

BOLETIN SISMOLOGICO

AÑO XVI

Nº 145 - 146 - 147 - 148 - 149 - 150

PERIODO: Enero, Febrero, Marzo, Abril, Mayo y Junio 1992.

CONTENIDO:

PARTE-A: Parámetros sísmicos de los temblores localizados.

PARTE-B: Tiempos de arribo de los sismos regionales, telesismos y temblores con MD  $\geq 4,0$  o reportados como sentidos.

ESTACIONES DE LA RED SISMOLOGICA NACIONAL (RSN : ICE-UCR).

ESTACION	CODIGO	LATITUD	LONGITUD	ELEVACION
ADAMS	ACR	8°39,19'	83°10,08'	500 m
BUVIS	BUS	9°33,32'	83°45,50'	3487 m
CHIRIPA	AR6	10°26,75'	84°54,59'	1010 m
JICARAL	JCR	9°50,99'	85°06,71'	575 m
LA LUCHA 2	LCR2	9°44,53'	84°00,18'	1730 m
LIMON	LIO	10°00,30'	83°02,10'	62 m
QUEPOS	QCR	9°25,67'	84°09,92'	45 m
SAN RAMON	CGA	10°04,95'	84°26,89'	1160 m
U.DE COSTA R.	SJS	9°56,35'	84°03,25'	1196 m
VISTA DE MAR	VCR	10°07,59'	85°37,87'	960 m
VOLCAN IRAZU	ICR	9°58,80'	83°49,87'	3302 m
VOLCAN POAS 2	VPS2	10°11,41'	84°14,12'	2570 m
FORTUNA	FOR	10°28,30'	84°40,20'	400 m
PURISCAL	PRS	9°51,03'	84°18,67'	1145 m
URASCA	URS	9°50,10'	83°46,69'	1500 m
CERRO GALLO	CGA	10°01,86'	84°28,54'	1300 m

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**SAN JOSE, COSTA RICA**

**MAGNITUD DE UN TEMBLOR**

**(ESCALA RICHTER)**

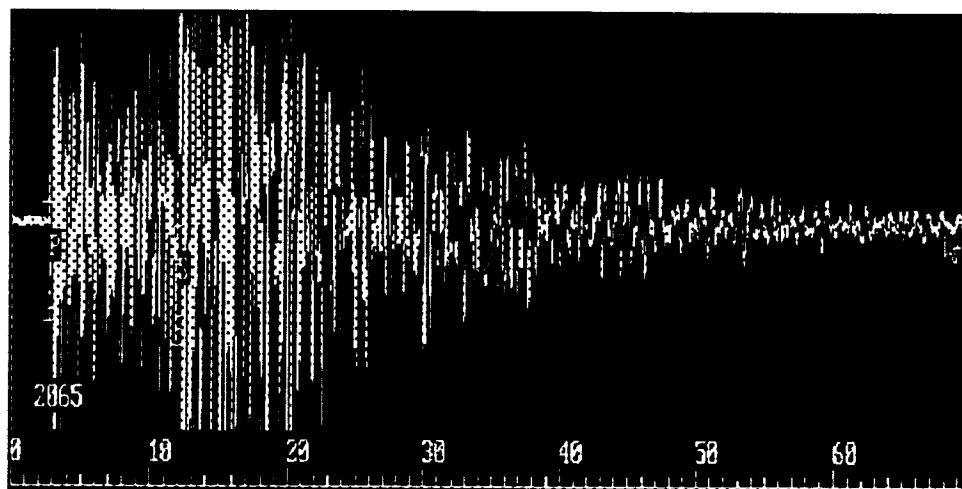
La ecuación que utiliza la Red Sismológica Nacional para determinar la magnitud (MD) de un sismo, se estimó efectuando una comparación directa con la magnitud (ML) de Richter para un sismógrafo Wood Anderson que funcionó en la Universidad de Costa Rica de 1976 a 1984.

$$MD = -1,21 + 2,38 \log_{10} D + 0,0012 \Delta.$$

MD = Magnitud local con base a la duración de la señal.

D = Es la duración de la Coda en segundos del registro sísmico en la estación SJS.

$\Delta$  = Distancia hipocentral (desde la estación San José SJS).



$$K = 8,2$$

$$DH = (S-P) * K$$

K = Constante de la velocidad.

Así un sismo que se registre en la estación San José (SJS), con una duración de 100 segundos y a 76 km de distancia desde el hipocentro, tendrá una magnitud local o MD = 3,64 (Escala Richter).

**Elaborada por: Geól. Wilfredo Rojas Q, 1992**

## EXPLICACION DE LOS DATOS

### PARTE A

El presente boletín sismológico contiene la siguiente información:

Eventos locales y parámetros de los sismos localizados mensualmente por las estaciones de la Red Sismológica Nacional (RSN: ICE-UCR).

- No** : Número de evento localizado.
- DIA** : Fecha (GMT) en que se registró el sismo.
- T. ORIG:** Tiempo de origen (GMT) del evento localizado.
- LATITUD:** Coordenadas polares de la localización en el Hemisferio Norte, expresada en grados, minutos y décimas de minuto
- LONGITUD:** Coordenadas polares de la localización en el Hemisferio Oeste, expresada en grados, minutos y décimas de minuto
- PROF.** : Profundidad del sismo en kilómetros.
- MAG** : Magnitud del sismo (MD).  
Basada en la duración de la señal sísmica en la estación SJS,  $MD = -1,21 + 2,38 \log_{10} D + 0,0012 \Delta$   
D = Duración de la coda en la estación SJS.  
 $\Delta$  = Distancia hipocentral.
- STA** : Número de estaciones que registró el sismo.
- FAS** : Número de fases P y S con que se localizó el sismo.
- DM** : Distancia del hipocentro en km a la estación más cercana.
- RMS** : Indica el error medio estándar, de los residuos de tiempos de las estaciones.
- ERLN** : Error en la localización norte-sur del sismo en km.
- ERLT** : Error en la localización este-oeste del sismo en km.
- ERDP** : Error en la localización del sismo en profundidad en km.
- \*\*\*** : Datos omitidos por la computadora.

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## REFERENCIAS

Avila, R., Guillermo: Programa Análisis  
de Riesgo Sísmico Ver. 2.0  
(ANASIS) 1991.

HYPOCENTER: Versión Modificada para Sun  
(The Seisan Earthquake  
Analysis Software)  
Institute of Solid Earth Physics  
University of Bergen, Norway.

PARAMETROS DE LOS EVENTOS LOCALIZADOS  
PARTE A  
ENERO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
001	01	105959.36	9°52.89	84°19.90	8.5	1.8	4	4	0.08	0.5	1.2	0.9
002	01	131354.48	9°35.28	83°56.90	1.7	2.4	8	18	0.26	0.8	0.6	1.7
003	02	051719.18	9°48.89	84°02.70	3.9	1.8	5	9	0.14	0.6	0.8	1.4
004	02	004851.80	9°22.28	82°46.90	20.1	3.2	11	28	0.36	2.1	1.2	2.8
005	05	021717.62	9°37.61	83°37.10	1.5	2.2	8	17	0.17	0.4	1.0	1.4
006	05	083218.27	9°35.82	83°59.50	24.5	1.9	14	16	0.21	0.4	0.5	1.0
007	05	234808.79	9°13.17	83°52.30	41.9	4.0	8	60	0.34	2.1	2.0	7.1
008	07	011534.88	10°02.44	83°00.30	28.6	3.2	9	7	0.32	1.8	1.6	1.5
009	08	153325.22	8°56.06	83°20.20	30.7	3.0	6	82	0.13	2.4	1.8	1.8
010	08	155540.48	9°46.70	84°02.70	5.9	2.6	8	6	0.09	0.3	0.2	0.3
011	08	170424.02	9°38.57	82°56.60	16.1	3.7	14	90	0.39	2.4	1.7	***
012	09	234721.76	10°01.23	82°56.20	9.8	2.9	8	103	0.14	1.2	1.3	4.7
013	10	112440.27	9°30.78	83°07.10	5.5	2.9	8	3	0.34	3.1	3.4	5.1
014	10	120825.87	9°26.22	84°20.10	21.2	3.2	12	18	0.34	1.1	1.0	3.6
015	11	064354.75	9°42.33	84°09.40	53.7	2.0	11	17	0.23	0.8	1.2	1.3
016	12	212518.50	9°30.95	83°42.70	9.7	2.1	8	7	0.13	0.8	0.5	1.4
017	13	113053.42	9°43.37	83°13.00	8.3	3.4	12	73	0.25	1.3	1.7	2.2
018	14	002805.66	10°12.44	84°06.20	7.0	3.7	13	39	0.36	1.2	2.6	3.8
019	14	061945.65	9°26.29	84°09.30	36.5	1.6	8	2	0.17	0.9	0.8	1.2
020	14	081653.92	9°15.80	84°31.30	35.7	3.1	9	43	0.14	1.2	0.7	0.6
021	14	102531.40	9°11.25	83°53.50	53.1	3.9	13	40	0.25	1.3	1.1	3.1
022	14	165930.93	9°53.42	84°20.20	13.6	3.6	13	5	0.33	0.7	0.8	1.5
023	15	000310.03	10°11.60	83°06.80	5.9	4.1	12	82	0.33	2.3	2.9	3.5
024	15	031914.46	9.35.72	83°36.40	12.8	2.9	11	20	0.28	1.2	1.1	1.6
025	15	034259.07	9°13.27	84°01.00	19.7	1.9	7	28	0.15	0.7	0.8	2.9
026	15	042406.72	9°14.27	83°51.30	45.4	3.0	14	37	0.36	1.4	1.0	2.8
027	15	084619.52	9°23.18	83°45.90	18.3	2.0	9	19	0.24	0.9	0.6	2.7
028	15	111212.56	9°12.48	83°52.00	47.2	3.7	12	41	0.25	1.3	1.1	1.9
029	16	092718.96	10°34.01	84°46.90	24.3	3.5	5	68	0.30	***	***	***
030	16	235743.95	9°31.69	83°32.00	18.1	3.2	7	25	0.30	1.8	1.3	5.0
031	17	021617.41	10°00.61	84°30.80	62.4	2.7	6	68	0.03	0.2	0.4	0.8
032	17	021958.33	9°49.54	83°26.00	11.2	2.9	9	41	0.22	1.1	0.7	1.5
033	17	032048.88	9°33.57	83°35.80	13.6	3.2	11	18	0.34	0.9	1.1	1.6
034	17	214714.32	9°15.82	83°41.70	41.0	3.0	8	55	0.13	0.9	0.8	2.2
035	18	032935.91	9°46.93	83°58.20	8.0	2.6	7	6	0.08	0.2	0.3	0.6
036	18	222004.86	9°28.88	83°53.70	21.4	3.0	9	30	0.14	0.4	0.4	1.1
037	19	022830.31	9°28.92	83°43.50	31.6	2.9	7	9	0.26	1.2	1.4	1.7
038	19	183414.51	9°45.76	83°58.70	7.9	2.0	8	4	0.22	0.7	0.5	1.8
039	21	115331.43	9°51.58	83°19.30	7.0	3.3	12	57	0.24	1.6	1.5	2.0
040	21	141231.87	9°40.47	82°54.70	16.1	3.7	11	93	0.22	2.1	1.3	***

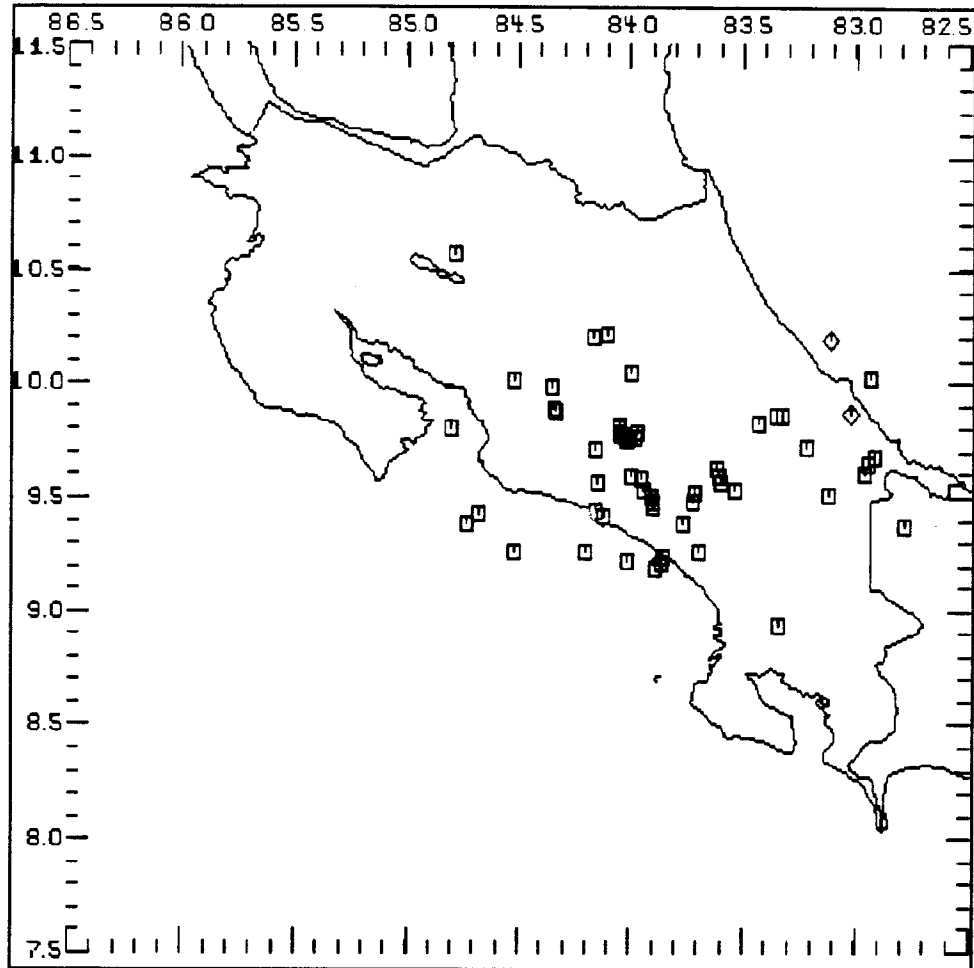
## ENERO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
041	21	155725.86	9229.70	83254.50	22.2	2.5	9	19	0.22	1.0	1.0	3.0
042	21	174633.40	9227.47	83254.00	22.7	2.1	7	19	0.11	0.8	0.6	1.8
043	22	132201.49	9225.14	84207.20	47.7	2.1	6	5	0.20	2.4	1.4	2.6
044	24	042908.40	9236.43	82257.80	16.1	3.8	10	87	0.21	1.2	1.2	5.8
045	24	080604.59	9251.17	83221.00	10.2	3.2	11	55	0.24	1.1	1.1	1.8
046	24	115852.52	10211.86	84209.90	88.3	3.3	11	31	0.24	1.3	2.8	2.2
047	27	125407.78	9252.08	83201.30	24.8	4.1	11	88	0.31	1.6	1.5	1.9
048	29	100443.18	9258.91	84220.90	14.7	2.4	13	15	0.30	0.9	1.0	1.2
049	29	111950.93	9233.73	84208.60	58.1	2.4	7	15	0.24	1.7	1.2	1.6
050	29	211154.15	9244.85	84201.50	6.3	3.7	8	2	0.26	0.8	0.8	0.9
051	29	212425.31	9245.01	84200.90	4.9	3.0	8	2	0.27	0.9	0.6	0.8
052	29	212521.19	9246.34	84202.30	5.5	1.2	11	5	0.32	0.7	0.7	1.1
053	29	232425.29	9245.57	84200.50	4.8	1.2	8	2	0.25	0.8	0.6	0.7
054	29	233233.97	9248.21	84247.90	59.9	2.6	8	43	0.20	0.8	1.9	2.2
055	30	052806.50	9246.51	84202.00	4.6	1.9	6	5	0.16	0.5	1.2	1.4
056	30	075034.01	9225.30	84240.50	33.0	3.2	7	56	0.16	1.8	1.6	2.9
057	30	075133.13	9222.90	84243.70	31.3	1.9	7	62	0.16	1.2	1.5	5.8
058	31	065113.92	9248.01	84202.70	2.3	2.1	5	8	0.15	0.5	0.5	1.2
059	31	203202.48	9231.63	83256.60	27.4	2.9	6	20	0.05	0.3	0.2	0.6

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**MAPA DE EPICENTROS DE COSTA RICA**

**ENERO 1992**



<b>SIMBOLOGIA:</b>		
<b>M=3</b> □	<b>M=4</b> ◇	<b>M=5</b> +
<b>M=6</b> ▲	<b>M=7</b> ▼	<b>M=8</b> ⊙

**TOTAL DE EVENTOS INCLUIDOS**

**EN EL MAPA 59**

FEBRERO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
001	01	104058.20	9°47.80	84°03.00	10.7	2.8	12	8	0.38	0.9	0.8	2.9
002	01	105214.54	9°34.02	84°09.60	43.5	2.8	12	15	0.28	1.1	1.2	1.7
003	04	102333.87	9°39.86	82°31.80	41.0	3.5	6	181	0.33	2.9	4.6	4.2
004	05	034813.96	9°26.15	84°12.50	19.1	2.7	10	5	0.33	1.1	1.6	2.9
005	05	102724.26	9°31.00	84°10.80	45.6	2.6	9	10	0.29	1.2	1.3	2.9
006	05	210959.53	9°34.90	83°37.40	2.0	2.1	5	16	0.04	0.8	0.3	0.7
007	05	230018.39	9°32.77	83°44.80	6.3	2.1	6	2	0.10	1.3	0.8	0.5
008	06	150743.92	9°40.68	83°42.30	11.1	4.0	11	15	0.37	0.8	0.9	2.5
009	06	151326.11	9°39.15	83°48.30	5.1	2.1	7	12	0.44	2.8	1.0	2.5
010	06	160532.28	9°46.35	84°02.50	6.7	2.1	7	5	0.28	2.4	1.1	1.4
011	07	060309.82	9°51.92	83°24.30	5.4	2.6	13	41	0.27	0.9	0.9	2.1
012	07	143216.83	9°50.74	84°20.00	6.8	2.8	8	3	0.25	1.2	1.7	0.7
013	07	185128.89	9°48.81	83°27.50	27.0	2.7	9	44	0.36	2.4	1.5	4.1
014	07	191409.39	9°41.12	83°48.01	15.0	2.9	9	17	0.34	3.3	3.1	***
015	08	060258.66	9°48.79	83°58.00	6.6	2.4	9	9	0.36	0.8	0.9	1.3
016	08	074242.54	9°33.49	83°40.70	9.6	2.1	8	9	0.18	1.9	0.7	2.0
017	08	084645.11	9°29.62	84°36.20	25.2	2.8	11	49	0.23	1.2	1.1	3.0
018	08	155632.61	8°28.74	83°16.80	25.0	3.2	4	130	0.11	9.8	15.6	4.5
019	08	195833.88	9°22.54	82°48.50	27.3	3.2	13	74	0.36	1.5	1.4	1.5
020	09	221556.38	9°52.69	84°19.00	7.0	2.6	8	24	0.24	1.0	1.3	2.3
021	10	010108.06	9°40.57	84°09.40	52.2	2.7	11	18	0.27	1.2	1.1	1.9
022	10	110937.54	9°25.49	82°52.20	22.4	3.3	10	98	0.12	0.8	1.4	1.0
023	10	230107.56	8°21.62	82°55.50	18.9	4.5	10	161	0.46	3.3	4.6	3.0
024	11	044003.00	9°30.61	84°32.70	22.1	3.0	8	43	0.17	0.7	1.0	1.2
025	11	052208.14	9°41.25	84°13.40	44.8	3.2	10	21	0.21	0.7	1.0	2.3
026	11	183509.07	10°11.35	84°53.60	54.9	3.7	11	44	0.29	1.0	4.0	4.3
027	11	221324.38	10°28.86	84°56.60	100.7	3.2	9	72	0.31	6.3	4.5	3.0
028	13	024111.36	10°02.55	84°11.90	9.8	3.2	7	20	0.20	0.8	3.4	6.0
029	13	040439.27	9°40.54	84°28.00	40.2	3.3	6	39	0.13	0.9	2.2	1.0
030	13	065204.41	9°49.62	83°20.50	8.5	2.7	11	32	0.13	0.3	0.4	1.0
031	13	110518.65	9°50.84	83°19.90	8.5	3.2	10	30	0.22	0.7	0.9	1.9
032	13	162125.04	10°12.78	84°11.00	96.5	3.9	11	33	0.30	2.0	3.1	4.2
033	13	205849.33	9°09.85	84°36.90	32.4	4.4	11	57	0.16	0.8	1.2	2.3
034	13	235539.01	9°54.89	83°23.80	9.9	3.2	8	34	0.16	0.5	0.7	2.0
035	14	054835.89	9°30.75	83°17.60	26.2	2.9	5	51	0.07	0.5	0.4	2.9
036	14	083822.02	9°45.72	83°17.80	20.1	2.8	8	33	0.15	0.7	1.3	6.6
037	14	190013.64	9°29.82	83°17.20	8.9	3.2	6	52	0.17	1.1	2.3	2.8
038	14	200036.19	9°32.42	83°17.60	9.5	2.8	6	51	0.08	0.6	0.4	1.4
039	15	011716.64	9°49.45	83°20.00	12.1	2.9	8	49	0.23	1.6	2.0	2.7
040	15	220455.53	9°50.10	84°17.10	7.9	2.5	8	4	0.22	1.2	1.3	3.4



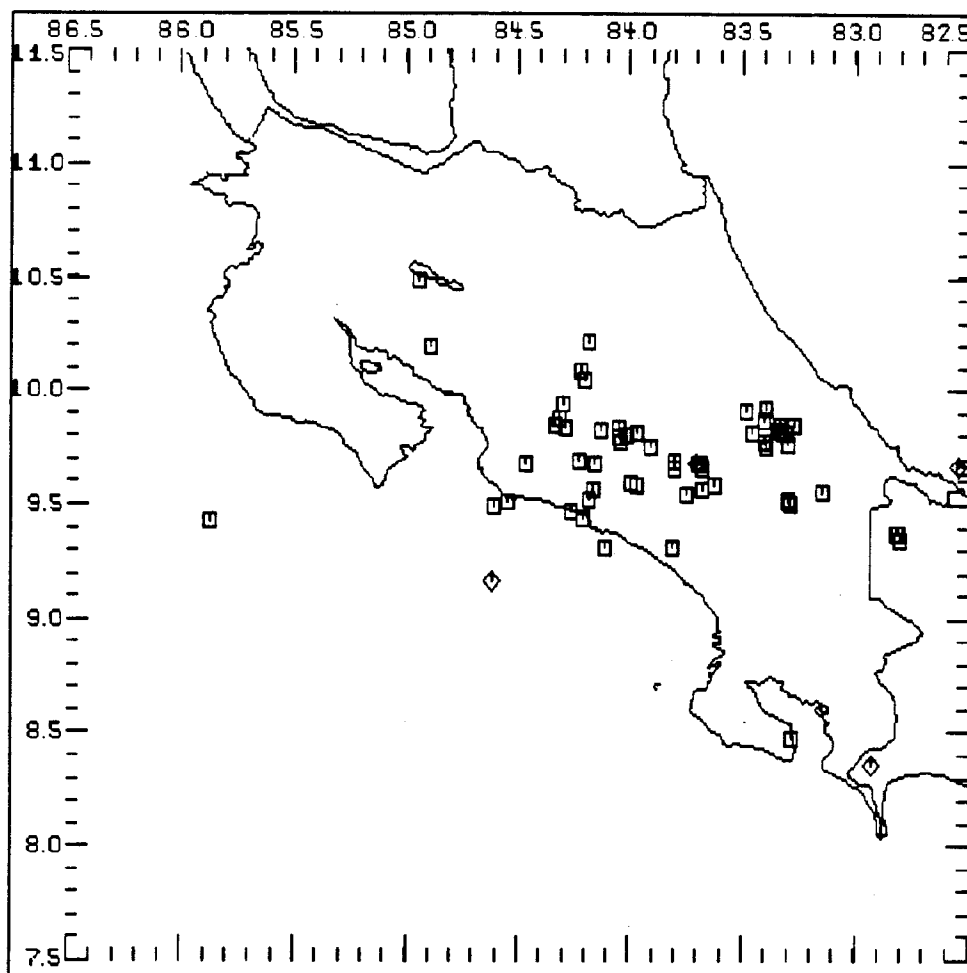
FEBRERO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
041	16	121315.12	8°58.31	82°21.60	22.5	3.4	8	96	0.36	2.0	1.9	2.7
042	18	061208.72	9°50.35	84°03.00	9.2	2.3	9	11	0.21	0.5	0.6	2.1
043	18	223222.61	9°34.77	83°58.20	60.5	3.0	12	23	0.15	0.5	0.8	1.1
044	19	173427.35	9°48.36	84°01.00	17.6	2.4	6	7	0.24	0.8	2.0	2.2
045	19	202607.50	9°46.04	83°24.10	14.1	3.0	8	42	0.23	1.4	0.8	2.2
046	20	005636.60	9°56.41	84°17.90	13.1	3.2	9	10	0.15	0.5	0.8	1.0
047	20	013819.98	9°35.55	83°59.80	25.1	2.7	5	26	0.03	0.2	0.2	1.0
048	20	110600.83	9°48.64	83°18.30	7.1	3.0	8	52	0.17	1.7	1.5	2.6
049	21	052919.63	9°50.85	83°16.00	24.3	1.6	10	63	0.26	1.8	2.3	6.4
050	21	143932.99	9°45.39	83°23.50	8.5	2.8	9	43	0.27	1.0	0.9	2.0
051	22	153611.31	9°28.30	84°15.80	25.6	2.9	7	56	0.11	0.5	0.7	2.8
052	23	125222.96	9°49.54	84°07.90	7.1	2.3	5	20	0.24	0.6	1.7	3.3
053	23	180221.83	9°39.84	84°32.40	46.4	4.0	11	33	0.26	0.9	2.8	0.6
054	24	055523.93	9°18.40	84°06.70	30.3	3.4	7	48	0.10	0.5	0.8	2.7
055	24	160407.00	9°33.32	83°08.50	20.8	3.0	6	47	0.03	0.1	0.2	1.5
056	24	172011.20	9°20.51	82°48.20	20.4	3.2	11	77	0.31	1.3	1.1	2.6
057	24	211154.31	10°05.04	84°13.10	79.0	2.7	8	27	0.23	1.0	2.7	1.7
058	25	040845.35	9°18.84	83°48.70	59.5	2.9	7	27	0.32	3.0	2.8	3.2
059	25	080158.18	9°54.57	83°29.00	13.0	3.1	11	33	0.26	0.7	1.4	1.5
060	26	060655.71	9°39.52	83°40.40	10.1	2.5	11	15	0.21	0.5	0.5	2.2
061	26	065527.44	9°40.40	83°41.00	11.3	3.0	12	15	0.28	0.7	0.8	1.7
062	26	074653.43	9°49.09	83°19.30	8.1	3.1	11	31	0.21	0.5	0.8	2.5
063	26	104357.64	9°40.79	83°41.90	12.6	2.4	11	15	0.24	0.9	0.5	1.8
064	27	110401.51	9°22.48	82°48.90	17.3	3.1	9	74	0.21	0.8	0.7	7.7
065	27	112508.46	9°44.99	83°54.40	10.3	2.9	8	26	0.15	0.4	0.7	1.3

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**MAPA DE EPICENTROS DE COSTA RICA**

**FEBRERO 1992**



<b>SIMBOLOGIA:</b>					
<b>M=3</b>	□	<b>M=4</b>	◇	<b>M=5</b>	+
<b>M=6</b>	△	<b>M=7</b>	▽	<b>M=8</b>	○

**TOTAL DE EVENTOS INCLUIDOS**

**EN EL MAPA 65**

## MARZO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
001	02	081342.03	9°40.29	84°09.70	55.6	4.0	11	19	0.22	1.1	1.4	2.1
002	02	195551.34	9°20.68	84°38.80	31.9	3.6	7	53	0.27	0.9	1.8	2.3
003	05	102652.43	10°41.70	85°29.80	30.5	4.4	9	65	0.16	0.5	2.3	1.4
004	07	005554.77	9°47.99	83°26.30	15.5	3.1	8	44	0.08	0.4	0.5	0.5
005	07	015336.25	10°05.80	84°24.80	87.4	5.6	8	10	0.15	0.8	2.5	2.2
006	07	050652.98	9°51.70	84°25.40	86.3	3.6	5	70	0.17	1.1	3.5	4.1
007	07	055814.23	10°02.04	84°11.40	81.7	4.1	7	18	0.35	4.5	5.3	2.8
008	07	064553.29	10°07.97	84°25.00	65.0	2.8	9	45	0.23	1.4	1.8	3.3
009	07	071042.06	10°06.68	84°20.40	77.7	2.8	11	37	0.19	0.7	1.3	1.5
010	07	074416.52	9°31.21	83°35.70	16.4	2.8	6	51	0.26	1.5	1.4	1.2
011	07	101715.64	10°04.81	84°19.60	81.0	3.1	13	34	0.37	1.2	2.2	2.4
012	07	114446.74	10°04.77	84°19.20	82.1	3.9	11	33	0.33	1.3	3.3	2.2
013	08	050542.13	10°01.14	84°26.20	80.4	3.2	7	23	0.26	2.9	4.3	2.1
014	08	095410.63	9°48.99	84°50.70	58.4	3.2	9	59	0.19	0.7	2.0	2.2
015	08	120131.76	9°38.60	83°36.60	11.8	3.4	7	19	0.28	0.8	1.2	2.2
016	09	223113.84	9°47.36	84°30.90	36.3	3.0	5	23	0.09	0.3	0.3	1.0
017	10	021036.53	10°03.91	84°23.50	74.8	3.6	6	25	0.19	3.2	1.5	2.4
018	10	024012.53	9°39.58	83°07.60	7.9	3.4	5	36	0.10	0.9	0.6	3.1
019	12	023144.01	9°15.57	83°44.80	34.9	3.3	10	50	0.21	0.8	0.8	1.6
020	12	095246.56	9°23.55	83°34.10	32.0	3.3	12	44	0.21	0.5	1.0	1.2
021	12	174919.54	10°06.80	84°22.30	73.4	3.3	10	29	0.24	0.8	3.4	1.8
022	13	060933.31	9°32.60	83°45.40	15.5	3.1	7	32	0.33	1.4	1.1	2.4
023	14	231725.50	9°14.02	84°15.70	12.7	3.1	4	63	0.05	0.2	0.2	0.4
024	17	233816.33	10°04.29	84°13.70	89.9	2.8	9	24	0.20	0.9	4.2	1.8
025	18	030712.85	9°29.45	83°37.10	13.4	2.8	7	42	0.23	1.3	1.1	4.0
026	18	095519.49	9°33.64	83°06.00	17.1	3.2	8	80	0.26	2.0	1.5	***
027	18	175648.59	9°44.38	82°31.90	25.0	3.2	5	137	0.06	0.8	9.8	1.0
028	19	021109.45	9°45.18	83°28.70	27.4	2.9	5	34	0.12	1.6	1.3	1.8
029	19	053522.49	9°33.40	83°30.20	11.2	3.1	8	43	0.25	1.2	1.0	3.7
030	19	140305.48	10°04.03	85°22.80	28.8	2.8	6	28	0.02	0.1	0.2	0.1
031	19	193318.82	9°46.54	83°27.50	14.9	3.1	11	36	0.22	1.0	1.3	1.2
032	19	213147.19	9°41.29	83°09.20	7.0	3.0	7	70	0.19	3.0	2.6	3.1
033	20	005007.78	9°20.40	82°53.50	20.9	3.5	6	82	0.24	2.9	1.0	7.6
034	20	040030.98	9°09.65	83°48.30	38.4	3.0	12	49	0.25	0.9	0.6	0.7
035	20	093329.00	8°46.43	84°07.40	33.3	3.7	5	72	0.06	0.9	0.9	0.1
036	20	171758.53	9°58.87	85°13.40	36.5	3.7	6	20	0.15	2.6	3.5	0.7
037	20	174457.43	9°45.87	82°45.20	27.7	3.5	9	113	0.36	2.0	1.4	1.0
038	21	050755.74	9°27.19	82°43.40	19.6	3.3	9	101	0.22	1.3	0.7	1.8
039	21	071938.68	9°30.98	83°36.30	14.2	2.9	8	40	0.32	1.2	1.1	3.4
040	21	100005.64	8°59.65	83°09.70	16.1	3.3	7	38	0.47	3.3	3.6	***

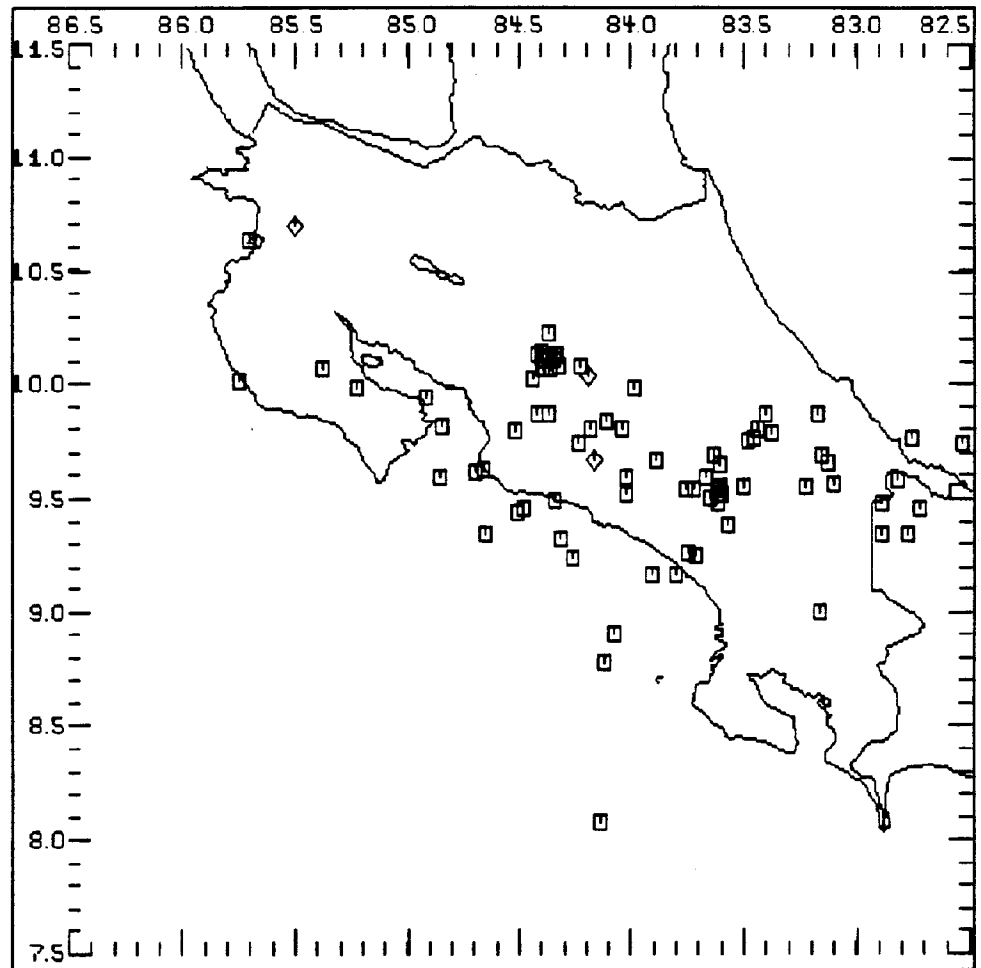
## MARZO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	FAS	DM	RMS	ERLN	ERLT	ERDP
041	21	161720.91	9°31.41	84°01.30	15.6	1.8	4	19	0.07	1.6	0.8	2.6
042	21	173138.38	9°15.18	83°43.00	59.9	2.7	5	53	0.02	0.1	0.1	0.2
043	21	221451.48	9°35.48	84°01.10	27.3	2.8	9	17	0.29	1.3	0.9	1.9
044	22	024326.04	9°32.70	83°43.20	40.5	2.9	4	38	0.05	0.9	0.9	1.0
045	22	030045.61	9°09.91	83°54.60	26.4	3.0	10	40	0.11	0.5	0.4	1.9
046	22	135001.92	9°58.66	83°59.40	25.6	2.9	5	8	0.14	0.8	2.4	3.9
047	23	000328.35	9°51.76	83°24.10	9.7	3.1	11	41	0.28	1.1	1.5	1.9
048	23	000910.42	10°08.13	84°24.10	73.3	3.0	14	33	0.25	0.7	1.4	1.9
049	23	192849.61	9°32.85	83°36.20	14.6	3.0	8	17	0.26	1.6	0.9	2.1
050	23	205621.79	9°50.19	84°06.80	270.0	1.3	5	16	0.17	1.7	2.5	***
051	25	015456.73	9°37.45	84°39.70	40.6	3.3	11	46	0.20	0.5	1.1	0.6
052	25	052707.79	9°35.75	84°51.00	29.0	3.2	12	40	0.28	0.7	1.4	2.9
053	25	150736.57	9°40.19	83°53.50	7.0	2.3	6	15	0.15	0.6	0.7	2.3
054	25	153312.13	10°06.27	84°24.00	69.6	2.8	14	29	0.30	1.0	1.8	2.2
055	25	225608.03	9°29.18	84°20.60	43.5	3.0	12	21	0.24	0.6	1.3	2.1
056	26	054522.55	10°03.88	84°21.70	80.8	3.1	11	24	0.34	1.0	2.1	1.7
057	26	061500.00	10°00.61	85°44.70	18.6	1.6	6	41	0.10	0.7	2.4	2.7
058	26	144104.49	10°13.53	84°21.90	86.6	2.6	6	41	0.10	0.7	2.4	2.7
059	26	160239.74	8°54.20	84°04.40	8.7	1.5	7	59	0.13	1.5	1.2	1.8
060	26	171100.37	9°52.25	83°10.40	7.0	3.2	12	66	0.23	1.4	1.1	2.2
061	26	195112.56	9°48.29	84°11.10	18.7	2.7	9	15	0.19	0.8	0.6	2.7
062	26	202138.28	9°33.03	84°13.40	36.8	2.3	8	15	0.10	1.1	0.6	0.6
063	26	221730.54	9°27.39	84°28.70	29.4	3.9	12	34	0.29	0.6	0.9	1.6
064	26	224147.16	10°37.88	85°42.30	24.5	3.3	8	108	0.07	4.7	1.4	1.1
065	27	041726.99	9°37.13	83°41.50	9.6	2.7	12	10	0.23	0.7	0.6	1.6
066	27	085058.20	9°51.83	84°22.30	11.7	2.2	6	7	0.24	1.0	1.4	1.9
067	27	195305.17	9°41.17	83°37.80	3.7	1.9	7	20	0.10	0.6	0.3	0.4
068	28	050001.68	9°20.78	82°46.30	24.5	3.6	12	88	0.34	1.9	1.6	2.2
069	28	082621.11	9°56.26	84°55.00	15.9	3.3	5	24	0.10	0.4	2.9	0.8
070	28	124201.76	9°46.70	83°22.77	10.4	3.3	14	44	0.36	1.4	1.2	2.4
071	28	151228.64	8°04.47	84°08.40	23.8	2.9	5	125	0.22	2.1	3.3	2.0
072	28	175145.85	9°19.49	84°18.80	27.2	3.0	10	20	0.40	1.7	2.7	4.4
073	30	003033.58	9°44.63	84°13.89	25.1	1.9	5	61	0.33	***	***	2.8
074	30	050516.00	9°35.79	83°39.99	7.1	2.5	8	11	0.17	1.7	1.1	3.4
075	30	122144.54	9°32.28	83°37.00	15.4	2.4	9	16	0.20	0.7	0.6	0.7
076	30	221551.40	9°26.38	84°30.60	33.2	3.2	12	38	0.28	0.7	1.7	2.6
077	30	232754.66	9°35.33	82°49.30	16.0	3.3	10	103	0.32	5.3	2.6	10.9
078	31	082055.87	9°28.90	82°53.20	18.0	3.9	12	96	0.22	1.2	1.1	7.0
079	31	094150.67	9°48.11	84°02.50	4.6	2.0	9	30	0.24	0.5	0.6	0.9
080	31	095954.85	10°07.40	84°19.90	72.8	3.0	12	30	0.34	1.3	2.3	2.5
081	31	192851.52	9°29.90	83°38.80	14.4	2.5	9	40	0.24	1.3	0.8	2.9

RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)

MAPA DE EPICENTROS DE COSTA RICA

MARZO 1992



<b>SIMBOLOGIA:</b>		
M=3 □	M=4 ◇	M=5 +
M=6 ▲	M=7 ▼	M=8 ○

TOTAL DE EVENTOS INCLUIDOS

EN EL MAPA 81

ABRIL 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	DEPTH	MAG	NO	DM	RMS	ERLN	ERLT	ERDP
001	01	012942.35	9°39.88	83°12.70	32.6	2.2	5	42	0.30	2.1	2.5	11.8
002	01	103959.75	9°53.32	84°40.20	40.7	3.9	7	68	0.14	9.2	3.3	0.9
003	01	153532.98	9°49.23	83°25.40	14.2	2.9	9	47	0.23	0.9	1.1	1.4
004	02	054833.60	10°06.11	84°18.40	77.6	3.0	16	20	0.33	1.1	1.8	1.7
005	02	210649.46	9°28.96	83°41.90	19.1	3.0	12	10	0.29	1.1	0.9	2.5
006	04	072347.76	9°48.35	83°18.90	11.1	2.9	15	56	0.32	1.2	1.1	1.5
007	04	153711.78	9°41.67	83°24.06	40.3	3.3	7	42	0.41	6.6	6.6	2.5
008	04	173506.63	9°55.07	84°21.29	76.8	3.4	8	8	0.28	6.1	6.1	7.3
009	05	052206.23	10°01.87	84°25.10	70.2	4.0	12	62	0.28	1.2	3.3	2.6
010	05	135120.08	9°09.97	84°50.99	29.7	3.2	7	81	0.35	6.0	6.0	3.9
011	05	181718.55	9°23.17	85°06.81	30.5	3.2	5	50	0.34	8.1	8.1	6.5
012	06	100334.22	9°00.45	84°10.70	26.1	3.6	11	46	0.14	0.8	0.7	3.4
013	06	101823.92	9°27.23	83°42.90	16.9	3.0	6	12	0.10	1.3	0.9	0.7
014	06	215015.99	9°47.19	84°10.10	19.9	2.7	10	21	0.25	0.8	0.8	2.8
015	07	024111.40	9°34.07	83°41.50	14.7	3.9	7	7	0.18	1.2	1.0	0.9
016	07	060040.31	9°36.65	83°12.32	9.4	3.3	6	89	0.28	6.2	6.2	3.7
017	07	053934.11	9°48.36	83°02.80	5.7	3.0	8	83	0.28	1.9	1.7	3.4
018	07	123223.26	10°29.56	85°08.80	20.7	3.0	7	67	0.47	2.0	2.3	4.3
019	07	124745.67	9°37.49	84°00.80	24.8	3.0	10	13	0.26	0.6	0.6	2.3
020	07	125328.38	9°19.51	85°14.13	27.1	3.1	5	60	0.48	4.8	4.8	3.9
021	10	042611.04	8°58.88	84°12.70	28.5	3.0	13	50	0.33	1.4	1.5	5.8
022	10	043210.18	8°52.42	84°19.00	10.6	3.0	10	16	0.43	2.5	2.7	5.0
023	10	092702.99	9°02.80	84°06.98	33.2	3.1	9	43	0.42	4.1	4.1	5.2
024	10	201553.32	9°57.58	84°34.25	53.8	3.0	8	13	0.33	4.6	4.6	3.9
025	10	221553.91	10°00.71	84°30.80	54.3	3.0	14	5	0.26	0.7	1.4	1.3
026	11	211822.44	9°34.95	84°34.40	29.1	3.2	15	42	0.33	0.9	1.1	1.9
027	12	202920.48	9°55.19	84°03.11	61.2	2.8	9	20	0.19	1.6	2.2	1.3
028	12	212344.70	9°30.38	84°31.80	23.4	3.2	14	41	0.28	0.6	0.9	3.5
029	13	080513.09	9°56.45	84°08.01	21.8	3.0	4	9	0.24	3.0	3.0	2.5
030	13	080830.60	9°56.45	84°00.91	30.1	3.0	4	4	0.37	2.3	2.3	1.5
031	13	082651.14	11°43.16	85°15.13	26.2	2.9	4	21	0.34	1.3	1.3	5.2
032	16	140057.59	10°18.25	83°59.10	49.2	3.0	6	61	0.23	0.9	2.4	4.6
033	17	224306.42	8°26.47	82°58.30	25.0	3.9	6	150	0.18	4.8	3.5	2.0
034	18	195825.07	9°36.51	84°06.40	22.3	2.6	7	21	0.14	0.5	0.6	2.8
035	19	224540.97	8°44.72	82°47.00	21.8	3.4	12	43	0.31	1.9	1.0	1.4
036	21	172755.94	10°01.89	84°25.10	76.3	3.1	8	6	0.11	1.1	1.9	0.9
037	21	200345.07	9°30.63	83°04.40	6.8	3.1	6	76	0.11	1.5	0.9	2.9
038	21	232112.56	9°57.35	83°40.20	4.4	3.3	8	19	0.10	0.8	0.5	0.5
039	22	045259.37	8°45.56	83°33.58	30.4	2.8	5	91	0.16	5.7	5.7	1.1
040	22	110325.33	9°57.78	85°15.11	26.2	3.0	4	20	0.36	3.2	3.2	3.1

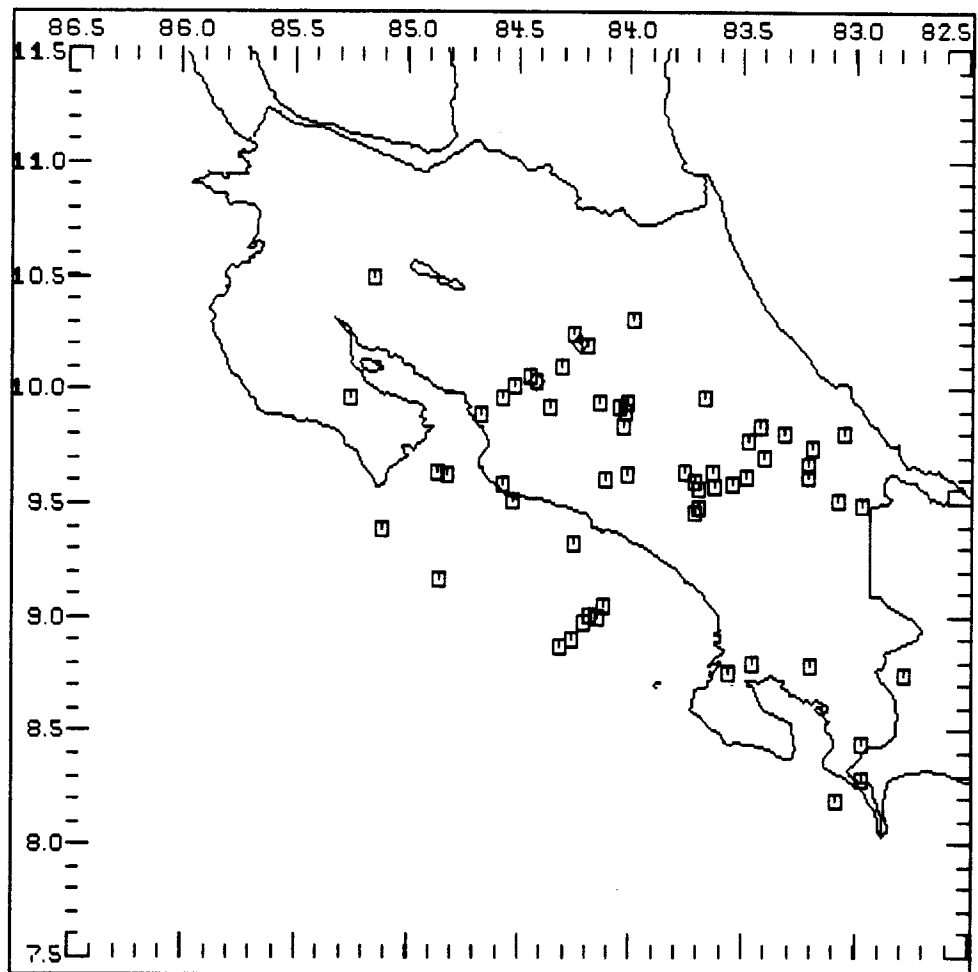
ABRIL 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	DEPTH	MAG	NO	DM	RMS	ERLN	ERLT	ERDP
041	22	131603.45	9°34.85	83°32.80	9.9	2.7	8	23	0.19	1.3	0.6	5.0
042	23	055334.39	8°54.04	84°15.70	10.4	3.2	10	59	0.35	2.1	1.6	3.7
043	23	070610.78	9°54.12	84°01.30	70.8	2.8	9	6	0.19	1.8	2.4	1.2
044	23	105304.28	8°47.98	83°27.60	26.6	3.2	13	36	0.25	1.8	1.3	1.9
045	23	191338.25	9°38.40	84°51.80	34.6	3.0	10	36	0.35	0.9	2.1	2.3
046	24	031747.35	9°37.76	84°48.90	28.9	3.0	8	41	0.19	0.6	2.0	4.2
047	24	034250.08	9°36.76	83°28.70	9.3	2.8	7	31	0.31	1.7	1.8	5.0
048	24	231755.31	9°50.28	84°01.60	7.6	2.7	8	11	0.17	0.5	0.4	2.9
049	25	052908.45	9°35.84	83°42.50	23.3	2.8	7	7	0.24	1.2	1.2	3.3
050	25	055239.58	9°44.48	83°11.60	8.6	3.7	11	75	0.27	1.3	1.8	2.4
051	25	220143.85	9°29.46	82°58.40	20.8	3.1	8	95	0.11	0.6	0.5	2.7
052	26	005958.64	11°50.09	85°28.60	77.7	3.2	10	189	0.51	2.2	4.0	7.0
053	27	104215.50	8°59.62	84°08.80	14.9	3.1	10	48	0.11	0.6	0.4	0.7
054	27	133635.15	8°47.41	83°11.80	17.6	3.3	4	15	0.01	0.2	0.1	0.2
055	27	231900.69	8°17.23	82°57.90	6.2	3.2	6	46	0.19	5.0	2.4	1.7
056	28	010838.54	8°11.22	83°04.90	27.9	3.5	11	52	0.19	4.3	1.9	1.6
057	28	035030.06	8°15.94	83°01.00	32.9	3.4	6	46	0.13	5.7	2.1	1.4
058	28	063526.42	10°11.48	84°11.60	83.7	3.0	10	32	0.14	1.1	1.2	1.1
059	28	191511.02	10°14.36	84°15.20	66.8	2.9	13	33	0.34	1.3	1.6	1.6
060	29	005017.27	9°37.99	83°37.70	15.2	2.8	10	43	0.32	1.2	1.1	1.5
061	29	152827.33	9°46.20	83°28.50	9.3	2.9	11	34	0.20	1.4	0.8	6.0
062	29	233540.94	10°03.32	84°26.70	69.5	2.8	10	4	0.27	1.4	2.4	1.7
063	30	090201.71	9°38.15	83°45.50	11.5	2.9	11	9	0.38	1.8	0.8	2.3
064	30	121805.20	10°12.01	84°13.40	99.1	4.0	11	33	0.27	1.7	4.1	2.2
065	30	134829.32	9°34.33	83°37.60	4.5	2.4	10	15	0.29	0.9	1.1	1.5

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**MAPA DE EPICENTROS DE COSTA RICA**

**ABRIL 1992**



<b>SIMBOLOGIA:</b>		
<b>M=3</b> □	<b>M=4</b> ◇	<b>M=5</b> +
<b>M=6</b> △	<b>M=7</b> ▽	<b>M=8</b> ○

**TOTAL DE EVENTOS INCLUIDOS**

**EN EL MAPA 65**



## MAYO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
001	02	020234.35	9°47.10	84°00.90	5.2	2.6	5	7	5	0.16	0.8	0.4	0.8
002	03	231849.53	9°48.28	84°20.50	7.0	2.9	7	12	29	0.35	1.0	1.5	2.8
003	04	010212.67	9°59.32	83°21.70	7.1	3.1	6	10	52	0.21	1.0	1.5	2.2
004	04	013220.34	8°28.91	82°46.80	14.1	3.3	4	7	47	0.36	5.8	5.8	3.8
005	04	074217.24	7°44.62	83°22.60	7.3	3.4	6	6	103	0.14	5.0	3.6	4.0
006	04	094634.52	9°47.72	83°21.30	9.0	2.9	5	9	52	0.22	1.8	1.1	5.4
007	04	134030.90	11°31.07	85°13.40	24.4	3.4	5	7	160	0.21	1.4	2.8	1.5
008	05	052737.06	9°50.44	84°15.30	68.3	2.6	8	13	6	0.28	1.1	1.3	1.5
009	05	053038.35	9°01.68	84°04.30	30.5	3.0	5	9	45	0.19	0.9	0.9	2.5
010	05	093157.67	9°14.28	83°39.30	29.2	2.8	5	8	37	0.22	0.8	1.2	2.6
011	05	100110.31	8°10.08	82°52.20	28.1	3.3	4	7	65	0.17	9.1	6.7	0.7
012	05	100801.46	9°38.76	84°05.40	54.6	2.9	7	10	14	0.20	0.9	1.3	1.4
013	05	101647.09	9°39.43	84°04.10	52.7	2.8	6	10	12	0.28	1.6	1.3	1.5
014	05	103408.36	9°48.46	84°02.40	4.8	2.3	5	7	8	0.23	0.8	0.7	1.1
015	05	112851.31	9°41.18	83°29.80	45.8	2.8	4	7	32	0.30	2.7	1.9	3.6
016	05	172240.09	7°38.27	82°38.90	17.6	3.5	4	5	126	0.01	0.3	0.2	0.1
017	05	194320.76	9°25.82	84°10.70	46.4	2.8	8	13	2	0.35	0.9	1.3	1.5
018	05	195012.34	8°53.59	84°00.80	35.5	2.9	4	8	61	0.10	0.8	0.7	3.3
019	05	202236.05	9°59.65	83°24.20	16.2	3.1	7	12	16	0.37	1.4	1.9	7.1
020	06	083233.74	9°47.26	83°19.50	8.4	2.9	8	11	54	0.31	1.1	1.1	2.1
021	06	114006.24	9°35.08	84°05.70	42.8	2.9	7	11	19	0.34	1.4	1.1	1.5
022	06	114926.90	9°46.67	84°03.00	1.9	2.5	5	6	6	0.25	0.7	0.7	1.4
023	06	155112.77	9°15.08	84°08.60	35.9	2.8	4	8	20	0.33	2.1	2.2	2.3
024	07	054530.80	9°39.81	83°46.20	7.0	2.4	4	6	12	0.15	0.6	0.6	1.9
025	07	063913.18	9°15.30	82°49.50	16.0	3.1	4	7	108	0.13	1.4	2.8	0.0
026	07	093833.00	10°07.14	83°16.50	37.9	3.0	4	6	82	0.11	0.8	1.1	0.7
027	07	095953.67	9°14.11	83°58.10	35.8	2.8	5	9	30	0.22	1.3	1.2	2.0
028	07	124820.11	9°05.28	85°02.20	26.3	3.3	6	7	85	0.34	3.0	2.5	2.6
029	07	144853.33	9°34.45	83°36.80	7.1	2.4	4	6	34	0.11	3.4	1.4	4.0
030	07	204638.75	9°24.57	84°15.20	26.3	2.7	4	8	10	0.22	3.3	2.3	1.5
031	07	230406.94	9°33.83	84°06.10	40.9	2.5	7	11	17	0.22	1.0	1.0	0.9
032	08	140838.65	9°29.05	84°09.30	44.2	2.6	5	8	6	0.09	0.6	0.6	0.6
033	08	154920.75	9°47.30	84°02.60	4.3	2.7	5	8	7	0.35	0.8	0.9	1.6
034	08	202944.89	9°42.90	84°07.30	53.5	2.6	4	7	13	0.17	1.1	1.1	1.4
035	08	210934.27	9°24.46	82°24.46	18.6	4.1	9	10	89	0.29	2.9	1.9	3.9
036	09	054400.53	9°37.78	83°34.50	12.5	2.8	7	10	22	0.28	1.4	1.0	2.7
037	09	171157.13	10°27.87	85°22.20	1.6	3.2	6	5	47	0.06	0.2	1.0	1.4
038	10	000443.00	9°37.77	83°30.80	18.8	2.7	5	6	28	0.13	0.8	0.8	3.3
039	10	014231.52	9°37.47	83°31.10	13.1	2.6	6	9	28	0.30	1.3	1.5	1.8
040	10	025718.94	9°39.78	83°31.80	7.0	2.6	6	8	28	0.21	4.4	0.8	5.7

## MAYO 1992

NO	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
041	10	072115.39	9°55.65	83°06.11	11.9	3.2	9 12	75	0.29	1.6	1.7	2.8	
042	10	082634.67	9°27.77	84°11.50	39.8	2.9	10 15	5	0.36	1.0	1.1	1.1	
043	10	093715.43	9°33.21	83°56.20	0.9	2.2	5 6	20	0.13	0.4	0.4	1.3	
044	10	171237.12	9°35.37	83°32.30	12.5	2.6	5 6	24	0.24	3.4	1.2	7.6	
045	10	184718.41	9°37.75	83°30.40	12.2	3.0	9 11	29	0.32	1.6	1.2	2.9	
046	11	061151.72	9°49.58	83°08.60	7.6	2.9	6 11	70	0.29	1.1	1.4	1.3	
047	11	081148.17	9°46.25	84°07.02	51.3	2.8	8 10	13	0.29	1.4	1.8	1.7	
048	11	180624.91	9°39.23	83°36.50	2.0	2.5	6 13	20	0.26	1.3	0.6	0.9	
049	11	185849.96	10°11.80	84°11.80	80.2	3.2	10 11	33	0.36	2.1	2.5	2.9	
050	11	192714.97	9°50.52	84°56.70	14.6	2.9	5 7	18	0.28	1.5	3.5	5.6	
051	12	062506.92	9°18.81	83°58.20	44.0	2.8	5 10	36	0.32	2.0	1.8	3.7	
052	12	073806.64	9°37.25	83°54.00	20.7	1.9	4 6	17	0.07	0.3	0.3	0.7	
053	12	092439.91	9°30.86	83°36.40	25.9	3.0	10 12	17	0.37	1.1	0.8	4.4	
054	12	112723.99	9°34.04	84°27.30	28.7	2.8	7 9	35	0.23	1.2	1.2	2.8	
055	12	124439.99	8°55.98	83°02.00	11.3	3.1	4 6	34	0.33	3.3	0.6	1.7	
056	12	160559.09	10°24.66	84°26.20	98.7	2.9	10 13	42	0.27	1.2	2.3	3.4	
057	13	050605.48	8°47.82	83°02.70	24.3	3.0	4 6	21	0.04	0.8	0.4	0.5	
058	13	083405.05	9°41.05	83°57.70	14.6	2.9	8 12	26	0.32	0.7	0.5	1.8	
059	13	124637.71	9°02.43	83°58.00	40.9	3.0	4 7	48	0.32	4.4	2.2	2.5	
060	14	083620.75	9°55.35	83°59.80	65.3	2.8	5 8	26	0.21	1.1	2.1	1.5	
061	14	131221.01	8°51.10	83°12.60	13.4	3.1	4 5	22	0.33	12.1	2.8	3.6	
062	14	202946.67	9°36.72	83°18.10	16.0	2.5	5 5	50	0.08	1.0	0.9	1.5	
063	14	203116.44	9°31.63	83°38.90	12.3	2.6	4 5	12	0.27	4.9	1.1	6.1	
064	15	074059.41	10°00.55	83°29.40	9.8	2.9	5 6	38	0.13	0.7	0.6	1.5	
065	15	095737.58	9°52.00	83°43.30	8.5	2.9	6 9	7	0.38	1.7	1.3	2.0	
066	15	211716.02	9°33.20	84°08.90	40.0	2.9	5 7	14	0.29	1.6	1.4	2.1	
067	15	232643.86	9°38.32	84°09.60	7.1	2.6	5 9	23	0.33	0.7	0.6	2.3	
068	16	113308.85	9°14.43	84°32.80	23.3	3.2	8 11	47	0.33	1.5	2.4	4.8	
069	16	173954.77	9°29.85	84°44.90	38.7	2.9	5 10	56	0.31	1.0	1.9	1.1	
070	17	023942.47	9°33.47	84°09.33	28.0	3.0	9 14	14	0.37	1.0	0.8	1.8	
071	17	042905.32	9°24.99	83°08.06	16.0	2.4	4 7	69	0.27	3.4	2.3	9.9	
072	17	060213.52	8°46.02	82°49.40	25.0	3.2	8 8	40	0.22	2.4	2.0	1.9	
073	17	060940.78	10°09.34	85°02.80	27.8	2.9	9 11	35	0.36	0.7	2.8	2.6	
074	17	095432.96	9°57.13	83°34.70	15.2	2.7	5 10	26	0.31	1.3	1.3	1.3	
075	17	100814.74	9°33.18	83°39.20	29.1	2.5	6 8	34	0.38	2.7	1.6	3.4	
076	17	103441.69	10°20.86	84°59.60	80.6	2.5	9 11	56	0.26	1.1	2.7	2.4	
077	17	222923.64	9°29.20	82°42.10	26.6	3.1	6 8	106	0.27	1.6	0.9	3.2	
078	17	232232.66	9°27.40	84°07.20	35.9	2.6	5 6	6	0.23	2.4	1.5	1.9	
079	18	010936.16	9°23.28	82°50.50	16.1	2.5	7 9	89	0.19	1.3	1.1	5.6	
080	18	012009.89	9°23.55	84°35.20	30.3	3.2	9 9	46	0.13	0.5	1.0	1.1	

## MAYO 1992

No	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
081	18	045241.16	10*06.93	83*31.90	7.8	3.0	5	7	41	0.21	1.2	1.0	3.7
082	18	061048.55	9*39.31	84*49.70	31.6	3.0	4	7	38	0.15	0.5	1.9	2.9
083	18	071613.34	9*02.42	84*14.00	36.6	3.2	5	6	44	0.24	2.7	4.1	3.6
084	18	093602.67	10*10.39	84*11.10	7.9	3.1	8	11	30	0.31	1.4	1.7	5.7
085	18	170658.03	9*45.56	83*55.30	57.9	2.5	5	7	18	0.30	2.2	2.2	2.9
086	18	194023.48	8*51.40	84*13.00	33.7	3.1	4	4	63	0.13	3.6	5.6	2.0
087	18	231928.50	7*54.79	83*12.10	9.5	5.4	9	9	82	0.21	3.3	13.1	4.7
088	18	235330.93	7*35.70	82*59.90	12.2	3.5	9	9	119	0.07	3.1	0.8	1.8
089	19	004624.76	9*35.82	83*31.10	11.0	2.9	5	8	27	0.25	1.6	0.9	5.3
090	19	020101.08	7*35.34	82*56.20	17.1	3.5	9	9	120	0.09	3.9	1.0	1.0
091	19	024521.77	8*47.99	84*08.30	33.8	2.5	4	7	70	0.12	0.8	0.7	1.0
092	19	025239.21	7*32.08	82*58.40	8.0	4.3	9	9	126	0.08	3.7	0.8	2.0
093	19	045504.94	10*07.37	83*30.50	9.2	3.0	5	8	44	0.28	1.5	1.4	4.2
094	19	051836.37	7*41.95	83*05.06	9.4	3.3	7	7	106	0.07	3.1	1.0	2.9
095	19	070315.51	9*44.20	83*54.50	7.0	2.1	4	7	18	0.27	0.7	1.1	3.0
096	19	070916.86	9*27.04	82*59.30	7.1	2.9	5	7	85	0.30	5.0	3.2	7.5
097	19	094927.79	9*32.60	83*39.70	8.6	2.6	6	10	11	0.30	1.5	0.9	5.2
098	19	101653.58	9*28.87	83*54.30	18.3	2.4	4	6	18	0.06	0.3	0.5	1.1
099	19	120316.36	9*25.14	84*34.70	12.2	2.7	5	7	45	0.36	1.1	4.3	3.6
100	19	125805.20	10*04.45	83*36.20	9.2	2.8	5	10	27	0.24	1.5	1.1	4.3
101	20	015035.99	9*37.53	83*55.70	58.2	2.5	4	7	20	0.34	2.2	2.4	2.5
102	20	034812.94	8*49.84	83*03.90	26.4	3.2	6	7	23	0.26	2.2	2.0	2.9
103	20	050529.65	9*42.65	83*58.20	7.0	2.1	4	6	25	0.29	1.1	1.2	3.0
104	20	080118.88	9*31.86	84*12.90	45.0	2.7	7	14	13	0.32	0.8	1.0	1.5
105	20	094454.62	9*36.42	83*41.90	6.4	2.6	5	10	9	0.10	0.6	0.4	0.4
106	20	211635.14	8*16.53	82*53.30	17.5	3.6	4	7	52	0.19	3.3	2.5	1.1
107	21	005022.43	9*19.78	83*54.10	54.0	2.8	5	9	29	0.28	1.6	1.3	2.1
108	21	063421.39	9*26.68	84*30.50	27.3	3.2	9	13	37	0.23	0.5	1.2	1.6
109	21	085809.42	7*23.37	82*20.50	25.0	3.5	6	8	16	0.15	4.3	2.4	2.4
110	21	184702.95	9*50.99	84*17.30	21.6	2.5	9	12	3	0.26	0.5	0.8	0.9
111	21	185251.60	9*33.79	84*38.40	28.9	1.9	7	9	48	0.35	0.9	2.5	4.2
112	21	222110.07	9*32.07	83*33.10	10.9	2.5	6	7	23	0.27	3.1	1.4	8.8
113	22	041826.36	9*30.11	83*29.40	13.0	3.1	6	7	30	0.21	1.4	1.3	2.6
114	22	063837.48	9*29.87	83*55.30	63.3	1.8	7	8	19	0.23	1.0	1.2	1.6
115	22	073736.38	9*30.08	83*28.70	14.5	2.8	6	8	31	0.23	1.6	1.0	1.6
116	22	132252.55	9*44.90	84*00.20	20.5	3.1	8	10	21	0.25	0.7	0.7	3.1
117	22	183125.80	9*18.07	84*10.90	2.9	2.6	4	6	14	0.20	3.0	0.9	2.8
118	22	220721.38	9*36.55	83*29.50	12.0	2.9	6	7	40	0.29	1.9	1.5	3.1
119	23	015142.40	10*02.04	84*15.80	78.1	2.9	5	10	21	0.37	1.4	3.1	2.8
120	23	071646.70	8*51.00	84*07.30	37.8	2.9	5	6	6	0.12	1.3	0.7	0.7

## MAYO 1992

NO	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
121	23	075031.92	9°39.09	82°49.30	15.5	3.3	6	9	104	0.30	4.5	2.8	2.6
122	23	075753.81	9°45.08	82°41.90	19.5	3.2	6	8	118	0.22	2.8	1.1	2.0
123	23	085658.58	9°21.83	83°45.80	36.7	2.7	5	7	45	0.26	1.8	1.4	3.0
124	23	104214.97	9°14.03	84°06.10	40.0	2.8	4	8	23	0.16	1.0	1.5	0.5
125	23	135812.76	10°35.64	85°23.80	26.2	3.4	4	4	58	0.22	0.9	1.2	***
126	23	192801.24	9°30.28	84°19.00	28.8	2.7	6	8	19	0.24	1.5	1.3	2.0
127	23	233022.56	10°05.15	84°13.10	89.7	3.3	9	16	24	0.35	1.2	2.4	2.0
128	24	022042.87	10°09.26	84°12.80	97.5	3.3	7	11	30	0.33	2.9	2.6	2.4
129	24	052518.26	9°10.89	84°04.00	30.9	3.2	5	8	29	0.23	1.3	0.8	1.8
130	24	055036.52	9°30.43	83°29.10	13.3	3.5	9	13	31	0.31	1.6	1.2	2.4
131	24	065854.87	8°44.68	82°54.70	7.0	3.5	6	10	30	0.23	4.9	2.3	6.3
132	24	095618.37	9°29.21	82°56.20	24.9	3.2	5	9	91	0.19	1.0	0.9	3.1
133	24	104937.87	9°34.53	83°02.60	22.3	3.3	6	11	79	0.10	0.7	0.5	5.2
134	24	135603.60	9°51.92	84°09.40	76.4	3.4	10	14	14	0.27	0.9	1.3	1.6
135	24	145108.74	9°31.90	84°06.00	23.5	3.0	7	11	14	0.34	0.9	1.2	2.0
136	24	145858.28	9°34.38	84°05.00	7.0	2.7	4	8	36	0.22	0.8	0.7	1.8
137	24	162539.49	9°28.86	83°37.80	14.1	3.6	9	12	42	0.31	1.2	1.0	1.4
138	25	032802.26	9°27.66	83°02.40	16.1	3.1	4	7	79	0.11	1.8	1.4	4.7
139	25	105412.19	9°06.62	83°51.90	47.5	3.0	5	9	48	0.35	1.9	1.5	3.9
140	25	164153.16	9°35.45	83°07.08	33.5	3.0	4	5	69	0.18	3.3	1.7	1.9
141	25	170620.26	9°55.40	84°22.80	5.0	2.2	5	5	11	0.08	3.2	2.1	1.2
142	25	183636.31	9°41.68	83°58.40	10.4	3.5	9	11	28	0.22	0.7	0.6	2.1
143	25	183836.73	9°40.58	83°58.30	13.8	3.5	9	12	27	0.32	0.9	0.8	2.1
144	25	225122.33	9°07.99	83°49.30	49.0	2.8	4	7	47	0.27	1.8	1.3	3.5
145	26	032719.73	9°53.55	83°02.80	10.5	3.1	6	10	81	0.38	1.6	1.8	3.3
146	26	044315.27	9°38.94	84°00.10	7.1	2.3	4	5	29	0.31	1.1	2.2	2.9
147	26	062548.41	9°07.54	83°54.80	23.1	2.6	4	6	43	0.25	2.0	1.6	6.5
148	26	082910.34	9°09.60	83°47.30	45.2	2.8	6	11	44	0.35	1.4	1.3	2.9
149	26	083409.30	9°36.26	83°34.60	18.0	2.6	4	8	21	0.37	1.9	1.4	3.4
150	26	084405.54	9°16.11	85°31.30	39.0	3.3	6	7	78	0.22	1.7	2.1	1.8
151	26	120654.25	8°13.50	83°32.80	19.1	3.5	7	8	63	0.14	0.8	2.1	1.1
152	26	130038.94	9°40.03	83°59.30	7.1	2.4	4	7	28	0.24	0.6	0.8	2.1
153	26	131135.82	9°53.82	84°04.50	17.5	2.6	4	6	5	0.38	2.4	2.3	4.8
154	26	153139.57	9°41.28	83°58.30	7.0	2.4	5	9	27	0.23	0.5	0.6	1.8
155	26	190556.32	10°05.28	84°12.80	7.1	3.0	4	4	12	0.08	0.4	0.4	1.2
156	26	234700.69	9°32.20	83°02.00	11.0	3.2	4	7	78	0.05	0.3	0.5	0.4
157	27	023854.53	9°47.81	83°19.20	8.1	3.1	6	11	51	0.31	1.3	1.3	2.7
158	27	121559.14	9°52.17	83°23.90	8.8	3.6	9	13	42	0.24	1.1	0.9	2.1
159	27	221048.03	9°44.46	83°54.90	2.3	2.6	6	11	10	0.31	0.5	0.6	1.4
160	28	003821.17	9°35.59	83°17.30	15.8	3.1	6	8	52	0.27	1.7	1.5	5.1

## MAYO 1992

No	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
161	28	011625.84	8227.16	82249.50	11.7	3.6	6 10	44	0.22	2.1	3.5	1.8	
162	28	025309.40	9240.25	83258.70	10.1	3.3	10 15	8	0.32	0.7	0.7	1.7	
163	28	031728.34	9229.24	84208.80	44.5	3.2	9 14	7	0.34	1.0	1.1	1.6	
164	28	032000.04	9230.96	84209.80	43.2	2.8	6 10	10	0.30	1.6	1.1	1.7	
165	28	045745.47	9231.26	83240.10	6.1	2.4	4 6	11	0.10	0.7	0.5	0.5	
166	28	091027.64	9221.43	82245.20	19.0	3.3	6 11	90	0.26	1.6	0.9	2.1	
167	28	092931.53	8251.04	84212.40	34.9	3.0	4 8	35	0.22	2.3	1.1	1.3	
168	28	094308.11	9234.02	83206.80	9.2	3.0	6 11	71	0.32	1.7	1.5	2.4	
169	28	101932.74	9228.09	83201.60	7.1	3.1	6 10	81	0.30	3.3	2.0	4.2	
170	28	113519.42	9233.77	84205.10	20.6	2.8	6 11	17	0.23	0.9	0.7	1.7	
171	28	130430.75	9245.20	83204.10	16.0	3.2	5 8	78	0.11	1.9	1.6	4.8	
172	28	203815.84	9223.09	84211.90	40.6	2.4	5 8	6	0.18	1.9	1.5	0.6	
173	28	212010.27	8258.02	82254.20	26.1	3.3	5 6	45	0.30	4.9	3.5	14.0	
174	29	031510.35	9221.33	82236.30	16.0	3.4	8 15	99	0.33	3.1	1.7	8.2	
175	29	051517.68	9237.61	84206.10	29.5	2.3	6 10	17	0.16	0.6	0.5	1.0	
176	29	064548.84	9234.96	83242.40	4.1	2.3	4 7	7	0.16	1.1	0.5	0.7	
177	29	073445.58	9245.82	82243.30	9.6	3.2	6 9	116	0.19	1.4	2.1	3.7	
178	29	081032.26	9219.88	84216.70	19.7	2.8	6 10	16	0.22	1.7	0.8	1.2	
179	29	091624.53	10219.03	84202.10	121.1	2.8	4 7	60	0.22	3.7	3.4	2.9	
180	29	092826.31	9236.17	84204.50	21.9	2.2	6 11	17	0.29	0.9	0.8	2.0	
181	29	124853.39	9233.01	83239.10	3.3	2.2	5 8	12	0.26	2.2	1.3	1.5	
182	29	141022.50	10247.58	85237.50	24.6	4.2	6 11	74	0.24	2.7	2.6	2.6	
183	29	145634.11	9211.24	83246.70	48.8	2.6	5 10	41	0.20	1.0	0.8	2.1	
184	29	154154.33	9232.91	83238.10	12.8	3.0	7 13	13	0.38	1.1	1.0	1.8	
185	29	174049.29	9255.56	84217.50	12.1	2.9	7 9	8	0.12	0.6	0.6	1.6	
186	29	185722.66	9241.55	83256.20	4.0	2.2	5 7	9	0.30	0.6	1.1	1.7	
187	30	063235.44	9235.48	83230.00	6.8	2.8	6 8	29	0.25	1.0	0.8	1.9	
188	30	064747.21	9225.45	82257.70	16.2	3.0	7 10	88	0.29	2.5	1.7	***	
189	30	073817.19	9226.47	82202.40	7.0	2.9	5 8	80	0.19	2.2	1.4	2.8	
190	30	082658.54	9249.23	83252.60	44.3	1.8	5 6	11	0.29	1.7	2.0	2.0	
191	30	091224.03	9245.18	84209.70	46.4	2.5	6 12	20	0.25	0.9	1.0	1.5	
192	30	101605.13	9230.95	83242.10	7.1	2.2	4 7	8	0.22	1.1	0.8	1.9	
193	30	111040.89	9206.26	83253.50	40.0	2.7	5 8	47	0.19	1.2	1.1	1.2	
194	30	123413.39	9232.16	83240.30	14.2	1.9	4 6	10	0.06	0.9	0.4	0.6	
195	30	145407.64	9217.82	83242.10	18.7	2.8	6 10	29	0.23	0.7	0.6	2.8	
196	30	160749.51	9237.06	84208.40	23.1	2.2	6 10	20	0.26	0.9	0.7	1.9	
197	30	170129.29	9228.20	83256.50	59.4	3.0	9 16	22	0.29	0.9	0.9	1.4	
198	30	170446.62	9252.41	83208.70	8.6	3.0	6 10	76	0.30	1.6	1.8	6.2	
199	30	173842.63	9235.68	84222.30	33.7	2.5	6 11	29	0.31	0.7	1.4	2.5	
200	30	174424.12	9257.58	84209.70	64.6	2.4	6 8	30	0.16	1.0	1.2	1.5	

## MAYO 1992

No	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
161	28	011625.84	8227.16	82249.50	11.7	3.6	6 10	44	0.22	2.1	3.5	1.8	
162	28	025309.40	9240.25	83258.70	10.1	3.3	10 15	8	0.32	0.7	0.7	1.7	
163	28	031728.34	9229.24	84208.80	44.5	3.2	9 14	7	0.34	1.0	1.1	1.6	
164	28	032000.04	9230.96	84209.80	43.2	2.8	6 10	10	0.30	1.6	1.1	1.7	
165	28	045745.47	9231.26	83240.10	6.1	2.4	4 6	11	0.10	0.7	0.5	0.5	
166	28	091027.64	9221.43	82245.20	19.0	3.3	6 11	90	0.26	1.6	0.9	2.1	
167	28	092931.53	8251.04	84212.40	34.9	3.0	4 8	35	0.22	2.3	1.1	1.3	
168	28	094308.11	9234.02	83206.80	9.2	3.0	6 11	71	0.32	1.7	1.5	2.4	
169	28	101932.74	9228.09	83201.60	7.1	3.1	6 10	81	0.30	3.3	2.0	4.2	
170	28	113519.42	9233.77	84205.10	20.6	2.8	6 11	17	0.23	0.9	0.7	1.7	
171	28	130430.75	9245.20	83204.10	16.0	3.2	5 8	78	0.11	1.9	1.6	4.8	
172	28	203815.84	9223.09	84211.90	40.6	2.4	5 8	6	0.18	1.9	1.5	0.6	
173	28	212010.27	8258.02	82254.20	26.1	3.3	5 6	45	0.30	4.9	3.5	14.0	
174	29	031510.35	9221.33	82236.30	16.0	3.4	8 15	99	0.33	3.1	1.7	8.2	
175	29	051517.68	9237.61	84206.10	29.5	2.3	6 10	17	0.16	0.6	0.5	1.0	
176	29	064548.84	9234.96	83242.40	4.1	2.3	4 7	7	0.16	1.1	0.5	0.7	
177	29	073445.58	9245.82	82243.30	9.6	3.2	6 9	116	0.19	1.4	2.1	3.7	
178	29	081032.26	9219.88	84216.70	19.7	2.8	6 10	16	0.22	1.7	0.8	1.2	
179	29	091624.53	10219.03	84202.10	121.1	2.8	4 7	60	0.22	3.7	3.4	2.9	
180	29	092826.31	9236.17	84204.50	21.9	2.2	6 11	17	0.29	0.9	0.8	2.0	
181	29	124853.39	9233.01	83239.10	3.3	2.2	5 8	12	0.26	2.2	1.3	1.5	
182	29	141022.50	10247.58	85237.50	24.6	4.2	6 11	74	0.24	2.7	2.6	2.6	
183	29	145634.11	9211.24	83246.70	48.8	2.6	5 10	41	0.20	1.0	0.8	2.1	
184	29	154154.33	9232.91	83238.10	12.8	3.0	7 13	13	0.38	1.1	1.0	1.8	
185	29	174049.29	9255.56	84217.50	12.1	2.9	7 9	8	0.12	0.6	0.6	1.6	
186	29	185722.66	9241.55	83256.20	4.0	2.2	5 7	9	0.30	0.6	1.1	1.7	
187	30	063235.44	9235.48	83230.00	6.8	2.8	6 8	29	0.25	1.0	0.8	1.9	
188	30	064747.21	9225.45	82257.70	16.2	3.0	7 10	88	0.29	2.5	1.7	***	
189	30	073817.19	9226.47	82202.40	7.0	2.9	5 8	80	0.19	2.2	1.4	2.8	
190	30	082658.54	9249.23	83252.60	44.3	1.8	5 6	11	0.29	1.7	2.0	2.0	
191	30	091224.03	9245.18	84209.70	46.4	2.5	6 12	20	0.25	0.9	1.0	1.5	
192	30	101605.13	9230.95	83242.10	7.1	2.2	4 7	8	0.22	1.1	0.8	1.9	
193	30	111040.89	9206.26	83253.50	40.0	2.7	5 8	47	0.19	1.2	1.1	1.2	
194	30	123413.39	9232.16	83240.30	14.2	1.9	4 6	10	0.06	0.9	0.4	0.6	
195	30	145407.64	9217.82	83242.10	18.7	2.8	6 10	29	0.23	0.7	0.6	2.8	
196	30	160749.51	9237.06	84208.40	23.1	2.2	6 10	20	0.26	0.9	0.7	1.9	
197	30	170129.29	9228.20	83256.50	59.4	3.0	9 16	22	0.29	0.9	0.9	1.4	
198	30	170446.62	9252.41	83208.70	8.6	3.0	6 10	76	0.30	1.6	1.8	6.2	
199	30	173842.63	9235.68	84222.30	33.7	2.5	6 11	29	0.31	0.7	1.4	2.5	
200	30	174424.12	9257.58	84209.70	64.6	2.4	6 8	30	0.16	1.0	1.2	1.5	

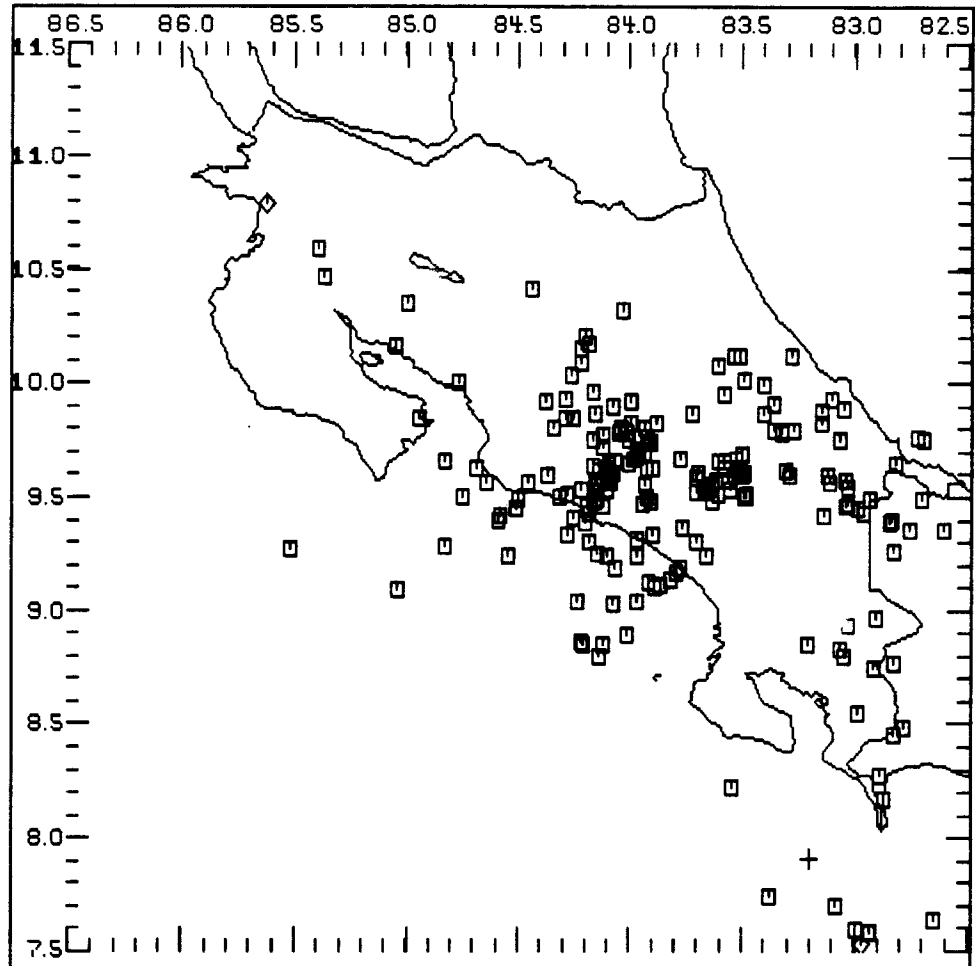
## MAYO 1992

No	DIA	T.ORIGEN	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
201	31	002700.05	10°00.16	84°46.00	35.7	2.9	4	4	42	0.37	2.1	7.9	4.1
202	31	004032.16	9°49.43	83°59.70	64.6	2.2	4	6	9	0.24	1.9	2.0	1.9
203	31	011911.54	9°30.48	84°16.70	38.1	2.4	5	7	15	0.12	1.9	1.0	0.9
204	31	030230.28	9°37.26	84°41.20	27.4	2.7	6	9	53	0.24	0.8	1.7	4.8
205	31	072334.90	8°33.02	82°59.00	23.3	3.1	6	8	23	0.18	3.0	2.6	1.2
206	31	072512.42	9°29.22	84°30.10	11.5	2.5	6	8	38	0.33	2.3	2.0	3.4
207	31	073320.61	9°17.00	84°49.40	38.7	3.1	5	7	70	0.21	1.6	2.2	1.3
208	31	115614.58	9°48.35	83°56.20	73.8	2.6	6	10	10	0.11	0.7	0.8	0.7
209	31	154205.38	9°23.86	82°50.40	16.2	3.0	5	7	90	0.29	4.2	3.3	***
210	31	200016.98	9°34.14	83°33.70	11.3	2.3	4	6	22	0.20	1.5	1.1	5.0
211	31	202301.62	9°47.33	83°16.30	12.7	2.7	6	9	55	0.10	0.5	0.5	0.6

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**MAPA DE EPICENTROS DE COSTA RICA**

**MAYO 1992**



<b>SIMBOLOGIA:</b>		
<b>M=3</b> □	<b>M=4</b> ◇	<b>M=5</b> +
<b>M=6</b> ▲	<b>M=7</b> ▼	<b>M=8</b> ○

**TOTAL DE EVENTOS INCLUIDOS**

**EN EL MAPA 211**



JUNIO 1992

No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
001	01	073513.69	9°17.37	84°48.60	39.2	3.1	5	9	70	0.31	1.1	2.1	1.2
002	01	095520.17	9°40.55	83°57.10	5.2	3.0	5	7	9	0.33	1.0	0.9	2.0
003	01	100407.76	9°41.83	83°59.10	8.2	3.2	9	13	5	0.35	0.7	0.8	2.3
004	01	112534.03	9°46.23	84°01.00	12.1	2.7	5	8	4	0.10	0.2	0.2	0.6
005	01	114352.01	9°48.22	82°51.80	28.0	3.4	8	11	38	0.25	2.6	1.5	1.3
006	01	160211.31	10°02.57	84°11.20	95.0	2.7	6	10	25	0.30	1.3	4.1	2.2
007	01	191543.58	9°52.10	83°02.66	16.0	2.8	4	6	81	0.16	2.6	2.2	8.7
008	01	193726.23	8°00.44	82°59.00	27.1	3.6	4	6	74	0.10	4.9	1.6	1.0
009	02	014509.06	9°31.96	83°39.50	5.5	3.1	7	8	11	0.26	1.5	1.0	1.7
010	02	023425.77	9°08.45	83°52.20	16.5	2.7	4	7	45	0.22	1.5	0.8	***
011	02	041828.14	9°40.24	83°58.10	9.2	2.8	6	8	9	0.23	0.9	0.6	2.8
012	02	070501.96	9°12.15	83°54.60	30.1	2.9	6	11	38	0.29	1.6	1.7	3.2
013	02	073054.74	9°34.72	83°36.10	16.4	2.7	7	12	18	0.38	1.8	1.1	3.2
014	02	074814.07	9°55.80	83°05.10	9.3	3.0	6	12	77	0.36	1.3	1.7	2.3
015	02	102231.48	9°46.86	82°39.80	16.1	3.1	5	10	122	0.21	2.0	1.3	***
016	02	155053.96	8°55.98	84°04.40	30.0	2.8	4	6	56	0.10	0.8	1.0	2.7
017	02	174416.61	9°33.26	83°33.50	14.2	3.0	6	7	22	0.26	1.6	1.1	2.8
018	02	180034.89	9°41.02	83°56.70	3.9	3.1	4	4	9	0.10	0.1	0.3	0.5
019	02	231841.87	10°58.65	85°00.70	27.5	4.2	9	11	116	0.34	1.8	2.7	2.2
020	02	232641.87	10°01.92	83°32.60	7.1	3.0	6	10	32	0.17	1.5	1.5	3.1
021	03	000116.06	9°49.77	83°59.60	6.1	2.6	5	7	10	0.17	0.6	0.5	0.9
022	03	025632.59	9°30.74	83°41.20	9.0	2.9	7	12	9	0.17	0.8	0.5	2.2
023	03	035153.54	9°33.42	83°40.60	13.9	2.4	4	8	9	0.10	0.6	0.5	0.7
024	03	061655.81	9°21.50	83°44.70	34.2	2.5	5	9	22	0.29	1.6	1.8	2.1
025	03	070415.17	9°58.22	84°43.70	54.1	2.7	4	7	44	0.11	0.4	3.7	1.4
826	03	080624.20	9°05.27	85°17.40	24.8	3.3	4	5	86	0.24	3.7	2.6	3.2
027	03	081745.00	9°15.33	82°38.40	17.3	3.2	6	11	88	0.37	2.2	1.1	3.3
028	03	082248.03	9°46.98	84°27.30	31.6	3.3	5	4	50	0.10	0.3	0.1	0.3
029	03	101915.04	9°24.23	83°50.60	7.1	2.2	4	8	19	0.25	1.3	1.9	2.7
030	03	134150.19	8°49.91	82°46.60	23.7	3.6	8	10	47	0.28	2.4	1.1	1.5
031	04	012036.49	9°53.04	83°23.30	7.1	3.0	6	11	43	0.22	1.1	1.4	2.4
032	04	143008.95	9°31.06	83°38.90	3.5	2.9	4	6	13	0.10	0.8	0.5	0.5
033	04	155941.13	9°32.32	83°41.30	12.7	2.7	5	8	8	0.10	0.3	0.2	0.3
034	04	163805.36	10°06.29	84°17.40	77.8	2.5	6	10	28	0.24	1.0	2.2	1.9
035	04	171715.83	9°52.58	84°14.20	2.1	3.0	5	8	9	0.42	1.0	1.7	1.7
036	05	001641.63	9°15.62	83°54.70	32.7	2.3	4	5	38	0.10	0.2	0.3	0.5
037	05	005333.22	9°47.47	84°01.60	5.8	2.7	7	9	6	0.22	0.6	0.5	0.7
038	05	010500.83	9°30.07	83°40.90	11.4	2.2	4	7	10	0.13	1.9	0.7	1.6
039	05	033339.34	9°38.78	83°42.00	3.4	1.9	4	6	12	0.10	0.6	0.1	0.4
040	05	042239.45	9°03.52	83°55.60	48.7	2.4	4	7	48	0.30	2.4	3.0	4.6

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041	05	070511.99	9°34.72	83°33.10	13.2	2.7	7	12	23	0.27	0.9	0.8	2.0
042	05	070555.77	9°35.07	83°34.30	12.5	2.7	7	10	21	0.28	1.3	0.8	4.6
043	05	080317.89	8°14.05	82°53.40	11.0	3.4	6	7	56	0.11	2.9	1.8	0.7
044	05	083042.16	9°39.36	83°29.90	7.1	3.0	7	11	31	0.27	1.1	1.2	2.4
045	05	102821.51	8°47.20	83°02.40	26.3	3.1	6	7	20	0.17	3.9	1.6	2.0
046	05	114312.77	8°56.63	84°02.00	36.8	3.1	5	9	55	0.21	1.4	1.1	4.8
047	05	130324.14	9°48.91	83°25.60	10.1	3.1	6	10	39	0.27	1.0	1.1	2.3
048	05	161214.05	9°40.87	82°46.30	31.5	3.2	6	9	109	0.34	2.2	1.5	3.4
049	05	161916.55	9°48.94	84°57.90	15.9	3.3	8	10	17	0.17	0.6	2.1	1.2
050	05	174814.09	9°26.04	84°14.70	20.9	3.2	8	9	9	0.22	0.7	1.0	2.0
051	05	180216.46	9°33.45	83°08.00	7.1	3.3	5	8	68	0.24	2.6	1.7	4.1
052	06	020528.76	9°49.20	83°54.00	71.2	2.4	5	10	14	0.11	0.6	0.8	0.8
053	06	040901.12	9°38.08	84°36.50	32.3	2.7	4	6	41	0.25	2.3	1.8	4.9
054	06	052317.46	9°51.42	83°02.60	7.3	2.8	6	8	81	0.15	0.8	1.2	3.7
055	06	052551.87	8°34.40	83°40.40	25.9	3.2	7	11	56	0.19	0.8	1.0	1.1
056	06	053014.19	9°40.37	83°58.10	5.7	2.5	4	6	9	0.18	1.4	0.6	1.5
057	06	054011.32	9°39.53	83°38.60	12.3	2.4	5	9	17	0.29	1.5	0.9	3.3
058	06	063406.31	8°25.83	83°02.30	8.6	3.4	6	7	28	0.15	3.7	2.4	2.1
059	06	085447.09	9°32.09	83°35.70	12.6	2.5	7	10	18	0.34	1.9	1.0	2.8
060	06	090308.34	9°29.77	84°14.50	42.7	2.5	6	9	11	0.20	1.5	1.2	1.3
061	06	114025.38	8°55.57	83°36.00	31.8	2.6	5	5	56	0.19	5.3	3.2	3.5
062	06	145749.27	9°34.39	83°34.70	14.6	2.7	5	8	20	0.19	2.3	0.6	3.7
063	06	220320.60	9°19.31	83°43.30	57.8	2.7	5	8	26	0.28	2.0	1.7	5.0
064	06	221326.47	9°25.91	84°12.30	39.2	2.2	5	9	4	0.17	1.1	1.0	1.0
065	06	230407.01	9°41.52	83°57.30	4.8	2.1	4	6	8	0.20	0.6	2.1	2.6
066	07	002701.57	9°00.41	84°31.90	32.6	2.8	4	4	62	0.10	1.9	1.8	0.8
067	07	030706.79	9°37.65	84°27.00	29.8	3.0	6	6	29	0.33	1.2	2.1	3.3
068	07	054952.02	9°46.65	83°23.00	10.8	2.5	5	9	44	0.26	1.5	1.8	2.0
069	07	093745.33	9°44.39	83°59.70	8.6	2.0	4	7	1	0.24	0.6	0.7	1.8
070	07	104925.75	9°39.17	84°08.80	22.2	2.0	4	6	25	0.11	0.5	0.5	1.9
071	07	143413.88	9°07.79	83°53.00	42.5	3.3	8	11	42	0.21	1.3	1.0	3.9
072	07	150658.82	10°22.55	84°25.30	100.6	3.0	7	9	59	0.25	1.7	2.8	2.6
073	07	163647.55	9°34.74	83°40.50	7.1	2.5	4	6	10	0.24	1.1	0.6	2.0
074	07	172325.26	8°46.60	84°36.90	36.2	3.5	8	10	87	0.13	1.4	0.9	0.7
075	07	181400.61	9°33.92	83°36.80	4.0	2.0	4	6	16	0.10	0.4	0.3	0.4
076	07	190633.71	9°48.99	84°26.20	15.8	3.2	5	5	48	0.20	0.5	2.0	0.0
077	07	193044.07	10°12.20	83°59.90	10.3	3.6	9	10	31	0.18	0.8	1.5	3.7
078	07	193937.81	9°32.65	83°58.90	7.1	2.5	4	6	22	0.22	2.6	2.2	5.4
079	07	195552.18	9°13.66	84°17.60	16.8	3.2	8	12	26	0.24	1.3	0.9	2.6
080	07	200719.72	9°43.32	83°55.00	3.8	2.4	4	7	10	0.14	0.3	0.5	1.2

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081	07	202337.94	9°33.80	83°38.00	5.0	2.7	6	10	4	0.21	1.4	1.9	1.1
082	07	222635.79	9°47.73	83°17.70	5.8	2.4	8	12	53	0.30	2.2	1.4	3.9
083	08	021317.90	9°46.61	83°18.70	7.7	3.4	8	11	52	0.31	1.5	1.3	5.5
084	08	022123.75	9°15.01	84°08.30	18.0	3.0	7	10	20	0.33	1.7	1.1	4.9
085	08	061742.59	10°08.57	84°22.30	73.3	2.7	4	7	33	0.33	2.1	2.9	2.9
086	08	062628.74	9°30.71	83°37.70	14.1	3.0	6	8	48	0.32	1.6	1.3	4.0
087	08	063837.75	9°44.39	83°59.20	9.4	2.3	5	7	2	0.23	0.5	0.7	1.8
088	08	073224.44	9°29.46	83°36.90	11.7	2.7	6	9	17	0.36	1.8	1.4	3.8
089	08	073519.11	9°00.69	84°05.50	29.4	3.0	5	5	47	0.10	0.1	0.0	0.3
090	08	074108.86	9°22.54	84°38.70	25.5	2.6	4	5	53	0.12	1.3	1.3	5.2
091	08	074451.70	9°23.54	82°45.60	19.9	3.5	7	12	93	0.32	1.8	1.7	2.5
092	08	084853.36	9°47.79	84°19.30	6.9	2.3	4	7	6	0.10	1.2	1.3	1.2
093	08	090623.00	9°51.95	84°17.80	9.3	2.7	5	8	2	0.12	0.6	0.9	1.3
094	08	092741.07	9°35.30	83°37.20	9.1	2.8	7	10	16	0.37	2.1	1.1	5.6
095	08	094025.86	8°38.18	82°52.50	17.3	3.2	6	8	32	0.23	1.8	1.7	4.0
096	08	101125.88	9°30.28	83°37.10	15.9	2.5	5	8	16	0.32	1.7	1.2	1.9
097	08	190739.57	9°54.35	83°18.20	13.5	2.8	5	8	53	0.24	1.4	2.2	1.9
098	08	200506.47	9°38.26	83°39.10	11.5	2.1	4	7	15	0.26	1.6	1.0	3.5
099	08	204902.14	9°45.38	84°07.01	5.7	2.7	4	4	13	0.10	1.4	0.2	0.4
100	08	221523.27	8°54.53	84°40.50	36.2	3.5	7	10	80	0.29	2.6	1.8	1.5
101	08	231455.00	9°31.58	83°38.40	14.7	2.1	4	7	13	0.20	3.0	1.0	2.9
102	09	090404.90	8°50.97	84°38.70	38.6	3.5	9	13	83	0.30	1.7	1.7	1.5
103	09	100518.58	9°57.56	83°22.70	7.0	3.3	9	13	46	0.25	1.3	1.9	3.6
104	09	160444.97	9°36.02	82°45.30	25.0	3.6	9	13	110	0.37	1.8	2.1	2.2
105	09	161423.14	9°35.72	82°46.70	16.8	3.2	6	9	107	0.19	3.7	2.1	***
106	10	000205.79	9°32.04	83°38.30	5.6	3.0	6	10	13	0.29	0.9	0.6	1.3
107	10	021833.49	9°15.91	83°49.40	56.0	3.2	7	11	33	0.29	1.5	1.3	2.2
108	10	032216.57	8°29.01	83°03.20	32.1	3.2	4	5	23	0.25	7.1	5.9	1.0
109	10	053444.58	10°07.33	84°18.30	75.2	2.9	6	10	30	0.12	0.9	1.0	1.0
110	10	081227.94	8°59.99	84°02.80	25.9	2.8	4	6	49	0.33	5.7	3.7	***
111	10	091730.56	9°35.07	84°16.10	14.6	2.9	4	8	21	0.10	0.7	0.4	0.7
112	10	105512.94	9°47.67	84°00.30	7.1	2.1	4	7	6	0.18	0.4	2.6	3.4
113	10	114842.69	9°15.79	84°22.80	14.7	2.8	4	6	30	0.35	3.9	2.3	3.3
114	10	115759.55	9°16.03	84°24.70	20.7	3.0	4	5	32	0.10	0.2	0.1	0.1
115	10	193555.60	9°48.19	83°54.10	11.8	2.3	5	6	13	0.10	0.3	0.2	0.9
116	11	073347.08	9°48.15	83°19.90	8.3	3.7	10	13	49	0.26	1.6	1.8	2.0
117	11	090517.65	9°44.42	84°01.00	5.7	3.2	10	12	2	0.35	0.7	1.0	1.0
118	11	093906.45	9°30.51	84°39.50	8.8	2.6	5	8	12	0.26	1.6	1.0	4.0
119	11	132517.43	9°47.16	82°56.50	15.9	3.1	4	5	92	0.11	1.5	2.5	4.2
120	11	152647.54	9°57.52	83°26.20	14.4	3.2	8	11	40	0.27	1.1	1.1	1.4

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121	11	163103.57	9°30.37	83°39.20	6.1	2.2	4	5	13	0.11	1.7	0.7	0.7
122	11	180603.28	10°19.56	84°45.90	14.0	2.1	6	7	45	0.10	0.6	0.5	0.1
123	11	192644.79	9°23.27	84°42.70	34.5	2.9	6	8	60	0.26	2.1	2.2	2.2
124	11	215108.25	9°33.02	83°51.20	28.8	2.3	5	10	10	0.13	0.5	0.4	0.8
125	11	235427.69	9°55.60	84°19.00	14.0	2.2	6	9	8	0.25	0.8	0.8	1.9
126	12	010321.40	9°29.76	84°24.60	14.2	2.4	4	7	28	0.14	1.0	0.9	1.1
127	12	011030.11	9°25.41	84°19.70	22.6	2.5	4	6	18	0.28	4.0	2.6	3.5
128	12	040236.89	9°44.38	83°59.80	8.8	2.4	6	9	2	0.16	0.4	0.4	1.2
129	12	044504.52	9°35.76	83°44.50	10.4	2.4	4	5	5	0.10	0.5	0.5	1.4
130	12	051926.69	9°27.10	82°58.30	16.4	2.8	5	8	87	0.27	3.1	2.1	***
131	12	062035.26	9°30.21	83°36.40	10.0	1.9	5	7	18	0.28	3.0	1.3	8.3
132	12	075956.45	9°57.62	83°10.20	16.1	3.0	7	12	68	0.22	1.3	1.0	***
133	12	091102.25	9°54.68	84°20.00	7.9	2.3	6	7	7	0.18	0.6	0.6	2.7
134	12	102159.35	9°32.20	84°04.50	45.3	2.3	6	12	16	0.25	0.9	1.0	1.7
135	12	104641.18	9°39.75	83°44.40	7.0	1.9	5	8	12	0.21	1.0	0.6	2.5
136	12	151044.94	9°55.76	83°26.40	9.4	2.4	4	7	38	0.19	1.4	1.3	1.8
137	12	183122.33	9°55.83	84°01.08	5.8	2.5	4	6	3	0.10	0.2	0.4	0.4
138	13	052904.53	9°39.33	83°34.80	2.6	2.4	4	6	23	0.11	1.4	1.0	1.1
139	13	055338.16	9°45.25	84°01.30	5.1	2.3	6	7	3	0.28	0.8	1.0	0.9
140	13	103435.70	9°43.09	83°59.40	4.0	4.0	11	13	3	0.23	0.6	0.6	0.7
141	13	104130.14	9°45.15	83°58.20	15.7	2.1	5	6	4	0.36	1.5	2.0	2.9
142	13	115050.25	9°40.49	83°57.40	2.0	2.3	4	5	9	0.11	0.4	0.5	1.7
143	13	130447.40	9°41.44	83°58.00	5.4	1.1	5	9	7	0.20	0.4	0.5	0.6
144	13	145440.29	9°40.38	83°51.00	6.0	2.4	4	7	9	0.10	0.5	0.3	0.5
145	13	165631.67	9°32.47	83°36.00	14.6	2.6	6	9	17	0.25	1.3	0.8	1.8
146	13	173838.38	9°40.46	83°56.50	3.8	3.3	8	9	10	0.32	0.9	0.8	1.4
147	13	182829.75	9°41.50	83°56.70	3.6	2.3	5	8	8	0.45	1.2	1.0	1.7
148	13	184812.31	9°41.02	83°57.30	4.6	2.4	5	6	8	0.16	1.0	0.6	1.5
149	13	185154.85	9°40.24	83°57.20	2.5	2.2	4	5	10	0.20	0.8	0.8	0.3
150	13	185302.78	9°40.61	83°58.50	6.5	2.6	4	6	8	0.13	1.7	0.6	1.5
151	14	013949.73	10°10.07	84°04.00	116.0	2.3	4	5	44	0.10	1.4	2.6	1.3
152	14	025844.40	9°44.42	83°54.60	4.3	2.1	6	11	10	0.27	0.6	0.5	0.9
153	14	030321.33	9°44.06	83°55.80	10.7	1.9	4	8	8	0.26	1.0	0.6	2.9
154	14	035159.25	9°25.44	83°04.90	12.2	3.2	10	10	76	0.27	1.5	1.0	2.0
155	14	035245.26	10°06.33	86°17.00	19.4	4.4	9	9	71	0.10	2.6	4.0	0.8
156	14	055639.63	8°34.63	83°55.00	48.4	2.9	5	9	83	0.18	1.5	1.4	7.9
157	14	075342.73	10°04.58	85°41.10	24.3	4.3	10	8	8	0.27	3.7	3.8	1.4
158	14	085347.98	10°37.93	85°39.90	15.1	3.8	4	7	54	0.12	0.8	0.8	1.8
159	14	102211.32	9°52.05	83°55.20	3.3	2.9	4	4	17	0.20	1.9	2.8	0.7
160	14	102702.58	9°35.05	83°58.20	3.5	1.9	4	7	18	0.18	0.9	1.0	1.2

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161	14	130910.59	9°44.29	83°59.80	10.0	2.1	6	7	1	0.22	0.6	0.6	1.6
162	14	144546.65	9°33.15	83°39.90	11.3	2.3	6	8	10	0.21	1.1	0.6	1.6
163	14	144919.66	9°35.32	83°41.60	2.9	1.8	4	5	8	0.10	0.6	0.3	0.4
164	14	151930.34	9°49.33	83°55.80	73.9	2.7	5	8	12	0.31	2.8	3.1	2.0
165	14	164159.01	10°00.19	84°12.70	88.3	3.1	6	10	20	0.25	1.0	3.2	1.8
166	15	004610.43	8°12.34	83°34.30	21.8	3.5	7	5	67	0.10	3.3	8.7	2.6
167	15	051520.90	8°55.02	82°52.50	29.7	2.9	4	7	43	0.19	1.9	0.9	1.3
168	15	052155.09	9°51.00	83°26.50	22.1	2.9	4	7	47	0.10	0.5	0.7	4.3
169	15	072450.54	9°34.80	83°50.40	27.2	2.6	4	8	9	0.14	0.6	0.5	1.0
170	15	091152.16	8°21.45	82°46.60	35.6	3.4	5	7	54	0.18	5.1	4.8	1.4
171	15	160434.35	9°44.27	83°51.00	10.6	2.5	5	8	17	0.21	0.6	0.5	3.3
172	15	163237.62	9°29.63	83°45.70	24.5	2.4	4	6	7	0.11	0.7	0.7	0.7
173	15	165114.50	9°32.88	83°50.80	32.4	2.9	7	9	10	0.33	1.1	1.2	2.7
174	15	212551.03	9°45.80	83°25.90	7.6	2.6	4	5	39	0.10	0.1	0.1	4.4
175	16	045322.49	8°33.94	84°03.70	35.2	3.0	4	4	96	0.10	0.1	0.2	0.1
176	16	045621.08	8°59.74	84°11.40	35.5	3.0	5	9	48	0.16	1.1	0.7	0.6
177	16	074419.58	10°08.45	84°15.50	72.4	2.6	5	8	27	0.16	1.1	1.4	1.3
178	16	101835.41	9°50.35	83°21.70	8.5	2.8	5	6	54	0.14	0.9	1.5	3.7
179	16	105254.04	9°44.36	83°51.60	12.4	3.3	6	10	16	0.26	0.6	0.5	2.1
180	16	141856.73	9°00.21	83°48.40	27.8	2.8	6	8	61	0.20	1.5	1.5	4.1
181	16	162019.05	8°59.45	84°07.10	12.4	2.4	4	7	49	0.20	1.7	1.8	1.7
182	16	162153.42	9°02.91	84°07.70	9.9	2.8	6	8	42	0.10	0.4	0.3	0.6
183	16	181435.38	9°48.67	84°12.30	15.4	2.0	4	5	23	0.27	1.2	1.0	8.4
184	17	050324.30	9°32.35	83°35.50	13.7	2.5	5	8	18	0.19	0.8	0.7	2.1
185	17	050517.05	9°31.68	83°36.00	13.7	3.3	8	11	18	0.33	1.2	0.8	2.3
186	17	070325.52	9°35.39	83°38.00	6.3	1.8	4	5	14	0.10	0.4	0.7	0.5
187	17	071713.83	9°46.64	83°18.10	8.6	2.7	6	8	56	0.25	2.2	1.9	2.4
188	17	071834.55	9°29.37	83°36.60	7.0	2.6	5	7	18	0.20	1.3	0.8	2.3
189	17	090341.84	9°44.62	83°55.50	12.8	2.2	4	5	9	0.23	1.0	0.9	3.0
190	17	171057.96	9°04.90	84°07.70	40.1	2.3	4	6	38	0.13	1.8	1.2	1.0
191	17	171716.83	8°26.18	82°38.70	31.7	4.2	10	9	62	0.27	2.7	3.9	1.8
192	17	200130.19	9°49.80	83°59.10	6.9	2.2	4	6	10	0.35	3.6	2.5	2.0
193	18	002817.43	9°59.83	83°00.20	17.3	2.9	6	8	10	0.21	1.3	1.8	1.9
194	18	013427.37	9°25.18	84°36.80	29.9	3.9	12	11	49	0.33	1.1	2.3	3.9
195	18	023227.44	9°44.08	83°58.60	8.8	3.1	6	8	3	0.18	0.4	0.5	1.4
196	18	055057.18	9°15.83	84°41.20	35.8	3.8	11	11	60	0.38	0.9	2.2	1.0
197	18	060043.16	9°27.71	84°32.40	23.6	2.8	10	11	41	0.16	0.6	0.8	1.6
198	18	065646.84	9°25.39	83°17.20	14.6	2.5	7	4	54	0.10	0.6	0.2	0.1
199	18	080734.59	10°26.11	83°14.90	26.5	3.0	9	9	53	0.25	1.2	1.6	2.1
200	18	100834.17	10°12.78	83°30.50	14.1	2.8	5	5	51	0.10	0.1	0.2	0.1

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No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
201	18	112906.43	9°30.91	83°41.10	6.6	2.0	4	5	9	0.10	0.2	0.1	0.1
202	18	134624.34	9°40.08	84°10.80	14.5	2.6	7	11	21	0.13	0.3	0.4	1.3
203	18	160712.69	9°42.80	83°50.40	14.4	1.8	4	5	15	0.10	0.1	0.1	0.4
204	18	161730.53	8°45.42	82°53.40	28.5	3.3	6	10	33	0.29	2.3	1.5	1.6
205	18	222949.00	9°06.03	84°09.40	32.9	2.9	5	9	36	0.25	1.7	1.9	2.4
206	19	041609.04	10°00.71	84°03.40	7.1	2.5	6	9	8	0.20	0.5	0.9	1.7
207	19	043841.64	9°32.36	83°38.20	5.2	2.2	5	9	14	0.30	1.3	1.2	1.1
208	19	091805.23	9°39.17	83°35.70	2.0	2.8	8	12	21	0.23	0.8	0.6	0.9
209	19	123342.68	9°44.22	83°58.70	13.1	2.7	7	12	3	0.26	0.6	0.5	2.2
210	19	151526.74	9°16.68	84°07.90	28.6	2.6	5	10	17	0.10	0.6	0.6	0.7
211	19	205918.16	9°42.27	83°58.80	7.7	2.8	6	7	5	0.35	1.0	1.3	3.4
212	19	211029.10	9°41.79	83°57.50	2.0	2.9	7	8	7	0.25	0.7	0.6	1.9
213	19	212832.60	9°42.25	84°00.10	10.9	2.5	7	8	4	0.39	1.1	1.5	3.5
214	20	014435.17	9°41.62	83°57.00	5.3	2.4	6	9	8	0.32	0.8	0.9	1.6
215	20	021343.56	9°39.18	83°57.40	2.0	2.0	5	5	11	0.12	0.6	0.6	1.0
216	20	054232.77	9°40.64	84°22.50	40.5	2.7	10	15	21	0.30	0.8	1.0	0.6
217	20	060317.29	9°08.45	83°51.00	47.1	2.4	7	11	47	0.26	1.7	1.1	2.9
218	20	072648.33	9°19.18	82°35.10	10.2	3.8	12	12	92	0.20	3.4	0.9	2.8
219	20	073550.52	9°33.00	84°11.00	17.1	2.3	5	7	14	0.10	0.2	0.1	0.3
220	20	091359.28	9°47.76	83°22.50	14.9	3.6	11	14	44	0.32	0.9	1.1	2.0
221	20	091858.70	9°13.35	82°41.10	20.0	3.2	7	7	82	0.18	1.1	0.7	2.9
222	20	113318.88	9°41.01	83°56.90	2.7	2.0	5	7	9	0.22	0.7	0.7	1.5
223	20	115023.98	9°50.78	84°20.60	7.2	2.5	6	6	4	0.24	1.0	1.3	2.2
224	20	133057.51	9°50.25	86°13.30	16.7	3.8	10	12	72	0.25	1.3	2.5	1.8
225	20	140313.15	9°40.67	83°56.90	4.7	2.3	5	6	9	0.11	0.6	0.4	1.0
226	22	183917.11	10°04.88	85°38.00	19.3	4.2	8	7	5	0.10	1.3	1.3	0.8
227	21	031451.47	9°53.11	83°16.50	7.0	3.0	8	11	23	0.23	0.6	0.9	2.0
228	21	032300.23	9°05.82	83°48.90	47.4	2.5	5	8	51	0.27	1.9	1.4	4.4
229	21	060511.05	9°22.65	83°43.90	25.1	2.2	4	6	20	0.21	1.6	1.2	3.8
230	21	062459.08	9°50.38	83°18.40	8.6	2.5	4	6	52	0.10	0.3	0.3	0.8
231	21	063041.61	9°38.20	83°57.40	5.1	1.7	4	7	13	0.26	1.7	1.0	2.2
232	21	063917.26	9°21.55	82°45.90	16.0	3.2	5	9	90	0.13	2.6	1.2	6.9
233	21	064225.77	10°01.10	84°10.70	8.4	3.2	12	15	16	0.23	0.5	0.9	2.1
234	21	064319.18	10°54.59	84°49.30	162.7	3.5	12	10	104	0.34	3.5	7.5	8.0
235	21	090812.58	9°57.87	83°19.50	5.8	2.8	7	12	52	0.25	0.7	1.1	2.2
236	21	093549.60	9°36.92	83°34.80	11.6	3.1	10	13	21	0.35	0.9	1.2	2.2
237	21	095435.36	9°50.26	83°13.60	11.8	3.0	6	9	21	0.21	0.6	1.3	1.7
238	21	160742.61	9°04.76	83°49.30	36.8	2.9	8	14	53	0.37	1.4	1.1	1.4
239	21	174157.60	9°47.43	83°26.70	13.1	3.0	8	14	37	0.25	0.5	0.6	1.2
240	21	183504.61	8°26.53	83°35.70	18.1	3.5	8	10	52	0.31	1.8	2.1	3.1

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No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
241	21	225605.89	9°12.03	83°54.90	35.0	2.8	4	6	37	0.11	1.2	1.2	1.6
242	22	013201.67	8°52.85	82°45.80	32.3	3.7	11	11	51	0.18	1.9	1.1	1.2
243	22	015122.49	9°51.25	84°16.40	4.7	3.0	9	13	4	0.23	0.5	0.6	0.8
244	22	033933.14	9°39.87	83°59.60	18.3	2.5	4	6	9	0.31	1.8	1.4	3.9
245	22	072547.36	9°48.36	83°23.10	7.0	2.4	5	9	37	0.31	1.2	1.7	3.3
246	22	073937.84	9°32.62	83°59.50	35.8	2.3	4	8	22	0.10	0.4	0.4	0.7
247	22	105521.15	9°30.43	84°33.90	5.2	2.9	5	9	45	0.24	0.9	1.4	2.6
248	22	164855.01	9°42.03	83°58.90	10.7	2.9	7	9	52	0.32	1.1	1.0	2.4
249	22	172205.15	9°51.31	83°25.90	9.6	2.7	8	11	38	0.31	1.1	2.2	2.9
250	22	183604.48	9°36.22	83°06.80	9.3	3.0	4	6	71	0.10	0.5	0.6	1.3
251	23	010114.43	9°20.70	83°54.30	57.3	2.5	4	6	28	0.10	0.5	0.6	0.6
252	23	021736.04	9°49.59	83°30.00	11.2	2.7	5	7	31	0.10	0.4	0.3	0.9
253	23	052230.04	9°42.00	83°57.50	6.6	3.0	6	8	7	0.29	1.0	0.8	1.2
254	23	082704.63	9°12.97	83°54.30	28.0	2.6	5	6	41	0.17	1.5	1.6	4.4
255	23	151821.91	9°21.97	83°41.70	56.7	2.6	4	7	22	0.29	3.6	3.1	2.4
256	23	211435.57	8°23.07	82°53.30	16.5	3.5	6	10	161	0.14	1.5	1.4	0.9
257	23	232154.51	9°33.82	83°40.70	5.4	2.6	7	10	9	0.20	2.0	1.3	0.9
258	24	005936.11	9°43.74	82°51.70	28.7	2.9	5	6	100	0.20	1.6	1.6	2.3
259	24	032702.02	8°50.36	83°03.90	34.2	3.0	4	7	110	0.30	2.8	2.7	1.4
260	24	121641.96	9°20.12	84°48.20	32.8	2.9	6	9	66	0.26	1.3	2.5	1.2
261	24	122038.68	9°34.57	83°02.00	32.7	3.1	8	12	45	0.23	0.8	1.0	1.4
262	24	130739.89	8°38.76	83°14.90	7.7	3.4	6	8	115	0.21	1.9	1.9	3.3
263	24	131424.10	10°36.59	84°50.50	130.0	3.6	8	11	76	0.24	2.4	5.1	2.8
264	24	142353.30	9°24.90	84°16.70	38.4	2.5	6	11	12	0.29	1.3	1.6	1.7
265	24	174055.54	9°34.02	83°57.10	32.1	2.5	5	10	28	0.13	0.4	0.5	1.0
266	24	204200.43	9°34.57	83°36.90	6.2	3.0	10	11	16	0.23	0.8	1.5	1.4
267	24	204231.03	9°33.77	83°34.60	11.8	3.0	7	8	20	0.29	2.5	1.4	3.2
268	24	204329.15	9°35.95	83°38.30	10.2	2.3	5	10	14	0.30	1.8	0.9	4.2
269	24	223303.09	9°35.59	83°49.40	25.1	2.1	5	9	8	0.17	0.7	0.6	1.1
270	25	052143.38	9°24.62	84°37.90	28.6	2.9	7	11	51	0.22	0.6	1.4	2.7
271	25	065133.04	9°23.65	84°22.30	50.0	2.9	4	8	23	0.12	1.0	1.4	1.8
272	25	081722.75	9°43.87	83°16.30	8.0	3.1	8	12	57	0.37	1.6	1.6	3.3
273	25	085856.57	9°35.29	83°44.40	3.1	2.5	6	9	4	0.16	1.3	0.5	0.8
274	25	105456.26	8°59.17	84°11.10	7.1	3.3	10	11	78	0.25	1.3	2.3	2.7
275	25	152816.58	9°33.90	83°55.80	31.3	1.9	4	8	19	0.23	0.9	0.9	1.8
276	26	005026.73	9°05.81	83°47.30	38.2	2.7	5	6	51	0.10	0.7	0.9	0.4
277	26	060958.78	9°57.54	84°21.60	58.9	2.9	9	13	13	0.26	1.1	1.5	1.3
278	26	064635.78	9°22.93	84°49.90	35.2	2.9	7	7	60	0.32	2.0	3.4	2.6
279	26	073128.49	9°45.36	83°58.10	14.8	2.8	8	11	4	0.30	0.7	0.7	1.5
280	26	110719.91	9°29.51	84°32.50	9.2	3.2	10	17	42	0.28	0.4	0.9	1.8

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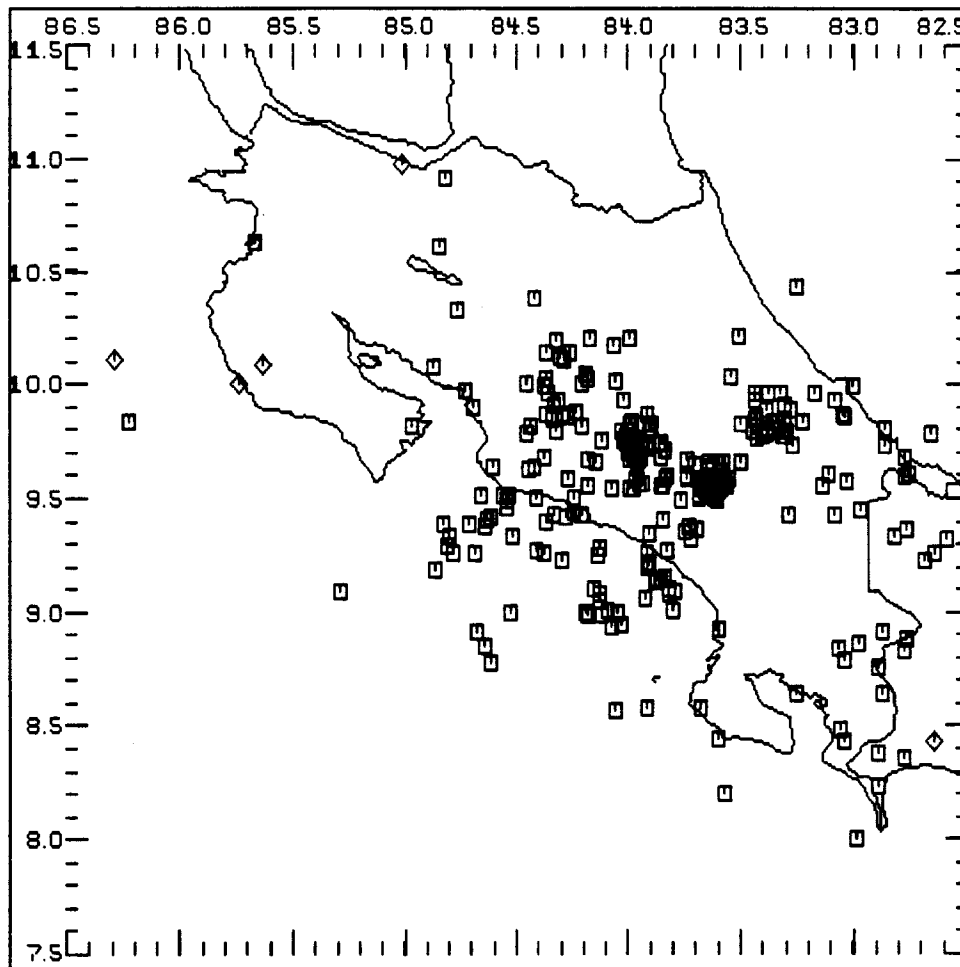
No	DIA	T. ORIG.	LATITUD	LONGITUD	PROF	MAG	EST	FAS	DM	RMS	ERLN	ERLT	ERDP
281	26	120745.08	9°30.33	84°31.90	10.5	3.5	10	18	41	0.35	0.6	1.4	1.9
282	26	174728.59	9°32.91	83°40.80	6.4	2.3	5	8	9	0.17	1.1	0.9	0.8
283	26	214955.56	9°48.21	83°54.30	14.1	2.4	4	5	13	0.12	0.6	0.6	1.4
284	26	233553.86	9°50.12	83°20.70	6.3	2.8	4	6	32	0.16	1.2	2.2	2.3
285	27	065140.37	9°20.10	84°31.20	40.8	2.8	7	10	40	0.33	1.3	1.6	0.9
286	28	044052.79	9°46.23	83°24.20	7.6	2.8	5	7	66	0.24	2.1	2.8	3.3
287	28	064559.03	10°00.46	84°27.20	59.6	3.3	9	15	4	0.35	1.2	1.9	1.7
288	28	084648.26	9°54.18	84°41.50	73.5	2.6	4	6	42	0.10	0.2	1.8	0.4
289	28	085439.73	9°38.47	84°25.40	58.5	2.7	4	5	26	0.48	2.8	4.3	4.8
290	28	125822.12	9°15.40	84°47.00	39.9	3.2	4	5	70	0.16	1.2	1.6	1.1
291	28	164948.41	9°59.48	84°22.60	5.3	2.8	7	10	12	0.19	0.9	1.2	0.9
292	28	203902.83	8°51.74	82°58.90	18.6	3.4	6	8	31	0.10	1.6	0.8	1.4
293	28	235851.35	9°11.46	84°51.90	53.4	3.0	4	5	78	0.10	0.5	0.7	1.3
294	29	045446.67	9°37.44	83°38.80	13.9	3.0	7	10	14	0.33	0.8	1.0	1.9
295	29	070539.39	9°09.43	83°50.10	38.0	2.6	5	9	45	0.32	1.5	1.4	1.3
296	29	074120.91	9°33.58	83°38.50	12.6	3.3	10	12	59	0.29	0.9	0.9	1.4
297	29	155921.57	9°52.01	84°21.80	9.0	2.9	5	8	6	0.22	0.7	0.7	2.3
298	30	000359.42	9°20.14	82°49.03	22.0	3.5	8	10	84	0.14	1.2	1.1	1.7
299	30	060815.78	10°01.45	84°22.20	70.4	2.6	5	5	20	0.10	1.1	2.0	1.6
300	30	091858.07	10°11.55	84°19.40	66.1	2.3	4	7	24	0.26	2.5	4.8	2.3
301	30	155535.48	10°12.15	84°10.40	11.1	3.2	7	10	32	0.19	0.7	1.0	3.2
302	30	223513.17	10°04.74	84°52.50	52.6	3.2	10	10	36	0.19	0.5	1.8	1.9



**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**MAPA DE EPICENTROS DE COSTA RICA**

**JUNIO 1992**



<b>SIMBOLOGIA:</b>		
<b>M=3</b> □	<b>M=4</b> ◇	<b>M=5</b> +
<b>M=6</b> ▲	<b>M=7</b> ▼	<b>M=8</b> ○

**TOTAL DE EVENTOS INCLUIDOS**

**EN EL MAPA 299**

## PARTE B

La lectura de los tiempos de arribo para los sismos locales registrados por la RSN con  $MD \geq 4,0$ , sismos regionales y telesismos en las estaciones **SJS, ACR, BUS, AR6, LCR2, LIO, QCR, CGA, VCR, ICR, FOR, JCR, VPS2, PRS, SRA y URS**. (códigos reconocidos internacionalmente).

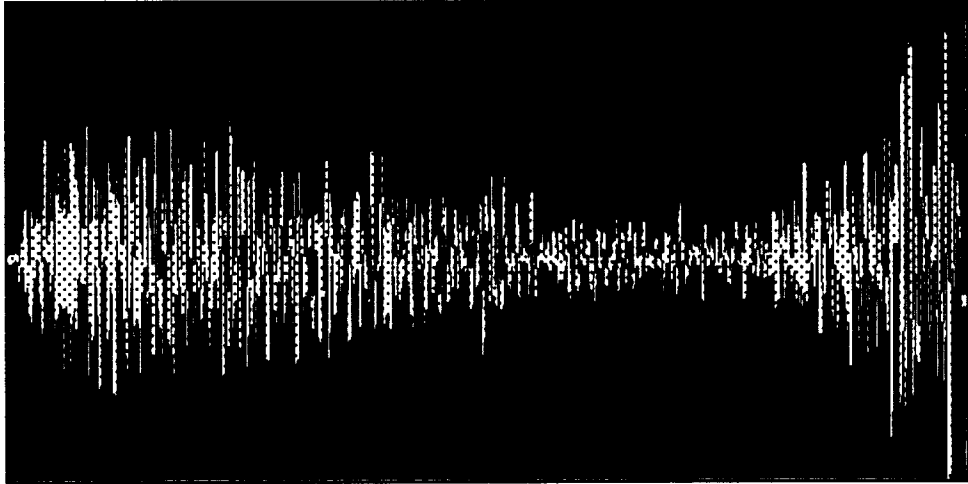
- AAAA/MM/DD** : Año, Mes y Día (GMT) en que se registró el sismo.
- HH:MM:SS.s** : Tiempo de origen del sismo localizado en tiempo GMT.
- LAT.** : Coordenadas polares de la localización en el Hemisferio Norte, expresado en grados y décimas de grado.
- LONG.** : Coordenadas polares de la localización en el Hemisferio Oeste, expresado en grados y décimas de grado.
- PROF.** : Profundidad del sismo localizado en km.
- MD** : Magnitud del sismo con base en la duración.
- EST** : Código de la estación que registró el sismo.
- COMP.** : Designa la componente (N, E, o Z), de la estación sismográfica donde el tiempo de arribo fue leído.
- POL** : Un "IP" o "EP" precede el nombre de la fase para indicar el carácter del arribo de la onda P: "I" (ímpetu), indica que el primer arribo fue impulsivo y la dirección del primer movimiento es evidente, "E" (emergente), indica un comienzo gradual en el cual la dirección del movimiento es dudosa. Si tiene agregada una (D) significa dilatación y si es una (C), compresión.
- W** : Calidad de la lectura (peso). 0 indica buena lectura, 4 calidad pobre de la lectura.
- HHMM SS.ss** : Tiempo de arribo de cada estación donde se registró el sismo.
- NE, NW, SE, SW**: Indica la región de Costa Rica donde se localizan los epicentros de los sismos locales con magnitud  $> 4,0$ .
- NEIC** : Para telesismos y/o regionales se utiliza el reporte del NEIC (National Earthquake Information Center), para indicar la localización del epicentro. Los regionales y telesismos se refieren a sismos fuera de las zonas limítrofes de Costa Rica.

**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

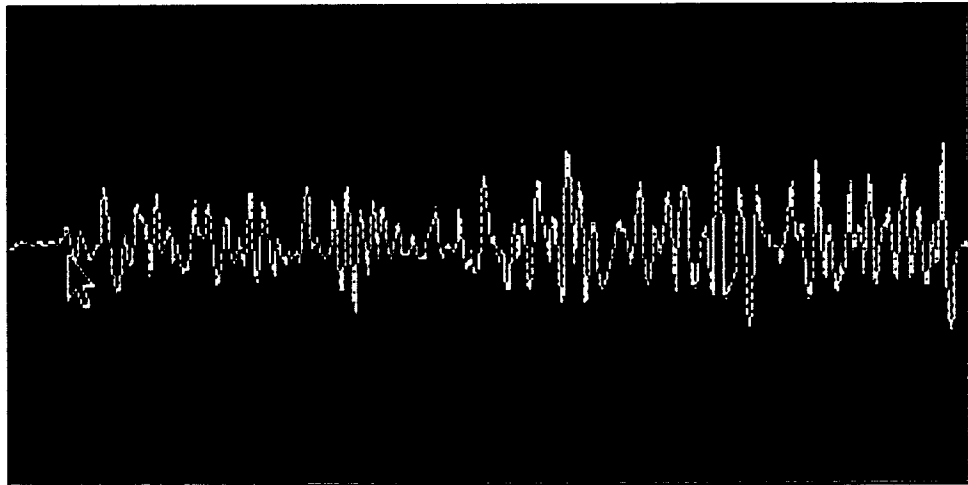
**SAN JOSE, COSTA RICA**

**PARTE B**

**LECTURAS DE LOS TIEMPOS DE ARRIBO DE LOS SISMOS  
REGIONALES, TELESISMOS Y EVENTOS LOCALES CON  $M \geq 4,0$**



**REGIONAL**



**TELESISMO**

AAAA/MM/DD Telesismo.  
1992/01/02

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPC		1944	21.30
VCR	Z	EPC		1944	40.80
ICR	Z	EPC		1944	18.80
LCR2	Z	EP		1944	20.20
PRS	Z	EP		1944	23.40
ACR	Z	EP		1944	03.30
AR6	Z	EPC		1944	33.50
BUS	Z	IPC		1944	15.00

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/01/05 23:48:08.8 9.219°-83.872° 41.9 4.0

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPD		2348	21.82
SJS		ES		2348	32.88
QCR	Z	EP		2348	15.65
BUS	Z	IPD		2348	17.26
LCR2	Z	IPD		2348	18.72
PRS	Z	IPC		2348	21.82
ICR	Z	IPD		2348	22.58
ACR	Z	EPD		2348	23.96
ACR		ES		2348	35.57
CGA	Z	EPC		2348	24.95
LIO	Z	EPD		2348	28.36
AR6	Z	EPC		2348	33.82
AR6		ES		2348	55.29
VCR	Z	EPC		2348	41.44
VCR		ES		2348	58.53

SW de C.R.

AAAA/MM/DD Regional.  
1992/01/08

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPD		1249	07.20
PRS	Z	IP		1249	07.39
VCR	Z	EP		1248	52.92
BUS	Z	IP		1249	00.30
LIO	Z	EP		1249	01.27
LCR2	Z	IP		1249	03.96
ICR	Z	EP		1249	06.44
QCR	Z	EP		1249	00.28

AAAA/MM/DD Regional.  
1992/01/13

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPD		0902	01.30
VCR	Z	EPC		0901	31.20
LCR2	Z	ED		0902	02.20
ICR	Z	EP		0902	04.60
BUS	Z	EP		0902	05.50
ACR	Z	EP		0902	16.50
QCR	Z	EP		0902	00.00

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/01/27 12:54:07.8 9.868°-83.022° 24.8 4.1

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IP		1254	26.48
LIO	Z	IPD		1254	11.50
BUS	Z	EPC		1254	21.58
ICR	Z	EPD		1254	21.89
LCR2	Z	EPD		1254	24.36
LCR2		ES		1254	38.35
QCR	Z	EPC		1254	29.00
ACR	Z	EPC		1254	28.82
ACR		ES		1254	45.39
PRS	Z	EPD		1254	29.46
PRS		ES		1254	47.46
CGA	Z	EPD		1254	34.05
CGA		ES		1254	51.89
JCR	Z	EPD		1254	42.28

SE de C.R.

AAAA/MM/DD Telesismo.  
1992/01/14

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1058	30.00
VCR	Z	EP		1057	52.20
LCR2	Z	EP		1058	22.90
PRS	Z	EP		1058	18.20
URS	Z	EP		1058	21.00
QCR	Z	EP		1058	20.50

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/01/15 00:03:10.0 10.193°-83.113° 5.9 4.1

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPD		0003	27.66
SJS		ES		0003	41.40
ICR	Z	IPD		0003	23.82
BUS	Z	EPC		0003	26.09
LCR2	Z	IPD		0003	27.61
PRS	Z	IPC		0003	31.89
QCR	Z	EPC		0003	32.70
CGA	Z	EPC		0003	33.67
CGA		ES		0003	50.82
ACR	Z	EPC		0003	37.03
JCR	Z	EPD		0003	44.27
JCR		ES		0003	70.51
VCR	Z	IPD		0003	52.00
VCR		ES		0003	84.51

NE de C.R.

AAAA/MM/DD Telesismo.  
1992/01/15

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0702	12.00
LCR2	Z	EP		0702	19.30
VCR2	Z	EP		0702	30.10
ICR	Z	EP		0702	11.50
BUS	Z	EPC		0702	17.50
JCR	Z	EPC		0702	29.00

AAAA/MM/DD Telesismo.  
1992/01/24

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2052	30.20
ICR	Z	EP		2052	25.10
LCR2	Z	EP		2052	26.40
JCR	Z	EP		2052	44.50
QCR	Z	EP		2052	28.10
BUS	Z	EP		2052	21.50

AAAA/MM/DD San Salvador, El Salvador  
1992/02/09 Mb= 4,5

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1929	27.50
URS	Z	EP		1929	30.00
VCR	Z	EP		1929	06.50
QCR	Z	EP		1929	28.60
BUS	Z	EPC		1929	32.80

NEIC

AAAA/MM/DD Cerca Costa Pacífica de Guatemala  
1992/02/09 Mb= 4,7

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2140	37.20
URS	Z	EP		2140	36.00
VCR	Z	EP		2140	12.50
JCR	Z	EP		2140	20.20
BUS	Z	EP		2140	39.30

NEIC

AAAA/MM/DD Cerca de la Costa de Chiapas, México.  
1992/02/05 Mb= 4,9

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1423	34.10
LCR2	Z	EP		1423	34.90
ICR	Z	EP		1423	37.70
VCR	Z	EP		1423	13.40
BUS	Z	EP		1423	39.30
ACR	Z	EP		1423	52.00

NEIC

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/02/06 15:07:43.9 9.678° 83.705° 11.1 4.0

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EPC		1507	52.88
ICR	Z	EPD		1507	53.73
BUS	Z	IP		1507	47.39
LCR2	Z	IPC		1507	49.85
PRS	Z	IPC		1507	55.87
QCR	Z	EPD		1507	53.94
CGA	Z	EP		1507	59.61
ACR	Z	EPD		1508	06006
ACR	Z	ES		1508	20.91
URS	Z	IPD		1508	48.63
VCR	Z	EPD		1508	18.02
LIO	Z	IPD		1507	59.38

SE de C.R.

AAAA/MM/DD Darién, Panamá  
1992/02/09 Mb= 5,1

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0824	01.90
ICR	Z	EP		0824	03.82
URS	Z	EP		0824	02.00
PRS	Z	EP		0824	11.00
BUS	Z	EPD		0824	01.30
JCR	Z	EP		0824	20.50
QCR	Z	EP		0824	06.40

NEIC

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/02/13 20:58:49.3 9.164° -84.615° 32.4 4,4

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPC		2059	06.31
SJS	Z	ES		2059	20.64
ICR	Z	EPC		2059	09.42
VCR	Z	EPC		2059	14.98
URS	Z	IPC		2059	08.31
BUS	Z	IPC		2059	06.17
CGA	Z	IPC		2059	05.05
LCR2	Z	IPD		2059	04.31
PRS	Z	IPC		2059	02.94
QCR	Z	IPD		2058	59.35
ACR	Z	IPD		2059	15.27

SW de C.R.

AAAA/MM/DD Belice  
1992/02/15 Mb= 4,4

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1850	15.00
ICR	Z	EP		1850	05.00
URS	Z	EP		1850	10.00

NEIC

AAAA/MM/DD Fuera de la Costa de El Salvador  
1992/02/19 Mb= 4,5

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2207	32.75
PRS	Z	EP		2207	29.13
VCR	Z	EP		2207	19.44
BUS	Z	EPD		2207	37.81
ACR	Z	EP		2207	50.46
ICR	Z	EPD		2207	34.76
URS	Z	EP		2207	34.69
CGA	Z	EP		2207	26.03
QCR	Z	EP		2207	33.41

NEIC

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
1992/02/10 23:01:07.5 8.360° 82.925° 18.9 4.5

EST	COMP.	POL.	W	HHMM	SS.ss
PRS	Z	EP		2301	42.39
VCR	Z	EP		2301	57.88
BUS	Z	IPC		2301	32.76
LIO	Z	EP		2301	36.63
LCR2	Z	EPC		2301	38.60
ICR	Z	EP		2301	39.33
ICR	Z	ES		2302	04.69
URS	Z	EP		2301	36.46
CGA	Z	EP		2301	46.94
CGA	Z	ES		2302	15.00
JCR	Z	IP		2301	49.73
QCR	Z	EP		2301	36.60
QCR	Z	ES		2301	57.95
SJS	Z	EP		2301	42.04
SJS	Z	ES		2302	07.85

SE de C.R.

AAAA/MM/DD Regional.  
1992/02/11

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2303	12.20
ICR	Z	EP		2303	15.00
VCR	Z	EP		2303	44.00
URS	Z	EP		2303	15.80
BUS	Z	EP		2303	18.20
JCR	Z	EP		2302	56.20
QCR	Z	EP		2303	13.60

AAAA/MM/DD Telesismo.  
1992/02/20

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1435	59.00
VCR	Z	EP		1435	40.50
URS	Z	IPC		1435	59.70
BUS	Z	EP		1436	00.20
JCR	Z	EP		1436	00.10

AAAA/MM/DD Regional.  
1992/02/21

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0911	52.50
ICR	Z	EP		0911	48.90
URS	Z	IPC		0911	47.50
BUS	Z	IPD		0911	47.60
JCR	Z	IPC		0912	07.20
ACR	Z	IP		0912	39.50
QCR	Z	IP		0912	54.80

1992/02/21 Regional.  
EST COMP. POL. W HHMM SS.ss

SJS	Z	EP		2041	10.00
ICR	Z	EP		2041	13.00
URS	Z	EP		2041	11.00
JCR	Z	EP		2040	58.00
BUS	Z	EP		2041	15.50

AAAA/MM/DD Fuera de la Costa de Chiapas, México  
1992/02/21 Mb= 5,6

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2212	05.00
ICR	Z	EP		2212	09.00
URS	Z	EP		2212	08.00
JCR	Z	EP		2211	52.50
BUS	Z	EP		2212	10.50

NEIC

AAAA/MM/DD Fuera de la Costa de Nicaragua

1992/02/20 Mb= 4,9

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1323	26.50
VCR	Z	EP		1323	02.50
URS	Z	IPC		1323	29.80
BUS	Z	IP		1323	30.60
JCR	Z	IP		1323	11.20
ACR	Z	EP		1323	43.50
QCR	Z	EP		1323	26.00

NEIC

AAAA/MM/DD Regional

1992/02/22

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1220	11.00
ICR	Z	EP		1220	14.50
URS	Z	EP		1220	13.00
JCR	Z	EPC		1219	55.50
BUS	Z	IPD		1220	15.50
ACR	Z	IP		1220	29.00
QCR	Z	IP		1220	11.00

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD

1992/02/23 18:02:21.8 9.664°-84.540° 46.4 4,0

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPC		1802	34.00
SJS		ES		1802	43.07
PRS	Z	IPC		1802	30.82
PRS		ES		1802	37.30
CGA	Z	IPC		1802	31.73
LCR2	Z	IPC		1802	33.69
JCR	Z	IPC		1802	33.93
BUS	Z	IP		1802	37.00
URS	Z	IPC		1802	36.93
ICR	Z	IP		1802	37.23
VCR	Z	IPC		1802	41.87
VCR	Z	ES		1802	56.35

SW de C.R.

AAAA/MM/DD Telesismo.

1992/03/01

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0921	32.80
ACR	Z	EP		0921	06.80
LCR2	Z	EP		0921	27.10
JCR	Z	EP		0921	45.00

AAAA/MM/DD Telesismo.

1992/03/01

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0954	24.00
JCR	Z	EP		0954	40.00
LCR2	Z	EP		0954	21.60
ACR	Z	EP		0954	01.10

AAAA/MM/DD Regional.

1992/03/01

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		2009	00.00
JCR	Z	EPD		2009	39.80
LIO	Z	IPC		2009	24.50
LCR2	Z	IPC		2009	21.00
ACR	Z	IP		2009	31.10
QCR	Z	IPD		2009	24.60

AAAA/MM/DD Cerca de la Costa de Chiapas, México

1992/02/22 Mb= 4,6

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0045	10.00
ICR	Z	EP		0045	09.10
URS	Z	EP		0045	05.50
BUS	Z	EP		0045	01.50
ACR	Z	EP		0044	46.50
JCR	Z	EP		0044	55.20
QCR	Z	EP		0045	00.50

NEIC

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD

1992/03/02 08:13:42.0 9.672°-84.162° 55.6 4.0

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPD		0813	50.44
PRS	Z	EPD		0813	50.04
LCR2	Z	IPD		0813	49.54
QCR	Z	EPC		0813	50.37
BUS	Z	IPD		0813	51.91
ICR	Z	IPD		0813	52.13
CGA	Z	EPC		0813	52.49
JCR	Z	IPC		0813	58.36
ACR	Z	IPD		0814	04.36
VCR	Z	EPD		0814	05.54

SW de C.R.

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD

1992/03/05 10:26:52.4 10.695°-85.497° 30.5 4.4

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		1027	18.65
VCR	Z	IPD		1027	03.13
CGA	Z	EPD		1027	13.25
PRS	Z	EP		1027	17.00
LCR2	Z	IPD		1027	20.58
QCR	Z	EPC		1027	22.42
URS	Z	IPD		1027	22.97
BUS	Z	EPD		1027	25.11
LIO	Z	IPC		1027	31.10
ACR	Z	EPC		1027	40.03

NE de C.R.

AAAA/MM/DD Telesismo.

1992/03/07

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	EP		0112	47.00
ACR	Z	EP		0112	29.50
LCR2	Z	EP		0112	46.30
JCR	Z	EP		0113	00.30
BUS	Z	EP		0112	41.20

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD

1992/03/07 01:53:36.2 10.097°-84.413° 87.4 5.6

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPC		0153	49.79
CGA	Z	EPC		0153	48.68
PRS	Z	IPD		0153	49.06
LCR2	Z	IPC		0153	50.75
ICR	Z	IPC		0153	51.32
URS	Z	IPC		0154	00.04
QCR	Z	EPD		0154	08.86
BUS	Z	IPC		0153	54.07
ICR	Z	IPC		0153	53.86
LIO	Z	EPD		0154	00.13
VCR	Z	EPD		0153	59.88
ACR	Z	EPD		0154	06.40

NW de C.R.

AAAA/MM/DD	HH:MM:SS.s	LAT.	LONG.	PROF.	MD
1992/03/07	05:58:14.2	10.034°	-84.190°	81.7	4.1
EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPC		0558	25.21
SJS		ES		0558	34.36
CGA	Z	EPC		0558	29.84
PRS	Z	EPD		0558	24.50
PRS		ES		0558	32.59
LCR2	Z	IPC		0558	26.19
ICR	Z	IPC		0558	26.98
ICR		ES		0558	36.58
URS	Z	IPD		0558	29.05
QCR	Z	EPD		0558	28.06
QCR		ES		0558	39.75
JCR	Z	EPD		0558	29.05
BUS	Z	IPD		0558	29.57
VCR	Z	EPD		0558	34.83
VCR		ES		0558	50.82
LIO	Z	EPC		0558	35.83
ACR	Z	EPD		0558	41.99

NW de C.R.

AAAA/MM/DD	Regional.				
1992/03/13	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EPC		0647 38.20
	ACR	Z	IPC		0647 55.00
	QCR	Z	IPC		0647 38.50
	BUS	Z	IPC		0647 48.00

AAAA/MM/DD	Telesismo.				
1992/03/13	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0957 09.10
	ACR	Z	EP		0957 46.80
	QCR	Z	EP		0957 02.10
	BUS	Z	EP		0957 02.60

AAAA/MM/DD	Telesismo.				
1992/03/15	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		1000 00.00
	BUS	Z	EP		1000 09.00
	LCR2	Z	EP		1000 02.00
	ACR	Z	EP		1000 17.00

AAAA/MM/DD	Telesismo.				
1992/03/17	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0646 23.20
	ACR	Z	EP		0646 31.20
	LCR2	Z	EP		0646 25.00
	BUS	Z	EP		0646 30.10
	JCR	Z	EP		0646 11.70
	QCR	Z	EP		0646 21.00

AAAA/MM/DD	Regional.				
1992/03/26	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0603 15.00
	LCR2	Z	EP		0603 20.00
	JCR	Z	EPD		0602 57.00
	BUS	Z	EP		0603 20.00
	ACR	Z	EP		0603 32.00

AAAA/MM/DD	Regional.				
1992/03/26	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0613 28.00
	LCR2	Z	EP		0613 29.00
	BUS	Z	EP		0613 31.00
	JCR	Z	EPD		0613 10.00
	ACR	Z	EP		0613 44.00

AAAA/MM/DD	Telesismo.				
1992/03/17	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0716 32.00
	LCR2	Z	EP		0716 25.00
	ACR	Z	EP		0716 44.00
	JCR	Z	EP		0716 11.00
	BUS	Z	EP		0716 33.00

AAAA/MM/DD	Regional.				
1992/03/19	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		2025 10.83
	PRS	Z	EP		2025 10.58
	ACR	Z	EP		2024 48.42
	ICR	Z	EP		2025 10.63
	QCR	Z	EP		2025 03.97
	URS	Z	EP		2025 08.46

AAAA/MM/DD	Telesismo.				
1992/03/28	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0826 36.50
	LCR2	Z	EP		0826 38.00
	ICR	Z	EPD		0826 41.50
	BUS	Z	EP		0826 42.30
	JCR	Z	EP		0826 25.80
	QCR	Z	EP		0826 40.00

AAAA/MM/DD	Panamá.				
1992/03/23	EST	COMP.	POL.	W	HHMM SS.ss
					Mb= 4,4
	SJS	Z	EP		1042 27.57
	PRS	Z	EP		1042 24.54
	VCR	Z	EP		1042 43.55
	LCR2	Z	EP		1042 21.84
	ICR	Z	EP		1042 24.20
	ACR	Z	EP		1042 01.10
	QCR	Z	EP		1042 19.20
	JCR	Z	EP		1042 34.00

NEIC.

AAAA/MM/DD	Regional.				
1992/03/26	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		0339 00.10
	ICR	Z	EP		0339 01.10
	BUS	Z	IP		0338 51.70
	LCR2	Z	IP		0338 58.00
	ACR	Z	IPD		0338 34.40
	JCR	Z	EP		0339 14.80

AAAA/MM/DD	Regional.				
1992/04/01	EST	COMP.	POL.	W	HHMM SS.ss
	SJS	Z	EP		1040 11.00
	JCR	Z	EPC		1040 57.90
	QCR	Z	EPC		1040 12.70
	LCR2	Z	EP		1040 12.80
	ICR	Z	EP		1040 15.00
	ACR	Z	EPD		1040 30.00
	BUS	Z	EP		1040 17.50

AAAA/MM/DD Regional.  
 1992/03/27  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 0730 00.00  
 BUS Z EP 0730 10.00  
 JCR Z EPC 0729 42.20  
 LCR2 Z EP 0730 02.80

AAAA/MM/DD Telesismo.  
 1992/03/31  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 2100 55.00  
 LCR2 Z EP 2100 51.30  
 JCR Z EP 2100 43.80  
 VCR Z EP 2100 54.00  
 URS Z EP 2100 52.80  
 ACR Z EP 2101 24.00

AAAA/MM/DD Telesismo.  
 1992/04/01  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 1017 17.00  
 JCR Z EP 1017 01.00  
 QCR Z EP 1017 16.00  
 LCR2 Z EP 1017 17.00  
 ICR Z EP 1017 19.00  
 ACR Z EP 1017 33.00

AAAA/MM/DD Regional.  
 1992/04/05  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EPD 1435 37.00  
 PRS Z EPD 1435 32.24  
 BUS Z EPD 1435 42.86  
 ACR Z EPD 1435 54.22  
 ICR Z EPD 1435 40.40  
 URS Z EPD 1435 39.13  
 CGA Z EPD 1435 31.97

AAAA/MM/DD Regional.  
 1992/04/11  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 0406 38.60  
 JCR Z EP 0406 19.50  
 ACR Z EP 0406 53.50  
 QCR Z EP 0406 35.10

AAAA/MM/DD Telesismo.  
 1992/04/26  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 1126 56.70  
 LCR2 Z EP 1126 56.00  
 ICR Z EP 1126 58.50  
 ACR Z EP 1127 08.20  
 JCR Z EP 1126 50.20

AAAA/MM/DD Regional.  
 1992/04/27  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 0830 53.04  
 PRS Z EP 0830 50.36  
 ACR Z EP 0831 12.89  
 LCR2 Z EP 0830 54.62  
 ICR Z EP 0830 56.48  
 JCR Z EP 0830 42.65  
 QCR Z EP 0830 56.71

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
 1992/04/04 19:34:19.8 8.702°-82.960° 21.2 4.0  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EPD 1934 49.00  
 JCR Z EPC 1934 58.84  
 QCR Z EPD 1934 44.60  
 CGA Z EPD 1934 53.37  
 CGA ES 1935 22.49  
 ICR Z EPC 1934 47.18  
 ICR ES 1935 08.57  
 BUS Z EPD 1934 41.23 SE de C.R.

AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
 1992/04/05 05:22:06.3 10.004°-84.418° 70.4 4.0  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 0522 18.25  
 SJS ES 0522 26.75  
 ACR Z EP 0523 35.00  
 PRS Z EP 0522 16.80  
 BUS Z EP 0522 22.80  
 LCR2 Z IP 0522 19.10  
 ICR Z EP 0522 20.30  
 ICR ES 0522 31.30  
 URS Z IP 0522 21.00  
 CGA Z IP 0522 16.50  
 LCR2 Z EP 0522 21.95  
 QCR Z EP 0522 21.10 NE de C.R.

AAAA/MM/DD Cerca de Costa Pacifica de Nicaragua.  
 1992/04/05 Mb= 5.2  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EPC 1414 29.10  
 PRS Z EPD 1414 26.30  
 VCR Z EPC 1414 06.92  
 BUS Z EPC 1414 33.50  
 ACR Z EPD 1414 45.43  
 ICR Z EPD 1414 31.42  
 URS Z EPD 1414 30.21  
 CGA Z EPD 1414 21.84  
 JCR Z EPD 1414 12.18  
 QCR Z EPD 1414 29.58 NEIC

AAAA/MM/DD Regional.  
 1992/04/26  
 EST COMP. POL. W HHMM SS.ss  
 SJS Z EP 0100 36.76  
 SJS ES 0101 04.34  
 PRS Z EP 0100 35.23  
 PRS ES 0101 01.39  
 VCR Z EP 3 0100 40.08  
 VCR ES 0100 49.31  
 ACR Z EP 3 0100 53.98  
 ACR ES 3 0101 34.99  
 LCR2 Z IPD 0100 38.38  
 LCR2 ES 0101 07.91  
 ICR Z EPC 0100 38.10  
 ICR ES 3 0101 12.29  
 CGA ES 0100 58.10  
 QCR Z EP 0100 40.00  
 QCR ES 0101 10.57

AAAA/MM/DD Regional.  
 1992/05/06  
 EST COMP. POL. W HHMM SS.ss  
 JCR Z EP 0447 05.96  
 ACR Z EP 0446 38.14  
 ACR ES 0447 07.74  
 QCR Z EPC 0446 52.61  
 PRS Z EP 0446 55.28  
 LCR2 Z EPD 0446 50.37  
 CGA Z EP 0446 55.65  
 BUS Z EPD 0446 46.64



AAAA/MM/DD HH:MM:SS.s LAT. LONG. PROF. MD  
 1992/04/30 12:18:05.4 10.167°-85.232° 99.2 4.0

EST	COMP.	POL.	W	HHMM	SS.ss
SJS	Z	IPC		1218	19.90
SJS		ES		1218	30.79
LCR2	Z	IP		1218	21.00
BUS	Z	EP		1218	23.97
ICR	Z	IPC		1218	21.24
LIO	Z	IPD	3	1218	20.19
ACR	Z	EP		1218	36.06
QCR	Z	IPD		1218	23.28
PRS	Z	IPC		1218	20.05
VCR	Z	IPD		1218	30.98
VCR		ES		1218	49.72
CGA	Z	EP		1218	19.58

NE de C.R.

AAAA/MM/DD Regional.  
 1992/04/30

EST	COMP.	POL.	W	HHMM	SS.ss
LCR2	Z	EP		1520	26.50
BUS	Z	EP		1520	32.20
ACR	Z	EP		1520	40.00
QCR	Z	EP		1520	25.00
ICR	Z	EP		1520	27.00

AAAA/MM/DD Regional  
 1992/05/04

EST	COMP.	POL.	W	HHMM	SS.ss
JCR	Z	EPC	2	0743	01.15
ACR	Z	EP		0742	34.52
QCR	Z	EP	2	0742	49.60
LCR2	Z	EP		0742	53.76
LCR2		ES	3	0743	37.08
BUS	Z	EP		0742	50.45
BUS		ES	3	0743	31.46
ICR	Z	EP		0742	56.36

AAAA/MM/DD Telesismo.  
 1992/05/04

EST	COMP.	POL.	W	HHMM	SS.ss
JCR	Z	IPC		0903	46.07
ACR	Z	EP		0903	50.24
LCR2	Z	EP		0903	48.98
BUS	Z	EP		0903	51.71
SJS	Z	EP		0903	49.46
ICR	Z	EP		0903	52.22

AAAA/MM/DD Regional.  
 1992/05/05

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	IPD		1001	21.59
ACR		IS		1001	30.49
PRS	Z	EP	1	1001	46.11
LCR2	Z	EP		1001	43.10
LCR2		IS		1002	08.10
BUS	Z	EP		1001	39.10
BUS		IS		1002	01.30

AAAA/MM/DD Regional.  
 1992/05/05

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	IPC		1723	00.44
ACR		IS		1723	16.19
QCR	Z	EP		1723	18.50
LCR2	Z	EP		1723	21.24
BUS	Z	IPD		1723	17.16
BUS		ES	3	1723	41.88

SJS	Z	EP		0446	50.69
LIO	Z	EP		0446	38.20

AAAA/MM/DD Regional.  
 1992/05/07

EST	COMP.	POL.	W	HHMM	SS.ss
QCR	Z	IP	3	0639	37.90
PRS	Z	EP		0639	41.18
PRS		ES	2	0640	03.61
LCR2	Z	EP		0639	35.79
LCR2		ES		0639	53.42
BUS	Z	EP		0639	31.38
BUS		ES		0639	45.33

AAAA/MM/DD Telesismo.  
 1992/05/11

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		1823	53.24
PRS	Z	EP		1823	34.17
LCR2	Z	EP		1823	37.24
BUS	Z	EP		1823	40.91
SJS	Z	EP		1823	41.20
URS	Z	EP		1823	39.61
ICR	Z	EP		1823	42.65

AAAA/MM/DD Regional.  
 1992/05/12

EST	COMP.	POL.	W	HHMM	SS.ss
JCR	Z	EP		0837	51.56
ACR	Z	EP		0837	25.86
QCR	Z	EP		0837	40.64
PRS	Z	EP	3	0837	47.46
LCR2	Z	IPC		0837	44.93
CGA	Z	EP		0837	50.71
BUS	Z	EP		0837	42.09
SJS	Z	EP		0837	48.16
URS	Z	EP		0837	45.31
ICR	Z	EP		0837	48.68

AAAA/MM/DD COSTA NORTE DE PERU  
 1992/05/12 MB= 5.9

EST	COMP.	POL.	W	HHMM	SS.ss
JCR	Z	EP		1551	30.40
PRS	Z	EP		1551	28.35
LCR2	Z	EP		1551	26.05
BUS	Z	EP		1551	23.97
SJS	Z	EP		1551	28.95
URS	Z	EP		1551	26.41
ICR	Z	EP		1551	29.54

NEIC

AAAA/MM/DD Regional.  
 1992/05/13

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		2346	10.66
QCR	Z	EP		2345	56.06
PRS	Z	EP		2345	47.18
CGA	Z	EP		2345	48.58
URS	Z	EP		2345	57.59
JCR	Z	EP		2345	44.00
BUS	Z	EP		2346	01.00

AAAA/MM/DD		Regional.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/15						
VCR	Z	EPD		0635	38.47	
JCR	Z	EP		0635	41.31	
ACR	Z	EP		0636	04.20	
QCR	Z	EP		0635	50.89	
PRS	Z	EP		0635	46.20	
CGA	Z	EP		0635	43.40	
BUS	Z	EP		0635	52.98	
SJS	Z	EP		0636	08.15	
URS	Z	EPC		0635	51.29	
-----						
AAAA/MM/DD		Telesismo.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/17						
JCR	Z	EP		1324	26.27	
URS	Z	EPC		1324	36.99	
-----						
AAAA/MM/DD		Regional.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/18						
VCR	Z	EP		0440	34.78	
JCR	Z	EP		0440	39.28	
ACR	Z	EP		0441	02.69	
QCR	Z	EP		0440	50.07	
PRS	Z	EP		0440	44.61	
BUS	Z	EP		0440	51.77	
URS	Z	EP		0440	50.91	
-----						
AAAA/MM/DD		HH:MM:SS.s	LAT.	LONG.	PROF.	MD
1992/05/18		23:19:28.5	7.913°	-83.202°	9.5	5.4
EST	COMP.	POL.	W	HHMM	SS.ss	
PRS	Z	EP	2	2320	07.14	
BUS	Z	EP		2319	59.31	
ACR	Z	EPC		2319	42.33	
ICR	Z	EP	1	2320	06.32	
URS	Z	EPD		2320	02.88	
QCR	Z	EP		2319	59.89	
JCR	Z	EP		2320	13.43	
SJS	Z	EP	1	2320	06.64	
VCR	Z	EP		2320	21.24	SE de C.R.
-----						
AAAA/MM/DD		Telesismo.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/19						
ACR	Z	EP		0031	36.11	
BUS	Z	EP		0031	52.56	
URS	Z	EP		0031	56.68	
-----						
AAAA/MM/DD		Telesismo.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/19						
ACR	Z	EP		0033	41.29	
QCR	Z	EP		0033	58.68	
BUS	Z	EP		0033	57.84	
URS	Z	EP		0034	01.34	
-----						
AAAA/MM/DD		Regional.				
EST	COMP.	POL.	W	HHMM	SS.ss	
1992/05/19						
VCR	Z	EP		0044	35.07	
JCR	Z	EP		0044	27.91	
ACR	Z	EP		0043	57.47	
QCR	Z	EP		0044	14.82	
PRS	Z	EP		0044	21.20	
BUS	Z	EP		0044	14.19	
URS	Z	IPD		0044	17.90	
ICR	Z	EP		0044	20.21	

AAAA/MM/DD		Regional.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
ACR	Z	EP		0103	01.64
QCR	Z	EP		0103	17.33
BUS	Z	EP		0103	18.48
URS	Z	EP		0103	22.10
-----					
AAAA/MM/DD		Telesismo.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
BUS	Z	EP		0131	27.70
URS	Z	EP		0131	31.43
ACR	Z	EP		0131	11.08
QCR	Z	EP		0131	28.31
-----					
AAAA/MM/DD		Regional.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
VCR	Z	EP		0300	10.16
ACR	Z	EPD		0259	31.19
QCR	Z	EP		0259	48.71
PRS	Z	EP		0259	55.35
BUS	Z	EP		0259	47.66
URS	Z	EPD		0259	51.90
ICR	Z	EP		0259	54.10
-----					
AAAA/MM/DD		Regional.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
VCR	Z	EP		0201	59.21
JCR	Z	EP		0201	51.06
ACR	Z	IPC		0201	20.51
QCR	Z	EP		0201	37.84
PRS	Z	EP		0201	44.33
BUS	Z	EP		0201	37.08
SJS	Z	EP		0201	44.25
URS	Z	EP		0201	40.68
ICR	Z	EP		0201	43.28
-----					
AAAA/MM/DD		Telesismo.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
ACR	Z	EP		0240	22.18
QCR	Z	EPC		0240	39.69
PRS	Z	EP		0240	46.25
BUS	Z	EP		0240	38.91
URS	Z	EP		0240	42.76
-----					
AAAA/MM/DD		Regional.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
VCR	Z	EP		0253	38.88
JCR	Z	EP		0253	31.12
ACR	Z	IPC		0252	59.86
QCR	Z	EP		0253	17.24
PRS	Z	EP		0253	23.98
BUS	Z	EP		0253	16.62
SJS	Z	EP		0253	23.84
URS	Z	EP		0253	20.24
ICR	Z	EP		0253	22.74
-----					
AAAA/MM/DD		Regional.			
EST	COMP.	POL.	W	HHMM	SS.ss
1992/05/19					
JCR	Z	EP	3	0431	49.90
ACR	Z	EPC		0431	22.34
QCR	Z	EP		0431	39.71
BUS	Z	EP		0431	39.33
URS	Z	EPD		0431	42.82
URS	Z	ES		0432	17.72

AAAA/MM/DD Regional.  
1992/05/19

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		0257	41.66
JCR	Z	EP		0257	33.13
ACR	Z	EPC		0257	02.77
PRS	Z	EP		0257	26.48
BUS	Z	EP		0257	19.70
SJS	Z	EP		0257	26.80
URS	Z	EPD		0257	23.29
ICR	Z	EP		0257	25.75
QCR	Z	EP		0257	20.17

AAAA/MM/DD Regional.  
1992/05/19

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		0519	33.17
JCR	Z	EP		0519	25.01
ACR	Z	EP		0518	54.15
QCR	Z	EP		0519	11.58
PRS	Z	EP		0519	18.30
BUS	Z	EP		0519	11.03
URS	Z	IPD		0519	14.92

AAAA/MM/DD Regional.  
1992/05/19

EST	COMP.	POL.	W	HHMM	SS.ss
JCR	Z	EP		0556	34.05
JCR		ES		0557	11.85
ACR	Z	EP		0556	47.03
QCR	Z	EP		0556	58.16
PRS	Z	EP		0556	59.33
BUS	Z	EPC		0556	51.93
URS	Z	EP		0556	50.67
ICR	Z	EP		0556	52.47

AAAA/MM/DD EL SALVADOR  
1992/05/20 MB= 4.2

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	IPD		2048	03.90
JCR	Z	EP		2048	12.32
ACR	Z	EP		2048	44.19
QCR	Z	EP		2048	27.79
CGA	Z	EP		2049	35.80
BUS	Z	EP		2048	32.14
URS	Z	EP		2048	30.99

AAAA/MM/DD Telesismo.  
1992/05/20

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		2244	18.30
BUS	Z	EP		2244	34.80
URS	Z	EP		2244	38.64

AAAA/MM/DD Regional.  
1992/05/21

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EPC		0858	35.64
QCR	Z	EP		0858	53.25
PRS	Z	EP		0858	59.80
ICR	Z	EP	3	0858	58.87
BUS	Z	EP		0858	52.26
BUS		ES		0859	23.75
URS	Z	IPD		0858	56.05
URS		ES		0859	30.43

AAAA/MM/DD Regional.  
1992/05/21

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		0920	31.45
ACR	Z	ES		0920	44.33
QCR	Z	EP		0920	50.95
QCR	Z	ES	3	0921	15.80
BUS	Z	EP		0920	50.13
BUS	Z	ES	3	0921	13.41
URS	Z	EP		0920	54.44

AAAA/MM/DD Regional.  
1992/05/22

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		0829	15.99
QCR	Z	EP		0829	33.31
PRS	Z	EP		0829	39.89
BUS	Z	EP		0829	32.94
URS	Z	EP		0829	36.37

AAAA/MM/DD Regional.  
1992/05/22

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		0951	20.26
QCR	Z	EPC		0951	37.67
PRS	Z	EP		0951	44.18
BUS	Z	EP		0951	36.94
URS	Z	EP		0951	40.68

AAAA/MM/DD EL SALVADOR  
1992/05/23 MD= 5.4

EST	COMP.	POL.	W	HHMM	SS.ss
PRSO	Z	EPC		1032	14.82
BUSO	Z	EPC		1032	23.09
ACRO	Z	EPC		1032	35.45
ICRO	Z	EP		1032	18.86
URSO	Z	EPD		1032	20.27
JCRO	Z	EP		1032	2.89
QCRO	Z	EP		1032	18.25
SJSO	Z	EP		1032	16.55

AAAA/MM/DD Regional.  
1992/05/22

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		1839	52.39
JCR	Z	EP		1840	02.11
URS	Z	EP		1840	13.93

AAAA/MM/DD Telesismo.  
1992/05/23

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		1107	24.08
BUS	Z	EP		1107	52.21
URS	Z	EP		1107	29.07

AAAA/MM/DD Telesismo.  
1992/05/23

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		1601	22.35
JCR	Z	EP		1601	30.31
ACR	Z	EP	2	1602	03.14
QCR	Z	EP		1601	46.19
URS	Z	EP		1601	47.69

AAAA/MM/DD Regional.  
1992/05/25

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		1759	45.36
JCR	Z	EP		1759	55.75
URS	Z	EP		1800	15.45

AAAA/MM/DD Regional.  
1992/05/24

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EPC		0621	28.78
QCR	Z	EP		0621	46.34
PRS	Z	EP		0621	52.78
BUS	Z	EP		0621	45.68
BUS	Z	ES	2	0622	16.34
URS	Z	IP		0621	49.13
URS	Z	ES		0622	23.73

AAAA/MM/DD Regional.  
1992/05/24

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		0645	45.08
JCR	Z	EP		0645	53.15
ACR	Z	EP	3	0646	25.09
QCR	Z	EP		0646	09.07
BUS	Z	EP	3	0646	13.70
URS	Z	EP		0646	09.87

AAAA/MM/DD Regional.  
1992/05/24

EST	COMP.	POL.	W	HHMM	SS.ss
BUS	Z	EP		0657	04.85
BUS	Z	ES	3	0657	40.10
URS	Z	EPD		0657	08.73
ACR	Z	EP		0656	48.27
QCR	Z	EP		0657	05.34
PRS	Z	EP		0657	12.00

AAAA/MM/DD Regional.  
1992/05/24

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		1053	30.02
JCR	Z	EP		1053	38.56
ACR	Z	EP		1054	09.78
QCR	Z	EP		1053	52.54
BUS	Z	EP		1053	56.56
URS	Z	EP	3	1053	55.42
PRS	Z	EP		1053	47.10
SJS	Z	EPC	3	1053	52.46

AAAA/MM/DD Regional.  
1992/05/25

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		0309	17.13
ACR	Z	ES	3	0309	29.38
QCR	Z	EP	3	0309	25.21
BUS	Z	EP		0309	18.50
BUS	Z	ES	3	0309	31.65
URS	Z	EP		0309	19.92
URS	Z	ES	3	0309	34.11

AAAA/MM/DD Regional.  
1992/05/25

EST	COMP.	POL.	W	HHMM	SS.ss
PRS	Z	EP		1658	04.33
VCR	Z	EP		1657	59.49
BUS	Z	EP		1657	49.56
LIO	Z	EP		1657	48.74
ACR	Z	EP		1657	56.60
ICR	Z	EP		1657	46.06
URS	Z	EP		1657	45.99
JCR	Z	EP		1657	58.22
QCR	Z	EP		1657	55.74
SJS	Z	EP		1657	50.04

AAAA/MM/DD EL SALVADOR  
1992/05/25 MB= 4.9

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		2214	46.70
BUS	Z	EP		2215	13.65
ACR	Z	EP		2215	26.06
ICR	Z	EP		2215	09.01
JCR	Z	EP		2214	54.85
QCR	Z	EP		2215	09.54
SJS	Z	EP		2215	08.30
PRS	Z	EP		2215	02.30
URSO	Z	EP		2215	10.65

NEIC

AAAA/MM/DD Regional.  
1992/05/28

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EPC		0116	33.70
ACR	Z	ES		0116	39.58
LCR2	Z	EP		0116	56.99
LCR2	Z	ES		0117	21.26
BUS	Z	EP		0116	51.47
URS	Z	EP		0116	55.34
QCR	Z	EP	2	0116	54.48
QCR	Z	ES		0117	17.68
PRS	Z	EP		0117	01.47
PRS	Z	ES		0117	28.79

AAAA/MM/DD Telesismo.  
1992/05/28

EST	COMP.	POL.	W	HHMM	SS.ss
LCR2	Z	EP		0529	12.80
URS	Z	EP		0529	15.83
PRS	Z	EP		0529	12.07

AAAA/MM/DD Frente a la Costa del Salvador.  
1992/05/28 Mb= 4,7

EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	EP		0752	39.92
JCR	Z	EP		0752	48.48
ACR	Z	EP		0753	20.73
QCR	Z	EP		0753	03.62
PRS	Z	EP		0752	59.14
LCR2	Z	EP		0753	03.65
BUS	Z	EP		0753	08.13
SJS	Z	EP		0753	02.02
URS	Z	EP		0753	06.51
ICR	Z	EP		0753	06.46

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AAAA/MM/DD Regional.  
1992/05/28

EST	COMP.	POL.	W	HHMM	SS.ss
ACR	Z	EP		0910	42.29
ACR	Z	ES		0910	54.19
QCR	Z	EP		0910	52.90
PRS	Z	EP		0910	56.63
PRS	Z	ES		0911	18.16
LCR2	Z	EP		0910	51.13
LCR2	Z	ES		0911	09.29
BUS	Z	EP		0910	46.49
BUS	Z	ES		0911	01.11
URS	Z	EP		0910	47.80
URS	Z	ES		0911	03.30

AAAA/MM/DD	HH:MM:SS.s	LAT.	LONG.	PROF.	MD
1992/05/29	14:10:22.5	10.793*	-85.624*	24.6	4.2
EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	IPC		1410	35.11
JCR	Z	IPD		1410	41.72
PRS	Z	EP		1410	50.64
SJS	Z	EP		1410	52.68
ICR	Z	EP		1410	55.41
ACR	Z	EP		1411	13.58
QCR	Z	EP		1410	55.73
QCR	Z	ES		1411	21.61
LCR2	Z	EP		1410	54.47
BUS	Z	EP		1410	59.11
URS	Z	EP		1410	56.97

NW de C.R.

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AAAA/MM/DD	Telesismo.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EP		1936 58.96
	ACR	Z	EP		1937 28.67
	LCR2	Z	EP		1937 13.33
	BUS	Z	EP		1937 17.84
	SJS	Z	EPC		1937 22.57

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AAAA/MM/DD	Regional.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EPC		2202 35.38
	VCR		ESC		2203 00.41
	JCR	Z	EP		2202 39.90
	JCR		ESD		2203 09.21
	ACR	Z	EP		2203 05.31
	LCR2	Z	EP		2202 49.35
	LCR2		ES		2203 23.55
	BUS	Z	EP		2202 53.93
	BUS		ES		2203 31.52
	URS	Z	EP		2202 49.80

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AAAA/MM/DD	Cerca de Chiapas México.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	JCR	Z	EP		2336 18.92
	ACR	Z	EP	3	2336 49.01
	LCR2	Z	EP		2336 32.76
	BUS	Z	EP		2336 36.77
	URS	Z	EP		2336 35.56

NEIC

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AAAA/MM/DD	Frente a la Costa del Salvador.				
1992/05/31	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EP		2226 15.05
	JCR	Z	EP		2226 23.27
	QCR	Z	EP		2226 37.45
	PRS	Z	EP		2226 35.81
	BUS	Z	EP		2226 42.36
	SJS	Z	EP		2226 39.49
	ICR	Z	EP		2226 42.23
	URS	Z	EPC		2226 41.30
	ACR	Z	EP	3	2226 56.11
	LCR2	Z	EP		2226 38.80

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NEIC

AAAA/MM/DD	HH:MM:SS.s	LAT.	LONG.	PROF.	MD
1992/05/29	14:10:22.5	10.793*	-85.624*	24.6	4.2
EST	COMP.	POL.	W	HHMM	SS.ss
VCR	Z	IPC		1410	35.11
JCR	Z	IPD		1410	41.72
PRS	Z	EP		1410	50.64
SJS	Z	EP		1410	52.68
ICR	Z	EP		1410	55.41
ACR	Z	EP		1411	13.58
QCR	Z	EP		1410	55.73
QCR	Z	ES		1411	21.61
LCR2	Z	EP		1410	54.47
BUS	Z	EP		1410	59.11
URS	Z	EP		1410	56.97

NW de C.R.

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AAAA/MM/DD	Telesismo.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EP		1936 58.96
	ACR	Z	EP		1937 28.67
	LCR2	Z	EP		1937 13.33
	BUS	Z	EP		1937 17.84
	SJS	Z	EPC		1937 22.57

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AAAA/MM/DD	Regional.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EPC		2202 35.38
	VCR		ESC		2203 00.41
	JCR	Z	EP		2202 39.90
	JCR		ESD		2203 09.21
	ACR	Z	EP		2203 05.31
	LCR2	Z	EP		2202 49.35
	LCR2		ES		2203 23.55
	BUS	Z	EP		2202 53.93
	BUS		ES		2203 31.52
	URS	Z	EP		2202 49.80

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AAAA/MM/DD	Cerca de Chiapas México.				
1992/05/30	EST	COMP.	POL.	W	HHMM SS.ss
	JCR	Z	EP		2336 18.92
	ACR	Z	EP	3	2336 49.01
	LCR2	Z	EP		2336 32.76
	BUS	Z	EP		2336 36.77
	URS	Z	EP		2336 35.56

NEIC

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AAAA/MM/DD	Frente a la Costa del Salvador.				
1992/05/31	EST	COMP.	POL.	W	HHMM SS.ss
	VCR	Z	EP		2226 15.05
	JCR	Z	EP		2226 23.27
	QCR	Z	EP		2226 37.45
	PRS	Z	EP		2226 35.81
	BUS	Z	EP		2226 42.36
	SJS	Z	EP		2226 39.49
	ICR	Z	EP		2226 42.23
	URS	Z	EPC		2226 41.30
	ACR	Z	EP	3	2226 56.11
	LCR2	Z	EP		2226 38.80

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AAAA/MM/DD Regional.  
1992/06/01

EST	COMP.	POL.	W	HMMN	SS.ss
PRS	Z	EP		0342	21.94
LCR2	Z	EP		0342	19.11
BUS	Z	EP		0342	15.65
URS	Z	EP		0342	15.18

AAAA/MM/DD Telesismo.  
1992/06/01

EST	COMP.	POL.	W	HMMN	SS.ss
ACR	Z	EPD		0847	50.59
QCR	Z	EP		0848	04.12
LCR2	Z	IP		0848	08.36
BUS	Z	EPC		0848	05.47
URS	Z	EP		0848	09.67

AAAA/MM/DD Regional.  
1992/06/01

EST	COMP.	POL.	W	HMMN	SS.ss
ACR	Z	EP		1030	42.16
QCR	Z	EP		1031	02.71
QCR	Z	ES		1031	24.83
PRS	Z	EP		1031	09.07
LCR2	Z	EP		1031	04.76
LCR2	Z	ES	3	1031	28.88
BUS	Z	EP		1031	00.44
BUS	Z	ES		1031	20.05
URS	Z	EP		1031	03.61
URS	Z	ES		1031	26.92

AAAA/MM/DD Regional.  
1992/06/01

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	EP		1731	28.97
VCR	Z	ES		1731	52.13
JCR	Z	EP		1731	32.14
QCR	Z	EP		1731	41.85
LCR2	Z	EPC		1731	39.67
LCR2	Z	ES		1732	09.99
BUS	Z	EP		1731	43.73
URS	Z	EP	3	1731	41.08
URS	Z	ES		1732	12.39

AAAA/MM/DD Regional.  
1992/06/02

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	EP		0331	18.78
JCR	Z	EP		0331	15.00
QCR	Z	EP		0331	29.65
PRS	Z	EP	3	0331	27.30
LCR2	Z	EP		0331	29.85
BUS	Z	EP		0331	34.35
URS	Z	EPD		0331	33.20

AAAA/MM/DD Regional.  
1992/06/02

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	EP		0439	01.95
QCR	Z	EPC		0439	16.47
LCR2	Z	EP		0439	17.49
BUS	Z	EP		0439	21.42
URS	Z	EPD		0439	20.55
ACR	Z	EP	2	0439	34.62
PRS	Z	EP	3	0439	15.24

AAAA/MM/DD Regional.  
1992/06/02

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	EP		2251	06.89
SJS	Z	EP		2251	14.60
ACR	Z	EPC		2251	34.33
BUS	Z	EP	3	2251	18.62
LCR2	Z	EP	3	2251	14.68
VCR	Z	EP		2250	56.03
QCR	Z	EP		2251	18.09
URS	Z	EP	3	2251	15.82

AAAA/MM/DD HR:MN:SS.s LAT. LONG. PROF MD  
1992/06/02 23:18:42.3 10.942°-85.024 30.0 4.2

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	IPC		2319	00.95
JCR	Z	IPC		2319	02.03
URS	Z	IPC		2319	10.23
URS	Z	ES		2319	32.98
ICR	Z	EP		2319	09.17
ICR	Z	ES	3	2319	32.30
QCR	Z	EP		2319	10.57
QCR	Z	ES		2319	34.73
PRS	Z	EPC		2319	05.82
PRS	Z	ES	3	2319	22.79
SJS	Z	EP		2319	07.22
LCR2	Z	IPD		2319	08.76
LCR2	Z	ES		2319	30.11
BUS	Z	EP		2319	12.65
BUS	Z	ES		2319	37.48

NW de C.R.

AAAA/MM/DD Regional.  
1992/06/03

EST	COMP.	POL.	W	HMMN	SS.ss
ACR	Z	EP		1135	29.74
QCR	Z	EP		1135	13.15
LCR2	Z	EP		1135	13.50
BUS	Z	EP		1135	17.63
URS	Z	EP		1135	16.37
VCR	Z	EP		1134	51.83
JCR	Z	EP		1134	59.25

AAAA/MM/DD Regional.  
1992/06/03

EST	COMP.	POL.	W	HMMN	SS.ss
QCR	Z	EP		1317	29.21
PRS	Z	EP		1317	27.31
JCR	Z	EP		1317	14.78
URS	Z	EP	3	1317	33.00
BUS	Z	EPD	3	1317	33.94
LCR2	Z	EP		1317	31.12
ACR	Z	EP		1317	46.93
VCR	Z	EP		1317	18.67

AAAA/MM/DD Regional.  
1992/06/03

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	EP		1648	34.71
JCR	Z	EP		1648	36.26
LCR2	Z	EP		1648	53.74
BUS	Z	EP		1648	58.80
URS	Z	EPD		1648	57.24
QCR	Z	EP		1648	53.68
ACR	Z	EP		1649	11.20

AAAA/MM/DD		Cerca de la Costa de Nicaragua.			
1992/06/04		Mb= 4.5			
EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC		0220	29.92
JCR	Z	EP		0220	38.66
QCR	Z	EP		0220	53.65
LCR2	Z	EPC		0220	54.32
BUS	Z	EPC		0220	58.21
URS	Z	EP		0220	56.88
ICR	Z	EP		0220	57.01
SJS	Z	EP		0220	52.42
ACR	Z	EP	3	0221	10.38
PRS	Z	EP	3	0220	51.10

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AAAA/MM/DD		Regional.			
1992/06/04					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP		0808	51.61
QCR	Z	EP		0808	33.96
PRS	Z	EP		0808	31.05
BUS	Z	EP		0808	38.69
URS	Z	EP		0808	37.58
LCR2	Z	EP	3	0808	30.75

AAAA/MM/DD		Regional.			
1992/06/04					
EST	COMP.	POL.	W	HHMN	SS.ss
QCR	Z	EP		1125	03.57
BUS	Z	EP		1125	08.44
URS	Z	EP		1125	07.20
PRS	Z	EP		1125	00.76
ACR	Z	EPC		1125	20.92
LCR2	Z	EP		1125	04.37
VCR	Z	EPD		1124	41.06

AAAA/MM/DD		Frente a la Costa de El Salvador.			
1992/06/06		Mb= 5.2			
EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPD		1552	36.98
QCR	Z	EPD		1552	59.94
BUS	Z	EP		1553	04.08
SJS	Z	EP		1552	57.20
ICR	Z	EP		1553	00.05
LCR2	Z	EP	3	1552	59.76
URS	Z	EPC		1553	01.52

NEIC

AAAA/MM/DD		Regional.			
1992/06/07					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EPC		0505	00.59
QCR	Z	EP		0505	11.04
URS	Z	EPC		0505	04.93
LCR2	Z	EPD		0505	08.55
PRS	Z	EPC	3	0505	13.65
BUS	Z	EPC		0505	04.39

AAAA/MM/DD		Regional.			
1992/06/07					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP	2	1912	17.34
QCR	Z	EP		1912	00.49
LCR2	Z	EP		1912	01.74
BUS	Z	EP		1912	05.27
URS	Z	EPC		1912	04.11

AAAA/MM/DD		Regional.			
1992/06/08					
EST	COMP.	POL.	W	HHMN	SS.ss
URS	Z	EP		0107	55.91
JCR	Z	EP		0107	56.05
LCR2	Z	EP		0107	54.07
BUS	Z	EP		0107	52.37

AAAA/MM/DD		Regional.			
1992/06/08					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP		0721	17.93
QCR	Z	EP		0721	28.13
PRS	Z	EP		0721	32.05
LCR2	Z	EP		0721	26.28
LCR2	Z	ES		0721	43.88
BUS	Z	EP		0721	21.70
URS	Z	EP		0721	22.75
URS	Z	ES	3	0721	37.31

AAAA/MM/DD		Regional.			
1992/06/08					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	IPD		0745	06.77
QCR	Z	E		0745	16.72
QCR	Z	ES		0745	35.76
PRS	Z	EPD		0745	20.37
PRS	Z	ES		0745	41.60
LCR2	Z	EP		0745	15.01
LCR2	Z	ES		0745	32.71
BUS	Z	IPC		0745	10.51
BUS	Z	ES		0745	24.81
URS	Z	EPC		0745	11.56
URS	Z	IS		0745	26.36
ICR	Z	EP		0745	13.44

AAAA/MM/DD		Regional.			
1992/06/08					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP	1	1247	04.84
URS	Z	EP	3	1246	50.40
JCR	Z	EP	2	1246	50.31
QCR	Z	EP	1	1246	46.88

AAAA/MM/DD		Regional.			
1992/06/09					
EST	COMP.	POL.	W	HHMN	SS.ss
QCR	Z	EPD		0524	40.10
PRS	Z	EPC		0524	46.97
LCR2	Z	EP		0524	44.04
BUS	Z	IPD		0524	41.00
URS	Z	EPC		0524	44.87

AAAA/MM/DD		Regional.			
1992/06/09					
EST	COMP.	POL.	W	HHMN	SS.ss
PRS	Z	EP		0651	23.82
QCR	Z	EP		0651	19.70
ACR	Z	EPD		0651	09.74
ACR	Z	ES		0651	22.52
LCR2	Z	EPC		0651	18.10
LCR2	Z	ES		0651	35.83
URS	Z	EPC		0651	14.68
URS	Z	ES		0651	30.25
BUS	Z	EPC		0651	13.69
BUS	Z	ES		0651	27.91

AAAA/MM/DD		Regional.			
1992/06/09					
EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EPD		0705	22.22
ACR	Z	ES		0705	37.07
QCR	Z	EP		0705	31.93
QCR	Z	ES		0705	52.12
PRS	Z	EPC	3	0705	35.64
LCR2	Z	EPD		0705	30.00
BUS	Z	EPC		0705	25.69
BUS	Z	ES	3	0705	40.18
URS	Z	EP		0705	27.08



AAAA/MM/DD Regional.  
1992/06/09

EST	COMP.	POL.	W	HHMN	SS.ss
PRS	Z	EP		0921	01.96
PRS		ES		0921	23.12
LCR2	Z	EPC		0920	56.45
LCR2		ES		0921	14.00
BUS	Z	EPC		0920	52.13
BUS		ESD		0921	06.42
ACR	Z	EP		0920	48.74
ACR		ES		0921	01.94
URS	Z	EP		0920	52.99
URS		ES	3	0921	08.30

AAAA/MM/DD Regional.  
1992/06/09

EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP		1614	41.39
ACR		ES		1614	55.59
PRS	Z	EP	3	1614	37.39
LCR2	Z	EP		1614	45.28
URS	Z	EP		1614	41.37
URS		ES		1614	55.89
BUS	Z	EP		1614	41.63
BUS		ES		1614	55.41
ICR	Z	EP		1614	43.67

AAAA/MM/DD Regional.  
1992/06/10

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		0532	37.98
VCR		ES		0532	57.60
PRS	Z	EP		0532	41.45
PRS		ES		0533	02.62
LCR2	Z	EPC		0532	44.38
LCR2		ES	3	0533	07.13
URS	Z	EP		0532	45.32
URS		ES		0533	09.49
QCR	Z	EP		0532	46.54

AAAA/MM/DD Regional.  
1992/06/10

EST	COMP.	POL.	W	HHMN	SS.ss
JCR	Z	EP	3	1757	13.02
QCR	Z	EPC		1757	11.40
LCR2	Z	EP		1757	14.16
BUS	Z	EP		1757	08.80
BUS		ES		1757	29.80
URS	Z	EP		1757	12.74
ICR	Z	EP		1757	14.95
ICR		ES		1757	41.53

AAAA/MM/DD HR:MM:SS.s LAT. LONG. PROF MD  
1992/06/13 10:34:35.7 9.718°-83.989° 4.9 4.0

EST	COMP.	POL.	W	HHMN	SS.ss
PRS	Z	IPC		1034	43.18
CGA	Z	EPC		1034	46.99
URS	Z	IPC		1034	41.14
ICR	Z	IPD		1034	42.65
QCR	Z	EPD		1034	42.56
BUS	Z	IPD	3	1034	40.86
SJS	Z	EPC		1034	40.71
SJS		ES		1034	45.23
LCR2	Z	EP		1034	37.35
VCR	Z	EPD		1035	05.50
VCR		ES		1035	29.50
JCR	Z	EPC		1034	56.19

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AAAA/MM/DD Regional.  
1992/06/14

EST	COMP.	POL.	W	HHMN	SS.ss
JCR	Z	EP		0952	48.19
ACR	Z	EP		0953	18.35
QCR	Z	EP		0953	01.13
PRS	Z	EP		0953	00.07
LCR2	Z	EP		0953	03.92

AAAA/MM/DD Telesismo.  
1992/06/15

EST	COMP.	POL.	W	HHMN	SS.ss
JCR	Z	EP		0308	37.55
ACR	Z	EP		0308	41.84
LCR2	Z	EP		0308	38.07
BUS	Z	EP		0308	39.57
SJS	Z	EP		0308	38.42
ICR	Z	EP		0308	38.79

AAAA/MM/DD Regional.  
1992/06/15

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC	3	2058	50.50
JCR	Z	EP		2058	52.02
ACR	Z	EPC	3	2058	57.16
LCR2	Z	EPD	2	2058	54.49
BUS	Z	EPD		2058	55.35
URS	Z	EPC		2058	54.84
ICR	Z	EPD		2058	55.57
SJS	Z	EPD		2058	54.44

AAAA/MM/DD Regional.  
1992/06/16

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		0226	26.27
JCR	Z	EP		0226	34.41
QCR	Z	EP		0226	49.25
LCR2	Z	EP		0226	50.26
BUS	Z	EP		0226	53.65

AAAA/MM/DD Cerca de la Costa de Nicaragua.  
1992/06/17 Mb= 4.5

EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EPD		0939	32.30
QCR	Z	EPD		0939	16.09
LCR2	Z	EPD		0939	12.45
BUS	Z	EPC		0939	17.40
SJS	Z	EPD		0939	10.71
ICR	Z	EP		0939	14.44

NEIC

AAAA/MM/DD HR:MM:SS.s LAT. LONG. PROF MD  
1992/06/17 17:17:16.8 8.436°-82.646° 31.6 4.2

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPD		1718	08.81
JCR	Z	EP	3	1718	03.03
ACR	Z	IPC		1717	27.92
CGA	Z	EP	3	1717	57.72
BUS	Z	EPD		1717	43.64
SJS	Z	EPC	3	1717	51.60
ICR	Z	EP		1717	50.11
LCR2	Z	EP		1717	48.05
LCR2		ES		1718	12.63
QCR	Z	EP		1717	46.60
QCR		ES		1718	09.80
URS	Z	EPD	3	1717	47.64
URS		ES		1718	09.62

SE de C.R.

AAAA/MM/DD Regional.  
1992/06/17

EST	COMP.	POL.	W	HHMN	SS.ss
LCR2	Z	EPD		1801	48.61
URS	Z	EPD		1801	49.69
ACR	Z	EPC		1801	30.42
QCR	Z	EPD	3	1801	43.26
BUS	Z	EPC		1801	45.69
ICR	Z	EP		1801	52.23

AAAA/MM/DD Telesismo.  
1992/06/19

EST	COMP.	POL.	W	HHMN	SS.ss
PRS	Z	EP		1035	49.12
LCR2	Z	EP		1035	56.76
URS	Z	EP		1035	59.81

AAAA/MM/DD Regional.  
1992/06/19

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	IPC		2117	18.78
JCR	Z	EPC		2117	26.19
JCR		IS		2117	37.63
LCR2	Z	EP		2117	42.89
BUS	Z	EP		2117	47.20
URS	Z	EP		2117	46.22

AAAA/MM/DD Regional.  
1992/06/20

EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EPD		0727	04.65
QCR	Z	EP		0727	16.50
PRS	Z	EPD		0727	20.23
LCR2	Z	EP		0727	14.71
CGA	Z	EPD		0727	23.29
BUS	Z	EPD		0727	10.13
SJS	Z	EPD		0727	16.61
ICR	Z	EPD		0727	13.57
LTO	Z	EP		0727	04.29
VCR	Z	EPD		0727	38.42
JCR	Z	EP		0727	30.86
URS	Z	EPD		0727	11.52

AAAA/MM/DD Telesismo.  
1992/06/20

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPD		1347	46.30
JCR	Z	EPD		1347	42.01
ACR	Z	EPD		1347	24.67
LCR2	Z	EPD		1347	36.80
BUS	Z	EPD		1347	34.71
SJS	Z	EPD		1347	39.08
URS	Z	EPD		1347	36.30

AAAA/MM/DD Regional.  
1992/06/21

EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EPD		0639	31.45
LCR2	Z	EPC		0639	40.44
LCR2		ES		0639	58.50
BUS	Z	EP		0639	36.09
BUS		ES		0639	49.90
URS	Z	EPD		0639	37.11
URS		ES	3	0639	52.32

AAAA/MM/DD Regional.  
1992/06/21

EST	COMP.	POL.	W	HHMN	SS.ss
ACR	Z	EP		2201	35.94
QCR	Z	EP		2201	53.19
LCR2	Z	EP		2201	56.61
BUS	Z	EP		2201	52.47

AAAA/MM/DD Cerca Costa del El Salvador.  
1992/06/25 Mb= 3.7

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC		0250	32.17
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QCR	Z	EP		0250	54.63
PRS	Z	EP		0250	50.17
LCR2	Z	EP		0250	54.88
CGA	Z	IP		0250	47.46
BUS	Z	EPC		0250	59.13
SJS	Z	EP		0250	54.03
URS	Z	EP		0250	55.89
URS		ES	3	0251	55.58
ICR	Z	EP	3	0250	58.34

NEIC

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC		0427	43.85
JCR	Z	EPD		0427	35.69
QCR	Z	EP		0427	24.18
PRS	Z	EP		0427	31.32
LCR2	Z	EPD		0427	27.74
BUS	Z	EPC		0427	24.32
SJS	Z	EPD		0427	30.93
URS	Z	EP		0427	27.99
ICR	Z	EP		0427	30.82

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
QCR	Z	EP		0440	21.18
PRS	Z	EPC		0440	28.39
BUS	Z	EPC		0440	21.52
SJS	Z	EPC		0440	28.48
URS	Z	EP		0440	25.68
ICR	Z	EPD		0440	28.98
VCR	Z	EPC		0440	40.82
JCR	Z	EPD		0440	32.67
LCR2	Z	EPC		0440	24.97

AAAA/MM/DD Sur de Panamá.  
1992/06/26 Mb= 5.1

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC	3	0723	08.44
JCR	Z	EP	3	0722	59.94
ACR	Z	EP		0722	32.64
QCR	Z	EP		0722	48.64
PRS	Z	EPD		0722	55.68
LCR2	Z	EPC		0722	52.82
CGA	Z	EP		0722	59.24
BUS	Z	EP		0722	49.07
SJS	Z	EP		0722	55.41
URS	Z	EP		0722	52.54
ICR	Z	EPD		0722	55.28

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPD	3	0827	30.14
JCR	Z	EPD	3	0827	22.24
ACR	Z	EP		0826	54.66
QCR	Z	EP		0827	10.82
PRS	Z	EPD		0827	17.21
LCR2	Z	EPC		0827	14.38
CGA	Z	EPC		0827	20.98
BUS	Z	EPD		0827	10.89
SJS	Z	EPD		0827	17.60
URS	Z	EPD		0827	14.93
ICR	Z	EP		0827	17.25

AAAA/MM/DD Regional.

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
LCR2	Z	EPC		0844	40.11
URS	Z	EP		0844	41.04
QCR	Z	EP		0844	36.31
PRS	Z	EP		0844	43.17
BUS	Z	EP		0844	36.49
BUS		ES		0845	19.76

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
JCR	Z	EP		0850	23.07
ACR	Z	EP		0849	57.61
QCR	Z	EP		0850	12.08
CGA	Z	EP		0850	23.21
BUS	Z	EP		0850	11.86
SJS	Z	EP		0850	19.39
URS	Z	EP		0850	16.49
ICR	Z	EP		0850	19.81
PRS	Z	EP	3	0850	19.09
LCR2	Z	EP		0850	16.29
LCR2		ES		0851	01.65

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		0853	09.40
JCR	Z	EPD	3	0853	01.53
JCR		ES	3	0853	20.71
QCR	Z	EP		0852	49.97
PRS	Z	EP		0852	57.17
LCR2	Z	EP		0852	54.16
BUS	Z	EP		0852	50.23
SJS	Z	EP		0852	56.88
URS	Z	EP		0852	54.66
ICR	Z	EPD		0852	56.46

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPD		0858	05.00
QCR	Z	EP		0857	45.32
PRS	Z	EP		0857	52.74
LCR2	Z	EP		0857	49.50
BUS	Z	EP		0857	46.03
SJS	Z	EP		0857	53.19
URS	Z	EP		0857	50.22
ICR	Z	EP		0857	52.69

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
QCR	Z	EPD		0948	57.46
PRS	Z	EPD		0949	04.08
LCR2	Z	EPC		0949	01.34
BUS	Z	EPC		0948	57.83
SJS	Z	EP		0949	05.04
URS	Z	EP		0949	02.17

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		1001	04.36
JCR	Z	EP		1000	56.44
ACR	Z	EP		1000	29.05
QCR	Z	EP		1000	45.25
PRS	Z	EP		1000	52.02
LCR2	Z	EP		1000	49.28
CGA	Z	EP		1000	54.54
BUS	Z	EP		1000	45.41
SJS	Z	EPD		1000	51.91
ICR	Z	EP		1000	51.52
URS	Z	EP		1000	49.08

AAAA/MM/DD Sur de Panamá.  
1992/06/26 Mb= 5.8

EST	COMP.	POL.	W	HHMN	SS.ss
PRS	Z	EPC		1133	29.94
BUS	Z	EP		1133	23.60
LCR2	Z	EPD		1133	26.88
ICR	Z	EPC		1133	29.93
URS	Z	IPC		1133	27.31
CGA	Z	EPD		1133	33.42
QCR	Z	EPC		1133	23.56
VCR	Z	IPD		1133	42.86
JCR	Z	IPC	3	1133	34.95
LIO	Z	EPC	3	1133	29.87
SJS	Z	EPC	2	1133	30.47
ACR	Z	EP		1133	09.18

AAAA/MM/DD Regional.  
1992/06/26

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		2029	20.56
JCR	Z	EP		2029	12.72
QCR	Z	EPC		2029	01.09
LCR2	Z	EP		2029	04.80
BUS	Z	EPD		2029	01.27
URS	Z	EP		2029	04.96
ICR	Z	EP		2029	07.58
PRS	Z	EP		2029	07.76
SJS	Z	EP		2029	08.15

AAAA/MM/DD Región de Cuba.  
1992/06/27 Mb= 5.2

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EPC	3	1418	48.80
LCR2	Z	EP		1418	43.61
BUS	Z	EPD		1418	44.70
SJS	Z	EP	3	1418	41.93
ICR	Z	EPC		1418	48.85
LIO	Z	EP		1418	36.22

AAAA/MM/DD Regional.  
1992/06/28

EST	COMP.	POL.	W	HHMN	SS.ss
VCR	Z	EP		0219	28.16
JCR	Z	EP		0219	21.37
QCR	Z	EP		0219	10.74
LCR2	Z	EPC		0219	15.09
BUS	Z	EPC		0219	12.35
ICR	Z	EP		0219	21.34

AAAA/MM/DD Cerca Costa Pacifica de Nicaragua.  
 1992/06/29 Mb= 4.9

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	EP		0225	42.84
JCR	Z	EP		0225	51.79
QCR	Z	EP		0226	06.33
PRS	Z	EP	3	0226	04.43
LCR2	Z	EP		0226	07.47
CGA	Z	EP		0226	00.49
CGA		ES	3	0226	38.78
BUS	Z	EP		0226	11.20
SJS	Z	EP		0226	07.24
LIO	Z	EP	3	0226	16.34

NEIC

AAAA/MM/DD Regional.  
 1992/06/29

EST	COMP.	POL.	W	HMMN	SS.ss
VCR	Z	EP		0602	35.30
JCR	Z	EP		0602	44.36
JCR		ESG	3	0602	55.61
ACR	Z	EPC		0603	10.54
QCR	Z	EP		0602	59.03
PRS	Z	EP		0602	52.50
BUS	Z	EPC	3	0603	04.15
SJS	Z	EP		0602	43.66
SJS		ESG	3	0602	59.91
URS	Z	EP	3	0602	44.37
ICR	Z	EPD	3	0602	44.04

AAAA/MM/DD Regional.  
 1992/06/29

EST	COMP.	POL.	W	HMMN	SS.ss
QCR	Z	EP		0608	05.09
JCR	Z	EP		0607	49.22

AAAA/MM/DD Regional.  
 1992/06/29

EST	COMP.	POL.	W	HMMN	SS.ss
ACR	Z	EP		0800	32.45
QCR	Z	EP		0800	42.36
PRS	Z	EP		0800	46.07
PRS		ES		0801	07.66
LCR2	Z	EP		0800	40.83
LCR2		ES		0800	58.48
BUS	Z	EP		0800	36.32
BUS		ES		0800	50.52

AAAA/MM/DD Regional.  
 1992/06/30

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	EP		0004	37.41
ACR	Z	IPD		0004	13.43
QCR	Z	EP		0004	23.20
PRS	Z	EP		0004	26.98
LCR2	Z	EP		0004	21.78
LCR2		ES		0004	38.88
CGA	Z	EP		0004	30.42
BUS	Z	EP		0004	17.04
BUS		ES		0004	31.21
SJS	Z	EP	2	0004	23.86

AAAA/MM/DD Telesismo.  
 1992/06/30

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	IPD		1533	31.05

AAAA/MM/DD Telesismo.  
 1992/06/30

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	EP		1954	13.62

AAAA/MM/DD Regional.  
 1992/06/30

EST	COMP.	POL.	W	HMMN	SS.ss
JCR	Z	EP		2119	19.79
JCR	Z	ES		2119	48.51
PRS	Z	EP		2119	01.01

# BOLETIN SISMOLOGICO

## RED SISMOLOGICA NACIONAL RSN: ICE-UCR

AÑO XVI

N° 151 - 152 - 153 - 154 - 155 - 156

PERIODO: Julio, Agosto, Setiembre, Octubre, Noviembre, Diciembre 1992

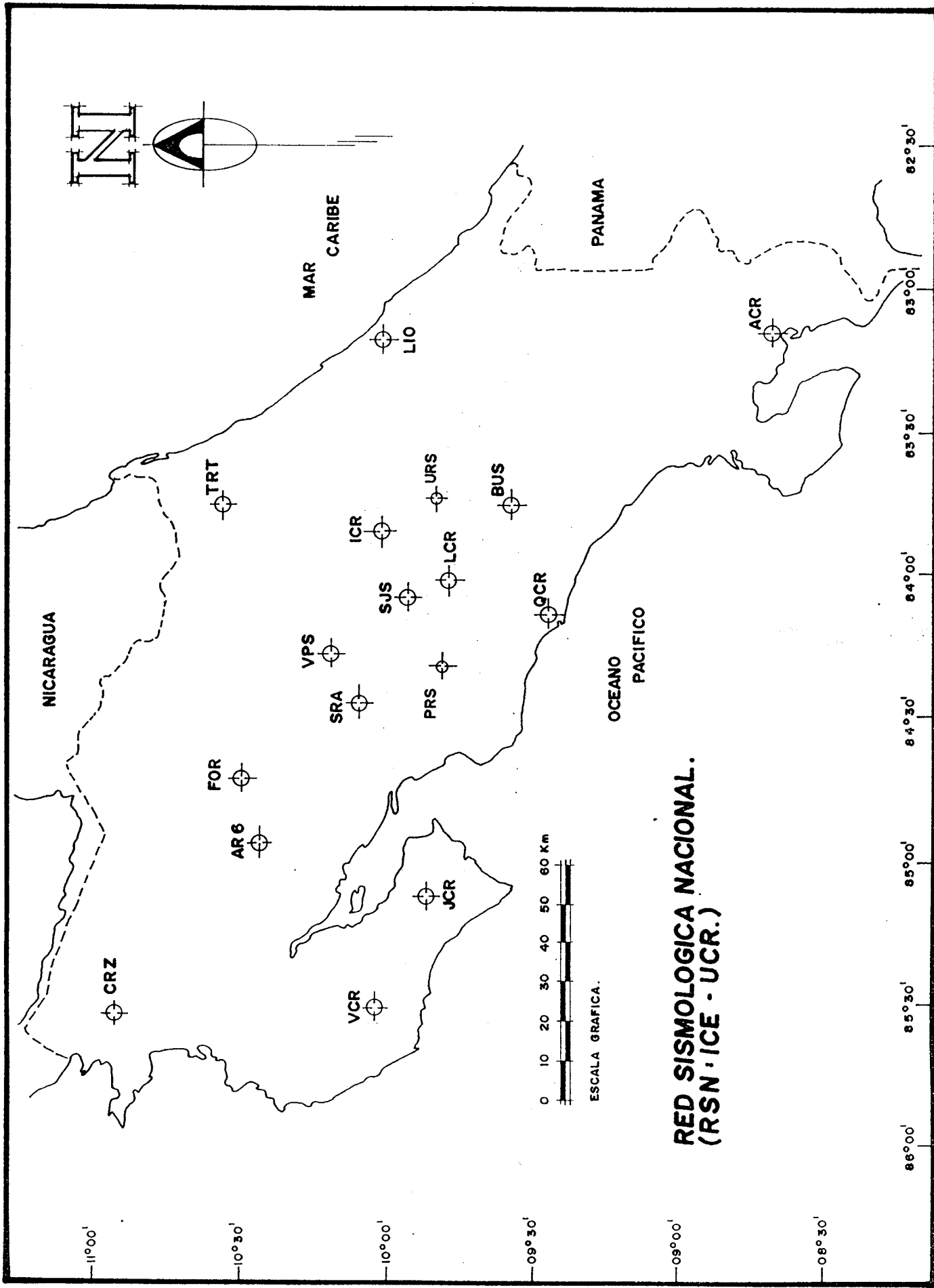
### CONTENIDO:

**PARTE A:** Parámetros sísmicos de los temblores localizados MD  $\geq$  3,5

**PARTE B:** Tiempos de arribo de los sismos regionales, telesismos y temblores con MD  $\geq$  4,0 o reportados como sentidos.

### ESTACIONES DE LA RED SISMOLOGICA NACIONAL

ESTACION STATION	CODIGO CODE	LATITUD LATITUDE	LONGITUD LONGITUDE	ELEVACION ELEVATION
ADAMS	ACR	8°39,19'	83°10,08'	500 m
BUVIS	BUS	9°33,32'	83°45,50'	3487 m
CHIRIPA	AR6	10°26,75'	84°54,59'	1010 m
JICARAL	JCR	9°50,99'	85°06,71'	575 m
LA LUCHA 2	LCR2	9°44,53'	84°00,18'	1730 m
LIMON	LIO	9°58,78'	83°05,57'	62 m
QUEPOS	QCR	9°25,19'	84°09,92'	45 m
SAN RAMON	SRA	10°04,95'	84°26,89'	1160 m
UNIVERSIDAD C. R.	SJS	9°56,35'	84°03,25'	1196 m
VISTA DE MAR	VCR	10°07,59'	85°37,87'	960 m
VOLCAN IRAZU	ICR	9°58,80'	83°49,87'	3302 m
VOLCAN POAS 2	VPS2	10°11,41'	84°14,12'	2570 m
FORTUNA	FOR	10°28,30'	84°40,20'	400 m
PURISCAL	PRS	9°51,03'	84°18,67'	1145 m
URASCA	URS	9°50,10'	83°46,69'	1500 m
CERRO GALLO	CGA	10°01,86'	84°28,54'	1300 m
TORTUGUERO	TRT	10°34,52'	83°42,81'	105 m
LA CRUZ	CRZ	10°57,20'	85°35,80'	325 m



**RED SISMOLÓGICA NACIONAL.  
(RSN - ICE - UCR.)**

ESCALA GRÁFICA.

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### REFERENCIAS

### REFERENCES

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HYPOCENTER: Versión Modificada para SUN  
(The SEISAN Earthquake Analysis  
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Earth Physics, University of  
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**RED SISMOLOGICA NACIONAL RSN: (ICE-UCR)**

**SAN JOSE, COSTA RICA**

**MAGNITUD DE UN TENBLOR**

**(ESCALA RICHTER)**

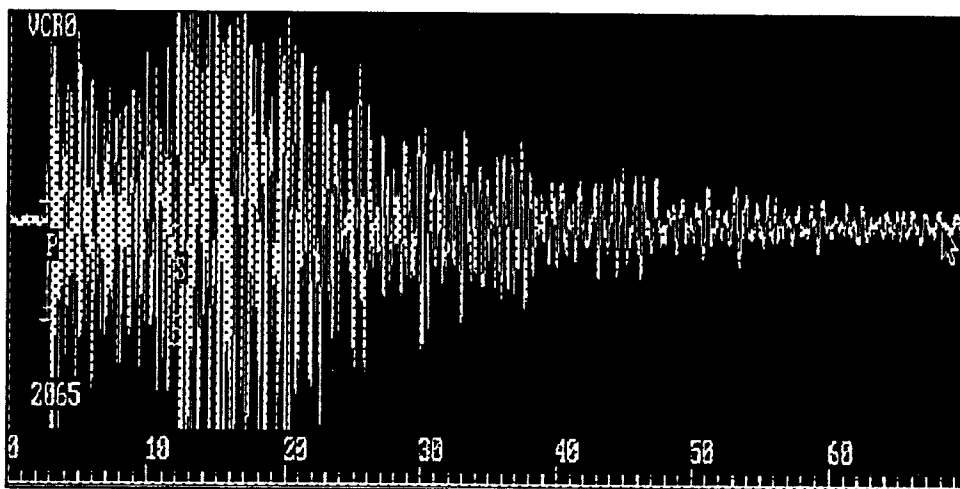
La ecuación que utiliza la Red Sismológica Nacional para determinar la magnitud (MD) de un sismo, se estimó efectuando una comparación directa con la magnitud (ML) de Richter para un sismógrafo Wood Anderson que funcionó en la Universidad de Costa Rica de 1976 a 1984.

$$MD = -1,21 + 2,38 \log_{10} D + 0,0012 \Delta .$$

MD = Magnitud local en base a la duración de la señal.

D = Es la duración de la **Coda** en segundos del registro sísmico en la estación **SJS**.

$\Delta$  = Distancia hipocentral (desde la estación San José SJS).



$$K = 8,2$$

$$DH = (S-P) * K$$

K = Constante de la velocidad.

Así un sismo que se registre en la estación San José (SJS), con una duración de 100 segundos y a 76 km de distancia desde el hipocentro, tendrá una magnitud local o MD = 3,64 (Escala Richter).

Elaborada por: Geól. Wilfredo Rojas Q, 1992



# PARTE A

## PART A

Esta parte del boletín contiene los parámetros focales de los sismos locales de magnitud  $\geq 3,5$  registrados por las estaciones de la Red Sismológica Nacional (RSN: ICE-UCR) y además un mapa de epicentros con todos los sismos localizados por esta red durante cada mes.

This part of the bulletin contains the focal parameters of all the local earthquakes with magnitude  $\geq 3.5$  registered by Red Sismológica Nacional (RSN: ICE-UCR) stations and also contains an epicentral map with all the localized earthquakes by this network during each month.

### Explicación de los datos

#### Information

- Date** : Fecha (GMT) en que ocurrió el sismo (Año, Mes, Día).  
Date (GMT, Year, Month, Day).
- Origin** : Tiempo de origen (GMT) del evento localizado.  
Origin time (GMT).
- Lat** : Coordenadas polares de la localización en el hemisferio norte, expresada en grados y minutos.  
Latitude coordinate of localization in the northern hemisphere (degrees and minutes).
- Long** : Coordenadas polares de la localización en el hemisferio oeste, expresada en grados y minutos.  
Longitude coordinate of localization in the western hemisphere (degrees and minutes).
- Depth** : Profundidad del sismo en kilómetros.  
Earthquake depth in kilometers.

- Mag** : Magnitud del sismo (MD). Basada en la duración de la señal sísmica en la estación **SJS**.
- Local magnitude of the earthquake (MD). Based on duration coda of the seismic event at station **SJS**.
- $$MD = -1,21 + 2,38 \log_{10} D + 0,0012\Delta$$
- D: Duración de la coda en la estación **SJS**.  
Coda at station **SJS**.
- $\Delta$ : Distancia hipocentral.  
Hypocentral distance.
- No** : Número de lecturas de ondas P y S utilizadas en la localización del evento.
- Number of station readings (P and S) used in locating the earthquake.
- Gap** : Máxima separación azimutal en grados entre estaciones.
- Largest azimuthal separation in degrees between stations.
- Dmin** : Distancia en kilómetros del epicentro a la estación más cercana.
- Epicentral distance in kilometers to the nearest station.
- Rms** : Indica el error medio estándar de los residuos de tiempo de las estaciones, en segundos.
- Root mean square error of time residuals in seconds.
- Erh** : Error estándar de localización del epicentro en kilómetros.
- Standard error of the epicenter in kilometers.
- Erz** : Error de localización del sismo en profundidad en kilómetros.
- Standard error of the focal depth in kilometers.

JULIO 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
920701	1115	22.97	9 11.86 -84 22.59	33.0	4.1	12	13	34	0.22	1.5	1.2
920704	1630	26.65	7 31.07 -82 43.28	10.6	3.8	11	321	135	0.33	6.0	3.4
920705	1659	26.10	11 8.77 -85 42.57	34.4	3.8	11	298	113	0.28	4.5	3.1
920706	0415	59.72	9 22.54 -82 47.13	12.7	3.7	10	235	75	0.11	0.8	2.1
920706	2243	59.62	9 42.06 -83 58.45	7.9	3.5	12	90	6	0.24	1.1	1.6
920707	2025	18.51	8 12.52 -82 47.10	9.5	3.7	7	347	65	0.28	9.0	1.7
920708	0008	27.61	12 12.47 -85 16.03	25.0	3.8	5	334	261	0.21	5.1	4.0
920709	0408	33.78	7 53.13 -82 57.71	30.0	3.6	6	337	88	0.10	2.8	0.7
920710	0545	19.44	9 49.93 -84 21.76	7.9	3.6	9	95	6	0.21	1.4	2.0
920711	0723	42.52	10 25.59 -83 44.80	38.7	3.6	7	238	81	0.25	3.8	2.1
920713	0851	44.68	8 13.60 -83 2.26	3.4	3.7	10	334	49	0.08	1.5	1.5
920713	1148	43.27	8 50.57 -85 12.39	19.6	3.7	10	270	112	0.30	2.4	5.2
920715	0855	43.95	10 46.02 -85 50.72	23.6	4.1	9	313	75	0.06	3.3	1.4
920716	0734	58.19	9 51.16 -84 22.19	7.3	3.7	15	105	6	0.23	1.0	2.5
920716	1901	13.48	7 48.46 -83 6.32	16.1	3.9	5	331	94	0.07	4.1	1.6
920717	1723	26.21	9 32.32 -82 28.81	30.0	3.5	7	295	124	0.17	3.6	3.8
920718	2007	44.07	8 55.57 -84 12.22	30.0	3.7	11	11	56	0.20	2.4	2.9
920720	0749	14.68	9 22.53 -82 47.44	9.9	3.5	17	233	75	0.27	1.7	1.6
920720	1702	34.97	8 1.85 -83 0.35	28.9	3.5	8	335	71	0.22	7.6	1.9
920721	1025	33.96	9 51.84 -84 21.16	6.5	3.5	14	112	5	0.26	0.9	0.9
920721	1748	23.57	9 39.34 -83 42.67	25.0	4.0	14	82	12	0.27	1.4	2.0
920722	0112	22.45	11 38.10 -84 46.33	18.6	3.5	13	302	180	0.77	5.3	4.9
920723	1703	27.70	10 34.58 -84 58.53	39.1	3.8	16	247	82	0.49	3.7	1.6
920723	2303	9.88	7 57.24 -83 6.06	19.2	3.6	10	329	78	0.28	9.2	4.7
920724	1333	19.28	10 5.21 -83 16.16	25.0	3.5	17	214	23	0.37	1.8	1.8
920726	1131	40.80	9 14.34 -84 20.02	22.6	3.7	13	12	28	0.22	1.1	2.0
920727	0625	31.20	10 3.68 -85 28.21	30.6	3.6	5	163	19	0.20	5.2	1.6
920727	1212	49.59	11 14.64 -85 34.41	192.0	3.7	10	310	124	0.39	11.8	7.7
920729	0615	21.46	11 26.51 -85 40.60	161.6	3.6	11	317	146	0.60	17.7	14.5
920729	0635	59.66	9 46.15 -83 9.41	28.8	3.6	14	96	24	0.27	1.3	1.6
920730	0548	20.79	9 18.49 -84 27.71	11.2	3.7	16	16	35	0.17	0.7	1.1
920730	1319	39.01	8 44.31 -84 7.30	23.2	3.8	6	7	76	0.01	0.9	0.8

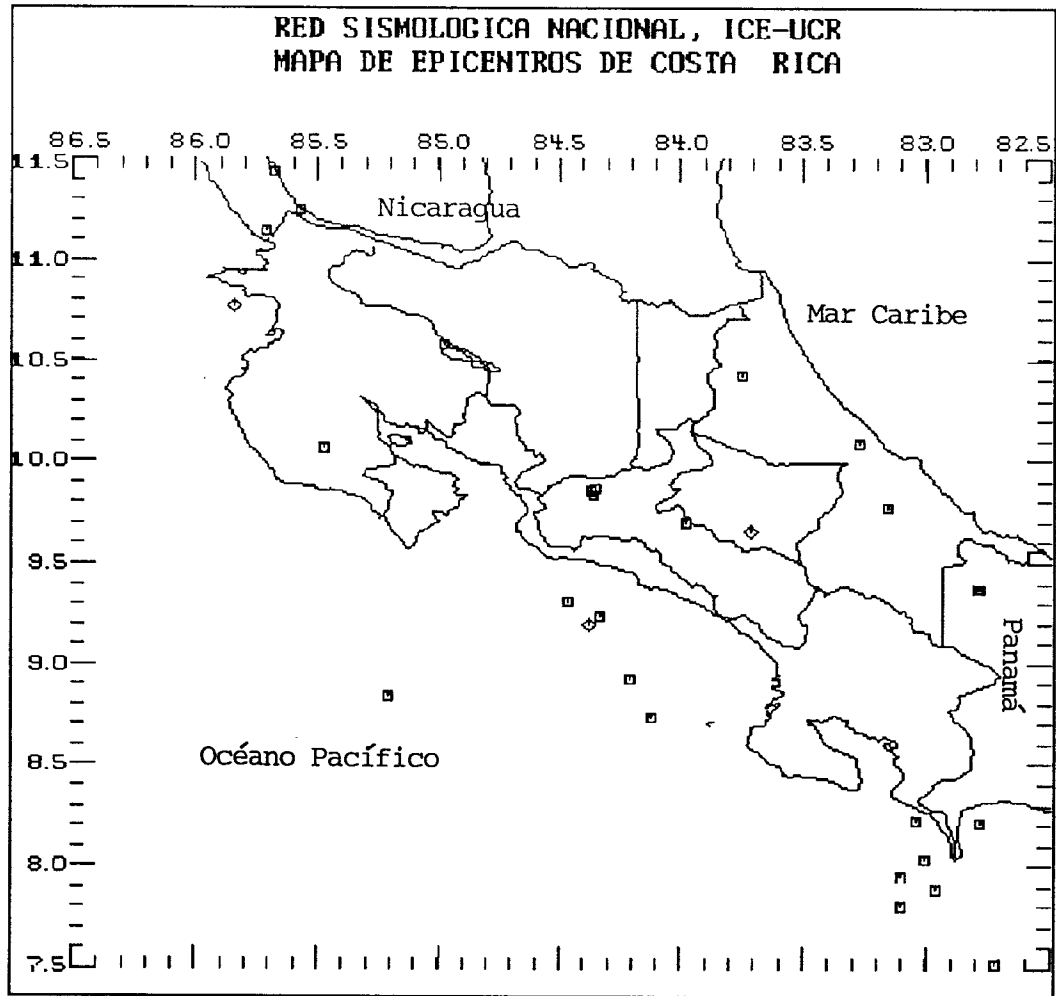
JULIO 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

≥ 3,5, LOCALIZADOS POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



M=3	□	M=4	◇	M=5	+
M=6	△	M=7	▽	M=8	○

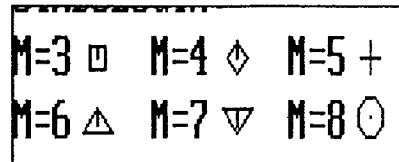
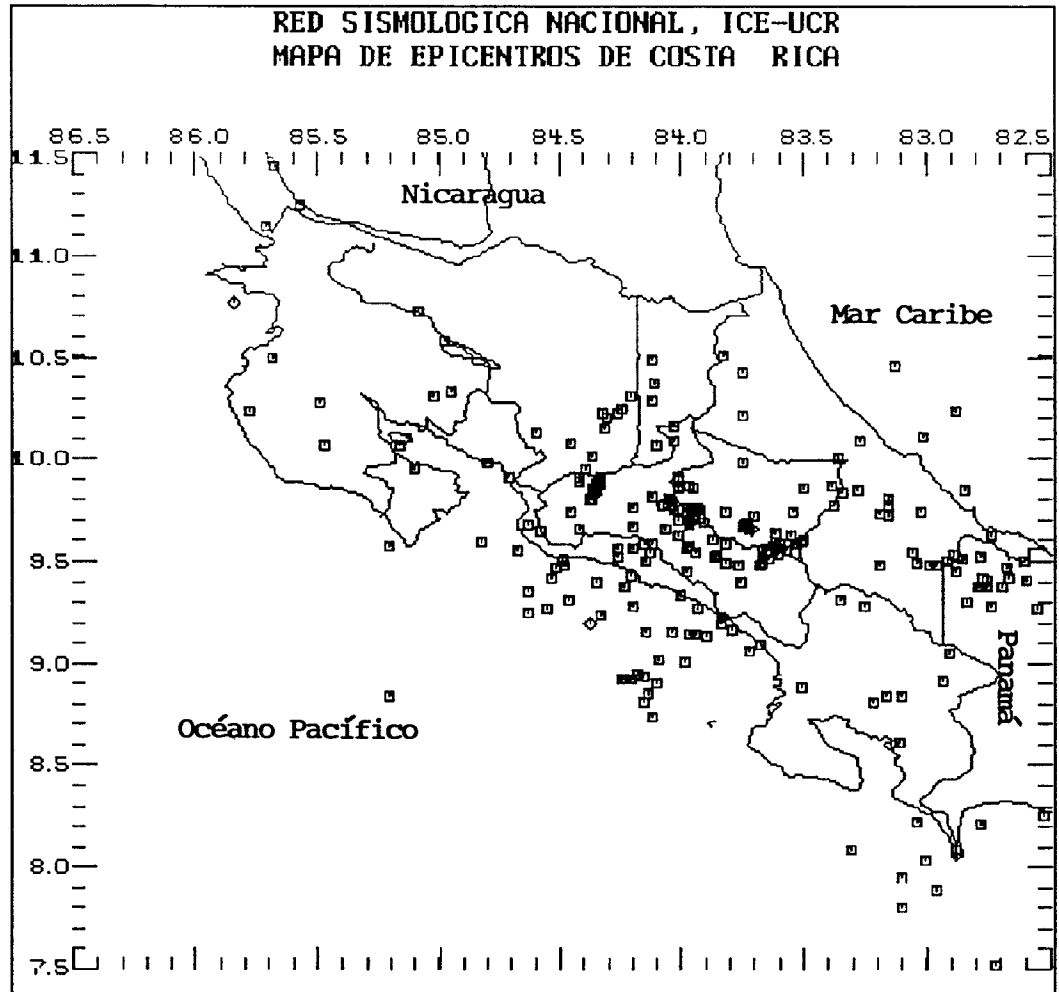
JULIO 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



AGOSTO 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz	
920801	0033	39.12	9 51.22 -83	17.98	18.5	4.3	12	136	27	0.29	2.3	9.0
920802	1430	2.47	11 5.21 -85	21.36	16.0	3.5	7	293	110	0.17	2.7	2.4
920802	1756	47.67	9 56.64 -84	17.28	14.0	3.5	12	151	10	0.10	0.5	0.5
920808	1715	8.29	8 48.97 -84	11.29	2.0	3.9	12	9	68	0.14	1.0	1.5
920810	0604	16.66	9 38.78 -84	0.26	7.2	4.0	13	11	11	0.25	0.9	3.0
920810	0629	56.76	9 59.89 -85	21.30	19.3	3.9	5	161	31	0.03	0.6	0.4
920810	0633	2.89	10 13.31 -85	52.27	31.0	3.6	7	336	28	0.12	5.0	0.6
920810	0634	12.25	9 51.97 -86	39.86	422.5	4.3	8	346	241	0.35	23.4	8.3
920810	2117	50.62	9 42.32 -83	57.09	27.4	3.5	14	48	7	0.30	1.1	1.9
920810	2316	28.88	9 18.22 -84	39.65	34.0	3.7	12	53	56	0.37	2.3	1.9
920810	2323	22.92	10 3.24 -85	57.58	30.6	4.0	7	327	37	0.10	2.5	0.7
920811	0452	24.18	11 54.29 -86	3.10	13.1	4.0	9	326	202	0.05	1.6	1.9
920811	0524	12.17	10 11.53 -86	24.72	21.4	4.5	12	339	86	0.28	7.0	1.5
920813	0332	16.79	9 33.36 -83	35.18	9.4	3.8	13	185	19	0.17	1.0	1.1
920813	1530	11.68	9 49.88 -84	23.96	55.3	4.3	9	94	77	0.16	1.4	1.7
920813	1549	25.56	10 24.21 -86	49.32	29.3	4.1	4	350	197	0.16	10.1	2.5
920813	2227	49.58	10 10.43 -83	29.59	13.1	3.5	11	266	43	0.20	1.1	1.1
920815	1520	7.54	9 27.27 -82	24.07	8.5	3.5	9	294	122	0.10	1.2	1.9
920815	1904	1.07	8 53.07 -83	3.01	26.9	3.7	12	242	29	0.23	2.4	0.8
920816	1638	6.69	9 24.10 -83	57.39	33.6	3.6	15	20	23	0.18	0.9	0.9
920817	0352	4.58	9 17.28 -82	53.50	29.5	3.5	8	256	76	0.23	3.1	1.6
920817	0929	31.50	9 12.19 -84	17.19	19.8	3.8	12	19	28	0.28	2.0	4.6
920818	1043	20.37	10 2.65 -85	46.23	17.2	4.2	6	301	18	0.15	3.0	1.2
920821	0815	39.80	9 32.73 -84	55.27	32.4	3.5	13	74	40	0.31	1.8	1.5
920823	0857	24.39	8 55.11 -83	58.51	30.0	3.9	18	10	60	0.35	2.0	4.7
920824	1413	43.77	7 59.73 -83	9.76	23.5	4.3	12	314	73	0.33	5.8	3.6
920828	1754	31.51	10 9.37 -84	5.67	102.7	4.0	12	133	24	0.28	2.6	2.3
920829	2334	55.29	9 15.55 -83	42.21	31.2	3.5	11	139	54	0.11	0.8	0.8
920830	0725	49.29	8 0.15 -82	54.53	16.1	3.8	11	336	77	0.45	10.8	15.1

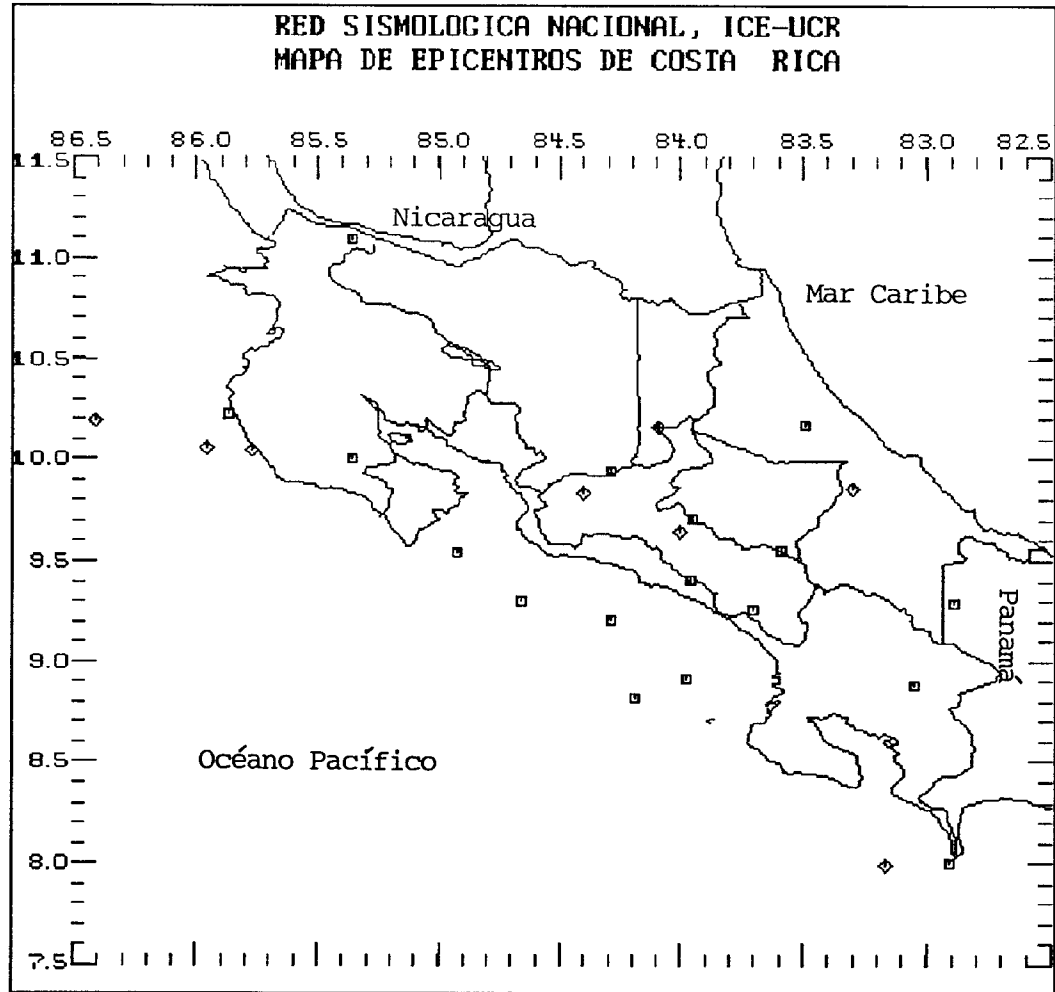
AGOSTO 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

$\geq 3,5$ , LOCALIZADOS POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



M=3	□	M=4	◇	M=5	+
M=6	△	M=7	▽	M=8	○

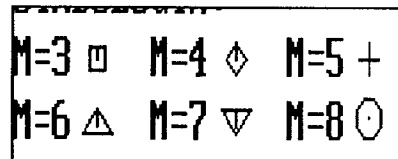
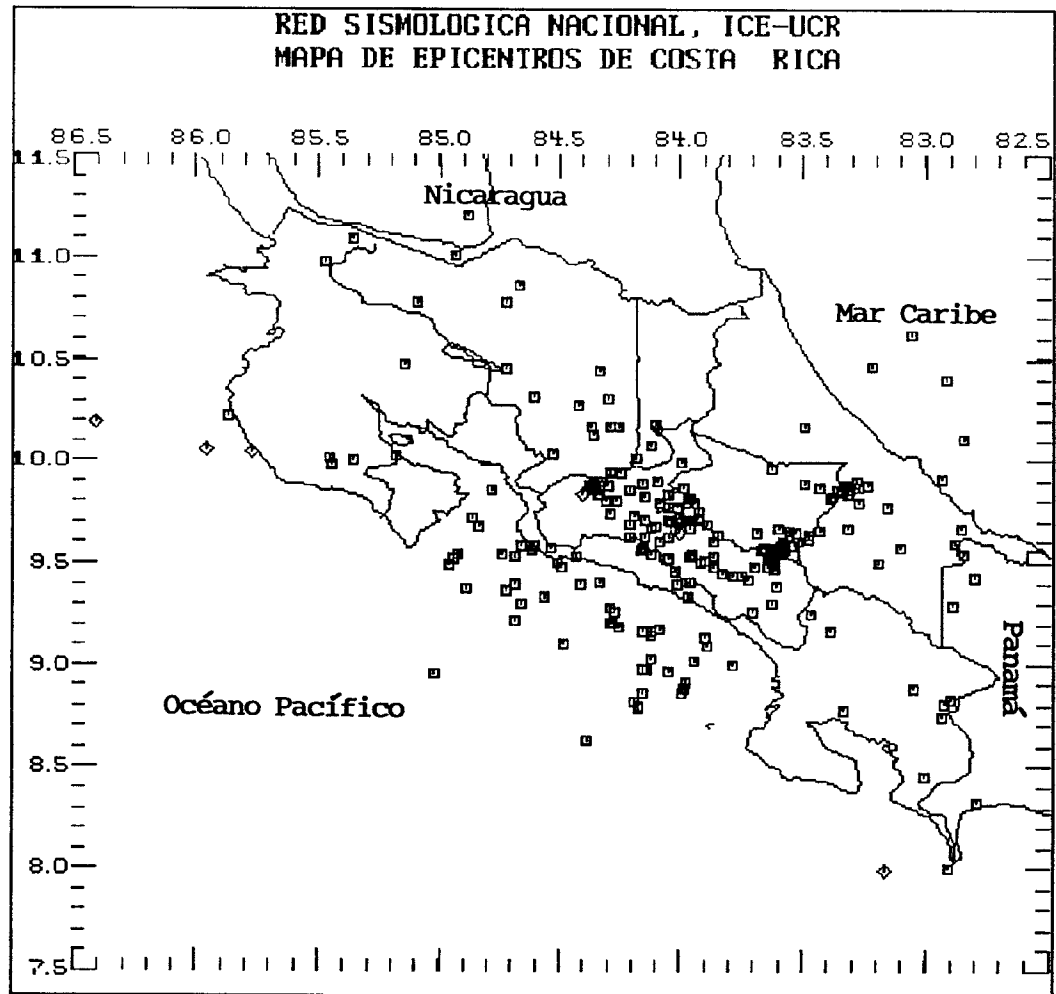
AGOSTO 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)





SEPTIEMBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
920901	0937	26.74	10 0.37 -84	3.95	89.4	3.6	14 118	8	0.40	2.6	1.7
920902	0109	54.94	10 25.61 -86	0.28	7.2	4.0	11 327	173	0.69	7.3	3.4
920902	0226	25.66	10 27.16 -85	59.97	20.5	4.3	9 327	173	0.19	3.0	2.9
920902	0311	0.67	9 24.61 -83	25.87	38.3	4.2	6 285	73	0.01	0.2	0.0
920902	0404	39.39	10 29.54 -86	26.75	30.6	4.3	8 333	98	0.10	2.4	0.5
920902	0423	4.28	10 5.92 -85	39.85	30.0	4.1	8 296	5	0.31	5.6	1.8
920902	0428	33.71	10 1.45 -85	35.56	21.2	4.1	6 94	12	0.18	4.3	1.6
920902	0524	46.97	11 2.54 -85	58.14	30.0	4.2	7 302	108	0.39	7.0	8.9
920902	0548	59.87	10 12.78 -85	34.21	7.2	3.6	8 224	12	0.25	4.7	7.2
920902	0614	10.80	10 34.83 -85	57.20	25.5	4.4	8 305	61	0.05	1.0	0.6
920902	0837	24.92	10 28.51 -86	7.03	6.0	4.1	11 311	66	0.57	7.0	5.6
920902	1125	21.58	10 28.87 -85	59.66	11.0	4.1	7 300	56	0.13	5.7	1.1
920902	1319	48.85	10 37.27 -86	30.46	19.4	4.4	7 331	110	0.30	7.2	2.9
920902	1609	44.48	10 8.81 -84	9.96	87.8	4.1	10 137	26	0.26	3.1	2.4
920902	1658	40.10	10 36.30 -86	25.13	30.1	4.1	10 325	101	0.39	6.7	3.4
920903	0031	7.47	10 17.01 -84	11.13	123.4	4.0	14 154	42	0.30	2.5	2.7
920903	0211	38.86	10 33.90 -85	30.52	30.0	3.8	7 231	50	0.40	9.1	2.5
920903	0455	30.76	10 25.22 -86	37.92	8.6	4.2	15 335	114	0.62	9.4	5.4
920903	0743	24.84	9 51.33 -86	35.82	1.6	3.8	7 341	110	0.07	1.5	1.4
920903	0909	40.75	9 29.58 -84	4.65	28.4	4.2	8 36	12	0.06	0.8	0.5
920903	0923	43.71	10 14.87 -85	22.47	18.6	3.7	7 195	31	0.12	1.6	3.0
920903	1237	39.62	10 0.84 -86	18.66	9.6	4.3	10 332	76	0.14	4.2	1.5
920903	1254	23.39	10 1.29 -84	24.04	206.1	4.1	7 134	21	0.14	8.4	3.0
920903	1325	57.36	10 18.70 -85	44.28	30.0	3.6	6 293	24	0.07	8.2	1.1
920903	1601	16.52	10 19.87 -86	22.80	39.2	3.5	8 320	85	0.42	5.6	1.5
920903	2156	50.36	10 21.72 -86	38.08	4.2	4.3	15 317	113	0.49	8.3	5.3
920903	2242	55.61	10 1.84 -86	6.14	24.1	4.2	13 321	53	0.23	3.0	1.4
920903	2308	9.15	10 25.14 -86	9.98	16.3	3.8	10 311	67	0.35	3.7	1.9
920903	2346	13.77	10 2.47 -86	44.56	30.0	3.8	11 336	122	0.35	6.6	5.5
920904	0022	4.70	9 57.25 -85	32.01	30.3	4.3	9 115	22	0.53	8.5	2.7
920904	0759	50.67	10 9.84 -86	47.22	5.5	3.8	18 330	127	0.62	8.1	4.1
920904	1242	58.94	9 51.50 -86	20.79	30.0	3.6	12 318	84	0.61	9.6	5.6
920904	2120	38.06	10 28.63 -85	49.22	18.3	3.8	9 295	44	0.27	2.9	2.4
920905	1136	51.56	10 22.45 -86	25.19	32.7	4.1	8 328	91	0.49	8.5	2.7
920905	1150	15.90	10 7.28 -85	51.76	33.2	3.6	5 330	25	0.05	2.6	0.3
920905	1225	13.04	10 42.21 -85	49.16	29.2	3.5	6 316	67	0.10	7.1	2.8
920905	1301	58.52	10 23.81 -86	16.86	28.6	4.2	10 326	77	0.81	12.6	4.5
920905	2033	9.65	10 26.53 -86	26.76	30.0	3.9	8 333	96	0.50	9.6	3.2
920906	1515	37.73	9 56.35 -86	41.80	2.5	3.5	15 336	119	0.23	2.5	1.5
920906	1832	52.24	9 57.60 -86	30.93	30.0	3.7	12 327	99	0.47	10.8	4.3

SETTEMBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
920906	2135	13.08	10 20.28	-86 41.18	30.3	4.3	7 330	118	0.38	9.2	6.9
920907	0300	23.20	10 34.97	-86 40.88	16.2	3.6	15 331	126	0.51	6.5	2.6
920907	0810	13.47	10 2.08	-86 30.41	9.3	4.2	11 331	97	0.31	7.3	3.1
920909	1057	25.77	10 25.31	-86 25.35	17.5	4.4	12 341	93	0.36	7.5	2.4
920909	1604	12.88	9 57.51	-86 28.67	31.4	4.4	12 327	95	0.26	5.4	2.3
920910	0407	32.62	9 32.89	-84 30.93	31.0	3.6	18 68	41	0.23	0.6	0.8
920910	1522	45.28	9 50.64	-86 30.86	30.0	4.2	14 322	102	0.30	5.4	3.3
920911	0646	37.38	10 12.95	-85 35.24	29.6	4.2	10 252	11	0.11	2.5	0.6
920911	0716	0.26	10 19.90	-86 32.85	30.0	3.9	9 341	103	0.10	8.4	7.3
920911	0828	18.34	10 12.82	-85 54.32	30.0	3.6	5 340	96	0.05	7.2	6.4
920911	1513	4.82	10 2.21	-85 12.82	35.7	3.8	6 176	47	0.08	2.8	0.5
920911	1845	24.93	9 59.22	-86 31.47	30.0	3.7	12 329	99	0.49	8.0	3.8
920912	0836	2.46	9 30.10	-84 16.99	43.6	3.5	15 32	15	0.14	0.7	1.0
920912	1130	29.04	10 23.98	-86 1.16	32.4	3.9	6 339	52	0.12	8.3	1.2
920912	2150	56.83	10 25.42	-85 51.25	30.0	3.6	6 323	41	0.03	2.0	0.6
920913	0058	23.21	10 5.58	-86 32.76	18.3	3.9	12 335	100	0.27	4.0	1.3
920913	0714	55.41	10 20.17	-87 3.99	30.0	3.9	9 343	159	0.14	5.4	1.6
920913	1044	35.80	10 7.29	-86 6.73	33.0	4.2	9 332	53	0.27	7.5	1.7
920913	1215	58.83	9 32.46	-83 34.48	13.9	3.6	10 289	39	0.23	2.3	3.0
920913	1316	3.54	10 49.23	-86 3.35	31.9	3.6	8 325	90	0.09	1.6	1.4
920913	1512	29.74	10 28.30	-86 33.59	24.0	3.8	10 343	109	0.34	7.5	2.2
920914	0339	45.53	10 24.48	-86 32.32	23.7	3.5	8 343	104	0.20	6.3	1.0
920914	0831	43.58	10 11.55	-84 10.37	2.6	4.5	15 215	31	0.15	0.6	0.6
920914	0936	7.26	10 11.96	-84 12.81	21.9	3.5	8 242	34	0.20	1.6	3.3
920914	2339	4.75	10 39.83	-83 0.18	37.4	3.7	18 282	78	0.35	3.5	1.7
920916	0739	20.84	9 20.12	-82 39.22	29.7	3.8	15 278	94	0.39	7.0	7.9
920916	1929	18.69	9 50.63	-86 22.15	31.9	3.7	13 328	87	0.21	4.3	2.6
920917	2046	27.39	9 58.94	-86 8.88	16.8	3.6	9 337	59	0.35	6.8	3.5
920918	0853	46.24	10 6.72	-85 33.39	31.5	3.9	10 173	8	0.52	7.9	2.3
920919	0253	43.88	9 9.94	-84 12.11	24.7	3.6	9 17	29	0.07	0.6	0.6
920919	1821	42.42	9 22.28	-84 35.09	29.5	3.8	8 77	46	0.11	1.3	2.1
920921	1723	47.57	10 54.37	-87 26.47	30.0	3.6	5 337	394	0.20	5.3	2.0
920923	0925	54.01	8 15.19	-82 50.90	30.2	3.7	14 332	57	0.43	6.8	3.3
920925	1704	51.29	11 51.57	-86 8.19	11.1	3.6	12 329	199	0.43	7.5	8.4
920926	2036	19.12	10 15.09	-86 51.38	30.0	4.4	9 342	135	0.17	5.6	2.2
920930	0149	58.73	10 13.04	-85 36.06	27.7	4.2	15 258	11	0.28	3.0	0.9

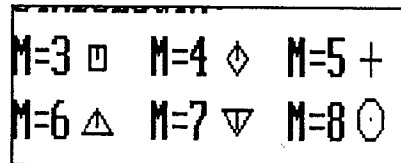
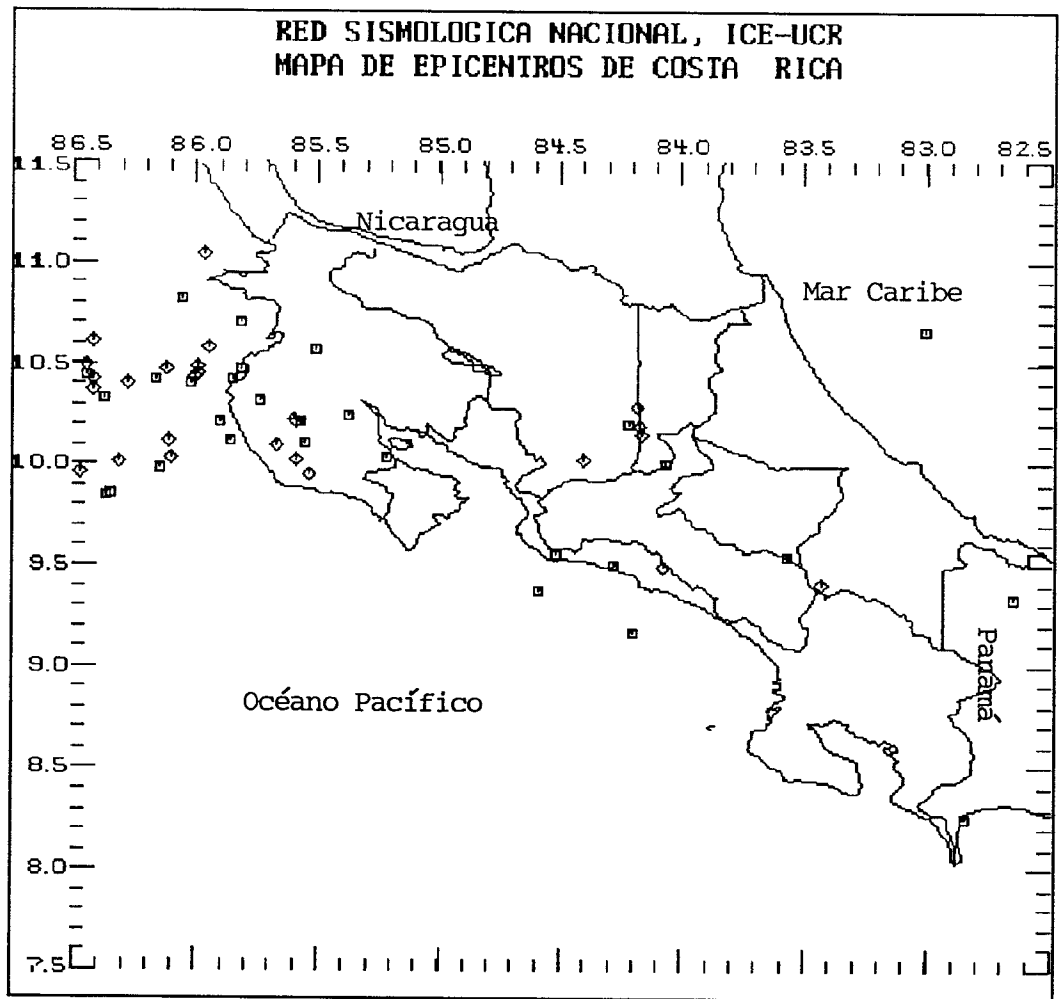
SEPTIEMBRE 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

$\geq 3,5$ , LOCALIZADOS POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



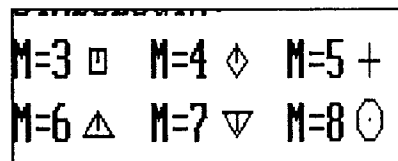
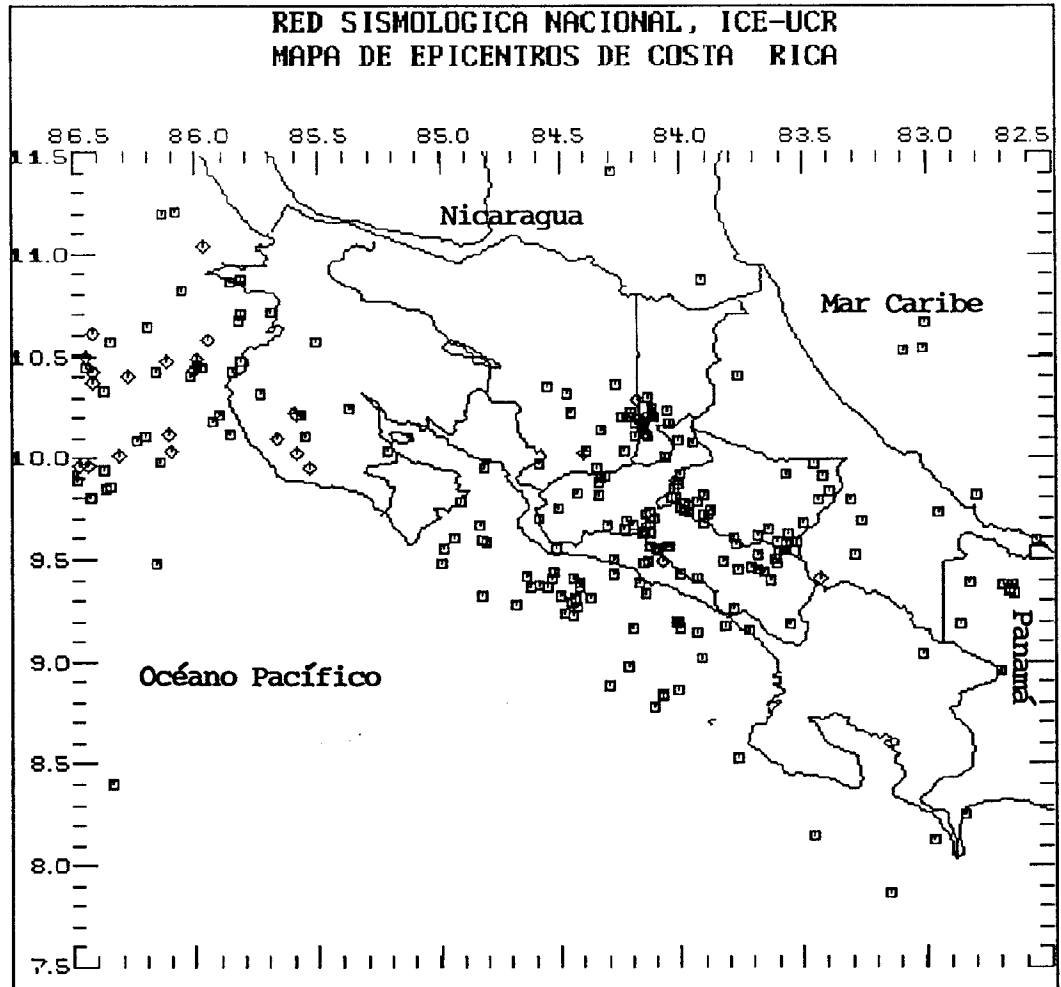
SEPTIEMBRE 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



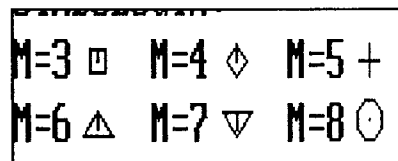
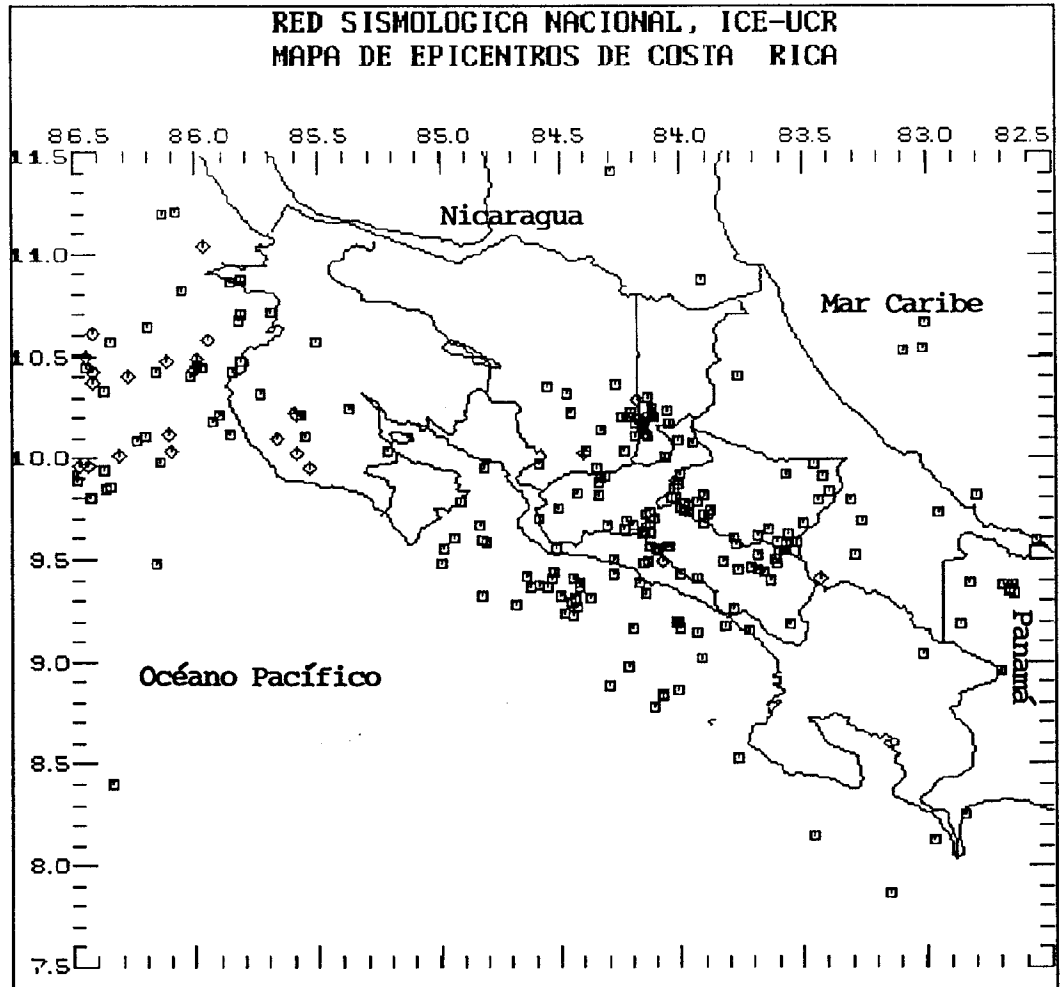
SEPTIEMBRE 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



## OCTUBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
921001	0508	53.68	10 12.44 -86 30.21	20.8	3.6	6	340	96	0.04	2.2	0.7
921001	0546	43.91	10 1.64 -86 34.08	32.6	4.2	11	332	103	0.41	8.6	3.8
921001	0613	43.03	10 9.51 -85 52.95	26.6	3.7	10	336	28	0.11	1.8	0.5
921001	0813	33.89	9 59.82 -86 13.89	26.5	4.0	11	324	67	0.57	6.4	2.5
921001	1136	39.23	9 49.33 -85 36.39	27.1	3.9	6	330	54	0.03	2.5	0.4
921001	1156	19.10	10 27.18 -86 38.89	30.0	4.3	12	343	181	0.24	4.7	3.2
921001	2209	4.83	10 22.41 -86 25.29	30.0	4.2	8	342	155	0.39	7.0	4.2
921002	1101	4.74	10 14.38 -86 45.50	9.5	4.5	7	343	186	0.13	5.3	2.3
921002	1541	39.34	9 58.11 -86 35.48	8.5	4.4	8	330	107	0.12	2.9	1.6
921002	1545	39.46	10 32.77 -86 16.53	8.7	3.9	8	297	87	0.73	8.3	8.6
921003	1718	12.42	10 24.14 -85 46.98	22.3	3.7	10	314	35	0.36	6.7	2.7
921003	1907	14.76	10 26.05 -86 26.85	26.4	4.1	9	343	96	0.71	14.2	4.5
921005	0210	46.57	11 47.51 -85 40.52	17.8	3.5	8	317	184	0.23	3.4	2.1
921005	1912	44.21	10 5.68 -86 44.78	30.0	3.6	16	336	122	0.48	9.5	3.9
921006	0413	17.43	8 4.51 -82 39.70	5.3	4.5	11	319	203	0.09	1.6	1.0
921006	0416	38.01	8 7.43 -82 58.49	30.3	3.5	11	313	180	0.20	2.3	2.1
921006	0446	31.10	7 54.44 -83 5.30	30.8	3.5	10	321	83	0.31	5.4	3.6
921006	0705	45.20	8 6.42 -82 54.84	5.0	4.1	14	313	67	0.24	2.5	1.7
921006	0802	49.30	10 2.86 -86 58.24	29.7	3.8	7	351	205	0.06	3.1	0.4
921007	0740	58.86	10 30.73 -86 59.18	30.0	3.5	8	350	218	0.19	5.0	1.7
921007	1144	38.85	10 24.84 -86 7.06	27.3	3.8	11	342	62	0.34	8.6	2.6
921007	1308	8.04	10 18.23 -86 26.27	32.4	4.0	11	347	91	0.48	11.0	2.7
921007	1319	28.34	10 34.38 -86 10.75	30.0	3.8	10	288	76	0.49	6.3	3.0
921007	1424	20.54	9 41.72 -86 55.90	30.0	3.7	5	319	200	0.86	8.8	6.1
921007	2055	25.73	9 18.72 -83 55.33	37.1	3.7	6	62	30	0.21	3.1	1.1
921008	0026	0.55	10 36.46 -86 14.89	31.9	3.7	12	294	81	0.09	1.0	1.2
921008	1930	7.91	10 24.89 -86 23.92	16.1	4.0	11	297	106	0.47	3.4	3.0
921009	0535	13.86	9 9.93 -83 53.39	30.0	3.8	6	55	42	0.13	7.7	6.2
921009	1653	52.68	8 15.93 -82 50.30	31.9	3.5	12	319	56	0.32	4.0	3.1
921010	0649	35.44	8 17.11 -83 18.78	18.7	3.5	9	26	44	0.31	4.2	1.8
921012	1450	40.34	10 21.39 -86 54.99	28.4	3.6	5	345	327	0.12	3.2	1.4
921013	2205	34.14	8 19.41 -82 29.62	23.9	3.9	12	336	83	0.33	7.1	3.1
921014	0502	17.14	10 31.18 -86 34.86	30.0	4.2	12	344	177	0.34	6.9	3.5
921014	0555	1.44	10 11.01 -86 14.65	4.7	4.2	8	340	130	0.12	3.9	2.3
921014	0629	57.11	10 8.78 -86 25.65	27.7	4.0	9	340	148	0.19	6.3	3.1
921014	1340	28.03	11 18.52 -82 46.80	11.3	3.6	8	322	196	0.16	2.4	1.9
921014	1506	34.86	10 11.47 -86 19.84	30.0	3.6	7	342	139	0.21	5.0	2.3
921014	1508	44.92	10 34.63 -86 18.58	30.0	4.3	11	319	118	0.18	3.4	2.0
921014	1525	6.70	10 27.76 -85 49.99	30.3	4.2	11	299	72	0.38	10.1	5.8
921014	1544	0.40	10 40.26 -86 17.68	30.3	4.2	11	321	116	0.27	8.9	4.8

## OCTUBBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
921014	1907	14.14	9 43.75 -84	1.90	11.1	4.0	9 72	3	0.24	1.3	2.4
921014	2123	36.12	9 43.87 -84	1.35	10.7	3.6	15 69	2	0.25	0.6	1.1
921015	0859	8.50	10 19.87 -86	48.52	41.0	3.9	11 331	258	0.42	10.7	13.4
921015	2250	19.20	10 11.99 -85	48.77	29.9	3.6	6 319	22	0.13	4.1	0.7
921016	0521	6.07	10 52.00 -86	4.03	31.0	3.5	5 307	95	0.26	5.3	3.0
921017	0221	25.11	10 40.44 -86	17.93	8.4	4.0	9 298	83	0.13	1.5	1.0
921017	0233	30.16	10 27.56 -86	14.57	11.0	3.5	5 293	76	0.42	7.4	4.5
921017	1633	44.49	11 28.23 -84	26.82	30.0	3.8	4 281	138	0.63	5.1	0.0
921018	0513	58.00	8 11.26 -83	32.88	10.9	3.5	7 48	66	0.39	7.6	5.9
921018	0918	33.75	11 52.26 -85	12.82	30.0	3.6	7 351	244	0.26	8.7	2.2
921018	1304	50.57	10 47.63 -86	5.96	13.8	4.1	12 287	58	0.46	6.7	3.9
921018	1908	35.85	8 37.69 -82	17.51	29.9	3.7	5 323	96	0.42	5.9	1.2
921018	2012	35.30	9 41.15 -83	14.49	25.6	3.5	5 329	59	0.04	0.8	2.7
921019	0826	51.61	8 14.42 -82	41.51	16.2	4.0	14 316	70	0.40	3.3	1.8
921019	1012	15.06	8 39.34 -82	18.13	16.3	3.7	5 324	95	0.15	5.7	4.4
921019	1946	54.47	11 41.88 -86	35.30	165.5	4.0	12 338	136	0.53	8.8	4.5
921019	2102	30.77	10 21.21 -86	8.27	12.6	3.9	8 286	61	0.78	5.7	5.4
921019	2119	34.87	10 28.14 -86	12.14	56.0	3.9	7 290	73	0.05	3.5	1.2
921020	2228	36.80	8 53.92 -84	15.76	33.6	4.3	8 13	59	0.25	2.6	1.8
921021	2322	42.77	10 4.24 -85	41.47	21.4	4.0	8 287	9	0.24	4.1	1.1
921023	1543	29.57	10 23.07 -85	25.87	32.3	3.7	8 246	36	0.12	4.7	2.6
921025	0209	52.83	9 52.28 -84	14.46	69.1	3.6	18 93	8	0.23	1.0	1.0
921025	0554	32.53	8 9.23 -83	38.36	9.3	3.5	17 19	76	0.28	2.0	2.3
921026	1257	1.99	8 20.59 -83	44.69	30.1	4.0	14 2	72	0.26	2.7	2.8
921028	1709	45.98	10 23.77 -86	43.46	3.9	4.2	11 342	123	0.23	8.1	2.7
921029	2025	20.07	10 36.60 -85	32.87	28.3	3.7	12 99	38	0.39	4.4	3.3
921030	0245	9.39	10 27.95 -86	34.45	30.0	3.7	7 305	120	0.13	2.4	3.0
921030	0537	10.49	10 25.67 -86	54.47	41.0	4.0	16 332	144	0.48	8.5	10.2
921030	0548	7.31	10 29.89 -86	53.76	41.0	3.9	14 314	145	0.37	7.7	10.7
921030	0628	40.90	10 45.09 -85	31.20	17.2	3.6	7 139	24	0.23	3.0	3.7
921031	0903	4.63	9 36.61 -82	40.84	30.0	3.7	19 254	61	0.44	2.5	1.2
921031	1623	21.43	9 49.13 -84	36.48	46.2	3.5	24 73	28	0.49	1.6	2.5
921031	2237	30.09	9 55.00 -84	36.72	57.7	3.5	26 93	20	0.40	1.4	1.7

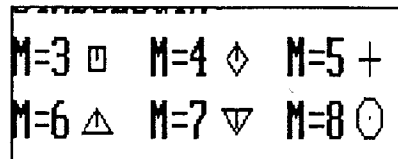
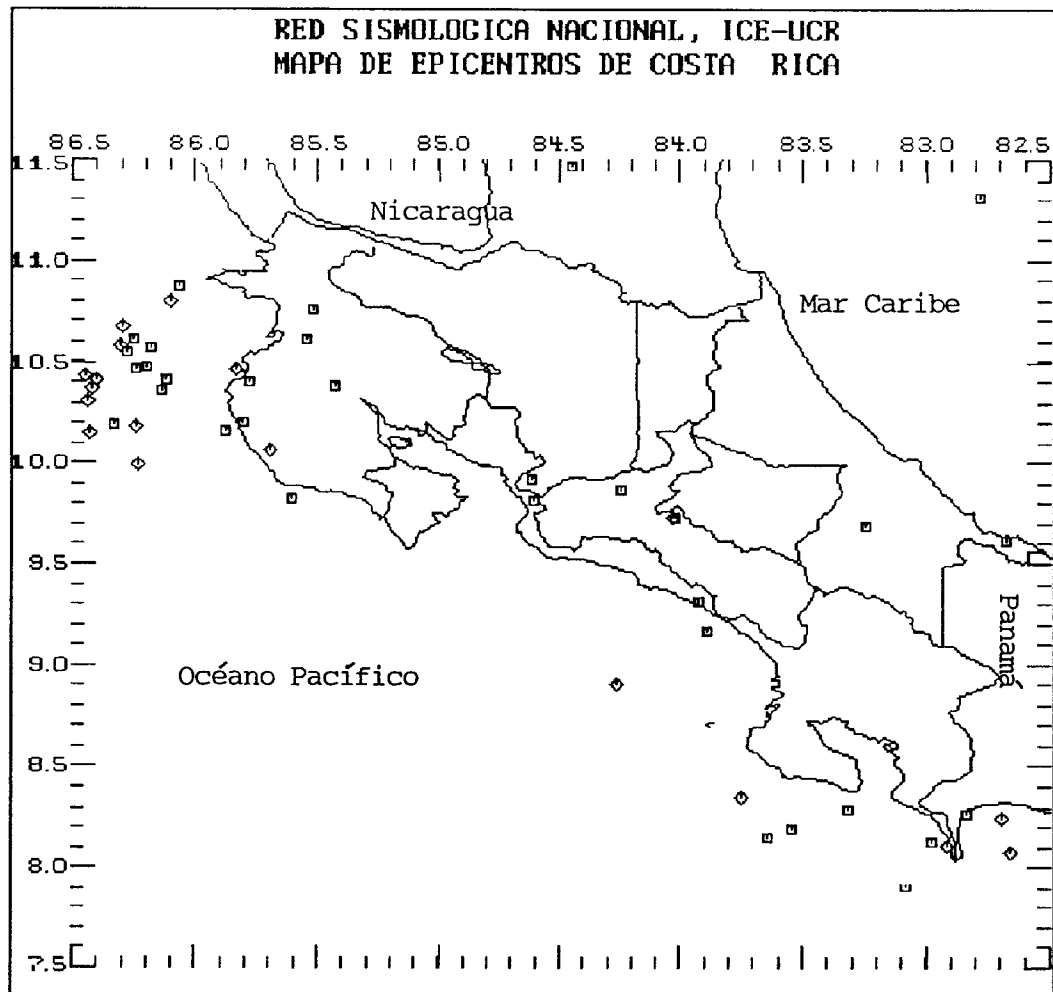
OCTUBRE 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

$\geq 3,5$ , LOCALIZADOS POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)





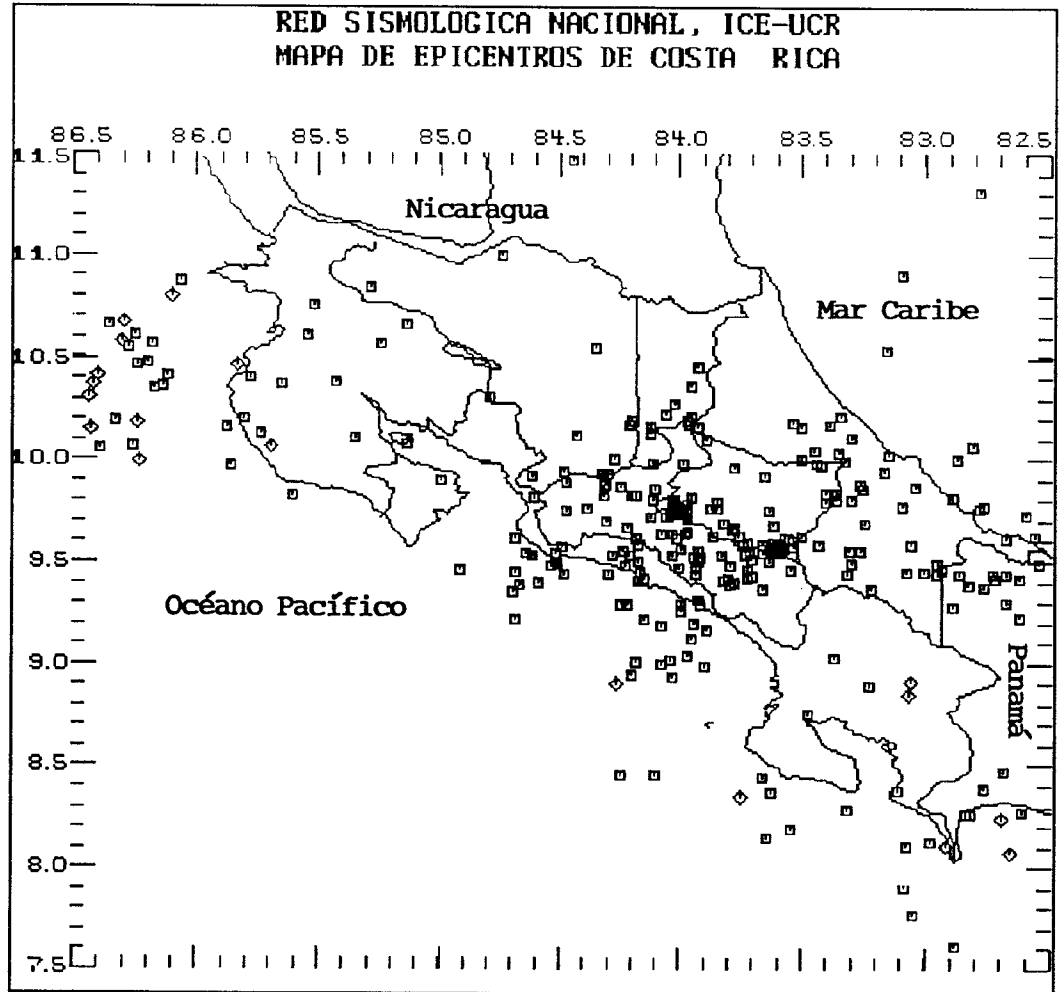
OCTUBRE 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



M=3	□	M=4	◇	M=5	+
M=6	△	M=7	▽	M=8	○

## NOVIEMBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
921101	0259	39.78	9 55.59 -85 7.99	29.5	3.8	6	289	9	0.14	3.5	0.9
921101	1411	59.32	9 24.89 -83 45.31	5.0	3.6	14	3	16	0.30	1.3	1.4
921102	0948	41.31	10 50.08 -86 38.36	32.5	4.2	14	330	135	0.61	16.8	22.8
921102	1409	57.79	10 31.79 -85 54.65	30.0	3.8	8	265	58	0.19	3.6	3.9
921102	1545	41.69	10 44.38 -85 48.58	31.1	3.6	7	241	33	0.15	3.6	1.3
921102	1924	37.68	11 9.17 -85 29.18	115.3	3.9	11	259	25	0.35	5.3	5.8
921103	0547	35.91	10 24.91 -86 16.00	30.1	3.5	6	295	77	0.42	8.2	3.0
921103	1146	32.19	9 55.20 -84 8.64	4.3	4.1	22	87	10	0.36	0.8	0.9
921103	2343	44.36	10 42.07 -86 23.60	3.0	3.6	11	305	91	0.43	6.7	3.8
921104	0050	36.45	10 37.01 -86 16.03	7.8	4.6	14	295	82	0.64	7.8	3.2
921104	0056	42.16	10 0.25 -86 20.40	30.0	3.7	9	341	79	0.49	9.9	7.4
921104	1353	54.07	10 35.50 -86 29.84	4.1	4.2	14	307	106	0.52	7.2	4.4
921105	2340	43.66	9 52.71 -83 14.76	28.1	3.6	15	90	20	0.29	1.4	3.3
921106	2329	16.22	10 7.05 -86 41.98	4.8	4.2	12	328	117	0.34	7.0	3.2
921107	0440	16.79	9 26.43 -84 41.35	31.2	3.8	17	51	58	0.33	2.2	3.0
921107	0709	36.14	7 40.05 -82 15.53	30.0	3.7	11	334	266	0.14	5.4	2.0
921107	1028	18.72	10 42.65 -86 20.76	55.8	3.5	9	307	86	0.16	3.5	5.2
921108	0550	50.82	9 42.05 -82 45.00	22.1	3.8	19	250	49	0.17	1.0	0.9
921108	0813	15.94	8 24.72 -83 9.13	31.2	4.0	16	310	27	0.30	3.3	2.0
921108	1547	4.27	7 45.51 -82 32.97	30.0	4.1	14	321	120	0.34	6.6	4.1
921108	1754	41.13	10 20.96 -85 49.99	37.0	3.5	8	306	33	0.12	3.0	1.2
921108	2049	43.39	10 22.05 -86 49.97	22.2	4.0	13	330	134	0.47	9.2	2.3
921109	1020	55.32	9 41.46 -83 25.19	30.9	3.6	22	66	40	0.43	1.1	1.5
921109	1530	36.41	10 42.13 -86 25.15	30.5	4.3	15	307	94	0.66	6.8	8.5
921110	0249	50.57	10 43.40 -86 34.06	23.1	4.1	11	314	109	0.52	6.7	3.3
921111	0057	8.12	8 13.26 -82 51.83	9.7	3.5	13	333	58	0.24	2.9	1.5
921111	0454	50.26	9 59.76 -85 45.80	28.5	3.6	4	287	20	0.01	0.3	0.1
921111	1136	7.66	10 52.48 -86 58.40	40.7	4.3	14	326	151	0.85	17.9	24.9
921111	1453	51.87	10 31.74 -86 10.38	17.2	4.2	14	286	74	0.42	3.3	1.8
921111	1708	13.46	10 4.84 -86 32.69	30.0	4.2	11	327	100	0.36	8.4	3.7
921111	1718	23.13	10 6.08 -85 47.17	25.6	4.0	11	324	17	0.19	4.1	0.7
921111	1746	53.61	10 30.58 -85 52.71	14.2	3.7	9	245	50	0.15	1.9	1.0
921111	1922	46.47	10 32.11 -85 54.96	13.1	3.5	9	252	55	0.18	2.9	0.8
921112	1530	56.52	10 25.06 -85 56.41	27.1	3.9	9	258	70	0.10	3.8	0.5
921112	1906	37.98	10 44.92 -86 39.34	30.0	4.0	11	317	118	0.44	8.7	5.1
921113	0647	34.90	10 11.87 -86 0.33	8.6	3.8	7	341	42	0.54	14.9	7.6
921113	1635	9.21	11 0.08 -86 30.07	30.0	3.9	9	317	99	0.46	4.1	2.5
921113	1926	34.11	10 48.82 -86 41.74	9.0	4.0	7	320	121	0.25	2.7	3.5
921115	0543	8.02	8 27.36 -82 45.16	30.0	3.9	14	319	51	0.28	4.0	2.4
921115	0657	1.72	11 20.86 -85 57.64	25.2	4.1	10	318	59	0.60	12.5	3.3

NOVIEMBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz	
921115	1928	4.27	10 25.18 -86	13.13	12.5	4.2	13	338	72	0.58	8.8	3.5
921116	0059	27.90	10 41.01 -86	31.04	30.0	3.8	10	330	115	0.30	9.1	4.7
921116	1932	31.43	10 6.77 -85	42.85	23.3	4.3	12	248	9	0.51	9.5	2.2
921117	0026	7.50	10 3.22 -85	38.32	28.4	3.5	7	250	62	0.12	3.8	0.8
921117	2208	8.95	10 45.17 -86	32.27	10.2	3.5	9	313	105	0.43	4.8	4.8
921118	0623	27.81	10 1.10 -86	54.75	31.1	3.6	5	330	141	0.13	6.7	2.8
921118	0712	54.63	9 25.42 -84	17.13	31.5	3.5	18	28	13	0.38	1.6	1.2
921118	1855	34.17	9 57.03 -85	9.20	30.2	3.7	6	297	12	0.15	3.7	1.1
921119	0125	20.31	10 39.64 -85	55.15	27.2	3.6	11	300	67	0.21	3.5	2.8
921119	1020	16.51	10 7.30 -85	42.71	69.9	3.5	4	339	186	0.01	3.3	0.8
921120	1954	0.79	8 51.77 -84	19.01	25.4	3.8	12	22	65	0.26	1.9	2.5
921120	2002	53.42	10 19.39 -84	34.04	8.7	3.8	15	131	34	0.22	0.9	1.4
921121	1039	56.01	11 41.91 -86	41.00	178.8	4.5	8	343	144	1.36	93.9	11.7
921121	1359	58.87	10 2.14 -83	58.94	23.1	3.5	14	113	13	0.21	0.8	1.1
921122	1840	44.56	9 34.28 -84	4.02	20.9	3.6	15	43	20	0.20	0.7	0.9
921123	0635	3.02	9 45.31 -82	38.88	199.5	3.5	8	291	149	0.11	2.4	1.5
921123	1802	18.04	10 1.52 -83	59.77	20.0	4.0	14	114	11	0.15	0.6	0.9
921125	1243	48.19	10 53.46 -85	32.99	23.7	4.2	10	137	9	0.69	8.4	6.6
921126	1146	16.76	10 47.12 -85	47.66	30.0	3.7	5	243	29	0.10	3.3	4.2
921126	1840	30.91	10 42.85 -86	39.41	12.1	3.9	10	317	119	0.44	7.2	4.5
921126	2026	23.58	10 12.90 -86	37.43	31.8	3.6	6	328	109	0.17	5.1	1.1
921126	2051	17.62	10 30.08 -86	31.25	29.7	3.6	6	309	106	0.47	7.7	3.1
921127	0816	45.53	7 49.76 -83	23.41	56.1	3.5	9	22	94	0.49	11.0	22.6
921127	2028	24.31	9 29.90 -83	35.67	10.3	4.0	15	159	19	0.15	0.7	0.7

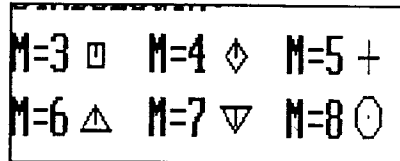
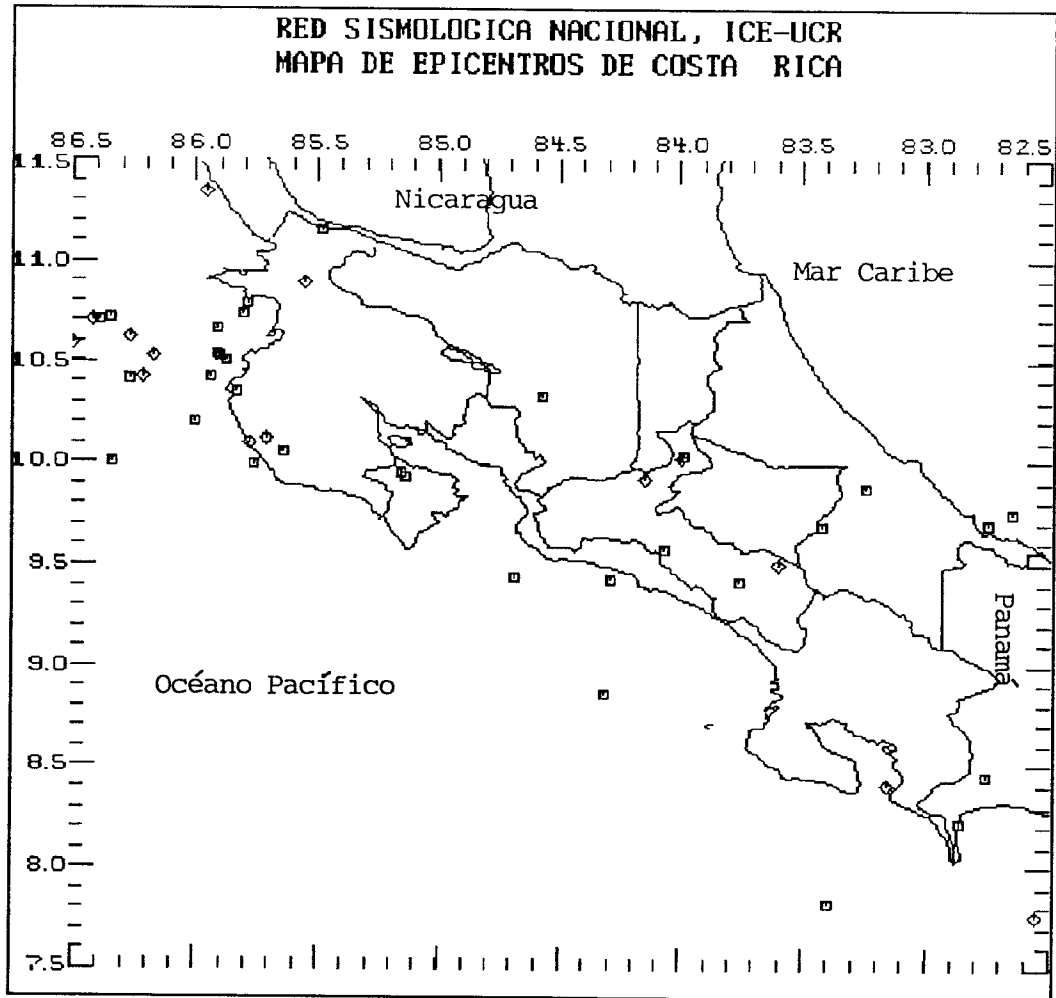
NOVIEMBRE 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

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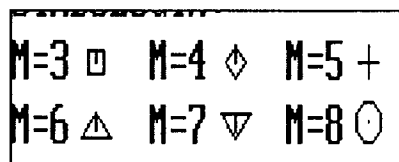
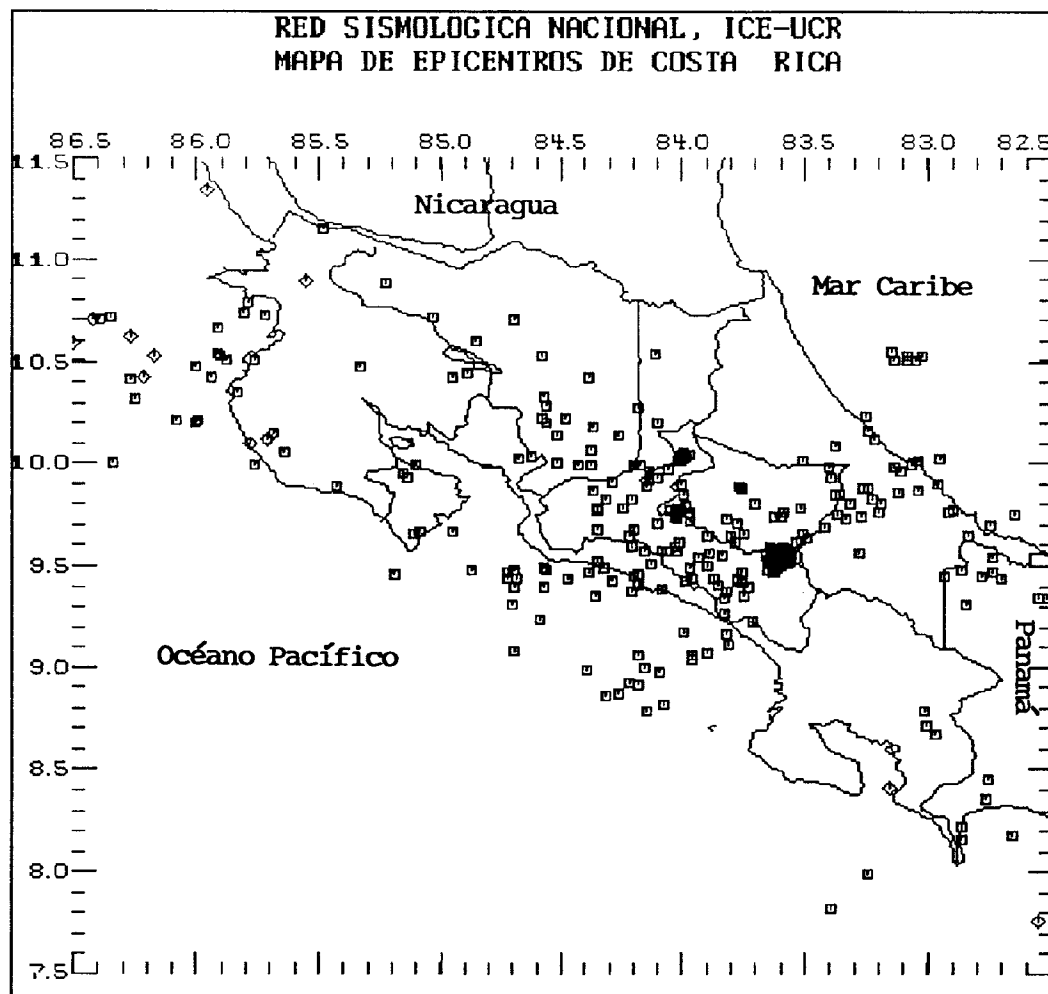
NOVIEMBRE 1992

ACTIVIDAD SISMICA REGISTRADA

POR LA

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



DICEMBRE 1992

Date	Origin	Lat	Long	Depth	Mag	No	Gap	Dmin	Rms	Erh	Erz
921201	0740	10.61	10 2.80 -85 51.52	28.2	3.5	9	313	26	0.80	34.9	4.0
921202	0400	31.73	8 14.66 -82 53.97	0.3	3.7	11	332	54	0.38	6.8	2.9
921202	2103	33.87	9 58.50 -83 59.73	15.0	3.8	13	108	8	0.16	0.6	0.4
921209	0745	2.68	8 59.98 -84 9.05	30.0	3.7	9	8	47	0.15	1.7	2.2
921211	1250	16.10	10 52.17 -86 17.26	32.1	4.3	11	304	76	0.89	18.3	11.6
921223	0718	49.60	10 44.45 -84 49.20	117.6	3.6	11	226	87	0.20	3.0	6.1
921230	1852	37.37	10 45.07 -86 46.65	30.0	3.5	4	344	312	0.08	12.5	2.5

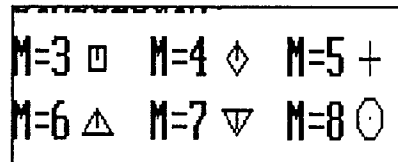
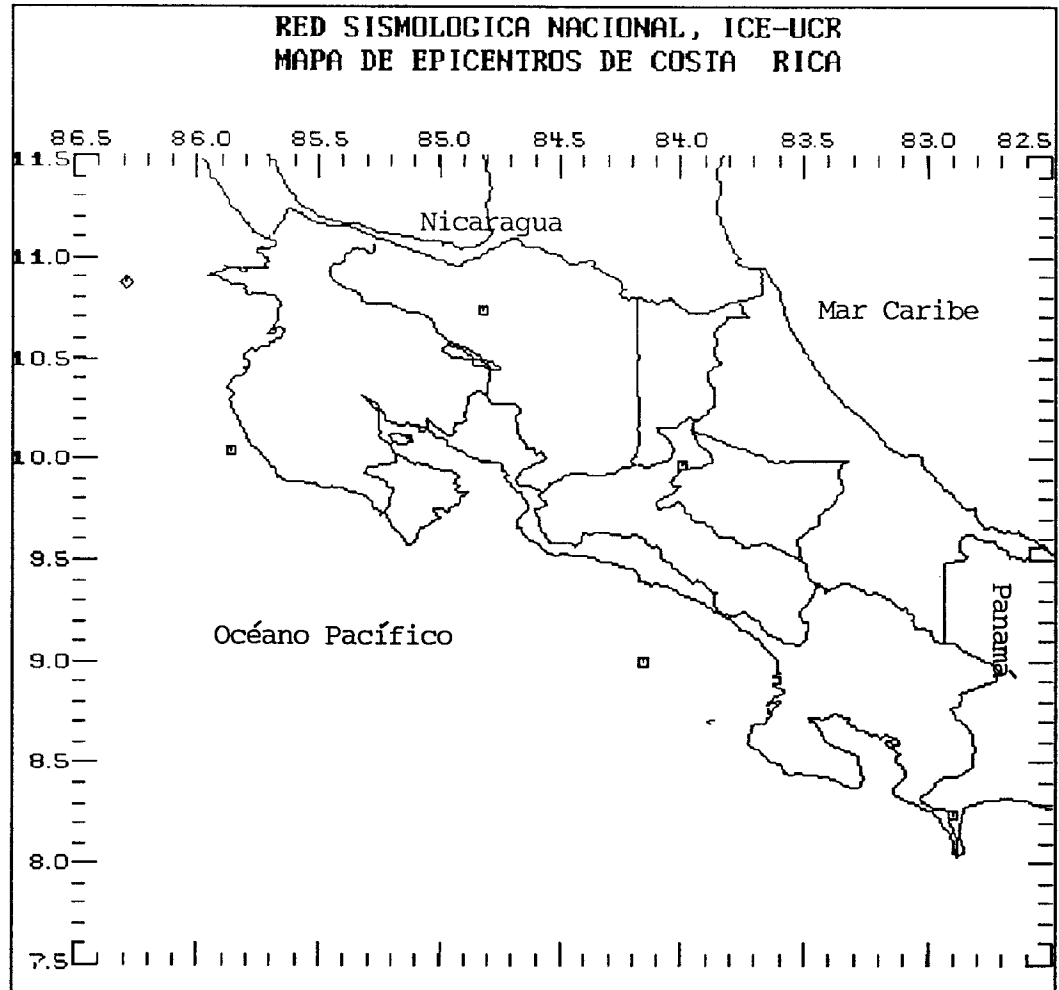
DICIEMBRE 1992

MAPA DE EPICENTROS DE LOS EVENTOS SISMICOS

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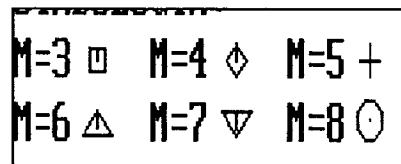
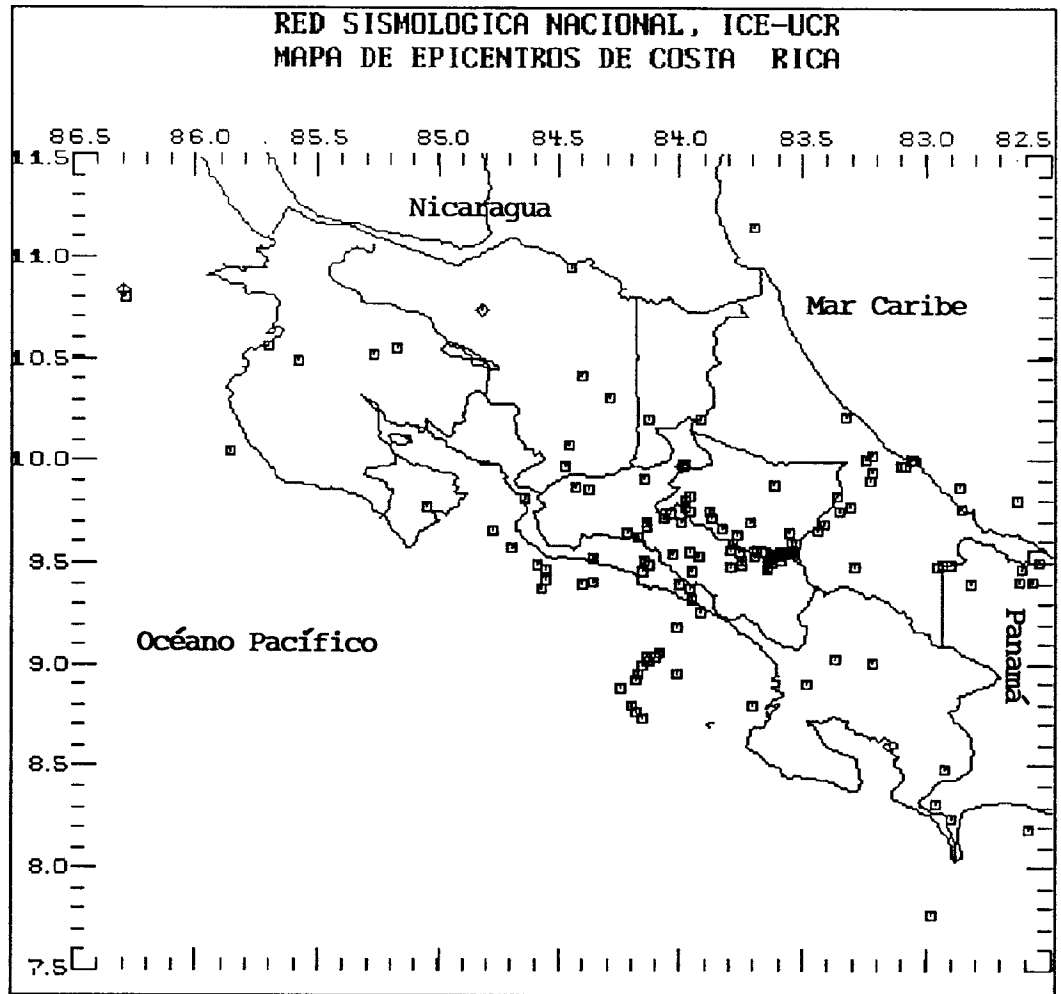
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ACTIVIDAD SISMICA REGISTRADA

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RED SISMOLOGICA NACIONAL

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II SEMESTRE 1992

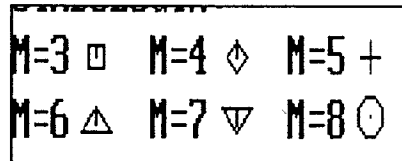
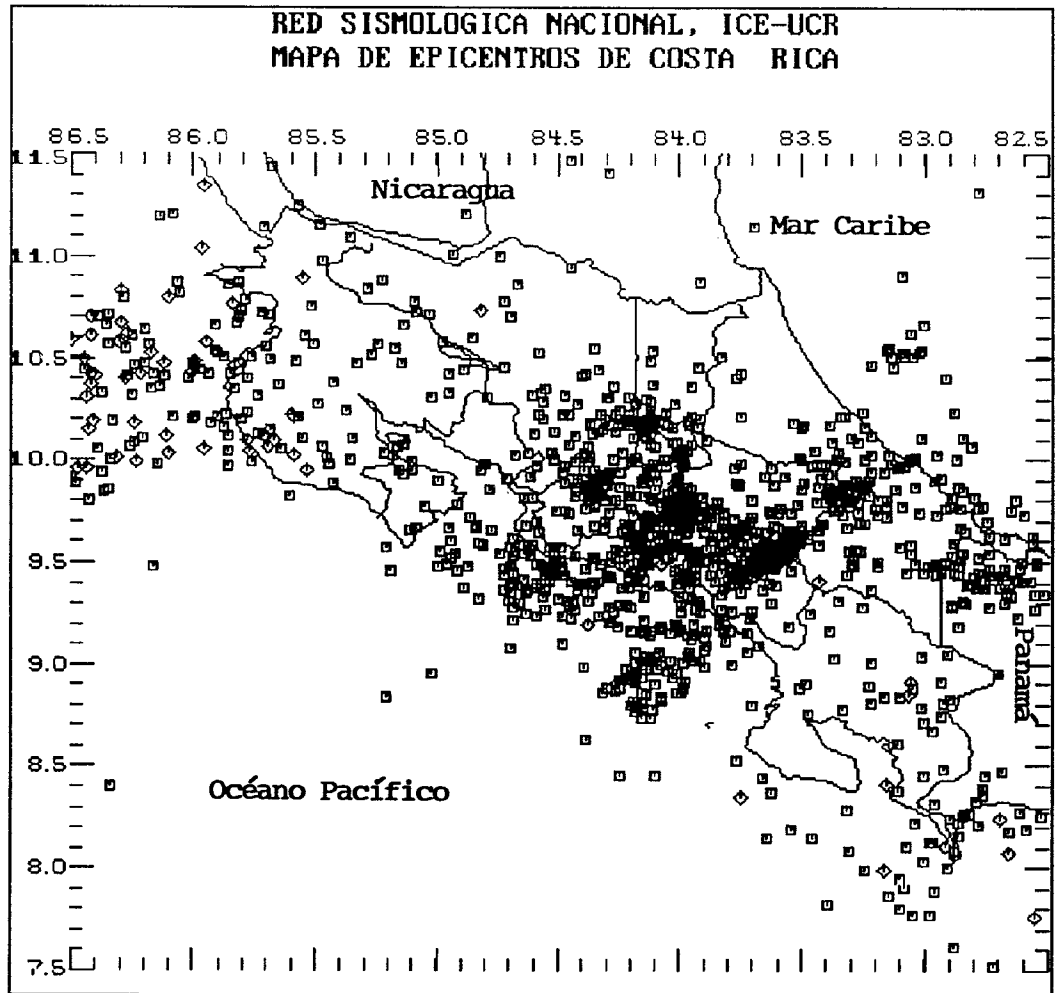
ACTIVIDAD SISMICA REGISTRADA

DURANTE EL SEGUNDO SEMESTRE

DE 1992

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



II SEMESTRE 1992

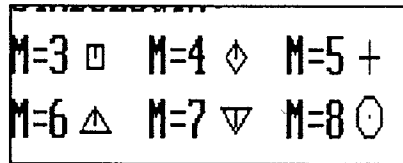
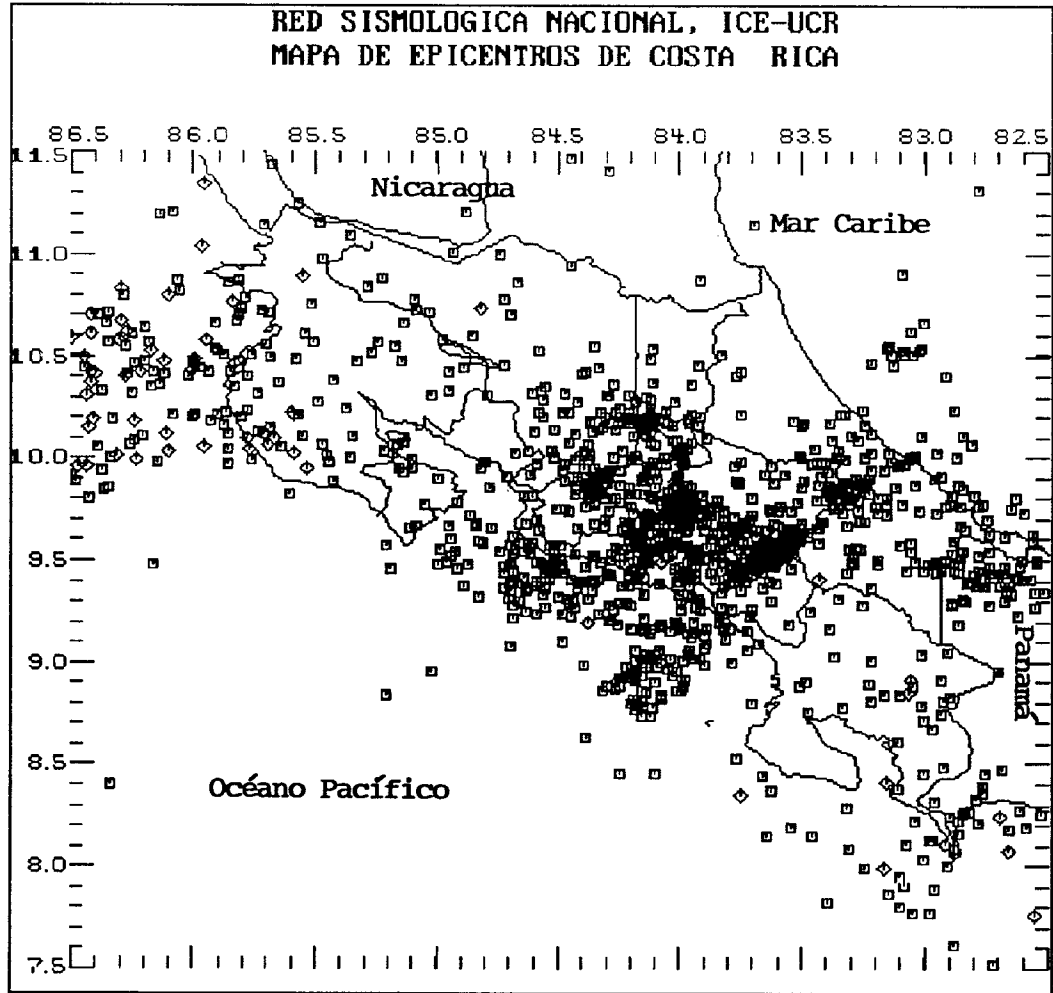
ACTIVIDAD SISMICA REGISTRADA

DURANTE EL SEGUNDO SEMESTRE

DE 1992

RED SISMOLOGICA NACIONAL

RSN: (ICE-UCR)



## PARTE B PART B

Esta parte contiene las lecturas de los tiempos de arribo para los sismos locales con magnitud  $MD \geq 4,0$ , sismos regionales y telesismos en las estaciones **SJS, ACR, BUS, AR6, LACR2, LIO, QCR, CGA, VCR, ICR, FOR, JCR, VPS2, PRS, SRA, TRT, CRZ Y URS.**

This part of the bulletin contains arrival time lectures for regional and local earthquakes with magnitude  $\geq 4.0$  and teleseisms in the following stations: **SJS, ACR, BUS, AR6, LACR2, LIO, QCR, CGA, VCR, ICR, FOR, JCR, VPS2, PRS, SRA, TRT, CRZ Y URS.**

**AAAA/MM/DD** : Año, mes, y día (GMT) en que se registró el sismo. Luego de la fecha aparece un comentario sobre la localización del evento. Para los sismos locales, sus parámetros focales se pueden ver en la Parte A de este boletín. Los regionales se refieren a eventos ocurridos fuera de las zonas limítrofes de Costa Rica.

Year, month and day of the earthquake recording. Following this date, a comment about the event localization is made. Focal parameters of local earthquakes can be read in Part A of this bulletin. Regional refers to earthquakes located out of the Costarrican territory.

**EST** : Código de la estación que registró el sismo.  
Station code.

**CO** : Designa la componente (N, E, Z) de la estación sismográfica donde el tiempo de arribo fue leído.

N, E, or Z component reported.

**POL** : Para indicar el carácter de arribo de la onda P se le antepone una "I" (ímpetu) que indica que el primer arribo fue impulsivo y la dirección de ese movimiento es evidente, o una "E" (emergente) que indica un comienzo gradual en el cual la dirección del movimiento es dudosa. Además se agrega una "D" si el movimiento es de dilatación, o una "C" si es de compresión.

To indicate the P wave arrival character, an "I" (impulsive) or "E" (emergent) precedes it. "D" stands for dilatation and "C" for compression.

**W** : Calidad de la lectura (peso). 0 indica una lectura buena, 4 calidad pobre de la lectura.

Lecture quality (weight). 0 Indicates a good lecture and 4 poor.

**HH:MM:SS.s** : Tiempo de arribo (GMT) del sismo a cada estación en que se registró.

Arrival time for each recording station.

**NEIC** : Para algunos telesismos y regionales se utiliza el reporte del National Earthquake Information Center (NEIC), con el fin de indicar la localización del epicentro.

For some regional earthquakes and teleseisms the National Earthquake Information Center (NEIC) report is used in order to include the localization of the epicenter.

JULIO 1992

AAAA MMDD  
1992 7 1 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1115 40.89  
ACR SZ EP 1115 45.97  
QCR SZ EP 1115 30.28  
PRS SZ IPC 1115 35.89  
LCR2 SZ EP 1115 35.36  
SJS SZ EP 1115 38.06  
LTO SZ EP 1115 48.46  
UPA SZ IPD 1116 33.56  
DVD SZ IP 1115 55.69  
DVD SZ IS 1116 21.07  
CGA SZ EP 1115 38.72  
VCR SZ EP 1115 48.91

AAAA MMDD  
1992 713 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 343 6.24  
ACR SZ EPD 343 38.79  
LCR2 SZ EP 343 20.61

AAAA MMDD Norte de Perú  
1992 713 Mb= 6,2  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 1815 24.78  
ACR SZ EPC 1814 52.39  
SJS SZ EP 1815 13.09

NEIC

AAAA MMDD  
1992 715 Local  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 855 56.50  
JCR SZ EPC 856 4.76  
JCR SZ IPC 856 4.61  
ACR SZ EP 3 856 36.09  
QCR SZ EP 856 19.03  
PRS SZ EP 856 13.89  
LCR2 SZ EP 3 856 17.99  
CGA SZ EP 3 856 11.53  
BUS SZ EPD 856 22.98

AAAA MMDD  
1992 717 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 1848 59.31  
BUS SZ EP 1848 48.96  
SJS SZ EP 1848 54.04

AAAA MMDD  
1992 721 Local  
EST CO POL W HHMM SS.ss  
VCR SZ IPD 1748 57.43  
JCR SZ EPC 1748 48.03  
PRS SZ IPC 1748 35.33  
SJS SZ IPC 1748 32.43  
SJS SZ ES 1748 39.07  
URS SZ IPC 1748 28.24  
ICR SZ IPC 1748 30.91  
QCR SZ IPC 1748 33.74  
QCR SZ ES 1748 41.05  
ACR SZ EP 3 1748 43.60  
CGA SZ EPC 1748 38.95  
LCR2 SZ IPD 1748 29.92  
BUS SZ IPD 1748 27.69  
LTO SZ IPD 1748 37.62

AAAA MMDD  
1992 722 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 1525 38.43  
LCR2 SZ EPD 1525 33.83  
LCR2 SZ ES 2 1526 10.44  
QCR SZ EP 1525 37.75

AAAA MMDD  
1992 723 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 646 43.22  
LCR2 SZ ES 647 35.12  
VCR SZ EPC 646 20.53  
ACR SZ EP 647 0.35  
ACR SZ ES 648 3.54

AAAA MMDD  
1992 724 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 217 14.65  
QCR SZ EP 217 28.38  
LCR2 SZ EP 217 26.62

AAAA MMDD  
1992 726 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EPC 553 57.45  
QCR SZ EP 554 12.59  
SJS SZ EP 554 19.80

AAAA MMDD  
1992 726  
EST CO POL W HHMM SS.ss  
VCR SZ EP 1110 50.62  
JCR SZ EP 1110 43.09  
ACR SZ EP 1110 19.03  
PRS SZ EPC 1110 39.87  
ICR SZ EP 1110 41.34  
QCR SZ EP 1110 32.85  
QCR SZ ES 1111 29.29  
LCR2 SZ EP 1110 37.38  
LCR2 SZ ES 1111 36.15  
BUS SZ EP 1110 34.61  
BUS SZ ES 1111 32.81  
URS SZ EP 1110 38.14  
URS SZ ES 1111 38.62

AGOSTO 1992

AAAA MMDD  
 1992 8 1 Local  
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 ACR SZ EPD 034 0.48  
 QCR SZ EPD 033 56.51  
 QCR SZ ES 034 9.29  
 PRS SZ IPC 033 57.22  
 LCR2 SZ IPD 033 51.94  
 CGA SZ EPC 034 0.09  
 BUS SZ IPD 033 49.08  
 URS SZ IPD 033 47.64  
 ICR SZ EP 033 49.38  
 LIO SZ IPC 033 44.83  
 VCR SZ EP 034 18.64  
 SJS SZ EPC 033 53.11

AAAA MMDD  
 1992 810 Regional  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 411 35.77  
 SJS SZ EP 411 59.04  
 SJS SZ ESG 412 45.29  
 ACR SZ EP 412 15.40

AAAA MMDD  
 1992 810 Local  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 6 4 46.31  
 VCR SZ ES 6 5 9.69  
 JCR SZ EPC 6 4 37.17  
 ACR SZ EP 6 4 39.99  
 PRS SZ EPC 6 4 24.13  
 LCR2 SZ EP 6 4 18.86  
 CGA SZ EPC 6 4 28.05  
 URS SZ EP 6 4 22.42  
 QCR SZ EP 6 4 22.11  
 SJS SZ EP 6 4 22.09  
 SJS SZ ES 6 4 26.66  
 ICR SZ EPC 6 4 23.97  
 BUS SZ EP 6 4 22.03

AAAA MMDD  
 1992 810 Local  
 EST CO POL. W HHMM SS.ss  
 QCR SZ EP 635 14.80  
 PRS SZ EP 3 635 12.13  
 URS SZ EPC 635 18.11  
 ICR SZ EP 635 18.43  
 JCR SZ EP 635 8.63  
 BUS SZ EPD 3 635 19.84  
 BUS SZ ES 636 8.00  
 SJS SZ EP 635 15.37

AAAA MMDD  
 1992 810 Regional  
 EST CO POL. W HHMM SS.ss  
 ACR SZ EP 659 44.11  
 VCR SZ EP 3 659 1.74  
 ICR SZ EP 659 29.10

AAAA MMDD Fuera de la Costa de América  
 1992 810 Central, El Salvador Mb= 4,4  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 2054 34.07  
 VCR SZ ES 2055 21.53  
 QCR SZ EP 2054 56.76  
 URS SZ EP 2055 0.23

NEIC

AAAA MMDD  
 1992 810 Local  
 EST CO POL. W HHMM SS.ss  
 URS SZ EP 2323 58.24  
 ICR SZ EP 2323 57.02  
 BUS SZ EP 2323 58.73  
 JCR SZ EP 2323 39.01  
 JCR SZ ES 2323 50.44  
 QCR SZ EP 2323 53.79  
 VCR SZ EP 2323 30.68

AAAA MMDD  
 1992 811 Regional  
 EST CO POL. W HHMM SS.ss  
 BUS SZ EPD 135 59.27  
 URS SZ EP 135 57.75  
 URS SZ ES 136 46.00  
 VCR SZ EP 135 30.65

AAAA MMDD  
 1992 811 Local  
 EST CO POL. W HHMM SS.ss  
 QCR SZ EP 2 453 12.79  
 CGA SZ EP 453 4.85  
 BUS SZ EP 453 15.99  
 VCR SZ IPC 3 452 57.59  
 VCR SZ ESC 453 19.24  
 PRS SZ EP 453 7.71  
 JCR SZ EPC 453 2.09  
 JCR SZ ESC 453 30.26  
 URS SZ EP 2 453 12.44  
 URS SZ ESC 453 48.82

AAAA MMDD  
 1992 811 Local  
 EST CO POL. W HHMM SS.ss  
 QCR SZ EP 524 50.75  
 CGA SZ EP 524 44.10  
 BUS SZ IPC 524 55.44  
 URS SZ EP 524 54.40  
 SJS SZ EP 524 49.57  
 SJS SZ ES 525 20.94  
 ICR SZ EP 524 53.99  
 JCR SZ EP 524 35.10  
 VCR SZ EPC 524 26.65  
 VCR SZ ES 524 42.77  
 ACR SZ EP 525 7.06  
 PRS SZ EP 524 47.51

AAAA MMDD  
 1992 811 Regional  
 EST CO POL. W HHMM SS.ss  
 ACR SZ EP 1020 1.00  
 QCR SZ EP 1020 17.23  
 SJS SZ EP 1020 24.10

AAAA MMDD  
 1992 811 Regional  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 1521 51.42  
 SJS SZ EP 1521 38.54  
 SJS SZ ES 1522 26.06  
 ACR SZ EP 3 1521 15.73

AGOSTO 1992

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 813 Mb= 4,7  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EPD 3 841 53.55  
 ACR SZ EPC 842 34.82  
 SJS SZ EPC 842 16.69

NEIC

AAAA MMDD  
 1992 813 Local  
 EST CO POL. W HHMM SS.ss  
 JCR SZ IPD 1530 25.83  
 QCR SZ IPD 1530 22.81  
 LCR2 SZ IPC 1530 21.78  
 CGA SZ IPC 1530 20.60  
 SJS SZ IPC 1530 21.76  
 ICR SZ IPC 1530 24.44  
 SJSO SZ ES 1530 29.56  
 URS SZ IPC 1530 24.64  
 VCR SZ EPD 1530 32.84

AAAA MMDD  
 1992 813 Local  
 EST CO POL. W HHMM SS.ss  
 QCR SZ EP 1550 10.07  
 JCR SZ EP 2 1549 55.00  
 JCR SZ ES 1550 18.00  
 URS SZ EP 1550 13.56

AAAA MMDD  
 1992 814 Regional  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EPD 2 6 3 35.04  
 ACR SZ EP 6 3 2.67  
 ICR SZ EP 6 3 23.92  
 ICR SZ ES 6 4 15.12

AAAA MMDD  
 1992 817 Regional  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 2057 47.21  
 VCR SZ ES 2058 47.41  
 URS SZ EP 2057 35.37  
 URS SZ ES 2058 26.81  
 ACR SZ EPC 2057 16.06  
 ACR SZ ES 2057 54.25

AAAA MMDD  
 1992 818 Local  
 EST CO POL. W HHMM SS.ss  
 JCR SZ EP 1043 33.21  
 JCR SZ ES 1043 42.61  
 ACR SZ EP 2 1044 6.78  
 PRS SZ EP 1043 47.21  
 VCR SZ EPC 1043 24.67  
 SJS SZ EP 1043 50.25

AAAA MMDD  
 1992 824 Local  
 EST CO POL. W HHMM SS.ss  
 ACR SZ IPC 1413 55.97  
 QCR SZ EP 1414 13.67  
 QCR SZ ES 1414 35.31  
 PRS SZ EPD 2 1414 19.94  
 PRS SZ ES 1414 45.66  
 LCR2 SZ EP 1414 16.17  
 CGA SZ EP 1414 23.04  
 BUS SZ EP 3 1414 11.12  
 BUS SZ ES 2 1414 34.30  
 SJS SZ EPD 1414 18.65  
 SJS SZ ES 1414 45.07  
 URS SZ IPC 1414 14.60  
 ICR SZ EP 1414 17.38  
 ICR SZ ES 1414 43.39

AAAA MMDD  
 1992 825 Regional  
 EST CO POL. W HHMM SS.ss  
 VCR SZ EP 22 2 7.45  
 ACR SZ EPC 2 22 2 47.94  
 LCR2 SZ EP 22 2 30.09

AAAA MMDD  
 1992 826 Regional  
 EST CO POL. W HHMM SS.ss  
 ACR SZ EP 945 2.63  
 JCR SZ EPC 945 30.17  
 SJS SZ EP 945 23.87  
 SJS SZ ES 946 7.88

AAAA MMDD Fuera de la Costa de América  
 1992 828 Central. Mb= 5,2  
 EST CO POL. W D HHMM SS.ss  
 ACR SZ EP 1 953 20.60  
 SJS SZ EP 953 3.75  
 VCR SZ ES 953 35.25

NEIC

AAAA MMDD  
 1992 828 Local  
 EST CO POL. W HHMM SS.ss  
 SJS SZ EPC 1754 46.20  
 SJS SZ ES 1 1754 56.45  
 ICR SZ EPD 1754 46.90  
 PRS SZ IPC 1754 46.50  
 CGA SZ IPC 1754 46.70  
 LCR2 SZ EPC 1754 46.80  
 URS SZ IP 1754 47.40  
 TRT SZ EPD 1754 47.80  
 QCR SZ EPC 1754 49.40  
 QCR SZ ES 2 1754 62.61  
 VCR SZ EPD 1754 58.10  
 ACR SZ EPC 1 1755 01.10

SETIEMBRE 1992

AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 5,3								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EPD		016	35.00					
VCR	SZ ES	1	017	01.20					
SJS	SZ EPN	1	016	58.50					
SJS	SZ ES	2	017	45.60					
ACR	SZ EPC		017	16.00					
ACR	SZ ES	1	017	75.50					NEIC
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 5,1								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EPN	3	058	15.41					
ACR	SZ EPN		058	58.29					
SJS	SZ EPN	3	058	41.30					
SJS	SZ ESC		059	35.13					NEIC
-----									
AAAA MMDD	1992 9 2 Local								
EST	CO POL	W	HHMM	SS.ss					
LCR2	SZ EP		110	30.65					
LCR2	SZ ES		110	58.23					
CGA	SZ EP		110	22.20					
CGA	SZ ESG		110	44.45					
ICR	SZ EP		110	33.67					
TRT	SZ EP		110	32.39					
TRT	SZ ES		111	2.42					
QCR	SZ EP		110	30.57					
QCR	SZ ES		110	57.38					
PRS	SZ EP		110	26.95					
SJS	SZ EP		110	31.12					
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 4,5								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EPD		114	58.22					
VCR	SZ EPD		114	35.98					
SJS	SZ EP		115	0.46					NEIC
-----									
AAAA MMDD	1992 9 2 Regional								
EST	CO POL	W	HHMM	SS.ss					
SJS	SZ EP		132	26.18					
ICR	SZ EP		132	28.75					
TRT	SZ EP		132	27.76					NEIC
-----									
AAAA MMDD	1992 9 2 Regional								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EP		151	37.51					
CGA	SZ EP		151	30.56					
SJS	SZ EP		151	38.37					
-----									
AAAA MMDD	1992 9 2 Regional								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EPC		153	11.64					
SJS	SZ EP	3	153	13.81					
VCR	SZ EPC		152	49.18					
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 5,2								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EP		2 7	59.04					
SJS	SZ EP		2 7	59.29					
VCR	SZ EP		2 7	37.70					NEIC
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 4,3								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ IP		217	6.52					
SJS	SZ EP		217	6.40					
SJS	SZ ES		217	52.31					
VCR	SZ EP		216	44.08					NEIC
-----									
AAAA MMDD	1992 9 2 Local								
EST	CO POL	W	HHMM	SS.ss					
SJS	SZ EPC		226	59.97					
CGA	SZ EP		226	53.31					
QCR	SZ EP		227	0.22					
QCR	SZ ES		227	26.55					
CGA	SZ EP		226	53.31					
CGA	SZ ES	3	227	15.73					
TRT	SZ EP		227	3.08					
TRT	SZ ESG		227	33.59					
PRS	SZ EPC		226	55.67					
LCR2	SZ EPC		227	0.77					
ICR	SZ EP		227	2.21					
-----									
AAAA MMDD	1992 9 2 Local								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EPD		311	14.72					
PRS	SZ EPD		311	18.34					
SJS	SZ EP		311	16.84					
ICR	SZ EP		311	14.30					
TRT	SZ EPC		311	21.39					
LCR2	SZ EPD		311	12.70					
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 4,5								
EST	CO POL	W	HHMM	SS.ss					
QCR	SZ EPD		313	37.16					
LCR2	SZ EPD		313	38.44					
CGA	SZ EPD		313	31.68					NEIC
-----									
AAAA MMDD	1992 9 2 Regional								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EP		316	8.23					
QCR	SZ EP		316	22.58					
QCR	SZ ES		317	2.97					
LCR2	SZ EPD		316	22.68					
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AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 4,6								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EPC		319	0.25					
QCR	SZ EPD		319	24.10					
SJS	SZ EPD		319	24.59					NEIC
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 5,0								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EPC		338	53.20					
QCR	SZ EPC		339	17.02					
SJS	SZ EPD		339	17.74					NEIC
-----									
AAAA MMDD	Cerca de la Costa de Nicaragua								
1992 9 2	Mb= 4,4								
EST	CO POL	W	HHMM	SS.ss					
VCR	SZ EP		345	30.53					
QCR	SZ EPC		345	54.26					
SJS	SZ EPC		345	54.49					
ICR	SZ EPD		345	57.73					NEIC





SETIEMBRE 1992

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,1  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 641 11.29  
 QCR SZ EP 641 34.37  
 SJS SZ EP 641 35.31 NEIC

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPN 7 7 8.15  
 TRT SZ EPN 7 7 35.12  
 SJS SZ EPN 7 7 33.11

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 9 2 Mb= 4,4  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 726 24.91  
 QCR SZ EPN 726 49.02  
 QCR SZ ES 3 727 22.47  
 SJS SZ EPC 726 49.97 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 729 31.37  
 VCR SZ EPD 729 31.37  
 QCR SZ EPD 729 54.88  
 SJS SZ EPC 729 56.27 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 749 51.11  
 QCR SZ EPC 750 12.31  
 SJS SZ EPC 750 14.78 NEIC

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 755 36.73  
 QCR SZ EPD 755 57.15  
 SJS SZ EPD 755 54.42

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 812 44.47  
 QCR SZ EPC 813 7.60  
 SJS SZ EPC 813 7.03 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 827 44.08  
 QCR SZ EP 828 9.07  
 SJS SZ EP 828 12.31 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 833 1.04  
 QCR SZ EPC 833 25.54  
 SJS SZ EPC 833 26.13 NEIC

AAAA MMDD  
 1992 9 2 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 837 36.38  
 QCR SZ EPD 838 3.49  
 PRS SZ EP 837 57.77  
 ICR SZ EPC 838 5.03  
 TRT SZ EPC 838 3.91  
 LCR2 SZ EPC 838 2.74  
 LCR2 SZ ES 838 31.47  
 CGA SZ EP 837 53.76  
 CGA SZ ES 838 17.62  
 SJS SZ EPD 838 2.20

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 9 0 17.81  
 QCR SZ EP 9 0 41.18  
 SJS SZ EPD 9 0 42.67

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 TRT SZ EP 9 4 2.07  
 QCR SZ EP 3 9 4 4.36  
 SJS SZ EP 9 4 0.83

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 5,1  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 918 27.92  
 QCR SZ EP 918 50.43  
 SJS SZ EP 918 50.00 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 4,3  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPN 935 41.63  
 QCR SZ EPC 936 11.11  
 SJS SZ EPC 936 10.27

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 10 2 44.01  
 QCR SZ EPC 10 3 13.72  
 SJS SZ EPD 10 3 8.51

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EPD 10 8 52.18  
 VCR SZ EP 3 10 8 41.81  
 QCR SZ EP 1 10 8 47.34

AAAA MMDD  
 1992 9 2 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1023 24.71  
 QCR SZ EPD 1023 48.26  
 SJS SZ EP 1023 48.19

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 2 Mb= 5,1  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 11 9 35.16  
 VCR SZ EPC 11 8 53.15 NEIC



SETIEMBRE 1992

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 3 Mb= 4,8  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPD 752 4.34  
 QCR SZ EPD 752 15.21  
 SJS SZ EPC 752 20.43 NEIC

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 8 3 30.68  
 SJS SZ EP 8 3 30.27  
 JCR SZ EPD 8 3 15.65

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 9 3 Mb= 4,4  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 8 7 12.80  
 SJS SZ EP 8 7 27.91  
 QCR SZ EP 8 7 29.49 NEIC

AAAA MMDD  
 1992 9 3 Local  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 9 9 45.86  
 PRS SZ EP 3 9 9 52.16  
 LCR2 SZ EP 9 9 47.30  
 TRT SZ EP 910 0.00  
 VCR SZ EP 910 9.10  
 JCR SZ EP 910 0.40  
 SJS SZ EP 9 9 50.32  
 CGA SZ EP 9 9 55.03

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 921 10.75  
 QCR SZ EP 921 25.84  
 LCR2 SZ EP 921 26.83

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 938 1.59  
 SJS SZ EP 938 26.03  
 QCR SZ EP 3 938 25.20

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 1025 9.07  
 QCR SZ EP 1025 25.24  
 SJS SZ EP 1025 25.55

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 1045 25.46  
 QCR SZ EP 1045 41.41  
 SJS SZ EP 1045 41.21

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 3 Mb= 4,3  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 1124 57.78  
 QCR SZ EPC 1125 13.84  
 SJS SZ EPD 1125 12.32  
 SJS SZ ES 1125 46.12 NEIC

AAAA MMDD  
 1992 9 3 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 1237 52.47  
 JCR SZ EPD 1238 1.18  
 QCR SZ EPC 3 1238 19.19  
 LCR2 SZ EPD 1238 18.79  
 ICR SZ EPD 1238 20.41  
 TRT SZ EP 3 1238 24.26  
 PRS SZ EP 1238 14.10  
 CGA SZ EP 1238 11.68  
 CGA SZ ES 1238 35.72  
 SJS SZ EPD 1238 17.78

AAAA MMDD  
 1992 9 3 Local  
 EST CO POL W HHMM SS.ss  
 QCR SZ EPC 1254 52.80  
 PRS SZ EPC 1254 50.01  
 SJS SZ EPD 1254 50.47  
 ICR SZ EPD 2 1254 53.03  
 TRT SZ EP 1254 52.71  
 LCR2 SZ EP 1254 50.75  
 CGA SZ ESG 1255 10.27

AAAA MMDD Fuera de la Costa de América  
 1992 9 3 Central Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1334 5.13  
 QCR SZ EPC 1334 17.18  
 SJS SZ EPD 1334 16.65 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 9 3 Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1336 51.90  
 SJS SZ EPD 1337 2.35  
 QCR SZ EP 1337 8.99  
 QCR SZ ES 1337 52.47 NEIC

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1431 53.85  
 QCR SZ EPC 1432 17.91  
 LCR2 SZ EPC 1432 17.68

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPD 3 1459 57.15  
 URS SZ EPC 3 15 0 10.10  
 SJS SZ EP 15 0 9.86

AAAA MMDD  
 1992 9 3 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 19 4 13.70  
 QCR SZ EP 19 4 29.11  
 LCR2 SZ EP 19 4 28.36

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 9 3 Mb= 4,1  
 EST CO POL W HHMM SS.ss  
 URS SZ EP 1930 58.09  
 SJS SZ EP 1930 58.06  
 JCR SZ EP 1930 44.80  
 JCR SZ ES 1931 3.20 NEIC

SETIEMBRE 1992

AAAA MMDD  
1992 9 3 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EPD 1942 49.43  
ACR SZ EPD 3 1943 23.01  
SJS SZ EPD 1943 6.66

AAAA MMDD  
1992 9 3 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EPC 2157 17.15  
ACR SZ EPD 2157 49.96  
QCR SZ EPD 2157 33.92  
PRS SZ EPD 2157 30.54  
LCR2 SZ IPC 2157 35.19  
CGA SZ EPC 2157 28.23  
CGA SZ ESC 2157 55.17  
SJS SZ EPC 2157 34.10  
SJS SZ ES 2158 8.41  
URS SZ EPD 2157 38.83  
TRT SZ EPC 2157 37.62  
ICR SZ EP 2157 37.62  
ICR SZ ES 2158 13.56  
VCR SZ EPC 2157 9.21

AAAA MMDD  
1992 9 3 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 2222 13.01  
LCR2 SZ EP 2222 32.92  
QCR SZ EP 3 2222 31.72

AAAA MMDD  
1992 9 3 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EP 2243 11.94  
VCR SZ EPC 2243 4.89  
ICR SZ EP 3 2243 32.31  
PRS SZ EP 2243 25.42  
LCR2 SZ EP 2243 30.26  
SJS SZ EP 2243 29.75  
CGA SZ EP 3 2243 22.53  
CGA SZ ES 2243 44.36  
TRT SZ EP 2243 36.60  
QCR SZ EP 2243 29.34  
QCR SZ ES 2243 53.26  
ACR SZ EP 3 2243 46.36  
ACR SZ ES 3 2244 22.75

AAAA MMDD  
1992 9 3 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 2359 10.74  
VCR SZ EP 2358 35.22  
SJS SZ EP 2358 50.04

AAAA MMDD  
1992 9 4 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EPC 022 14.14  
QCR SZ EP 022 29.37  
PRS SZ EP 022 26.94  
CGA SZ EP 022 22.93  
SJS SZ EPC 022 30.44  
ICR SZ EPC 022 33.22  
ACR SZ EPD 022 47.12  
LCR2 SZ EP 022 30.30  
VCR SZ EPC 022 5.59  
VCR SZ ES 022 15.45

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 155 13.99  
QCR SZ EP 155 29.25  
QCR SZ ES 156 15.88  
LCR2 SZ EP 155 29.82

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 159 16.01  
SJS SZ EP 159 28.43  
QCR SZ EP 159 34.59  
QCR SZ ES 2 0 24.99

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 251 41.31  
SJS SZ EP 251 23.33  
VCR SZ EP 250 59.89

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 4 Mb= 4,6  
EST CO POL W HHMM SS.ss  
VCR SZ EPN 3 751 48.59  
ACR SZ EP 752 39.58  
SJS SZ EP 752 22.38 NEIC

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 826 25.50  
ACR SZ EP 826 57.90  
SJS SZ EP 826 41.64  
SJS SZ ES 827 19.60

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 4 Mb= 4,5  
EST CO POL W HHMM SS.ss  
VCR SZ EPN 924 23.78  
ACR SZ EP 925 2.51  
ACR SZ ES 925 49.35  
LCR2 SZ EP 924 46.30 NEIC

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 957 57.78  
ACR SZ EP 958 34.82  
SJS SZ EP 958 20.40

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 10 1 1.35  
JCR SZ EP 4 10 1 2.54  
ACR SZ EP 10 1 35.94  
LCR2 SZ EP 10 1 18.75

AAAA MMDD Fuera de la Costa de América  
1992 9 4 Central Mb= 4,7  
EST CO POL W HHMM SS.ss  
SJS SZ EP 1617 18.67  
VCR SZ EP 1616 54.95  
QCR SZ EP 1617 18.67 NEIC

SEPTIEMBRE 1992

AAAA MMDD  
1992 9 5 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 1327 46.15  
ACR SZ EP 1328 29.28  
LCR2 SZ EP 1328 11.09

AAAA MMDD  
1992 9 5 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 3 2048 18.80  
VCR SZ EPC 2047 53.80  
ACR SZ EP 2048 35.68

AAAA MMDD  
1992 9 5 Regional  
SJS SZ EP 21 2 46.30  
VCR SZ EPD 21 2 21.55  
ACR SZ EP 21 3 3.55

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 5 Mb= 5,1  
EST CO POL W HHMM SS.ss  
VCR SZ EPD 2148 55.08  
QCR SZ EPC 2149 18.66  
LCR2 SZ EPD 2149 19.42 NEIC

AAAA MMDD  
1992 9 6 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 4 2 28.24  
VCR SZ EP 4 2 2.83  
ACR SZ EP 4 2 44.99

AAAA MMDD  
1992 9 6 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 815 17.69  
ACR SZ EP 815 58.49  
ACR SZ ES 816 52.06  
LCR2 SZ EP 815 41.49

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 6 Mb= 4,9  
EST CO POL W HHMM SS.ss  
JCR SZ EPD 1313 30.08  
QCR SZ EP 1313 45.10  
SJS SZ EPD 1313 45.81 NEIC

AAAA MMDD  
1992 9 6 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 1414 20.02  
ACR SZ EPD 1414 59.87  
SJS SZ EP 1414 41.70  
SJS SZ ES 1415 29.73

AAAA MMDD  
1992 9 6 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 1525 20.04  
ACR SZ EP 1525 59.64  
LCR2 SZ EP 1525 42.73

AAAA MMDD Fuera de la Costa de América  
1992 9 4 Central Mb= 5,1  
EST CO POL W HHMM SS.ss  
JCR SZ EP 3 1652 56.02  
ACR SZ EP 1653 28.17  
SJS SZ EP 1653 10.58 NEIC

AAAA MMDD  
1992 9 4 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 2035 6.79  
JCR SZ EP 2034 51.58  
ACR SZ EP 2035 23.28

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 5 Mb= 4,3  
EST CO POL W HHMM SS.ss  
JCR SZ EP 814 45.74  
QCR SZ EP 815 1.70  
SJS SZ EPD 815 1.65  
SJS SZ ES 815 40.99 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 5 Mb= 4,6  
EST CO POL W HHMM SS.ss  
VCR SZ EPD 1034 9.26  
ACR SZ EPC 1034 50.64  
LCR2 SZ EPD 1034 33.35 NEIC

AAAA MMDD  
1992 9 5 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 3 1137 35.75  
SJS SZ ES 3 1138 15.01  
VCR SZ EP 1137 6.88  
JCR SZ EP 1137 15.35  
JCR SZ ES 1137 33.54  
ACR SZ EP 1137 48.40  
CGA SZ EP 1137 24.09  
CGA SZ ES 1137 47.93  
LCR2 SZ EP 1137 32.19  
TRT SZ EP 1137 33.45  
QCR SZ EP 3 1137 24.99

AAAA MMDD  
1992 9 5 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EPC 3 13 2 36.64  
VCR SZ EPD 13 2 11.45  
JCR SZ EP 13 2 19.93  
ACR SZ EP 13 2 53.65  
ACR SZ ES 13 3 34.59  
QCR SZ EP 3 13 2 46.66  
PRS SZ EP 3 13 2 37.21  
LCR2 SZ EP 13 2 37.08  
CGA SZ EP 13 2 28.78  
CGA SZ ES 13 2 51.31  
ICR SZ EP 13 2 38.66  
TRT SZ EP 13 2 38.46

AAAA MMDD  
1992 9 5 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 13 6 38.53  
VCR SZ EPD 13 6 52.06  
ACR SZ EPC 13 6 15.48

SEPTIEMBRE 1992

AAAA MMDD  
1992 9 6 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 2036 39.18  
JCR SZ ES 2037 15.88  
ACR SZ EP 2037 11.08  
LCR2 SZ EP 2036 54.08

AAAA MMDD  
1992 9 6 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 4 2136 9.62  
TRT SZ EP 2136 2.06  
ACR SZ EP 2136 15.62  
QCR SZ EP 2135 57.99  
LCR2 SZ EP 2136 0.12  
JCR SZ EP 2135 42.98  
JCR SZ ES 2136 5.74  
VCR SZ EP 3 2135 34.16

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 327 34.77  
VCR SZ ES 327 48.84  
ACR SZ EP 328 16.44  
LCR2 SZ EP 328 0.23

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 7 Mb= 4,5  
EST CO POL W HHMM SS.ss  
VCR SZ EP 443 56.59  
ACR SZ EP 444 38.30  
LCR2 SZ EP 444 21.30 NEIC

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 524 0.55  
VCR SZ ESD 524 14.98  
ACR SZ EP 524 41.07  
LCR2 SZ EP 524 24.67

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 558 30.70  
VCR SZ EP 558 6.59  
VCR SZ ES 558 26.35  
ACR SZ EP 558 47.70  
ACR SZ ES 559 41.26

AAAA MMDD  
1992 9 7 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 810 54.10  
SJS SZ ES 811 23.36  
VCR SZ EP 810 29.67  
VCR SZ ES 810 41.82  
JCR SZ EP 810 38.08  
ACR SZ EP 811 11.30  
QCR SZ EP 810 54.30  
PRS SZ EP 810 50.74  
PRS SZ ES 811 18.81  
LCR2 SZ EP 810 54.70  
ICR SZ EP 810 57.07

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 1524 56.70  
JCR SZ EPD 1524 40.13  
ACR SZ EP 1525 11.92

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1735 49.51  
JCR SZ ISG 1736 23.12  
ACR SZ EP 1736 22.33  
LCR2 SZ EP 1736 6.12

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 7 Mb= 4,7  
EST CO POL W HHMM SS.ss  
JCR SZ EPD 19 2 41.43  
LCR2 SZ EPD 19 2 57.99  
ACR SZ EP 19 3 14.09 NEIC

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 19 8 47.45  
VCR SZ EP 19 8 30.23  
QCR SZ EP 19 8 44.32  
QCR SZ ESG 19 9 20.91

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 7 Mb= 4,8  
EST CO POL W HHMM SS.ss  
VCR SZ EPD 2058 26.83  
QCR SZ EPC 2058 51.91  
LCR2 SZ EPC 2058 52.03 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 9 7 Mb= 4,7  
EST CO POL W HHMM SS.ss  
ACR SZ EPC 2229 54.82  
VCR SZ EPC 2229 13.94  
LCR2 SZ EPC 2229 38.32  
LCR2 SZ ES 2230 15.05 NEIC

AAAA MMDD  
1992 9 7 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 2316 5.26  
SJS SZ ES 2316 36.12  
VCR SZ EP 2315 39.85  
ACR SZ EP 2316 22.14

AAAA MMDD Sur de Panamá  
1992 9 8 Mb= 5,2  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1441 53.63  
QCR SZ EP 1441 42.76  
LCR2 SZ EP 1441 47.11 NEIC

AAAA MMDD  
1992 9 8 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 2357 59.31  
ACR SZ EP 2358 38.05  
SJS SZ EP 2358 20.85

SETEMBRE 1992

AAAA MMDD Límite entre Costa Rica y Panamá  
 1992 9 9 Md= 4,3  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPC 436 18.58  
 ACR SZ EPD 3 435 41.37  
 SJS SZ EPD 436 9.51 NEIC

AAAA MMDD  
 1992 9 9 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 521 33.82  
 VCR SZ EP 521 10.50  
 QCR SZ EP 521 34.22  
 QCR SZ ES 522 22.84

AAAA MMDD  
 1992 9 9 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EPD 1047 16.22  
 VCR SZ EPC 1046 51.82  
 ACR SZ ES 1048 16.78

AAAA MMDD  
 1992 9 9 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1057 41.35  
 JCR SZ EP 1057 49.95  
 LCR2 SZ EP 1058 6.47  
 URS SZ EPD 1058 9.35  
 PRS SZ EP 1058 1.69  
 ICR SZ EP 1058 8.57  
 SJS SZ EPD 3 1058 6.29  
 ACR SZ EP 1058 23.42  
 ACR SZ ES 3 1059 1.94  
 QCR SZ EP 1058 5.80  
 QCR SZ ES 1058 35.25  
 CGA SZ EP 1057 58.51  
 CGA SZ ES 1058 23.20

AAAA MMDD  
 1992 9 9 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 16 4 29.48  
 JCR SZ EPC 16 4 37.84  
 ACR SZ EP 3 16 5 11.12  
 PRS SZ EPD 16 4 51.31  
 LCR2 SZ EPD 3 16 4 54.31  
 CGA SZ EPD 16 4 48.01  
 CGA SZ ES 16 5 14.94  
 SJS SZ EPC 16 4 54.40  
 URS SZ EPC 16 4 57.93  
 ICR SZ EPC 3 16 4 56.87  
 QCR SZ EPC 16 4 53.44  
 QCR SZ ES 2 16 5 23.04

AAAA MMDD  
 1992 910 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 0 6 54.53  
 VCR SZ EP 0 6 30.36  
 ACR SZ EP 0 7 12.00

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 910 Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 331 51.36  
 SJS SZ EPD 3 332 16.51  
 QCR SZ EP 332 13.11 NEIC

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 910 Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPC 350 30.52  
 JCR SZ ESC 350 48.20  
 ACR SZ EPC 3 351 3.45  
 SJS SZ EPD 350 46.31 NEIC

AAAA MMDD Fuera de la Costa de América  
 1992 910 Central Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 659 57.55  
 JCR SZ EP 659 42.93  
 QCR SZ EP 659 57.55 NEIC

AAAA MMDD  
 1992 910 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 955 40.59  
 VCR SZ EP 955 17.47  
 ACR SZ EP 955 57.59

AAAA MMDD  
 1992 910 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1026 0.31  
 ACR SZ EP 1026 40.23  
 LCR2 SZ EP 1026 23.43

AAAA MMDD  
 1992 910 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 1140 34.59  
 JCR SZ ES 1141 1.87  
 ACR SZ EP 1141 6.22  
 LCR2 SZ EP 1140 50.01

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 910 Mb= 5,3  
 EST CO POL W HHMM SS.ss  
 SJS SZ EPC 15 3 59.57  
 VCR SZ IPC 15 3 34.90  
 QCR SZ EPD 15 3 58.01 NEIC

AAAA MMDD  
 1992 910 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1523 3.09  
 JCR SZ EPC 1523 10.81  
 QCR SZ EPC 3 1523 25.49  
 QCR SZ ES 1523 56.78  
 PRS SZ EPC 3 1523 23.92  
 LCR2 SZ EPD 1523 27.43  
 LCR2 SZ ES 3 1523 59.92  
 CGA SZ EPC 1523 22.05  
 SJS SZ EPC 1523 27.76  
 URS SZ EPD 1523 31.44  
 ICR SZ EPD 3 1523 31.04  
 TRT SZ EPC 3 1523 32.12  
 ACR SZ EPD 3 1523 42.40  
 ACR SZ ESD 1524 24.95

AAAA MMDD  
 1992 910 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1744 5.25  
 LCR2 SZ EP 1744 30.25  
 ACR SZ EPD 3 1744 45.88



SETIEMBRE 1992

AAAA MMDD	Fuera de la Costa de Costa Rica				AAAA MMDD	1992 912 Regional			
1992 910					1992 912				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
SJS	SZ	EP		2019 4.83	VCR	SZ	EPC		643 12.28
VCR	SZ	EP		2018 41.70	SJS	SZ	EPC		643 32.33
QCR	SZ	EP		2019 5.22	QCR	SZ	EPC		643 33.81
					QCR	SZ	ES	3	644 4.25
				NEIC					
-----									
AAAA MMDD	Regional				AAAA MMDD	Cerca de la Costa de Nicaragua			
1992 911					1992 912				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
ACR	SZ	EPC	3	643 17.70	VCR	SZ	EPC		1331 8.42
LCR2	SZ	EP		643 0.57	QCR	SZ	EP		1331 31.45
JCR	SZ	EPC		642 45.66	SJS	SZ	EP	2	1331 31.42
JCR	SZ	ES		643 15.52					NEIC
-----									
AAAA MMDD	Local				AAAA MMDD	Regional			
1992 911					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
VCR	SZ	EP		646 42.28	ACR	SZ	EP	3	634 33.55
QCR	SZ	EPC		647 4.69	LCR2	SZ	EP		634 16.94
LCR2	SZ	EP		647 4.22	LCR2	SZ	ESG		635 7.39
ICR	SZ	EPD		647 6.92	JCR	SZ	EP		634 1.64
ACR	SZ	EPD		647 22.22					
SJS	SZ	EPD		647 4.18					
URS	SZ	EP		647 7.95					
JCR	SZ	EPD	3	646 51.09					
PRS	SZ	EP		647 0.31					
CGA	SZ	EPC		646 57.64					
-----									
AAAA MMDD	Regional				AAAA MMDD	Regional			
1992 911					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
VCR	SZ	EPC		8 9 3.66	LCR2	SZ	EP		933 21.84
QCR	SZ	EPD	3	8 9 27.00	URS	SZ	EP		933 19.77
LCR2	SZ	EPD		8 9 27.66	ACR	SZ	EP		933 9.65
-----									
AAAA MMDD	Regional				AAAA MMDD	Regional			
1992 911					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EPD		923 20.79	JCR	SZ	EPD		1036 6.26
ACR	SZ	EPD		923 52.74	QCR	SZ	EP	3	1036 25.08
LCR2	SZ	EPD		923 35.87	LCR2	SZ	EPC	3	1036 22.04
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AAAA MMDD	Regional				AAAA MMDD	Local			
1992 911					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EP		1043 30.39	SJS	SZ	EP		1045 9.34
ACR	SZ	EP		1044 1.01	URS	SZ	EP	3	1045 12.48
SJS	SZ	EP		1043 43.41	VCR	SZ	EP		1044 45.97
					PRS	SZ	EP		1045 5.97
					ACR	SZ	EP		1045 27.43
					JCR	SZ	EP		1044 54.02
					JCR	SZ	ES		1045 9.01
					QCR	SZ	EP		1045 9.69
					LCR2	SZ	EP		1045 10.15
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AAAA MMDD	Regional				AAAA MMDD	Regional			
1992 911					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
VCR	SZ	EP		1538 1.18	JCR	SZ	EPC		1050 57.54
ACR	SZ	EP		1538 42.51	LCR2	SZ	EP	3	1051 13.36
LCR2	SZ	EP		1538 25.13	QCR	SZ	EPD		1051 13.32
					QCR	SZ	ES		1051 39.13
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AAAA MMDD	Cerca de la Costa de Nicaragua				AAAA MMDD	Regional			
1992 912					1992 913				
EST	CO	POL	W	HHMM SS.ss	EST	CO	POL	W	HHMM SS.ss
VCR	SZ	EPC		123 14.47	VCR	SZ	EPN		1132 19.38
ACR	SZ	EPC		123 55.42	LCR2	SZ	EP		1132 39.48
SJS	SZ	EPC	3	123 38.28	QCR	SZ	EP		1132 38.49
				NEIC					
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SETIEMBRE 1992

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 913 Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1617 16.63  
 QCR SZ EP 1616 59.63  
 LCR2 SZ EP 1617 0.23 NEIC

AAAA MMDD  
 1992 915 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 118 25.11  
 ACR SZ EP 119 6.76  
 LCR2 SZ EP 118 49.28  
 LCR2 SZ ESG 119 29.07

AAAA MMDD  
 1992 914 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPN 1 1 29.47  
 QCR SZ EPN 1 1 43.74  
 LCR2 SZ EPD 1 1 45.02

AAAA MMDD Fuera de la Costa de Costa Rica  
 1992 915 Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 656 7.48  
 ACR SZ IPD 656 49.65  
 SJS SZ EP 656 32.51 NEIC

AAAA MMDD  
 1992 914 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 159 56.26  
 QCR SZ EP 2 0 19.16  
 QCR SZ ES 2 1 2.01  
 LCR2 SZ EP 2 0 19.94

AAAA MMDD  
 1992 915 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 711 4.70  
 ACR SZ EP 711 47.00  
 SJS SZ EP 711 31.38

AAAA MMDD  
 1992 914 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 213 6.33  
 ACR SZ EP 213 47.25  
 LCR2 SZ EP 213 30.84

AAAA MMDD  
 1992 915 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 741 10.93  
 ACR SZ EP 741 51.57  
 SJS SZ EP 741 35.76

AAAA MMDD  
 1992 914 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 814 0.49  
 VCR SZ ES 814 15.98  
 ACR SZ EP 814 40.41  
 SJS SZ EPD 814 25.43

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 915 Mb= 4,9  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 853 19.02  
 ACR SZ EP 3 853 39.00  
 VCR SZ EPN 3 852 55.41 NEIC

AAAA MMDD  
 1992 914 Local  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 3 832 15.05  
 QCR SZ EPD 831 58.08  
 QCR SZ ES 832 9.16  
 URS SZ EPC 831 54.14  
 ICR SZ EPD 831 52.02  
 ICR SZ ES 831 57.77  
 LCR2 SZ IPC 3 831 52.67  
 LCR2 SZ ES 3 831 59.71  
 SJS SZ IPC 831 49.63  
 SJS SZ ESC 3 831 53.27  
 CGA SZ EPC 831 50.71  
 PRS SZ IPC 831 51.16  
 JCR SZ EPC 832 2.09  
 VCR SZ EPD 832 9.94  
 VCR SZ ES 832 29.41

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 915 Mb= 5,2  
 EST CO POL W HHMM SS.ss  
 VCR SZ IPC 1840 56.57  
 ACR SZ EP 3 1841 38.14  
 SJS SZ EPC 1841 20.59 NEIC

AAAA MMDD  
 1992 916 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 5 1 18.13  
 ACR SZ EP 5 1 56.35  
 SJS SZ EP 5 1 40.67

AAAA MMDD  
 1992 916 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1649 50.40  
 VCR SZ EP 1649 8.69  
 SJS SZ EP 1649 32.53

AAAA MMDD  
 1992 914 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1216 43.03  
 ACR SZ EP 1217 24.35  
 LCR2 SZ EPD 1217 6.79

AAAA MMDD  
 1992 916 Regional  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 1653 59.42  
 VCR SZ EP 1653 35.42  
 SJS SZ EP 1653 57.84

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 914 Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 2344 53.15  
 ACR SZ EP 2345 35.18  
 SJS SZ EPD 3 2345 22.82 NEIC

SETIEMBRE 1992

AAAA MMDD  
1992 916 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 3 2236 4.56  
ACR SZ EP 2236 39.65  
LCR2 SZ EP 2236 22.54

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 916 Mb= 4,9  
EST CO POL W HHMM SS.ss  
VCR SZ EP 2352 32.97  
ACR SZ EPD 2353 13.57  
SJS SZ EP 2352 56.51 NEIC

AAAA MMDD Fuera de la Costa de Costa Rica  
1992 917 Mb= 4,8  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 5 1 58.39  
SJS SZ EP 5 2 23.08  
BUS SZ EP 5 2 28.05 NEIC

AAAA MMDD  
1992 918 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 155 53.01  
SJS SZ EP 156 13.91  
BUS SZ EP 3 156 14.24

AAAA MMDD  
1992 918 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 1052 18.68  
QCR SZ EP 1052 2.67  
SJS SZ EP 1052 9.59

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 918 Mb= 4,5  
EST CO POL W HHMM SS.ss  
VCR SZ IPC 17 6 27.54  
CGA SZ IP 17 6 44.42  
CGA SZ ESG 17 7 21.22  
SJS SZ IPD 17 6 52.29 NEIC

AAAA MMDD  
1992 918 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 18 4 0.82  
QCR SZ EPN 18 4 23.95  
LCR2 SZ EP 18 4 25.33

AAAA MMDD  
1992 918 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EP 2 1832 2.07  
QCR SZ EP 1832 25.39  
LCR2 SZ EP 1832 26.77

AAAA MMDD Panamá  
1992 919 Mb= 4,3  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1231 33.50  
QCR SZ EP 1231 27.97  
LCR2 SZ EP 1231 25.79 NEIC

AAAA MMDD  
1992 919 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1839 56.00  
QCR SZ EP 1840 14.19  
QCR SZ ESG 1840 44.43  
SJS SZ EP 1840 17.55

AAAA MMDD  
1992 919 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1844 23.98  
SJS SZ EP 1844 40.87  
TRT SZ EP 1844 40.97

AAAA MMDD  
1992 919 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1855 33.03  
QCR SZ EP 1855 54.64  
QCR SZ ES 1856 23.87  
SJS SZ EP 1855 49.34

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 920 Mb= 4,8  
EST CO POL W HHMM SS.ss  
JCR SZ EPN 436 48.92  
QCR SZ EP 437 2.95  
SJS SZ EP 437 3.55  
SJS SZ ESG 2 437 51.58 NEIC

AAAA MMDD  
1992 920 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 519 1.11  
JCR SZ ES 519 24.16  
QCR SZ EP 519 16.54  
QCR SZ ES 519 46.47  
SJS SZ EP 519 16.74

AAAA MMDD  
1992 921 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 18 9 35.38  
SJS SZ EP 18 9 20.55  
JCR SZ EPD 18 9 1.90  
JCR SZ ESD 18 9 22.53

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 922 Mb= 4,3  
EST CO POL W HHMM SS.ss  
SJS SZ EP 626 26.55  
VCR SZ EPN 625 56.11  
ACR SZ EP 626 33.67 NEIC

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 922 Mb= 4,7  
EST CO POL W HHMM SS.ss  
SJS SZ EP 7 0 51.14  
JCR SZ EP 7 0 34.95  
ACR SZ EP 7 1 8.28  
ACR SZ ES 7 1 49.45 NEIC

SETIEMBRE 1992

AAAA MMDD		Cerca de la Costa de Nicaragua			
1992	922	Mb= 4,5			
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		844	53.78
ACR	SZ	EP		845	10.98
VCR	SZ	EP		844	29.08

NEIC

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EPD		048	40.92
VCR	SZ	ESD		049	1.02
ACR	SZ	EPD		049	21.77
SJS	SZ	EP		049	6.82

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EPC		333	0.93
VCR	SZ	EPD		332	39.03
ACR	SZ	EP		333	20.58
ACR	SZ	ES		334	8.90

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		952	24.96
VCR	SZ	EP		952	0.97
ACR	SZ	EP		952	41.85
ACR	SZ	ES		953	25.27

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EPC		1410	22.31
VCR	SZ	ESC		1410	29.87
SJS	SZ	EP	3	1410	47.34
ACR	SZ	EP		1411	4.06

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EP		1843	22.45
SJS	SZ	EPD		1843	46.95
ACR	SZ	EP		1844	3.72
ACR	SZ	ES		1844	46.85

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EP		1855	34.50
VCR	SZ	ES		1855	56.63
ACR	SZ	EP		1856	16.20
SJS	SZ	EP		1855	58.81

AAAA MMDD		Regional			
1992	923				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		2116	46.83
ACR	SZ	EP		2117	3.63
VCR	SZ	EP		2116	22.12

AAAA MMDD		Regional			
1992	924				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		621	20.84
VCR	SZ	EP		621	2.02
ACR	SZ	EP		621	41.20

AAAA MMDD		Regional			
1992	924				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EP		823	40.51
ACR	SZ	EP		824	19.84
SJS	SZ	EP		824	1.56

AAAA MMDD		Cerca de la Costa de Nicaragua			
1992	924	Mb= 4,7			
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		23 8	18.09
ACR	SZ	EP		23 8	35.49
QCR	SZ	EP		23 8	17.70
QCR	SZ	ES		23 8	46.75

NEIC

AAAA MMDD		Cerca de la Costa de Nicaragua			
1992	925	Mb= 5,0			
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		1416	40.98
SJS	SZ	ES		1417	17.94
VCR	SZ	EP		1416	15.95
ACR	SZ	EP		1416	56.20

NEIC

AAAA MMDD		Local			
1992	926				
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EP		2036	38.69
JCR	SZ	EP		2036	46.89
ACR	SZ	EP		2037	19.84
ACR	SZ	ES		2038	7.48
QCR	SZ	EP		2037	3.24
PRS	SZ	EP		2036	59.88
CGA	SZ	EP		2037	1.06
CGA	SZ	ES		2037	25.97
SJS	SZ	EP		2037	3.44

AAAA MMDD		Regional			
1992	927				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		930	27.75
SJS	SZ	ES		931	5.11
VCR	SZ	EPC		930	3.56
ACR	SZ	EP		930	45.54

AAAA MMDD		Regional			
1992	927				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		2019	43.79
VCR	SZ	EP		2019	54.86
ACR	SZ	EP		2019	21.86

AAAA MMDD		Regional			
1992	928				
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EP		959	29.22
ACR	SZ	EP		959	42.86
VCR	SZ	EP		959	8.27
VCR	SZ	ES		959	24.08

**SETIEMBRE 1992**

AAAA MMDD  
1992 930 Local  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 150 3.46  
JCR SZ IPD 150 10.28  
PRS SZ EPC 150 21.89  
PRS SZ ES 150 40.07  
SJS SZ EP 150 25.61  
SJS SZ ES 3 150 47.13  
LCR2 SZ EPC 150 26.52  
QCR SZ EPD 150 26.56  
QCR SZ ES 150 47.13  
BUS SZ EPD 150 31.22  
BUS SZ ES 150 55.43  
LIO SZ EPC 3 150 39.85  
ACR SZ EPC 150 43.31  
CGA SZ EPC 150 18.64  
CGA SZ ES 150 33.67

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OCTUBRE 1992

AAAA MMDD  
 1992 10 1 Local  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 547 26.75  
 VCR SZ EP 547 2.03  
 JCR SZ EPD 547 10.26  
 ACR SZ EP 547 43.74  
 ACR SZ ES 548 26.44  
 QCR SZ EP 547 25.96  
 PRS SZ EP 547 23.58  
 LCR2 SZ EP 547 26.75  
 CGA SZ EP 3 547 19.04  
 CGA SZ ES 547 48.09  
 LIO SZ EP 547 39.20

AAAA MMDD  
 1992 10 1 Local  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 814 10.68  
 VCR SZ EPC 813 45.15  
 VCR SZ ESD 813 54.65  
 JCR SZ EP 813 53.93  
 JCR SZ ES 814 8.88  
 ACR SZ EP 814 26.34  
 QCR SZ EP 3 814 12.08  
 PRS SZ EP 814 6.54  
 LCR2 SZ EP 814 10.32  
 CGA SZ EP 814 2.46  
 CGA SZ ES 814 24.54

AAAA MMDD  
 1992 10 1 Local  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1157 18.18  
 ACR SZ ES 1158 2.46  
 QCR SZ EP 1157 0.99  
 QCR SZ ES 1157 32.21  
 LCR2 SZ EP 1157 1.78  
 BUS SZ EP 1157 5.53  
 PRS SZ EP 1156 57.78  
 CGA SZ EP 1156 54.46  
 CGA SZ ES 1157 21.00  
 SJS SZ EP 1157 0.76  
 SJS SZ ES 1157 31.66  
 JCR SZ EP 3 1156 44.79

AAAA MMDD  
 1992 10 1 Local  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 22 9 44.26  
 QCR SZ ES 2210 12.60  
 CGA SZ EP 22 9 37.45  
 CGA SZ ES 2210 0.81  
 SJS SZ EP 22 9 42.97  
 ACR SZ EP 2210 1.79  
 LCR2 SZ EP 22 9 44.81  
 JCR SZ EPC 22 9 28.07

AAAA MMDD  
 1992 10 2 Local  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 11 1 49.26  
 LCR2 SZ EP 11 1 49.92  
 SJS SZ EP 11 1 49.34  
 ACR SZ EP 11 2 6.37  
 JCR SZ EP 11 1 34.53  
 JCR SZ ES 11 1 56.58  
 PRS SZ EP 3 11 1 46.30

AAAA MMDD  
 1992 10 2 Local  
 EST CO POL W HHMM SS.ss  
 CGA SZ EP 1542 14.97  
 VCR SZ EP 1541 57.29  
 JCR SZ EP 1542 5.72  
 JCR SZ ES 1542 25.53  
 QCR SZ EP 1542 20.70  
 QCR SZ ES 1542 51.33  
 SJS SZ EP 1542 21.54  
 LCR2 SZ EP 1542 22.68

AAAA MMDD  
 1992 10 2 Regional  
 EST CO POL W HHMM SS.ss  
 QCR SZ EP 1823 10.59  
 LCR2 SZ EP 1823 11.66  
 CRZ SZ EP 1822 44.60

AAAA MMDD  
 1992 10 3 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 518 9.64  
 SJS SZ EP 517 51.16  
 JCR SZ EP 517 37.74

AAAA MMDD  
 1992 10 3 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 540 38.47  
 LCR2 SZ EP 540 21.77  
 JCR SZ EP 540 6.94

AAAA MMDD  
 1992 10 3 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 11 8 59.70  
 LCR2 SZ EP 11 8 43.94  
 JCR SZ EP 11 8 28.51

AAAA MMDD  
 1992 10 3 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 19 7 30.56  
 JCR SZ EP 19 7 39.26  
 JCR SZ ES 19 7 59.22  
 ACR SZ EP 19 8 12.47  
 ACR SZ ES 19 8 54.76  
 LCR2 SZ EP 19 7 56.65  
 URS SZ EP 19 7 59.42  
 CGA SZ EP 19 7 47.36  
 CGA SZ ES 19 8 12.66

AAAA MMDD  
 1992 10 4 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1126 59.20  
 PRS SZ EP 1126 40.66  
 JCR SZ IPC 1126 26.56

AAAA MMDD  
 1992 10 4 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 2029 56.17  
 LCR2 SZ ES 2030 45.19  
 ACR SZ IPD 2030 12.99  
 ACR SZ ES 2031 12.49  
 JCR SZ EP 2029 41.00

OCTUBRE 1992

AAAA MMDD  
1992 10 5 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 957 12.43  
LCR2 SZ EPD 956 55.64  
CRZ SZ EP 956 29.20

AAAA MMDD  
1992 10 5 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 1817 7.94  
JCR SZ EP 1816 37.30  
LCR2 SZ EP 1816 52.52  
LCR2 SZ ES 1817 34.42

AAAA MMDD  
1992 10 5 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 21 4 49.16  
JCR SZ ES 21 5 46.33  
LCR2 SZ EP 21 4 42.22  
QCR SZ EP 21 4 38.48

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 331 20.39  
JCR SZ EP 331 3.40  
QCR SZ EP 331 18.62  
QCR SZ ES 331 52.81

AAAA MMDD  
1992 10 6 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EPC 414 6.69  
QCR SZ EP 413 52.09  
QCR SZ ES 414 15.99  
LCR2 SZ EPC 413 54.52  
BUS SZ EPD 413 50.05  
L10 SZ EPD 413 54.59  
L10 SZ ES 414 17.58  
URS SZ EP 413 53.74  
SJS SZ EPC 413 57.11  
PRS SZ EP 413 59.16  
PRS SZ ES 414 28.11

AAAA MMDD  
1992 10 6 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 3 7 6 23.23  
SJS SZ ES 7 6 49.91  
JCR SZ EP 7 6 31.53  
LCR2 SZ EP 3 7 6 18.88  
L10 SZ EP 7 6 18.69  
L10 SZ ES 7 6 43.00  
PRS SZ EP 7 6 24.02

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 753 36.14  
QCR SZ EP 753 33.40  
PRS SZ EP 753 31.28

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 753 36.14  
QCR SZ EP 753 33.40  
JCR SZ EP 753 18.71  
JCR SZ ES 753 50.25

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
QCR SZ EP 837 45.41  
LCR2 SZ EP 837 47.61  
JCR SZ EP 837 30.58  
JCR SZ ES 838 17.55

AAAA MMDD Norte de Chile  
1992 10 6 Mb=  
EST CO POL W HHMM SS.ss  
SJS SZ EP 849 16.69  
QCR SZ EP 849 19.07  
CRZ SZ EP 848 51.80

NEIC

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1819 39.85  
LCR2 SZ EP 1819 54.83  
CRZ SZ EP 1819 39.00

AAAA MMDD  
1992 10 6 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 2335 4.12  
CRZ SZ ES 2335 28.54  
QCR SZ EP 2335 2.32  
QCR SZ ES 2335 43.50

AAAA MMDD  
1992 10 7 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 13 8 46.62  
VCR SZ EP 13 8 23.10  
JCR SZ EP 13 8 31.48  
JCR SZ ES 13 8 49.90  
QCR SZ EP 2 13 8 47.81  
PRS SZ EP 13 8 42.28  
LCR2 SZ EP 13 8 48.01  
CGA SZ EP 13 8 39.31  
CGA SZ ES 13 9 4.02  
URS SZ EP 13 8 50.38  
BUS SZ EP 2 13 8 52.16

AAAA MMDD  
1992 10 7 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 1540 54.85  
LCR2 SZ ES 1541 45.00  
BUS SZ EP 1540 58.55  
CRZ SZ EP 1540 30.00

AAAA MMDD  
1992 10 8 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 151 41.24  
JCR SZ ES 152 13.65  
ACR SZ EP 152 13.65  
SJS SZ EP 151 56.45

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AAAA MMDD  
1992 10 8 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 2 8 15.74  
ACR SZ EP 2 8 48.39  
LCR2 SZ EP 2 8 32.44  
LCR2 SZ ES 2 9 14.20

AAAA MMDD  
1992 10 8 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 716 21.82  
CRZ SZ EP 716 02.60  
ACR SZ EP 716 39.00

AAAA MMDD  
1992 10 8 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 835 2.32  
BUS SZ EP 835 5.97  
BUS SZ ES 835 55.25  
CRZ SZ EP 834 35.40

AAAA MMDD  
1992 10 8 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1245 20.16  
LCR2 SZ EP 1245 35.46  
ACR SZ EP 1245 53.11  
ACR SZ ES 1246 54.32

AAAA MMDD  
1992 10 8 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 1930 47.83  
JCR SZ EP 1930 31.98  
JCR SZ ES 1930 50.62  
ACR SZ EP 1931 4.69  
LCR2 SZ EP 1930 49.19  
CGA SZ EP 1930 40.68  
CGA SZ ES 1931 5.03  
BUS SZ EP 1930 52.77  
URS SZ EP 1930 51.47  
CRZ SZ EP 1930 24.90  
CRZ SZ ES 1930 37.72

AAAA MMDD  
1992 10 9 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 2 8 58.06  
ACR SZ EP 2 9 31.07  
LCR2 SZ EP 2 9 14.46

AAAA MMDD Cerca de la Costa de Nicaragua  
1992 10 9 Mb= 4,8  
EST CO POL W HHMM SS.ss  
SJS SZ EP 2320 40.50  
CRZ SZ EP 2320 12.10  
CRZ SZ ES 2320 38.00  
ACR SZ EP 2320 57.89 NEIC

AAAA MMDD Sur de Panamá  
1992 10 10 Mb= 4,6  
EST CO POL W HHMM SS.ss  
ACR SZ ES 811 50.85  
QCR SZ EP 811 28.71  
SJS SZ EP 811 29.11 NEIC

AAAA MMDD  
1992 10 11 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 2245 5.87  
CGA SZ EP 2244 40.97  
SJS SZ EP 2244 47.49

AAAA MMDD  
1992 10 12 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 125 20.45  
ACR SZ EP 125 36.36  
CGA SZ EP 125 14.98

AAAA MMDD  
1992 10 12 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 19 9 5.44  
QCR SZ EP 19 8 47.97  
LCR2 SZ EP 19 8 48.51

AAAA MMDD  
1992 10 14 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 4 9 36.03  
LCR2 SZ EP 4 9 17.36  
JCR SZ EPD 4 9 5.12  
JCR SZ ES 410 6.12

AAAA MMDD  
1992 10 14 Local  
EST CO POL W HHMM SS.ss  
ACR SZ EP 5 3 16.10  
PRS SZ EP 5 2 54.65  
LCR2 SZ EP 5 2 59.40  
CGA SZ EP 5 2 51.32  
CGA SZ ES 5 3 17.38  
SJS SZ IPD 5 2 59.21  
BUS SZ EP 5 3 2.95  
BUS SZ ES 5 3 37.94  
QCR SZ IPC 5 2 59.55  
QCR SZ ES 5 3 29.69  
JCR SZ IPC 5 2 43.92  
JCR SZ ES 2 5 3 2.29

AAAA MMDD  
1992 10 14 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 555 39.28  
JCR SZ EP 555 22.89  
JCR SZ ES 555 38.86  
ACR SZ EP 555 56.56  
QCR SZ EP 555 40.66  
PRS SZ EP 555 35.92  
LCR2 SZ EP 555 40.07  
BUS SZ EP 555 43.63



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AAAA MMDD  
1992 1014 Local  
EST CO POL W HHMM SS.ss  
SJS SZ EP 630 35.00  
ACR SZ EP 630 52.26  
ACR SZ ES 631 34.80  
LCR2 SZ EPC 630 36.11  
BUS SZ EPD 630 40.00  
JCR SZ EP 630 18.59  
JCR SZ ES 630 38.57  
PRS SZ EP 630 31.98  
QCR SZ EP 630 35.00

AAAA MMDD  
1992 1014 Local  
EST CO POL W HHMM SS.ss  
JCR SZ IPC 19 7 33.62  
ACR SZ EP 19 7 38.00  
PRS SZ IPC 19 7 20.28  
CGA SZ IPC 19 7 24.17  
BUS SZ EPD 19 7 20.70  
URS SZ IPC 19 7 20.01  
SJS SZ IPD 19 7 18.74  
SJS SZ ES 19 7 22.02  
CUP SZ EP 19 7 40.00

AAAA MMDD  
1992 1014 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EPC 15 9 9.12  
ACR SZ EP 15 9 41.82  
QCR SZ EP 15 9 23.30  
PRS SZ EP 15 9 19.55  
LCR2 SZ EPD 15 9 23.32  
CGA SZ EP 15 9 15.60  
CGA SZ ES 15 9 39.71  
BUS SZ EP 15 9 28.05  
URS SZ EPC 15 9 26.67  
FOR SZ EPD 15 9 12.10  
MOG SZ EP 15 9 04.00

AAAA MMDD  
1992 1017 Local  
EST CO POL W HHMM SS.ss  
ACR SZ EP 222 22.28  
SJS SZ EP 222 8.24  
CRZ SZ EP 221 39.19  
JCR SZ EP 221 50.00  
JCR SZ ES 222 10.00  
VCR SZ EPN 221 41.16  
PRS SZ EP 222 2.11  
LCR2 SZ EP 222 6.66  
CGA SZ EPC 221 59.00

AAAA MMDD  
1992 1014 Local  
EST CO POL W HHMM SS.ss  
FOR SZ IPD 1525 27.00  
QCR SZ EP 1525 39.28  
PRS SZ EP 1525 33.55  
MOG SZ EP 1525 19.50  
CGA SZ EP 1525 30.98  
LCR2 SZ IPD 1525 38.47  
SJS SZ EP 3 1525 39.21  
URS SZ EP 1525 41.06  
BUS SZ EP 1525 43.43  
ACR SZ EP 1525 56.18  
ACR SZ ES 1526 32.84

AAAA MMDD Norte de Colombia  
1992 1017 Mb= 6,2  
EST CO POL W HHMM SS.ss  
VCR SZ EP 834 56.14  
ACR SZ EPD 834 18.65  
SJS SZ EPC 834 37.24 NEIC

AAAA MMDD  
1992 1017 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 2211 55.67  
VCR SZ ES 2212 5.18  
ACR SZ EP 2212 12.21  
ACR SZ ES 2213 13.14

AAAA MMDD  
1992 1014 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1544 22.59  
ACR SZ EP 1544 56.51  
LCR2 SZ EP 1544 39.91  
CGA SZ EP 1544 31.61  
CGA SZ ES 1544 54.93  
BUS SZ EP 1544 43.87  
SJS SZ EP 1544 39.52  
URS SZ EP 1544 42.09  
QCR SZ EP 1544 39.52  
PRS SZ EP 3 1544 37.34  
MOG SZ EP 1544 19.00

AAAA MMDD  
1992 1018 Local  
EST CO POL W HHMM SS.ss  
JCR SZ EP 13 5 14.02  
PRS SZ EP 13 5 24.29  
BUS SZ EP 2 13 5 34.37  
CRZ SZ EP 13 5 0.57  
CRZ SZ ES 13 5 7.90  
VCR SZ EP 13 5 6.18  
LCR2 SZ EP 13 5 29.43  
CGA SZ EPD 13 5 22.05  
ACR SZ EP 13 5 46.64  
QCR SZ EP 13 5 28.99  
URS SZ EPD 13 5 31.49  
SJS SZ EPD 13 5 27.56

AAAA MMDD Norte de Colombia  
1992 1018 Mb= 6,6  
EST CO POL W HHMM SS.ss  
JCR SZ EPD 1514 10.81  
ACR SZ EPD 1513 36.75  
SJS SZ EP 1513 54.54  
SJS SZ ES 1514 58.00 NEIC

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AAAA MMDD Norte de Colombia  
 1992 1018 Mb=  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 16 7 23.65  
 CRZ SZ EP 16 8 7.53  
 SJS SZ EP 16 7 43.02 NEIC

AAAA MMDD  
 1992 1019 Local  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 827 28.78  
 ACR SZ IPC 827 2.99  
 LCR2 SZ EPD 827 25.27  
 BUS SZ EPC 827 21.05  
 BUS SZ ES 827 42.99  
 CGA SZ EPC 827 33.33  
 CGA SZ ES 828 3.96  
 PRS SZ EPD 827 29.42  
 PRS SZ ES 827 56.26  
 VCR SZ EPD 827 44.43  
 QCR SZ EPD 827 23.09  
 QCR SZ ES 827 47.44  
 LIO SZ EPD 827 22.46  
 LIO SZ ES 827 44.60

AAAA MMDD  
 1992 1019 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EPC 1632 26.38  
 ACR SZ EPD 1632 42.23  
 ACR SZ ES 1633 33.47  
 VCR SZ EPD 1632 4.60

AAAA MMDD  
 1992 1019 Local  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1948 2.21  
 PRS SZ EP 1947 42.04  
 CRZ SZ EPD 1947 21.52  
 CRZ SZ ES 1947 44.12  
 VCR SZ EPD 1947 29.38  
 VCR SZ ES 1947 53.74  
 LCR2 SZ EPC 1947 45.54  
 LCR2 SZ ES 1948 23.36  
 CGA SZ EP 1947 39.12  
 CGA SZ ES 1948 11.79  
 BUS SZ EPC 1947 50.04  
 BUS SZ ES 1948 31.45

AAAA MMDD  
 1992 1019 Regional  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EPD 2058 34.83  
 SJS SZ EP 2058 56.60  
 SJS SZ ES 2059 33.85  
 BUS SZ EP 2059 1.93

AAAA MMDD  
 1992 1020 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1559 17.09  
 JCR SZ EP 1559 25.20  
 JCR SZ ES 1559 57.42  
 LCR2 SZ EP 1559 42.20  
 BUS SZ EP 1559 45.00  
 CRZ SZ EP 1559 15.10  
 CRZ SZ ES 1559 40.00

AAAA MMDD  
 1992 1020 Local  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPD 2228 58.82  
 ACR SZ EPC 2228 56.88  
 PRS SZ EPD 2228 54.40  
 LCR2 SZ EPC 2228 52.32  
 CGA SZ EPC 2228 57.45  
 BUS SZ EPC 2228 52.15  
 ICR SZ EPD 2228 57.88  
 SJS SZ EPD 2228 56.18

AAAA MMDD  
 1992 1021 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1347 35.97  
 ACR SZ EP 1348 16.68  
 ACR SZ ES 1349 10.45  
 LCR2 SZ EP 1347 59.29

AAAA MMDD  
 1992 1021 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 2322 46.41  
 QCR SZ EP 2323 11.29  
 LCR2 SZ EPD 2323 12.44  
 CGA SZ EP 2323 4.10  
 SJS SZ EP 2323 10.82  
 JCR SZ EP 2322 54.51  
 ACR SZ EPD 2323 28.28  
 ICR SZ EP 2323 13.82

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 1023 Mb= 4,4  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 11 3 58.97  
 VCR SZ EP 3 11 3 32.17  
 ACR SZ EP 11 4 13.25  
 ACR SZ ES 11 5 1.87 NEIC

AAAA MMDD  
 1992 1023 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 1257 19.34  
 VCR SZ EP 1256 55.00  
 VCR SZ ES 1257 29.00  
 ACR SZ EP 1257 35.90

AAAA MMDD  
 1992 1025 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 3 1417 13.16  
 ACR SZ EPD 1416 49.43  
 LCR2 SZ EPD 1417 7.67

AAAA MMDD Norte de Colombia  
 1992 1026 Mb= 5,0  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 431 31.30  
 ACR SZ EP 430 59.08  
 SJS SZ EP 431 15.09 NEIC

OCTUBRE 1992

AAAA MMDD				
1992 1026 Local				
EST	CO	POL	W	HHMM SS.ss
SJS	SZ	EPC		1257 31.43
VCR	SZ	EPC		1257 45.99
JCR	SZ	EPC	3	1257 38.56
ACR	SZ	IPD		1257 14.90
ACR	SZ	ES		1257 24.66
QCR	SZ	EPD		1257 23.99
PRS	SZ	EPC	2	1257 30.81
BUS	SZ	EPC		1257 24.78
ICR	SZ	EPC		1257 31.91
TRT	SZ	EPD	3	1257 41.09
LIO	SZ	EP		1257 33.95
LCR2	SZ	EP		1257 28.53
CGA	SZ	EP		1257 35.59
CGA	SZ	ES		1257 59.64

AAAA MMDD				
1992 1027 Regional				
EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EPD		1933 50.42
ACR	SZ	EP		1933 46.17
SJS	SZ	EPC		1933 38.32

AAAA MMDD				
1992 1028 Local				
EST	CO	POL	W	HHMM SS.ss
VCR	SZ	EP		1710 6.56
ACR	SZ	EPC		1710 48.61
QCR	SZ	EP		1710 31.27
LCR2	SZ	EP		1710 31.86
BUS	SZ	EP		1710 35.42
BUS	SZ	ES		1711 12.58
URS	SZ	EPC		1710 35.25
ICR	SZ	EPC		1710 34.29
SJS	SZ	EP		1710 31.29
JCR	SZ	EP		1710 16.50
JCR	SZ	ES		1710 38.50

AAAA MMDD				
1992 1028 Regional				
EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EP		2310 54.38
ACR	SZ	EP		2311 26.31
ACR	SZ	ES		2312 42.64
LCR2	SZ	EP		2311 8.41

AAAA MMDD				
1992 1029 Regional				
EST	CO	POL	W	HHMM SS.ss
LCR2	SZ	EP		1 8 14.29
LCR2	SZ	ES		1 8 52.10
CRZ	SZ	EP		1 7 47.40
ACR	SZ	EP	3	1 8 30.72

AAAA MMDD				
1992 1029 Regional				
EST	CO	POL	W	HHMM SS.ss
BUS	SZ	EPD		642 1.35
VCR	SZ	EP		641 33.74
LCR2	SZ	EP		641 56.58
LCR2	SZ	ES		642 55.28

AAAA MMDD				
1992 1029 Regional				
EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EP		1340 15.84
JCR	SZ	ES		1340 51.76
ACR	SZ	EP		1340 48.59
LCR2	SZ	EPD		1340 31.97

AAAA MMDD				
1992 1029 Regional				
EST	CO	POL	W	HHMM SS.ss
JCR	SZ	ES		17 5 56.37
ACR	SZ	EP		17 5 49.85
ACR	SZ	ES		17 6 51.71
LCR2	SZ	EP		17 5 34.54

AAAA MMDD				
1992 1029 Norte de Colombia				
Mb= 4,8				
EST	CO	POL	W	HHMM SS.ss
LCR2	SZ	EP		2158 3.63
QCR	SZ	EP		2158 7.91
ACR	SZ	EP		2157 50.47

NEIC

AAAA MMDD				
1992 1029 Norte de Colombia				
Mb= 5,0				
EST	CO	POL	W	HHMM SS.ss
SJS	SZ	EP		2246 39.36
JCR	SZ	EP		2246 54.22
ACR	SZ	EP		2246 21.92

NEIC

AAAA MMDD				
1992 1030 Local				
EST	CO	POL	W	HHMM SS.ss
SJS	SZ	EPC	3	537 55.41
ACR	SZ	EPD		538 11.52
QCR	SZ	EPD		537 54.87
LCR2	SZ	EPD		537 56.05
CGA	SZ	EP		537 47.78
ICR	SZ	EPC	2	537 58.68
TRT	SZ	EPC		537 58.40
TRT	SZ	ES		538 34.47
BUS	SZ	EPC		537 59.59
BUS	SZ	ES	2	538 36.60
URS	SZ	EPD	2	537 59.29
URS	SZ	ES		538 33.85
PRS	SZ	EP		537 51.66
PRS	SZ	ES		538 21.05
JCR	SZ	EP	2	537 39.26
JCR	SZ	ES		538 1.93

AAAA MMDD				
1992 1031 Regional				
EST	CO	POL	W	HHMM SS.ss
JCR	SZ	EP		1214 52.06
JCR	SZ	ES		1215 31.52
ACR	SZ	EP		1215 24.86
LCR2	SZ	EP		1215 8.22

AAAA MMDD				
1992 1031 Regional				
EST	CO	POL	W	HHMM SS.ss
ACR	SZ	EPC		1320 29.88
ACR	SZ	ES		1320 50.00
SJS	SZ	EP		1320 46.67
JCR	SZ	EP		1321 0.93

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AAAA MMDD  
1992 1031 Regional  
EST CO POL W HHMM SS.ss  
SJS SZ EP 1419 11.88  
ACR SZ EP 1419 29.17  
CRZ SZ EP 1418 47.63

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AAAA MMDD  
1992 1031 Regional  
EST CO POL W HHMM SS.ss  
VCR SZ EPD 1814 29.85  
VCR SZ ES 1815 39.49  
ACR SZ EP 1815 7.72  
LCR2 SZ EPD 1814 49.54

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AAAA MMDD  
1992 1031 Regional  
EST CO POL W HHMM SS.ss  
LCR2 SZ EP 23 4 9.54  
CRZ SZ EP 23 3 41.60  
CRZ SZ ES 23 4 .90  
JCR SZ EPC 23 3 56.81

NOVIEMBRE 1992

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 11 1 Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 SJS SZ EPC 3 0 5 21.39  
 ACR SZ EPD 0 5 45.44  
 CRZ SZ EPC 0 4 59.30 NEIC

AAAA MMDD  
 1992 11 1 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPD 1 2 30.33  
 ACR SZ ES 3 1 3 21.32  
 LCR2 SZ EP 1 2 14.31  
 CRZ SZ EP 1 1 50.00

AAAA MMDD  
 1992 11 1 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 436 8.41  
 LCR2 SZ ES 436 55.40  
 JCR SZ EP 435 52.63  
 ACR SZ EP 3 436 25.28

AAAA MMDD El Salvador  
 1992 11 1 Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 456 11.19  
 ACR SZ EP 456 52.73  
 ACR SZ ES 3 458 21.05  
 SJS SZ EP 456 34.45  
 SJS SZ ES 3 458 8.91 NEIC

AAAA MMDD  
 1992 11 2 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 3 527 40.28  
 ACR SZ EPD 527 32.03  
 CGA SZ EPC 2 527 47.18

AAAA MMDD  
 1992 11 2 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 949 3.46  
 ACR SZ EP 949 41.94  
 QCR SZ EP 949 24.17  
 PRS SZ EP 3 949 22.38  
 LCR2 SZ EP 949 25.80  
 CGA SZ EP 949 16.93  
 CGA SZ ES 949 45.76  
 URS SZ EPC 949 28.13  
 TRT SZ EP 949 26.24  
 SJS SZ EP 949 24.09  
 BUS SZ EP 949 29.37  
 BUS SZ ES 3 950 6.65  
 JCR SZ EP 3 949 8.74  
 JCR SZ ES 949 32.38  
 ICR SZ EP 949 27.12

AAAA MMDD  
 1992 11 2 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 20 7 38.91  
 LCR2 SZ EPD 20 7 22.29  
 VCR SZ EP 20 6 56.92  
 VCR SZ ES 20 7 32.98

AAAA MMDD  
 1992 11 3 Regional  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 152 46.79  
 ACR SZ EP 153 27.49  
 ACR SZ ES 154 21.35  
 LCR2 SZ EP 153 10.98

AAAA MMDD  
 1992 11 3 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPC 359 42.77  
 ACR SZ ES 4 0 20.20  
 PRS SZ EP 3 359 43.45  
 LCR2 SZ EP 359 40.82

NOVIEMBRE 1992

AAAA MMDD					
1992 11 3 Local					
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EPD		1146	58.45
VCR	SZ	ES		1147	18.81
JCR	SZ	IPD		1146	49.76
JCR	SZ	ES		1147	4.03
ACR	SZ	EPD	3	1146	59.01
QCR	SZ	EPC		1146	41.99
QCR	SZ	ES		1146	49.48
PRS	SZ	EPD		1146	36.44
LCR2	SZ	EPD		1146	36.70
CGA	SZ	IPC		1146	39.08
CGA	SZ	ES		1146	44.99
BUS	SZ	EPD		1146	42.18
SJS	SZ	IPD		1146	34.42
SJS	SZ	ESD		1146	35.85
URS	SZ	EPC		1146	39.56
URS	SZ	ES		1146	44.97
ICR	SZ	IPD		1146	38.38
ICR	SZ	ES		1146	44.02
LIO	SZ	IPC		1146	51.74
TRT	SZ	IPD		1146	46.54
CRZ	SZ	EPD		1147	3.26
CRZ	SZ	ES		1147	27.49

AAAA MMDD					
1992 11 3 Norte de Colombia					
Mb= 4,6					
EST	CO	POL	W	HHMM	SS.ss
ACR	SZ	EPC		23 9	9.75
TRT	SZ	EP		23 9	24.18
LCR2	SZ	EP		23 9	24.18

NEIC

AAAA MMDD					
1992 11 4 Local					
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EPC		050	51.79
JCR	SZ	EP		050	59.73
ACR	SZ	EPC		051	33.14
LCR2	SZ	EPD		051	16.61
BUS	SZ	EPD		051	20.67
SJS	SZ	EPD	3	051	16.50
URS	SZ	EP		051	20.08
ICR	SZ	EPC		051	19.24
TRT	SZ	EPD		051	19.80
TRT	SZ	ES		051	50.00
QCR	SZ	EP		051	16.61
QCR	SZ	ES	3	051	47.84
PRS	SZ	EP		051	12.26
CGA	SZ	EP		051	8.51
CRZ	SZ	EP		050	50.01

AAAA MMDD					
1992 11 4 Local					
EST	CO	POL	W	HHMM	SS.ss
VCR	SZ	EPD	D	1354	12.81
JCR	SZ	EPD	D	1354	21.20
ACR	SZ	EP		1354	54.54
QCR	SZ	EP	3	1354	35.89
PRS	SZ	EP		1354	33.72
LCR2	SZ	EP		1354	37.87
CGA	SZ	EP		1354	30.36
CGA	SZ	ES		1354	57.63
BUS	SZ	EP		1354	42.02
SJS	SZ	EP		1354	37.28
URS	SZ	EP		1354	40.64
ICR	SZ	EP	3	1354	40.64
TRT	SZ	EP		1354	38.86
CRZ	SZ	EP		1354	12.02

AAAA MMDD					
1992 11 5 Regional					
EST	CO	POL	W	HHMM	SS.ss
JCR	SZ	EP		121	34.45
LCR2	SZ	EPC		121	27.56
BUS	SZ	EPC		121	24.15
BUS	SZ	ES		122	11.94

AAAA MMDD					
1992 11 5 Regional					
EST	CO	POL	W	HHMM	SS.ss
JCR	SZ	EP		424	13.67
ACR	SZ	EP		424	42.95
LCR2	SZ	EPD		424	26.17

AAAA MMDD					
1992 11 5 Regional					
EST	CO	POL	W	HHMM	SS.ss
JCR	SZ	EP		921	54.33
QCR	SZ	EP		922	9.23
SJS	SZ	EP	3	922	18.43

AAAA MMDD					
1992 11 5 Regional					
EST	CO	POL	W	HHMM	SS.ss
SJS	SZ	EPD		1516	57.33
VCR	SZ	EPD		1516	32.50
ACR	SZ	EPD		1517	14.00

NOVIEMBRE 1992

AAAA MMDD  
 1992 11 5 Regional  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EP 20 3 12.39  
 LCR2 SZ EPC 20 3 33.15  
 LCR2 SZ ES 20 4 13.86  
 ACR SZ EP 20 3 49.60  
 ACR SZ ES 20 4 40.35

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 AAAA MMDD  
 1992 11 5 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPC 2129 22.52  
 SJS SZ EP 2129 5.14  
 VCR SZ EP 2128 41.42

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 AAAA MMDD  
 1992 11 6 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 2329 36.07  
 JCR SZ EP 2329 44.51  
 ACR SZ EPD 2330 17.40  
 LCR2 SZ EP 2330 0.91  
 BUS SZ EP 2330 5.45  
 URS SZ EPD 2330 3.97  
 TRT SZ EP 3 2329 58.14  
 PRS SZ EP 2329 54.78  
 SJS SZ EP 3 2330 2.49  
 ICR SZ EPC 2330 3.79  
 QCR SZ EP 2329 59.72  
 QCR SZ ES 2330 31.54  
 CGA SZ EP 2329 53.60  
 CGA SZ ES 2330 21.86

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 AAAA MMDD  
 1992 11 7 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1540 38.42  
 LCR2 SZ EP 1540 21.53  
 LCR2 SZ ES 1541 12.79  
 CRZ SZ EP 1539 55.30

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 AAAA MMDD  
 1992 11 8 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 142 37.31  
 CRZ SZ EP 142 12.80  
 ACR SZ EP 142 53.32

AAAA MMDD  
 1992 11 8 Local  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 813 57.35  
 ACR SZ EPC 813 21.20  
 LCR2 SZ EPC 813 44.45  
 URS SZ EPC 813 43.99  
 TRT SZ EPD 813 54.39  
 CRZ SZ EP 814 12.57  
 PRS SZ EPD 813 49.84  
 SJS SZ EPD 813 47.69  
 QCR SZ EPC 813 42.71  
 QCR SZ ES 814 1.89  
 CGA SZ EP 813 53.20  
 CGA SZ ES 814 19.68  
 ICR SZ EPD 813 46.99  
 ICR SZ ES 814 9.80  
 BUS SZ EP 813 40.13  
 BUS SZ ES 3 813 55.57

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 AAAA MMDD  
 1992 11 8 Local  
 EST CO POL W HHMM SS.ss  
 SJS SZ EPD 1547 49.99  
 SJS SZ ES 1548 22.19  
 VCR SZ EPC 1548 6.20  
 JCR SZ EPC 1547 58.47  
 ACR SZ IPC 1547 24.73  
 QCR SZ EPD 1547 44.19  
 PRS SZ EPD 1547 50.72  
 LCR2 SZ EP 1547 46.33  
 CGA SZ EPD 1547 54.71  
 BUS SZ EPD 1547 41.76  
 URS SZ EPC 1547 45.42  
 ICR SZ EPC 1547 48.30  
 LIO SZ EP 1547 43.92  
 TRT SZ EPC 1547 54.32

NOVIEMBRE 1992

AAAA MMDD  
 1992 11 8 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 2050 4.77  
 VCR SZ ES 2050 20.76  
 JCR SZ EP 2050 13.11  
 JCR SZ ES 3 2050 33.49  
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 LCR2 SZ EPC 3 2050 29.99  
 BUS SZ EP 2050 33.01  
 BUS SZ ES 2051 8.87  
 URS SZ EPC 2050 32.96  
 ICR SZ EP 2050 31.58  
 TRT SZ EPC 2050 31.46  
 QCR SZ EP 2050 28.00  
 QCR SZ ES 2051 01.00

AAAA MMDD  
 1992 11 9 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EPD 946 36.99  
 BUS SZ EP 946 35.06  
 VCR SZ EP 946 43.00

AAAA MMDD  
 1992 11 9 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 1530 55.55  
 VCR SZ ES 1531 08.55  
 JCR SZ EPD 1531 3.85  
 QCR SZ EP 1531 19.52  
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 LCR2 SZ EPD 1531 20.18  
 CGA SZ EP 1531 11.62  
 BUS SZ EPC 1531 24.22  
 SJS SZ EP 1531 19.33  
 URS SZ EPD 1531 23.54  
 CRZ SZ EP 1530 52.45  
 TRT SZ EP 1531 21.70  
 ICR SZ EP 1531 22.29  
 ACR SZ EPC 1531 37.07  
 ACR SZ ES 1532 26.33

AAAA MMDD  
 1992 1110 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 250 10.25  
 JCR SZ EPD 250 18.57  
 JCR SZ ES 250 40.54  
 ACR SZ EPD 250 52.08  
 CRZ SZ EPC 250 8.65  
 BUS SZ EP 250 38.65  
 PRS SZ EP 250 29.23  
 QCR SZ EP 250 34.00  
 CRZ SZ EP 250 07.90  
 LCR2 SZ EP 250 34.90  
 URS SZ EP 3 250 38.26  
 SJS SZ EP 3 250 33.87

AAAA MMDD  
 1992 1111 Regional  
 EST CO POL W HHMM SS.ss  
 URS SZ EPC 451 4.34  
 VCR SZ EP 450 39.24  
 ACR SZ IPD 451 19.26

AAAA MMDD  
 1992 1111 Regional  
 EST CO POL W HHMM SS.ss  
 URS SZ EP 747 4.49  
 ACR SZ EP 747 19.99  
 CRZ SZ EP 746 33.00

AAAA MMDD  
 1992 1111 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 3 1136 31.38  
 JCR SZ EPC 1136 39.82  
 ACR SZ EP 1137 13.14  
 ACR SZ ES 1138 0.05  
 QCR SZ EP 1136 55.33  
 PRS SZ EP 3 1136 52.76  
 LCR2 SZ EP 1136 56.91  
 CGA SZ EP 1136 49.00  
 BUS SZ EP 1136 59.87  
 BUS SZ ES 1137 37.62  
 SJS SZ EP 3 1136 55.52  
 URS SZ EP 1136 59.08  
 CRZ SZ EPD 1136 29.59  
 CRZ SZ ES 1136 47.25  
 TRT SZ EPC 3 1136 55.43  
 TRT SZ ES 1137 32.88



NOVIEMBRE 1992

AAAA MMDD  
 1992 1111 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1249 41.65  
 URS SZ EP 1249 27.01  
 URS SZ ES 1250 23.72  
 CRZ SZ EP 1248 57.00

AAAA MMDD  
 1992 1111 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 1454 4.67  
 ACR SZ EPD 1454 46.64  
 QCR SZ EPC 3 1454 30.75  
 LCR2 SZ EPC 1454 30.63  
 CGA SZ EPD 1454 21.53  
 CGA SZ ES 1454 44.64  
 SJS SZ EP 3 1454 29.48  
 ICR SZ EPD 3 1454 32.65  
 TRT SZ EPD 1454 31.92  
 CRZ SZ EP 1454 5.14  
 PRS SZ EP 3 1454 27.70  
 JCR SZ EP 1454 13.23  
 JCR SZ ES 1454 29.95  
 BUS SZ EP 1454 33.46  
 URS SZ EP 1454 32.05

AAAA MMDD  
 1992 1111 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 17 8 31.00  
 JCR SZ EPC 17 8 39.44  
 JCR SZ ES 17 8 59.51  
 ACR SZ EPD 17 9 12.69  
 LCR2 SZ EPC 17 8 56.80  
 BUS SZ EPD 17 9 0.85  
 URS SZ EPC 17 8 59.37  
 ICR SZ EPD 17 8 59.38  
 TRT SZ EPD 3 17 8 58.88  
 PRS SZ EP 17 8 52.52  
 PRS SZ ES 17 9 21.41  
 SJS SZ EP 17 8 56.09

AAAA MMDD  
 1992 1111 Local  
 EST CO POL W HHMM SS.ss  
 CGA SZ EPD 1718 45.90  
 URS SZ EPD 1718 56.66  
 PRS SZ EP 2 1718 48.90  
 SJS SZ EPC 1718 52.46  
 ICR SZ EP 1718 55.01  
 TRT SZ EPC 3 1718 54.65  
 VCR SZ EPC 1718 28.19  
 VCR SZ ES 1718 32.11  
 JCR SZ EPC 1718 36.62  
 QCR SZ EPC 1718 52.65  
 LCR2 SZ EPC 1718 53.17  
 BUS SZ EPD 1718 57.41

AAAA MMDD Cerca de la Costa de Nicaragua  
 1992 1112 Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EP 1650 56.26  
 ACR SZ EP 1651 40.74  
 ACR SZ ES 1652 32.92  
 SJS SZ EP 1651 20.18 NEIC

AAAA MMDD  
 1992 1112 Local  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 19 7 10.27  
 LCR2 SZ EP 19 7 25.69  
 CGA SZ EP 19 7 16.80  
 ICR SZ EP 19 7 27.47  
 CRZ SZ EP 19 6 58.22  
 BUS SZ EP 19 7 29.64  
 BUS SZ ES 19 8 7.79  
 VCR SZ EP 19 7 0.39  
 ACR SZ EP 19 7 41.70  
 ACR SZ ES 3 19 8 28.74  
 URS SZ EP 19 7 27.47

AAAA MMDD Fuera de la Costa de América  
 1992 1113 Central. Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 626 46.35  
 VCR SZ EPD 626 24.76  
 ACR SZ EP 627 4.34  
 ACR SZ ES 628 7.70 NEIC

NOVIEMBRE 1992

AAAA MMDD  
 1992 1113 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1856 46.47  
 CRZ SZ EP 1856 2.63  
 URS SZ EP 1856 31.75  
 URS SZ ES 1857 16.09

AAAA MMDD  
 1992 1115 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPD 13 0 44.36  
 CRZ SZ EP 13 0 0.00  
 URS SZ EPD 13 0 30.04  
 URS SZ ES 13 1 28.95

AAAA MMDD  
 1992 1113 Local  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EP 1926 54.20  
 JCR SZ EP 1927 06.50  
 VCR SZ EP 1926 57.00  
 VCR SZ ES 1927 14.00  
 TRT SZ EP 2 1927 20.87  
 URS SZ EPC 1927 25.45  
 URS SZ ES 2 1928 1.36

AAAA MMDD Fuera de la Costa de América  
 1992 1115 Central. Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPD 1324 53.71  
 LCR2 SZ EP 1324 36.19  
 LCR2 SZ ES 1325 29.16  
 CRZ SZ EP 1324 8.90 NEIC

AAAA MMDD Fuera de la Costa de América  
 1992 1115 Central. Mb= 4,5  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 412 1.02  
 URS SZ EP 411 45.47  
 CRZ SZ EP 411 17.30 NEIC

AAAA MMDD  
 1992 1115 Local  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 1928 41.69  
 VCR SZ EP 1928 16.87  
 JCR SZ EPC 1928 25.37  
 ACR SZ EPC 1928 59.27  
 ACR SZ ES 1929 40.64  
 PRS SZ EP 2 1928 39.14  
 LCR2 SZ EPC 1928 42.48  
 CGA SZ EPC 1928 34.86  
 CGA SZ ES 1928 58.46  
 BUS SZ EPC 1928 47.47  
 URS SZ EPD 1928 44.68  
 ICR SZ EP 2 1928 45.34  
 LIO SZ EPD 2 1928 55.03

AAAA MMDD  
 1992 1115 Local  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 657 30.79  
 LCR2 SZ EP 657 41.47  
 BUS SZ EP 657 46.80  
 URS SZ EP 657 43.44  
 SJS SZ EP 657 40.87  
 ICR SZ EP 657 43.05  
 CRZ SZ EP 657 12.20  
 ACR SZ EP 3 657 56.88  
 ACR SZ ES 658 45.00  
 PRS SZ EP 657 37.70  
 TRT SZ EPC 657 37.64

AAAA MMDD  
 1992 1116 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 357 24.18  
 LCR2 SZ ES 358 4.37  
 ACR SZ EP 357 41.61  
 CRZ SZ EPD 357 0.00

AAAA MMDD  
 1992 1115 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPC 7 3 33.62  
 ACR SZ ES 7 4 27.81  
 LCR2 SZ EP 7 3 16.84  
 CRZ SZ EP 7 2 49.20

NOVIEMBRE 1992

AAAA MMDD  
 1992 1116 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPD 1932 35.25  
 JCR SZ EPD 1932 43.53  
 ACR SZ EPC 1933 17.23  
 QCR SZ EP 1933 1.29  
 PRS SZ EP 1932 56.95  
 LCR2 SZ EP 1933 0.12  
 CGA SZ EP 1932 52.41  
 BUS SZ EP 1933 5.07  
 SJS SZ EP 1933 0.30  
 URS SZ EP 1933 3.69  
 ICR SZ EP 1933 2.69  
 TRT SZ EP 1933 5.52  
 CRZ SZ EPD 3 1932 40.30

AAAA MMDD  
 1992 1117 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPD 935 51.70  
 ACR SZ ES 936 20.87  
 LCR2 SZ EP 936 11.12  
 JCR SZ EPD 3 936 18.50

AAAA MMDD  
 1992 1117 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1237 40.43  
 LCR2 SZ EP 1237 52.88  
 LCR2 SZ ES 1239 4.63  
 BUS SZ EP 1237 47.34

AAAA MMDD Fuera de la Costa de América  
 1992 1118 Central. Mb= 4,7  
 EST CO POL W HHMM SS.ss  
 SJS SZ EP 050 4.16  
 SJS SZ ES 050 47.84  
 VCR SZ EPC 049 41.06  
 ACR SZ EPC 050 22.15 NEIC

AAAA MMDD  
 1992 1118 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 1952 41.95  
 ACR SZ ES 3 1953 8.90  
 LCR2 SZ EPD 1953 1.34  
 QCR SZ EP 1952 58.29

AAAA MMDD  
 1992 1120 Regional  
 EST CO POL W HHMM SS.ss  
 URS SZ EP 816 1.30  
 CRZ SZ EP 815 34.02  
 CRZ SZ ES 815 55.37  
 ACR SZ EP 816 14.34

AAAA MMDD  
 1992 1120 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPC 1344 32.48  
 CRZ SZ EP 1343 46.30  
 CRZ SZ ES 1344 10.00  
 URS SZ EPD 1344 18.45

AAAA MMDD  
 1992 1121 Regional  
 EST CO POL W HHMM SS.ss  
 URS SZ EP 1035 27.90  
 CRZ SZ EP 1034 58.00  
 PRS SZ EP 1035 21.19

AAAA MMDD  
 1992 1121 Local  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EP 1040 23.77  
 CRZ SZ ES 1040 49.00  
 SJS SZ EPD 1040 45.74  
 JCR SZ EP 3 1040 32.08  
 ACR SZ EPD 1041 6.28  
 URS SZ EP 1040 51.84  
 PRS SZ EP 1040 46.11  
 BUS SZ EP 1040 53.30  
 BUS SZ ES 1041 34.14

AAAA MMDD  
 1992 1121 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EPD 1551 50.72  
 ACR SZ EP 1551 23.83  
 LCR2 SZ EPD 1551 43.52

AAAA MMDD  
 1992 1121 Regional  
 EST CO POL W HHMM SS.ss  
 SJS SZ EPD 1648 32.11  
 ACR SZ EPC 1648 8.58  
 CRZ SZ EPC 1648 55.00

NOVIEMBRE 1992

AAAA MMDD  
 1992 1122 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 1541 27.18  
 BUS SZ EP 1541 33.03  
 VCR SZ EPC 1541 10.59  
 VCR SZ ES 1541 54.21

AAAA MMDD  
 1992 1122 Regional  
 EST CO POL W HHMM SS.ss  
 LCR2 SZ EP 1552 19.47  
 JCR SZ EP 1552 3.26  
 ACR SZ EP 1552 36.76  
 ACR SZ ES 1553 30.82

AAAA MMDD El Salvador  
 1992 1122 Mb= 4,4  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1950 55.95  
 ACR SZ EP 1951 36.86  
 LCR2 SZ EP 1951 19.47 NEIC

AAAA MMDD  
 1992 1123 Regional  
 EST CO POL W HHMM SS.ss  
 CRZ SZ EP 1119 30.00  
 ACR SZ EP 1120 14.30  
 URS SZ EP 1120 0.35

AAAA MMDD  
 1992 1123 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EPC 18 2 46.38  
 VCR SZ ES 18 3 8.36  
 JCR SZ EPC 18 2 38.03  
 PRS SZ EPC 18 2 25.30  
 LCR2 SZ EPD 18 2 23.98  
 LCR2 SZ ES 18 2 28.45  
 CGA SZ EPC 18 2 26.93  
 BUS SZ EPC 18 2 28.24  
 SJS SZ EPC 18 2 21.05  
 URS SZ IPD 18 2 24.36  
 URS SZ EPD 18 2 24.26  
 QCR SZ EPC 18 2 29.95  
 ACR SZ EPD 18 2 45.55  
 TRT SZ EPD 18 2 29.38

AAAA MMDD  
 1992 1124 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 0 2 49.07  
 LCR2 SZ EP 0 3 7.39  
 BUS SZ EP 0 3 5.33

AAAA MMDD  
 1992 1124 Regional  
 EST CO POL W HHMM SS.ss  
 JCR SZ EP 442 47.89  
 ACR SZ EP 443 19.26  
 LCR2 SZ EP 443 2.17  
 LCR2 SZ ES 443 56.27

AAAA MMDD Cerca de la Costa de Chiapas  
 1992 1125 México. Mb= 4,6  
 EST CO POL W HHMM SS.ss  
 ACR SZ EPC 1039 43.52  
 SJS SZ EPC 1039 25.72  
 CRZ SZ EPC 1038 59.32 NEIC

AAAA MMDD  
 1992 1125 Local  
 EST CO POL W HHMM SS.ss  
 VCR SZ EP 1244 1.93  
 JCR SZ EPD 3 1244 4.34  
 QCR SZ EPD 3 1244 20.17  
 PRS SZ EPC 1244 16.83  
 CGA SZ EPD 2 1244 13.76  
 BUS SZ EPC 1244 24.28  
 SJS SZ EPC 1244 18.74  
 TRT SZ EPD 1244 18.87  
 CRZ SZ EPC 1243 52.23  
 ACR SZ EPD 3 1244 37.20  
 URS SZ EPD 3 1244 23.58  
 URS SZ ES 1244 45.74

AAAA MMDD  
 1992 1126 Regional  
 EST CO POL W HHMM SS.ss  
 ACR SZ EP 327 56.10  
 JCR SZ EP 327 24.25  
 URS SZ EP 327 42.16

NOVIEMBRE 1992

AAAA MMDD  
1992 1126 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 332 32.89  
URS SZ EP 332 19.36  
URS SZ ES 333 3.88  
CRZ SZ EP 3 331 59.04

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AAAA MMDD  
1992 1126 Regional  
EST CO POL W HHMM SS.ss  
ACR SZ EP 1247 3.58  
JCR SZ EP 1246 31.16  
URS SZ EP 1246 49.94  
URS SZ ES 1247 33.22

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AAAA MMDD  
1992 1127 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 437 9.32  
URS SZ EP 3 437 27.78  
ACR SZ EP 437 41.54  
ACR SZ ES 3 438 42.06

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AAAA MMDD  
1992 1127 Local  
EST CO POL W HHMM SS.ss  
ACR SZ EPD 2028 41.65  
CGA SZ EPD 2028 42.84  
BUS SZ EP 2028 28.13  
SJS SZ EPC 2028 36.16  
SJS SZ ES 2028 44.87  
URS SZ EPC 2028 31.71  
ICR SZ EPD 2028 34.70  
TRT SZ EP 2028 44.28  
VCR SZ EPC 2029 0.34  
VCR SZ ES 2029 27.58  
JCR SZ EPD 2028 51.23  
JCR SZ ES 2 2029 13.22  
QCR SZ EPD 2028 35.07  
PRS SZ EPC 2028 38.66  
PRS SZ ES 2028 50.16

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DICIEMBRE 1992

AAAA MMDD  
1992 12 1 Regional  
EST CO POL W HHMM SS.ss  
JCR SZ EP 1717 57.17  
JCR SZ ES 1718 39.44  
ACR SZ EP 1718 30.39  
SJS SZ EP 1718 10.33

AAAA MMDD  
1992 1220 Regional  
EST CO POL W HHMM SS.ss  
SJS0 SZ EP 2112 21.86  
CRZO SZ EP 2112 15.83  
ACRO SZ EP 2112 23.18

AAAA MMDD  
1992 12 2 Local  
EST CO POL W HHMM SS.ss  
VCR SZ EPC 21 4 2.21  
JCR SZ EPC 21 3 53.81  
ACR SZ EPD 3 21 4 0.44  
QCR SZ EPC 21 3 45.03  
QCR SZ ES 21 3 52.43  
CGA SZ EPC 21 3 42.96  
CGA SZ ES 3 21 3 49.71  
BUS SZ IPC 21 3 43.12  
URS SZ IPC 21 3 39.40  
URS SZ ES 21 3 43.80  
TRT SZ IPD 21 3 45.95  
PRS SZ IPC 21 3 40.79  
SJS SZ IPC 21 3 36.34  
SJS SZ ES 21 3 38.05

AAAA MMDD  
1992 1223 Local  
EST CO POL W HHMM SS.ss  
PRSO SZ EPC 719 11.41  
VCRO SZ EPC 719 11.37  
BUSO SZ EPC 719 17.83  
ICRO SZ EPC 719 14.57  
URSO SZ EP 719 15.16  
CGAO SZ EPC 719 9.41  
JCRO SZ EPC 719 10.26  
TRTO SZ EPD 719 12.61  
SJS0 SZ IPC 719 12.65  
SJS0 SZ ES 3 719 28.58  
ACRO SZ EPC 2 719 29.98

AAAA MMDD  
1992 12 8 Regional  
EST CO POL W HHMM SS.ss  
ACRO SZ EP 6 9 19.71  
CRZO SZ EPC 6 8 35.30  
SJS0 SZ EP 6 9 2.21  
SJS0 SZ ES 6 9 44.26

AAAA MMDD  
1992 1210 Regional  
EST CO POL W HHMM SS.ss  
QCRO SZ EP 555 50.15  
SJS0 SZ EP 3 555 49.70  
ACRO SZ EP 556 6.10

AAAA MMDD Sur de Panamá  
1992 1210 Mb= 4,9  
EST CO POL W HHMM SS.ss  
SJS0 SZ EPD 18 4 38.78  
SJS0 SZ ES 18 5 27.64  
CRZO SZ EP 3 18 5 0.09  
QCRO SZ EP 18 4 29.86

NEIC

AAAA MMDD  
1992 1211 Local  
EST CO POL W HHMM SS.ss  
PRSO SZ EP 1250 49.38  
VCRO SZ EP 1250 33.48  
ICRO SZ EP 1250 56.29  
URSO SZ EP 1250 56.19  
QCRO SZ EP 1250 54.32  
CRZO SZ EP 1250 28.01  
L100 SZ EP 1251 05.50  
ACRO SZ EP 1251 10.87  
ACRO SZ ES 1251 54.43  
BUSO SZ EP 1250 57.48  
SJS0 SZ EP 1250 53.10