

**STUDIO DI INGEGNERIA CIVILE E AMBIENTALE, GEOLOGIA APPLICATA E GEOTECNICA**

**ING. GEOL. TIZIANO DESIDERIO**

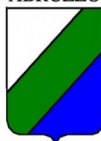
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**ANALISI DI STABILITA' DEL FRONTE DI SCAVO**

REGIONE  
ABRUZZO



**REGIONE ABRUZZO**



**PROVINCIA di PESCARA**



**COMUNE di BRITTOLI**

## **ANALISI DI STABILITA' DEL FRONTE DI SCAVO**

**OGGETTO: PROGETTO DI APERTURA DI UNA CAVA DI INERTI IN LOC. "COLLE CALACE" CON  
RICOMPOSIZIONE DEI LUOGHI E MIGLIORAMENTO AMBIENTALE**

**COMMITTENTE: DITTA INCAV SRLS - VIA M.A. SFORZA, 1 - PESCARA (PE)**

**IL RELATORE**



**RIFERIMENTO NORMATIVO: L. R. 54/83 E S.M.I. - L. R. 8/95 E S.M.I.**

**REV. 01 DEL 25/01/2024**

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Progetto:	Stabilità fronti di scavo
Ditta:	INCAV S.r.l.
Comune:	Brittoli (PE)
Progettista:	Ing. & Geol. Tiziano Desiderio

## **Normative di riferimento**

- Legge nr. 64 del 02/02/1974.

Provvedimenti per le costruzioni con particolari prescrizioni per le zone sismiche.

- D.M. LL.PP. del 11/03/1988.

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 e il collaudo delle opere di sostegno delle terre e delle opere di fondazione.

- D.M. 16 Gennaio 1996

Norme Tecniche per le costruzioni in zone sismiche

- Circolare Ministero LL.PP. 15 Ottobre 1996 N. 252 AA.GG./S.T.C.

Istruzioni per l'applicazione delle Norme Tecniche di cui al D.M. 9 Gennaio 1996

- Circolare Ministero LL.PP. 10 Aprile 1997 N. 65/AA.GG.

Istruzioni per l'applicazione delle Norme Tecniche per le costruzioni in zone sismiche di cui al D.M. 16 Gennaio 1996.

- Norme Tecniche per le Costruzioni 2018 (D.M. 17 Gennaio 2018).

- Circolare nr. 7 del 21/01/2019

Istruzioni per l'applicazione delle Nuove Norme Tecniche per le Costruzioni di cui al D.M. 17 gennaio 2018.

## Descrizione metodo di calcolo

La verifica alla stabilità del pendio deve fornire un coefficiente di sicurezza non inferiore a  $\gamma_R$ .

Viene usata la tecnica della suddivisione a strisce della superficie di scorrimento da analizzare.

In particolare il programma esamina un numero di superfici che dipende dalle impostazioni fornite e che sono riportate nella corrispondente sezione. Il processo iterativo permette di determinare il coefficiente di sicurezza di tutte le superfici analizzate.

Nella descrizione dei metodi di calcolo si adatterà la seguente simbologia:

$l$	lunghezza della base della striscia
$\alpha$	angolo della base della striscia rispetto all'orizzontale
$b$	larghezza della striscia $b=l \times \cos(\alpha)$
$\phi$	angolo di attrito lungo la base della striscia
$c$	coesione lungo la base della striscia
$\gamma$	peso di volume del terreno
$u$	pressione neutra
$W$	peso della striscia
$N$	sforzo normale alla base della striscia
$T$	sforzo di taglio alla base della striscia
$E_s, E_d$	forze normali di interstriscia a sinistra e a destra
$X_s, X_d$	forze tangenziali di interstriscia a sinistra e a destra
$E_a, E_b$	forze normali di interstriscia alla base ed alla sommità del pendio
$\Delta X$	variazione delle forze tangenziali sulla striscia $\Delta X = X_d - X_s$
$\Delta E$	variazione delle forze normali sulla striscia $\Delta E = E_d - E_s$

### Metodo di Janbu (completo)

Il coefficiente di sicurezza nel metodo di **Janbu completo** si esprime secondo la seguente formula:

$$F = \frac{\sum_i \left( \frac{c b_i + (W_i - \Delta X_i - u_i l_i) \tan \phi}{1 + (\tan \alpha_i \tan \phi) / F} \right) (1 + \tan^2 \alpha_i)}{(E_a - E_b) \sum_i (W_i - \Delta X_i) \tan \alpha_i}$$

In questa espressione  $n$  è il numero delle strisce considerate,  $b_i$  e  $\alpha_i$  sono la larghezza e l'inclinazione della base della striscia  $i$ -esima rispetto all'orizzontale,  $W_i$  è il peso della striscia  $i$ -esima,  $c_i$  e  $\phi_i$  sono le caratteristiche del terreno (coesione ed angolo di attrito) lungo la base della striscia ed  $u_i$  è la pressione neutra lungo la base della striscia,  $E_a$  ed  $E_b$  rappresentano le eventuali forze orizzontali agli estremi della superficie di scorrimento analizzata,  $\Delta X_i$  è la variazione delle forze di taglio di interstriscia. La soluzione del problema avviene per successive approssimazioni assumendo un valore iniziale per  $F$  da inserire nel secondo membro dell'espressione in modo da determinare un secondo valore dall'espressione. L'iterazione va avanti finquando i valori del coefficiente calcolati in due passi di iterazione successivi risultano coincidenti.

## Dati

### Descrizione terreno

#### Simbologia adottata

<i>Nr.</i>	Indice del terreno
<i>Descrizione</i>	Descrizione terreno
$\gamma$	Peso di volume del terreno espresso in kg/mc
$\gamma_w$	Peso di volume saturo del terreno espresso in kg/mc
$\phi$	Angolo d'attrito interno 'efficace' del terreno espresso in gradi
$c$	Coesione 'efficace' del terreno espressa in kg/cm <sup>q</sup>
$\phi_u$	Angolo d'attrito interno 'totale' del terreno espresso gradi
$c_u$	Coesione 'totale' del terreno espressa in kg/cm <sup>q</sup>

n°	Descrizione	$\gamma$ [kg/mc]	$\gamma_{sat}$ [kg/mc]	$\phi'$ [°]	$c'$ [kg/cm <sup>q</sup> ]
1	Detriti di falda	1950	2100	37.00	0.050

### Profilo del piano campagna

#### Simbologia e convenzioni di segno adottate

L'ascissa è intesa positiva da sinistra verso destra e l'ordinata positiva verso l'alto.

<i>Nr.</i>	Identificativo del punto
$X$	Ascissa del punto del profilo espressa in m
$Y$	Ordinata del punto del profilo espressa in m

n°	X [m]	Y [m]
1	0.00	20.00
2	0.23	20.01
3	7.52	20.72
4	10.50	21.01
5	24.94	24.01
6	28.42	25.01
7	38.04	29.01
8	43.03	30.01
9	56.40	34.01
10	80.71	39.01
11	107.08	49.01
12	115.60	51.51
13	126.64	54.01
14	141.69	56.01
15	152.30	58.01
16	155.30	59.01
17	163.04	60.51
18	194.34	49.01
19	252.37	49.01
20	257.48	54.01
21	262.60	54.01
22	267.72	59.01
23	272.84	59.01
24	277.96	64.01
25	283.07	64.01
26	288.19	69.01
27	293.31	69.01
28	298.43	74.01
29	303.55	74.01
30	308.67	79.01
31	313.78	79.01
32	318.90	84.01
33	323.96	84.01
34	329.42	89.01
35	334.90	89.02
36	340.37	94.01
37	345.85	94.01
38	351.32	99.01
39	356.81	99.02
40	362.90	104.01
41	370.90	104.02
42	379.20	107.80
43	414.54	114.01
44	439.62	119.01
45	446.83	120.01
46	487.80	129.01
47	538.15	142.26

## Descrizione stratigrafia

### *Simbologia e convenzioni di segno adottate*

Gli strati sono descritti mediante i punti di contorno (in senso antiorario) e l'indice del terreno di cui è costituito

Strato N° **1** costituito da terreno n° 1 (Detriti di falda)

Coordinate dei vertici dello strato n° 1

n°	X [m]	Y [m]
1	0.00	20.00
2	0.00	0.00
3	538.15	0.00
4	538.15	142.26
5	487.80	129.01
6	446.83	120.01
7	439.62	119.01
8	414.54	114.01
9	379.20	107.80
10	370.90	104.02
11	362.90	104.01
12	356.81	99.02
13	351.32	99.01
14	345.85	94.01
15	340.37	94.01
16	334.90	89.02
17	329.42	89.01
18	323.96	84.01
19	318.90	84.01
20	313.78	79.01
21	308.67	79.01
22	303.55	74.01
23	298.43	74.01
24	293.31	69.01
25	288.19	69.01
26	283.07	64.01
27	277.96	64.01
28	272.84	59.01
29	267.72	59.01
30	262.60	54.01
31	257.48	54.01
32	252.37	49.01
33	194.34	49.01
34	163.04	60.51
35	155.30	59.01
36	152.30	58.01
37	141.69	56.01
38	126.64	54.01
39	115.60	51.51
40	107.08	49.01
41	80.71	39.01
42	56.40	34.01
43	43.03	30.01
44	38.04	29.01
45	28.42	25.01
46	24.94	24.01
47	10.50	21.01
48	7.52	20.72
49	0.23	20.01

Dati zona sismica*Identificazione del sito*

Latitudine 42.295715  
 Longitudine 13.848134  
 Comune Brittoli  
 Provincia Pescara  
 Regione Abruzzo

Punti di interpolazione del reticolo 26756 - 26757 - 26535 - 26534

*Tipo di opera*

Tipo di costruzione Costruzioni con livelli di prestazioni ordinari  
 Vita nominale 50 anni  
 Classe d'uso II - Normali affollamenti e industrie non pericolose  
 Vita di riferimento 50 anni

	Simbolo	U.M.	SLV	SLD
Accelerazione al suolo	$a_a$	[m/s <sup>2</sup> ]	2.171	0.859
Accelerazione al suolo	$a_g/g$	[%]	0.221	0.088
Massimo fattore amplificazione spettro orizzontale	$F_0$		2.439	2.386
Periodo inizio tratto spettro a velocità costante	$T_c^*$		0.346	0.293
Tipo di sottosuolo - Coefficiente stratigrafico	$S_s$	B	1.184	1.200
Categoria topografica - Coefficiente amplificazione topografica	$S_t$	T2	1.200	1.200
Coefficiente riduzione fronti di scavo	$\beta_s$		0.380	0.470
Rapporto intensità sismica verticale/orizzontale			0.50	0.50

## Fronti di scavo

	Simbolo	SLV	SLD
Coefficiente di intensità sismica orizzontale (per cento)	$k_h = (a_g/g * \beta_s * S_t * S)$	11.95	5.92
Coefficiente di intensità sismica verticale (per cento)	$k_v = 0.50 * k_h$	5.98	2.96

Dati normativaNormativa :

**Norme Tecniche sulle Costruzioni 2018 - D.M. 17/01/2018**

Coefficienti parziali per le azioni o per l'effetto delle azioni:

Carichi	Effetto	Simbologia	A2 Statico	A2 Sismico
Permanenti	Favorevole	$\gamma_{Gfav}$	1.00	1.00
Permanenti	Sfavorevole	$\gamma_{Gsfav}$	1.00	1.00
Variabili	Favorevole	$\gamma_{Qfav}$	0.00	0.00
Variabili	Sfavorevole	$\gamma_{Qsfav}$	1.30	1.00

Coefficienti parziali per i parametri geotecnici del terreno:

Parametri	Simbologia	M2 Statico	M2 Sismico
Tangente dell'angolo di attrito	$\gamma_{\tan\alpha}$	1.25	1.00
Coesione efficace	$\gamma_c$	1.25	1.00
Resistenza non drenata	$\gamma_{cu}$	1.40	1.00
Peso dell'unità di volume	$\gamma_t$	1.00	1.00

Coefficiente di sicurezza richiesto

Tipo calcolo	Simbolo	Statico	Sismico
Pendio naturale	$\gamma_R$	1.00	1.00
Fronte di scavo	$\gamma_R$	1.10	1.20

### Impostazioni delle superfici di rottura

### Superfici di rottura circolari

Si considerano delle superfici di rottura circolari generate tramite la seguente maglia dei centri

Origine maglia	[m]	$X_0 = 226.80$	$Y_0 = 82.80$
Passo maglia	[m]	$dX = 2.00$	$dY = 2.00$
Numero passi		$N_x = 40$	$N_y = 32$
Raggio	[m]	$R = 80.00$	

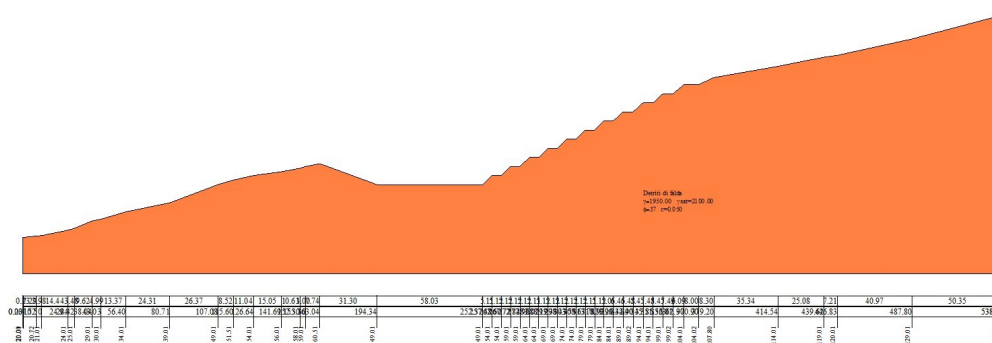


Fig. 1 - Profilo

## Opzioni di calcolo

Per l'analisi sono stati utilizzati i seguenti metodi di calcolo:

- JANBU COMPLETO

Le superfici sono state analizzate sia in condizioni **statiche** che **sismiche**.

Le superfici sono state analizzate per i casi:

- Fronte di scavo [A2-M2] - Parametri di progetto

- Sisma orizzontale e Sisma verticale (verso il basso e verso l'alto)

Analisi condotta in termini di **tensioni efficaci**

## Condizioni di esclusione

Sono state escluse dall'analisi le superfici aventi:

- lunghezza di corda inferiore a	20.00	m
- freccia inferiore a	3.00	m
- volume inferiore a	2.00	mc



## Risultati analisi

Numero di superfici analizzate	902
Coefficiente di sicurezza minimo	1.372
Superficie con coefficiente di sicurezza minimo	1

## Quadro sintetico coefficienti di sicurezza

Metodo	Nr. superfici	FS <sub>min</sub>	S <sub>min</sub>	FS <sub>max</sub>	S <sub>max</sub>
JANBU COMPLETO	902	1.372	1	8.075	902

## Caratteristiche delle superfici analizzate

### Simbologia adottata

Le ascisse X sono considerate positive verso monte

Le ordinate Y sono considerate positive verso l'alto

N° numero d'ordine della superficie cerchio

F forma (C: circolare, S: spirale logaritmica, G: generica)

C<sub>x</sub> ascissa x del centro [m]

C<sub>y</sub> ordinata y del centro [m]

R raggio del cerchio espresso in m

x<sub>v</sub> ascissa del punto di intersezione con il profilo (valle) espresse in m

x<sub>m</sub> ascissa del punto di intersezione con il profilo (monte) espresse in m

V volume interessato dalla superficie espresso [mc]

FS coefficiente di sicurezza. Tra parentesi il metodo di calcolo usato (F: Fellenius, B: Bishop, J: Janbu, C: Janbu completo, L: Bell, M: Morgenstern-Price P: Spencer, S: Sarma, V: Maksimovic, G: GLE)

Caso caso di calcolo

Sisma H sisma orizzontale, V sisma verticale (+ verso l'alto, - verso il basso)

La colonna FS (fattore di sicurezza) potrebbe contenere più valori. Questo è dovuto alla presenza degli interventi quando considerati come incremento delle forze di interstriscia. In questo caso vengono analizzate più superfici di scorrimento ed ogni superficie è separata dalla successiva dall'intervento.

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1	C	258.80	134.80	80.00	263.55	320.61	300.18	1.372 (C)	[A2M2]	[SLV] H +V
2	C	260.80	134.80	80.00	263.45	322.61	358.43	1.375 (C)	[A2M2]	[SLV] H +V
3	C	254.80	134.80	80.00	263.95	312.14	194.48	1.375 (C)	[A2M2]	[SLV] H +V
4	C	250.80	130.80	80.00	254.28	311.77	306.90	1.377 (C)	[A2M2]	[SLV] H +V
5	C	270.80	140.80	80.00	274.77	331.78	293.02	1.378 (C)	[A2M2]	[SLV] H +V
6	C	268.80	138.80	80.00	267.52	331.42	351.37	1.379 (C)	[A2M2]	[SLV] H +V
7	C	276.80	144.80	80.00	284.23	334.14	230.23	1.379 (C)	[A2M2]	[SLV] H +V
8	C	252.80	132.80	80.00	256.32	312.02	247.98	1.379 (C)	[A2M2]	[SLV] H +V
9	C	274.80	144.80	80.00	284.48	332.14	182.77	1.380 (C)	[A2M2]	[SLV] H +V
10	C	262.80	136.80	80.00	265.50	322.91	298.21	1.381 (C)	[A2M2]	[SLV] H +V
11	C	272.80	142.80	80.00	276.82	332.02	235.05	1.382 (C)	[A2M2]	[SLV] H +V
12	C	260.80	136.80	80.00	265.60	320.91	243.97	1.382 (C)	[A2M2]	[SLV] H +V
13	C	248.80	130.80	80.00	254.40	309.77	250.73	1.383 (C)	[A2M2]	[SLV] H +V
14	C	272.80	140.80	80.00	274.70	333.78	349.34	1.385 (C)	[A2M2]	[SLV] H +V
15	C	256.80	134.80	80.00	263.72	317.24	242.49	1.385 (C)	[A2M2]	[SLV] H +V
16	C	280.80	144.80	80.00	283.94	342.61	339.99	1.385 (C)	[A2M2]	[SLV] H +V
17	C	274.80	142.80	80.00	276.75	334.02	287.38	1.386 (C)	[A2M2]	[SLV] H +V
18	C	270.80	138.80	80.00	267.57	333.42	411.74	1.386 (C)	[A2M2]	[SLV] H +V
19	C	256.80	132.80	80.00	256.25	320.20	361.72	1.386 (C)	[A2M2]	[SLV] H +V
20	C	252.80	130.80	80.00	254.21	313.77	363.18	1.387 (C)	[A2M2]	[SLV] H +V
21	C	248.80	128.80	80.00	243.01	311.42	366.58	1.387 (C)	[A2M2]	[SLV] H +V
22	C	266.80	140.80	80.00	275.12	323.15	187.35	1.387 (C)	[A2M2]	[SLV] H +V
23	C	246.80	130.80	80.00	254.59	303.15	198.12	1.388 (C)	[A2M2]	[SLV] H +V
24	C	258.80	132.80	80.00	256.28	322.20	424.11	1.389 (C)	[A2M2]	[SLV] H +V
25	C	254.80	132.80	80.00	256.26	315.50	300.47	1.390 (C)	[A2M2]	[SLV] H +V
26	C	262.80	134.80	80.00	263.41	326.33	417.45	1.390 (C)	[A2M2]	[SLV] H +V
27	C	278.80	144.80	80.00	284.06	340.61	281.80	1.391 (C)	[A2M2]	[SLV] H +V
28	C	268.80	140.80	80.00	274.91	329.77	236.93	1.391 (C)	[A2M2]	[SLV] H +V
29	C	250.80	132.80	80.00	256.45	310.02	195.83	1.391 (C)	[A2M2]	[SLV] H +V
30	C	250.80	128.80	80.00	245.01	313.42	426.64	1.392 (C)	[A2M2]	[SLV] H +V
31	C	266.80	136.80	80.00	265.47	330.96	418.34	1.392 (C)	[A2M2]	[SLV] H +V
32	C	254.80	130.80	80.00	254.20	319.69	426.71	1.393 (C)	[A2M2]	[SLV] H +V
33	C	264.80	134.80	80.00	263.42	330.40	484.38	1.394 (C)	[A2M2]	[SLV] H +V
34	C	264.80	136.80	80.00	265.46	327.89	354.32	1.395 (C)	[A2M2]	[SLV] H +V
35	C	282.80	144.80	80.00	283.89	344.61	398.36	1.395 (C)	[A2M2]	[SLV] H +V
36	C	244.80	130.80	80.00	254.85	301.15	152.75	1.396 (C)	[A2M2]	[SLV] H +V
37	C	256.80	130.80	80.00	254.24	321.69	493.02	1.397 (C)	[A2M2]	[SLV] H +V
38	C	252.80	134.80	80.00	264.25	310.14	147.41	1.397 (C)	[A2M2]	[SLV] H +V
39	C	246.80	128.80	80.00	241.01	309.42	306.62	1.398 (C)	[A2M2]	[SLV] H +V
40	C	278.80	142.80	80.00	276.75	342.20	404.72	1.399 (C)	[A2M2]	[SLV] H +V
41	C	268.80	136.80	80.00	265.53	332.96	482.71	1.399 (C)	[A2M2]	[SLV] H +V
42	C	254.80	134.80	80.00	263.95	312.14	194.48	1.399 (C)	[A2M2]	[SLV] H -V
43	C	252.80	128.80	80.00	247.01	319.09	491.31	1.400 (C)	[A2M2]	[SLV] H +V
44	C	258.80	134.80	80.00	263.55	320.61	300.18	1.400 (C)	[A2M2]	[SLV] H -V
45	C	254.80	128.80	80.00	249.01	321.09	561.31	1.400 (C)	[A2M2]	[SLV] H +V
46	C	276.80	142.80	80.00	276.72	339.79	342.39	1.401 (C)	[A2M2]	[SLV] H +V
47	C	270.80	142.80	80.00	276.96	330.02	183.05	1.401 (C)	[A2M2]	[SLV] H +V
48	C	274.80	140.80	80.00	274.67	338.25	407.11	1.402 (C)	[A2M2]	[SLV] H +V
49	C	266.80	134.80	80.00	263.48	332.40	552.66	1.402 (C)	[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
50	C	256.80	136.80	80.00	266.00	312.12	145.53	1.402 (C)	[A2M2]	[SLV] H +V
51	C	260.80	132.80	80.00	256.37	324.75	486.41	1.403 (C)	[A2M2]	[SLV] H +V
52	C	264.80	140.80	80.00	275.39	321.15	142.07	1.403 (C)	[A2M2]	[SLV] H +V
53	C	272.80	138.80	80.00	267.67	336.69	472.31	1.403 (C)	[A2M2]	[SLV] H +V
54	C	274.80	144.80	80.00	284.48	332.14	182.77	1.403 (C)	[A2M2]	[SLV] H -V
55	C	260.80	134.80	80.00	263.45	322.61	358.43	1.404 (C)	[A2M2]	[SLV] H -V
56	C	250.80	130.80	80.00	254.28	311.77	306.90	1.405 (C)	[A2M2]	[SLV] H -V
57	C	248.80	132.80	80.00	256.64	303.06	146.79	1.405 (C)	[A2M2]	[SLV] H +V
58	C	252.80	132.80	80.00	256.32	312.02	247.98	1.405 (C)	[A2M2]	[SLV] H -V
59	C	276.80	140.80	80.00	274.70	341.69	472.74	1.405 (C)	[A2M2]	[SLV] H +V
60	C	276.80	144.80	80.00	284.23	334.14	230.23	1.406 (C)	[A2M2]	[SLV] H -V
61	C	270.80	140.80	80.00	274.77	331.78	293.02	1.406 (C)	[A2M2]	[SLV] H -V
62	C	260.80	138.80	80.00	273.70	319.09	139.88	1.406 (C)	[A2M2]	[SLV] H +V
63	C	268.80	138.80	80.00	267.52	331.42	351.37	1.407 (C)	[A2M2]	[SLV] H -V
64	C	272.80	142.80	80.00	276.82	332.02	235.05	1.407 (C)	[A2M2]	[SLV] H -V
65	C	280.80	142.80	80.00	276.82	344.20	467.03	1.408 (C)	[A2M2]	[SLV] H +V
66	C	260.80	136.80	80.00	265.60	320.91	243.97	1.408 (C)	[A2M2]	[SLV] H -V
67	C	274.80	138.80	80.00	269.01	341.09	540.15	1.409 (C)	[A2M2]	[SLV] H +V
68	C	262.80	136.80	80.00	265.50	322.91	298.21	1.409 (C)	[A2M2]	[SLV] H -V
69	C	248.80	130.80	80.00	254.40	309.77	250.73	1.409 (C)	[A2M2]	[SLV] H -V
70	C	258.80	136.80	80.00	265.77	318.91	189.98	1.410 (C)	[A2M2]	[SLV] H +V
71	C	258.80	130.80	80.00	254.33	323.69	559.30	1.410 (C)	[A2M2]	[SLV] H +V
72	C	256.80	128.80	80.00	251.01	323.09	631.36	1.411 (C)	[A2M2]	[SLV] H +V
73	C	256.80	134.80	80.00	263.72	317.24	242.49	1.412 (C)	[A2M2]	[SLV] H -V
74	C	266.80	140.80	80.00	275.12	323.15	187.35	1.412 (C)	[A2M2]	[SLV] H -V
75	C	262.80	132.80	80.00	256.50	329.75	554.89	1.412 (C)	[A2M2]	[SLV] H +V
76	C	246.80	130.80	80.00	254.59	303.15	198.12	1.413 (C)	[A2M2]	[SLV] H -V
77	C	274.80	142.80	80.00	276.75	334.02	287.38	1.414 (C)	[A2M2]	[SLV] H -V
78	C	272.80	144.80	80.00	284.81	330.14	135.83	1.414 (C)	[A2M2]	[SLV] H +V
79	C	250.80	132.80	80.00	256.45	310.02	195.83	1.414 (C)	[A2M2]	[SLV] H -V
80	C	272.80	140.80	80.00	274.70	333.78	349.34	1.414 (C)	[A2M2]	[SLV] H -V
81	C	280.80	144.80	80.00	283.94	342.61	339.99	1.415 (C)	[A2M2]	[SLV] H -V
82	C	278.80	140.80	80.00	274.78	343.69	538.94	1.415 (C)	[A2M2]	[SLV] H +V
83	C	256.80	132.80	80.00	256.25	320.20	361.72	1.415 (C)	[A2M2]	[SLV] H -V
84	C	284.80	144.80	80.00	283.88	348.57	457.63	1.415 (C)	[A2M2]	[SLV] H +V
85	C	248.80	128.80	80.00	243.01	311.42	366.58	1.415 (C)	[A2M2]	[SLV] H -V
86	C	270.80	136.80	80.00	265.63	335.10	546.85	1.415 (C)	[A2M2]	[SLV] H +V
87	C	270.80	138.80	80.00	267.57	333.42	411.74	1.415 (C)	[A2M2]	[SLV] H -V
88	C	276.80	138.80	80.00	271.01	343.09	610.11	1.416 (C)	[A2M2]	[SLV] H +V
89	C	252.80	130.80	80.00	254.21	313.77	363.18	1.416 (C)	[A2M2]	[SLV] H -V
90	C	268.80	140.80	80.00	274.91	329.77	236.93	1.416 (C)	[A2M2]	[SLV] H -V
91	C	264.80	132.80	80.00	256.67	331.75	626.65	1.417 (C)	[A2M2]	[SLV] H +V
92	C	244.80	130.80	80.00	254.85	301.15	152.75	1.417 (C)	[A2M2]	[SLV] H -V
93	C	254.80	132.80	80.00	256.26	315.50	300.47	1.418 (C)	[A2M2]	[SLV] H -V
94	C	266.80	136.80	80.00	265.47	330.96	418.34	1.418 (C)	[A2M2]	[SLV] H -V
95	C	268.80	134.80	80.00	263.58	334.41	620.89	1.418 (C)	[A2M2]	[SLV] H +V
96	C	278.80	144.80	80.00	284.06	340.61	281.80	1.418 (C)	[A2M2]	[SLV] H -V
97	C	252.80	134.80	80.00	264.25	310.14	147.41	1.418 (C)	[A2M2]	[SLV] H -V
98	C	258.80	132.80	80.00	256.28	322.20	424.11	1.419 (C)	[A2M2]	[SLV] H -V
99	C	262.80	134.80	80.00	263.41	326.33	417.45	1.421 (C)	[A2M2]	[SLV] H -V
100	C	250.80	128.80	80.00	245.01	313.42	426.64	1.421 (C)	[A2M2]	[SLV] H -V
101	C	286.80	144.80	80.00	283.93	352.40	524.83	1.422 (C)	[A2M2]	[SLV] H +V
102	C	254.80	130.80	80.00	254.20	319.69	426.71	1.423 (C)	[A2M2]	[SLV] H -V
103	C	256.80	136.80	80.00	266.00	312.12	145.53	1.423 (C)	[A2M2]	[SLV] H -V
104	C	264.80	140.80	80.00	275.39	321.15	142.07	1.423 (C)	[A2M2]	[SLV] H -V
105	C	270.80	142.80	80.00	276.96	330.02	183.05	1.424 (C)	[A2M2]	[SLV] H -V
106	C	264.80	136.80	80.00	265.46	327.89	354.32	1.424 (C)	[A2M2]	[SLV] H -V
107	C	246.80	128.80	80.00	241.01	309.42	306.62	1.424 (C)	[A2M2]	[SLV] H -V
108	C	260.80	130.80	80.00	254.46	328.49	628.97	1.425 (C)	[A2M2]	[SLV] H +V
109	C	264.80	134.80	80.00	263.42	330.40	484.38	1.425 (C)	[A2M2]	[SLV] H -V
110	C	282.80	142.80	80.00	276.94	346.98	529.26	1.426 (C)	[A2M2]	[SLV] H +V
111	C	248.80	132.80	80.00	256.64	303.06	146.79	1.426 (C)	[A2M2]	[SLV] H -V
112	C	282.80	144.80	80.00	283.89	344.61	398.36	1.426 (C)	[A2M2]	[SLV] H -V
113	C	260.80	138.80	80.00	273.70	319.09	139.88	1.427 (C)	[A2M2]	[SLV] H -V
114	C	256.80	130.80	80.00	254.24	321.69	493.02	1.428 (C)	[A2M2]	[SLV] H -V
115	C	258.80	128.80	80.00	252.42	326.73	702.66	1.428 (C)	[A2M2]	[SLV] H +V
116	C	278.80	142.80	80.00	276.75	342.20	404.72	1.429 (C)	[A2M2]	[SLV] H -V
117	C	272.80	136.80	80.00	265.77	340.39	616.09	1.429 (C)	[A2M2]	[SLV] H +V
118	C	252.80	128.80	80.00	247.01	319.09	491.31	1.430 (C)	[A2M2]	[SLV] H -V
119	C	276.80	142.80	80.00	276.72	339.79	342.39	1.430 (C)	[A2M2]	[SLV] H -V
120	C	266.80	132.80	80.00	256.88	333.76	698.07	1.430 (C)	[A2M2]	[SLV] H +V
121	C	268.80	136.80	80.00	265.53	332.96	482.71	1.430 (C)	[A2M2]	[SLV] H -V
122	C	278.80	138.80	80.00	272.85	345.09	680.14	1.431 (C)	[A2M2]	[SLV] H +V
123	C	262.80	130.80	80.00	254.63	331.02	704.51	1.431 (C)	[A2M2]	[SLV] H +V
124	C	254.80	128.80	80.00	249.01	321.09	561.31	1.432 (C)	[A2M2]	[SLV] H -V
125	C	280.80	140.80	80.00	274.90	345.69	605.09	1.432 (C)	[A2M2]	[SLV] H +V
126	C	288.80	144.80	80.00	284.03	354.40	592.98	1.432 (C)	[A2M2]	[SLV] H +V
127	C	274.80	140.80	80.00	274.67	338.25	407.11	1.433 (C)	[A2M2]	[SLV] H -V
128	C	258.80	136.80	80.00	265.77	318.91	189.98	1.433 (C)	[A2M2]	[SLV] H -V
129	C	272.80	144.80	80.00	284.81	330.14	135.83	1.434 (C)	[A2M2]	[SLV] H -V
130	C	272.80	138.80	80.00	267.67	336.69	472.31	1.434 (C)	[A2M2]	[SLV] H -V
131	C	260.80	132.80	80.00	256.37	324.75	486.41	1.434 (C)	[A2M2]	[SLV] H -V
132	C	266.80	134.80	80.00	263.48	332.40	552.66	1.434 (C)	[A2M2]	[SLV] H -V
133	C	284.80	142.80	80.00	277.10	351.75	597.96	1.436 (C)	[A2M2]	[SLV] H +V
134	C	276.80	140.80	80.00	274.70	341.69	472.74	1.436 (C)	[A2M2]	[SLV] H -V
135	C	270.80	134.80	80.00	263.73	338.69	691.46	1.437 (C)	[A2M2]	[SLV] H +V
136	C	274.80	136.80	80.00	265.96	342.39	689.74	1.437 (C)	[A2M2]	[SLV] H +V
137	C	260.80	128.80	80.00	252.59	330.20	780.88	1.439 (C)	[A2M2]	[SLV] H +V
138	C	280.80	142.80	80.00	276.82	344.20	467.03	1.439 (C)	[A2M2]	[SLV] H -V
139	C	274.80	138.80	80.00	269.01	341.09	540.15	1.440 (C)	[A2M2]	[SLV] H -V
140	C	258.80	130.80	80.00	254.33	323.69	559.30	1.442 (C)	[A2M2]	[SLV] H -V
141	C	256.80	128.80	80.00	251.01	323.09	631.36	1.443 (C)	[A2M2]	[SLV] H -V
142	C	262.80	132.80	80.00	256.50	329.75	554.89	1.443 (C)	[A2M2]	[SLV] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
143	C	264.80	130.80	80.00	254.84	333.02	779.71	1.444 (C)	[A2M2]	[SLV] H +V
144	C	286.80	142.80	80.00	277.30	353.75	669.44	1.444 (C)	[A2M2]	[SLV] H +V
145	C	258.80	134.80	80.00	263.55	320.61	300.18	1.445 (C)	[A2M2]	--
146	C	272.80	134.80	80.00	263.92	341.62	768.37	1.447 (C)	[A2M2]	[SLV] H +V
147	C	284.80	144.80	80.00	283.88	348.57	457.63	1.447 (C)	[A2M2]	[SLV] H -V
148	C	254.80	136.80	80.00	266.31	310.12	102.47	1.447 (C)	[A2M2]	[SLV] H +V
149	C	278.80	140.80	80.00	274.78	343.69	538.94	1.447 (C)	[A2M2]	[SLV] H -V
150	C	260.80	134.80	80.00	263.45	322.61	358.43	1.447 (C)	[A2M2]	--
151	C	270.80	136.80	80.00	265.63	335.10	546.85	1.448 (C)	[A2M2]	[SLV] H -V
152	C	268.80	132.80	80.00	257.12	336.94	769.75	1.448 (C)	[A2M2]	[SLV] H +V
153	C	254.80	134.80	80.00	263.95	312.14	194.48	1.448 (C)	[A2M2]	--
154	C	276.80	138.80	80.00	271.01	343.09	610.11	1.448 (C)	[A2M2]	[SLV] H -V
155	C	282.80	140.80	80.00	275.06	350.62	674.98	1.449 (C)	[A2M2]	[SLV] H +V
156	C	264.80	132.80	80.00	256.67	331.75	626.65	1.450 (C)	[A2M2]	[SLV] H -V
157	C	268.80	138.80	80.00	267.52	331.42	351.37	1.450 (C)	[A2M2]	--
158	C	290.80	144.80	80.00	284.16	356.41	661.05	1.450 (C)	[A2M2]	[SLV] H +V
159	C	250.80	130.80	80.00	254.28	311.77	306.90	1.450 (C)	[A2M2]	--
160	C	242.80	130.80	80.00	255.19	299.15	107.92	1.450 (C)	[A2M2]	[SLV] H +V
161	C	276.80	136.80	80.00	266.18	344.39	762.99	1.450 (C)	[A2M2]	[SLV] H +V
162	C	262.80	128.80	80.00	252.80	332.21	860.20	1.451 (C)	[A2M2]	[SLV] H +V
163	C	268.80	134.80	80.00	263.58	334.41	620.89	1.451 (C)	[A2M2]	[SLV] H -V
164	C	280.80	138.80	80.00	273.01	348.87	751.54	1.452 (C)	[A2M2]	[SLV] H +V
165	C	252.80	132.80	80.00	256.32	312.02	247.98	1.452 (C)	[A2M2]	--
166	C	270.80	140.80	80.00	274.77	331.78	293.02	1.452 (C)	[A2M2]	--
167	C	274.80	144.80	80.00	284.48	332.14	182.77	1.453 (C)	[A2M2]	--
168	C	286.80	144.80	80.00	283.93	352.40	524.83	1.454 (C)	[A2M2]	[SLV] H -V
169	C	272.80	142.80	80.00	276.82	332.02	235.05	1.455 (C)	[A2M2]	--
170	C	260.80	136.80	80.00	265.60	320.91	243.97	1.455 (C)	[A2M2]	--
171	C	276.80	144.80	80.00	284.23	334.14	230.23	1.456 (C)	[A2M2]	--
172	C	262.80	136.80	80.00	265.50	322.91	298.21	1.456 (C)	[A2M2]	--
173	C	248.80	128.80	80.00	243.01	311.42	366.58	1.457 (C)	[A2M2]	--
174	C	248.80	130.80	80.00	254.40	309.77	250.73	1.457 (C)	[A2M2]	--
175	C	270.80	138.80	80.00	267.57	333.42	411.74	1.458 (C)	[A2M2]	--
176	C	260.80	130.80	80.00	254.46	328.49	628.97	1.458 (C)	[A2M2]	[SLV] H -V
177	C	282.80	142.80	80.00	276.94	346.98	529.26	1.458 (C)	[A2M2]	[SLV] H -V
178	C	284.80	140.80	80.00	275.26	353.02	750.34	1.458 (C)	[A2M2]	[SLV] H +V
179	C	256.80	132.80	80.00	256.25	320.20	361.72	1.459 (C)	[A2M2]	--
180	C	270.80	132.80	80.00	257.40	340.77	847.58	1.459 (C)	[A2M2]	[SLV] H +V
181	C	288.80	142.80	80.00	277.54	355.76	740.54	1.459 (C)	[A2M2]	[SLV] H +V
182	C	272.80	140.80	80.00	274.70	333.78	349.34	1.460 (C)	[A2M2]	--
183	C	274.80	134.80	80.00	264.14	343.62	845.46	1.460 (C)	[A2M2]	[SLV] H +V
184	C	258.80	132.80	80.00	256.28	322.20	424.11	1.461 (C)	[A2M2]	--
185	C	280.80	144.80	80.00	283.94	342.61	339.99	1.461 (C)	[A2M2]	--
186	C	258.80	128.80	80.00	252.42	326.73	702.66	1.461 (C)	[A2M2]	[SLV] H -V
187	C	256.80	134.80	80.00	263.72	317.24	242.49	1.461 (C)	[A2M2]	--
188	C	274.80	142.80	80.00	276.75	334.02	287.38	1.462 (C)	[A2M2]	--
189	C	254.80	136.80	80.00	266.31	310.12	102.47	1.462 (C)	[A2M2]	[SLV] H -V
190	C	266.80	130.80	80.00	255.08	335.18	854.79	1.462 (C)	[A2M2]	[SLV] H +V
191	C	272.80	136.80	80.00	265.77	340.39	616.09	1.462 (C)	[A2M2]	[SLV] H -V
192	C	252.80	130.80	80.00	254.21	313.77	363.18	1.462 (C)	[A2M2]	--
193	C	266.80	140.80	80.00	275.12	323.15	187.35	1.463 (C)	[A2M2]	--
194	C	250.80	132.80	80.00	256.45	310.02	195.83	1.463 (C)	[A2M2]	--
195	C	250.80	128.80	80.00	245.01	313.42	426.64	1.463 (C)	[A2M2]	--
196	C	266.80	132.80	80.00	256.88	333.76	698.07	1.463 (C)	[A2M2]	[SLV] H -V
197	C	282.80	138.80	80.00	273.22	352.20	829.76	1.464 (C)	[A2M2]	[SLV] H +V
198	C	246.80	130.80	80.00	254.59	303.15	198.12	1.464 (C)	[A2M2]	--
199	C	278.80	138.80	80.00	272.85	345.09	680.14	1.465 (C)	[A2M2]	[SLV] H -V
200	C	262.80	134.80	80.00	263.41	326.33	417.45	1.465 (C)	[A2M2]	--
201	C	262.80	130.80	80.00	254.63	331.02	704.51	1.465 (C)	[A2M2]	[SLV] H -V
202	C	266.80	136.80	80.00	265.47	330.96	418.34	1.465 (C)	[A2M2]	--
203	C	280.80	140.80	80.00	274.90	345.69	605.09	1.465 (C)	[A2M2]	[SLV] H -V
204	C	288.80	144.80	80.00	284.03	354.40	592.98	1.466 (C)	[A2M2]	[SLV] H -V
205	C	254.80	132.80	80.00	256.26	315.50	300.47	1.466 (C)	[A2M2]	--
206	C	254.80	130.80	80.00	254.20	319.69	426.71	1.466 (C)	[A2M2]	--
207	C	264.80	134.80	80.00	263.42	330.40	484.38	1.466 (C)	[A2M2]	--
208	C	268.80	140.80	80.00	274.91	329.77	236.93	1.466 (C)	[A2M2]	--
209	C	242.80	130.80	80.00	255.19	299.15	107.92	1.467 (C)	[A2M2]	[SLV] H -V
210	C	264.80	128.80	80.00	253.04	334.21	939.18	1.468 (C)	[A2M2]	[SLV] H +V
211	C	278.80	144.80	80.00	284.06	340.61	281.80	1.468 (C)	[A2M2]	--
212	C	244.80	130.80	80.00	254.85	301.15	152.75	1.469 (C)	[A2M2]	--
213	C	256.80	130.80	80.00	254.24	321.69	493.02	1.469 (C)	[A2M2]	--
214	C	246.80	128.80	80.00	241.01	309.42	306.62	1.469 (C)	[A2M2]	--
215	C	284.80	142.80	80.00	277.10	351.75	597.96	1.469 (C)	[A2M2]	[SLV] H -V
216	C	278.80	136.80	80.00	266.44	347.11	835.98	1.470 (C)	[A2M2]	[SLV] H +V
217	C	254.80	128.80	80.00	249.01	321.09	561.31	1.470 (C)	[A2M2]	--
218	C	274.80	136.80	80.00	265.96	342.39	689.74	1.470 (C)	[A2M2]	[SLV] H -V
219	C	252.80	134.80	80.00	264.25	310.14	147.41	1.470 (C)	[A2M2]	--
220	C	292.80	144.80	80.00	284.34	360.32	730.89	1.470 (C)	[A2M2]	[SLV] H +V
221	C	254.80	126.80	80.00	236.13	322.39	721.55	1.470 (C)	[A2M2]	[SLV] H +V
222	C	270.80	134.80	80.00	263.73	338.69	691.46	1.470 (C)	[A2M2]	[SLV] H -V
223	C	264.80	136.80	80.00	265.46	327.89	354.32	1.471 (C)	[A2M2]	--
224	C	252.80	128.80	80.00	247.01	319.09	491.31	1.471 (C)	[A2M2]	--
225	C	260.80	128.80	80.00	252.59	330.20	780.88	1.472 (C)	[A2M2]	[SLV] H -V
226	C	282.80	144.80	80.00	283.89	344.61	398.36	1.472 (C)	[A2M2]	--
227	C	268.80	136.80	80.00	265.53	332.96	482.71	1.472 (C)	[A2M2]	--
228	C	286.80	140.80	80.00	275.50	355.02	825.20	1.473 (C)	[A2M2]	[SLV] H +V
229	C	296.80	142.80	80.00	282.94	366.77	1047.94	1.474 (C)	[A2M2]	[SLV] H +V
230	C	266.80	134.80	80.00	263.48	332.40	552.66	1.474 (C)	[A2M2]	--
231	C	278.80	142.80	80.00	276.75	342.20	404.72	1.474 (C)	[A2M2]	--
232	C	256.80	126.80	80.00	238.13	324.97	791.96	1.474 (C)	[A2M2]	[SLV] H +V
233	C	270.80	142.80	80.00	276.96	330.02	183.05	1.474 (C)	[A2M2]	--
234	C	256.80	136.80	80.00	266.00	312.12	145.53	1.475 (C)	[A2M2]	--
235	C	264.80	140.80	80.00	275.39	321.15	142.07	1.475 (C)	[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
236	C	274.80	132.80	80.00	260.94	344.77	1007.65	1.476 (C)	[A2M2]	[SLV] H +V
237	C	260.80	132.80	80.00	256.37	324.75	486.41	1.476 (C)	[A2M2]	--
238	C	252.80	126.80	80.00	234.13	320.39	651.74	1.476 (C)	[A2M2]	[SLV] H +V
239	C	272.80	138.80	80.00	267.67	336.69	472.31	1.477 (C)	[A2M2]	--
240	C	258.80	126.80	80.00	240.13	329.21	867.57	1.477 (C)	[A2M2]	[SLV] H +V
241	C	276.80	134.80	80.00	264.40	345.62	922.28	1.478 (C)	[A2M2]	[SLV] H +V
242	C	284.80	138.80	80.00	273.45	354.21	908.73	1.478 (C)	[A2M2]	[SLV] H +V
243	C	248.80	132.80	80.00	256.64	303.06	146.79	1.478 (C)	[A2M2]	--
244	C	290.80	142.80	80.00	277.81	358.79	811.81	1.478 (C)	[A2M2]	[SLV] H +V
245	C	268.80	130.80	80.00	255.36	339.35	933.56	1.478 (C)	[A2M2]	[SLV] H +V
246	C	286.80	142.80	80.00	277.30	353.75	669.44	1.478 (C)	[A2M2]	[SLV] H -V
247	C	264.80	130.80	80.00	254.84	333.02	779.71	1.479 (C)	[A2M2]	[SLV] H -V
248	C	276.80	142.80	80.00	276.72	339.79	342.39	1.479 (C)	[A2M2]	--
249	C	260.80	126.80	80.00	242.13	331.31	947.67	1.479 (C)	[A2M2]	[SLV] H +V
250	C	274.80	140.80	80.00	274.67	338.25	407.11	1.480 (C)	[A2M2]	--
251	C	276.80	140.80	80.00	274.70	341.69	472.74	1.481 (C)	[A2M2]	--
252	C	256.80	128.80	80.00	251.01	323.09	631.36	1.481 (C)	[A2M2]	--
253	C	272.80	134.80	80.00	263.92	341.62	768.37	1.481 (C)	[A2M2]	[SLV] H -V
254	C	260.80	138.80	80.00	273.70	319.09	139.88	1.481 (C)	[A2M2]	--
255	C	274.80	138.80	80.00	269.01	341.09	540.15	1.482 (C)	[A2M2]	--
256	C	268.80	132.80	80.00	257.12	336.94	769.75	1.482 (C)	[A2M2]	[SLV] H -V
257	C	294.80	144.80	80.00	284.55	363.62	806.82	1.483 (C)	[A2M2]	[SLV] H +V
258	C	258.80	130.80	80.00	254.33	323.69	559.30	1.483 (C)	[A2M2]	--
259	C	282.80	140.80	80.00	275.06	350.62	674.98	1.483 (C)	[A2M2]	[SLV] H -V
260	C	280.80	142.80	80.00	276.82	344.20	467.03	1.483 (C)	[A2M2]	--
261	C	280.80	136.80	80.00	266.73	351.30	914.22	1.484 (C)	[A2M2]	[SLV] H +V
262	C	262.80	132.80	80.00	256.50	329.75	554.89	1.484 (C)	[A2M2]	--
263	C	290.80	144.80	80.00	284.16	356.41	661.05	1.484 (C)	[A2M2]	[SLV] H -V
264	C	276.80	136.80	80.00	266.18	344.39	762.99	1.485 (C)	[A2M2]	[SLV] H -V
265	C	266.80	128.80	80.00	253.32	337.53	1019.00	1.485 (C)	[A2M2]	[SLV] H +V
266	C	262.80	128.80	80.00	252.80	332.21	860.20	1.486 (C)	[A2M2]	[SLV] H -V
267	C	258.80	136.80	80.00	265.77	318.91	189.98	1.486 (C)	[A2M2]	--
268	C	280.80	138.80	80.00	273.01	348.87	751.54	1.487 (C)	[A2M2]	[SLV] H -V
269	C	276.80	138.80	80.00	271.01	343.09	610.11	1.488 (C)	[A2M2]	--
270	C	264.80	132.80	80.00	256.67	331.75	626.65	1.488 (C)	[A2M2]	--
271	C	272.80	144.80	80.00	284.81	330.14	135.83	1.488 (C)	[A2M2]	--
272	C	278.80	140.80	80.00	274.78	343.69	538.94	1.490 (C)	[A2M2]	--
273	C	270.80	136.80	80.00	265.63	335.10	546.85	1.490 (C)	[A2M2]	--
274	C	292.80	142.80	80.00	278.94	362.66	888.12	1.491 (C)	[A2M2]	[SLV] H +V
275	C	286.80	138.80	80.00	273.73	356.21	987.34	1.491 (C)	[A2M2]	[SLV] H +V
276	C	268.80	134.80	80.00	263.58	334.41	620.89	1.491 (C)	[A2M2]	--
277	C	288.80	140.80	80.00	275.77	357.24	899.94	1.492 (C)	[A2M2]	[SLV] H +V
278	C	250.80	126.80	80.00	232.13	317.53	581.85	1.492 (C)	[A2M2]	[SLV] H +V
279	C	284.80	140.80	80.00	275.26	353.02	750.34	1.493 (C)	[A2M2]	[SLV] H -V
280	C	270.80	132.80	80.00	257.40	340.77	847.58	1.494 (C)	[A2M2]	[SLV] H -V
281	C	288.80	142.80	80.00	277.54	355.76	740.54	1.494 (C)	[A2M2]	[SLV] H -V
282	C	278.80	134.80	80.00	264.69	349.48	1001.16	1.494 (C)	[A2M2]	[SLV] H +V
283	C	282.80	136.80	80.00	267.06	353.31	995.88	1.495 (C)	[A2M2]	[SLV] H +V
284	C	284.80	144.80	80.00	283.88	348.57	457.63	1.495 (C)	[A2M2]	--
285	C	274.80	134.80	80.00	264.14	343.62	845.46	1.495 (C)	[A2M2]	[SLV] H -V
286	C	264.80	126.80	80.00	246.13	335.71	1107.83	1.496 (C)	[A2M2]	[SLV] H +V
287	C	296.80	144.80	80.00	284.81	365.62	883.66	1.497 (C)	[A2M2]	[SLV] H +V
288	C	266.80	130.80	80.00	255.08	335.18	854.79	1.497 (C)	[A2M2]	[SLV] H -V
289	C	260.80	130.80	80.00	254.46	328.49	628.97	1.499 (C)	[A2M2]	--
290	C	282.80	138.80	80.00	273.22	352.20	829.76	1.499 (C)	[A2M2]	[SLV] H -V
291	C	258.80	128.80	80.00	252.42	326.73	702.66	1.500 (C)	[A2M2]	--
292	C	286.80	144.80	80.00	283.93	352.40	524.83	1.500 (C)	[A2M2]	--
293	C	248.80	126.80	80.00	230.13	312.96	519.92	1.501 (C)	[A2M2]	[SLV] H +V
294	C	294.80	142.80	80.00	280.94	364.77	968.19	1.501 (C)	[A2M2]	[SLV] H +V
295	C	266.80	132.80	80.00	256.88	333.76	698.07	1.501 (C)	[A2M2]	--
296	C	262.80	130.80	80.00	254.63	331.02	704.51	1.503 (C)	[A2M2]	--
297	C	264.80	128.80	80.00	253.04	334.21	939.18	1.504 (C)	[A2M2]	[SLV] H -V
298	C	272.80	132.80	80.00	258.94	342.77	927.57	1.504 (C)	[A2M2]	[SLV] H -V
299	C	282.80	142.80	80.00	276.94	346.98	529.26	1.504 (C)	[A2M2]	--
300	C	254.80	126.80	80.00	236.13	322.39	721.55	1.504 (C)	[A2M2]	[SLV] H -V
301	C	272.80	136.80	80.00	265.77	340.39	616.09	1.504 (C)	[A2M2]	--
302	C	278.80	138.80	80.00	272.85	345.09	680.14	1.505 (C)	[A2M2]	--
303	C	278.80	136.80	80.00	266.44	347.11	835.98	1.505 (C)	[A2M2]	[SLV] H -V
304	C	292.80	144.80	80.00	284.34	360.32	730.89	1.506 (C)	[A2M2]	[SLV] H -V
305	C	286.80	140.80	80.00	275.50	355.02	825.20	1.508 (C)	[A2M2]	[SLV] H -V
306	C	260.80	128.80	80.00	252.59	330.20	780.88	1.509 (C)	[A2M2]	--
307	C	290.80	140.80	80.00	276.07	361.02	977.34	1.509 (C)	[A2M2]	[SLV] H +V
308	C	256.80	126.80	80.00	238.13	324.97	791.96	1.509 (C)	[A2M2]	[SLV] H -V
309	C	288.80	138.80	80.00	274.03	359.37	1066.64	1.509 (C)	[A2M2]	[SLV] H +V
310	C	280.80	140.80	80.00	274.90	345.69	605.09	1.509 (C)	[A2M2]	--
311	C	252.80	126.80	80.00	234.13	320.39	651.74	1.509 (C)	[A2M2]	[SLV] H -V
312	C	274.80	136.80	80.00	265.96	342.39	689.74	1.510 (C)	[A2M2]	--
313	C	280.80	134.80	80.00	265.02	352.35	1086.11	1.510 (C)	[A2M2]	[SLV] H +V
314	C	288.80	144.80	80.00	284.03	354.40	592.98	1.511 (C)	[A2M2]	--
315	C	270.80	134.80	80.00	263.73	338.69	691.46	1.511 (C)	[A2M2]	--
316	C	258.80	126.80	80.00	240.13	329.21	867.57	1.512 (C)	[A2M2]	[SLV] H -V
317	C	290.80	142.80	80.00	277.81	358.79	811.81	1.514 (C)	[A2M2]	[SLV] H -V
318	C	260.80	126.80	80.00	242.13	331.31	947.67	1.514 (C)	[A2M2]	[SLV] H -V
319	C	284.80	142.80	80.00	277.10	351.75	597.96	1.514 (C)	[A2M2]	--
320	C	268.80	130.80	80.00	255.36	339.35	933.56	1.514 (C)	[A2M2]	[SLV] H -V
321	C	284.80	138.80	80.00	273.45	354.21	908.73	1.514 (C)	[A2M2]	[SLV] H -V
322	C	276.80	134.80	80.00	264.40	345.62	922.28	1.515 (C)	[A2M2]	[SLV] H -V
323	C	298.80	144.80	80.00	285.09	367.62	960.06	1.515 (C)	[A2M2]	[SLV] H +V
324	C	254.80	136.80	80.00	266.31	310.12	102.47	1.516 (C)	[A2M2]	--
325	C	274.80	132.80	80.00	260.94	344.77	1007.65	1.517 (C)	[A2M2]	[SLV] H -V
326	C	272.80	130.80	80.00	256.02	343.84	1100.07	1.518 (C)	[A2M2]	[SLV] H +V
327	C	294.80	144.80	80.00	284.55	363.62	806.82	1.519 (C)	[A2M2]	[SLV] H -V
328	C	280.80	136.80	80.00	266.73	351.30	914.22	1.520 (C)	[A2M2]	[SLV] H -V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
329	C	262.80	126.80	80.00	244.13	333.32	1027.34	1.520 (C)	[A2M2]	[SLV] H -V
330	C	268.80	132.80	80.00	257.12	336.94	769.75	1.521 (C)	[A2M2]	--
331	C	272.80	134.80	80.00	263.92	341.62	768.37	1.521 (C)	[A2M2]	--
332	C	286.80	142.80	80.00	277.30	353.75	669.44	1.521 (C)	[A2M2]	--
333	C	246.80	126.80	80.00	228.13	310.96	459.81	1.521 (C)	[A2M2]	[SLV] H +V
334	C	276.80	136.80	80.00	266.18	344.39	762.99	1.525 (C)	[A2M2]	--
335	C	242.80	130.80	80.00	255.19	299.15	107.92	1.525 (C)	[A2M2]	--
336	C	250.80	126.80	80.00	232.13	317.53	581.85	1.525 (C)	[A2M2]	[SLV] H -V
337	C	266.80	128.80	80.00	253.32	337.53	1019.00	1.526 (C)	[A2M2]	[SLV] H -V
338	C	278.80	132.80	80.00	262.98	351.31	1174.37	1.526 (C)	[A2M2]	[SLV] H +V
339	C	274.80	130.80	80.00	256.39	345.84	1182.68	1.527 (C)	[A2M2]	[SLV] H +V
340	C	292.80	142.80	80.00	278.94	362.66	888.12	1.527 (C)	[A2M2]	[SLV] H -V
341	C	282.80	140.80	80.00	275.06	350.62	674.98	1.528 (C)	[A2M2]	--
342	C	280.80	138.80	80.00	273.01	348.87	751.54	1.528 (C)	[A2M2]	--
343	C	288.80	140.80	80.00	275.77	357.24	899.94	1.528 (C)	[A2M2]	[SLV] H -V
344	C	282.80	136.80	80.00	267.06	353.31	995.88	1.530 (C)	[A2M2]	[SLV] H -V
345	C	290.80	144.80	80.00	284.16	356.41	661.05	1.530 (C)	[A2M2]	--
346	C	286.80	138.80	80.00	273.73	356.21	987.34	1.532 (C)	[A2M2]	[SLV] H -V
347	C	296.80	144.80	80.00	284.81	365.62	883.66	1.533 (C)	[A2M2]	[SLV] H -V
348	C	248.80	126.80	80.00	230.13	312.96	519.92	1.534 (C)	[A2M2]	[SLV] H -V
349	C	290.80	138.80	80.00	274.37	362.80	1150.83	1.535 (C)	[A2M2]	[SLV] H +V
350	C	284.80	140.80	80.00	275.26	353.02	750.34	1.535 (C)	[A2M2]	--
351	C	278.80	134.80	80.00	264.69	349.48	1001.16	1.536 (C)	[A2M2]	[SLV] H -V
352	C	266.80	130.80	80.00	255.08	335.18	854.79	1.537 (C)	[A2M2]	--
353	C	288.80	142.80	80.00	277.54	355.76	740.54	1.537 (C)	[A2M2]	--
354	C	292.80	138.80	80.00	274.74	364.84	1237.56	1.538 (C)	[A2M2]	[SLV] H +V
355	C	288.80	138.80	80.00	274.03	359.37	1066.64	1.538 (C)	[A2M2]	[SLV] H -V
356	C	294.80	142.80	80.00	280.94	364.77	968.19	1.539 (C)	[A2M2]	[SLV] H -V
357	C	300.80	144.80	80.00	285.41	369.62	1035.62	1.539 (C)	[A2M2]	[SLV] H +V
358	C	282.80	138.80	80.00	273.22	352.20	829.76	1.540 (C)	[A2M2]	--
359	C	258.80	124.80	80.00	233.19	330.35	1053.99	1.544 (C)	[A2M2]	[SLV] H +V
360	C	278.80	136.80	80.00	266.44	347.11	835.98	1.545 (C)	[A2M2]	--
361	C	290.80	140.80	80.00	276.07	361.02	977.34	1.548 (C)	[A2M2]	[SLV] H -V
362	C	254.80	126.80	80.00	236.13	322.39	721.55	1.548 (C)	[A2M2]	--
363	C	256.80	126.80	80.00	238.13	324.97	791.96	1.550 (C)	[A2M2]	--
364	C	286.80	140.80	80.00	275.50	355.02	825.20	1.551 (C)	[A2M2]	--
365	C	292.80	144.80	80.00	284.34	360.32	730.89	1.553 (C)	[A2M2]	--
366	C	298.80	144.80	80.00	285.09	367.62	960.06	1.553 (C)	[A2M2]	[SLV] H -V
367	C	256.80	124.80	80.00	231.19	327.38	974.97	1.553 (C)	[A2M2]	[SLV] H +V
368	C	246.80	126.80	80.00	228.13	310.96	459.81	1.554 (C)	[A2M2]	[SLV] H -V
369	C	252.80	126.80	80.00	234.13	320.39	651.74	1.557 (C)	[A2M2]	--
370	C	296.80	142.80	80.00	282.94	366.77	1047.94	1.557 (C)	[A2M2]	[SLV] H -V
371	C	290.80	142.80	80.00	277.81	358.79	811.81	1.557 (C)	[A2M2]	--
372	C	254.80	124.80	80.00	229.19	323.62	901.99	1.558 (C)	[A2M2]	[SLV] H +V
373	C	244.80	126.80	80.00	226.13	308.96	399.85	1.563 (C)	[A2M2]	[SLV] H +V
374	C	294.80	144.80	80.00	284.55	363.62	806.82	1.564 (C)	[A2M2]	--
375	C	292.80	142.80	80.00	278.94	362.66	888.12	1.567 (C)	[A2M2]	--
376	C	252.80	124.80	80.00	227.19	321.62	832.51	1.571 (C)	[A2M2]	[SLV] H +V
377	C	258.80	134.80	80.00	263.55	320.61	300.18	1.572 (C)	[A2M2]	[SLD] H +V
378	C	290.80	138.80	80.00	274.37	362.80	1150.83	1.574 (C)	[A2M2]	[SLV] H -V
379	C	260.80	134.80	80.00	263.45	322.61	358.43	1.575 (C)	[A2M2]	[SLD] H +V
380	C	254.80	134.80	80.00	263.95	312.14	194.48	1.575 (C)	[A2M2]	[SLD] H +V
381	C	300.80	144.80	80.00	285.41	369.62	1035.62	1.577 (C)	[A2M2]	[SLV] H -V
382	C	258.80	134.80	80.00	263.55	320.61	300.18	1.577 (C)	[A2M2]	[SLD] H -V
383	C	250.80	130.80	80.00	254.28	311.77	306.90	1.578 (C)	[A2M2]	[SLD] H +V
384	C	254.80	134.80	80.00	263.95	312.14	194.48	1.578 (C)	[A2M2]	[SLD] H -V
385	C	268.80	138.80	80.00	267.52	331.42	351.37	1.579 (C)	[A2M2]	[SLD] H +V
386	C	250.80	126.80	80.00	232.13	317.53	581.85	1.579 (C)	[A2M2]	--
387	C	270.80	140.80	80.00	274.77	331.78	293.02	1.580 (C)	[A2M2]	[SLD] H +V
388	C	252.80	132.80	80.00	256.32	312.02	247.98	1.580 (C)	[A2M2]	[SLD] H +V
389	C	274.80	144.80	80.00	284.48	332.14	182.77	1.580 (C)	[A2M2]	[SLD] H +V
390	C	260.80	134.80	80.00	263.45	322.61	358.43	1.581 (C)	[A2M2]	[SLD] H -V
391	C	276.80	144.80	80.00	284.23	334.14	230.23	1.582 (C)	[A2M2]	[SLD] H +V
392	C	272.80	142.80	80.00	276.82	332.02	235.05	1.583 (C)	[A2M2]	[SLD] H +V
393	C	274.80	144.80	80.00	284.48	332.14	182.77	1.583 (C)	[A2M2]	[SLD] H -V
394	C	250.80	130.80	80.00	254.28	311.77	306.90	1.583 (C)	[A2M2]	[SLD] H -V
395	C	262.80	136.80	80.00	265.50	322.91	298.21	1.583 (C)	[A2M2]	[SLD] H +V
396	C	260.80	136.80	80.00	265.60	320.91	243.97	1.584 (C)	[A2M2]	[SLD] H +V
397	C	268.80	138.80	80.00	267.52	331.42	351.37	1.584 (C)	[A2M2]	[SLD] H -V
398	C	252.80	132.80	80.00	256.32	312.02	247.98	1.584 (C)	[A2M2]	[SLD] H -V
399	C	270.80	140.80	80.00	274.77	331.78	293.02	1.585 (C)	[A2M2]	[SLD] H -V
400	C	248.80	130.80	80.00	254.40	309.77	250.73	1.585 (C)	[A2M2]	[SLD] H +V
401	C	276.80	144.80	80.00	284.23	334.14	230.23	1.586 (C)	[A2M2]	[SLD] H -V
402	C	270.80	138.80	80.00	267.57	333.42	411.74	1.587 (C)	[A2M2]	[SLD] H +V
403	C	272.80	142.80	80.00	276.82	332.02	235.05	1.587 (C)	[A2M2]	[SLD] H -V
404	C	248.80	128.80	80.00	243.01	311.42	366.58	1.587 (C)	[A2M2]	[SLD] H +V
405	C	272.80	140.80	80.00	274.70	333.78	349.34	1.587 (C)	[A2M2]	[SLD] H +V
406	C	256.80	132.80	80.00	256.25	320.20	361.72	1.588 (C)	[A2M2]	[SLD] H +V
407	C	260.80	136.80	80.00	265.60	320.91	243.97	1.588 (C)	[A2M2]	[SLD] H -V
408	C	280.80	144.80	80.00	283.94	342.61	339.99	1.588 (C)	[A2M2]	[SLD] H +V
409	C	256.80	134.80	80.00	263.72	317.24	242.49	1.589 (C)	[A2M2]	[SLD] H +V
410	C	262.80	136.80	80.00	265.50	322.91	298.21	1.589 (C)	[A2M2]	[SLD] H -V
411	C	274.80	142.80	80.00	276.75	334.02	287.38	1.589 (C)	[A2M2]	[SLD] H +V
412	C	248.80	130.80	80.00	254.40	309.77	250.73	1.590 (C)	[A2M2]	[SLD] H -V
413	C	252.80	130.80	80.00	254.21	313.77	363.18	1.590 (C)	[A2M2]	[SLD] H +V
414	C	258.80	132.80	80.00	256.28	322.20	424.11	1.590 (C)	[A2M2]	[SLD] H +V
415	C	266.80	140.80	80.00	275.12	323.15	187.35	1.591 (C)	[A2M2]	[SLD] H +V
416	C	266.80	126.80	80.00	248.13	339.34	1191.92	1.591 (C)	[A2M2]	--
417	C	248.80	126.80	80.00	230.13	312.96	519.92	1.592 (C)	[A2M2]	--
418	C	246.80	130.80	80.00	254.59	303.15	198.12	1.592 (C)	[A2M2]	[SLD] H +V
419	C	256.80	124.80	80.00	231.19	327.38	974.97	1.592 (C)	[A2M2]	[SLV] H -V
420	C	248.80	128.80	80.00	243.01	311.42	366.58	1.593 (C)	[A2M2]	[SLD] H -V
421	C	250.80	124.80	80.00	225.19	319.62	762.44	1.593 (C)	[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
422	C	250.80	132.80	80.00	256.45	310.02	195.83	1.593 (C)	[A2M2]	[SLD] H +V
423	C	256.80	134.80	80.00	263.72	317.24	242.49	1.593 (C)	[A2M2]	[SLD] H -V
424	C	262.80	134.80	80.00	263.41	326.33	417.45	1.593 (C)	[A2M2]	[SLD] H +V
425	C	266.80	140.80	80.00	275.12	323.15	187.35	1.593 (C)	[A2M2]	[SLD] H -V
426	C	270.80	138.80	80.00	267.57	333.42	411.74	1.593 (C)	[A2M2]	[SLD] H -V
427	C	250.80	128.80	80.00	245.01	313.42	426.64	1.593 (C)	[A2M2]	[SLD] H +V
428	C	256.80	132.80	80.00	256.25	320.20	361.72	1.593 (C)	[A2M2]	[SLD] H -V
429	C	272.80	140.80	80.00	274.70	333.78	349.34	1.594 (C)	[A2M2]	[SLD] H -V
430	C	254.80	132.80	80.00	256.26	315.50	300.47	1.594 (C)	[A2M2]	[SLD] H +V
431	C	274.80	142.80	80.00	276.75	334.02	287.38	1.594 (C)	[A2M2]	[SLD] H -V
432	C	280.80	144.80	80.00	283.94	342.61	339.99	1.594 (C)	[A2M2]	[SLD] H -V
433	C	266.80	136.80	80.00	265.47	330.96	418.34	1.594 (C)	[A2M2]	[SLD] H +V
434	C	268.80	140.80	80.00	274.91	329.77	236.93	1.595 (C)	[A2M2]	[SLD] H +V
435	C	278.80	144.80	80.00	284.06	340.61	281.80	1.595 (C)	[A2M2]	[SLD] H +V
436	C	254.80	130.80	80.00	254.20	319.69	426.71	1.595 (C)	[A2M2]	[SLD] H +V
437	C	246.80	130.80	80.00	254.59	303.15	198.12	1.595 (C)	[A2M2]	[SLD] H -V
438	C	250.80	132.80	80.00	256.45	310.02	195.83	1.595 (C)	[A2M2]	[SLD] H -V
439	C	244.80	126.80	80.00	226.13	308.96	399.85	1.596 (C)	[A2M2]	[SLV] H -V
440	C	252.80	130.80	80.00	254.21	313.77	363.18	1.596 (C)	[A2M2]	[SLD] H -V
441	C	264.80	134.80	80.00	263.42	330.40	484.38	1.596 (C)	[A2M2]	[SLD] H +V
442	C	258.80	132.80	80.00	256.28	322.20	424.11	1.597 (C)	[A2M2]	[SLD] H -V
443	C	244.80	130.80	80.00	254.85	301.15	152.75	1.598 (C)	[A2M2]	[SLD] H +V
444	C	268.80	140.80	80.00	274.91	329.77	236.93	1.599 (C)	[A2M2]	[SLD] H -V
445	C	254.80	132.80	80.00	256.26	315.50	300.47	1.599 (C)	[A2M2]	[SLD] H -V
446	C	256.80	130.80	80.00	254.24	321.69	493.02	1.599 (C)	[A2M2]	[SLD] H +V
447	C	264.80	136.80	80.00	265.46	327.89	354.32	1.599 (C)	[A2M2]	[SLD] H +V
448	C	250.80	128.80	80.00	245.01	313.42	426.64	1.600 (C)	[A2M2]	[SLD] H -V
449	C	244.80	130.80	80.00	254.85	301.15	152.75	1.600 (C)	[A2M2]	[SLD] H -V
450	C	262.80	134.80	80.00	263.41	326.33	417.45	1.600 (C)	[A2M2]	[SLD] H -V
451	C	302.80	142.80	80.00	284.10	373.39	1286.00	1.600 (C)	[A2M2]	[SLV] H +V
452	C	282.80	144.80	80.00	283.89	344.61	398.36	1.600 (C)	[A2M2]	[SLD] H +V
453	C	278.80	144.80	80.00	284.06	340.61	281.80	1.600 (C)	[A2M2]	[SLD] H -V
454	C	246.80	128.80	80.00	241.01	309.42	306.62	1.600 (C)	[A2M2]	[SLD] H +V
455	C	252.80	134.80	80.00	264.25	310.14	147.41	1.600 (C)	[A2M2]	[SLD] H +V
456	C	266.80	136.80	80.00	265.47	330.96	418.34	1.601 (C)	[A2M2]	[SLD] H -V
457	C	254.80	128.80	80.00	249.01	321.09	561.31	1.601 (C)	[A2M2]	[SLD] H +V
458	C	252.80	134.80	80.00	264.25	310.14	147.41	1.602 (C)	[A2M2]	[SLD] H -V
459	C	300.80	142.80	80.00	283.72	370.77	1206.59	1.602 (C)	[A2M2]	[SLV] H -V
460	C	254.80	130.80	80.00	254.20	319.69	426.71	1.602 (C)	[A2M2]	[SLD] H -V
461	C	252.80	128.80	80.00	247.01	319.09	491.31	1.602 (C)	[A2M2]	[SLD] H +V
462	C	268.80	136.80	80.00	265.53	332.96	482.71	1.602 (C)	[A2M2]	[SLD] H +V
463	C	278.80	142.80	80.00	276.75	342.20	404.72	1.603 (C)	[A2M2]	[SLD] H +V
464	C	242.80	126.80	80.00	224.13	302.91	345.61	1.603 (C)	[A2M2]	[SLV] H +V
465	C	264.80	134.80	80.00	263.42	330.40	484.38	1.603 (C)	[A2M2]	[SLD] H -V
466	C	246.80	128.80	80.00	241.01	309.42	306.62	1.604 (C)	[A2M2]	[SLD] H -V
467	C	266.80	134.80	80.00	263.48	332.40	552.66	1.605 (C)	[A2M2]	[SLD] H +V
468	C	264.80	136.80	80.00	265.46	327.89	354.32	1.605 (C)	[A2M2]	[SLD] H -V
469	C	270.80	142.80	80.00	276.96	330.02	183.05	1.605 (C)	[A2M2]	[SLD] H +V
470	C	254.80	124.80	80.00	229.19	323.62	901.99	1.605 (C)	[A2M2]	[SLV] H -V
471	C	256.80	136.80	80.00	266.00	312.12	145.53	1.605 (C)	[A2M2]	[SLD] H +V
472	C	264.80	140.80	80.00	275.39	321.15	142.07	1.606 (C)	[A2M2]	[SLD] H +V
473	C	256.80	130.80	80.00	254.24	321.69	493.02	1.606 (C)	[A2M2]	[SLD] H -V
474	C	260.80	132.80	80.00	256.37	324.75	486.41	1.606 (C)	[A2M2]	[SLD] H +V
475	C	256.80	136.80	80.00	266.00	312.12	145.53	1.607 (C)	[A2M2]	[SLD] H -V
476	C	282.80	144.80	80.00	283.89	344.61	398.36	1.607 (C)	[A2M2]	[SLD] H -V
477	C	264.80	140.80	80.00	275.39	321.15	142.07	1.607 (C)	[A2M2]	[SLD] H -V
478	C	272.80	138.80	80.00	267.67	336.69	472.31	1.607 (C)	[A2M2]	[SLD] H +V
479	C	276.80	142.80	80.00	276.72	339.79	342.39	1.607 (C)	[A2M2]	[SLD] H +V
480	C	270.80	142.80	80.00	276.96	330.02	183.05	1.607 (C)	[A2M2]	[SLD] H -V
481	C	274.80	140.80	80.00	274.67	338.25	407.11	1.608 (C)	[A2M2]	[SLD] H +V
482	C	252.80	124.80	80.00	227.19	321.62	832.51	1.609 (C)	[A2M2]	[SLV] H -V
483	C	252.80	128.80	80.00	247.01	319.09	491.31	1.609 (C)	[A2M2]	[SLD] H -V
484	C	248.80	132.80	80.00	256.64	303.06	146.79	1.609 (C)	[A2M2]	[SLD] H +V
485	C	254.80	128.80	80.00	249.01	321.09	561.31	1.609 (C)	[A2M2]	[SLD] H -V
486	C	278.80	142.80	80.00	276.75	342.20	404.72	1.609 (C)	[A2M2]	[SLD] H -V
487	C	268.80	136.80	80.00	265.53	332.96	482.71	1.609 (C)	[A2M2]	[SLD] H -V
488	C	248.80	132.80	80.00	256.64	303.06	146.79	1.610 (C)	[A2M2]	[SLD] H -V
489	C	276.80	140.80	80.00	274.70	341.69	472.74	1.610 (C)	[A2M2]	[SLD] H +V
490	C	260.80	138.80	80.00	273.70	319.09	139.88	1.612 (C)	[A2M2]	[SLD] H +V
491	C	266.80	134.80	80.00	263.48	332.40	552.66	1.612 (C)	[A2M2]	[SLD] H -V
492	C	260.80	138.80	80.00	273.70	319.09	139.88	1.612 (C)	[A2M2]	[SLD] H -V
493	C	276.80	142.80	80.00	276.72	339.79	342.39	1.613 (C)	[A2M2]	[SLD] H -V
494	C	274.80	138.80	80.00	269.01	341.09	540.15	1.613 (C)	[A2M2]	[SLD] H +V
495	C	280.80	142.80	80.00	276.82	344.20	467.03	1.613 (C)	[A2M2]	[SLD] H +V
496	C	256.80	128.80	80.00	251.01	323.09	631.36	1.613 (C)	[A2M2]	[SLD] H +V
497	C	260.80	132.80	80.00	256.37	324.75	486.41	1.614 (C)	[A2M2]	[SLD] H -V
498	C	272.80	138.80	80.00	267.67	336.69	472.31	1.614 (C)	[A2M2]	[SLD] H -V
499	C	258.80	130.80	80.00	254.33	323.69	559.30	1.614 (C)	[A2M2]	[SLD] H +V
500	C	274.80	140.80	80.00	274.67	338.25	407.11	1.615 (C)	[A2M2]	[SLD] H -V
501	C	262.80	132.80	80.00	256.50	329.75	554.89	1.616 (C)	[A2M2]	[SLD] H +V
502	C	258.80	136.80	80.00	265.77	318.91	189.98	1.616 (C)	[A2M2]	[SLD] H +V
503	C	276.80	140.80	80.00	274.70	341.69	472.74	1.617 (C)	[A2M2]	[SLD] H -V
504	C	246.80	126.80	80.00	228.13	310.96	459.81	1.618 (C)	[A2M2]	--
505	C	258.80	136.80	80.00	265.77	318.91	189.98	1.619 (C)	[A2M2]	[SLD] H -V
506	C	272.80	144.80	80.00	284.81	330.14	135.83	1.619 (C)	[A2M2]	[SLD] H +V
507	C	272.80	144.80	80.00	284.81	330.14	135.83	1.620 (C)	[A2M2]	[SLD] H -V
508	C	276.80	138.80	80.00	271.01	343.09	610.11	1.620 (C)	[A2M2]	[SLD] H +V
509	C	274.80	138.80	80.00	269.01	341.09	540.15	1.620 (C)	[A2M2]	[SLD] H -V
510	C	280.80	142.80	80.00	276.82	344.20	467.03	1.620 (C)	[A2M2]	[SLD] H -V
511	C	278.80	140.80	80.00	274.78	343.69	538.94	1.621 (C)	[A2M2]	[SLD] H +V
512	C	270.80	136.80	80.00	265.63	335.10	546.85	1.621 (C)	[A2M2]	[SLD] H +V
513	C	264.80	132.80	80.00	256.67	331.75	626.65	1.621 (C)	[A2M2]	[SLD] H +V
514	C	256.80	128.80	80.00	251.01	323.09	631.36	1.621 (C)	[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
515	C	258.80	130.80	80.00	254.33	323.69	559.30	1.622 (C)	[A2M2]	[SLD] H -V
516	C	248.80	124.80	80.00	223.19	315.61	694.61	1.623 (C)	[A2M2]	[SLV] H +V
517	C	268.80	134.80	80.00	263.58	334.41	620.89	1.623 (C)	[A2M2]	[SLD] H +V
518	C	262.80	132.80	80.00	256.50	329.75	554.89	1.623 (C)	[A2M2]	[SLD] H -V
519	C	284.80	144.80	80.00	283.88	348.57	457.63	1.623 (C)	[A2M2]	[SLD] H +V
520	C	278.80	140.80	80.00	274.78	343.69	538.94	1.628 (C)	[A2M2]	[SLD] H -V
521	C	270.80	136.80	80.00	265.63	335.10	546.85	1.629 (C)	[A2M2]	[SLD] H -V
522	C	264.80	132.80	80.00	256.67	331.75	626.65	1.629 (C)	[A2M2]	[SLD] H -V
523	C	286.80	144.80	80.00	283.93	352.40	524.83	1.630 (C)	[A2M2]	[SLD] H +V
524	C	284.80	144.80	80.00	283.88	348.57	457.63	1.631 (C)	[A2M2]	[SLD] H -V
525	C	276.80	138.80	80.00	271.01	343.09	610.11	1.631 (C)	[A2M2]	[SLD] H -V
526	C	250.80	124.80	80.00	225.19	319.62	762.44	1.631 (C)	[A2M2]	[SLV] H -V
527	C	260.80	130.80	80.00	254.46	328.49	628.97	1.631 (C)	[A2M2]	[SLD] H +V
528	C	268.80	134.80	80.00	263.58	334.41	620.89	1.631 (C)	[A2M2]	[SLD] H -V
529	C	304.80	144.80	80.00	286.14	374.60	1187.05	1.632 (C)	[A2M2]	[SLV] H -V
530	C	258.80	128.80	80.00	252.42	326.73	702.66	1.633 (C)	[A2M2]	[SLD] H +V
531	C	282.80	142.80	80.00	276.94	346.98	529.26	1.634 (C)	[A2M2]	[SLD] H +V
532	C	266.80	132.80	80.00	256.88	333.76	698.07	1.636 (C)	[A2M2]	[SLD] H +V
533	C	242.80	126.80	80.00	224.13	302.91	345.61	1.636 (C)	[A2M2]	[SLV] H -V
534	C	272.80	136.80	80.00	265.77	340.39	616.09	1.637 (C)	[A2M2]	[SLD] H +V
535	C	262.80	130.80	80.00	254.63	331.02	704.51	1.637 (C)	[A2M2]	[SLD] H +V
536	C	286.80	144.80	80.00	283.93	352.40	524.83	1.638 (C)	[A2M2]	[SLD] H -V
537	C	278.80	138.80	80.00	272.85	345.09	680.14	1.638 (C)	[A2M2]	[SLD] H +V
538	C	260.80	130.80	80.00	254.46	328.49	628.97	1.639 (C)	[A2M2]	[SLD] H -V
539	C	280.80	140.80	80.00	274.90	345.69	605.09	1.641 (C)	[A2M2]	[SLD] H +V
540	C	288.80	144.80	80.00	284.03	354.40	592.98	1.642 (C)	[A2M2]	[SLD] H +V
541	C	258.80	128.80	80.00	252.42	326.73	702.66	1.642 (C)	[A2M2]	[SLD] H -V
542	C	282.80	142.80	80.00	276.94	346.98	529.26	1.642 (C)	[A2M2]	[SLD] H -V
543	C	266.80	132.80	80.00	256.88	333.76	698.07	1.644 (C)	[A2M2]	[SLD] H -V
544	C	274.80	136.80	80.00	265.96	342.39	689.74	1.644 (C)	[A2M2]	[SLD] H +V
545	C	260.80	128.80	80.00	252.59	330.20	780.88	1.644 (C)	[A2M2]	[SLD] H +V
546	C	270.80	134.80	80.00	263.73	338.69	691.46	1.644 (C)	[A2M2]	[SLD] H +V
547	C	272.80	136.80	80.00	265.77	340.39	616.09	1.645 (C)	[A2M2]	[SLD] H -V
548	C	262.80	130.80	80.00	254.63	331.02	704.51	1.646 (C)	[A2M2]	[SLD] H -V
549	C	284.80	142.80	80.00	277.10	351.75	597.96	1.646 (C)	[A2M2]	[SLD] H +V
550	C	278.80	138.80	80.00	272.85	345.09	680.14	1.646 (C)	[A2M2]	[SLD] H -V
551	C	280.80	140.80	80.00	274.90	345.69	605.09	1.649 (C)	[A2M2]	[SLD] H -V
552	C	246.80	124.80	80.00	221.19	312.40	633.82	1.649 (C)	[A2M2]	[SLV] H +V
553	C	254.80	136.80	80.00	266.31	310.12	102.47	1.651 (C)	[A2M2]	[SLD] H -V
554	C	264.80	130.80	80.00	254.84	333.02	779.71	1.651 (C)	[A2M2]	[SLD] H +V
555	C	288.80	144.80	80.00	284.03	354.40	592.98	1.652 (C)	[A2M2]	[SLD] H -V
556	C	274.80	136.80	80.00	265.96	342.39	689.74	1.652 (C)	[A2M2]	[SLD] H -V
557	C	260.80	128.80	80.00	252.59	330.20	780.88	1.653 (C)	[A2M2]	[SLD] H -V
558	C	270.80	134.80	80.00	263.73	338.69	691.46	1.653 (C)	[A2M2]	[SLD] H -V
559	C	254.80	136.80	80.00	266.31	310.12	102.47	1.654 (C)	[A2M2]	[SLD] H +V
560	C	284.80	142.80	80.00	277.10	351.75	597.96	1.654 (C)	[A2M2]	[SLD] H -V
561	C	286.80	142.80	80.00	277.30	353.75	669.44	1.654 (C)	[A2M2]	[SLD] H +V
562	C	272.80	134.80	80.00	263.92	341.62	768.37	1.655 (C)	[A2M2]	[SLD] H +V
563	C	268.80	132.80	80.00	257.12	336.94	769.75	1.656 (C)	[A2M2]	[SLD] H +V
564	C	262.80	128.80	80.00	252.80	332.21	860.20	1.658 (C)	[A2M2]	[SLD] H +V
565	C	242.80	130.80	80.00	255.19	299.15	107.92	1.659 (C)	[A2M2]	[SLD] H -V
566	C	276.80	136.80	80.00	266.18	344.39	762.99	1.660 (C)	[A2M2]	[SLD] H +V
567	C	264.80	130.80	80.00	254.84	333.02	779.71	1.660 (C)	[A2M2]	[SLD] H -V
568	C	242.80	130.80	80.00	255.19	299.15	107.92	1.660 (C)	[A2M2]	[SLD] H +V
569	C	282.80	140.80	80.00	275.06	350.62	674.98	1.660 (C)	[A2M2]	[SLD] H +V
570	C	248.80	124.80	80.00	223.19	315.61	694.61	1.662 (C)	[A2M2]	[SLV] H -V
571	C	290.80	144.80	80.00	284.16	356.41	661.05	1.662 (C)	[A2M2]	[SLD] H +V
572	C	280.80	138.80	80.00	273.01	348.87	751.54	1.662 (C)	[A2M2]	[SLD] H +V
573	C	286.80	142.80	80.00	277.30	353.75	669.44	1.663 (C)	[A2M2]	[SLD] H -V
574	C	240.80	126.80	80.00	222.13	300.91	295.52	1.663 (C)	[A2M2]	[SLV] H +V
575	C	272.80	134.80	80.00	263.92	341.62	768.37	1.664 (C)	[A2M2]	[SLD] H -V
576	C	268.80	132.80	80.00	257.12	336.94	769.75	1.665 (C)	[A2M2]	[SLD] H -V
577	C	262.80	128.80	80.00	252.80	332.21	860.20	1.667 (C)	[A2M2]	[SLD] H -V
578	C	270.80	132.80	80.00	257.40	340.77	847.58	1.668 (C)	[A2M2]	[SLD] H +V
579	C	276.80	136.80	80.00	266.18	344.39	762.99	1.669 (C)	[A2M2]	[SLD] H -V
580	C	282.80	140.80	80.00	275.06	350.62	674.98	1.669 (C)	[A2M2]	[SLD] H -V
581	C	284.80	140.80	80.00	275.26	353.02	750.34	1.670 (C)	[A2M2]	[SLD] H +V
582	C	274.80	134.80	80.00	264.14	343.62	845.46	1.671 (C)	[A2M2]	[SLD] H +V
583	C	290.80	144.80	80.00	284.16	356.41	661.05	1.671 (C)	[A2M2]	[SLD] H -V
584	C	288.80	142.80	80.00	277.54	355.76	740.54	1.671 (C)	[A2M2]	[SLD] H +V
585	C	280.80	138.80	80.00	273.01	348.87	751.54	1.671 (C)	[A2M2]	[SLD] H -V
586	C	244.80	126.80	80.00	226.13	308.96	399.85	1.672 (C)	[A2M2]	--
587	C	266.80	130.80	80.00	255.08	335.18	854.79	1.672 (C)	[A2M2]	[SLD] H +V
588	C	282.80	138.80	80.00	273.22	352.20	829.76	1.676 (C)	[A2M2]	[SLD] H +V
589	C	270.80	132.80	80.00	257.40	340.77	847.58	1.677 (C)	[A2M2]	[SLD] H -V
590	C	284.80	140.80	80.00	275.26	353.02	750.34	1.678 (C)	[A2M2]	[SLD] H -V
591	C	274.80	134.80	80.00	264.14	343.62	845.46	1.680 (C)	[A2M2]	[SLD] H -V
592	C	288.80	142.80	80.00	277.54	355.76	740.54	1.680 (C)	[A2M2]	[SLD] H -V
593	C	266.80	130.80	80.00	255.08	335.18	854.79	1.681 (C)	[A2M2]	[SLD] H -V
594	C	278.80	136.80	80.00	266.44	347.11	835.98	1.682 (C)	[A2M2]	[SLD] H +V
595	C	254.80	126.80	80.00	236.13	322.39	721.55	1.683 (C)	[A2M2]	[SLD] H +V
596	C	282.80	138.80	80.00	273.22	352.20	829.76	1.685 (C)	[A2M2]	[SLD] H -V
597	C	292.80	144.80	80.00	284.34	360.32	730.89	1.686 (C)	[A2M2]	[SLD] H +V
598	C	286.80	140.80	80.00	275.50	355.02	825.20	1.686 (C)	[A2M2]	[SLD] H +V
599	C	256.80	126.80	80.00	238.13	324.97	791.96	1.687 (C)	[A2M2]	[SLD] H +V
600	C	246.80	124.80	80.00	221.19	312.40	633.82	1.689 (C)	[A2M2]	[SLV] H -V
601	C	278.80	136.80	80.00	266.44	347.11	835.98	1.691 (C)	[A2M2]	[SLD] H -V
602	C	252.80	126.80	80.00	234.13	320.39	651.74	1.691 (C)	[A2M2]	[SLD] H +V
603	C	254.80	126.80	80.00	236.13	322.39	721.55	1.692 (C)	[A2M2]	[SLD] H -V
604	C	284.80	138.80	80.00	273.45	354.21	908.73	1.692 (C)	[A2M2]	[SLD] H +V
605	C	244.80	124.80	80.00	219.19	310.40	574.05	1.693 (C)	[A2M2]	[SLV] H +V
606	C	290.80	142.80	80.00	277.81	358.79	811.81	1.693 (C)	[A2M2]	[SLD] H +V
607	C	274.80	132.80	80.00	260.94	344.77	1007.65	1.695 (C)	[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
608	C	240.80	126.80	80.00	222.13	300.91	295.52	1.695 (C)	[A2M2]	[SLV] H -V
609	C	292.80	144.80	80.00	284.34	360.32	730.89	1.695 (C)	[A2M2]	[SLD] H -V
610	C	286.80	140.80	80.00	275.50	355.02	825.20	1.695 (C)	[A2M2]	[SLD] H -V
611	C	256.80	126.80	80.00	238.13	324.97	791.96	1.696 (C)	[A2M2]	[SLD] H -V
612	C	280.80	136.80	80.00	266.73	351.30	914.22	1.698 (C)	[A2M2]	[SLD] H +V
613	C	252.80	126.80	80.00	234.13	320.39	651.74	1.699 (C)	[A2M2]	[SLD] H -V
614	C	250.80	124.80	80.00	225.19	319.62	762.44	1.699 (C)	[A2M2]	--
615	C	294.80	144.80	80.00	284.55	363.62	806.82	1.699 (C)	[A2M2]	[SLD] H +V
616	C	268.80	130.80	80.00	255.36	339.35	933.56	1.700 (C)	[A2M2]	[SLD] H -V
617	C	284.80	138.80	80.00	273.45	354.21	908.73	1.701 (C)	[A2M2]	[SLD] H -V
618	C	276.80	134.80	80.00	264.40	345.62	922.28	1.701 (C)	[A2M2]	[SLD] H -V
619	C	290.80	142.80	80.00	277.81	358.79	811.81	1.702 (C)	[A2M2]	[SLD] H -V
620	C	266.80	128.80	80.00	253.32	337.53	1019.00	1.704 (C)	[A2M2]	[SLD] H +V
621	C	280.80	136.80	80.00	266.73	351.30	914.22	1.707 (C)	[A2M2]	[SLD] H -V
622	C	292.80	142.80	80.00	278.94	362.66	888.12	1.708 (C)	[A2M2]	[SLD] H +V
623	C	288.80	140.80	80.00	275.77	357.24	899.94	1.708 (C)	[A2M2]	[SLD] H +V
624	C	294.80	144.80	80.00	284.55	363.62	806.82	1.709 (C)	[A2M2]	[SLD] H -V
625	C	250.80	126.80	80.00	232.13	317.53	581.85	1.713 (C)	[A2M2]	[SLD] H +V
626	C	266.80	128.80	80.00	253.32	337.53	1019.00	1.713 (C)	[A2M2]	[SLD] H -V
627	C	296.80	144.80	80.00	284.81	365.62	883.66	1.715 (C)	[A2M2]	[SLD] H +V
628	C	278.80	134.80	80.00	264.69	349.48	1001.16	1.716 (C)	[A2M2]	[SLD] H +V
629	C	292.80	142.80	80.00	278.94	362.66	888.12	1.717 (C)	[A2M2]	[SLD] H -V
630	C	282.80	136.80	80.00	267.06	353.31	995.88	1.717 (C)	[A2M2]	[SLD] H -V
631	C	274.80	132.80	80.00	260.94	344.77	1007.65	1.718 (C)	[A2M2]	[SLD] H -V
632	C	288.80	140.80	80.00	275.77	357.24	899.94	1.718 (C)	[A2M2]	[SLD] H -V
633	C	294.80	142.80	80.00	280.94	364.77	968.19	1.720 (C)	[A2M2]	[SLD] H +V
634	C	250.80	126.80	80.00	232.13	317.53	581.85	1.720 (C)	[A2M2]	[SLD] H -V
635	C	242.80	126.80	80.00	224.13	302.91	345.61	1.724 (C)	[A2M2]	--
636	C	248.80	126.80	80.00	230.13	312.96	519.92	1.724 (C)	[A2M2]	[SLD] H +V
637	C	286.80	138.80	80.00	273.73	356.21	987.34	1.724 (C)	[A2M2]	[SLD] H +V
638	C	296.80	144.80	80.00	284.81	365.62	883.66	1.725 (C)	[A2M2]	[SLD] H -V
639	C	278.80	134.80	80.00	264.69	349.48	1001.16	1.725 (C)	[A2M2]	[SLD] H -V
640	C	294.80	142.80	80.00	280.94	364.77	968.19	1.729 (C)	[A2M2]	[SLD] H -V
641	C	290.80	140.80	80.00	276.07	361.02	977.34	1.730 (C)	[A2M2]	[SLD] H +V
642	C	248.80	126.80	80.00	230.13	312.96	519.92	1.731 (C)	[A2M2]	[SLD] H -V
643	C	248.80	122.80	80.00	217.90	318.61	887.02	1.733 (C)	[A2M2]	[SLV] H +V
644	C	244.80	124.80	80.00	219.19	310.40	574.05	1.734 (C)	[A2M2]	[SLV] H -V
645	C	296.80	142.80	80.00	282.94	366.77	1047.94	1.738 (C)	[A2M2]	[SLD] H +V
646	C	290.80	140.80	80.00	276.07	361.02	977.34	1.740 (C)	[A2M2]	[SLD] H -V
647	C	288.80	138.80	80.00	274.03	359.37	1066.64	1.741 (C)	[A2M2]	[SLD] H +V
648	C	248.80	124.80	80.00	223.19	315.61	694.61	1.742 (C)	[A2M2]	--
649	C	278.80	132.80	80.00	262.98	351.31	1174.37	1.745 (C)	[A2M2]	[SLD] H -V
650	C	296.80	142.80	80.00	282.94	366.77	1047.94	1.748 (C)	[A2M2]	[SLD] H -V
651	C	246.80	126.80	80.00	228.13	310.96	459.81	1.750 (C)	[A2M2]	[SLD] H +V
652	C	292.80	140.80	80.00	276.41	363.84	1060.12	1.751 (C)	[A2M2]	[SLD] H -V
653	C	246.80	126.80	80.00	228.13	310.96	459.81	1.757 (C)	[A2M2]	[SLD] H -V
654	C	242.80	124.80	80.00	217.19	307.79	513.83	1.761 (C)	[A2M2]	[SLV] H +V
655	C	258.80	124.80	80.00	233.19	330.35	1053.99	1.762 (C)	[A2M2]	[SLD] H +V
656	C	300.80	144.80	80.00	285.41	369.62	1035.62	1.764 (C)	[A2M2]	[SLD] H +V
657	C	246.80	122.80	80.00	215.90	313.75	822.99	1.771 (C)	[A2M2]	[SLV] H +V
658	C	252.80	120.80	80.00	217.50	323.84	1231.63	1.771 (C)	[A2M2]	[SLV] H +V
659	C	238.80	126.80	80.00	220.13	298.91	245.56	1.771 (C)	[A2M2]	[SLV] H +V
660	C	258.80	124.80	80.00	233.19	330.35	1053.99	1.772 (C)	[A2M2]	[SLD] H -V
661	C	256.80	124.80	80.00	231.19	327.38	974.97	1.777 (C)	[A2M2]	[SLD] H +V
662	C	246.80	124.80	80.00	221.19	312.40	633.82	1.778 (C)	[A2M2]	--
663	C	248.80	122.80	80.00	217.90	318.61	887.02	1.778 (C)	[A2M2]	[SLV] H -V
664	C	262.80	124.80	80.00	237.19	334.35	1214.20	1.784 (C)	[A2M2]	[SLD] H +V
665	C	256.80	124.80	80.00	231.19	327.38	974.97	1.786 (C)	[A2M2]	[SLD] H -V
666	C	240.80	126.80	80.00	222.13	300.91	295.52	1.798 (C)	[A2M2]	--
667	C	244.80	126.80	80.00	226.13	308.96	399.85	1.803 (C)	[A2M2]	[SLD] H +V
668	C	242.80	124.80	80.00	217.19	307.79	513.83	1.804 (C)	[A2M2]	[SLV] H -V
669	C	238.80	126.80	80.00	220.13	298.91	245.56	1.804 (C)	[A2M2]	[SLV] H -V
670	C	244.80	126.80	80.00	226.13	308.96	399.85	1.809 (C)	[A2M2]	[SLD] H -V
671	C	244.80	122.80	80.00	213.90	311.75	762.81	1.815 (C)	[A2M2]	[SLV] H +V
672	C	246.80	122.80	80.00	215.90	313.75	822.99	1.817 (C)	[A2M2]	[SLV] H -V
673	C	252.80	120.80	80.00	217.50	323.84	1231.63	1.818 (C)	[A2M2]	[SLV] H -V
674	C	240.80	124.80	80.00	215.19	302.61	461.70	1.824 (C)	[A2M2]	[SLV] H +V
675	C	304.80	144.80	80.00	286.14	374.60	1187.05	1.827 (C)	[A2M2]	[SLD] H +V
676	C	250.80	124.80	80.00	225.19	319.62	762.44	1.834 (C)	[A2M2]	[SLD] H +V
677	C	244.80	124.80	80.00	219.19	310.40	574.05	1.838 (C)	[A2M2]	--
678	C	250.80	124.80	80.00	225.19	319.62	762.44	1.844 (C)	[A2M2]	[SLD] H -V
679	C	242.80	126.80	80.00	224.13	302.91	345.61	1.853 (C)	[A2M2]	[SLD] H +V
680	C	242.80	126.80	80.00	224.13	302.91	345.61	1.859 (C)	[A2M2]	[SLD] H -V
681	C	304.80	142.80	80.00	284.51	376.01	1367.10	1.860 (C)	[A2M2]	[SLD] H +V
682	C	244.80	122.80	80.00	213.90	311.75	762.81	1.863 (C)	[A2M2]	[SLV] H -V
683	C	240.80	124.80	80.00	215.19	302.61	461.70	1.869 (C)	[A2M2]	[SLV] H -V
684	C	248.80	124.80	80.00	223.19	315.61	694.61	1.874 (C)	[A2M2]	[SLD] H +V
685	C	242.80	122.80	80.00	211.90	309.75	702.99	1.880 (C)	[A2M2]	[SLV] H +V
686	C	246.80	120.80	80.00	211.50	316.67	1023.33	1.882 (C)	[A2M2]	[SLV] H +V
687	C	248.80	124.80	80.00	223.19	315.61	694.61	1.883 (C)	[A2M2]	[SLD] H -V
688	C	236.80	126.80	80.00	218.13	292.12	202.13	1.891 (C)	[A2M2]	[SLV] H +V
689	C	246.80	124.80	80.00	221.19	312.40	633.82	1.908 (C)	[A2M2]	[SLD] H +V
690	C	238.80	124.80	80.00	213.19	300.61	411.77	1.915 (C)	[A2M2]	[SLV] H +V
691	C	246.80	124.80	80.00	221.19	312.40	633.82	1.918 (C)	[A2M2]	[SLD] H -V
692	C	240.80	126.80	80.00	222.13	300.91	295.52	1.926 (C)	[A2M2]	[SLD] H +V
693	C	236.80	126.80	80.00	218.13	292.12	202.13	1.927 (C)	[A2M2]	[SLV] H -V
694	C	244.80	120.80	80.00	209.50	313.02	961.86	1.929 (C)	[A2M2]	[SLV] H +V
695	C	246.80	122.80	80.00	215.90	313.75	822.99	1.930 (C)	[A2M2]	--
696	C	242.80	122.80	80.00	211.90	309.75	702.99	1.931 (C)	[A2M2]	[SLV] H -V
697	C	240.80	126.80	80.00	222.13	300.91	295.52	1.932 (C)	[A2M2]	[SLD] H -V
698	C	242.80	124.80	80.00	217.19	307.79	513.83	1.933 (C)	[A2M2]	--
699	C	246.80	120.80	80.00	211.50	316.67	1023.33	1.935 (C)	[A2M2]	[SLV] H -V
700	C	238.80	126.80	80.00	220.13	298.91	245.56	1.940 (C)	[A2M2]	--



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
701	C	238.80	124.80	80.00	213.19	300.61	411.77	1.964 (C)	[A2M2]	[SLV] H -V
702	C	240.80	122.80	80.00	209.90	305.91	644.11	1.964 (C)	[A2M2]	[SLV] H +V
703	C	244.80	124.80	80.00	219.19	310.40	574.05	1.965 (C)	[A2M2]	[SLD] H +V
704	C	244.80	124.80	80.00	219.19	310.40	574.05	1.975 (C)	[A2M2]	[SLD] H -V
705	C	244.80	120.80	80.00	209.50	313.02	961.86	1.984 (C)	[A2M2]	[SLV] H -V
706	C	246.80	118.80	80.00	207.69	318.78	1238.79	1.986 (C)	[A2M2]	[SLV] H +V
707	C	242.80	120.80	80.00	207.50	311.02	901.89	1.989 (C)	[A2M2]	[SLV] H +V
708	C	240.80	122.80	80.00	209.90	305.91	644.11	2.019 (C)	[A2M2]	[SLV] H -V
709	C	240.80	124.80	80.00	215.19	302.61	461.70	2.023 (C)	[A2M2]	--
710	C	244.80	118.80	80.00	205.69	314.72	1173.49	2.039 (C)	[A2M2]	[SLV] H +V
711	C	238.80	122.80	80.00	207.90	302.20	593.36	2.047 (C)	[A2M2]	[SLV] H +V
712	C	242.80	120.80	80.00	207.50	311.02	901.89	2.047 (C)	[A2M2]	[SLV] H -V
713	C	242.80	124.80	80.00	217.19	307.79	513.83	2.054 (C)	[A2M2]	[SLD] H +V
714	C	252.80	120.80	80.00	217.50	323.84	1231.63	2.055 (C)	[A2M2]	[SLD] H -V
715	C	246.80	122.80	80.00	215.90	313.75	822.99	2.059 (C)	[A2M2]	[SLD] H +V
716	C	236.80	124.80	80.00	211.19	298.61	361.83	2.061 (C)	[A2M2]	[SLV] H +V
717	C	238.80	126.80	80.00	220.13	298.91	245.56	2.064 (C)	[A2M2]	[SLD] H +V
718	C	242.80	124.80	80.00	217.19	307.79	513.83	2.064 (C)	[A2M2]	[SLD] H -V
719	C	238.80	126.80	80.00	220.13	298.91	245.56	2.068 (C)	[A2M2]	[SLD] H -V
720	C	246.80	122.80	80.00	215.90	313.75	822.99	2.071 (C)	[A2M2]	[SLD] H -V
721	C	246.80	120.80	80.00	211.50	316.67	1023.33	2.074 (C)	[A2M2]	--
722	C	240.80	120.80	80.00	205.50	309.02	841.80	2.074 (C)	[A2M2]	[SLV] H +V
723	C	242.80	122.80	80.00	211.90	309.75	702.99	2.092 (C)	[A2M2]	--
724	C	242.80	118.80	80.00	203.69	312.20	1113.40	2.096 (C)	[A2M2]	[SLV] H +V
725	C	234.80	126.80	80.00	216.13	290.12	162.06	2.098 (C)	[A2M2]	[SLV] H +V
726	C	244.80	118.80	80.00	205.69	314.72	1173.49	2.100 (C)	[A2M2]	[SLV] H -V
727	C	236.80	126.80	80.00	218.13	292.12	202.13	2.102 (C)	[A2M2]	--
728	C	238.80	122.80	80.00	207.90	302.20	593.36	2.106 (C)	[A2M2]	[SLV] H -V
729	C	236.80	124.80	80.00	211.19	298.61	361.83	2.115 (C)	[A2M2]	[SLV] H -V
730	C	234.80	126.80	80.00	216.13	290.12	162.06	2.136 (C)	[A2M2]	[SLV] H -V
731	C	240.80	120.80	80.00	205.50	309.02	841.80	2.137 (C)	[A2M2]	[SLV] H -V
732	C	240.80	124.80	80.00	215.19	302.61	461.70	2.137 (C)	[A2M2]	[SLD] H +V
733	C	244.80	120.80	80.00	209.50	313.02	961.86	2.145 (C)	[A2M2]	--
734	C	240.80	124.80	80.00	215.19	302.61	461.70	2.148 (C)	[A2M2]	[SLD] H -V
735	C	238.80	124.80	80.00	213.19	300.61	411.77	2.155 (C)	[A2M2]	--
736	C	236.80	122.80	80.00	205.90	300.20	543.38	2.163 (C)	[A2M2]	[SLV] H +V
737	C	238.80	120.80	80.00	203.50	304.01	787.75	2.169 (C)	[A2M2]	[SLV] H +V
738	C	246.80	120.80	80.00	211.50	316.67	1023.33	2.198 (C)	[A2M2]	[SLD] H +V
739	C	242.80	122.80	80.00	211.90	309.75	702.99	2.205 (C)	[A2M2]	[SLD] H +V
740	C	246.80	120.80	80.00	211.50	316.67	1023.33	2.212 (C)	[A2M2]	[SLD] H -V
741	C	234.80	124.80	80.00	209.19	292.14	319.05	2.214 (C)	[A2M2]	[SLV] H +V
742	C	236.80	126.80	80.00	218.13	292.12	202.13	2.217 (C)	[A2M2]	[SLD] H +V
743	C	242.80	122.80	80.00	211.90	309.75	702.99	2.219 (C)	[A2M2]	[SLD] H -V
744	C	240.80	122.80	80.00	209.90	305.91	644.11	2.220 (C)	[A2M2]	--
745	C	236.80	126.80	80.00	218.13	292.12	202.13	2.222 (C)	[A2M2]	[SLD] H -V
746	C	236.80	122.80	80.00	205.90	300.20	543.38	2.229 (C)	[A2M2]	[SLV] H -V
747	C	238.80	120.80	80.00	203.50	304.01	787.75	2.237 (C)	[A2M2]	[SLV] H -V
748	C	238.80	124.80	80.00	213.19	300.61	411.77	2.257 (C)	[A2M2]	[SLD] H +V
749	C	244.80	120.80	80.00	209.50	313.02	961.86	2.262 (C)	[A2M2]	[SLD] H +V
750	C	238.80	124.80	80.00	213.19	300.61	411.77	2.269 (C)	[A2M2]	[SLD] H -V
751	C	236.80	120.80	80.00	201.50	301.69	737.75	2.270 (C)	[A2M2]	[SLV] H +V
752	C	238.80	118.80	80.00	199.69	307.58	993.77	2.273 (C)	[A2M2]	[SLV] H +V
753	C	234.80	124.80	80.00	209.19	292.14	319.05	2.276 (C)	[A2M2]	[SLV] H -V
754	C	244.80	120.80	80.00	209.50	313.02	961.86	2.277 (C)	[A2M2]	[SLD] H -V
755	C	240.80	122.80	80.00	209.90	305.91	644.11	2.319 (C)	[A2M2]	[SLD] H +V
756	C	246.80	118.80	80.00	207.69	318.78	1238.79	2.329 (C)	[A2M2]	[SLD] H +V
757	C	234.80	122.80	80.00	203.90	297.46	493.40	2.333 (C)	[A2M2]	[SLV] H +V
758	C	240.80	122.80	80.00	209.90	305.91	644.11	2.334 (C)	[A2M2]	[SLD] H -V
759	C	246.80	118.80	80.00	207.69	318.78	1238.79	2.344 (C)	[A2M2]	[SLD] H -V
760	C	236.80	120.80	80.00	201.50	301.69	737.75	2.346 (C)	[A2M2]	[SLV] H -V
761	C	238.80	118.80	80.00	199.69	307.58	993.77	2.348 (C)	[A2M2]	[SLV] H -V
762	C	238.80	122.80	80.00	207.90	302.20	593.36	2.349 (C)	[A2M2]	--
763	C	236.80	118.80	80.00	197.69	303.09	941.12	2.372 (C)	[A2M2]	[SLV] H +V
764	C	236.80	124.80	80.00	211.19	298.61	361.83	2.374 (C)	[A2M2]	--
765	C	234.80	126.80	80.00	216.13	290.12	162.06	2.386 (C)	[A2M2]	--
766	C	244.80	118.80	80.00	205.69	314.72	1173.49	2.400 (C)	[A2M2]	[SLD] H +V
767	C	234.80	120.80	80.00	199.50	299.69	687.71	2.407 (C)	[A2M2]	[SLV] H +V
768	C	234.80	122.80	80.00	203.90	297.46	493.40	2.409 (C)	[A2M2]	[SLV] H -V
769	C	244.80	118.80	80.00	205.69	314.72	1173.49	2.418 (C)	[A2M2]	[SLD] H -V
770	C	238.80	122.80	80.00	207.90	302.20	593.36	2.433 (C)	[A2M2]	[SLD] H +V
771	C	232.80	124.80	80.00	207.19	290.14	279.07	2.443 (C)	[A2M2]	[SLV] H +V
772	C	238.80	122.80	80.00	207.90	302.20	593.36	2.449 (C)	[A2M2]	[SLD] H -V
773	C	236.80	124.80	80.00	211.19	298.61	361.83	2.454 (C)	[A2M2]	[SLD] H +V
774	C	236.80	118.80	80.00	197.69	303.09	941.12	2.454 (C)	[A2M2]	[SLV] H -V
775	C	236.80	124.80	80.00	211.19	298.61	361.83	2.467 (C)	[A2M2]	[SLD] H -V
776	C	236.80	116.80	80.00	194.29	305.65	1156.96	2.474 (C)	[A2M2]	[SLV] H +V
777	C	234.80	126.80	80.00	216.13	290.12	162.06	2.484 (C)	[A2M2]	[SLD] H +V
778	C	234.80	126.80	80.00	216.13	290.12	162.06	2.487 (C)	[A2M2]	[SLD] H -V
779	C	234.80	118.80	80.00	195.69	301.09	891.17	2.489 (C)	[A2M2]	[SLV] H +V
780	C	234.80	120.80	80.00	199.50	299.69	687.71	2.491 (C)	[A2M2]	[SLV] H -V
781	C	232.80	122.80	80.00	201.90	292.02	452.04	2.501 (C)	[A2M2]	[SLV] H +V
782	C	232.80	124.80	80.00	207.19	290.14	279.07	2.517 (C)	[A2M2]	[SLV] H -V
783	C	238.80	120.80	80.00	203.50	304.01	787.75	2.523 (C)	[A2M2]	--
784	C	236.80	122.80	80.00	205.90	300.20	543.38	2.534 (C)	[A2M2]	--
785	C	236.80	116.80	80.00	194.29	305.65	1156.96	2.562 (C)	[A2M2]	[SLV] H -V
786	C	234.80	118.80	80.00	195.69	301.09	891.17	2.580 (C)	[A2M2]	[SLV] H -V
787	C	232.80	122.80	80.00	201.90	292.02	452.04	2.588 (C)	[A2M2]	[SLV] H -V
788	C	232.80	120.80	80.00	197.50	295.62	638.83	2.589 (C)	[A2M2]	[SLV] H +V
789	C	236.80	122.80	80.00	205.90	300.20	543.38	2.594 (C)	[A2M2]	[SLD] H +V
790	C	234.80	116.80	80.00	189.73	302.39	1107.89	2.594 (C)	[A2M2]	[SLV] H +V
791	C	238.80	120.80	80.00	203.50	304.01	787.75	2.596 (C)	[A2M2]	[SLD] H +V
792	C	236.80	122.80	80.00	205.90	300.20	543.38	2.612 (C)	[A2M2]	[SLD] H -V
793	C	238.80	120.80	80.00	203.50	304.01	787.75	2.616 (C)	[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
794	C	234.80	124.80	80.00	209.19	292.14	319.05	2.620 (C)	[A2M2]	--
795	C	232.80	118.80	80.00	192.53	299.09	841.15	2.650 (C)	[A2M2]	[SLV] H +V
796	C	234.80	124.80	80.00	209.19	292.14	319.05	2.666 (C)	[A2M2]	[SLD] H +V
797	C	238.80	118.80	80.00	199.69	307.58	993.77	2.673 (C)	[A2M2]	--
798	C	234.80	124.80	80.00	209.19	292.14	319.05	2.682 (C)	[A2M2]	[SLD] H -V
799	C	232.80	120.80	80.00	197.50	295.62	638.83	2.686 (C)	[A2M2]	[SLV] H -V
800	C	234.80	116.80	80.00	189.73	302.39	1107.89	2.692 (C)	[A2M2]	[SLV] H -V
801	C	238.80	118.80	80.00	199.69	307.58	993.77	2.729 (C)	[A2M2]	[SLD] H +V
802	C	234.80	114.80	80.00	184.42	303.72	1338.94	2.734 (C)	[A2M2]	[SLV] H +V
803	C	230.80	122.80	80.00	199.90	290.02	412.04	2.742 (C)	[A2M2]	[SLV] H +V
804	C	238.80	118.80	80.00	199.69	307.58	993.77	2.752 (C)	[A2M2]	[SLD] H -V
805	C	232.80	118.80	80.00	192.53	299.09	841.15	2.753 (C)	[A2M2]	[SLV] H -V
806	C	230.80	120.80	80.00	195.50	291.77	598.11	2.769 (C)	[A2M2]	[SLV] H +V
807	C	230.80	124.80	80.00	205.19	282.81	239.71	2.819 (C)	[A2M2]	[SLV] H +V
808	C	234.80	122.80	80.00	203.90	297.46	493.40	2.825 (C)	[A2M2]	--
809	C	234.80	122.80	80.00	203.90	297.46	493.40	2.837 (C)	[A2M2]	[SLD] H +V
810	C	230.80	122.80	80.00	199.90	290.02	412.04	2.846 (C)	[A2M2]	[SLV] H -V
811	C	236.80	118.80	80.00	197.69	303.09	941.12	2.847 (C)	[A2M2]	--
812	C	234.80	122.80	80.00	203.90	297.46	493.40	2.859 (C)	[A2M2]	[SLD] H -V
813	C	230.80	118.80	80.00	187.53	293.78	797.59	2.869 (C)	[A2M2]	[SLV] H +V
814	C	236.80	118.80	80.00	197.69	303.09	941.12	2.873 (C)	[A2M2]	[SLD] H +V
815	C	230.80	120.80	80.00	195.50	291.77	598.11	2.880 (C)	[A2M2]	[SLV] H -V
816	C	234.80	120.80	80.00	199.50	299.69	687.71	2.886 (C)	[A2M2]	--
817	C	236.80	118.80	80.00	197.69	303.09	941.12	2.898 (C)	[A2M2]	[SLD] H -V
818	C	236.80	106.80	80.00	174.86	311.82	2419.86	2.908 (C)	[A2M2]	[SLV] H +V
819	C	230.80	124.80	80.00	205.19	282.81	239.71	2.918 (C)	[A2M2]	[SLV] H -V
820	C	234.80	120.80	80.00	199.50	299.69	687.71	2.934 (C)	[A2M2]	[SLD] H +V
821	C	234.80	120.80	80.00	199.50	299.69	687.71	2.962 (C)	[A2M2]	[SLD] H -V
822	C	230.80	118.80	80.00	187.53	293.78	797.59	2.989 (C)	[A2M2]	[SLV] H -V
823	C	232.80	124.80	80.00	207.19	290.14	279.07	2.992 (C)	[A2M2]	[SLD] H +V
824	C	236.80	116.80	80.00	194.29	305.65	1156.96	3.008 (C)	[A2M2]	[SLD] H +V
825	C	232.80	124.80	80.00	207.19	290.14	279.07	3.010 (C)	[A2M2]	--
826	C	232.80	124.80	80.00	207.19	290.14	279.07	3.011 (C)	[A2M2]	[SLD] H -V
827	C	230.80	116.80	80.00	181.67	298.34	1020.08	3.018 (C)	[A2M2]	[SLV] H +V
828	C	228.80	120.80	80.00	191.34	289.77	558.57	3.031 (C)	[A2M2]	[SLV] H +V
829	C	236.80	116.80	80.00	194.29	305.65	1156.96	3.036 (C)	[A2M2]	[SLD] H -V
830	C	234.80	118.80	80.00	195.69	301.09	891.17	3.045 (C)	[A2M2]	[SLD] H +V
831	C	232.80	122.80	80.00	201.90	292.02	452.04	3.084 (C)	[A2M2]	[SLD] H +V
832	C	228.80	122.80	80.00	197.90	283.06	372.29	3.105 (C)	[A2M2]	[SLV] H +V
833	C	232.80	122.80	80.00	201.90	292.02	452.04	3.110 (C)	[A2M2]	[SLD] H -V
834	C	232.80	122.80	80.00	201.90	292.02	452.04	3.133 (C)	[A2M2]	--
835	C	228.80	118.80	80.00	183.09	291.42	764.36	3.142 (C)	[A2M2]	[SLV] H +V
836	C	230.80	116.80	80.00	181.67	298.34	1020.08	3.150 (C)	[A2M2]	[SLV] H -V
837	C	228.80	120.80	80.00	191.34	289.77	558.57	3.163 (C)	[A2M2]	[SLV] H -V
838	C	234.80	116.80	80.00	189.73	302.39	1107.89	3.185 (C)	[A2M2]	[SLD] H +V
839	C	232.80	120.80	80.00	197.50	295.62	638.83	3.209 (C)	[A2M2]	[SLD] H +V
840	C	234.80	116.80	80.00	189.73	302.39	1107.89	3.216 (C)	[A2M2]	[SLD] H -V
841	C	232.80	120.80	80.00	197.50	295.62	638.83	3.240 (C)	[A2M2]	[SLD] H -V
842	C	228.80	122.80	80.00	197.90	283.06	372.29	3.242 (C)	[A2M2]	[SLV] H -V
843	C	228.80	124.80	80.00	203.19	280.81	209.62	3.272 (C)	[A2M2]	[SLV] H +V
844	C	228.80	118.80	80.00	183.09	291.42	764.36	3.287 (C)	[A2M2]	[SLV] H -V
845	C	232.80	120.80	80.00	197.50	295.62	638.83	3.303 (C)	[A2M2]	--
846	C	228.80	116.80	80.00	177.97	292.96	987.05	3.320 (C)	[A2M2]	[SLV] H +V
847	C	232.80	116.80	80.00	185.56	300.39	1062.83	3.398 (C)	[A2M2]	[SLD] H -V
848	C	228.80	124.80	80.00	203.19	280.81	209.62	3.405 (C)	[A2M2]	[SLV] H -V
849	C	230.80	122.80	80.00	199.90	290.02	412.04	3.449 (C)	[A2M2]	[SLD] H +V
850	C	226.80	120.80	80.00	185.62	284.79	523.44	3.465 (C)	[A2M2]	[SLV] H +V
851	C	228.80	116.80	80.00	177.97	292.96	987.05	3.481 (C)	[A2M2]	[SLV] H -V
852	C	230.80	122.80	80.00	199.90	290.02	412.04	3.482 (C)	[A2M2]	[SLD] H -V
853	C	230.80	120.80	80.00	195.50	291.77	598.11	3.485 (C)	[A2M2]	[SLD] H +V
854	C	226.80	122.80	80.00	195.90	281.06	342.32	3.491 (C)	[A2M2]	[SLV] H +V
855	C	230.80	120.80	80.00	195.50	291.77	598.11	3.522 (C)	[A2M2]	[SLD] H -V
856	C	230.80	124.80	80.00	205.19	282.81	239.71	3.560 (C)	[A2M2]	[SLD] H +V
857	C	226.80	118.80	80.00	179.01	289.42	733.74	3.560 (C)	[A2M2]	[SLV] H +V
858	C	230.80	124.80	80.00	205.19	282.81	239.71	3.589 (C)	[A2M2]	[SLD] H -V
859	C	230.80	122.80	80.00	199.90	290.02	412.04	3.611 (C)	[A2M2]	--
860	C	230.80	118.80	80.00	187.53	293.78	797.59	3.625 (C)	[A2M2]	[SLD] H +V
861	C	226.80	120.80	80.00	185.62	284.79	523.44	3.641 (C)	[A2M2]	[SLV] H -V
862	C	230.80	120.80	80.00	195.50	291.77	598.11	3.655 (C)	[A2M2]	--
863	C	228.80	114.80	80.00	174.06	296.41	1223.45	3.662 (C)	[A2M2]	[SLV] H -V
864	C	226.80	122.80	80.00	195.90	281.06	342.32	3.664 (C)	[A2M2]	[SLV] H -V
865	C	230.80	118.80	80.00	187.53	293.78	797.59	3.667 (C)	[A2M2]	[SLD] H -V
866	C	226.80	116.80	80.00	174.43	290.96	960.23	3.716 (C)	[A2M2]	[SLV] H +V
867	C	226.80	118.80	80.00	179.01	289.42	733.74	3.747 (C)	[A2M2]	[SLV] H -V
868	C	230.80	124.80	80.00	205.19	282.81	239.71	3.752 (C)	[A2M2]	--
869	C	230.80	118.80	80.00	187.53	293.78	797.59	3.824 (C)	[A2M2]	--
870	C	230.80	116.80	80.00	181.67	298.34	1020.08	3.837 (C)	[A2M2]	[SLD] H +V
871	C	230.80	116.80	80.00	181.67	298.34	1020.08	3.884 (C)	[A2M2]	[SLD] H -V
872	C	226.80	114.80	80.00	170.82	292.40	1197.55	3.901 (C)	[A2M2]	[SLV] H +V
873	C	228.80	120.80	80.00	191.34	289.77	558.57	3.901 (C)	[A2M2]	[SLD] H +V
874	C	226.80	116.80	80.00	174.43	290.96	960.23	3.920 (C)	[A2M2]	[SLV] H -V
875	C	228.80	120.80	80.00	191.34	289.77	558.57	3.948 (C)	[A2M2]	[SLD] H -V
876	C	228.80	122.80	80.00	197.90	283.06	372.29	4.042 (C)	[A2M2]	[SLD] H +V
877	C	228.80	118.80	80.00	183.09	291.42	764.36	4.065 (C)	[A2M2]	[SLD] H +V
878	C	228.80	122.80	80.00	197.90	283.06	372.29	4.085 (C)	[A2M2]	[SLD] H -V
879	C	230.80	116.80	80.00	181.67	298.34	1020.08	4.087 (C)	[A2M2]	--
880	C	228.80	118.80	80.00	183.09	291.42	764.36	4.117 (C)	[A2M2]	[SLD] H -V
881	C	226.80	114.80	80.00	170.82	292.40	1197.55	4.123 (C)	[A2M2]	[SLV] H -V
882	C	226.80	124.80	80.00	201.19	272.32	178.48	4.213 (C)	[A2M2]	[SLV] H +V
883	C	228.80	120.80	80.00	191.34	289.77	558.57	4.240 (C)	[A2M2]	--
884	C	228.80	124.80	80.00	203.19	280.81	209.62	4.289 (C)	[A2M2]	[SLD] H +V
885	C	228.80	124.80	80.00	203.19	280.81	209.62	4.331 (C)	[A2M2]	[SLD] H -V
886	C	228.80	116.80	80.00	177.97	292.96	987.05	4.332 (C)	[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
887	C	228.80	116.80	80.00	177.97	292.96	987.05	4.393 (C)	[A2M2]	[SLD] H -V
888	C	226.80	124.80	80.00	201.19	272.32	178.48	4.447 (C)	[A2M2]	[SLV] H -V
889	C	228.80	118.80	80.00	183.09	291.42	764.36	4.450 (C)	[A2M2]	--
890	C	228.80	122.80	80.00	197.90	283.06	372.29	4.459 (C)	[A2M2]	--
891	C	226.80	120.80	80.00	185.62	284.79	523.44	4.643 (C)	[A2M2]	[SLD] H +V
892	C	226.80	122.80	80.00	195.90	281.06	342.32	4.702 (C)	[A2M2]	[SLD] H +V
893	C	226.80	120.80	80.00	185.62	284.79	523.44	4.711 (C)	[A2M2]	[SLD] H -V
894	C	226.80	122.80	80.00	195.90	281.06	342.32	4.768 (C)	[A2M2]	[SLD] H -V
895	C	226.80	118.80	80.00	179.01	289.42	733.74	4.779 (C)	[A2M2]	[SLD] H +V
896	C	228.80	124.80	80.00	203.19	280.81	209.62	4.800 (C)	[A2M2]	--
897	C	226.80	118.80	80.00	179.01	289.42	733.74	4.852 (C)	[A2M2]	[SLD] H -V
898	C	226.80	120.80	80.00	185.62	284.79	523.44	5.403 (C)	[A2M2]	--
899	C	226.80	122.80	80.00	195.90	281.06	342.32	5.523 (C)	[A2M2]	--
900	C	226.80	124.80	80.00	201.19	272.32	178.48	6.043 (C)	[A2M2]	[SLD] H +V
901	C	226.80	124.80	80.00	201.19	272.32	178.48	6.142 (C)	[A2M2]	[SLD] H -V
902	C	226.80	124.80	80.00	201.19	272.32	178.48	8.075 (C)	[A2M2]	--
903	C	280.80	126.80	80.00	254.62	355.82	1841.79		[A2M2]	[SLV] H +V
904	C	284.80	126.80	80.00	255.71	361.01	2034.53		[A2M2]	[SLV] H +V
905	C	282.80	126.80	80.00	255.15	358.25	1937.07		[A2M2]	[SLV] H +V
906	C	286.80	126.80	80.00	256.29	363.49	2137.03		[A2M2]	[SLV] H +V
907	C	288.80	126.80	80.00	256.89	365.49	2238.72		[A2M2]	[SLV] H +V
908	C	290.80	126.80	80.00	257.61	367.49	2335.99		[A2M2]	[SLV] H +V
909	C	292.80	126.80	80.00	259.61	369.49	2437.26		[A2M2]	[SLV] H +V
910	C	294.80	126.80	80.00	261.61	371.58	2537.11		[A2M2]	[SLV] H +V
911	C	296.80	126.80	80.00	262.92	373.88	2638.66		[A2M2]	[SLV] H +V
912	C	298.80	126.80	80.00	263.58	376.16	2738.83		[A2M2]	[SLV] H +V
913	C	300.80	126.80	80.00	264.26	378.42	2843.67		[A2M2]	[SLV] H +V
914	C	302.80	126.80	80.00	264.96	380.57	2947.73		[A2M2]	[SLV] H +V
915	C	304.80	126.80	80.00	265.68	382.66	3050.31		[A2M2]	[SLV] H +V
916	C	226.80	100.80	80.00	158.24	302.18	3087.98		[A2M2]	[SLV] H +V
917	C	304.80	98.80	80.00	242.18	384.19	6678.12		[A2M2]	[SLV] H +V
918	C	302.80	98.80	80.00	240.18	382.23	6563.88		[A2M2]	[SLV] H +V
919	C	300.80	98.80	80.00	238.18	380.27	6446.36		[A2M2]	[SLV] H +V
920	C	298.80	98.80	80.00	236.18	378.34	6328.40		[A2M2]	[SLV] H +V
921	C	296.80	98.80	80.00	234.18	376.43	6206.43		[A2M2]	[SLV] H +V
922	C	294.80	98.80	80.00	232.18	374.51	6098.56		[A2M2]	[SLV] H +V
923	C	292.80	98.80	80.00	230.18	372.58	5990.50		[A2M2]	[SLV] H +V
924	C	290.80	98.80	80.00	228.18	370.63	5874.47		[A2M2]	[SLV] H +V
925	C	288.80	98.80	80.00	226.18	368.63	5755.26		[A2M2]	[SLV] H +V
926	C	286.80	98.80	80.00	224.18	366.63	5652.53		[A2M2]	[SLV] H +V
927	C	268.80	128.80	80.00	253.64	340.84	1104.79		[A2M2]	[SLV] H +V
928	C	270.80	128.80	80.00	253.98	342.84	1191.96		[A2M2]	[SLV] H +V
929	C	272.80	128.80	80.00	254.36	344.84	1277.90		[A2M2]	[SLV] H +V
930	C	274.80	128.80	80.00	254.76	347.58	1364.93		[A2M2]	[SLV] H +V
931	C	276.80	128.80	80.00	255.19	350.89	1455.85		[A2M2]	[SLV] H +V
932	C	278.80	128.80	80.00	255.65	353.05	1549.85		[A2M2]	[SLV] H +V
933	C	280.80	128.80	80.00	256.14	355.05	1642.50		[A2M2]	[SLV] H +V
934	C	282.80	128.80	80.00	256.65	357.17	1735.03		[A2M2]	[SLV] H +V
935	C	284.80	128.80	80.00	257.18	360.07	1827.22		[A2M2]	[SLV] H +V
936	C	286.80	128.80	80.00	258.40	362.85	1924.93		[A2M2]	[SLV] H +V
937	C	288.80	128.80	80.00	260.40	364.86	2025.22		[A2M2]	[SLV] H +V
938	C	290.80	128.80	80.00	262.40	366.86	2124.43		[A2M2]	[SLV] H +V
939	C	292.80	128.80	80.00	263.11	368.86	2224.55		[A2M2]	[SLV] H +V
940	C	294.80	128.80	80.00	263.71	370.87	2322.19		[A2M2]	[SLV] H +V
941	C	296.80	128.80	80.00	264.32	373.20	2420.84		[A2M2]	[SLV] H +V
942	C	298.80	128.80	80.00	264.96	375.52	2517.21		[A2M2]	[SLV] H +V
943	C	300.80	128.80	80.00	265.61	377.82	2618.11		[A2M2]	[SLV] H +V
944	C	302.80	128.80	80.00	266.29	380.03	2718.51		[A2M2]	[SLV] H +V
945	C	304.80	128.80	80.00	266.99	382.13	2818.93		[A2M2]	[SLV] H +V
946	C	284.80	98.80	80.00	222.18	364.63	5546.02		[A2M2]	[SLV] H +V
947	C	282.80	98.80	80.00	220.18	362.64	5424.98		[A2M2]	[SLV] H +V
948	C	280.80	98.80	80.00	218.18	360.73	5323.39		[A2M2]	[SLV] H +V
949	C	278.80	98.80	80.00	216.18	358.78	5223.29		[A2M2]	[SLV] H +V
950	C	276.80	98.80	80.00	214.18	356.80	5103.05		[A2M2]	[SLV] H +V
951	C	274.80	98.80	80.00	212.18	354.80	5014.32		[A2M2]	[SLV] H +V
952	C	272.80	98.80	80.00	210.18	352.80	4919.85		[A2M2]	[SLV] H +V
953	C	270.80	98.80	80.00	208.18	350.80	4806.74		[A2M2]	[SLV] H +V
954	C	268.80	98.80	80.00	206.18	348.77	4722.09		[A2M2]	[SLV] H +V
955	C	266.80	98.80	80.00	204.18	346.70	4630.21		[A2M2]	[SLV] H +V
956	C	264.80	98.80	80.00	202.18	344.66	4537.20		[A2M2]	[SLV] H +V
957	C	262.80	98.80	80.00	200.18	342.66	4451.97		[A2M2]	[SLV] H +V
958	C	260.80	98.80	80.00	198.18	340.66	4356.51		[A2M2]	[SLV] H +V
959	C	258.80	98.80	80.00	196.18	338.54	4271.47		[A2M2]	[SLV] H +V
960	C	270.80	130.80	80.00	255.67	341.84	1017.09		[A2M2]	[SLV] H +V
961	C	256.80	98.80	80.00	194.12	336.35	4190.48		[A2M2]	[SLV] H +V
962	C	254.80	98.80	80.00	191.31	334.20	4108.09		[A2M2]	[SLV] H +V
963	C	276.80	130.80	80.00	256.80	349.45	1267.37		[A2M2]	[SLV] H +V
964	C	278.80	130.80	80.00	257.23	352.21	1357.54		[A2M2]	[SLV] H +V
965	C	280.80	130.80	80.00	258.37	354.21	1447.50		[A2M2]	[SLV] H +V
966	C	282.80	130.80	80.00	260.37	356.22	1537.68		[A2M2]	[SLV] H +V
967	C	284.80	130.80	80.00	262.37	358.95	1628.85		[A2M2]	[SLV] H +V
968	C	286.80	130.80	80.00	263.02	361.88	1724.17		[A2M2]	[SLV] H +V
969	C	288.80	130.80	80.00	263.51	364.18	1822.50		[A2M2]	[SLV] H +V
970	C	290.80	130.80	80.00	264.03	366.18	1919.76		[A2M2]	[SLV] H +V
971	C	292.80	130.80	80.00	264.58	368.18	2015.61		[A2M2]	[SLV] H +V
972	C	294.80	130.80	80.00	265.15	370.18	2110.62		[A2M2]	[SLV] H +V
973	C	296.80	130.80	80.00	265.74	372.43	2205.54		[A2M2]	[SLV] H +V
974	C	298.80	130.80	80.00	266.35	374.79	2300.60		[A2M2]	[SLV] H +V
975	C	300.80	130.80	80.00	266.99	377.13	2396.36		[A2M2]	[SLV] H +V
976	C	302.80	130.80	80.00	267.65	379.43	2492.99		[A2M2]	[SLV] H +V
977	C	304.80	130.80	80.00	269.50	381.54	2591.69		[A2M2]	[SLV] H +V
978	C	252.80	98.80	80.00	188.55	332.20	4034.64		[A2M2]	[SLV] H +V
979	C	250.80	98.80	80.00	185.82	330.20	3958.81		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
980	C	248.80	98.80	80.00	183.11	328.03	3886.97		[A2M2]	[SLV] H + V
981	C	246.80	98.80	80.00	180.44	325.70	3821.68		[A2M2]	[SLV] H + V
982	C	244.80	98.80	80.00	177.80	323.42	3761.15		[A2M2]	[SLV] H + V
983	C	242.80	98.80	80.00	175.18	321.42	3705.37		[A2M2]	[SLV] H + V
984	C	240.80	98.80	80.00	172.59	319.42	3647.71		[A2M2]	[SLV] H + V
985	C	238.80	98.80	80.00	170.02	317.06	3598.83		[A2M2]	[SLV] H + V
986	C	236.80	98.80	80.00	167.47	314.49	3552.79		[A2M2]	[SLV] H + V
987	C	234.80	98.80	80.00	164.94	312.31	3512.89		[A2M2]	[SLV] H + V
988	C	232.80	98.80	80.00	162.60	310.31	3476.99		[A2M2]	[SLV] H + V
989	C	230.80	98.80	80.00	160.80	308.19	3439.18		[A2M2]	[SLV] H + V
990	C	228.80	132.80	80.00	258.94	342.77	927.57		[A2M2]	[SLV] H + V
991	C	228.80	98.80	80.00	158.99	305.44	3406.27		[A2M2]	[SLV] H + V
992	C	276.80	132.80	80.00	262.65	347.66	1088.31		[A2M2]	[SLV] H + V
993	C	226.80	98.80	80.00	157.19	302.86	3375.55		[A2M2]	[SLV] H + V
994	C	280.80	132.80	80.00	263.34	353.32	1263.29		[A2M2]	[SLV] H + V
995	C	282.80	132.80	80.00	263.72	355.32	1351.07		[A2M2]	[SLV] H + V
996	C	284.80	132.80	80.00	264.14	357.63	1439.04		[A2M2]	[SLV] H + V
997	C	286.80	132.80	80.00	264.58	360.73	1528.92		[A2M2]	[SLV] H + V
998	C	288.80	132.80	80.00	265.05	363.44	1623.54		[A2M2]	[SLV] H + V
999	C	290.80	132.80	80.00	265.55	365.44	1718.26		[A2M2]	[SLV] H + V
1000	C	292.80	132.80	80.00	266.07	367.44	1811.02		[A2M2]	[SLV] H + V
1001	C	294.80	132.80	80.00	266.61	369.44	1903.20		[A2M2]	[SLV] H + V
1002	C	296.80	132.80	80.00	267.18	371.56	1994.54		[A2M2]	[SLV] H + V
1003	C	298.80	132.80	80.00	267.90	373.97	2086.64		[A2M2]	[SLV] H + V
1004	C	300.80	132.80	80.00	269.90	376.35	2180.79		[A2M2]	[SLV] H + V
1005	C	302.80	132.80	80.00	271.90	378.72	2275.97		[A2M2]	[SLV] H + V
1006	C	304.80	132.80	80.00	273.16	380.89	2373.84		[A2M2]	[SLV] H + V
1007	C	304.80	96.80	80.00	240.64	383.92	6959.36		[A2M2]	[SLV] H + V
1008	C	302.80	96.80	80.00	238.64	381.97	6844.26		[A2M2]	[SLV] H + V
1009	C	300.80	96.80	80.00	236.64	380.02	6727.69		[A2M2]	[SLV] H + V
1010	C	298.80	96.80	80.00	234.64	378.11	6610.60		[A2M2]	[SLV] H + V
1011	C	296.80	96.80	80.00	232.64	376.22	6490.96		[A2M2]	[SLV] H + V
1012	C	294.80	96.80	80.00	230.64	374.32	6384.02		[A2M2]	[SLV] H + V
1013	C	292.80	96.80	80.00	228.64	372.41	6274.51		[A2M2]	[SLV] H + V
1014	C	290.80	96.80	80.00	226.64	370.47	6160.39		[A2M2]	[SLV] H + V
1015	C	288.80	96.80	80.00	224.64	368.47	6042.75		[A2M2]	[SLV] H + V
1016	C	286.80	96.80	80.00	222.64	366.47	5939.77		[A2M2]	[SLV] H + V
1017	C	284.80	96.80	80.00	220.64	364.47	5830.63		[A2M2]	[SLV] H + V
1018	C	282.80	96.80	80.00	218.64	362.50	5712.76		[A2M2]	[SLV] H + V
1019	C	280.80	96.80	80.00	216.64	360.62	5610.95		[A2M2]	[SLV] H + V
1020	C	278.80	96.80	80.00	214.64	358.71	5510.44		[A2M2]	[SLV] H + V
1021	C	276.80	96.80	80.00	212.64	356.77	5394.21		[A2M2]	[SLV] H + V
1022	C	282.80	134.80	80.00	265.38	354.35	1170.92		[A2M2]	[SLV] H + V
1023	C	284.80	134.80	80.00	265.76	356.35	1255.23		[A2M2]	[SLV] H + V
1024	C	286.80	134.80	80.00	266.18	359.36	1340.16		[A2M2]	[SLV] H + V
1025	C	288.80	134.80	80.00	266.62	362.50	1429.33		[A2M2]	[SLV] H + V
1026	C	290.80	134.80	80.00	267.09	364.64	1521.01		[A2M2]	[SLV] H + V
1027	C	292.80	134.80	80.00	267.58	366.64	1611.35		[A2M2]	[SLV] H + V
1028	C	294.80	134.80	80.00	269.19	368.64	1701.63		[A2M2]	[SLV] H + V
1029	C	296.80	134.80	80.00	271.19	370.64	1791.17		[A2M2]	[SLV] H + V
1030	C	298.80	134.80	80.00	272.93	373.04	1882.11		[A2M2]	[SLV] H + V
1031	C	300.80	134.80	80.00	273.46	375.48	1973.39		[A2M2]	[SLV] H + V
1032	C	302.80	134.80	80.00	274.02	377.89	2066.51		[A2M2]	[SLV] H + V
1033	C	304.80	134.80	80.00	274.59	380.17	2160.72		[A2M2]	[SLV] H + V
1034	C	274.80	96.80	80.00	210.64	354.77	5303.52		[A2M2]	[SLV] H + V
1035	C	272.80	96.80	80.00	208.64	352.77	5208.38		[A2M2]	[SLV] H + V
1036	C	270.80	96.80	80.00	206.64	350.78	5096.29		[A2M2]	[SLV] H + V
1037	C	268.80	96.80	80.00	204.64	348.80	5005.59		[A2M2]	[SLV] H + V
1038	C	266.80	96.80	80.00	202.64	346.78	4915.69		[A2M2]	[SLV] H + V
1039	C	264.80	96.80	80.00	200.64	344.75	4820.02		[A2M2]	[SLV] H + V
1040	C	262.80	96.80	80.00	198.64	342.75	4736.43		[A2M2]	[SLV] H + V
1041	C	260.80	96.80	80.00	196.64	340.75	4642.40		[A2M2]	[SLV] H + V
1042	C	258.80	96.80	80.00	194.64	338.68	4555.83		[A2M2]	[SLV] H + V
1043	C	256.80	96.80	80.00	192.02	336.55	4476.55		[A2M2]	[SLV] H + V
1044	C	254.80	96.80	80.00	189.31	334.42	4391.97		[A2M2]	[SLV] H + V
1045	C	252.80	96.80	80.00	186.63	332.42	4322.10		[A2M2]	[SLV] H + V
1046	C	250.80	96.80	80.00	183.97	330.42	4247.95		[A2M2]	[SLV] H + V
1047	C	248.80	96.80	80.00	181.35	328.31	4174.80		[A2M2]	[SLV] H + V
1048	C	246.80	96.80	80.00	178.75	326.06	4114.44		[A2M2]	[SLV] H + V
1049	C	284.80	136.80	80.00	267.41	355.32	1076.50		[A2M2]	[SLV] H + V
1050	C	286.80	136.80	80.00	268.13	357.71	1157.22		[A2M2]	[SLV] H + V
1051	C	288.80	136.80	80.00	270.13	361.08	1240.88		[A2M2]	[SLV] H + V
1052	C	290.80	136.80	80.00	272.13	363.77	1330.41		[A2M2]	[SLV] H + V
1053	C	292.80	136.80	80.00	273.10	365.77	1420.15		[A2M2]	[SLV] H + V
1054	C	294.80	136.80	80.00	273.53	367.77	1509.28		[A2M2]	[SLV] H + V
1055	C	296.80	136.80	80.00	273.98	369.78	1597.18		[A2M2]	[SLV] H + V
1056	C	298.80	136.80	80.00	274.46	372.00	1684.56		[A2M2]	[SLV] H + V
1057	C	300.80	136.80	80.00	274.97	374.49	1772.78		[A2M2]	[SLV] H + V
1058	C	302.80	136.80	80.00	275.50	376.95	1862.55		[A2M2]	[SLV] H + V
1059	C	304.80	136.80	80.00	276.05	379.37	1951.87		[A2M2]	[SLV] H + V
1060	C	244.80	96.80	80.00	176.17	323.77	4051.78		[A2M2]	[SLV] H + V
1061	C	242.80	96.80	80.00	173.62	321.77	3997.99		[A2M2]	[SLV] H + V
1062	C	240.80	96.80	80.00	171.09	319.77	3944.20		[A2M2]	[SLV] H + V
1063	C	238.80	96.80	80.00	168.58	317.55	3892.66		[A2M2]	[SLV] H + V
1064	C	236.80	96.80	80.00	166.09	315.07	3847.64		[A2M2]	[SLV] H + V
1065	C	234.80	96.80	80.00	163.61	312.80	3809.58		[A2M2]	[SLV] H + V
1066	C	232.80	96.80	80.00	161.64	310.80	3773.54		[A2M2]	[SLV] H + V
1067	C	230.80	96.80	80.00	159.83	308.80	3734.05		[A2M2]	[SLV] H + V
1068	C	228.80	96.80	80.00	158.01	306.21	3699.98		[A2M2]	[SLV] H + V
1069	C	226.80	96.80	80.00	156.20	303.49	3666.58		[A2M2]	[SLV] H + V
1070	C	304.80	94.80	80.00	239.20	383.61	7240.13		[A2M2]	[SLV] H + V
1071	C	302.80	94.80	80.00	237.20	381.66	7125.99		[A2M2]	[SLV] H + V
1072	C	300.80	94.80	80.00	235.20	379.72	7007.96		[A2M2]	[SLV] H + V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1073	C	298.80	94.80	80.00	233.20	377.84	6883.56		[A2M2]	[SLV] H +V
1074	C	294.80	138.80	80.00	275.14	366.84	1323.10		[A2M2]	[SLV] H +V
1075	C	296.80	138.80	80.00	275.56	368.84	1408.45		[A2M2]	[SLV] H +V
1076	C	298.80	138.80	80.00	276.02	370.84	1492.27		[A2M2]	[SLV] H +V
1077	C	300.80	138.80	80.00	276.50	373.38	1576.79		[A2M2]	[SLV] H +V
1078	C	302.80	138.80	80.00	277.00	375.90	1662.61		[A2M2]	[SLV] H +V
1079	C	304.80	138.80	80.00	277.53	378.39	1749.12		[A2M2]	[SLV] H +V
1080	C	296.80	94.80	80.00	231.20	375.97	6775.68		[A2M2]	[SLV] H +V
1081	C	294.80	94.80	80.00	229.20	374.09	6668.99		[A2M2]	[SLV] H +V
1082	C	292.80	94.80	80.00	227.20	372.20	6559.40		[A2M2]	[SLV] H +V
1083	C	290.80	94.80	80.00	225.20	370.27	6446.99		[A2M2]	[SLV] H +V
1084	C	288.80	94.80	80.00	223.20	368.27	6332.18		[A2M2]	[SLV] H +V
1085	C	286.80	94.80	80.00	221.20	366.27	6226.53		[A2M2]	[SLV] H +V
1086	C	284.80	94.80	80.00	219.20	364.27	6116.08		[A2M2]	[SLV] H +V
1087	C	282.80	94.80	80.00	217.20	362.32	6001.38		[A2M2]	[SLV] H +V
1088	C	280.80	94.80	80.00	215.20	360.47	5901.21		[A2M2]	[SLV] H +V
1089	C	278.80	94.80	80.00	213.20	358.60	5799.31		[A2M2]	[SLV] H +V
1090	C	276.80	94.80	80.00	211.20	356.69	5687.06		[A2M2]	[SLV] H +V
1091	C	274.80	94.80	80.00	209.20	354.69	5594.55		[A2M2]	[SLV] H +V
1092	C	272.80	94.80	80.00	207.20	352.69	5497.87		[A2M2]	[SLV] H +V
1093	C	270.80	94.80	80.00	205.20	350.72	5388.96		[A2M2]	[SLV] H +V
1094	C	292.80	140.80	80.00	276.41	363.84	1060.12		[A2M2]	[SLV] H +V
1095	C	294.80	140.80	80.00	276.78	365.84	1142.70		[A2M2]	[SLV] H +V
1096	C	296.80	140.80	80.00	277.18	367.84	1224.71		[A2M2]	[SLV] H +V
1097	C	298.80	140.80	80.00	277.60	369.84	1305.56		[A2M2]	[SLV] H +V
1098	C	300.80	140.80	80.00	278.37	372.13	1385.98		[A2M2]	[SLV] H +V
1099	C	302.80	140.80	80.00	280.37	374.72	1467.99		[A2M2]	[SLV] H +V
1100	C	304.80	140.80	80.00	282.37	377.27	1552.76		[A2M2]	[SLV] H +V
1101	C	268.80	94.80	80.00	203.20	348.78	5297.07		[A2M2]	[SLV] H +V
1102	C	266.80	94.80	80.00	201.20	346.80	5205.31		[A2M2]	[SLV] H +V
1103	C	264.80	94.80	80.00	199.20	344.80	5105.32		[A2M2]	[SLV] H +V
1104	C	262.80	94.80	80.00	197.20	342.80	5023.55		[A2M2]	[SLV] H +V
1105	C	260.80	94.80	80.00	195.20	340.80	4931.22		[A2M2]	[SLV] H +V
1106	C	258.80	94.80	80.00	192.81	338.77	4841.42		[A2M2]	[SLV] H +V
1107	C	256.80	94.80	80.00	190.15	336.69	4765.26		[A2M2]	[SLV] H +V
1108	C	254.80	94.80	80.00	187.52	334.59	4680.01		[A2M2]	[SLV] H +V
1109	C	252.80	94.80	80.00	184.91	332.59	4613.41		[A2M2]	[SLV] H +V
1110	C	250.80	94.80	80.00	182.33	330.59	4541.48		[A2M2]	[SLV] H +V
1111	C	248.80	94.80	80.00	179.77	328.53	4466.58		[A2M2]	[SLV] H +V
1112	C	246.80	94.80	80.00	177.23	326.33	4409.21		[A2M2]	[SLV] H +V
1113	C	244.80	94.80	80.00	174.72	324.08	4346.48		[A2M2]	[SLV] H +V
1114	C	242.80	94.80	80.00	172.22	322.07	4293.72		[A2M2]	[SLV] H +V
1115	C	298.80	142.80	80.00	283.37	368.77	1127.84		[A2M2]	[SLV] H +V
1116	C	300.80	142.80	80.00	283.72	370.77	1206.59		[A2M2]	[SLV] H +V
1117	C	282.80	112.80	80.00	234.52	362.26	3532.81		[A2M2]	[SLV] H +V
1118	C	304.80	142.80	80.00	284.51	376.01	1367.10		[A2M2]	[SLV] H +V
1119	C	240.80	94.80	80.00	169.74	320.07	4242.20		[A2M2]	[SLV] H +V
1120	C	238.80	94.80	80.00	167.28	317.94	4189.50		[A2M2]	[SLV] H +V
1121	C	236.80	94.80	80.00	164.84	315.56	4145.83		[A2M2]	[SLV] H +V
1122	C	234.80	94.80	80.00	162.57	313.23	4107.76		[A2M2]	[SLV] H +V
1123	C	232.80	94.80	80.00	160.74	311.23	4072.60		[A2M2]	[SLV] H +V
1124	C	230.80	94.80	80.00	158.91	309.23	4032.98		[A2M2]	[SLV] H +V
1125	C	228.80	94.80	80.00	157.08	306.85	3996.38		[A2M2]	[SLV] H +V
1126	C	226.80	94.80	80.00	155.26	304.23	3964.00		[A2M2]	[SLV] H +V
1127	C	304.80	92.80	80.00	237.85	383.24	7519.82		[A2M2]	[SLV] H +V
1128	C	302.80	92.80	80.00	235.85	381.31	7405.79		[A2M2]	[SLV] H +V
1129	C	300.80	92.80	80.00	233.85	379.38	7287.70		[A2M2]	[SLV] H +V
1130	C	298.80	92.80	80.00	231.85	377.52	7167.77		[A2M2]	[SLV] H +V
1131	C	296.80	92.80	80.00	229.85	375.67	7061.83		[A2M2]	[SLV] H +V
1132	C	294.80	92.80	80.00	227.85	373.81	6953.96		[A2M2]	[SLV] H +V
1133	C	292.80	92.80	80.00	225.85	371.94	6844.61		[A2M2]	[SLV] H +V
1134	C	302.80	144.80	80.00	285.76	371.89	1110.73		[A2M2]	[SLV] H +V
1135	C	304.80	144.80	80.00	286.14	374.60	1187.05		[A2M2]	[SLV] H +V
1136	C	226.80	82.80	80.00	150.83	306.59	5788.77		[A2M2]	[SLV] H -V
1137	C	228.80	82.80	80.00	152.70	308.71	5819.04		[A2M2]	[SLV] H -V
1138	C	230.80	82.80	80.00	154.50	310.71	5867.34		[A2M2]	[SLV] H -V
1139	C	232.80	82.80	80.00	156.36	312.71	5902.28		[A2M2]	[SLV] H -V
1140	C	234.80	82.80	80.00	158.24	314.75	5945.80		[A2M2]	[SLV] H -V
1141	C	236.80	82.80	80.00	160.13	316.80	5983.89		[A2M2]	[SLV] H -V
1142	C	238.80	82.80	80.00	162.03	318.79	6017.91		[A2M2]	[SLV] H -V
1143	C	240.80	82.80	80.00	164.08	320.79	6077.48		[A2M2]	[SLV] H -V
1144	C	242.80	82.80	80.00	166.33	322.79	6121.30		[A2M2]	[SLV] H -V
1145	C	244.80	82.80	80.00	168.59	324.78	6180.64		[A2M2]	[SLV] H -V
1146	C	246.80	82.80	80.00	170.86	326.71	6237.35		[A2M2]	[SLV] H -V
1147	C	248.80	82.80	80.00	173.14	328.61	6290.34		[A2M2]	[SLV] H -V
1148	C	250.80	82.80	80.00	175.44	330.56	6362.15		[A2M2]	[SLV] H -V
1149	C	252.80	82.80	80.00	177.75	332.56	6429.96		[A2M2]	[SLV] H -V
1150	C	254.80	82.80	80.00	180.07	334.56	6490.17		[A2M2]	[SLV] H -V
1151	C	256.80	82.80	80.00	182.40	336.44	6569.76		[A2M2]	[SLV] H -V
1152	C	258.80	82.80	80.00	184.75	338.26	6644.51		[A2M2]	[SLV] H -V
1153	C	260.80	82.80	80.00	187.11	340.05	6717.00		[A2M2]	[SLV] H -V
1154	C	262.80	82.80	80.00	189.48	342.01	6807.60		[A2M2]	[SLV] H -V
1155	C	264.80	82.80	80.00	191.87	344.01	6894.29		[A2M2]	[SLV] H -V
1156	C	266.80	82.80	80.00	194.28	345.99	6978.89		[A2M2]	[SLV] H -V
1157	C	268.80	82.80	80.00	196.29	347.75	7069.99		[A2M2]	[SLV] H -V
1158	C	270.80	82.80	80.00	198.29	349.47	7158.08		[A2M2]	[SLV] H -V
1159	C	272.80	82.80	80.00	200.29	351.17	7243.85		[A2M2]	[SLV] H -V
1160	C	274.80	82.80	80.00	202.29	353.14	7346.22		[A2M2]	[SLV] H -V
1161	C	276.80	82.80	80.00	204.29	355.14	7446.39		[A2M2]	[SLV] H -V
1162	C	278.80	82.80	80.00	206.29	357.09	7543.89		[A2M2]	[SLV] H -V
1163	C	280.80	82.80	80.00	208.29	358.79	7636.33		[A2M2]	[SLV] H -V
1164	C	282.80	82.80	80.00	210.29	360.46	7729.77		[A2M2]	[SLV] H -V
1165	C	284.80	82.80	80.00	212.29	362.11	7822.87		[A2M2]	[SLV] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1166	C	286.80	82.80	80.00	214.29	363.94	7926.41		[A2M2]	[SLV] H - V
1167	C	288.80	82.80	80.00	216.29	365.94	8035.72		[A2M2]	[SLV] H - V
1168	C	290.80	82.80	80.00	218.29	367.94	8145.31		[A2M2]	[SLV] H - V
1169	C	292.80	82.80	80.00	220.29	369.93	8252.98		[A2M2]	[SLV] H - V
1170	C	294.80	82.80	80.00	222.29	371.82	8364.32		[A2M2]	[SLV] H - V
1171	C	296.80	82.80	80.00	224.29	373.59	8464.74		[A2M2]	[SLV] H - V
1172	C	298.80	82.80	80.00	226.29	375.35	8567.27		[A2M2]	[SLV] H - V
1173	C	300.80	82.80	80.00	228.29	377.10	8669.53		[A2M2]	[SLV] H - V
1174	C	302.80	82.80	80.00	230.29	378.85	8774.26		[A2M2]	[SLV] H - V
1175	C	304.80	82.80	80.00	232.29	380.71	8886.64		[A2M2]	[SLV] H - V
1176	C	306.80	84.80	80.00	234.29	382.46	8997.41		[A2M2]	[SLV] H - V
1177	C	308.80	84.80	80.00	236.29	384.21	9106.58		[A2M2]	[SLV] H - V
1178	C	310.80	84.80	80.00	238.29	385.96	9214.53		[A2M2]	[SLV] H - V
1179	C	312.80	84.80	80.00	240.29	387.71	9321.58		[A2M2]	[SLV] H - V
1180	C	314.80	84.80	80.00	242.29	389.46	9427.41		[A2M2]	[SLV] H - V
1181	C	316.80	84.80	80.00	244.29	391.21	9532.58		[A2M2]	[SLV] H - V
1182	C	318.80	84.80	80.00	246.29	392.96	9637.41		[A2M2]	[SLV] H - V
1183	C	320.80	84.80	80.00	248.29	394.71	9741.58		[A2M2]	[SLV] H - V
1184	C	322.80	84.80	80.00	250.29	396.46	9845.41		[A2M2]	[SLV] H - V
1185	C	324.80	84.80	80.00	252.29	398.21	9948.58		[A2M2]	[SLV] H - V
1186	C	326.80	84.80	80.00	254.29	399.96	10051.41		[A2M2]	[SLV] H - V
1187	C	328.80	84.80	80.00	256.29	401.71	10153.58		[A2M2]	[SLV] H - V
1188	C	330.80	84.80	80.00	258.29	403.46	10255.41		[A2M2]	[SLV] H - V
1189	C	332.80	84.80	80.00	260.29	405.21	10357.41		[A2M2]	[SLV] H - V
1190	C	334.80	84.80	80.00	262.29	406.96	10459.58		[A2M2]	[SLV] H - V
1191	C	336.80	84.80	80.00	264.29	408.71	10561.41		[A2M2]	[SLV] H - V
1192	C	338.80	84.80	80.00	266.29	410.46	10663.58		[A2M2]	[SLV] H - V
1193	C	340.80	84.80	80.00	268.29	412.21	10765.41		[A2M2]	[SLV] H - V
1194	C	342.80	84.80	80.00	270.29	413.96	10867.41		[A2M2]	[SLV] H - V
1195	C	344.80	84.80	80.00	272.29	415.71	10969.58		[A2M2]	[SLV] H - V
1196	C	346.80	84.80	80.00	274.29	417.46	11071.41		[A2M2]	[SLV] H - V
1197	C	348.80	84.80	80.00	276.29	419.21	11173.58		[A2M2]	[SLV] H - V
1198	C	350.80	84.80	80.00	278.29	420.96	11275.41		[A2M2]	[SLV] H - V
1199	C	352.80	84.80	80.00	280.29	422.71	11377.58		[A2M2]	[SLV] H - V
1200	C	354.80	84.80	80.00	282.29	424.46	11479.41		[A2M2]	[SLV] H - V
1201	C	356.80	84.80	80.00	284.29	426.21	11581.58		[A2M2]	[SLV] H - V
1202	C	358.80	84.80	80.00	286.29	427.96	11683.58		[A2M2]	[SLV] H - V
1203	C	360.80	84.80	80.00	288.29	429.71	11785.41		[A2M2]	[SLV] H - V
1204	C	362.80	84.80	80.00	290.29	431.46	11887.58		[A2M2]	[SLV] H - V
1205	C	364.80	84.80	80.00	292.29	433.21	11989.41		[A2M2]	[SLV] H - V
1206	C	366.80	84.80	80.00	294.29	434.96	12091.58		[A2M2]	[SLV] H - V
1207	C	368.80	84.80	80.00	296.29	436.71	12193.58		[A2M2]	[SLV] H - V
1208	C	370.80	84.80	80.00	298.29	438.46	12295.41		[A2M2]	[SLV] H - V
1209	C	372.80	84.80	80.00	300.29	440.21	12397.58		[A2M2]	[SLV] H - V
1210	C	374.80	84.80	80.00	302.29	441.96	12499.41		[A2M2]	[SLV] H - V
1211	C	376.80	84.80	80.00	304.29	443.71	12601.58		[A2M2]	[SLV] H - V
1212	C	378.80	84.80	80.00	306.29	445.46	12703.58		[A2M2]	[SLV] H - V
1213	C	380.80	84.80	80.00	308.29	447.21	12805.41		[A2M2]	[SLV] H - V
1214	C	382.80	84.80	80.00	310.29	448.96	12907.58		[A2M2]	[SLV] H - V
1215	C	384.80	84.80	80.00	312.29	450.71	13009.41		[A2M2]	[SLV] H - V
1216	C	386.80	86.80	80.00	314.29	452.46	13111.58		[A2M2]	[SLV] H - V
1217	C	388.80	86.80	80.00	316.29	454.21	13213.58		[A2M2]	[SLV] H - V
1218	C	390.80	86.80	80.00	318.29	455.96	13315.41		[A2M2]	[SLV] H - V
1219	C	392.80	86.80	80.00	320.29	457.71	13417.58		[A2M2]	[SLV] H - V
1220	C	394.80	86.80	80.00	322.29	459.46	13519.41		[A2M2]	[SLV] H - V
1221	C	396.80	86.80	80.00	324.29	461.21	13621.58		[A2M2]	[SLV] H - V
1222	C	398.80	86.80	80.00	326.29	462.96	13723.58		[A2M2]	[SLV] H - V
1223	C	400.80	86.80	80.00	328.29	464.71	13825.41		[A2M2]	[SLV] H - V
1224	C	402.80	86.80	80.00	330.29	466.46	13927.58		[A2M2]	[SLV] H - V
1225	C	404.80	86.80	80.00	332.29	468.21	14029.41		[A2M2]	[SLV] H - V
1226	C	406.80	86.80	80.00	334.29	469.96	14131.58		[A2M2]	[SLV] H - V
1227	C	408.80	86.80	80.00	336.29	471.71	14233.58		[A2M2]	[SLV] H - V
1228	C	410.80	86.80	80.00	338.29	473.46	14335.41		[A2M2]	[SLV] H - V
1229	C	412.80	86.80	80.00	340.29	475.21	14437.58		[A2M2]	[SLV] H - V
1230	C	414.80	86.80	80.00	342.29	476.96	14539.41		[A2M2]	[SLV] H - V
1231	C	416.80	86.80	80.00	344.29	478.71	14641.58		[A2M2]	[SLV] H - V
1232	C	418.80	86.80	80.00	346.29	480.46	14743.58		[A2M2]	[SLV] H - V
1233	C	420.80	86.80	80.00	348.29	482.21	14845.41		[A2M2]	[SLV] H - V
1234	C	422.80	86.80	80.00	350.29	483.96	14947.58		[A2M2]	[SLV] H - V
1235	C	424.80	86.80	80.00	352.29	485.71	15049.41		[A2M2]	[SLV] H - V
1236	C	426.80	86.80	80.00	354.29	487.46	15151.58		[A2M2]	[SLV] H - V
1237	C	428.80	86.80	80.00	356.29	489.21	15253.58		[A2M2]	[SLV] H - V
1238	C	430.80	86.80	80.00	358.29	490.96	15355.41		[A2M2]	[SLV] H - V
1239	C	432.80	86.80	80.00	360.29	492.71	15457.58		[A2M2]	[SLV] H - V
1240	C	434.80	86.80	80.00	362.29	494.46	15559.41		[A2M2]	[SLV] H - V
1241	C	436.80	86.80	80.00	364.29	496.21	15661.58		[A2M2]	[SLV] H - V
1242	C	438.80	86.80	80.00	366.29	497.96	15763.58		[A2M2]	[SLV] H - V
1243	C	440.80	86.80	80.00	368.29	499.71	15865.41		[A2M2]	[SLV] H - V
1244	C	442.80	86.80	80.00	370.29	501.46	15967.58		[A2M2]	[SLV] H - V
1245	C	444.80	86.80	80.00	372.29	503.21	16069.41		[A2M2]	[SLV] H - V
1246	C	446.80	86.80	80.00	374.29	504.96	16171.58		[A2M2]	[SLV] H - V
1247	C	448.80	86.80	80.00	376.29	506.71	16273.58		[A2M2]	[SLV] H - V
1248	C	450.80	86.80	80.00	378.29	508.46	16375.41		[A2M2]	[SLV] H - V
1249	C	452.80	86.80	80.00	380.29	510.21	16477.58		[A2M2]	[SLV] H - V
1250	C	454.80	86.80	80.00	382.29	511.96	16579.41		[A2M2]	[SLV] H - V
1251	C	456.80	86.80	80.00	384.29	513.71	16681.58		[A2M2]	[SLV] H - V
1252	C	458.80	86.80	80.00	386.29	515.46	16783.58		[A2M2]	[SLV] H - V
1253	C	460.80	86.80	80.00	388.29	517.21	16885.41		[A2M2]	[SLV] H - V
1254	C	462.80	86.80	80.00	390.29	518.96	16987.58		[A2M2]	[SLV] H - V
1255	C	464.80	86.80	80.00	392.29	520.71	17089.41		[A2M2]	[SLV] H - V
1256	C	466.80	88.80	80.00	394.29	522.46	17191.58		[A2M2]	[SLV] H - V
1257	C	468.80	88.80	80.00	396.29	524.21	17293.58		[A2M2]	[SLV] H - V
1258	C	470.80	88.80	80.00	398.29	525.96	17395.41		[A2M2]	[SLV] H - V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1259	C	232.80	88.80	80.00	158.32	312.20	4981.66		[A2M2]	[SLV] H -V
1260	C	234.80	88.80	80.00	160.18	314.25	5019.07		[A2M2]	[SLV] H -V
1261	C	236.80	88.80	80.00	162.04	316.48	5060.34		[A2M2]	[SLV] H -V
1262	C	238.80	88.80	80.00	164.12	318.64	5093.38		[A2M2]	[SLV] H -V
1263	C	240.80	88.80	80.00	166.46	320.66	5151.39		[A2M2]	[SLV] H -V
1264	C	242.80	88.80	80.00	168.80	322.66	5199.33		[A2M2]	[SLV] H -V
1265	C	244.80	88.80	80.00	171.17	324.69	5254.87		[A2M2]	[SLV] H -V
1266	C	246.80	88.80	80.00	173.54	326.77	5308.75		[A2M2]	[SLV] H -V
1267	C	248.80	88.80	80.00	175.94	328.80	5360.05		[A2M2]	[SLV] H -V
1268	C	250.80	88.80	80.00	178.34	330.80	5441.27		[A2M2]	[SLV] H -V
1269	C	252.80	88.80	80.00	180.77	332.80	5503.43		[A2M2]	[SLV] H -V
1270	C	254.80	88.80	80.00	183.21	334.80	5564.13		[A2M2]	[SLV] H -V
1271	C	256.80	88.80	80.00	185.66	336.78	5656.97		[A2M2]	[SLV] H -V
1272	C	258.80	88.80	80.00	188.14	338.71	5732.14		[A2M2]	[SLV] H -V
1273	C	260.80	88.80	80.00	190.63	340.63	5816.73		[A2M2]	[SLV] H -V
1274	C	262.80	88.80	80.00	193.15	342.63	5910.04		[A2M2]	[SLV] H -V
1275	C	264.80	88.80	80.00	195.40	344.63	5995.00		[A2M2]	[SLV] H -V
1276	C	266.80	88.80	80.00	197.40	346.58	6088.33		[A2M2]	[SLV] H -V
1277	C	268.80	88.80	80.00	199.40	348.44	6182.56		[A2M2]	[SLV] H -V
1278	C	270.80	88.80	80.00	201.40	350.26	6272.69		[A2M2]	[SLV] H -V
1279	C	272.80	88.80	80.00	203.40	352.15	6372.25		[A2M2]	[SLV] H -V
1280	C	274.80	88.80	80.00	205.40	354.15	6474.18		[A2M2]	[SLV] H -V
1281	C	276.80	88.80	80.00	207.40	356.14	6571.10		[A2M2]	[SLV] H -V
1282	C	278.80	88.80	80.00	209.40	358.01	6671.13		[A2M2]	[SLV] H -V
1283	C	280.80	88.80	80.00	211.40	359.79	6771.04		[A2M2]	[SLV] H -V
1284	C	282.80	88.80	80.00	213.40	361.55	6869.83		[A2M2]	[SLV] H -V
1285	C	284.80	88.80	80.00	215.40	363.34	6970.91		[A2M2]	[SLV] H -V
1286	C	286.80	88.80	80.00	217.40	365.34	7084.17		[A2M2]	[SLV] H -V
1287	C	288.80	88.80	80.00	219.40	367.34	7193.47		[A2M2]	[SLV] H -V
1288	C	290.80	88.80	80.00	221.40	369.34	7300.01		[A2M2]	[SLV] H -V
1289	C	292.80	88.80	80.00	223.40	371.30	7413.98		[A2M2]	[SLV] H -V
1290	C	294.80	88.80	80.00	225.40	373.13	7521.91		[A2M2]	[SLV] H -V
1291	C	296.80	88.80	80.00	227.40	374.96	7628.57		[A2M2]	[SLV] H -V
1292	C	298.80	88.80	80.00	229.40	376.77	7734.67		[A2M2]	[SLV] H -V
1293	C	300.80	88.80	80.00	231.40	378.58	7846.14		[A2M2]	[SLV] H -V
1294	C	302.80	88.80	80.00	233.40	380.46	7960.65		[A2M2]	[SLV] H -V
1295	C	304.80	88.80	80.00	235.40	382.37	8076.37		[A2M2]	[SLV] H -V
1296	C	226.80	90.80	80.00	153.63	305.38	4565.10		[A2M2]	[SLV] H -V
1297	C	228.80	90.80	80.00	155.38	307.79	4598.51		[A2M2]	[SLV] H -V
1298	C	230.80	90.80	80.00	157.23	309.93	4637.45		[A2M2]	[SLV] H -V
1299	C	232.80	90.80	80.00	159.08	311.93	4676.96		[A2M2]	[SLV] H -V
1300	C	234.80	90.80	80.00	160.92	313.95	4712.23		[A2M2]	[SLV] H -V
1301	C	236.80	90.80	80.00	162.78	316.25	4753.76		[A2M2]	[SLV] H -V
1302	C	238.80	90.80	80.00	165.06	318.47	4790.28		[A2M2]	[SLV] H -V
1303	C	240.80	90.80	80.00	167.44	320.51	4846.21		[A2M2]	[SLV] H -V
1304	C	242.80	90.80	80.00	169.83	322.51	4896.14		[A2M2]	[SLV] H -V
1305	C	244.80	90.80	80.00	172.23	324.56	4947.55		[A2M2]	[SLV] H -V
1306	C	246.80	90.80	80.00	174.65	326.68	5006.81		[A2M2]	[SLV] H -V
1307	C	248.80	90.80	80.00	177.08	328.76	5060.89		[A2M2]	[SLV] H -V
1308	C	250.80	90.80	80.00	179.54	330.78	5136.83		[A2M2]	[SLV] H -V
1309	C	252.80	90.80	80.00	182.01	332.78	5204.20		[A2M2]	[SLV] H -V
1310	C	254.80	90.80	80.00	184.49	334.78	5266.94		[A2M2]	[SLV] H -V
1311	C	256.80	90.80	80.00	187.00	336.80	5353.21		[A2M2]	[SLV] H -V
1312	C	258.80	90.80	80.00	189.53	338.78	5430.59		[A2M2]	[SLV] H -V
1313	C	260.80	90.80	80.00	192.08	340.74	5519.14		[A2M2]	[SLV] H -V
1314	C	262.80	90.80	80.00	194.58	342.74	5611.98		[A2M2]	[SLV] H -V
1315	C	264.80	90.80	80.00	196.58	344.74	5696.05		[A2M2]	[SLV] H -V
1316	C	266.80	90.80	80.00	198.58	346.70	5792.52		[A2M2]	[SLV] H -V
1317	C	268.80	90.80	80.00	200.58	348.60	5885.35		[A2M2]	[SLV] H -V
1318	C	270.80	90.80	80.00	202.58	350.46	5977.63		[A2M2]	[SLV] H -V
1319	C	272.80	90.80	80.00	204.58	352.38	6080.44		[A2M2]	[SLV] H -V
1320	C	274.80	90.80	80.00	206.58	354.38	6181.25		[A2M2]	[SLV] H -V
1321	C	276.80	90.80	80.00	208.58	356.38	6275.27		[A2M2]	[SLV] H -V
1322	C	278.80	90.80	80.00	210.58	358.25	6380.12		[A2M2]	[SLV] H -V
1323	C	280.80	90.80	80.00	212.58	360.06	6481.07		[A2M2]	[SLV] H -V
1324	C	282.80	90.80	80.00	214.58	361.84	6581.08		[A2M2]	[SLV] H -V
1325	C	284.80	90.80	80.00	216.58	363.70	6686.87		[A2M2]	[SLV] H -V
1326	C	286.80	90.80	80.00	218.58	365.70	6799.38		[A2M2]	[SLV] H -V
1327	C	288.80	90.80	80.00	220.58	367.70	6907.61		[A2M2]	[SLV] H -V
1328	C	290.80	90.80	80.00	222.58	369.70	7012.89		[A2M2]	[SLV] H -V
1329	C	292.80	90.80	80.00	224.58	371.64	7129.64		[A2M2]	[SLV] H -V
1330	C	294.80	90.80	80.00	226.58	373.49	7238.43		[A2M2]	[SLV] H -V
1331	C	296.80	90.80	80.00	228.58	375.34	7345.82		[A2M2]	[SLV] H -V
1332	C	298.80	90.80	80.00	230.58	377.17	7450.91		[A2M2]	[SLV] H -V
1333	C	300.80	90.80	80.00	232.58	378.99	7567.26		[A2M2]	[SLV] H -V
1334	C	302.80	90.80	80.00	234.58	380.91	7684.21		[A2M2]	[SLV] H -V
1335	C	304.80	90.80	80.00	236.58	382.83	7799.98		[A2M2]	[SLV] H -V
1336	C	226.80	92.80	80.00	154.42	304.86	4263.29		[A2M2]	[SLV] H -V
1337	C	228.80	92.80	80.00	156.20	307.37	4295.01		[A2M2]	[SLV] H -V
1338	C	230.80	92.80	80.00	158.04	309.60	4334.22		[A2M2]	[SLV] H -V
1339	C	232.80	92.80	80.00	159.88	311.60	4373.84		[A2M2]	[SLV] H -V
1340	C	234.80	92.80	80.00	161.72	313.60	4408.53		[A2M2]	[SLV] H -V
1341	C	236.80	92.80	80.00	163.72	315.94	4449.58		[A2M2]	[SLV] H -V
1342	C	238.80	92.80	80.00	166.11	318.24	4488.85		[A2M2]	[SLV] H -V
1343	C	240.80	92.80	80.00	168.53	320.32	4543.01		[A2M2]	[SLV] H -V
1344	C	242.80	92.80	80.00	170.96	322.32	4594.86		[A2M2]	[SLV] H -V
1345	C	244.80	92.80	80.00	173.41	324.35	4645.67		[A2M2]	[SLV] H -V
1346	C	246.80	92.80	80.00	175.87	326.54	4706.82		[A2M2]	[SLV] H -V
1347	C	248.80	92.80	80.00	178.36	328.67	4763.56		[A2M2]	[SLV] H -V
1348	C	250.80	92.80	80.00	180.86	330.71	4837.94		[A2M2]	[SLV] H -V
1349	C	252.80	92.80	80.00	183.38	332.71	4907.61		[A2M2]	[SLV] H -V
1350	C	254.80	92.80	80.00	185.93	334.71	4972.85		[A2M2]	[SLV] H -V
1351	C	256.80	92.80	80.00	188.49	336.77	5058.06		[A2M2]	[SLV] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1352	C	258.80	92.80	80.00	191.08	338.80	5131.37		[A2M2]	[SLV] H - V
1353	C	260.80	92.80	80.00	193.69	340.79	5223.46		[A2M2]	[SLV] H - V
1354	C	262.80	92.80	80.00	195.85	342.79	5315.90		[A2M2]	[SLV] H - V
1355	C	264.80	92.80	80.00	197.85	344.79	5398.12		[A2M2]	[SLV] H - V
1356	C	266.80	92.80	80.00	199.85	346.77	5498.01		[A2M2]	[SLV] H - V
1357	C	268.80	92.80	80.00	201.85	348.71	5590.59		[A2M2]	[SLV] H - V
1358	C	270.80	92.80	80.00	203.85	350.61	5682.90		[A2M2]	[SLV] H - V
1359	C	272.80	92.80	80.00	205.85	352.56	5788.77		[A2M2]	[SLV] H - V
1360	C	274.80	92.80	80.00	207.85	354.56	5888.26		[A2M2]	[SLV] H - V
1361	C	276.80	92.80	80.00	209.85	356.56	5980.96		[A2M2]	[SLV] H - V
1362	C	278.80	92.80	80.00	211.85	358.44	6089.36		[A2M2]	[SLV] H - V
1363	C	280.80	92.80	80.00	213.85	360.28	6190.99		[A2M2]	[SLV] H - V
1364	C	282.80	92.80	80.00	215.85	362.10	6290.38		[A2M2]	[SLV] H - V
1365	C	284.80	92.80	80.00	217.85	364.01	6401.71		[A2M2]	[SLV] H - V
1366	C	286.80	92.80	80.00	219.85	366.01	6513.28		[A2M2]	[SLV] H - V
1367	C	288.80	92.80	80.00	221.85	368.01	6620.29		[A2M2]	[SLV] H - V
1368	C	290.80	92.80	80.00	223.85	370.01	6722.72		[A2M2]	[SLV] H - V
1369	C	292.80	92.80	80.00	225.85	371.94	6844.61		[A2M2]	[SLV] H - V
1370	C	294.80	92.80	80.00	227.85	373.81	6953.96		[A2M2]	[SLV] H - V
1371	C	296.80	92.80	80.00	229.85	375.67	7061.83		[A2M2]	[SLV] H - V
1372	C	298.80	92.80	80.00	231.85	377.52	7167.77		[A2M2]	[SLV] H - V
1373	C	300.80	92.80	80.00	233.85	379.38	7287.70		[A2M2]	[SLV] H - V
1374	C	302.80	92.80	80.00	235.85	381.31	7405.79		[A2M2]	[SLV] H - V
1375	C	304.80	92.80	80.00	237.85	383.24	7519.82		[A2M2]	[SLV] H - V
1376	C	226.80	94.80	80.00	155.26	304.23	3964.00		[A2M2]	[SLV] H - V
1377	C	228.80	94.80	80.00	157.08	306.85	3996.38		[A2M2]	[SLV] H - V
1378	C	230.80	94.80	80.00	158.91	309.23	4032.98		[A2M2]	[SLV] H - V
1379	C	232.80	94.80	80.00	160.74	311.23	4072.60		[A2M2]	[SLV] H - V
1380	C	234.80	94.80	80.00	162.57	313.23	4107.76		[A2M2]	[SLV] H - V
1381	C	236.80	94.80	80.00	164.84	315.56	4145.83		[A2M2]	[SLV] H - V
1382	C	238.80	94.80	80.00	167.28	317.94	4189.50		[A2M2]	[SLV] H - V
1383	C	240.80	94.80	80.00	169.74	320.07	4242.20		[A2M2]	[SLV] H - V
1384	C	242.80	94.80	80.00	172.22	322.07	4293.72		[A2M2]	[SLV] H - V
1385	C	244.80	94.80	80.00	174.72	324.08	4346.48		[A2M2]	[SLV] H - V
1386	C	246.80	94.80	80.00	177.23	326.33	4409.21		[A2M2]	[SLV] H - V
1387	C	248.80	94.80	80.00	179.77	328.53	4466.58		[A2M2]	[SLV] H - V
1388	C	250.80	94.80	80.00	182.33	330.59	4541.48		[A2M2]	[SLV] H - V
1389	C	252.80	94.80	80.00	184.91	332.59	4613.41		[A2M2]	[SLV] H - V
1390	C	254.80	94.80	80.00	187.52	334.59	4680.01		[A2M2]	[SLV] H - V
1391	C	256.80	94.80	80.00	190.15	336.69	4765.26		[A2M2]	[SLV] H - V
1392	C	258.80	94.80	80.00	192.81	338.77	4841.42		[A2M2]	[SLV] H - V
1393	C	260.80	94.80	80.00	195.20	340.80	4931.22		[A2M2]	[SLV] H - V
1394	C	262.80	94.80	80.00	197.20	342.80	5023.55		[A2M2]	[SLV] H - V
1395	C	264.80	94.80	80.00	199.20	344.80	5105.32		[A2M2]	[SLV] H - V
1396	C	266.80	94.80	80.00	201.20	346.80	5205.31		[A2M2]	[SLV] H - V
1397	C	268.80	94.80	80.00	203.20	348.78	5297.07		[A2M2]	[SLV] H - V
1398	C	270.80	94.80	80.00	205.20	350.72	5388.96		[A2M2]	[SLV] H - V
1399	C	272.80	94.80	80.00	207.20	352.69	5497.87		[A2M2]	[SLV] H - V
1400	C	274.80	94.80	80.00	209.20	354.69	5594.55		[A2M2]	[SLV] H - V
1401	C	276.80	94.80	80.00	211.20	356.69	5687.06		[A2M2]	[SLV] H - V
1402	C	278.80	94.80	80.00	213.20	358.60	5799.31		[A2M2]	[SLV] H - V
1403	C	280.80	94.80	80.00	215.20	360.47	5901.21		[A2M2]	[SLV] H - V
1404	C	282.80	94.80	80.00	217.20	362.32	6001.38		[A2M2]	[SLV] H - V
1405	C	284.80	94.80	80.00	219.20	364.27	6116.08		[A2M2]	[SLV] H - V
1406	C	286.80	94.80	80.00	221.20	366.27	6226.53		[A2M2]	[SLV] H - V
1407	C	288.80	94.80	80.00	223.20	368.27	6332.18		[A2M2]	[SLV] H - V
1408	C	290.80	94.80	80.00	225.20	370.27	6446.99		[A2M2]	[SLV] H - V
1409	C	292.80	94.80	80.00	227.20	372.20	6559.40		[A2M2]	[SLV] H - V
1410	C	294.80	94.80	80.00	229.20	374.09	6668.99		[A2M2]	[SLV] H - V
1411	C	296.80	94.80	80.00	231.20	375.97	6775.68		[A2M2]	[SLV] H - V
1412	C	298.80	94.80	80.00	233.20	377.84	6883.56		[A2M2]	[SLV] H - V
1413	C	300.80	94.80	80.00	235.20	379.72	7007.96		[A2M2]	[SLV] H - V
1414	C	302.80	94.80	80.00	237.20	381.66	7125.99		[A2M2]	[SLV] H - V
1415	C	304.80	94.80	80.00	239.20	383.61	7240.13		[A2M2]	[SLV] H - V
1416	C	226.80	96.80	80.00	156.20	303.49	3666.58		[A2M2]	[SLV] H - V
1417	C	228.80	96.80	80.00	158.01	306.21	3699.98		[A2M2]	[SLV] H - V
1418	C	230.80	96.80	80.00	159.83	308.80	3734.05		[A2M2]	[SLV] H - V
1419	C	232.80	96.80	80.00	161.64	310.80	3773.54		[A2M2]	[SLV] H - V
1420	C	234.80	96.80	80.00	163.61	312.80	3809.58		[A2M2]	[SLV] H - V
1421	C	236.80	96.80	80.00	166.09	315.07	3847.64		[A2M2]	[SLV] H - V
1422	C	238.80	96.80	80.00	168.58	317.55	3892.66		[A2M2]	[SLV] H - V
1423	C	240.80	96.80	80.00	171.09	319.77	3944.20		[A2M2]	[SLV] H - V
1424	C	242.80	96.80	80.00	173.62	321.77	3997.99		[A2M2]	[SLV] H - V
1425	C	244.80	96.80	80.00	176.17	323.77	4051.78		[A2M2]	[SLV] H - V
1426	C	246.80	96.80	80.00	178.75	326.06	4114.44		[A2M2]	[SLV] H - V
1427	C	248.80	96.80	80.00	181.35	328.31	4174.80		[A2M2]	[SLV] H - V
1428	C	250.80	96.80	80.00	183.97	330.42	4247.95		[A2M2]	[SLV] H - V
1429	C	252.80	96.80	80.00	186.63	332.42	4322.10		[A2M2]	[SLV] H - V
1430	C	254.80	96.80	80.00	189.31	334.42	4391.97		[A2M2]	[SLV] H - V
1431	C	256.80	96.80	80.00	192.02	336.55	4476.55		[A2M2]	[SLV] H - V
1432	C	258.80	96.80	80.00	194.64	338.68	4555.83		[A2M2]	[SLV] H - V
1433	C	260.80	96.80	80.00	196.64	340.75	4642.40		[A2M2]	[SLV] H - V
1434	C	262.80	96.80	80.00	198.64	342.75	4736.43		[A2M2]	[SLV] H - V
1435	C	264.80	96.80	80.00	200.64	344.75	4820.02		[A2M2]	[SLV] H - V
1436	C	266.80	96.80	80.00	202.64	346.78	4915.69		[A2M2]	[SLV] H - V
1437	C	268.80	96.80	80.00	204.64	348.80	5005.59		[A2M2]	[SLV] H - V
1438	C	270.80	96.80	80.00	206.64	350.78	5096.29		[A2M2]	[SLV] H - V
1439	C	272.80	96.80	80.00	208.64	352.77	5208.38		[A2M2]	[SLV] H - V
1440	C	274.80	96.80	80.00	210.64	354.77	5303.52		[A2M2]	[SLV] H - V
1441	C	276.80	96.80	80.00	212.64	356.77	5394.21		[A2M2]	[SLV] H - V
1442	C	278.80	96.80	80.00	214.64	358.71	5510.44		[A2M2]	[SLV] H - V
1443	C	280.80	96.80	80.00	216.64	360.62	5610.95		[A2M2]	[SLV] H - V
1444	C	282.80	96.80	80.00	218.64	362.50	5712.76		[A2M2]	[SLV] H - V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1445	C	284.80	96.80	80.00	220.64	364.47	5830.63		[A2M2]	[SLV] H - V
1446	C	286.80	96.80	80.00	222.64	366.47	5939.77		[A2M2]	[SLV] H - V
1447	C	288.80	96.80	80.00	224.64	368.47	6042.75		[A2M2]	[SLV] H - V
1448	C	290.80	96.80	80.00	226.64	370.47	6160.39		[A2M2]	[SLV] H - V
1449	C	292.80	96.80	80.00	228.64	372.41	6274.51		[A2M2]	[SLV] H - V
1450	C	294.80	96.80	80.00	230.64	374.32	6384.02		[A2M2]	[SLV] H - V
1451	C	296.80	96.80	80.00	232.64	376.22	6490.96		[A2M2]	[SLV] H - V
1452	C	298.80	96.80	80.00	234.64	378.11	6610.60		[A2M2]	[SLV] H - V
1453	C	300.80	96.80	80.00	236.64	380.02	6727.69		[A2M2]	[SLV] H - V
1454	C	302.80	96.80	80.00	238.64	381.97	6844.26		[A2M2]	[SLV] H - V
1455	C	304.80	96.80	80.00	240.64	383.92	6959.36		[A2M2]	[SLV] H - V
1456	C	226.80	98.80	80.00	157.19	302.86	3375.55		[A2M2]	[SLV] H - V
1457	C	228.80	98.80	80.00	158.99	305.44	3406.27		[A2M2]	[SLV] H - V
1458	C	230.80	98.80	80.00	160.80	308.19	3439.18		[A2M2]	[SLV] H - V
1459	C	232.80	98.80	80.00	162.60	310.31	3476.99		[A2M2]	[SLV] H - V
1460	C	234.80	98.80	80.00	164.94	312.31	3512.89		[A2M2]	[SLV] H - V
1461	C	236.80	98.80	80.00	167.47	314.49	3552.79		[A2M2]	[SLV] H - V
1462	C	238.80	98.80	80.00	170.02	317.06	3598.83		[A2M2]	[SLV] H - V
1463	C	240.80	98.80	80.00	172.59	319.42	3647.71		[A2M2]	[SLV] H - V
1464	C	242.80	98.80	80.00	175.18	321.42	3705.37		[A2M2]	[SLV] H - V
1465	C	244.80	98.80	80.00	177.80	323.42	3761.15		[A2M2]	[SLV] H - V
1466	C	246.80	98.80	80.00	180.44	325.70	3821.68		[A2M2]	[SLV] H - V
1467	C	248.80	98.80	80.00	183.11	328.03	3886.97		[A2M2]	[SLV] H - V
1468	C	250.80	98.80	80.00	185.82	330.20	3958.81		[A2M2]	[SLV] H - V
1469	C	252.80	98.80	80.00	188.55	332.20	4034.64		[A2M2]	[SLV] H - V
1470	C	254.80	98.80	80.00	191.31	334.20	4108.09		[A2M2]	[SLV] H - V
1471	C	256.80	98.80	80.00	194.12	336.35	4190.48		[A2M2]	[SLV] H - V
1472	C	258.80	98.80	80.00	196.18	338.54	4271.47		[A2M2]	[SLV] H - V
1473	C	260.80	98.80	80.00	198.18	340.66	4356.51		[A2M2]	[SLV] H - V
1474	C	262.80	98.80	80.00	200.18	342.66	4451.97		[A2M2]	[SLV] H - V
1475	C	264.80	98.80	80.00	202.18	344.66	4537.20		[A2M2]	[SLV] H - V
1476	C	266.80	98.80	80.00	204.18	346.70	4630.21		[A2M2]	[SLV] H - V
1477	C	268.80	98.80	80.00	206.18	348.77	4722.09		[A2M2]	[SLV] H - V
1478	C	270.80	98.80	80.00	208.18	350.80	4806.74		[A2M2]	[SLV] H - V
1479	C	272.80	98.80	80.00	210.18	352.80	4919.85		[A2M2]	[SLV] H - V
1480	C	274.80	98.80	80.00	212.18	354.80	5014.32		[A2M2]	[SLV] H - V
1481	C	276.80	98.80	80.00	214.18	356.80	5103.05		[A2M2]	[SLV] H - V
1482	C	278.80	98.80	80.00	216.18	358.78	5223.29		[A2M2]	[SLV] H - V
1483	C	280.80	98.80	80.00	218.18	360.73	5323.39		[A2M2]	[SLV] H - V
1484	C	282.80	98.80	80.00	220.18	362.64	5424.98		[A2M2]	[SLV] H - V
1485	C	284.80	98.80	80.00	222.18	364.63	5546.02		[A2M2]	[SLV] H - V
1486	C	286.80	98.80	80.00	224.18	366.63	5652.53		[A2M2]	[SLV] H - V
1487	C	288.80	98.80	80.00	226.18	368.63	5755.26		[A2M2]	[SLV] H - V
1488	C	290.80	98.80	80.00	228.18	370.63	5874.47		[A2M2]	[SLV] H - V
1489	C	292.80	98.80	80.00	230.18	372.58	5990.50		[A2M2]	[SLV] H - V
1490	C	294.80	98.80	80.00	232.18	374.51	6098.56		[A2M2]	[SLV] H - V
1491	C	296.80	98.80	80.00	234.18	376.43	6206.43		[A2M2]	[SLV] H - V
1492	C	298.80	98.80	80.00	236.18	378.34	6328.40		[A2M2]	[SLV] H - V
1493	C	300.80	98.80	80.00	238.18	380.27	6446.36		[A2M2]	[SLV] H - V
1494	C	302.80	98.80	80.00	240.18	382.23	6563.88		[A2M2]	[SLV] H - V
1495	C	304.80	98.80	80.00	242.18	384.19	6678.12		[A2M2]	[SLV] H - V
1496	C	226.80	100.80	80.00	158.24	302.18	3087.98		[A2M2]	[SLV] H - V
1497	C	228.80	100.80	80.00	160.03	304.51	3116.50		[A2M2]	[SLV] H - V
1498	C	230.80	100.80	80.00	161.82	307.42	3147.61		[A2M2]	[SLV] H - V
1499	C	232.80	100.80	80.00	163.86	309.78	3183.86		[A2M2]	[SLV] H - V
1500	C	234.80	100.80	80.00	166.43	311.78	3221.95		[A2M2]	[SLV] H - V
1501	C	236.80	100.80	80.00	169.01	313.78	3262.68		[A2M2]	[SLV] H - V
1502	C	238.80	100.80	80.00	171.62	316.47	3309.33		[A2M2]	[SLV] H - V
1503	C	240.80	100.80	80.00	174.26	319.02	3357.97		[A2M2]	[SLV] H - V
1504	C	242.80	100.80	80.00	176.92	321.02	3417.19		[A2M2]	[SLV] H - V
1505	C	244.80	100.80	80.00	179.62	323.02	3474.98		[A2M2]	[SLV] H - V
1506	C	246.80	100.80	80.00	182.34	325.27	3535.66		[A2M2]	[SLV] H - V
1507	C	248.80	100.80	80.00	185.10	327.67	3601.88		[A2M2]	[SLV] H - V
1508	C	250.80	100.80	80.00	187.89	329.93	3672.09		[A2M2]	[SLV] H - V
1509	C	252.80	100.80	80.00	190.72	331.93	3751.31		[A2M2]	[SLV] H - V
1510	C	254.80	100.80	80.00	193.59	333.93	3827.12		[A2M2]	[SLV] H - V
1511	C	256.80	100.80	80.00	195.83	336.08	3908.91		[A2M2]	[SLV] H - V
1512	C	258.80	100.80	80.00	197.83	338.33	3991.27		[A2M2]	[SLV] H - V
1513	C	260.80	100.80	80.00	199.83	340.51	4073.91		[A2M2]	[SLV] H - V
1514	C	262.80	100.80	80.00	201.83	342.51	4170.52		[A2M2]	[SLV] H - V
1515	C	264.80	100.80	80.00	203.83	344.51	4256.28		[A2M2]	[SLV] H - V
1516	C	266.80	100.80	80.00	205.83	346.56	4347.86		[A2M2]	[SLV] H - V
1517	C	268.80	100.80	80.00	207.83	348.69	4441.39		[A2M2]	[SLV] H - V
1518	C	270.80	100.80	80.00	209.83	350.77	4528.23		[A2M2]	[SLV] H - V
1519	C	272.80	100.80	80.00	211.83	352.78	4637.89		[A2M2]	[SLV] H - V
1520	C	274.80	100.80	80.00	213.83	354.78	4733.79		[A2M2]	[SLV] H - V
1521	C	276.80	100.80	80.00	215.83	356.78	4823.96		[A2M2]	[SLV] H - V
1522	C	278.80	100.80	80.00	217.83	358.80	4937.71		[A2M2]	[SLV] H - V
1523	C	280.80	100.80	80.00	219.83	360.79	5037.58		[A2M2]	[SLV] H - V
1524	C	282.80	100.80	80.00	221.83	362.74	5138.54		[A2M2]	[SLV] H - V
1525	C	284.80	100.80	80.00	223.83	364.74	5262.92		[A2M2]	[SLV] H - V
1526	C	286.80	100.80	80.00	225.83	366.74	5367.99		[A2M2]	[SLV] H - V
1527	C	288.80	100.80	80.00	227.83	368.74	5468.94		[A2M2]	[SLV] H - V
1528	C	290.80	100.80	80.00	229.83	370.74	5589.87		[A2M2]	[SLV] H - V
1529	C	292.80	100.80	80.00	231.83	372.70	5706.91		[A2M2]	[SLV] H - V
1530	C	294.80	100.80	80.00	233.83	374.65	5815.49		[A2M2]	[SLV] H - V
1531	C	296.80	100.80	80.00	235.83	376.59	5922.65		[A2M2]	[SLV] H - V
1532	C	298.80	100.80	80.00	237.83	378.52	6047.00		[A2M2]	[SLV] H - V
1533	C	300.80	100.80	80.00	239.83	380.47	6167.27		[A2M2]	[SLV] H - V
1534	C	302.80	100.80	80.00	241.83	382.44	6283.87		[A2M2]	[SLV] H - V
1535	C	304.80	100.80	80.00	243.83	384.41	6397.04		[A2M2]	[SLV] H - V
1536	C	226.80	102.80	80.00	159.34	301.44	2802.78		[A2M2]	[SLV] H - V
1537	C	228.80	102.80	80.00	161.12	303.44	2830.01		[A2M2]	[SLV] H - V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1538	C	230.80	102.80	80.00	162.91	306.48	2860.00		[A2M2]	[SLV] H - V
1539	C	232.80	102.80	80.00	165.45	309.18	2895.70		[A2M2]	[SLV] H - V
1540	C	234.80	102.80	80.00	168.08	311.18	2935.64		[A2M2]	[SLV] H - V
1541	C	236.80	102.80	80.00	170.74	313.18	2977.38		[A2M2]	[SLV] H - V
1542	C	238.80	102.80	80.00	173.42	315.76	3021.95		[A2M2]	[SLV] H - V
1543	C	240.80	102.80	80.00	176.14	318.46	3073.13		[A2M2]	[SLV] H - V
1544	C	242.80	102.80	80.00	178.88	320.56	3132.37		[A2M2]	[SLV] H - V
1545	C	244.80	102.80	80.00	181.67	322.56	3191.33		[A2M2]	[SLV] H - V
1546	C	246.80	102.80	80.00	184.49	324.73	3253.31		[A2M2]	[SLV] H - V
1547	C	248.80	102.80	80.00	187.35	327.22	3320.31		[A2M2]	[SLV] H - V
1548	C	250.80	102.80	80.00	190.25	329.60	3391.40		[A2M2]	[SLV] H - V
1549	C	252.80	102.80	80.00	193.21	331.60	3472.51		[A2M2]	[SLV] H - V
1550	C	254.80	102.80	80.00	195.58	333.60	3551.00		[A2M2]	[SLV] H - V
1551	C	256.80	102.80	80.00	197.58	335.73	3630.30		[A2M2]	[SLV] H - V
1552	C	258.80	102.80	80.00	199.58	338.05	3714.46		[A2M2]	[SLV] H - V
1553	C	260.80	102.80	80.00	201.58	340.31	3795.86		[A2M2]	[SLV] H - V
1554	C	262.80	102.80	80.00	203.58	342.32	3892.45		[A2M2]	[SLV] H - V
1555	C	264.80	102.80	80.00	205.58	344.32	3979.65		[A2M2]	[SLV] H - V
1556	C	266.80	102.80	80.00	207.58	346.37	4069.02		[A2M2]	[SLV] H - V
1557	C	268.80	102.80	80.00	209.58	348.55	4163.84		[A2M2]	[SLV] H - V
1558	C	270.80	102.80	80.00	211.58	350.68	4251.75		[A2M2]	[SLV] H - V
1559	C	272.80	102.80	80.00	213.58	352.71	4359.34		[A2M2]	[SLV] H - V
1560	C	274.80	102.80	80.00	215.58	354.71	4456.91		[A2M2]	[SLV] H - V
1561	C	276.80	102.80	80.00	217.58	356.71	4548.83		[A2M2]	[SLV] H - V
1562	C	278.80	102.80	80.00	219.58	358.77	4659.88		[A2M2]	[SLV] H - V
1563	C	280.80	102.80	80.00	221.58	360.80	4756.16		[A2M2]	[SLV] H - V
1564	C	282.80	102.80	80.00	223.58	362.79	4853.98		[A2M2]	[SLV] H - V
1565	C	284.80	102.80	80.00	225.58	364.79	4981.12		[A2M2]	[SLV] H - V
1566	C	286.80	102.80	80.00	227.58	366.79	5085.43		[A2M2]	[SLV] H - V
1567	C	288.80	102.80	80.00	229.58	368.79	5184.45		[A2M2]	[SLV] H - V
1568	C	290.80	102.80	80.00	231.58	370.79	5306.25		[A2M2]	[SLV] H - V
1569	C	292.80	102.80	80.00	233.58	372.77	5426.65		[A2M2]	[SLV] H - V
1570	C	294.80	102.80	80.00	235.58	374.74	5534.05		[A2M2]	[SLV] H - V
1571	C	296.80	102.80	80.00	237.58	376.71	5640.20		[A2M2]	[SLV] H - V
1572	C	298.80	102.80	80.00	239.58	378.66	5766.21		[A2M2]	[SLV] H - V
1573	C	300.80	102.80	80.00	241.58	380.63	5889.44		[A2M2]	[SLV] H - V
1574	C	302.80	102.80	80.00	243.58	382.60	6004.86		[A2M2]	[SLV] H - V
1575	C	304.80	102.80	80.00	245.58	384.58	6116.11		[A2M2]	[SLV] H - V
1576	C	306.80	104.80	80.00	247.58	386.55	6224.45		[A2M2]	[SLV] H - V
1577	C	308.80	104.80	80.00	249.58	388.52	6329.88		[A2M2]	[SLV] H - V
1578	C	310.80	104.80	80.00	251.58	390.49	6432.40		[A2M2]	[SLV] H - V
1579	C	312.80	104.80	80.00	253.58	392.46	6531.99		[A2M2]	[SLV] H - V
1580	C	314.80	104.80	80.00	255.58	394.42	6628.64		[A2M2]	[SLV] H - V
1581	C	316.80	104.80	80.00	257.58	396.39	6722.34		[A2M2]	[SLV] H - V
1582	C	318.80	104.80	80.00	259.58	398.35	6813.08		[A2M2]	[SLV] H - V
1583	C	320.80	104.80	80.00	261.58	400.32	6900.86		[A2M2]	[SLV] H - V
1584	C	322.80	104.80	80.00	263.58	402.28	6985.68		[A2M2]	[SLV] H - V
1585	C	324.80	104.80	80.00	265.58	404.25	7067.54		[A2M2]	[SLV] H - V
1586	C	326.80	104.80	80.00	267.58	406.21	7146.44		[A2M2]	[SLV] H - V
1587	C	328.80	104.80	80.00	269.58	408.18	7222.38		[A2M2]	[SLV] H - V
1588	C	330.80	104.80	80.00	271.58	410.14	7295.36		[A2M2]	[SLV] H - V
1589	C	332.80	104.80	80.00	273.58	412.11	7365.38		[A2M2]	[SLV] H - V
1590	C	334.80	104.80	80.00	275.58	414.07	7432.44		[A2M2]	[SLV] H - V
1591	C	336.80	104.80	80.00	277.58	416.04	7496.54		[A2M2]	[SLV] H - V
1592	C	338.80	104.80	80.00	279.58	418.00	7557.68		[A2M2]	[SLV] H - V
1593	C	340.80	104.80	80.00	281.58	420.00	7615.86		[A2M2]	[SLV] H - V
1594	C	342.80	104.80	80.00	283.58	422.00	7671.08		[A2M2]	[SLV] H - V
1595	C	344.80	104.80	80.00	285.58	424.00	7723.34		[A2M2]	[SLV] H - V
1596	C	346.80	104.80	80.00	287.58	426.00	7772.64		[A2M2]	[SLV] H - V
1597	C	348.80	104.80	80.00	289.58	428.00	7818.98		[A2M2]	[SLV] H - V
1598	C	350.80	104.80	80.00	291.58	430.00	7862.36		[A2M2]	[SLV] H - V
1599	C	352.80	104.80	80.00	293.58	432.00	7902.78		[A2M2]	[SLV] H - V
1600	C	354.80	104.80	80.00	295.58	434.00	7940.24		[A2M2]	[SLV] H - V
1601	C	356.80	104.80	80.00	297.58	436.00	7974.74		[A2M2]	[SLV] H - V
1602	C	358.80	104.80	80.00	299.58	438.00	8006.28		[A2M2]	[SLV] H - V
1603	C	360.80	104.80	80.00	301.58	440.00	8034.86		[A2M2]	[SLV] H - V
1604	C	362.80	104.80	80.00	303.58	442.00	8060.48		[A2M2]	[SLV] H - V
1605	C	364.80	104.80	80.00	305.58	444.00	8083.14		[A2M2]	[SLV] H - V
1606	C	366.80	104.80	80.00	307.58	446.00	8102.84		[A2M2]	[SLV] H - V
1607	C	368.80	104.80	80.00	309.58	448.00	8119.58		[A2M2]	[SLV] H - V
1608	C	370.80	104.80	80.00	311.58	450.00	8133.36		[A2M2]	[SLV] H - V
1609	C	372.80	104.80	80.00	313.58	452.00	8144.18		[A2M2]	[SLV] H - V
1610	C	374.80	104.80	80.00	315.58	454.00	8152.04		[A2M2]	[SLV] H - V
1611	C	376.80	104.80	80.00	317.58	456.00	8156.94		[A2M2]	[SLV] H - V
1612	C	378.80	104.80	80.00	319.58	458.00	8158.88		[A2M2]	[SLV] H - V
1613	C	380.80	104.80	80.00	321.58	460.00	8156.86		[A2M2]	[SLV] H - V
1614	C	382.80	104.80	80.00	323.58	462.00	8150.88		[A2M2]	[SLV] H - V
1615	C	384.80	104.80	80.00	325.58	464.00	8140.94		[A2M2]	[SLV] H - V
1616	C	386.80	106.80	80.00	327.58	466.00	8127.04		[A2M2]	[SLV] H - V
1617	C	388.80	106.80	80.00	329.58	468.00	8109.18		[A2M2]	[SLV] H - V
1618	C	390.80	106.80	80.00	331.58	470.00	8087.36		[A2M2]	[SLV] H - V
1619	C	392.80	106.80	80.00	333.58	472.00	8061.58		[A2M2]	[SLV] H - V
1620	C	394.80	106.80	80.00	335.58	474.00	8031.84		[A2M2]	[SLV] H - V
1621	C	396.80	106.80	80.00	337.58	476.00	7998.14		[A2M2]	[SLV] H - V
1622	C	398.80	106.80	80.00	339.58	478.00	7960.48		[A2M2]	[SLV] H - V
1623	C	400.80	106.80	80.00	341.58	480.00	7918.86		[A2M2]	[SLV] H - V
1624	C	402.80	106.80	80.00	343.58	482.00	7873.28		[A2M2]	[SLV] H - V
1625	C	404.80	106.80	80.00	345.58	484.00	7823.74		[A2M2]	[SLV] H - V
1626	C	406.80	106.80	80.00	347.58	486.00	7770.24		[A2M2]	[SLV] H - V
1627	C	408.80	106.80	80.00	349.58	488.00	7712.78		[A2M2]	[SLV] H - V
1628	C	410.80	106.80	80.00	351.58	490.00	7651.36		[A2M2]	[SLV] H - V
1629	C	412.80	106.80	80.00	353.58	492.00	7585.98		[A2M2]	[SLV] H - V
1630	C	414.80	106.80	80.00	355.58	494.00	7516.64		[A2M2]	[SLV] H - V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1631	C	256.80	106.80	80.00	201.48	334.80	3088.64		[A2M2]	[SLV] H - V
1632	C	258.80	106.80	80.00	203.48	337.26	3172.73		[A2M2]	[SLV] H - V
1633	C	260.80	106.80	80.00	205.48	339.66	3255.55		[A2M2]	[SLV] H - V
1634	C	262.80	106.80	80.00	207.48	341.77	3347.35		[A2M2]	[SLV] H - V
1635	C	264.80	106.80	80.00	209.48	343.77	3437.56		[A2M2]	[SLV] H - V
1636	C	266.80	106.80	80.00	211.48	345.77	3524.21		[A2M2]	[SLV] H - V
1637	C	268.80	106.80	80.00	213.48	348.07	3619.06		[A2M2]	[SLV] H - V
1638	C	270.80	106.80	80.00	215.48	350.33	3711.05		[A2M2]	[SLV] H - V
1639	C	272.80	106.80	80.00	217.48	352.42	3813.09		[A2M2]	[SLV] H - V
1640	C	274.80	106.80	80.00	219.48	354.42	3912.67		[A2M2]	[SLV] H - V
1641	C	276.80	106.80	80.00	221.48	356.42	4007.78		[A2M2]	[SLV] H - V
1642	C	278.80	106.80	80.00	223.48	358.55	4114.55		[A2M2]	[SLV] H - V
1643	C	280.80	106.80	80.00	225.48	360.67	4213.86		[A2M2]	[SLV] H - V
1644	C	282.80	106.80	80.00	227.48	362.75	4309.64		[A2M2]	[SLV] H - V
1645	C	284.80	106.80	80.00	229.48	364.75	4434.16		[A2M2]	[SLV] H - V
1646	C	286.80	106.80	80.00	231.48	366.75	4539.74		[A2M2]	[SLV] H - V
1647	C	288.80	106.80	80.00	233.48	368.75	4639.43		[A2M2]	[SLV] H - V
1648	C	290.80	106.80	80.00	235.48	370.75	4760.73		[A2M2]	[SLV] H - V
1649	C	292.80	106.80	80.00	237.48	372.78	4878.31		[A2M2]	[SLV] H - V
1650	C	294.80	106.80	80.00	239.48	374.79	4981.91		[A2M2]	[SLV] H - V
1651	C	296.80	106.80	80.00	241.48	376.80	5081.93		[A2M2]	[SLV] H - V
1652	C	298.80	106.80	80.00	243.48	378.80	5213.02		[A2M2]	[SLV] H - V
1653	C	300.80	106.80	80.00	245.48	380.79	5340.27		[A2M2]	[SLV] H - V
1654	C	302.80	106.80	80.00	247.48	382.78	5452.37		[A2M2]	[SLV] H - V
1655	C	304.80	106.80	80.00	249.48	384.78	5561.38		[A2M2]	[SLV] H - V
1656	C	226.80	108.80	80.00	163.02	298.84	1969.18		[A2M2]	[SLV] H - V
1657	C	228.80	108.80	80.00	165.80	300.84	1998.17		[A2M2]	[SLV] H - V
1658	C	230.80	108.80	80.00	168.63	302.84	2027.59		[A2M2]	[SLV] H - V
1659	C	232.80	108.80	80.00	171.49	305.91	2061.84		[A2M2]	[SLV] H - V
1660	C	234.80	108.80	80.00	174.41	309.05	2102.61		[A2M2]	[SLV] H - V
1661	C	236.80	108.80	80.00	177.37	311.05	2150.29		[A2M2]	[SLV] H - V
1662	C	238.80	108.80	80.00	180.39	313.05	2199.03		[A2M2]	[SLV] H - V
1663	C	240.80	108.80	80.00	183.47	315.81	2251.01		[A2M2]	[SLV] H - V
1664	C	242.80	108.80	80.00	186.62	318.84	2309.97		[A2M2]	[SLV] H - V
1665	C	244.80	108.80	80.00	189.85	320.86	2376.39		[A2M2]	[SLV] H - V
1666	C	246.80	108.80	80.00	193.17	322.86	2444.10		[A2M2]	[SLV] H - V
1667	C	248.80	108.80	80.00	195.65	325.23	2514.42		[A2M2]	[SLV] H - V
1668	C	250.80	108.80	80.00	197.65	327.96	2588.80		[A2M2]	[SLV] H - V
1669	C	252.80	108.80	80.00	199.65	330.31	2667.42		[A2M2]	[SLV] H - V
1670	C	254.80	108.80	80.00	201.65	332.31	2747.81		[A2M2]	[SLV] H - V
1671	C	256.80	108.80	80.00	203.65	334.32	2826.66		[A2M2]	[SLV] H - V
1672	C	258.80	108.80	80.00	205.65	336.72	2908.79		[A2M2]	[SLV] H - V
1673	C	260.80	108.80	80.00	207.65	339.22	2992.27		[A2M2]	[SLV] H - V
1674	C	262.80	108.80	80.00	209.65	341.42	3081.95		[A2M2]	[SLV] H - V
1675	C	264.80	108.80	80.00	211.65	343.42	3172.96		[A2M2]	[SLV] H - V
1676	C	266.80	108.80	80.00	213.65	345.42	3260.01		[A2M2]	[SLV] H - V
1677	C	268.80	108.80	80.00	215.65	347.72	3353.55		[A2M2]	[SLV] H - V
1678	C	270.80	108.80	80.00	217.65	350.05	3446.62		[A2M2]	[SLV] H - V
1679	C	272.80	108.80	80.00	219.65	352.20	3545.56		[A2M2]	[SLV] H - V
1680	C	274.80	108.80	80.00	221.65	354.20	3647.05		[A2M2]	[SLV] H - V
1681	C	276.80	108.80	80.00	223.65	356.20	3743.47		[A2M2]	[SLV] H - V
1682	C	278.80	108.80	80.00	225.65	358.34	3847.90		[A2M2]	[SLV] H - V
1683	C	280.80	108.80	80.00	227.65	360.52	3948.89		[A2M2]	[SLV] H - V
1684	C	282.80	108.80	80.00	229.65	362.64	4046.60		[A2M2]	[SLV] H - V
1685	C	284.80	108.80	80.00	231.65	364.66	4167.42		[A2M2]	[SLV] H - V
1686	C	286.80	108.80	80.00	233.65	366.66	4274.00		[A2M2]	[SLV] H - V
1687	C	288.80	108.80	80.00	235.65	368.66	4376.17		[A2M2]	[SLV] H - V
1688	C	290.80	108.80	80.00	237.65	370.66	4495.55		[A2M2]	[SLV] H - V
1689	C	292.80	108.80	80.00	239.65	372.70	4611.00		[A2M2]	[SLV] H - V
1690	C	294.80	108.80	80.00	241.65	374.74	4717.32		[A2M2]	[SLV] H - V
1691	C	296.80	108.80	80.00	243.65	376.77	4819.35		[A2M2]	[SLV] H - V
1692	C	298.80	108.80	80.00	245.65	378.79	4945.43		[A2M2]	[SLV] H - V
1693	C	300.80	108.80	80.00	247.65	380.80	5071.35		[A2M2]	[SLV] H - V
1694	C	302.80	108.80	80.00	249.65	382.80	5182.07		[A2M2]	[SLV] H - V
1695	C	304.80	108.80	80.00	251.65	384.80	5287.88		[A2M2]	[SLV] H - V
1696	C	226.80	110.80	80.00	165.25	297.21	1702.42		[A2M2]	[SLV] H - V
1697	C	228.80	110.80	80.00	168.15	299.84	1731.22		[A2M2]	[SLV] H - V
1698	C	230.80	110.80	80.00	171.10	301.84	1763.79		[A2M2]	[SLV] H - V
1699	C	232.80	110.80	80.00	174.10	304.13	1798.04		[A2M2]	[SLV] H - V
1700	C	234.80	110.80	80.00	177.16	307.87	1838.54		[A2M2]	[SLV] H - V
1701	C	236.80	110.80	80.00	180.29	310.21	1887.36		[A2M2]	[SLV] H - V
1702	C	238.80	110.80	80.00	183.50	312.21	1938.69		[A2M2]	[SLV] H - V
1703	C	240.80	110.80	80.00	186.79	314.52	1992.04		[A2M2]	[SLV] H - V
1704	C	242.80	110.80	80.00	190.19	317.79	2052.02		[A2M2]	[SLV] H - V
1705	C	244.80	110.80	80.00	193.70	320.18	2119.71		[A2M2]	[SLV] H - V
1706	C	246.80	110.80	80.00	195.99	322.18	2189.45		[A2M2]	[SLV] H - V
1707	C	248.80	110.80	80.00	197.99	324.29	2259.00		[A2M2]	[SLV] H - V
1708	C	250.80	110.80	80.00	199.99	327.16	2332.67		[A2M2]	[SLV] H - V
1709	C	252.80	110.80	80.00	201.99	329.78	2408.79		[A2M2]	[SLV] H - V
1710	C	254.80	110.80	80.00	203.99	331.78	2490.24		[A2M2]	[SLV] H - V
1711	C	256.80	110.80	80.00	205.99	333.78	2569.79		[A2M2]	[SLV] H - V
1712	C	258.80	110.80	80.00	207.99	336.07	2649.65		[A2M2]	[SLV] H - V
1713	C	260.80	110.80	80.00	209.99	338.67	2733.95		[A2M2]	[SLV] H - V
1714	C	262.80	110.80	80.00	211.99	341.02	2821.64		[A2M2]	[SLV] H - V
1715	C	264.80	110.80	80.00	213.99	343.02	2912.66		[A2M2]	[SLV] H - V
1716	C	266.80	110.80	80.00	215.99	345.02	3001.37		[A2M2]	[SLV] H - V
1717	C	268.80	110.80	80.00	217.99	347.29	3093.00		[A2M2]	[SLV] H - V
1718	C	270.80	110.80	80.00	219.99	349.69	3186.15		[A2M2]	[SLV] H - V
1719	C	272.80	110.80	80.00	221.99	351.93	3283.68		[A2M2]	[SLV] H - V
1720	C	274.80	110.80	80.00	223.99	353.93	3386.02		[A2M2]	[SLV] H - V
1721	C	276.80	110.80	80.00	225.99	355.93	3483.60		[A2M2]	[SLV] H - V
1722	C	278.80	110.80	80.00	227.99	358.08	3585.36		[A2M2]	[SLV] H - V
1723	C	280.80	110.80	80.00	229.99	360.30	3688.22		[A2M2]	[SLV] H - V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1724	C	282.80	110.80	80.00	231.99	362.48	3787.64		[A2M2]	[SLV] H -V
1725	C	284.80	110.80	80.00	233.99	364.51	3904.51		[A2M2]	[SLV] H -V
1726	C	286.80	110.80	80.00	235.99	366.51	4013.23		[A2M2]	[SLV] H -V
1727	C	288.80	110.80	80.00	237.99	368.51	4116.91		[A2M2]	[SLV] H -V
1728	C	290.80	110.80	80.00	239.99	370.51	4234.03		[A2M2]	[SLV] H -V
1729	C	292.80	110.80	80.00	241.99	372.57	4348.82		[A2M2]	[SLV] H -V
1730	C	294.80	110.80	80.00	243.99	374.64	4456.70		[A2M2]	[SLV] H -V
1731	C	296.80	110.80	80.00	245.99	376.69	4560.17		[A2M2]	[SLV] H -V
1732	C	298.80	110.80	80.00	247.99	378.74	4684.73		[A2M2]	[SLV] H -V
1733	C	300.80	110.80	80.00	249.99	380.75	4808.89		[A2M2]	[SLV] H -V
1734	C	302.80	110.80	80.00	251.99	382.76	4921.36		[A2M2]	[SLV] H -V
1735	C	304.80	110.80	80.00	253.11	384.77	5028.67		[A2M2]	[SLV] H -V
1736	C	226.80	112.80	80.00	167.82	294.49	1445.14		[A2M2]	[SLV] H -V
1737	C	228.80	112.80	80.00	170.86	298.77	1472.88		[A2M2]	[SLV] H -V
1738	C	230.80	112.80	80.00	173.97	300.77	1507.55		[A2M2]	[SLV] H -V
1739	C	232.80	112.80	80.00	177.15	302.77	1543.44		[A2M2]	[SLV] H -V
1740	C	234.80	112.80	80.00	180.42	306.08	1583.87		[A2M2]	[SLV] H -V
1741	C	236.80	112.80	80.00	183.79	309.31	1632.46		[A2M2]	[SLV] H -V
1742	C	238.80	112.80	80.00	187.27	311.31	1686.63		[A2M2]	[SLV] H -V
1743	C	240.80	112.80	80.00	190.89	313.31	1742.39		[A2M2]	[SLV] H -V
1744	C	242.80	112.80	80.00	194.52	316.49	1803.29		[A2M2]	[SLV] H -V
1745	C	244.80	112.80	80.00	196.52	319.44	1870.89		[A2M2]	[SLV] H -V
1746	C	246.80	112.80	80.00	198.52	321.44	1941.11		[A2M2]	[SLV] H -V
1747	C	248.80	112.80	80.00	200.52	323.44	2010.84		[A2M2]	[SLV] H -V
1748	C	250.80	112.80	80.00	202.52	326.20	2082.70		[A2M2]	[SLV] H -V
1749	C	252.80	112.80	80.00	204.52	329.08	2157.50		[A2M2]	[SLV] H -V
1750	C	254.80	112.80	80.00	206.52	331.18	2238.44		[A2M2]	[SLV] H -V
1751	C	256.80	112.80	80.00	208.52	333.18	2318.55		[A2M2]	[SLV] H -V
1752	C	258.80	112.80	80.00	210.52	335.30	2397.27		[A2M2]	[SLV] H -V
1753	C	260.80	112.80	80.00	212.52	338.01	2481.18		[A2M2]	[SLV] H -V
1754	C	262.80	112.80	80.00	214.52	340.56	2566.94		[A2M2]	[SLV] H -V
1755	C	264.80	112.80	80.00	216.52	342.56	2658.53		[A2M2]	[SLV] H -V
1756	C	266.80	112.80	80.00	218.52	344.56	2748.01		[A2M2]	[SLV] H -V
1757	C	268.80	112.80	80.00	220.52	346.76	2838.00		[A2M2]	[SLV] H -V
1758	C	270.80	112.80	80.00	222.52	349.25	2931.62		[A2M2]	[SLV] H -V
1759	C	272.80	112.80	80.00	224.52	351.60	3027.10		[A2M2]	[SLV] H -V
1760	C	274.80	112.80	80.00	226.52	353.60	3130.09		[A2M2]	[SLV] H -V
1761	C	276.80	112.80	80.00	228.52	355.60	3228.22		[A2M2]	[SLV] H -V
1762	C	278.80	112.80	80.00	230.52	357.73	3328.73		[A2M2]	[SLV] H -V
1763	C	280.80	112.80	80.00	232.52	360.02	3432.39		[A2M2]	[SLV] H -V
1764	C	282.80	112.80	80.00	234.52	362.26	3532.81		[A2M2]	[SLV] H -V
1765	C	284.80	112.80	80.00	236.52	364.32	3647.19		[A2M2]	[SLV] H -V
1766	C	286.80	112.80	80.00	238.52	366.32	3757.10		[A2M2]	[SLV] H -V
1767	C	288.80	112.80	80.00	240.52	368.32	3861.76		[A2M2]	[SLV] H -V
1768	C	290.80	112.80	80.00	242.52	370.32	3977.94		[A2M2]	[SLV] H -V
1769	C	292.80	112.80	80.00	244.52	372.39	4091.34		[A2M2]	[SLV] H -V
1770	C	294.80	112.80	80.00	246.52	374.48	4200.28		[A2M2]	[SLV] H -V
1771	C	296.80	112.80	80.00	248.52	376.56	4306.04		[A2M2]	[SLV] H -V
1772	C	298.80	112.80	80.00	250.52	378.63	4428.68		[A2M2]	[SLV] H -V
1773	C	300.80	112.80	80.00	252.44	380.66	4550.93		[A2M2]	[SLV] H -V
1774	C	302.80	112.80	80.00	253.32	382.68	4664.21		[A2M2]	[SLV] H -V
1775	C	304.80	112.80	80.00	254.22	384.70	4771.20		[A2M2]	[SLV] H -V
1776	C	240.80	100.80	80.00	174.26	319.02	3357.97		[A2M2]	[SLV] H +V
1777	C	280.80	124.80	80.00	253.12	356.53	2045.74		[A2M2]	[SLV] H +V
1778	C	230.80	114.80	80.00	177.39	299.62	1258.55		[A2M2]	[SLV] H -V
1779	C	232.80	114.80	80.00	180.84	301.62	1297.90		[A2M2]	[SLV] H -V
1780	C	234.80	114.80	80.00	184.42	303.72	1338.94		[A2M2]	[SLV] H -V
1781	C	236.80	114.80	80.00	188.17	308.03	1387.55		[A2M2]	[SLV] H -V
1782	C	238.80	114.80	80.00	192.14	310.35	1444.43		[A2M2]	[SLV] H -V
1783	C	240.80	114.80	80.00	195.28	312.35	1504.06		[A2M2]	[SLV] H -V
1784	C	242.80	114.80	80.00	197.28	314.87	1564.27		[A2M2]	[SLV] H -V
1785	C	244.80	114.80	80.00	199.28	318.45	1629.00		[A2M2]	[SLV] H -V
1786	C	246.80	114.80	80.00	201.28	320.64	1699.40		[A2M2]	[SLV] H -V
1787	C	248.80	114.80	80.00	203.28	322.64	1769.54		[A2M2]	[SLV] H -V
1788	C	250.80	114.80	80.00	205.28	325.04	1839.33		[A2M2]	[SLV] H -V
1789	C	252.80	114.80	80.00	207.28	328.11	1913.83		[A2M2]	[SLV] H -V
1790	C	254.80	114.80	80.00	209.28	330.53	1993.00		[A2M2]	[SLV] H -V
1791	C	256.80	114.80	80.00	211.28	332.53	2073.11		[A2M2]	[SLV] H -V
1792	C	258.80	114.80	80.00	213.28	334.53	2152.34		[A2M2]	[SLV] H -V
1793	C	260.80	114.80	80.00	215.28	337.22	2234.70		[A2M2]	[SLV] H -V
1794	C	262.80	114.80	80.00	217.28	339.95	2319.28		[A2M2]	[SLV] H -V
1795	C	264.80	114.80	80.00	219.28	342.05	2410.39		[A2M2]	[SLV] H -V
1796	C	266.80	114.80	80.00	221.28	344.05	2500.51		[A2M2]	[SLV] H -V
1797	C	268.80	114.80	80.00	223.28	346.12	2588.84		[A2M2]	[SLV] H -V
1798	C	270.80	114.80	80.00	225.28	348.71	2682.85		[A2M2]	[SLV] H -V
1799	C	272.80	114.80	80.00	227.28	351.21	2777.00		[A2M2]	[SLV] H -V
1800	C	274.80	114.80	80.00	229.28	353.23	2879.43		[A2M2]	[SLV] H -V
1801	C	276.80	114.80	80.00	231.28	355.23	2978.99		[A2M2]	[SLV] H -V
1802	C	278.80	114.80	80.00	233.28	357.31	3077.90		[A2M2]	[SLV] H -V
1803	C	280.80	114.80	80.00	235.28	359.66	3181.62		[A2M2]	[SLV] H -V
1804	C	282.80	114.80	80.00	237.28	361.96	3283.79		[A2M2]	[SLV] H -V
1805	C	284.80	114.80	80.00	239.28	364.07	3395.27		[A2M2]	[SLV] H -V
1806	C	286.80	114.80	80.00	241.28	366.07	3505.88		[A2M2]	[SLV] H -V
1807	C	288.80	114.80	80.00	243.28	368.07	3612.32		[A2M2]	[SLV] H -V
1808	C	290.80	114.80	80.00	245.28	370.07	3727.06		[A2M2]	[SLV] H -V
1809	C	292.80	114.80	80.00	247.28	372.15	3839.01		[A2M2]	[SLV] H -V
1810	C	294.80	114.80	80.00	249.28	374.26	3949.49		[A2M2]	[SLV] H -V
1811	C	296.80	114.80	80.00	251.28	376.37	4056.62		[A2M2]	[SLV] H -V
1812	C	298.80	114.80	80.00	252.75	378.46	4177.44		[A2M2]	[SLV] H -V
1813	C	300.80	114.80	80.00	253.60	380.51	4296.58		[A2M2]	[SLV] H -V
1814	C	302.80	114.80	80.00	254.46	382.54	4409.05		[A2M2]	[SLV] H -V
1815	C	304.80	114.80	80.00	255.34	384.57	4515.48		[A2M2]	[SLV] H -V
1816	C	242.80	100.80	80.00	176.92	321.02	3417.19		[A2M2]	[SLV] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1817	C	278.80	124.80	80.00	252.58	354.53	1947.78		[A2M2]	[SLV] H +V
1818	C	276.80	124.80	80.00	251.19	352.53	1848.33		[A2M2]	[SLV] H +V
1819	C	232.80	116.80	80.00	185.56	300.39	1062.83		[A2M2]	[SLV] H -V
1820	C	274.80	124.80	80.00	249.19	350.16	1748.02		[A2M2]	[SLV] H +V
1821	C	278.80	120.80	80.00	243.50	355.78	2370.50		[A2M2]	[SLV] H +V
1822	C	238.80	116.80	80.00	196.32	309.31	1214.22		[A2M2]	[SLV] H -V
1823	C	240.80	116.80	80.00	198.32	311.31	1274.63		[A2M2]	[SLV] H -V
1824	C	242.80	116.80	80.00	200.32	313.31	1334.51		[A2M2]	[SLV] H -V
1825	C	244.80	116.80	80.00	202.32	316.83	1396.52		[A2M2]	[SLV] H -V
1826	C	246.80	116.80	80.00	204.32	319.77	1465.00		[A2M2]	[SLV] H -V
1827	C	248.80	116.80	80.00	206.32	321.77	1535.04		[A2M2]	[SLV] H -V
1828	C	250.80	116.80	80.00	208.32	323.77	1604.73		[A2M2]	[SLV] H -V
1829	C	252.80	116.80	80.00	210.32	326.94	1677.49		[A2M2]	[SLV] H -V
1830	C	254.80	116.80	80.00	212.32	329.82	1754.20		[A2M2]	[SLV] H -V
1831	C	256.80	116.80	80.00	214.32	331.82	1835.08		[A2M2]	[SLV] H -V
1832	C	258.80	116.80	80.00	216.32	333.82	1914.84		[A2M2]	[SLV] H -V
1833	C	260.80	116.80	80.00	218.32	336.27	1994.98		[A2M2]	[SLV] H -V
1834	C	262.80	116.80	80.00	220.32	339.14	2079.64		[A2M2]	[SLV] H -V
1835	C	264.80	116.80	80.00	222.32	341.49	2168.92		[A2M2]	[SLV] H -V
1836	C	266.80	116.80	80.00	224.32	343.49	2259.17		[A2M2]	[SLV] H -V
1837	C	268.80	116.80	80.00	226.32	345.49	2348.12		[A2M2]	[SLV] H -V
1838	C	270.80	116.80	80.00	228.32	348.06	2440.60		[A2M2]	[SLV] H -V
1839	C	272.80	116.80	80.00	230.32	350.66	2534.78		[A2M2]	[SLV] H -V
1840	C	274.80	116.80	80.00	232.32	352.80	2635.66		[A2M2]	[SLV] H -V
1841	C	276.80	116.80	80.00	234.32	354.80	2735.50		[A2M2]	[SLV] H -V
1842	C	278.80	116.80	80.00	236.32	356.80	2833.38		[A2M2]	[SLV] H -V
1843	C	280.80	116.80	80.00	238.32	359.22	2937.52		[A2M2]	[SLV] H -V
1844	C	282.80	116.80	80.00	240.32	361.59	3040.18		[A2M2]	[SLV] H -V
1845	C	284.80	116.80	80.00	242.32	363.77	3154.05		[A2M2]	[SLV] H -V
1846	C	286.80	116.80	80.00	244.32	365.77	3263.82		[A2M2]	[SLV] H -V
1847	C	288.80	116.80	80.00	246.32	367.77	3370.17		[A2M2]	[SLV] H -V
1848	C	290.80	116.80	80.00	248.32	369.77	3483.40		[A2M2]	[SLV] H -V
1849	C	292.80	116.80	80.00	250.32	371.84	3594.14		[A2M2]	[SLV] H -V
1850	C	294.80	116.80	80.00	252.32	373.99	3705.19		[A2M2]	[SLV] H -V
1851	C	296.80	116.80	80.00	253.14	376.12	3812.10		[A2M2]	[SLV] H -V
1852	C	298.80	116.80	80.00	253.95	378.24	3929.33		[A2M2]	[SLV] H -V
1853	C	300.80	116.80	80.00	254.78	380.31	4044.62		[A2M2]	[SLV] H -V
1854	C	302.80	116.80	80.00	255.62	382.35	4156.03		[A2M2]	[SLV] H -V
1855	C	304.80	116.80	80.00	256.49	384.39	4261.72		[A2M2]	[SLV] H -V
1856	C	272.80	124.80	80.00	247.19	347.11	1654.01		[A2M2]	[SLV] H +V
1857	C	270.80	124.80	80.00	245.19	344.64	1562.89		[A2M2]	[SLV] H +V
1858	C	268.80	124.80	80.00	243.19	342.64	1473.43		[A2M2]	[SLV] H +V
1859	C	266.80	124.80	80.00	241.19	340.64	1383.45		[A2M2]	[SLV] H +V
1860	C	276.80	120.80	80.00	241.50	353.78	2271.09		[A2M2]	[SLV] H +V
1861	C	274.80	120.80	80.00	239.50	351.78	2170.09		[A2M2]	[SLV] H +V
1862	C	290.80	118.80	80.00	251.69	369.42	3245.21		[A2M2]	[SLV] H +V
1863	C	240.80	118.80	80.00	201.69	310.20	1053.55		[A2M2]	[SLV] H -V
1864	C	242.80	118.80	80.00	203.69	312.20	1113.40		[A2M2]	[SLV] H -V
1865	C	288.80	118.80	80.00	249.69	367.42	3133.08		[A2M2]	[SLV] H +V
1866	C	246.80	118.80	80.00	207.69	318.78	1238.79		[A2M2]	[SLV] H -V
1867	C	248.80	118.80	80.00	209.69	320.84	1308.98		[A2M2]	[SLV] H -V
1868	C	250.80	118.80	80.00	211.69	322.84	1379.04		[A2M2]	[SLV] H -V
1869	C	252.80	118.80	80.00	213.69	325.51	1449.30		[A2M2]	[SLV] H -V
1870	C	254.80	118.80	80.00	215.69	328.83	1524.50		[A2M2]	[SLV] H -V
1871	C	256.80	118.80	80.00	217.69	331.05	1604.71		[A2M2]	[SLV] H -V
1872	C	258.80	118.80	80.00	219.69	333.05	1684.56		[A2M2]	[SLV] H -V
1873	C	260.80	118.80	80.00	221.69	335.14	1763.95		[A2M2]	[SLV] H -V
1874	C	262.80	118.80	80.00	223.69	338.18	1847.56		[A2M2]	[SLV] H -V
1875	C	264.80	118.80	80.00	225.69	340.86	1934.58		[A2M2]	[SLV] H -V
1876	C	266.80	118.80	80.00	227.69	342.86	2025.60		[A2M2]	[SLV] H -V
1877	C	268.80	118.80	80.00	229.69	344.86	2114.81		[A2M2]	[SLV] H -V
1878	C	270.80	118.80	80.00	231.69	347.27	2205.54		[A2M2]	[SLV] H -V
1879	C	272.80	118.80	80.00	233.69	349.99	2300.01		[A2M2]	[SLV] H -V
1880	C	274.80	118.80	80.00	235.69	352.31	2398.64		[A2M2]	[SLV] H -V
1881	C	276.80	118.80	80.00	237.69	354.31	2499.53		[A2M2]	[SLV] H -V
1882	C	278.80	118.80	80.00	239.69	356.32	2598.17		[A2M2]	[SLV] H -V
1883	C	280.80	118.80	80.00	241.69	358.69	2700.09		[A2M2]	[SLV] H -V
1884	C	282.80	118.80	80.00	243.69	361.14	2803.74		[A2M2]	[SLV] H -V
1885	C	284.80	118.80	80.00	245.69	363.42	2915.17		[A2M2]	[SLV] H -V
1886	C	286.80	118.80	80.00	247.69	365.42	3025.42		[A2M2]	[SLV] H -V
1887	C	288.80	118.80	80.00	249.69	367.42	3133.08		[A2M2]	[SLV] H -V
1888	C	290.80	118.80	80.00	251.69	369.42	3245.21		[A2M2]	[SLV] H -V
1889	C	292.80	118.80	80.00	252.86	371.47	3354.64		[A2M2]	[SLV] H -V
1890	C	294.80	118.80	80.00	253.61	373.65	3464.70		[A2M2]	[SLV] H -V
1891	C	296.80	118.80	80.00	254.38	375.81	3571.06		[A2M2]	[SLV] H -V
1892	C	298.80	118.80	80.00	255.17	377.96	3683.75		[A2M2]	[SLV] H -V
1893	C	300.80	118.80	80.00	255.98	380.06	3795.27		[A2M2]	[SLV] H -V
1894	C	302.80	118.80	80.00	256.80	382.11	3905.36		[A2M2]	[SLV] H -V
1895	C	304.80	118.80	80.00	257.87	384.16	4010.19		[A2M2]	[SLV] H -V
1896	C	264.80	124.80	80.00	239.19	337.48	1295.75		[A2M2]	[SLV] H +V
1897	C	262.80	124.80	80.00	237.19	334.35	1214.20		[A2M2]	[SLV] H +V
1898	C	260.80	124.80	80.00	235.19	332.35	1134.02		[A2M2]	[SLV] H +V
1899	C	248.80	100.80	80.00	185.10	327.67	3601.88		[A2M2]	[SLV] H +V
1900	C	272.80	120.80	80.00	237.50	349.20	2073.04		[A2M2]	[SLV] H +V
1901	C	286.80	118.80	80.00	247.69	365.42	3025.42		[A2M2]	[SLV] H +V
1902	C	284.80	118.80	80.00	245.69	363.42	2915.17		[A2M2]	[SLV] H +V
1903	C	282.80	118.80	80.00	243.69	361.14	2803.74		[A2M2]	[SLV] H +V
1904	C	280.80	118.80	80.00	241.69	358.69	2700.09		[A2M2]	[SLV] H +V
1905	C	278.80	118.80	80.00	239.69	356.32	2598.17		[A2M2]	[SLV] H +V
1906	C	240.80	116.80	80.00	198.32	311.31	1274.63		[A2M2]	[SLV] H +V
1907	C	248.80	120.80	80.00	213.50	319.84	1091.85		[A2M2]	[SLV] H -V
1908	C	250.80	120.80	80.00	215.50	321.84	1161.88		[A2M2]	[SLV] H -V
1909	C	238.80	116.80	80.00	196.32	309.31	1214.22		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
1910	C	254.80	120.80	80.00	219.50	327.37	1304.69		[A2M2]	[SLV] H -V
1911	C	256.80	120.80	80.00	221.50	330.21	1383.81		[A2M2]	[SLV] H -V
1912	C	258.80	120.80	80.00	223.50	332.21	1464.05		[A2M2]	[SLV] H -V
1913	C	260.80	120.80	80.00	225.50	334.22	1543.25		[A2M2]	[SLV] H -V
1914	C	262.80	120.80	80.00	227.50	337.03	1625.05		[A2M2]	[SLV] H -V
1915	C	264.80	120.80	80.00	229.50	340.09	1709.49		[A2M2]	[SLV] H -V
1916	C	266.80	120.80	80.00	231.50	342.18	1799.96		[A2M2]	[SLV] H -V
1917	C	268.80	120.80	80.00	233.50	344.18	1890.05		[A2M2]	[SLV] H -V
1918	C	270.80	120.80	80.00	235.50	346.34	1979.44		[A2M2]	[SLV] H -V
1919	C	272.80	120.80	80.00	237.50	349.20	2073.04		[A2M2]	[SLV] H -V
1920	C	274.80	120.80	80.00	239.50	351.78	2170.09		[A2M2]	[SLV] H -V
1921	C	276.80	120.80	80.00	241.50	353.78	2271.09		[A2M2]	[SLV] H -V
1922	C	278.80	120.80	80.00	243.50	355.78	2370.50		[A2M2]	[SLV] H -V
1923	C	280.80	120.80	80.00	245.50	358.06	2471.01		[A2M2]	[SLV] H -V
1924	C	282.80	120.80	80.00	247.50	360.59	2574.62		[A2M2]	[SLV] H -V
1925	C	284.80	120.80	80.00	249.50	363.02	2683.92		[A2M2]	[SLV] H -V
1926	C	286.80	120.80	80.00	251.50	365.02	2794.77		[A2M2]	[SLV] H -V
1927	C	288.80	120.80	80.00	252.75	367.02	2903.03		[A2M2]	[SLV] H -V
1928	C	290.80	120.80	80.00	253.44	369.02	3013.09		[A2M2]	[SLV] H -V
1929	C	292.80	120.80	80.00	254.15	371.03	3119.25		[A2M2]	[SLV] H -V
1930	C	294.80	120.80	80.00	254.88	373.24	3227.10		[A2M2]	[SLV] H -V
1931	C	296.80	120.80	80.00	255.63	375.44	3331.89		[A2M2]	[SLV] H -V
1932	C	298.80	120.80	80.00	256.40	377.61	3441.57		[A2M2]	[SLV] H -V
1933	C	300.80	120.80	80.00	257.19	379.75	3548.73		[A2M2]	[SLV] H -V
1934	C	302.80	120.80	80.00	258.76	381.81	3657.71		[A2M2]	[SLV] H -V
1935	C	304.80	120.80	80.00	260.76	383.87	3763.24		[A2M2]	[SLV] H -V
1936	C	250.80	100.80	80.00	187.89	329.93	3672.09		[A2M2]	[SLV] H +V
1937	C	252.80	100.80	80.00	190.72	331.93	3751.31		[A2M2]	[SLV] H +V
1938	C	258.80	102.80	80.00	199.58	338.05	3714.46		[A2M2]	[SLV] H +V
1939	C	270.80	120.80	80.00	235.50	346.34	1979.44		[A2M2]	[SLV] H +V
1940	C	268.80	120.80	80.00	233.50	344.18	1890.05		[A2M2]	[SLV] H +V
1941	C	276.80	118.80	80.00	237.69	354.31	2499.53		[A2M2]	[SLV] H +V
1942	C	274.80	118.80	80.00	235.69	352.31	2398.64		[A2M2]	[SLV] H +V
1943	C	272.80	118.80	80.00	233.69	349.99	2300.01		[A2M2]	[SLV] H +V
1944	C	266.80	120.80	80.00	231.50	342.18	1799.96		[A2M2]	[SLV] H +V
1945	C	288.80	112.80	80.00	240.52	368.32	3861.76		[A2M2]	[SLV] H +V
1946	C	232.80	116.80	80.00	185.56	300.39	1062.83		[A2M2]	[SLV] H +V
1947	C	290.80	112.80	80.00	242.52	370.32	3977.94		[A2M2]	[SLV] H +V
1948	C	250.80	122.80	80.00	219.90	320.77	957.72		[A2M2]	[SLV] H -V
1949	C	252.80	122.80	80.00	221.90	322.77	1027.56		[A2M2]	[SLV] H -V
1950	C	254.80	122.80	80.00	223.90	325.56	1097.71		[A2M2]	[SLV] H -V
1951	C	256.80	122.80	80.00	225.90	329.23	1171.98		[A2M2]	[SLV] H -V
1952	C	258.80	122.80	80.00	227.90	331.32	1252.10		[A2M2]	[SLV] H -V
1953	C	260.80	122.80	80.00	229.90	333.32	1332.00		[A2M2]	[SLV] H -V
1954	C	262.80	122.80	80.00	231.90	335.62	1412.49		[A2M2]	[SLV] H -V
1955	C	264.80	122.80	80.00	233.90	338.91	1496.42		[A2M2]	[SLV] H -V
1956	C	266.80	122.80	80.00	235.90	341.44	1586.50		[A2M2]	[SLV] H -V
1957	C	268.80	122.80	80.00	237.90	343.44	1676.26		[A2M2]	[SLV] H -V
1958	C	270.80	122.80	80.00	239.90	345.44	1765.31		[A2M2]	[SLV] H -V
1959	C	272.80	122.80	80.00	241.90	348.25	1858.16		[A2M2]	[SLV] H -V
1960	C	274.80	122.80	80.00	243.90	351.13	1953.08		[A2M2]	[SLV] H -V
1961	C	276.80	122.80	80.00	245.90	353.18	2055.39		[A2M2]	[SLV] H -V
1962	C	278.80	122.80	80.00	247.90	355.18	2154.54		[A2M2]	[SLV] H -V
1963	C	280.80	122.80	80.00	249.90	357.31	2255.45		[A2M2]	[SLV] H -V
1964	C	282.80	122.80	80.00	251.90	359.93	2357.90		[A2M2]	[SLV] H -V
1965	C	284.80	122.80	80.00	252.83	362.48	2462.96		[A2M2]	[SLV] H -V
1966	C	286.80	122.80	80.00	253.46	364.56	2571.02		[A2M2]	[SLV] H -V
1967	C	288.80	122.80	80.00	254.11	366.56	2677.47		[A2M2]	[SLV] H -V
1968	C	290.80	122.80	80.00	254.78	368.56	2780.69		[A2M2]	[SLV] H -V
1969	C	292.80	122.80	80.00	255.47	370.56	2887.97		[A2M2]	[SLV] H -V
1970	C	294.80	122.80	80.00	256.18	372.76	2992.64		[A2M2]	[SLV] H -V
1971	C	296.80	122.80	80.00	256.91	374.99	3095.58		[A2M2]	[SLV] H -V
1972	C	298.80	122.80	80.00	257.96	377.20	3201.83		[A2M2]	[SLV] H -V
1973	C	300.80	122.80	80.00	259.96	379.39	3307.14		[A2M2]	[SLV] H -V
1974	C	302.80	122.80	80.00	261.96	381.46	3416.43		[A2M2]	[SLV] H -V
1975	C	304.80	122.80	80.00	263.12	383.52	3522.55		[A2M2]	[SLV] H -V
1976	C	244.80	100.80	80.00	179.62	323.02	3474.98		[A2M2]	[SLV] H +V
1977	C	292.80	112.80	80.00	244.52	372.39	4091.34		[A2M2]	[SLV] H +V
1978	C	294.80	112.80	80.00	246.52	374.48	4200.28		[A2M2]	[SLV] H +V
1979	C	264.80	120.80	80.00	229.50	340.09	1709.49		[A2M2]	[SLV] H +V
1980	C	270.80	118.80	80.00	231.69	347.27	2205.54		[A2M2]	[SLV] H +V
1981	C	268.80	118.80	80.00	229.69	344.86	2114.81		[A2M2]	[SLV] H +V
1982	C	266.80	118.80	80.00	227.69	342.86	2025.60		[A2M2]	[SLV] H +V
1983	C	246.80	116.80	80.00	204.32	319.77	1465.00		[A2M2]	[SLV] H +V
1984	C	248.80	116.80	80.00	206.32	321.77	1535.04		[A2M2]	[SLV] H +V
1985	C	304.80	114.80	80.00	255.34	384.57	4515.48		[A2M2]	[SLV] H +V
1986	C	280.80	112.80	80.00	232.52	360.02	3432.39		[A2M2]	[SLV] H +V
1987	C	278.80	112.80	80.00	230.52	357.73	3328.73		[A2M2]	[SLV] H +V
1988	C	276.80	112.80	80.00	228.52	355.60	3228.22		[A2M2]	[SLV] H +V
1989	C	274.80	112.80	80.00	226.52	353.60	3130.09		[A2M2]	[SLV] H +V
1990	C	272.80	112.80	80.00	224.52	351.60	3027.10		[A2M2]	[SLV] H +V
1991	C	270.80	112.80	80.00	222.52	349.25	2931.62		[A2M2]	[SLV] H +V
1992	C	258.80	124.80	80.00	233.19	330.35	1053.99		[A2M2]	[SLV] H -V
1993	C	260.80	124.80	80.00	235.19	332.35	1134.02		[A2M2]	[SLV] H -V
1994	C	262.80	124.80	80.00	237.19	334.35	1214.20		[A2M2]	[SLV] H -V
1995	C	264.80	124.80	80.00	239.19	337.48	1295.75		[A2M2]	[SLV] H -V
1996	C	266.80	124.80	80.00	241.19	340.64	1383.45		[A2M2]	[SLV] H -V
1997	C	268.80	124.80	80.00	243.19	342.64	1473.43		[A2M2]	[SLV] H -V
1998	C	270.80	124.80	80.00	245.19	344.64	1562.89		[A2M2]	[SLV] H -V
1999	C	272.80	124.80	80.00	247.19	347.11	1654.01		[A2M2]	[SLV] H -V
2000	C	274.80	124.80	80.00	249.19	350.16	1748.02		[A2M2]	[SLV] H -V
2001	C	276.80	124.80	80.00	251.19	352.53	1848.33		[A2M2]	[SLV] H -V
2002	C	278.80	124.80	80.00	252.58	354.53	1947.78		[A2M2]	[SLV] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2003	C	280.80	124.80	80.00	253.12	356.53	2045.74		[A2M2]	[SLV] H -V
2004	C	282.80	124.80	80.00	253.68	359.16	2145.35		[A2M2]	[SLV] H -V
2005	C	284.80	124.80	80.00	254.26	361.80	2245.96		[A2M2]	[SLV] H -V
2006	C	286.80	124.80	80.00	254.86	364.05	2353.34		[A2M2]	[SLV] H -V
2007	C	288.80	124.80	80.00	255.49	366.05	2455.26		[A2M2]	[SLV] H -V
2008	C	276.80	126.80	80.00	253.62	351.82	1649.68		[A2M2]	[SLV] H +V
2009	C	292.80	124.80	80.00	256.81	370.05	2660.38		[A2M2]	[SLV] H -V
2010	C	294.80	124.80	80.00	257.53	372.21	2761.59		[A2M2]	[SLV] H -V
2011	C	296.80	124.80	80.00	259.53	374.47	2863.27		[A2M2]	[SLV] H -V
2012	C	298.80	124.80	80.00	261.53	376.72	2968.19		[A2M2]	[SLV] H -V
2013	C	300.80	124.80	80.00	262.93	378.95	3072.77		[A2M2]	[SLV] H -V
2014	C	302.80	124.80	80.00	263.65	381.04	3180.42		[A2M2]	[SLV] H -V
2015	C	304.80	124.80	80.00	264.39	383.12	3284.93		[A2M2]	[SLV] H -V
2016	C	264.80	118.80	80.00	225.69	340.86	1934.58		[A2M2]	[SLV] H +V
2017	C	302.80	114.80	80.00	254.46	382.54	4409.05		[A2M2]	[SLV] H +V
2018	C	300.80	114.80	80.00	253.60	380.51	4296.58		[A2M2]	[SLV] H +V
2019	C	268.80	112.80	80.00	220.52	346.76	2838.00		[A2M2]	[SLV] H +V
2020	C	266.80	112.80	80.00	218.52	344.56	2748.01		[A2M2]	[SLV] H +V
2021	C	264.80	112.80	80.00	216.52	342.56	2658.53		[A2M2]	[SLV] H +V
2022	C	290.80	92.80	80.00	223.85	370.01	6722.72		[A2M2]	[SLV] H +V
2023	C	288.80	92.80	80.00	221.85	368.01	6620.29		[A2M2]	[SLV] H +V
2024	C	286.80	92.80	80.00	219.85	366.01	6513.28		[A2M2]	[SLV] H +V
2025	C	284.80	92.80	80.00	217.85	364.01	6401.71		[A2M2]	[SLV] H +V
2026	C	282.80	92.80	80.00	215.85	362.10	6290.38		[A2M2]	[SLV] H +V
2027	C	280.80	92.80	80.00	213.85	360.28	6190.99		[A2M2]	[SLV] H +V
2028	C	278.80	92.80	80.00	211.85	358.44	6089.36		[A2M2]	[SLV] H +V
2029	C	276.80	92.80	80.00	209.85	356.56	5980.96		[A2M2]	[SLV] H +V
2030	C	274.80	92.80	80.00	207.85	354.56	5888.26		[A2M2]	[SLV] H +V
2031	C	264.80	126.80	80.00	246.13	335.71	1107.83		[A2M2]	[SLV] H -V
2032	C	266.80	126.80	80.00	248.13	339.34	1191.92		[A2M2]	[SLV] H -V
2033	C	268.80	126.80	80.00	250.13	341.77	1282.28		[A2M2]	[SLV] H -V
2034	C	270.80	126.80	80.00	252.13	343.77	1372.01		[A2M2]	[SLV] H -V
2035	C	272.80	126.80	80.00	252.73	345.77	1461.86		[A2M2]	[SLV] H -V
2036	C	274.80	126.80	80.00	253.16	349.00	1553.18		[A2M2]	[SLV] H -V
2037	C	276.80	126.80	80.00	253.62	351.82	1649.68		[A2M2]	[SLV] H -V
2038	C	278.80	126.80	80.00	254.10	353.82	1746.74		[A2M2]	[SLV] H -V
2039	C	280.80	126.80	80.00	254.62	355.82	1841.79		[A2M2]	[SLV] H -V
2040	C	282.80	126.80	80.00	255.15	358.25	1937.07		[A2M2]	[SLV] H -V
2041	C	284.80	126.80	80.00	255.71	361.01	2034.53		[A2M2]	[SLV] H -V
2042	C	286.80	126.80	80.00	256.29	363.49	2137.03		[A2M2]	[SLV] H -V
2043	C	288.80	126.80	80.00	256.89	365.49	2238.72		[A2M2]	[SLV] H -V
2044	C	290.80	126.80	80.00	257.61	367.49	2335.99		[A2M2]	[SLV] H -V
2045	C	292.80	126.80	80.00	259.61	369.49	2437.26		[A2M2]	[SLV] H -V
2046	C	294.80	126.80	80.00	261.61	371.58	2537.11		[A2M2]	[SLV] H -V
2047	C	296.80	126.80	80.00	262.92	373.88	2638.66		[A2M2]	[SLV] H -V
2048	C	298.80	126.80	80.00	263.58	376.16	2738.83		[A2M2]	[SLV] H -V
2049	C	300.80	126.80	80.00	264.26	378.42	2843.67		[A2M2]	[SLV] H -V
2050	C	302.80	126.80	80.00	264.96	380.57	2947.73		[A2M2]	[SLV] H -V
2051	C	304.80	126.80	80.00	265.68	382.66	3050.31		[A2M2]	[SLV] H -V
2052	C	272.80	92.80	80.00	205.85	352.56	5788.77		[A2M2]	[SLV] H +V
2053	C	270.80	92.80	80.00	203.85	350.61	5682.90		[A2M2]	[SLV] H +V
2054	C	268.80	92.80	80.00	201.85	348.71	5590.59		[A2M2]	[SLV] H +V
2055	C	266.80	92.80	80.00	199.85	346.77	5498.01		[A2M2]	[SLV] H +V
2056	C	264.80	92.80	80.00	197.85	344.79	5398.12		[A2M2]	[SLV] H +V
2057	C	262.80	92.80	80.00	195.85	342.79	5315.90		[A2M2]	[SLV] H +V
2058	C	260.80	92.80	80.00	193.69	340.79	5223.46		[A2M2]	[SLV] H +V
2059	C	258.80	92.80	80.00	191.08	338.80	5131.37		[A2M2]	[SLV] H +V
2060	C	256.80	92.80	80.00	188.49	336.77	5058.06		[A2M2]	[SLV] H +V
2061	C	254.80	92.80	80.00	185.93	334.71	4972.85		[A2M2]	[SLV] H +V
2062	C	252.80	92.80	80.00	183.38	332.71	4907.61		[A2M2]	[SLV] H +V
2063	C	268.80	128.80	80.00	253.64	340.84	1104.79		[A2M2]	[SLV] H -V
2064	C	270.80	128.80	80.00	253.98	342.84	1191.96		[A2M2]	[SLV] H -V
2065	C	272.80	128.80	80.00	254.36	344.84	1277.90		[A2M2]	[SLV] H -V
2066	C	274.80	128.80	80.00	254.76	347.58	1364.93		[A2M2]	[SLV] H -V
2067	C	276.80	128.80	80.00	255.19	350.89	1455.85		[A2M2]	[SLV] H -V
2068	C	278.80	128.80	80.00	255.65	353.05	1549.85		[A2M2]	[SLV] H -V
2069	C	280.80	128.80	80.00	256.14	355.05	1642.50		[A2M2]	[SLV] H -V
2070	C	282.80	128.80	80.00	256.65	357.17	1735.03		[A2M2]	[SLV] H -V
2071	C	284.80	128.80	80.00	257.18	360.07	1827.22		[A2M2]	[SLV] H -V
2072	C	286.80	128.80	80.00	258.40	362.85	1924.93		[A2M2]	[SLV] H -V
2073	C	288.80	128.80	80.00	260.40	364.86	2025.22		[A2M2]	[SLV] H -V
2074	C	290.80	128.80	80.00	262.40	366.86	2124.43		[A2M2]	[SLV] H -V
2075	C	292.80	128.80	80.00	263.11	368.86	2224.55		[A2M2]	[SLV] H -V
2076	C	294.80	128.80	80.00	263.71	370.87	2322.19		[A2M2]	[SLV] H -V
2077	C	296.80	128.80	80.00	264.32	373.20	2420.84		[A2M2]	[SLV] H -V
2078	C	298.80	128.80	80.00	264.96	375.52	2517.21		[A2M2]	[SLV] H -V
2079	C	300.80	128.80	80.00	265.61	377.82	2618.11		[A2M2]	[SLV] H -V
2080	C	302.80	128.80	80.00	266.29	380.03	2718.51		[A2M2]	[SLV] H -V
2081	C	304.80	128.80	80.00	266.99	382.13	2818.93		[A2M2]	[SLV] H -V
2082	C	250.80	92.80	80.00	180.86	330.71	4837.94		[A2M2]	[SLV] H +V
2083	C	248.80	92.80	80.00	178.36	328.67	4763.56		[A2M2]	[SLV] H +V
2084	C	246.80	92.80	80.00	175.87	326.54	4706.82		[A2M2]	[SLV] H +V
2085	C	244.80	92.80	80.00	173.41	324.35	4645.67		[A2M2]	[SLV] H +V
2086	C	242.80	92.80	80.00	170.96	322.32	4594.86		[A2M2]	[SLV] H +V
2087	C	240.80	92.80	80.00	168.53	320.32	4543.01		[A2M2]	[SLV] H +V
2088	C	238.80	92.80	80.00	166.11	318.24	4488.85		[A2M2]	[SLV] H +V
2089	C	236.80	92.80	80.00	163.72	315.94	4449.58		[A2M2]	[SLV] H +V
2090	C	234.80	92.80	80.00	161.72	313.60	4408.53		[A2M2]	[SLV] H +V
2091	C	232.80	92.80	80.00	159.88	311.60	4373.84		[A2M2]	[SLV] H +V
2092	C	230.80	92.80	80.00	158.04	309.60	4334.22		[A2M2]	[SLV] H +V
2093	C	228.80	92.80	80.00	156.20	307.37	4295.01		[A2M2]	[SLV] H +V
2094	C	226.80	92.80	80.00	154.42	304.86	4263.29		[A2M2]	[SLV] H +V
2095	C	304.80	90.80	80.00	236.58	382.83	7799.98		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2096	C	270.80	130.80	80.00	255.67	341.84	1017.09		[A2M2]	[SLV] H -V
2097	C	272.80	130.80	80.00	256.02	343.84	1100.07		[A2M2]	[SLV] H -V
2098	C	274.80	130.80	80.00	256.39	345.84	1182.68		[A2M2]	[SLV] H -V
2099	C	276.80	130.80	80.00	256.80	349.45	1267.37		[A2M2]	[SLV] H -V
2100	C	278.80	130.80	80.00	257.23	352.21	1357.54		[A2M2]	[SLV] H -V
2101	C	280.80	130.80	80.00	258.37	354.21	1447.50		[A2M2]	[SLV] H -V
2102	C	282.80	130.80	80.00	260.37	356.22	1537.68		[A2M2]	[SLV] H -V
2103	C	284.80	130.80	80.00	262.37	358.95	1628.85		[A2M2]	[SLV] H -V
2104	C	286.80	130.80	80.00	263.02	361.88	1724.17		[A2M2]	[SLV] H -V
2105	C	288.80	130.80	80.00	263.51	364.18	1822.50		[A2M2]	[SLV] H -V
2106	C	290.80	130.80	80.00	264.03	366.18	1919.76		[A2M2]	[SLV] H -V
2107	C	292.80	130.80	80.00	264.58	368.18	2015.61		[A2M2]	[SLV] H -V
2108	C	294.80	130.80	80.00	265.15	370.18	2110.62		[A2M2]	[SLV] H -V
2109	C	296.80	130.80	80.00	265.74	372.43	2205.54		[A2M2]	[SLV] H -V
2110	C	298.80	130.80	80.00	266.35	374.79	2300.60		[A2M2]	[SLV] H -V
2111	C	300.80	130.80	80.00	266.99	377.13	2396.36		[A2M2]	[SLV] H -V
2112	C	302.80	130.80	80.00	267.65	379.43	2492.99		[A2M2]	[SLV] H -V
2113	C	304.80	130.80	80.00	269.50	381.54	2591.69		[A2M2]	[SLV] H -V
2114	C	302.80	90.80	80.00	234.58	380.91	7684.21		[A2M2]	[SLV] H +V
2115	C	300.80	90.80	80.00	232.58	378.99	7567.26		[A2M2]	[SLV] H +V
2116	C	298.80	90.80	80.00	230.58	377.17	7450.91		[A2M2]	[SLV] H +V
2117	C	296.80	90.80	80.00	228.58	375.34	7345.82		[A2M2]	[SLV] H +V
2118	C	294.80	90.80	80.00	226.58	373.49	7238.43		[A2M2]	[SLV] H +V
2119	C	292.80	90.80	80.00	224.58	371.64	7129.64		[A2M2]	[SLV] H +V
2120	C	290.80	90.80	80.00	222.58	369.70	7012.89		[A2M2]	[SLV] H +V
2121	C	288.80	90.80	80.00	220.58	367.70	6907.61		[A2M2]	[SLV] H +V
2122	C	286.80	90.80	80.00	218.58	365.70	6799.38		[A2M2]	[SLV] H +V
2123	C	284.80	90.80	80.00	216.58	363.70	6686.87		[A2M2]	[SLV] H +V
2124	C	282.80	90.80	80.00	214.58	361.84	6581.08		[A2M2]	[SLV] H +V
2125	C	280.80	90.80	80.00	212.58	360.06	6481.07		[A2M2]	[SLV] H +V
2126	C	278.80	90.80	80.00	210.58	358.25	6380.12		[A2M2]	[SLV] H +V
2127	C	276.80	90.80	80.00	208.58	356.38	6275.27		[A2M2]	[SLV] H +V
2128	C	276.80	132.80	80.00	262.65	347.66	1088.31		[A2M2]	[SLV] H -V
2129	C	278.80	132.80	80.00	262.98	351.31	1174.37		[A2M2]	[SLV] H -V
2130	C	280.80	132.80	80.00	263.34	353.32	1263.29		[A2M2]	[SLV] H -V
2131	C	282.80	132.80	80.00	263.72	355.32	1351.07		[A2M2]	[SLV] H -V
2132	C	284.80	132.80	80.00	264.14	357.63	1439.04		[A2M2]	[SLV] H -V
2133	C	286.80	132.80	80.00	264.58	360.73	1528.92		[A2M2]	[SLV] H -V
2134	C	288.80	132.80	80.00	265.05	363.44	1623.54		[A2M2]	[SLV] H -V
2135	C	290.80	132.80	80.00	265.55	365.44	1718.26		[A2M2]	[SLV] H -V
2136	C	292.80	132.80	80.00	266.07	367.44	1811.02		[A2M2]	[SLV] H -V
2137	C	294.80	132.80	80.00	266.61	369.44	1903.20		[A2M2]	[SLV] H -V
2138	C	296.80	132.80	80.00	267.18	371.56	1994.54		[A2M2]	[SLV] H -V
2139	C	298.80	132.80	80.00	267.90	373.97	2086.64		[A2M2]	[SLV] H -V
2140	C	300.80	132.80	80.00	269.90	376.35	2180.79		[A2M2]	[SLV] H -V
2141	C	302.80	132.80	80.00	271.90	378.72	2275.97		[A2M2]	[SLV] H -V
2142	C	304.80	132.80	80.00	273.16	380.89	2373.84		[A2M2]	[SLV] H -V
2143	C	274.80	90.80	80.00	206.58	354.38	6181.25		[A2M2]	[SLV] H +V
2144	C	272.80	90.80	80.00	204.58	352.38	6080.44		[A2M2]	[SLV] H +V
2145	C	270.80	90.80	80.00	202.58	350.46	5977.63		[A2M2]	[SLV] H +V
2146	C	268.80	90.80	80.00	200.58	348.60	5885.35		[A2M2]	[SLV] H +V
2147	C	266.80	90.80	80.00	198.58	346.70	5792.52		[A2M2]	[SLV] H +V
2148	C	264.80	90.80	80.00	196.58	344.74	5696.05		[A2M2]	[SLV] H +V
2149	C	262.80	90.80	80.00	194.58	342.74	5611.98		[A2M2]	[SLV] H +V
2150	C	260.80	90.80	80.00	192.08	340.74	5519.14		[A2M2]	[SLV] H +V
2151	C	258.80	90.80	80.00	189.53	338.78	5430.59		[A2M2]	[SLV] H +V
2152	C	256.80	90.80	80.00	187.00	336.80	5353.21		[A2M2]	[SLV] H +V
2153	C	254.80	90.80	80.00	184.49	334.78	5266.94		[A2M2]	[SLV] H +V
2154	C	252.80	90.80	80.00	182.01	332.78	5204.20		[A2M2]	[SLV] H +V
2155	C	250.80	90.80	80.00	179.54	330.78	5136.83		[A2M2]	[SLV] H +V
2156	C	248.80	90.80	80.00	177.08	328.76	5060.89		[A2M2]	[SLV] H +V
2157	C	280.80	134.80	80.00	265.02	352.35	1086.11		[A2M2]	[SLV] H -V
2158	C	282.80	134.80	80.00	265.38	354.35	1170.92		[A2M2]	[SLV] H -V
2159	C	284.80	134.80	80.00	265.76	356.35	1255.23		[A2M2]	[SLV] H -V
2160	C	286.80	134.80	80.00	266.18	359.36	1340.16		[A2M2]	[SLV] H -V
2161	C	288.80	134.80	80.00	266.62	362.50	1429.33		[A2M2]	[SLV] H -V
2162	C	290.80	134.80	80.00	267.09	364.64	1521.01		[A2M2]	[SLV] H -V
2163	C	292.80	134.80	80.00	267.58	366.64	1611.35		[A2M2]	[SLV] H -V
2164	C	294.80	134.80	80.00	269.19	368.64	1701.63		[A2M2]	[SLV] H -V
2165	C	296.80	134.80	80.00	271.19	370.64	1791.17		[A2M2]	[SLV] H -V
2166	C	298.80	134.80	80.00	272.93	373.04	1882.11		[A2M2]	[SLV] H -V
2167	C	300.80	134.80	80.00	273.46	375.48	1973.39		[A2M2]	[SLV] H -V
2168	C	302.80	134.80	80.00	274.02	377.89	2066.51		[A2M2]	[SLV] H -V
2169	C	304.80	134.80	80.00	274.59	380.17	2160.72		[A2M2]	[SLV] H -V
2170	C	246.80	90.80	80.00	174.65	326.68	5006.81		[A2M2]	[SLV] H +V
2171	C	244.80	90.80	80.00	172.23	324.56	4947.55		[A2M2]	[SLV] H +V
2172	C	242.80	90.80	80.00	169.83	322.51	4896.14		[A2M2]	[SLV] H +V
2173	C	240.80	90.80	80.00	167.44	320.51	4846.21		[A2M2]	[SLV] H +V
2174	C	238.80	90.80	80.00	165.06	318.47	4790.28		[A2M2]	[SLV] H +V
2175	C	236.80	90.80	80.00	162.78	316.25	4753.76		[A2M2]	[SLV] H +V
2176	C	234.80	90.80	80.00	160.92	313.95	4712.23		[A2M2]	[SLV] H +V
2177	C	232.80	90.80	80.00	159.08	311.93	4676.96		[A2M2]	[SLV] H +V
2178	C	230.80	90.80	80.00	157.23	309.93	4637.45		[A2M2]	[SLV] H +V
2179	C	228.80	90.80	80.00	155.38	307.79	4598.51		[A2M2]	[SLV] H +V
2180	C	226.80	90.80	80.00	153.63	305.38	4565.10		[A2M2]	[SLV] H +V
2181	C	304.80	88.80	80.00	235.40	382.37	8076.37		[A2M2]	[SLV] H +V
2182	C	302.80	88.80	80.00	233.40	380.46	7960.65		[A2M2]	[SLV] H +V
2183	C	300.80	88.80	80.00	231.40	378.58	7846.14		[A2M2]	[SLV] H +V
2184	C	298.80	88.80	80.00	229.40	376.77	7734.67		[A2M2]	[SLV] H +V
2185	C	284.80	136.80	80.00	267.41	355.32	1076.50		[A2M2]	[SLV] H -V
2186	C	286.80	136.80	80.00	268.13	357.71	1157.22		[A2M2]	[SLV] H -V
2187	C	288.80	136.80	80.00	270.13	361.08	1240.88		[A2M2]	[SLV] H -V
2188	C	290.80	136.80	80.00	272.13	363.77	1330.41		[A2M2]	[SLV] H -V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2189	C	292.80	136.80	80.00	273.10	365.77	1420.15		[A2M2]	[SLV] H -V
2190	C	294.80	136.80	80.00	273.53	367.77	1509.28		[A2M2]	[SLV] H -V
2191	C	296.80	136.80	80.00	273.98	369.78	1597.18		[A2M2]	[SLV] H -V
2192	C	298.80	136.80	80.00	274.46	372.00	1684.56		[A2M2]	[SLV] H -V
2193	C	300.80	136.80	80.00	274.97	374.49	1772.78		[A2M2]	[SLV] H -V
2194	C	302.80	136.80	80.00	275.50	376.95	1862.55		[A2M2]	[SLV] H -V
2195	C	304.80	136.80	80.00	276.05	379.37	1951.87		[A2M2]	[SLV] H -V
2196	C	296.80	88.80	80.00	227.40	374.96	7628.57		[A2M2]	[SLV] H +V
2197	C	294.80	88.80	80.00	225.40	373.13	7521.91		[A2M2]	[SLV] H +V
2198	C	292.80	88.80	80.00	223.40	371.30	7413.98		[A2M2]	[SLV] H +V
2199	C	290.80	88.80	80.00	221.40	369.34	7300.01		[A2M2]	[SLV] H +V
2200	C	288.80	88.80	80.00	219.40	367.34	7193.47		[A2M2]	[SLV] H +V
2201	C	286.80	88.80	80.00	217.40	365.34	7084.17		[A2M2]	[SLV] H +V
2202	C	284.80	88.80	80.00	215.40	363.34	6970.91		[A2M2]	[SLV] H +V
2203	C	282.80	88.80	80.00	213.40	361.55	6869.83		[A2M2]	[SLV] H +V
2204	C	280.80	88.80	80.00	211.40	359.79	6771.04		[A2M2]	[SLV] H +V
2205	C	278.80	88.80	80.00	209.40	358.01	6671.13		[A2M2]	[SLV] H +V
2206	C	276.80	88.80	80.00	207.40	356.14	6571.10		[A2M2]	[SLV] H +V
2207	C	274.80	88.80	80.00	205.40	354.15	6474.18		[A2M2]	[SLV] H +V
2208	C	256.80	102.80	80.00	197.58	335.73	3630.30		[A2M2]	[SLV] H +V
2209	C	292.80	138.80	80.00	274.74	364.84	1237.56		[A2M2]	[SLV] H -V
2210	C	294.80	138.80	80.00	275.14	366.84	1323.10		[A2M2]	[SLV] H -V
2211	C	296.80	138.80	80.00	275.56	368.84	1408.45		[A2M2]	[SLV] H -V
2212	C	298.80	138.80	80.00	276.02	370.84	1492.27		[A2M2]	[SLV] H -V
2213	C	300.80	138.80	80.00	276.50	373.38	1576.79		[A2M2]	[SLV] H -V
2214	C	302.80	138.80	80.00	277.00	375.90	1662.61		[A2M2]	[SLV] H -V
2215	C	304.80	138.80	80.00	277.53	378.39	1749.12		[A2M2]	[SLV] H -V
2216	C	272.80	88.80	80.00	203.40	352.15	6372.25		[A2M2]	[SLV] H +V
2217	C	270.80	88.80	80.00	201.40	350.26	6272.69		[A2M2]	[SLV] H +V
2218	C	268.80	88.80	80.00	199.40	348.44	6182.56		[A2M2]	[SLV] H +V
2219	C	266.80	88.80	80.00	197.40	346.58	6088.33		[A2M2]	[SLV] H +V
2220	C	264.80	88.80	80.00	195.40	344.63	5995.00		[A2M2]	[SLV] H +V
2221	C	262.80	88.80	80.00	193.15	342.63	5910.04		[A2M2]	[SLV] H +V
2222	C	260.80	88.80	80.00	190.63	340.63	5816.73		[A2M2]	[SLV] H +V
2223	C	258.80	88.80	80.00	188.14	338.71	5732.14		[A2M2]	[SLV] H +V
2224	C	256.80	88.80	80.00	185.66	336.78	5656.97		[A2M2]	[SLV] H +V
2225	C	254.80	88.80	80.00	183.21	334.80	5564.13		[A2M2]	[SLV] H +V
2226	C	252.80	88.80	80.00	180.77	332.80	5503.43		[A2M2]	[SLV] H +V
2227	C	250.80	88.80	80.00	178.34	330.80	5441.27		[A2M2]	[SLV] H +V
2228	C	248.80	88.80	80.00	175.94	328.80	5360.05		[A2M2]	[SLV] H +V
2229	C	246.80	88.80	80.00	173.54	326.77	5308.75		[A2M2]	[SLV] H +V
2230	C	292.80	140.80	80.00	276.41	363.84	1060.12		[A2M2]	[SLV] H -V
2231	C	294.80	140.80	80.00	276.78	365.84	1142.70		[A2M2]	[SLV] H -V
2232	C	296.80	140.80	80.00	277.18	367.84	1224.71		[A2M2]	[SLV] H -V
2233	C	298.80	140.80	80.00	277.60	369.84	1305.56		[A2M2]	[SLV] H -V
2234	C	300.80	140.80	80.00	278.37	372.13	1385.98		[A2M2]	[SLV] H -V
2235	C	302.80	140.80	80.00	280.37	374.72	1467.99		[A2M2]	[SLV] H -V
2236	C	304.80	140.80	80.00	282.37	377.27	1552.76		[A2M2]	[SLV] H -V
2237	C	244.80	88.80	80.00	171.17	324.69	5254.87		[A2M2]	[SLV] H +V
2238	C	242.80	88.80	80.00	168.80	322.66	5199.33		[A2M2]	[SLV] H +V
2239	C	240.80	88.80	80.00	166.46	320.66	5151.39		[A2M2]	[SLV] H +V
2240	C	238.80	88.80	80.00	164.12	318.64	5093.38		[A2M2]	[SLV] H +V
2241	C	236.80	88.80	80.00	162.04	316.48	5060.34		[A2M2]	[SLV] H +V
2242	C	234.80	88.80	80.00	160.18	314.25	5019.07		[A2M2]	[SLV] H +V
2243	C	232.80	88.80	80.00	158.32	312.20	4981.66		[A2M2]	[SLV] H +V
2244	C	230.80	88.80	80.00	156.46	310.20	4942.38		[A2M2]	[SLV] H +V
2245	C	228.80	88.80	80.00	154.64	308.13	4902.11		[A2M2]	[SLV] H +V
2246	C	226.80	88.80	80.00	152.88	305.80	4869.03		[A2M2]	[SLV] H +V
2247	C	304.80	86.80	80.00	234.29	381.87	8350.00		[A2M2]	[SLV] H +V
2248	C	302.80	86.80	80.00	232.29	379.96	8234.55		[A2M2]	[SLV] H +V
2249	C	300.80	86.80	80.00	230.29	378.13	8117.47		[A2M2]	[SLV] H +V
2250	C	298.80	86.80	80.00	228.29	376.34	8014.74		[A2M2]	[SLV] H +V
2251	C	298.80	142.80	80.00	283.37	368.77	1127.84		[A2M2]	[SLV] H -V
2252	C	262.80	112.80	80.00	214.52	340.56	2566.94		[A2M2]	[SLV] H +V
2253	C	302.80	142.80	80.00	284.10	373.39	1286.00		[A2M2]	[SLV] H -V
2254	C	304.80	142.80	80.00	284.51	376.01	1367.10		[A2M2]	[SLV] H -V
2255	C	296.80	86.80	80.00	226.29	374.54	7909.60		[A2M2]	[SLV] H +V
2256	C	294.80	86.80	80.00	224.29	372.74	7803.93		[A2M2]	[SLV] H +V
2257	C	292.80	86.80	80.00	222.29	370.92	7699.30		[A2M2]	[SLV] H +V
2258	C	290.80	86.80	80.00	220.29	368.93	7584.90		[A2M2]	[SLV] H +V
2259	C	288.80	86.80	80.00	218.29	366.93	7477.23		[A2M2]	[SLV] H +V
2260	C	286.80	86.80	80.00	216.29	364.93	7366.98		[A2M2]	[SLV] H +V
2261	C	284.80	86.80	80.00	214.29	362.93	7255.23		[A2M2]	[SLV] H +V
2262	C	282.80	86.80	80.00	212.29	361.22	7157.77		[A2M2]	[SLV] H +V
2263	C	280.80	86.80	80.00	210.29	359.49	7060.48		[A2M2]	[SLV] H +V
2264	C	278.80	86.80	80.00	208.29	357.74	6961.98		[A2M2]	[SLV] H +V
2265	C	276.80	86.80	80.00	206.29	355.86	6864.56		[A2M2]	[SLV] H +V
2266	C	274.80	86.80	80.00	204.29	353.86	6766.40		[A2M2]	[SLV] H +V
2267	C	272.80	86.80	80.00	202.29	351.86	6663.56		[A2M2]	[SLV] H +V
2268	C	270.80	86.80	80.00	200.29	350.04	6567.68		[A2M2]	[SLV] H +V
2269	C	254.80	102.80	80.00	195.58	333.60	3551.00		[A2M2]	[SLV] H +V
2270	C	302.80	144.80	80.00	285.76	371.89	1110.73		[A2M2]	[SLV] H -V
2271	C	260.80	112.80	80.00	212.52	338.01	2481.18		[A2M2]	[SLV] H +V
2272	C	226.80	82.80	80.00	150.83	306.59	5788.77		[A2M2]	[SLD] H +V
2273	C	228.80	82.80	80.00	152.70	308.71	5819.04		[A2M2]	[SLD] H +V
2274	C	230.80	82.80	80.00	154.50	310.71	5867.34		[A2M2]	[SLD] H +V
2275	C	232.80	82.80	80.00	156.36	312.71	5902.28		[A2M2]	[SLD] H +V
2276	C	234.80	82.80	80.00	158.24	314.75	5945.80		[A2M2]	[SLD] H +V
2277	C	236.80	82.80	80.00	160.13	316.80	5983.89		[A2M2]	[SLD] H +V
2278	C	238.80	82.80	80.00	162.03	318.79	6017.91		[A2M2]	[SLD] H +V
2279	C	240.80	82.80	80.00	164.08	320.79	6077.48		[A2M2]	[SLD] H +V
2280	C	242.80	82.80	80.00	166.33	322.79	6121.30		[A2M2]	[SLD] H +V
2281	C	244.80	82.80	80.00	168.59	324.78	6180.64		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2282	C	246.80	82.80	80.00	170.86	326.71	6237.35		[A2M2]	[SLD] H +V
2283	C	248.80	82.80	80.00	173.14	328.61	6290.34		[A2M2]	[SLD] H +V
2284	C	250.80	82.80	80.00	175.44	330.56	6362.15		[A2M2]	[SLD] H +V
2285	C	252.80	82.80	80.00	177.75	332.56	6429.96		[A2M2]	[SLD] H +V
2286	C	254.80	82.80	80.00	180.07	334.56	6490.17		[A2M2]	[SLD] H +V
2287	C	256.80	82.80	80.00	182.40	336.44	6569.76		[A2M2]	[SLD] H +V
2288	C	258.80	82.80	80.00	184.75	338.26	6644.51		[A2M2]	[SLD] H +V
2289	C	260.80	82.80	80.00	187.11	340.05	6717.00		[A2M2]	[SLD] H +V
2290	C	262.80	82.80	80.00	189.48	342.01	6807.60		[A2M2]	[SLD] H +V
2291	C	264.80	82.80	80.00	191.87	344.01	6894.29		[A2M2]	[SLD] H +V
2292	C	266.80	82.80	80.00	194.28	345.99	6978.89		[A2M2]	[SLD] H +V
2293	C	268.80	82.80	80.00	196.29	347.75	7069.99		[A2M2]	[SLD] H +V
2294	C	270.80	82.80	80.00	198.29	349.47	7158.08		[A2M2]	[SLD] H +V
2295	C	272.80	82.80	80.00	200.29	351.17	7243.85		[A2M2]	[SLD] H +V
2296	C	274.80	82.80	80.00	202.29	353.14	7346.22		[A2M2]	[SLD] H +V
2297	C	276.80	82.80	80.00	204.29	355.14	7446.39		[A2M2]	[SLD] H +V
2298	C	278.80	82.80	80.00	206.29	357.09	7543.89		[A2M2]	[SLD] H +V
2299	C	280.80	82.80	80.00	208.29	358.79	7636.33		[A2M2]	[SLD] H +V
2300	C	282.80	82.80	80.00	210.29	360.46	7729.77		[A2M2]	[SLD] H +V
2301	C	284.80	82.80	80.00	212.29	362.11	7822.87		[A2M2]	[SLD] H +V
2302	C	286.80	82.80	80.00	214.29	363.94	7926.41		[A2M2]	[SLD] H +V
2303	C	288.80	82.80	80.00	216.29	365.94	8035.72		[A2M2]	[SLD] H +V
2304	C	290.80	82.80	80.00	218.29	367.94	8145.31		[A2M2]	[SLD] H +V
2305	C	292.80	82.80	80.00	220.29	369.93	8252.98		[A2M2]	[SLD] H +V
2306	C	294.80	82.80	80.00	222.29	371.82	8364.32		[A2M2]	[SLD] H +V
2307	C	296.80	82.80	80.00	224.29	373.59	8464.74		[A2M2]	[SLD] H +V
2308	C	298.80	82.80	80.00	226.29	375.35	8567.27		[A2M2]	[SLD] H +V
2309	C	300.80	82.80	80.00	228.29	377.10	8669.53		[A2M2]	[SLD] H +V
2310	C	302.80	82.80	80.00	230.29	378.85	8774.26		[A2M2]	[SLD] H +V
2311	C	304.80	82.80	80.00	232.29	380.71	8886.64		[A2M2]	[SLD] H +V
2312	C	226.80	84.80	80.00	151.47	306.40	5479.88		[A2M2]	[SLD] H +V
2313	C	228.80	84.80	80.00	153.30	308.58	5510.31		[A2M2]	[SLD] H +V
2314	C	230.80	84.80	80.00	155.09	310.59	5556.81		[A2M2]	[SLD] H +V
2315	C	232.80	84.80	80.00	156.96	312.59	5594.61		[A2M2]	[SLD] H +V
2316	C	234.80	84.80	80.00	158.84	314.65	5637.48		[A2M2]	[SLD] H +V
2317	C	236.80	84.80	80.00	160.72	316.75	5677.25		[A2M2]	[SLD] H +V
2318	C	238.80	84.80	80.00	162.60	318.80	5708.42		[A2M2]	[SLD] H +V
2319	C	240.80	84.80	80.00	164.78	320.80	5766.24		[A2M2]	[SLD] H +V
2320	C	242.80	84.80	80.00	167.06	322.80	5809.92		[A2M2]	[SLD] H +V
2321	C	244.80	84.80	80.00	169.36	324.80	5869.69		[A2M2]	[SLD] H +V
2322	C	246.80	84.80	80.00	171.66	326.78	5922.05		[A2M2]	[SLD] H +V
2323	C	248.80	84.80	80.00	173.98	328.72	5979.37		[A2M2]	[SLD] H +V
2324	C	250.80	84.80	80.00	176.31	330.69	6054.64		[A2M2]	[SLD] H +V
2325	C	252.80	84.80	80.00	178.65	332.69	6121.36		[A2M2]	[SLD] H +V
2326	C	254.80	84.80	80.00	181.00	334.69	6181.22		[A2M2]	[SLD] H +V
2327	C	256.80	84.80	80.00	183.38	336.59	6265.01		[A2M2]	[SLD] H +V
2328	C	258.80	84.80	80.00	185.76	338.45	6340.63		[A2M2]	[SLD] H +V
2329	C	260.80	84.80	80.00	188.16	340.28	6415.61		[A2M2]	[SLD] H +V
2330	C	262.80	84.80	80.00	190.58	342.27	6508.76		[A2M2]	[SLD] H +V
2331	C	264.80	84.80	80.00	193.01	344.27	6594.58		[A2M2]	[SLD] H +V
2332	C	266.80	84.80	80.00	195.25	346.23	6681.92		[A2M2]	[SLD] H +V
2333	C	268.80	84.80	80.00	197.25	348.01	6774.53		[A2M2]	[SLD] H +V
2334	C	270.80	84.80	80.00	199.25	349.77	6864.15		[A2M2]	[SLD] H +V
2335	C	272.80	84.80	80.00	201.25	351.53	6953.75		[A2M2]	[SLD] H +V
2336	C	274.80	84.80	80.00	203.25	353.53	7057.30		[A2M2]	[SLD] H +V
2337	C	276.80	84.80	80.00	205.25	355.53	7156.53		[A2M2]	[SLD] H +V
2338	C	278.80	84.80	80.00	207.25	357.43	7254.28		[A2M2]	[SLD] H +V
2339	C	280.80	84.80	80.00	209.25	359.15	7349.03		[A2M2]	[SLD] H +V
2340	C	282.80	84.80	80.00	211.25	360.85	7444.53		[A2M2]	[SLD] H +V
2341	C	284.80	84.80	80.00	213.25	362.53	7539.80		[A2M2]	[SLD] H +V
2342	C	286.80	84.80	80.00	215.25	364.46	7647.15		[A2M2]	[SLD] H +V
2343	C	288.80	84.80	80.00	217.25	366.46	7758.20		[A2M2]	[SLD] H +V
2344	C	290.80	84.80	80.00	219.25	368.46	7866.89		[A2M2]	[SLD] H +V
2345	C	292.80	84.80	80.00	221.25	370.46	7980.34		[A2M2]	[SLD] H +V
2346	C	294.80	84.80	80.00	223.25	372.30	8084.05		[A2M2]	[SLD] H +V
2347	C	296.80	84.80	80.00	225.25	374.08	8188.47		[A2M2]	[SLD] H +V
2348	C	298.80	84.80	80.00	227.25	375.86	8292.42		[A2M2]	[SLD] H +V
2349	C	300.80	84.80	80.00	229.25	377.63	8396.09		[A2M2]	[SLD] H +V
2350	C	302.80	84.80	80.00	231.25	379.41	8505.30		[A2M2]	[SLD] H +V
2351	C	304.80	84.80	80.00	233.25	381.31	8620.28		[A2M2]	[SLD] H +V
2352	C	226.80	86.80	80.00	152.17	306.14	5174.76		[A2M2]	[SLD] H +V
2353	C	228.80	86.80	80.00	153.95	308.39	5207.21		[A2M2]	[SLD] H +V
2354	C	230.80	86.80	80.00	155.75	310.42	5248.71		[A2M2]	[SLD] H +V
2355	C	232.80	86.80	80.00	157.62	312.42	5287.64		[A2M2]	[SLD] H +V
2356	C	234.80	86.80	80.00	159.49	314.48	5327.61		[A2M2]	[SLD] H +V
2357	C	236.80	86.80	80.00	161.36	316.64	5368.27		[A2M2]	[SLD] H +V
2358	C	238.80	86.80	80.00	163.27	318.75	5397.80		[A2M2]	[SLD] H +V
2359	C	240.80	86.80	80.00	165.57	320.75	5458.19		[A2M2]	[SLD] H +V
2360	C	242.80	86.80	80.00	167.89	322.75	5504.05		[A2M2]	[SLD] H +V
2361	C	244.80	86.80	80.00	170.21	324.77	5561.52		[A2M2]	[SLD] H +V
2362	C	246.80	86.80	80.00	172.55	326.80	5612.26		[A2M2]	[SLD] H +V
2363	C	248.80	86.80	80.00	174.90	328.78	5668.51		[A2M2]	[SLD] H +V
2364	C	250.80	86.80	80.00	177.27	330.77	5747.45		[A2M2]	[SLD] H +V
2365	C	252.80	86.80	80.00	179.65	332.77	5810.12		[A2M2]	[SLD] H +V
2366	C	254.80	86.80	80.00	182.05	334.77	5872.31		[A2M2]	[SLD] H +V
2367	C	256.80	86.80	80.00	184.46	336.71	5960.56		[A2M2]	[SLD] H +V
2368	C	258.80	86.80	80.00	186.89	338.60	6034.41		[A2M2]	[SLD] H +V
2369	C	260.80	86.80	80.00	189.33	340.47	6115.33		[A2M2]	[SLD] H +V
2370	C	262.80	86.80	80.00	191.79	342.47	6209.30		[A2M2]	[SLD] H +V
2371	C	264.80	86.80	80.00	194.28	344.47	6294.38		[A2M2]	[SLD] H +V
2372	C	266.80	86.80	80.00	196.29	346.43	6384.95		[A2M2]	[SLD] H +V
2373	C	268.80	86.80	80.00	198.29	348.25	6478.59		[A2M2]	[SLD] H +V
2374	C	270.80	86.80	80.00	200.29	350.04	6567.68		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2375	C	272.80	86.80	80.00	202.29	351.86	6663.56		[A2M2]	[SLD] H +V
2376	C	274.80	86.80	80.00	204.29	353.86	6766.40		[A2M2]	[SLD] H +V
2377	C	276.80	86.80	80.00	206.29	355.86	6864.56		[A2M2]	[SLD] H +V
2378	C	278.80	86.80	80.00	208.29	357.74	6961.98		[A2M2]	[SLD] H +V
2379	C	280.80	86.80	80.00	210.29	359.49	7060.48		[A2M2]	[SLD] H +V
2380	C	282.80	86.80	80.00	212.29	361.22	7157.77		[A2M2]	[SLD] H +V
2381	C	284.80	86.80	80.00	214.29	362.93	7255.23		[A2M2]	[SLD] H +V
2382	C	286.80	86.80	80.00	216.29	364.93	7366.98		[A2M2]	[SLD] H +V
2383	C	288.80	86.80	80.00	218.29	366.93	7477.23		[A2M2]	[SLD] H +V
2384	C	290.80	86.80	80.00	220.29	368.93	7584.90		[A2M2]	[SLD] H +V
2385	C	292.80	86.80	80.00	222.29	370.92	7699.30		[A2M2]	[SLD] H +V
2386	C	294.80	86.80	80.00	224.29	372.74	7803.93		[A2M2]	[SLD] H +V
2387	C	296.80	86.80	80.00	226.29	374.54	7909.60		[A2M2]	[SLD] H +V
2388	C	298.80	86.80	80.00	228.29	376.34	8014.74		[A2M2]	[SLD] H +V
2389	C	300.80	86.80	80.00	230.29	378.13	8117.47		[A2M2]	[SLD] H +V
2390	C	302.80	86.80	80.00	232.29	379.96	8234.55		[A2M2]	[SLD] H +V
2391	C	304.80	86.80	80.00	234.29	381.87	8350.00		[A2M2]	[SLD] H +V
2392	C	226.80	88.80	80.00	152.88	305.80	4869.03		[A2M2]	[SLD] H +V
2393	C	228.80	88.80	80.00	154.64	308.13	4902.11		[A2M2]	[SLD] H +V
2394	C	230.80	88.80	80.00	156.46	310.20	4942.38		[A2M2]	[SLD] H +V
2395	C	232.80	88.80	80.00	158.32	312.20	4981.66		[A2M2]	[SLD] H +V
2396	C	234.80	88.80	80.00	160.18	314.25	5019.07		[A2M2]	[SLD] H +V
2397	C	236.80	88.80	80.00	162.04	316.48	5060.34		[A2M2]	[SLD] H +V
2398	C	238.80	88.80	80.00	164.12	318.64	5093.38		[A2M2]	[SLD] H +V
2399	C	240.80	88.80	80.00	166.46	320.66	5151.39		[A2M2]	[SLD] H +V
2400	C	242.80	88.80	80.00	168.80	322.66	5199.33		[A2M2]	[SLD] H +V
2401	C	244.80	88.80	80.00	171.17	324.69	5254.87		[A2M2]	[SLD] H +V
2402	C	246.80	88.80	80.00	173.54	326.77	5308.75		[A2M2]	[SLD] H +V
2403	C	248.80	88.80	80.00	175.94	328.80	5360.05		[A2M2]	[SLD] H +V
2404	C	250.80	88.80	80.00	178.34	330.80	5441.27		[A2M2]	[SLD] H +V
2405	C	252.80	88.80	80.00	180.77	332.80	5503.43		[A2M2]	[SLD] H +V
2406	C	254.80	88.80	80.00	183.21	334.80	5564.13		[A2M2]	[SLD] H +V
2407	C	256.80	88.80	80.00	185.66	336.78	5656.97		[A2M2]	[SLD] H +V
2408	C	258.80	88.80	80.00	188.14	338.71	5732.14		[A2M2]	[SLD] H +V
2409	C	260.80	88.80	80.00	190.63	340.63	5816.73		[A2M2]	[SLD] H +V
2410	C	262.80	88.80	80.00	193.15	342.63	5910.04		[A2M2]	[SLD] H +V
2411	C	264.80	88.80	80.00	195.40	344.63	5995.00		[A2M2]	[SLD] H +V
2412	C	266.80	88.80	80.00	197.40	346.58	6088.33		[A2M2]	[SLD] H +V
2413	C	268.80	88.80	80.00	199.40	348.44	6182.56		[A2M2]	[SLD] H +V
2414	C	270.80	88.80	80.00	201.40	350.26	6272.69		[A2M2]	[SLD] H +V
2415	C	272.80	88.80	80.00	203.40	352.15	6372.25		[A2M2]	[SLD] H +V
2416	C	274.80	88.80	80.00	205.40	354.15	6474.18		[A2M2]	[SLD] H +V
2417	C	276.80	88.80	80.00	207.40	356.14	6571.10		[A2M2]	[SLD] H +V
2418	C	278.80	88.80	80.00	209.40	358.01	6671.13		[A2M2]	[SLD] H +V
2419	C	280.80	88.80	80.00	211.40	359.79	6771.04		[A2M2]	[SLD] H +V
2420	C	282.80	88.80	80.00	213.40	361.55	6869.83		[A2M2]	[SLD] H +V
2421	C	284.80	88.80	80.00	215.40	363.34	6970.91		[A2M2]	[SLD] H +V
2422	C	286.80	88.80	80.00	217.40	365.34	7084.17		[A2M2]	[SLD] H +V
2423	C	288.80	88.80	80.00	219.40	367.34	7193.47		[A2M2]	[SLD] H +V
2424	C	290.80	88.80	80.00	221.40	369.34	7300.01		[A2M2]	[SLD] H +V
2425	C	292.80	88.80	80.00	223.40	371.30	7413.98		[A2M2]	[SLD] H +V
2426	C	294.80	88.80	80.00	225.40	373.13	7521.91		[A2M2]	[SLD] H +V
2427	C	296.80	88.80	80.00	227.40	374.96	7628.57		[A2M2]	[SLD] H +V
2428	C	298.80	88.80	80.00	229.40	376.77	7734.67		[A2M2]	[SLD] H +V
2429	C	300.80	88.80	80.00	231.40	378.58	7846.14		[A2M2]	[SLD] H +V
2430	C	302.80	88.80	80.00	233.40	380.46	7960.65		[A2M2]	[SLD] H +V
2431	C	304.80	88.80	80.00	235.40	382.37	8076.37		[A2M2]	[SLD] H +V
2432	C	226.80	90.80	80.00	153.63	305.38	4565.10		[A2M2]	[SLD] H +V
2433	C	228.80	90.80	80.00	155.38	307.79	4598.51		[A2M2]	[SLD] H +V
2434	C	230.80	90.80	80.00	157.23	309.93	4637.45		[A2M2]	[SLD] H +V
2435	C	232.80	90.80	80.00	159.08	311.93	4676.96		[A2M2]	[SLD] H +V
2436	C	234.80	90.80	80.00	160.92	313.95	4712.23		[A2M2]	[SLD] H +V
2437	C	236.80	90.80	80.00	162.78	316.25	4753.76		[A2M2]	[SLD] H +V
2438	C	238.80	90.80	80.00	165.06	318.47	4790.28		[A2M2]	[SLD] H +V
2439	C	240.80	90.80	80.00	167.44	320.51	4846.21		[A2M2]	[SLD] H +V
2440	C	242.80	90.80	80.00	169.83	322.51	4896.14		[A2M2]	[SLD] H +V
2441	C	244.80	90.80	80.00	172.23	324.56	4947.55		[A2M2]	[SLD] H +V
2442	C	246.80	90.80	80.00	174.65	326.68	5006.81		[A2M2]	[SLD] H +V
2443	C	248.80	90.80	80.00	177.08	328.76	5060.89		[A2M2]	[SLD] H +V
2444	C	250.80	90.80	80.00	179.54	330.78	5136.83		[A2M2]	[SLD] H +V
2445	C	252.80	90.80	80.00	182.01	332.78	5204.20		[A2M2]	[SLD] H +V
2446	C	254.80	90.80	80.00	184.49	334.78	5266.94		[A2M2]	[SLD] H +V
2447	C	256.80	90.80	80.00	187.00	336.80	5353.21		[A2M2]	[SLD] H +V
2448	C	258.80	90.80	80.00	189.53	338.78	5430.59		[A2M2]	[SLD] H +V
2449	C	260.80	90.80	80.00	192.08	340.74	5519.14		[A2M2]	[SLD] H +V
2450	C	262.80	90.80	80.00	194.58	342.74	5611.98		[A2M2]	[SLD] H +V
2451	C	264.80	90.80	80.00	196.58	344.74	5696.05		[A2M2]	[SLD] H +V
2452	C	266.80	90.80	80.00	198.58	346.70	5792.52		[A2M2]	[SLD] H +V
2453	C	268.80	90.80	80.00	200.58	348.60	5885.35		[A2M2]	[SLD] H +V
2454	C	270.80	90.80	80.00	202.58	350.46	5977.63		[A2M2]	[SLD] H +V
2455	C	272.80	90.80	80.00	204.58	352.38	6080.44		[A2M2]	[SLD] H +V
2456	C	274.80	90.80	80.00	206.58	354.38	6181.25		[A2M2]	[SLD] H +V
2457	C	276.80	90.80	80.00	208.58	356.38	6275.27		[A2M2]	[SLD] H +V
2458	C	278.80	90.80	80.00	210.58	358.25	6380.12		[A2M2]	[SLD] H +V
2459	C	280.80	90.80	80.00	212.58	360.06	6481.07		[A2M2]	[SLD] H +V
2460	C	282.80	90.80	80.00	214.58	361.84	6581.08		[A2M2]	[SLD] H +V
2461	C	284.80	90.80	80.00	216.58	363.70	6686.87		[A2M2]	[SLD] H +V
2462	C	286.80	90.80	80.00	218.58	365.70	6799.38		[A2M2]	[SLD] H +V
2463	C	288.80	90.80	80.00	220.58	367.70	6907.61		[A2M2]	[SLD] H +V
2464	C	290.80	90.80	80.00	222.58	369.70	7012.89		[A2M2]	[SLD] H +V
2465	C	292.80	90.80	80.00	224.58	371.64	7129.64		[A2M2]	[SLD] H +V
2466	C	294.80	90.80	80.00	226.58	373.49	7238.43		[A2M2]	[SLD] H +V
2467	C	296.80	90.80	80.00	228.58	375.34	7345.82		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2468	C	298.80	90.80	80.00	230.58	377.17	7450.91		[A2M2]	[SLD] H +V
2469	C	300.80	90.80	80.00	232.58	378.99	7567.26		[A2M2]	[SLD] H +V
2470	C	302.80	90.80	80.00	234.58	380.91	7684.21		[A2M2]	[SLD] H +V
2471	C	304.80	90.80	80.00	236.58	382.83	7799.98		[A2M2]	[SLD] H +V
2472	C	226.80	92.80	80.00	154.42	304.86	4263.29		[A2M2]	[SLD] H +V
2473	C	228.80	92.80	80.00	156.20	307.37	4295.01		[A2M2]	[SLD] H +V
2474	C	230.80	92.80	80.00	158.04	309.60	4334.22		[A2M2]	[SLD] H +V
2475	C	232.80	92.80	80.00	159.88	311.60	4373.84		[A2M2]	[SLD] H +V
2476	C	234.80	92.80	80.00	161.72	313.60	4408.53		[A2M2]	[SLD] H +V
2477	C	236.80	92.80	80.00	163.72	315.94	4449.58		[A2M2]	[SLD] H +V
2478	C	238.80	92.80	80.00	166.11	318.24	4488.85		[A2M2]	[SLD] H +V
2479	C	240.80	92.80	80.00	168.53	320.32	4543.01		[A2M2]	[SLD] H +V
2480	C	242.80	92.80	80.00	170.96	322.32	4594.86		[A2M2]	[SLD] H +V
2481	C	244.80	92.80	80.00	173.41	324.35	4645.67		[A2M2]	[SLD] H +V
2482	C	246.80	92.80	80.00	175.87	326.54	4706.82		[A2M2]	[SLD] H +V
2483	C	248.80	92.80	80.00	178.36	328.67	4763.56		[A2M2]	[SLD] H +V
2484	C	250.80	92.80	80.00	180.86	330.71	4837.94		[A2M2]	[SLD] H +V
2485	C	252.80	92.80	80.00	183.38	332.71	4907.61		[A2M2]	[SLD] H +V
2486	C	254.80	92.80	80.00	185.93	334.71	4972.85		[A2M2]	[SLD] H +V
2487	C	256.80	92.80	80.00	188.49	336.77	5058.06		[A2M2]	[SLD] H +V
2488	C	258.80	92.80	80.00	191.08	338.80	5131.37		[A2M2]	[SLD] H +V
2489	C	260.80	92.80	80.00	193.69	340.79	5223.46		[A2M2]	[SLD] H +V
2490	C	262.80	92.80	80.00	195.85	342.79	5315.90		[A2M2]	[SLD] H +V
2491	C	264.80	92.80	80.00	197.85	344.79	5398.12		[A2M2]	[SLD] H +V
2492	C	266.80	92.80	80.00	199.85	346.77	5498.01		[A2M2]	[SLD] H +V
2493	C	268.80	92.80	80.00	201.85	348.71	5590.59		[A2M2]	[SLD] H +V
2494	C	270.80	92.80	80.00	203.85	350.61	5682.90		[A2M2]	[SLD] H +V
2495	C	272.80	92.80	80.00	205.85	352.56	5788.77		[A2M2]	[SLD] H +V
2496	C	274.80	92.80	80.00	207.85	354.56	5888.26		[A2M2]	[SLD] H +V
2497	C	276.80	92.80	80.00	209.85	356.56	5980.96		[A2M2]	[SLD] H +V
2498	C	278.80	92.80	80.00	211.85	358.44	6089.36		[A2M2]	[SLD] H +V
2499	C	280.80	92.80	80.00	213.85	360.28	6190.99		[A2M2]	[SLD] H +V
2500	C	282.80	92.80	80.00	215.85	362.10	6290.38		[A2M2]	[SLD] H +V
2501	C	284.80	92.80	80.00	217.85	364.01	6401.71		[A2M2]	[SLD] H +V
2502	C	286.80	92.80	80.00	219.85	366.01	6513.28		[A2M2]	[SLD] H +V
2503	C	288.80	92.80	80.00	221.85	368.01	6620.29		[A2M2]	[SLD] H +V
2504	C	290.80	92.80	80.00	223.85	370.01	6722.72		[A2M2]	[SLD] H +V
2505	C	292.80	92.80	80.00	225.85	371.94	6844.61		[A2M2]	[SLD] H +V
2506	C	294.80	92.80	80.00	227.85	373.81	6953.96		[A2M2]	[SLD] H +V
2507	C	296.80	92.80	80.00	229.85	375.67	7061.83		[A2M2]	[SLD] H +V
2508	C	298.80	92.80	80.00	231.85	377.52	7167.77		[A2M2]	[SLD] H +V
2509	C	274.80	126.80	80.00	253.16	349.00	1553.18		[A2M2]	[SLV] H +V
2510	C	302.80	92.80	80.00	235.85	381.31	7405.79		[A2M2]	[SLD] H +V
2511	C	304.80	92.80	80.00	237.85	383.24	7519.82		[A2M2]	[SLD] H +V
2512	C	226.80	94.80	80.00	155.26	304.23	3964.00		[A2M2]	[SLD] H +V
2513	C	228.80	94.80	80.00	157.08	306.85	3996.38		[A2M2]	[SLD] H +V
2514	C	230.80	94.80	80.00	158.91	309.23	4032.98		[A2M2]	[SLD] H +V
2515	C	232.80	94.80	80.00	160.74	311.23	4072.60		[A2M2]	[SLD] H +V
2516	C	234.80	94.80	80.00	162.57	313.23	4107.76		[A2M2]	[SLD] H +V
2517	C	236.80	94.80	80.00	164.84	315.56	4145.83		[A2M2]	[SLD] H +V
2518	C	238.80	94.80	80.00	167.28	317.94	4189.50		[A2M2]	[SLD] H +V
2519	C	240.80	94.80	80.00	169.74	320.07	4242.20		[A2M2]	[SLD] H +V
2520	C	242.80	94.80	80.00	172.22	322.07	4293.72		[A2M2]	[SLD] H +V
2521	C	244.80	94.80	80.00	174.72	324.08	4346.48		[A2M2]	[SLD] H +V
2522	C	246.80	94.80	80.00	177.23	326.33	4409.21		[A2M2]	[SLD] H +V
2523	C	248.80	94.80	80.00	179.77	328.53	4466.58		[A2M2]	[SLD] H +V
2524	C	250.80	94.80	80.00	182.33	330.59	4541.48		[A2M2]	[SLD] H +V
2525	C	252.80	94.80	80.00	184.91	332.59	4613.41		[A2M2]	[SLD] H +V
2526	C	254.80	94.80	80.00	187.52	334.59	4680.01		[A2M2]	[SLD] H +V
2527	C	256.80	94.80	80.00	190.15	336.69	4765.26		[A2M2]	[SLD] H +V
2528	C	258.80	94.80	80.00	192.81	338.77	4841.42		[A2M2]	[SLD] H +V
2529	C	272.80	126.80	80.00	252.73	345.77	1461.86		[A2M2]	[SLV] H +V
2530	C	262.80	94.80	80.00	197.20	342.80	5023.55		[A2M2]	[SLD] H +V
2531	C	264.80	94.80	80.00	199.20	344.80	5105.32		[A2M2]	[SLD] H +V
2532	C	266.80	94.80	80.00	201.20	346.80	5205.31		[A2M2]	[SLD] H +V
2533	C	268.80	94.80	80.00	203.20	348.78	5297.07		[A2M2]	[SLD] H +V
2534	C	270.80	94.80	80.00	205.20	350.72	5388.96		[A2M2]	[SLD] H +V
2535	C	272.80	94.80	80.00	207.20	352.69	5497.87		[A2M2]	[SLD] H +V
2536	C	274.80	94.80	80.00	209.20	354.69	5594.55		[A2M2]	[SLD] H +V
2537	C	276.80	94.80	80.00	211.20	356.69	5687.06		[A2M2]	[SLD] H +V
2538	C	278.80	94.80	80.00	213.20	358.60	5799.31		[A2M2]	[SLD] H +V
2539	C	280.80	94.80	80.00	215.20	360.47	5901.21		[A2M2]	[SLD] H +V
2540	C	282.80	94.80	80.00	217.20	362.32	6001.38		[A2M2]	[SLD] H +V
2541	C	284.80	94.80	80.00	219.20	364.27	6116.08		[A2M2]	[SLD] H +V
2542	C	286.80	94.80	80.00	221.20	366.27	6226.53		[A2M2]	[SLD] H +V
2543	C	288.80	94.80	80.00	223.20	368.27	6332.18		[A2M2]	[SLD] H +V
2544	C	290.80	94.80	80.00	225.20	370.27	6446.99		[A2M2]	[SLD] H +V
2545	C	292.80	94.80	80.00	227.20	372.20	6559.40		[A2M2]	[SLD] H +V
2546	C	294.80	94.80	80.00	229.20	374.09	6668.99		[A2M2]	[SLD] H +V
2547	C	296.80	94.80	80.00	231.20	375.97	6775.68		[A2M2]	[SLD] H +V
2548	C	298.80	94.80	80.00	233.20	377.84	6883.56		[A2M2]	[SLD] H +V
2549	C	270.80	126.80	80.00	252.13	343.77	1372.01		[A2M2]	[SLV] H +V
2550	C	302.80	94.80	80.00	237.20	381.66	7125.99		[A2M2]	[SLD] H +V
2551	C	304.80	94.80	80.00	239.20	383.61	7240.13		[A2M2]	[SLD] H +V
2552	C	226.80	96.80	80.00	156.20	303.49	3666.58		[A2M2]	[SLD] H +V
2553	C	228.80	96.80	80.00	158.01	306.21	3699.98		[A2M2]	[SLD] H +V
2554	C	230.80	96.80	80.00	159.83	308.80	3734.05		[A2M2]	[SLD] H +V
2555	C	232.80	96.80	80.00	161.64	310.80	3773.54		[A2M2]	[SLD] H +V
2556	C	234.80	96.80	80.00	163.61	312.80	3809.58		[A2M2]	[SLD] H +V
2557	C	236.80	96.80	80.00	166.09	315.07	3847.64		[A2M2]	[SLD] H +V
2558	C	238.80	96.80	80.00	168.58	317.55	3892.66		[A2M2]	[SLD] H +V
2559	C	240.80	96.80	80.00	171.09	319.77	3944.20		[A2M2]	[SLD] H +V
2560	C	242.80	96.80	80.00	173.62	321.77	3997.99		[A2M2]	[SLD] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2561	C	244.80	96.80	80.00	176.17	323.77	4051.78		[A2M2]	[SLD] H +V
2562	C	246.80	96.80	80.00	178.75	326.06	4114.44		[A2M2]	[SLD] H +V
2563	C	248.80	96.80	80.00	181.35	328.31	4174.80		[A2M2]	[SLD] H +V
2564	C	250.80	96.80	80.00	183.97	330.42	4247.95		[A2M2]	[SLD] H +V
2565	C	252.80	96.80	80.00	186.63	332.42	4322.10		[A2M2]	[SLD] H +V
2566	C	254.80	96.80	80.00	189.31	334.42	4391.97		[A2M2]	[SLD] H +V
2567	C	256.80	96.80	80.00	192.02	336.55	4476.55		[A2M2]	[SLD] H +V
2568	C	258.80	96.80	80.00	194.64	338.68	4555.83		[A2M2]	[SLD] H +V
2569	C	268.80	126.80	80.00	250.13	341.77	1282.28		[A2M2]	[SLV] H +V
2570	C	262.80	96.80	80.00	198.64	342.75	4736.43		[A2M2]	[SLD] H +V
2571	C	264.80	96.80	80.00	200.64	344.75	4820.02		[A2M2]	[SLD] H +V
2572	C	266.80	96.80	80.00	202.64	346.78	4915.69		[A2M2]	[SLD] H +V
2573	C	268.80	96.80	80.00	204.64	348.80	5005.59		[A2M2]	[SLD] H +V
2574	C	270.80	96.80	80.00	206.64	350.78	5096.29		[A2M2]	[SLD] H +V
2575	C	272.80	96.80	80.00	208.64	352.77	5208.38		[A2M2]	[SLD] H +V
2576	C	274.80	96.80	80.00	210.64	354.77	5303.52		[A2M2]	[SLD] H +V
2577	C	276.80	96.80	80.00	212.64	356.77	5394.21		[A2M2]	[SLD] H +V
2578	C	278.80	96.80	80.00	214.64	358.71	5510.44		[A2M2]	[SLD] H +V
2579	C	280.80	96.80	80.00	216.64	360.62	5610.95		[A2M2]	[SLD] H +V
2580	C	282.80	96.80	80.00	218.64	362.50	5712.76		[A2M2]	[SLD] H +V
2581	C	284.80	96.80	80.00	220.64	364.47	5830.63		[A2M2]	[SLD] H +V
2582	C	286.80	96.80	80.00	222.64	366.47	5939.77		[A2M2]	[SLD] H +V
2583	C	288.80	96.80	80.00	224.64	368.47	6042.75		[A2M2]	[SLD] H +V
2584	C	290.80	96.80	80.00	226.64	370.47	6160.39		[A2M2]	[SLD] H +V
2585	C	292.80	96.80	80.00	228.64	372.41	6274.51		[A2M2]	[SLD] H +V
2586	C	294.80	96.80	80.00	230.64	374.32	6384.02		[A2M2]	[SLD] H +V
2587	C	296.80	96.80	80.00	232.64	376.22	6490.96		[A2M2]	[SLD] H +V
2588	C	298.80	96.80	80.00	234.64	378.11	6610.60		[A2M2]	[SLD] H +V
2589	C	300.80	96.80	80.00	236.64	380.02	6727.69		[A2M2]	[SLD] H +V
2590	C	302.80	96.80	80.00	238.64	381.97	6844.26		[A2M2]	[SLD] H +V
2591	C	304.80	96.80	80.00	240.64	383.92	6959.36		[A2M2]	[SLD] H +V
2592	C	226.80	98.80	80.00	157.19	302.86	3375.55		[A2M2]	[SLD] H +V
2593	C	228.80	98.80	80.00	158.99	305.44	3406.27		[A2M2]	[SLD] H +V
2594	C	230.80	98.80	80.00	160.80	308.19	3439.18		[A2M2]	[SLD] H +V
2595	C	232.80	98.80	80.00	162.60	310.31	3476.99		[A2M2]	[SLD] H +V
2596	C	234.80	98.80	80.00	164.94	312.31	3512.89		[A2M2]	[SLD] H +V
2597	C	236.80	98.80	80.00	167.47	314.49	3552.79		[A2M2]	[SLD] H +V
2598	C	238.80	98.80	80.00	170.02	317.06	3598.83		[A2M2]	[SLD] H +V
2599	C	240.80	98.80	80.00	172.59	319.42	3647.71		[A2M2]	[SLD] H +V
2600	C	242.80	98.80	80.00	175.18	321.42	3705.37		[A2M2]	[SLD] H +V
2601	C	244.80	98.80	80.00	177.80	323.42	3761.15		[A2M2]	[SLD] H +V
2602	C	246.80	98.80	80.00	180.44	325.70	3821.68		[A2M2]	[SLD] H +V
2603	C	248.80	98.80	80.00	183.11	328.03	3886.97		[A2M2]	[SLD] H +V
2604	C	250.80	98.80	80.00	185.82	330.20	3958.81		[A2M2]	[SLD] H +V
2605	C	252.80	98.80	80.00	188.55	332.20	4034.64		[A2M2]	[SLD] H +V
2606	C	254.80	98.80	80.00	191.31	334.20	4108.09		[A2M2]	[SLD] H +V
2607	C	256.80	98.80	80.00	194.12	336.35	4190.48		[A2M2]	[SLD] H +V
2608	C	258.80	98.80	80.00	196.18	338.54	4271.47		[A2M2]	[SLD] H +V
2609	C	260.80	98.80	80.00	198.18	340.66	4356.51		[A2M2]	[SLD] H +V
2610	C	262.80	98.80	80.00	200.18	342.66	4451.97		[A2M2]	[SLD] H +V
2611	C	264.80	98.80	80.00	202.18	344.66	4537.20		[A2M2]	[SLD] H +V
2612	C	266.80	98.80	80.00	204.18	346.70	4630.21		[A2M2]	[SLD] H +V
2613	C	268.80	98.80	80.00	206.18	348.77	4722.09		[A2M2]	[SLD] H +V
2614	C	270.80	98.80	80.00	208.18	350.80	4806.74		[A2M2]	[SLD] H +V
2615	C	272.80	98.80	80.00	210.18	352.80	4919.85		[A2M2]	[SLD] H +V
2616	C	274.80	98.80	80.00	212.18	354.80	5014.32		[A2M2]	[SLD] H +V
2617	C	276.80	98.80	80.00	214.18	356.80	5103.05		[A2M2]	[SLD] H +V
2618	C	278.80	98.80	80.00	216.18	358.78	5223.29		[A2M2]	[SLD] H +V
2619	C	280.80	98.80	80.00	218.18	360.73	5323.39		[A2M2]	[SLD] H +V
2620	C	282.80	98.80	80.00	220.18	362.64	5424.98		[A2M2]	[SLD] H +V
2621	C	284.80	98.80	80.00	222.18	364.63	5546.02		[A2M2]	[SLD] H +V
2622	C	286.80	98.80	80.00	224.18	366.63	5652.53		[A2M2]	[SLD] H +V
2623	C	288.80	98.80	80.00	226.18	368.63	5755.26		[A2M2]	[SLD] H +V
2624	C	290.80	98.80	80.00	228.18	370.63	5874.47		[A2M2]	[SLD] H +V
2625	C	292.80	98.80	80.00	230.18	372.58	5990.50		[A2M2]	[SLD] H +V
2626	C	294.80	98.80	80.00	232.18	374.51	6098.56		[A2M2]	[SLD] H +V
2627	C	296.80	98.80	80.00	234.18	376.43	6206.43		[A2M2]	[SLD] H +V
2628	C	298.80	98.80	80.00	236.18	378.34	6328.40		[A2M2]	[SLD] H +V
2629	C	300.80	98.80	80.00	238.18	380.27	6446.36		[A2M2]	[SLD] H +V
2630	C	302.80	98.80	80.00	240.18	382.23	6563.88		[A2M2]	[SLD] H +V
2631	C	304.80	98.80	80.00	242.18	384.19	6678.12		[A2M2]	[SLD] H +V
2632	C	226.80	100.80	80.00	158.24	302.18	3087.98		[A2M2]	[SLD] H +V
2633	C	228.80	100.80	80.00	160.03	304.51	3116.50		[A2M2]	[SLD] H +V
2634	C	230.80	100.80	80.00	161.82	307.42	3147.61		[A2M2]	[SLD] H +V
2635	C	232.80	100.80	80.00	163.86	309.78	3183.86		[A2M2]	[SLD] H +V
2636	C	234.80	100.80	80.00	166.43	311.78	3221.95		[A2M2]	[SLD] H +V
2637	C	236.80	100.80	80.00	169.01	313.78	3262.68		[A2M2]	[SLD] H +V
2638	C	238.80	100.80	80.00	171.62	316.47	3309.33		[A2M2]	[SLD] H +V
2639	C	240.80	100.80	80.00	174.26	319.02	3357.97		[A2M2]	[SLD] H +V
2640	C	242.80	100.80	80.00	176.92	321.02	3417.19		[A2M2]	[SLD] H +V
2641	C	244.80	100.80	80.00	179.62	323.02	3474.98		[A2M2]	[SLD] H +V
2642	C	246.80	100.80	80.00	182.34	325.27	3535.66		[A2M2]	[SLD] H +V
2643	C	248.80	100.80	80.00	185.10	327.67	3601.88		[A2M2]	[SLD] H +V
2644	C	250.80	100.80	80.00	187.89	329.93	3672.09		[A2M2]	[SLD] H +V
2645	C	252.80	100.80	80.00	190.72	331.93	3751.31		[A2M2]	[SLD] H +V
2646	C	254.80	100.80	80.00	193.59	333.93	3827.12		[A2M2]	[SLD] H +V
2647	C	256.80	100.80	80.00	195.83	336.08	3908.91		[A2M2]	[SLD] H +V
2648	C	258.80	100.80	80.00	197.83	338.33	3991.27		[A2M2]	[SLD] H +V
2649	C	260.80	100.80	80.00	199.83	340.51	4073.91		[A2M2]	[SLD] H +V
2650	C	262.80	100.80	80.00	201.83	342.51	4170.52		[A2M2]	[SLD] H +V
2651	C	264.80	100.80	80.00	203.83	344.51	4256.28		[A2M2]	[SLD] H +V
2652	C	266.80	100.80	80.00	205.83	346.56	4347.86		[A2M2]	[SLD] H +V
2653	C	268.80	100.80	80.00	207.83	348.69	4441.39		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2654	C	270.80	100.80	80.00	209.83	350.77	4528.23		[A2M2]	[SLD] H + V
2655	C	272.80	100.80	80.00	211.83	352.78	4637.89		[A2M2]	[SLD] H + V
2656	C	274.80	100.80	80.00	213.83	354.78	4733.79		[A2M2]	[SLD] H + V
2657	C	276.80	100.80	80.00	215.83	356.78	4823.96		[A2M2]	[SLD] H + V
2658	C	278.80	100.80	80.00	217.83	358.80	4937.71		[A2M2]	[SLD] H + V
2659	C	280.80	100.80	80.00	219.83	360.79	5037.58		[A2M2]	[SLD] H + V
2660	C	282.80	100.80	80.00	221.83	362.74	5138.54		[A2M2]	[SLD] H + V
2661	C	284.80	100.80	80.00	223.83	364.74	5262.92		[A2M2]	[SLD] H + V
2662	C	286.80	100.80	80.00	225.83	366.74	5367.99		[A2M2]	[SLD] H + V
2663	C	288.80	100.80	80.00	227.83	368.74	5468.94		[A2M2]	[SLD] H + V
2664	C	290.80	100.80	80.00	229.83	370.74	5589.87		[A2M2]	[SLD] H + V
2665	C	292.80	100.80	80.00	231.83	372.70	5706.91		[A2M2]	[SLD] H + V
2666	C	294.80	100.80	80.00	233.83	374.65	5815.49		[A2M2]	[SLD] H + V
2667	C	296.80	100.80	80.00	235.83	376.59	5922.65		[A2M2]	[SLD] H + V
2668	C	298.80	100.80	80.00	237.83	378.52	6047.00		[A2M2]	[SLD] H + V
2669	C	300.80	100.80	80.00	239.83	380.47	6167.27		[A2M2]	[SLD] H + V
2670	C	302.80	100.80	80.00	241.83	382.44	6283.87		[A2M2]	[SLD] H + V
2671	C	304.80	100.80	80.00	243.83	384.41	6397.04		[A2M2]	[SLD] H + V
2672	C	306.80	100.80	80.00	245.83	386.41	6507.79		[A2M2]	[SLD] H + V
2673	C	308.80	100.80	80.00	247.83	388.44	6616.13		[A2M2]	[SLD] H + V
2674	C	310.80	100.80	80.00	249.83	390.49	6723.06		[A2M2]	[SLD] H + V
2675	C	312.80	100.80	80.00	251.83	392.56	6828.58		[A2M2]	[SLD] H + V
2676	C	314.80	100.80	80.00	253.83	394.64	6932.69		[A2M2]	[SLD] H + V
2677	C	316.80	100.80	80.00	255.83	396.74	7035.39		[A2M2]	[SLD] H + V
2678	C	318.80	100.80	80.00	257.83	398.84	7136.68		[A2M2]	[SLD] H + V
2679	C	320.80	100.80	80.00	259.83	400.95	7236.56		[A2M2]	[SLD] H + V
2680	C	322.80	100.80	80.00	261.83	403.07	7335.03		[A2M2]	[SLD] H + V
2681	C	324.80	100.80	80.00	263.83	405.20	7432.09		[A2M2]	[SLD] H + V
2682	C	326.80	100.80	80.00	265.83	407.34	7527.74		[A2M2]	[SLD] H + V
2683	C	328.80	100.80	80.00	267.83	409.49	7621.98		[A2M2]	[SLD] H + V
2684	C	330.80	100.80	80.00	269.83	411.64	7714.81		[A2M2]	[SLD] H + V
2685	C	332.80	100.80	80.00	271.83	413.80	7806.23		[A2M2]	[SLD] H + V
2686	C	334.80	100.80	80.00	273.83	415.96	7896.24		[A2M2]	[SLD] H + V
2687	C	336.80	100.80	80.00	275.83	418.13	7984.84		[A2M2]	[SLD] H + V
2688	C	338.80	100.80	80.00	277.83	420.30	8072.03		[A2M2]	[SLD] H + V
2689	C	340.80	100.80	80.00	279.83	422.48	8157.81		[A2M2]	[SLD] H + V
2690	C	342.80	100.80	80.00	281.83	424.66	8242.18		[A2M2]	[SLD] H + V
2691	C	344.80	100.80	80.00	283.83	426.84	8325.14		[A2M2]	[SLD] H + V
2692	C	346.80	100.80	80.00	285.83	429.03	8406.69		[A2M2]	[SLD] H + V
2693	C	348.80	100.80	80.00	287.83	431.22	8486.83		[A2M2]	[SLD] H + V
2694	C	350.80	100.80	80.00	289.83	433.42	8565.56		[A2M2]	[SLD] H + V
2695	C	352.80	100.80	80.00	291.83	435.62	8642.88		[A2M2]	[SLD] H + V
2696	C	354.80	100.80	80.00	293.83	437.83	8718.79		[A2M2]	[SLD] H + V
2697	C	356.80	100.80	80.00	295.83	440.04	8793.29		[A2M2]	[SLD] H + V
2698	C	358.80	100.80	80.00	297.83	442.25	8866.38		[A2M2]	[SLD] H + V
2699	C	360.80	100.80	80.00	299.83	444.46	8938.06		[A2M2]	[SLD] H + V
2700	C	362.80	100.80	80.00	301.83	446.67	9008.33		[A2M2]	[SLD] H + V
2701	C	364.80	100.80	80.00	303.83	448.88	9077.19		[A2M2]	[SLD] H + V
2702	C	366.80	100.80	80.00	305.83	451.09	9144.64		[A2M2]	[SLD] H + V
2703	C	368.80	100.80	80.00	307.83	453.30	9210.68		[A2M2]	[SLD] H + V
2704	C	370.80	100.80	80.00	309.83	455.51	9275.31		[A2M2]	[SLD] H + V
2705	C	372.80	100.80	80.00	311.83	457.72	9338.53		[A2M2]	[SLD] H + V
2706	C	374.80	100.80	80.00	313.83	459.93	9400.34		[A2M2]	[SLD] H + V
2707	C	376.80	100.80	80.00	315.83	462.14	9460.74		[A2M2]	[SLD] H + V
2708	C	378.80	100.80	80.00	317.83	464.35	9519.73		[A2M2]	[SLD] H + V
2709	C	380.80	100.80	80.00	319.83	466.56	9577.31		[A2M2]	[SLD] H + V
2710	C	382.80	100.80	80.00	321.83	468.77	9633.48		[A2M2]	[SLD] H + V
2711	C	384.80	100.80	80.00	323.83	470.98	9688.24		[A2M2]	[SLD] H + V
2712	C	386.80	100.80	80.00	325.83	473.19	9741.59		[A2M2]	[SLD] H + V
2713	C	388.80	100.80	80.00	327.83	475.40	9793.53		[A2M2]	[SLD] H + V
2714	C	390.80	100.80	80.00	329.83	477.61	9844.06		[A2M2]	[SLD] H + V
2715	C	392.80	100.80	80.00	331.83	479.82	9893.28		[A2M2]	[SLD] H + V
2716	C	394.80	100.80	80.00	333.83	482.03	9941.09		[A2M2]	[SLD] H + V
2717	C	396.80	100.80	80.00	335.83	484.24	9987.50		[A2M2]	[SLD] H + V
2718	C	398.80	100.80	80.00	337.83	486.45	10032.51		[A2M2]	[SLD] H + V
2719	C	400.80	100.80	80.00	339.83	488.66	10076.12		[A2M2]	[SLD] H + V
2720	C	402.80	100.80	80.00	341.83	490.87	10118.33		[A2M2]	[SLD] H + V
2721	C	404.80	100.80	80.00	343.83	493.08	10159.14		[A2M2]	[SLD] H + V
2722	C	406.80	100.80	80.00	345.83	495.29	10198.55		[A2M2]	[SLD] H + V
2723	C	408.80	100.80	80.00	347.83	497.50	10236.56		[A2M2]	[SLD] H + V
2724	C	410.80	100.80	80.00	349.83	499.71	10273.17		[A2M2]	[SLD] H + V
2725	C	412.80	100.80	80.00	351.83	501.92	10308.38		[A2M2]	[SLD] H + V
2726	C	414.80	100.80	80.00	353.83	504.13	10342.19		[A2M2]	[SLD] H + V
2727	C	416.80	100.80	80.00	355.83	506.34	10374.60		[A2M2]	[SLD] H + V
2728	C	418.80	100.80	80.00	357.83	508.55	10405.71		[A2M2]	[SLD] H + V
2729	C	420.80	100.80	80.00	359.83	510.76	10435.52		[A2M2]	[SLD] H + V
2730	C	422.80	100.80	80.00	361.83	512.97	10464.03		[A2M2]	[SLD] H + V
2731	C	424.80	100.80	80.00	363.83	515.18	10491.24		[A2M2]	[SLD] H + V
2732	C	426.80	100.80	80.00	365.83	517.39	10517.15		[A2M2]	[SLD] H + V
2733	C	428.80	100.80	80.00	367.83	519.60	10541.76		[A2M2]	[SLD] H + V
2734	C	430.80	100.80	80.00	369.83	521.81	10565.07		[A2M2]	[SLD] H + V
2735	C	432.80	100.80	80.00	371.83	524.02	10587.08		[A2M2]	[SLD] H + V
2736	C	434.80	100.80	80.00	373.83	526.23	10607.79		[A2M2]	[SLD] H + V
2737	C	436.80	100.80	80.00	375.83	528.44	10627.20		[A2M2]	[SLD] H + V
2738	C	438.80	100.80	80.00	377.83	530.65	10645.31		[A2M2]	[SLD] H + V
2739	C	440.80	100.80	80.00	379.83	532.86	10662.12		[A2M2]	[SLD] H + V
2740	C	442.80	100.80	80.00	381.83	535.07	10677.63		[A2M2]	[SLD] H + V
2741	C	444.80	100.80	80.00	383.83	537.28	10691.84		[A2M2]	[SLD] H + V
2742	C	446.80	100.80	80.00	385.83	539.49	10704.85		[A2M2]	[SLD] H + V
2743	C	448.80	100.80	80.00	387.83	541.70	10716.66		[A2M2]	[SLD] H + V
2744	C	450.80	100.80	80.00	389.83	543.91	10727.17		[A2M2]	[SLD] H + V
2745	C	452.80	100.80	80.00	391.83	546.12	10736.48		[A2M2]	[SLD] H + V
2746	C	454.80	100.80	80.00	393.83	548.33	10744.49		[A2M2]	[SLD] H + V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2747	C	296.80	104.80	80.00	239.46	376.78	5359.00		[A2M2]	[SLD] H +V
2748	C	298.80	104.80	80.00	241.46	378.75	5488.39		[A2M2]	[SLD] H +V
2749	C	300.80	104.80	80.00	243.46	380.73	5613.54		[A2M2]	[SLD] H +V
2750	C	302.80	104.80	80.00	245.46	382.72	5727.53		[A2M2]	[SLD] H +V
2751	C	304.80	104.80	80.00	247.46	384.70	5837.77		[A2M2]	[SLD] H +V
2752	C	226.80	106.80	80.00	161.73	299.77	2243.02		[A2M2]	[SLD] H +V
2753	C	228.80	106.80	80.00	163.73	301.77	2270.32		[A2M2]	[SLD] H +V
2754	C	230.80	106.80	80.00	166.46	303.94	2299.01		[A2M2]	[SLD] H +V
2755	C	232.80	106.80	80.00	169.23	307.31	2333.09		[A2M2]	[SLD] H +V
2756	C	234.80	106.80	80.00	172.02	309.82	2375.39		[A2M2]	[SLD] H +V
2757	C	236.80	106.80	80.00	174.86	311.82	2419.86		[A2M2]	[SLD] H +V
2758	C	238.80	106.80	80.00	177.74	313.84	2466.46		[A2M2]	[SLD] H +V
2759	C	240.80	106.80	80.00	180.67	316.87	2519.20		[A2M2]	[SLD] H +V
2760	C	242.80	106.80	80.00	183.65	319.49	2577.51		[A2M2]	[SLD] H +V
2761	C	244.80	106.80	80.00	186.68	321.49	2641.93		[A2M2]	[SLD] H +V
2762	C	246.80	106.80	80.00	189.78	323.49	2706.47		[A2M2]	[SLD] H +V
2763	C	248.80	106.80	80.00	192.95	326.02	2776.27		[A2M2]	[SLD] H +V
2764	C	250.80	106.80	80.00	195.48	328.63	2850.37		[A2M2]	[SLD] H +V
2765	C	252.80	106.80	80.00	197.48	330.80	2930.89		[A2M2]	[SLD] H +V
2766	C	254.80	106.80	80.00	199.48	332.80	3010.62		[A2M2]	[SLD] H +V
2767	C	256.80	106.80	80.00	201.48	334.80	3088.64		[A2M2]	[SLD] H +V
2768	C	258.80	106.80	80.00	203.48	337.26	3172.73		[A2M2]	[SLD] H +V
2769	C	260.80	106.80	80.00	205.48	339.66	3255.55		[A2M2]	[SLD] H +V
2770	C	262.80	106.80	80.00	207.48	341.77	3347.35		[A2M2]	[SLD] H +V
2771	C	264.80	106.80	80.00	209.48	343.77	3437.56		[A2M2]	[SLD] H +V
2772	C	266.80	106.80	80.00	211.48	345.77	3524.21		[A2M2]	[SLD] H +V
2773	C	268.80	106.80	80.00	213.48	348.07	3619.06		[A2M2]	[SLD] H +V
2774	C	270.80	106.80	80.00	215.48	350.33	3711.05		[A2M2]	[SLD] H +V
2775	C	272.80	106.80	80.00	217.48	352.42	3813.09		[A2M2]	[SLD] H +V
2776	C	274.80	106.80	80.00	219.48	354.42	3912.67		[A2M2]	[SLD] H +V
2777	C	276.80	106.80	80.00	221.48	356.42	4007.78		[A2M2]	[SLD] H +V
2778	C	278.80	106.80	80.00	223.48	358.55	4114.55		[A2M2]	[SLD] H +V
2779	C	280.80	106.80	80.00	225.48	360.67	4213.86		[A2M2]	[SLD] H +V
2780	C	282.80	106.80	80.00	227.48	362.75	4309.64		[A2M2]	[SLD] H +V
2781	C	284.80	106.80	80.00	229.48	364.75	4434.16		[A2M2]	[SLD] H +V
2782	C	286.80	106.80	80.00	231.48	366.75	4539.74		[A2M2]	[SLD] H +V
2783	C	288.80	106.80	80.00	233.48	368.75	4639.43		[A2M2]	[SLD] H +V
2784	C	290.80	106.80	80.00	235.48	370.75	4760.73		[A2M2]	[SLD] H +V
2785	C	292.80	106.80	80.00	237.48	372.78	4878.31		[A2M2]	[SLD] H +V
2786	C	294.80	106.80	80.00	239.48	374.79	4981.91		[A2M2]	[SLD] H +V
2787	C	296.80	106.80	80.00	241.48	376.80	5081.93		[A2M2]	[SLD] H +V
2788	C	298.80	106.80	80.00	243.48	378.80	5213.02		[A2M2]	[SLD] H +V
2789	C	300.80	106.80	80.00	245.48	380.79	5340.27		[A2M2]	[SLD] H +V
2790	C	302.80	106.80	80.00	247.48	382.78	5452.37		[A2M2]	[SLD] H +V
2791	C	304.80	106.80	80.00	249.48	384.78	5561.38		[A2M2]	[SLD] H +V
2792	C	226.80	108.80	80.00	163.02	298.84	1969.18		[A2M2]	[SLD] H +V
2793	C	228.80	108.80	80.00	165.80	300.84	1998.17		[A2M2]	[SLD] H +V
2794	C	230.80	108.80	80.00	168.63	302.84	2027.59		[A2M2]	[SLD] H +V
2795	C	232.80	108.80	80.00	171.49	305.91	2061.84		[A2M2]	[SLD] H +V
2796	C	234.80	108.80	80.00	174.41	309.05	2102.61		[A2M2]	[SLD] H +V
2797	C	236.80	108.80	80.00	177.37	311.05	2150.29		[A2M2]	[SLD] H +V
2798	C	238.80	108.80	80.00	180.39	313.05	2199.03		[A2M2]	[SLD] H +V
2799	C	240.80	108.80	80.00	183.47	315.81	2251.01		[A2M2]	[SLD] H +V
2800	C	242.80	108.80	80.00	186.62	318.84	2309.97		[A2M2]	[SLD] H +V
2801	C	244.80	108.80	80.00	189.85	320.86	2376.39		[A2M2]	[SLD] H +V
2802	C	246.80	108.80	80.00	193.17	322.86	2444.10		[A2M2]	[SLD] H +V
2803	C	248.80	108.80	80.00	195.65	325.23	2514.42		[A2M2]	[SLD] H +V
2804	C	250.80	108.80	80.00	197.65	327.96	2588.80		[A2M2]	[SLD] H +V
2805	C	252.80	108.80	80.00	199.65	330.31	2667.42		[A2M2]	[SLD] H +V
2806	C	254.80	108.80	80.00	201.65	332.31	2747.81		[A2M2]	[SLD] H +V
2807	C	256.80	108.80	80.00	203.65	334.32	2826.66		[A2M2]	[SLD] H +V
2808	C	258.80	108.80	80.00	205.65	336.72	2908.79		[A2M2]	[SLD] H +V
2809	C	260.80	108.80	80.00	207.65	339.22	2992.27		[A2M2]	[SLD] H +V
2810	C	262.80	108.80	80.00	209.65	341.42	3081.95		[A2M2]	[SLD] H +V
2811	C	264.80	108.80	80.00	211.65	343.42	3172.96		[A2M2]	[SLD] H +V
2812	C	266.80	108.80	80.00	213.65	345.42	3260.01		[A2M2]	[SLD] H +V
2813	C	268.80	108.80	80.00	215.65	347.72	3353.55		[A2M2]	[SLD] H +V
2814	C	270.80	108.80	80.00	217.65	350.05	3446.62		[A2M2]	[SLD] H +V
2815	C	272.80	108.80	80.00	219.65	352.20	3545.56		[A2M2]	[SLD] H +V
2816	C	274.80	108.80	80.00	221.65	354.20	3647.05		[A2M2]	[SLD] H +V
2817	C	276.80	108.80	80.00	223.65	356.20	3743.47		[A2M2]	[SLD] H +V
2818	C	278.80	108.80	80.00	225.65	358.34	3847.90		[A2M2]	[SLD] H +V
2819	C	280.80	108.80	80.00	227.65	360.52	3948.89		[A2M2]	[SLD] H +V
2820	C	282.80	108.80	80.00	229.65	362.64	4046.60		[A2M2]	[SLD] H +V
2821	C	284.80	108.80	80.00	231.65	364.66	4167.42		[A2M2]	[SLD] H +V
2822	C	286.80	108.80	80.00	233.65	366.66	4274.00		[A2M2]	[SLD] H +V
2823	C	288.80	108.80	80.00	235.65	368.66	4376.17		[A2M2]	[SLD] H +V
2824	C	290.80	108.80	80.00	237.65	370.66	4495.55		[A2M2]	[SLD] H +V
2825	C	292.80	108.80	80.00	239.65	372.70	4611.00		[A2M2]	[SLD] H +V
2826	C	294.80	108.80	80.00	241.65	374.74	4717.32		[A2M2]	[SLD] H +V
2827	C	296.80	108.80	80.00	243.65	376.77	4819.35		[A2M2]	[SLD] H +V
2828	C	298.80	108.80	80.00	245.65	378.79	4945.43		[A2M2]	[SLD] H +V
2829	C	300.80	108.80	80.00	247.65	380.80	5071.35		[A2M2]	[SLD] H +V
2830	C	302.80	108.80	80.00	249.65	382.80	5182.07		[A2M2]	[SLD] H +V
2831	C	304.80	108.80	80.00	251.65	384.80	5287.88		[A2M2]	[SLD] H +V
2832	C	226.80	110.80	80.00	165.25	297.21	1702.42		[A2M2]	[SLD] H +V
2833	C	228.80	110.80	80.00	168.15	299.84	1731.22		[A2M2]	[SLD] H +V
2834	C	230.80	110.80	80.00	171.10	301.84	1763.79		[A2M2]	[SLD] H +V
2835	C	232.80	110.80	80.00	174.10	304.13	1798.04		[A2M2]	[SLD] H +V
2836	C	234.80	110.80	80.00	177.16	307.87	1838.54		[A2M2]	[SLD] H +V
2837	C	268.80	86.80	80.00	198.29	348.25	6478.59		[A2M2]	[SLV] H +V
2838	C	238.80	110.80	80.00	183.50	312.21	1938.69		[A2M2]	[SLD] H +V
2839	C	240.80	110.80	80.00	186.79	314.52	1992.04		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2840	C	242.80	110.80	80.00	190.19	317.79	2052.02		[A2M2]	[SLD] H +V
2841	C	244.80	110.80	80.00	193.70	320.18	2119.71		[A2M2]	[SLD] H +V
2842	C	246.80	110.80	80.00	195.99	322.18	2189.45		[A2M2]	[SLD] H +V
2843	C	248.80	110.80	80.00	197.99	324.29	2259.00		[A2M2]	[SLD] H +V
2844	C	250.80	110.80	80.00	199.99	327.16	2332.67		[A2M2]	[SLD] H +V
2845	C	252.80	110.80	80.00	201.99	329.78	2408.79		[A2M2]	[SLD] H +V
2846	C	254.80	110.80	80.00	203.99	331.78	2490.24		[A2M2]	[SLD] H +V
2847	C	256.80	110.80	80.00	205.99	333.78	2569.79		[A2M2]	[SLD] H +V
2848	C	258.80	110.80	80.00	207.99	336.07	2649.65		[A2M2]	[SLD] H +V
2849	C	260.80	110.80	80.00	209.99	338.67	2733.95		[A2M2]	[SLD] H +V
2850	C	262.80	110.80	80.00	211.99	341.02	2821.64		[A2M2]	[SLD] H +V
2851	C	264.80	110.80	80.00	213.99	343.02	2912.66		[A2M2]	[SLD] H +V
2852	C	266.80	110.80	80.00	215.99	345.02	3001.37		[A2M2]	[SLD] H +V
2853	C	268.80	110.80	80.00	217.99	347.29	3093.00		[A2M2]	[SLD] H +V
2854	C	270.80	110.80	80.00	219.99	349.69	3186.15		[A2M2]	[SLD] H +V
2855	C	272.80	110.80	80.00	221.99	351.93	3283.68		[A2M2]	[SLD] H +V
2856	C	274.80	110.80	80.00	223.99	353.93	3386.02		[A2M2]	[SLD] H +V
2857	C	276.80	110.80	80.00	225.99	355.93	3483.60		[A2M2]	[SLD] H +V
2858	C	278.80	110.80	80.00	227.99	358.08	3585.36		[A2M2]	[SLD] H +V
2859	C	280.80	110.80	80.00	229.99	360.30	3688.22		[A2M2]	[SLD] H +V
2860	C	282.80	110.80	80.00	231.99	362.48	3787.64		[A2M2]	[SLD] H +V
2861	C	284.80	110.80	80.00	233.99	364.51	3904.51		[A2M2]	[SLD] H +V
2862	C	286.80	110.80	80.00	235.99	366.51	4013.23		[A2M2]	[SLD] H +V
2863	C	288.80	110.80	80.00	237.99	368.51	4116.91		[A2M2]	[SLD] H +V
2864	C	290.80	110.80	80.00	239.99	370.51	4234.03		[A2M2]	[SLD] H +V
2865	C	292.80	110.80	80.00	241.99	372.57	4348.82		[A2M2]	[SLD] H +V
2866	C	294.80	110.80	80.00	243.99	374.64	4456.70		[A2M2]	[SLD] H +V
2867	C	296.80	110.80	80.00	245.99	376.69	4560.17		[A2M2]	[SLD] H +V
2868	C	298.80	110.80	80.00	247.99	378.74	4684.73		[A2M2]	[SLD] H +V
2869	C	300.80	110.80	80.00	249.99	380.75	4808.89		[A2M2]	[SLD] H +V
2870	C	302.80	110.80	80.00	251.99	382.76	4921.36		[A2M2]	[SLD] H +V
2871	C	304.80	110.80	80.00	253.11	384.77	5028.67		[A2M2]	[SLD] H +V
2872	C	226.80	112.80	80.00	167.82	294.49	1445.14		[A2M2]	[SLD] H +V
2873	C	228.80	112.80	80.00	170.86	298.77	1472.88		[A2M2]	[SLD] H +V
2874	C	230.80	112.80	80.00	173.97	300.77	1507.55		[A2M2]	[SLD] H +V
2875	C	232.80	112.80	80.00	177.15	302.77	1543.44		[A2M2]	[SLD] H +V
2876	C	234.80	112.80	80.00	180.42	306.08	1583.87		[A2M2]	[SLD] H +V
2877	C	236.80	112.80	80.00	183.79	309.31	1632.46		[A2M2]	[SLD] H +V
2878	C	238.80	112.80	80.00	187.27	311.31	1686.63		[A2M2]	[SLD] H +V
2879	C	240.80	112.80	80.00	190.89	313.31	1742.39		[A2M2]	[SLD] H +V
2880	C	242.80	112.80	80.00	194.52	316.49	1803.29		[A2M2]	[SLD] H +V
2881	C	244.80	112.80	80.00	196.52	319.44	1870.89		[A2M2]	[SLD] H +V
2882	C	246.80	112.80	80.00	198.52	321.44	1941.11		[A2M2]	[SLD] H +V
2883	C	248.80	112.80	80.00	200.52	323.44	2010.84		[A2M2]	[SLD] H +V
2884	C	250.80	112.80	80.00	202.52	326.20	2082.70		[A2M2]	[SLD] H +V
2885	C	252.80	112.80	80.00	204.52	329.08	2157.50		[A2M2]	[SLD] H +V
2886	C	254.80	112.80	80.00	206.52	331.18	2238.44		[A2M2]	[SLD] H +V
2887	C	256.80	112.80	80.00	208.52	333.18	2318.55		[A2M2]	[SLD] H +V
2888	C	258.80	112.80	80.00	210.52	335.30	2397.27		[A2M2]	[SLD] H +V
2889	C	260.80	112.80	80.00	212.52	338.01	2481.18		[A2M2]	[SLD] H +V
2890	C	262.80	112.80	80.00	214.52	340.56	2566.94		[A2M2]	[SLD] H +V
2891	C	264.80	112.80	80.00	216.52	342.56	2658.53		[A2M2]	[SLD] H +V
2892	C	266.80	112.80	80.00	218.52	344.56	2748.01		[A2M2]	[SLD] H +V
2893	C	268.80	112.80	80.00	220.52	346.76	2838.00		[A2M2]	[SLD] H +V
2894	C	270.80	112.80	80.00	222.52	349.25	2931.62		[A2M2]	[SLD] H +V
2895	C	272.80	112.80	80.00	224.52	351.60	3027.10		[A2M2]	[SLD] H +V
2896	C	274.80	112.80	80.00	226.52	353.60	3130.09		[A2M2]	[SLD] H +V
2897	C	276.80	112.80	80.00	228.52	355.60	3228.22		[A2M2]	[SLD] H +V
2898	C	278.80	112.80	80.00	230.52	357.73	3328.73		[A2M2]	[SLD] H +V
2899	C	280.80	112.80	80.00	232.52	360.02	3432.39		[A2M2]	[SLD] H +V
2900	C	282.80	112.80	80.00	234.52	362.26	3532.81		[A2M2]	[SLD] H +V
2901	C	284.80	112.80	80.00	236.52	364.32	3647.19		[A2M2]	[SLD] H +V
2902	C	286.80	112.80	80.00	238.52	366.32	3757.10		[A2M2]	[SLD] H +V
2903	C	252.80	102.80	80.00	193.21	331.60	3472.51		[A2M2]	[SLV] H +V
2904	C	290.80	112.80	80.00	242.52	370.32	3977.94		[A2M2]	[SLD] H +V
2905	C	292.80	112.80	80.00	244.52	372.39	4091.34		[A2M2]	[SLD] H +V
2906	C	294.80	112.80	80.00	246.52	374.48	4200.28		[A2M2]	[SLD] H +V
2907	C	250.80	102.80	80.00	190.25	329.60	3391.40		[A2M2]	[SLV] H +V
2908	C	298.80	112.80	80.00	250.52	378.63	4428.68		[A2M2]	[SLD] H +V
2909	C	300.80	112.80	80.00	252.44	380.66	4550.93		[A2M2]	[SLD] H +V
2910	C	302.80	112.80	80.00	253.32	382.68	4664.21		[A2M2]	[SLD] H +V
2911	C	304.80	112.80	80.00	254.22	384.70	4771.20		[A2M2]	[SLD] H +V
2912	C	226.80	114.80	80.00	170.82	292.40	1197.55		[A2M2]	[SLD] H +V
2913	C	228.80	114.80	80.00	174.06	296.41	1223.45		[A2M2]	[SLD] H +V
2914	C	230.80	114.80	80.00	177.39	299.62	1258.55		[A2M2]	[SLD] H +V
2915	C	232.80	114.80	80.00	180.84	301.62	1297.90		[A2M2]	[SLD] H +V
2916	C	234.80	114.80	80.00	184.42	303.72	1338.94		[A2M2]	[SLD] H +V
2917	C	236.80	114.80	80.00	188.17	308.03	1387.55		[A2M2]	[SLD] H +V
2918	C	238.80	114.80	80.00	192.14	310.35	1444.43		[A2M2]	[SLD] H +V
2919	C	240.80	114.80	80.00	195.28	312.35	1504.06		[A2M2]	[SLD] H +V
2920	C	242.80	114.80	80.00	197.28	314.87	1564.27		[A2M2]	[SLD] H +V
2921	C	244.80	114.80	80.00	199.28	318.45	1629.00		[A2M2]	[SLD] H +V
2922	C	246.80	114.80	80.00	201.28	320.64	1699.40		[A2M2]	[SLD] H +V
2923	C	258.80	112.80	80.00	210.52	335.30	2397.27		[A2M2]	[SLV] H +V
2924	C	256.80	112.80	80.00	208.52	333.18	2318.55		[A2M2]	[SLV] H +V
2925	C	252.80	114.80	80.00	207.28	328.11	1913.83		[A2M2]	[SLD] H +V
2926	C	254.80	114.80	80.00	209.28	330.53	1993.00		[A2M2]	[SLD] H +V
2927	C	256.80	114.80	80.00	211.28	332.53	2073.11		[A2M2]	[SLD] H +V
2928	C	258.80	114.80	80.00	213.28	334.53	2152.34		[A2M2]	[SLD] H +V
2929	C	260.80	114.80	80.00	215.28	337.22	2234.70		[A2M2]	[SLD] H +V
2930	C	262.80	114.80	80.00	217.28	339.95	2319.28		[A2M2]	[SLD] H +V
2931	C	264.80	114.80	80.00	219.28	342.05	2410.39		[A2M2]	[SLD] H +V
2932	C	266.80	114.80	80.00	221.28	344.05	2500.51		[A2M2]	[SLD] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
2933	C	268.80	114.80	80.00	223.28	346.12	2588.84		[A2M2]	[SLD] H +V
2934	C	270.80	114.80	80.00	225.28	348.71	2682.85		[A2M2]	[SLD] H +V
2935	C	272.80	114.80	80.00	227.28	351.21	2777.00		[A2M2]	[SLD] H +V
2936	C	274.80	114.80	80.00	229.28	353.23	2879.43		[A2M2]	[SLD] H +V
2937	C	276.80	114.80	80.00	231.28	355.23	2978.99		[A2M2]	[SLD] H +V
2938	C	278.80	114.80	80.00	233.28	357.31	3077.90		[A2M2]	[SLD] H +V
2939	C	280.80	114.80	80.00	235.28	359.66	3181.62		[A2M2]	[SLD] H +V
2940	C	282.80	114.80	80.00	237.28	361.96	3283.79		[A2M2]	[SLD] H +V
2941	C	284.80	114.80	80.00	239.28	364.07	3395.27		[A2M2]	[SLD] H +V
2942	C	286.80	114.80	80.00	241.28	366.07	3505.88		[A2M2]	[SLD] H +V
2943	C	288.80	114.80	80.00	243.28	368.07	3612.32		[A2M2]	[SLD] H +V
2944	C	290.80	114.80	80.00	245.28	370.07	3727.06		[A2M2]	[SLD] H +V
2945	C	292.80	114.80	80.00	247.28	372.15	3839.01		[A2M2]	[SLD] H +V
2946	C	294.80	114.80	80.00	249.28	374.26	3949.49		[A2M2]	[SLD] H +V
2947	C	296.80	114.80	80.00	251.28	376.37	4056.62		[A2M2]	[SLD] H +V
2948	C	298.80	114.80	80.00	252.75	378.46	4177.44		[A2M2]	[SLD] H +V
2949	C	300.80	114.80	80.00	253.60	380.51	4296.58		[A2M2]	[SLD] H +V
2950	C	302.80	114.80	80.00	254.46	382.54	4409.05		[A2M2]	[SLD] H +V
2951	C	304.80	114.80	80.00	255.34	384.57	4515.48		[A2M2]	[SLD] H +V
2952	C	226.80	116.80	80.00	174.43	290.96	960.23		[A2M2]	[SLD] H +V
2953	C	246.80	100.80	80.00	182.34	325.27	3535.66		[A2M2]	[SLV] H +V
2954	C	284.80	112.80	80.00	236.52	364.32	3647.19		[A2M2]	[SLV] H +V
2955	C	232.80	116.80	80.00	185.56	300.39	1062.83		[A2M2]	[SLD] H +V
2956	C	250.80	116.80	80.00	208.32	323.77	1604.73		[A2M2]	[SLV] H +V
2957	C	294.80	118.80	80.00	253.61	373.65	3464.70		[A2M2]	[SLV] H +V
2958	C	238.80	116.80	80.00	196.32	309.31	1214.22		[A2M2]	[SLD] H +V
2959	C	240.80	116.80	80.00	198.32	311.31	1274.63		[A2M2]	[SLD] H +V
2960	C	242.80	116.80	80.00	200.32	313.31	1334.51		[A2M2]	[SLD] H +V
2961	C	244.80	116.80	80.00	202.32	316.83	1396.52		[A2M2]	[SLD] H +V
2962	C	246.80	116.80	80.00	204.32	319.77	1465.00		[A2M2]	[SLD] H +V
2963	C	248.80	116.80	80.00	206.32	321.77	1535.04		[A2M2]	[SLD] H +V
2964	C	250.80	116.80	80.00	208.32	323.77	1604.73		[A2M2]	[SLD] H +V
2965	C	252.80	116.80	80.00	210.32	326.94	1677.49		[A2M2]	[SLD] H +V
2966	C	254.80	116.80	80.00	212.32	329.82	1754.20		[A2M2]	[SLD] H +V
2967	C	256.80	116.80	80.00	214.32	331.82	1835.08		[A2M2]	[SLD] H +V
2968	C	258.80	116.80	80.00	216.32	333.82	1914.84		[A2M2]	[SLD] H +V
2969	C	260.80	116.80	80.00	218.32	336.27	1994.98		[A2M2]	[SLD] H +V
2970	C	262.80	116.80	80.00	220.32	339.14	2079.64		[A2M2]	[SLD] H +V
2971	C	264.80	116.80	80.00	222.32	341.49	2168.92		[A2M2]	[SLD] H +V
2972	C	266.80	116.80	80.00	224.32	343.49	2259.17		[A2M2]	[SLD] H +V
2973	C	268.80	116.80	80.00	226.32	345.49	2348.12		[A2M2]	[SLD] H +V
2974	C	270.80	116.80	80.00	228.32	348.06	2440.60		[A2M2]	[SLD] H +V
2975	C	272.80	116.80	80.00	230.32	350.66	2534.78		[A2M2]	[SLD] H +V
2976	C	274.80	116.80	80.00	232.32	352.80	2635.66		[A2M2]	[SLD] H +V
2977	C	276.80	116.80	80.00	234.32	354.80	2735.50		[A2M2]	[SLD] H +V
2978	C	278.80	116.80	80.00	236.32	356.80	2833.38		[A2M2]	[SLD] H +V
2979	C	280.80	116.80	80.00	238.32	359.22	2937.52		[A2M2]	[SLD] H +V
2980	C	282.80	116.80	80.00	240.32	361.59	3040.18		[A2M2]	[SLD] H +V
2981	C	284.80	116.80	80.00	242.32	363.77	3154.05		[A2M2]	[SLD] H +V
2982	C	286.80	116.80	80.00	244.32	365.77	3263.82		[A2M2]	[SLD] H +V
2983	C	288.80	116.80	80.00	246.32	367.77	3370.17		[A2M2]	[SLD] H +V
2984	C	290.80	116.80	80.00	248.32	369.77	3483.40		[A2M2]	[SLD] H +V
2985	C	292.80	116.80	80.00	250.32	371.84	3594.14		[A2M2]	[SLD] H +V
2986	C	294.80	116.80	80.00	252.32	373.99	3705.19		[A2M2]	[SLD] H +V
2987	C	296.80	116.80	80.00	253.14	376.12	3812.10		[A2M2]	[SLD] H +V
2988	C	298.80	116.80	80.00	253.95	378.24	3929.33		[A2M2]	[SLD] H +V
2989	C	300.80	116.80	80.00	254.78	380.31	4044.62		[A2M2]	[SLD] H +V
2990	C	302.80	116.80	80.00	255.62	382.35	4156.03		[A2M2]	[SLD] H +V
2991	C	304.80	116.80	80.00	256.49	384.39	4261.72		[A2M2]	[SLD] H +V
2992	C	266.80	126.80	80.00	248.13	339.34	1191.92		[A2M2]	[SLV] H +V
2993	C	286.80	112.80	80.00	238.52	366.32	3757.10		[A2M2]	[SLV] H +V
2994	C	296.80	118.80	80.00	254.38	375.81	3571.06		[A2M2]	[SLV] H +V
2995	C	232.80	118.80	80.00	192.53	299.09	841.15		[A2M2]	[SLD] H +V
2996	C	280.80	120.80	80.00	245.50	358.06	2471.01		[A2M2]	[SLV] H +V
2997	C	242.80	116.80	80.00	200.32	313.31	1334.51		[A2M2]	[SLV] H +V
2998	C	304.80	122.80	80.00	263.12	383.52	3522.55		[A2M2]	[SLV] H +V
2999	C	240.80	118.80	80.00	201.69	310.20	1053.55		[A2M2]	[SLD] H +V
3000	C	242.80	118.80	80.00	203.69	312.20	1113.40		[A2M2]	[SLD] H +V
3001	C	262.80	120.80	80.00	227.50	337.03	1625.05		[A2M2]	[SLV] H +V
3002	C	262.80	118.80	80.00	223.69	338.18	1847.56		[A2M2]	[SLV] H +V
3003	C	248.80	118.80	80.00	209.69	320.84	1308.98		[A2M2]	[SLD] H +V
3004	C	250.80	118.80	80.00	211.69	322.84	1379.04		[A2M2]	[SLD] H +V
3005	C	252.80	118.80	80.00	213.69	325.51	1449.30		[A2M2]	[SLD] H +V
3006	C	254.80	118.80	80.00	215.69	328.83	1524.50		[A2M2]	[SLD] H +V
3007	C	256.80	118.80	80.00	217.69	331.05	1604.71		[A2M2]	[SLD] H +V
3008	C	258.80	118.80	80.00	219.69	333.05	1684.56		[A2M2]	[SLD] H +V
3009	C	260.80	118.80	80.00	221.69	335.14	1763.95		[A2M2]	[SLD] H +V
3010	C	262.80	118.80	80.00	223.69	338.18	1847.56		[A2M2]	[SLD] H +V
3011	C	264.80	118.80	80.00	225.69	340.86	1934.58		[A2M2]	[SLD] H +V
3012	C	266.80	118.80	80.00	227.69	342.86	2025.60		[A2M2]	[SLD] H +V
3013	C	268.80	118.80	80.00	229.69	344.86	2114.81		[A2M2]	[SLD] H +V
3014	C	270.80	118.80	80.00	231.69	347.27	2205.54		[A2M2]	[SLD] H +V
3015	C	248.80	102.80	80.00	187.35	327.22	3320.31		[A2M2]	[SLV] H +V
3016	C	274.80	118.80	80.00	235.69	352.31	2398.64		[A2M2]	[SLD] H +V
3017	C	276.80	118.80	80.00	237.69	354.31	2499.53		[A2M2]	[SLD] H +V
3018	C	278.80	118.80	80.00	239.69	356.32	2598.17		[A2M2]	[SLD] H +V
3019	C	280.80	118.80	80.00	241.69	358.69	2700.09		[A2M2]	[SLD] H +V
3020	C	282.80	118.80	80.00	243.69	361.14	2803.74		[A2M2]	[SLD] H +V
3021	C	284.80	118.80	80.00	245.69	363.42	2915.17		[A2M2]	[SLD] H +V
3022	C	286.80	118.80	80.00	247.69	365.42	3025.42		[A2M2]	[SLD] H +V
3023	C	288.80	118.80	80.00	249.69	367.42	3133.08		[A2M2]	[SLD] H +V
3024	C	290.80	118.80	80.00	251.69	369.42	3245.21		[A2M2]	[SLD] H +V
3025	C	292.80	118.80	80.00	252.86	371.47	3354.64		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3026	C	294.80	118.80	80.00	253.61	373.65	3464.70		[A2M2]	[SLD] H +V
3027	C	296.80	118.80	80.00	254.38	375.81	3571.06		[A2M2]	[SLD] H +V
3028	C	298.80	118.80	80.00	255.17	377.96	3683.75		[A2M2]	[SLD] H +V
3029	C	300.80	118.80	80.00	255.98	380.06	3795.27		[A2M2]	[SLD] H +V
3030	C	302.80	118.80	80.00	256.80	382.11	3905.36		[A2M2]	[SLD] H +V
3031	C	298.80	114.80	80.00	252.75	378.46	4177.44		[A2M2]	[SLV] H +V
3032	C	228.80	100.80	80.00	160.03	304.51	3116.50		[A2M2]	[SLV] H +V
3033	C	244.80	116.80	80.00	202.32	316.83	1396.52		[A2M2]	[SLV] H +V
3034	C	302.80	122.80	80.00	261.96	381.46	3416.43		[A2M2]	[SLV] H +V
3035	C	300.80	122.80	80.00	259.96	379.39	3307.14		[A2M2]	[SLV] H +V
3036	C	298.80	122.80	80.00	257.96	377.20	3201.83		[A2M2]	[SLV] H +V
3037	C	236.80	120.80	80.00	201.50	301.69	737.75		[A2M2]	[SLD] H +V
3038	C	296.80	122.80	80.00	256.91	374.99	3095.58		[A2M2]	[SLV] H +V
3039	C	240.80	120.80	80.00	205.50	309.02	841.80		[A2M2]	[SLD] H +V
3040	C	242.80	120.80	80.00	207.50	311.02	901.89		[A2M2]	[SLD] H +V
3041	C	260.80	118.80	80.00	221.69	335.14	1763.95		[A2M2]	[SLV] H +V
3042	C	258.80	118.80	80.00	219.69	333.05	1684.56		[A2M2]	[SLV] H +V
3043	C	248.80	120.80	80.00	213.50	319.84	1091.85		[A2M2]	[SLD] H +V
3044	C	250.80	120.80	80.00	215.50	321.84	1161.88		[A2M2]	[SLD] H +V
3045	C	256.80	118.80	80.00	217.69	331.05	1604.71		[A2M2]	[SLV] H +V
3046	C	254.80	118.80	80.00	215.69	328.83	1524.50		[A2M2]	[SLV] H +V
3047	C	256.80	120.80	80.00	221.50	330.21	1383.81		[A2M2]	[SLD] H +V
3048	C	258.80	120.80	80.00	223.50	332.21	1464.05		[A2M2]	[SLD] H +V
3049	C	260.80	120.80	80.00	225.50	334.22	1543.25		[A2M2]	[SLD] H +V
3050	C	262.80	120.80	80.00	227.50	337.03	1625.05		[A2M2]	[SLD] H +V
3051	C	264.80	120.80	80.00	229.50	340.09	1709.49		[A2M2]	[SLD] H +V
3052	C	266.80	120.80	80.00	231.50	342.18	1799.96		[A2M2]	[SLD] H +V
3053	C	268.80	120.80	80.00	233.50	344.18	1890.05		[A2M2]	[SLD] H +V
3054	C	270.80	120.80	80.00	235.50	346.34	1979.44		[A2M2]	[SLD] H +V
3055	C	272.80	120.80	80.00	237.50	349.20	2073.04		[A2M2]	[SLD] H +V
3056	C	274.80	120.80	80.00	239.50	351.78	2170.09		[A2M2]	[SLD] H +V
3057	C	276.80	120.80	80.00	241.50	353.78	2271.09		[A2M2]	[SLD] H +V
3058	C	278.80	120.80	80.00	243.50	355.78	2370.50		[A2M2]	[SLD] H +V
3059	C	280.80	120.80	80.00	245.50	358.06	2471.01		[A2M2]	[SLD] H +V
3060	C	282.80	120.80	80.00	247.50	360.59	2574.62		[A2M2]	[SLD] H +V
3061	C	284.80	120.80	80.00	249.50	363.02	2683.92		[A2M2]	[SLD] H +V
3062	C	260.80	120.80	80.00	225.50	334.22	1543.25		[A2M2]	[SLV] H +V
3063	C	252.80	118.80	80.00	213.69	325.51	1449.30		[A2M2]	[SLV] H +V
3064	C	290.80	120.80	80.00	253.44	369.02	3013.09		[A2M2]	[SLD] H +V
3065	C	292.80	120.80	80.00	254.15	371.03	3119.25		[A2M2]	[SLD] H +V
3066	C	294.80	120.80	80.00	254.88	373.24	3227.10		[A2M2]	[SLD] H +V
3067	C	292.80	118.80	80.00	252.86	371.47	3354.64		[A2M2]	[SLV] H +V
3068	C	298.80	120.80	80.00	256.40	377.61	3441.57		[A2M2]	[SLD] H +V
3069	C	300.80	120.80	80.00	257.19	379.75	3548.73		[A2M2]	[SLD] H +V
3070	C	302.80	120.80	80.00	258.76	381.81	3657.71		[A2M2]	[SLD] H +V
3071	C	304.80	120.80	80.00	260.76	383.87	3763.24		[A2M2]	[SLD] H +V
3072	C	262.80	126.80	80.00	244.13	333.32	1027.34		[A2M2]	[SLV] H +V
3073	C	304.80	124.80	80.00	264.39	383.12	3284.93		[A2M2]	[SLV] H +V
3074	C	294.80	122.80	80.00	256.18	372.76	2992.64		[A2M2]	[SLV] H +V
3075	C	292.80	122.80	80.00	255.47	370.56	2887.97		[A2M2]	[SLV] H +V
3076	C	290.80	122.80	80.00	254.78	368.56	2780.69		[A2M2]	[SLV] H +V
3077	C	258.80	120.80	80.00	223.50	332.21	1464.05		[A2M2]	[SLV] H +V
3078	C	256.80	120.80	80.00	221.50	330.21	1383.81		[A2M2]	[SLV] H +V
3079	C	250.80	118.80	80.00	211.69	322.84	1379.04		[A2M2]	[SLV] H +V
3080	C	248.80	118.80	80.00	209.69	320.84	1308.98		[A2M2]	[SLV] H +V
3081	C	244.80	122.80	80.00	213.90	311.75	762.81		[A2M2]	[SLD] H +V
3082	C	240.80	118.80	80.00	201.69	310.20	1053.55		[A2M2]	[SLV] H +V
3083	C	248.80	122.80	80.00	217.90	318.61	887.02		[A2M2]	[SLD] H +V
3084	C	250.80	122.80	80.00	219.90	320.77	957.72		[A2M2]	[SLD] H +V
3085	C	252.80	122.80	80.00	221.90	322.77	1027.56		[A2M2]	[SLD] H +V
3086	C	230.80	100.80	80.00	161.82	307.42	3147.61		[A2M2]	[SLV] H +V
3087	C	302.80	124.80	80.00	263.65	381.04	3180.42		[A2M2]	[SLV] H +V
3088	C	288.80	122.80	80.00	254.11	366.56	2677.47		[A2M2]	[SLV] H +V
3089	C	286.80	122.80	80.00	253.46	364.56	2571.02		[A2M2]	[SLV] H +V
3090	C	262.80	122.80	80.00	231.90	335.62	1412.49		[A2M2]	[SLD] H +V
3091	C	264.80	122.80	80.00	233.90	338.91	1496.42		[A2M2]	[SLD] H +V
3092	C	266.80	122.80	80.00	235.90	341.44	1586.50		[A2M2]	[SLD] H +V
3093	C	268.80	122.80	80.00	237.90	343.44	1676.26		[A2M2]	[SLD] H +V
3094	C	270.80	122.80	80.00	239.90	345.44	1765.31		[A2M2]	[SLD] H +V
3095	C	272.80	122.80	80.00	241.90	348.25	1858.16		[A2M2]	[SLD] H +V
3096	C	274.80	122.80	80.00	243.90	351.13	1953.08		[A2M2]	[SLD] H +V
3097	C	276.80	122.80	80.00	245.90	353.18	2055.39		[A2M2]	[SLD] H +V
3098	C	278.80	122.80	80.00	247.90	355.18	2154.54		[A2M2]	[SLD] H +V
3099	C	280.80	122.80	80.00	249.90	357.31	2255.45		[A2M2]	[SLD] H +V
3100	C	282.80	122.80	80.00	251.90	359.93	2357.90		[A2M2]	[SLD] H +V
3101	C	284.80	122.80	80.00	252.83	362.48	2462.96		[A2M2]	[SLD] H +V
3102	C	286.80	122.80	80.00	253.46	364.56	2571.02		[A2M2]	[SLD] H +V
3103	C	288.80	122.80	80.00	254.11	366.56	2677.47		[A2M2]	[SLD] H +V
3104	C	290.80	122.80	80.00	254.78	368.56	2780.69		[A2M2]	[SLD] H +V
3105	C	292.80	122.80	80.00	255.47	370.56	2887.97		[A2M2]	[SLD] H +V
3106	C	232.80	100.80	80.00	163.86	309.78	3183.86		[A2M2]	[SLV] H +V
3107	C	234.80	100.80	80.00	166.43	311.78	3221.95		[A2M2]	[SLV] H +V
3108	C	298.80	122.80	80.00	257.96	377.20	3201.83		[A2M2]	[SLD] H +V
3109	C	300.80	122.80	80.00	259.96	379.39	3307.14		[A2M2]	[SLD] H +V
3110	C	302.80	122.80	80.00	261.96	381.46	3416.43		[A2M2]	[SLD] H +V
3111	C	300.80	124.80	80.00	262.93	378.95	3072.77		[A2M2]	[SLV] H +V
3112	C	236.80	100.80	80.00	169.01	313.78	3262.68		[A2M2]	[SLV] H +V
3113	C	298.80	124.80	80.00	261.53	376.72	2968.19		[A2M2]	[SLV] H +V
3114	C	284.80	122.80	80.00	252.83	362.48	2462.96		[A2M2]	[SLV] H +V
3115	C	282.80	122.80	80.00	251.90	359.93	2357.90		[A2M2]	[SLV] H +V
3116	C	280.80	122.80	80.00	249.90	357.31	2255.45		[A2M2]	[SLV] H +V
3117	C	254.80	120.80	80.00	219.50	327.37	1304.69		[A2M2]	[SLV] H +V
3118	C	260.80	116.80	80.00	218.32	336.27	1994.98		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3119	C	278.80	122.80	80.00	247.90	355.18	2154.54		[A2M2]	[SLV] H +V
3120	C	276.80	122.80	80.00	245.90	353.18	2055.39		[A2M2]	[SLV] H +V
3121	C	274.80	122.80	80.00	243.90	351.13	1953.08		[A2M2]	[SLV] H +V
3122	C	296.80	114.80	80.00	251.28	376.37	4056.62		[A2M2]	[SLV] H +V
3123	C	294.80	114.80	80.00	249.28	374.26	3949.49		[A2M2]	[SLV] H +V
3124	C	292.80	114.80	80.00	247.28	372.15	3839.01		[A2M2]	[SLV] H +V
3125	C	252.80	124.80	80.00	227.19	321.62	832.51		[A2M2]	[SLD] H +V
3126	C	290.80	124.80	80.00	256.14	368.05	2556.63		[A2M2]	[SLV] H -V
3127	C	278.80	126.80	80.00	254.10	353.82	1746.74		[A2M2]	[SLV] H +V
3128	C	288.80	114.80	80.00	243.28	368.07	3612.32		[A2M2]	[SLV] H +V
3129	C	260.80	124.80	80.00	235.19	332.35	1134.02		[A2M2]	[SLD] H +V
3130	C	286.80	114.80	80.00	241.28	366.07	3505.88		[A2M2]	[SLV] H +V
3131	C	264.80	124.80	80.00	239.19	337.48	1295.75		[A2M2]	[SLD] H +V
3132	C	266.80	124.80	80.00	241.19	340.64	1383.45		[A2M2]	[SLD] H +V
3133	C	268.80	124.80	80.00	243.19	342.64	1473.43		[A2M2]	[SLD] H +V
3134	C	270.80	124.80	80.00	245.19	344.64	1562.89		[A2M2]	[SLD] H +V
3135	C	272.80	124.80	80.00	247.19	347.11	1654.01		[A2M2]	[SLD] H +V
3136	C	274.80	124.80	80.00	249.19	350.16	1748.02		[A2M2]	[SLD] H +V
3137	C	276.80	124.80	80.00	251.19	352.53	1848.33		[A2M2]	[SLD] H +V
3138	C	278.80	124.80	80.00	252.58	354.53	1947.78		[A2M2]	[SLD] H +V
3139	C	280.80	124.80	80.00	253.12	356.53	2045.74		[A2M2]	[SLD] H +V
3140	C	282.80	124.80	80.00	253.68	359.16	2145.35		[A2M2]	[SLD] H +V
3141	C	284.80	124.80	80.00	254.26	361.80	2245.96		[A2M2]	[SLD] H +V
3142	C	286.80	124.80	80.00	254.86	364.05	2353.34		[A2M2]	[SLD] H +V
3143	C	288.80	124.80	80.00	255.49	366.05	2455.26		[A2M2]	[SLD] H +V
3144	C	290.80	124.80	80.00	256.14	368.05	2556.63		[A2M2]	[SLD] H +V
3145	C	292.80	124.80	80.00	256.81	370.05	2660.38		[A2M2]	[SLD] H +V
3146	C	294.80	124.80	80.00	257.53	372.21	2761.59		[A2M2]	[SLD] H +V
3147	C	296.80	124.80	80.00	259.53	374.47	2863.27		[A2M2]	[SLD] H +V
3148	C	298.80	124.80	80.00	261.53	376.72	2968.19		[A2M2]	[SLD] H +V
3149	C	300.80	124.80	80.00	262.93	378.95	3072.77		[A2M2]	[SLD] H +V
3150	C	302.80	124.80	80.00	263.65	381.04	3180.42		[A2M2]	[SLD] H +V
3151	C	304.80	124.80	80.00	264.39	383.12	3284.93		[A2M2]	[SLD] H +V
3152	C	250.80	120.80	80.00	215.50	321.84	1161.88		[A2M2]	[SLV] H +V
3153	C	272.80	122.80	80.00	241.90	348.25	1858.16		[A2M2]	[SLV] H +V
3154	C	304.80	116.80	80.00	256.49	384.39	4261.72		[A2M2]	[SLV] H +V
3155	C	284.80	114.80	80.00	239.28	364.07	3395.27		[A2M2]	[SLV] H +V
3156	C	282.80	114.80	80.00	237.28	361.96	3283.79		[A2M2]	[SLV] H +V
3157	C	280.80	114.80	80.00	235.28	359.66	3181.62		[A2M2]	[SLV] H +V
3158	C	278.80	114.80	80.00	233.28	357.31	3077.90		[A2M2]	[SLV] H +V
3159	C	276.80	114.80	80.00	231.28	355.23	2978.99		[A2M2]	[SLV] H +V
3160	C	254.80	112.80	80.00	206.52	331.18	2238.44		[A2M2]	[SLV] H +V
3161	C	252.80	112.80	80.00	204.52	329.08	2157.50		[A2M2]	[SLV] H +V
3162	C	250.80	112.80	80.00	202.52	326.20	2082.70		[A2M2]	[SLV] H +V
3163	C	248.80	112.80	80.00	200.52	323.44	2010.84		[A2M2]	[SLV] H +V
3164	C	258.80	126.80	80.00	240.13	329.21	867.57		[A2M2]	[SLD] H +V
3165	C	260.80	126.80	80.00	242.13	331.31	947.67		[A2M2]	[SLD] H +V
3166	C	262.80	126.80	80.00	244.13	333.32	1027.34		[A2M2]	[SLD] H +V
3167	C	264.80	126.80	80.00	246.13	335.71	1107.83		[A2M2]	[SLD] H +V
3168	C	266.80	126.80	80.00	248.13	339.34	1191.92		[A2M2]	[SLD] H +V
3169	C	268.80	126.80	80.00	250.13	341.77	1282.28		[A2M2]	[SLD] H +V
3170	C	270.80	126.80	80.00	252.13	343.77	1372.01		[A2M2]	[SLD] H +V
3171	C	272.80	126.80	80.00	252.73	345.77	1461.86		[A2M2]	[SLD] H +V
3172	C	274.80	126.80	80.00	253.16	349.00	1553.18		[A2M2]	[SLD] H +V
3173	C	276.80	126.80	80.00	253.62	351.82	1649.68		[A2M2]	[SLD] H +V
3174	C	278.80	126.80	80.00	254.10	353.82	1746.74		[A2M2]	[SLD] H +V
3175	C	280.80	126.80	80.00	254.62	355.82	1841.79		[A2M2]	[SLD] H +V
3176	C	282.80	126.80	80.00	255.15	358.25	1937.07		[A2M2]	[SLD] H +V
3177	C	284.80	126.80	80.00	255.71	361.01	2034.53		[A2M2]	[SLD] H +V
3178	C	286.80	126.80	80.00	256.29	363.49	2137.03		[A2M2]	[SLD] H +V
3179	C	288.80	126.80	80.00	256.89	365.49	2238.72		[A2M2]	[SLD] H +V
3180	C	290.80	126.80	80.00	257.61	367.49	2335.99		[A2M2]	[SLD] H +V
3181	C	292.80	126.80	80.00	259.61	369.49	2437.26		[A2M2]	[SLD] H +V
3182	C	294.80	126.80	80.00	261.61	371.58	2537.11		[A2M2]	[SLD] H +V
3183	C	296.80	126.80	80.00	262.92	373.88	2638.66		[A2M2]	[SLD] H +V
3184	C	298.80	126.80	80.00	263.58	376.16	2738.83		[A2M2]	[SLD] H +V
3185	C	300.80	126.80	80.00	264.26	378.42	2843.67		[A2M2]	[SLD] H +V
3186	C	302.80	126.80	80.00	264.96	380.57	2947.73		[A2M2]	[SLD] H +V
3187	C	304.80	126.80	80.00	265.68	382.66	3050.31		[A2M2]	[SLD] H +V
3188	C	246.80	112.80	80.00	198.52	321.44	1941.11		[A2M2]	[SLV] H +V
3189	C	246.80	102.80	80.00	184.49	324.73	3253.31		[A2M2]	[SLV] H +V
3190	C	244.80	112.80	80.00	196.52	319.44	1870.89		[A2M2]	[SLV] H +V
3191	C	242.80	112.80	80.00	194.52	316.49	1803.29		[A2M2]	[SLV] H +V
3192	C	240.80	112.80	80.00	190.89	313.31	1742.39		[A2M2]	[SLV] H +V
3193	C	238.80	112.80	80.00	187.27	311.31	1686.63		[A2M2]	[SLV] H +V
3194	C	236.80	112.80	80.00	183.79	309.31	1632.46		[A2M2]	[SLV] H +V
3195	C	234.80	112.80	80.00	180.42	306.08	1583.87		[A2M2]	[SLV] H +V
3196	C	232.80	112.80	80.00	177.15	302.77	1543.44		[A2M2]	[SLV] H +V
3197	C	264.80	128.80	80.00	253.04	334.21	939.18		[A2M2]	[SLD] H +V
3198	C	230.80	112.80	80.00	173.97	300.77	1507.55		[A2M2]	[SLV] H +V
3199	C	268.80	128.80	80.00	253.64	340.84	1104.79		[A2M2]	[SLD] H +V
3200	C	270.80	128.80	80.00	253.98	342.84	1191.96		[A2M2]	[SLD] H +V
3201	C	272.80	128.80	80.00	254.36	344.84	1277.90		[A2M2]	[SLD] H +V
3202	C	274.80	128.80	80.00	254.76	347.58	1364.93		[A2M2]	[SLD] H +V
3203	C	276.80	128.80	80.00	255.19	350.89	1455.85		[A2M2]	[SLD] H +V
3204	C	278.80	128.80	80.00	255.65	353.05	1549.85		[A2M2]	[SLD] H +V
3205	C	280.80	128.80	80.00	256.14	355.05	1642.50		[A2M2]	[SLD] H +V
3206	C	282.80	128.80	80.00	256.65	357.17	1735.03		[A2M2]	[SLD] H +V
3207	C	284.80	128.80	80.00	257.18	360.07	1827.22		[A2M2]	[SLD] H +V
3208	C	286.80	128.80	80.00	258.40	362.85	1924.93		[A2M2]	[SLD] H +V
3209	C	288.80	128.80	80.00	260.40	364.86	2025.22		[A2M2]	[SLD] H +V
3210	C	290.80	128.80	80.00	262.40	366.86	2124.43		[A2M2]	[SLD] H +V
3211	C	292.80	128.80	80.00	263.11	368.86	2224.55		[A2M2]	[SLD] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3212	C	294.80	128.80	80.00	263.71	370.87	2322.19		[A2M2]	[SLD] H +V
3213	C	296.80	128.80	80.00	264.32	373.20	2420.84		[A2M2]	[SLD] H +V
3214	C	298.80	128.80	80.00	264.96	375.52	2517.21		[A2M2]	[SLD] H +V
3215	C	300.80	128.80	80.00	265.61	377.82	2618.11		[A2M2]	[SLD] H +V
3216	C	302.80	128.80	80.00	266.29	380.03	2718.51		[A2M2]	[SLD] H +V
3217	C	304.80	128.80	80.00	266.99	382.13	2818.93		[A2M2]	[SLD] H +V
3218	C	228.80	112.80	80.00	170.86	298.77	1472.88		[A2M2]	[SLV] H +V
3219	C	226.80	112.80	80.00	167.82	294.49	1445.14		[A2M2]	[SLV] H +V
3220	C	304.80	110.80	80.00	253.11	384.77	5028.67		[A2M2]	[SLV] H +V
3221	C	244.80	102.80	80.00	181.67	322.56	3191.33		[A2M2]	[SLV] H +V
3222	C	242.80	102.80	80.00	178.88	320.56	3132.37		[A2M2]	[SLV] H +V
3223	C	240.80	102.80	80.00	176.14	318.46	3073.13		[A2M2]	[SLV] H +V
3224	C	302.80	110.80	80.00	251.99	382.76	4921.36		[A2M2]	[SLV] H +V
3225	C	300.80	110.80	80.00	249.99	380.75	4808.89		[A2M2]	[SLV] H +V
3226	C	298.80	110.80	80.00	247.99	378.74	4684.73		[A2M2]	[SLV] H +V
3227	C	296.80	110.80	80.00	245.99	376.69	4560.17		[A2M2]	[SLV] H +V
3228	C	294.80	110.80	80.00	243.99	374.64	4436.70		[A2M2]	[SLV] H +V
3229	C	292.80	110.80	80.00	241.99	372.57	4318.82		[A2M2]	[SLV] H +V
3230	C	290.80	110.80	80.00	239.99	370.51	4204.03		[A2M2]	[SLV] H +V
3231	C	268.80	130.80	80.00	255.36	339.35	933.56		[A2M2]	[SLD] H +V
3232	C	270.80	130.80	80.00	255.67	341.84	1017.09		[A2M2]	[SLD] H +V
3233	C	272.80	130.80	80.00	256.02	343.84	1100.07		[A2M2]	[SLD] H +V
3234	C	274.80	130.80	80.00	256.39	345.84	1182.68		[A2M2]	[SLD] H +V
3235	C	276.80	130.80	80.00	256.80	349.45	1267.37		[A2M2]	[SLD] H +V
3236	C	278.80	130.80	80.00	257.23	352.21	1357.54		[A2M2]	[SLD] H +V
3237	C	280.80	130.80	80.00	258.37	354.21	1447.50		[A2M2]	[SLD] H +V
3238	C	282.80	130.80	80.00	260.37	356.22	1537.68		[A2M2]	[SLD] H +V
3239	C	284.80	130.80	80.00	262.37	358.95	1628.85		[A2M2]	[SLD] H +V
3240	C	286.80	130.80	80.00	263.02	361.88	1724.17		[A2M2]	[SLD] H +V
3241	C	288.80	130.80	80.00	263.51	364.18	1822.50		[A2M2]	[SLD] H +V
3242	C	290.80	130.80	80.00	264.03	366.18	1919.76		[A2M2]	[SLD] H +V
3243	C	292.80	130.80	80.00	264.58	368.18	2015.61		[A2M2]	[SLD] H +V
3244	C	294.80	130.80	80.00	265.15	370.18	2110.62		[A2M2]	[SLD] H +V
3245	C	296.80	130.80	80.00	265.74	372.43	2205.54		[A2M2]	[SLD] H +V
3246	C	298.80	130.80	80.00	266.35	374.79	2300.60		[A2M2]	[SLD] H +V
3247	C	300.80	130.80	80.00	266.99	377.13	2396.36		[A2M2]	[SLD] H +V
3248	C	302.80	130.80	80.00	267.65	379.43	2492.99		[A2M2]	[SLD] H +V
3249	C	304.80	130.80	80.00	269.50	381.54	2591.69		[A2M2]	[SLD] H +V
3250	C	288.80	110.80	80.00	237.99	368.51	4116.91		[A2M2]	[SLV] H +V
3251	C	286.80	110.80	80.00	235.99	366.51	4013.23		[A2M2]	[SLV] H +V
3252	C	238.80	102.80	80.00	173.42	315.76	3021.95		[A2M2]	[SLV] H +V
3253	C	284.80	110.80	80.00	233.99	364.51	3904.51		[A2M2]	[SLV] H +V
3254	C	236.80	102.80	80.00	170.74	313.18	2977.38		[A2M2]	[SLV] H +V
3255	C	234.80	102.80	80.00	168.08	311.18	2935.64		[A2M2]	[SLV] H +V
3256	C	282.80	110.80	80.00	231.99	362.48	3787.64		[A2M2]	[SLV] H +V
3257	C	280.80	110.80	80.00	229.99	360.30	3688.22		[A2M2]	[SLV] H +V
3258	C	278.80	110.80	80.00	227.99	358.08	3585.36		[A2M2]	[SLV] H +V
3259	C	276.80	110.80	80.00	225.99	355.93	3483.60		[A2M2]	[SLV] H +V
3260	C	274.80	110.80	80.00	223.99	353.93	3386.02		[A2M2]	[SLV] H +V
3261	C	272.80	110.80	80.00	221.99	351.93	3283.68		[A2M2]	[SLV] H +V
3262	C	272.80	132.80	80.00	258.94	342.77	927.57		[A2M2]	[SLD] H +V
3263	C	270.80	110.80	80.00	219.99	349.69	3186.15		[A2M2]	[SLV] H +V
3264	C	276.80	132.80	80.00	262.65	347.66	1088.31		[A2M2]	[SLD] H +V
3265	C	278.80	132.80	80.00	262.98	351.31	1174.37		[A2M2]	[SLD] H +V
3266	C	280.80	132.80	80.00	263.34	353.32	1263.29		[A2M2]	[SLD] H +V
3267	C	282.80	132.80	80.00	263.72	355.32	1351.07		[A2M2]	[SLD] H +V
3268	C	284.80	132.80	80.00	264.14	357.63	1439.04		[A2M2]	[SLD] H +V
3269	C	286.80	132.80	80.00	264.58	360.73	1528.92		[A2M2]	[SLD] H +V
3270	C	288.80	132.80	80.00	265.05	363.44	1623.54		[A2M2]	[SLD] H +V
3271	C	290.80	132.80	80.00	265.55	365.44	1718.26		[A2M2]	[SLD] H +V
3272	C	292.80	132.80	80.00	266.07	367.44	1811.02		[A2M2]	[SLD] H +V
3273	C	294.80	132.80	80.00	266.61	369.44	1903.20		[A2M2]	[SLD] H +V
3274	C	296.80	132.80	80.00	267.18	371.56	1994.54		[A2M2]	[SLD] H +V
3275	C	298.80	132.80	80.00	267.90	373.97	2086.64		[A2M2]	[SLD] H +V
3276	C	300.80	132.80	80.00	269.90	376.35	2180.79		[A2M2]	[SLD] H +V
3277	C	302.80	132.80	80.00	271.90	378.72	2275.97		[A2M2]	[SLD] H +V
3278	C	304.80	132.80	80.00	273.16	380.89	2373.84		[A2M2]	[SLD] H +V
3279	C	268.80	110.80	80.00	217.99	347.29	3093.00		[A2M2]	[SLV] H +V
3280	C	232.80	102.80	80.00	165.45	309.18	2895.70		[A2M2]	[SLV] H +V
3281	C	230.80	102.80	80.00	162.91	306.48	2860.00		[A2M2]	[SLV] H +V
3282	C	228.80	102.80	80.00	161.12	303.44	2830.01		[A2M2]	[SLV] H +V
3283	C	226.80	102.80	80.00	159.34	301.44	2802.78		[A2M2]	[SLV] H +V
3284	C	266.80	110.80	80.00	215.99	345.02	3001.37		[A2M2]	[SLV] H +V
3285	C	264.80	110.80	80.00	213.99	343.02	2912.66		[A2M2]	[SLV] H +V
3286	C	262.80	110.80	80.00	211.99	341.02	2821.64		[A2M2]	[SLV] H +V
3287	C	260.80	110.80	80.00	209.99	338.67	2733.95		[A2M2]	[SLV] H +V
3288	C	258.80	110.80	80.00	207.99	336.07	2649.65		[A2M2]	[SLV] H +V
3289	C	256.80	110.80	80.00	205.99	333.78	2569.79		[A2M2]	[SLV] H +V
3290	C	254.80	110.80	80.00	203.99	331.78	2490.24		[A2M2]	[SLV] H +V
3291	C	276.80	134.80	80.00	264.40	345.62	922.28		[A2M2]	[SLD] H +V
3292	C	252.80	110.80	80.00	201.99	329.78	2408.79		[A2M2]	[SLV] H +V
3293	C	280.80	134.80	80.00	265.02	352.35	1086.11		[A2M2]	[SLD] H +V
3294	C	282.80	134.80	80.00	265.38	354.35	1170.92		[A2M2]	[SLD] H +V
3295	C	284.80	134.80	80.00	265.76	356.35	1255.23		[A2M2]	[SLD] H +V
3296	C	286.80	134.80	80.00	266.18	359.36	1340.16		[A2M2]	[SLD] H +V
3297	C	288.80	134.80	80.00	266.62	362.50	1429.33		[A2M2]	[SLD] H +V
3298	C	290.80	134.80	80.00	267.09	364.64	1521.01		[A2M2]	[SLD] H +V
3299	C	292.80	134.80	80.00	267.58	366.64	1611.35		[A2M2]	[SLD] H +V
3300	C	294.80	134.80	80.00	269.19	368.64	1701.63		[A2M2]	[SLD] H +V
3301	C	296.80	134.80	80.00	271.19	370.64	1791.17		[A2M2]	[SLD] H +V
3302	C	298.80	134.80	80.00	272.93	373.04	1882.11		[A2M2]	[SLD] H +V
3303	C	300.80	134.80	80.00	273.46	375.48	1973.39		[A2M2]	[SLD] H +V
3304	C	302.80	134.80	80.00	274.02	377.89	2066.51		[A2M2]	[SLD] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3305	C	304.80	134.80	80.00	274.59	380.17	2160.72		[A2M2]	[SLD] H +V
3306	C	250.80	110.80	80.00	199.99	327.16	2332.67		[A2M2]	[SLV] H +V
3307	C	248.80	110.80	80.00	197.99	324.29	2259.00		[A2M2]	[SLV] H +V
3308	C	246.80	110.80	80.00	195.99	322.18	2189.45		[A2M2]	[SLV] H +V
3309	C	304.80	100.80	80.00	243.83	384.41	6397.04		[A2M2]	[SLV] H +V
3310	C	302.80	100.80	80.00	241.83	382.44	6283.87		[A2M2]	[SLV] H +V
3311	C	244.80	110.80	80.00	193.70	320.18	2119.71		[A2M2]	[SLV] H +V
3312	C	242.80	110.80	80.00	190.19	317.79	2052.02		[A2M2]	[SLV] H +V
3313	C	240.80	110.80	80.00	186.79	314.52	1992.04		[A2M2]	[SLV] H +V
3314	C	238.80	110.80	80.00	183.50	312.21	1938.69		[A2M2]	[SLV] H +V
3315	C	236.80	110.80	80.00	180.29	310.21	1887.36		[A2M2]	[SLV] H +V
3316	C	234.80	110.80	80.00	177.16	307.87	1838.54		[A2M2]	[SLV] H +V
3317	C	232.80	110.80	80.00	174.10	304.13	1798.04		[A2M2]	[SLV] H +V
3318	C	230.80	110.80	80.00	171.10	301.84	1763.79		[A2M2]	[SLV] H +V
3319	C	228.80	110.80	80.00	168.15	299.84	1731.22		[A2M2]	[SLV] H +V
3320	C	282.80	136.80	80.00	267.06	353.31	995.88		[A2M2]	[SLD] H +V
3321	C	284.80	136.80	80.00	267.41	355.32	1076.50		[A2M2]	[SLD] H +V
3322	C	286.80	136.80	80.00	268.13	357.71	1157.22		[A2M2]	[SLD] H +V
3323	C	288.80	136.80	80.00	270.13	361.08	1240.88		[A2M2]	[SLD] H +V
3324	C	290.80	136.80	80.00	272.13	363.77	1330.41		[A2M2]	[SLD] H +V
3325	C	292.80	136.80	80.00	273.10	365.77	1420.15		[A2M2]	[SLD] H +V
3326	C	294.80	136.80	80.00	273.53	367.77	1509.28		[A2M2]	[SLD] H +V
3327	C	296.80	136.80	80.00	273.98	369.78	1597.18		[A2M2]	[SLD] H +V
3328	C	298.80	136.80	80.00	274.46	372.00	1684.56		[A2M2]	[SLD] H +V
3329	C	300.80	136.80	80.00	274.97	374.49	1772.78		[A2M2]	[SLD] H +V
3330	C	302.80	136.80	80.00	275.50	376.95	1862.55		[A2M2]	[SLD] H +V
3331	C	304.80	136.80	80.00	276.05	379.37	1951.87		[A2M2]	[SLD] H +V
3332	C	226.80	110.80	80.00	165.25	297.21	1702.42		[A2M2]	[SLV] H +V
3333	C	300.80	100.80	80.00	239.83	380.47	6167.27		[A2M2]	[SLV] H +V
3334	C	298.80	100.80	80.00	237.83	378.52	6047.00		[A2M2]	[SLV] H +V
3335	C	304.80	108.80	80.00	251.65	384.80	5287.88		[A2M2]	[SLV] H +V
3336	C	302.80	108.80	80.00	249.65	382.80	5182.07		[A2M2]	[SLV] H +V
3337	C	300.80	108.80	80.00	247.65	380.80	5071.35		[A2M2]	[SLV] H +V
3338	C	298.80	108.80	80.00	245.65	378.79	4945.43		[A2M2]	[SLV] H +V
3339	C	296.80	108.80	80.00	243.65	376.77	4819.35		[A2M2]	[SLV] H +V
3340	C	294.80	108.80	80.00	241.65	374.74	4717.32		[A2M2]	[SLV] H +V
3341	C	292.80	108.80	80.00	239.65	372.70	4611.00		[A2M2]	[SLV] H +V
3342	C	274.80	114.80	80.00	229.28	353.23	2879.43		[A2M2]	[SLV] H +V
3343	C	272.80	114.80	80.00	227.28	351.21	2777.00		[A2M2]	[SLV] H +V
3344	C	290.80	138.80	80.00	274.37	362.80	1150.83		[A2M2]	[SLD] H +V
3345	C	292.80	138.80	80.00	274.74	364.84	1237.56		[A2M2]	[SLD] H +V
3346	C	294.80	138.80	80.00	275.14	366.84	1323.10		[A2M2]	[SLD] H +V
3347	C	296.80	138.80	80.00	275.56	368.84	1408.45		[A2M2]	[SLD] H +V
3348	C	298.80	138.80	80.00	276.02	370.84	1492.27		[A2M2]	[SLD] H +V
3349	C	300.80	138.80	80.00	276.50	373.38	1576.79		[A2M2]	[SLD] H +V
3350	C	302.80	138.80	80.00	277.00	375.90	1662.61		[A2M2]	[SLD] H +V
3351	C	304.80	138.80	80.00	277.53	378.39	1749.12		[A2M2]	[SLD] H +V
3352	C	290.80	108.80	80.00	237.65	370.66	4495.55		[A2M2]	[SLV] H +V
3353	C	296.80	100.80	80.00	235.83	376.59	5922.65		[A2M2]	[SLV] H +V
3354	C	288.80	108.80	80.00	235.65	368.66	4376.17		[A2M2]	[SLV] H +V
3355	C	294.80	100.80	80.00	233.83	374.65	5815.49		[A2M2]	[SLV] H +V
3356	C	292.80	100.80	80.00	231.83	372.70	5706.91		[A2M2]	[SLV] H +V
3357	C	286.80	108.80	80.00	233.65	366.66	4274.00		[A2M2]	[SLV] H +V
3358	C	284.80	108.80	80.00	231.65	364.66	4167.42		[A2M2]	[SLV] H +V
3359	C	282.80	108.80	80.00	229.65	362.64	4046.60		[A2M2]	[SLV] H +V
3360	C	280.80	108.80	80.00	227.65	360.52	3948.89		[A2M2]	[SLV] H +V
3361	C	278.80	108.80	80.00	225.65	358.34	3847.90		[A2M2]	[SLV] H +V
3362	C	276.80	108.80	80.00	223.65	356.20	3743.47		[A2M2]	[SLV] H +V
3363	C	274.80	108.80	80.00	221.65	354.20	3647.05		[A2M2]	[SLV] H +V
3364	C	272.80	108.80	80.00	219.65	352.20	3545.56		[A2M2]	[SLV] H +V
3365	C	270.80	114.80	80.00	225.28	348.71	2682.85		[A2M2]	[SLV] H +V
3366	C	292.80	140.80	80.00	276.41	363.84	1060.12		[A2M2]	[SLD] H +V
3367	C	294.80	140.80	80.00	276.78	365.84	1142.70		[A2M2]	[SLD] H +V
3368	C	296.80	140.80	80.00	277.18	367.84	1224.71		[A2M2]	[SLD] H +V
3369	C	298.80	140.80	80.00	277.60	369.84	1305.56		[A2M2]	[SLD] H +V
3370	C	300.80	140.80	80.00	278.37	372.13	1385.98		[A2M2]	[SLD] H +V
3371	C	302.80	140.80	80.00	280.37	374.72	1467.99		[A2M2]	[SLD] H +V
3372	C	304.80	140.80	80.00	282.37	377.27	1552.76		[A2M2]	[SLD] H +V
3373	C	270.80	108.80	80.00	217.65	350.05	3446.62		[A2M2]	[SLV] H +V
3374	C	290.80	100.80	80.00	229.83	370.74	5589.87		[A2M2]	[SLV] H +V
3375	C	288.80	100.80	80.00	227.83	368.74	5468.94		[A2M2]	[SLV] H +V
3376	C	268.80	108.80	80.00	215.65	347.72	3353.55		[A2M2]	[SLV] H +V
3377	C	266.80	108.80	80.00	213.65	345.42	3260.01		[A2M2]	[SLV] H +V
3378	C	264.80	108.80	80.00	211.65	343.42	3172.96		[A2M2]	[SLV] H +V
3379	C	262.80	108.80	80.00	209.65	341.42	3081.95		[A2M2]	[SLV] H +V
3380	C	260.80	108.80	80.00	207.65	339.22	2992.27		[A2M2]	[SLV] H +V
3381	C	258.80	108.80	80.00	205.65	336.72	2908.79		[A2M2]	[SLV] H +V
3382	C	256.80	108.80	80.00	203.65	334.32	2826.66		[A2M2]	[SLV] H +V
3383	C	254.80	108.80	80.00	201.65	332.31	2747.81		[A2M2]	[SLV] H +V
3384	C	252.80	108.80	80.00	199.65	330.31	2667.42		[A2M2]	[SLV] H +V
3385	C	250.80	108.80	80.00	197.65	327.96	2588.80		[A2M2]	[SLV] H +V
3386	C	268.80	114.80	80.00	223.28	346.12	2588.84		[A2M2]	[SLV] H +V
3387	C	298.80	142.80	80.00	283.37	368.77	1127.84		[A2M2]	[SLD] H +V
3388	C	300.80	142.80	80.00	283.72	370.77	1206.59		[A2M2]	[SLD] H +V
3389	C	302.80	142.80	80.00	284.10	373.39	1286.00		[A2M2]	[SLD] H +V
3390	C	266.80	114.80	80.00	221.28	344.05	2500.51		[A2M2]	[SLV] H +V
3391	C	248.80	108.80	80.00	195.65	325.23	2514.42		[A2M2]	[SLV] H +V
3392	C	286.80	100.80	80.00	225.83	366.74	5367.99		[A2M2]	[SLV] H +V
3393	C	284.80	100.80	80.00	223.83	364.74	5262.92		[A2M2]	[SLV] H +V
3394	C	246.80	108.80	80.00	193.17	322.86	2444.10		[A2M2]	[SLV] H +V
3395	C	282.80	100.80	80.00	221.83	362.74	5138.54		[A2M2]	[SLV] H +V
3396	C	244.80	108.80	80.00	189.85	320.86	2376.39		[A2M2]	[SLV] H +V
3397	C	242.80	108.80	80.00	186.62	318.84	2309.97		[A2M2]	[SLV] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3398	C	240.80	108.80	80.00	183.47	315.81	2251.01		[A2M2]	[SLV] H +V
3399	C	238.80	108.80	80.00	180.39	313.05	2199.03		[A2M2]	[SLV] H +V
3400	C	236.80	108.80	80.00	177.37	311.05	2150.29		[A2M2]	[SLV] H +V
3401	C	234.80	108.80	80.00	174.41	309.05	2102.61		[A2M2]	[SLV] H +V
3402	C	232.80	108.80	80.00	171.49	305.91	2061.84		[A2M2]	[SLV] H +V
3403	C	230.80	108.80	80.00	168.63	302.84	2027.59		[A2M2]	[SLV] H +V
3404	C	298.80	144.80	80.00	285.09	367.62	960.06		[A2M2]	[SLD] H +V
3405	C	264.80	114.80	80.00	219.28	342.05	2410.39		[A2M2]	[SLV] H +V
3406	C	302.80	144.80	80.00	285.76	371.89	1110.73		[A2M2]	[SLD] H +V
3407	C	262.80	114.80	80.00	217.28	339.95	2319.28		[A2M2]	[SLV] H +V
3408	C	226.80	82.80	80.00	150.83	306.59	5788.77		[A2M2]	[SLD] H -V
3409	C	228.80	82.80	80.00	152.70	308.71	5819.04		[A2M2]	[SLD] H -V
3410	C	230.80	82.80	80.00	154.50	310.71	5867.34		[A2M2]	[SLD] H -V
3411	C	232.80	82.80	80.00	156.36	312.71	5902.28		[A2M2]	[SLD] H -V
3412	C	234.80	82.80	80.00	158.24	314.75	5945.80		[A2M2]	[SLD] H -V
3413	C	236.80	82.80	80.00	160.13	316.80	5983.89		[A2M2]	[SLD] H -V
3414	C	238.80	82.80	80.00	162.03	318.79	6017.91		[A2M2]	[SLD] H -V
3415	C	240.80	82.80	80.00	164.08	320.79	6077.48		[A2M2]	[SLD] H -V
3416	C	242.80	82.80	80.00	166.33	322.79	6121.30		[A2M2]	[SLD] H -V
3417	C	244.80	82.80	80.00	168.59	324.78	6180.64		[A2M2]	[SLD] H -V
3418	C	246.80	82.80	80.00	170.86	326.71	6237.35		[A2M2]	[SLD] H -V
3419	C	248.80	82.80	80.00	173.14	328.61	6290.34		[A2M2]	[SLD] H -V
3420	C	250.80	82.80	80.00	175.44	330.56	6362.15		[A2M2]	[SLD] H -V
3421	C	252.80	82.80	80.00	177.75	332.56	6429.96		[A2M2]	[SLD] H -V
3422	C	254.80	82.80	80.00	180.07	334.56	6490.17		[A2M2]	[SLD] H -V
3423	C	256.80	82.80	80.00	182.40	336.44	6569.76		[A2M2]	[SLD] H -V
3424	C	258.80	82.80	80.00	184.75	338.26	6644.51		[A2M2]	[SLD] H -V
3425	C	260.80	82.80	80.00	187.11	340.05	6717.00		[A2M2]	[SLD] H -V
3426	C	262.80	82.80	80.00	189.48	342.01	6807.60		[A2M2]	[SLD] H -V
3427	C	264.80	82.80	80.00	191.87	344.01	6894.29		[A2M2]	[SLD] H -V
3428	C	266.80	82.80	80.00	194.28	345.99	6978.89		[A2M2]	[SLD] H -V
3429	C	268.80	82.80	80.00	196.29	347.75	7069.99		[A2M2]	[SLD] H -V
3430	C	270.80	82.80	80.00	198.29	349.47	7158.08		[A2M2]	[SLD] H -V
3431	C	272.80	82.80	80.00	200.29	351.17	7243.85		[A2M2]	[SLD] H -V
3432	C	274.80	82.80	80.00	202.29	353.14	7346.22		[A2M2]	[SLD] H -V
3433	C	276.80	82.80	80.00	204.29	355.14	7446.39		[A2M2]	[SLD] H -V
3434	C	278.80	82.80	80.00	206.29	357.09	7543.89		[A2M2]	[SLD] H -V
3435	C	280.80	82.80	80.00	208.29	358.79	7636.33		[A2M2]	[SLD] H -V
3436	C	282.80	82.80	80.00	210.29	360.46	7729.77		[A2M2]	[SLD] H -V
3437	C	284.80	82.80	80.00	212.29	362.11	7822.87		[A2M2]	[SLD] H -V
3438	C	286.80	82.80	80.00	214.29	363.94	7926.41		[A2M2]	[SLD] H -V
3439	C	288.80	82.80	80.00	216.29	365.94	8035.72		[A2M2]	[SLD] H -V
3440	C	290.80	82.80	80.00	218.29	367.94	8145.31		[A2M2]	[SLD] H -V
3441	C	292.80	82.80	80.00	220.29	369.93	8252.98		[A2M2]	[SLD] H -V
3442	C	294.80	82.80	80.00	222.29	371.82	8364.32		[A2M2]	[SLD] H -V
3443	C	296.80	82.80	80.00	224.29	373.59	8464.74		[A2M2]	[SLD] H -V
3444	C	298.80	82.80	80.00	226.29	375.35	8567.27		[A2M2]	[SLD] H -V
3445	C	300.80	82.80	80.00	228.29	377.10	8669.53		[A2M2]	[SLD] H -V
3446	C	302.80	82.80	80.00	230.29	378.85	8774.26		[A2M2]	[SLD] H -V
3447	C	304.80	82.80	80.00	232.29	380.71	8886.64		[A2M2]	[SLD] H -V
3448	C	226.80	84.80	80.00	151.47	306.40	5479.88		[A2M2]	[SLD] H -V
3449	C	228.80	84.80	80.00	153.30	308.58	5510.31		[A2M2]	[SLD] H -V
3450	C	230.80	84.80	80.00	155.09	310.59	5556.81		[A2M2]	[SLD] H -V
3451	C	232.80	84.80	80.00	156.96	312.59	5594.61		[A2M2]	[SLD] H -V
3452	C	234.80	84.80	80.00	158.84	314.65	5637.48		[A2M2]	[SLD] H -V
3453	C	236.80	84.80	80.00	160.72	316.75	5677.25		[A2M2]	[SLD] H -V
3454	C	238.80	84.80	80.00	162.60	318.80	5708.42		[A2M2]	[SLD] H -V
3455	C	240.80	84.80	80.00	164.78	320.80	5766.24		[A2M2]	[SLD] H -V
3456	C	242.80	84.80	80.00	167.06	322.80	5809.92		[A2M2]	[SLD] H -V
3457	C	244.80	84.80	80.00	169.36	324.80	5869.69		[A2M2]	[SLD] H -V
3458	C	246.80	84.80	80.00	171.66	326.78	5922.05		[A2M2]	[SLD] H -V
3459	C	248.80	84.80	80.00	173.98	328.72	5979.37		[A2M2]	[SLD] H -V
3460	C	250.80	84.80	80.00	176.31	330.69	6054.64		[A2M2]	[SLD] H -V
3461	C	252.80	84.80	80.00	178.65	332.69	6121.36		[A2M2]	[SLD] H -V
3462	C	254.80	84.80	80.00	181.00	334.69	6181.22		[A2M2]	[SLD] H -V
3463	C	256.80	84.80	80.00	183.38	336.59	6265.01		[A2M2]	[SLD] H -V
3464	C	258.80	84.80	80.00	185.76	338.45	6340.63		[A2M2]	[SLD] H -V
3465	C	260.80	84.80	80.00	188.16	340.28	6415.61		[A2M2]	[SLD] H -V
3466	C	262.80	84.80	80.00	190.58	342.27	6508.76		[A2M2]	[SLD] H -V
3467	C	264.80	84.80	80.00	193.01	344.27	6594.58		[A2M2]	[SLD] H -V
3468	C	266.80	84.80	80.00	195.25	346.23	6681.92		[A2M2]	[SLD] H -V
3469	C	268.80	84.80	80.00	197.25	348.01	6774.53		[A2M2]	[SLD] H -V
3470	C	270.80	84.80	80.00	199.25	349.77	6864.15		[A2M2]	[SLD] H -V
3471	C	272.80	84.80	80.00	201.25	351.53	6953.75		[A2M2]	[SLD] H -V
3472	C	274.80	84.80	80.00	203.25	353.53	7057.30		[A2M2]	[SLD] H -V
3473	C	276.80	84.80	80.00	205.25	355.53	7156.53		[A2M2]	[SLD] H -V
3474	C	278.80	84.80	80.00	207.25	357.43	7254.28		[A2M2]	[SLD] H -V
3475	C	280.80	84.80	80.00	209.25	359.15	7349.03		[A2M2]	[SLD] H -V
3476	C	282.80	84.80	80.00	211.25	360.85	7444.53		[A2M2]	[SLD] H -V
3477	C	284.80	84.80	80.00	213.25	362.53	7539.80		[A2M2]	[SLD] H -V
3478	C	286.80	84.80	80.00	215.25	364.46	7647.15		[A2M2]	[SLD] H -V
3479	C	288.80	84.80	80.00	217.25	366.46	7758.20		[A2M2]	[SLD] H -V
3480	C	290.80	84.80	80.00	219.25	368.46	7866.89		[A2M2]	[SLD] H -V
3481	C	292.80	84.80	80.00	221.25	370.46	7980.34		[A2M2]	[SLD] H -V
3482	C	294.80	84.80	80.00	223.25	372.30	8084.05		[A2M2]	[SLD] H -V
3483	C	296.80	84.80	80.00	225.25	374.08	8188.47		[A2M2]	[SLD] H -V
3484	C	298.80	84.80	80.00	227.25	375.86	8292.42		[A2M2]	[SLD] H -V
3485	C	300.80	84.80	80.00	229.25	377.63	8396.09		[A2M2]	[SLD] H -V
3486	C	302.80	84.80	80.00	231.25	379.41	8505.30		[A2M2]	[SLD] H -V
3487	C	304.80	84.80	80.00	233.25	381.31	8620.28		[A2M2]	[SLD] H -V
3488	C	226.80	86.80	80.00	152.17	306.14	5174.76		[A2M2]	[SLD] H -V
3489	C	228.80	86.80	80.00	153.95	308.39	5207.21		[A2M2]	[SLD] H -V
3490	C	230.80	86.80	80.00	155.75	310.42	5248.71		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3491	C	232.80	86.80	80.00	157.62	312.42	5287.64		[A2M2]	[SLD] H -V
3492	C	234.80	86.80	80.00	159.49	314.48	5327.61		[A2M2]	[SLD] H -V
3493	C	236.80	86.80	80.00	161.36	316.64	5368.27		[A2M2]	[SLD] H -V
3494	C	238.80	86.80	80.00	163.27	318.75	5397.80		[A2M2]	[SLD] H -V
3495	C	240.80	86.80	80.00	165.57	320.75	5458.19		[A2M2]	[SLD] H -V
3496	C	242.80	86.80	80.00	167.89	322.75	5504.05		[A2M2]	[SLD] H -V
3497	C	244.80	86.80	80.00	170.21	324.77	5561.52		[A2M2]	[SLD] H -V
3498	C	246.80	86.80	80.00	172.55	326.80	5612.26		[A2M2]	[SLD] H -V
3499	C	248.80	86.80	80.00	174.90	328.78	5668.51		[A2M2]	[SLD] H -V
3500	C	250.80	86.80	80.00	177.27	330.77	5747.45		[A2M2]	[SLD] H -V
3501	C	252.80	86.80	80.00	179.65	332.77	5810.12		[A2M2]	[SLD] H -V
3502	C	254.80	86.80	80.00	182.05	334.77	5872.31		[A2M2]	[SLD] H -V
3503	C	256.80	86.80	80.00	184.46	336.71	5960.56		[A2M2]	[SLD] H -V
3504	C	258.80	86.80	80.00	186.89	338.60	6034.41		[A2M2]	[SLD] H -V
3505	C	260.80	86.80	80.00	189.33	340.47	6115.33		[A2M2]	[SLD] H -V
3506	C	262.80	86.80	80.00	191.79	342.47	6209.30		[A2M2]	[SLD] H -V
3507	C	264.80	86.80	80.00	194.28	344.47	6294.38		[A2M2]	[SLD] H -V
3508	C	266.80	86.80	80.00	196.29	346.43	6384.95		[A2M2]	[SLD] H -V
3509	C	268.80	86.80	80.00	198.29	348.25	6478.59		[A2M2]	[SLD] H -V
3510	C	270.80	86.80	80.00	200.29	350.04	6567.68		[A2M2]	[SLD] H -V
3511	C	272.80	86.80	80.00	202.29	351.86	6663.56		[A2M2]	[SLD] H -V
3512	C	274.80	86.80	80.00	204.29	353.86	6766.40		[A2M2]	[SLD] H -V
3513	C	276.80	86.80	80.00	206.29	355.86	6864.56		[A2M2]	[SLD] H -V
3514	C	278.80	86.80	80.00	208.29	357.74	6961.98		[A2M2]	[SLD] H -V
3515	C	280.80	86.80	80.00	210.29	359.49	7060.48		[A2M2]	[SLD] H -V
3516	C	282.80	86.80	80.00	212.29	361.22	7157.77		[A2M2]	[SLD] H -V
3517	C	284.80	86.80	80.00	214.29	362.93	7255.23		[A2M2]	[SLD] H -V
3518	C	286.80	86.80	80.00	216.29	364.93	7366.98		[A2M2]	[SLD] H -V
3519	C	288.80	86.80	80.00	218.29	366.93	7477.23		[A2M2]	[SLD] H -V
3520	C	290.80	86.80	80.00	220.29	368.93	7584.90		[A2M2]	[SLD] H -V
3521	C	292.80	86.80	80.00	222.29	370.92	7699.30		[A2M2]	[SLD] H -V
3522	C	294.80	86.80	80.00	224.29	372.74	7803.93		[A2M2]	[SLD] H -V
3523	C	296.80	86.80	80.00	226.29	374.54	7909.60		[A2M2]	[SLD] H -V
3524	C	298.80	86.80	80.00	228.29	376.34	8014.74		[A2M2]	[SLD] H -V
3525	C	300.80	86.80	80.00	230.29	378.13	8117.47		[A2M2]	[SLD] H -V
3526	C	302.80	86.80	80.00	232.29	379.96	8234.55		[A2M2]	[SLD] H -V
3527	C	304.80	86.80	80.00	234.29	381.87	8350.00		[A2M2]	[SLD] H -V
3528	C	226.80	88.80	80.00	152.88	305.80	4869.03		[A2M2]	[SLD] H -V
3529	C	228.80	88.80	80.00	154.64	308.13	4902.11		[A2M2]	[SLD] H -V
3530	C	230.80	88.80	80.00	156.46	310.20	4942.38		[A2M2]	[SLD] H -V
3531	C	232.80	88.80	80.00	158.32	312.20	4981.66		[A2M2]	[SLD] H -V
3532	C	234.80	88.80	80.00	160.18	314.25	5019.07		[A2M2]	[SLD] H -V
3533	C	236.80	88.80	80.00	162.04	316.48	5060.34		[A2M2]	[SLD] H -V
3534	C	238.80	88.80	80.00	164.12	318.64	5093.38		[A2M2]	[SLD] H -V
3535	C	240.80	88.80	80.00	166.46	320.66	5151.39		[A2M2]	[SLD] H -V
3536	C	242.80	88.80	80.00	168.80	322.66	5199.33		[A2M2]	[SLD] H -V
3537	C	244.80	88.80	80.00	171.17	324.69	5254.87		[A2M2]	[SLD] H -V
3538	C	246.80	88.80	80.00	173.54	326.77	5308.75		[A2M2]	[SLD] H -V
3539	C	248.80	88.80	80.00	175.94	328.80	5360.05		[A2M2]	[SLD] H -V
3540	C	250.80	88.80	80.00	178.34	330.80	5441.27		[A2M2]	[SLD] H -V
3541	C	252.80	88.80	80.00	180.77	332.80	5503.43		[A2M2]	[SLD] H -V
3542	C	254.80	88.80	80.00	183.21	334.80	5564.13		[A2M2]	[SLD] H -V
3543	C	256.80	88.80	80.00	185.66	336.78	5656.97		[A2M2]	[SLD] H -V
3544	C	258.80	88.80	80.00	188.14	338.71	5732.14		[A2M2]	[SLD] H -V
3545	C	260.80	88.80	80.00	190.63	340.63	5816.73		[A2M2]	[SLD] H -V
3546	C	262.80	88.80	80.00	193.15	342.63	5910.04		[A2M2]	[SLD] H -V
3547	C	264.80	88.80	80.00	195.40	344.63	5995.00		[A2M2]	[SLD] H -V
3548	C	266.80	88.80	80.00	197.40	346.58	6088.33		[A2M2]	[SLD] H -V
3549	C	268.80	88.80	80.00	199.40	348.44	6182.56		[A2M2]	[SLD] H -V
3550	C	270.80	88.80	80.00	201.40	350.26	6272.69		[A2M2]	[SLD] H -V
3551	C	272.80	88.80	80.00	203.40	352.15	6372.25		[A2M2]	[SLD] H -V
3552	C	274.80	88.80	80.00	205.40	354.15	6474.18		[A2M2]	[SLD] H -V
3553	C	276.80	88.80	80.00	207.40	356.14	6571.10		[A2M2]	[SLD] H -V
3554	C	278.80	88.80	80.00	209.40	358.01	6671.13		[A2M2]	[SLD] H -V
3555	C	280.80	88.80	80.00	211.40	359.79	6771.04		[A2M2]	[SLD] H -V
3556	C	282.80	88.80	80.00	213.40	361.55	6869.83		[A2M2]	[SLD] H -V
3557	C	284.80	88.80	80.00	215.40	363.34	6970.91		[A2M2]	[SLD] H -V
3558	C	286.80	88.80	80.00	217.40	365.34	7084.17		[A2M2]	[SLD] H -V
3559	C	288.80	88.80	80.00	219.40	367.34	7193.47		[A2M2]	[SLD] H -V
3560	C	290.80	88.80	80.00	221.40	369.34	7300.01		[A2M2]	[SLD] H -V
3561	C	292.80	88.80	80.00	223.40	371.30	7413.98		[A2M2]	[SLD] H -V
3562	C	294.80	88.80	80.00	225.40	373.13	7521.91		[A2M2]	[SLD] H -V
3563	C	296.80	88.80	80.00	227.40	374.96	7628.57		[A2M2]	[SLD] H -V
3564	C	298.80	88.80	80.00	229.40	376.77	7734.67		[A2M2]	[SLD] H -V
3565	C	300.80	88.80	80.00	231.40	378.58	7846.14		[A2M2]	[SLD] H -V
3566	C	302.80	88.80	80.00	233.40	380.46	7960.65		[A2M2]	[SLD] H -V
3567	C	304.80	88.80	80.00	235.40	382.37	8076.37		[A2M2]	[SLD] H -V
3568	C	226.80	90.80	80.00	153.63	305.38	4565.10		[A2M2]	[SLD] H -V
3569	C	228.80	90.80	80.00	155.38	307.79	4598.51		[A2M2]	[SLD] H -V
3570	C	230.80	90.80	80.00	157.23	309.93	4637.45		[A2M2]	[SLD] H -V
3571	C	232.80	90.80	80.00	159.08	311.93	4676.96		[A2M2]	[SLD] H -V
3572	C	234.80	90.80	80.00	160.92	313.95	4712.23		[A2M2]	[SLD] H -V
3573	C	236.80	90.80	80.00	162.78	316.25	4753.76		[A2M2]	[SLD] H -V
3574	C	238.80	90.80	80.00	165.06	318.47	4790.28		[A2M2]	[SLD] H -V
3575	C	240.80	90.80	80.00	167.44	320.51	4846.21		[A2M2]	[SLD] H -V
3576	C	242.80	90.80	80.00	169.83	322.51	4896.14		[A2M2]	[SLD] H -V
3577	C	244.80	90.80	80.00	172.23	324.56	4947.55		[A2M2]	[SLD] H -V
3578	C	246.80	90.80	80.00	174.65	326.68	5006.81		[A2M2]	[SLD] H -V
3579	C	248.80	90.80	80.00	177.08	328.76	5060.89		[A2M2]	[SLD] H -V
3580	C	250.80	90.80	80.00	179.54	330.78	5136.83		[A2M2]	[SLD] H -V
3581	C	252.80	90.80	80.00	182.01	332.78	5204.20		[A2M2]	[SLD] H -V
3582	C	254.80	90.80	80.00	184.49	334.78	5266.94		[A2M2]	[SLD] H -V
3583	C	256.80	90.80	80.00	187.00	336.80	5353.21		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3584	C	258.80	90.80	80.00	189.53	338.78	5430.59		[A2M2]	[SLD] H -V
3585	C	260.80	90.80	80.00	192.08	340.74	5519.14		[A2M2]	[SLD] H -V
3586	C	262.80	90.80	80.00	194.58	342.74	5611.98		[A2M2]	[SLD] H -V
3587	C	264.80	90.80	80.00	196.58	344.74	5696.05		[A2M2]	[SLD] H -V
3588	C	266.80	90.80	80.00	198.58	346.70	5792.52		[A2M2]	[SLD] H -V
3589	C	268.80	90.80	80.00	200.58	348.60	5885.35		[A2M2]	[SLD] H -V
3590	C	270.80	90.80	80.00	202.58	350.46	5977.63		[A2M2]	[SLD] H -V
3591	C	272.80	90.80	80.00	204.58	352.38	6080.44		[A2M2]	[SLD] H -V
3592	C	274.80	90.80	80.00	206.58	354.38	6181.25		[A2M2]	[SLD] H -V
3593	C	276.80	90.80	80.00	208.58	356.38	6275.27		[A2M2]	[SLD] H -V
3594	C	278.80	90.80	80.00	210.58	358.25	6380.12		[A2M2]	[SLD] H -V
3595	C	280.80	90.80	80.00	212.58	360.06	6481.07		[A2M2]	[SLD] H -V
3596	C	282.80	90.80	80.00	214.58	361.84	6581.08		[A2M2]	[SLD] H -V
3597	C	284.80	90.80	80.00	216.58	363.70	6686.87		[A2M2]	[SLD] H -V
3598	C	286.80	90.80	80.00	218.58	365.70	6799.38		[A2M2]	[SLD] H -V
3599	C	288.80	90.80	80.00	220.58	367.70	6907.61		[A2M2]	[SLD] H -V
3600	C	290.80	90.80	80.00	222.58	369.70	7012.89		[A2M2]	[SLD] H -V
3601	C	292.80	90.80	80.00	224.58	371.64	7129.64		[A2M2]	[SLD] H -V
3602	C	294.80	90.80	80.00	226.58	373.49	7238.43		[A2M2]	[SLD] H -V
3603	C	296.80	90.80	80.00	228.58	375.34	7345.82		[A2M2]	[SLD] H -V
3604	C	298.80	90.80	80.00	230.58	377.17	7450.91		[A2M2]	[SLD] H -V
3605	C	300.80	90.80	80.00	232.58	378.99	7567.26		[A2M2]	[SLD] H -V
3606	C	302.80	90.80	80.00	234.58	380.91	7684.21		[A2M2]	[SLD] H -V
3607	C	304.80	90.80	80.00	236.58	382.83	7799.98		[A2M2]	[SLD] H -V
3608	C	226.80	92.80	80.00	154.42	304.86	4263.29		[A2M2]	[SLD] H -V
3609	C	228.80	92.80	80.00	156.20	307.37	4295.01		[A2M2]	[SLD] H -V
3610	C	230.80	92.80	80.00	158.04	309.60	4334.22		[A2M2]	[SLD] H -V
3611	C	232.80	92.80	80.00	159.88	311.60	4373.84		[A2M2]	[SLD] H -V
3612	C	234.80	92.80	80.00	161.72	313.60	4408.53		[A2M2]	[SLD] H -V
3613	C	236.80	92.80	80.00	163.72	315.94	4449.58		[A2M2]	[SLD] H -V
3614	C	238.80	92.80	80.00	166.11	318.24	4488.85		[A2M2]	[SLD] H -V
3615	C	240.80	92.80	80.00	168.53	320.32	4543.01		[A2M2]	[SLD] H -V
3616	C	242.80	92.80	80.00	170.96	322.32	4594.86		[A2M2]	[SLD] H -V
3617	C	244.80	92.80	80.00	173.41	324.35	4645.67		[A2M2]	[SLD] H -V
3618	C	246.80	92.80	80.00	175.87	326.54	4706.82		[A2M2]	[SLD] H -V
3619	C	248.80	92.80	80.00	178.36	328.67	4763.56		[A2M2]	[SLD] H -V
3620	C	250.80	92.80	80.00	180.86	330.71	4837.94		[A2M2]	[SLD] H -V
3621	C	252.80	92.80	80.00	183.38	332.71	4907.61		[A2M2]	[SLD] H -V
3622	C	254.80	92.80	80.00	185.93	334.71	4972.85		[A2M2]	[SLD] H -V
3623	C	256.80	92.80	80.00	188.49	336.77	5058.06		[A2M2]	[SLD] H -V
3624	C	258.80	92.80	80.00	191.08	338.80	5131.37		[A2M2]	[SLD] H -V
3625	C	260.80	92.80	80.00	193.69	340.79	5223.46		[A2M2]	[SLD] H -V
3626	C	262.80	92.80	80.00	195.85	342.79	5315.90		[A2M2]	[SLD] H -V
3627	C	264.80	92.80	80.00	197.85	344.79	5398.12		[A2M2]	[SLD] H -V
3628	C	266.80	92.80	80.00	199.85	346.77	5498.01		[A2M2]	[SLD] H -V
3629	C	268.80	92.80	80.00	201.85	348.71	5590.59		[A2M2]	[SLD] H -V
3630	C	270.80	92.80	80.00	203.85	350.61	5682.90		[A2M2]	[SLD] H -V
3631	C	272.80	92.80	80.00	205.85	352.56	5788.77		[A2M2]	[SLD] H -V
3632	C	274.80	92.80	80.00	207.85	354.56	5888.26		[A2M2]	[SLD] H -V
3633	C	276.80	92.80	80.00	209.85	356.56	5980.96		[A2M2]	[SLD] H -V
3634	C	278.80	92.80	80.00	211.85	358.44	6089.36		[A2M2]	[SLD] H -V
3635	C	280.80	92.80	80.00	213.85	360.28	6190.99		[A2M2]	[SLD] H -V
3636	C	282.80	92.80	80.00	215.85	362.10	6290.38		[A2M2]	[SLD] H -V
3637	C	284.80	92.80	80.00	217.85	364.01	6401.71		[A2M2]	[SLD] H -V
3638	C	286.80	92.80	80.00	219.85	366.01	6513.28		[A2M2]	[SLD] H -V
3639	C	288.80	92.80	80.00	221.85	368.01	6620.29		[A2M2]	[SLD] H -V
3640	C	290.80	92.80	80.00	223.85	370.01	6722.72		[A2M2]	[SLD] H -V
3641	C	292.80	92.80	80.00	225.85	371.94	6844.61		[A2M2]	[SLD] H -V
3642	C	294.80	92.80	80.00	227.85	373.81	6953.96		[A2M2]	[SLD] H -V
3643	C	296.80	92.80	80.00	229.85	375.67	7061.83		[A2M2]	[SLD] H -V
3644	C	298.80	92.80	80.00	231.85	377.52	7167.77		[A2M2]	[SLD] H -V
3645	C	300.80	92.80	80.00	233.85	379.38	7287.70		[A2M2]	[SLD] H -V
3646	C	302.80	92.80	80.00	235.85	381.31	7405.79		[A2M2]	[SLD] H -V
3647	C	304.80	92.80	80.00	237.85	383.24	7519.82		[A2M2]	[SLD] H -V
3648	C	226.80	94.80	80.00	155.26	304.23	3964.00		[A2M2]	[SLD] H -V
3649	C	228.80	94.80	80.00	157.08	306.85	3996.38		[A2M2]	[SLD] H -V
3650	C	230.80	94.80	80.00	158.91	309.23	4032.98		[A2M2]	[SLD] H -V
3651	C	232.80	94.80	80.00	160.74	311.23	4072.60		[A2M2]	[SLD] H -V
3652	C	234.80	94.80	80.00	162.57	313.23	4107.76		[A2M2]	[SLD] H -V
3653	C	236.80	94.80	80.00	164.84	315.56	4145.83		[A2M2]	[SLD] H -V
3654	C	238.80	94.80	80.00	167.28	317.94	4189.50		[A2M2]	[SLD] H -V
3655	C	240.80	94.80	80.00	169.74	320.07	4242.20		[A2M2]	[SLD] H -V
3656	C	242.80	94.80	80.00	172.22	322.07	4293.72		[A2M2]	[SLD] H -V
3657	C	244.80	94.80	80.00	174.72	324.08	4346.48		[A2M2]	[SLD] H -V
3658	C	246.80	94.80	80.00	177.23	326.33	4409.21		[A2M2]	[SLD] H -V
3659	C	248.80	94.80	80.00	179.77	328.53	4466.58		[A2M2]	[SLD] H -V
3660	C	250.80	94.80	80.00	182.33	330.59	4541.48		[A2M2]	[SLD] H -V
3661	C	252.80	94.80	80.00	184.91	332.59	4613.41		[A2M2]	[SLD] H -V
3662	C	254.80	94.80	80.00	187.52	334.59	4680.01		[A2M2]	[SLD] H -V
3663	C	256.80	94.80	80.00	190.15	336.69	4765.26		[A2M2]	[SLD] H -V
3664	C	258.80	94.80	80.00	192.81	338.77	4841.42		[A2M2]	[SLD] H -V
3665	C	260.80	94.80	80.00	195.20	340.80	4931.22		[A2M2]	[SLD] H -V
3666	C	262.80	94.80	80.00	197.20	342.80	5023.55		[A2M2]	[SLD] H -V
3667	C	264.80	94.80	80.00	199.20	344.80	5105.32		[A2M2]	[SLD] H -V
3668	C	266.80	94.80	80.00	201.20	346.80	5205.31		[A2M2]	[SLD] H -V
3669	C	268.80	94.80	80.00	203.20	348.78	5297.07		[A2M2]	[SLD] H -V
3670	C	270.80	94.80	80.00	205.20	350.72	5388.96		[A2M2]	[SLD] H -V
3671	C	272.80	94.80	80.00	207.20	352.69	5497.87		[A2M2]	[SLD] H -V
3672	C	274.80	94.80	80.00	209.20	354.69	5594.55		[A2M2]	[SLD] H -V
3673	C	276.80	94.80	80.00	211.20	356.69	5687.06		[A2M2]	[SLD] H -V
3674	C	278.80	94.80	80.00	213.20	358.60	5799.31		[A2M2]	[SLD] H -V
3675	C	280.80	94.80	80.00	215.20	360.47	5901.21		[A2M2]	[SLD] H -V
3676	C	282.80	94.80	80.00	217.20	362.32	6001.38		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3677	C	284.80	94.80	80.00	219.20	364.27	6116.08		[A2M2]	[SLD] H -V
3678	C	286.80	94.80	80.00	221.20	366.27	6226.53		[A2M2]	[SLD] H -V
3679	C	288.80	94.80	80.00	223.20	368.27	6332.18		[A2M2]	[SLD] H -V
3680	C	290.80	94.80	80.00	225.20	370.27	6446.99		[A2M2]	[SLD] H -V
3681	C	292.80	94.80	80.00	227.20	372.20	6559.40		[A2M2]	[SLD] H -V
3682	C	294.80	94.80	80.00	229.20	374.09	6668.99		[A2M2]	[SLD] H -V
3683	C	296.80	94.80	80.00	231.20	375.97	6775.68		[A2M2]	[SLD] H -V
3684	C	298.80	94.80	80.00	233.20	377.84	6883.56		[A2M2]	[SLD] H -V
3685	C	300.80	94.80	80.00	235.20	379.72	7007.96		[A2M2]	[SLD] H -V
3686	C	302.80	94.80	80.00	237.20	381.66	7125.99		[A2M2]	[SLD] H -V
3687	C	304.80	94.80	80.00	239.20	383.61	7240.13		[A2M2]	[SLD] H -V
3688	C	226.80	96.80	80.00	156.20	303.49	3666.58		[A2M2]	[SLD] H -V
3689	C	228.80	96.80	80.00	158.01	306.21	3699.98		[A2M2]	[SLD] H -V
3690	C	230.80	96.80	80.00	159.83	308.80	3734.05		[A2M2]	[SLD] H -V
3691	C	232.80	96.80	80.00	161.64	310.80	3773.54		[A2M2]	[SLD] H -V
3692	C	234.80	96.80	80.00	163.61	312.80	3809.58		[A2M2]	[SLD] H -V
3693	C	236.80	96.80	80.00	166.09	315.07	3847.64		[A2M2]	[SLD] H -V
3694	C	238.80	96.80	80.00	168.58	317.55	3892.66		[A2M2]	[SLD] H -V
3695	C	240.80	96.80	80.00	171.09	319.77	3944.20		[A2M2]	[SLD] H -V
3696	C	242.80	96.80	80.00	173.62	321.77	3997.99		[A2M2]	[SLD] H -V
3697	C	244.80	96.80	80.00	176.17	323.77	4051.78		[A2M2]	[SLD] H -V
3698	C	246.80	96.80	80.00	178.75	326.06	4114.44		[A2M2]	[SLD] H -V
3699	C	248.80	96.80	80.00	181.35	328.31	4174.80		[A2M2]	[SLD] H -V
3700	C	250.80	96.80	80.00	183.97	330.42	4247.95		[A2M2]	[SLD] H -V
3701	C	252.80	96.80	80.00	186.63	332.42	4322.10		[A2M2]	[SLD] H -V
3702	C	254.80	96.80	80.00	189.31	334.42	4391.97		[A2M2]	[SLD] H -V
3703	C	256.80	96.80	80.00	192.02	336.55	4476.55		[A2M2]	[SLD] H -V
3704	C	258.80	96.80	80.00	194.64	338.68	4555.83		[A2M2]	[SLD] H -V
3705	C	260.80	96.80	80.00	196.64	340.75	4642.40		[A2M2]	[SLD] H -V
3706	C	262.80	96.80	80.00	198.64	342.75	4736.43		[A2M2]	[SLD] H -V
3707	C	264.80	96.80	80.00	200.64	344.75	4820.02		[A2M2]	[SLD] H -V
3708	C	266.80	96.80	80.00	202.64	346.78	4915.69		[A2M2]	[SLD] H -V
3709	C	268.80	96.80	80.00	204.64	348.80	5005.59		[A2M2]	[SLD] H -V
3710	C	270.80	96.80	80.00	206.64	350.78	5096.29		[A2M2]	[SLD] H -V
3711	C	272.80	96.80	80.00	208.64	352.77	5208.38		[A2M2]	[SLD] H -V
3712	C	274.80	96.80	80.00	210.64	354.77	5303.52		[A2M2]	[SLD] H -V
3713	C	276.80	96.80	80.00	212.64	356.77	5394.21		[A2M2]	[SLD] H -V
3714	C	278.80	96.80	80.00	214.64	358.71	5510.44		[A2M2]	[SLD] H -V
3715	C	280.80	96.80	80.00	216.64	360.62	5610.95		[A2M2]	[SLD] H -V
3716	C	282.80	96.80	80.00	218.64	362.50	5712.76		[A2M2]	[SLD] H -V
3717	C	284.80	96.80	80.00	220.64	364.47	5830.63		[A2M2]	[SLD] H -V
3718	C	286.80	96.80	80.00	222.64	366.47	5939.77		[A2M2]	[SLD] H -V
3719	C	288.80	96.80	80.00	224.64	368.47	6042.75		[A2M2]	[SLD] H -V
3720	C	290.80	96.80	80.00	226.64	370.47	6160.39		[A2M2]	[SLD] H -V
3721	C	292.80	96.80	80.00	228.64	372.41	6274.51		[A2M2]	[SLD] H -V
3722	C	294.80	96.80	80.00	230.64	374.32	6384.02		[A2M2]	[SLD] H -V
3723	C	296.80	96.80	80.00	232.64	376.22	6490.96		[A2M2]	[SLD] H -V
3724	C	298.80	96.80	80.00	234.64	378.11	6610.60		[A2M2]	[SLD] H -V
3725	C	300.80	96.80	80.00	236.64	380.02	6727.69		[A2M2]	[SLD] H -V
3726	C	302.80	96.80	80.00	238.64	381.97	6844.26		[A2M2]	[SLD] H -V
3727	C	304.80	96.80	80.00	240.64	383.92	6959.36		[A2M2]	[SLD] H -V
3728	C	226.80	98.80	80.00	157.19	302.86	3375.55		[A2M2]	[SLD] H -V
3729	C	228.80	98.80	80.00	158.99	305.44	3406.27		[A2M2]	[SLD] H -V
3730	C	230.80	98.80	80.00	160.80	308.19	3439.18		[A2M2]	[SLD] H -V
3731	C	232.80	98.80	80.00	162.60	310.31	3476.99		[A2M2]	[SLD] H -V
3732	C	234.80	98.80	80.00	164.94	312.31	3512.89		[A2M2]	[SLD] H -V
3733	C	236.80	98.80	80.00	167.47	314.49	3552.79		[A2M2]	[SLD] H -V
3734	C	238.80	98.80	80.00	170.02	317.06	3598.83		[A2M2]	[SLD] H -V
3735	C	240.80	98.80	80.00	172.59	319.42	3647.71		[A2M2]	[SLD] H -V
3736	C	242.80	98.80	80.00	175.18	321.42	3705.37		[A2M2]	[SLD] H -V
3737	C	244.80	98.80	80.00	177.80	323.42	3761.15		[A2M2]	[SLD] H -V
3738	C	246.80	98.80	80.00	180.44	325.70	3821.68		[A2M2]	[SLD] H -V
3739	C	248.80	98.80	80.00	183.11	328.03	3886.97		[A2M2]	[SLD] H -V
3740	C	250.80	98.80	80.00	185.82	330.20	3958.81		[A2M2]	[SLD] H -V
3741	C	252.80	98.80	80.00	188.55	332.20	4034.64		[A2M2]	[SLD] H -V
3742	C	254.80	98.80	80.00	191.31	334.20	4108.09		[A2M2]	[SLD] H -V
3743	C	256.80	98.80	80.00	194.12	336.35	4190.48		[A2M2]	[SLD] H -V
3744	C	258.80	98.80	80.00	196.18	338.54	4271.47		[A2M2]	[SLD] H -V
3745	C	260.80	98.80	80.00	198.18	340.66	4356.51		[A2M2]	[SLD] H -V
3746	C	262.80	98.80	80.00	200.18	342.66	4451.97		[A2M2]	[SLD] H -V
3747	C	264.80	98.80	80.00	202.18	344.66	4537.20		[A2M2]	[SLD] H -V
3748	C	266.80	98.80	80.00	204.18	346.70	4630.21		[A2M2]	[SLD] H -V
3749	C	268.80	98.80	80.00	206.18	348.77	4722.09		[A2M2]	[SLD] H -V
3750	C	270.80	98.80	80.00	208.18	350.80	4806.74		[A2M2]	[SLD] H -V
3751	C	272.80	98.80	80.00	210.18	352.80	4919.85		[A2M2]	[SLD] H -V
3752	C	274.80	98.80	80.00	212.18	354.80	5014.32		[A2M2]	[SLD] H -V
3753	C	276.80	98.80	80.00	214.18	356.80	5103.05		[A2M2]	[SLD] H -V
3754	C	278.80	98.80	80.00	216.18	358.78	5223.29		[A2M2]	[SLD] H -V
3755	C	280.80	98.80	80.00	218.18	360.73	5323.39		[A2M2]	[SLD] H -V
3756	C	282.80	98.80	80.00	220.18	362.64	5424.98		[A2M2]	[SLD] H -V
3757	C	284.80	98.80	80.00	222.18	364.63	5546.02		[A2M2]	[SLD] H -V
3758	C	286.80	98.80	80.00	224.18	366.63	5652.53		[A2M2]	[SLD] H -V
3759	C	288.80	98.80	80.00	226.18	368.63	5755.26		[A2M2]	[SLD] H -V
3760	C	290.80	98.80	80.00	228.18	370.63	5874.47		[A2M2]	[SLD] H -V
3761	C	292.80	98.80	80.00	230.18	372.58	5990.50		[A2M2]	[SLD] H -V
3762	C	294.80	98.80	80.00	232.18	374.51	6098.56		[A2M2]	[SLD] H -V
3763	C	296.80	98.80	80.00	234.18	376.43	6206.43		[A2M2]	[SLD] H -V
3764	C	298.80	98.80	80.00	236.18	378.34	6328.40		[A2M2]	[SLD] H -V
3765	C	300.80	98.80	80.00	238.18	380.27	6446.36		[A2M2]	[SLD] H -V
3766	C	302.80	98.80	80.00	240.18	382.23	6563.88		[A2M2]	[SLD] H -V
3767	C	304.80	98.80	80.00	242.18	384.19	6678.12		[A2M2]	[SLD] H -V
3768	C	226.80	100.80	80.00	158.24	302.18	3087.98		[A2M2]	[SLD] H -V
3769	C	228.80	100.80	80.00	160.03	304.51	3116.50		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3770	C	230.80	100.80	80.00	161.82	307.42	3147.61		[A2M2]	[SLD] H -V
3771	C	232.80	100.80	80.00	163.86	309.78	3183.86		[A2M2]	[SLD] H -V
3772	C	234.80	100.80	80.00	166.43	311.78	3221.95		[A2M2]	[SLD] H -V
3773	C	236.80	100.80	80.00	169.01	313.78	3262.68		[A2M2]	[SLD] H -V
3774	C	238.80	100.80	80.00	171.62	316.47	3309.33		[A2M2]	[SLD] H -V
3775	C	240.80	100.80	80.00	174.26	319.02	3357.97		[A2M2]	[SLD] H -V
3776	C	242.80	100.80	80.00	176.92	321.02	3417.19		[A2M2]	[SLD] H -V
3777	C	244.80	100.80	80.00	179.62	323.02	3474.98		[A2M2]	[SLD] H -V
3778	C	246.80	100.80	80.00	182.34	325.27	3535.66		[A2M2]	[SLD] H -V
3779	C	248.80	100.80	80.00	185.10	327.67	3601.88		[A2M2]	[SLD] H -V
3780	C	250.80	100.80	80.00	187.89	329.93	3672.09		[A2M2]	[SLD] H -V
3781	C	252.80	100.80	80.00	190.72	331.93	3751.31		[A2M2]	[SLD] H -V
3782	C	254.80	100.80	80.00	193.59	333.93	3827.12		[A2M2]	[SLD] H -V
3783	C	256.80	100.80	80.00	195.83	336.08	3908.91		[A2M2]	[SLD] H -V
3784	C	258.80	100.80	80.00	197.83	338.33	3991.27		[A2M2]	[SLD] H -V
3785	C	260.80	100.80	80.00	199.83	340.51	4073.91		[A2M2]	[SLD] H -V
3786	C	262.80	100.80	80.00	201.83	342.51	4170.52		[A2M2]	[SLD] H -V
3787	C	264.80	100.80	80.00	203.83	344.51	4256.28		[A2M2]	[SLD] H -V
3788	C	266.80	100.80	80.00	205.83	346.56	4347.86		[A2M2]	[SLD] H -V
3789	C	268.80	100.80	80.00	207.83	348.69	4441.39		[A2M2]	[SLD] H -V
3790	C	270.80	100.80	80.00	209.83	350.77	4528.23		[A2M2]	[SLD] H -V
3791	C	272.80	100.80	80.00	211.83	352.78	4637.89		[A2M2]	[SLD] H -V
3792	C	274.80	100.80	80.00	213.83	354.78	4733.79		[A2M2]	[SLD] H -V
3793	C	276.80	100.80	80.00	215.83	356.78	4823.96		[A2M2]	[SLD] H -V
3794	C	278.80	100.80	80.00	217.83	358.80	4937.71		[A2M2]	[SLD] H -V
3795	C	280.80	100.80	80.00	219.83	360.79	5037.58		[A2M2]	[SLD] H -V
3796	C	282.80	100.80	80.00	221.83	362.74	5138.54		[A2M2]	[SLD] H -V
3797	C	284.80	100.80	80.00	223.83	364.74	5262.92		[A2M2]	[SLD] H -V
3798	C	286.80	100.80	80.00	225.83	366.74	5367.99		[A2M2]	[SLD] H -V
3799	C	288.80	100.80	80.00	227.83	368.74	5468.94		[A2M2]	[SLD] H -V
3800	C	290.80	100.80	80.00	229.83	370.74	5589.87		[A2M2]	[SLD] H -V
3801	C	292.80	100.80	80.00	231.83	372.70	5706.91		[A2M2]	[SLD] H -V
3802	C	294.80	100.80	80.00	233.83	374.65	5815.49		[A2M2]	[SLD] H -V
3803	C	296.80	100.80	80.00	235.83	376.59	5922.65		[A2M2]	[SLD] H -V
3804	C	298.80	100.80	80.00	237.83	378.52	6047.00		[A2M2]	[SLD] H -V
3805	C	300.80	100.80	80.00	239.83	380.47	6167.27		[A2M2]	[SLD] H -V
3806	C	302.80	100.80	80.00	241.83	382.44	6283.87		[A2M2]	[SLD] H -V
3807	C	304.80	100.80	80.00	243.83	384.41	6397.04		[A2M2]	[SLD] H -V
3808	C	306.80	100.80	80.00	245.83	386.37	6507.87		[A2M2]	[SLD] H -V
3809	C	308.80	100.80	80.00	247.83	388.33	6616.27		[A2M2]	[SLD] H -V
3810	C	310.80	100.80	80.00	249.83	390.29	6723.23		[A2M2]	[SLD] H -V
3811	C	312.80	100.80	80.00	251.83	392.25	6828.75		[A2M2]	[SLD] H -V
3812	C	314.80	100.80	80.00	253.83	394.21	6932.83		[A2M2]	[SLD] H -V
3813	C	316.80	100.80	80.00	255.83	396.17	7035.47		[A2M2]	[SLD] H -V
3814	C	318.80	100.80	80.00	257.83	398.13	7136.67		[A2M2]	[SLD] H -V
3815	C	320.80	100.80	80.00	259.83	400.09	7236.43		[A2M2]	[SLD] H -V
3816	C	322.80	100.80	80.00	261.83	402.05	7334.75		[A2M2]	[SLD] H -V
3817	C	324.80	100.80	80.00	263.83	404.01	7431.63		[A2M2]	[SLD] H -V
3818	C	326.80	100.80	80.00	265.83	405.97	7527.07		[A2M2]	[SLD] H -V
3819	C	328.80	100.80	80.00	267.83	407.93	7621.07		[A2M2]	[SLD] H -V
3820	C	330.80	100.80	80.00	269.83	409.89	7713.63		[A2M2]	[SLD] H -V
3821	C	332.80	100.80	80.00	271.83	411.85	7804.75		[A2M2]	[SLD] H -V
3822	C	334.80	100.80	80.00	273.83	413.81	7894.43		[A2M2]	[SLD] H -V
3823	C	336.80	100.80	80.00	275.83	415.77	7982.67		[A2M2]	[SLD] H -V
3824	C	338.80	100.80	80.00	277.83	417.73	8069.47		[A2M2]	[SLD] H -V
3825	C	340.80	100.80	80.00	279.83	419.69	8154.83		[A2M2]	[SLD] H -V
3826	C	342.80	100.80	80.00	281.83	421.65	8238.75		[A2M2]	[SLD] H -V
3827	C	344.80	100.80	80.00	283.83	423.61	8321.23		[A2M2]	[SLD] H -V
3828	C	346.80	100.80	80.00	285.83	425.57	8402.27		[A2M2]	[SLD] H -V
3829	C	348.80	100.80	80.00	287.83	427.53	8481.87		[A2M2]	[SLD] H -V
3830	C	350.80	100.80	80.00	289.83	429.49	8560.03		[A2M2]	[SLD] H -V
3831	C	352.80	100.80	80.00	291.83	431.45	8636.75		[A2M2]	[SLD] H -V
3832	C	354.80	100.80	80.00	293.83	433.41	8712.03		[A2M2]	[SLD] H -V
3833	C	356.80	100.80	80.00	295.83	435.37	8785.87		[A2M2]	[SLD] H -V
3834	C	358.80	100.80	80.00	297.83	437.33	8858.27		[A2M2]	[SLD] H -V
3835	C	360.80	100.80	80.00	299.83	439.29	8929.23		[A2M2]	[SLD] H -V
3836	C	362.80	100.80	80.00	301.83	441.25	9000.03		[A2M2]	[SLD] H -V
3837	C	364.80	100.80	80.00	303.83	443.21	9070.07		[A2M2]	[SLD] H -V
3838	C	366.80	100.80	80.00	305.83	445.17	9140.07		[A2M2]	[SLD] H -V
3839	C	368.80	100.80	80.00	307.83	447.13	9210.03		[A2M2]	[SLD] H -V
3840	C	370.80	100.80	80.00	309.83	449.09	9280.03		[A2M2]	[SLD] H -V
3841	C	372.80	100.80	80.00	311.83	451.05	9350.03		[A2M2]	[SLD] H -V
3842	C	374.80	100.80	80.00	313.83	453.01	9420.03		[A2M2]	[SLD] H -V
3843	C	376.80	100.80	80.00	315.83	454.97	9490.03		[A2M2]	[SLD] H -V
3844	C	378.80	100.80	80.00	317.83	456.93	9560.03		[A2M2]	[SLD] H -V
3845	C	380.80	100.80	80.00	319.83	458.89	9630.03		[A2M2]	[SLD] H -V
3846	C	382.80	100.80	80.00	321.83	460.85	9700.03		[A2M2]	[SLD] H -V
3847	C	384.80	100.80	80.00	323.83	462.81	9770.03		[A2M2]	[SLD] H -V
3848	C	386.80	100.80	80.00	325.83	464.77	9840.03		[A2M2]	[SLD] H -V
3849	C	388.80	100.80	80.00	327.83	466.73	9910.03		[A2M2]	[SLD] H -V
3850	C	390.80	100.80	80.00	329.83	468.69	9980.03		[A2M2]	[SLD] H -V
3851	C	392.80	100.80	80.00	331.83	470.65	10050.03		[A2M2]	[SLD] H -V
3852	C	394.80	100.80	80.00	333.83	472.61	10120.03		[A2M2]	[SLD] H -V
3853	C	396.80	100.80	80.00	335.83	474.57	10190.03		[A2M2]	[SLD] H -V
3854	C	398.80	100.80	80.00	337.83	476.53	10260.03		[A2M2]	[SLD] H -V
3855	C	400.80	100.80	80.00	339.83	478.49	10330.03		[A2M2]	[SLD] H -V
3856	C	402.80	100.80	80.00	341.83	480.45	10400.03		[A2M2]	[SLD] H -V
3857	C	404.80	100.80	80.00	343.83	482.41	10470.03		[A2M2]	[SLD] H -V
3858	C	406.80	100.80	80.00	345.83	484.37	10540.03		[A2M2]	[SLD] H -V
3859	C	408.80	100.80	80.00	347.83	486.33	10610.03		[A2M2]	[SLD] H -V
3860	C	410.80	100.80	80.00	349.83	488.29	10680.03		[A2M2]	[SLD] H -V
3861	C	412.80	100.80	80.00	351.83	490.25	10750.03		[A2M2]	[SLD] H -V
3862	C	414.80	100.80	80.00	353.83	492.21	10820.03		[A2M2]	[SLD] H -V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3863	C	256.80	104.80	80.00	199.46	335.30	3356.90		[A2M2]	[SLD] H -V
3864	C	258.80	104.80	80.00	201.46	337.70	3441.46		[A2M2]	[SLD] H -V
3865	C	260.80	104.80	80.00	203.46	340.03	3524.10		[A2M2]	[SLD] H -V
3866	C	262.80	104.80	80.00	205.46	342.07	3617.36		[A2M2]	[SLD] H -V
3867	C	264.80	104.80	80.00	207.46	344.07	3706.61		[A2M2]	[SLD] H -V
3868	C	266.80	104.80	80.00	209.46	346.10	3794.11		[A2M2]	[SLD] H -V
3869	C	268.80	104.80	80.00	211.46	348.35	3888.98		[A2M2]	[SLD] H -V
3870	C	270.80	104.80	80.00	213.46	350.53	3979.57		[A2M2]	[SLD] H -V
3871	C	272.80	104.80	80.00	215.46	352.59	4084.27		[A2M2]	[SLD] H -V
3872	C	274.80	104.80	80.00	217.46	354.59	4183.31		[A2M2]	[SLD] H -V
3873	C	276.80	104.80	80.00	219.46	356.59	4276.06		[A2M2]	[SLD] H -V
3874	C	278.80	104.80	80.00	221.46	358.69	4385.36		[A2M2]	[SLD] H -V
3875	C	280.80	104.80	80.00	223.46	360.76	4483.68		[A2M2]	[SLD] H -V
3876	C	282.80	104.80	80.00	225.46	362.80	4576.31		[A2M2]	[SLD] H -V
3877	C	284.80	104.80	80.00	227.46	364.80	4704.77		[A2M2]	[SLD] H -V
3878	C	286.80	104.80	80.00	229.46	366.80	4808.59		[A2M2]	[SLD] H -V
3879	C	288.80	104.80	80.00	231.46	368.80	4907.11		[A2M2]	[SLD] H -V
3880	C	290.80	104.80	80.00	233.46	370.80	5029.53		[A2M2]	[SLD] H -V
3881	C	292.80	104.80	80.00	235.46	372.80	5149.01		[A2M2]	[SLD] H -V
3882	C	294.80	104.80	80.00	237.46	374.79	5254.87		[A2M2]	[SLD] H -V
3883	C	296.80	104.80	80.00	239.46	376.78	5359.00		[A2M2]	[SLD] H -V
3884	C	298.80	104.80	80.00	241.46	378.75	5488.39		[A2M2]	[SLD] H -V
3885	C	300.80	104.80	80.00	243.46	380.73	5613.54		[A2M2]	[SLD] H -V
3886	C	302.80	104.80	80.00	245.46	382.72	5727.53		[A2M2]	[SLD] H -V
3887	C	304.80	104.80	80.00	247.46	384.70	5837.77		[A2M2]	[SLD] H -V
3888	C	226.80	106.80	80.00	161.73	299.77	2243.02		[A2M2]	[SLD] H -V
3889	C	228.80	106.80	80.00	163.73	301.77	2270.32		[A2M2]	[SLD] H -V
3890	C	230.80	106.80	80.00	166.46	303.94	2299.01		[A2M2]	[SLD] H -V
3891	C	232.80	106.80	80.00	169.23	307.31	2333.09		[A2M2]	[SLD] H -V
3892	C	234.80	106.80	80.00	172.02	309.82	2375.39		[A2M2]	[SLD] H -V
3893	C	236.80	106.80	80.00	174.86	311.82	2419.86		[A2M2]	[SLD] H -V
3894	C	238.80	106.80	80.00	177.74	313.84	2466.46		[A2M2]	[SLD] H -V
3895	C	240.80	106.80	80.00	180.67	316.87	2519.20		[A2M2]	[SLD] H -V
3896	C	242.80	106.80	80.00	183.65	319.49	2577.51		[A2M2]	[SLD] H -V
3897	C	244.80	106.80	80.00	186.68	321.49	2641.93		[A2M2]	[SLD] H -V
3898	C	246.80	106.80	80.00	189.78	323.49	2706.47		[A2M2]	[SLD] H -V
3899	C	248.80	106.80	80.00	192.95	326.02	2776.27		[A2M2]	[SLD] H -V
3900	C	250.80	106.80	80.00	195.48	328.63	2850.37		[A2M2]	[SLD] H -V
3901	C	252.80	106.80	80.00	197.48	330.80	2930.89		[A2M2]	[SLD] H -V
3902	C	254.80	106.80	80.00	199.48	332.80	3010.62		[A2M2]	[SLD] H -V
3903	C	256.80	106.80	80.00	201.48	334.80	3088.64		[A2M2]	[SLD] H -V
3904	C	258.80	106.80	80.00	203.48	337.26	3172.73		[A2M2]	[SLD] H -V
3905	C	260.80	106.80	80.00	205.48	339.66	3255.55		[A2M2]	[SLD] H -V
3906	C	262.80	106.80	80.00	207.48	341.77	3347.35		[A2M2]	[SLD] H -V
3907	C	264.80	106.80	80.00	209.48	343.77	3437.56		[A2M2]	[SLD] H -V
3908	C	266.80	106.80	80.00	211.48	345.77	3524.21		[A2M2]	[SLD] H -V
3909	C	268.80	106.80	80.00	213.48	348.07	3619.06		[A2M2]	[SLD] H -V
3910	C	270.80	106.80	80.00	215.48	350.33	3711.05		[A2M2]	[SLD] H -V
3911	C	272.80	106.80	80.00	217.48	352.42	3813.09		[A2M2]	[SLD] H -V
3912	C	274.80	106.80	80.00	219.48	354.42	3912.67		[A2M2]	[SLD] H -V
3913	C	276.80	106.80	80.00	221.48	356.42	4007.78		[A2M2]	[SLD] H -V
3914	C	278.80	106.80	80.00	223.48	358.55	4114.55		[A2M2]	[SLD] H -V
3915	C	280.80	106.80	80.00	225.48	360.67	4213.86		[A2M2]	[SLD] H -V
3916	C	282.80	106.80	80.00	227.48	362.75	4309.64		[A2M2]	[SLD] H -V
3917	C	284.80	106.80	80.00	229.48	364.75	4434.16		[A2M2]	[SLD] H -V
3918	C	286.80	106.80	80.00	231.48	366.75	4539.74		[A2M2]	[SLD] H -V
3919	C	288.80	106.80	80.00	233.48	368.75	4639.43		[A2M2]	[SLD] H -V
3920	C	290.80	106.80	80.00	235.48	370.75	4760.73		[A2M2]	[SLD] H -V
3921	C	292.80	106.80	80.00	237.48	372.78	4878.31		[A2M2]	[SLD] H -V
3922	C	294.80	106.80	80.00	239.48	374.79	4981.91		[A2M2]	[SLD] H -V
3923	C	296.80	106.80	80.00	241.48	376.80	5081.93		[A2M2]	[SLD] H -V
3924	C	298.80	106.80	80.00	243.48	378.80	5213.02		[A2M2]	[SLD] H -V
3925	C	300.80	106.80	80.00	245.48	380.79	5340.27		[A2M2]	[SLD] H -V
3926	C	302.80	106.80	80.00	247.48	382.78	5452.37		[A2M2]	[SLD] H -V
3927	C	304.80	106.80	80.00	249.48	384.78	5561.38		[A2M2]	[SLD] H -V
3928	C	226.80	108.80	80.00	163.02	298.84	1969.18		[A2M2]	[SLD] H -V
3929	C	228.80	108.80	80.00	165.80	300.84	1998.17		[A2M2]	[SLD] H -V
3930	C	230.80	108.80	80.00	168.63	302.84	2027.59		[A2M2]	[SLD] H -V
3931	C	232.80	108.80	80.00	171.49	305.91	2061.84		[A2M2]	[SLD] H -V
3932	C	234.80	108.80	80.00	174.41	309.05	2102.61		[A2M2]	[SLD] H -V
3933	C	236.80	108.80	80.00	177.37	311.05	2150.29		[A2M2]	[SLD] H -V
3934	C	238.80	108.80	80.00	180.39	313.05	2199.03		[A2M2]	[SLD] H -V
3935	C	240.80	108.80	80.00	183.47	315.81	2251.01		[A2M2]	[SLD] H -V
3936	C	242.80	108.80	80.00	186.62	318.84	2309.97		[A2M2]	[SLD] H -V
3937	C	244.80	108.80	80.00	189.85	320.86	2376.39		[A2M2]	[SLD] H -V
3938	C	246.80	108.80	80.00	193.17	322.86	2444.10		[A2M2]	[SLD] H -V
3939	C	248.80	108.80	80.00	195.65	325.23	2514.42		[A2M2]	[SLD] H -V
3940	C	250.80	108.80	80.00	197.65	327.96	2588.80		[A2M2]	[SLD] H -V
3941	C	252.80	108.80	80.00	199.65	330.31	2667.42		[A2M2]	[SLD] H -V
3942	C	254.80	108.80	80.00	201.65	332.31	2747.81		[A2M2]	[SLD] H -V
3943	C	256.80	108.80	80.00	203.65	334.32	2826.66		[A2M2]	[SLD] H -V
3944	C	258.80	108.80	80.00	205.65	336.72	2908.79		[A2M2]	[SLD] H -V
3945	C	260.80	108.80	80.00	207.65	339.22	2992.27		[A2M2]	[SLD] H -V
3946	C	262.80	108.80	80.00	209.65	341.42	3081.95		[A2M2]	[SLD] H -V
3947	C	264.80	108.80	80.00	211.65	343.42	3172.96		[A2M2]	[SLD] H -V
3948	C	266.80	108.80	80.00	213.65	345.42	3260.01		[A2M2]	[SLD] H -V
3949	C	268.80	108.80	80.00	215.65	347.72	3353.55		[A2M2]	[SLD] H -V
3950	C	270.80	108.80	80.00	217.65	350.05	3446.62		[A2M2]	[SLD] H -V
3951	C	272.80	108.80	80.00	219.65	352.20	3545.56		[A2M2]	[SLD] H -V
3952	C	274.80	108.80	80.00	221.65	354.20	3647.05		[A2M2]	[SLD] H -V
3953	C	276.80	108.80	80.00	223.65	356.20	3743.47		[A2M2]	[SLD] H -V
3954	C	278.80	108.80	80.00	225.65	358.34	3847.90		[A2M2]	[SLD] H -V
3955	C	280.80	108.80	80.00	227.65	360.52	3948.89		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
3956	C	282.80	108.80	80.00	229.65	362.64	4046.60		[A2M2]	[SLD] H -V
3957	C	284.80	108.80	80.00	231.65	364.66	4167.42		[A2M2]	[SLD] H -V
3958	C	286.80	108.80	80.00	233.65	366.66	4274.00		[A2M2]	[SLD] H -V
3959	C	288.80	108.80	80.00	235.65	368.66	4376.17		[A2M2]	[SLD] H -V
3960	C	290.80	108.80	80.00	237.65	370.66	4495.55		[A2M2]	[SLD] H -V
3961	C	292.80	108.80	80.00	239.65	372.70	4611.00		[A2M2]	[SLD] H -V
3962	C	294.80	108.80	80.00	241.65	374.74	4717.32		[A2M2]	[SLD] H -V
3963	C	296.80	108.80	80.00	243.65	376.77	4819.35		[A2M2]	[SLD] H -V
3964	C	298.80	108.80	80.00	245.65	378.79	4945.43		[A2M2]	[SLD] H -V
3965	C	300.80	108.80	80.00	247.65	380.80	5071.35		[A2M2]	[SLD] H -V
3966	C	302.80	108.80	80.00	249.65	382.80	5182.07		[A2M2]	[SLD] H -V
3967	C	304.80	108.80	80.00	251.65	384.80	5287.88		[A2M2]	[SLD] H -V
3968	C	226.80	110.80	80.00	165.25	297.21	1702.42		[A2M2]	[SLD] H -V
3969	C	228.80	110.80	80.00	168.15	299.84	1731.22		[A2M2]	[SLD] H -V
3970	C	230.80	110.80	80.00	171.10	301.84	1763.79		[A2M2]	[SLD] H -V
3971	C	232.80	110.80	80.00	174.10	304.13	1798.04		[A2M2]	[SLD] H -V
3972	C	234.80	110.80	80.00	177.16	307.87	1838.54		[A2M2]	[SLD] H -V
3973	C	236.80	110.80	80.00	180.29	310.21	1887.36		[A2M2]	[SLD] H -V
3974	C	238.80	110.80	80.00	183.50	312.21	1938.69		[A2M2]	[SLD] H -V
3975	C	240.80	110.80	80.00	186.79	314.52	1992.04		[A2M2]	[SLD] H -V
3976	C	242.80	110.80	80.00	190.19	317.79	2052.02		[A2M2]	[SLD] H -V
3977	C	244.80	110.80	80.00	193.70	320.18	2119.71		[A2M2]	[SLD] H -V
3978	C	246.80	110.80	80.00	195.99	322.18	2189.45		[A2M2]	[SLD] H -V
3979	C	248.80	110.80	80.00	197.99	324.29	2259.00		[A2M2]	[SLD] H -V
3980	C	250.80	110.80	80.00	199.99	327.16	2332.67		[A2M2]	[SLD] H -V
3981	C	252.80	110.80	80.00	201.99	329.78	2408.79		[A2M2]	[SLD] H -V
3982	C	254.80	110.80	80.00	203.99	331.78	2490.24		[A2M2]	[SLD] H -V
3983	C	256.80	110.80	80.00	205.99	333.78	2569.79		[A2M2]	[SLD] H -V
3984	C	258.80	110.80	80.00	207.99	336.07	2649.65		[A2M2]	[SLD] H -V
3985	C	260.80	110.80	80.00	209.99	338.67	2733.95		[A2M2]	[SLD] H -V
3986	C	262.80	110.80	80.00	211.99	341.02	2821.64		[A2M2]	[SLD] H -V
3987	C	264.80	110.80	80.00	213.99	343.02	2912.66		[A2M2]	[SLD] H -V
3988	C	266.80	110.80	80.00	215.99	345.02	3001.37		[A2M2]	[SLD] H -V
3989	C	268.80	110.80	80.00	217.99	347.29	3093.00		[A2M2]	[SLD] H -V
3990	C	270.80	110.80	80.00	219.99	349.69	3186.15		[A2M2]	[SLD] H -V
3991	C	272.80	110.80	80.00	221.99	351.93	3283.68		[A2M2]	[SLD] H -V
3992	C	274.80	110.80	80.00	223.99	353.93	3386.02		[A2M2]	[SLD] H -V
3993	C	276.80	110.80	80.00	225.99	355.93	3483.60		[A2M2]	[SLD] H -V
3994	C	278.80	110.80	80.00	227.99	358.08	3585.36		[A2M2]	[SLD] H -V
3995	C	280.80	110.80	80.00	229.99	360.30	3688.22		[A2M2]	[SLD] H -V
3996	C	282.80	110.80	80.00	231.99	362.48	3787.64		[A2M2]	[SLD] H -V
3997	C	284.80	110.80	80.00	233.99	364.51	3904.51		[A2M2]	[SLD] H -V
3998	C	286.80	110.80	80.00	235.99	366.51	4013.23		[A2M2]	[SLD] H -V
3999	C	288.80	110.80	80.00	237.99	368.51	4116.91		[A2M2]	[SLD] H -V
4000	C	290.80	110.80	80.00	239.99	370.51	4234.03		[A2M2]	[SLD] H -V
4001	C	292.80	110.80	80.00	241.99	372.57	4348.82		[A2M2]	[SLD] H -V
4002	C	294.80	110.80	80.00	243.99	374.64	4456.70		[A2M2]	[SLD] H -V
4003	C	296.80	110.80	80.00	245.99	376.69	4560.17		[A2M2]	[SLD] H -V
4004	C	298.80	110.80	80.00	247.99	378.74	4684.73		[A2M2]	[SLD] H -V
4005	C	300.80	110.80	80.00	249.99	380.75	4808.89		[A2M2]	[SLD] H -V
4006	C	302.80	110.80	80.00	251.99	382.76	4921.36		[A2M2]	[SLD] H -V
4007	C	304.80	110.80	80.00	253.11	384.77	5028.67		[A2M2]	[SLD] H -V
4008	C	226.80	112.80	80.00	167.82	294.49	1445.14		[A2M2]	[SLD] H -V
4009	C	228.80	112.80	80.00	170.86	298.77	1472.88		[A2M2]	[SLD] H -V
4010	C	230.80	112.80	80.00	173.97	300.77	1507.55		[A2M2]	[SLD] H -V
4011	C	232.80	112.80	80.00	177.15	302.77	1543.44		[A2M2]	[SLD] H -V
4012	C	234.80	112.80	80.00	180.42	306.08	1583.87		[A2M2]	[SLD] H -V
4013	C	236.80	112.80	80.00	183.79	309.31	1632.46		[A2M2]	[SLD] H -V
4014	C	238.80	112.80	80.00	187.27	311.31	1686.63		[A2M2]	[SLD] H -V
4015	C	240.80	112.80	80.00	190.89	313.31	1742.39		[A2M2]	[SLD] H -V
4016	C	242.80	112.80	80.00	194.52	316.49	1803.29		[A2M2]	[SLD] H -V
4017	C	244.80	112.80	80.00	196.52	319.44	1870.89		[A2M2]	[SLD] H -V
4018	C	246.80	112.80	80.00	198.52	321.44	1941.11		[A2M2]	[SLD] H -V
4019	C	248.80	112.80	80.00	200.52	323.44	2010.84		[A2M2]	[SLD] H -V
4020	C	250.80	112.80	80.00	202.52	326.20	2082.70		[A2M2]	[SLD] H -V
4021	C	252.80	112.80	80.00	204.52	329.08	2157.50		[A2M2]	[SLD] H -V
4022	C	254.80	112.80	80.00	206.52	331.18	2238.44		[A2M2]	[SLD] H -V
4023	C	256.80	112.80	80.00	208.52	333.18	2318.55		[A2M2]	[SLD] H -V
4024	C	258.80	112.80	80.00	210.52	335.30	2397.27		[A2M2]	[SLD] H -V
4025	C	260.80	112.80	80.00	212.52	338.01	2481.18		[A2M2]	[SLD] H -V
4026	C	262.80	112.80	80.00	214.52	340.56	2566.94		[A2M2]	[SLD] H -V
4027	C	264.80	112.80	80.00	216.52	342.56	2658.53		[A2M2]	[SLD] H -V
4028	C	266.80	112.80	80.00	218.52	344.56	2748.01		[A2M2]	[SLD] H -V
4029	C	268.80	112.80	80.00	220.52	346.76	2838.00		[A2M2]	[SLD] H -V
4030	C	270.80	112.80	80.00	222.52	349.25	2931.62		[A2M2]	[SLD] H -V
4031	C	272.80	112.80	80.00	224.52	351.60	3027.10		[A2M2]	[SLD] H -V
4032	C	274.80	112.80	80.00	226.52	353.60	3130.09		[A2M2]	[SLD] H -V
4033	C	276.80	112.80	80.00	228.52	355.60	3228.22		[A2M2]	[SLD] H -V
4034	C	278.80	112.80	80.00	230.52	357.73	3328.73		[A2M2]	[SLD] H -V
4035	C	280.80	112.80	80.00	232.52	360.02	3432.39		[A2M2]	[SLD] H -V
4036	C	282.80	112.80	80.00	234.52	362.26	3532.81		[A2M2]	[SLD] H -V
4037	C	284.80	112.80	80.00	236.52	364.32	3647.19		[A2M2]	[SLD] H -V
4038	C	286.80	112.80	80.00	238.52	366.32	3757.10		[A2M2]	[SLD] H -V
4039	C	288.80	112.80	80.00	240.52	368.32	3861.76		[A2M2]	[SLD] H -V
4040	C	290.80	112.80	80.00	242.52	370.32	3977.94		[A2M2]	[SLD] H -V
4041	C	292.80	112.80	80.00	244.52	372.39	4091.34		[A2M2]	[SLD] H -V
4042	C	294.80	112.80	80.00	246.52	374.48	4200.28		[A2M2]	[SLD] H -V
4043	C	296.80	112.80	80.00	248.52	376.56	4306.04		[A2M2]	[SLD] H -V
4044	C	298.80	112.80	80.00	250.52	378.63	4428.68		[A2M2]	[SLD] H -V
4045	C	300.80	112.80	80.00	252.44	380.66	4550.93		[A2M2]	[SLD] H -V
4046	C	302.80	112.80	80.00	253.32	382.68	4664.21		[A2M2]	[SLD] H -V
4047	C	304.80	112.80	80.00	254.22	384.70	4771.20		[A2M2]	[SLD] H -V
4048	C	226.80	114.80	80.00	170.82	292.40	1197.55		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4049	C	228.80	114.80	80.00	174.06	296.41	1223.45		[A2M2]	[SLD] H -V
4050	C	230.80	114.80	80.00	177.39	299.62	1258.55		[A2M2]	[SLD] H -V
4051	C	232.80	114.80	80.00	180.84	301.62	1297.90		[A2M2]	[SLD] H -V
4052	C	234.80	114.80	80.00	184.42	303.72	1338.94		[A2M2]	[SLD] H -V
4053	C	236.80	114.80	80.00	188.17	308.03	1387.55		[A2M2]	[SLD] H -V
4054	C	238.80	114.80	80.00	192.14	310.35	1444.43		[A2M2]	[SLD] H -V
4055	C	240.80	114.80	80.00	195.28	312.35	1504.06		[A2M2]	[SLD] H -V
4056	C	242.80	114.80	80.00	197.28	314.87	1564.27		[A2M2]	[SLD] H -V
4057	C	244.80	114.80	80.00	199.28	318.45	1629.00		[A2M2]	[SLD] H -V
4058	C	246.80	114.80	80.00	201.28	320.64	1699.40		[A2M2]	[SLD] H -V
4059	C	248.80	114.80	80.00	203.28	322.64	1769.54		[A2M2]	[SLD] H -V
4060	C	250.80	114.80	80.00	205.28	325.04	1839.33		[A2M2]	[SLD] H -V
4061	C	252.80	114.80	80.00	207.28	328.11	1913.83		[A2M2]	[SLD] H -V
4062	C	254.80	114.80	80.00	209.28	330.53	1993.00		[A2M2]	[SLD] H -V
4063	C	256.80	114.80	80.00	211.28	332.53	2073.11		[A2M2]	[SLD] H -V
4064	C	258.80	114.80	80.00	213.28	334.53	2152.34		[A2M2]	[SLD] H -V
4065	C	260.80	114.80	80.00	215.28	337.22	2234.70		[A2M2]	[SLD] H -V
4066	C	262.80	114.80	80.00	217.28	339.95	2319.28		[A2M2]	[SLD] H -V
4067	C	264.80	114.80	80.00	219.28	342.05	2410.39		[A2M2]	[SLD] H -V
4068	C	266.80	114.80	80.00	221.28	344.05	2500.51		[A2M2]	[SLD] H -V
4069	C	268.80	114.80	80.00	223.28	346.12	2588.84		[A2M2]	[SLD] H -V
4070	C	270.80	114.80	80.00	225.28	348.71	2682.85		[A2M2]	[SLD] H -V
4071	C	272.80	114.80	80.00	227.28	351.21	2777.00		[A2M2]	[SLD] H -V
4072	C	274.80	114.80	80.00	229.28	353.23	2879.43		[A2M2]	[SLD] H -V
4073	C	276.80	114.80	80.00	231.28	355.23	2978.99		[A2M2]	[SLD] H -V
4074	C	278.80	114.80	80.00	233.28	357.31	3077.90		[A2M2]	[SLD] H -V
4075	C	280.80	114.80	80.00	235.28	359.66	3181.62		[A2M2]	[SLD] H -V
4076	C	282.80	114.80	80.00	237.28	361.96	3283.79		[A2M2]	[SLD] H -V
4077	C	284.80	114.80	80.00	239.28	364.07	3395.27		[A2M2]	[SLD] H -V
4078	C	286.80	114.80	80.00	241.28	366.07	3505.88		[A2M2]	[SLD] H -V
4079	C	288.80	114.80	80.00	243.28	368.07	3612.32		[A2M2]	[SLD] H -V
4080	C	290.80	114.80	80.00	245.28	370.07	3727.06		[A2M2]	[SLD] H -V
4081	C	292.80	114.80	80.00	247.28	372.15	3839.01		[A2M2]	[SLD] H -V
4082	C	294.80	114.80	80.00	249.28	374.26	3949.49		[A2M2]	[SLD] H -V
4083	C	296.80	114.80	80.00	251.28	376.37	4056.62		[A2M2]	[SLD] H -V
4084	C	298.80	114.80	80.00	252.75	378.46	4177.44		[A2M2]	[SLD] H -V
4085	C	300.80	114.80	80.00	253.60	380.51	4296.58		[A2M2]	[SLD] H -V
4086	C	302.80	114.80	80.00	254.46	382.54	4409.05		[A2M2]	[SLD] H -V
4087	C	304.80	114.80	80.00	255.34	384.57	4515.48		[A2M2]	[SLD] H -V
4088	C	226.80	116.80	80.00	174.43	290.96	960.23		[A2M2]	[SLD] H -V
4089	C	296.80	124.80	80.00	259.53	374.47	2863.27		[A2M2]	[SLV] H +V
4090	C	294.80	124.80	80.00	257.53	372.21	2761.59		[A2M2]	[SLV] H +V
4091	C	270.80	122.80	80.00	239.90	345.44	1765.31		[A2M2]	[SLV] H +V
4092	C	268.80	122.80	80.00	237.90	343.44	1676.26		[A2M2]	[SLV] H +V
4093	C	266.80	122.80	80.00	235.90	341.44	1586.50		[A2M2]	[SLV] H +V
4094	C	238.80	116.80	80.00	196.32	309.31	1214.22		[A2M2]	[SLD] H -V
4095	C	240.80	116.80	80.00	198.32	311.31	1274.63		[A2M2]	[SLD] H -V
4096	C	242.80	116.80	80.00	200.32	313.31	1334.51		[A2M2]	[SLD] H -V
4097	C	244.80	116.80	80.00	202.32	316.83	1396.52		[A2M2]	[SLD] H -V
4098	C	246.80	116.80	80.00	204.32	319.77	1465.00		[A2M2]	[SLD] H -V
4099	C	248.80	116.80	80.00	206.32	321.77	1535.04		[A2M2]	[SLD] H -V
4100	C	250.80	116.80	80.00	208.32	323.77	1604.73		[A2M2]	[SLD] H -V
4101	C	252.80	116.80	80.00	210.32	326.94	1677.49		[A2M2]	[SLD] H -V
4102	C	254.80	116.80	80.00	212.32	329.82	1754.20		[A2M2]	[SLD] H -V
4103	C	256.80	116.80	80.00	214.32	331.82	1835.08		[A2M2]	[SLD] H -V
4104	C	258.80	116.80	80.00	216.32	333.82	1914.84		[A2M2]	[SLD] H -V
4105	C	260.80	116.80	80.00	218.32	336.27	1994.98		[A2M2]	[SLD] H -V
4106	C	262.80	116.80	80.00	220.32	339.14	2079.64		[A2M2]	[SLD] H -V
4107	C	264.80	116.80	80.00	222.32	341.49	2168.92		[A2M2]	[SLD] H -V
4108	C	266.80	116.80	80.00	224.32	343.49	2259.17		[A2M2]	[SLD] H -V
4109	C	268.80	116.80	80.00	226.32	345.49	2348.12		[A2M2]	[SLD] H -V
4110	C	270.80	116.80	80.00	228.32	348.06	2440.60		[A2M2]	[SLD] H -V
4111	C	272.80	116.80	80.00	230.32	350.66	2534.78		[A2M2]	[SLD] H -V
4112	C	274.80	116.80	80.00	232.32	352.80	2635.66		[A2M2]	[SLD] H -V
4113	C	276.80	116.80	80.00	234.32	354.80	2735.50		[A2M2]	[SLD] H -V
4114	C	278.80	116.80	80.00	236.32	356.80	2833.38		[A2M2]	[SLD] H -V
4115	C	280.80	116.80	80.00	238.32	359.22	2937.52		[A2M2]	[SLD] H -V
4116	C	282.80	116.80	80.00	240.32	361.59	3040.18		[A2M2]	[SLD] H -V
4117	C	284.80	116.80	80.00	242.32	363.77	3154.05		[A2M2]	[SLD] H -V
4118	C	286.80	116.80	80.00	244.32	365.77	3263.82		[A2M2]	[SLD] H -V
4119	C	288.80	116.80	80.00	246.32	367.77	3370.17		[A2M2]	[SLD] H -V
4120	C	290.80	116.80	80.00	248.32	369.77	3483.40		[A2M2]	[SLD] H -V
4121	C	292.80	116.80	80.00	250.32	371.84	3594.14		[A2M2]	[SLD] H -V
4122	C	294.80	116.80	80.00	252.32	373.99	3705.19		[A2M2]	[SLD] H -V
4123	C	296.80	116.80	80.00	253.14	376.12	3812.10		[A2M2]	[SLD] H -V
4124	C	298.80	116.80	80.00	253.95	378.24	3929.33		[A2M2]	[SLD] H -V
4125	C	300.80	116.80	80.00	254.78	380.31	4044.62		[A2M2]	[SLD] H -V
4126	C	302.80	116.80	80.00	255.62	382.35	4156.03		[A2M2]	[SLD] H -V
4127	C	304.80	116.80	80.00	256.49	384.39	4261.72		[A2M2]	[SLD] H -V
4128	C	300.80	92.80	80.00	233.85	379.38	7287.70		[A2M2]	[SLD] H +V
4129	C	292.80	124.80	80.00	256.81	370.05	2660.38		[A2M2]	[SLV] H +V
4130	C	264.80	122.80	80.00	233.90	338.91	1496.42		[A2M2]	[SLV] H +V
4131	C	232.80	118.80	80.00	192.53	299.09	841.15		[A2M2]	[SLD] H -V
4132	C	234.80	118.80	80.00	195.69	301.09	891.17		[A2M2]	[SLD] H -V
4133	C	262.80	122.80	80.00	231.90	335.62	1412.49		[A2M2]	[SLV] H +V
4134	C	260.80	122.80	80.00	229.90	333.32	1332.00		[A2M2]	[SLV] H +V
4135	C	240.80	118.80	80.00	201.69	310.20	1053.55		[A2M2]	[SLD] H -V
4136	C	242.80	118.80	80.00	203.69	312.20	1113.40		[A2M2]	[SLD] H -V
4137	C	248.80	120.80	80.00	213.50	319.84	1091.85		[A2M2]	[SLV] H +V
4138	C	302.80	116.80	80.00	255.62	382.35	4156.03		[A2M2]	[SLV] H +V
4139	C	248.80	118.80	80.00	209.69	320.84	1308.98		[A2M2]	[SLD] H -V
4140	C	250.80	118.80	80.00	211.69	322.84	1379.04		[A2M2]	[SLD] H -V
4141	C	252.80	118.80	80.00	213.69	325.51	1449.30		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4142	C	254.80	118.80	80.00	215.69	328.83	1524.50		[A2M2]	[SLD] H -V
4143	C	256.80	118.80	80.00	217.69	331.05	1604.71		[A2M2]	[SLD] H -V
4144	C	258.80	118.80	80.00	219.69	333.05	1684.56		[A2M2]	[SLD] H -V
4145	C	260.80	118.80	80.00	221.69	335.14	1763.95		[A2M2]	[SLD] H -V
4146	C	262.80	118.80	80.00	223.69	338.18	1847.56		[A2M2]	[SLD] H -V
4147	C	264.80	118.80	80.00	225.69	340.86	1934.58		[A2M2]	[SLD] H -V
4148	C	266.80	118.80	80.00	227.69	342.86	2025.60		[A2M2]	[SLD] H -V
4149	C	268.80	118.80	80.00	229.69	344.86	2114.81		[A2M2]	[SLD] H -V
4150	C	270.80	118.80	80.00	231.69	347.27	2205.54		[A2M2]	[SLD] H -V
4151	C	272.80	118.80	80.00	233.69	349.99	2300.01		[A2M2]	[SLD] H -V
4152	C	274.80	118.80	80.00	235.69	352.31	2398.64		[A2M2]	[SLD] H -V
4153	C	276.80	118.80	80.00	237.69	354.31	2499.53		[A2M2]	[SLD] H -V
4154	C	278.80	118.80	80.00	239.69	356.32	2598.17		[A2M2]	[SLD] H -V
4155	C	280.80	118.80	80.00	241.69	358.69	2700.09		[A2M2]	[SLD] H -V
4156	C	282.80	118.80	80.00	243.69	361.14	2803.74		[A2M2]	[SLD] H -V
4157	C	284.80	118.80	80.00	245.69	363.42	2915.17		[A2M2]	[SLD] H -V
4158	C	286.80	118.80	80.00	247.69	365.42	3025.42		[A2M2]	[SLD] H -V
4159	C	288.80	118.80	80.00	249.69	367.42	3133.08		[A2M2]	[SLD] H -V
4160	C	290.80	118.80	80.00	251.69	369.42	3245.21		[A2M2]	[SLD] H -V
4161	C	292.80	118.80	80.00	252.86	371.47	3354.64		[A2M2]	[SLD] H -V
4162	C	294.80	118.80	80.00	253.61	373.65	3464.70		[A2M2]	[SLD] H -V
4163	C	296.80	118.80	80.00	254.38	375.81	3571.06		[A2M2]	[SLD] H -V
4164	C	298.80	118.80	80.00	255.17	377.96	3683.75		[A2M2]	[SLD] H -V
4165	C	300.80	118.80	80.00	255.98	380.06	3795.27		[A2M2]	[SLD] H -V
4166	C	302.80	118.80	80.00	256.80	382.11	3905.36		[A2M2]	[SLD] H -V
4167	C	304.80	118.80	80.00	257.87	384.16	4010.19		[A2M2]	[SLD] H -V
4168	C	260.80	94.80	80.00	195.20	340.80	4931.22		[A2M2]	[SLD] H +V
4169	C	290.80	124.80	80.00	256.14	368.05	2556.63		[A2M2]	[SLV] H +V
4170	C	258.80	122.80	80.00	227.90	331.32	1252.10		[A2M2]	[SLV] H +V
4171	C	256.80	122.80	80.00	225.90	329.23	1171.98		[A2M2]	[SLV] H +V
4172	C	254.80	122.80	80.00	223.90	325.56	1097.71		[A2M2]	[SLV] H +V
4173	C	236.80	120.80	80.00	201.50	301.69	737.75		[A2M2]	[SLV] H +V
4174	C	252.80	122.80	80.00	221.90	322.77	1027.56		[A2M2]	[SLV] H +V
4175	C	240.80	120.80	80.00	205.50	309.02	841.80		[A2M2]	[SLD] H -V
4176	C	242.80	120.80	80.00	207.50	311.02	901.89		[A2M2]	[SLD] H -V
4177	C	300.80	116.80	80.00	254.78	380.31	4044.62		[A2M2]	[SLV] H +V
4178	C	298.80	116.80	80.00	253.95	378.24	3929.33		[A2M2]	[SLV] H +V
4179	C	248.80	120.80	80.00	213.50	319.84	1091.85		[A2M2]	[SLD] H -V
4180	C	250.80	120.80	80.00	215.50	321.84	1161.88		[A2M2]	[SLD] H -V
4181	C	296.80	116.80	80.00	253.14	376.12	3812.10		[A2M2]	[SLV] H +V
4182	C	254.80	120.80	80.00	219.50	327.37	1304.69		[A2M2]	[SLD] H -V
4183	C	256.80	120.80	80.00	221.50	330.21	1383.81		[A2M2]	[SLD] H -V
4184	C	258.80	120.80	80.00	223.50	332.21	1464.05		[A2M2]	[SLD] H -V
4185	C	260.80	120.80	80.00	225.50	334.22	1543.25		[A2M2]	[SLD] H -V
4186	C	262.80	120.80	80.00	227.50	337.03	1625.05		[A2M2]	[SLD] H -V
4187	C	264.80	120.80	80.00	229.50	340.09	1709.49		[A2M2]	[SLD] H -V
4188	C	266.80	120.80	80.00	231.50	342.18	1799.96		[A2M2]	[SLD] H -V
4189	C	268.80	120.80	80.00	233.50	344.18	1890.05		[A2M2]	[SLD] H -V
4190	C	270.80	120.80	80.00	235.50	346.34	1979.44		[A2M2]	[SLD] H -V
4191	C	272.80	120.80	80.00	237.50	349.20	2073.04		[A2M2]	[SLD] H -V
4192	C	274.80	120.80	80.00	239.50	351.78	2170.09		[A2M2]	[SLD] H -V
4193	C	276.80	120.80	80.00	241.50	353.78	2271.09		[A2M2]	[SLD] H -V
4194	C	278.80	120.80	80.00	243.50	355.78	2370.50		[A2M2]	[SLD] H -V
4195	C	280.80	120.80	80.00	245.50	358.06	2471.01		[A2M2]	[SLD] H -V
4196	C	282.80	120.80	80.00	247.50	360.59	2574.62		[A2M2]	[SLD] H -V
4197	C	284.80	120.80	80.00	249.50	363.02	2683.92		[A2M2]	[SLD] H -V
4198	C	286.80	120.80	80.00	251.50	365.02	2794.77		[A2M2]	[SLD] H -V
4199	C	288.80	120.80	80.00	252.75	367.02	2903.03		[A2M2]	[SLD] H -V
4200	C	290.80	120.80	80.00	253.44	369.02	3013.09		[A2M2]	[SLD] H -V
4201	C	292.80	120.80	80.00	254.15	371.03	3119.25		[A2M2]	[SLD] H -V
4202	C	294.80	120.80	80.00	254.88	373.24	3227.10		[A2M2]	[SLD] H -V
4203	C	296.80	120.80	80.00	255.63	375.44	3331.89		[A2M2]	[SLD] H -V
4204	C	298.80	120.80	80.00	256.40	377.61	3441.57		[A2M2]	[SLD] H -V
4205	C	300.80	120.80	80.00	257.19	379.75	3548.73		[A2M2]	[SLD] H -V
4206	C	302.80	120.80	80.00	258.76	381.81	3657.71		[A2M2]	[SLD] H -V
4207	C	304.80	120.80	80.00	260.76	383.87	3763.24		[A2M2]	[SLD] H -V
4208	C	300.80	94.80	80.00	235.20	379.72	7007.96		[A2M2]	[SLD] H +V
4209	C	288.80	124.80	80.00	255.49	366.05	2455.26		[A2M2]	[SLV] H +V
4210	C	250.80	122.80	80.00	219.90	320.77	957.72		[A2M2]	[SLV] H +V
4211	C	252.80	116.80	80.00	210.32	326.94	1677.49		[A2M2]	[SLV] H +V
4212	C	254.80	116.80	80.00	212.32	329.82	1754.20		[A2M2]	[SLV] H +V
4213	C	256.80	116.80	80.00	214.32	331.82	1835.08		[A2M2]	[SLV] H +V
4214	C	262.80	116.80	80.00	220.32	339.14	2079.64		[A2M2]	[SLV] H +V
4215	C	294.80	116.80	80.00	252.32	373.99	3705.19		[A2M2]	[SLV] H +V
4216	C	292.80	116.80	80.00	250.32	371.84	3594.14		[A2M2]	[SLV] H +V
4217	C	244.80	122.80	80.00	213.90	311.75	762.81		[A2M2]	[SLD] H -V
4218	C	290.80	116.80	80.00	248.32	369.77	3483.40		[A2M2]	[SLV] H +V
4219	C	248.80	122.80	80.00	217.90	318.61	887.02		[A2M2]	[SLD] H -V
4220	C	250.80	122.80	80.00	219.90	320.77	957.72		[A2M2]	[SLD] H -V
4221	C	252.80	122.80	80.00	221.90	322.77	1027.56		[A2M2]	[SLD] H -V
4222	C	254.80	122.80	80.00	223.90	325.56	1097.71		[A2M2]	[SLD] H -V
4223	C	256.80	122.80	80.00	225.90	329.23	1171.98		[A2M2]	[SLD] H -V
4224	C	258.80	122.80	80.00	227.90	331.32	1252.10		[A2M2]	[SLD] H -V
4225	C	260.80	122.80	80.00	229.90	333.32	1332.00		[A2M2]	[SLD] H -V
4226	C	262.80	122.80	80.00	231.90	335.62	1412.49		[A2M2]	[SLD] H -V
4227	C	264.80	122.80	80.00	233.90	338.91	1496.42		[A2M2]	[SLD] H -V
4228	C	266.80	122.80	80.00	235.90	341.44	1586.50		[A2M2]	[SLD] H -V
4229	C	268.80	122.80	80.00	237.90	343.44	1676.26		[A2M2]	[SLD] H -V
4230	C	270.80	122.80	80.00	239.90	345.44	1765.31		[A2M2]	[SLD] H -V
4231	C	272.80	122.80	80.00	241.90	348.25	1858.16		[A2M2]	[SLD] H -V
4232	C	274.80	122.80	80.00	243.90	351.13	1953.08		[A2M2]	[SLD] H -V
4233	C	276.80	122.80	80.00	245.90	353.18	2055.39		[A2M2]	[SLD] H -V
4234	C	278.80	122.80	80.00	247.90	355.18	2154.54		[A2M2]	[SLD] H -V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4235	C	280.80	122.80	80.00	249.90	357.31	2255.45		[A2M2]	[SLD] H -V
4236	C	282.80	122.80	80.00	251.90	359.93	2357.90		[A2M2]	[SLD] H -V
4237	C	284.80	122.80	80.00	252.83	362.48	2462.96		[A2M2]	[SLD] H -V
4238	C	286.80	122.80	80.00	253.46	364.56	2571.02		[A2M2]	[SLD] H -V
4239	C	288.80	122.80	80.00	254.11	366.56	2677.47		[A2M2]	[SLD] H -V
4240	C	290.80	122.80	80.00	254.78	368.56	2780.69		[A2M2]	[SLD] H -V
4241	C	292.80	122.80	80.00	255.47	370.56	2887.97		[A2M2]	[SLD] H -V
4242	C	294.80	122.80	80.00	256.18	372.76	2992.64		[A2M2]	[SLD] H -V
4243	C	296.80	122.80	80.00	256.91	374.99	3095.58		[A2M2]	[SLD] H -V
4244	C	298.80	122.80	80.00	257.96	377.20	3201.83		[A2M2]	[SLD] H -V
4245	C	300.80	122.80	80.00	259.96	379.39	3307.14		[A2M2]	[SLD] H -V
4246	C	302.80	122.80	80.00	261.96	381.46	3416.43		[A2M2]	[SLD] H -V
4247	C	304.80	122.80	80.00	263.12	383.52	3522.55		[A2M2]	[SLD] H -V
4248	C	260.80	96.80	80.00	196.64	340.75	4642.40		[A2M2]	[SLD] H +V
4249	C	286.80	124.80	80.00	254.86	364.05	2353.34		[A2M2]	[SLV] H +V
4250	C	258.80	116.80	80.00	216.32	333.82	1914.84		[A2M2]	[SLV] H +V
4251	C	298.80	118.80	80.00	255.17	377.96	3683.75		[A2M2]	[SLV] H +V
4252	C	300.80	118.80	80.00	255.98	380.06	3795.27		[A2M2]	[SLV] H +V
4253	C	264.80	116.80	80.00	222.32	341.49	2168.92		[A2M2]	[SLV] H +V
4254	C	288.80	116.80	80.00	246.32	367.77	3370.17		[A2M2]	[SLV] H +V
4255	C	286.80	116.80	80.00	244.32	365.77	3263.82		[A2M2]	[SLV] H +V
4256	C	284.80	116.80	80.00	242.32	363.77	3154.05		[A2M2]	[SLV] H +V
4257	C	282.80	116.80	80.00	240.32	361.59	3040.18		[A2M2]	[SLV] H +V
4258	C	260.80	114.80	80.00	215.28	337.22	2234.70		[A2M2]	[SLV] H +V
4259	C	258.80	114.80	80.00	213.28	334.53	2152.34		[A2M2]	[SLV] H +V
4260	C	256.80	114.80	80.00	211.28	332.53	2073.11		[A2M2]	[SLV] H +V
4261	C	252.80	124.80	80.00	227.19	321.62	832.51		[A2M2]	[SLD] H -V
4262	C	254.80	124.80	80.00	229.19	323.62	901.99		[A2M2]	[SLD] H -V
4263	C	254.80	114.80	80.00	209.28	330.53	1993.00		[A2M2]	[SLV] H +V
4264	C	252.80	114.80	80.00	207.28	328.11	1913.83		[A2M2]	[SLV] H +V
4265	C	260.80	124.80	80.00	235.19	332.35	1134.02		[A2M2]	[SLD] H -V
4266	C	262.80	124.80	80.00	237.19	334.35	1214.20		[A2M2]	[SLD] H -V
4267	C	264.80	124.80	80.00	239.19	337.48	1295.75		[A2M2]	[SLD] H -V
4268	C	266.80	124.80	80.00	241.19	340.64	1383.45		[A2M2]	[SLD] H -V
4269	C	268.80	124.80	80.00	243.19	342.64	1473.43		[A2M2]	[SLD] H -V
4270	C	270.80	124.80	80.00	245.19	344.64	1562.89		[A2M2]	[SLD] H -V
4271	C	272.80	124.80	80.00	247.19	347.11	1654.01		[A2M2]	[SLD] H -V
4272	C	274.80	124.80	80.00	249.19	350.16	1748.02		[A2M2]	[SLD] H -V
4273	C	276.80	124.80	80.00	251.19	352.53	1848.33		[A2M2]	[SLD] H -V
4274	C	278.80	124.80	80.00	252.58	354.53	1947.78		[A2M2]	[SLD] H -V
4275	C	280.80	124.80	80.00	253.12	356.53	2045.74		[A2M2]	[SLD] H -V
4276	C	282.80	124.80	80.00	253.68	359.16	2145.35		[A2M2]	[SLD] H -V
4277	C	284.80	124.80	80.00	254.26	361.80	2245.96		[A2M2]	[SLD] H -V
4278	C	286.80	124.80	80.00	254.86	364.05	2353.34		[A2M2]	[SLD] H -V
4279	C	288.80	124.80	80.00	255.49	366.05	2455.26		[A2M2]	[SLD] H -V
4280	C	290.80	124.80	80.00	256.14	368.05	2556.63		[A2M2]	[SLD] H -V
4281	C	292.80	124.80	80.00	256.81	370.05	2660.38		[A2M2]	[SLD] H -V
4282	C	294.80	124.80	80.00	257.53	372.21	2761.59		[A2M2]	[SLD] H -V
4283	C	296.80	124.80	80.00	259.53	374.47	2863.27		[A2M2]	[SLD] H -V
4284	C	298.80	124.80	80.00	261.53	376.72	2968.19		[A2M2]	[SLD] H -V
4285	C	300.80	124.80	80.00	262.93	378.95	3072.77		[A2M2]	[SLD] H -V
4286	C	302.80	124.80	80.00	263.65	381.04	3180.42		[A2M2]	[SLD] H -V
4287	C	304.80	124.80	80.00	264.39	383.12	3284.93		[A2M2]	[SLD] H -V
4288	C	302.80	118.80	80.00	256.80	382.11	3905.36		[A2M2]	[SLV] H +V
4289	C	280.80	116.80	80.00	238.32	359.22	2937.52		[A2M2]	[SLV] H +V
4290	C	278.80	116.80	80.00	236.32	356.80	2833.38		[A2M2]	[SLV] H +V
4291	C	250.80	114.80	80.00	205.28	325.04	1839.33		[A2M2]	[SLV] H +V
4292	C	248.80	114.80	80.00	203.28	322.64	1769.54		[A2M2]	[SLV] H +V
4293	C	246.80	114.80	80.00	201.28	320.64	1699.40		[A2M2]	[SLV] H +V
4294	C	244.80	114.80	80.00	199.28	318.45	1629.00		[A2M2]	[SLV] H +V
4295	C	242.80	114.80	80.00	197.28	314.87	1564.27		[A2M2]	[SLV] H +V
4296	C	228.80	108.80	80.00	165.80	300.84	1998.17		[A2M2]	[SLV] H +V
4297	C	226.80	108.80	80.00	163.02	298.84	1969.18		[A2M2]	[SLV] H +V
4298	C	304.80	106.80	80.00	249.48	384.78	5561.38		[A2M2]	[SLV] H +V
4299	C	302.80	106.80	80.00	247.48	382.78	5452.37		[A2M2]	[SLV] H +V
4300	C	258.80	126.80	80.00	240.13	329.21	867.57		[A2M2]	[SLD] H -V
4301	C	260.80	126.80	80.00	242.13	331.31	947.67		[A2M2]	[SLD] H -V
4302	C	262.80	126.80	80.00	244.13	333.32	1027.34		[A2M2]	[SLD] H -V
4303	C	264.80	126.80	80.00	246.13	335.71	1107.83		[A2M2]	[SLD] H -V
4304	C	266.80	126.80	80.00	248.13	339.34	1191.92		[A2M2]	[SLD] H -V
4305	C	268.80	126.80	80.00	250.13	341.77	1282.28		[A2M2]	[SLD] H -V
4306	C	270.80	126.80	80.00	252.13	343.77	1372.01		[A2M2]	[SLD] H -V
4307	C	272.80	126.80	80.00	252.73	345.77	1461.86		[A2M2]	[SLD] H -V
4308	C	274.80	126.80	80.00	253.16	349.00	1553.18		[A2M2]	[SLD] H -V
4309	C	276.80	126.80	80.00	253.62	351.82	1649.68		[A2M2]	[SLD] H -V
4310	C	278.80	126.80	80.00	254.10	353.82	1746.74		[A2M2]	[SLD] H -V
4311	C	280.80	126.80	80.00	254.62	355.82	1841.79		[A2M2]	[SLD] H -V
4312	C	282.80	126.80	80.00	255.15	358.25	1937.07		[A2M2]	[SLD] H -V
4313	C	284.80	126.80	80.00	255.71	361.01	2034.53		[A2M2]	[SLD] H -V
4314	C	286.80	126.80	80.00	256.29	363.49	2137.03		[A2M2]	[SLD] H -V
4315	C	288.80	126.80	80.00	256.89	365.49	2238.72		[A2M2]	[SLD] H -V
4316	C	290.80	126.80	80.00	257.61	367.49	2335.99		[A2M2]	[SLD] H -V
4317	C	292.80	126.80	80.00	259.61	369.49	2437.26		[A2M2]	[SLD] H -V
4318	C	294.80	126.80	80.00	261.61	371.58	2537.11		[A2M2]	[SLD] H -V
4319	C	296.80	126.80	80.00	262.92	373.88	2638.66		[A2M2]	[SLD] H -V
4320	C	298.80	126.80	80.00	263.58	376.16	2738.83		[A2M2]	[SLD] H -V
4321	C	300.80	126.80	80.00	264.26	378.42	2843.67		[A2M2]	[SLD] H -V
4322	C	302.80	126.80	80.00	264.96	380.57	2947.73		[A2M2]	[SLD] H -V
4323	C	304.80	126.80	80.00	265.68	382.66	3050.31		[A2M2]	[SLD] H -V
4324	C	300.80	106.80	80.00	245.48	380.79	5340.27		[A2M2]	[SLV] H +V
4325	C	298.80	106.80	80.00	243.48	378.80	5213.02		[A2M2]	[SLV] H +V
4326	C	296.80	106.80	80.00	241.48	376.80	5081.93		[A2M2]	[SLV] H +V
4327	C	294.80	106.80	80.00	239.48	374.79	4981.91		[A2M2]	[SLV] H +V



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4328	C	292.80	106.80	80.00	237.48	372.78	4878.31		[A2M2]	[SLV] H +V
4329	C	290.80	106.80	80.00	235.48	370.75	4760.73		[A2M2]	[SLV] H +V
4330	C	288.80	106.80	80.00	233.48	368.75	4639.43		[A2M2]	[SLV] H +V
4331	C	286.80	106.80	80.00	231.48	366.75	4539.74		[A2M2]	[SLV] H +V
4332	C	284.80	106.80	80.00	229.48	364.75	4434.16		[A2M2]	[SLV] H +V
4333	C	264.80	128.80	80.00	253.04	334.21	939.18		[A2M2]	[SLD] H -V
4334	C	282.80	106.80	80.00	227.48	362.75	4309.64		[A2M2]	[SLV] H +V
4335	C	268.80	128.80	80.00	253.64	340.84	1104.79		[A2M2]	[SLD] H -V
4336	C	270.80	128.80	80.00	253.98	342.84	1191.96		[A2M2]	[SLD] H -V
4337	C	272.80	128.80	80.00	254.36	344.84	1277.90		[A2M2]	[SLD] H -V
4338	C	274.80	128.80	80.00	254.76	347.58	1364.93		[A2M2]	[SLD] H -V
4339	C	276.80	128.80	80.00	255.19	350.89	1455.85		[A2M2]	[SLD] H -V
4340	C	278.80	128.80	80.00	255.65	353.05	1549.85		[A2M2]	[SLD] H -V
4341	C	280.80	128.80	80.00	256.14	355.05	1642.50		[A2M2]	[SLD] H -V
4342	C	282.80	128.80	80.00	256.65	357.17	1735.03		[A2M2]	[SLD] H -V
4343	C	284.80	128.80	80.00	257.18	360.07	1827.22		[A2M2]	[SLD] H -V
4344	C	286.80	128.80	80.00	258.40	362.85	1924.93		[A2M2]	[SLD] H -V
4345	C	288.80	128.80	80.00	260.40	364.86	2025.22		[A2M2]	[SLD] H -V
4346	C	290.80	128.80	80.00	262.40	366.86	2124.43		[A2M2]	[SLD] H -V
4347	C	292.80	128.80	80.00	263.11	368.86	2224.55		[A2M2]	[SLD] H -V
4348	C	294.80	128.80	80.00	263.71	370.87	2322.19		[A2M2]	[SLD] H -V
4349	C	296.80	128.80	80.00	264.32	373.20	2420.84		[A2M2]	[SLD] H -V
4350	C	298.80	128.80	80.00	264.96	375.52	2517.21		[A2M2]	[SLD] H -V
4351	C	300.80	128.80	80.00	265.61	377.82	2618.11		[A2M2]	[SLD] H -V
4352	C	302.80	128.80	80.00	266.29	380.03	2718.51		[A2M2]	[SLD] H -V
4353	C	304.80	128.80	80.00	266.99	382.13	2818.93		[A2M2]	[SLD] H -V
4354	C	280.80	106.80	80.00	225.48	360.67	4213.86		[A2M2]	[SLV] H +V
4355	C	278.80	106.80	80.00	223.48	358.55	4114.55		[A2M2]	[SLV] H +V
4356	C	276.80	106.80	80.00	221.48	356.42	4007.78		[A2M2]	[SLV] H +V
4357	C	280.80	100.80	80.00	219.83	360.79	5037.58		[A2M2]	[SLV] H +V
4358	C	278.80	100.80	80.00	217.83	358.80	4937.71		[A2M2]	[SLV] H +V
4359	C	274.80	106.80	80.00	219.48	354.42	3912.67		[A2M2]	[SLV] H +V
4360	C	272.80	106.80	80.00	217.48	352.42	3813.09		[A2M2]	[SLV] H +V
4361	C	270.80	106.80	80.00	215.48	350.33	3711.05		[A2M2]	[SLV] H +V
4362	C	268.80	106.80	80.00	213.48	348.07	3619.06		[A2M2]	[SLV] H +V
4363	C	266.80	106.80	80.00	211.48	345.77	3524.21		[A2M2]	[SLV] H +V
4364	C	264.80	106.80	80.00	209.48	343.77	3437.56		[A2M2]	[SLV] H +V
4365	C	262.80	106.80	80.00	207.48	341.77	3347.35		[A2M2]	[SLV] H +V
4366	C	260.80	106.80	80.00	205.48	339.66	3255.55		[A2M2]	[SLV] H +V
4367	C	258.80	106.80	80.00	203.48	337.26	3172.73		[A2M2]	[SLV] H +V
4368	C	270.80	130.80	80.00	255.67	341.84	1017.09		[A2M2]	[SLD] H -V
4369	C	272.80	130.80	80.00	256.02	343.84	1100.07		[A2M2]	[SLD] H -V
4370	C	274.80	130.80	80.00	256.39	345.84	1182.68		[A2M2]	[SLD] H -V
4371	C	276.80	130.80	80.00	256.80	349.45	1267.37		[A2M2]	[SLD] H -V
4372	C	278.80	130.80	80.00	257.23	352.21	1357.54		[A2M2]	[SLD] H -V
4373	C	280.80	130.80	80.00	258.37	354.21	1447.50		[A2M2]	[SLD] H -V
4374	C	282.80	130.80	80.00	260.37	356.22	1537.68		[A2M2]	[SLD] H -V
4375	C	284.80	130.80	80.00	262.37	358.95	1628.85		[A2M2]	[SLD] H -V
4376	C	286.80	130.80	80.00	263.02	361.88	1724.17		[A2M2]	[SLD] H -V
4377	C	288.80	130.80	80.00	263.51	364.18	1822.50		[A2M2]	[SLD] H -V
4378	C	290.80	130.80	80.00	264.03	366.18	1919.76		[A2M2]	[SLD] H -V
4379	C	292.80	130.80	80.00	264.58	368.18	2015.61		[A2M2]	[SLD] H -V
4380	C	294.80	130.80	80.00	265.15	370.18	2110.62		[A2M2]	[SLD] H -V
4381	C	296.80	130.80	80.00	265.74	372.43	2205.54		[A2M2]	[SLD] H -V
4382	C	298.80	130.80	80.00	266.35	374.79	2300.60		[A2M2]	[SLD] H -V
4383	C	300.80	130.80	80.00	266.99	377.13	2396.36		[A2M2]	[SLD] H -V
4384	C	302.80	130.80	80.00	267.65	379.43	2492.99		[A2M2]	[SLD] H -V
4385	C	304.80	130.80	80.00	269.50	381.54	2591.69		[A2M2]	[SLD] H -V
4386	C	256.80	106.80	80.00	201.48	334.80	3088.64		[A2M2]	[SLV] H +V
4387	C	254.80	106.80	80.00	199.48	332.80	3010.62		[A2M2]	[SLV] H +V
4388	C	276.80	100.80	80.00	215.83	356.78	4823.96		[A2M2]	[SLV] H +V
4389	C	252.80	106.80	80.00	197.48	330.80	2930.89		[A2M2]	[SLV] H +V
4390	C	250.80	106.80	80.00	195.48	328.63	2850.37		[A2M2]	[SLV] H +V
4391	C	248.80	106.80	80.00	192.95	326.02	2776.27		[A2M2]	[SLV] H +V
4392	C	246.80	106.80	80.00	189.78	323.49	2706.47		[A2M2]	[SLV] H +V
4393	C	244.80	106.80	80.00	186.68	321.49	2641.93		[A2M2]	[SLV] H +V
4394	C	242.80	106.80	80.00	183.65	319.49	2577.51		[A2M2]	[SLV] H +V
4395	C	240.80	106.80	80.00	180.67	316.87	2519.20		[A2M2]	[SLV] H +V
4396	C	238.80	106.80	80.00	177.74	313.84	2466.46		[A2M2]	[SLV] H +V
4397	C	304.80	118.80	80.00	257.87	384.16	4010.19		[A2M2]	[SLV] H +V
4398	C	272.80	132.80	80.00	258.94	342.77	927.57		[A2M2]	[SLD] H -V
4399	C	234.80	106.80	80.00	172.02	309.82	2375.39		[A2M2]	[SLV] H +V
4400	C	276.80	132.80	80.00	262.65	347.66	1088.31		[A2M2]	[SLD] H -V
4401	C	240.80	114.80	80.00	195.28	312.35	1504.06		[A2M2]	[SLV] H +V
4402	C	280.80	132.80	80.00	263.34	353.32	1263.29		[A2M2]	[SLD] H -V
4403	C	282.80	132.80	80.00	263.72	355.32	1351.07		[A2M2]	[SLD] H -V
4404	C	284.80	132.80	80.00	264.14	357.63	1439.04		[A2M2]	[SLD] H -V
4405	C	286.80	132.80	80.00	264.58	360.73	1528.92		[A2M2]	[SLD] H -V
4406	C	288.80	132.80	80.00	265.05	363.44	1623.54		[A2M2]	[SLD] H -V
4407	C	290.80	132.80	80.00	265.55	365.44	1718.26		[A2M2]	[SLD] H -V
4408	C	292.80	132.80	80.00	266.07	367.44	1811.02		[A2M2]	[SLD] H -V
4409	C	294.80	132.80	80.00	266.61	369.44	1903.20		[A2M2]	[SLD] H -V
4410	C	296.80	132.80	80.00	267.18	371.56	1994.54		[A2M2]	[SLD] H -V
4411	C	298.80	132.80	80.00	267.90	373.97	2086.64		[A2M2]	[SLD] H -V
4412	C	300.80	132.80	80.00	269.90	376.35	2180.79		[A2M2]	[SLD] H -V
4413	C	302.80	132.80	80.00	271.90	378.72	2275.97		[A2M2]	[SLD] H -V
4414	C	304.80	132.80	80.00	273.16	380.89	2373.84		[A2M2]	[SLD] H -V
4415	C	232.80	106.80	80.00	169.23	307.31	2333.09		[A2M2]	[SLV] H +V
4416	C	274.80	100.80	80.00	213.83	354.78	4733.79		[A2M2]	[SLV] H +V
4417	C	230.80	106.80	80.00	166.46	303.94	2299.01		[A2M2]	[SLV] H +V
4418	C	272.80	100.80	80.00	211.83	352.78	4637.89		[A2M2]	[SLV] H +V
4419	C	270.80	100.80	80.00	209.83	350.77	4528.23		[A2M2]	[SLV] H +V
4420	C	228.80	106.80	80.00	163.73	301.77	2270.32		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4421	C	226.80	106.80	80.00	161.73	299.77	2243.02		[A2M2]	[SLV] H +V
4422	C	304.80	104.80	80.00	247.46	384.70	5837.77		[A2M2]	[SLV] H +V
4423	C	302.80	104.80	80.00	245.46	382.72	5727.53		[A2M2]	[SLV] H +V
4424	C	300.80	104.80	80.00	243.46	380.73	5613.54		[A2M2]	[SLV] H +V
4425	C	298.80	104.80	80.00	241.46	378.75	5488.39		[A2M2]	[SLV] H +V
4426	C	296.80	104.80	80.00	239.46	376.78	5359.00		[A2M2]	[SLV] H +V
4427	C	294.80	104.80	80.00	237.46	374.79	5254.87		[A2M2]	[SLV] H +V
4428	C	238.80	114.80	80.00	192.14	310.35	1444.43		[A2M2]	[SLV] H +V
4429	C	280.80	134.80	80.00	265.02	352.35	1086.11		[A2M2]	[SLD] H -V
4430	C	282.80	134.80	80.00	265.38	354.35	1170.92		[A2M2]	[SLD] H -V
4431	C	284.80	134.80	80.00	265.76	356.35	1255.23		[A2M2]	[SLD] H -V
4432	C	286.80	134.80	80.00	266.18	359.36	1340.16		[A2M2]	[SLD] H -V
4433	C	288.80	134.80	80.00	266.62	362.50	1429.33		[A2M2]	[SLD] H -V
4434	C	290.80	134.80	80.00	267.09	364.64	1521.01		[A2M2]	[SLD] H -V
4435	C	292.80	134.80	80.00	267.58	366.64	1611.35		[A2M2]	[SLD] H -V
4436	C	294.80	134.80	80.00	269.19	368.64	1701.63		[A2M2]	[SLD] H -V
4437	C	296.80	134.80	80.00	271.19	370.64	1791.17		[A2M2]	[SLD] H -V
4438	C	298.80	134.80	80.00	272.93	373.04	1882.11		[A2M2]	[SLD] H -V
4439	C	300.80	134.80	80.00	273.46	375.48	1973.39		[A2M2]	[SLD] H -V
4440	C	302.80	134.80	80.00	274.02	377.89	2066.51		[A2M2]	[SLD] H -V
4441	C	304.80	134.80	80.00	274.59	380.17	2160.72		[A2M2]	[SLD] H -V
4442	C	292.80	104.80	80.00	235.46	372.80	5149.01		[A2M2]	[SLV] H +V
4443	C	290.80	104.80	80.00	233.46	370.80	5029.53		[A2M2]	[SLV] H +V
4444	C	288.80	104.80	80.00	231.46	368.80	4907.11		[A2M2]	[SLV] H +V
4445	C	268.80	100.80	80.00	207.83	348.69	4441.39		[A2M2]	[SLV] H +V
4446	C	266.80	100.80	80.00	205.83	346.56	4347.86		[A2M2]	[SLV] H +V
4447	C	266.80	104.80	80.00	229.46	366.80	4808.59		[A2M2]	[SLV] H +V
4448	C	284.80	104.80	80.00	227.46	364.80	4704.77		[A2M2]	[SLV] H +V
4449	C	282.80	104.80	80.00	225.46	362.80	4576.31		[A2M2]	[SLV] H +V
4450	C	280.80	104.80	80.00	223.46	360.76	4483.68		[A2M2]	[SLV] H +V
4451	C	278.80	104.80	80.00	221.46	358.69	4385.36		[A2M2]	[SLV] H +V
4452	C	276.80	104.80	80.00	219.46	356.59	4276.06		[A2M2]	[SLV] H +V
4453	C	274.80	104.80	80.00	217.46	354.59	4183.31		[A2M2]	[SLV] H +V
4454	C	272.80	104.80	80.00	215.46	352.59	4084.27		[A2M2]	[SLV] H +V
4455	C	270.80	104.80	80.00	213.46	350.53	3979.57		[A2M2]	[SLV] H +V
4456	C	268.80	104.80	80.00	211.46	348.35	3888.98		[A2M2]	[SLV] H +V
4457	C	284.80	136.80	80.00	267.41	355.32	1076.50		[A2M2]	[SLD] H -V
4458	C	286.80	136.80	80.00	268.13	357.71	1157.22		[A2M2]	[SLD] H -V
4459	C	288.80	136.80	80.00	270.13	361.08	1240.88		[A2M2]	[SLD] H -V
4460	C	290.80	136.80	80.00	272.13	363.77	1330.41		[A2M2]	[SLD] H -V
4461	C	292.80	136.80	80.00	273.10	365.77	1420.15		[A2M2]	[SLD] H -V
4462	C	294.80	136.80	80.00	273.53	367.77	1509.28		[A2M2]	[SLD] H -V
4463	C	296.80	136.80	80.00	273.98	369.78	1597.18		[A2M2]	[SLD] H -V
4464	C	298.80	136.80	80.00	274.46	372.00	1684.56		[A2M2]	[SLD] H -V
4465	C	300.80	136.80	80.00	274.97	374.49	1772.78		[A2M2]	[SLD] H -V
4466	C	302.80	136.80	80.00	275.50	376.95	1862.55		[A2M2]	[SLD] H -V
4467	C	304.80	136.80	80.00	276.05	379.37	1951.87		[A2M2]	[SLD] H -V
4468	C	266.80	104.80	80.00	209.46	346.10	3794.11		[A2M2]	[SLV] H +V
4469	C	264.80	100.80	80.00	203.83	344.51	4256.28		[A2M2]	[SLV] H +V
4470	C	264.80	104.80	80.00	207.46	344.07	3706.61		[A2M2]	[SLV] H +V
4471	C	262.80	104.80	80.00	205.46	342.07	3617.36		[A2M2]	[SLV] H +V
4472	C	260.80	104.80	80.00	203.46	340.03	3524.10		[A2M2]	[SLV] H +V
4473	C	258.80	104.80	80.00	201.46	337.70	3441.46		[A2M2]	[SLV] H +V
4474	C	256.80	104.80	80.00	199.46	335.30	3356.90		[A2M2]	[SLV] H +V
4475	C	254.80	104.80	80.00	197.46	333.23	3279.00		[A2M2]	[SLV] H +V
4476	C	252.80	104.80	80.00	195.46	331.23	3199.29		[A2M2]	[SLV] H +V
4477	C	250.80	104.80	80.00	192.98	329.18	3117.19		[A2M2]	[SLV] H +V
4478	C	286.80	138.80	80.00	273.73	356.21	987.34		[A2M2]	[SLD] H -V
4479	C	288.80	138.80	80.00	274.03	359.37	1066.64		[A2M2]	[SLD] H -V
4480	C	290.80	138.80	80.00	274.37	362.80	1150.83		[A2M2]	[SLD] H -V
4481	C	292.80	138.80	80.00	274.74	364.84	1237.56		[A2M2]	[SLD] H -V
4482	C	294.80	138.80	80.00	275.14	366.84	1323.10		[A2M2]	[SLD] H -V
4483	C	296.80	138.80	80.00	275.56	368.84	1408.45		[A2M2]	[SLD] H -V
4484	C	298.80	138.80	80.00	276.02	370.84	1492.27		[A2M2]	[SLD] H -V
4485	C	300.80	138.80	80.00	276.50	373.38	1576.79		[A2M2]	[SLD] H -V
4486	C	302.80	138.80	80.00	277.00	375.90	1662.61		[A2M2]	[SLD] H -V
4487	C	304.80	138.80	80.00	277.53	378.39	1749.12		[A2M2]	[SLD] H -V
4488	C	248.80	104.80	80.00	189.93	326.68	3045.38		[A2M2]	[SLV] H +V
4489	C	246.80	104.80	80.00	186.94	324.08	2976.34		[A2M2]	[SLV] H +V
4490	C	244.80	104.80	80.00	184.00	322.05	2913.86		[A2M2]	[SLV] H +V
4491	C	262.80	100.80	80.00	201.83	342.51	4170.52		[A2M2]	[SLV] H +V
4492	C	242.80	104.80	80.00	181.10	320.05	2851.47		[A2M2]	[SLV] H +V
4493	C	240.80	104.80	80.00	178.25	317.74	2793.46		[A2M2]	[SLV] H +V
4494	C	238.80	104.80	80.00	175.44	314.89	2741.28		[A2M2]	[SLV] H +V
4495	C	236.80	104.80	80.00	172.67	312.53	2696.53		[A2M2]	[SLV] H +V
4496	C	234.80	104.80	80.00	169.93	310.53	2653.00		[A2M2]	[SLV] H +V
4497	C	232.80	104.80	80.00	167.23	308.46	2610.42		[A2M2]	[SLV] H +V
4498	C	230.80	104.80	80.00	164.55	305.34	2576.60		[A2M2]	[SLV] H +V
4499	C	228.80	104.80	80.00	162.28	302.64	2548.13		[A2M2]	[SLV] H +V
4500	C	226.80	104.80	80.00	160.51	300.64	2521.01		[A2M2]	[SLV] H +V
4501	C	236.80	114.80	80.00	188.17	308.03	1387.55		[A2M2]	[SLV] H +V
4502	C	282.80	120.80	80.00	247.50	360.59	2574.62		[A2M2]	[SLV] H +V
4503	C	294.80	140.80	80.00	276.78	365.84	1142.70		[A2M2]	[SLD] H -V
4504	C	296.80	140.80	80.00	277.18	367.84	1224.71		[A2M2]	[SLD] H -V
4505	C	298.80	140.80	80.00	277.60	369.84	1305.56		[A2M2]	[SLD] H -V
4506	C	300.80	140.80	80.00	278.37	372.13	1385.98		[A2M2]	[SLD] H -V
4507	C	302.80	140.80	80.00	280.37	374.72	1467.99		[A2M2]	[SLD] H -V
4508	C	304.80	140.80	80.00	282.37	377.27	1552.76		[A2M2]	[SLD] H -V
4509	C	304.80	102.80	80.00	245.58	384.58	6116.11		[A2M2]	[SLV] H +V
4510	C	260.80	100.80	80.00	199.83	340.51	4073.91		[A2M2]	[SLV] H +V
4511	C	302.80	102.80	80.00	243.58	382.60	6004.86		[A2M2]	[SLV] H +V
4512	C	300.80	102.80	80.00	241.58	380.63	5889.44		[A2M2]	[SLV] H +V
4513	C	298.80	102.80	80.00	239.58	378.66	5766.21		[A2M2]	[SLV] H +V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4514	C	296.80	102.80	80.00	237.58	376.71	5640.20		[A2M2]	[SLV] H +V
4515	C	294.80	102.80	80.00	235.58	374.74	5534.05		[A2M2]	[SLV] H +V
4516	C	292.80	102.80	80.00	233.58	372.77	5426.65		[A2M2]	[SLV] H +V
4517	C	290.80	102.80	80.00	231.58	370.79	5306.25		[A2M2]	[SLV] H +V
4518	C	288.80	102.80	80.00	229.58	368.79	5184.45		[A2M2]	[SLV] H +V
4519	C	286.80	102.80	80.00	227.58	366.79	5085.43		[A2M2]	[SLV] H +V
4520	C	284.80	102.80	80.00	225.58	364.79	4981.12		[A2M2]	[SLV] H +V
4521	C	232.80	114.80	80.00	180.84	301.62	1297.90		[A2M2]	[SLV] H +V
4522	C	230.80	114.80	80.00	177.39	299.62	1258.55		[A2M2]	[SLV] H +V
4523	C	298.80	142.80	80.00	283.37	368.77	1127.84		[A2M2]	[SLD] H -V
4524	C	300.80	142.80	80.00	283.72	370.77	1206.59		[A2M2]	[SLD] H -V
4525	C	302.80	142.80	80.00	284.10	373.39	1286.00		[A2M2]	[SLD] H -V
4526	C	304.80	142.80	80.00	284.51	376.01	1367.10		[A2M2]	[SLD] H -V
4527	C	282.80	102.80	80.00	223.58	362.79	4853.98		[A2M2]	[SLV] H +V
4528	C	258.80	100.80	80.00	197.83	338.33	3991.27		[A2M2]	[SLV] H +V
4529	C	256.80	100.80	80.00	195.83	336.08	3908.91		[A2M2]	[SLV] H +V
4530	C	280.80	102.80	80.00	221.58	360.80	4756.16		[A2M2]	[SLV] H +V
4531	C	278.80	102.80	80.00	219.58	358.77	4659.88		[A2M2]	[SLV] H +V
4532	C	276.80	102.80	80.00	217.58	356.71	4548.83		[A2M2]	[SLV] H +V
4533	C	274.80	102.80	80.00	215.58	354.71	4456.91		[A2M2]	[SLV] H +V
4534	C	272.80	102.80	80.00	213.58	352.71	4359.34		[A2M2]	[SLV] H +V
4535	C	270.80	102.80	80.00	211.58	350.68	4251.75		[A2M2]	[SLV] H +V
4536	C	268.80	102.80	80.00	209.58	348.55	4163.84		[A2M2]	[SLV] H +V
4537	C	266.80	102.80	80.00	207.58	346.37	4069.02		[A2M2]	[SLV] H +V
4538	C	264.80	102.80	80.00	205.58	344.32	3979.65		[A2M2]	[SLV] H +V
4539	C	228.80	114.80	80.00	174.06	296.41	1223.45		[A2M2]	[SLV] H +V
4540	C	298.80	144.80	80.00	285.09	367.62	960.06		[A2M2]	[SLD] H -V
4541	C	300.80	144.80	80.00	285.41	369.62	1035.62		[A2M2]	[SLD] H -V
4542	C	302.80	144.80	80.00	285.76	371.89	1110.73		[A2M2]	[SLD] H -V
4543	C	304.80	144.80	80.00	286.14	374.60	1187.05		[A2M2]	[SLD] H -V
4544	C	226.80	82.80	80.00	150.83	306.59	5788.77		[A2M2]	--
4545	C	228.80	82.80	80.00	152.70	308.71	5819.04		[A2M2]	--
4546	C	230.80	82.80	80.00	154.50	310.71	5867.34		[A2M2]	--
4547	C	232.80	82.80	80.00	156.36	312.71	5902.28		[A2M2]	--
4548	C	234.80	82.80	80.00	158.24	314.75	5945.80		[A2M2]	--
4549	C	236.80	82.80	80.00	160.13	316.80	5983.89		[A2M2]	--
4550	C	238.80	82.80	80.00	162.03	318.79	6017.91		[A2M2]	--
4551	C	240.80	82.80	80.00	164.08	320.79	6077.48		[A2M2]	--
4552	C	242.80	82.80	80.00	166.33	322.79	6121.30		[A2M2]	--
4553	C	244.80	82.80	80.00	168.59	324.78	6180.64		[A2M2]	--
4554	C	246.80	82.80	80.00	170.86	326.71	6237.35		[A2M2]	--
4555	C	248.80	82.80	80.00	173.14	328.61	6290.34		[A2M2]	--
4556	C	250.80	82.80	80.00	175.44	330.56	6362.15		[A2M2]	--
4557	C	252.80	82.80	80.00	177.75	332.56	6429.96		[A2M2]	--
4558	C	254.80	82.80	80.00	180.07	334.56	6490.17		[A2M2]	--
4559	C	256.80	82.80	80.00	182.40	336.44	6569.76		[A2M2]	--
4560	C	258.80	82.80	80.00	184.75	338.26	6644.51		[A2M2]	--
4561	C	260.80	82.80	80.00	187.11	340.05	6717.00		[A2M2]	--
4562	C	262.80	82.80	80.00	189.48	342.01	6807.60		[A2M2]	--
4563	C	264.80	82.80	80.00	191.87	344.01	6894.29		[A2M2]	--
4564	C	266.80	82.80	80.00	194.28	345.99	6978.89		[A2M2]	--
4565	C	268.80	82.80	80.00	196.29	347.75	7069.99		[A2M2]	--
4566	C	270.80	82.80	80.00	198.29	349.47	7158.08		[A2M2]	--
4567	C	272.80	82.80	80.00	200.29	351.17	7243.85		[A2M2]	--
4568	C	274.80	82.80	80.00	202.29	353.14	7346.22		[A2M2]	--
4569	C	276.80	82.80	80.00	204.29	355.14	7446.39		[A2M2]	--
4570	C	278.80	82.80	80.00	206.29	357.09	7543.89		[A2M2]	--
4571	C	280.80	82.80	80.00	208.29	358.79	7636.33		[A2M2]	--
4572	C	282.80	82.80	80.00	210.29	360.46	7729.77		[A2M2]	--
4573	C	284.80	82.80	80.00	212.29	362.11	7822.87		[A2M2]	--
4574	C	286.80	82.80	80.00	214.29	363.94	7926.41		[A2M2]	--
4575	C	288.80	82.80	80.00	216.29	365.94	8035.72		[A2M2]	--
4576	C	290.80	82.80	80.00	218.29	367.94	8145.31		[A2M2]	--
4577	C	292.80	82.80	80.00	220.29	369.93	8252.98		[A2M2]	--
4578	C	294.80	82.80	80.00	222.29	371.82	8364.32		[A2M2]	--
4579	C	296.80	82.80	80.00	224.29	373.59	8464.74		[A2M2]	--
4580	C	298.80	82.80	80.00	226.29	375.35	8567.27		[A2M2]	--
4581	C	300.80	82.80	80.00	228.29	377.10	8669.53		[A2M2]	--
4582	C	302.80	82.80	80.00	230.29	378.85	8774.26		[A2M2]	--
4583	C	304.80	82.80	80.00	232.29	380.71	8886.64		[A2M2]	--
4584	C	226.80	84.80	80.00	151.47	306.40	5479.88		[A2M2]	--
4585	C	228.80	84.80	80.00	153.30	308.58	5510.31		[A2M2]	--
4586	C	230.80	84.80	80.00	155.09	310.59	5556.81		[A2M2]	--
4587	C	232.80	84.80	80.00	156.96	312.59	5594.61		[A2M2]	--
4588	C	234.80	84.80	80.00	158.84	314.65	5637.48		[A2M2]	--
4589	C	236.80	84.80	80.00	160.72	316.75	5677.25		[A2M2]	--
4590	C	238.80	84.80	80.00	162.60	318.80	5708.42		[A2M2]	--
4591	C	240.80	84.80	80.00	164.78	320.80	5766.24		[A2M2]	--
4592	C	242.80	84.80	80.00	167.06	322.80	5809.92		[A2M2]	--
4593	C	244.80	84.80	80.00	169.36	324.80	5869.69		[A2M2]	--
4594	C	246.80	84.80	80.00	171.66	326.78	5922.05		[A2M2]	--
4595	C	248.80	84.80	80.00	173.98	328.72	5979.37		[A2M2]	--
4596	C	250.80	84.80	80.00	176.31	330.69	6054.64		[A2M2]	--
4597	C	252.80	84.80	80.00	178.65	332.69	6121.36		[A2M2]	--
4598	C	254.80	84.80	80.00	181.00	334.69	6181.22		[A2M2]	--
4599	C	256.80	84.80	80.00	183.38	336.59	6265.01		[A2M2]	--
4600	C	258.80	84.80	80.00	185.76	338.45	6340.63		[A2M2]	--
4601	C	260.80	84.80	80.00	188.16	340.28	6415.61		[A2M2]	--
4602	C	262.80	84.80	80.00	190.58	342.27	6508.76		[A2M2]	--
4603	C	264.80	84.80	80.00	193.01	344.27	6594.58		[A2M2]	--
4604	C	266.80	84.80	80.00	195.25	346.23	6681.92		[A2M2]	--
4605	C	268.80	84.80	80.00	197.25	348.01	6774.53		[A2M2]	--
4606	C	270.80	84.80	80.00	199.25	349.77	6864.15		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4607	C	272.80	84.80	80.00	201.25	351.53	6953.75		[A2M2]	--
4608	C	274.80	84.80	80.00	203.25	353.53	7057.30		[A2M2]	--
4609	C	276.80	84.80	80.00	205.25	355.53	7156.53		[A2M2]	--
4610	C	278.80	84.80	80.00	207.25	357.43	7254.28		[A2M2]	--
4611	C	280.80	84.80	80.00	209.25	359.15	7349.03		[A2M2]	--
4612	C	282.80	84.80	80.00	211.25	360.85	7444.53		[A2M2]	--
4613	C	284.80	84.80	80.00	213.25	362.53	7539.80		[A2M2]	--
4614	C	286.80	84.80	80.00	215.25	364.46	7647.15		[A2M2]	--
4615	C	288.80	84.80	80.00	217.25	366.46	7758.20		[A2M2]	--
4616	C	290.80	84.80	80.00	219.25	368.46	7866.89		[A2M2]	--
4617	C	292.80	84.80	80.00	221.25	370.46	7980.34		[A2M2]	--
4618	C	294.80	84.80	80.00	223.25	372.30	8084.05		[A2M2]	--
4619	C	296.80	84.80	80.00	225.25	374.08	8188.47		[A2M2]	--
4620	C	298.80	84.80	80.00	227.25	375.86	8292.42		[A2M2]	--
4621	C	300.80	84.80	80.00	229.25	377.63	8396.09		[A2M2]	--
4622	C	302.80	84.80	80.00	231.25	379.41	8505.30		[A2M2]	--
4623	C	304.80	84.80	80.00	233.25	381.31	8620.28		[A2M2]	--
4624	C	226.80	86.80	80.00	152.17	306.14	5174.76		[A2M2]	--
4625	C	228.80	86.80	80.00	153.95	308.39	5207.21		[A2M2]	--
4626	C	230.80	86.80	80.00	155.75	310.42	5248.71		[A2M2]	--
4627	C	232.80	86.80	80.00	157.62	312.42	5287.64		[A2M2]	--
4628	C	234.80	86.80	80.00	159.49	314.48	5327.61		[A2M2]	--
4629	C	236.80	86.80	80.00	161.36	316.64	5368.27		[A2M2]	--
4630	C	238.80	86.80	80.00	163.27	318.75	5397.80		[A2M2]	--
4631	C	240.80	86.80	80.00	165.57	320.75	5458.19		[A2M2]	--
4632	C	242.80	86.80	80.00	167.89	322.75	5504.05		[A2M2]	--
4633	C	244.80	86.80	80.00	170.21	324.77	5561.52		[A2M2]	--
4634	C	246.80	86.80	80.00	172.55	326.80	5612.26		[A2M2]	--
4635	C	248.80	86.80	80.00	174.90	328.78	5668.51		[A2M2]	--
4636	C	250.80	86.80	80.00	177.27	330.77	5747.45		[A2M2]	--
4637	C	252.80	86.80	80.00	179.65	332.77	5810.12		[A2M2]	--
4638	C	254.80	86.80	80.00	182.05	334.77	5872.31		[A2M2]	--
4639	C	256.80	86.80	80.00	184.46	336.71	5960.56		[A2M2]	--
4640	C	258.80	86.80	80.00	186.89	338.60	6034.41		[A2M2]	--
4641	C	260.80	86.80	80.00	189.33	340.47	6115.33		[A2M2]	--
4642	C	262.80	86.80	80.00	191.79	342.47	6209.30		[A2M2]	--
4643	C	264.80	86.80	80.00	194.28	344.47	6294.38		[A2M2]	--
4644	C	266.80	86.80	80.00	196.29	346.43	6384.95		[A2M2]	--
4645	C	268.80	86.80	80.00	198.29	348.25	6478.59		[A2M2]	--
4646	C	270.80	86.80	80.00	200.29	350.04	6567.68		[A2M2]	--
4647	C	272.80	86.80	80.00	202.29	351.86	6663.56		[A2M2]	--
4648	C	274.80	86.80	80.00	204.29	353.86	6766.40		[A2M2]	--
4649	C	276.80	86.80	80.00	206.29	355.86	6864.56		[A2M2]	--
4650	C	278.80	86.80	80.00	208.29	357.74	6961.98		[A2M2]	--
4651	C	280.80	86.80	80.00	210.29	359.49	7060.48		[A2M2]	--
4652	C	282.80	86.80	80.00	212.29	361.22	7157.77		[A2M2]	--
4653	C	284.80	86.80	80.00	214.29	362.93	7255.23		[A2M2]	--
4654	C	286.80	86.80	80.00	216.29	364.93	7366.98		[A2M2]	--
4655	C	288.80	86.80	80.00	218.29	366.93	7477.23		[A2M2]	--
4656	C	290.80	86.80	80.00	220.29	368.93	7584.90		[A2M2]	--
4657	C	292.80	86.80	80.00	222.29	370.92	7699.30		[A2M2]	--
4658	C	294.80	86.80	80.00	224.29	372.74	7803.93		[A2M2]	--
4659	C	296.80	86.80	80.00	226.29	374.54	7909.60		[A2M2]	--
4660	C	298.80	86.80	80.00	228.29	376.34	8014.74		[A2M2]	--
4661	C	300.80	86.80	80.00	230.29	378.13	8117.47		[A2M2]	--
4662	C	302.80	86.80	80.00	232.29	379.96	8234.55		[A2M2]	--
4663	C	304.80	86.80	80.00	234.29	381.87	8350.00		[A2M2]	--
4664	C	226.80	88.80	80.00	152.88	305.80	4869.03		[A2M2]	--
4665	C	228.80	88.80	80.00	154.64	308.13	4902.11		[A2M2]	--
4666	C	230.80	88.80	80.00	156.46	310.20	4942.38		[A2M2]	--
4667	C	232.80	88.80	80.00	158.32	312.20	4981.66		[A2M2]	--
4668	C	234.80	88.80	80.00	160.18	314.25	5019.07		[A2M2]	--
4669	C	236.80	88.80	80.00	162.04	316.48	5060.34		[A2M2]	--
4670	C	238.80	88.80	80.00	164.12	318.64	5093.38		[A2M2]	--
4671	C	240.80	88.80	80.00	166.46	320.66	5151.39		[A2M2]	--
4672	C	242.80	88.80	80.00	168.80	322.66	5199.33		[A2M2]	--
4673	C	244.80	88.80	80.00	171.17	324.69	5254.87		[A2M2]	--
4674	C	246.80	88.80	80.00	173.54	326.77	5308.75		[A2M2]	--
4675	C	248.80	88.80	80.00	175.94	328.80	5360.05		[A2M2]	--
4676	C	250.80	88.80	80.00	178.34	330.80	5441.27		[A2M2]	--
4677	C	252.80	88.80	80.00	180.77	332.80	5503.43		[A2M2]	--
4678	C	254.80	88.80	80.00	183.21	334.80	5564.13		[A2M2]	--
4679	C	256.80	88.80	80.00	185.66	336.78	5656.97		[A2M2]	--
4680	C	258.80	88.80	80.00	188.14	338.71	5732.14		[A2M2]	--
4681	C	260.80	88.80	80.00	190.63	340.63	5816.73		[A2M2]	--
4682	C	262.80	88.80	80.00	193.15	342.63	5910.04		[A2M2]	--
4683	C	264.80	88.80	80.00	195.40	344.63	5995.00		[A2M2]	--
4684	C	266.80	88.80	80.00	197.40	346.58	6088.33		[A2M2]	--
4685	C	268.80	88.80	80.00	199.40	348.44	6182.56		[A2M2]	--
4686	C	270.80	88.80	80.00	201.40	350.26	6272.69		[A2M2]	--
4687	C	272.80	88.80	80.00	203.40	352.15	6372.25		[A2M2]	--
4688	C	274.80	88.80	80.00	205.40	354.15	6474.18		[A2M2]	--
4689	C	276.80	88.80	80.00	207.40	356.14	6571.10		[A2M2]	--
4690	C	278.80	88.80	80.00	209.40	358.01	6671.13		[A2M2]	--
4691	C	280.80	88.80	80.00	211.40	359.79	6771.04		[A2M2]	--
4692	C	282.80	88.80	80.00	213.40	361.55	6869.83		[A2M2]	--
4693	C	284.80	88.80	80.00	215.40	363.34	6970.91		[A2M2]	--
4694	C	286.80	88.80	80.00	217.40	365.34	7084.17		[A2M2]	--
4695	C	288.80	88.80	80.00	219.40	367.34	7193.47		[A2M2]	--
4696	C	290.80	88.80	80.00	221.40	369.34	7300.01		[A2M2]	--
4697	C	292.80	88.80	80.00	223.40	371.30	7413.98		[A2M2]	--
4698	C	294.80	88.80	80.00	225.40	373.13	7521.91		[A2M2]	--
4699	C	296.80	88.80	80.00	227.40	374.96	7628.57		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4700	C	298.80	88.80	80.00	229.40	376.77	7734.67		[A2M2]	--
4701	C	300.80	88.80	80.00	231.40	378.58	7846.14		[A2M2]	--
4702	C	302.80	88.80	80.00	233.40	380.46	7960.65		[A2M2]	--
4703	C	304.80	88.80	80.00	235.40	382.37	8076.37		[A2M2]	--
4704	C	226.80	90.80	80.00	153.63	305.38	4565.10		[A2M2]	--
4705	C	228.80	90.80	80.00	155.38	307.79	4598.51		[A2M2]	--
4706	C	230.80	90.80	80.00	157.23	309.93	4637.45		[A2M2]	--
4707	C	232.80	90.80	80.00	159.08	311.93	4676.96		[A2M2]	--
4708	C	234.80	90.80	80.00	160.92	313.95	4712.23		[A2M2]	--
4709	C	236.80	90.80	80.00	162.78	316.25	4753.76		[A2M2]	--
4710	C	238.80	90.80	80.00	165.06	318.47	4790.28		[A2M2]	--
4711	C	240.80	90.80	80.00	167.44	320.51	4846.21		[A2M2]	--
4712	C	242.80	90.80	80.00	169.83	322.51	4896.14		[A2M2]	--
4713	C	244.80	90.80	80.00	172.23	324.56	4947.55		[A2M2]	--
4714	C	246.80	90.80	80.00	174.65	326.68	5006.81		[A2M2]	--
4715	C	248.80	90.80	80.00	177.08	328.76	5060.89		[A2M2]	--
4716	C	250.80	90.80	80.00	179.54	330.78	5136.83		[A2M2]	--
4717	C	252.80	90.80	80.00	182.01	332.78	5204.20		[A2M2]	--
4718	C	254.80	90.80	80.00	184.49	334.78	5266.94		[A2M2]	--
4719	C	256.80	90.80	80.00	187.00	336.80	5353.21		[A2M2]	--
4720	C	258.80	90.80	80.00	189.53	338.78	5430.59		[A2M2]	--
4721	C	260.80	90.80	80.00	192.08	340.74	5519.14		[A2M2]	--
4722	C	262.80	90.80	80.00	194.58	342.74	5611.98		[A2M2]	--
4723	C	264.80	90.80	80.00	196.58	344.74	5696.05		[A2M2]	--
4724	C	266.80	90.80	80.00	198.58	346.70	5792.52		[A2M2]	--
4725	C	268.80	90.80	80.00	200.58	348.60	5885.35		[A2M2]	--
4726	C	270.80	90.80	80.00	202.58	350.46	5977.63		[A2M2]	--
4727	C	272.80	90.80	80.00	204.58	352.38	6080.44		[A2M2]	--
4728	C	274.80	90.80	80.00	206.58	354.38	6181.25		[A2M2]	--
4729	C	276.80	90.80	80.00	208.58	356.38	6275.27		[A2M2]	--
4730	C	278.80	90.80	80.00	210.58	358.25	6380.12		[A2M2]	--
4731	C	280.80	90.80	80.00	212.58	360.06	6481.07		[A2M2]	--
4732	C	282.80	90.80	80.00	214.58	361.84	6581.08		[A2M2]	--
4733	C	284.80	90.80	80.00	216.58	363.70	6686.87		[A2M2]	--
4734	C	286.80	90.80	80.00	218.58	365.70	6799.38		[A2M2]	--
4735	C	288.80	90.80	80.00	220.58	367.70	6907.61		[A2M2]	--
4736	C	290.80	90.80	80.00	222.58	369.70	7012.89		[A2M2]	--
4737	C	292.80	90.80	80.00	224.58	371.64	7129.64		[A2M2]	--
4738	C	294.80	90.80	80.00	226.58	373.49	7238.43		[A2M2]	--
4739	C	296.80	90.80	80.00	228.58	375.34	7345.82		[A2M2]	--
4740	C	298.80	90.80	80.00	230.58	377.17	7450.91		[A2M2]	--
4741	C	300.80	90.80	80.00	232.58	378.99	7567.26		[A2M2]	--
4742	C	302.80	90.80	80.00	234.58	380.91	7684.21		[A2M2]	--
4743	C	304.80	90.80	80.00	236.58	382.83	7799.98		[A2M2]	--
4744	C	226.80	92.80	80.00	154.42	304.86	4263.29		[A2M2]	--
4745	C	228.80	92.80	80.00	156.20	307.37	4295.01		[A2M2]	--
4746	C	230.80	92.80	80.00	158.04	309.60	4334.22		[A2M2]	--
4747	C	232.80	92.80	80.00	159.88	311.60	4373.84		[A2M2]	--
4748	C	234.80	92.80	80.00	161.72	313.60	4408.53		[A2M2]	--
4749	C	236.80	92.80	80.00	163.72	315.94	4449.58		[A2M2]	--
4750	C	238.80	92.80	80.00	166.11	318.24	4488.85		[A2M2]	--
4751	C	240.80	92.80	80.00	168.53	320.32	4543.01		[A2M2]	--
4752	C	242.80	92.80	80.00	170.96	322.32	4594.86		[A2M2]	--
4753	C	244.80	92.80	80.00	173.41	324.35	4645.67		[A2M2]	--
4754	C	246.80	92.80	80.00	175.87	326.54	4706.82		[A2M2]	--
4755	C	248.80	92.80	80.00	178.36	328.67	4763.56		[A2M2]	--
4756	C	250.80	92.80	80.00	180.86	330.71	4837.94		[A2M2]	--
4757	C	252.80	92.80	80.00	183.38	332.71	4907.61		[A2M2]	--
4758	C	254.80	92.80	80.00	185.93	334.71	4972.85		[A2M2]	--
4759	C	256.80	92.80	80.00	188.49	336.77	5058.06		[A2M2]	--
4760	C	258.80	92.80	80.00	191.08	338.80	5131.37		[A2M2]	--
4761	C	260.80	92.80	80.00	193.69	340.79	5223.46		[A2M2]	--
4762	C	262.80	92.80	80.00	195.85	342.79	5315.90		[A2M2]	--
4763	C	264.80	92.80	80.00	197.85	344.79	5398.12		[A2M2]	--
4764	C	266.80	92.80	80.00	199.85	346.77	5498.01		[A2M2]	--
4765	C	268.80	92.80	80.00	201.85	348.71	5590.59		[A2M2]	--
4766	C	270.80	92.80	80.00	203.85	350.61	5682.90		[A2M2]	--
4767	C	272.80	92.80	80.00	205.85	352.56	5788.77		[A2M2]	--
4768	C	274.80	92.80	80.00	207.85	354.56	5888.26		[A2M2]	--
4769	C	276.80	92.80	80.00	209.85	356.56	5980.96		[A2M2]	--
4770	C	278.80	92.80	80.00	211.85	358.44	6089.36		[A2M2]	--
4771	C	280.80	92.80	80.00	213.85	360.28	6190.99		[A2M2]	--
4772	C	282.80	92.80	80.00	215.85	362.10	6290.38		[A2M2]	--
4773	C	284.80	92.80	80.00	217.85	364.01	6401.71		[A2M2]	--
4774	C	286.80	92.80	80.00	219.85	366.01	6513.28		[A2M2]	--
4775	C	288.80	92.80	80.00	221.85	368.01	6620.29		[A2M2]	--
4776	C	290.80	92.80	80.00	223.85	370.01	6722.72		[A2M2]	--
4777	C	292.80	92.80	80.00	225.85	371.94	6844.61		[A2M2]	--
4778	C	294.80	92.80	80.00	227.85	373.81	6953.96		[A2M2]	--
4779	C	296.80	92.80	80.00	229.85	375.67	7061.83		[A2M2]	--
4780	C	298.80	92.80	80.00	231.85	377.52	7167.77		[A2M2]	--
4781	C	300.80	92.80	80.00	233.85	379.38	7287.70		[A2M2]	--
4782	C	302.80	92.80	80.00	235.85	381.31	7405.79		[A2M2]	--
4783	C	304.80	92.80	80.00	237.85	383.24	7519.82		[A2M2]	--
4784	C	226.80	94.80	80.00	155.26	304.23	3964.00		[A2M2]	--
4785	C	228.80	94.80	80.00	157.08	306.85	3996.38		[A2M2]	--
4786	C	230.80	94.80	80.00	158.91	309.23	4032.98		[A2M2]	--
4787	C	232.80	94.80	80.00	160.74	311.23	4072.60		[A2M2]	--
4788	C	234.80	94.80	80.00	162.57	313.23	4107.76		[A2M2]	--
4789	C	236.80	94.80	80.00	164.84	315.56	4145.83		[A2M2]	--
4790	C	238.80	94.80	80.00	167.28	317.94	4189.50		[A2M2]	--
4791	C	240.80	94.80	80.00	169.74	320.07	4242.20		[A2M2]	--
4792	C	242.80	94.80	80.00	172.22	322.07	4293.72		[A2M2]	--



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4793	C	244.80	94.80	80.00	174.72	324.08	4346.48		[A2M2]	--
4794	C	246.80	94.80	80.00	177.23	326.33	4409.21		[A2M2]	--
4795	C	248.80	94.80	80.00	179.77	328.53	4466.58		[A2M2]	--
4796	C	250.80	94.80	80.00	182.33	330.59	4541.48		[A2M2]	--
4797	C	252.80	94.80	80.00	184.91	332.59	4613.41		[A2M2]	--
4798	C	254.80	94.80	80.00	187.52	334.59	4680.01		[A2M2]	--
4799	C	256.80	94.80	80.00	190.15	336.69	4765.26		[A2M2]	--
4800	C	258.80	94.80	80.00	192.81	338.77	4841.42		[A2M2]	--
4801	C	260.80	94.80	80.00	195.20	340.80	4931.22		[A2M2]	--
4802	C	262.80	94.80	80.00	197.20	342.80	5023.55		[A2M2]	--
4803	C	264.80	94.80	80.00	199.20	344.80	5105.32		[A2M2]	--
4804	C	266.80	94.80	80.00	201.20	346.80	5205.31		[A2M2]	--
4805	C	268.80	94.80	80.00	203.20	348.78	5297.07		[A2M2]	--
4806	C	270.80	94.80	80.00	205.20	350.72	5388.96		[A2M2]	--
4807	C	272.80	94.80	80.00	207.20	352.69	5497.87		[A2M2]	--
4808	C	274.80	94.80	80.00	209.20	354.69	5594.55		[A2M2]	--
4809	C	276.80	94.80	80.00	211.20	356.69	5687.06		[A2M2]	--
4810	C	278.80	94.80	80.00	213.20	358.60	5799.31		[A2M2]	--
4811	C	280.80	94.80	80.00	215.20	360.47	5901.21		[A2M2]	--
4812	C	282.80	94.80	80.00	217.20	362.32	6001.38		[A2M2]	--
4813	C	284.80	94.80	80.00	219.20	364.27	6116.08		[A2M2]	--
4814	C	286.80	94.80	80.00	221.20	366.27	6226.53		[A2M2]	--
4815	C	288.80	94.80	80.00	223.20	368.27	6332.18		[A2M2]	--
4816	C	290.80	94.80	80.00	225.20	370.27	6446.99		[A2M2]	--
4817	C	292.80	94.80	80.00	227.20	372.20	6559.40		[A2M2]	--
4818	C	294.80	94.80	80.00	229.20	374.09	6668.99		[A2M2]	--
4819	C	296.80	94.80	80.00	231.20	375.97	6775.68		[A2M2]	--
4820	C	298.80	94.80	80.00	233.20	377.84	6883.56		[A2M2]	--
4821	C	300.80	94.80	80.00	235.20	379.72	7007.96		[A2M2]	--
4822	C	302.80	94.80	80.00	237.20	381.66	7125.99		[A2M2]	--
4823	C	304.80	94.80	80.00	239.20	383.61	7240.13		[A2M2]	--
4824	C	306.80	94.80	80.00	241.20	385.56	7358.44		[A2M2]	--
4825	C	308.80	94.80	80.00	243.20	387.50	7479.99		[A2M2]	--
4826	C	310.80	94.80	80.00	245.20	389.44	7604.86		[A2M2]	--
4827	C	312.80	94.80	80.00	247.20	391.37	7733.03		[A2M2]	--
4828	C	314.80	94.80	80.00	249.20	393.30	7864.50		[A2M2]	--
4829	C	316.80	94.80	80.00	251.20	395.22	7999.27		[A2M2]	--
4830	C	318.80	94.80	80.00	253.20	397.14	8137.34		[A2M2]	--
4831	C	320.80	94.80	80.00	255.20	399.05	8278.71		[A2M2]	--
4832	C	322.80	94.80	80.00	257.20	400.95	8423.38		[A2M2]	--
4833	C	324.80	94.80	80.00	259.20	402.84	8571.35		[A2M2]	--
4834	C	326.80	94.80	80.00	261.20	404.72	8722.62		[A2M2]	--
4835	C	328.80	94.80	80.00	263.20	406.59	8877.19		[A2M2]	--
4836	C	330.80	94.80	80.00	265.20	408.45	9035.06		[A2M2]	--
4837	C	332.80	94.80	80.00	267.20	410.30	9196.23		[A2M2]	--
4838	C	334.80	94.80	80.00	269.20	412.14	9360.70		[A2M2]	--
4839	C	336.80	94.80	80.00	271.20	413.97	9528.47		[A2M2]	--
4840	C	338.80	94.80	80.00	273.20	415.79	9699.54		[A2M2]	--
4841	C	340.80	94.80	80.00	275.20	417.60	9873.91		[A2M2]	--
4842	C	342.80	94.80	80.00	277.20	419.40	10051.58		[A2M2]	--
4843	C	344.80	94.80	80.00	279.20	421.19	10232.55		[A2M2]	--
4844	C	346.80	94.80	80.00	281.20	422.97	10416.82		[A2M2]	--
4845	C	348.80	94.80	80.00	283.20	424.74	10604.39		[A2M2]	--
4846	C	350.80	94.80	80.00	285.20	426.50	10795.26		[A2M2]	--
4847	C	352.80	94.80	80.00	287.20	428.25	10989.43		[A2M2]	--
4848	C	354.80	94.80	80.00	289.20	430.00	11186.90		[A2M2]	--
4849	C	356.80	94.80	80.00	291.20	431.74	11387.67		[A2M2]	--
4850	C	358.80	94.80	80.00	293.20	433.47	11591.74		[A2M2]	--
4851	C	360.80	94.80	80.00	295.20	435.19	11799.11		[A2M2]	--
4852	C	362.80	94.80	80.00	297.20	436.90	12009.78		[A2M2]	--
4853	C	364.80	94.80	80.00	299.20	438.60	12223.75		[A2M2]	--
4854	C	366.80	94.80	80.00	301.20	440.29	12441.02		[A2M2]	--
4855	C	368.80	94.80	80.00	303.20	441.97	12661.59		[A2M2]	--
4856	C	370.80	94.80	80.00	305.20	443.64	12885.46		[A2M2]	--
4857	C	372.80	94.80	80.00	307.20	445.30	13112.63		[A2M2]	--
4858	C	374.80	94.80	80.00	309.20	446.95	13343.10		[A2M2]	--
4859	C	376.80	94.80	80.00	311.20	448.59	13576.97		[A2M2]	--
4860	C	378.80	94.80	80.00	313.20	450.22	13814.24		[A2M2]	--
4861	C	380.80	94.80	80.00	315.20	451.84	14054.91		[A2M2]	--
4862	C	382.80	94.80	80.00	317.20	453.45	14299.08		[A2M2]	--
4863	C	384.80	94.80	80.00	319.20	455.05	14546.75		[A2M2]	--
4864	C	386.80	94.80	80.00	321.20	456.64	14797.92		[A2M2]	--
4865	C	388.80	94.80	80.00	323.20	458.22	15052.59		[A2M2]	--
4866	C	390.80	94.80	80.00	325.20	459.79	15310.76		[A2M2]	--
4867	C	392.80	94.80	80.00	327.20	461.35	15572.43		[A2M2]	--
4868	C	394.80	94.80	80.00	329.20	462.90	15837.60		[A2M2]	--
4869	C	396.80	94.80	80.00	331.20	464.44	16106.27		[A2M2]	--
4870	C	398.80	94.80	80.00	333.20	465.97	16378.44		[A2M2]	--
4871	C	400.80	94.80	80.00	335.20	467.49	16654.11		[A2M2]	--
4872	C	402.80	94.80	80.00	337.20	469.00	16933.28		[A2M2]	--
4873	C	404.80	94.80	80.00	339.20	470.50	17215.95		[A2M2]	--
4874	C	406.80	94.80	80.00	341.20	471.99	17502.12		[A2M2]	--
4875	C	408.80	94.80	80.00	343.20	473.47	17791.79		[A2M2]	--
4876	C	410.80	94.80	80.00	345.20	474.94	18084.96		[A2M2]	--
4877	C	412.80	94.80	80.00	347.20	476.40	18381.63		[A2M2]	--
4878	C	414.80	94.80	80.00	349.20	477.85	18681.80		[A2M2]	--
4879	C	416.80	94.80	80.00	351.20	479.29	18985.47		[A2M2]	--
4880	C	418.80	94.80	80.00	353.20	480.72	19292.64		[A2M2]	--
4881	C	420.80	94.80	80.00	355.20	482.14	19603.31		[A2M2]	--
4882	C	422.80	94.80	80.00	357.20	483.55	19917.48		[A2M2]	--
4883	C	424.80	94.80	80.00	359.20	484.95	20235.15		[A2M2]	--
4884	C	426.80	94.80	80.00	361.20	486.34	20556.32		[A2M2]	--
4885	C	428.80	94.80	80.00	363.20	487.72	20880.99		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4886	C	270.80	98.80	80.00	208.18	350.80	4806.74		[A2M2]	--
4887	C	272.80	98.80	80.00	210.18	352.80	4919.85		[A2M2]	--
4888	C	274.80	98.80	80.00	212.18	354.80	5014.32		[A2M2]	--
4889	C	276.80	98.80	80.00	214.18	356.80	5103.05		[A2M2]	--
4890	C	278.80	98.80	80.00	216.18	358.78	5223.29		[A2M2]	--
4891	C	280.80	98.80	80.00	218.18	360.73	5323.39		[A2M2]	--
4892	C	282.80	98.80	80.00	220.18	362.64	5424.98		[A2M2]	--
4893	C	284.80	98.80	80.00	222.18	364.63	5546.02		[A2M2]	--
4894	C	286.80	98.80	80.00	224.18	366.63	5652.53		[A2M2]	--
4895	C	288.80	98.80	80.00	226.18	368.63	5755.26		[A2M2]	--
4896	C	290.80	98.80	80.00	228.18	370.63	5874.47		[A2M2]	--
4897	C	292.80	98.80	80.00	230.18	372.58	5990.50		[A2M2]	--
4898	C	294.80	98.80	80.00	232.18	374.51	6098.56		[A2M2]	--
4899	C	296.80	98.80	80.00	234.18	376.43	6206.43		[A2M2]	--
4900	C	298.80	98.80	80.00	236.18	378.34	6328.40		[A2M2]	--
4901	C	300.80	98.80	80.00	238.18	380.27	6446.36		[A2M2]	--
4902	C	302.80	98.80	80.00	240.18	382.23	6563.88		[A2M2]	--
4903	C	304.80	98.80	80.00	242.18	384.19	6678.12		[A2M2]	--
4904	C	306.80	98.80	80.00	244.18	386.15	6790.00		[A2M2]	--
4905	C	308.80	98.80	80.00	246.18	388.11	6900.00		[A2M2]	--
4906	C	310.80	98.80	80.00	248.18	390.07	7008.00		[A2M2]	--
4907	C	312.80	98.80	80.00	250.18	392.03	7114.00		[A2M2]	--
4908	C	314.80	98.80	80.00	252.18	394.00	7218.00		[A2M2]	--
4909	C	316.80	98.80	80.00	254.18	396.00	7320.00		[A2M2]	--
4910	C	318.80	98.80	80.00	256.18	398.00	7420.00		[A2M2]	--
4911	C	320.80	98.80	80.00	258.18	400.00	7518.00		[A2M2]	--
4912	C	322.80	98.80	80.00	260.18	402.00	7614.00		[A2M2]	--
4913	C	324.80	98.80	80.00	262.18	404.00	7708.00		[A2M2]	--
4914	C	326.80	98.80	80.00	264.18	406.00	7800.00		[A2M2]	--
4915	C	328.80	98.80	80.00	266.18	408.00	7890.00		[A2M2]	--
4916	C	330.80	98.80	80.00	268.18	410.00	7978.00		[A2M2]	--
4917	C	332.80	98.80	80.00	270.18	412.00	8064.00		[A2M2]	--
4918	C	334.80	98.80	80.00	272.18	414.00	8148.00		[A2M2]	--
4919	C	336.80	98.80	80.00	274.18	416.00	8230.00		[A2M2]	--
4920	C	338.80	98.80	80.00	276.18	418.00	8310.00		[A2M2]	--
4921	C	340.80	98.80	80.00	278.18	420.00	8388.00		[A2M2]	--
4922	C	342.80	98.80	80.00	280.18	422.00	8464.00		[A2M2]	--
4923	C	344.80	98.80	80.00	282.18	424.00	8538.00		[A2M2]	--
4924	C	346.80	98.80	80.00	284.18	426.00	8610.00		[A2M2]	--
4925	C	348.80	98.80	80.00	286.18	428.00	8680.00		[A2M2]	--
4926	C	350.80	98.80	80.00	288.18	430.00	8748.00		[A2M2]	--
4927	C	352.80	98.80	80.00	290.18	432.00	8814.00		[A2M2]	--
4928	C	354.80	98.80	80.00	292.18	434.00	8878.00		[A2M2]	--
4929	C	356.80	98.80	80.00	294.18	436.00	8940.00		[A2M2]	--
4930	C	358.80	98.80	80.00	296.18	438.00	8999.00		[A2M2]	--
4931	C	360.80	98.80	80.00	298.18	440.00	9056.00		[A2M2]	--
4932	C	362.80	98.80	80.00	300.18	442.00	9110.00		[A2M2]	--
4933	C	364.80	98.80	80.00	302.18	444.00	9162.00		[A2M2]	--
4934	C	366.80	98.80	80.00	304.18	446.00	9212.00		[A2M2]	--
4935	C	368.80	98.80	80.00	306.18	448.00	9260.00		[A2M2]	--
4936	C	370.80	98.80	80.00	308.18	450.00	9306.00		[A2M2]	--
4937	C	372.80	98.80	80.00	310.18	452.00	9350.00		[A2M2]	--
4938	C	374.80	98.80	80.00	312.18	454.00	9392.00		[A2M2]	--
4939	C	376.80	98.80	80.00	314.18	456.00	9432.00		[A2M2]	--
4940	C	378.80	98.80	80.00	316.18	458.00	9470.00		[A2M2]	--
4941	C	380.80	98.80	80.00	318.18	460.00	9506.00		[A2M2]	--
4942	C	382.80	98.80	80.00	320.18	462.00	9540.00		[A2M2]	--
4943	C	384.80	98.80	80.00	322.18	464.00	9572.00		[A2M2]	--
4944	C	386.80	98.80	80.00	324.18	466.00	9602.00		[A2M2]	--
4945	C	388.80	98.80	80.00	326.18	468.00	9630.00		[A2M2]	--
4946	C	390.80	98.80	80.00	328.18	470.00	9656.00		[A2M2]	--
4947	C	392.80	98.80	80.00	330.18	472.00	9680.00		[A2M2]	--
4948	C	394.80	98.80	80.00	332.18	474.00	9702.00		[A2M2]	--
4949	C	396.80	98.80	80.00	334.18	476.00	9722.00		[A2M2]	--
4950	C	398.80	98.80	80.00	336.18	478.00	9740.00		[A2M2]	--
4951	C	400.80	98.80	80.00	338.18	480.00	9756.00		[A2M2]	--
4952	C	402.80	98.80	80.00	340.18	482.00	9770.00		[A2M2]	--
4953	C	404.80	98.80	80.00	342.18	484.00	9782.00		[A2M2]	--
4954	C	406.80	98.80	80.00	344.18	486.00	9792.00		[A2M2]	--
4955	C	408.80	98.80	80.00	346.18	488.00	9800.00		[A2M2]	--
4956	C	410.80	98.80	80.00	348.18	490.00	9806.00		[A2M2]	--
4957	C	412.80	98.80	80.00	350.18	492.00	9810.00		[A2M2]	--
4958	C	414.80	98.80	80.00	352.18	494.00	9812.00		[A2M2]	--
4959	C	416.80	98.80	80.00	354.18	496.00	9812.00		[A2M2]	--
4960	C	418.80	98.80	80.00	356.18	498.00	9810.00		[A2M2]	--
4961	C	420.80	98.80	80.00	358.18	500.00	9806.00		[A2M2]	--
4962	C	422.80	98.80	80.00	360.18	502.00	9799.00		[A2M2]	--
4963	C	424.80	98.80	80.00	362.18	504.00	9790.00		[A2M2]	--
4964	C	426.80	98.80	80.00	364.18	506.00	9778.00		[A2M2]	--
4965	C	428.80	98.80	80.00	366.18	508.00	9764.00		[A2M2]	--
4966	C	430.80	98.80	80.00	368.18	510.00	9748.00		[A2M2]	--
4967	C	432.80	98.80	80.00	370.18	512.00	9730.00		[A2M2]	--
4968	C	434.80	98.80	80.00	372.18	514.00	9710.00		[A2M2]	--
4969	C	436.80	98.80	80.00	374.18	516.00	9688.00		[A2M2]	--
4970	C	438.80	98.80	80.00	376.18	518.00	9664.00		[A2M2]	--
4971	C	440.80	98.80	80.00	378.18	520.00	9638.00		[A2M2]	--
4972	C	442.80	98.80	80.00	380.18	522.00	9610.00		[A2M2]	--
4973	C	444.80	98.80	80.00	382.18	524.00	9580.00		[A2M2]	--
4974	C	446.80	98.80	80.00	384.18	526.00	9548.00		[A2M2]	--
4975	C	448.80	98.80	80.00	386.18	528.00	9514.00		[A2M2]	--
4976	C	450.80	98.80	80.00	388.18	530.00	9478.00		[A2M2]	--
4977	C	452.80	98.80	80.00	390.18	532.00	9440.00		[A2M2]	--
4978	C	454.80	98.80	80.00	392.18	534.00	9399.00		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
4979	C	296.80	102.80	80.00	237.58	376.71	5640.20		[A2M2]	--
4980	C	298.80	102.80	80.00	239.58	378.66	5766.21		[A2M2]	--
4981	C	300.80	102.80	80.00	241.58	380.63	5889.44		[A2M2]	--
4982	C	302.80	102.80	80.00	243.58	382.60	6004.86		[A2M2]	--
4983	C	304.80	102.80	80.00	245.58	384.58	6116.11		[A2M2]	--
4984	C	226.80	104.80	80.00	160.51	300.64	2521.01		[A2M2]	--
4985	C	228.80	104.80	80.00	162.28	302.64	2548.13		[A2M2]	--
4986	C	230.80	104.80	80.00	164.55	305.34	2576.60		[A2M2]	--
4987	C	232.80	104.80	80.00	167.23	308.46	2610.42		[A2M2]	--
4988	C	234.80	104.80	80.00	169.93	310.53	2653.00		[A2M2]	--
4989	C	236.80	104.80	80.00	172.67	312.53	2696.53		[A2M2]	--
4990	C	238.80	104.80	80.00	175.44	314.89	2741.28		[A2M2]	--
4991	C	240.80	104.80	80.00	178.25	317.74	2793.46		[A2M2]	--
4992	C	242.80	104.80	80.00	181.10	320.05	2851.47		[A2M2]	--
4993	C	244.80	104.80	80.00	184.00	322.05	2913.86		[A2M2]	--
4994	C	246.80	104.80	80.00	186.94	324.08	2976.34		[A2M2]	--
4995	C	248.80	104.80	80.00	189.93	326.68	3045.38		[A2M2]	--
4996	C	250.80	104.80	80.00	192.98	329.18	3117.19		[A2M2]	--
4997	C	252.80	104.80	80.00	195.46	331.23	3199.29		[A2M2]	--
4998	C	254.80	104.80	80.00	197.46	333.23	3279.00		[A2M2]	--
4999	C	256.80	104.80	80.00	199.46	335.30	3356.90		[A2M2]	--
5000	C	258.80	104.80	80.00	201.46	337.70	3441.46		[A2M2]	--
5001	C	260.80	104.80	80.00	203.46	340.03	3524.10		[A2M2]	--
5002	C	262.80	104.80	80.00	205.46	342.07	3617.36		[A2M2]	--
5003	C	264.80	104.80	80.00	207.46	344.07	3706.61		[A2M2]	--
5004	C	266.80	104.80	80.00	209.46	346.10	3794.11		[A2M2]	--
5005	C	268.80	104.80	80.00	211.46	348.35	3888.98		[A2M2]	--
5006	C	270.80	104.80	80.00	213.46	350.53	3979.57		[A2M2]	--
5007	C	272.80	104.80	80.00	215.46	352.59	4084.27		[A2M2]	--
5008	C	274.80	104.80	80.00	217.46	354.59	4183.31		[A2M2]	--
5009	C	276.80	104.80	80.00	219.46	356.59	4276.06		[A2M2]	--
5010	C	278.80	104.80	80.00	221.46	358.69	4385.36		[A2M2]	--
5011	C	280.80	104.80	80.00	223.46	360.76	4483.68		[A2M2]	--
5012	C	282.80	104.80	80.00	225.46	362.80	4576.31		[A2M2]	--
5013	C	284.80	104.80	80.00	227.46	364.80	4704.77		[A2M2]	--
5014	C	286.80	104.80	80.00	229.46	366.80	4808.59		[A2M2]	--
5015	C	288.80	104.80	80.00	231.46	368.80	4907.11		[A2M2]	--
5016	C	290.80	104.80	80.00	233.46	370.80	5029.53		[A2M2]	--
5017	C	292.80	104.80	80.00	235.46	372.80	5149.01		[A2M2]	--
5018	C	294.80	104.80	80.00	237.46	374.79	5254.87		[A2M2]	--
5019	C	296.80	104.80	80.00	239.46	376.78	5359.00		[A2M2]	--
5020	C	298.80	104.80	80.00	241.46	378.75	5488.39		[A2M2]	--
5021	C	300.80	104.80	80.00	243.46	380.73	5613.54		[A2M2]	--
5022	C	302.80	104.80	80.00	245.46	382.72	5727.53		[A2M2]	--
5023	C	304.80	104.80	80.00	247.46	384.70	5837.77		[A2M2]	--
5024	C	226.80	106.80	80.00	161.73	299.77	2243.02		[A2M2]	--
5025	C	228.80	106.80	80.00	163.73	301.77	2270.32		[A2M2]	--
5026	C	230.80	106.80	80.00	166.46	303.94	2299.01		[A2M2]	--
5027	C	232.80	106.80	80.00	169.23	307.31	2333.09		[A2M2]	--
5028	C	234.80	106.80	80.00	172.02	309.82	2375.39		[A2M2]	--
5029	C	236.80	106.80	80.00	174.86	311.82	2419.86		[A2M2]	--
5030	C	238.80	106.80	80.00	177.74	313.84	2466.46		[A2M2]	--
5031	C	240.80	106.80	80.00	180.67	316.87	2519.20		[A2M2]	--
5032	C	242.80	106.80	80.00	183.65	319.49	2577.51		[A2M2]	--
5033	C	244.80	106.80	80.00	186.68	321.49	2641.93		[A2M2]	--
5034	C	246.80	106.80	80.00	189.78	323.49	2706.47		[A2M2]	--
5035	C	248.80	106.80	80.00	192.95	326.02	2776.27		[A2M2]	--
5036	C	250.80	106.80	80.00	195.48	328.63	2850.37		[A2M2]	--
5037	C	252.80	106.80	80.00	197.48	330.80	2930.89		[A2M2]	--
5038	C	254.80	106.80	80.00	199.48	332.80	3010.62		[A2M2]	--
5039	C	256.80	106.80	80.00	201.48	334.80	3088.64		[A2M2]	--
5040	C	258.80	106.80	80.00	203.48	337.26	3172.73		[A2M2]	--
5041	C	260.80	106.80	80.00	205.48	339.66	3255.55		[A2M2]	--
5042	C	262.80	106.80	80.00	207.48	341.77	3347.35		[A2M2]	--
5043	C	264.80	106.80	80.00	209.48	343.77	3437.56		[A2M2]	--
5044	C	266.80	106.80	80.00	211.48	345.77	3524.21		[A2M2]	--
5045	C	268.80	106.80	80.00	213.48	348.07	3619.06		[A2M2]	--
5046	C	270.80	106.80	80.00	215.48	350.33	3711.05		[A2M2]	--
5047	C	272.80	106.80	80.00	217.48	352.42	3813.09		[A2M2]	--
5048	C	274.80	106.80	80.00	219.48	354.42	3912.67		[A2M2]	--
5049	C	276.80	106.80	80.00	221.48	356.42	4007.78		[A2M2]	--
5050	C	278.80	106.80	80.00	223.48	358.55	4114.55		[A2M2]	--
5051	C	280.80	106.80	80.00	225.48	360.67	4213.86		[A2M2]	--
5052	C	282.80	106.80	80.00	227.48	362.75	4309.64		[A2M2]	--
5053	C	284.80	106.80	80.00	229.48	364.75	4434.16		[A2M2]	--
5054	C	286.80	106.80	80.00	231.48	366.75	4539.74		[A2M2]	--
5055	C	288.80	106.80	80.00	233.48	368.75	4639.43		[A2M2]	--
5056	C	290.80	106.80	80.00	235.48	370.75	4760.73		[A2M2]	--
5057	C	292.80	106.80	80.00	237.48	372.78	4878.31		[A2M2]	--
5058	C	294.80	106.80	80.00	239.48	374.79	4981.91		[A2M2]	--
5059	C	296.80	106.80	80.00	241.48	376.80	5081.93		[A2M2]	--
5060	C	298.80	106.80	80.00	243.48	378.80	5213.02		[A2M2]	--
5061	C	300.80	106.80	80.00	245.48	380.79	5340.27		[A2M2]	--
5062	C	302.80	106.80	80.00	247.48	382.78	5452.37		[A2M2]	--
5063	C	304.80	106.80	80.00	249.48	384.78	5561.38		[A2M2]	--
5064	C	226.80	108.80	80.00	163.02	298.84	1969.18		[A2M2]	--
5065	C	228.80	108.80	80.00	165.80	300.84	1998.17		[A2M2]	--
5066	C	230.80	108.80	80.00	168.63	302.84	2027.59		[A2M2]	--
5067	C	232.80	108.80	80.00	171.49	305.91	2061.84		[A2M2]	--
5068	C	234.80	108.80	80.00	174.41	309.05	2102.61		[A2M2]	--
5069	C	236.80	108.80	80.00	177.37	311.05	2150.29		[A2M2]	--
5070	C	238.80	108.80	80.00	180.39	313.05	2199.03		[A2M2]	--
5071	C	240.80	108.80	80.00	183.47	315.81	2251.01		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5072	C	242.80	108.80	80.00	186.62	318.84	2309.97		[A2M2]	--
5073	C	244.80	108.80	80.00	189.85	320.86	2376.39		[A2M2]	--
5074	C	246.80	108.80	80.00	193.17	322.86	2444.10		[A2M2]	--
5075	C	248.80	108.80	80.00	195.65	325.23	2514.42		[A2M2]	--
5076	C	250.80	108.80	80.00	197.65	327.96	2588.80		[A2M2]	--
5077	C	252.80	108.80	80.00	199.65	330.31	2667.42		[A2M2]	--
5078	C	254.80	108.80	80.00	201.65	332.31	2747.81		[A2M2]	--
5079	C	256.80	108.80	80.00	203.65	334.32	2826.66		[A2M2]	--
5080	C	258.80	108.80	80.00	205.65	336.72	2908.79		[A2M2]	--
5081	C	260.80	108.80	80.00	207.65	339.22	2992.27		[A2M2]	--
5082	C	262.80	108.80	80.00	209.65	341.42	3081.95		[A2M2]	--
5083	C	264.80	108.80	80.00	211.65	343.42	3172.96		[A2M2]	--
5084	C	266.80	108.80	80.00	213.65	345.42	3260.01		[A2M2]	--
5085	C	268.80	108.80	80.00	215.65	347.72	3353.55		[A2M2]	--
5086	C	270.80	108.80	80.00	217.65	350.05	3446.62		[A2M2]	--
5087	C	272.80	108.80	80.00	219.65	352.20	3545.56		[A2M2]	--
5088	C	274.80	108.80	80.00	221.65	354.20	3647.05		[A2M2]	--
5089	C	276.80	108.80	80.00	223.65	356.20	3743.47		[A2M2]	--
5090	C	278.80	108.80	80.00	225.65	358.34	3847.90		[A2M2]	--
5091	C	280.80	108.80	80.00	227.65	360.52	3948.89		[A2M2]	--
5092	C	282.80	108.80	80.00	229.65	362.64	4046.60		[A2M2]	--
5093	C	284.80	108.80	80.00	231.65	364.66	4167.42		[A2M2]	--
5094	C	286.80	108.80	80.00	233.65	366.66	4274.00		[A2M2]	--
5095	C	288.80	108.80	80.00	235.65	368.66	4376.17		[A2M2]	--
5096	C	290.80	108.80	80.00	237.65	370.66	4495.55		[A2M2]	--
5097	C	292.80	108.80	80.00	239.65	372.70	4611.00		[A2M2]	--
5098	C	294.80	108.80	80.00	241.65	374.74	4717.32		[A2M2]	--
5099	C	296.80	108.80	80.00	243.65	376.77	4819.35		[A2M2]	--
5100	C	298.80	108.80	80.00	245.65	378.79	4945.43		[A2M2]	--
5101	C	300.80	108.80	80.00	247.65	380.80	5071.35		[A2M2]	--
5102	C	302.80	108.80	80.00	249.65	382.80	5182.07		[A2M2]	--
5103	C	304.80	108.80	80.00	251.65	384.80	5287.88		[A2M2]	--
5104	C	226.80	110.80	80.00	165.25	297.21	1702.42		[A2M2]	--
5105	C	228.80	110.80	80.00	168.15	299.84	1731.22		[A2M2]	--
5106	C	230.80	110.80	80.00	171.10	301.84	1763.79		[A2M2]	--
5107	C	232.80	110.80	80.00	174.10	304.13	1798.04		[A2M2]	--
5108	C	234.80	110.80	80.00	177.16	307.87	1838.54		[A2M2]	--
5109	C	236.80	110.80	80.00	180.29	310.21	1887.36		[A2M2]	--
5110	C	238.80	110.80	80.00	183.50	312.21	1938.69		[A2M2]	--
5111	C	240.80	110.80	80.00	186.79	314.52	1992.04		[A2M2]	--
5112	C	242.80	110.80	80.00	190.19	317.79	2052.02		[A2M2]	--
5113	C	244.80	110.80	80.00	193.70	320.18	2119.71		[A2M2]	--
5114	C	246.80	110.80	80.00	195.99	322.18	2189.45		[A2M2]	--
5115	C	248.80	110.80	80.00	197.99	324.29	2259.00		[A2M2]	--
5116	C	250.80	110.80	80.00	199.99	327.16	2332.67		[A2M2]	--
5117	C	252.80	110.80	80.00	201.99	329.78	2408.79		[A2M2]	--
5118	C	254.80	110.80	80.00	203.99	331.78	2490.24		[A2M2]	--
5119	C	256.80	110.80	80.00	205.99	333.78	2569.79		[A2M2]	--
5120	C	258.80	110.80	80.00	207.99	336.07	2649.65		[A2M2]	--
5121	C	260.80	110.80	80.00	209.99	338.67	2733.95		[A2M2]	--
5122	C	262.80	110.80	80.00	211.99	341.02	2821.64		[A2M2]	--
5123	C	264.80	110.80	80.00	213.99	343.02	2912.66		[A2M2]	--
5124	C	266.80	110.80	80.00	215.99	345.02	3001.37		[A2M2]	--
5125	C	268.80	110.80	80.00	217.99	347.29	3093.00		[A2M2]	--
5126	C	270.80	110.80	80.00	219.99	349.69	3186.15		[A2M2]	--
5127	C	272.80	110.80	80.00	221.99	351.93	3283.68		[A2M2]	--
5128	C	274.80	110.80	80.00	223.99	353.93	3386.02		[A2M2]	--
5129	C	276.80	110.80	80.00	225.99	355.93	3483.60		[A2M2]	--
5130	C	278.80	110.80	80.00	227.99	358.08	3585.36		[A2M2]	--
5131	C	280.80	110.80	80.00	229.99	360.30	3688.22		[A2M2]	--
5132	C	282.80	110.80	80.00	231.99	362.48	3787.64		[A2M2]	--
5133	C	284.80	110.80	80.00	233.99	364.51	3904.51		[A2M2]	--
5134	C	286.80	110.80	80.00	235.99	366.51	4013.23		[A2M2]	--
5135	C	288.80	110.80	80.00	237.99	368.51	4116.91		[A2M2]	--
5136	C	290.80	110.80	80.00	239.99	370.51	4234.03		[A2M2]	--
5137	C	292.80	110.80	80.00	241.99	372.57	4348.82		[A2M2]	--
5138	C	294.80	110.80	80.00	243.99	374.64	4456.70		[A2M2]	--
5139	C	296.80	110.80	80.00	245.99	376.69	4560.17		[A2M2]	--
5140	C	298.80	110.80	80.00	247.99	378.74	4684.73		[A2M2]	--
5141	C	300.80	110.80	80.00	249.99	380.75	4808.89		[A2M2]	--
5142	C	302.80	110.80	80.00	251.99	382.76	4921.36		[A2M2]	--
5143	C	304.80	110.80	80.00	253.11	384.77	5028.67		[A2M2]	--
5144	C	226.80	112.80	80.00	167.82	294.49	1445.14		[A2M2]	--
5145	C	228.80	112.80	80.00	170.86	298.77	1472.88		[A2M2]	--
5146	C	230.80	112.80	80.00	173.97	300.77	1507.55		[A2M2]	--
5147	C	232.80	112.80	80.00	177.15	302.77	1543.44		[A2M2]	--
5148	C	234.80	112.80	80.00	180.42	306.08	1583.87		[A2M2]	--
5149	C	236.80	112.80	80.00	183.79	309.31	1632.46		[A2M2]	--
5150	C	238.80	112.80	80.00	187.27	311.31	1686.63		[A2M2]	--
5151	C	240.80	112.80	80.00	190.89	313.31	1742.39		[A2M2]	--
5152	C	242.80	112.80	80.00	194.52	316.49	1803.29		[A2M2]	--
5153	C	244.80	112.80	80.00	196.52	319.44	1870.89		[A2M2]	--
5154	C	246.80	112.80	80.00	198.52	321.44	1941.11		[A2M2]	--
5155	C	248.80	112.80	80.00	200.52	323.44	2010.84		[A2M2]	--
5156	C	250.80	112.80	80.00	202.52	326.20	2082.70		[A2M2]	--
5157	C	252.80	112.80	80.00	204.52	329.08	2157.50		[A2M2]	--
5158	C	254.80	112.80	80.00	206.52	331.18	2238.44		[A2M2]	--
5159	C	256.80	112.80	80.00	208.52	333.18	2318.55		[A2M2]	--
5160	C	258.80	112.80	80.00	210.52	335.30	2397.27		[A2M2]	--
5161	C	260.80	112.80	80.00	212.52	338.01	2481.18		[A2M2]	--
5162	C	262.80	112.80	80.00	214.52	340.56	2566.94		[A2M2]	--
5163	C	264.80	112.80	80.00	216.52	342.56	2658.53		[A2M2]	--
5164	C	266.80	112.80	80.00	218.52	344.56	2748.01		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5165	C	268.80	112.80	80.00	220.52	346.76	2838.00		[A2M2]	--
5166	C	270.80	112.80	80.00	222.52	349.25	2931.62		[A2M2]	--
5167	C	272.80	112.80	80.00	224.52	351.60	3027.10		[A2M2]	--
5168	C	274.80	112.80	80.00	226.52	353.60	3130.09		[A2M2]	--
5169	C	276.80	112.80	80.00	228.52	355.60	3228.22		[A2M2]	--
5170	C	278.80	112.80	80.00	230.52	357.73	3328.73		[A2M2]	--
5171	C	280.80	112.80	80.00	232.52	360.02	3432.39		[A2M2]	--
5172	C	282.80	112.80	80.00	234.52	362.26	3532.81		[A2M2]	--
5173	C	284.80	112.80	80.00	236.52	364.32	3647.19		[A2M2]	--
5174	C	286.80	112.80	80.00	238.52	366.32	3757.10		[A2M2]	--
5175	C	288.80	112.80	80.00	240.52	368.32	3861.76		[A2M2]	--
5176	C	290.80	112.80	80.00	242.52	370.32	3977.94		[A2M2]	--
5177	C	292.80	112.80	80.00	244.52	372.39	4091.34		[A2M2]	--
5178	C	294.80	112.80	80.00	246.52	374.48	4200.28		[A2M2]	--
5179	C	296.80	112.80	80.00	248.52	376.56	4306.04		[A2M2]	--
5180	C	298.80	112.80	80.00	250.52	378.63	4428.68		[A2M2]	--
5181	C	300.80	112.80	80.00	252.44	380.66	4550.93		[A2M2]	--
5182	C	302.80	112.80	80.00	253.32	382.68	4664.21		[A2M2]	--
5183	C	304.80	112.80	80.00	254.22	384.70	4771.20		[A2M2]	--
5184	C	226.80	114.80	80.00	170.82	292.40	1197.55		[A2M2]	--
5185	C	228.80	114.80	80.00	174.06	296.41	1223.45		[A2M2]	--
5186	C	230.80	114.80	80.00	177.39	299.62	1258.55		[A2M2]	--
5187	C	232.80	114.80	80.00	180.84	301.62	1297.90		[A2M2]	--
5188	C	234.80	114.80	80.00	184.42	303.72	1338.94		[A2M2]	--
5189	C	236.80	114.80	80.00	188.17	308.03	1387.55		[A2M2]	--
5190	C	238.80	114.80	80.00	192.14	310.35	1444.43		[A2M2]	--
5191	C	240.80	114.80	80.00	195.28	312.35	1504.06		[A2M2]	--
5192	C	242.80	114.80	80.00	197.28	314.87	1564.27		[A2M2]	--
5193	C	244.80	114.80	80.00	199.28	318.45	1629.00		[A2M2]	--
5194	C	246.80	114.80	80.00	201.28	320.64	1699.40		[A2M2]	--
5195	C	248.80	114.80	80.00	203.28	322.64	1769.54		[A2M2]	--
5196	C	250.80	114.80	80.00	205.28	325.04	1839.33		[A2M2]	--
5197	C	252.80	114.80	80.00	207.28	328.11	1913.83		[A2M2]	--
5198	C	254.80	114.80	80.00	209.28	330.53	1993.00		[A2M2]	--
5199	C	256.80	114.80	80.00	211.28	332.53	2073.11		[A2M2]	--
5200	C	258.80	114.80	80.00	213.28	334.53	2152.34		[A2M2]	--
5201	C	260.80	114.80	80.00	215.28	337.22	2234.70		[A2M2]	--
5202	C	262.80	114.80	80.00	217.28	339.95	2319.28		[A2M2]	--
5203	C	264.80	114.80	80.00	219.28	342.05	2410.39		[A2M2]	--
5204	C	266.80	114.80	80.00	221.28	344.05	2500.51		[A2M2]	--
5205	C	268.80	114.80	80.00	223.28	346.12	2588.84		[A2M2]	--
5206	C	270.80	114.80	80.00	225.28	348.71	2682.85		[A2M2]	--
5207	C	272.80	114.80	80.00	227.28	351.21	2777.00		[A2M2]	--
5208	C	274.80	114.80	80.00	229.28	353.23	2879.43		[A2M2]	--
5209	C	276.80	114.80	80.00	231.28	355.23	2978.99		[A2M2]	--
5210	C	278.80	114.80	80.00	233.28	357.31	3077.90		[A2M2]	--
5211	C	280.80	114.80	80.00	235.28	359.66	3181.62		[A2M2]	--
5212	C	282.80	114.80	80.00	237.28	361.96	3283.79		[A2M2]	--
5213	C	284.80	114.80	80.00	239.28	364.07	3395.27		[A2M2]	--
5214	C	286.80	114.80	80.00	241.28	366.07	3505.88		[A2M2]	--
5215	C	288.80	114.80	80.00	243.28	368.07	3612.32		[A2M2]	--
5216	C	290.80	114.80	80.00	245.28	370.07	3727.06		[A2M2]	--
5217	C	292.80	114.80	80.00	247.28	372.15	3839.01		[A2M2]	--
5218	C	294.80	114.80	80.00	249.28	374.26	3949.49		[A2M2]	--
5219	C	296.80	114.80	80.00	251.28	376.37	4056.62		[A2M2]	--
5220	C	298.80	114.80	80.00	252.75	378.46	4177.44		[A2M2]	--
5221	C	300.80	114.80	80.00	253.60	380.51	4296.58		[A2M2]	--
5222	C	302.80	114.80	80.00	254.46	382.54	4409.05		[A2M2]	--
5223	C	304.80	114.80	80.00	255.34	384.57	4515.48		[A2M2]	--
5224	C	226.80	116.80	80.00	174.43	290.96	960.23		[A2M2]	--
5225	C	228.80	116.80	80.00	177.97	292.96	987.05		[A2M2]	--
5226	C	284.80	124.80	80.00	254.26	361.80	2245.96		[A2M2]	[SLV] H + V
5227	C	232.80	116.80	80.00	185.56	300.39	1062.83		[A2M2]	--
5228	C	234.80	116.80	80.00	189.73	302.39	1107.89		[A2M2]	--
5229	C	236.80	116.80	80.00	194.29	305.65	1156.96		[A2M2]	--
5230	C	238.80	116.80	80.00	196.32	309.31	1214.22		[A2M2]	--
5231	C	240.80	116.80	80.00	198.32	311.31	1274.63		[A2M2]	--
5232	C	242.80	116.80	80.00	200.32	313.31	1334.51		[A2M2]	--
5233	C	244.80	116.80	80.00	202.32	316.83	1396.52		[A2M2]	--
5234	C	246.80	116.80	80.00	204.32	319.77	1465.00		[A2M2]	--
5235	C	248.80	116.80	80.00	206.32	321.77	1535.04		[A2M2]	--
5236	C	250.80	116.80	80.00	208.32	323.77	1604.73		[A2M2]	--
5237	C	252.80	116.80	80.00	210.32	326.94	1677.49		[A2M2]	--
5238	C	254.80	116.80	80.00	212.32	329.82	1754.20		[A2M2]	--
5239	C	256.80	116.80	80.00	214.32	331.82	1835.08		[A2M2]	--
5240	C	258.80	116.80	80.00	216.32	333.82	1914.84		[A2M2]	--
5241	C	260.80	116.80	80.00	218.32	336.27	1994.98		[A2M2]	--
5242	C	262.80	116.80	80.00	220.32	339.14	2079.64		[A2M2]	--
5243	C	264.80	116.80	80.00	222.32	341.49	2168.92		[A2M2]	--
5244	C	266.80	116.80	80.00	224.32	343.49	2259.17		[A2M2]	--
5245	C	268.80	116.80	80.00	226.32	345.49	2348.12		[A2M2]	--
5246	C	270.80	116.80	80.00	228.32	348.06	2440.60		[A2M2]	--
5247	C	272.80	116.80	80.00	230.32	350.66	2534.78		[A2M2]	--
5248	C	274.80	116.80	80.00	232.32	352.80	2635.66		[A2M2]	--
5249	C	276.80	116.80	80.00	234.32	354.80	2735.50		[A2M2]	--
5250	C	278.80	116.80	80.00	236.32	356.80	2833.38		[A2M2]	--
5251	C	280.80	116.80	80.00	238.32	359.22	2937.52		[A2M2]	--
5252	C	282.80	116.80	80.00	240.32	361.59	3040.18		[A2M2]	--
5253	C	284.80	116.80	80.00	242.32	363.77	3154.05		[A2M2]	--
5254	C	286.80	116.80	80.00	244.32	365.77	3263.82		[A2M2]	--
5255	C	288.80	116.80	80.00	246.32	367.77	3370.17		[A2M2]	--
5256	C	290.80	116.80	80.00	248.32	369.77	3483.40		[A2M2]	--
5257	C	292.80	116.80	80.00	250.32	371.84	3594.14		[A2M2]	--



N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5258	C	294.80	116.80	80.00	252.32	373.99	3705.19		[A2M2]	--
5259	C	296.80	116.80	80.00	253.14	376.12	3812.10		[A2M2]	--
5260	C	298.80	116.80	80.00	253.95	378.24	3929.33		[A2M2]	--
5261	C	300.80	116.80	80.00	254.78	380.31	4044.62		[A2M2]	--
5262	C	302.80	116.80	80.00	255.62	382.35	4156.03		[A2M2]	--
5263	C	304.80	116.80	80.00	256.49	384.39	4261.72		[A2M2]	--
5264	C	226.80	118.80	80.00	179.01	289.42	733.74		[A2M2]	--
5265	C	296.80	120.80	80.00	255.63	375.44	3331.89		[A2M2]	[SLD] H + V
5266	C	238.80	100.80	80.00	171.62	316.47	3309.33		[A2M2]	[SLV] H + V
5267	C	232.80	118.80	80.00	192.53	299.09	841.15		[A2M2]	--
5268	C	234.80	118.80	80.00	195.69	301.09	891.17		[A2M2]	--
5269	C	304.80	120.80	80.00	260.76	383.87	3763.24		[A2M2]	[SLV] H + V
5270	C	302.80	120.80	80.00	258.76	381.81	3657.71		[A2M2]	[SLV] H + V
5271	C	240.80	118.80	80.00	201.69	310.20	1053.55		[A2M2]	--
5272	C	242.80	118.80	80.00	203.69	312.20	1113.40		[A2M2]	--
5273	C	244.80	118.80	80.00	205.69	314.72	1173.49		[A2M2]	--
5274	C	246.80	118.80	80.00	207.69	318.78	1238.79		[A2M2]	--
5275	C	248.80	118.80	80.00	209.69	320.84	1308.98		[A2M2]	--
5276	C	250.80	118.80	80.00	211.69	322.84	1379.04		[A2M2]	--
5277	C	252.80	118.80	80.00	213.69	325.51	1449.30		[A2M2]	--
5278	C	254.80	118.80	80.00	215.69	328.83	1524.50		[A2M2]	--
5279	C	256.80	118.80	80.00	217.69	331.05	1604.71		[A2M2]	--
5280	C	258.80	118.80	80.00	219.69	333.05	1684.56		[A2M2]	--
5281	C	260.80	118.80	80.00	221.69	335.14	1763.95		[A2M2]	--
5282	C	262.80	118.80	80.00	223.69	338.18	1847.56		[A2M2]	--
5283	C	264.80	118.80	80.00	225.69	340.86	1934.58		[A2M2]	--
5284	C	266.80	118.80	80.00	227.69	342.86	2025.60		[A2M2]	--
5285	C	268.80	118.80	80.00	229.69	344.86	2114.81		[A2M2]	--
5286	C	270.80	118.80	80.00	231.69	347.27	2205.54		[A2M2]	--
5287	C	272.80	118.80	80.00	233.69	349.99	2300.01		[A2M2]	--
5288	C	274.80	118.80	80.00	235.69	352.31	2398.64		[A2M2]	--
5289	C	276.80	118.80	80.00	237.69	354.31	2499.53		[A2M2]	--
5290	C	278.80	118.80	80.00	239.69	356.32	2598.17		[A2M2]	--
5291	C	280.80	118.80	80.00	241.69	358.69	2700.09		[A2M2]	--
5292	C	282.80	118.80	80.00	243.69	361.14	2803.74		[A2M2]	--
5293	C	284.80	118.80	80.00	245.69	363.42	2915.17		[A2M2]	--
5294	C	286.80	118.80	80.00	247.69	365.42	3025.42		[A2M2]	--
5295	C	288.80	118.80	80.00	249.69	367.42	3133.08		[A2M2]	--
5296	C	290.80	118.80	80.00	251.69	369.42	3245.21		[A2M2]	--
5297	C	292.80	118.80	80.00	252.86	371.47	3354.64		[A2M2]	--
5298	C	294.80	118.80	80.00	253.61	373.65	3464.70		[A2M2]	--
5299	C	296.80	118.80	80.00	254.38	375.81	3571.06		[A2M2]	--
5300	C	298.80	118.80	80.00	255.17	377.96	3683.75		[A2M2]	--
5301	C	300.80	118.80	80.00	255.98	380.06	3795.27		[A2M2]	--
5302	C	302.80	118.80	80.00	256.80	382.11	3905.36		[A2M2]	--
5303	C	304.80	118.80	80.00	257.87	384.16	4010.19		[A2M2]	--
5304	C	254.80	122.80	80.00	223.90	325.56	1097.71		[A2M2]	[SLD] H + V
5305	C	256.80	122.80	80.00	225.90	329.23	1171.98		[A2M2]	[SLD] H + V
5306	C	300.80	120.80	80.00	257.19	379.75	3548.73		[A2M2]	[SLV] H + V
5307	C	298.80	120.80	80.00	256.40	377.61	3441.57		[A2M2]	[SLV] H + V
5308	C	296.80	120.80	80.00	255.63	375.44	3331.89		[A2M2]	[SLV] H + V
5309	C	236.80	120.80	80.00	201.50	301.69	737.75		[A2M2]	--
5310	C	294.80	120.80	80.00	254.88	373.24	3227.10		[A2M2]	[SLV] H + V
5311	C	240.80	120.80	80.00	205.50	309.02	841.80		[A2M2]	--
5312	C	242.80	120.80	80.00	207.50	311.02	901.89		[A2M2]	--
5313	C	276.80	116.80	80.00	234.32	354.80	2735.50		[A2M2]	[SLV] H + V
5314	C	274.80	116.80	80.00	232.32	352.80	2635.66		[A2M2]	[SLV] H + V
5315	C	248.80	120.80	80.00	213.50	319.84	1091.85		[A2M2]	--
5316	C	250.80	120.80	80.00	215.50	321.84	1161.88		[A2M2]	--
5317	C	252.80	120.80	80.00	217.50	323.84	1231.63		[A2M2]	--
5318	C	254.80	120.80	80.00	219.50	327.37	1304.69		[A2M2]	--
5319	C	256.80	120.80	80.00	221.50	330.21	1383.81		[A2M2]	--
5320	C	258.80	120.80	80.00	223.50	332.21	1464.05		[A2M2]	--
5321	C	260.80	120.80	80.00	225.50	334.22	1543.25		[A2M2]	--
5322	C	262.80	120.80	80.00	227.50	337.03	1625.05		[A2M2]	--
5323	C	264.80	120.80	80.00	229.50	340.09	1709.49		[A2M2]	--
5324	C	266.80	120.80	80.00	231.50	342.18	1799.96		[A2M2]	--
5325	C	268.80	120.80	80.00	233.50	344.18	1890.05		[A2M2]	--
5326	C	270.80	120.80	80.00	235.50	346.34	1979.44		[A2M2]	--
5327	C	272.80	120.80	80.00	237.50	349.20	2073.04		[A2M2]	--
5328	C	274.80	120.80	80.00	239.50	351.78	2170.09		[A2M2]	--
5329	C	276.80	120.80	80.00	241.50	353.78	2271.09		[A2M2]	--
5330	C	278.80	120.80	80.00	243.50	355.78	2370.50		[A2M2]	--
5331	C	280.80	120.80	80.00	245.50	358.06	2471.01		[A2M2]	--
5332	C	282.80	120.80	80.00	247.50	360.59	2574.62		[A2M2]	--
5333	C	284.80	120.80	80.00	249.50	363.02	2683.92		[A2M2]	--
5334	C	286.80	120.80	80.00	251.50	365.02	2794.77		[A2M2]	--
5335	C	288.80	120.80	80.00	252.75	367.02	2903.03		[A2M2]	--
5336	C	290.80	120.80	80.00	253.44	369.02	3013.09		[A2M2]	--
5337	C	292.80	120.80	80.00	254.15	371.03	3119.25		[A2M2]	--
5338	C	294.80	120.80	80.00	254.88	373.24	3227.10		[A2M2]	--
5339	C	296.80	120.80	80.00	255.63	375.44	3331.89		[A2M2]	--
5340	C	298.80	120.80	80.00	256.40	377.61	3441.57		[A2M2]	--
5341	C	300.80	120.80	80.00	257.19	379.75	3548.73		[A2M2]	--
5342	C	302.80	120.80	80.00	258.76	381.81	3657.71		[A2M2]	--
5343	C	304.80	120.80	80.00	260.76	383.87	3763.24		[A2M2]	--
5344	C	294.80	122.80	80.00	256.18	372.76	2992.64		[A2M2]	[SLD] H + V
5345	C	296.80	122.80	80.00	256.91	374.99	3095.58		[A2M2]	[SLD] H + V
5346	C	292.80	120.80	80.00	254.15	371.03	3119.25		[A2M2]	[SLV] H + V
5347	C	290.80	120.80	80.00	253.44	369.02	3013.09		[A2M2]	[SLV] H + V
5348	C	288.80	120.80	80.00	252.75	367.02	2903.03		[A2M2]	[SLV] H + V
5349	C	286.80	120.80	80.00	251.50	365.02	2794.77		[A2M2]	[SLV] H + V
5350	C	272.80	116.80	80.00	230.32	350.66	2534.78		[A2M2]	[SLV] H + V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5351	C	270.80	116.80	80.00	228.32	348.06	2440.60		[A2M2]	[SLV] H + V
5352	C	268.80	116.80	80.00	226.32	345.49	2348.12		[A2M2]	[SLV] H + V
5353	C	244.80	122.80	80.00	213.90	311.75	762.81		[A2M2]	--
5354	C	304.80	122.80	80.00	263.12	383.52	3522.55		[A2M2]	[SLD] H + V
5355	C	248.80	122.80	80.00	217.90	318.61	887.02		[A2M2]	--
5356	C	250.80	122.80	80.00	219.90	320.77	957.72		[A2M2]	--
5357	C	252.80	122.80	80.00	221.90	322.77	1027.56		[A2M2]	--
5358	C	254.80	122.80	80.00	223.90	325.56	1097.71		[A2M2]	--
5359	C	256.80	122.80	80.00	225.90	329.23	1171.98		[A2M2]	--
5360	C	258.80	122.80	80.00	227.90	331.32	1252.10		[A2M2]	--
5361	C	260.80	122.80	80.00	229.90	333.32	1332.00		[A2M2]	--
5362	C	262.80	122.80	80.00	231.90	335.62	1412.49		[A2M2]	--
5363	C	264.80	122.80	80.00	233.90	338.91	1496.42		[A2M2]	--
5364	C	266.80	122.80	80.00	235.90	341.44	1586.50		[A2M2]	--
5365	C	268.80	122.80	80.00	237.90	343.44	1676.26		[A2M2]	--
5366	C	270.80	122.80	80.00	239.90	345.44	1765.31		[A2M2]	--
5367	C	272.80	122.80	80.00	241.90	348.25	1858.16		[A2M2]	--
5368	C	274.80	122.80	80.00	243.90	351.13	1953.08		[A2M2]	--
5369	C	276.80	122.80	80.00	245.90	353.18	2055.39		[A2M2]	--
5370	C	278.80	122.80	80.00	247.90	355.18	2154.54		[A2M2]	--
5371	C	280.80	122.80	80.00	249.90	357.31	2255.45		[A2M2]	--
5372	C	282.80	122.80	80.00	251.90	359.93	2357.90		[A2M2]	--
5373	C	284.80	122.80	80.00	252.83	362.48	2462.96		[A2M2]	--
5374	C	286.80	122.80	80.00	253.46	364.56	2571.02		[A2M2]	--
5375	C	288.80	122.80	80.00	254.11	366.56	2677.47		[A2M2]	--
5376	C	290.80	122.80	80.00	254.78	368.56	2780.69		[A2M2]	--
5377	C	292.80	122.80	80.00	255.47	370.56	2887.97		[A2M2]	--
5378	C	294.80	122.80	80.00	256.18	372.76	2992.64		[A2M2]	--
5379	C	296.80	122.80	80.00	256.91	374.99	3095.58		[A2M2]	--
5380	C	298.80	122.80	80.00	257.96	377.20	3201.83		[A2M2]	--
5381	C	300.80	122.80	80.00	259.96	379.39	3307.14		[A2M2]	--
5382	C	302.80	122.80	80.00	261.96	381.46	3416.43		[A2M2]	--
5383	C	304.80	122.80	80.00	263.12	383.52	3522.55		[A2M2]	--
5384	C	254.80	124.80	80.00	229.19	323.62	901.99		[A2M2]	[SLD] H + V
5385	C	290.80	114.80	80.00	245.28	370.07	3727.06		[A2M2]	[SLV] H + V
5386	C	258.80	122.80	80.00	227.90	331.32	1252.10		[A2M2]	[SLD] H + V
5387	C	282.80	124.80	80.00	253.68	359.16	2145.35		[A2M2]	[SLV] H + V
5388	C	260.80	122.80	80.00	229.90	333.32	1332.00		[A2M2]	[SLD] H + V
5389	C	252.80	120.80	80.00	217.50	323.84	1231.63		[A2M2]	[SLD] H + V
5390	C	284.80	120.80	80.00	249.50	363.02	2683.92		[A2M2]	[SLV] H + V
5391	C	254.80	120.80	80.00	219.50	327.37	1304.69		[A2M2]	[SLD] H + V
5392	C	304.80	112.80	80.00	254.22	384.70	4771.20		[A2M2]	[SLV] H + V
5393	C	302.80	112.80	80.00	253.32	382.68	4664.21		[A2M2]	[SLV] H + V
5394	C	300.80	112.80	80.00	252.44	380.66	4550.93		[A2M2]	[SLV] H + V
5395	C	298.80	112.80	80.00	250.52	378.63	4428.68		[A2M2]	[SLV] H + V
5396	C	262.80	102.80	80.00	203.58	342.32	3892.45		[A2M2]	[SLV] H + V
5397	C	252.80	124.80	80.00	227.19	321.62	832.51		[A2M2]	--
5398	C	254.80	124.80	80.00	229.19	323.62	901.99		[A2M2]	--
5399	C	256.80	124.80	80.00	231.19	327.38	974.97		[A2M2]	--
5400	C	258.80	124.80	80.00	233.19	330.35	1053.99		[A2M2]	--
5401	C	260.80	124.80	80.00	235.19	332.35	1134.02		[A2M2]	--
5402	C	262.80	124.80	80.00	237.19	334.35	1214.20		[A2M2]	--
5403	C	264.80	124.80	80.00	239.19	337.48	1295.75		[A2M2]	--
5404	C	266.80	124.80	80.00	241.19	340.64	1383.45		[A2M2]	--
5405	C	268.80	124.80	80.00	243.19	342.64	1473.43		[A2M2]	--
5406	C	270.80	124.80	80.00	245.19	344.64	1562.89		[A2M2]	--
5407	C	272.80	124.80	80.00	247.19	347.11	1654.01		[A2M2]	--
5408	C	274.80	124.80	80.00	249.19	350.16	1748.02		[A2M2]	--
5409	C	276.80	124.80	80.00	251.19	352.53	1848.33		[A2M2]	--
5410	C	278.80	124.80	80.00	252.58	354.53	1947.78		[A2M2]	--
5411	C	280.80	124.80	80.00	253.12	356.53	2045.74		[A2M2]	--
5412	C	282.80	124.80	80.00	253.68	359.16	2145.35		[A2M2]	--
5413	C	284.80	124.80	80.00	254.26	361.80	2245.96		[A2M2]	--
5414	C	286.80	124.80	80.00	254.86	364.05	2353.34		[A2M2]	--
5415	C	288.80	124.80	80.00	255.49	366.05	2455.26		[A2M2]	--
5416	C	290.80	124.80	80.00	256.14	368.05	2556.63		[A2M2]	--
5417	C	292.80	124.80	80.00	256.81	370.05	2660.38		[A2M2]	--
5418	C	294.80	124.80	80.00	257.53	372.21	2761.59		[A2M2]	--
5419	C	296.80	124.80	80.00	259.53	374.47	2863.27		[A2M2]	--
5420	C	298.80	124.80	80.00	261.53	376.72	2968.19		[A2M2]	--
5421	C	300.80	124.80	80.00	262.93	378.95	3072.77		[A2M2]	--
5422	C	302.80	124.80	80.00	263.65	381.04	3180.42		[A2M2]	--
5423	C	304.80	124.80	80.00	264.39	383.12	3284.93		[A2M2]	--
5424	C	286.80	120.80	80.00	251.50	365.02	2794.77		[A2M2]	[SLD] H + V
5425	C	288.80	120.80	80.00	252.75	367.02	2903.03		[A2M2]	[SLD] H + V
5426	C	304.80	118.80	80.00	257.87	384.16	4010.19		[A2M2]	[SLD] H + V
5427	C	266.80	116.80	80.00	224.32	343.49	2259.17		[A2M2]	[SLV] H + V
5428	C	248.80	114.80	80.00	203.28	322.64	1769.54		[A2M2]	[SLD] H + V
5429	C	296.80	112.80	80.00	248.52	376.56	4306.04		[A2M2]	[SLV] H + V
5430	C	250.80	114.80	80.00	205.28	325.04	1839.33		[A2M2]	[SLD] H + V
5431	C	288.80	112.80	80.00	240.52	368.32	3861.76		[A2M2]	[SLD] H + V
5432	C	260.80	102.80	80.00	201.58	340.31	3795.86		[A2M2]	[SLV] H + V
5433	C	266.80	86.80	80.00	196.29	346.43	6384.95		[A2M2]	[SLV] H + V
5434	C	264.80	86.80	80.00	194.28	344.47	6294.38		[A2M2]	[SLV] H + V
5435	C	262.80	86.80	80.00	191.79	342.47	6209.30		[A2M2]	[SLV] H + V
5436	C	258.80	126.80	80.00	240.13	329.21	867.57		[A2M2]	--
5437	C	260.80	126.80	80.00	242.13	331.31	947.67		[A2M2]	--
5438	C	262.80	126.80	80.00	244.13	333.32	1027.34		[A2M2]	--
5439	C	264.80	126.80	80.00	246.13	335.71	1107.83		[A2M2]	--
5440	C	296.80	112.80	80.00	248.52	376.56	4306.04		[A2M2]	[SLD] H + V
5441	C	268.80	126.80	80.00	250.13	341.77	1282.28		[A2M2]	--
5442	C	270.80	126.80	80.00	252.13	343.77	1372.01		[A2M2]	--
5443	C	272.80	126.80	80.00	252.73	345.77	1461.86		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5444	C	274.80	126.80	80.00	253.16	349.00	1553.18		[A2M2]	--
5445	C	276.80	126.80	80.00	253.62	351.82	1649.68		[A2M2]	--
5446	C	278.80	126.80	80.00	254.10	353.82	1746.74		[A2M2]	--
5447	C	280.80	126.80	80.00	254.62	355.82	1841.79		[A2M2]	--
5448	C	282.80	126.80	80.00	255.15	358.25	1937.07		[A2M2]	--
5449	C	284.80	126.80	80.00	255.71	361.01	2034.53		[A2M2]	--
5450	C	286.80	126.80	80.00	256.29	363.49	2137.03		[A2M2]	--
5451	C	288.80	126.80	80.00	256.89	365.49	2238.72		[A2M2]	--
5452	C	290.80	126.80	80.00	257.61	367.49	2335.99		[A2M2]	--
5453	C	292.80	126.80	80.00	259.61	369.49	2437.26		[A2M2]	--
5454	C	294.80	126.80	80.00	261.61	371.58	2537.11		[A2M2]	--
5455	C	296.80	126.80	80.00	262.92	373.88	2638.66		[A2M2]	--
5456	C	298.80	126.80	80.00	263.58	376.16	2738.83		[A2M2]	--
5457	C	300.80	126.80	80.00	264.26	378.42	2843.67		[A2M2]	--
5458	C	302.80	126.80	80.00	264.96	380.57	2947.73		[A2M2]	--
5459	C	304.80	126.80	80.00	265.68	382.66	3050.31		[A2M2]	--
5460	C	260.80	86.80	80.00	189.33	340.47	6115.33		[A2M2]	[SLV] H + V
5461	C	258.80	86.80	80.00	186.89	338.60	6034.41		[A2M2]	[SLV] H + V
5462	C	256.80	86.80	80.00	184.46	336.71	5960.56		[A2M2]	[SLV] H + V
5463	C	254.80	86.80	80.00	182.05	334.77	5872.31		[A2M2]	[SLV] H + V
5464	C	252.80	86.80	80.00	179.65	332.77	5810.12		[A2M2]	[SLV] H + V
5465	C	250.80	86.80	80.00	177.27	330.77	5747.45		[A2M2]	[SLV] H + V
5466	C	248.80	86.80	80.00	174.90	328.78	5668.51		[A2M2]	[SLV] H + V
5467	C	246.80	86.80	80.00	172.55	326.80	5612.26		[A2M2]	[SLV] H + V
5468	C	262.80	128.80	80.00	252.80	332.21	860.20		[A2M2]	--
5469	C	264.80	128.80	80.00	253.04	334.21	939.18		[A2M2]	--
5470	C	266.80	128.80	80.00	253.32	337.53	1019.00		[A2M2]	--
5471	C	268.80	128.80	80.00	253.64	340.84	1104.79		[A2M2]	--
5472	C	270.80	128.80	80.00	253.98	342.84	1191.96		[A2M2]	--
5473	C	272.80	128.80	80.00	254.36	344.84	1277.90		[A2M2]	--
5474	C	274.80	128.80	80.00	254.76	347.58	1364.93		[A2M2]	--
5475	C	276.80	128.80	80.00	255.19	350.89	1455.85		[A2M2]	--
5476	C	278.80	128.80	80.00	255.65	353.05	1549.85		[A2M2]	--
5477	C	280.80	128.80	80.00	256.14	355.05	1642.50		[A2M2]	--
5478	C	282.80	128.80	80.00	256.65	357.17	1735.03		[A2M2]	--
5479	C	284.80	128.80	80.00	257.18	360.07	1827.22		[A2M2]	--
5480	C	286.80	128.80	80.00	258.40	362.85	1924.93		[A2M2]	--
5481	C	288.80	128.80	80.00	260.40	364.86	2025.22		[A2M2]	--
5482	C	290.80	128.80	80.00	262.40	366.86	2124.43		[A2M2]	--
5483	C	292.80	128.80	80.00	263.11	368.86	2224.55		[A2M2]	--
5484	C	294.80	128.80	80.00	263.71	370.87	2322.19		[A2M2]	--
5485	C	296.80	128.80	80.00	264.32	373.20	2420.84		[A2M2]	--
5486	C	298.80	128.80	80.00	264.96	375.52	2517.21		[A2M2]	--
5487	C	300.80	128.80	80.00	265.61	377.82	2618.11		[A2M2]	--
5488	C	302.80	128.80	80.00	266.29	380.03	2718.51		[A2M2]	--
5489	C	304.80	128.80	80.00	266.99	382.13	2818.93		[A2M2]	--
5490	C	244.80	86.80	80.00	170.21	324.77	5561.52		[A2M2]	[SLV] H + V
5491	C	242.80	86.80	80.00	167.89	322.75	5504.05		[A2M2]	[SLV] H + V
5492	C	240.80	86.80	80.00	165.57	320.75	5458.19		[A2M2]	[SLV] H + V
5493	C	238.80	86.80	80.00	163.27	318.75	5397.80		[A2M2]	[SLV] H + V
5494	C	236.80	86.80	80.00	161.36	316.64	5368.27		[A2M2]	[SLV] H + V
5495	C	234.80	86.80	80.00	159.49	314.48	5327.61		[A2M2]	[SLV] H + V
5496	C	232.80	86.80	80.00	157.62	312.42	5287.64		[A2M2]	[SLV] H + V
5497	C	230.80	86.80	80.00	155.75	310.42	5248.71		[A2M2]	[SLV] H + V
5498	C	228.80	86.80	80.00	153.95	308.39	5207.21		[A2M2]	[SLV] H + V
5499	C	226.80	86.80	80.00	152.17	306.14	5174.76		[A2M2]	[SLV] H + V
5500	C	304.80	84.80	80.00	233.25	381.31	8620.28		[A2M2]	[SLV] H + V
5501	C	264.80	130.80	80.00	254.84	333.02	779.71		[A2M2]	--
5502	C	302.80	84.80	80.00	231.25	379.41	8505.30		[A2M2]	[SLV] H + V
5503	C	268.80	130.80	80.00	255.36	339.35	933.56		[A2M2]	--
5504	C	270.80	130.80	80.00	255.67	341.84	1017.09		[A2M2]	--
5505	C	272.80	130.80	80.00	256.02	343.84	1100.07		[A2M2]	--
5506	C	274.80	130.80	80.00	256.39	345.84	1182.68		[A2M2]	--
5507	C	276.80	130.80	80.00	256.80	349.45	1267.37		[A2M2]	--
5508	C	278.80	130.80	80.00	257.23	352.21	1357.54		[A2M2]	--
5509	C	280.80	130.80	80.00	258.37	354.21	1447.50		[A2M2]	--
5510	C	282.80	130.80	80.00	260.37	356.22	1537.68		[A2M2]	--
5511	C	284.80	130.80	80.00	262.37	358.95	1628.85		[A2M2]	--
5512	C	286.80	130.80	80.00	263.02	361.88	1724.17		[A2M2]	--
5513	C	288.80	130.80	80.00	263.51	364.18	1822.50		[A2M2]	--
5514	C	290.80	130.80	80.00	264.03	366.18	1919.76		[A2M2]	--
5515	C	292.80	130.80	80.00	264.58	368.18	2015.61		[A2M2]	--
5516	C	294.80	130.80	80.00	265.15	370.18	2110.62		[A2M2]	--
5517	C	296.80	130.80	80.00	265.74	372.43	2205.54		[A2M2]	--
5518	C	298.80	130.80	80.00	266.35	374.79	2300.60		[A2M2]	--
5519	C	300.80	130.80	80.00	266.99	377.13	2396.36		[A2M2]	--
5520	C	302.80	130.80	80.00	267.65	379.43	2492.99		[A2M2]	--
5521	C	304.80	130.80	80.00	269.50	381.54	2591.69		[A2M2]	--
5522	C	300.80	84.80	80.00	229.25	377.63	8396.09		[A2M2]	[SLV] H + V
5523	C	298.80	84.80	80.00	227.25	375.86	8292.42		[A2M2]	[SLV] H + V
5524	C	296.80	84.80	80.00	225.25	374.08	8188.47		[A2M2]	[SLV] H + V
5525	C	294.80	84.80	80.00	223.25	372.30	8084.05		[A2M2]	[SLV] H + V
5526	C	292.80	84.80	80.00	221.25	370.46	7980.34		[A2M2]	[SLV] H + V
5527	C	290.80	84.80	80.00	219.25	368.46	7866.89		[A2M2]	[SLV] H + V
5528	C	288.80	84.80	80.00	217.25	366.46	7758.20		[A2M2]	[SLV] H + V
5529	C	286.80	84.80	80.00	215.25	364.46	7647.15		[A2M2]	[SLV] H + V
5530	C	284.80	84.80	80.00	213.25	362.53	7539.80		[A2M2]	[SLV] H + V
5531	C	282.80	84.80	80.00	211.25	360.85	7444.53		[A2M2]	[SLV] H + V
5532	C	280.80	84.80	80.00	209.25	359.15	7349.03		[A2M2]	[SLV] H + V
5533	C	270.80	132.80	80.00	257.40	340.77	847.58		[A2M2]	--
5534	C	272.80	132.80	80.00	258.94	342.77	927.57		[A2M2]	--
5535	C	274.80	132.80	80.00	260.94	344.77	1007.65		[A2M2]	--
5536	C	276.80	132.80	80.00	262.65	347.66	1088.31		[A2M2]	--

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5537	C	278.80	132.80	80.00	262.98	351.31	1174.37		[A2M2]	--
5538	C	280.80	132.80	80.00	263.34	353.32	1263.29		[A2M2]	--
5539	C	282.80	132.80	80.00	263.72	355.32	1351.07		[A2M2]	--
5540	C	284.80	132.80	80.00	264.14	357.63	1439.04		[A2M2]	--
5541	C	286.80	132.80	80.00	264.58	360.73	1528.92		[A2M2]	--
5542	C	288.80	132.80	80.00	265.05	363.44	1623.54		[A2M2]	--
5543	C	290.80	132.80	80.00	265.55	365.44	1718.26		[A2M2]	--
5544	C	292.80	132.80	80.00	266.07	367.44	1811.02		[A2M2]	--
5545	C	294.80	132.80	80.00	266.61	369.44	1903.20		[A2M2]	--
5546	C	296.80	132.80	80.00	267.18	371.56	1994.54		[A2M2]	--
5547	C	298.80	132.80	80.00	267.90	373.97	2086.64		[A2M2]	--
5548	C	300.80	132.80	80.00	269.90	376.35	2180.79		[A2M2]	--
5549	C	302.80	132.80	80.00	271.90	378.72	2275.97		[A2M2]	--
5550	C	304.80	132.80	80.00	273.16	380.89	2373.84		[A2M2]	--
5551	C	278.80	84.80	80.00	207.25	357.43	7254.28		[A2M2]	[SLV] H + V
5552	C	276.80	84.80	80.00	205.25	355.53	7156.53		[A2M2]	[SLV] H + V
5553	C	274.80	84.80	80.00	203.25	353.53	7057.30		[A2M2]	[SLV] H + V
5554	C	272.80	84.80	80.00	201.25	351.53	6953.75		[A2M2]	[SLV] H + V
5555	C	270.80	84.80	80.00	199.25	349.77	6864.15		[A2M2]	[SLV] H + V
5556	C	268.80	84.80	80.00	197.25	348.01	6774.53		[A2M2]	[SLV] H + V
5557	C	266.80	84.80	80.00	195.25	346.23	6681.92		[A2M2]	[SLV] H + V
5558	C	264.80	84.80	80.00	193.01	344.27	6594.58		[A2M2]	[SLV] H + V
5559	C	262.80	84.80	80.00	190.58	342.27	6508.76		[A2M2]	[SLV] H + V
5560	C	260.80	84.80	80.00	188.16	340.28	6415.61		[A2M2]	[SLV] H + V
5561	C	258.80	84.80	80.00	185.76	338.45	6340.63		[A2M2]	[SLV] H + V
5562	C	274.80	134.80	80.00	264.14	343.62	845.46		[A2M2]	--
5563	C	276.80	134.80	80.00	264.40	345.62	922.28		[A2M2]	--
5564	C	278.80	134.80	80.00	264.69	349.48	1001.16		[A2M2]	--
5565	C	280.80	134.80	80.00	265.02	352.35	1086.11		[A2M2]	--
5566	C	282.80	134.80	80.00	265.38	354.35	1170.92		[A2M2]	--
5567	C	284.80	134.80	80.00	265.76	356.35	1255.23		[A2M2]	--
5568	C	286.80	134.80	80.00	266.18	359.36	1340.16		[A2M2]	--
5569	C	288.80	134.80	80.00	266.62	362.50	1429.33		[A2M2]	--
5570	C	290.80	134.80	80.00	267.09	364.64	1521.01		[A2M2]	--
5571	C	292.80	134.80	80.00	267.58	366.64	1611.35		[A2M2]	--
5572	C	294.80	134.80	80.00	269.19	368.64	1701.63		[A2M2]	--
5573	C	296.80	134.80	80.00	271.19	370.64	1791.17		[A2M2]	--
5574	C	298.80	134.80	80.00	272.93	373.04	1882.11		[A2M2]	--
5575	C	300.80	134.80	80.00	273.46	375.48	1973.39		[A2M2]	--
5576	C	302.80	134.80	80.00	274.02	377.89	2066.51		[A2M2]	--
5577	C	304.80	134.80	80.00	274.59	380.17	2160.72		[A2M2]	--
5578	C	256.80	84.80	80.00	183.38	336.59	6265.01		[A2M2]	[SLV] H + V
5579	C	254.80	84.80	80.00	181.00	334.69	6181.22		[A2M2]	[SLV] H + V
5580	C	252.80	84.80	80.00	178.65	332.69	6121.36		[A2M2]	[SLV] H + V
5581	C	250.80	84.80	80.00	176.31	330.69	6054.64		[A2M2]	[SLV] H + V
5582	C	248.80	84.80	80.00	173.98	328.72	5979.37		[A2M2]	[SLV] H + V
5583	C	246.80	84.80	80.00	171.66	326.78	5922.05		[A2M2]	[SLV] H + V
5584	C	244.80	84.80	80.00	169.36	324.80	5869.69		[A2M2]	[SLV] H + V
5585	C	242.80	84.80	80.00	167.06	322.80	5809.92		[A2M2]	[SLV] H + V
5586	C	240.80	84.80	80.00	164.78	320.80	5766.24		[A2M2]	[SLV] H + V
5587	C	238.80	84.80	80.00	162.60	318.80	5708.42		[A2M2]	[SLV] H + V
5588	C	236.80	84.80	80.00	160.72	316.75	5677.25		[A2M2]	[SLV] H + V
5589	C	234.80	84.80	80.00	158.84	314.65	5637.48		[A2M2]	[SLV] H + V
5590	C	232.80	84.80	80.00	156.96	312.59	5594.61		[A2M2]	[SLV] H + V
5591	C	280.80	136.80	80.00	266.73	351.30	914.22		[A2M2]	--
5592	C	282.80	136.80	80.00	267.06	353.31	995.88		[A2M2]	--
5593	C	284.80	136.80	80.00	267.41	355.32	1076.50		[A2M2]	--
5594	C	286.80	136.80	80.00	268.13	357.71	1157.22		[A2M2]	--
5595	C	288.80	136.80	80.00	270.13	361.08	1240.88		[A2M2]	--
5596	C	290.80	136.80	80.00	272.13	363.77	1330.41		[A2M2]	--
5597	C	292.80	136.80	80.00	273.10	365.77	1420.15		[A2M2]	--
5598	C	294.80	136.80	80.00	273.53	367.77	1509.28		[A2M2]	--
5599	C	296.80	136.80	80.00	273.98	369.78	1597.18		[A2M2]	--
5600	C	298.80	136.80	80.00	274.46	372.00	1684.56		[A2M2]	--
5601	C	300.80	136.80	80.00	274.97	374.49	1772.78		[A2M2]	--
5602	C	302.80	136.80	80.00	275.50	376.95	1862.55		[A2M2]	--
5603	C	304.80	136.80	80.00	276.05	379.37	1951.87		[A2M2]	--
5604	C	230.80	84.80	80.00	155.09	310.59	5556.81		[A2M2]	[SLV] H + V
5605	C	228.80	84.80	80.00	153.30	308.58	5510.31		[A2M2]	[SLV] H + V
5606	C	226.80	84.80	80.00	151.47	306.40	5479.88		[A2M2]	[SLV] H + V
5607	C	304.80	82.80	80.00	232.29	380.71	8886.64		[A2M2]	[SLV] H + V
5608	C	302.80	82.80	80.00	230.29	378.85	8774.26		[A2M2]	[SLV] H + V
5609	C	300.80	82.80	80.00	228.29	377.10	8669.53		[A2M2]	[SLV] H + V
5610	C	298.80	82.80	80.00	226.29	375.35	8567.27		[A2M2]	[SLV] H + V
5611	C	296.80	82.80	80.00	224.29	373.59	8464.74		[A2M2]	[SLV] H + V
5612	C	294.80	82.80	80.00	222.29	371.82	8364.32		[A2M2]	[SLV] H + V
5613	C	284.80	138.80	80.00	273.45	354.21	908.73		[A2M2]	--
5614	C	286.80	138.80	80.00	273.73	356.21	987.34		[A2M2]	--
5615	C	288.80	138.80	80.00	274.03	359.37	1066.64		[A2M2]	--
5616	C	290.80	138.80	80.00	274.37	362.80	1150.83		[A2M2]	--
5617	C	292.80	138.80	80.00	274.74	364.84	1237.56		[A2M2]	--
5618	C	294.80	138.80	80.00	275.14	366.84	1323.10		[A2M2]	--
5619	C	296.80	138.80	80.00	275.56	368.84	1408.45		[A2M2]	--
5620	C	298.80	138.80	80.00	276.02	370.84	1492.27		[A2M2]	--
5621	C	300.80	138.80	80.00	276.50	373.38	1576.79		[A2M2]	--
5622	C	302.80	138.80	80.00	277.00	375.90	1662.61		[A2M2]	--
5623	C	304.80	138.80	80.00	277.53	378.39	1749.12		[A2M2]	--
5624	C	292.80	82.80	80.00	220.29	369.93	8252.98		[A2M2]	[SLV] H + V
5625	C	290.80	82.80	80.00	218.29	367.94	8145.31		[A2M2]	[SLV] H + V
5626	C	288.80	82.80	80.00	216.29	365.94	8035.72		[A2M2]	[SLV] H + V
5627	C	286.80	82.80	80.00	214.29	363.94	7926.41		[A2M2]	[SLV] H + V
5628	C	284.80	82.80	80.00	212.29	362.11	7822.87		[A2M2]	[SLV] H + V
5629	C	282.80	82.80	80.00	210.29	360.46	7729.77		[A2M2]	[SLV] H + V

N°	F	C <sub>x</sub> [m]	C <sub>y</sub> [m]	R [m]	x <sub>v</sub> [m]	x <sub>m</sub> [m]	V [mc]	FS	Caso	Sisma
5630	C	280.80	82.80	80.00	208.29	358.79	7636.33		[A2M2]	[SLV] H + V
5631	C	278.80	82.80	80.00	206.29	357.09	7543.89		[A2M2]	[SLV] H + V
5632	C	276.80	82.80	80.00	204.29	355.14	7446.39		[A2M2]	[SLV] H + V
5633	C	274.80	82.80	80.00	202.29	353.14	7346.22		[A2M2]	[SLV] H + V
5634	C	272.80	82.80	80.00	200.29	351.17	7243.85		[A2M2]	[SLV] H + V
5635	C	270.80	82.80	80.00	198.29	349.47	7158.08		[A2M2]	[SLV] H + V
5636	C	288.80	140.80	80.00	275.77	357.24	899.94		[A2M2]	--
5637	C	290.80	140.80	80.00	276.07	361.02	977.34		[A2M2]	--
5638	C	292.80	140.80	80.00	276.41	363.84	1060.12		[A2M2]	--
5639	C	294.80	140.80	80.00	276.78	365.84	1142.70		[A2M2]	--
5640	C	296.80	140.80	80.00	277.18	367.84	1224.71		[A2M2]	--
5641	C	298.80	140.80	80.00	277.60	369.84	1305.56		[A2M2]	--
5642	C	300.80	140.80	80.00	278.37	372.13	1385.98		[A2M2]	--
5643	C	302.80	140.80	80.00	280.37	374.72	1467.99		[A2M2]	--
5644	C	304.80	140.80	80.00	282.37	377.27	1552.76		[A2M2]	--
5645	C	268.80	82.80	80.00	196.29	347.75	7069.99		[A2M2]	[SLV] H + V
5646	C	266.80	82.80	80.00	194.28	345.99	6978.89		[A2M2]	[SLV] H + V
5647	C	264.80	82.80	80.00	191.87	344.01	6894.29		[A2M2]	[SLV] H + V
5648	C	262.80	82.80	80.00	189.48	342.01	6807.60		[A2M2]	[SLV] H + V
5649	C	260.80	82.80	80.00	187.11	340.05	6717.00		[A2M2]	[SLV] H + V
5650	C	258.80	82.80	80.00	184.75	338.26	6644.51		[A2M2]	[SLV] H + V
5651	C	256.80	82.80	80.00	182.40	336.44	6569.76		[A2M2]	[SLV] H + V
5652	C	254.80	82.80	80.00	180.07	334.56	6490.17		[A2M2]	[SLV] H + V
5653	C	252.80	82.80	80.00	177.75	332.56	6429.96		[A2M2]	[SLV] H + V
5654	C	250.80	82.80	80.00	175.44	330.56	6362.15		[A2M2]	[SLV] H + V
5655	C	248.80	82.80	80.00	173.14	328.61	6290.34		[A2M2]	[SLV] H + V
5656	C	272.80	118.80	80.00	233.69	349.99	2300.01		[A2M2]	[SLD] H + V
5657	C	294.80	142.80	80.00	280.94	364.77	968.19		[A2M2]	--
5658	C	296.80	142.80	80.00	282.94	366.77	1047.94		[A2M2]	--
5659	C	298.80	142.80	80.00	283.37	368.77	1127.84		[A2M2]	--
5660	C	300.80	142.80	80.00	283.72	370.77	1206.59		[A2M2]	--
5661	C	302.80	142.80	80.00	284.10	373.39	1286.00		[A2M2]	--
5662	C	304.80	142.80	80.00	284.51	376.01	1367.10		[A2M2]	--
5663	C	246.80	82.80	80.00	170.86	326.71	6237.35		[A2M2]	[SLV] H + V
5664	C	244.80	82.80	80.00	168.59	324.78	6180.64		[A2M2]	[SLV] H + V
5665	C	242.80	82.80	80.00	166.33	322.79	6121.30		[A2M2]	[SLV] H + V
5666	C	240.80	82.80	80.00	164.08	320.79	6077.48		[A2M2]	[SLV] H + V
5667	C	238.80	82.80	80.00	162.03	318.79	6017.91		[A2M2]	[SLV] H + V
5668	C	236.80	82.80	80.00	160.13	316.80	5983.89		[A2M2]	[SLV] H + V
5669	C	234.80	82.80	80.00	158.24	314.75	5945.80		[A2M2]	[SLV] H + V
5670	C	232.80	82.80	80.00	156.36	312.71	5902.28		[A2M2]	[SLV] H + V
5671	C	230.80	82.80	80.00	154.50	310.71	5867.34		[A2M2]	[SLV] H + V
5672	C	228.80	82.80	80.00	152.70	308.71	5819.04		[A2M2]	[SLV] H + V
5673	C	236.80	110.80	80.00	180.29	310.21	1887.36		[A2M2]	[SLD] H + V
5674	C	254.80	100.80	80.00	193.59	333.93	3827.12		[A2M2]	[SLV] H + V
5675	C	296.80	144.80	80.00	284.81	365.62	883.66		[A2M2]	--
5676	C	298.80	144.80	80.00	285.09	367.62	960.06		[A2M2]	--
5677	C	300.80	144.80	80.00	285.41	369.62	1035.62		[A2M2]	--
5678	C	302.80	144.80	80.00	285.76	371.89	1110.73		[A2M2]	--
5679	C	304.80	144.80	80.00	286.14	374.60	1187.05		[A2M2]	--
5680	C	226.80	82.80	80.00	150.83	306.59	5788.77		[A2M2]	[SLV] H + V

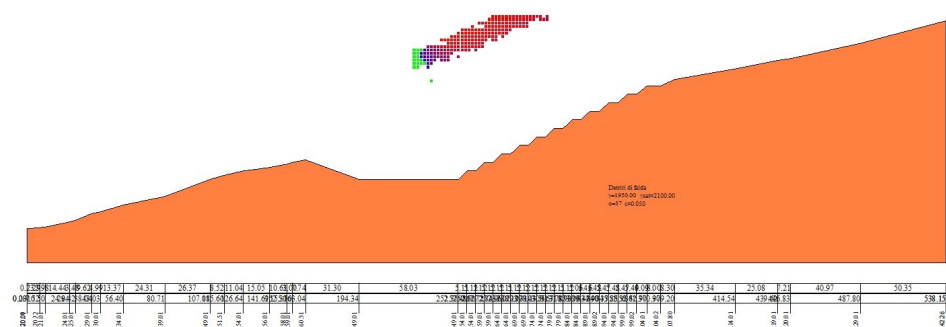


Fig. 2 - Mappa fattori di sicurezza - JANBU COMPLETO



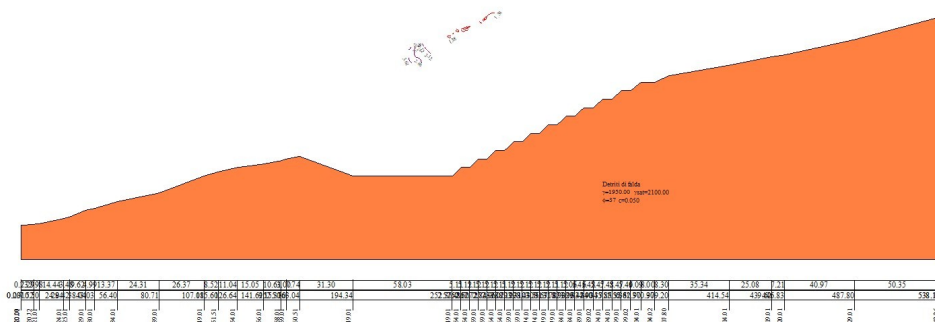


Fig. 3 - Curve di livello - JANBU COMPLETO

### Analisi della superficie critica

*Simbologia adottata*

Le ascisse X sono considerate positive verso destra

Le ordinate Y sono considerate positive verso l'alto

Le strisce sono numerate da valle verso monte

N°                      numero d'ordine della striscia

$X_s$  ascissa sinistra della striscia espressa in m

$Y_{ss}$  ordinata superiore sinistra della striscia espressa in m

$Y_{si}$  ordinata inferiore sinistra della striscia espressa in m

$X_g$  ascissa del baricentro della striscia espressa in m

$Y_g$  ordinata del baricentro della striscia espressa in m

$\alpha$  angolo fra la base della striscia e l'orizzontale espresso °(positivo antiorario)

$\phi$  angolo d'attrito del terreno lungo la base della striscia

$c$  coesione del terreno lungo la base della striscia espressa in kg/cmq

$L$  sviluppo della base della striscia espressa in m ( $L=b/\cos\alpha$ )

$u$  pressione neutra lungo la base della striscia espressa in kg/cmq

W                      peso della striscia espresso in kg

Q carico applicato sulla striscia espresso in kg

Q carico applicato sulla striscia espresso in kg  
N sforzo normale alla base della striscia espresso in kg

	forza normale alla base della striscia espresso in kg
T	sforzo tangenziale alla base della striscia espresso in kg

U pressione neutra alla base della striscia espressa in k

$E_s, E_d$  forze orizzontali sulla striscia a sinistra e a destra espresse in kg

forze orizzontali sulla striscia a sinistra e a destra espresse in kg

ID Indice della superficie interessata dall'intervento

Superficie n° 1

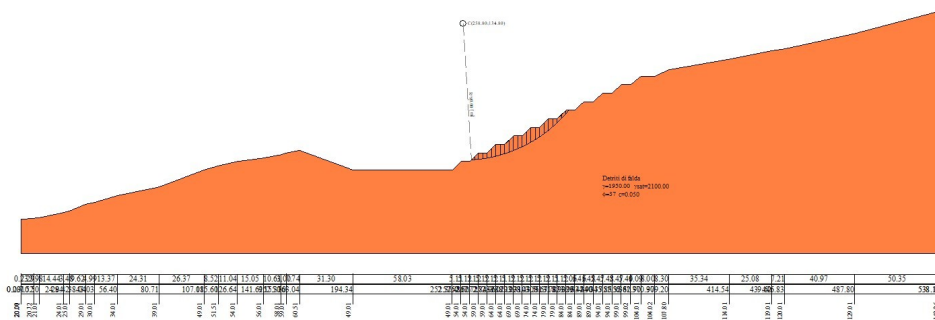


Fig. 4 - Superficie di rottura (Superficie n° 1)

### Analisi della superficie 1 - coefficienti parziali caso A2M2 e sisma verso l'alto

Numero di strisce  
Coordinate del centro  
Raggio del cerchio  
Intersezione a valle con il profilo topografico  
Intersezione a monte con il profilo topografico

23  
X[m]= 258.80  
R[m]= 80.00  
X<sub>v</sub>[m]= 263.55  
X<sub>m</sub>[m]= 320.61  
Y[m]= 134.80  
Y<sub>v</sub>[m]= 54.94  
Y<sub>m</sub>[m]= 84.01

### Geometria e caratteristiche strisce

N°	X <sub>s</sub> [m]	Y <sub>ss</sub> [m]	Y <sub>sl</sub> [m]	X <sub>d</sub> [m]	Y <sub>ds</sub> [m]	Y <sub>dl</sub> [m]	X <sub>g</sub> [m]	Y <sub>g</sub> [m]	L [m]	α [°]	φ [°]	c [kg/cmq]
1	263.55	54.94	54.94	265.64	56.98	55.09	264.94	55.67	2.09	4.15	37.00	0.050
2	265.64	56.98	55.09	267.72	59.01	55.30	266.79	56.66	2.09	5.65	37.00	0.050
3	267.72	59.01	55.30	270.28	59.01	55.63	268.98	57.24	2.58	7.33	37.00	0.050
4	270.28	59.01	55.63	272.84	59.01	56.04	271.53	57.42	2.59	9.18	37.00	0.050
5	272.84	59.01	56.04	275.40	61.51	56.54	274.23	58.34	2.61	11.04	37.00	0.050
6	275.40	61.51	56.54	277.96	64.01	57.13	276.75	59.84	2.63	12.92	37.00	0.050
7	277.96	64.01	57.13	280.52	64.01	57.80	279.22	60.74	2.64	14.80	37.00	0.050
8	280.52	64.01	57.80	283.07	64.01	58.57	281.76	61.09	2.67	16.71	37.00	0.050
9	283.07	64.01	58.57	285.63	66.51	59.43	284.41	62.17	2.70	18.63	37.00	0.050
10	285.63	66.51	59.43	288.19	69.01	60.39	286.95	63.87	2.73	20.57	37.00	0.050
11	288.19	69.01	60.39	290.75	69.01	61.46	289.44	64.96	2.77	22.55	37.00	0.050
12	290.75	69.01	61.46	293.31	69.01	62.63	291.99	65.52	2.81	24.55	37.00	0.050
13	293.31	69.01	62.63	295.87	71.51	63.91	294.63	66.79	2.86	26.58	37.00	0.050
14	295.87	71.51	63.91	298.43	74.01	65.31	297.18	68.71	2.92	28.65	37.00	0.050
15	298.43	74.01	65.31	300.99	74.01	66.83	299.67	70.03	2.98	30.76	37.00	0.050
16	300.99	74.01	66.83	303.55	74.01	68.49	302.21	70.82	3.05	32.92	37.00	0.050
17	303.55	74.01	68.49	306.11	76.51	70.29	304.86	72.35	3.13	35.13	37.00	0.050
18	306.11	76.51	70.29	308.67	79.01	72.25	307.41	74.53	3.22	37.41	37.00	0.050
19	308.67	79.01	72.25	311.23	79.01	74.37	309.87	76.13	3.32	39.75	37.00	0.050
20	311.23	79.01	74.37	313.78	79.01	76.69	312.36	77.21	3.45	42.18	37.00	0.050
21	313.78	79.01	76.69	316.34	81.51	79.22	315.06	79.10	3.60	44.70	37.00	0.050
22	316.34	81.51	79.22	318.90	84.01	82.00	317.59	81.66	3.78	47.35	37.00	0.050
23	318.90	84.01	82.00	320.61	84.01	84.01	319.47	83.34	2.64	49.64	37.00	0.050

### Metodo di JANBU COMPLETO

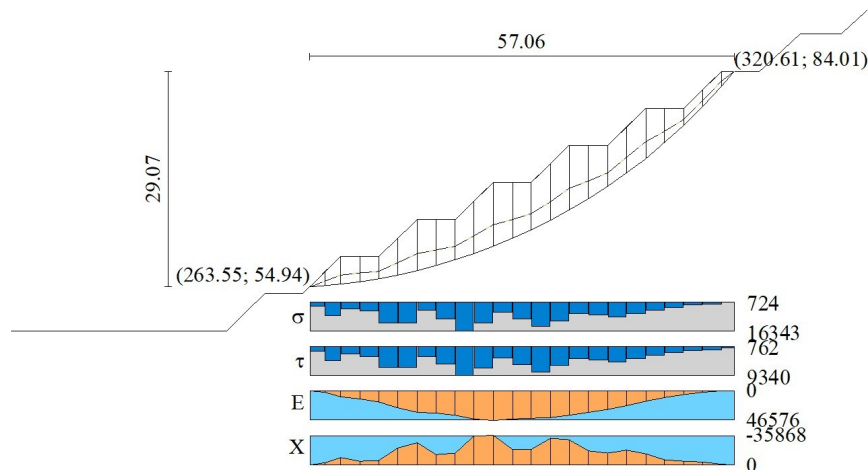


Fig. 5 - Forze di interstriscia (Superficie n° 1)

Coefficiente di sicurezza  $F_s = 1.372$

### Forze applicate sulle strisce

N°	W [kg]	Q [kg]	N [kg]	T [kg]	U [kg]	E <sub>s</sub> [kg]	E <sub>d</sub> [kg]	X <sub>s</sub> [kg]	X <sub>d</sub> [kg]	ID
1	3555	0	3699	453	0	0	1538	0	161	
2	10119	0	10671	972	0	1538	5211	161	213	
3	15608	0	16316	1391	0	5211	10054	213	179	
4	20058	0	20764	1722	0	10054	15299	179	73	
5	23495	0	24115	1971	0	15299	20346	73	-96	
6	25937	0	26443	2144	0	20346	24744	-96	-321	
7	27399	0	27800	2245	0	24744	28180	-321	-600	
8	27890	0	28220	2276	0	28180	30463	-600	-930	
9	27411	0	27723	2239	0	30463	31524	-930	-1312	
10	25960	0	26309	2134	0	31524	31412	-1312	-1747	
11	23529	0	23967	1960	0	31412	30294	-1747	-2239	
12	20104	0	20669	1715	0	30294	28462	-2239	-2793	
13	15667	0	16369	1395	0	28462	26337	-2793	-3417	
14	10189	0	11006	996	0	26337	24486	-3417	-4122	
15	3638	0	4492	512	0	24486	23635	-4122	-4924	
16	4027	0	10646	929	0	23635	20937	-4924	-11237	
17	11699	0	10277	903	0	20937	17999	-11237	-9428	
18	12657	0	7512	699	0	17999	15639	-9428	-3936	
19	6815	0	7235	681	0	15639	13130	-3936	-3942	

N°	W [kg]	Q [kg]	N [kg]	T [kg]	U [kg]	E <sub>s</sub> [kg]	E <sub>d</sub> [kg]	X <sub>s</sub> [kg]	X <sub>d</sub> [kg]	ID
20	6654	0	9022	817	0	13130	9672	-3942	-5660	
21	12146	0	9725	872	0	9672	5609	-5660	-2393	
22	10047	0	8427	763	0	5609	1826	-2393	85	
23	3432	0	3939	431	0	1826	0	85	0	

## Dichiarazioni secondo N.T.C. 2018 (punto 10.2)

### Analisi e verifiche svolte con l'ausilio di codici di calcolo

Il sottoscritto Ing. & Geol. Tiziano Desiderio, in qualità di calcolatore delle opere in progetto, dichiara quanto segue.

#### Tipo di analisi svolta

L'analisi e le verifiche di stabilità sono condotte con l'ausilio di un codice di calcolo automatico.

I metodi di calcolo implementati sono i classici metodi delle strisce, basati sul concetto dell'equilibrio limite globale. La superficie di rottura è suddivisa in un determinato numero di strisce che consentono di calcolare le grandezze che entrano in gioco nelle equazioni risolutive.

Nel modulo terreni si adotta il criterio di rottura di Mohr-Coulomb. Nel modulo rocce si può adottare il criterio di rottura di Hoek-Brown o di Barton.

Il programma consente di inserire degli interventi di stabilizzazione, che possono intervenire secondo sue modalità diverse: variazione delle forze di interstriscia o resistenza a taglio equivalente.

L'analisi sotto le azioni sismiche è condotta con il metodo dell'analisi statica equivalente secondo le disposizioni del capitolo 7 del DM 17/01/2018.

### Origine e caratteristiche dei codici di calcolo

Titolo	STAP - Stabilità Pendii Terreni e Rocce
Versione	16.0
Produttore	Aztec Informatica srl, Casali del Manco - Loc. Casole Bruzio (CS)
Utente	ING. DESIDERIO TIZIANO
Licenza	AIC001819

### Affidabilità dei codici di calcolo

Un attento esame preliminare della documentazione a corredo del software ha consentito di valutarne l'affidabilità. La documentazione fornita dal produttore del software contiene un'esauriente descrizione delle basi teoriche, degli algoritmi impiegati e l'individuazione dei campi d'impiego. La società produttrice Aztec Informatica srl ha verificato l'affidabilità e la robustezza del codice di calcolo attraverso un numero significativo di casi prova in cui i risultati dell'analisi numerica sono stati confrontati con soluzioni teoriche.

### Modalità di presentazione dei risultati

La relazione di calcolo strutturale presenta i dati di calcolo tale da garantirne la leggibilità, la corretta interpretazione e la riproducibilità. La relazione di calcolo illustra in modo esaustivo i dati in ingresso ed i risultati delle analisi in forma tabellare.

### Informazioni generali sull'elaborazione

Il software prevede una serie di controlli automatici che consentono l'individuazione di errori di modellazione, di non rispetto di limitazioni geometriche e di armatura e di presenza di elementi non verificati. Il codice di calcolo consente di visualizzare e controllare, sia in forma grafica che tabellare, i dati del modello strutturale, in modo da avere una visione consapevole del comportamento corretto del modello strutturale.

### Giudizio motivato di accettabilità dei risultati

I risultati delle elaborazioni sono stati sottoposti a controlli dal sottoscritto utente del software. Tale valutazione ha compreso il confronto con i risultati di semplici calcoli, eseguiti con metodi tradizionali. Inoltre sulla base di considerazioni riguardanti gli stati tensionali e deformativi determinati, si è valutata la validità delle scelte operate in sede di schematizzazione e di modellazione della struttura e delle azioni.

In base a quanto sopra, io sottoscritto asserisco che l'elaborazione è corretta ed idonea al caso specifico, pertanto i risultati di calcolo sono da ritenersi validi ed accettabili.

Luogo e data

CHIETI, 25/01/2024

Il progettista  
( Ing. & Geol. Tiziano Desiderio )

