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SEISMICITY AND EARTHQUAKE RISK AT THE NPP SITE OF LAGUNA VERDE, VERACRUZ

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RESUMEN

Con base en una relocalización sistemática de los temblores con epicentro cercano a Laguna Verde, Veracruz, se llega a una estimación de $a = 0.20$ g para la aceleración máxima previsible (SSE), que debe utilizarse para el diseño de la planta nucleoeléctrica que funcionará en dicha localidad.

ABSTRACT

Forty earthquakes recorded near the nuclear power plant site of Laguna Verde, Veracruz, during 1920-1977 have been relocated. The Safe Shutdown Earthquake is estimated at $a = 0.20$ g.

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INTRODUCTION

The site of Laguna Verde, location of the first Mexican nuclear power plant, is located in the Eastern abutment of the Mexican Volcanic Belt. It participates of the general features of seismicity which apply to the Mexican Volcanic Belt.

Earthquake locations in this area depend critically on the regional stations of Veracruz, Puebla, Tacubaya, Oaxaca and Mérida, established in or around 1911. Some of these stations have operated intermittently; Puebla and Mérida are no longer in operation. The nearest station, Veracruz, features mechanical instruments recording on smoked paper, with generally unreliable timing.

No major earthquakes have affected the Laguna Verde site in historical times.

SEISMICITY

On the basis of all historical and instrumental records, Figueroa (1963) has postulated the "Zacamboxo Fault" which traverses the Mexican Volcanic Belt in an east-west direction through the epicenter of the Oxochoacan earthquake of 3 January 1920.

The "Zacamboxo Fault" is to be understood symbolically as a seismicity lineament, and not as an actual geological structure. It represents the axis of the general trend of shallow earthquakes which are associated with the volcanic belt. These earthquakes have been locally destructive, e.g. in Zapopan (1875), Acambay (1912) and Oxochoacán (1920); their historical magnitudes are of the order of 6, and may possibly have reached up to 7 in Acambay, 1912.

These shallow earthquakes are associated with surface faulting on recent tectonic structures. For this reason their prospective locations can be predicted with some confidence. The nearest major structure to Laguna Verde appears to be associated with the Cofre de Perote uplift, which produced the 1920 event, about 50 km due SW of the site.

Some offshore structures have been postulated but there is no indication that they are directly associated with recent seismic activity. Two or three scattered offshore epicenters, with magnitudes of the order of 4, represent the sort of negative evidence which tends to support the conclusion that intra-plate seismicity under the Gulf of Mexico is negligible. This conclusion applies probably to the entire Gulf Coast area, from Florida to Yucatán.

The largest earthquakes in Veracruz State correspond to intermediate-depth shocks associated with the Pacific Coast subduction zone. Magnitudes of these events may reach 7.5; they can cause widespread damage in an area which extends from the coast of Southern Veracruz to the sedimentary valleys in the (southern) Volcanic Belt. For example, the damage area of the 1973 event ($M = 7.5$) extended from Tierra Blanca, Veracruz to Ciudad Serdán, Puebla. One small intermediate-focus epicenters has been located just north of the city of Veracruz; none under the Volcanic Belt itself. They seem to occur mostly under the Southern Veracruz coastal plain, and towards the Oaxaca highlands.

RELOCATION OF INSTRUMENTAL EVENTS

In order to analyze the seismicity with a view towards determination of the design earthquake for the Laguna Verde NPP, it is necessary to proceed to relocate all shocks which have been detected and catalogued in the area. Table 1 lists all instrumental events with the corresponding references.

Table 1

(a) *Historical earthquakes*

1523		Veracruz, damage
1714		Córdoba, Veracruz (intermediate?)
1790	April 19	As in 1973 (intermediate?)
1838		Tidal wave (hurricane?)
1845	June 6	Veracruz, felt strongly
1854	May 5	Veracruz and Oaxaca, felt, damage (intermediate?)
1864	October 3	Casualties and damage in Puebla, some in Veracruz
1866	January 2	Damage in Puebla and part of Veracruz
1874	November 13	Jalapa
1879	May 17	Widely felt in Veracruz, Puebla and Guerrero
1911	February 3	Widely felt in Veracruz, Guerrero and Oaxaca

(b) *Earthquakes relocated in this study*

No.	Date	Origin Time	Lat.	Long.	Mag.	Comments
0	1920 Jan 4	04:21:58	19.30	97.17	5.8	Oxochocoan earthquake
1	1920 Apr 19	21:06:45.0	18.00	94.50	6.75	$h = 110$
2	1928 Oct 10	04:38:34.9	17.85	97.63	6.5	$h = 100$
3	1932 Mar 10	23:01:36.5	19.16	96.71		
4	1937 Jul 26	03:47:13	18.20	96.55	7.3	Maltrata, $h = 85$
5	1943 May 3	10:17:08.2	17.49	95.14	5.7	$h = 150$
6	1945 Jan 18	18:06:34.0	18.50	93.80		$h = 40$
7	1945 Oct 11	16:53:02.0	18.15	97.20		$h = 95$
7*	1946 Jan 11	18:42:09	18.2	94.3		Coatzacoalcos, felt
8	1946 Jun 30	04:59:32.0	18.00	94.30		$h = 40$
9	1946 Jul 11	04:46:40.4	17.24	94.33	5.5	$h = 180$, widely felt
10	1947 Feb 16	02:15:49.3	17.41	97.77		

(Table 1 - Cont.)

No.	Date	Origin Time	Lat.	Long.	Mag.	Comments
11	1948 Jan 6	17:25:56.9	16.70	98.87		
12	1948 Jan 6	18:00:14.2	16.83	98.81		
13	1948 Aug 11	10:36:19.5	18.04	95.22		
14	1949 Aug 1	08:03:52.1	19.43	96.23	5	
15	1949 Aug 6	18:53:26.7	18.10	95.64		
16	1950 Dec 14	14:15:39.3	15.61	98.12		
17	1950 Dec 17	01:08:01.4	16.25	98.93		
18	1954 Apr 7	05:35:47.6	17.49	97.32		
19	1954 Apr 8	19:32:01.1	19.10	95.80		
20	1954 May 28	08:01:32.9	18.35	99.38		
21	1958 Aug 19	01:48:15.5	18.59	97.66		
22	1959 Apr 6	07:25:52.5	19.14	97.96	5	h = 200?
23	1959 May 5	01:30:49.5	19.14	97.96		
24	out of region					
25	1961 Dec 3	11:17:39.0	20.65	97.56		h = 33
26	1963 Jun 4	20:28:46.0	18.10	95.94	4.3	h = 127
27	1964 Jul 23	23:58:01.0	20.54	96.56	4.2	h = 33
28	1965 Feb 3	21:25:33.1	18.72	97.49	4.0	h = 100
29	1966 May 19	10:42:21.3	17.79	96.14	3.6	h = 41
30	1966 Nov 28	20:10:43.3	18.29	96.06	4.4	h = 67
31	1967 Feb 1	14:01:22.9	18.56	95.94	3.7	h = 23
32	1967 Mar 11	14:45:02.0	18.99	95.94	5.3	h = 47
33	1968 Mar 24	02:51:38.5	18.06	95.44	4.7	h = 104
34	1970 May 5	18:22:21.6	18.14	95.31	4.6	h = 94
35	1970 Nov 6	02:32:00.1	19.65	94.75	4.2	h = 33, foreshock
36	1970 Nov 6	16:23:04.1	19.71	94.69	4.6	h = 33
37	1973 Jan 31	12:32:27.2	18.16	96.95	4.7	h = 50
38	1973 Aug 28	09:50:37.9	18.40	96.63	7.5	h = 84, Cd. Sardán e'q
39	1974 Jul 25	09:53:35.6	19.34	96.31	4.5	h = 76
40	1975 Jul 1	01:51:40.3	18.07	95.51	4.0	h = 151
41	1977 Dec 26	07:27:45.6	18.12	97.35	4.7	h = 67

The relocation procedure was as follows. First, all available readings were culled from the International Seismological Summary, the Bulletin of the International Seismological Center, the Tacubaya bulletins and other sources. Computer files were constructed with these data, and the 15 nearest stations were selected for the initial trial locations. These trial locations revealed serious discrepancies with earlier epicenters, particularly for events prior to 1940.

The second iteration included the selective elimination of stations which showed high travel-time residuals or were otherwise unreliable. In the case of nearby stations the S-P intervals were used even when P-times were discarded.

Finally, only half a dozen doubtful locations remained. These events corresponded to earthquakes which occurred before 1930. They were relocated manually, and the manual solutions were run with the same epicenter program in order to obtain the travel-time residuals as before. The tabulated computer output for all solutions is given in Appendix I, and the solutions are displayed in Figure 1.

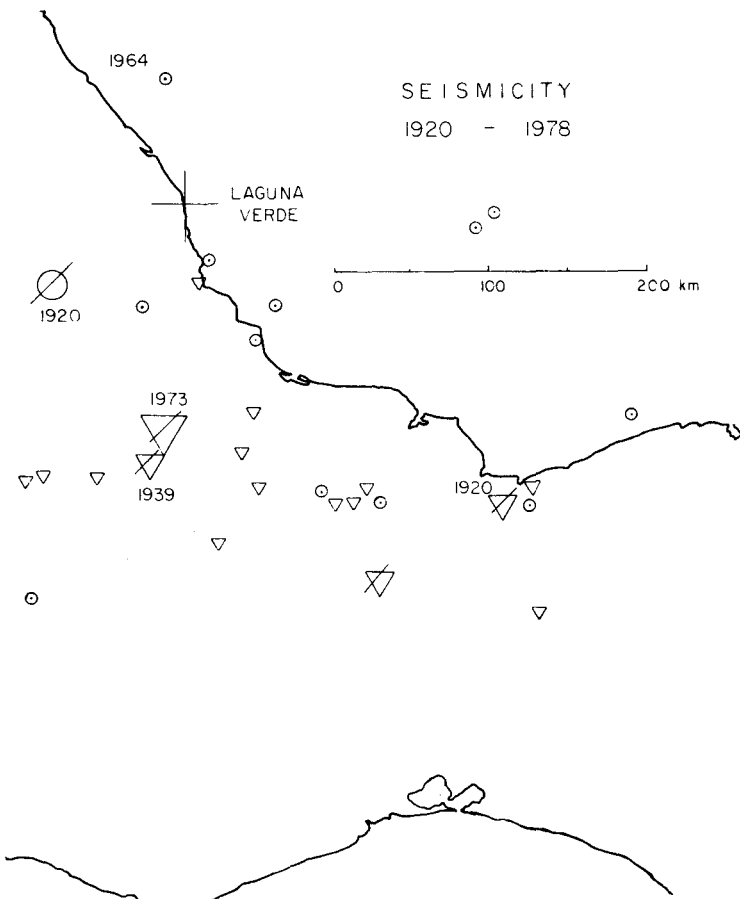


Fig. 1

The location for the Oxochoacán earthquake of 3 January 1920 was obtained from macroseismic evidence, since this important earthquake was not recorded at most foreign stations, and the times from local stations are unreliable.

The shock nearest to Laguna Verde is event No. 14 of 1 August 1949, relocated 41 km to the southeast of the plant. This earthquake occurred just offshore, some 30 km northwest of Veracruz. It is a shallow event. The magnitude has not been determined; but from the geographical extent of stations reporting I estimate a magnitude just below 5. No felt reports have been found for this event, though it should have been felt in Veracruz.

Two small events were relocated in deep waters, in the Gulf of Mexico. Relocation gives no support to the hypothesis of tectonic scarps off the Veracruz coast being seismically active, since all offshore epicenters relocate either on the continental shelf or below a water depth of more than 2,000 m.

The largest historical event in the Laguna Verde area may be assumed to be the great Veracruz-Puebla earthquake of 1973, which destroyed Ciudad Serdán and severely damaged Córdoba and Orizaba in the State of Veracruz. Similar but smaller events of the same kind (intermediate focus under the Veracruz-Alvarado coastal plain) occurred in 1714, 1864 and 1937.

THE OXOCHOACAN EARTHQUAKE

The event of 3 January 1920 was highly destructive in a radius of about 15 km (Figure 2). The Institute of Geology published an excellent memoir based on field studies carried out after the earthquake (Camacho, 1922). However, the shock was not reported by many foreign stations and was not located by the International Seismological Summary. Gutenberg attempted a location but gave up; his manuscript note on the event has been preserved at Pasadena. Since other Mexican earthquakes of magnitude 6 and above were well recorded at U. S. stations at the time, it seems likely that the magnitude of the Oxochoacán event was about $m_b = 6$ or less.

This assumption is consistent with the localized extent of the damage. This earthquake was a Managua-type event with shallow focus and concentrated damage. However, the local magnitude was somewhat below that of the Managua earthquake: probably around 5.5 to 5.8.

The evidence for surface faulting is about as clear as one might expect for a field investigation carried out in 1920. Near Xico there is a small foot bridge made of

steel girders which buckled because of shortening of the span by about one foot; this is still visible today.

The earthquake was unlikely to be felt at the Laguna Verde site.

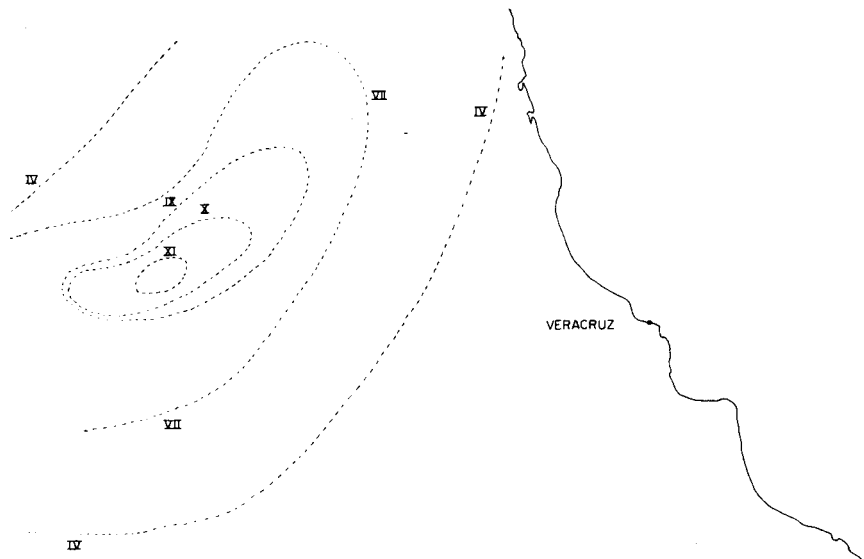


Fig. 2

THE CIUDAD SERDAN EARTHQUAKE

The intermediate-depth earthquake of 28 August 1973 was the most destructive Mexican earthquake of this century. It caused more than 500 deaths, according to official statistics. The area of maximum damage was elongated in the north-south direction and covered much of the State of Puebla and adjacent parts of the State of Veracruz. The epicenter was located near the southern edge of the meizoseismal area (Figure 3).

More than 200 colonial buildings, particularly church towers, were damaged. Destructive effects were almost entirely in adobe construction, with typical intensities of VI-VII on the Mercalli scale. In Ciudad Serdán, Pue., there was large-scale destruction of adobe houses located on valley sediments. In Orizaba, Ver., one older 4-story reinforced concrete building collapsed. The ground floor of this building was used as an automobile showroom and several structural columns had been removed by the owner for reasons of space.

The earthquake had a magnitude near $7\frac{1}{4}$ to $7\frac{1}{2}$ and a focal depth of 84 km, probably near the top of the subducted Cocos Plate. The distribution of intensities indicated that much of the energy was channelled along the top of the plate and then refracted upwards. However, the volcanic belt acted as a barrier and intensities north of the axis of the belt were uniformly low.

At Laguna Verde the intensity was around IV on the Modified Mercalli Scale. Unfortunately the accelerograph was out of order at the NPP site. Accelerations of up to 0.1g were recorded for this earthquake, e.g. at Minatitlán, Veracruz.

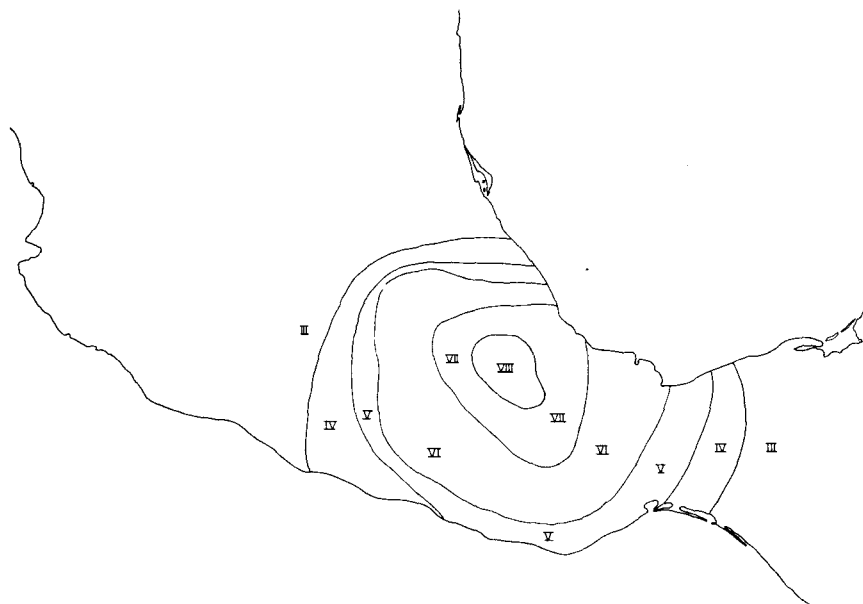


Fig. 3

The abrupt decrease of seismic intensities north of the axis of the volcanic belt ("Zacamboxo Fault") had been previously noticed by Figueroa (1963); it is a regular feature of all Southern Mexican earthquakes (Figure 3). It has been surmised that the volcanic belt acts as an absorption barrier against the propagation of seismic energy. More recently it has been shown that much of the energy in subduction earthquakes travels along the subducted Cocos Plate (Lomnitz, 1982). Thus, a discontinuity in the subducted plate under the volcanic axis would effectively prevent the channelled energy from spreading northwards.

Whatever the explanation, sites such as Laguna Verde are adequately protected against high seismic intensities from subduction earthquakes originating in the Co-

Cocos Plate. Because of its high magnitude and pronounced northward focusing of seismic energy, the 1973 Ciudad Serdán earthquake may be taken as the critical event in this category.

SUMMARY OF SEISMICITY AT LAGUNA VERDE

In conclusion, the following sources of seismic hazard at Laguna Verde have been identified:

- a) *Seismicity associated with surface structures in the Mexican Volcanic Belt.* The prototype of these events is the Oxochoacán earthquake of 1920.
- b) *Seismicity associated with the Cocos Plate Subduction zone.* The prototype of these events is the intermediate-focus earthquake of 28 August 1973, destructive in Ciudad Serdán and areas of the States of Puebla, Veracruz and Oaxaca.
- c) *Other.* There is some indication of offshore rift structures parallel to the edge of the continental platform under the Gulf of Mexico. They are probably caused by gravity sliding of sediments.

Seismic effects from a possible volcanic eruption near the site are also to be considered.

The intensities at Laguna Verde from the prototype events in categories a) and b) probably did not exceed IV on the Modified Mercalli Scale. It is conceivable that the Oxochoacán Fault might generate earthquakes of higher magnitude than the 1920 event; perhaps a magnitude of 7, as in the 1912 Acambay earthquake, is not to be ruled out. In my view this is highly unlikely, because the Eastern volcanic belt contains no major structures such as the Acambay graben. Nevertheless, if such an event were to occur in the Oxochoacán region it could generate accelerations of up to 0.1 g at Laguna Verde.

Similarly, it is conceivable that an intermediate-focus event of a magnitude close to 8 could occur under the Veracruz coastal plain, at a focal depth of 80 - 100 km. Again, in this case accelerations of the order of 0.1 g would be expected at Laguna Verde, from an epicenter near Alvarado, Veracruz.

The most serious problem arises from source c), i.e. events of volcanic origin or from nearby unidentified structures. Though both possibilities have been separately discussed (Mooser, 1980), we believe that the question must be taken up again from a seismologist's point of view.

The possibility of a nearby unidentified focus, possibly connected with offshore rifting, is closely bound up with the general issue of intraplate seismicity. All one can reasonably say is that intraplate seismicity is minor and magnitudes tend to be low. The few scattered spicenters in the Gulf of Mexico are reassuring in this respect. In my opinion these epicenters cannot be attributed to any single structure known or unknown. If an intraplate event occurred directly under Laguna Verde, and if its magnitude were as high as 5 (an extreme upper bound, in my opinion), an acceleration of up to 0.20 g could perhaps be expected.

I would not hazard a guess as to the likelihood of such an occurrence: it is certainly very low. Yet it cannot be entirely ruled out, since the few scattered epicenters in the Gulf attest to the existence of intraplate seismicity.

As for the possibility of a nearby volcanic eruption, geological evidence indicates that the eruptive centers in the Laguna Verde area have been inactive for about 2 million years or more. In my judgement this makes the likelihood of a nearby volcanic eruption about comparable to, or even slightly higher than, the likelihood of an intraplate event under Laguna Verde. Therefore it must be taken into consideration, though we are speaking of extremely rare events even in terms of risk to nuclear power plants.

Some of the volcanic structures near Laguna Verde are extremely impressive, e.g. El Abra. An eruption at one of these structures could shower tons of pyroclastic materials over Laguna Verde; yet the seismic effects would be relatively minor. An eruption located at a distance of 15 km from Laguna Verde could generate accelerations of 0.10 - 0.20 g at the site.

ESTIMATION OF OPERATING BASIS EARTHQUAKE

This exhausts the possibilities of earthquake risk at the Laguna Verde site. Recurrence times in categories a) and b) are about once in a century, while recurrence times in category c) are of the order of 10^6 years.

On the basis of the locations and magnitudes of earthquakes in the region, the events to which the NPP will be exposed during its period of operation will belong to categories a) and b), with epicenters in the Xalapa area (shallow), or under the Veracruz coastal plain (intermediate focal depth). In either case, the maximum probable acceleration will be 0.10 g; it is estimated that such an acceleration is to be expected about once in any 50-year period. It is true that such a high acceleration was never positively observed at Laguna Verde; but we cannot entirely exclude the possibility that a peak acceleration of 0.10 g might have been reached during the 1920 or 1973 events, since no accelerograph records are available for either.

In conclusion, we judge that a proposed OBE of 0.10 g is conservative and should be recommended in view of the numerous unknown factors involved in the estimation of seismicity at a relatively low-risk site such as Laguna Verde.

ESTIMATION OF SAFE SHUTDOWN EARTHQUAKE

The Safe Shutdown Earthquake is normally estimated on extremal considerations, and the Operating Basis Earthquake is then taken to be at half the SSE acceleration. I should like to explain briefly why I believe this to be an unsound procedure in the case of Laguna Verde.

The Laguna Verde site is an intraplate site located about 500 km inland from an active volcanic belt. Finally, monitoring of local seismic activity has been and is inadequate, in the sense that no reliable high-gain seismographic stations have been in operation within a radius of more than 200 km.

In such a case the uncertainties involved in the estimation of the SSE are very great indeed. Precisely because the risk is low, very few observations of earthquakes are on record. And the smaller the sample size, the greater is the variance. The current practice of estimating the SEE *before* the OBE leads therefore to castigating low-risk sites, such as Laguna Verde, more severely than high-risk sites where more seismic information is available. Obviously, the public interest is poorly served by this policy, since it leads to high-risk sites being preferred to low-risk sites.

On the other hand, the OBE can be estimated reasonably well from the seismicity record. In the case of Laguna Verde there can be little argument that an earthquake with an acceleration of 0.10 g represents a conservative estimate for the OBE. This is the highest earthquake the nuclear power plant will be subjected to in an average 50-year period.

What should be done about the SSE? According to current siting criteria as used for example in the United States, estimates of site acceleration are obtained from formulas or graphs as a function of magnitude and distance. Usually it is assumed that the largest "feasible" earthquake occurs at the point on the nearest active structure which is closest to the site.

In the case of Laguna Verde, no local scaling parameters for acceleration have been developed; because of the low seismicity no observations are available. For the same reason there are no known active faults or other active structures in the general area of the site. This is an extremely unfavorable situation from the traditional point of view, since the current siting criteria require the plant to be designed for a "floating" earthquake located *directly under the plant!* No wonder low-risk

sites are regularly overlooked in favor of sites located near known active structures (Lomnitz, 1981).

Such unrealistic siting procedures have contributed to a situation where plants built on needlessly risky sites are vainly battling for licensing, thus threatening the rational development of a safe nuclear industry.

On the other hand, the same siting regulations which prescribe unrealistic values of the SSE will blithely accept a design value of 50% of the SSE for the Operating Basis Earthquake, even though this value represents the kind of conditions most likely to be encountered during the lifetime of the plant! In other words, hypothetical extrapolations are given more weight than data based on field observations plus geological information.

In this paper I propose to follow the inverse procedure, namely to estimate the OBE and multiply the OBE value by 2 in order to obtain the SSE. This procedure is not only more rational and therefore safer, but it corresponds closely to the time-tested engineering concept of the *safety factor*. In other words, I propose a return to sound engineering criteria in nuclear safety, based on the idea that a low-seismicity site is preferable to a high-seismicity site, precisely because fewer local data are available.

Can we imagine any seismic event, or combination of circumstances leading to seismic shaking at Laguna Verde, under which a horizontal acceleration of 0.10 g will be exceeded during an average 30-year period? Note that this level of acceleration corresponds to a Mercalli intensity of VII, with generalized damage and collapse of adobe construction. No such event occurred during the past four centuries of Western occupancy. Accelerations of up to 0.10 g having nevertheless occurred elsewhere from subduction earthquakes which characteristically feature very large felt areas, we may accept this value as a conservative design value for the OBE.

A value of twice the OBE seems a reasonable upper bound for the SSE, even though no specific reasons exist for supposing that such a high value of the acceleration can ever be reached during an earthquake at Laguna Verde. Even an intraplate earthquake of magnitude 5 located directly under the plant would barely generate such accelerations: and there are no active geological structures in the Laguna Verde area which are capable of supporting a shallow local earthquake of this magnitude.

In conclusion, the design values for the Laguna Verde site are as follows:

OBE: 0.10 g

SSE: 0.20 g

NO. ANNO OMES DIA
2. 1928. 2. 10.
(LAT,LONG)? 17.85,97.63
HORA ORIGEN: (HORA,MIN,SEGOS)? 4,38,34.9

ESTACIONES POR ELIMINAR:
PROFUNDIDAD? (KM): 84

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
PUE	23.0	28.0	148.5	-15.5	0.0	VER	53.0	0.0	118.9	22.7	*****
OAX	52.0	0.0	127.7	15.9	*****	OAX	64.0	64.0	134.7	31.9	0.0
TAC	43.0	0.0	172.6	1.6	*****	PUE	42.0	0.0	194.0	2.9	*****
VER	20.0	42.0	213.5	-26.4	0.0	TAC	60.0	0.0	306.1	6.5	*****
GUA	76.0	152.0	694.7	-29.0	*****	GUA	119.0	0.0	761.1	11.0	*****
MAN	69.0	145.0	216.6	-38.6	*****	MAN	126.0	0.0	826.3	10.2	*****
CUB	220.0	362.0	1480.4	20.9	*****	MAZ	169.0	0.0	1171.4	11.9	*****
TUC	264.0	470.0	2979.6	-14.5	*****	CHH	212.0	0.0	1514.2	4.7	*****
CHH	271.0	497.0	2535.9	12.2	*****	TUC	269.0	481.0	2112.3	-8.2	*****
CLN	322.0	575.0	2687.2	50.8	*****	COL	281.0	508.0	2327.0	36.7	*****
CHC	328.0	509.0	2820.0	-5.4	*****	STL	284.0	504.0	2341.5	39.9	*****
FHU	363.0	611.0	2919.2	21.5	*****	FLO	286.0	514.0	2363.7	39.8	*****
EGO	356.0	672.0	3024.9	1.9	*****	PDR	302.0	547.0	2560.0	44.9	*****
LIC	365.0	0.0	3186.4	1.7	*****	DEN	304.0	548.0	2515.0	49.5	*****
TOP	385.0	660.0	3343.1	9.3	*****	LAJ	318.0	572.0	2623.9	57.0	*****

0 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN	18.20	-96.55	05 R	3 47	13.0
17.05	97.63	04 R	4 38	34.9			

FECHA DE COORDENADAS
2025/01/01 00:00:00
ANGULO DEL EJE MAYOR= 0.00 GRADOS

13 OBSERVACIONES ELIMINADAS

XI CUADRADO= 3.6

NO. ANNO OMES DIA
5. 1943. 5. 3.

ESTACIONES POR ELIMINAR:4

QUEALES ESTACIONES:1,2,3,5
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

ESTACIONES POR ELIMINAR:2

QUEALES ESTACIONES:2,7
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
LIT	229.0	415.0	1293.8	1.0	*****	CAF	276.0	494.0	2268.9	-0.4	*****
SLI	222.0	509.0	2252.9	-0.6	*****	STL	286.0	512.0	2391.7	-0.3	*****
FLO	228.0	509.0	2275.1	-1.2	*****	FLO	288.0	514.0	2402.8	0.7	*****
HOU	319.0	0.0	2693.4	-1.3	*****	BOG	318.0	0.0	2693.6	0.0	*****
FAS	320.0	0.0	2693.4	-0.3	*****	LAJ	326.0	0.0	2810.6	-0.3	*****
TIN	338.0	886.0	2895.1	2.4	*****	RIV	331.0	0.0	2868.9	-0.1	*****

5 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN	17.49	-95.13	1 R	10 17	8.2
19.16	-96.69	1 R	23 1	36.5			

ELIPSE DE CONFIANZA
11.47 8.59 KM
ANGULO DEL EJE MAYOR= -70.95 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO= 1.7

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN	17.49	-95.13	1 R	10 17	8.2
17.49	-95.13	1 R					

ELIPSE DE CONFIANZA
2.80 2.30 KM
ANGULO DEL EJE MAYOR= -65.57 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO= 0.1

GEOFISICA INTERNACIONAL

NO. ANNO QMES DIA
6. 1945. 1. 18.
(LAT,LONG): 18.5,93.8
HORA ORIGEN: (HORA,MIN,SEGOS)? 18,6,34

ESTACIONES POR ELIMINAR:
PROFUNDIDAD? (KM): 40

NO. ANNO QMES DIA
45. 1946. 1. 11.

ESTACIONES POR ELIMINAR:1

CUALES ESTACIONES?4
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; "+,0"=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
VER	46.0	72.0	261.8	-7.6	0.0	VER	48.0	0.0	111.5	0.8	*****
PUE	69.0	121.0	468.8	-10.5	*****	PUE	72.0	121.0	323.3	-3.5	*****
TAC	82.0	0.0	577.3	10.9	*****	TAC	88.0	152.0	430.4	3.2	*****
MER	86.0	140.0	509.4	3.5	*****	CAP	282.0	0.0	2058.2	-0.6	*****
TUC	288.0	546.0	2985.3	5.2	*****	TUC	292.0	0.0	2119.3	2.8	*****
STL	290.0	528.0	2354.3	9.4	*****	STL	296.0	535.0	2181.5	0.3	*****
FLO	290.0	528.0	2772.6	7.9	*****	FLO	297.0	0.0	2192.6	0.1	*****
PIE	352.0	0.0	2731.9	-4.7	*****	PIE	337.0	0.0	2615.1	1.1	*****
PAL	335.0	0.0	2818.1	-4.7	*****	LAJ	338.0	0.0	2654.9	-2.5	*****
LAJ	335.0	0.0	2832.8	-5.9	*****	PAL	340.0	0.0	2652.7	-0.2	*****
BOU	334.0	0.0	2828.0	-6.5	*****	BOU	342.0	0.0	2662.3	0.6	*****
RIV	341.0	0.0	2924.0	-4.9	*****	OUE	343.0	0.0	2670.7	0.6	*****
SAN	341.0	631.0	2914.9	-6.7	*****	RIV	347.0	0.0	2728.4	-2.5	*****
MOV	347.0	0.0	2960.7	-4.4	*****	MOU	352.0	0.0	2795.1	-0.2	*****
PAS	347.0	0.0	2971.8	-5.3	*****						

0 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.50 -93.80 40 R 18 6 34.0

B ITERACIONES

EPICENTRO PROF. HORA ORIGEN
19.40 -95.08 1 R 18 41 56.3

ELIPSE DE CONFIANZA
16.60 16.55 KM
ANGULO DEL EJE MAYOR= -42.79 GRADOS

ELIPSE DE CONFIANZA
2.38 2.09 KM
ANGULO DEL EJE MAYOR= -28.14 GRADOS

10 OBSERVACIONES ELIMINADAS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 20.1

XI-CUADRADO= 3.3

NO. ANNO QMES DIA
7. 1945. 10. 11.
(LAT,LONG)?: 18.15,97.2
HORA ORIGEN: (HORA,MIN,SEGOS)? 16,53,2.0

NO. ANNO QMES DIA
8. 1946. 6. 30.
(LAT,LONG)?: 18.00,94.3
HORA ORIGEN: (HORA,MIN,SEGOS)? 4,59,32.

ESTACIONES POR ELIMINAR:
PROFUNDIDAD? (KM): 40

ESTACIONES POR ELIMINAR:
PROFUNDIDAD? (KM): 40

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
PUE	15.0	31.0	140.9	-6.7	0.0	DAX	48.0	0.0	288.6	0.1	*****
TAC	28.0	43.0	255.3	-9.8	0.0	PUE	64.0	0.0	434.0	-2.2	*****
GUÀ	82.0	0.0	701.2	-9.1	*****	TAC	78.0	0.0	533.8	-0.5	*****
TUC	248.0	456.0	2073.6	-11.7	*****	MER	115.0	175.0	586.0	30.0	*****
BAL	266.0	0.0	2156.5	-2.6	*****	MOP	201.0	359.0	1536.4	-4.1	*****
CAP	269.0	495.0	2248.5	5.8	*****	COL	286.0	493.0	2204.8	4.3	*****
STL	279.0	514.0	2373.2	6.7	*****	TUC	274.0	493.0	2292.4	-0.3	*****
COL	277.0	525.0	2377.4	4.3	*****	STL	283.0	508.0	2316.2	7.0	*****
LAJ	296.0	0.0	2577.1	6.0	*****	FLO	283.0	509.0	2338.4	5.3	*****
PIE	296.0	0.0	2584.2	5.3	*****	BOD	328.0	542.0	2647.2	23.1	*****
BOU	300.0	477.0	2629.1	4.9	*****	CHC	318.0	606.0	2718.1	5.8	*****
RIV	302.0	543.0	2665.4	3.3	*****	PIE	319.0	0.0	2788.9	-9.3	*****
MOU	308.0	545.0	2732.1	2.2	*****	PAE	321.0	0.0	2821.6	-10.0	*****
PAS	309.0	545.0	2732.1	3.2	*****	BOU	323.0	0.0	2835.8	-9.2	*****
CHH	316.0	574.0	2772.6	5.8	*****	OUE	324.0	0.0	2845.7	-9.0	*****

0 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.15 -97.20 40 R 16 53 2.0

0 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.00 -94.29 40 R 4 59 32.0

ELIPSE DE CONFIANZA
19.97 19.35 KM
ANGULO DEL EJE MAYOR= -55.45 GRADOS

ELIPSE DE CONFIANZA
10.47 9.70 KM
ANGULO DEL EJE MAYOR= 58.02 GRADOS

9 OBSERVACIONES ELIMINADAS

9 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 12.7

XI-CUADRADO= 6.8

NO. ANNO MES DIA
9. 1946. 7. 11.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:4,6,10
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; ",0"=GLOBAL): 20

EST	ARRIBOS	DIST	RESIDUOS
	P S		P S
DAX	38.0 64.0	267.3	-1.0 -5.3
VER	44.0 73.0	290.3	2.1 3.6
MUE	51.0 107.0	464.4	-1.1 -3.4
GER	82.0 152.0	641.8	-2.2 *****
HAN	132.0 245.0	1082.2	0.5 *****
MUB	202.0 358.0	1619.1	-4.2 *****
CHI	225.0 405.0	1747.2	3.4 *****
CUL	271.0 379.0	2279.0	-2.6 *****
TUC	265.0 514.0	2358.6	3.2 *****
STL	204.0 518.0	2404.2	0.3 *****
FLO	295.0 520.0	2426.4	-0.6 *****
BOG	306.0 550.0	2604.8	2.9 *****

3 INTERACCIONES

EPICENTRO	PROF.	HORA ORIGEN
17.20	24.30	20 R 4 43 46.1

ELIPSE DE CONFIANZA
5.67 5.32 KM
ANGULO DEL EJE MAYOR: -70.22 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO: 5.6

NO. ANNO MES DIA
10. 1947. 7. 15.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:1,5
PROFOUNDIDAD FIJA=? (DEFAULT LIBRE; ",0"=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS
	P S		P S
STL	229.0 543.0	2467.1	1.4 *****
LLO	301.0 544.0	2480.2	0.4 *****
PAL	313.0 610.0	2539.2	7.0 *****
BOD	322.0 610.0	2457.0	1.2 *****
091	324.0 610.0	2470.1	0.7 *****
RTV	324.0 610.0	2467.5	0.4 *****
001	330.0 610.0	2743.1	-1.3 *****
PAS	330.0 610.0	2754.2	2.7 *****
BOG	334.0 612.0	2744.1	0.4 *****
HAI	340.0 610.0	2879.1	1.5 *****
CHI	340.0 605.0	2857.5	1.8 *****
TIN	340.0 610.0	3004.5	-1.4 *****

3 INTERACCIONES

EPICENTRO	PROF.	HORA ORIGEN
17.41	27.23	1 R 2 15 40.3

ELIPSE DE CONFIANZA
103125.10 86287.64 KM
ANGULO DEL EJE MAYOR: -0.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO: 2.4

NO. ANNO OMES DIA
11. 1948. 1. 6.

NO. ANNO OMES DIA
13. 1948. 8. 11.

ESTACIONES POR ELIMINAR:

CUALES ESTACIONES:1,2,14

PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G=GLOBAL): 1

ESTACIONES POR ELIMINAR:

CUALES ESTACIONES:2,5,6,8,11,13

PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G=GLOBAL): 20

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
BAL	204.0	0.0	2259.7	0.6	*****	DAX	33.0	0.0	203.4	0.6	*****
TUC	270.0	0.0	2699.3	1.4	*****	PUE	48.0	0.0	325.6	0.5	*****
COL	317.0	587.0	2614.4	0.4	*****	TAC	63.0	0.0	447.5	1.8	*****
LAJ	314.0	0.0	2567.9	1.8	*****	MAR	125.0	0.0	967.5	-0.7	*****
PAL	316.0	0.0	2576.7	-0.4	*****	TUC	272.0	488.0	2214.4	-2.7	*****
PIE	320.0	0.0	2621.2	1.0	*****	STL	283.0	516.0	2332.6	4.1	*****
ROU	323.0	502.0	2655.3	0.7	*****	BOG	318.0	582.0	2736.1	-1.2	*****
RIV	323.0	0.0	2667.4	-0.6	*****	CHC	318.0	575.0	2733.1	-0.8	*****
MOV	329.0	0.0	2723.0	1.4	*****	LAJ	318.0	0.0	2739.8	-1.7	*****
PAC	326.0	0.0	2734.1	-1.0	*****						
HAI	341.0	0.0	2637.0	1.3	*****						
TIN	347.0	0.0	2955.8	-0.0	*****						

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN

16.70 -90.89 1 R 17 23 56.0

ELIPSE DE CONFIANZA

3.49 3.26 KM

ANGULO DEL EJE MAYOR= -60.28 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 2.3

NO. ANNO OMES DIA
12. 1948. 1. 6.

NO. ANNO OMES DIA
14. 1949. 8. 1.

ESTACIONES POR ELIMINAR:

CUALES ESTACIONES:2,7,9,13

PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
DAX	48.0	0.0	223.3	1.4	*****	VER	11.0	0.0	24.9	0.2	*****
TAC	61.0	0.0	220.8	3.2	*****	PUE	38.0	0.0	209.3	-1.2	*****
VER	67.0	0.0	380.5	0.5	*****	TAC	53.0	0.0	311.8	1.1	*****
MAR	100.0	158.0	830.7	2.2	*****	TUC	259.0	478.0	2041.4	0.4	*****
QUA	100.0	156.0	630.3	1.2	*****	CHC	314.0	556.0	2609.0	1.0	*****
BAL	220.0	0.0	2261.4	0.8	*****	FAL	311.0	0.0	2571.2	2.2	*****
LAJ	317.0	0.0	2559.7	1.3	*****	BOU	312.0	0.0	2587.7	1.4	*****
PAL	317.0	0.0	2570.4	0.2	*****	OUE	313.0	0.0	2600.4	1.0	*****
PIE	320.0	0.0	2611.2	-1.3	*****	RIV	317.0	0.0	2449.8	-0.7	*****
RIV	324.0	0.0	2558.2	-2.6	*****	PAS	322.0	0.0	2716.5	-3.8	*****
MOV	329.0	0.0	2714.5	-1.2	*****	GLE	330.0	599.0	2815.6	-1.7	*****

9 ITERACIONES

EPICENTRO PROF. HORA ORIGEN

16.83 -98.83 12 18 0 14.2

ELIPSE DE CONFIANZA

67684.64 57054.32 KM

ANGULO DEL EJE MAYOR= -0.00 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 4.3

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN

19.43 -96.23 1 R 8 3 52.1

ELIPSE DE CONFIANZA

167441.23 105672.41 KM

ANGULO DEL EJE MAYOR= -0.00 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 2.7

NO. ANNO QMES DIA
15. 1949. 8. 6.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:1,3,4
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS	P	S	P	S				
DAX	29.0	0.0	169.4	-0.7	*****	PUE	49.0	91.0	323.6	-2.5	1.9
MER	92.0	0.0	703.5	-0.5	*****	TAC	52.0	0.0	345.6	1.9	*****
TUC	270.0	404.0	2188.9	0.1	*****	VER	61.0	0.0	439.2	-1.0	*****
PIE	317.0	0.0	2691.4	-1.2	*****	TUC	269.0	0.0	2142.7	1.3	*****
PAL	320.0	0.0	2702.3	-0.2	*****	PAL	314.0	0.0	2616.8	1.7	*****
ROU	322.0	0.0	2734.4	-1.6	*****	PIE	318.0	0.0	2654.1	1.6	*****
RIV	324.0	0.0	2785.8	2.2	*****	BOU	321.0	0.0	2686.9	0.6	*****
PAS	332.0	0.0	2863.6	0.8	*****	RIV	321.0	0.0	2694.6	-0.3	*****
CHN	337.0	0.0	2921.2	1.1	*****	OVE	323.0	0.0	2720.0	1.5	*****

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
10.10	-95.64	1 R 18 53 26.7

ELIPSE DE CONFIANZA
177.66,17 142626.11 KM
ANGULO DEL EJE MAYOR= -90.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO= 1.3

NO. ANNO QMES DIA
15. 1950. 12. 14.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:16,10,15
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS	P	S	P	S				
DAX	30.0	0.0	213.1	-0.0	*****	PUE	46.0	0.0	384.5	0.1	*****
PUE	46.0	0.0	384.5	0.1	*****	TAC	54.0	0.0	429.8	0.3	*****
TAC	54.0	0.0	429.8	0.3	*****	VER	57.0	0.0	447.6	1.1	*****
VER	57.0	0.0	447.6	1.1	*****	GUA	101.0	0.0	789.8	2.1	*****
GUA	101.0	0.0	789.8	2.1	*****	CHN	207.0	371.0	1658.5	1.2	*****
CHN	207.0	371.0	1658.5	1.2	*****	LIT	264.0	494.0	2195.4	-2.1	*****
LIT	264.0	494.0	2195.4	-2.1	*****	TUC	271.0	467.0	2240.1	-0.0	*****
TUC	271.0	467.0	2240.1	-0.0	*****	STL	309.0	572.0	2662.3	-1.3	*****
STL	309.0	572.0	2662.3	-1.3	*****	LAJ	316.0	0.0	2714.1	-0.6	*****
LAJ	316.0	0.0	2714.1	-0.6	*****	COL	313.0	571.0	2667.4	2.1	*****
COL	313.0	571.0	2667.4	2.1	*****	PAL	316.0	0.0	2725.9	-2.1	*****

4 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
15.61	-98.11	1 R 14 15 39.3

ELIPSE DE CONFIANZA
3.61 3.10 KM
ANGULO DEL EJE MAYOR= -82.72 GRADOS

0 OBSERVACIONES ELIMINADAS

XI CUADRADO= 1.9

NO. ANNO QMES DIA
17. 1950. 12. 17.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:1,10,15
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS	P	S	P	S				
PUE	49.0	91.0	323.6	-2.5	1.9	TAC	52.0	0.0	345.6	1.9	*****
TAC	52.0	0.0	345.6	1.9	*****	VER	61.0	0.0	439.2	-1.0	*****
VER	61.0	0.0	439.2	-1.0	*****	TUC	269.0	0.0	2142.7	1.3	*****
TUC	269.0	0.0	2142.7	1.3	*****	PAL	314.0	0.0	2616.8	1.7	*****
PAL	314.0	0.0	2616.8	1.7	*****	PIE	318.0	0.0	2654.1	1.6	*****
PIE	318.0	0.0	2654.1	1.6	*****	BOU	321.0	0.0	2686.9	0.6	*****
BOU	321.0	0.0	2686.9	0.6	*****	RIV	321.0	0.0	2694.6	-0.3	*****
RIV	321.0	0.0	2694.6	-0.3	*****	OVE	323.0	0.0	2720.0	1.5	*****
OVE	323.0	0.0	2720.0	1.5	*****	PAS	326.0	608.0	2741.3	-7.7	*****
PAS	326.0	608.0	2741.3	-7.7	*****	CHA	332.0	672.0	2833.6	2.6	*****
CHA	332.0	672.0	2833.6	2.6	*****	CHN	333.0	0.0	2851.4	0.1	*****

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
16.25	-98.26	1 R 1 8 1.4

ELIPSE DE CONFIANZA
2.53 2.18 KM
ANGULO DEL EJE MAYOR= 62.18 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 3.0

NO. ANNO QMES DIA
18. 1954. 4. 7.

ESTACIONES POR ELIMINAR:
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS	P	S	P	S				
DAX	30.0	0.0	213.1	-0.0	*****	PUE	46.0	0.0	384.5	0.1	*****
PUE	46.0	0.0	384.5	0.1	*****	TAC	54.0	0.0	429.8	0.3	*****
TAC	54.0	0.0	429.8	0.3	*****	VER	57.0	0.0	447.6	1.1	*****
VER	57.0	0.0	447.6	1.1	*****	GUA	101.0	0.0	789.8	2.1	*****
GUA	101.0	0.0	789.8	2.1	*****	CHN	207.0	371.0	1658.5	1.2	*****
CHN	207.0	371.0	1658.5	1.2	*****	LIT	264.0	494.0	2195.4	-2.1	*****
LIT	264.0	494.0	2195.4	-2.1	*****	TUC	271.0	467.0	2240.1	-0.0	*****
TUC	271.0	467.0	2240.1	-0.0	*****	STL	309.0	572.0	2662.3	-1.3	*****
STL	309.0	572.0	2662.3	-1.3	*****	LAJ	316.0	0.0	2714.1	-0.6	*****
LAJ	316.0	0.0	2714.1	-0.6	*****	COL	313.0	571.0	2667.4	2.1	*****
COL	313.0	571.0	2667.4	2.1	*****	PAL	316.0	0.0	2725.9	-2.1	*****

4 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
17.48	-97.32	1 R 5 35 47.6

NO. ANNO OMES DIA
20. 1954. 5. 28.

ESTACIONES POR ELIMINAR:
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S
TAC	21.0	38.0	117.9	0.2	0.8
PUE	25.0	45.0	146.7	-0.6	-0.6
DAX	46.0	86.0	315.2	-1.0	2.2

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
18.35	-99.36	1 R 8 1 32.9

ELIPSE DE CONFIANZA
16.61 13.56 KM
ANGULO DEL EJE MAYOR=-73.45 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 0.5

NO. ANNO OMES DIA
22. 1959. 4. 6.

ESTACIONES POR ELIMINAR:1
CUALES ESTACIONES:5

PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S
PUE	7.0	12.0	30.2	-1.0	-1.1
TAC	26.0	45.0	136.1	0.6	1.0
VER	33.0	56.0	188.3	0.1	-1.5
DAX	43.0	75.0	264.2	0.7	0.9

5 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
19.14	-97.96	1 R 7 25 52.5

ELIPSE DE CONFIANZA
10.42 9.11 KM
ANGULO DEL EJE MAYOR=-76.41 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 0.5

NO. ANNO OMES DIA
21. 1958. 8. 19.

ESTACIONES POR ELIMINAR:1

CUALES ESTACIONES:4
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S
TAC	25.0	50.0	183.5	-0.3	0.6
VER	25.0	47.0	175.5	0.7	0.6
DAX	26.0	54.0	198.2	-1.1	1.4

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
18.59	-97.67	1 R 1 48 15.5

NO. ANNO OMES DIA
25. 1961. 12. 3.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:1,5,6
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S
PUE	35.0	0.0	190.7	0.1	*****
TAC	44.0	77.0	267.5	-0.4	0.5
DAX	58.0	0.0	409.9	-0.0	*****

5 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
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20.64	-97.60	1 R 11 17 32.1
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NO. ANNO MES DIA
26. 1963. 6. 4.

ESTACIONES POR ELIMINAR:
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 10

EST	ARRIBOS	DIST	RESIDUOS
VER	P S	122.7	P S -2.4
DAX	22.0 36.0	149.4	0.9 -2.7
TAC	26.0 42.0	374.8	1.6 *****
24 ITERACIONES			
EPICENTRO	PROF.	HORA ORIGEN	
18.10	-95.92	10 R	20 28 45.9
ELIPSE DE CONFIANZA			
35.68 23.82 KM			
ANGULO DEL EJE MAYOR=-88.49 GRADOS			

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.2

NO. ANNO MES DIA
28. 1965. 2. 3.

ESTACIONES POR ELIMINAR:5

CUALES ESTACIONES:1,3,4,10,13
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS
VER	P S	233.0	P S -0.9
LUB	218.0	0.0	1.9 2.4 *****
WIC	222.0	0.0	-1.6 1.0 *****
TUL	239.0	0.0	2063.6 2195.0 *****
ATL	251.0	0.0	-1.0 2.4 *****
ALB	246.0	0.0	2160.8 -0.6 *****
COR	262.0	0.0	2324.3 -1.6 *****
TON	263.0	0.0	2349.1 0.1 *****
PUG	320.0	0.0	2952.0 2.4 *****
EUR	331.0	0.0	3059.0 *****

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
18.72	-97.52	1 R 21 25 33.1

ELIPSE DE CONFIANZA
4.95 3.15 KM
ANGULO DEL EJE MAYOR=-73.69 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 2.8

NO. ANNO MES DIA
46. 1961. 7. 23.

ESTACIONES POR ELIMINAR:3

CUALES ESTACIONES:1,4,11
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS
TAC	P S	257.6	P S 1.0
DAX	44.0 79.0	239.8	0.2 0.2
NES	53.0 91.0	271.0	0.9 *****
NES	132.0 227.0	271.0	*****
ALB	239.0 0.0	1865.1	1.8 *****
TFO	265.0 0.0	2092.0	0.4 *****
GCA	288.0 0.0	2322.1	1.1 *****
BLA	295.0 0.0	2427.2	0.3 *****
UBO	305.0 0.0	2515.6	1.2 *****

4 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
20.54	-96.54	1 R 23 58 1.0

ELIPSE DE CONFIANZA
4.60 3.79 KM
ANGULO DEL EJE MAYOR= 66.21 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.4

NO. ANNO MES DIA
29. 1966. 5. 19.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:8,9
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS
VIS	P S	88.8	P S *****
DAX	16.0 0.0	103.9	-1.0 1.0 *****
JUA	17.0 0.0	188.9	3.2 -3.4 *****
WIC	34.0 52.0	1879.1	-0.5 1.6 *****
CUM	273.0 0.0	2232.1	0.1 1.6 *****
TON	283.0 0.0	2344.3	-1.9 0.1 *****
UIN	322.0 0.0	2791.4	*****

3 ITERACIONES

EPICENTRO	PROF.	HORA ORIGEN
17.79	-96.14	1 R 10 42 21.3

ELIPSE DE CONFIANZA
461529.69 227208.28 KM
ANGULO DEL EJE MAYOR= -0.00 GRADOS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 2.5

GEOFISICA INTERNACIONAL

NO. ANNO QMES DIA
30. 1966. 11. 28.

NO. ANNO QMES DIA
32. 1967. 3. 11.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:1,4,5,7,9,12,14
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

ESTACIONES POR ELIMINAR:4

CUALES ESTACIONES:2,3,14,15
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
VIS	24.0	0.0	125.2	0.6	*****	UER	6.0	0.0	35.1	-2.4	*****
DAX	26.0	45.0	140.6	0.1	-0.2	TAC	47.0	87.0	357.5	-2.3	0.1
AHU	108.0	0.0	824.9	-0.3	*****	COM	67.0	123.0	503.2	-0.7	3.3
WIC	234.0	0.0	1847.6	1.0	*****	LEO	89.0	0.0	650.6	2.7	*****
AIR	263.0	0.0	2117.5	0.1	*****	MER	89.0	0.0	675.3	-0.4	*****
TUC	264.0	0.0	2142.2	0.5	*****	GUA	105.0	0.0	806.1	-0.7	*****
TON	284.0	0.0	2329.5	1.8	*****	AHU	114.0	0.0	857.5	1.9	*****
CHN	329.0	0.0	2673.9	-3.6	*****	LAP	113.0	0.0	887.3	-2.8	*****
						MAN	119.0	0.0	897.3	1.9	*****
						SAN	120.0	0.0	927.9	-0.9	*****
						MAZ	155.0	0.0	1186.3	2.0	*****

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.29 -96.05 1 R 20 10 43.3

10 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
19.03 -95.92 1 R 14 45 2.1

ELIPSE DE CONFIANZA
4.64 3.87 KM
ANGULO DEL EJE MAYOR= -64.41 GRADOS

ELIPSE DE CONFIANZA
2.83 2.79 KM
ANGULO DEL EJE MAYOR= -38.33 GRADOS

O OBSERVACIONES ELIMINADAS
XI-CUADRADO= 2.3

O OBSERVACIONES ELIMINADAS
XI-CUADRADO= 3.6

NO. ANNO QMES DIA
33. 1968. 3. 24.

ESTACIONES POR ELIMINAR:4

CUALES ESTACIONES:1,2,8,5
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

NO. ANNO QMES DIA
31. 1967. 2. 1.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:2,6
PROFUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 10

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
VIS	30.0	0.0	173.7	-0.2	*****	JUA	26.0	45.0	169.8	-0.6	-4.3
WIC	230.0	0.0	1808.7	0.3	*****	OAX	30.0	49.0	184.2	1.5	-3.6
ALB	262.0	0.0	2090.0	0.8	*****	FMM	36.0	59.0	204.1	5.0	2.0
TUC	266.0	0.0	2126.2	0.9	*****	MEX	57.0	103.0	432.3	1.7	2.7
UIN	322.0	0.0	2741.5	-1.8	*****	TAC	59.0	106.0	436.6	3.1	4.7
						WIC	232.0	0.0	1882.0	-1.3	*****
						TUL	244.0	0.0	1986.5	-1.0	*****
						FAY	249.0	0.0	2009.8	1.4	*****
						ALB	262.0	0.0	2177.9	-3.6	*****
						CUM	263.0	0.0	2176.6	-2.5	*****
						TUC	265.0	0.0	2217.2	-4.7	*****

4 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.56 -95.95 10 R 14 1 22.9

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.05 -95.33 1 R 2 51 38.6

ELIPSE DE CONFIANZA
391083.22 257753.02 KM
ANGULO DEL EJE MAYOR= -0.00 GRADOS

ELIPSE DE CONFIANZA
4.42 4.40 KM
ANGULO DEL EJE MAYOR= -48.38 GRADOS

O OBSERVACIONES ELIMINADAS

O OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.0

XI-CUADRADO= 7.9

NO. ANNO QMES DIA
34. 1970. 5. 5.

NO. ANNO QMES DIA
36. 1970. 11. 6.

ESTACIONES POR ELIMINAR:5

CAULAS ESTACIONES:7,9,12,13,15
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 33

ESTACIONES POR ELIMINAR:6

CAULAS ESTACIONES:1,5,7,14,15
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
VIS	21.0	0.0	176.0	-1.9	*****	COM	61.0	106.0	447.0	0.5	-0.9
JUA	25.0	43.0	178.4	1.8	-0.9	TEP	62.0	0.0	466.7	-0.9	*****
POP	45.0	0.0	362.8	-0.9	*****	TAC	65.0	0.0	474.8	0.8	*****
TEP	52.0	0.0	405.2	0.8	*****	JUN	169.0	0.0	1322.7	-0.3	*****
MEX	54.0	0.0	428.1	-0.0	*****	FAY	231.0	0.0	1843.1	-1.1	*****
TAC	55.0	0.0	431.8	0.5	*****	ATL	233.0	0.0	1852.7	-0.1	*****
OXT	61.0	0.0	477.7	0.8	*****	OAK	260.0	453.0	2084.7	1.0	*****
TUL	245.0	435.0	1979.0	-0.4	*****	TUC	266.0	0.0	2146.0	0.5	*****
FAL	249.0	0.0	2005.0	0.7	*****	FLO	269.0	0.0	2179.7	-0.0	*****
CUM	265.0	0.0	2169.8	-1.1	*****						

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.14 -95.31 33 R 18 22 21.6

ELIPSE DE CONFIANZA
3.62 3.45 KM
ANGULO DEL EJE MAYOR= 63.53 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.1

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
19.68 -94.67 1 R 16 23 3.9

ELIPSE DE CONFIANZA
7.04 4.64 KM
ANGULO DEL EJE MAYOR= -1.45 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 0.5

NO. ANNO QMES DIA
35. 1970. 11. 6.

NO. ANNO QMES DIA
37. 1973. 1. 31.

ESTACIONES POR ELIMINAR:2

CAULAS ESTACIONES:2,6
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 33

ESTACIONES POR ELIMINAR:2

CAULAS ESTACIONES:10,12
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *,G*=GLOBAL): 1

EST	ARRIBOS		DIST	RESIDUOS		EST	ARRIBOS		DIST	RESIDUOS	
	P	S		P	S		P	S		P	S
VER	23.0	41.0	158.8	-1.2	-2.0	LAF	125.0	0.0	949.5	1.3	*****
COM	62.0	107.0	455.2	1.2	-1.2	TUL	246.0	0.0	1251.9	1.2	*****
TEP	62.0	0.0	465.6	0.0	*****	FAY	250.0	0.0	1991.5	0.8	*****
TAC	65.0	111.0	474.2	1.2	1.4	ALB	258.0	282.0	2064.7	0.8	*****
TUL	229.0	335.0	1812.3	-0.7	*****	TUC	258.0	0.0	2074.0	-0.2	*****
FAY	232.0	0.0	1833.3	-0.1	*****	CUM	272.0	0.0	2220.9	-1.7	*****
ATL	233.0	0.0	1846.3	-0.6	*****	RDL	274.0	0.0	2228.0	-0.5	*****
CUM	248.0	433.0	1987.0	-1.6	*****	OAK	282.0	0.0	2317.4	0.8	*****
ALB	260.0	0.0	2059.1	2.5	*****	GLA	291.0	0.0	2412.1	1.8	*****
OAK	261.0	456.0	2077.2	1.5	*****	LEE	312.0	0.0	2635.5	-0.1	*****
TUC	267.0	0.0	2137.1	1.1	*****	DUG	330.0	0.0	2858.8	-1.4	*****
FLO	268.0	0.0	2170.0	1.4	*****	EUR	339.0	0.0	2972.4	-1.7	*****
MAN	270.0	0.0	2162.7	-0.7	*****	MED	341.0	0.0	2992.5	-1.3	*****

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
19.62 -94.81 33 R 2 31 59.9

ELIPSE DE CONFIANZA
108005.29 65804.22 KM
ANGULO DEL EJE MAYOR= -90.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.7

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.16 -96.95 1 R 12 32 27.2

ELIPSE DE CONFIANZA
57954.14 38127.11 KM
ANGULO DEL EJE MAYOR= -90.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 1.4

NO. ANNO QMES DIA
38. 1973. 8. 28.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:1,7
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESIDUOS	EST	ARRIBOS	DIST	RESIDUOS
	P S		P S		P S		P S
MEX	43.0 0.0	290.7	1.0 *****	COM	37.0 0.0	336.8	0.1 *****
TAC	44.0 66.0	295.1	1.4 -11.4	TAC	56.0 0.0	488.5	-0.1 *****
GUA	100.0 177.0	749.1	4.5 *****	TUL	247.0 0.0	2036.0	2.8 *****
LAF	114.0 0.0	913.1	-1.9 *****	FAV	244.0 0.0	2059.7	-2.8 *****
SAN	120.0 213.0	945.8	0.0 *****				
HDC	163.0 0.0	1286.2	1.1 *****				3 ITERACIONES
JUN	176.0 0.0	1381.2	2.5 *****				EPICENTRO PROF. HORA ORIGEN
TUL	241.0 440.0	1946.7	0.1 *****				18.07 -95.51 1 R 1 51 40.3
FAY	244.0 0.0	1982.5	-0.9 *****				ELIPSE DE CONFIANZA
TUC	257.0 464.0	2098.0	-0.5 *****				24.19 20.39 KM
CUM	265.0 480.0	2198.3	-3.1 *****				ANGULO DEL EJE MAYOR= -1.80 GRADOS
TRI	271.0 0.0	2234.0	-0.7 *****				
TON	276.0 0.0	2253.5	2.9 *****				

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.39 -96.65 1 R 9 50 37.9

ELIPSE DE CONFIANZA
4.09 3.36 KM
ANGULO DEL EJE MAYOR= -15.09 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 4.2

NO. ANNO QMES DIA
39. 1974. 7. 25.

ESTACIONES POR ELIMINAR:0
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESTRIOS
	P S		P S
MEX	41.0 78.0	309.7	-2.0 -1.2
TAC	44.0 78.0	312.0	0.7 -1.8
JUA	47.0 0.0	327.5	1.8 *****
OXT	48.0 0.0	363.0	2.5 *****
COM	67.0 0.0	549.1	-2.0 *****
WIT	226.0 0.0	1841.3	0.4 *****
TUL	227.0 0.0	1840.6	-0.5 *****
GRA	246.0 0.0	1995.0	1.1 *****
ALB	247.0 0.0	2004.7	1.0 *****
ROM	250.0 0.0	2033.5	0.8 *****
GRE	252.0 0.0	2048.0	1.3 *****
TUC	251.0 0.0	2046.2	0.5 *****
BON	253.0 0.0	2074.8	-0.6 *****
ELC	257.0 0.0	2109.4	-0.4 *****
TYS	264.0 0.0	2199.0	-2.8 *****

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
19.34 -96.34 1 R 9 53 35.6

ELIPSE DE CONFIANZA
28743.89 22532.44 KM
ANGULO DEL EJE MAYOR= -90.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 2.1

NO. ANNO QMES DIA
40. 1975. 7. 1.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:5,6
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESTRIOS	EST	ARRIBOS	DIST	RESTRIOS
	P S		P S		P S		P S
COM	37.0 0.0	336.8	0.1 *****	TAC	56.0 0.0	488.5	-0.1 *****
TUL	247.0 0.0	2036.0	2.8 *****	FAV	244.0 0.0	2059.7	-2.8 *****

3 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.07 -95.51 1 R 1 51 40.3

ELIPSE DE CONFIANZA

24.19 20.39 KM

ANGULO DEL EJE MAYOR= -1.80 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 3.9

NO. ANNO QMES DIA
41. 1977. 12. 26.

ESTACIONES POR ELIMINAR:2

CUALES ESTACIONES:1,5
PROFOUNDIDAD FIJA=? (DEFAULT=LIBRE; *+G*=GLOBAL): 1

EST	ARRIBOS	DIST	RESTRIOS
	P S		P S
MEX	36.0 0.0	234.8	1.1 *****
OXT	41.0 67.0	277.2	0.9 -4.2
COM	77.0 135.0	593.8	1.4 *****
HOC	166.0 0.0	1322.7	-0.0 *****
DAL	208.0 0.0	1635.3	3.2 *****
ESC	210.0 0.0	1695.8	-1.5 *****
LUB	220.0 0.0	1773.4	-0.7 *****
FAV	246.0 0.0	2021.7	-2.9 *****
ALB	254.0 0.0	2071.7	-0.4 *****
ELC	272.0 0.0	2271.4	-2.0 *****
FRE	276.0 0.0	2305.7	-0.6 *****
GLA	287.0 0.0	2404.1	2.1 *****
GOL	296.0 0.0	2515.1	0.6 *****

2 ITERACIONES

EPICENTRO PROF. HORA ORIGEN
18.12 -97.35 1 R 7 27 45.6

ELIPSE DE CONFIANZA

14741.55 12422.50 KM

ANGULO DEL EJE MAYOR= -90.00 GRADOS

0 OBSERVACIONES ELIMINADAS

XI-CUADRADO= 3.0

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