50	0.50	0.50	0.50	-0.09	0.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
896	2	0	-11	0	15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
896	3	0	-11	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
896	4	0	-11	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
897	2	0	-4	0	8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
897	3	0	-5	0	6	0.50	0.50	0.50	0.50	-0.17	1.1	0.00
897	4	0	-6	0	5	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
898	2	0	13	0	-62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
898	3	0	13	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
898	4	0	14	0	-40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

899	2	0	15	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
899	3	0	16	0	-66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
899	4	0	16	0	-59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
900	2	0	17	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
900	3	0	18	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
900	4	0	18	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
901	2	0	27	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
901	3	0	24	0	45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
901	4	0	23	0	40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
902	2	0	-6	0	60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
902	3	0	-10	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
902	4	0	-11	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
903	2	0	37	0	85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
903	3	0	34	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
903	4	0	33	0	50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
904	2	0	35	0	-14	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
904	3	0	35	0	-10	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
904	4	0	35	0	-9	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
905	2	0	35	0	-75	0.50	0.50	0.50	0.50	-2.08	14.1	0.00
905	3	0	37	0	-52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
905	4	0	37	0	-47	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
906	2	0	36	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
906	3	0	38	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
906	4	0	38	0	-72	0.50	0.50	0.50	0.50	-1.99	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
907	2	0	10	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
907	3	0	10	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
907	4	0	10	0	-26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
908	2	0	17	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
908	3	0	18	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
908	4	0	18	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
909	2	0	22	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
909	3	0	24	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
909	4	0	24	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
910	2	0	29	0	-139	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
910	3	0	31	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
910	4	0	31	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
911	2	0	33	0	-147	0.50	0.50	0.50	0.50	-4.07	27.5	0.00
911	3	0	35	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
911	4	0	36	0	-95	0.50	0.50	0.50	0.50	-2.63	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
912	2	0	35	0	-137	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
912	3	0	37	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
912	4	0	37	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
913	2	0	23	0	85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
913	3	0	19	0	57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
913	4	0	18	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
914	2	0	21	0	99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
914	3	0	15	0	64	0.50	0.50	0.50	0.50	-1.77	11.9	0.00
914	4	0	13	0	55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
915	2	0	14	0	107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
915	3	0	9	0	71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
915	4	0	8	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

916	2	0	8	0	108	0.50	0.50	0.50	0.50	-2.99	20.1	0.00
916	3	0	-4	0	71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
916	4	0	-5	0	62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
917	2	0	3	0	105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
917	3	0	-3	0	69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
917	4	0	-4	0	59	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
918	2	0	5	0	106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
918	3	0	-2	0	69	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
918	4	0	-3	0	60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
919	2	0	14	0	107	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
919	3	0	10	0	71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
919	4	0	9	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
920	2	0	24	0	102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
920	3	0	20	0	66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
920	4	0	19	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
921	2	0	30	0	99	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
921	3	0	26	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
921	4	0	25	0	55	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
922	2	0	28	0	101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
922	3	0	26	0	66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
922	4	0	25	0	57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
923	2	0	18	0	100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
923	3	0	11	0	65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
923	4	0	9	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
924	2	0	20	0	104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
924	3	0	17	0	69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
924	4	0	16	0	60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
925	2	0	9	0	107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
925	3	0	5	0	71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
925	4	0	4	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
926	2	0	5	0	107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
926	3	0	-5	0	70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
926	4	0	-6	0	61	0.50	0.50	0.50	0.50	-1.70	11.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
927	2	0	21	0	105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
927	3	0	16	0	70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
927	4	0	15	0	61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
928	2	0	31	0	104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
928	3	0	26	0	68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
928	4	0	25	0	59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
929	2	0	30	0	100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
929	3	0	24	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
929	4	0	23	0	55	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
930	2	0	19	0	99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
930	3	0	11	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
930	4	0	9	0	55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
931	2	0	24	0	38	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
931	3	0	18	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
931	4	0	16	0	29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
932	2	0	-28	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
932	3	0	23	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
932	4	0	22	0	26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

933	2	0	23	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
933	3	0	21	0	-19	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
933	4	0	20	0	-18	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
934	2	0	30	0	40	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
934	3	0	23	0	33	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
934	4	0	22	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
935	2	0	17	0	33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
935	3	0	-13	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
935	4	0	-13	0	25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
936	2	0	61	0	-61	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
936	3	0	56	0	-42	0.50	0.50	0.50	0.50	-1.56	10.6	0.00
936	4	0	55	0	-37	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
937	2	0	65	0	-60	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
937	3	0	60	0	-40	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
937	4	0	59	0	-35	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
938	2	0	60	0	-52	0.50	0.50	0.50	0.50	-1.65	11.2	0.00
938	3	0	57	0	-34	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
938	4	0	56	0	-29	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
939	2	0	51	0	-42	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
939	3	0	49	0	-25	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
939	4	0	49	0	-21	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
940	2	0	43	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
940	3	0	41	0	-36	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
940	4	0	40	0	-32	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
941	2	0	-11	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
941	3	0	-6	0	31	0.50	0.50	0.50	0.50	-0.85	5.8	0.00
941	4	0	-4	0	28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
942	2	0	21	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
942	3	0	22	0	35	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
942	4	0	22	0	32	0.50	0.50	0.50	0.50	-0.88	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
943	2	0	-11	0	36	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
943	3	0	-5	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
943	4	0	-4	0	24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
944	2	0	26	0	-9	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
944	3	0	28	0	-4	0.50	0.50	0.50	0.50	-0.76	5.2	0.00
944	4	0	28	0	-2	0.50	0.50	0.50	0.50	-0.78	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
945	2	0	38	0	-21	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
945	3	0	37	0	-11	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
945	4	0	37	0	-8	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
946	2	0	48	0	-29	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
946	3	0	44	0	-15	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
946	4	0	43	0	-12	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
947	2	0	13	0	35	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
947	3	0	15	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
947	4	0	15	0	24	0.50	0.50	0.50	0.50	-0.67	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
948	2	0	3	0	-41	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
948	3	0	10	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
948	4	0	11	0	-23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
949	2	0	33	0	-30	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
949	3	0	32	0	-18	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
949	4	0	32	0	-15	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

950	2	0	56	0	-46	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
950	3	0	50	0	-31	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
950	4	0	49	0	-27	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
951	2	0	16	0	52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
951	3	0	22	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
951	4	0	23	0	37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
952	2	0	49	0	-34	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
952	3	0	45	0	-19	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
952	4	0	44	0	-16	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
953	2	0	22	0	63	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
953	3	0	27	0	46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
953	4	0	28	0	42	0.50	0.50	0.50	0.50	-1.16	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
954	2	0	29	0	-22	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
954	3	0	31	0	-13	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
954	4	0	31	0	-10	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
955	2	0	41	0	-36	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
955	3	0	41	0	-21	0.50	0.50	0.50	0.50	-1.15	7.7	0.00
955	4	0	42	0	-18	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
956	2	0	54	0	-46	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
956	3	0	52	0	-28	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
956	4	0	51	0	-23	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
957	2	0	21	0	-23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
957	3	0	21	0	-17	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
957	4	0	21	0	-15	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
958	2	0	-11	0	10	0.50	0.50	0.50	0.50	-0.30	2.1	0.00
958	3	0	-8	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
958	4	0	-8	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
959	2	0	-6	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
959	3	0	-5	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
959	4	0	-5	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
960	2	0	6	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
960	3	0	5	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
960	4	0	4	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
961	2	0	-18	0	9	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
961	3	0	-13	0	8	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
961	4	0	-12	0	8	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
962	2	0	-12	0	-22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
962	3	0	-9	0	-17	0.50	0.50	0.50	0.50	-0.48	3.3	0.00
962	4	0	-9	0	-16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
963	2	0	-7	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
963	3	0	-6	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
963	4	0	-6	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
964	2	0	-20	0	-22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
964	3	0	-14	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
964	4	0	-13	0	-17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
965	2	0	6	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
965	3	0	4	0	-15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
965	4	0	-4	0	-13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
966	2	0	-8	0	-28	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
966	3	0	-7	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
966	4	0	-7	0	-19	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

967	2	0	-8	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
967	3	0	-7	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
967	4	0	-7	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
968	2	0	6	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
968	3	0	9	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
968	4	0	10	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
969	2	0	9	0	-130	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
969	3	0	12	0	-94	0.50	0.50	0.50	0.50	-2.60	17.6	0.00
969	4	0	12	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
970	2	0	12	0	-139	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
970	3	0	14	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
970	4	0	15	0	-90	0.50	0.50	0.50	0.50	-2.50	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
971	2	0	-7	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
971	3	0	-6	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
971	4	0	-5	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
972	2	0	28	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
972	3	0	22	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
972	4	0	21	0	35	0.50	0.50	0.50	0.50	-0.97	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
973	2	0	18	0	78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
973	3	0	12	0	49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
973	4	0	10	0	42	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
974	2	0	13	0	82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
974	3	0	6	0	53	0.50	0.50	0.50	0.50	-1.46	9.8	0.00
974	4	0	4	0	45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
975	2	0	11	0	85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
975	3	0	6	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
975	4	0	4	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
976	2	0	30	0	91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
976	3	0	25	0	63	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
976	4	0	24	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
977	2	0	18	0	89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
977	3	0	13	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
977	4	0	12	0	55	0.50	0.50	0.50	0.50	-1.52	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
978	2	0	25	0	-24	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
978	3	0	22	0	-19	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
978	4	0	22	0	-18	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
979	2	0	19	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
979	3	0	19	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
979	4	0	19	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
980	2	0	14	0	-131	0.50	0.50	0.50	0.50	-3.64	24.5	0.00
980	3	0	16	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
980	4	0	17	0	-84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
981	2	0	16	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
981	3	0	18	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
981	4	0	18	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
982	2	0	7	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
982	3	0	8	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
982	4	0	8	0	-14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
983	2	0	-11	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
983	3	0	-9	0	-18	0.50	0.50	0.50	0.50	-0.50	3.3	0.00
983	4	0	-9	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

984	2	0	10	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
984	3	0	11	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
984	4	0	11	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
985	2	0	6	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
985	3	0	6	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
985	4	0	5	0	13	0.50	0.50	0.50	0.50	-0.35	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
986	2	0	4	0	17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
986	3	0	3	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
986	4	0	3	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
987	2	0	6	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
987	3	0	5	0	13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
987	4	0	4	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
988	2	0	4	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
988	3	0	4	0	8	0.50	0.50	0.50	0.50	-0.21	1.4	0.00
988	4	0	5	0	7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
989	2	0	2	0	15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
989	3	0	1	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
989	4	0	1	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
990	2	0	6	0	11	0.50	0.50	0.50	0.50	-0.29	2.0	0.00
990	3	0	6	0	8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
990	4	0	6	0	8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
991	2	0	6	0	16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
991	3	0	5	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
991	4	0	5	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
992	2	0	5	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
992	3	0	5	0	7	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
992	4	0	5	0	6	0.50	0.50	0.50	0.50	-0.17	1.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
993	2	0	5	0	17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
993	3	0	4	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
993	4	0	3	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
994	2	0	4	0	14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
994	3	0	3	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
994	4	0	3	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
995	2	0	6	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
995	3	0	6	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
995	4	0	6	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
996	2	0	4	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
996	3	0	3	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
996	4	0	2	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
997	2	0	7	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
997	3	0	7	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
997	4	0	7	0	8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
998	2	0	6	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
998	3	0	5	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
998	4	0	5	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
999	2	0	15	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
999	3	0	10	0	-12	0.50	0.50	0.50	0.50	-0.33	2.3	0.00
999	4	0	-9	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1000	2	0	14	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1000	3	0	8	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
1000	4	0	-7	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1001	2	0	-17	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1001	3	0	-10	0	-47	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
1001	4	0	-8	0	-42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1002	2	0	-13	0	-40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1002	3	0	-12	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1002	4	0	-11	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1003	2	0	28	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
1003	3	0	27	0	-28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
1003	4	0	26	0	-25	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1004	2	0	53	0	-45	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1004	3	0	46	0	-30	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
1004	4	0	44	0	-27	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1005	2	0	62	0	-46	0.50	0.50	0.50	0.50	-1.73	11.6	0.00
1005	3	0	54	0	-30	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
1005	4	0	52	0	-26	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1006	2	0	60	0	-44	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
1006	3	0	52	0	-28	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
1006	4	0	51	0	-24	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1007	2	0	23	0	47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1007	3	0	26	0	37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
1007	4	0	27	0	34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1008	2	0	-9	0	62	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
1008	3	0	-13	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1008	4	0	-14	0	38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1009	2	0	13	0	62	0.50	0.50	0.50	0.50	-1.73	11.6	0.00
1009	3	0	-12	0	45	0.50	0.50	0.50	0.50	-1.24	8.3	0.00
1009	4	0	-12	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1010	2	0	36	0	-19	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1010	3	0	36	0	-11	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
1010	4	0	36	0	-9	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1011	2	0	47	0	-33	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
1011	3	0	44	0	-21	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1011	4	0	43	0	-18	0.50	0.50	0.50	0.50	-1.19	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1012	2	0	52	0	-36	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1012	3	0	47	0	-22	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1012	4	0	46	0	-19	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1013	2	0	19	0	58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1013	3	0	16	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1013	4	0	15	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1014	2	0	22	0	-33	0.50	0.50	0.50	0.50	-0.91	6.2	0.00
1014	3	0	16	0	-24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
1014	4	0	-15	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1015	2	0	-20	0	-19	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
1015	3	0	-18	0	14	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1015	4	0	-18	0	14	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1016	2	0	-16	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
1016	3	0	-16	0	15	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
1016	4	0	-16	0	14	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1017	2	0	13	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
1017	3	0	16	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1017	4	0	17	0	38	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1018	2	0	22	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1018	3	0	23	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1018	4	0	23	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1019	2	0	8	0	56	0.50	0.50	0.50	0.50	-1.55	10.4	0.00
1019	3	0	9	0	38	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
1019	4	0	9	0	33	0.50	0.50	0.50	0.50	-0.91	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1020	2	0	-18	0	55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
1020	3	0	-11	0	37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
1020	4	0	-10	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1021	2	0	11	0	61	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
1021	3	0	11	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1021	4	0	11	0	34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1022	2	0	18	0	75	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1022	3	0	20	0	52	0.50	0.50	0.50	0.50	-1.43	9.6	0.00
1022	4	0	21	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1023	2	0	24	0	87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
1023	3	0	20	0	61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
1023	4	0	19	0	54	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1024	2	0	17	0	114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1024	3	0	9	0	77	0.50	0.50	0.50	0.50	-2.14	14.5	0.00
1024	4	0	6	0	68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1025	2	0	17	0	71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
1025	3	0	11	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1025	4	0	9	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1026	2	0	22	0	110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
1026	3	0	13	0	75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1026	4	0	11	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1027	2	0	26	0	101	0.50	0.50	0.50	0.50	-2.81	18.9	0.00
1027	3	0	18	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1027	4	0	16	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1028	2	0	28	0	83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1028	3	0	28	0	58	0.50	0.50	0.50	0.50	-1.59	10.8	0.00
1028	4	0	28	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1029	2	0	-20	0	60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1029	3	0	-13	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1029	4	0	-11	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1030	2	0	17	0	65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
1030	3	0	14	0	45	0.50	0.50	0.50	0.50	-1.25	8.5	0.00
1030	4	0	14	0	40	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1031	2	0	13	0	76	0.50	0.50	0.50	0.50	-2.10	14.1	0.00
1031	3	0	6	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1031	4	0	-5	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1032	2	0	34	0	79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1032	3	0	28	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1032	4	0	26	0	44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1033	2	0	29	0	-18	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1033	3	0	27	0	-14	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
1033	4	0	26	0	-13	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1034	2	0	26	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1034	3	0	25	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1034	4	0	25	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1035	2	0	22	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1035	3	0	23	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
1035	4	0	24	0	-70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1036	2	0	19	0	-132	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
1036	3	0	21	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1036	4	0	21	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1037	2	0	16	0	-140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
1037	3	0	18	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1037	4	0	19	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1038	2	0	-5	0	-26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1038	3	0	-4	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1038	4	0	-4	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1039	2	0	9	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1039	3	0	10	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
1039	4	0	10	0	-14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1040	2	0	9	0	-98	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
1040	3	0	11	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
1040	4	0	12	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1041	2	0	12	0	-131	0.50	0.50	0.50	0.50	-3.64	24.5	0.00
1041	3	0	15	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1041	4	0	16	0	-86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1042	2	0	22	0	83	0.50	0.50	0.50	0.50	-2.29	15.5	0.00
1042	3	0	15	0	54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
1042	4	0	14	0	47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1043	2	0	27	0	89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
1043	3	0	20	0	54	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
1043	4	0	19	0	46	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1044	2	0	22	0	95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
1044	3	0	15	0	60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
1044	4	0	13	0	51	0.50	0.50	0.50	0.50	-1.43	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1045	2	0	27	0	84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
1045	3	0	22	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1045	4	0	20	0	43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1046	2	0	19	0	78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1046	3	0	12	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
1046	4	0	10	0	36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1047	2	0	31	0	80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1047	3	0	23	0	46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
1047	4	0	22	0	38	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1048	2	0	12	0	116	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
1048	3	0	9	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1048	4	0	8	0	70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1049	2	0	19	0	105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1049	3	0	13	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1049	4	0	11	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1050	2	0	17	0	100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1050	3	0	11	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
1050	4	0	10	0	56	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1051	2	0	22	0	84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
1051	3	0	17	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1051	4	0	16	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1052	2	0	29	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1052	3	0	21	0	39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
1052	4	0	19	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1053	2	0	18	0	93	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1053	3	0	12	0	57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
1053	4	0	11	0	48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1054	2	0	27	0	108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
1054	3	0	21	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1054	4	0	19	0	65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1055	2	0	9	0	-128	0.50	0.50	0.50	0.50	-3.55	24.0	0.00
1055	3	0	13	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
1055	4	0	14	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1056	2	0	10	0	-130	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
1056	3	0	13	0	-99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
1056	4	0	14	0	-89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1057	2	0	-8	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1057	3	0	-7	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
1057	4	0	-7	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1058	2	0	-10	0	-21	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
1058	3	0	-9	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
1058	4	0	-8	0	-13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1059	2	0	8	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
1059	3	0	11	0	-53	0.50	0.50	0.50	0.50	-1.46	9.8	0.00
1059	4	0	12	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1060	2	0	11	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1060	3	0	13	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1060	4	0	13	0	-66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1061	2	0	13	0	-132	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
1061	3	0	15	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
1061	4	0	16	0	-87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1062	2	0	15	0	-140	0.50	0.50	0.50	0.50	-3.87	26.1	0.00
1062	3	0	17	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1062	4	0	18	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1063	2	0	27	0	70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
1063	3	0	23	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1063	4	0	22	0	36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1064	2	0	24	0	-20	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
1064	3	0	22	0	-16	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1064	4	0	21	0	-15	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1065	2	0	21	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
1065	3	0	21	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1065	4	0	21	0	-47	0.50	0.50	0.50	0.50	-1.31	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1066	2	0	16	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
1066	3	0	18	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
1066	4	0	19	0	-84	0.50	0.50	0.50	0.50	-2.32	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1067	2	0	18	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
1067	3	0	20	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
1067	4	0	20	0	-69	0.50	0.50	0.50	0.50	-1.92	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1068	2	0	10	0	59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
1068	3	0	5	0	34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
1068	4	0	3	0	27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1069	2	0	11	0	-24	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1069	3	0	11	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
1069	4	0	11	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1070	2	0	-8	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1070	3	0	-7	0	-19	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
1070	4	0	-7	0	-17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1071	2	0	-10	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1071	3	0	-9	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1071	4	0	-9	0	-14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1072	2	0	9	0	-23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
1072	3	0	10	0	-16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
1072	4	0	10	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1073	2	0	8	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
1073	3	0	11	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
1073	4	0	11	0	-66	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1074	2	0	9	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
1074	3	0	12	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
1074	4	0	13	0	-86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1075	2	0	11	0	-27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
1075	3	0	11	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1075	4	0	11	0	-20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1076	2	0	9	0	-107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
1076	3	0	12	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1076	4	0	13	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1077	2	0	42	0	-29	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
1077	3	0	42	0	-19	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1077	4	0	42	0	-16	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1078	2	0	53	0	-49	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1078	3	0	51	0	-32	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
1078	4	0	50	0	-28	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1079	2	0	60	0	-57	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
1079	3	0	56	0	-38	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
1079	4	0	55	0	-33	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1080	2	0	63	0	-61	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
1080	3	0	58	0	-40	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1080	4	0	57	0	-35	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1081	2	0	28	0	77	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1081	3	0	23	0	56	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
1081	4	0	22	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1082	2	0	45	0	-33	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
1082	3	0	40	0	-26	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
1082	4	0	39	0	-24	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1083	2	0	-30	0	-40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1083	3	0	25	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1083	4	0	24	0	-29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1084	2	0	-34	0	-37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
1084	3	0	-28	0	-29	0.50	0.50	0.50	0.50	-0.79	5.4	0.00
1084	4	0	-27	0	-27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1085	2	0	-28	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1085	3	0	-24	0	-21	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1085	4	0	-24	0	-19	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1086	2	0	-32	0	-33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
1086	3	0	-28	0	-25	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
1086	4	0	-26	0	-23	0.50	0.50	0.50	0.50	-0.73	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1087	2	0	65	0	-65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
1087	3	0	58	0	-47	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1087	4	0	56	0	-43	0.50	0.50	0.50	0.50	-1.55	10.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1088	2	0	74	0	-73	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
1088	3	0	66	0	-52	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
1088	4	0	64	0	-47	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1089	2	0	73	0	-72	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
1089	3	0	66	0	-50	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
1089	4	0	64	0	-44	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1090	2	0	27	0	59	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
1090	3	0	30	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
1090	4	0	31	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1091	2	0	64	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
1091	3	0	60	0	-43	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1091	4	0	59	0	-37	0.50	0.50	0.50	0.50	-1.62	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1092	2	0	24	0	89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
1092	3	0	16	0	63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
1092	4	0	14	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1093	2	0	9	0	96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
1093	3	0	-13	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
1093	4	0	-14	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1094	2	0	16	0	94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1094	3	0	-14	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1094	4	0	-15	0	58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1095	2	0	-22	0	-108	0.50	0.50	0.50	0.50	-2.99	20.1	0.00
1095	3	0	-19	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1095	4	0	-18	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1096	2	0	-31	0	-143	0.50	0.50	0.50	0.50	-3.97	26.7	0.00
1096	3	0	-25	0	-106	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1096	4	0	-24	0	-96	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1097	2	0	-34	0	-151	0.50	0.50	0.50	0.50	-4.19	28.3	0.00
1097	3	0	-28	0	-111	0.50	0.50	0.50	0.50	-3.06	20.7	0.00
1097	4	0	-27	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1098	2	0	-19	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
1098	3	0	-17	0	-58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
1098	4	0	-17	0	-53	0.50	0.50	0.50	0.50	-1.46	9.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1099	2	0	-4	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
1099	3	0	-6	0	-13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
1099	4	0	-6	0	-12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1100	2	0	-32	0	-142	0.50	0.50	0.50	0.50	-3.93	26.5	0.00
1100	3	0	-27	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
1100	4	0	-26	0	-93	0.50	0.50	0.50	0.50	-2.57	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1101	2	0	-28	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
1101	3	0	-24	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
1101	4	0	-23	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1102	2	0	-30	0	-145	0.50	0.50	0.50	0.50	-4.02	27.1	0.00
1102	3	0	-25	0	-107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
1102	4	0	-24	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1103	2	0	-32	0	-152	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
1103	3	0	-27	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1103	4	0	-25	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1104	2	0	-25	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1104	3	0	-21	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
1104	4	0	-20	0	-76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1105	2	0	7	0	-12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
1105	3	0	6	0	-10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
1105	4	0	5	0	-10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1106	2	0	-30	0	-142	0.50	0.50	0.50	0.50	-3.92	26.5	0.00
1106	3	0	-25	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
1106	4	0	-24	0	-93	0.50	0.50	0.50	0.50	-2.57	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1107	2	0	-2	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1107	3	0	-0	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1107	4	0	0	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1108	2	0	-16	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1108	3	0	-15	0	-56	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
1108	4	0	-14	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1109	2	0	-20	0	-118	0.50	0.50	0.50	0.50	-3.27	22.0	0.00
1109	3	0	-16	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
1109	4	0	-15	0	-81	0.50	0.50	0.50	0.50	-2.26	15.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1110	2	0	-9	0	-84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
1110	3	0	-6	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
1110	4	0	-6	0	-56	0.50	0.50	0.50	0.50	-1.56	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1111	2	0	10	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1111	3	0	9	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1111	4	0	9	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1112	2	0	-7	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
1112	3	0	-8	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1112	4	0	-9	0	-15	0.50	0.50	0.50	0.50	-0.41	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1113	2	0	-12	0	-139	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1113	3	0	-8	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1113	4	0	-7	0	-90	0.50	0.50	0.50	0.50	-2.50	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1114	2	0	-20	0	-152	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
1114	3	0	-15	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
1114	4	0	-14	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1115	2	0	-8	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1115	3	0	-5	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1115	4	0	-4	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1116	2	0	-15	0	-149	0.50	0.50	0.50	0.50	-4.13	27.9	0.00
1116	3	0	-10	0	-108	0.50	0.50	0.50	0.50	-3.00	20.3	0.00
1116	4	0	-9	0	-98	0.50	0.50	0.50	0.50	-2.72	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1117	2	0	-31	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
1117	3	0	-26	0	-93	0.50	0.50	0.50	0.50	-2.59	17.4	0.00
1117	4	0	-25	0	-86	0.50	0.50	0.50	0.50	-2.38	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1118	2	0	-12	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
1118	3	0	-8	0	-90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
1118	4	0	-7	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1119	2	0	-26	0	-89	0.50	0.50	0.50	0.50	-2.47	16.6	0.00
1119	3	0	-23	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
1119	4	0	-22	0	-62	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1120	2	0	-36	0	-160	0.50	0.50	0.50	0.50	-4.44	29.9	0.00
1120	3	0	-31	0	-120	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
1120	4	0	-29	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1121	2	0	-13	0	-146	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
1121	3	0	-8	0	-106	0.50	0.50	0.50	0.50	-2.94	19.9	0.00
1121	4	0	-7	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1122	2	0	-35	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
1122	3	0	-30	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
1122	4	0	-29	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1123	2	0	-31	0	-130	0.50	0.50	0.50	0.50	-3.61	24.4	0.00
1123	3	0	-26	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
1123	4	0	-25	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1124	2	0	-16	0	-23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1124	3	0	-16	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1124	4	0	-16	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1125	2	0	-33	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
1125	3	0	-30	0	-70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
1125	4	0	-29	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1126	2	0	-43	0	-165	0.50	0.50	0.50	0.50	-4.56	30.8	0.00
1126	3	0	-37	0	-124	0.50	0.50	0.50	0.50	-3.45	23.3	0.00
1126	4	0	-35	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1127	2	0	-33	0	-154	0.50	0.50	0.50	0.50	-4.27	28.8	0.00
1127	3	0	-27	0	-114	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
1127	4	0	-26	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1128	2	0	-34	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1128	3	0	-30	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1128	4	0	-29	0	-87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1129	2	0	-22	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
1129	3	0	-22	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1129	4	0	-22	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1130	2	0	-44	0	-166	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1130	3	0	-38	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
1130	4	0	-37	0	-115	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1131	2	0	-43	0	-160	0.50	0.50	0.50	0.50	-4.43	29.9	0.00
1131	3	0	-37	0	-119	0.50	0.50	0.50	0.50	-3.30	22.2	0.00
1131	4	0	-35	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1132	2	0	-36	0	-92	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1132	3	0	-33	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
1132	4	0	-32	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1133	2	0	-32	0	-123	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
1133	3	0	-28	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
1133	4	0	-27	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1134	2	0	-44	0	-137	0.50	0.50	0.50	0.50	-3.80	25.6	0.00
1134	3	0	-39	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1134	4	0	-37	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1135	2	0	-43	0	-166	0.50	0.50	0.50	0.50	-4.59	31.0	0.00
1135	3	0	-37	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
1135	4	0	-36	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1136	2	0	-40	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
1136	3	0	-35	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1136	4	0	-34	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1137	2	0	-47	0	-164	0.50	0.50	0.50	0.50	-4.53	30.6	0.00
1137	3	0	-41	0	-122	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
1137	4	0	-40	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1138	2	0	-36	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
1138	3	0	-32	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1138	4	0	-31	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1139	2	0	-33	0	-125	0.50	0.50	0.50	0.50	-3.45	23.3	0.00
1139	3	0	-29	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
1139	4	0	-28	0	-87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1140	2	0	-41	0	-137	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
1140	3	0	-36	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1140	4	0	-35	0	-93	0.50	0.50	0.50	0.50	-2.59	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1141	2	0	-24	0	-23	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
1141	3	0	-23	0	-22	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1141	4	0	-23	0	-22	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1142	2	0	-43	0	-166	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1142	3	0	-37	0	-126	0.50	0.50	0.50	0.50	-3.49	23.5	0.00
1142	4	0	-36	0	-116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1143	2	0	-48	0	-175	0.50	0.50	0.50	0.50	-4.86	32.8	0.00
1143	3	0	-42	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
1143	4	0	-40	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1144	2	0	-34	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
1144	3	0	-31	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1144	4	0	-30	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1145	2	0	-32	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
1145	3	0	-28	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1145	4	0	-26	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1146	2	0	-36	0	-134	0.50	0.50	0.50	0.50	-3.71	25.1	0.00
1146	3	0	-31	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1146	4	0	-30	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1147	2	0	-22	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1147	3	0	-22	0	-20	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1147	4	0	-22	0	-20	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1148	2	0	-40	0	-165	0.50	0.50	0.50	0.50	-4.56	30.8	0.00
1148	3	0	-34	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1148	4	0	-32	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1149	2	0	-47	0	-175	0.50	0.50	0.50	0.50	-4.86	32.8	0.00
1149	3	0	-40	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
1149	4	0	-39	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1150	2	0	-39	0	-160	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
1150	3	0	-33	0	-110	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
1150	4	0	-32	0	-100	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1151	2	0	-30	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
1151	3	0	-26	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
1151	4	0	-25	0	-63	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1152	2	0	-27	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
1152	3	0	-22	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
1152	4	0	-21	0	-86	0.50	0.50	0.50	0.50	-2.38	16.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1153	2	0	-25	0	-129	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
1153	3	0	-20	0	-95	0.50	0.50	0.50	0.50	-2.63	17.8	0.00
1153	4	0	-18	0	-86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1154	2	0	-22	0	-23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
1154	3	0	-21	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1154	4	0	-21	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1155	2	0	-31	0	-160	0.50	0.50	0.50	0.50	-4.43	29.9	0.00
1155	3	0	-26	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
1155	4	0	-24	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1156	2	0	-42	0	-172	0.50	0.50	0.50	0.50	-4.77	32.2	0.00
1156	3	0	-35	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
1156	4	0	-34	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1157	2	0	-26	0	-153	0.50	0.50	0.50	0.50	-4.25	28.7	0.00
1157	3	0	-21	0	-113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
1157	4	0	-20	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1158	2	0	-20	0	-88	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
1158	3	0	-17	0	-66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
1158	4	0	-16	0	-60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1159	2	0	-13	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1159	3	0	-10	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
1159	4	0	-9	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1160	2	0	-3	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
1160	3	0	5	0	-89	0.50	0.50	0.50	0.50	-2.45	16.6	0.00
1160	4	0	6	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1161	2	0	-19	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1161	3	0	-18	0	-22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
1161	4	0	-18	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1162	2	0	-12	0	-152	0.50	0.50	0.50	0.50	-4.20	28.4	0.00
1162	3	0	-8	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1162	4	0	-7	0	-102	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1163	2	0	-30	0	-166	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1163	3	0	-25	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
1163	4	0	-23	0	-113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1164	2	0	-4	0	-146	0.50	0.50	0.50	0.50	-4.04	27.2	0.00
1164	3	0	1	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1164	4	0	2	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1165	2	0	6	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1165	3	0	9	0	-61	0.50	0.50	0.50	0.50	-1.68	11.4	0.00
1165	4	0	9	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1166	2	0	-11	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1166	3	0	-11	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1166	4	0	-10	0	-20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1167	2	0	-12	0	-116	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
1167	3	0	-8	0	-87	0.50	0.50	0.50	0.50	-2.41	16.2	0.00
1167	4	0	-7	0	-80	0.50	0.50	0.50	0.50	-2.20	14.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1168	2	0	-3	0	-122	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
1168	3	0	5	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
1168	4	0	5	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1169	2	0	-11	0	-151	0.50	0.50	0.50	0.50	-4.17	28.1	0.00
1169	3	0	-7	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1169	4	0	-5	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1170	2	0	-4	0	-145	0.50	0.50	0.50	0.50	-4.03	27.1	0.00
1170	3	0	1	0	-104	0.50	0.50	0.50	0.50	-2.90	19.5	0.00
1170	4	0	2	0	-94	0.50	0.50	0.50	0.50	-2.62	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1171	2	0	7	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1171	3	0	9	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1171	4	0	9	0	-54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1172	2	0	-25	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
1172	3	0	-25	0	-22	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1172	4	0	-25	0	-20	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1173	2	0	-38	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1173	3	0	-35	0	-57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
1173	4	0	-34	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1174	2	0	-21	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
1174	3	0	-19	0	-49	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
1174	4	0	-18	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1175	2	0	-44	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
1175	3	0	-40	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1175	4	0	-39	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1176	2	0	-47	0	-114	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
1176	3	0	-41	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1176	4	0	-40	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1177	2	0	9	0	-38	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
1177	3	0	5	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1177	4	0	4	0	-28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1178	2	0	-7	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1178	3	0	-8	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
1178	4	0	-8	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1179	2	0	-16	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1179	3	0	-15	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1179	4	0	-14	0	-66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1180	2	0	-32	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1180	3	0	-28	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1180	4	0	-27	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1181	2	0	-10	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
1181	3	0	-10	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1181	4	0	-11	0	-45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1182	2	0	-43	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1182	3	0	-37	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1182	4	0	-36	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1183	2	0	-30	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
1183	3	0	-27	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1183	4	0	-26	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1184	2	0	-15	0	-76	0.50	0.50	0.50	0.50	-2.11	14.3	0.00
1184	3	0	-13	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
1184	4	0	-12	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1185	2	0	-38	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
1185	3	0	-33	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1185	4	0	-32	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1186	2	0	3	0	-36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1186	3	0	2	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1186	4	0	2	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1187	2	0	13	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1187	3	0	9	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1187	4	0	8	0	-30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1188	2	0	-4	0	-39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1188	3	0	-3	0	-32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1188	4	0	-3	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1189	2	0	-3	0	-37	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1189	3	0	-3	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1189	4	0	-3	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1190	2	0	9	0	-38	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
1190	3	0	6	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1190	4	0	5	0	-30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1191	2	0	-1	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
1191	3	0	-2	0	-29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1191	4	0	-2	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1192	2	0	2	0	-37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
1192	3	0	-1	0	-31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1192	4	0	-1	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1193	2	0	-5	0	-39	0.50	0.50	0.50	0.50	-1.09	7.4	0.00
1193	3	0	-4	0	-33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
1193	4	0	-3	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1194	2	0	8	0	-39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
1194	3	0	-5	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1194	4	0	-5	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1195	2	0	-5	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1195	3	0	-4	0	-15	0.50	0.50	0.50	0.50	-0.42	2.9	0.00
1195	4	0	-4	0	-14	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1196	2	0	-18	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1196	3	0	-14	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1196	4	0	-13	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1197	2	0	-15	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1197	3	0	-11	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
1197	4	0	-10	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1198	2	0	-19	0	-111	0.50	0.50	0.50	0.50	-3.09	20.8	0.00
1198	3	0	-15	0	-79	0.50	0.50	0.50	0.50	-2.19	14.7	0.00
1198	4	0	-14	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1199	2	0	-14	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1199	3	0	-13	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1199	4	0	-13	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1200	2	0	-11	0	-75	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1200	3	0	-9	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1200	4	0	-8	0	-46	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1201	2	0	-29	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1201	3	0	-24	0	-78	0.50	0.50	0.50	0.50	-2.16	14.5	0.00
1201	4	0	-23	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1202	2	0	-13	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
1202	3	0	-11	0	-53	0.50	0.50	0.50	0.50	-1.46	9.8	0.00
1202	4	0	-10	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1203	2	0	-20	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1203	3	0	-17	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1203	4	0	-16	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1204	2	0	-17	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1204	3	0	-16	0	-17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
1204	4	0	-16	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1205	2	0	-24	0	-77	0.50	0.50	0.50	0.50	-2.13	14.3	0.00
1205	3	0	-21	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1205	4	0	-20	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1206	2	0	-28	0	-107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
1206	3	0	-24	0	-77	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1206	4	0	-22	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1207	2	0	-32	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
1207	3	0	-27	0	-84	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1207	4	0	-26	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1208	2	0	-19	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
1208	3	0	-16	0	-52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
1208	4	0	-16	0	-47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1209	2	0	-30	0	-107	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1209	3	0	-26	0	-76	0.50	0.50	0.50	0.50	-2.08	14.1	0.00
1209	4	0	-24	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1210	2	0	-18	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1210	3	0	-13	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
1210	4	0	-12	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1211	2	0	-10	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1211	3	0	-8	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1211	4	0	-8	0	-13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1212	2	0	-27	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1212	3	0	-23	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
1212	4	0	-22	0	-48	0.50	0.50	0.50	0.50	-1.34	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1213	2	0	-18	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1213	3	0	-14	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1213	4	0	-13	0	-67	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1214	2	0	-13	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
1214	3	0	-11	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1214	4	0	-10	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1215	2	0	-32	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
1215	3	0	-27	0	-76	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1215	4	0	-25	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1216	2	0	-30	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1216	3	0	-27	0	-56	0.50	0.50	0.50	0.50	-1.56	10.5	0.00
1216	4	0	-27	0	-51	0.50	0.50	0.50	0.50	-1.42	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1217	2	0	-16	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
1217	3	0	-13	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1217	4	0	-12	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1218	2	0	-11	0	-23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1218	3	0	-9	0	-16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
1218	4	0	-8	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1219	2	0	-16	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
1219	3	0	-12	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1219	4	0	-11	0	-46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1220	2	0	-20	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1220	3	0	-14	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
1220	4	0	-13	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1221	2	0	-21	0	-108	0.50	0.50	0.50	0.50	-2.99	20.1	0.00
1221	3	0	-16	0	-76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1221	4	0	-15	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1222	2	0	-3	0	-37	0.50	0.50	0.50	0.50	-1.03	6.9	0.00
1222	3	0	-3	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1222	4	0	-3	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1223	2	0	-19	0	-25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1223	3	0	-16	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1223	4	0	-16	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1224	2	0	-34	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
1224	3	0	-28	0	-76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1224	4	0	-26	0	-68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1225	2	0	-32	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1225	3	0	-26	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1225	4	0	-25	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1226	2	0	-18	0	-25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1226	3	0	-15	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1226	4	0	-14	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1227	2	0	-17	0	-77	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1227	3	0	-13	0	-52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
1227	4	0	-12	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1228	2	0	-33	0	-110	0.50	0.50	0.50	0.50	-3.03	20.5	0.00
1228	3	0	-27	0	-77	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1228	4	0	-26	0	-68	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1229	2	0	-4	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1229	3	0	-4	0	-32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
1229	4	0	-4	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1230	2	0	-31	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
1230	3	0	-25	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1230	4	0	-24	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1231	2	0	-9	0	-24	0.50	0.50	0.50	0.50	-0.67	4.6	0.00
1231	3	0	-6	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1231	4	0	-5	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1232	2	0	-29	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1232	3	0	-24	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
1232	4	0	-22	0	-49	0.50	0.50	0.50	0.50	-1.36	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1233	2	0	-19	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1233	3	0	-13	0	-74	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
1233	4	0	-12	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1234	2	0	-20	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1234	3	0	-14	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
1234	4	0	-13	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1235	2	0	9	0	36	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
1235	3	0	8	0	19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1235	4	0	8	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1236	2	0	-34	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
1236	3	0	-28	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
1236	4	0	-26	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1237	2	0	3	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1237	3	0	-4	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
1237	4	0	-5	0	23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1238	2	0	-36	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1238	3	0	-32	0	-76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1238	4	0	-31	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1239	2	0	-18	0	-26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1239	3	0	-18	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1239	4	0	-19	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1240	2	0	-20	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1240	3	0	-23	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
1240	4	0	-22	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1241	2	0	3	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
1241	3	0	-3	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1241	4	0	-3	0	22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1242	2	0	-16	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
1242	3	0	-11	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1242	4	0	-10	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1243	2	0	-21	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
1243	3	0	-16	0	-81	0.50	0.50	0.50	0.50	-2.25	15.1	0.00
1243	4	0	-14	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1244	2	0	4	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
1244	3	0	3	0	24	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1244	4	0	2	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1245	2	0	-21	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
1245	3	0	-17	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1245	4	0	-16	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1246	2	0	-22	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1246	3	0	-18	0	-54	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
1246	4	0	-17	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1247	2	0	3	0	42	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
1247	3	0	-3	0	26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1247	4	0	-3	0	22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1248	2	0	-19	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
1248	3	0	-14	0	-72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
1248	4	0	-13	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1249	2	0	5	0	39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
1249	3	0	4	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1249	4	0	4	0	19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1250	2	0	-19	0	-114	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
1250	3	0	-14	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1250	4	0	-13	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1251	2	0	15	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
1251	3	0	14	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1251	4	0	14	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1252	2	0	14	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1252	3	0	13	0	25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1252	4	0	13	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1253	2	0	3	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1253	3	0	-5	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
1253	4	0	-6	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1254	2	0	8	0	34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
1254	3	0	3	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1254	4	0	2	0	14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1255	2	0	5	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
1255	3	0	3	0	25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1255	4	0	3	0	21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1256	2	0	3	0	50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
1256	3	0	-4	0	31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1256	4	0	-4	0	26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1257	2	0	-1	0	49	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
1257	3	0	-3	0	29	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
1257	4	0	-4	0	24	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1258	2	0	-20	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
1258	3	0	-14	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
1258	4	0	-13	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1259	2	0	-32	0	-118	0.50	0.50	0.50	0.50	-3.27	22.0	0.00
1259	3	0	-27	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1259	4	0	-25	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1260	2	0	5	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1260	3	0	4	0	30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1260	4	0	3	0	25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1261	2	0	17	0	34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
1261	3	0	14	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1261	4	0	14	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1262	2	0	9	0	47	0.50	0.50	0.50	0.50	-1.31	8.9	0.00
1262	3	0	8	0	28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
1262	4	0	8	0	23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1263	2	0	16	0	35	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
1263	3	0	13	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1263	4	0	13	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1264	2	0	19	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1264	3	0	17	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1264	4	0	17	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1265	2	0	14	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1265	3	0	13	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1265	4	0	13	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1266	2	0	4	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1266	3	0	-6	0	32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
1266	4	0	-6	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1267	2	0	11	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1267	3	0	6	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
1267	4	0	5	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1268	2	0	2	0	49	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
1268	3	0	-3	0	30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
1268	4	0	-3	0	25	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1269	2	0	-43	0	-137	0.50	0.50	0.50	0.50	-3.80	25.6	0.00
1269	3	0	-38	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1269	4	0	-37	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1270	2	0	8	0	50	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
1270	3	0	5	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1270	4	0	4	0	26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1271	2	0	10	0	38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
1271	3	0	7	0	22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
1271	4	0	7	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1272	2	0	-45	0	-163	0.50	0.50	0.50	0.50	-4.53	30.3	0.00
1272	3	0	-39	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
1272	4	0	-38	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1273	2	0	10	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1273	3	0	5	0	21	0.50	0.50	0.50	0.50	-0.59	3.9	0.00
1273	4	0	3	0	16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1274	2	0	19	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
1274	3	0	16	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
1274	4	0	15	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1275	2	0	14	0	37	0.50	0.50	0.50	0.50	-1.03	6.9	0.00
1275	3	0	13	0	19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1275	4	0	12	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1276	2	0	5	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
1276	3	0	3	0	25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1276	4	0	-3	0	21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1277	2	0	7	0	33	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
1277	3	0	2	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
1277	4	0	-1	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1278	2	0	11	0	-39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
1278	3	0	6	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1278	4	0	5	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1279	2	0	9	0	-39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1279	3	0	5	0	-32	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1279	4	0	4	0	-30	0.50	0.50	0.50	0.50	-0.82	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1280	2	0	4	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1280	3	0	2	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1280	4	0	2	0	-30	0.50	0.50	0.50	0.50	-0.82	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1281	2	0	-3	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
1281	3	0	-2	0	-29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1281	4	0	-2	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1282	2	0	-35	0	-120	0.50	0.50	0.50	0.50	-3.33	22.4	0.00
1282	3	0	-29	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
1282	4	0	-27	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1283	2	0	-3	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1283	3	0	-6	0	31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1283	4	0	-6	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1284	2	0	13	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1284	3	0	10	0	28	0.50	0.50	0.50	0.50	-0.78	5.2	0.00
1284	4	0	10	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1285	2	0	19	0	44	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
1285	3	0	16	0	25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1285	4	0	16	0	20	0.50	0.50	0.50	0.50	-0.56	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1286	2	0	12	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
1286	3	0	9	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1286	4	0	8	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1287	2	0	-19	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
1287	3	0	-15	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1287	4	0	-14	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1288	2	0	-23	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
1288	3	0	-19	0	-82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
1288	4	0	-18	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1289	2	0	-16	0	-142	0.50	0.50	0.50	0.50	-3.94	26.6	0.00
1289	3	0	-12	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1289	4	0	-11	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1290	2	0	-48	0	-165	0.50	0.50	0.50	0.50	-4.57	30.8	0.00
1290	3	0	-42	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
1290	4	0	-40	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1291	2	0	-36	0	-167	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1291	3	0	-30	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1291	4	0	-29	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1292	2	0	13	0	-20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
1292	3	0	13	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1292	4	0	14	0	-16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1293	2	0	-14	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1293	3	0	-10	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
1293	4	0	-9	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1294	2	0	-8	0	-157	0.50	0.50	0.50	0.50	-4.34	29.3	0.00
1294	3	0	-3	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1294	4	0	2	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1295	2	0	-16	0	-158	0.50	0.50	0.50	0.50	-4.37	29.5	0.00
1295	3	0	-11	0	-116	0.50	0.50	0.50	0.50	-3.21	21.7	0.00
1295	4	0	-10	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1296	2	0	-45	0	-172	0.50	0.50	0.50	0.50	-4.78	32.2	0.00
1296	3	0	-39	0	-129	0.50	0.50	0.50	0.50	-3.58	24.2	0.00
1296	4	0	-37	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1297	2	0	17	0	46	0.50	0.50	0.50	0.50	-1.27	8.5	0.00
1297	3	0	15	0	25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1297	4	0	14	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1298	2	0	-8	0	-158	0.50	0.50	0.50	0.50	-4.37	29.5	0.00
1298	3	0	-4	0	-115	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
1298	4	0	-2	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1299	2	0	14	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1299	3	0	10	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
1299	4	0	9	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1300	2	0	0	0	-35	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
1300	3	0	-1	0	-29	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
1300	4	0	-1	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1301	2	0	-15	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
1301	3	0	-11	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1301	4	0	-10	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1302	2	0	-48	0	-176	0.50	0.50	0.50	0.50	-4.87	32.9	0.00
1302	3	0	-41	0	-132	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
1302	4	0	-40	0	-121	0.50	0.50	0.50	0.50	-3.36	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1303	2	0	-17	0	-11	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1303	3	0	-9	0	-9	0.50	0.50	0.50	0.50	-0.26	1.8	0.00
1303	4	0	-7	0	-8	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1304	2	0	-30	0	47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1304	3	0	-26	0	23	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1304	4	0	-25	0	17	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1305	2	0	-29	0	5	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1305	3	0	-18	0	4	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1305	4	0	-16	0	3	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1306	2	0	-29	0	8	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1306	3	0	-19	0	6	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1306	4	0	-17	0	5	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1307	2	0	11	0	-102	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
1307	3	0	13	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1307	4	0	14	0	-68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1308	2	0	14	0	-136	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
1308	3	0	16	0	-98	0.50	0.50	0.50	0.50	-2.72	18.4	0.00
1308	4	0	17	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1309	2	0	16	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
1309	3	0	18	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1309	4	0	19	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1310	2	0	21	0	-71	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
1310	3	0	21	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
1310	4	0	22	0	-42	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1311	2	0	3	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
1311	3	0	2	0	-9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
1311	4	0	2	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1312	2	0	18	0	-134	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
1312	3	0	20	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1312	4	0	21	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1313	2	0	19	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
1313	3	0	21	0	-77	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1313	4	0	21	0	-68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1314	2	0	-24	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
1314	3	0	-19	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1314	4	0	-18	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1315	2	0	-23	0	-150	0.50	0.50	0.50	0.50	-4.15	28.0	0.00
1315	3	0	-18	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
1315	4	0	-17	0	-99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1316	2	0	-15	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
1316	3	0	-12	0	-82	0.50	0.50	0.50	0.50	-2.26	15.2	0.00
1316	4	0	-11	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1317	2	0	-8	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
1317	3	0	-9	0	-12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
1317	4	0	-9	0	-11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1318	2	0	-20	0	-139	0.50	0.50	0.50	0.50	-3.86	26.0	0.00
1318	3	0	-15	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1318	4	0	-14	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1319	2	0	-20	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
1319	3	0	-24	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1319	4	0	-23	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1320	2	0	-25	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1320	3	0	-21	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1320	4	0	-20	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1321	2	0	-25	0	-82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
1321	3	0	-22	0	-59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
1321	4	0	-22	0	-54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1322	2	0	-22	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1322	3	0	-20	0	-57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
1322	4	0	-19	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1323	2	0	-11	0	-20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
1323	3	0	-12	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1323	4	0	-12	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1324	2	0	-36	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
1324	3	0	-30	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1324	4	0	-29	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1325	2	0	-7	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1325	3	0	-6	0	-52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
1325	4	0	-6	0	-47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1326	2	0	-39	0	-153	0.50	0.50	0.50	0.50	-4.24	28.6	0.00
1326	3	0	-33	0	-112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
1326	4	0	-32	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1327	2	0	-18	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1327	3	0	-15	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1327	4	0	-14	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1328	2	0	-17	0	-82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
1328	3	0	-14	0	-59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
1328	4	0	-13	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1329	2	0	7	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1329	3	0	-6	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
1329	4	0	-6	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1330	2	0	24	0	-8	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
1330	3	0	22	0	-4	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1330	4	0	22	0	-3	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1331	2	0	-37	0	-143	0.50	0.50	0.50	0.50	-3.96	26.7	0.00
1331	3	0	-32	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
1331	4	0	-30	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1332	2	0	-22	0	-137	0.50	0.50	0.50	0.50	-3.80	25.6	0.00
1332	3	0	-18	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1332	4	0	-16	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1333	2	0	-31	0	-119	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
1333	3	0	-27	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
1333	4	0	-26	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1334	2	0	-34	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
1334	3	0	-29	0	-86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
1334	4	0	-28	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1335	2	0	-22	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1335	3	0	-18	0	-78	0.50	0.50	0.50	0.50	-2.16	14.5	0.00
1335	4	0	-16	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1336	2	0	-34	0	-107	0.50	0.50	0.50	0.50	-2.97	20.1	0.00
1336	3	0	-26	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
1336	4	0	-24	0	-69	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1337	2	0	-27	0	-137	0.50	0.50	0.50	0.50	-3.79	25.6	0.00
1337	3	0	-22	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1337	4	0	-20	0	-92	0.50	0.50	0.50	0.50	-2.54	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1338	2	0	-23	0	-117	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1338	3	0	-18	0	-84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
1338	4	0	-17	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1339	2	0	8	0	49	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
1339	3	0	6	0	26	0.50	0.50	0.50	0.50	-0.72	4.8	0.00
1339	4	0	5	0	20	0.50	0.50	0.50	0.50	-0.56	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1340	2	0	-28	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1340	3	0	-24	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1340	4	0	-23	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1341	2	0	-44	0	-28	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1341	3	0	-32	0	-23	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
1341	4	0	-30	0	-22	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1342	2	0	-25	0	-147	0.50	0.50	0.50	0.50	-4.06	27.4	0.00
1342	3	0	-20	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1342	4	0	-18	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1343	2	0	-39	0	-139	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1343	3	0	-33	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
1343	4	0	-31	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1344	2	0	-32	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
1344	3	0	-24	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1344	4	0	-23	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1345	2	0	-53	0	-75	0.50	0.50	0.50	0.50	-2.08	14.1	0.00
1345	3	0	-43	0	-56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
1345	4	0	-41	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1346	2	0	-28	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1346	3	0	-24	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1346	4	0	-23	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1347	2	0	-47	0	35	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
1347	3	0	-34	0	15	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
1347	4	0	-31	0	11	0.50	0.50	0.50	0.50	-0.87	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1348	2	0	-59	0	-29	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
1348	3	0	-47	0	-26	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1348	4	0	-44	0	-25	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1349	2	0	-39	0	-140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
1349	3	0	-33	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
1349	4	0	-31	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1350	2	0	-47	0	-133	0.50	0.50	0.50	0.50	-3.67	24.8	0.00
1350	3	0	-39	0	-96	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
1350	4	0	-37	0	-87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1351	2	0	-47	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
1351	3	0	-39	0	-58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
1351	4	0	-37	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1352	2	0	-43	0	-32	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1352	3	0	-36	0	-27	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
1352	4	0	-34	0	-26	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1353	2	0	-21	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1353	3	0	-17	0	-79	0.50	0.50	0.50	0.50	-2.19	14.7	0.00
1353	4	0	-16	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1354	2	0	-47	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1354	3	0	-39	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1354	4	0	-37	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1355	2	0	-64	0	30	0.50	0.50	0.50	0.50	-1.77	11.9	0.00
1355	3	0	-49	0	12	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
1355	4	0	-45	0	8	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1356	2	0	-26	0	-139	0.50	0.50	0.50	0.50	-3.85	25.9	0.00
1356	3	0	-21	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1356	4	0	-19	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1357	2	0	-44	0	-144	0.50	0.50	0.50	0.50	-3.98	26.8	0.00
1357	3	0	-37	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
1357	4	0	-35	0	-95	0.50	0.50	0.50	0.50	-2.65	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

1358	2	0	-28	0	-145	0.50	0.50	0.50	0.50	-4.01	27.0	0.00
1358	3	0	-22	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1358	4	0	-20	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1359	2	0	-22	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1359	3	0	-18	0	-57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
1359	4	0	-16	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1360	2	0	-11	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1360	3	0	-10	0	-22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
1360	4	0	-10	0	-21	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1361	2	0	-26	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1361	3	0	-20	0	-80	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
1361	4	0	-19	0	-72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1362	2	0	-16	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1362	3	0	-12	0	-78	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
1362	4	0	-11	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1363	2	0	-19	0	-138	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1363	3	0	-14	0	-102	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
1363	4	0	-13	0	-92	0.50	0.50	0.50	0.50	-2.56	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1364	2	0	-19	0	-138	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1364	3	0	-14	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1364	4	0	-13	0	-90	0.50	0.50	0.50	0.50	-2.50	16.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1365	2	0	10	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
1365	3	0	7	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
1365	4	0	7	0	-15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1366	2	0	-30	0	-20	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1366	3	0	-30	0	-18	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1366	4	0	-30	0	-18	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1367	2	0	-63	0	-140	0.50	0.50	0.50	0.50	-3.87	26.1	0.00
1367	3	0	-54	0	-106	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1367	4	0	-52	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1368	2	0	-65	0	-151	0.50	0.50	0.50	0.50	-4.18	28.2	0.00
1368	3	0	-56	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1368	4	0	-53	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1369	2	0	-47	0	-79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1369	3	0	-43	0	-60	0.50	0.50	0.50	0.50	-1.65	11.2	0.00
1369	4	0	-42	0	-55	0.50	0.50	0.50	0.50	-1.52	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1370	2	0	-58	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
1370	3	0	-51	0	-84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
1370	4	0	-49	0	-77	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1371	2	0	-61	0	-145	0.50	0.50	0.50	0.50	-4.03	27.2	0.00
1371	3	0	-52	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1371	4	0	-50	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1372	2	0	-52	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1372	3	0	-44	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1372	4	0	-42	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1373	2	0	-62	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
1373	3	0	-54	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1373	4	0	-52	0	-89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1374	2	0	-62	0	-141	0.50	0.50	0.50	0.50	-3.92	26.4	0.00
1374	3	0	-54	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1374	4	0	-52	0	-97	0.50	0.50	0.50	0.50	-2.69	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1375	2	0	-51	0	-123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
1375	3	0	-43	0	-92	0.50	0.50	0.50	0.50	-2.54	17.2	0.00
1375	4	0	-40	0	-84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1376	2	0	-54	0	-124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
1376	3	0	-45	0	-94	0.50	0.50	0.50	0.50	-2.60	17.5	0.00
1376	4	0	-43	0	-86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1377	2	0	-62	0	-137	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
1377	3	0	-53	0	-105	0.50	0.50	0.50	0.50	-2.90	19.6	0.00
1377	4	0	-50	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1378	2	0	-30	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1378	3	0	-27	0	-24	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
1378	4	0	-26	0	-23	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1379	2	0	-16	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
1379	3	0	-12	0	-73	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
1379	4	0	-11	0	-66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1380	2	0	-48	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1380	3	0	-43	0	-59	0.50	0.50	0.50	0.50	-1.64	11.0	0.00
1380	4	0	-41	0	-54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1381	2	0	-57	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1381	3	0	-50	0	-79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1381	4	0	-48	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1382	2	0	-26	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1382	3	0	-19	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
1382	4	0	-18	0	-70	0.50	0.50	0.50	0.50	-1.93	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1383	2	0	-49	0	-102	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
1383	3	0	-41	0	-78	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
1383	4	0	-39	0	-73	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1384	2	0	-49	0	-112	0.50	0.50	0.50	0.50	-3.09	20.9	0.00
1384	3	0	-42	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
1384	4	0	-40	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1385	2	0	-60	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
1385	3	0	-51	0	-90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
1385	4	0	-49	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1386	2	0	23	0	-33	0.50	0.50	0.50	0.50	-0.93	6.2	0.00
1386	3	0	19	0	-25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1386	4	0	19	0	-23	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1387	2	0	-8	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
1387	3	0	-5	0	-63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
1387	4	0	-4	0	-57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1388	2	0	-43	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
1388	3	0	-36	0	-56	0.50	0.50	0.50	0.50	-1.55	10.4	0.00
1388	4	0	-35	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1389	2	0	-25	0	-67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1389	3	0	-18	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
1389	4	0	-16	0	-43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1390	2	0	-32	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
1390	3	0	-25	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1390	4	0	-23	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1391	2	0	-14	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
1391	3	0	-9	0	-62	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
1391	4	0	-8	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1392	2	0	-58	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
1392	3	0	-50	0	-96	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
1392	4	0	-48	0	-88	0.50	0.50	0.50	0.50	-2.44	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1393	2	0	-24	0	-20	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
1393	3	0	-14	0	-15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
1393	4	0	-12	0	-13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1394	2	0	-31	0	-20	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1394	3	0	-21	0	-16	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1394	4	0	-19	0	-15	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1395	2	0	-29	0	-22	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1395	3	0	-19	0	-17	0.50	0.50	0.50	0.50	-0.53	3.5	0.00
1395	4	0	-17	0	-16	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1396	2	0	-22	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1396	3	0	-13	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
1396	4	0	-11	0	-42	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1397	2	0	-22	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
1397	3	0	-15	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1397	4	0	-14	0	-47	0.50	0.50	0.50	0.50	-1.31	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1398	2	0	-12	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1398	3	0	-5	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
1398	4	0	4	0	-7	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1399	2	0	-16	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1399	3	0	-8	0	-41	0.50	0.50	0.50	0.50	-1.13	7.7	0.00
1399	4	0	-6	0	-36	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1400	2	0	-47	0	-107	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1400	3	0	-39	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1400	4	0	-37	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1401	2	0	-8	0	-32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1401	3	0	5	0	-18	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
1401	4	0	6	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1402	2	0	-3	0	-41	0.50	0.50	0.50	0.50	-1.15	7.7	0.00
1402	3	0	3	0	-26	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1402	4	0	5	0	-22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1403	2	0	-16	0	-40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1403	3	0	-9	0	-25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1403	4	0	-7	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1404	2	0	-9	0	-14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
1404	3	0	-3	0	-7	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
1404	4	0	3	0	-5	0.50	0.50	0.50	0.50	-0.14	1.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1405	2	0	-40	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
1405	3	0	-27	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1405	4	0	-24	0	-47	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1406	2	0	-7	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1406	3	0	5	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
1406	4	0	5	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1407	2	0	-9	0	-37	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
1407	3	0	-3	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1407	4	0	1	0	-19	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1408	2	0	-25	0	-70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1408	3	0	-13	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1408	4	0	-9	0	-44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1409	2	0	-31	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
1409	3	0	-21	0	-37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
1409	4	0	-18	0	-33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1410	2	0	-33	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
1410	3	0	-21	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1410	4	0	-18	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1411	2	0	-43	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1411	3	0	-37	0	-82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
1411	4	0	-35	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1412	2	0	-15	0	-29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1412	3	0	-12	0	-21	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
1412	4	0	-11	0	-19	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1413	2	0	-9	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
1413	3	0	-7	0	-43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1413	4	0	-7	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1414	2	0	-20	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
1414	3	0	-16	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1414	4	0	-15	0	-47	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1415	2	0	-12	0	-58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1415	3	0	-11	0	-46	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
1415	4	0	-11	0	-43	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1416	2	0	-38	0	-65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
1416	3	0	-26	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
1416	4	0	-23	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1417	2	0	-26	0	-31	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1417	3	0	-24	0	-24	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1417	4	0	-24	0	-22	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1418	2	0	-36	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
1418	3	0	-31	0	-59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
1418	4	0	-30	0	-54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1419	2	0	-26	0	8	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1419	3	0	-18	0	7	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
1419	4	0	-16	0	7	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1420	2	0	-42	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
1420	3	0	-36	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1420	4	0	-35	0	-61	0.50	0.50	0.50	0.50	-1.68	11.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1421	2	0	-8	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1421	3	0	-8	0	-39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
1421	4	0	-8	0	-37	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1422	2	0	-28	0	-31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1422	3	0	-28	0	-24	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
1422	4	0	-28	0	-22	0.50	0.50	0.50	0.50	-0.76	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1423	2	0	-15	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
1423	3	0	-11	0	-38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1423	4	0	-11	0	-34	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1424	2	0	-45	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
1424	3	0	-40	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1424	4	0	-39	0	-63	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1425	2	0	-46	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
1425	3	0	-41	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1425	4	0	-39	0	-68	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1426	2	0	-44	0	-146	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
1426	3	0	-37	0	-107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
1426	4	0	-35	0	-97	0.50	0.50	0.50	0.50	-2.69	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1427	2	0	-20	0	-147	0.50	0.50	0.50	0.50	-4.07	27.4	0.00
1427	3	0	-15	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1427	4	0	-14	0	-96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1428	2	0	-27	0	59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
1428	3	0	-23	0	30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1428	4	0	-22	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1429	2	0	-7	0	-36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
1429	3	0	4	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1429	4	0	5	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1430	2	0	17	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1430	3	0	12	0	31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1430	4	0	11	0	26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1431	2	0	-21	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1431	3	0	-14	0	-58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1431	4	0	-13	0	-52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1432	2	0	13	0	27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
1432	3	0	9	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
1432	4	0	8	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1433	2	0	12	0	24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
1433	3	0	11	0	12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
1433	4	0	10	0	9	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1434	2	0	-32	0	20	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1434	3	0	-23	0	7	0.50	0.50	0.50	0.50	-0.63	4.2	0.00
1434	4	0	-20	0	4	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1435	2	0	-39	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
1435	3	0	-34	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
1435	4	0	-33	0	-60	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1436	2	0	-12	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
1436	3	0	-9	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
1436	4	0	-8	0	-43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1437	2	0	-32	0	25	0.50	0.50	0.50	0.50	-0.88	6.0	0.00
1437	3	0	-22	0	10	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1437	4	0	-20	0	7	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1438	2	0	12	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1438	3	0	13	0	17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1438	4	0	13	0	13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1439	2	0	-11	0	28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
1439	3	0	-7	0	13	0.50	0.50	0.50	0.50	-0.36	2.5	0.00
1439	4	0	7	0	9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1440	2	0	-48	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1440	3	0	-40	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
1440	4	0	-38	0	-64	0.50	0.50	0.50	0.50	-1.79	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1441	2	0	15	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1441	3	0	10	0	30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1441	4	0	9	0	25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1442	2	0	-32	0	-25	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
1442	3	0	-31	0	-21	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1442	4	0	-30	0	-21	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1443	2	0	16	0	32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1443	3	0	12	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1443	4	0	11	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1444	2	0	-9	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1444	3	0	8	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
1444	4	0	8	0	-7	0.50	0.50	0.50	0.50	-0.23	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1445	2	0	15	0	29	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1445	3	0	13	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
1445	4	0	12	0	9	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1446	2	0	-17	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
1446	3	0	-12	0	7	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
1446	4	0	-10	0	4	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1447	2	0	-47	0	19	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
1447	3	0	-34	0	4	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
1447	4	0	-31	0	-3	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1448	2	0	-43	0	26	0.50	0.50	0.50	0.50	-1.19	8.1	0.00
1448	3	0	-31	0	8	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1448	4	0	-28	0	-6	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1449	2	0	13	0	34	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
1449	3	0	12	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
1449	4	0	11	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1450	2	0	-9	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1450	3	0	7	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
1450	4	0	7	0	8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1451	2	0	-18	0	75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
1451	3	0	-14	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
1451	4	0	-13	0	33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1452	2	0	14	0	60	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
1452	3	0	8	0	38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1452	4	0	6	0	33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1453	2	0	16	0	56	0.50	0.50	0.50	0.50	-1.55	10.4	0.00
1453	3	0	10	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
1453	4	0	8	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1454	2	0	-29	0	23	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1454	3	0	-22	0	7	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1454	4	0	-21	0	-5	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1455	2	0	9	0	27	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
1455	3	0	7	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
1455	4	0	-7	0	-7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1456	2	0	-48	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1456	3	0	-43	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1456	4	0	-41	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1457	2	0	-10	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1457	3	0	-8	0	-57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
1457	4	0	-7	0	-52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1458	2	0	-5	0	-38	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
1458	3	0	5	0	-23	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1458	4	0	6	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1459	2	0	-20	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
1459	3	0	-16	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1459	4	0	-15	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1460	2	0	-37	0	-146	0.50	0.50	0.50	0.50	-4.04	27.2	0.00
1460	3	0	-31	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
1460	4	0	-30	0	-98	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1461	2	0	-40	0	-152	0.50	0.50	0.50	0.50	-4.21	28.4	0.00
1461	3	0	-34	0	-111	0.50	0.50	0.50	0.50	-3.08	20.7	0.00
1461	4	0	-32	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1462	2	0	-25	0	-139	0.50	0.50	0.50	0.50	-3.85	25.9	0.00
1462	3	0	-20	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1462	4	0	-19	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1463	2	0	-30	0	-142	0.50	0.50	0.50	0.50	-3.94	26.5	0.00
1463	3	0	-23	0	-103	0.50	0.50	0.50	0.50	-2.87	19.3	0.00
1463	4	0	-22	0	-94	0.50	0.50	0.50	0.50	-2.60	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1464	2	0	-49	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
1464	3	0	-41	0	-79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1464	4	0	-39	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1465	2	0	-46	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
1465	3	0	-39	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1465	4	0	-37	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1466	2	0	-37	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
1466	3	0	-28	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1466	4	0	-26	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1467	2	0	-61	0	39	0.50	0.50	0.50	0.50	-1.68	11.4	0.00
1467	3	0	-45	0	16	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
1467	4	0	-42	0	11	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1468	2	0	-39	0	-143	0.50	0.50	0.50	0.50	-3.95	26.7	0.00
1468	3	0	-33	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
1468	4	0	-32	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1469	2	0	-50	0	50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
1469	3	0	-37	0	24	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
1469	4	0	-34	0	18	0.50	0.50	0.50	0.50	-0.95	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1470	2	0	-28	0	-134	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
1470	3	0	-22	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1470	4	0	-20	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1471	2	0	-16	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
1471	3	0	-12	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1471	4	0	-11	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1472	2	0	12	0	36	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
1472	3	0	8	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1472	4	0	6	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1473	2	0	16	0	55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
1473	3	0	10	0	35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
1473	4	0	9	0	30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1474	2	0	10	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1474	3	0	5	0	16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
1474	4	0	4	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1475	2	0	13	0	42	0.50	0.50	0.50	0.50	-1.15	7.8	0.00
1475	3	0	10	0	23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
1475	4	0	10	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1476	2	0	15	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1476	3	0	13	0	24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1476	4	0	12	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1477	2	0	-41	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1477	3	0	-37	0	-55	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
1477	4	0	-36	0	-50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1478	2	0	-35	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
1478	3	0	-31	0	-50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
1478	4	0	-30	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1479	2	0	-23	0	-57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
1479	3	0	-14	0	-42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1479	4	0	-12	0	-38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1480	2	0	-9	0	-50	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
1480	3	0	3	0	-33	0.50	0.50	0.50	0.50	-0.91	6.1	0.00
1480	4	0	5	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1481	2	0	-24	0	-64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
1481	3	0	-19	0	-46	0.50	0.50	0.50	0.50	-1.28	8.7	0.00
1481	4	0	-18	0	-42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1482	2	0	-36	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
1482	3	0	-32	0	-54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
1482	4	0	-31	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1483	2	0	7	0	-43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1483	3	0	-7	0	-34	0.50	0.50	0.50	0.50	-0.94	6.4	0.00
1483	4	0	-7	0	-32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1484	2	0	17	0	58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
1484	3	0	11	0	37	0.50	0.50	0.50	0.50	-1.03	6.9	0.00
1484	4	0	10	0	32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1485	2	0	-36	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
1485	3	0	-31	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1485	4	0	-30	0	-48	0.50	0.50	0.50	0.50	-1.34	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1486	2	0	-6	0	18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
1486	3	0	-7	0	15	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
1486	4	0	-7	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1487	2	0	-6	0	17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1487	3	0	-7	0	14	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
1487	4	0	-8	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1488	2	0	-11	0	22	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
1488	3	0	-11	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1488	4	0	-11	0	17	0.50	0.50	0.50	0.50	-0.48	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1489	2	0	-11	0	22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1489	3	0	-11	0	18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1489	4	0	-11	0	17	0.50	0.50	0.50	0.50	-0.48	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1490	2	0	9	0	11	0.50	0.50	0.50	0.50	-0.32	2.1	0.00
1490	3	0	8	0	9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
1490	4	0	8	0	8	0.50	0.50	0.50	0.50	-0.23	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1491	2	0	4	0	6	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
1491	3	0	4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
1491	4	0	5	0	4	0.50	0.50	0.50	0.50	-0.13	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1492	2	0	5	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
1492	3	0	3	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
1492	4	0	3	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1493	2	0	11	0	27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
1493	3	0	-9	0	22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
1493	4	0	-9	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1494	2	0	6	0	22	0.50	0.50	0.50	0.50	-0.68	4.1	0.00
1494	3	0	-5	0	17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
1494	4	0	-5	0	16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1495	2	0	3	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1495	3	0	-1	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
1495	4	0	-1	0	12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1496	2	0	6	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
1496	3	0	5	0	11	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
1496	4	0	5	0	10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1497	2	0	10	0	19	0.50	0.50	0.50	0.50	-0.53	3.5	0.00
1497	3	0	-9	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1497	4	0	-9	0	15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1498	2	0	-9	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
1498	3	0	-10	0	17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1498	4	0	-10	0	16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1499	2	0	-5	0	19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1499	3	0	-6	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
1499	4	0	-6	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1500	2	0	9	0	19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
1500	3	0	7	0	16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
1500	4	0	7	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1501	2	0	-10	0	-22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
1501	3	0	-11	0	-16	0.50	0.50	0.50	0.50	-0.45	3.1	0.00
1501	4	0	-11	0	-15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1502	2	0	-5	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1502	3	0	-5	0	-24	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
1502	4	0	-5	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1503	2	0	-16	0	-23	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1503	3	0	-15	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
1503	4	0	-14	0	-14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1504	2	0	17	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1504	3	0	19	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
1504	4	0	20	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1505	2	0	23	0	-133	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
1505	3	0	26	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1505	4	0	27	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1506	2	0	28	0	-142	0.50	0.50	0.50	0.50	-3.95	26.6	0.00
1506	3	0	31	0	-103	0.50	0.50	0.50	0.50	-2.84	19.2	0.00
1506	4	0	32	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1507	2	0	31	0	-137	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
1507	3	0	34	0	-98	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
1507	4	0	35	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1508	2	0	32	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
1508	3	0	36	0	-86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
1508	4	0	36	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1509	2	0	32	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1509	3	0	36	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
1509	4	0	36	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1510	2	0	13	0	100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1510	3	0	9	0	68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
1510	4	0	8	0	60	0.50	0.50	0.50	0.50	-1.67	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1511	2	0	-5	0	95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
1511	3	0	-10	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1511	4	0	-11	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1512	2	0	5	0	97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1512	3	0	-4	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1512	4	0	-5	0	58	0.50	0.50	0.50	0.50	-1.59	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1513	2	0	2	0	94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1513	3	0	-5	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
1513	4	0	-7	0	54	0.50	0.50	0.50	0.50	-1.50	10.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1514	2	0	36	0	101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
1514	3	0	33	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1514	4	0	33	0	63	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1515	2	0	32	0	5	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
1515	3	0	33	0	5	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
1515	4	0	33	0	5	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1516	2	0	32	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
1516	3	0	34	0	-40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1516	4	0	35	0	-35	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1517	2	0	22	0	101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
1517	3	0	19	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1517	4	0	18	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1518	2	0	-9	0	-27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
1518	3	0	-10	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1518	4	0	-10	0	-20	0.50	0.50	0.50	0.50	-0.54	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1519	2	0	12	0	-27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
1519	3	0	13	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1519	4	0	13	0	-19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1520	2	0	-22	0	-26	0.50	0.50	0.50	0.50	-0.72	4.8	0.00
1520	3	0	-20	0	-18	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
1520	4	0	-19	0	-16	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1521	2	0	-18	0	-37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
1521	3	0	-17	0	-28	0.50	0.50	0.50	0.50	-0.76	5.2	0.00
1521	4	0	-16	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1522	2	0	-20	0	-33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
1522	3	0	-19	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1522	4	0	-18	0	-22	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1523	2	0	-20	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1523	3	0	-19	0	-23	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1523	4	0	-19	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1524	2	0	-25	0	-36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1524	3	0	-24	0	-28	0.50	0.50	0.50	0.50	-0.76	5.2	0.00
1524	4	0	-23	0	-25	0.50	0.50	0.50	0.50	-0.70	4.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1525	2	0	-24	0	-38	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
1525	3	0	-22	0	-30	0.50	0.50	0.50	0.50	-0.83	5.6	0.00
1525	4	0	-22	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1526	2	0	14	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1526	3	0	16	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
1526	4	0	17	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1527	2	0	17	0	-144	0.50	0.50	0.50	0.50	-4.00	27.0	0.00
1527	3	0	20	0	-106	0.50	0.50	0.50	0.50	-2.93	19.7	0.00
1527	4	0	21	0	-96	0.50	0.50	0.50	0.50	-2.66	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1528	2	0	19	0	-151	0.50	0.50	0.50	0.50	-4.20	28.3	0.00
1528	3	0	22	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
1528	4	0	23	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1529	2	0	20	0	-141	0.50	0.50	0.50	0.50	-3.90	26.3	0.00
1529	3	0	23	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1529	4	0	24	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1530	2	0	30	0	93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
1530	3	0	28	0	64	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
1530	4	0	27	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1531	2	0	14	0	94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1531	3	0	12	0	65	0.50	0.50	0.50	0.50	-1.91	12.2	0.00
1531	4	0	11	0	58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1532	2	0	-8	0	95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1532	3	0	-9	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
1532	4	0	-10	0	57	0.50	0.50	0.50	0.50	-1.59	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1533	2	0	-13	0	95	0.50	0.50	0.50	0.50	-2.63	17.8	0.00
1533	3	0	-14	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
1533	4	0	-15	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1534	2	0	-13	0	95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1534	3	0	-15	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1534	4	0	-16	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1535	2	0	50	0	104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
1535	3	0	36	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1535	4	0	33	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1536	2	0	21	0	100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1536	3	0	13	0	67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
1536	4	0	11	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1537	2	0	3	0	96	0.50	0.50	0.50	0.50	-2.67	18.0	0.00
1537	3	0	-7	0	65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
1537	4	0	-9	0	57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1538	2	0	-8	0	94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1538	3	0	-12	0	63	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
1538	4	0	-13	0	55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1539	2	0	25	0	-15	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1539	3	0	26	0	-11	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1539	4	0	27	0	-10	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1540	2	0	23	0	-79	0.50	0.50	0.50	0.50	-2.19	14.7	0.00
1540	3	0	26	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
1540	4	0	27	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1541	2	0	12	0	-34	0.50	0.50	0.50	0.50	-0.94	6.4	0.00
1541	3	0	12	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1541	4	0	13	0	-24	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1542	2	0	-19	0	-39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1542	3	0	-17	0	-31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
1542	4	0	-16	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1543	2	0	-24	0	-34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
1543	3	0	-22	0	-25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1543	4	0	-22	0	-23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1544	2	0	22	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
1544	3	0	25	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1544	4	0	26	0	-75	0.50	0.50	0.50	0.50	-2.07	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1545	2	0	-12	0	-39	0.50	0.50	0.50	0.50	-1.09	7.3	0.00
1545	3	0	-11	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1545	4	0	-11	0	-28	0.50	0.50	0.50	0.50	-0.78	5.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1546	2	0	3	0	16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
1546	3	0	3	0	13	0.50	0.50	0.50	0.50	-0.35	2.4	0.00
1546	4	0	2	0	12	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1547	2	0	1	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
1547	3	0	1	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
1547	4	0	1	0	10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1548	2	0	-2	0	7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
1548	3	0	1	0	5	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
1548	4	0	2	0	5	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1549	2	0	-9	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
1549	3	0	-7	0	10	0.50	0.50	0.50	0.50	-0.29	2.0	0.00
1549	4	0	-7	0	10	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1550	2	0	-15	0	22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1550	3	0	-15	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1550	4	0	-15	0	18	0.50	0.50	0.50	0.50	-0.50	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1551	2	0	-15	0	22	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
1551	3	0	-15	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1551	4	0	-15	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1552	2	0	-13	0	19	0.50	0.50	0.50	0.50	-0.53	3.6	0.00
1552	3	0	-13	0	16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
1552	4	0	-13	0	15	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1553	2	0	-9	0	16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1553	3	0	-10	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
1553	4	0	-10	0	13	0.50	0.50	0.50	0.50	-0.36	2.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1554	2	0	7	0	18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1554	3	0	5	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
1554	4	0	-5	0	14	0.50	0.50	0.50	0.50	-0.39	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1555	2	0	-7	0	19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1555	3	0	-8	0	16	0.50	0.50	0.50	0.50	-0.44	2.9	0.00
1555	4	0	-8	0	15	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1556	2	0	-8	0	17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
1556	3	0	-9	0	14	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
1556	4	0	-9	0	14	0.50	0.50	0.50	0.50	-0.38	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1557	2	0	-15	0	20	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
1557	3	0	-14	0	16	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1557	4	0	-13	0	16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1558	2	0	4	0	9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
1558	3	0	5	0	7	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
1558	4	0	5	0	7	0.50	0.50	0.50	0.50	-0.19	1.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1559	2	0	4	0	14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
1559	3	0	4	0	11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
1559	4	0	3	0	10	0.50	0.50	0.50	0.50	-0.29	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1560	2	0	-1	0	12	0.50	0.50	0.50	0.50	-0.32	2.2	0.00
1560	3	0	-1	0	9	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
1560	4	0	-1	0	8	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1561	2	0	11	0	92	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1561	3	0	6	0	64	0.50	0.50	0.50	0.50	-1.77	11.9	0.00
1561	4	0	5	0	57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1562	2	0	9	0	90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
1562	3	0	5	0	61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
1562	4	0	4	0	54	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1563	2	0	24	0	-11	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1563	3	0	25	0	-7	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1563	4	0	25	0	-6	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1564	2	0	22	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1564	3	0	25	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1564	4	0	25	0	-45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1565	2	0	22	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1565	3	0	25	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
1565	4	0	25	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1566	2	0	20	0	-138	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
1566	3	0	24	0	-98	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
1566	4	0	24	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1567	2	0	19	0	-147	0.50	0.50	0.50	0.50	-4.08	27.5	0.00
1567	3	0	22	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1567	4	0	23	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1568	2	0	-8	0	-25	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1568	3	0	-7	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
1568	4	0	-7	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1569	2	0	9	0	-25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1569	3	0	10	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1569	4	0	10	0	-16	0.50	0.50	0.50	0.50	-0.45	3.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1570	2	0	-8	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
1570	3	0	-6	0	-20	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
1570	4	0	-6	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1571	2	0	-10	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1571	3	0	-8	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
1571	4	0	-8	0	-17	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1572	2	0	7	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1572	3	0	8	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1572	4	0	8	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1573	2	0	10	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
1573	3	0	12	0	-76	0.50	0.50	0.50	0.50	-2.10	14.2	0.00
1573	4	0	13	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1574	2	0	15	0	-139	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1574	3	0	18	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1574	4	0	19	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1575	2	0	-6	0	-28	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
1575	3	0	-5	0	-21	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
1575	4	0	-5	0	-19	0.50	0.50	0.50	0.50	-0.52	3.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1576	2	0	17	0	93	0.50	0.50	0.50	0.50	-2.59	17.4	0.00
1576	3	0	12	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1576	4	0	11	0	58	0.50	0.50	0.50	0.50	-1.61	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1577	2	0	29	0	90	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
1577	3	0	26	0	62	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
1577	4	0	26	0	55	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1578	2	0	31	0	94	0.50	0.50	0.50	0.50	-2.80	17.6	0.00
1578	3	0	26	0	66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
1578	4	0	25	0	59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1579	2	0	14	0	88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
1579	3	0	11	0	60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1579	4	0	10	0	53	0.50	0.50	0.50	0.50	-1.46	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1580	2	0	23	0	113	0.50	0.50	0.50	0.50	-3.12	21.1	0.00
1580	3	0	15	0	78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1580	4	0	12	0	69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1581	2	0	5	0	110	0.50	0.50	0.50	0.50	-3.03	20.5	0.00
1581	3	0	-5	0	75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1581	4	0	-7	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1582	2	0	-5	0	107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
1582	3	0	-10	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1582	4	0	-11	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1583	2	0	-8	0	107	0.50	0.50	0.50	0.50	-2.96	20.0	0.00
1583	3	0	-10	0	73	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
1583	4	0	-10	0	65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1584	2	0	6	0	106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1584	3	0	3	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1584	4	0	-4	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1585	2	0	31	0	6	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1585	3	0	32	0	5	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1585	4	0	32	0	5	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1586	2	0	32	0	-59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
1586	3	0	34	0	-40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1586	4	0	35	0	-35	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1587	2	0	33	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1587	3	0	36	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1587	4	0	36	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1588	2	0	32	0	-123	0.50	0.50	0.50	0.50	-3.40	23.0	0.00
1588	3	0	35	0	-86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
1588	4	0	36	0	-77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1589	2	0	17	0	-33	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
1589	3	0	16	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1589	4	0	16	0	-24	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1590	2	0	-13	0	-38	0.50	0.50	0.50	0.50	-1.06	7.1	0.00
1590	3	0	-11	0	-30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1590	4	0	-11	0	-28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1591	2	0	-19	0	-38	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
1591	3	0	-17	0	-30	0.50	0.50	0.50	0.50	-0.82	5.5	0.00
1591	4	0	-17	0	-27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1592	2	0	-21	0	-35	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
1592	3	0	-20	0	-27	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
1592	4	0	-19	0	-25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1593	2	0	-20	0	-32	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
1593	3	0	-19	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1593	4	0	-19	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1594	2	0	-12	0	-38	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
1594	3	0	-11	0	-29	0.50	0.50	0.50	0.50	-0.81	5.4	0.00
1594	4	0	-10	0	-27	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1595	2	0	-16	0	-35	0.50	0.50	0.50	0.50	-0.96	6.5	0.00
1595	3	0	-15	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
1595	4	0	-15	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1596	2	0	-17	0	-31	0.50	0.50	0.50	0.50	-0.85	5.0	0.00
1596	3	0	-16	0	-23	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1596	4	0	-16	0	-20	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1597	2	0	-18	0	-29	0.50	0.50	0.50	0.50	-0.81	5.5	0.00
1597	3	0	-17	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1597	4	0	-17	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1598	2	0	21	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1598	3	0	23	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1598	4	0	23	0	-72	0.50	0.50	0.50	0.50	-1.99	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1599	2	0	31	0	-139	0.50	0.50	0.50	0.50	-3.85	26.0	0.00
1599	3	0	35	0	-99	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
1599	4	0	35	0	-89	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1600	2	0	27	0	-138	0.50	0.50	0.50	0.50	-3.82	25.8	0.00
1600	3	0	29	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1600	4	0	29	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1601	2	0	30	0	-146	0.50	0.50	0.50	0.50	-4.04	27.2	0.00
1601	3	0	33	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1601	4	0	33	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1602	2	0	34	0	102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
1602	3	0	32	0	70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
1602	4	0	31	0	63	0.50	0.50	0.50	0.50	-1.73	11.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1603	2	0	18	0	104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1603	3	0	15	0	72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
1603	4	0	15	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1604	2	0	-9	0	107	0.50	0.50	0.50	0.50	-2.97	20.0	0.00
1604	3	0	-12	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1604	4	0	-12	0	65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1605	2	0	52	0	117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
1605	3	0	38	0	80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1605	4	0	34	0	71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1606	2	0	13	0	119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
1606	3	0	7	0	80	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
1606	4	0	5	0	71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1607	2	0	18	0	121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
1607	3	0	12	0	82	0.50	0.50	0.50	0.50	-2.26	15.3	0.00
1607	4	0	11	0	72	0.50	0.50	0.50	0.50	-1.99	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1608	2	0	32	0	119	0.50	0.50	0.50	0.50	-3.31	22.3	0.00
1608	3	0	28	0	80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1608	4	0	28	0	70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1609	2	0	17	0	123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
1609	3	0	14	0	83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1609	4	0	13	0	73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1610	2	0	8	0	127	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
1610	3	0	5	0	86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
1610	4	0	4	0	76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1611	2	0	-3	0	131	0.50	0.50	0.50	0.50	-3.64	24.6	0.00
1611	3	0	-6	0	90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
1611	4	0	-7	0	79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1612	2	0	59	0	135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
1612	3	0	42	0	90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
1612	4	0	38	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1613	2	0	30	0	134	0.50	0.50	0.50	0.50	-3.71	25.1	0.00
1613	3	0	19	0	91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
1613	4	0	17	0	80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1614	2	0	12	0	134	0.50	0.50	0.50	0.50	-3.70	25.0	0.00
1614	3	0	5	0	91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
1614	4	0	3	0	80	0.50	0.50	0.50	0.50	-2.23	15.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1615	2	0	1	0	132	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
1615	3	0	-4	0	90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
1615	4	0	-6	0	80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1616	2	0	2	0	130	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
1616	3	0	-5	0	89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
1616	4	0	-5	0	78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1617	2	0	28	0	119	0.50	0.50	0.50	0.50	-3.29	22.2	0.00
1617	3	0	25	0	79	0.50	0.50	0.50	0.50	-2.19	14.8	0.00
1617	4	0	24	0	69	0.50	0.50	0.50	0.50	-1.92	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1618	2	0	13	0	116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
1618	3	0	5	0	77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
1618	4	0	3	0	68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1619	2	0	10	0	116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
1619	3	0	3	0	77	0.50	0.50	0.50	0.50	-2.14	14.4	0.00
1619	4	0	1	0	67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1620	2	0	24	0	120	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
1620	3	0	20	0	81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1620	4	0	19	0	72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1621	2	0	10	0	125	0.50	0.50	0.50	0.50	-3.48	23.4	0.00
1621	3	0	3	0	85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
1621	4	0	2	0	75	0.50	0.50	0.50	0.50	-2.07	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1622	2	0	-1	0	124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1622	3	0	-5	0	84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
1622	4	0	-7	0	74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1623	2	0	-5	0	123	0.50	0.50	0.50	0.50	-3.40	22.9	0.00
1623	3	0	-8	0	84	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1623	4	0	-9	0	74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1624	2	0	7	0	120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
1624	3	0	4	0	82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1624	4	0	-4	0	72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1625	2	0	15	0	117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
1625	3	0	13	0	79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1625	4	0	12	0	70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1626	2	0	27	0	114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1626	3	0	24	0	77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
1626	4	0	23	0	68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1627	2	0	26	0	110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
1627	3	0	23	0	73	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
1627	4	0	22	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1628	2	0	15	0	114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1628	3	0	10	0	77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
1628	4	0	9	0	68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1629	2	0	28	0	112	0.50	0.50	0.50	0.50	-3.09	20.9	0.00
1629	3	0	21	0	75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1629	4	0	19	0	66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1630	2	0	20	0	115	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1630	3	0	14	0	78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
1630	4	0	13	0	69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1631	2	0	16	0	115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
1631	3	0	10	0	78	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
1631	4	0	9	0	69	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1632	2	0	18	0	111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1632	3	0	14	0	74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1632	4	0	13	0	65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1633	2	0	-5	0	124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1633	3	0	-9	0	84	0.50	0.50	0.50	0.50	-2.33	15.7	0.00
1633	4	0	-9	0	74	0.50	0.50	0.50	0.50	-2.05	13.9	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1634	2	0	29	0	126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
1634	3	0	19	0	84	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
1634	4	0	16	0	74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1635	2	0	58	0	127	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
1635	3	0	41	0	83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1635	4	0	37	0	73	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1636	2	0	-24	0	-128	0.50	0.50	0.50	0.50	-3.56	24.0	0.00
1636	3	0	-21	0	-98	0.50	0.50	0.50	0.50	-2.71	18.2	0.00
1636	4	0	-20	0	-90	0.50	0.50	0.50	0.50	-2.49	16.8	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1637	2	0	-25	0	-165	0.50	0.50	0.50	0.50	-4.57	30.8	0.00
1637	3	0	-21	0	-123	0.50	0.50	0.50	0.50	-3.42	23.1	0.00
1637	4	0	-20	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1638	2	0	-19	0	-170	0.50	0.50	0.50	0.50	-4.70	31.7	0.00
1638	3	0	-16	0	-125	0.50	0.50	0.50	0.50	-3.46	23.4	0.00
1638	4	0	-16	0	-114	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1639	2	0	18	0	-90	0.50	0.50	0.50	0.50	-2.48	16.8	0.00
1639	3	0	12	0	-66	0.50	0.50	0.50	0.50	-1.83	12.3	0.00
1639	4	0	11	0	-60	0.50	0.50	0.50	0.50	-1.67	11.2	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1640	2	0	-7	0	-18	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
1640	3	0	-11	0	-18	0.50	0.50	0.50	0.50	-0.50	3.3	0.00
1640	4	0	-12	0	-18	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1641	2	0	-15	0	-161	0.50	0.50	0.50	0.50	-4.46	30.1	0.00
1641	3	0	-13	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
1641	4	0	-13	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1642	2	0	-7	0	-135	0.50	0.50	0.50	0.50	-3.74	25.2	0.00
1642	3	0	-8	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1642	4	0	-8	0	-89	0.50	0.50	0.50	0.50	-2.46	16.6	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1643	2	0	-38	0	-131	0.50	0.50	0.50	0.50	-3.64	24.5	0.00
1643	3	0	-34	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1643	4	0	-33	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1644	2	0	-41	0	-173	0.50	0.50	0.50	0.50	-4.78	32.3	0.00
1644	3	0	-36	0	-130	0.50	0.50	0.50	0.50	-3.61	24.4	0.00
1644	4	0	-35	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1645	2	0	-41	0	-180	0.50	0.50	0.50	0.50	-4.98	33.6	0.00
1645	3	0	-36	0	-134	0.50	0.50	0.50	0.50	-3.71	25.0	0.00
1645	4	0	-35	0	-122	0.50	0.50	0.50	0.50	-3.39	22.9	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1646	2	0	-31	0	-139	0.50	0.50	0.50	0.50	-3.86	26.1	0.00
1646	3	0	-29	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1646	4	0	-29	0	-94	0.50	0.50	0.50	0.50	-2.60	17.5	0.00
Spessa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1647	2	0	-20	0	-19	0.50	0.50	0.50	0.50	-0.56	3.7	0.00
1647	3	0	-22	0	-18	0.50	0.50	0.50	0.50	-0.60	4.1	0.00
1647	4	0	-22	0	-18	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1648	2	0	-36	0	-167	0.50	0.50	0.50	0.50	-4.62	31.2	0.00
1648	3	0	-33	0	-123	0.50	0.50	0.50	0.50	-3.41	23.0	0.00
1648	4	0	-32	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1649	2	0	-39	0	-129	0.50	0.50	0.50	0.50	-3.58	24.1	0.00
1649	3	0	-35	0	-98	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
1649	4	0	-34	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1650	2	0	-41	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1650	3	0	-37	0	-71	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
1650	4	0	-36	0	-65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1651	2	0	-34	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
1651	3	0	-33	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
1651	4	0	-32	0	-65	0.50	0.50	0.50	0.50	-1.80	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1652	2	0	-27	0	-19	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
1652	3	0	-26	0	-17	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
1652	4	0	-26	0	-17	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1653	2	0	-50	0	-174	0.50	0.50	0.50	0.50	-4.82	32.5	0.00
1653	3	0	-44	0	-132	0.50	0.50	0.50	0.50	-3.66	24.7	0.00
1653	4	0	-43	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1654	2	0	-20	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
1654	3	0	-22	0	-69	0.50	0.50	0.50	0.50	-1.92	12.9	0.00
1654	4	0	-22	0	-63	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1655	2	0	-51	0	-184	0.50	0.50	0.50	0.50	-5.11	34.5	0.00
1655	3	0	-45	0	-138	0.50	0.50	0.50	0.50	-3.83	25.8	0.00
1655	4	0	-44	0	-127	0.50	0.50	0.50	0.50	-3.51	23.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1656	2	0	-42	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
1656	3	0	-37	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1656	4	0	-36	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1657	2	0	-44	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
1657	3	0	-39	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
1657	4	0	-38	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1658	2	0	-31	0	-21	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1658	3	0	-29	0	-19	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1658	4	0	-28	0	-18	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1659	2	0	32	0	-17	0.50	0.50	0.50	0.50	-0.90	6.0	0.00
1659	3	0	24	0	-16	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
1659	4	0	21	0	-16	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1660	2	0	-49	0	-171	0.50	0.50	0.50	0.50	-4.74	32.0	0.00
1660	3	0	-43	0	-127	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
1660	4	0	-42	0	-116	0.50	0.50	0.50	0.50	-3.22	21.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1661	2	0	-52	0	-174	0.50	0.50	0.50	0.50	-4.83	32.6	0.00
1661	3	0	-46	0	-133	0.50	0.50	0.50	0.50	-3.67	24.8	0.00
1661	4	0	-44	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1662	2	0	-43	0	-142	0.50	0.50	0.50	0.50	-3.93	26.5	0.00
1662	3	0	-40	0	-106	0.50	0.50	0.50	0.50	-2.93	19.7	0.00
1662	4	0	-39	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1663	2	0	-42	0	-130	0.50	0.50	0.50	0.50	-3.61	24.4	0.00
1663	3	0	-37	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1663	4	0	-36	0	-92	0.50	0.50	0.50	0.50	-2.56	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1664	2	0	-42	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
1664	3	0	-37	0	-71	0.50	0.50	0.50	0.50	-1.96	13.3	0.00
1664	4	0	-35	0	-65	0.50	0.50	0.50	0.50	-1.80	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1665	2	0	-30	0	-23	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1665	3	0	-28	0	-20	0.50	0.50	0.50	0.50	-0.77	5.2	0.00
1665	4	0	-27	0	-19	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1666	2	0	-51	0	-172	0.50	0.50	0.50	0.50	-4.76	32.1	0.00
1666	3	0	-44	0	-131	0.50	0.50	0.50	0.50	-3.62	24.4	0.00
1666	4	0	-43	0	-120	0.50	0.50	0.50	0.50	-3.33	22.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1667	2	0	-50	0	-143	0.50	0.50	0.50	0.50	-3.97	26.8	0.00
1667	3	0	-44	0	-106	0.50	0.50	0.50	0.50	-2.94	19.9	0.00
1667	4	0	-43	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1668	2	0	-55	0	-173	0.50	0.50	0.50	0.50	-4.79	32.3	0.00
1668	3	0	-48	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
1668	4	0	-47	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1669	2	0	-38	0	-128	0.50	0.50	0.50	0.50	-3.55	23.9	0.00
1669	3	0	-33	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1669	4	0	-32	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1670	2	0	-49	0	-141	0.50	0.50	0.50	0.50	-3.91	26.4	0.00
1670	3	0	-42	0	-104	0.50	0.50	0.50	0.50	-2.88	19.5	0.00
1670	4	0	-40	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1671	2	0	-34	0	-92	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1671	3	0	-29	0	-68	0.50	0.50	0.50	0.50	-1.89	12.8	0.00
1671	4	0	-27	0	-62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1672	2	0	-44	0	-167	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1672	3	0	-38	0	-126	0.50	0.50	0.50	0.50	-3.49	23.5	0.00
1672	4	0	-36	0	-116	0.50	0.50	0.50	0.50	-3.20	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1673	2	0	-52	0	-144	0.50	0.50	0.50	0.50	-3.98	26.8	0.00
1673	3	0	-45	0	-106	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1673	4	0	-44	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1674	2	0	-51	0	-167	0.50	0.50	0.50	0.50	-4.63	31.3	0.00
1674	3	0	-44	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1674	4	0	-42	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1675	2	0	-26	0	-122	0.50	0.50	0.50	0.50	-3.39	22.8	0.00
1675	3	0	-22	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
1675	4	0	-21	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1676	2	0	-39	0	-136	0.50	0.50	0.50	0.50	-3.77	25.4	0.00
1676	3	0	-32	0	-99	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1676	4	0	-31	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1677	2	0	-16	0	-87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
1677	3	0	-12	0	-63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
1677	4	0	-10	0	-57	0.50	0.50	0.50	0.50	-1.58	10.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1678	2	0	-27	0	-157	0.50	0.50	0.50	0.50	-4.36	29.4	0.00
1678	3	0	-21	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1678	4	0	-20	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1679	2	0	-40	0	-160	0.50	0.50	0.50	0.50	-4.44	30.0	0.00
1679	3	0	-33	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1679	4	0	-32	0	-107	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1680	2	0	-16	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
1680	3	0	-12	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1680	4	0	-11	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1681	2	0	-12	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
1681	3	0	-7	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1681	4	0	-6	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1682	2	0	-19	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
1682	3	0	-14	0	-106	0.50	0.50	0.50	0.50	-2.93	19.7	0.00
1682	4	0	-12	0	-96	0.50	0.50	0.50	0.50	-2.66	18.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1683	2	0	-19	0	-151	0.50	0.50	0.50	0.50	-4.19	28.3	0.00
1683	3	0	-13	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
1683	4	0	-11	0	-99	0.50	0.50	0.50	0.50	-2.75	18.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1684	2	0	-7	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
1684	3	0	-4	0	-54	0.50	0.50	0.50	0.50	-1.49	10.1	0.00
1684	4	0	-3	0	-48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1685	2	0	2	0	-12	0.50	0.50	0.50	0.50	-0.34	2.3	0.00
1685	3	0	2	0	-9	0.50	0.50	0.50	0.50	-0.24	1.6	0.00
1685	4	0	3	0	-8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1686	2	0	-24	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
1686	3	0	-20	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1686	4	0	-19	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1687	2	0	-28	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
1687	3	0	-23	0	-85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
1687	4	0	-22	0	-77	0.50	0.50	0.50	0.50	-2.13	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1688	2	0	-32	0	-147	0.50	0.50	0.50	0.50	-4.06	27.4	0.00
1688	3	0	-27	0	-108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
1688	4	0	-25	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1689	2	0	-33	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
1689	3	0	-27	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
1689	4	0	-25	0	-94	0.50	0.50	0.50	0.50	-2.60	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1690	2	0	-20	0	-79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1690	3	0	-17	0	-56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
1690	4	0	-17	0	-50	0.50	0.50	0.50	0.50	-1.39	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1691	2	0	-9	0	-13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
1691	3	0	-9	0	-10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
1691	4	0	-9	0	-9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1692	2	0	-25	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
1692	3	0	-21	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
1692	4	0	-20	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1693	2	0	-33	0	-146	0.50	0.50	0.50	0.50	-4.05	27.3	0.00
1693	3	0	-27	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1693	4	0	-26	0	-98	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1694	2	0	-18	0	-152	0.50	0.50	0.50	0.50	-4.20	28.3	0.00
1694	3	0	-12	0	-110	0.50	0.50	0.50	0.50	-3.05	20.5	0.00
1694	4	0	-11	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1695	2	0	-23	0	-80	0.50	0.50	0.50	0.50	-2.20	14.9	0.00
1695	3	0	-20	0	-57	0.50	0.50	0.50	0.50	-1.57	10.6	0.00
1695	4	0	-19	0	-51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1696	2	0	-11	0	-15	0.50	0.50	0.50	0.50	-0.40	2.7	0.00
1696	3	0	-11	0	-11	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
1696	4	0	-11	0	-10	0.50	0.50	0.50	0.50	-0.31	2.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1697	2	0	-18	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1697	3	0	-14	0	-81	0.50	0.50	0.50	0.50	-2.23	15.1	0.00
1697	4	0	-13	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1698	2	0	-21	0	-142	0.50	0.50	0.50	0.50	-3.95	26.6	0.00
1698	3	0	-16	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1698	4	0	-15	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1699	2	0	-34	0	-154	0.50	0.50	0.50	0.50	-4.28	28.8	0.00
1699	3	0	-28	0	-113	0.50	0.50	0.50	0.50	-3.12	21.0	0.00
1699	4	0	-27	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1700	2	0	-19	0	-140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
1700	3	0	-14	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
1700	4	0	-13	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1701	2	0	10	0	-101	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
1701	3	0	12	0	-74	0.50	0.50	0.50	0.50	-2.05	13.8	0.00
1701	4	0	13	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1702	2	0	5	0	-14	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
1702	3	0	4	0	-10	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
1702	4	0	4	0	-9	0.50	0.50	0.50	0.50	-0.26	1.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1703	2	0	12	0	-134	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
1703	3	0	15	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1703	4	0	16	0	-87	0.50	0.50	0.50	0.50	-2.42	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1704	2	0	-35	0	-153	0.50	0.50	0.50	0.50	-4.25	28.6	0.00
1704	3	0	-29	0	-112	0.50	0.50	0.50	0.50	-3.09	20.9	0.00
1704	4	0	-27	0	-101	0.50	0.50	0.50	0.50	-2.80	18.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1705	2	0	18	0	-134	0.50	0.50	0.50	0.50	-3.72	25.1	0.00
1705	3	0	20	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
1705	4	0	21	0	-85	0.50	0.50	0.50	0.50	-2.36	15.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1706	2	0	22	0	-73	0.50	0.50	0.50	0.50	-2.01	13.6	0.00
1706	3	0	23	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1706	4	0	23	0	-44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1707	2	0	35	0	14	0.50	0.50	0.50	0.50	-0.97	6.5	0.00
1707	3	0	26	0	11	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1707	4	0	23	0	10	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1708	2	0	-42	0	-173	0.50	0.50	0.50	0.50	-4.79	32.3	0.00
1708	3	0	-37	0	-129	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
1708	4	0	-36	0	-119	0.50	0.50	0.50	0.50	-3.28	22.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1709	2	0	21	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
1709	3	0	15	0	-50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1709	4	0	14	0	-45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1710	2	0	8	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1710	3	0	5	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1710	4	0	-6	0	-72	0.50	0.50	0.50	0.50	-2.00	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1711	2	0	-26	0	-160	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
1711	3	0	-22	0	-120	0.50	0.50	0.50	0.50	-3.33	22.4	0.00
1711	4	0	-21	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1712	2	0	-33	0	-128	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
1712	3	0	-29	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1712	4	0	-28	0	-90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1713	2	0	-12	0	-140	0.50	0.50	0.50	0.50	-3.87	26.1	0.00
1713	3	0	-11	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1713	4	0	-11	0	-91	0.50	0.50	0.50	0.50	-2.51	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												
1714	2	0	-17	0	-156	0.50	0.50	0.50	0.50	-4.32	29.1	0.00
1714	3	0	-14	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
1714	4	0	-13	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayy-sup= -- (e arm. base nelle due direz.)												

1715	2	0	-17	0	3	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1715	3	0	-19	0	-4	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1715	4	0	-20	0	-5	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1716	2	0	-51	0	-177	0.50	0.50	0.50	0.50	-4.89	33.0	0.00
1716	3	0	-45	0	-133	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
1716	4	0	-43	0	-122	0.50	0.50	0.50	0.50	-3.37	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1717	2	0	-22	0	-164	0.50	0.50	0.50	0.50	-4.55	30.7	0.00
1717	3	0	-18	0	-122	0.50	0.50	0.50	0.50	-3.37	22.7	0.00
1717	4	0	-17	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1718	2	0	-17	0	-70	0.50	0.50	0.50	0.50	-1.95	13.2	0.00
1718	3	0	-19	0	-52	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
1718	4	0	-20	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1719	2	0	-27	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
1719	3	0	-26	0	-84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
1719	4	0	-26	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1720	2	0	-41	0	-166	0.50	0.50	0.50	0.50	-4.61	31.1	0.00
1720	3	0	-36	0	-126	0.50	0.50	0.50	0.50	-3.49	23.6	0.00
1720	4	0	-35	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1721	2	0	-36	0	-126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
1721	3	0	-32	0	-97	0.50	0.50	0.50	0.50	-2.68	18.0	0.00
1721	4	0	-31	0	-89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1722	2	0	-34	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
1722	3	0	-31	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1722	4	0	-31	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1723	2	0	-23	0	-1	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
1723	3	0	-23	0	-3	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1723	4	0	-23	0	-4	0.50	0.50	0.50	0.50	-0.65	4.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1724	2	0	-53	0	-176	0.50	0.50	0.50	0.50	-4.88	32.9	0.00
1724	3	0	-47	0	-133	0.50	0.50	0.50	0.50	-3.69	24.9	0.00
1724	4	0	-45	0	-122	0.50	0.50	0.50	0.50	-3.39	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1725	2	0	-48	0	-167	0.50	0.50	0.50	0.50	-4.62	31.2	0.00
1725	3	0	-42	0	-127	0.50	0.50	0.50	0.50	-3.52	23.7	0.00
1725	4	0	-41	0	-117	0.50	0.50	0.50	0.50	-3.24	21.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1726	2	0	-47	0	-168	0.50	0.50	0.50	0.50	-4.65	31.4	0.00
1726	3	0	-41	0	-128	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
1726	4	0	-40	0	-117	0.50	0.50	0.50	0.50	-3.25	22.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1727	2	0	-38	0	-162	0.50	0.50	0.50	0.50	-4.50	30.3	0.00
1727	3	0	-34	0	-120	0.50	0.50	0.50	0.50	-3.32	22.4	0.00
1727	4	0	-33	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1728	2	0	-26	0	-3	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1728	3	0	-25	0	-4	0.50	0.50	0.50	0.50	-0.68	4.6	0.00
1728	4	0	-24	0	-4	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1729	2	0	-53	0	-176	0.50	0.50	0.50	0.50	-4.87	32.8	0.00
1729	3	0	-47	0	-133	0.50	0.50	0.50	0.50	-3.68	24.8	0.00
1729	4	0	-45	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1730	2	0	-40	0	-117	0.50	0.50	0.50	0.50	-3.24	21.8	0.00
1730	3	0	-37	0	-86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
1730	4	0	-37	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1731	2	0	-49	0	-167	0.50	0.50	0.50	0.50	-4.63	31.2	0.00
1731	3	0	-43	0	-127	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
1731	4	0	-41	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1732	2	0	-36	0	-125	0.50	0.50	0.50	0.50	-3.46	23.3	0.00
1732	3	0	-33	0	-95	0.50	0.50	0.50	0.50	-2.64	17.8	0.00
1732	4	0	-32	0	-88	0.50	0.50	0.50	0.50	-2.44	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1733	2	0	-24	0	-125	0.50	0.50	0.50	0.50	-3.46	23.4	0.00
1733	3	0	-20	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
1733	4	0	-20	0	-88	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1734	2	0	-46	0	-147	0.50	0.50	0.50	0.50	-4.07	27.4	0.00
1734	3	0	-42	0	-108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
1734	4	0	-41	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1735	2	0	-24	0	-5	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1735	3	0	-22	0	-5	0.50	0.50	0.50	0.50	-0.61	4.1	0.00
1735	4	0	-22	0	-6	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1736	2	0	-48	0	-172	0.50	0.50	0.50	0.50	-4.78	32.2	0.00
1736	3	0	-42	0	-130	0.50	0.50	0.50	0.50	-3.60	24.3	0.00
1736	4	0	-40	0	-119	0.50	0.50	0.50	0.50	-3.30	22.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1737	2	0	-39	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1737	3	0	-34	0	-54	0.50	0.50	0.50	0.50	-1.49	10.0	0.00
1737	4	0	-33	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1738	2	0	-42	0	-116	0.50	0.50	0.50	0.50	-3.22	21.7	0.00
1738	3	0	-36	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
1738	4	0	-34	0	-77	0.50	0.50	0.50	0.50	-2.13	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1739	2	0	-46	0	-165	0.50	0.50	0.50	0.50	-4.57	30.8	0.00
1739	3	0	-40	0	-126	0.50	0.50	0.50	0.50	-3.48	23.5	0.00
1739	4	0	-38	0	-116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1740	2	0	-39	0	-126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
1740	3	0	-34	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1740	4	0	-33	0	-90	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1741	2	0	-38	0	-126	0.50	0.50	0.50	0.50	-3.50	23.6	0.00
1741	3	0	-33	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
1741	4	0	-32	0	-90	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1742	2	0	-50	0	-167	0.50	0.50	0.50	0.50	-4.62	31.2	0.00
1742	3	0	-44	0	-124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
1742	4	0	-43	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1743	2	0	-16	0	-5	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
1743	3	0	-14	0	-5	0.50	0.50	0.50	0.50	-0.38	2.6	0.00
1743	4	0	-13	0	-5	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1744	2	0	-36	0	-166	0.50	0.50	0.50	0.50	-4.60	31.0	0.00
1744	3	0	-30	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1744	4	0	-29	0	-114	0.50	0.50	0.50	0.50	-3.15	21.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1745	2	0	-35	0	-73	0.50	0.50	0.50	0.50	-2.02	13.6	0.00
1745	3	0	-30	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1745	4	0	-29	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1746	2	0	-51	0	-148	0.50	0.50	0.50	0.50	-4.10	27.7	0.00
1746	3	0	-46	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
1746	4	0	-44	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1747	2	0	-37	0	-160	0.50	0.50	0.50	0.50	-4.42	29.8	0.00
1747	3	0	-31	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
1747	4	0	-30	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1748	2	0	-32	0	-124	0.50	0.50	0.50	0.50	-3.43	23.1	0.00
1748	3	0	-28	0	-95	0.50	0.50	0.50	0.50	-2.63	17.7	0.00
1748	4	0	-27	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1749	2	0	-54	0	-168	0.50	0.50	0.50	0.50	-4.65	31.4	0.00
1749	3	0	-48	0	-125	0.50	0.50	0.50	0.50	-3.47	23.4	0.00
1749	4	0	-46	0	-115	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1750	2	0	9	0	6	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
1750	3	0	10	0	5	0.50	0.50	0.50	0.50	-0.27	1.8	0.00
1750	4	0	10	0	5	0.50	0.50	0.50	0.50	-0.27	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1751	2	0	-14	0	-157	0.50	0.50	0.50	0.50	-4.35	29.3	0.00
1751	3	0	-8	0	-116	0.50	0.50	0.50	0.50	-3.21	21.6	0.00
1751	4	0	-7	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1752	2	0	-33	0	-156	0.50	0.50	0.50	0.50	-4.32	29.1	0.00
1752	3	0	-27	0	-115	0.50	0.50	0.50	0.50	-3.19	21.5	0.00
1752	4	0	-26	0	-105	0.50	0.50	0.50	0.50	-2.91	19.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1753	2	0	-25	0	-71	0.50	0.50	0.50	0.50	-1.96	13.2	0.00
1753	3	0	-20	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1753	4	0	-19	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1754	2	0	-29	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1754	3	0	-24	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
1754	4	0	-22	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1755	2	0	-18	0	-151	0.50	0.50	0.50	0.50	-4.17	28.2	0.00
1755	3	0	-13	0	-113	0.50	0.50	0.50	0.50	-3.12	21.0	0.00
1755	4	0	-12	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1756	2	0	-5	0	-67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1756	3	0	6	0	-47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1756	4	0	6	0	-42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1757	2	0	-8	0	-131	0.50	0.50	0.50	0.50	-3.64	24.5	0.00
1757	3	0	-2	0	-94	0.50	0.50	0.50	0.50	-2.61	17.6	0.00
1757	4	0	-1	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1758	2	0	-53	0	-166	0.50	0.50	0.50	0.50	-4.60	31.0	0.00
1758	3	0	-47	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
1758	4	0	-45	0	-114	0.50	0.50	0.50	0.50	-3.15	21.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1759	2	0	-19	0	-118	0.50	0.50	0.50	0.50	-3.27	22.0	0.00
1759	3	0	-15	0	-89	0.50	0.50	0.50	0.50	-2.48	16.7	0.00
1759	4	0	-14	0	-82	0.50	0.50	0.50	0.50	-2.28	15.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1760	2	0	-36	0	-72	0.50	0.50	0.50	0.50	-1.98	13.4	0.00
1760	3	0	-33	0	-53	0.50	0.50	0.50	0.50	-1.46	9.9	0.00
1760	4	0	-33	0	-48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1761	2	0	-47	0	-162	0.50	0.50	0.50	0.50	-4.50	30.3	0.00
1761	3	0	-40	0	-121	0.50	0.50	0.50	0.50	-3.35	22.6	0.00
1761	4	0	-39	0	-110	0.50	0.50	0.50	0.50	-3.06	20.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1762	2	0	12	0	-5	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
1762	3	0	12	0	-5	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
1762	4	0	12	0	-5	0.50	0.50	0.50	0.50	-0.33	2.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1763	2	0	-11	0	-150	0.50	0.50	0.50	0.50	-4.17	28.1	0.00
1763	3	0	-7	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1763	4	0	-5	0	-101	0.50	0.50	0.50	0.50	-2.79	18.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1764	2	0	-14	0	-142	0.50	0.50	0.50	0.50	-3.94	26.6	0.00
1764	3	0	-9	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1764	4	0	-8	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1765	2	0	5	0	-66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
1765	3	0	7	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1765	4	0	8	0	-43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1766	2	0	-31	0	-139	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1766	3	0	-25	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1766	4	0	-24	0	-91	0.50	0.50	0.50	0.50	-2.52	17.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1767	2	0	-10	0	-7	0.50	0.50	0.50	0.50	-0.27	1.6	0.00
1767	3	0	-10	0	-8	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
1767	4	0	-10	0	-8	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1768	2	0	-34	0	-156	0.50	0.50	0.50	0.50	-4.33	29.2	0.00
1768	3	0	-28	0	-117	0.50	0.50	0.50	0.50	-3.23	21.8	0.00
1768	4	0	-27	0	-107	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1769	2	0	-32	0	-147	0.50	0.50	0.50	0.50	-4.08	27.5	0.00
1769	3	0	-27	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1769	4	0	-26	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1770	2	0	-20	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1770	3	0	-17	0	-52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1770	4	0	-17	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1771	2	0	-7	0	-129	0.50	0.50	0.50	0.50	-3.57	24.1	0.00
1771	3	0	-2	0	-92	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1771	4	0	1	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1772	2	0	-30	0	-134	0.50	0.50	0.50	0.50	-3.70	25.0	0.00
1772	3	0	-24	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
1772	4	0	-23	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1773	2	0	-16	0	-7	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
1773	3	0	-17	0	-9	0.50	0.50	0.50	0.50	-0.47	3.2	0.00
1773	4	0	-17	0	-9	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1774	2	0	-46	0	-158	0.50	0.50	0.50	0.50	-4.39	29.6	0.00
1774	3	0	-39	0	-119	0.50	0.50	0.50	0.50	-3.30	22.3	0.00
1774	4	0	-38	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1775	2	0	-29	0	-71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
1775	3	0	-26	0	-54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1775	4	0	-26	0	-49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1776	2	0	-5	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1776	3	0	3	0	-75	0.50	0.50	0.50	0.50	-2.07	13.9	0.00
1776	4	0	4	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1777	2	0	-43	0	-136	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
1777	3	0	-37	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1777	4	0	-36	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1778	2	0	-40	0	-148	0.50	0.50	0.50	0.50	-4.10	27.7	0.00
1778	3	0	-35	0	-113	0.50	0.50	0.50	0.50	-3.12	21.0	0.00
1778	4	0	-34	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1779	2	0	-20	0	-9	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1779	3	0	-21	0	-9	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
1779	4	0	-21	0	-10	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1780	2	0	-54	0	-159	0.50	0.50	0.50	0.50	-4.39	29.6	0.00
1780	3	0	-46	0	-119	0.50	0.50	0.50	0.50	-3.30	22.3	0.00
1780	4	0	-44	0	-109	0.50	0.50	0.50	0.50	-3.03	20.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1781	2	0	-36	0	-74	0.50	0.50	0.50	0.50	-2.04	13.8	0.00
1781	3	0	-33	0	-55	0.50	0.50	0.50	0.50	-1.53	10.3	0.00
1781	4	0	-32	0	-50	0.50	0.50	0.50	0.50	-1.40	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1782	2	0	-29	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
1782	3	0	-26	0	-83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1782	4	0	-26	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1783	2	0	-26	0	-109	0.50	0.50	0.50	0.50	-3.02	20.4	0.00
1783	3	0	-22	0	-79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1783	4	0	-20	0	-72	0.50	0.50	0.50	0.50	-1.99	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1784	2	0	-48	0	-149	0.50	0.50	0.50	0.50	-4.13	27.8	0.00
1784	3	0	-41	0	-112	0.50	0.50	0.50	0.50	-3.11	21.0	0.00
1784	4	0	-39	0	-103	0.50	0.50	0.50	0.50	-2.86	19.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1785	2	0	-26	0	-14	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
1785	3	0	-26	0	-14	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
1785	4	0	-26	0	-14	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1786	2	0	-60	0	-157	0.50	0.50	0.50	0.50	-4.34	29.3	0.00
1786	3	0	-52	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
1786	4	0	-50	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1787	2	0	-42	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
1787	3	0	-39	0	-58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
1787	4	0	-38	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1788	2	0	-37	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1788	3	0	-33	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1788	4	0	-32	0	-75	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1789	2	0	-55	0	-149	0.50	0.50	0.50	0.50	-4.12	27.8	0.00
1789	3	0	-47	0	-113	0.50	0.50	0.50	0.50	-3.13	21.1	0.00
1789	4	0	-45	0	-104	0.50	0.50	0.50	0.50	-2.88	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1790	2	0	-25	0	-111	0.50	0.50	0.50	0.50	-3.07	20.7	0.00
1790	3	0	-22	0	-85	0.50	0.50	0.50	0.50	-2.35	15.8	0.00
1790	4	0	-21	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1791	2	0	7	0	67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
1791	3	0	6	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
1791	4	0	6	0	36	0.50	0.50	0.50	0.50	-1.00	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1792	2	0	10	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1792	3	0	5	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
1792	4	0	4	0	37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1793	2	0	5	0	8	0.50	0.50	0.50	0.50	-0.22	1.5	0.00
1793	3	0	-9	0	6	0.50	0.50	0.50	0.50	-0.25	1.7	0.00
1793	4	0	-10	0	-5	0.50	0.50	0.50	0.50	-0.28	1.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1794	2	0	-13	0	-109	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1794	3	0	-10	0	-82	0.50	0.50	0.50	0.50	-2.27	15.3	0.00
1794	4	0	-9	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1795	2	0	-6	0	75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1795	3	0	-7	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1795	4	0	-7	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1796	2	0	12	0	67	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1796	3	0	9	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1796	4	0	8	0	37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1797	2	0	-51	0	-147	0.50	0.50	0.50	0.50	-4.08	27.5	0.00
1797	3	0	-44	0	-108	0.50	0.50	0.50	0.50	-3.00	20.2	0.00
1797	4	0	-43	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1798	2	0	6	0	79	0.50	0.50	0.50	0.50	-2.20	14.8	0.00
1798	3	0	1	0	52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
1798	4	0	-2	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1799	2	0	-4	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1799	3	0	-7	0	52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
1799	4	0	-8	0	45	0.50	0.50	0.50	0.50	-1.26	8.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1800	2	0	-47	0	-118	0.50	0.50	0.50	0.50	-3.27	22.1	0.00
1800	3	0	-41	0	-86	0.50	0.50	0.50	0.50	-2.39	16.1	0.00
1800	4	0	-39	0	-78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1801	2	0	-1	0	71	0.50	0.50	0.50	0.50	-1.98	13.3	0.00
1801	3	0	-2	0	46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
1801	4	0	-2	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1802	2	0	9	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1802	3	0	3	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1802	4	0	2	0	34	0.50	0.50	0.50	0.50	-0.94	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1803	2	0	11	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1803	3	0	7	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
1803	4	0	6	0	36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1804	2	0	24	0	78	0.50	0.50	0.50	0.50	-2.17	14.6	0.00
1804	3	0	15	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1804	4	0	13	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1805	2	0	17	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
1805	3	0	16	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1805	4	0	16	0	33	0.50	0.50	0.50	0.50	-0.93	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1806	2	0	-8	0	73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1806	3	0	-9	0	48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
1806	4	0	-9	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1807	2	0	16	0	66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
1807	3	0	14	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1807	4	0	13	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1808	2	0	11	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1808	3	0	8	0	42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
1808	4	0	7	0	36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1809	2	0	21	0	65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
1809	3	0	19	0	40	0.50	0.50	0.50	0.50	-1.11	7.5	0.00
1809	4	0	19	0	34	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1810	2	0	-45	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
1810	3	0	-38	0	-105	0.50	0.50	0.50	0.50	-2.92	19.7	0.00
1810	4	0	-37	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1811	2	0	6	0	76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
1811	3	0	1	0	50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
1811	4	0	-2	0	43	0.50	0.50	0.50	0.50	-1.19	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1812	2	0	-4	0	76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
1812	3	0	-7	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1812	4	0	-8	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1813	2	0	-3	0	70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1813	3	0	-4	0	46	0.50	0.50	0.50	0.50	-1.27	8.5	0.00
1813	4	0	-4	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1814	2	0	13	0	64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1814	3	0	8	0	40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
1814	4	0	7	0	34	0.50	0.50	0.50	0.50	-0.96	6.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1815	2	0	24	0	76	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1815	3	0	15	0	48	0.50	0.50	0.50	0.50	-1.33	8.9	0.00
1815	4	0	13	0	41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1816	2	0	17	0	63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
1816	3	0	16	0	39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1816	4	0	16	0	33	0.50	0.50	0.50	0.50	-0.92	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1817	2	0	-7	0	77	0.50	0.50	0.50	0.50	-2.14	14.5	0.00
1817	3	0	-9	0	51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
1817	4	0	-10	0	45	0.50	0.50	0.50	0.50	-1.24	8.3	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1818	2	0	14	0	63	0.50	0.50	0.50	0.50	-1.75	11.8	0.00
1818	3	0	12	0	40	0.50	0.50	0.50	0.50	-1.10	7.4	0.00
1818	4	0	11	0	34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1819	2	0	25	0	-10	0.50	0.50	0.50	0.50	-0.71	4.8	0.00
1819	3	0	24	0	-6	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1819	4	0	24	0	-5	0.50	0.50	0.50	0.50	-0.66	4.4	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1820	2	0	19	0	62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
1820	3	0	17	0	38	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
1820	4	0	17	0	32	0.50	0.50	0.50	0.50	-0.88	6.0	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1821	2	0	54	0	72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
1821	3	0	38	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1821	4	0	34	0	37	0.50	0.50	0.50	0.50	-1.03	6.9	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1822	2	0	-30	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
1822	3	0	-30	0	-53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1822	4	0	-30	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1823	2	0	55	0	75	0.50	0.50	0.50	0.50	-2.08	14.1	0.00
1823	3	0	39	0	46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
1823	4	0	35	0	39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1824	2	0	-34	0	-132	0.50	0.50	0.50	0.50	-3.65	24.6	0.00
1824	3	0	-30	0	-100	0.50	0.50	0.50	0.50	-2.78	18.8	0.00
1824	4	0	-29	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1825	2	0	-48	0	-175	0.50	0.50	0.50	0.50	-4.85	32.7	0.00
1825	3	0	-42	0	-133	0.50	0.50	0.50	0.50	-3.67	24.8	0.00
1825	4	0	-41	0	-122	0.50	0.50	0.50	0.50	-3.38	22.8	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1826	2	0	-55	0	-185	0.50	0.50	0.50	0.50	-5.12	34.5	0.00
1826	3	0	-48	0	-139	0.50	0.50	0.50	0.50	-3.85	26.0	0.00
1826	4	0	-47	0	-128	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1827	2	0	-56	0	-172	0.50	0.50	0.50	0.50	-4.76	32.1	0.00
1827	3	0	-48	0	-128	0.50	0.50	0.50	0.50	-3.54	23.9	0.00
1827	4	0	-47	0	-117	0.50	0.50	0.50	0.50	-3.24	21.9	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1828	2	0	-56	0	-184	0.50	0.50	0.50	0.50	-5.09	34.3	0.00
1828	3	0	-49	0	-139	0.50	0.50	0.50	0.50	-3.84	25.9	0.00
1828	4	0	-48	0	-127	0.50	0.50	0.50	0.50	-3.53	23.8	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1829	2	0	-23	0	-163	0.50	0.50	0.50	0.50	-4.53	30.5	0.00
1829	3	0	-17	0	-121	0.50	0.50	0.50	0.50	-3.34	22.5	0.00
1829	4	0	-16	0	-110	0.50	0.50	0.50	0.50	-3.04	20.5	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1830	2	0	-43	0	-173	0.50	0.50	0.50	0.50	-4.80	32.4	0.00
1830	3	0	-37	0	-129	0.50	0.50	0.50	0.50	-3.59	24.2	0.00
1830	4	0	-35	0	-118	0.50	0.50	0.50	0.50	-3.28	22.1	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1831	2	0	-24	0	-23	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1831	3	0	-21	0	-19	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1831	4	0	-21	0	-18	0.50	0.50	0.50	0.50	-0.57	3.9	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1832	2	0	-10	0	-21	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1832	3	0	-8	0	-17	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
1832	4	0	-7	0	-16	0.50	0.50	0.50	0.50	-0.44	3.0	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		
1833	2	0	-19	0	-128	0.50	0.50	0.50	0.50	-3.55	24.0	0.00
1833	3	0	-13	0	-92	0.50	0.50	0.50	0.50	-2.56	17.3	0.00
1833	4	0	-11	0	-84	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
Spess.=	30.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)		

1834	2	0	-15	0	-142	0.50	0.50	0.50	0.50	-3.92	26.5	0.00
1834	3	0	-10	0	-101	0.50	0.50	0.50	0.50	-2.81	18.9	0.00
1834	4	0	-9	0	-91	0.50	0.50	0.50	0.50	-2.53	17.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1835	2	0	-30	0	-120	0.50	0.50	0.50	0.50	-3.33	22.4	0.00
1835	3	0	-25	0	-86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
1835	4	0	-24	0	-77	0.50	0.50	0.50	0.50	-2.13	14.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1836	2	0	-53	0	-180	0.50	0.50	0.50	0.50	-4.99	33.6	0.00
1836	3	0	-46	0	-135	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
1836	4	0	-44	0	-124	0.50	0.50	0.50	0.50	-3.44	23.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1837	2	0	15	0	-143	0.50	0.50	0.50	0.50	-3.96	26.7	0.00
1837	3	0	18	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1837	4	0	19	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1838	2	0	-20	0	-149	0.50	0.50	0.50	0.50	-4.13	27.8	0.00
1838	3	0	-15	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1838	4	0	-14	0	-97	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1839	2	0	-11	0	-78	0.50	0.50	0.50	0.50	-2.16	14.5	0.00
1839	3	0	-9	0	-55	0.50	0.50	0.50	0.50	-1.52	10.2	0.00
1839	4	0	-8	0	-49	0.50	0.50	0.50	0.50	-1.36	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1840	2	0	-34	0	-144	0.50	0.50	0.50	0.50	-3.99	26.9	0.00
1840	3	0	-28	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
1840	4	0	-27	0	-94	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1841	2	0	20	0	-111	0.50	0.50	0.50	0.50	-3.08	20.8	0.00
1841	3	0	22	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1841	4	0	22	0	-69	0.50	0.50	0.50	0.50	-1.92	12.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1842	2	0	-16	0	-117	0.50	0.50	0.50	0.50	-3.25	21.9	0.00
1842	3	0	-12	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1842	4	0	-11	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1843	2	0	-45	0	-118	0.50	0.50	0.50	0.50	-3.26	22.0	0.00
1843	3	0	-41	0	-86	0.50	0.50	0.50	0.50	-2.38	16.1	0.00
1843	4	0	-40	0	-78	0.50	0.50	0.50	0.50	-2.17	14.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1844	2	0	16	0	59	0.50	0.50	0.50	0.50	-1.64	11.1	0.00
1844	3	0	10	0	36	0.50	0.50	0.50	0.50	-1.00	6.8	0.00
1844	4	0	8	0	31	0.50	0.50	0.50	0.50	-0.85	5.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1845	2	0	11	0	61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
1845	3	0	5	0	38	0.50	0.50	0.50	0.50	-1.06	7.2	0.00
1845	4	0	4	0	33	0.50	0.50	0.50	0.50	-0.90	6.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1846	2	0	-7	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1846	3	0	3	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1846	4	0	4	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1847	2	0	-8	0	75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1847	3	0	-10	0	50	0.50	0.50	0.50	0.50	-1.38	9.3	0.00
1847	4	0	-11	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1848	2	0	-53	0	-138	0.50	0.50	0.50	0.50	-3.82	25.8	0.00
1848	3	0	-46	0	-102	0.50	0.50	0.50	0.50	-2.84	19.1	0.00
1848	4	0	-44	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1849	2	0	8	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1849	3	0	7	0	42	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
1849	4	0	7	0	36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1850	2	0	-46	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
1850	3	0	-41	0	-84	0.50	0.50	0.50	0.50	-2.32	15.7	0.00
1850	4	0	-40	0	-76	0.50	0.50	0.50	0.50	-2.12	14.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1851	2	0	-53	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1851	3	0	-47	0	-85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
1851	4	0	-46	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1852	2	0	-9	0	-148	0.50	0.50	0.50	0.50	-4.09	27.6	0.00
1852	3	0	-4	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1852	4	0	-3	0	-98	0.50	0.50	0.50	0.50	-2.70	18.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1853	2	0	-8	0	-144	0.50	0.50	0.50	0.50	-3.98	26.8	0.00
1853	3	0	-3	0	-104	0.50	0.50	0.50	0.50	-2.89	19.5	0.00
1853	4	0	-2	0	-95	0.50	0.50	0.50	0.50	-2.62	17.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1854	2	0	-32	0	-149	0.50	0.50	0.50	0.50	-4.13	27.9	0.00
1854	3	0	-26	0	-110	0.50	0.50	0.50	0.50	-3.05	23.5	0.00
1854	4	0	-25	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1855	2	0	-46	0	-152	0.50	0.50	0.50	0.50	-4.22	28.5	0.00
1855	3	0	-40	0	-113	0.50	0.50	0.50	0.50	-3.14	21.2	0.00
1855	4	0	-38	0	-104	0.50	0.50	0.50	0.50	-2.87	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1856	2	0	-55	0	-152	0.50	0.50	0.50	0.50	-4.23	28.5	0.00
1856	3	0	-48	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1856	4	0	-46	0	-105	0.50	0.50	0.50	0.50	-2.90	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1857	2	0	-36	0	-110	0.50	0.50	0.50	0.50	-3.05	20.6	0.00
1857	3	0	-31	0	-83	0.50	0.50	0.50	0.50	-2.30	15.5	0.00
1857	4	0	-29	0	-76	0.50	0.50	0.50	0.50	-2.11	14.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1858	2	0	-60	0	-149	0.50	0.50	0.50	0.50	-4.13	27.8	0.00
1858	3	0	-52	0	-112	0.50	0.50	0.50	0.50	-3.09	20.9	0.00
1858	4	0	-50	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1859	2	0	-43	0	-112	0.50	0.50	0.50	0.50	-3.09	20.8	0.00
1859	3	0	-37	0	-85	0.50	0.50	0.50	0.50	-2.34	15.8	0.00
1859	4	0	-35	0	-78	0.50	0.50	0.50	0.50	-2.16	14.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1860	2	0	-59	0	-137	0.50	0.50	0.50	0.50	-3.78	25.5	0.00
1860	3	0	-52	0	-102	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
1860	4	0	-50	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1861	2	0	17	0	-4	0.50	0.50	0.50	0.50	-0.47	3.1	0.00
1861	3	0	14	0	-3	0.50	0.50	0.50	0.50	-0.39	2.6	0.00
1861	4	0	13	0	-3	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1862	2	0	7	0	6	0.50	0.50	0.50	0.50	-0.20	1.3	0.00
1862	3	0	5	0	5	0.50	0.50	0.50	0.50	-0.14	0.9	0.00
1862	4	0	4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1863	2	0	-5	0	5	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
1863	3	0	-5	0	4	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
1863	4	0	-5	0	4	0.50	0.50	0.50	0.50	-0.14	0.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1864	2	0	-3	0	4	0.50	0.50	0.50	0.50	-0.10	0.7	0.00
1864	3	0	-4	0	4	0.50	0.50	0.50	0.50	-0.11	0.8	0.00
1864	4	0	-4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1865	2	0	3	0	5	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
1865	3	0	-3	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
1865	4	0	-3	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1866	2	0	11	0	3	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
1866	3	0	11	0	3	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
1866	4	0	11	0	3	0.50	0.50	0.50	0.50	-0.30	2.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1867	2	0	12	0	5	0.50	0.50	0.50	0.50	-0.35	2.3	0.00
1867	3	0	12	0	4	0.50	0.50	0.50	0.50	-0.33	2.3	0.00
1867	4	0	12	0	4	0.50	0.50	0.50	0.50	-0.33	2.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1868	2	0	-5	0	6	0.50	0.50	0.50	0.50	-0.18	1.2	0.00
1868	3	0	-5	0	6	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
1868	4	0	-4	0	6	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1869	2	0	-6	0	5	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
1869	3	0	-6	0	5	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
1869	4	0	-5	0	5	0.50	0.50	0.50	0.50	-0.15	1.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1870	2	0	-4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
1870	3	0	-4	0	4	0.50	0.50	0.50	0.50	-0.11	0.8	0.00
1870	4	0	-4	0	3	0.50	0.50	0.50	0.50	-0.11	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1871	2	0	6	0	5	0.50	0.50	0.50	0.50	-0.16	1.1	0.00
1871	3	0	5	0	4	0.50	0.50	0.50	0.50	-0.13	0.9	0.00
1871	4	0	4	0	4	0.50	0.50	0.50	0.50	-0.12	0.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1872	2	0	17	0	5	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1872	3	0	15	0	3	0.50	0.50	0.50	0.50	-0.42	2.8	0.00
1872	4	0	15	0	3	0.50	0.50	0.50	0.50	-0.41	2.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1873	2	0	15	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
1873	3	0	16	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1873	4	0	16	0	-42	0.50	0.50	0.50	0.50	-1.18	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1874	2	0	16	0	-100	0.50	0.50	0.50	0.50	-2.76	18.6	0.00
1874	3	0	18	0	-69	0.50	0.50	0.50	0.50	-1.90	12.8	0.00
1874	4	0	18	0	-61	0.50	0.50	0.50	0.50	-1.69	11.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1875	2	0	16	0	-108	0.50	0.50	0.50	0.50	-3.00	20.3	0.00
1875	3	0	19	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1875	4	0	19	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1876	2	0	16	0	-99	0.50	0.50	0.50	0.50	-2.74	18.5	0.00
1876	3	0	19	0	-67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
1876	4	0	20	0	-59	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1877	2	0	17	0	-71	0.50	0.50	0.50	0.50	-1.97	13.3	0.00
1877	3	0	20	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1877	4	0	21	0	-42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1878	2	0	19	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
1878	3	0	21	0	-12	0.50	0.50	0.50	0.50	-0.58	3.9	0.00
1878	4	0	22	0	-11	0.50	0.50	0.50	0.50	-0.60	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1879	2	0	24	0	65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
1879	3	0	23	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
1879	4	0	23	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1880	2	0	17	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
1880	3	0	16	0	-47	0.50	0.50	0.50	0.50	-1.31	8.8	0.00
1880	4	0	16	0	-42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1881	2	0	18	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1881	3	0	18	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
1881	4	0	18	0	-60	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1882	2	0	18	0	-107	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1882	3	0	19	0	-74	0.50	0.50	0.50	0.50	-2.04	13.7	0.00
1882	4	0	20	0	-65	0.50	0.50	0.50	0.50	-1.81	12.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1883	2	0	18	0	-97	0.50	0.50	0.50	0.50	-2.68	18.1	0.00
1883	3	0	20	0	-66	0.50	0.50	0.50	0.50	-1.83	12.4	0.00
1883	4	0	20	0	-58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1884	2	0	19	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
1884	3	0	20	0	-46	0.50	0.50	0.50	0.50	-1.28	8.7	0.00
1884	4	0	20	0	-41	0.50	0.50	0.50	0.50	-1.13	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1885	2	0	20	0	-18	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
1885	3	0	20	0	-11	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1885	4	0	20	0	-10	0.50	0.50	0.50	0.50	-0.55	3.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1886	2	0	24	0	62	0.50	0.50	0.50	0.50	-1.72	11.6	0.00
1886	3	0	21	0	43	0.50	0.50	0.50	0.50	-1.20	8.1	0.00
1886	4	0	20	0	38	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1887	2	0	9	0	63	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
1887	3	0	6	0	44	0.50	0.50	0.50	0.50	-1.21	8.1	0.00
1887	4	0	6	0	39	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1888	2	0	1	0	63	0.50	0.50	0.50	0.50	-1.74	11.8	0.00
1888	3	0	-3	0	44	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1888	4	0	-3	0	39	0.50	0.50	0.50	0.50	-1.09	7.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1889	2	0	-3	0	66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
1889	3	0	-6	0	47	0.50	0.50	0.50	0.50	-1.30	8.8	0.00
1889	4	0	-6	0	42	0.50	0.50	0.50	0.50	-1.17	7.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1890	2	0	8	0	68	0.50	0.50	0.50	0.50	-1.88	12.6	0.00
1890	3	0	6	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1890	4	0	5	0	44	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1891	2	0	11	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
1891	3	0	13	0	-46	0.50	0.50	0.50	0.50	-1.28	8.6	0.00
1891	4	0	13	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1892	2	0	12	0	-68	0.50	0.50	0.50	0.50	-1.89	12.7	0.00
1892	3	0	14	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1892	4	0	14	0	-43	0.50	0.50	0.50	0.50	-1.18	8.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1893	2	0	13	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1893	3	0	15	0	-68	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1893	4	0	16	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1894	2	0	14	0	-100	0.50	0.50	0.50	0.50	-2.77	18.7	0.00
1894	3	0	16	0	-69	0.50	0.50	0.50	0.50	-1.91	12.9	0.00
1894	4	0	17	0	-61	0.50	0.50	0.50	0.50	-1.70	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1895	2	0	14	0	-107	0.50	0.50	0.50	0.50	-2.97	20.1	0.00
1895	3	0	17	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
1895	4	0	17	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1896	2	0	14	0	-108	0.50	0.50	0.50	0.50	-3.01	20.3	0.00
1896	3	0	17	0	-74	0.50	0.50	0.50	0.50	-2.06	13.9	0.00
1896	4	0	17	0	-66	0.50	0.50	0.50	0.50	-1.82	12.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1897	2	0	15	0	-99	0.50	0.50	0.50	0.50	-2.73	18.4	0.00
1897	3	0	18	0	-67	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
1897	4	0	18	0	-59	0.50	0.50	0.50	0.50	-1.62	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1898	2	0	14	0	-98	0.50	0.50	0.50	0.50	-2.72	18.3	0.00
1898	3	0	17	0	-66	0.50	0.50	0.50	0.50	-1.84	12.4	0.00
1898	4	0	17	0	-58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1899	2	0	16	0	-70	0.50	0.50	0.50	0.50	-1.95	13.1	0.00
1899	3	0	18	0	-47	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
1899	4	0	19	0	-41	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1900	2	0	15	0	-70	0.50	0.50	0.50	0.50	-1.94	13.1	0.00
1900	3	0	17	0	-46	0.50	0.50	0.50	0.50	-1.29	8.7	0.00
1900	4	0	18	0	-40	0.50	0.50	0.50	0.50	-1.12	7.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1901	2	0	17	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1901	3	0	18	0	-10	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1901	4	0	18	0	-8	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

1902	2	0	16	0	-18	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1902	3	0	17	0	-10	0.50	0.50	0.50	0.50	-0.48	3.3	0.00
1902	4	0	18	0	-8	0.50	0.50	0.50	0.50	-0.49	3.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1903	2	0	20	0	60	0.50	0.50	0.50	0.50	-1.87	12.6	0.00
1903	3	0	19	0	50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
1903	4	0	18	0	45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1904	2	0	20	0	67	0.50	0.50	0.50	0.50	-1.86	12.6	0.00
1904	3	0	18	0	49	0.50	0.50	0.50	0.50	-1.36	9.2	0.00
1904	4	0	18	0	45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1905	2	0	6	0	67	0.50	0.50	0.50	0.50	-1.85	12.5	0.00
1905	3	0	5	0	48	0.50	0.50	0.50	0.50	-1.34	9.0	0.00
1905	4	0	5	0	44	0.50	0.50	0.50	0.50	-1.21	8.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1906	2	0	-4	0	64	0.50	0.50	0.50	0.50	-1.79	12.0	0.00
1906	3	0	-5	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
1906	4	0	-6	0	41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1907	2	0	-2	0	63	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
1907	3	0	-3	0	44	0.50	0.50	0.50	0.50	-1.21	8.1	0.00
1907	4	0	-3	0	39	0.50	0.50	0.50	0.50	-1.07	7.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1908	2	0	8	0	64	0.50	0.50	0.50	0.50	-1.78	12.0	0.00
1908	3	0	8	0	45	0.50	0.50	0.50	0.50	-1.25	8.4	0.00
1908	4	0	7	0	40	0.50	0.50	0.50	0.50	-1.12	7.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1909	2	0	36	0	89	0.50	0.50	0.50	0.50	-2.47	16.7	0.00
1909	3	0	32	0	61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
1909	4	0	31	0	54	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1910	2	0	21	0	90	0.50	0.50	0.50	0.50	-2.48	16.8	0.00
1910	3	0	17	0	61	0.50	0.50	0.50	0.50	-1.68	11.3	0.00
1910	4	0	16	0	53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1911	2	0	11	0	89	0.50	0.50	0.50	0.50	-2.47	16.6	0.00
1911	3	0	6	0	60	0.50	0.50	0.50	0.50	-1.65	11.1	0.00
1911	4	0	-6	0	52	0.50	0.50	0.50	0.50	-1.44	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1912	2	0	-6	0	88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
1912	3	0	-9	0	58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1912	4	0	-10	0	50	0.50	0.50	0.50	0.50	-1.39	9.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1913	2	0	-7	0	86	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
1913	3	0	-10	0	56	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
1913	4	0	-11	0	48	0.50	0.50	0.50	0.50	-1.33	9.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1914	2	0	-5	0	83	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1914	3	0	-8	0	53	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1914	4	0	-9	0	46	0.50	0.50	0.50	0.50	-1.27	8.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1915	2	0	-5	0	85	0.50	0.50	0.50	0.50	-2.35	15.9	0.00
1915	3	0	-8	0	55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
1915	4	0	-9	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1916	2	0	4	0	87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
1916	3	0	-6	0	57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
1916	4	0	-7	0	50	0.50	0.50	0.50	0.50	-1.37	9.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1917	2	0	12	0	87	0.50	0.50	0.50	0.50	-2.42	16.3	0.00
1917	3	0	9	0	58	0.50	0.50	0.50	0.50	-1.62	10.9	0.00
1917	4	0	8	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1918	2	0	22	0	87	0.50	0.50	0.50	0.50	-2.41	16.3	0.00
1918	3	0	19	0	59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
1918	4	0	19	0	52	0.50	0.50	0.50	0.50	-1.43	9.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1919	2	0	36	0	85	0.50	0.50	0.50	0.50	-2.37	16.0	0.00
1919	3	0	34	0	58	0.50	0.50	0.50	0.50	-1.60	10.8	0.00
1919	4	0	34	0	51	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
Spassa.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1920	2	0	34	0	-14	0.50	0.50	0.50	0.50	-0.96	6.4	0.00
1920	3	0	35	0	-11	0.50	0.50	0.50	0.50	-0.98	6.6	0.00
1920	4	0	36	0	-10	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1921	2	0	35	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1921	3	0	37	0	-53	0.50	0.50	0.50	0.50	-1.47	9.9	0.00
1921	4	0	38	0	-48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1922	2	0	36	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1922	3	0	38	0	-81	0.50	0.50	0.50	0.50	-2.24	15.1	0.00
1922	4	0	39	0	-72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1923	2	0	34	0	-138	0.50	0.50	0.50	0.50	-3.81	25.7	0.00
1923	3	0	37	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1923	4	0	37	0	-88	0.50	0.50	0.50	0.50	-2.43	16.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1924	2	0	33	0	-148	0.50	0.50	0.50	0.50	-4.09	27.6	0.00
1924	3	0	35	0	-106	0.50	0.50	0.50	0.50	-2.94	19.8	0.00
1924	4	0	36	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1925	2	0	29	0	-140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
1925	3	0	31	0	-102	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
1925	4	0	32	0	-92	0.50	0.50	0.50	0.50	-2.55	17.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1926	2	0	23	0	-108	0.50	0.50	0.50	0.50	-2.98	20.1	0.00
1926	3	0	25	0	-79	0.50	0.50	0.50	0.50	-2.19	14.7	0.00
1926	4	0	25	0	-72	0.50	0.50	0.50	0.50	-1.99	13.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1927	2	0	31	0	-15	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1927	3	0	31	0	-12	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1927	4	0	31	0	-12	0.50	0.50	0.50	0.50	-0.85	5.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1928	2	0	30	0	-76	0.50	0.50	0.50	0.50	-2.11	14.3	0.00
1928	3	0	31	0	-54	0.50	0.50	0.50	0.50	-1.50	10.2	0.00
1928	4	0	31	0	-49	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1929	2	0	28	0	-114	0.50	0.50	0.50	0.50	-3.17	21.4	0.00
1929	3	0	30	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1929	4	0	30	0	-73	0.50	0.50	0.50	0.50	-2.03	13.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1930	2	0	25	0	-137	0.50	0.50	0.50	0.50	-3.79	25.6	0.00
1930	3	0	28	0	-98	0.50	0.50	0.50	0.50	-2.71	18.3	0.00
1930	4	0	28	0	-88	0.50	0.50	0.50	0.50	-2.44	16.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1931	2	0	23	0	-147	0.50	0.50	0.50	0.50	-4.06	27.4	0.00
1931	3	0	26	0	-106	0.50	0.50	0.50	0.50	-2.93	19.8	0.00
1931	4	0	26	0	-96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1932	2	0	21	0	-140	0.50	0.50	0.50	0.50	-3.88	26.2	0.00
1932	3	0	24	0	-102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1932	4	0	24	0	-93	0.50	0.50	0.50	0.50	-2.57	17.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1933	2	0	18	0	-108	0.50	0.50	0.50	0.50	-2.99	20.2	0.00
1933	3	0	19	0	-80	0.50	0.50	0.50	0.50	-2.21	14.9	0.00
1933	4	0	20	0	-72	0.50	0.50	0.50	0.50	-2.01	13.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1934	2	0	15	0	-32	0.50	0.50	0.50	0.50	-0.88	5.9	0.00
1934	3	0	15	0	-24	0.50	0.50	0.50	0.50	-0.67	4.5	0.00
1934	4	0	15	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1935	2	0	-12	0	-36	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1935	3	0	-10	0	-28	0.50	0.50	0.50	0.50	-0.78	5.3	0.00
1935	4	0	-10	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

1936	2	0	-17	0	-36	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
1936	3	0	-15	0	-27	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
1936	4	0	-15	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1937	2	0	-19	0	-34	0.50	0.50	0.50	0.50	-0.93	6.3	0.00
1937	3	0	-16	0	-25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1937	4	0	-16	0	-23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1938	2	0	-17	0	-31	0.50	0.50	0.50	0.50	-0.86	5.8	0.00
1938	3	0	-15	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1938	4	0	-15	0	-20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1939	2	0	-14	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
1939	3	0	-13	0	-20	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
1939	4	0	-13	0	-18	0.50	0.50	0.50	0.50	-0.51	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1940	2	0	-16	0	-32	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1940	3	0	-15	0	-23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1940	4	0	-14	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1941	2	0	-16	0	-34	0.50	0.50	0.50	0.50	-0.96	6.4	0.00
1941	3	0	-14	0	-26	0.50	0.50	0.50	0.50	-0.72	4.9	0.00
1941	4	0	-14	0	-24	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1942	2	0	-14	0	-37	0.50	0.50	0.50	0.50	-1.02	6.9	0.00
1942	3	0	-12	0	-28	0.50	0.50	0.50	0.50	-0.79	5.3	0.00
1942	4	0	-12	0	-26	0.50	0.50	0.50	0.50	-0.73	4.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1943	2	0	9	0	-37	0.50	0.50	0.50	0.50	-1.03	7.0	0.00
1943	3	0	9	0	-29	0.50	0.50	0.50	0.50	-0.81	5.4	0.00
1943	4	0	9	0	-27	0.50	0.50	0.50	0.50	-0.75	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1944	2	0	18	0	-32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
1944	3	0	18	0	-25	0.50	0.50	0.50	0.50	-0.69	4.6	0.00
1944	4	0	18	0	-23	0.50	0.50	0.50	0.50	-0.63	4.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1945	2	0	52	0	-24	0.50	0.50	0.50	0.50	-1.45	9.8	0.00
1945	3	0	51	0	-24	0.50	0.50	0.50	0.50	-1.41	9.5	0.00
1945	4	0	51	0	-24	0.50	0.50	0.50	0.50	-1.40	9.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1946	2	0	48	0	-97	0.50	0.50	0.50	0.50	-2.69	18.1	0.00
1946	3	0	47	0	-75	0.50	0.50	0.50	0.50	-2.08	14.0	0.00
1946	4	0	47	0	-69	0.50	0.50	0.50	0.50	-1.92	13.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1947	2	0	43	0	-135	0.50	0.50	0.50	0.50	-3.75	25.3	0.00
1947	3	0	43	0	-102	0.50	0.50	0.50	0.50	-2.81	19.0	0.00
1947	4	0	43	0	-93	0.50	0.50	0.50	0.50	-2.58	17.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1948	2	0	37	0	-153	0.50	0.50	0.50	0.50	-4.25	28.7	0.00
1948	3	0	38	0	-114	0.50	0.50	0.50	0.50	-3.16	21.3	0.00
1948	4	0	38	0	-104	0.50	0.50	0.50	0.50	-2.89	19.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1949	2	0	32	0	-156	0.50	0.50	0.50	0.50	-4.31	29.1	0.00
1949	3	0	33	0	-115	0.50	0.50	0.50	0.50	-3.18	21.5	0.00
1949	4	0	33	0	-105	0.50	0.50	0.50	0.50	-2.90	19.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1950	2	0	25	0	-140	0.50	0.50	0.50	0.50	-3.89	26.2	0.00
1950	3	0	26	0	-103	0.50	0.50	0.50	0.50	-2.85	19.2	0.00
1950	4	0	26	0	-93	0.50	0.50	0.50	0.50	-2.59	17.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1951	2	0	18	0	-102	0.50	0.50	0.50	0.50	-2.82	19.0	0.00
1951	3	0	18	0	-74	0.50	0.50	0.50	0.50	-2.05	13.9	0.00
1951	4	0	18	0	-68	0.50	0.50	0.50	0.50	-1.88	12.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1952	2	0	14	0	-25	0.50	0.50	0.50	0.50	-0.70	4.7	0.00
1952	3	0	12	0	-19	0.50	0.50	0.50	0.50	-0.51	3.5	0.00
1952	4	0	12	0	-17	0.50	0.50	0.50	0.50	-0.48	3.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												



1953	2	0	2	0	-25	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
1953	3	0	-4	0	-21	0.50	0.50	0.50	0.50	-0.57	3.8	0.00
1953	4	0	-5	0	-19	0.50	0.50	0.50	0.50	-0.54	3.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1954	2	0	-8	0	-21	0.50	0.50	0.50	0.50	-0.59	4.0	0.00
1954	3	0	-11	0	-17	0.50	0.50	0.50	0.50	-0.46	3.1	0.00
1954	4	0	-12	0	-16	0.50	0.50	0.50	0.50	-0.43	2.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1955	2	0	-19	0	-22	0.50	0.50	0.50	0.50	-0.62	4.2	0.00
1955	3	0	-18	0	-15	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
1955	4	0	-18	0	-13	0.50	0.50	0.50	0.50	-0.50	3.4	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1956	2	0	-29	0	-25	0.50	0.50	0.50	0.50	-0.80	5.4	0.00
1956	3	0	-28	0	-17	0.50	0.50	0.50	0.50	-0.76	5.1	0.00
1956	4	0	-27	0	-15	0.50	0.50	0.50	0.50	-0.75	5.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1957	2	0	-39	0	-28	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1957	3	0	-36	0	-20	0.50	0.50	0.50	0.50	-1.01	6.8	0.00
1957	4	0	-36	0	-18	0.50	0.50	0.50	0.50	-0.99	6.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1958	2	0	-48	0	-33	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
1958	3	0	-44	0	-24	0.50	0.50	0.50	0.50	-1.22	8.2	0.00
1958	4	0	-43	0	-22	0.50	0.50	0.50	0.50	-1.19	8.1	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1959	2	0	-53	0	-40	0.50	0.50	0.50	0.50	-1.48	10.0	0.00
1959	3	0	-49	0	-30	0.50	0.50	0.50	0.50	-1.35	9.1	0.00
1959	4	0	-47	0	-28	0.50	0.50	0.50	0.50	-1.31	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1960	2	0	-56	0	-49	0.50	0.50	0.50	0.50	-1.54	10.4	0.00
1960	3	0	-49	0	-38	0.50	0.50	0.50	0.50	-1.37	9.2	0.00
1960	4	0	-48	0	-36	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1961	2	0	-45	0	-57	0.50	0.50	0.50	0.50	-1.58	10.6	0.00
1961	3	0	-38	0	-45	0.50	0.50	0.50	0.50	-1.24	8.4	0.00
1961	4	0	-36	0	-42	0.50	0.50	0.50	0.50	-1.16	7.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1962	2	0	49	0	-81	0.50	0.50	0.50	0.50	-2.25	15.2	0.00
1962	3	0	39	0	-63	0.50	0.50	0.50	0.50	-1.74	11.7	0.00
1962	4	0	37	0	-58	0.50	0.50	0.50	0.50	-1.61	10.8	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1963	2	0	46	0	-88	0.50	0.50	0.50	0.50	-2.45	16.5	0.00
1963	3	0	37	0	-67	0.50	0.50	0.50	0.50	-1.86	12.5	0.00
1963	4	0	34	0	-62	0.50	0.50	0.50	0.50	-1.71	11.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1964	2	0	36	0	-87	0.50	0.50	0.50	0.50	-2.40	16.2	0.00
1964	3	0	28	0	-65	0.50	0.50	0.50	0.50	-1.79	12.1	0.00
1964	4	0	26	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1965	2	0	23	0	-78	0.50	0.50	0.50	0.50	-2.15	14.5	0.00
1965	3	0	17	0	-56	0.50	0.50	0.50	0.50	-1.56	10.6	0.00
1965	4	0	16	0	-51	0.50	0.50	0.50	0.50	-1.42	9.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1966	2	0	27	0	-80	0.50	0.50	0.50	0.50	-2.22	15.0	0.00
1966	3	0	22	0	-60	0.50	0.50	0.50	0.50	-1.66	11.2	0.00
1966	4	0	21	0	-55	0.50	0.50	0.50	0.50	-1.52	10.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1967	2	0	38	0	-84	0.50	0.50	0.50	0.50	-2.31	15.6	0.00
1967	3	0	31	0	-64	0.50	0.50	0.50	0.50	-1.76	11.9	0.00
1967	4	0	29	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1968	2	0	42	0	-75	0.50	0.50	0.50	0.50	-2.09	14.1	0.00
1968	3	0	34	0	-59	0.50	0.50	0.50	0.50	-1.63	11.0	0.00
1968	4	0	33	0	-55	0.50	0.50	0.50	0.50	-1.51	10.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												
1969	2	0	31	0	-41	0.50	0.50	0.50	0.50	-1.14	7.7	0.00
1969	3	0	-28	0	-34	0.50	0.50	0.50	0.50	-0.94	6.3	0.00
1969	4	0	-27	0	-32	0.50	0.50	0.50	0.50	-0.89	6.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)												

1970	2	0	-39	0	34	0.50	0.50	0.50	0.50	-1.08	7.3	0.00
1970	3	0	-38	0	29	0.50	0.50	0.50	0.50	-1.05	7.1	0.00
1970	4	0	-37	0	28	0.50	0.50	0.50	0.50	-1.04	7.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1971	2	0	38	0	150	0.50	0.50	0.50	0.50	-4.15	28.0	0.00
1971	3	0	41	0	107	0.50	0.50	0.50	0.50	-2.95	19.9	0.00
1971	4	0	42	0	96	0.50	0.50	0.50	0.50	-2.65	17.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1972	2	0	41	0	205	0.50	0.50	0.50	0.50	-5.68	38.3	0.00
1972	3	0	45	0	145	0.50	0.50	0.50	0.50	-4.02	27.1	0.00
1972	4	0	45	0	130	0.50	0.50	0.50	0.50	-3.61	24.3	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1973	2	0	75	0	162	0.50	0.50	0.50	0.50	-4.48	30.2	0.00
1973	3	0	62	0	112	0.50	0.50	0.50	0.50	-3.10	20.9	0.00
1973	4	0	59	0	99	0.50	0.50	0.50	0.50	-2.75	18.6	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1974	2	0	57	0	149	0.50	0.50	0.50	0.50	-4.13	27.9	0.00
1974	3	0	42	0	102	0.50	0.50	0.50	0.50	-2.83	19.1	0.00
1974	4	0	39	0	90	0.50	0.50	0.50	0.50	-2.50	16.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1975	2	0	29	0	79	0.50	0.50	0.50	0.50	-2.18	14.7	0.00
1975	3	0	-20	0	54	0.50	0.50	0.50	0.50	-1.49	10.0	0.00
1975	4	0	-19	0	48	0.50	0.50	0.50	0.50	-1.32	8.9	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1976	2	0	-17	0	44	0.50	0.50	0.50	0.50	-1.23	8.3	0.00
1976	3	0	-18	0	30	0.50	0.50	0.50	0.50	-0.84	5.7	0.00
1976	4	0	-18	0	27	0.50	0.50	0.50	0.50	-0.74	5.0	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1977	2	0	-9	0	20	0.50	0.50	0.50	0.50	-0.56	3.8	0.00
1977	3	0	-12	0	13	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
1977	4	0	-13	0	12	0.50	0.50	0.50	0.50	-0.37	2.5	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1978	2	0	-20	0	23	0.50	0.50	0.50	0.50	-0.64	4.3	0.00
1978	3	0	-24	0	19	0.50	0.50	0.50	0.50	-0.66	4.5	0.00
1978	4	0	-25	0	18	0.50	0.50	0.50	0.50	-0.69	4.7	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												
1979	2	0	-31	0	30	0.50	0.50	0.50	0.50	-0.87	5.9	0.00
1979	3	0	-33	0	26	0.50	0.50	0.50	0.50	-0.91	6.2	0.00
1979	4	0	-33	0	25	0.50	0.50	0.50	0.50	-0.93	6.2	0.00
Spess.= 30.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)												

STAMPA SINTETICA (stampa degli elementi con massima Sc, Sf, w)

El. comb.	Nxx	Mxx	Nyy	Myy	Axx inf.	Axx sup.	Ayy inf.	Ayy sup.	Sc	Sf	w	Note
	daN/20 cm	daN*m/20 cm	daN/20 cm	daN*m/20 cm	cmq / 20 cm	cmq / 20 cm	cmq / 20 cm	cmq / 20 cm	daN/cmq	mm		
1972	2	0	41	0	205	0.50	0.50	0.50	0.50	-5.68	38.3	-- rara
161	4	0	-139	0	-31	0.50	0.50	0.50	0.50	-3.86	--	0.00 quasi perm.