



Centro Regional de Sismología para América del Sur

**CATALOGO DE TERREMOTOS
PARA AMERICA DEL SUR**

DATOS DE HYPOCENTROS E INTENSIDADES

**CATALOG OF EARTHQUAKES
FOR SOUTH AMERICA**

HYPOCENTER AND INTENSITY DATA

PERU

PROGRAMA PARA LA MITIGACION DE LOS EFECTOS DE
LOS TERREMOTOS EN LA REGION ANDINA
(PROYECTO SISRA)

EARTHQUAKE MITIGATION PROGRAM IN THE ANDEAN REGION
(PROJECT SISRA)

VOLUMEN 7A
1985



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Esta serie de publicaciones del Proyecto SISRA comprende catorce (14) volúmenes que incluyen los siguientes dieciocho (18) tomos:

- VOLUMENES 1 AL 9 – CATALOGO DE TERREMOTOS PARA AMERICA DEL SUR
- | | | |
|------|---|---|
| VOL. | 1 | DESCRIPCION DEL CATALOGO E INFORMES NACIONALES |
| VOL. | 2 | ARGENTINA. DATOS DE HIPOCENTROS E INTENSIDADES |
| VOL. | 3 | BOLIVIA Y BRASIL. DATOS DE HIPOCENTROS E INTENSIDADES |
| VOL. | 4 | COLOMBIA. DATOS DE HIPOCENTROS E INTENSIDADES |
| VOL. | 5 | CHILE. DATOS DE HIPOCENTROS E INTENSIDADES |
| VOL. | 6 | ECUADOR. DATOS DE HIPOCENTROS E INTENSIDADES |
| VOL. | 7 | (7a) PERU. DATOS DE HIPOCENTROS
(7b) PERU. DATOS DE INTENSIDADES
(7c) PERU. DATOS DE INTENSIDADES |
| VOL. | 8 | VENEZUELA. DATOS DE INTENSIDADES E HIPOCENTROS |
| VOL. | 9 | TRINIDAD Y TOBAGO Y AREAS ADYACENTES. DATOS DE
INTENSIDADES E HIPOCENTROS |
- VOLUMEN 10 – TERREMOTOS DESTRUCTIVOS EN AMERICA DEL SUR
1530–1894
- VOLUMEN 11 – MAPA NEOTECTONICO PRELIMINAR DE AMERICA DEL SUR
- VOLUMEN 12 – MAPA DE MAXIMAS INTENSIDADES SISMICAS EN AMERICA
DEL SUR
- VOLUMEN 13 – EFECTOS ECONOMICOS DE LOS SISMOS (ECOSIS):
(13A) METODOLOGIA Y RESULTADOS
(13B) ESTUDIOS DE CASOS
(13C) ESTUDIOS ECONOMICOS
- VOLUMEN 14 – SIMPOSIO SOBRE EL PELIGRO Y RIESGO SISMICO Y VOLCANICO
EN AMERICA DEL SUR (SAN JUAN, 1984)

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CATALOG OF EARTHQUAKES FOR SOUTH AMERICA

HYPOCENTER AND INTENSITY DATA

Volumen 7A
(HYPOCENTROS)

PERU

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Una explicación de las bases para el Catálogo, los símbolos empleados y una bibliografía de las fuentes de información se encuentra en el Vol. I

An explanation of the basis for the Catalog, the symbols used and a bibliography of source data may be found in Vol. I

CATALOGO DE TERREMOTOS
PARA AMERICA DEL SUR

CATALOG OF EARTHQUAKES
FOR SOUTH AMERICA

EDITADO POR
EL COMITÉ

EDITADO



El presente catálogo de terremotos para América del Sur, cubre el período comprendido entre el 1 de enero de 1900 y el 31 de diciembre de 1979. Incluye los datos de los terremotos que han sido reportados por los servicios nacionales de sismología de los países de América del Sur, así como los datos de los terremotos que han sido reportados por los servicios de sismología de otros países que han reportado terremotos en América del Sur.

Este catálogo de terremotos para América del Sur, cubre el período comprendido entre el 1 de enero de 1900 y el 31 de diciembre de 1979. Incluye los datos de los terremotos que han sido reportados por los servicios nacionales de sismología de los países de América del Sur, así como los datos de los terremotos que han sido reportados por los servicios de sismología de otros países que han reportado terremotos en América del Sur.

NOTA ACLARATORIA — NOTE

Los cinco eventos siguientes aparecen en los catálogos de Ecuador (EC) y Chile (CH) como se indica a continuación. Sin embargo, los investigadores del Instituto Geofísico del Perú consideran que las localizaciones epicentrales son diferentes de aquellas consignadas en el Volumen 5 (Catálogo de Chile) y el Volumen 6 (Catálogo del Ecuador). Siendo una meta de este catálogo eliminar listados repetidos de un mismo evento para toda el área de América del Sur, estos eventos tendrían que ser incluidos en el catálogo de un solo país. Sin embargo, para que el trabajo sea más completo se da a continuación alternativas para los parámetros estimados de hypocentros.

The following five events appear in the catalogs of Ecuador and Chile as shown here. However, investigators at the Instituto Geofísico del Perú believe that the epicenter locations are different than those reported in Volume 5 (Chile catalog) and Volumen 6 (Ecuador catalog). Since it is the goal of this catalog to eliminate duplicate listings of the same event for the entire South American area, these events could be included in the catalog for only country. However, for completeness, alternate estimates of hypocentral parameters are given here.

Source	Country	Event Ident.	Src	Date	Time	Location		Depth	mb	Ms	Other Mag.	Max. Int.
						Lat.	Long.					
Catalog entry	EC	00027	G-R	1906 09 28	15:24:54.00	-2.000	-79.000	150.0		7.5 PAS		
IGP alternative	PE		IGF	1906 09 28	15:24:54.00	-6.172	-77.494	150.0		7.5 PAS	6.7 DH	7M O.H
Catalog entry	CH	00622	CGS	1949 01 24	05:04:34.00	-19.000	-73.500	30.0		7.0 PAS		
IGP alternative	PE		IGF	1949 01 24	05:04:34.00	-16.600	-73.500	30.0				5M ES
Catalog entry	EC	01930	CGS	1949 07 13	09:59:17.00	-3.000	-80.000	30.0				
IGP alternative	PE		IGF	1949 07 13	09:59:17.00	-3.900	-80.800	30.0				3M ES
Catalog entry	CH	00726	ISS	1951 10 03	11:07:09.00	-18.800	-70.500	64.0				
IGP alternative	PE		IGO	1951 10 03	11:07:09.00	-17.900	-70.800	63.0	5.8 SCB			5M GUC 7M LO
Catalog entry	EC	02680	CGS	1955 08 10	07:45:49.00	-4.000	-80.000	100.0				
IGP alternative	PE		IGF	1955 08 10	07:45:49.00	-3.575	-80.216	100.0				6M ES

Código	Nombre	Muestra			Resultado	Observaciones
		Fecha	Lugar	Cantidad		
101
102
103
104
105
106
107
108
109
110



ATOM - AIBOTANAJDA ATOM

DATOS DE HYPOCENTROS



CATALOG OF EARTHQUAKE HYPOCENTER DATA

1471 - 1981

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month Day	Hour	Minute	Second	Latitude						Longitude	MS		MS	Intensity	
PE 00005	117	1471	00 00	00:00:00.00X	-16.300	-71.000	M	25.0M	1	IGO					S	9M LO	IX	DTN
PE 00010	115	1513	00 00	00:00:00.00X	-17.210	-72.300	M	30.0M	1	IGO					S		IX	DTN
PE 00015	115	1533	01 00	00:00:00.00X	-12.200	-77.800	M	30.0M	1	IGH					S		IX	DTN
PE 00020		1533	02 00	00:00:00.00X	-12.300	-77.300	M		1	IGH					S		IX	DTN
PE 00035		1552	07 02	10:30:00.00X	-16.600	-71.300	M	30.0M	1	IGH					S		IX	DTN
PE 00040		1553	00 00	00:00:00.00X	-12.080	-77.000	M		1	IGH					S		IX	DTN
PE 00045	115	1555	11 15	00:00:00.00X	-11.900	-77.600	M	30.0M	1	IGH					S		IX	DTN
PE 00070		1567	03 00	00:00:00.00X	-12.080	-77.200	M		1	IGH					S		IX	DTN
PE 00075		1568	04 04	00:00:00.00X	-14.380	-75.720	M	80.0M	1	IGH					S		IX	DTN
PE 00090		1576	07 00	00:00:00.00X	-12.080	-77.000	M		1	IGH					S		IX	DTN
PE 00095		1578	06 17	00:00:00.00X	-12.700	-77.300	M	60.0M	1	IGH					S		IX	DTN
PE 00100	115	1581	00 00	00:00:00.00X	-12.400	-77.700	M	30.0M	1	IGH					S		IX	DTN
PE 00101		1581	00 00	00:00:00.00X	-14.100	-71.500	M	15.0M	1	IGH					S		IX	DTN
PE 00105	117	1582	01 22	16:30:00.00X	-16.600	-71.600	M	30.0M	1	IGH					S		IX	DTN
PE 00110	115	1582	08 15	00:00:00.00X	-12.200	-77.600	M	30.0M	1	IGH					S		IX	DTN
PE 00115	115	1584	03 17	00:00:00.00X	-11.800	-77.800	M	30.0M	1	IGH					S		IX	DTN
PE 00120	115	1586	07 10	00:30:00.00X	-12.300	-77.700	M	60.0M	1	IGH					S		IX	DTN
PE 00130	117	1590	00 00	00:00:00.00X	-17.200	-72.900	M	40.0M	1	IGH					S		IX	DTN
PE 00131		1590	00 00	00:00:00.00X	-13.500	-71.900	M	15.0M	1	IGH					S		IX	DTN
PE 00132		1598	06 25	22:00:00.00X	-06.900	-79.600	M		1	IGH					S		IX	DTN
PE 00133		1598	06 26	01:00:00.00X	-06.900	-79.600	M		1	IGH					S		IX	DTN
PE 00134		1598	06 26	11:30:00.00X	-06.900	-79.600	M		1	IGH					S		IX	DTN
PE 00140		1600	02 14	02:00:00.00X	-16.700	-70.800	M	6.0M	1	IGH					S		IX	DTN
PE 00145		1600	02 19	02:00:00.00X	-16.700	-70.800	M	6.0M	1	IGH					S		IX	DTN
PE 00146		1600	02 19	10:00:00.00X	-16.770	-70.900	M	20.0M	1	IGH					S		IX	DTN
PE 00147		1600	02 19	16:00:00.00X	-16.700	-70.800	M	6.0M	1	IGH					S		IX	DTN
PE 00148		1600	02 19	22:00:00.00X	-16.700	-70.800	M	6.0M	1	IGH					S		IX	DTN
PE 00155		1600	02 20	02:00:00.00X	-16.700	-70.800	M		1	IGH					S		IX	DTN
PE 00160	117	1600	02 28	20:00:00.00X	-16.600	-70.800	M	20.0M	1	IGH					S		IX	DTN
PE 00165	115	1604	11 24	18:30:00.00X	-17.880	-70.940	M	80.0M	1	IGH					S		IX	DTN
PE 00166		1604	12 24	00:00:00.00X	-16.400	-71.500	M		1	IGH					S		IX	DTN
PE 00170	108	1606	03 23	20:00:00.00X	-7.000	-80.300	M	40.0M	1	IGH					S		IX	DTN
PE 00175		1606	10 25	13:00:00.00X	-11.800	-77.600	M	60.0M	1	IGH					S		IX	DTN
PE 00180	115	1609	10 20	01:00:00.00X	-11.900	-77.400	M	55.0M	1	IGH					S		IX	DTN
PE 00185		1613	00 00	00:00:00.00X	-16.400	-71.500	M		1	IGH					S		IX	DTN

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		Surface	Body	
Coumbere																		
PE 00190	121	1615	09	16	00:00:00	00:00:00	-18.250	-71.000	40.0M	IGO								XXXXXX
PE 00195	109	1619	02	14	16:30:00	00:00:00	-8.900	-79.300	50.0M	IGO								XXXXXX
PE 00200		1625	01	06	00:00:00	00:00:00	-8.100	-79.040		IGH								XXXXXX
PE 00210	115	1630	11	27	15:30:00	00:00:00	-12.200	-77.500	30.0M	IGH								XXXXXX
PE 00230	115	1647	05	13	15:30:00	00:00:00	-14.000	-76.500	40.0M	IGO								XXXXXX
PE 00235		1649	03	02	08:00:00	00:00:00	-12.080	-77.000		IGH								XXXXXX
PE 00240		1650	03	31	16:10:00	00:00:00	-13.600	-72.200	70.0M	IGH								XXXXXX
PE 00245	116	1650	03	31	19:00:00	00:00:00	-13.500	-71.700	30.0M	IGO								XXXXXX
PE 00255	115	1655	11	13	19:45:00	00:00:00	-12.300	-77.600	30.0M	IGH								XXXXXX
PE 00260		1658	02	14	00:00:00	00:00:00	-8.200	-80.100	40.0M	IGH								XXXXXX
PE 00295	115	1664	05	12	09:15:00	00:00:00	-14.100	-75.850	15.0M	IGO								XXXXXX
PE 00300		1666	05	20	00:00:00	00:00:00	-16.400	-71.500		IGH								XXXXXX
PE 00305		1668	04	23	00:00:00	00:00:00	-16.400	-71.500		IGH								XXXXXX
PE 00306		1678	01	20	00:00:00	00:00:00	-12.200	-77.300		IGH								XXXXXX
PE 00315	115	1678	06	18	01:45:00	00:00:00	-12.300	-77.800	40.0M	IGH								XXXXXX
PE 00320	116	1687	01	28	00:00:00	00:00:00	-12.582	-74.552	20.0M	IGO								XXXXXX
PE 00321		1687	04	01	05:00:00	00:00:00	-12.300	-77.2		IGH								XXXXXX
PE 00325	115	1687	10	20	09:15:00	00:00:00	-11.350	-78.200	70.0M	IGO								XXXXXX
PE 00330	115	1687	10	20	11:30:00	00:00:00	-15.200	-75.900	28.0M	IGH								XXXXXX
PE 00335	117	1687	10	21	12:00:00	00:00:00	-16.400	-71.600	60.0M	IGO								XXXXXX
PE 00336		1687	11	22	00:00:00	00:00:00	-15.200	-75.900		IGH								XXXXXX
PE 00345		1688	10	10	21:30:00	00:00:00	-12.080	-77.000		IGH								XXXXXX
PE 00360	115	1690	11	20	19:30:00	00:00:00	-12.550	-77.000	40.0M	IGH								XXXXXX
PE 00370		1694	11	21	00:00:00	00:00:00	-12.080	-77.200		IGH								XXXXXX
PE 00375		1696	07	14	09:00:00	00:00:00	-12.800	-77.700	20.0M	IGH								XXXXXX
PE 00380	115	1697	09	29	13:30:00	00:00:00	-12.300	-77.400	30.0M	IGH								XXXXXX
PE 00395	115	1699	07	14	09:00:00	00:00:00	-11.800	-77.500	40.0M	IGO								XXXXXX
PE 00400		1700	08	02	21:00:00	00:00:00	-13.900	-72.100	10.0M	IGH								XXXXXX
PE 00410	116	1707	09	18	05:00:00	00:00:00	-13.900	-72.100	10.0M	IGH								XXXXXX
PE 00415		1707	09	18	13:00:00	00:00:00	-13.900	-72.100	10.0M	IGH								XXXXXX
PE 00420		1709	04	15	00:00:00	00:00:00	-12.000	-77.000		IGH								XXXXXX
PE 00425		1709	04	20	00:00:00	00:00:00	-12.000	-77.000		IGH								XXXXXX
PE 00430		1709	05	23	07:00:00	00:00:00	-12.600	-77.500	60.0M	IGH								XXXXXX
PE 00435		1709	05	26	07:00:00	00:00:00	-12.700	-77.400		IGH								XXXXXX
PE 00440		1709	05	26	15:00:00	00:00:00	-12.200	-77.800		IGH								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Phenom			
		Y	M	D	H	M	S						Q	u		L	a		o	n	g
C o n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	Q u a d r a n t	L o n g i t u d e	L a t i t u d e	D e p t h	N u m S t a	H y p S r c	M b	M S	M S S a c o u r c e	M S S a c o u r c e	F o c M e c	D M S I S o u r c e	I n t e n s i t y	Phenom
PE 00445		1709	06	03	00:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							5M DH	XXXXXX
PE 00450		1709	06	14	00:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00455		1709	07	09	06:00:00	00:00:00	00:00:00	-11.100	-78.900	M			IGH							3M DH	XXXXXX
PE 00460		1709	07	09	12:00:00	00:00:00	00:00:00	-11.200	-78.700	M			IGH							5M DH	XXXXXX
PE 00465		1709	07	10	07:00:00	00:00:00	00:00:00	-11.000	-77.600	M			IGH							3M DH	XXXXXX
PE 00470		1709	10	21	09:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							5M DH	XXXXXX
PE 00475		1709	10	22	06:30:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00480	115	1709	12	20	10:00:00	00:00:00	00:00:00	-12.300	-77.300	M	60.0M		IGO							6M O*H	XXXXXX
PE 00485		1709	12	23	15:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							6M DH	XXXXXX
PE 00490		1709	12	24	10:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							2M DH	XXXXXX
PE 00495		1709	12	30	10:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							5M DH	XXXXXX
PE 00500		1709	12	30	15:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00505		1709	12	31	09:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00510		1713	05	08	00:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							5M DH	XXXXXX
PE 00515		1715	01	24	18:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00520		1715	01	29	04:00:00	00:00:00	00:00:00	-12.000	-77.000	M			IGH							3M DH	XXXXXX
PE 00525	117	1715	08	23	00:00:00	00:00:00	00:00:00	-17.300	-70.800	M	80.0M		IGH							7M H,O	XSXXXC
PE 00530	115	1716	02	06	00:00:00	00:00:00	00:00:00	-17.200	-71.200	M	40.0M		IGO							9M O*H	XXXXXC
PE 00535	115	1716	02	11	01:00:00	00:00:00	00:00:00	-13.700	-76.050	M	50.0M		IGO							10M O*H	XXXXXX
PE 00540		1716	02	11	01:15:00	00:00:00	00:00:00	-13.700	-76.300	M			IGH							6M DH	XXXXXX
PE 00545		1716	02	11	14:00:00	00:00:00	00:00:00	-13.700	-76.300	M			IGH							3M DH	XXXXXX
PE 00550	116	1717	08	00	00:00:00	00:00:00	00:00:00	-13.820	-71.540	M			IGO							3M DH	XXXXXX
PE 00555		1718	08	03	11:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							6M DH	XXXXXX
PE 00560		1718	09	20	10:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							3M DH	XXXXXX
PE 00565		1718	09	20	11:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							5M DH	XXXXXX
PE 00570		1718	09	20	15:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							5M DH	XXXXXX
PE 00575		1718	09	26	15:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							3M DH	XXXXXX
PE 00580		1719	02	13	21:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							2M DH	XXXXXX
PE 00585		1719	04	14	01:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							5M DH	XXXXXX
PE 00590	116	1719	06	17	00:00:00	00:00:00	00:00:00	-13.200	-74.400	M	20.0M		IGO							6M LO	XXXXXX
PE 00595		1719	11	22	10:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							5M DH	XXXXXX
PE 00600		1719	11	22	11:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							3M DH	XXXXXX
PE 00605		1719	11	22	12:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							3M DH	XXXXXX
PE 00610		1719	12	21	05:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							3M DH	XXXXXX
PE 00615		1720	04	22	03:00:00	00:00:00	00:00:00	-13.550	-71.520	M			IGH							6M DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Hyp Sta	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom		
		Y	M	D	H	M	S					L	L		Q	M		S	M
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L <td>L <td>Q</td> <td>U</td> <td>Q</td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	L <td>Q</td> <td>U</td> <td>Q</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Q	U	Q						
PE 00620		1723	11	11	03:00:00	00X			-13.500	-72.000	M								
PE 00625		1724	01	01	03:00:00	00X			-13.500	-72.000	M								
PE 00630		1724	09	04	13:45:00	00X			-12.000	-77.000	M								
PE 00631		1725	01	06	18:30:00	00X			-12.300	-77.100	M								
PE 00640	108	1725	01	07	04:15:00	00X		60.0M	-9.200	-79.300	M								
PE 00645		1725	01	08	13:00:00	00X			-16.400	-71.600	M								
PE 00665		1725	02	04	06:00:00	00X		80.0M	-12.000	-77.000	M								
PE 00670	117	1725	03	27	00:00:00	00X		50.0M	-16.700	-73.000	M								
PE 00675		1725	04	24	10:00:00	00X			-12.000	-77.000	M								
PE 00680		1725	05	04	04:00:00	00X			-12.000	-77.000	M								
PE 00685		1725	05	06	04:30:00	00X			-12.000	-77.000	M								
PE 00690		1725	05	11	09:00:00	00X			-12.000	-77.000	M								
PE 00695		1725	06	12	00:00:00	00X			-12.000	-77.000	M								
PE 00700		1725	06	28	04:30:00	00X			-12.000	-77.000	M								
PE 00705		1725	07	01	03:00:00	00X			-12.000	-77.000	M								
PE 00710		1726	11	06	03:00:00	00X			-13.500	-72.000	M								
PE 00725		1730	01	14	10:00:00	00X			-13.500	-72.000	M								
PE 00730		1730	05	23	16:00:00	00X			-13.500	-72.000	M								
PE 00735		1730	05	23	19:30:00	00X			-13.500	-72.000	M								
PE 00740		1730	05	24	00:00:00	00X			-13.500	-72.000	M								
PE 00745		1730	05	24	01:00:00	00X		10.0M	-13.500	-72.000	M								
PE 00750		1730	08	31	09:30:00	00X			-13.500	-72.000	M								
PE 00755		1730	09	04	14:00:00	00X			-13.500	-72.000	M								
PE 00760		1730	09	04	21:30:00	00X			-13.500	-72.000	M								
PE 00765		1730	09	05	00:30:00	00X			-13.500	-72.000	M								
PE 00770		1730	09	06	09:30:00	00X			-13.500	-72.000	M								
PE 00775		1730	09	09	20:00:00	00X			-13.500	-72.000	M								
PE 00780		1731	04	26	05:00:00	00X			-13.500	-72.000	M								
PE 00785		1732	01	24	00:00:00	00X			-12.000	-77.000	M								
PE 00790	115	1732	12	02	06:00:00	00X		50.0M	-11.800	-77.600	M								
PE 00795		1733	01	23	00:00:00	00X			-16.400	-71.600	M								
PE 00800		1733	04	25	15:30:00	00X			-13.500	-72.000	M								
PE 00805		1733	05	14	06:00:00	00X			-13.500	-72.000	M								
PE 00810		1734	05	28	00:00:00	00X			-12.000	-77.000	M								
PE 00815		1734	12	02	00:00:00	00X			-12.000	-77.000	M								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Y M D	Year Month Day	H M S	Hour Minute Second	L	Lat Long						L	Long				M S S	M S S
C O N U M B E R T E R Y	N U M B E R	Y M D	Year Month Day	H M S	Hour Minute Second	L	Lat Long	L	Long	Q	Quake	K	km	Q	Quake	S	Surface	D T N	Disturbance
PE 00830		1735 03 01	22:00:00.00X	-13.530	-71.960	M		IGH											
PE 00835		1735 07 25	18:00:00.00X	-13.530	-71.960	M		IGH											
PE 00840		1735 08 01	09:00:00.00X	-12.000	-77.000	M		IGH											
PE 00845		1735 11 09	16:00:00.00X	-12.000	-77.000	M		IGH											
PE 00855		1736 03 03	01:30:00.00X	-13.500	-72.000	M		IGH											
PE 00860		1736 05 10	20:00:00.00X	-13.500	-72.000	M		IGH											
PE 00865		1736 05 16	15:30:00.00X	-13.500	-72.000	M		IGH											
PE 00870		1737 05 01	11:45:00.00X	-13.560	-71.960	M		IGH											
PE 00875		1737 11 02	16:30:12.00X	-13.560	-71.960	M		IGH											
PE 00880		1738 02 24	06:45:00.00X	-12.000	-77.000	M		IGH											
PE 00885		1739 03 24	00:00:00.00X	-14.100	-73.200	M		IGH											
PE 00890		1739 11 11	16:00:00.00X	-12.000	-77.000	M		IGH											
PE 00895		1740 03 02	07:00:00.00X	-12.000	-77.000	M		IGH											
PE 00900		1740 08 02	08:30:00.00X	-12.000	-77.000	M		IGH											
PE 00905		1741 04 27	09:00:00.00X	-12.000	-77.000	M		IGH											
PE 00910		1741 04 29	09:00:00.00X	-13.650	-73.450	M		IGH											
PE 00915		1741 10 29	13:00:00.00X	-12.650	-73.450	M		IGH											
PE 00916		1741 12 26	11:00:00.00X	-13.650	-73.450	M		IGH											
PE 00920		1742 01 07	01:30:00.00X	-13.600	-72.000	M		IGH											
PE 00925		1742 01 14	17:30:00.00X	-13.600	-72.000	M		IGH											
PE 00930		1742 01 15	00:00:00.00X	-13.600	-72.000	M		IGH											
PE 00935		1742 03 25	02:00:00.00X	-13.600	-72.000	M		IGH											
PE 00940		1742 05 09	14:45:00.00X	-12.000	-77.000	M		IGH											
PE 00945		1742 05 20	05:00:00.00X	-12.000	-77.000	M		IGH											
PE 00950		1742 05 27	22:35:00.00X	-12.000	-77.000	M		IGH											
PE 00955		1742 06 12	10:45:00.00X	-12.000	-77.000	M		IGH											
PE 00960		1742 07 25	15:00:00.00X	-13.600	-72.000	M		IGH											
PE 00961		1742 08 24	14:30:00.00X	-13.600	-72.000	M		IGH											
PE 00965		1742 10 15	02:00:00.00X	-12.000	-77.000	M		IGH											
PE 00966		1742 12 27	17:00:00.00X	-13.600	-72.000	M		IGH											
PE 00975		1743 03 22	08:00:00.00X	-13.500	-72.000	M		IGH											
PE 00985		1743 04 12	18:30:00.00X	-12.000	-77.000	M		IGH											
PE 00990		1743 04 19	06:00:00.00X	-13.500	-72.000	M		IGH											
PE 00995		1743 05 09	18:15:00.00X	-13.500	-72.000	M		IGH											
PE 01000		1744 06 25	05:30:00.00X	-14.200	-73.300	M	80.0M	IGH											

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Lon
Coumbertory	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Kms	Quadrant	Mag	Mag	Mag	Mag	Mag	Mag
PE 01005		1744	11	14	11:30	00	00	-13.500	-72.000	M	10.0M							XXXXXX
PE 01010		1744	11	19	11:30	00	00	-13.770	-72.100	M	20.0M							XXXXXX
PE 01020		1745	07	10	03:15	00	00	-13.700	-72.100	M								XXXXXX
PE 01025		1746	02	09	13:00	00	00	-13.500	-72.000	M								XXXXXX
PE 01030	116	1746	02	11	00:00	00	00	-14.000	-71.700	M	20.0M							XXXXXX
PE 01035		1746	03	19	04:00	00	00	-13.850	-71.900	M								XXXXXX
PE 01040		1746	04	28	06:30	00	00	-13.500	-72.000	M								XXXXXX
PE 01045		1746	10	08	11:00	00	00	-13.500	-72.000	M								XXXXXX
PE 01050		1746	10	08	17:00	00	00	-13.500	-72.000	M								XXXXXX
PE 01055		1746	10	29	03:30	00	00	-11.996	-77.198	M	30.0M							XXXXXX
PE 01065		1747	00	00	00:00	00	00	-13.900	-70.350	M	20.0M							XXXXXX
PE 01070		1747	01	08	14:00	00	00	-13.600	-71.900	M								XXXXXX
PE 01075		1747	01	15	20:30	00	00	-13.600	-71.900	M								XXXXXX
PE 01076		1747	02	04	00:00	00	00	-13.300	-70.100	M								XXXXXX
PE 01080		1747	02	15	00:00	00	00	-13.800	-73.100	M	10.0M							XXXXXX
PE 01090	109	1747	03	14	18:30	00	00	-8.580	-78.100	M	20.0M							XXXXXC
PE 01095		1747	03	19	00:00	00	00	-13.500	-71.600	M	80.0M							XXXXXX
PE 01100		1748	01	20	00:00	00	00	-13.500	-70.300	M								XXXXXX
PE 01120		1755	11	01	00:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01125		1756	11	19	23:12	00	00	-12.000	-77.000	M								XXXXXX
PE 01130		1756	12	04	04:45	00	00	-12.000	-77.000	M								XXXXXX
PE 01135		1756	12	08	12:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01145		1757	05	09	06:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01150		1757	05	20	00:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01155		1757	06	03	02:30	00	00	-12.000	-77.000	M								XXXXXX
PE 01160		1759	04	27	04:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01165	109	1759	09	03	04:15	00	00	-8.600	-79.800	M	50.0M							XXXXXX
PE 01200	115	1777	01	26	08:00	00	00	-11.800	-77.400	M	50.0M							XXXXXX
PE 01205		1777	01	26	21:00	00	00	-12.000	-77.000	M								XXXXXX
PE 01206		1784	05	13	07:00	00	00	-16.400	-71.500	M								XXXXXX
PE 01207		1784	05	13	10:00	00	00	-16.400	-71.500	M								XXXXXX
PE 01215	117	1784	05	13	12:36	00	00	-16.500	-72.000	M	70.0M							XXXXXC
PE 01230		1784	05	14	07:00	00	00	-16.200	-72.100	M								XXXXXX
PE 01235		1784	05	14	07:30	00	00	-16.200	-72.100	M								XXXXXX
PE 01236		1784	05	15	00:00	00	00	-16.500	-71.560	M								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	L				Q
C o u n t e r y	N u m b e r	1784	05	16	05:30:00.00X	-16.200	-72.100	M	IGH	C o d e	M a g	M C S	M S S	M S S	S o u r c e	D M S	I S O	D T N
PE 01240		1784	05	16	07:00:00.00X	-16.500	-72.000	M	IGH							6M	DH	X
PE 01241		1784	05	16	08:15:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01245		1784	05	16	16:43:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01255		1784	05	16	17:40:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01260		1784	05	17	07:00:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01265		1784	05	17	19:56:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01270		1784	05	18	07:00:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01275		1784	05	18	09:30:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01280		1784	05	18	09:50:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01285		1784	05	18	16:30:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01290		1784	05	20	01:30:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01295		1784	05	20	07:00:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01300		1784	05	20	08:00:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01305		1784	05	20	08:15:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01310		1784	05	20	22:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01315		1784	05	21	01:46:00.00X	-16.200	-72.100	M	IGH							6M	DH	X
PE 01320		1784	05	21	07:00:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01325		1784	05	21	08:17:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01330		1784	05	22	07:15:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01335		1784	05	22	16:58:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01340		1784	05	22	23:08:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01345		1784	05	23	00:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01350		1784	05	23	07:15:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01355		1784	05	23	09:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01360		1784	05	24	07:20:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01365		1784	05	24	09:34:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01370		1784	05	25	02:48:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01375		1784	05	25	06:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01380		1784	05	25	11:28:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01385		1784	05	26	01:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01390		1784	05	26	09:00:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01395		1784	05	26	19:39:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01400		1784	05	27	00:00:00.00X	-16.200	-72.100	M	IGH							5M	DH	X
PE 01405		1784	05	27	02:56:00.00X	-16.200	-72.100	M	IGH							3M	DH	X
PE 01410																		

Ident	F-E Reg	Date	Time	Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
				Latitude	Longitude						M S	S S			
C o u n t e r y	N u m b e r	Y e a r m o n t h	H o u r m i n s e c	L a t	L o n g	K m		C o d e	M a g	M C S	M S S	M S S	S o u r c e	D M S I	D T N
PE 01415		1784 05 27	10:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01425		1784 05 27	11:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01430		1784 05 27	16:02:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01435		1784 05 28	04:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01440		1784 05 28	08:40:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01445		1784 05 28	22:22:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01450		1784 05 29	06:15:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01455		1784 05 29	09:33:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01460		1784 05 29	19:10:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01465		1784 05 30	07:22:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01470		1784 05 30	10:35:00.00X	-16.200	-72.100	M		IGH						6M DH	XXXXXX
PE 01475		1784 05 30	19:05:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01480		1784 05 31	15:00:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01485		1784 06 01	10:30:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01490		1784 06 01	14:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01495		1784 06 02	01:36:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01500		1784 06 02	08:50:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01505		1784 06 02	10:05:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01510		1784 06 02	11:39:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01515		1784 06 02	16:40:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01520		1784 06 02	23:56:00.00X	-16.200	-72.100	M		IGH						5M DH	XXXXXX
PE 01525		1784 06 03	02:06:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01530		1784 06 03	11:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01531		1784 06 03	16:06:00.00X	-16.500	-72.000	M		IGH						3M DH	XXXXXX
PE 01535		1784 06 04	01:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01540		1784 06 04	10:50:00.00X	-16.440	-71.560	M		IGH						3M DH	XXXXXX
PE 01545		1784 06 04	12:20:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01550		1784 06 05	10:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01555		1784 06 05	11:22:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01560		1784 06 06	02:00:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01565		1784 06 06	11:00:00.00X	-16.340	-71.560	M		IGH						3M DH	XXXXXX
PE 01570		1784 06 06	22:36:00.00X	-16.200	-72.100	M		IGH						6M DH	XXXXXX
PE 01575		1784 06 07	18:50:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01580		1784 06 08	00:30:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX
PE 01585		1784 06 08	16:48:00.00X	-16.200	-72.100	M		IGH						3M DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Asc Phenom	
		Y	M	D	H	M	S						L	L		Q	Q		D
C O u n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	L a t	L o n g	K m	Q u a d	Q u a d	L a t	L o n g	S u r c e	M a g	S u r c e	S u r c e	D T N
PE 01590		1784	06	09	10:32	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	I s o
PE 01595		1784	06	09	19:08	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	a u n
PE 01600		1784	06	10	01:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01605		1784	06	10	05:48	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	G O C
PE 01610		1784	06	10	17:22	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	e b a
PE 01615		1784	06	10	21:58	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	o s s
PE 01620		1784	06	11	02:08	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01625		1784	06	12	06:50	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01630		1784	06	12	20:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01635		1784	06	12	21:03	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01640		1784	06	19	01:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01645		1784	06	20	04:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01650		1784	06	30	00:45	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01655		1784	07	01	20:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01660		1784	07	06	04:45	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01665		1784	07	07	05:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01670		1784	07	07	11:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01675		1784	07	08	08:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01680		1784	07	08	14:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01685		1784	07	09	13:39	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01690		1784	07	11	14:56	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01695		1784	07	14	21:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01700		1784	07	18	14:55	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01705		1784	07	22	20:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01710		1784	07	23	08:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01715		1784	07	29	10:45	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01720		1784	07	30	06:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01725		1784	08	02	00:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	6M	DH	XXXXXX	
PE 01730		1784	08	03	00:15	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01735		1784	08	03	08:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01740		1784	08	12	12:15	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01745		1784	08	13	12:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	5M	DH	XXXXXX	
PE 01750		1784	09	04	11:30	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01755		1784	10	22	12:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	
PE 01760		1784	10	25	09:00	00	00X	-16.200	-72.100	IGH	M		-16.200	-72.100	IGH	3M	DH	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month Day	Hour	Minute	Second	Latitude						Longitude	MS			
Coumbert	Numberr	1784	12 02	13:00:00.00X	-16.200	-72.100	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01765		1787	03 22	15:00:00.00X	-16.200	-72.100	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01775		1787	03 23	11:00:00.00X	-16.200	-72.100	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01780		1787	03 23	17:00:00.00X	-16.200	-72.100	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01785		1791	07 04	10:30:00.00X	-11.800	-77.400	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01790	115							50.0M									
PE 01795		1791	08 06	08:30:00.00X	-12.000	-72.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01800		1791	08 11	10:30:00.00X	-12.000	-72.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01805	116	1791	10 15	01:17:00.00X	-10.800	-75.600	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01810		1792	07 12	02:50:00.00X	-13.100	-75.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01815		1794	03 26	00:00:00.00X	-12.000	-72.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01820		1794	09 07	00:00:00.00X	-12.200	-77.400	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01840	115	1799	01 21	21:00:00.00X	-12.200	-77.400	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01845		1799	10 07	04:50:00.00X	-12.000	-72.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01846		1800	02 27	09:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01847		1800	05 10	15:30:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01848		1800	07 22	10:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01849		1800	12 18	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01850		1800	12 24	15:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01860		1803	02 02	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01865		1803	02 16	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01870		1803	04 29	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01875		1803	05 11	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01880		1803	06 02	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01885		1803	07 01	00:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01886		1803	09 00	00:00:00.00X	-12.100	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01890		1803	10 00	00:00:00.00X	-12.100	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01895		1804	04 22	00:00:00.00X	-13.500	-72.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01900		1805	01 09	12:30:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01905		1805	01 10	10:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01910		1805	01 28	02:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01915		1805	02 17	23:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01916		1805	02 21	21:30:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01920		1805	03 01	10:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01925		1805	06 04	21:30:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH
PE 01930		1805	07 01	10:00:00.00X	-12.000	-77.000	M	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH	IGH

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Y	M	D	H	M	S						L	L				Q	Q
C O U N T R Y	N U M B E R	e	a	r	t	h	.			C	O	D	E	M	S	S	O	D	E
PE 01935		1805	11	08	01:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01936		1805	11	10	01:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01940		1805	12	06	00:30:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 01941		1805	12	14	21:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01945	114	1806	12	01	23:00:00.00X	-12.000	-78.000	M	30.0M	IGO						7M	H+O	XXXXXX	
PE 01950		1806	12	16	11:00:00.00X	-12.000	-78.000	M		IGH						3M	DH	XXXXXX	
PE 01955		1806	12	30	18:45:00.00X	-12.000	-78.000	M		IGH						5M	DH	XXXXXX	
PE 01960		1807	02	23	00:00:00.00X	-11.800	-75.500	M		IGH						5M	DH	XXXXXX	
PE 01970		1808	00	00	00:00:00.00X	-12.000	-77.000	M		IGH						6M	DH	XXXXXX	
PE 01975		1810	01	07	14:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01976		1810	01	11	22:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01980		1810	05	03	12:30:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 01985		1810	05	15	10:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 01990		1810	05	17	00:00:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 01995		1810	06	15	10:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02000		1810	11	15	04:45:00.00X	-18.500	-70.200	M		IGH						5M	DH	XXXXXX	
PE 02005		1810	11	17	10:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02010		1810	11	21	12:30:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 02015		1810	11	24	22:00:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 02020		1810	11	26	22:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02025		1810	12	27	01:35:00.00X	-16.400	-71.600	M		IGH						5M	DH	XXXXXX	
PE 02030		1810	12	28	03:00:00.00X	-16.400	-71.600	M		IGH						5M	DH	XXXXXX	
PE 02035		1811	01	01	12:45:00.00X	-16.400	-71.600	M		IGH						3M	DH	XXXXXX	
PE 02040		1811	01	14	17:30:00.00X	-16.400	-71.600	M		IGH						6M	DH	XXXXXX	
PE 02045		1811	01	25	08:00:00.00X	-16.400	-71.600	M		IGH						5M	DH	XXXXXX	
PE 02050		1811	01	30	08:00:00.00X	-16.400	-71.600	M		IGH						5M	DH	XXXXXX	
PE 02055		1811	02	03	03:00:00.00X	-16.400	-71.600	M		IGH						5M	DH	XXXXXX	
PE 02060		1811	03	09	11:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02065		1811	03	21	22:30:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 02070		1811	04	14	07:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02075		1811	04	20	19:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02080		1811	04	21	02:30:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	
PE 02085		1811	05	18	00:00:00.00X	-12.000	-77.000	M		IGH						3M	DH	XXXXXX	
PE 02090		1811	06	04	18:50:00.00X	-12.000	-77.000	M		IGH						6M	DH	XXXXXX	
PE 02095		1811	06	07	19:00:00.00X	-12.000	-77.000	M		IGH						5M	DH	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assu Phenom
		Y	M	D	H	M	S						Q	L			
C O U N T R Y	N U M B E R	1811	06	08	02:45:00.00X	-11.400	-77.000	M		IGH							XXXXXX
		1811	07	02	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	06	13:15:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	11	12:13:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	14	11:37:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	18	15:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	23	21:45:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	26	01:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	07	30	07:45:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	03	16:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	09	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	16	02:35:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	18	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	19	04:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	23	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	25	09:35:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	26	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	08	29	08:45:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	09	01	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	09	02	10:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	09	27	15:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	10	23	02:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	10	28	15:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	11	11	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	11	25	04:45:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	02	09:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	06	16:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	19	18:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	21	15:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	23	04:45:00.00X	-12.000	-77.000	M		IGH							XXXXXX
		1811	12	30	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
	117	1812	01	03	16:45:00.00X	-16.800	-71.800	M	25.0M	IGH							XXXXXX
		1812	01	07	16:45:00.00X	-16.400	-71.600	M		IGH							XXXXXX
		1812	02	17	15:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
		1812	02	18	20:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
C o u n t r y	N u m b e r	1812	02	23	22:45:00	00:00	-16.400	-71.600	M	IGH	M a g n i t u d e	M C S	M S S	M S S	S	D M S	I S O
PE 02275		1812	02	25	23:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02280		1812	02	26	03:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02285		1812	03	04	23:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02290		1812	04	14	00:40:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02295		1812	04	14	20:00:00	00:00	-12.000	-77.000	M	IGH						3M DH	XXXXXX
PE 02300		1812	04	14	21:30:00	00:00	-12.000	-77.000	M	IGH						3M DH	XXXXXX
PE 02305		1812	04	27	04:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02310		1812	05	03	04:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02320		1812	05	07	15:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02325		1812	05	23	01:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02330		1812	05	30	02:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02340		1812	05	31	01:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02345		1812	07	08	00:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02350		1812	07	11	22:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02355		1812	07	17	01:45:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02360		1812	07	18	13:40:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02365		1812	08	05	02:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02370		1812	08	15	03:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02375		1812	08	19	13:15:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02380		1812	09	07	23:10:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02385		1812	09	10	18:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02390		1812	09	18	01:00:00	00:00	-16.400	-71.600	M	IGH						5M DH	XXXXXX
PE 02395		1812	09	20	17:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02400		1812	10	06	14:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02405		1812	10	07	14:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02410		1812	10	14	12:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02415		1812	10	22	04:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02420		1812	11	17	00:00:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02425		1812	11	28	17:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02430		1812	12	04	00:00:00	00:00	-16.400	-71.600	M	IGH						5M DH	XXXXXX
PE 02435		1812	12	08	03:30:00	00:00	-16.400	-71.600	M	IGH						3M DH	XXXXXX
PE 02440		1812	12	28	10:30:00	00:00	-16.400	-71.600	M	IGH						5M DH	XXXXXX
PE 02445		1813	03	30	09:30:00	00:00	-14.200	-75.800	M	IGO						7M LO	XXXXXX
PE 02450	115	1813	06	29	18:30:00	00:00	-12.000	-77.000	M	IGH						3M DH	XXXXXX
PE 02455																	XX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
CUNTBERRY																	
PE 02460		1813	06	30	13:15:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02465		1813	07	01	08:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02470	109	1814	02	01	10:00:00.00X	-5.000	-81.000	M	40.0M	IGO							XXXXXX
PE 02475		1815	02	12	00:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02480		1815	02	15	17:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02485		1815	03	02	15:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02490		1815	03	10	04:50:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02495		1815	03	16	09:40:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02500		1815	03	29	02:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02501		1815	04	11	00:00:00.00X	-12.100	-77.000	M		IGH							XXXXXX
PE 02505		1815	04	14	06:00:00.00X	-18.400	-70.300	M		IGH							XXXXXX
PE 02510		1815	04	18	14:20:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02515		1815	05	19	01:30:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02520		1815	08	23	14:20:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02525		1815	10	01	04:00:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02530		1815	12	28	03:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02535		1815	12	29	02:00:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02540		1816	01	08	18:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02545		1816	01	11	10:15:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02550		1816	01	24	11:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02555		1816	01	27	03:45:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02560		1816	01	30	20:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02565		1816	01	31	04:00:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02570		1816	02	01	12:45:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02575		1816	02	10	16:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02580		1816	02	11	00:00:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02585		1816	03	14	10:00:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02590		1816	03	19	02:00:00.00X	-12.000	-77.000	M		IGH							XXXXXX
PE 02595		1816	03	26	10:15:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02600		1816	03	31	00:15:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02605		1816	04	07	13:20:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02610		1816	04	26	15:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02615		1816	04	27	04:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02620		1816	05	05	07:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX
PE 02625		1816	05	13	00:30:00.00X	-16.400	-71.600	M		IGH							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	Q	
C O U N T R Y	N U M B E R	1818	03	18	07:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02820		1818	03	24	01:15:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02825		1818	04	11	12:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02830		1818	05	21	04:58:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02835		1818	05	29	18:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02840		1818	06	12	14:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02845		1818	06	13	19:45:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02850		1818	06	25	10:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02855		1818	06	26	00:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02860		1818	07	10	05:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02865		1818	08	07	12:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02870		1818	08	07	14:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02875		1818	11	25	14:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02880		1818	12	08	04:05:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02885		1818	12	18	03:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02890		1819	01	29	18:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02895		1819	02	09	03:45:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02900		1819	03	05	03:35:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02915		1819	03	05	09:05:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02920		1819	03	05	13:55:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02925		1819	04	03	19:59:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02930		1819	04	08	02:46:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02935		1819	04	12	03:10:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02940		1819	05	01	00:45:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02945		1819	05	14	11:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02950		1819	06	21	02:40:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02955		1819	06	28	00:45:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02960		1819	06	04	00:45:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02965		1819	06	26	14:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02970		1819	07	16	10:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02975		1819	07	24	11:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02980		1819	07	24	20:00:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02985		1819	08	21	01:40:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02990		1819	09	12	00:58:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 02995		1819	09	21	19:30:00	00X	-16.400	-71.600	M	IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N
PE 03000										IGH	S O U R C E	M C S	M S S	M S S	S O U R C E	D M S	S I	D T N

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	L				Q
Cou n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	L a t	L o n g	Q u a i	K m	Q u a i						
PE 03005		1819	09	24	06:00	00	.00X	-16.400	-71.600	M								
PE 03010		1819	09	26	09:30	00	.00X	-16.400	-71.600	M								
PE 03015		1819	10	29	00:00	00	.00X	-16.400	-71.600	M								
PE 03020		1819	11	24	23:00	00	.00X	-16.400	-71.600	M								
PE 03025		1820	02	06	10:30	00	.00X	-16.400	-71.600	M								
PE 03030		1820	02	21	08:05	00	.00X	-16.400	-71.600	M								
PE 03035		1820	03	14	03:15	00	.00X	-16.400	-71.600	M								
PE 03040		1820	03	18	08:45	00	.00X	-16.400	-71.600	M								
PE 03045		1820	03	22	03:55	00	.00X	-16.400	-71.600	M								
PE 03050		1820	03	25	02:45	00	.00X	-16.400	-71.600	M								
PE 03055		1820	04	24	06:08	00	.00X	-16.400	-71.600	M								
PE 03060		1820	04	28	22:00	00	.00X	-16.400	-71.600	M								
PE 03065		1820	05	05	14:59	00	.00X	-16.400	-71.600	M								
PE 03070		1820	06	03	13:45	00	.00X	-16.400	-71.600	M								
PE 03075		1820	06	10	22:30	00	.00X	-16.400	-71.600	M								
PE 03080		1820	06	21	00:30	00	.00X	-16.400	-71.600	M								
PE 03085		1820	07	08	00:00	00	.00X	-16.400	-71.600	M								
PE 03090		1820	07	15	09:00	00	.00X	-16.400	-71.600	M								
PE 03095		1820	07	16	09:10	00	.00X	-16.400	-71.600	M								
PE 03100		1820	08	09	03:30	00	.00X	-16.400	-71.600	M								
PE 03105		1820	08	29	23:00	00	.00X	-16.400	-71.600	M								
PE 03110		1820	09	07	08:00	00	.00X	-16.400	-71.600	M								
PE 03115		1820	09	25	01:30	00	.00X	-16.400	-71.600	M								
PE 03120		1820	09	29	00:05	00	.00X	-16.400	-71.600	M								
PE 03125		1820	09	29	23:00	00	.00X	-16.400	-71.600	M								
PE 03130		1820	09	30	11:45	00	.00X	-16.400	-71.600	M								
PE 03135		1820	09	30	12:00	00	.00X	-16.400	-71.600	M								
PE 03140		1820	10	07	15:05	00	.00X	-16.400	-71.600	M								
PE 03145		1820	10	09	08:00	00	.00X	-16.400	-71.600	M								
PE 03150		1820	10	09	08:30	00	.00X	-16.400	-71.600	M								
PE 03155		1820	10	09	08:50	00	.00X	-16.400	-71.600	M								
PE 03160		1820	10	20	22:10	00	.00X	-16.400	-71.600	M								
PE 03165		1820	10	22	17:15	00	.00X	-16.400	-71.600	M								
PE 03170		1820	10	27	03:27	00	.00X	-16.400	-71.600	M								
PE 03175		1820	11	22	04:25	00	.00X	-16.400	-71.600	M								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		MS	Magnitude		MS
C O U N T R Y																			
PE 03180		1821	01	04	00:15:00.00X	-16.400	-71.600 M			IGH	M S O O	M C S	M S S	M S S	S O	5M DH	I S	X X X X X X	
PE 03185		1821	01	08	03:10:00.00X	-16.400	-71.600 M			IGH	A O O	A O O	A C O	A C O	S O	5M DH	I S	X X X X X X	
PE 03190		1821	01	19	13:45:00.00X	-16.400	-71.600 M			IGH	G M U	G P U	G A U	G A U	S O	3M DH	I S	X X X X X X	
PE 03195		1821	01	22	21:45:00.00X	-16.400	-71.600 M			IGH	R P R	R P R	R I R	R I R	S O	3M DH	I S	X X X X X X	
PE 03200		1821	02	20	00:00:00.00X	-16.400	-71.600 M			IGH	C R C	C R C	C E C	C E C	S O	3M DH	I S	X X X X X X	
PE 03205		1821	03	15	00:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03210		1821	03	16	12:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03215		1821	05	07	19:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03220		1821	05	14	14:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03225		1821	05	26	02:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03230		1821	06	29	02:10:00.00X	-16.900	-71.200 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03235		1821	07	01	04:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03240	117	1821	07	10	13:00:00.00X	-16.107	-72.967 M	90.0M		IGO	E E E	E E E	E E E	E E E	S O	7M LO	I S	X X X X X C	
PE 03245		1821	07	10	18:10:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03250		1821	07	17	07:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03255		1821	07	17	09:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03260		1821	07	19	07:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03265		1821	07	19	16:30:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03270		1821	07	24	03:30:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03275		1821	07	24	11:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03280		1821	07	29	00:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03285		1821	07	30	01:25:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03290		1821	08	02	04:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03295		1821	08	03	06:40:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03300		1821	08	05	03:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03305		1821	09	01	01:02:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03310		1821	09	06	10:55:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03315		1821	09	13	18:12:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03320		1821	09	24	00:02:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03325		1821	10	02	18:45:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03330		1821	11	06	08:15:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03335		1821	11	06	15:10:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03340		1821	11	07	01:25:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	5M DH	I S	X X X X X X	
PE 03345		1821	11	07	12:00:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	
PE 03350		1821	12	05	10:25:00.00X	-16.400	-71.600 M			IGH	E E E	E E E	E E E	E E E	S O	3M DH	I S	X X X X X X	

Ident	F-E Reg	Date		Time		Location		Depth	Num Hyp Sta	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S					L	L				Q
C o u n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	Q u a d r a n t	L o n g i t u d e	L a t i t u d e	K m	Q u a d r a n t	M a g n i t u d e	M a g n i t u d e	M a g n i t u d e	M a g n i t u d e	
PE 03355		1822	01	19	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03360		1822	01	29	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03365		1822	02	08	02:15:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03370		1822	02	13	18:40:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03375		1822	02	15	10:59:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03380		1822	02	19	05:13:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03385		1822	02	26	13:30:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03390		1822	03	10	08:50:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03395		1822	03	12	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03400		1822	03	17	09:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03405		1822	03	17	18:10:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03410		1822	03	18	02:00:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03415		1822	03	18	07:30:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03420		1822	05	05	08:58:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03425		1822	05	05	09:43:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03430		1822	05	07	14:30:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03435		1822	05	26	11:15:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03440		1822	05	26	18:40:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03445		1822	05	27	04:40:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03450		1822	08	09	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03455		1822	08	17	00:45:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03460		1822	10	01	02:00:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03465		1822	10	09	00:55:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03470		1822	10	14	04:10:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03475		1822	10	21	08:45:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03480		1822	12	05	12:30:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03485		1822	12	24	09:45:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03490		1823	01	12	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03495		1823	01	26	01:30:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03500		1823	01	26	06:26:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	
PE 03505		1823	01	26	22:45:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03510		1823	02	02	20:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03515		1823	02	21	00:00:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03520		1823	02	25	16:55:00	00:00	00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 03525		1823	03	07	06:10:00	00:00	00:00	-16.400	-71.600	M	IGH				5M DH	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				MS	Other Magnitudes
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L	L	o	n	g	i	K	Q	u	a	i
PE 03530		1823	03	13	17:35:00	00	00X	M	-16.400	-71.600	M								
PE 03535		1823	03	15	04:40:00	00X		M	-16.400	-71.600	M								
PE 03540		1823	03	18	04:20:00	00X		M	-16.400	-71.600	M								
PE 03545		1823	03	21	08:25:00	00X		M	-16.400	-71.600	M								
PE 03550		1823	03	26	00:00:00	00X		M	-16.400	-71.600	M								
PE 03555		1823	05	06	12:00:00	00X		M	-16.400	-71.600	M								
PE 03560		1823	05	16	11:30:00	00X		M	-16.400	-71.600	M								
PE 03565		1823	05	18	02:20:00	00X		M	-16.400	-71.600	M								
PE 03570		1823	06	13	06:45:00	00X		M	-16.400	-71.600	M								
PE 03580		1823	09	08	02:30:00	00X		M	-16.400	-71.600	M								
PE 03585		1823	11	30	07:45:00	00X		M	-16.400	-71.600	M								
PE 03590		1823	12	01	11:00:00	00X		M	-16.400	-71.600	M								
PE 03595		1823	12	12	15:14:00	00X		M	-16.400	-71.600	M								
PE 03600		1824	01	28	23:30:00	00X		M	-16.400	-71.600	M								
PE 03605		1824	02	28	17:45:00	00X		M	-16.400	-71.600	M								
PE 03610		1824	03	09	07:58:00	00X		M	-16.400	-71.600	M								
PE 03615		1824	03	29	08:20:00	00X		M	-16.400	-71.600	M								
PE 03620		1824	05	20	00:00:00	00X		M	-16.400	-71.600	M								
PE 03625		1824	05	24	07:45:00	00X		M	-16.400	-71.600	M								
PE 03630		1824	05	29	20:45:00	00X		M	-16.400	-71.600	M								
PE 03635		1824	06	05	00:00:00	00X		M	-16.400	-71.600	M								
PE 03640		1824	06	13	13:35:00	00X		M	-16.400	-71.600	M								
PE 03645		1824	06	21	00:00:00	00X		M	-16.400	-71.600	M								
PE 03650		1824	06	22	00:00:00	00X		M	-16.400	-71.600	M								
PE 03655		1824	06	28	23:10:00	00X		M	-16.400	-71.600	M								
PE 03660		1824	08	09	16:15:00	00X		M	-16.400	-71.600	M								
PE 03665		1824	08	11	14:50:00	00X		M	-16.400	-71.600	M								
PE 03670		1824	08	12	07:22:00	00X		M	-16.400	-71.600	M								
PE 03675		1824	08	12	08:30:00	00X		M	-16.400	-71.600	M								
PE 03680		1824	08	19	23:35:00	00X		M	-16.400	-71.600	M								
PE 03685		1824	08	27	03:35:00	00X		M	-16.400	-71.600	M								
PE 03690		1824	08	28	04:35:00	00X		M	-16.400	-71.600	M								
PE 03695		1824	08	28	08:30:00	00X		M	-16.400	-71.600	M								
PE 03700		1824	09	06	10:00:00	00X		M	-16.400	-71.600	M								
PE 03705		1824	09	08	13:40:00	00X		M	-16.400	-71.600	M								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	L		M	S	
C o u n t r y	N u m b e r	1824	10	31	23:00:00.00X	-16.400	-71.600	M		IGH	M a g	M C S	M S S	M S S	S o u r c e	D M S	S I	D T N
PE 03710		1824	11	01	02:00:00.00X	-16.400	-71.600	M		IGH	g	a o o	a c c	a c c		5M DH	S I	
PE 03715		1824	11	22	00:35:00.00X	-16.400	-71.600	M		IGH	u r	g m p	a g u	a g u		5M DH	S I	
PE 03720		1824	12	02	04:45:00.00X	-16.400	-71.600	M		IGH	r c e	a o o	a c c	a c c		5M DH	S I	
PE 03725		1824	12	15	21:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03730		1824	12	16	01:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03735		1824	12	20	13:15:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03740		1825	01	02	07:30:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03745		1825	01	02	07:34:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03750		1825	01	04	07:55:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03755		1825	01	19	17:25:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03760		1825	01	21	00:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03765		1825	01	24	03:58:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03770		1825	01	26	08:30:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03775		1825	03	04	00:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03780		1825	03	11	03:30:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03785		1825	03	12	06:50:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03790		1825	03	26	12:50:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03795		1825	05	10	23:40:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03800		1825	05	16	04:30:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03805		1825	05	25	03:15:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03810		1825	06	18	07:05:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03815		1825	07	01	03:20:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03820		1825	07	13	13:55:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03825		1825	07	28	00:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03830		1825	07	31	09:00:00.00X	-16.400	-71.600	M		IGH						5M DH	S I	
PE 03835		1825	08	23	09:40:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03840		1825	09	07	14:45:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03845		1825	09	26	07:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03850		1825	10	03	00:00:00.00X	-16.400	-71.600	M		IGH						5M DH	S I	
PE 03855		1825	11	29	02:45:00.00X	-16.400	-71.600	M		IGH						5M DH	S I	
PE 03860		1825	12	27	07:15:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03865		1825	12	31	00:00:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03870		1826	01	29	10:30:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03875		1826	02	01	05:05:00.00X	-16.400	-71.600	M		IGH						3M DH	S I	
PE 03880																		

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				Magnitude
Coumbert, y	Numberr	1827	09	30	01:30:00.00X	-16.400	-71.600	M		IGH	M	M	S	S	S	D	D	T
PE 04070		1827	10	02	04:25:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	a	a	i
PE 04075		1827	11	13	07:55:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	t	x	s
PE 04080		1827	12	20	13:50:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	a	a	o
PE 04095		1827	12	21	14:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	d	a	u
PE 04100		1828	01	02	22:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	a	a	n
PE 04110		1828	01	09	22:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	I	I	S
PE 04115		1828	01	10	00:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04120		1828	01	10	02:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04125		1828	01	10	02:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04130		1828	01	10	22:45:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04135		1828	02	11	08:35:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04140		1828	02	13	00:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04145		1828	02	15	10:30:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04150		1828	02	26	04:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04160		1828	02	03	01:50:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04165		1828	02	11	08:35:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04190		1828	02	21	04:20:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04195		1828	03	16	20:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04200	115	1828	03	23	23:55:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04210		1828	03	30	12:35:00.00X	-12.130	-77.808	M	50.0M	IGH	S	M	S	S	S	S	S	S
PE 04215		1828	04	06	02:05:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04220		1828	04	08	12:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04225		1828	04	26	00:45:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04235		1828	05	05	16:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04245		1828	05	10	04:05:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04250		1828	05	18	02:30:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04260		1828	05	22	01:20:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04265		1828	05	28	06:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04285		1828	07	14	00:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04290		1828	07	19	11:30:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04295		1828	07	23	00:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04300		1828	07	24	22:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04305		1828	08	13	13:30:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04310		1828	08	25	00:00:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S
PE 04315		1828	09	14	10:15:00.00X	-16.400	-71.600	M		IGH	S	M	S	S	S	S	S	S

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		Quake	Surface		Body
COUNTRY	NUMBER	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quake	Surface	Body	Surface	Body	Surface	Body	Surface	Body	Assoc Phenom
PE 04320		1828	09	27	01:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04325		1828	10	10	10:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04330		1828	10	11	17:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04335		1828	10	13	00:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04345		1828	10	23	00:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04350		1828	10	25	03:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04375		1828	11	22	04:55:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04380		1828	11	26	12:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04400		1829	01	05	03:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04405		1829	01	07	06:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04410		1829	01	21	03:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04415		1829	01	28	22:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04420		1829	02	05	23:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04430		1829	02	07	01:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04435		1829	02	26	05:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04475		1829	03	08	03:50:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04480		1829	03	21	02:15:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04485		1829	03	30	01:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04490		1829	04	03	03:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04495		1829	04	16	00:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04505		1829	04	25	02:15:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04510		1829	05	05	23:10:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04525		1829	06	09	00:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04530		1829	07	11	08:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04535		1829	07	19	19:10:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04540		1829	08	08	20:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04545		1829	08	14	14:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04550		1829	08	14	16:30:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04555		1829	08	20	16:57:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04560		1829	09	13	11:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04575		1829	10	04	01:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04580		1829	10	07	15:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04590		1829	11	23	12:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04600		1829	12	05	04:00:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX
PE 04615		1830	01	12	02:50:00	.00X	-16.400	-71.600	M	IGH									XXXXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	U	D	S	M	S	M	S	S	I	D T N
		a	n	a	u	r	u	a	K	C	a	a	a	a	a	a	S	I S
		r	t	y	r	e	c	i	m	d	g	g	g	g	g	g	o	o
		h			e	a			s	e	r	p	r	r	r	r	o	o
					d				i		c		c	c	c	c	M	G O C
											e	e	e	e	e	e	a	e b a
																	p	o s s
PE 04620		1830	01	13	00:40:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04670		1830	03	23	13:55:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04675		1830	04	16	03:25:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04695		1830	05	02	02:25:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04700		1830	05	05	07:20:00	-16.400	-71.600	M	IGH	IGH						5M	DH	XXXXXX
PE 04705		1830	06	06	16:35:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04710		1830	06	30	04:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04715		1830	09	01	08:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04720		1830	09	02	22:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04725		1830	09	14	00:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04730		1830	09	15	11:15:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04735		1830	09	24	00:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04740		1830	09	29	00:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04750		1830	10	15	00:50:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04755		1830	10	21	00:25:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04760		1830	11	05	03:25:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04765		1830	11	16	04:15:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04770		1830	11	26	06:15:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04775		1830	11	29	22:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04780		1830	12	02	07:10:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04785		1830	12	07	06:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04790		1830	12	27	04:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04795		1831	01	13	09:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04800		1831	01	31	00:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04805		1831	02	26	05:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04810		1831	02	29	00:45:00	-16.400	-71.600	M	IGH	IGH						5M	DH	XXXXXX
PE 04815		1831	02	31	17:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04830		1831	03	21	03:45:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04835		1831	03	24	11:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04840		1831	03	25	06:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04845		1831	03	25	07:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04850		1831	03	30	03:15:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04855		1831	04	11	08:00:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04860		1831	04	26	18:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX
PE 04865		1831	05	03	03:30:00	-16.400	-71.600	M	IGH	IGH						3M	DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Cou n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	Q u a d r a n t	L o n g i t u d e	K m	C o d e	M a g n i t u d e	M a g n i t u d e	M a g n i t u d e	S o u r c e	D M S I S I	D T N
PE 04870		1831	05	14	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04875		1831	05	14	00:10:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04885		1831	06	02	06:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04890		1831	06	23	11:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04895		1831	06	30	10:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04900		1831	08	19	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04905		1831	09	05	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04910		1831	09	11	04:45:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04915	121	1831	10	09	02:15:00	00:00:00	00:00:00	-18.468	-71.016	M	IGH				7M LO	XXXXXC	
PE 04920		1831	11	05	00:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04925		1831	11	05	11:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04930		1831	12	23	22:45:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04935		1832	01	15	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04940		1832	01	25	23:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04945		1832	01	27	12:15:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04950		1832	02	03	04:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04955		1832	02	08	23:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04965		1832	03	22	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04970		1832	04	14	06:15:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04975		1832	04	27	03:15:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 04980		1832	04	30	02:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05000		1832	07	04	00:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05005	116	1832	07	18	00:00:00	00:00:00	00:00:00	-13.520	-71.970	M	IGH				3M DH	XXXXXX	
PE 05010	116	1832	07	19	00:00:00	00:00:00	00:00:00	-13.520	-71.970	M	IGH				3M DH	XXXXXX	
PE 05015		1832	09	02	10:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05020		1832	09	14	07:45:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05025		1832	10	02	14:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05030		1832	10	13	07:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05035		1832	10	19	00:58:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05040		1832	11	06	10:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05045		1832	11	10	17:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05050		1832	11	12	00:00:00	00:00:00	00:00:00	-13.500	-71.900	M	IGH				3M DH	XXXXXX	
PE 05055	116	1832	11	16	00:00:00	00:00:00	00:00:00	-13.520	-71.970	M	IGH				3M DH	XXXXXX	
PE 05060		1832	12	10	17:30:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	
PE 05065		1832	12	12	01:00:00	00:00:00	00:00:00	-16.400	-71.600	M	IGH				3M DH	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Year	Day	Hour	Minute	Latitude	Longitude						MS	Magnitudes				
C u n t r y	N u m b e r	Y e a r	D a y	H o u r	M i n	S e c	Q u a l	K m	C o d e	M a g	S u r c e	M C S	M S S	M S S	S o u r c e	D M S	I S O	D T N
PE 05070		1833	12 28	15:20:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05075		1833	01 01	10:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05080		1833	01 28	04:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05085		1833	02 06	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05090		1833	02 19	05:30:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05095		1833	02 22	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05100		1833	03 24	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05105		1833	04 07	03:20:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05110		1833	04 08	03:50:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05115		1833	04 08	04:50:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05120		1833	04 22	07:40:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05130		1833	05 05	03:58:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05135		1833	05 18	21:45:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05145		1833	06 19	10:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05150		1833	06 30	02:00:00	00	00	-16.400	-71.600	IGH							5M	DH	XXXXXX
PE 05155		1833	07 30	16:15:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05160		1833	08 14	21:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05165	121	1833	09 18	10:45:00	00	00	-18.251	-71.010	IGO	60.0M						7M	LO	XXXXXC
PE 05175		1833	10 11	21:30:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05180		1833	12 21	00:45:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05185		1833	12 24	00:30:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05190		1834	01 05	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05215		1834	02 10	22:15:00	00	00	-16.400	-71.600	IGH							5M	DH	XXXXXX
PE 05225		1834	03 12	03:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05230		1834	03 15	03:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05235		1834	04 04	01:38:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05240		1834	04 07	02:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05245		1834	04 09	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05250		1834	04 15	10:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05255		1834	04 23	06:07:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05260		1834	05 22	07:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05265		1834	05 31	00:00:00	00	00	-16.400	-71.600	IGH							5M	DH	XXXXXX
PE 05270		1834	07 01	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05275		1834	07 06	01:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX
PE 05280		1834	07 12	00:00:00	00	00	-16.400	-71.600	IGH							3M	DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Lon
Coumbert y	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Upper	Lower	Other	Surface	MS	mb	Intensity	Assoc Phenom
PE 05285		1834	08	07	10:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05295		1834	08	23	14:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05300		1834	09	22	01:15:00.00X			-16.400	-71.600	M						5M DH	XXXXXX	
PE 05305		1834	10	03	12:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05310		1834	10	21	18:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05315		1834	12	21	21:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05320		1834	12	26	22:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05325		1835	01	24	22:45:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05330		1835	01	28	03:45:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05335		1835	02	08	11:15:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05340		1835	02	15	06:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05345		1835	03	02	16:07:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05350		1835	04	25	02:29:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05355		1835	05	12	01:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05360		1835	06	02	03:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05365		1835	06	04	02:25:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05375		1835	06	22	00:55:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05380		1835	06	23	02:10:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05385		1835	06	23	21:15:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05395		1835	07	05	03:15:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05400		1835	07	05	17:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05405		1835	07	31	00:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05410		1835	08	15	02:45:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05415		1835	08	24	15:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05420		1835	09	11	00:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05425		1835	09	16	23:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05430		1835	09	25	03:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05435		1835	09	27	01:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05440		1835	11	03	10:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05445		1835	12	20	10:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05450		1835	12	24	00:40:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05455		1836	03	04	08:00:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05460		1836	03	25	11:25:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05465		1836	04	15	02:30:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	
PE 05470		1836	04	25	09:20:00.00X			-16.400	-71.600	M						3M DH	XXXXXX	

Ident	F-E Reg	Date	Time	Location	Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes	Foc Mec	Intensity	Assoc Phenom
C N U m b e r	N u m b e r	Y e a r M o n t h D a y	H o u r M i n S e c	L a t L o n g Q u a d	K m S u a i		C o d e	M a g S u r c e	M C S a o o g m p c e	M S a c o g a i e c e	S o u r c e	D M S S I a c c o s o t x c r u a I e r c M e n t	J i s o g u n G O C e b a o s s
PE 05475		1836 04 29	09:20:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05480		1836 05 03	02:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05485		1836 05 18	20:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05490		1836 07 03	10:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05495		1836 07 12	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05500		1836 07 15	03:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05505		1836 07 17	10:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05510		1836 07 18	01:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05515		1836 07 19	00:15:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05520		1836 07 20	08:45:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05525		1836 07 22	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05530		1836 08 24	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05535		1836 08 30	09:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05540		1836 09 06	07:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05545		1836 09 17	13:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05550		1836 09 23	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05555		1836 09 24	17:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05560		1836 09 25	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05565		1836 11 06	13:45:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05570		1836 11 13	16:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05575		1836 11 14	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05580		1836 11 14	10:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05585		1836 11 26	00:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05590		1836 12 04	10:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05595		1836 12 09	11:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05600		1836 12 09	23:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05605		1836 12 13	15:15:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05610		1836 12 23	17:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05615		1837 01 06	04:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05620		1837 01 10	00:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05625		1837 02 09	04:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05630		1837 02 11	02:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05635		1837 02 11	02:30:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05640		1837 02 16	00:00:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX
PE 05645		1837 02 20	02:45:00.00X	-16.400 -71.600 M			IGH					3M DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				Latitude	Longitude
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	U	Q	U	Q	U	S	I	D	T	N	
PE 05650		1837	03	15	20	30	00	.00X	-16.400	-71.600	M								
PE 05655		1837	03	16	20	15	00	.00X	-16.400	-71.600	M								
PE 05660		1837	04	01	01	55	00	.00X	-16.400	-71.600	M								
PE 05665		1837	06	11	10	45	00	.00X	-16.400	-71.600	M								
PE 05670		1837	06	24	00	30	00	.00X	-16.400	-71.600	M								
PE 05675		1837	06	24	04	30	00	.00X	-16.400	-71.600	M								
PE 05680		1837	07	06	03	45	00	.00X	-16.400	-71.600	M								
PE 05685		1837	09	29	12	50	00	.00X	-16.400	-71.600	M								
PE 05690		1837	10	06	10	45	00	.00X	-16.400	-71.600	M								
PE 05695		1837	10	23	18	05	00	.00X	-16.400	-71.600	M								
PE 05700		1837	11	04	16	15	00	.00X	-16.400	-71.600	M								
PE 05705		1837	11	07	15	15	00	.00X	-16.400	-71.600	M								
PE 05710		1837	11	25	16	10	00	.00X	-16.400	-71.600	M								
PE 05715		1838	01	27	01	20	00	.00X	-16.400	-71.600	M								
PE 05720		1838	02	01	02	30	00	.00X	-16.400	-71.600	M								
PE 05725		1838	02	03	17	15	00	.00X	-16.400	-71.600	M								
PE 05730		1838	02	07	04	30	00	.00X	-16.400	-71.600	M								
PE 05735		1838	02	07	08	00	00	.00X	-16.400	-71.600	M								
PE 05740		1838	02	12	23	45	00	.00X	-16.400	-71.600	M								
PE 05745		1838	02	14	00	00	00	.00X	-16.400	-71.600	M								
PE 05755		1838	03	23	00	00	00	.00X	-16.400	-71.600	M								
PE 05760		1838	04	04	23	45	00	.00X	-16.400	-71.600	M								
PE 05765		1838	04	15	02	15	00	.00X	-16.400	-71.600	M								
PE 05770		1838	04	27	12	45	00	.00X	-16.400	-71.600	M								
PE 05775		1838	04	29	00	05	00	.00X	-16.400	-71.600	M								
PE 05785		1838	05	03	22	40	00	.00X	-16.400	-71.600	M								
PE 05790		1838	06	17	00	00	00	.00X	-16.400	-71.600	M								
PE 05800		1838	07	12	13	30	00	.00X	-16.400	-71.600	M								
PE 05805		1838	07	17	00	00	00	.00X	-16.400	-71.600	M								
PE 05815		1838	07	24	16	30	00	.00X	-16.400	-71.600	M								
PE 05820		1838	08	04	01	00	00	.00X	-16.400	-71.600	M								
PE 05825		1838	08	04	01	15	00	.00X	-16.400	-71.600	M								
PE 05835		1838	08	18	22	05	00	.00X	-16.400	-71.600	M								
PE 05840		1838	08	18	22	07	00	.00X	-16.400	-71.600	M								
PE 05850		1838	09	01	17	10	00	.00X	-16.400	-71.600	M								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		Latitude	Longitude	
CUNBTRFY	NUNBTR	1838	09	07	04:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05860		1838	09	07	04:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05870		1838	09	08	02:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05875		1838	09	11	00:10:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05880		1838	10	03	01:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05885		1838	10	03	03:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05895		1838	10	20	09:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05900		1838	10	20	09:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05905		1838	10	20	10:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05915		1838	10	20	15:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05925		1838	10	24	21:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05935		1838	11	29	02:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05945		1838	11	29	10:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05955		1838	12	21	12:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05965		1838	12	29	06:15:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05975		1839	01	26	00:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05980		1839	02	03	17:15:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05985		1839	03	23	00:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05990		1839	04	27	12:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 05995		1839	05	01	14:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06000		1839	05	03	02:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06005		1839	05	08	16:30:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06010		1839	05	23	03:20:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06015		1839	06	10	12:51:00	00X	-14.000	-75.700	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06020		1839	06	13	06:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06025		1839	06	27	08:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	D	DTN
PE 06026		1839	07	05	00:30:00	00X	-11.000	-75.000	M	IGO	MS	MS	MS	MS	S	7M	LO	
PE 06030		1839	07	27	18:15:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06035		1839	08	25	00:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06040		1839	08	27	19:15:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06045		1839	09	15	19:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06050		1839	09	16	23:35:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06055		1839	10	03	21:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06060		1839	10	26	01:45:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06065		1839	10	26	23:50:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	
PE 06070		1839	12	02	12:00:00	00X	-16.400	-71.600	M	IGH	MS	MS	MS	MS	S	3M	DH	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude			
C O U N T R Y	N U M B E R	1839	12	14	00:00:00	00:00:00	-16.400	-71.600	M	IGH	M A G S O U R C E	M C S M C S	M S S M S S	S O U R C E	S O U R C E	D M S I	D T N
PE 06075		1840	01	16	14:15:00	00:00:00	-16.400	-71.600	M	IGH						a c c o	i s o
PE 06080		1840	01	20	12:00:00	00:00:00	-16.400	-71.600	M	IGH						t x a u	a u h
PE 06090	115	1840	01	28	08:00:00	00:00:00	-12.300	-77.300	M	IGO						a i r	G O C
PE 06095		1840	02	01	00:00:00	00:00:00	-16.400	-71.600	M	IGH						I e c M	e b a
PE 06100		1840	02	10	16:00:00	00:00:00	-16.400	-71.600	M	IGH						n e a	o s s
PE 06105		1840	02	14	04:45:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06115		1840	02	29	00:45:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06120		1840	02	30	23:00:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06125		1840	03	11	18:15:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06130		1840	03	12	10:15:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06140		1840	04	01	02:45:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06145		1840	04	08	12:50:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06155		1840	04	28	13:45:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06160		1840	04	29	11:30:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06165		1840	05	13	16:30:00	00:00:00	-12.000	-77.000	M	IGH						5 M DH	XXXXXX
PE 06175		1840	06	10	20:30:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06185		1840	06	15	00:00:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06190		1840	06	20	00:30:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06195		1840	06	20	06:15:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06200		1840	07	07	04:45:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06205		1840	07	20	16:45:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06210		1840	08	19	04:25:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06215		1840	08	19	18:00:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06230		1840	09	11	16:30:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06235		1840	09	12	17:30:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06265		1840	10	30	07:30:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06270		1840	11	04	16:00:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06275		1840	11	08	03:20:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06280		1840	11	16	06:15:00	00:00:00	-12.000	-77.000	M	IGH						3 M DH	XXXXXX
PE 06285		1840	11	29	01:55:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06295		1841	03	18	11:05:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06300		1841	04	03	12:30:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06305		1841	04	18	00:00:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX
PE 06310		1841	05	19	05:10:00	00:00:00	-16.400	-71.600	M	IGH						3 M DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes				Foc Mec	Intensity	Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude	Latitude	Longitude			
C O U N T R Y	N U M B E R	1841	06	19	05:15:00	00:00	-16.400	-71.600	IGH	C O D E	M A G	M C S	M S S	M S S	S O U R C E	D M S I	I S O	D T N	
PE 06315		1841	06	24	22:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06320		1841	07	01	06:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06330		1841	07	18	05:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06335		1841	07	22	02:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06340		1841	07	23	18:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06345		1841	07	24	08:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06350		1841	08	08	11:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06375		1841	10	27	11:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06380		1841	11	09	00:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06385		1841	12	06	00:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06390		1841	12	21	04:40:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06395		1842	02	16	01:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06400		1842	02	23	08:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06405		1842	03	03	17:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06410		1842	03	14	16:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06415		1842	03	22	02:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06420		1842	05	06	04:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06425		1842	05	24	05:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06430		1842	06	22	00:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06435		1842	06	26	12:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06440		1842	06	27	16:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06445		1842	07	02	21:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06450		1842	07	14	02:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06455		1842	09	12	04:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06460		1842	09	12	22:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06465		1842	09	13	00:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06470		1842	09	16	14:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06475		1842	09	17	01:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06480		1842	09	26	03:45:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06485		1842	10	14	04:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06490		1842	10	15	17:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06495		1842	10	20	05:00:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06500		1842	10	29	20:10:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		
PE 06505		1842	11	01	08:30:00	00:00	-16.400	-71.600	IGH		S O U R C E	A C C O	A C C O	A C C O	S O U R C E	A C C O	A C C O		

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		Latitude	Longitude	
Coumbert	Numbert	1842	11	13	00:00:00	00:00:00	-16.400	-71.600	M	IGH	MAG	MS	MS	MS	S	3M	3M	DTN
06510		1842	12	04	04:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ISO
06515		1842	12	18	04:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06520		1842	12	18	17:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06525		1842	12	18	02:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06530		1843	01	14	00:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06535		1843	01	17	08:15:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06540		1843	01	19	00:20:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06545		1843	01	20	06:50:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06550		1843	01	28	04:28:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06555		1843	01	30	21:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06560		1843	02	24	03:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06565		1843	03	31	07:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06570		1843	05	13	01:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06575		1843	05	14	10:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06580		1843	07	04	18:10:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06585		1843	07	12	00:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06590		1843	08	01	00:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06595		1843	08	05	04:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06600		1843	08	08	02:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06605		1843	09	21	22:05:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06610		1843	10	08	04:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06615		1843	10	10	01:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06620		1843	12	02	05:10:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06625		1843	12	29	00:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06630		1844	01	23	03:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06635		1844	02	03	03:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06640		1844	03	24	00:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06645		1844	03	24	20:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06650		1844	03	29	01:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06655		1844	04	10	04:15:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06660		1844	04	25	10:30:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06665		1844	05	04	11:00:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06670		1844	07	17	06:15:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06675		1844	08	25	06:45:00	00:00:00	-16.400	-71.600	M	IGH	SO	MS	MS	MS	S	3M	3M	ADO
06680																		

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						Q	L			
C o u n t r y	N u m b e r	1844	09	03	03:17:00	00:00:00	-12.000	-77.000	M	IGH	M a g n e t i c	M a g n e t i c	M S S	M S S	S	D M S S I	D T N
PE 06685		1844	09	15	14:00:00	00:00:00	-12.000	-77.000	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06690		1844	12	10	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06695		1845	01	06	03:30:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06700		1845	01	21	06:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06705		1845	02	01	17:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06710		1845	03	09	07:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06715		1845	03	09	11:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06720		1845	04	11	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06725		1845	05	00	00:00:00	00:00:00	-16.600	-71.600	M	IGH	S o u r c e	S o u r c e				6M LO	XXXXXX
PE 06730	117	1845	05	05	03:45:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06735		1845	05	14	05:45:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06740		1845	06	04	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06745		1845	06	04	03:45:00	00:00:00	-16.600	-71.600	M	IGH	S o u r c e	S o u r c e				6M LO	XXXXXX
PE 06750	117	1845	06	05	17:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06760		1845	06	07	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06765		1845	06	11	03:30:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06770		1845	06	12	05:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06775		1845	06	27	06:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06780		1845	07	06	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06785		1845	07	06	01:10:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06790		1845	07	11	00:10:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06795		1845	08	07	07:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06800		1845	08	11	00:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06805		1845	08	15	04:30:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06810		1845	08	24	15:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06815		1845	08	30	07:45:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06820		1845	09	15	14:00:00	00:00:00	-12.000	-77.000	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06825		1845	09	19	12:30:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06830		1845	09	21	09:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06835		1845	09	22	07:45:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06840		1845	10	02	07:25:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06845		1845	10	18	12:30:00	00:00:00	-12.000	-77.000	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06850		1845	10	24	03:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06855		1845	10	24	03:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX
PE 06860		1845	10	24	03:00:00	00:00:00	-16.400	-71.600	M	IGH	S o u r c e	S o u r c e				3M DH	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom				
		Y	M	D	H	M	S						Q	L				Lat	Long	M	S
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L	Lat	Long	M	S	M	S	M	S	I	D	T	N
PE 06865	115	1845	11	12	00	30	00	00X	-16.400	-71.600	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06870		1845	11	20	23	30	00	00X	-16.400	-71.600	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06875		1845	12	09	10	30	00	00X	-16.400	-71.600	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06880		1845	12	21	00	00	00	00X	-16.400	-71.600	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06885		1846	06	23	16	45	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06890		1846	06	28	01	15	00	00X	-14.000	-76.800	M	6M	LO	XXXXXX		XXXXXX	6M	LO	XXXXXX		
PE 06895		1846	07	16	12	35	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06900		1846	08	06	06	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06905		1846	08	26	21	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06910		1846	10	20	10	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06915	116	1847	00	00	00	00	00	00X	-13.700	-73.100	M	9M	LO	XXXXXX		XXXXXX	9M	LO	XXXXXX		
PE 06920		1847	06	14	10	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06925		1847	07	10	13	40	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06930		1847	11	07	07	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06935		1848	01	13	20	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06940		1848	01	21	07	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06945		1848	02	01	19	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06950		1848	02	10	07	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06955		1848	08	01	02	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06960		1848	08	02	07	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06965		1849	04	29	20	50	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06970		1850	01	01	00	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06975		1851	10	18	16	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06980		1851	10	18	18	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06985		1851	10	18	21	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06990		1851	10	18	23	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 06995		1851	10	19	12	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07000		1851	11	12	01	30	00	00X	-12.000	-77.000	M	5M	DH	XXXXXX		XXXXXX	5M	DH	XXXXXX		
PE 07005		1852	02	14	00	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07010		1852	02	28	00	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07015		1852	04	16	00	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07020		1852	11	28	02	30	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07025		1853	10	19	11	20	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07030		1853	11	20	14	00	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		
PE 07035		1854	10	18	10	35	00	00X	-12.000	-77.000	M	3M	DH	XXXXXX		XXXXXX	3M	DH	XXXXXX		

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom																				
		Y	M	D	H	M	S						L	Lat				Long	Q	U	a	i	M	S	S	I											
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	U	a	i	L	Lat	Long	Q	U	a	i	M	S	S	I	D	M	S	S	I	D	T	N							
PE 07040		1854	10	20	06:30:00	00:00:00		-12.000	-77.000	M																											
PE 07045		1854	11	06	19:00:00	00:00:00		-12.000	-77.000	M																											
PE 07055		1855	01	06	22:00:00	00:00:00		-12.000	-77.000	M																											
PE 07060		1855	07	19	21:30:00	00:00:00		-12.000	-77.000	M																											
PE 07070		1856	06	11	12:30:00	00:00:00		-12.000	-77.000	M																											
PE 07075		1856	09	16	19:00:00	00:00:00		-12.000	-77.000	M																											
PE 07080		1856	12	08	18:55:00	00:00:00		-12.000	-77.000	M																											
PE 07085		1856	12	27	18:55:00	00:00:00		-12.000	-77.000	M																											
PE 07090		1857	05	17	02:55:00	00:00:00		-12.000	-77.000	M																											
PE 07095		1857	06	01	19:00:00	00:00:00		-12.000	-77.000	M																											
PE 07100	109	1857	08	20	12:00:00	00:00:00		-5.300	-80.540	M	40.0M																										
PE 07105		1858	01	29	08:30:00	00:00:00		-12.000	-77.000	M																											
PE 07110		1858	02	22	06:30:00	00:00:00		-12.000	-77.000	M																											
PE 07115		1858	03	11	11:05:00	00:00:00		-12.000	-77.000	M																											
PE 07120		1858	05	11	06:45:00	00:00:00		-12.000	-77.000	M																											
PE 07125		1858	07	11	22:45:00	00:00:00		-12.000	-77.000	M																											
PE 07140		1859	04	10	10:30:00	00:00:00		-12.000	-77.000	M																											
PE 07145		1859	04	22	00:00:00	00:00:00		-12.000	-77.000	M																											
PE 07150		1860	01	23	23:00:00	00:00:00		-12.000	-77.000	M																											
PE 07155		1860	03	08	00:00:00	00:00:00		-12.000	-77.000	M																											
PE 07160		1860	03	23	23:00:00	00:00:00		-12.000	-77.000	M																											
PE 07165		1860	04	18	13:30:00	00:00:00		-16.400	-71.600	M																											
PE 07170		1860	04	21	00:00:00	00:00:00		-12.000	-77.000	M																											
PE 07175	115	1860	04	22	07:00:00	00:00:00		-12.300	-77.300	M	40.0M																										
PE 07176		1860	04	22	19:00:00	00:00:00		-12.100	-77.000	M																											
PE 07180		1860	04	24	11:00:00	00:00:00		-12.000	-77.000	M																											
PE 07185		1860	05	01	16:00:00	00:00:00		-12.000	-77.000	M																											
PE 07190		1860	06	04	19:30:00	00:00:00		-12.000	-77.000	M																											
PE 07195		1860	09	14	17:00:00	00:00:00		-12.000	-77.000	M																											
PE 07200		1861	03	04	11:00:00	00:00:00		-12.080	-77.000	M																											
PE 07205		1861	04	03	23:00:00	00:00:00		-13.600	-76.350	M																											
PE 07210		1861	04	13	05:30:00	00:00:00		-13.600	-76.350	M																											
PE 07215	116	1861	04	13	22:30:00	00:00:00		-13.803	-73.419	M	20.0M																										
PE 07220		1861	04	29	04:00:00	00:00:00		-12.080	-77.000	M																											
PE 07225		1861	05	06	00:00:00	00:00:00		-12.080	-77.000	M																											

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	Lat		Long	Q		U
Coumbertory	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Upper	Lower	Surface	Surface	Surface	Surface	Surface	Surface	Surface
PE 07230		1861	05	07	03:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07235		1861	05	10	05:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07240		1861	11	14	00:00	00	00X	-16.400	-71.560	M									XXXXXX
PE 07245		1861	12	15	04:15	00	00X	-18.000	-70.400	M									XXXXXX
PE 07250		1862	02	04	00:00	00	00X	-16.400	-71.560	M									XXXXXX
PE 07255		1862	05	28	18:25	00	00X	-12.080	-77.000	M									XXXXXX
PE 07260		1862	07	10	18:10	00	00X	-12.080	-77.000	M									XXXXXX
PE 07265		1862	08	14	07:15	00	00X	-16.400	-71.550	M									XXXXXX
PE 07270		1862	08	16	07:15	00	00X	-16.400	-71.550	M									XXXXXX
PE 07275		1863	06	29	12:15	00	00X	-16.400	-71.560	M									XXXXXX
PE 07280		1863	08	13	05:15	00	00X	-12.080	-77.000	M									XXXXXX
PE 07285		1863	10	21	00:00	00	00X	-8.200	-79.100	M									XXXXXX
PE 07290		1863	10	25	16:45	00	00X	-8.200	-79.100	M									XXXXXX
PE 07295		1863	11	29	10:30	00	00X	-12.080	-77.000	M									XXXXXX
PE 07300		1863	12	04	12:15	00	00X	-12.080	-77.000	M									XXXXXX
PE 07315		1864	06	28	07:35	00	00X	-12.080	-77.000	M									XXXXXX
PE 07320		1864	07	26	09:50	00	00X	-12.080	-77.000	M									XXXXXX
PE 07325		1864	07	26	10:03	00	00X	-12.080	-77.000	M									XXXXXX
PE 07330		1864	10	31	22:45	00	00X	-12.080	-77.000	M									XXXXXX
PE 07335		1865	01	31	05:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07340		1865	05	29	11:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07345		1865	10	05	15:45	00	00X	-12.080	-77.000	M									XXXXXX
PE 07350		1865	11	28	00:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07355		1865	12	14	08:30	00	00X	-12.080	-77.000	M									XXXXXX
PE 07360		1866	02	03	19:30	00	00X	-12.080	-77.000	M									XXXXXX
PE 07365		1866	11	23	14:20	00	00X	-12.080	-77.000	M									XXXXXX
PE 07370		1867	01	19	20:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07375		1867	02	15	00:00	00	00X	-12.080	-77.000	M									XXXXXX
PE 07380		1867	08	31	17:30	00	00X	-12.080	-77.000	M									XXXXXX
PE 07385		1868	05	20	00:00	00	00X	-17.600	-71.200	M									XXXXXX
PE 07390		1868	05	21	00:00	00	00X	-17.600	-71.200	M									XXXXXX
PE 07395		1868	05	22	00:00	00	00X	-17.600	-71.200	M									XXXXXX
PE 07400		1868	06	10	00:00	00	00X	-17.600	-71.200	M									XXXXXX
PE 07405		1868	08	01	15:45	00	00X	-12.080	-77.000	M									XXXXXX
PE 07425	121	1868	08	13	16:45	00	00X	-18.500	-71.000	M									XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Lon	Q	
Countr	Numb	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Upper	Lower	Other	Other	Station	Intensity	Intensity	Phenom
PE 07430		1868	08	13	21:23:00	00	00	-16.400	-71.560	M	IGH				10M	DH	XXXXXX	
PE 07435	122	1868	08	13	21:46:00	00	00	-18.290	-70.590	M	IGH				6M	DH	XXTGXC	
PE 07445		1868	08	13	22:15:00	00	00	-18.450	-70.200	M	IGH				6M	DH	XXXXXX	
PE 07450		1868	08	13	23:30:00	00	00	-12.010	-77.020	M	IGH				5M	DH	XXXXXX	
PE 07465		1868	08	16	00:00:00	00	00	-17.100	-70.900	M	IGH				5M	DH	XXXXXX	
PE 07480		1868	08	19	09:45:00	00	00	-12.600	-76.800	M	IGH				3M	DH	XXXXXX	
PE 07485		1868	08	25	01:40:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07490		1868	09	02	00:00:00	00	00	-17.100	-70.900	M	IGH				3M	DH	XXXXXX	
PE 07495		1868	12	02	00:00:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07500		1868	12	27	00:00:00	00	00	-17.100	-70.900	M	IGH				3M	DH	XXXXXX	
PE 07505		1869	01	28	18:00:00	00	00	-12.080	-77.000	M	IGH				5M	DH	XXXXXX	
PE 07510		1869	02	15	10:10:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07515		1869	07	07	13:30:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07520		1869	07	07	19:00:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07525		1869	07	22	15:00:00	00	00	-16.400	-71.560	M	IGH				6M	DH	XXXXXX	
PE 07530		1869	07	27	16:30:00	00	00	-11.300	-75.700	M	IGH				6M	DH	XXXXXX	
PE 07535		1869	07	29	02:00:00	00	00	-5.300	-80.600	M	IGH				6M	DH	XXXXXX	
PE 07540		1869	07	29	05:55:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07545		1869	07	29	15:00:00	00	00	-11.300	-75.700	M	IGH				3M	DH	XXXXXX	
PE 07550		1869	08	10	03:05:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07570	115	1869	08	24	18:45:00	00	00	-17.500	-72.000	M	IGO				6M	LO	XXTXXX	
PE 07575		1869	08	24	20:00:00	00	00	-18.100	-69.900	M	IGH				6M	DH	XXXXXX	
PE 07580		1869	08	30	11:25:00	00	00	-18.100	-69.900	M	IGH				3M	DH	XXXXXX	
PE 07585		1869	09	03	14:30:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07590		1869	09	29	03:30:00	00	00	-18.100	-69.900	M	IGH				3M	DH	XXXXXX	
PE 07595		1869	10	02	07:15:00	00	00	-12.080	-77.000	M	IGH				5M	DH	XXXXXX	
PE 07615		1869	10	18	22:00:00	00	00	-12.080	-77.000	M	IGH				3M	DH	XXXXXX	
PE 07620	117	1869	11	04	00:30:00	00	00	-16.600	-71.650	M	IGO				6M	LO	XXXXXX	
PE 07625		1869	11	18	03:30:00	00	00	-16.400	-71.560	M	IGH				3M	DH	XXXXXX	
PE 07630		1869	12	07	12:00:00	00	00	-16.400	-71.560	M	IGH				3M	DH	XXXXXX	
PE 07635		1869	12	08	00:15:00	00	00	-16.400	-71.560	M	IGH				3M	DH	XXXXXX	
PE 07640		1869	12	15	22:00:00	00	00	-16.400	-71.560	M	IGH				5M	DH	XXXXXX	
PE 07645	116	1870	03	27	06:10:00	00	00	-13.520	-71.970	M	IGO				5M	DH	XXXXXX	
PE 07650		1870	03	27	16:00:00	00	00	-13.550	-72.000	M	IGH				5M	DH	XXXXXX	
PE 07655		1870	03	28	17:40:00	00	00	-13.550	-72.000	M	IGH				6M	DH	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C	N	1870	03	28	18:37:00	00:00X	-16.400	-71.560	M	IGH						5M DH	XXXXXX	
o	u	1870	04	06	11:00:00	00:00X	-18.100	-69.900	M	IGH						6M DH	XXXXXX	
n	b	1870	04	12	19:50:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
t	e	1870	04	12	20:00:00	00:00X	-9.400	-78.200	M	IGH						5M DH	XXXXXX	
r	r	1870	06	29	08:30:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
y		1870	07	10	18:30:00	00:00X	-14.500	-72.000	M	IGH						6M DH	XXXXXX	
PE	07660	1870	10	21	18:00:00	00:00X	-16.400	-71.560	M	IGH						6M DH	XXXXXX	
PE	07665	1870	10	24	10:50:00	00:00X	-12.708	-77.000	M	IGH						3M DH	XXXXXX	
PE	07675	1870	11	06	05:00:00	00:00X	-16.500	-71.560	M	IGH						6M DH	XXXXXX	
PE	07700	1870	11	24	01:15:00	00:00X	-16.500	-71.560	M	IGH						3M DH	XXXXXX	
PE	07705	1870	11	25	06:15:00	00:00X	-16.500	-71.650	M	IGH						5M DH	XXXXXX	
PE	07710	1870	11	26	10:15:00	00:00X	-16.500	-71.560	M	IGH						6M DH	XXXXXX	
PE	07715	1870	12	27	02:30:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
PE	07720	1870	12	28	21:37:00	00:00X	-12.080	-77.000	M	IGH						6M DH	XXXXXX	
PE	07725	1875	12	06	02:30:00	00:00X	-13.400	-72.700	M	IGO	20.0M					3M DH	XXXXXX	
PE	07740	1877	05	08	04:08:00	00:00X	-16.400	-71.560	M	IGH						5M DH	XXXXXX	
PE	07745	1877	05	10	01:28:00	00:00X	-18.330	-71.183	M	IGO	40.0M					7M O+H	XXXXXX	
PE	07750	1877	05	13	05:00:00	00:00X	-16.400	-71.560	M	IGH						3M DH	XXXXXX	
PE	07755	1877	05	21	03:30:00	00:00X	-16.400	-71.560	M	IGH						3M DH	XXXXXX	
PE	07765	1877	08	10	12:20:00	00:00X	-16.400	-71.560	M	IGH						5M DH	XXXXXX	
PE	07770	1877	08	10	05:05:00	00:00X	-12.080	-77.000	M	IGH						5M DH	XXXXXX	
PE	07775	1877	10	04	02:50:00	00:00X	-12.080	-77.000	M	IGH						5M DH	XXXXXX	
PE	07780	1877	10	29	18:50:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
PE	07785	1877	11	26	00:00:00	00:00X	-6.000	-77.600	M	IGO	20.0M					6M LO	XXXXXX	
PE	07790	1877	11	26	21:30:00	00:00X	-12.080	-77.000	M	IGH						5M DH	XXXXXX	
PE	07795	1878	01	23	00:00:00	00:00X	-20.050	-77.000	M	IGO	40.0M					7M LO	XXXXXX	
PE	07796	1878	03	09	11:00:00	00:00X	-16.400	-71.560	M	IGH						3M DH	XXXXXX	
PE	07805	1878	03	16	03:00:00	00:00X	-12.400	-77.000	M	IGH						5M DH	XXXXXX	
PE	07810	1878	03	17	02:25:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
PE	07815	1878	03	25	03:56:00	00:00X	-12.080	-77.000	M	IGH						3M DH	XXXXXX	
PE	07820	1878	03	30	12:40:00	00:00X	-16.400	-71.560	M	IGH						3M DH	XXXXXX	
PE	07825	1878	04	04	21:56:00	00:00X	-12.080	-77.000	M	IGH						5M DH	XXXXXX	
PE	07830	1878	04	05	18:35:00	00:00X	-16.400	-71.560	M	IGH						6M DH	XXXXXX	
PE	07835	1878	05	16	01:36:00	00:00X	-18.000	-70.240	M	IGH						5M DH	XXXXXX	
PE	07840	1878	05	17	01:30:00	00:00X	-16.400	-71.560	M	IGH						3M DH	XXXXXX	
PE	07845																XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				M	S
CUNY	Number	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Depth	Num Sta	Hyp Src	mb	MS	M	S	Foc Mec	Intensity	Assoc Phenom
PE 07850		1878	06	02	00:00:00	00:00:00	00:00:00	-16.400	-71.560	M	IGH	IGH							XXXXXX
PE 07865		1879	07	18	13:30:00	00:00:00	00:00:00	-16.400	-71.560	M	IGH	IGH							XXXXXX
PE 07870		1879	10	04	03:30:00	00:00:00	00:00:00	-16.400	-71.560	M	IGH	IGH							XXXXXX
PE 07875		1880	02	11	20:45:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07880		1880	10	16	02:22:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07885		1880	12	07	08:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07890		1880	12	08	15:13:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07895		1880	12	11	19:45:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07900		1881	07	09	19:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07905		1881	08	09	08:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07910		1881	12	19	12:35:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07915		1881	12	22	18:20:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07920		1882	03	18	13:05:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07925		1882	05	31	18:25:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07930		1882	07	03	10:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07935		1882	07	31	11:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07940		1882	08	16	11:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07945		1882	08	18	04:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07950		1882	08	27	11:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07955		1882	09	08	08:35:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07960		1882	09	15	12:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07965		1882	09	17	23:15:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07970		1882	09	20	18:40:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07975		1882	09	21	04:10:00	00:00:00	00:00:00	-12.080	-77.080	M	IGH	IGH							XXXXXX
PE 07980		1882	11	06	08:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07985		1882	12	01	13:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07990		1882	12	02	02:00:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 07995		1883	01	27	04:15:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08000		1883	04	25	21:15:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08010		1883	05	26	11:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08015		1883	06	02	18:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08020		1883	07	10	10:35:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08025		1883	07	23	10:10:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08030		1883	08	02	17:25:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX
PE 08035		1883	09	07	04:30:00	00:00:00	00:00:00	-12.080	-77.000	M	IGH	IGH							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y M D	H M S	Q	L	Lat	Long						Q	M S S			
C O N T R Y	N U M B E R	Y M D	H M S	Q	L	Lat	Long	Q			M S S	M C S	M S S	M S S			
PE 08040		1883 09 10	09:10:00	00X	-12.080	-77.000	M										
PE 08045		1883 10 01	11:35:00	00X	-16.400	-71.560	M										
PE 08050		1883 11 19	00:45:00	00X	-12.080	-77.000	M										
PE 08055		1883 12 18	04:00:00	00X	-12.080	-77.000	M										
PE 08060		1884 03 05	03:40:00	00X	-12.080	-77.000	M										
PE 08065		1884 03 05	06:30:00	00X	-12.080	-77.000	M										
PE 08070		1884 04 24	05:38:00	00X	-12.080	-77.000	M										
PE 08075		1884 05 27	18:45:00	00X	-12.080	-77.000	M										
PE 08080		1884 07 11	18:47:00	00X	-12.080	-77.000	M										
PE 08085		1884 07 15	10:40:00	00X	-12.080	-77.000	M										
PE 08090		1884 07 19	06:14:00	00X	-12.080	-77.000	M										
PE 08095		1884 11 22	12:04:00	00X	-12.080	-77.000	M										
PE 08100		1885 02 10	06:30:00	00X	-12.080	-77.000	M										
PE 08115		1886 02 25	21:37:00	00X	-12.080	-77.000	M										
PE 08120		1886 03 05	09:30:00	00X	-16.400	-71.560	M										
PE 08125		1886 03 05	16:15:00	00X	-16.400	-71.560	M										
PE 08130		1886 10 02	12:00:00	00X	-12.080	-77.000	M										
PE 08135		1887 01 20	07:30:00	00X	-16.400	-71.560	M										
PE 08140		1887 02 08	10:00:00	00X	-12.080	-77.000	M										
PE 08145		1887 02 15	23:30:00	00X	-16.400	-71.560	M										
PE 08150		1887 02 15	23:45:00	00X	-16.400	-71.560	M										
PE 08155		1887 02 16	01:00:00	00X	-16.400	-71.560	M										
PE 08160		1887 02 16	04:00:00	00X	-16.400	-71.560	M										
PE 08165		1887 04 16	18:05:00	00X	-16.400	-71.560	M										
PE 08170		1887 05 11	02:30:00	00X	-12.080	-77.000	M										
PE 08175		1887 05 18	03:30:00	00X	-16.400	-71.560	M										
PE 08180		1887 06 13	16:17:00	00X	-12.080	-77.000	M										
PE 08185		1887 06 30	17:15:00	00X	-12.080	-77.000	M										
PE 08190		1887 07 25	02:20:00	00X	-16.400	-71.560	M										
PE 08195		1887 08 15	09:30:00	00X	-16.400	-71.560	M										
PE 08200		1887 08 23	16:00:00	00X	-12.080	-77.000	M										
PE 08205		1887 09 23	21:00:00	00X	-16.400	-71.560	M										
PE 08210		1887 10 12	06:20:00	00X	-18.000	-70.240	M										
PE 08215		1888 02 27	12:35:00	00X	-16.400	-71.560	M										
PE 08220		1888 02 28	02:45:00	00X	-12.080	-77.000	M										

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y M D	h m s	H M S	Q U A I	L a t	L o n g						K m	Q u a i				M S S
C o u n t r y	N u m b e r	Y e a r	D a y	H o u r	M i n	S e c	Q u a i	L a t	L o n g	K m	Q u a i	M C S	M C S	M S S	M S S	S o u r c e	I n t e n s i t y	A s s o c P h e n o m
PE 08225	1888 02 28	05:10:00.00X	-12.080	-77.000	M	IGH	3M DH											V V X X X X
PE 08235	1888 03 24	05:00:00.00X	-12.080	-77.000	M	IGH	3M DH											(X
PE 08240	1888 03 25	03:00:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08245	1888 04 28	04:40:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08250	1888 05 25	10:00:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08255	1888 06 13	02:15:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08260	1888 06 13	18:45:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08265	1888 08 03	15:40:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08270	1888 08 03	16:15:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08275	1888 09 20	06:15:00.00X	-12.080	-77.000	M	IGH	3M DH											X X X X X X
PE 08280	1888 09 22	05:10:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08285	1888 10 13	06:00:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08290	1888 10 20	03:45:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08295	1888 10 20	06:30:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08305	1888 10 20	09:00:00.00X	-12.080	-77.000	M	IGH	3M DH											X X X X X X
PE 08310	1888 10 24	19:55:00.00X	-12.080	-77.000	M	IGH	3M DH											X X X X X X
PE 08315	1888 11 02	04:00:00.00X	-12.080	-77.000	M	IGH	6M DH											X X X X X X
PE 08325	1889 03 29	05:00:00.00X	-18.000	-70.240	M	IGH	6M DH											X X X X X X
PE 08330	1889 04 02	13:28:00.00X	-18.000	-70.240	M	IGH	6M DH											X X X X X X
PE 08335	1889 04 03	07:00:00.00X	-12.080	-77.000	M	IGH	6M DH											X X X X X X
PE 08340	1889 04 03	08:10:00.00X	-12.080	-77.000	M	IGH	6M DH											X X X X X X
PE 08345	1889 04 03	20:30:00.00X	-18.000	-70.240	M	IGH	5M DH											X X X X X X
PE 08355	1890 01 07	19:50:00.00X	-12.080	-77.000	M	IGH	6M DH											X X X X X X
PE 08360	1890 01 13	10:20:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08365	1890 01 19	04:00:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08370	1890 01 20	05:10:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08375	1890 01 24	04:15:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08380	1890 01 27	11:00:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08385	1890 01 31	08:00:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08390	1890 02 10	05:00:00.00X	-16.400	-71.560	M	IGH	5M DH											X X X X X X
PE 08395	1890 02 15	07:00:00.00X	-12.080	-77.000	M	IGH	3M DH											X X X X X X
PE 08400	1890 06 08	18:00:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08405	1890 11 12	08:05:00.00X	-16.400	-71.560	M	IGH	3M DH											X X X X X X
PE 08410	1890 11 25	05:30:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X
PE 08415	1890 12 20	14:00:00.00X	-12.080	-77.000	M	IGH	5M DH											X X X X X X

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom					
		Y	M	D	H	M	S				Q	L		Lat	Long		K	Q		M	S	M	S	D
C O U N T R Y	N U M B E R	1891	09	23	05:10:00	00X	-12.080	-77.000	M	IGH	M	S	M	S	M	S	S	D	M	S	I	D	T	N
PE 08425		1891	10	02	00:00:00	00X	-12.080	-77.000	M	IGH								6	M	DH		X	X	X
PE 08430		1891	10	31	08:00:00	00X	-12.080	-77.000	M	IGH								5	M	DH		X	X	X
PE 08440		1892	02	23	17:10:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08445		1892	09	08	10:00:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08450		1892	10	17	03:30:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08455		1893	01	08	08:00:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08460		1893	02	26	07:30:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08465		1893	02	26	09:00:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08470		1893	04	23	17:35:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08475		1893	04	29	07:30:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08480		1893	05	13	02:40:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08485		1893	05	14	17:30:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08490		1893	07	12	03:50:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08495		1893	07	26	05:45:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08500		1893	09	22	18:20:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08510		1894	02	20	01:45:00	00X	-18.000	-70.240	M	IGH								5	M	DH		X	X	X
PE 08520		1894	05	14	10:20:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08525		1894	05	16	05:45:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08530		1894	06	14	11:15:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08535		1894	12	13	15:55:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08540		1894	12	20	04:28:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08545		1895	05	15	08:45:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08555		1895	07	02	16:00:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08560		1895	08	06	08:45:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08565		1895	09	07	04:40:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08570		1896	03	28	22:14:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08585		1896	09	28	21:30:00	00X	-16.400	-71.560	M	IGH								5	M	DH		X	X	X
PE 08610		1896	10	23	11:35:00	00X	-16.400	-71.560	M	IGH								5	M	DH		X	X	X
PE 08620		1896	10	25	14:20:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08625		1896	10	25	14:20:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08630		1896	11	02	20:00:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08640		1897	05	01	06:50:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08645		1897	06	13	01:10:00	00X	-12.080	-77.000	M	IGH								3	M	DH		X	X	X
PE 08650	116	1897	09	20	16:25:00	00X	-11.800	-78.000	M	IGO								7	M	O.H		X	S	X
PE 08655		1897	12	10	15:00:00	00X	-12.080	-77.000	M	IGH								5	M	DH		X	X	X

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month	Hour	Minute	Latitude	Longitude						Ms	M			
Countryside																	
PE 08660		1898	01	10	08:35:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08665		1898	01	10	09:20:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08670		1898	01	25	18:25:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08675		1898	04	07	04:15:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08690		1898	04	29	13:05:00.00X	-12.080	-77.000	M		IGH						5M DH	XXXXXX
PE 08695		1898	06	01	04:30:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08700		1898	07	20	09:40:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08710		1898	07	22	06:45:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08720		1898	08	25	04:30:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08725		1898	10	09	09:30:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08730		1898	10	26	01:15:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08735		1898	11	07	08:40:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08740		1898	11	11	11:00:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08745		1898	12	10	06:24:00.00X	-12.080	-77.000	M		IGH						3M DH	XXXXXX
PE 08760	115	1901	11	21	19:19:00.00X	-14.177	-76.320	M	80.0M	IGO						6M LO	XXXXXX
PE 08765	109	1902	01	02	14:08:00.00X	-9.000	-78.400	M	80.0M	IGO						9M LO	XXXXXX
PE 08766		1904	03	04	04:45:00.00X	-12.300	-76.200	M	90.0M	IGH						7M DH	XXXXXX
PE 08795	115	1904	03	04	10:17:00.00X	-12.021	-76.951	M	60.0M	IGO						9M LO	XXXXXX
PE 08810	115	1904	12	03	18:37:00.00X	-12.362	-77.500	M	60.0M	IGO						6M LO	XXXXXX
PE 08815	116	1905	01	23	11:15:00.00X	-13.670	-71.870	M	7.0M	IGO						6M O*H	XXXXXX
PE 08820		1905	04	24	04:15:00.00X	-9.000	-80.000	X		IGO						2M LO	XXXXXX
PE 08830		1906	01	09	10:00:00.00X	-5.600	-81.300	M	30.0M	IGH						6M H*O	XXXXXX
PE 08840	109	1906	04	28	18:00:00.00X	-3.952	-81.356	M	30.0M	IGH						6M H*O	XXXXXX
PE 08845	121	1906	05	05	00:36:00.00X	-18.294	-71.021	M	30.0M	IGO						7M O*H	XXXXXX
PE 08865	116	1907	02	23	20:17:00.00X	-13.226	-75.371	M	90.0M	IGH						6M H*O	XXXXXX
PE 08875	109	1907	06	20	11:33:00.00X	-6.975	-80.493	M	58.0M	IGH						6M DH	XXXXXX
PE 08880	116	1907	11	16	10:10:00.00X	-8.010	-76.790	M	150.0M	IGH						6M H*O	XXXXXX
PE 08890	122	1908	06	16	17:50:00.00X	-18.158	-70.837	M	30.0M	IGO						7M LO	XXXXXX
PE 08900	115	1909	04	12	08:05:00.00X	-11.570	-77.181	M	90.0M	IGO						6M O*H	XXXXXX
PE 08920	109	1912	07	24	11:50:00.00X	-5.620	-80.413	M	30.0M	IGH						10M H*O	XXXXXC
PE 08940	117	1913	07	28	06:40:00.00X	-16.600	-73.300	M	30.0M	IGH						9M H*O	XSXXXX
PE 08945	117	1913	08	06	22:14:24.00X	-15.800	-73.500	M		IGH						10M H*O	XSXXXX
PE 08950	116	1913	11	04	21:33:00.00X	-14.200	-72.900	M	20.0M	IGH						10M H*O	XXXXXC
PE 08975	117	1914	09	11	11:43:00.00X	-15.387	-73.442	M	80.0M	IGO						7M LO	XSXXXX
PE 08980	117	1914	12	02	23:55:00.00X	-15.100	-73.200	M	15.0M	IGH						10M H*O	XXXXXC

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
090895	115	1915	08	21	19:23:00.00X	-12.935	-76.815	40.0M	1	IGO	S							
090905	115	1915	09	20	22:28:00.00X	-14.412	-76.229	80.0M	1	IGO	S							
090910	115	1915	12	27	15:48:00.00X	-15.200	-75.000	70.0M	1	IGO	S							
090915	117	1915	12	28	23:40:00.00X	-15.155	-73.930	90.0M	1	IGO	S							
090920	116	1916	02	08	15:35:00.00X	-12.967	-74.064	120.0M	1	IGO	S							
090930	109	1917	05	21	04:45:00.00X	-8.283	-79.502	40.0M	1	IGO	S							
090935	117	1917	05	21	08:56:00.00X	-15.100	-71.500	20.0M	1	IGO	S							
090965	109	1919	05	23	03:07:35.00X	-8.200	-79.300		1	ISS	S							
090990	118	1919	10	27	03:40:48.00X	-16.000	-69.500	287.0I	1	ISS	S							
09125	115	1920	10	07	20:54:00.00X	-12.000	-69.000		1	ISS	S							
09135	116	1921	01	09	12:55:00.00X	-14.000	-74.500		1	ISS	S							
09155	114	1921	11	02	07:56:40.00X	-12.000	-78.500		1	ISS	S							
09160	111	1921	12	18	15:29:35.00H	-2.500	-71.000	650.0F	1	G-R	S	7.6	PAS					
09170	115	1922	01	06	14:11:02.00X	-16.500	-73.000		1	G-R	S	7.2	PAS					
09180	111	1922	01	17	03:50:33.00H	-2.500	-71.000	650.0F	1	G-R	S	7.6	PAS					
09181	114	1922	04	06	03:13:00.00X	-14.000	-77.000		1	ISS	S							
09182	114	1922	04	06	08:00:45.00X	-14.000	-77.000		1	ISS	S							
09183	116	1922	08	21	19:22:10.00X	-12.000	-69.000		1	ISS	S							
09184	121	1922	09	19	03:16:20.00X	-18.000	-73.000		1	ISS	S							
09185	121	1922	09	19	23:50:00.00X	-18.000	-73.000		1	ISS	S							
09195	115	1922	10	11	14:49:50.00X	-16.000	-72.500	50.0I	1	G-R	S	7.4	PAS					
09240	106	1923	09	09	04:16:44.00X	-5.000	-80.000		1	ISS	S							
09285	111	1924	03	10	18:00:24.00X	-2.800	-74.500		1	ISS	S							
09290	108	1924	03	11	22:44:23.00X	-4.000	-82.000	60.0I	1	G-R	S	6.8	PAS					
09310	116	1925	01	05	13:45:46.00I	-14.000	-73.500	200.0G	1	G-R	S	6.5	PAS					
09315	121	1925	03	16	10:08:55.00X	-18.000	-73.000		1	ISS	S							
09330	116	1925	09	12	09:26:00.00X	-8.000	-75.000		1	ISS	S							
09335	121	1925	10	25	04:30:00.00X	-18.000	-73.000		1	ISS	S							
09340	116	1925	11	06	13:57:40.00X	-13.000	-74.500		1	ISS	S							
09345	114	1925	11	17	00:17:45.00X	-10.000	-79.000		1	ISS	S							
09350	109	1925	12	27	17:38:12.00X	-6.500	-81.500		1	ISS	S							
09355	699	1926	03	07	20:32:30.00X	-9.500	-84.000		1	ISS	S							
09360	111	1926	03	07	20:33:38.00I	-5.000	-76.500	150.0G	1	G-R	S	6.5	PAS					
09365	115	1926	03	11	10:41:54.00X	-10.000	-74.000		1	ISS	S							
09380	683	1926	06	05	01:20:15.00X	-17.000	-78.500		1	ISS	S							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second				Latitude	Longitude		Latitude	Longitude		M	S	
Coumbert	Numbert	1932	06	25	02:31	41.00X	-6.500	-81.500	I	ISS	6.4	IGP	6.0	PAS	6.0	PAS	6M	LO	XXXXXXXX
PE 09710	109	1932	06	25	02:31	41.00X	-6.500	-81.500	I	ISS	6.4	IGP	6.0	PAS	6.0	PAS	6M	LO	XXXXXXXX
PE 09720	117	1932	07	03	17:30	21.00X	-15.900	-72.800	I	ISS									XXXXXXXX
PE 09730	117	1932	08	06	03:57	00.00X	-16.700	-71.700	M	IGO									XXXXXXXX
PE 09735	109	1932	09	05	06:23	50.00X	-6.000	-81.000	I	G-R			6.0	PAS					XXXXXXXX
PE 09740	114	1932	09	20	12:41	40.00X	-11.500	-81.500	I	ISS									XXXXXXXX
PE 09750	115	1932	12	09	08:34	55.00H	-15.000	-75.000	F	G-R			6.5	PAS			*	6M	LO
PE 09775	115	1933	07	23	04:13	11.00H	-15.750	-75.250	F	G-R			6.0	PAS					XXXXXXXX
PE 09780	115	1933	07	31	15:23	07.00H	-15.500	-75.500	G	G-R			6.0	PAS					XXXXXXXX
PE 09785	115	1933	08	06	02:54	52.00I	-11.000	-75.500	G	G-R			6.5	PAS			*	6M	LO
PE 09795	114	1933	08	20	22:59	16.00X	-13.000	-80.000	I	G-R			5.6	PAS					XXXXXXXX
PE 09800	114	1933	08	22	09:49	58.00X	-13.000	-80.000	I	G-R			5.6	PAS					XXXXXXXX
PE 09801		1933	08	29	14:52	36.00X	-10.900	-69.500	F	IGO			6.5	PAS					XXXXXXXX
PE 09815	111	1933	10	01	02:40	42.00G	-7.000	-75.250	F	G-R			6.3	PAS					XXXXXXXX
PE 09816		1933	10	02	15:29	21.00X	-2.000	-81.000	I	G-R			6.9	PAS					XXXXXXXX
PE 09817		1933	10	03	10:21	00.00X	-1.750	-80.750	I	G-R			6.3	PAS					XXXXXXXX
PE 09818		1933	10	03	14:21	49.00X	-1.750	-80.750	I	G-R			6.0	PAS					XXXXXXXX
PE 09870	109	1933	12	29	08:17	01.00X	-5.000	-81.500	I	ISS	5.2	IGP							XXXXXXXX
PE 09885	112	1934	05	24	11:46	30.00X	-4.000	-73.000	I	CGS			6.3	PAS					XXXXXXXX
PE 09887	111	1934	10	29	23:25	23.00H	-5.000	-78.000	G	G-R			6.9	PAS			*	6M	LO
PE 09888		1934	12	04	17:24	38.00X	-19.500	-69.500	I	IGO			6.9	PAS			*	6M	LO
PE 09900	116	1935	03	05	22:35	00.00X	-9.820	-77.430	M	IGO									XXXXXC
PE 09910	114	1935	03	09	02:54	37.00I	-12.000	-78.000	H	G-R			5.8	PAS					XXXXXX
PE 09915	117	1935	03	26	19:54	47.00H	-15.500	-73.000	G	G-R			6.0	PAS					XXXXXX
PE 09920	116	1935	07	20	10:22	54.00X	-13.000	-73.500	I	CGS			6.5	PAS					XXXXXX
PE 09935	117	1935	09	19	09:55	47.00I	-15.500	-70.000	G	G-R			6.5	PAS					XXXXXX
PE 09995	116	1936	05	06	03:38	55.00H	-8.000	-75.000	G	G-R			6.0	PAS					XXXXXX
PE 10000	122	1936	07	04	08:52	35.00H	-18.000	-70.000	G	G-R			6.0	PAS					XXXXXX
PE 10030	115	1936	09	16	17:44	13.00H	-16.000	-72.500	G	G-R	5.5	IGP	5.8	PAS					XXXXXX
PE 10045	116	1937	03	28	12:21	42.00I	-13.500	-75.000	H	G-R	5.4	IGP	5.5	PAS					XXXXXX
PE 10050	117	1937	03	29	07:49	47.00H	-15.500	-71.000	G	G-R			6.8	PAS					XXXXXX
PE 10055	111	1937	04	08	00:00	00.00X	-7.729	-77.981	M	IGO							*	6M	LO
PE 10060	111	1937	04	17	00:00	00.00X	-7.730	-77.980	M	IGO							*	6M	LO
PE 10075	109	1937	06	21	15:13	04.00X	-8.500	-80.000	I	G-R	5.8	IGP	6.8	PAS			*	7M	LO
PE 10080	108	1937	06	22	05:34	03.00I	-9.000	-79.000	H	G-R	5.5	IGP	5.8	PAS					XXXXXX
PE 10085	108	1937	06	24	14:57	18.00X	-7.800	-80.300	I	ISS	5.4	IGP	5.8	PAS					XXXXXX

Ident	F-E Reg	Date	Time	Location	Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes	Foc Mec	Intensity	Assoc Phenom
C O N U m b e r	N U m b e r	Y e a r m o n t h d a y	H o u r m i n s e c	L a t L o n g	K m		C o d e	M a g s u r c e	M C S a o o g m p r c e	M S S a c o a g a u r i e c e	S o u r c e	D M S I s o a d a t d i e c n e t	A J U n G O C e b a o s s
PE 10095	115	1937 07 09	17:27:40.001	-16.000 -72.000 G	180.00		G-R	5.6 IGP	6.0 PAS				XXXXXX
PE 10110	112	1937 08 02	03:26:54.00X	-4.700 -73.000 I	400.01		CGS						XXXXXX
PE 10130	108	1937 09 09	05:29:00.00X	-5.000 -84.000 I			CGS						XXXXXX
PE 10145	110	1937 09 26	05:51:48.00X	-3.300 -77.600 I			CGS						XXXXXX
PE 10150	118	1937 10 02	16:22:24.00X	-14.700 -69.900 I			CGS	4.7 SCB					XXXXXX
PE 10155	114	1937 10 15	03:41:15.001	-13.500 -77.000 H	90.0E		G-R	5.3 IGP	5.3 PAS				XXXXXX
PE 10160	115	1937 11 02	17:54:54.00X	-15.900 -74.000 I			CGS						XXXXXX
PE 10170	115	1937 11 05	22:24:36.00X	-12.500 -77.000 I			CGS						XXXXXX
PE 10175	116	1937 11 07	09:08:43.001	-10.000 -73.500 H	120.0G		G-R	5.4 IGP	5.5 PAS				XXXXXX
PE 10180	699	1937 11 15	00:51:06.00X	-14.600 -82.400 I			CGS						XXXXXX
PE 10185	116	1937 12 24	06:20:40.00X	-10.500 -76.500 I			G-R	5.7 IGP	6.2 PAS			* 10M LO	XXXXXC
PE 10190	111	1938 01 16	21:41:47.001	-6.000 -75.000 G	100.0G		G-R	5.6 IGP	6.0 PAS				XXXXXX
PE 10250	116	1938 03 05	12:00:00.00X	-14.000 -72.000 M	20.0M		IGO					* 6M LO	XXXXXX
PE 10255	116	1938 03 06	18:30:00.00X	-14.200 -71.300 M	30.0M		IGO					* 6M LO	XXXXXX
PE 10280	116	1938 07 02	11:50:00.00Y	-11.272 -75.951 M	15.0M		IGO					* 7M LO	XSXXXX
PE 10285		1938 07 07	04:50:00.00X	-5.692 -80.042 I	80.01		IGO						XXXXXX
PE 10295	108	1938 09 09	17:27:12.00X	-7.200 -80.300 X			CGS	5.8 IGP					XXXXXX
PE 10300	114	1938 12 02	07:44:00.00X	16.300 -76.800 X			CGS						XXXXXX
PE 10305	116	1939 04 06	04:53:12.00X	-9.700 -74.500 X			CGS						XXXXXX
PE 10310	116	1939 04 25	12:53:37.00H	-12.500 -75.500 G	150.0G		G-R		6.3 PAS				XXXXXX
PE 10320	114	1939 06 20	12:32:30.00X	-17.500 -73.500 X			CGS						XXXXXX
PE 10325	116	1939 06 24	04:22:24.00X	-12.500 -72.000 I			CGS						XXXXXC
PE 10340	122	1939 09 13	18:03:30.00H	-18.500 -70.500 G	130.0E		G-R	5.5 IGP	5.8 PAS				XXXXXX
PE 10345	116	1939 09 20	06:53:12.00X	-11.500 -75.500 I	60.01		G-R	5.6 IGP	6.0 PAS				XXXXXX
PE 10355	117	1939 10 11	14:51:00.00X	-15.305 -72.199 M	120.0M		IGO						XXXXXX
PE 10360	115	1939 11 06	20:58:30.00X	-11.000 -77.000 I			CGS						XXXXXX
PE 10365	115	1939 11 18	07:42:15.00X	-15.000 -75.500 I			G-R	5.5 IGP	5.6 PAS				XXXXXX
PE 10370	116	1939 11 26	06:26:18.001	-8.500 -77.500 G	130.0F		G-R	5.4 IGP	5.5 PAS				XXXXXX
PE 10380	114	1939 12 11	10:42:00.00X	-15.000 -77.000 I	150.01		CGS						XXXXXX
PE 10385	114	1939 12 13	18:45:24.001	-17.000 -74.000 H	100.0F		G-R	5.4 IGP	5.5 PAS				XXXXXX
PE 10395	109	1939 12 25	23:06:12.00X	-5.000 -80.000 I			CGS						XXXXXX
PE 10400	111	1940 01 07	21:34:48.00X	-6.500 -78.000 I	100.01		CGS						XXXXXX
PE 10405	699	1940 01 28	07:27:48.00X	-12.000 -82.000 I			CGS						XXXXXX
PE 10410	115	1940 01 30	11:56:55.00X	-11.500 -77.000 I	50.01		G-R	5.4 IGP	5.6 PAS				XXXXXX
PE 10425	109	1940 05 04	16:44:30.00X	-6.500 -81.000 I			G-R	5.4 IGP	5.6 PAS				XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	L		Q	M		S
C O U N T R Y																			
PE 10900	114	1942	11	08	10:16:42.00X	-16.000	-76.000	I		CGS									
PE 10910	111	1942	11	11	02:02:36.00X	-6.500	-75.500	I		CGS									
PE 10965	115	1942	11	17	23:19:18.00X	-16.500	-73.000	I		CGS									
PE 10995	0	1943	01	06	09:51:03.00X	-5.000	-80.700	X		ISS									
PE 11002	116	1943	01	31	05:00:00.00X	-14.200	-71.500	I	25.0I	IGO	5.7	IGP	5.0	PAS					
PE 11010	117	1943	02	16	07:28:35.00H	-15.000	-72.000	G		G-R									
PE 11040	111	1943	04	05	03:08:58.00I	-6.500	-76.000	H	190.0F	G-R	5.8	IGP	7.0	PAS					
PE 11050	114	1943	04	13	08:57:30.00X	-17.500	-73.500	I	140.0G	CGS									
PE 11075	115	1943	06	30	20:12:54.00X	-16.300	-73.000	I	100.0I	CGS									
PE 11080	115	1943	07	05	21:07:54.00X	-16.000	-74.000	I		G-R	5.9	IGP	6.8	PAS					
PE 11085	115	1943	07	06	09:40:00.00I	-17.000	-70.000	H	160.0F	G-R	5.5	IGP	5.8	PAS					
PE 11095	114	1943	11	03	22:02:00.00X	-13.000	-77.000	I		CGS									
PE 11100	115	1943	11	16	11:38:00.00X	-16.000	-74.000	I	100.0I	CGS									
PE 11115	114	1944	01	06	16:44:00.00X	-15.000	-76.000	I		CGS									
PE 11120	116	1944	02	01	00:00:00.00X	-13.570	-71.960	M	30.0M	IGO									
PE 11125	116	1944	02	29	03:41:53.00H	-14.500	-70.500	G	200.0F	G-R	5.4	SCB	7.0	PAS					
PE 11130	114	1944	03	10	01:38:48.00X	-16.500	-76.000	I		CGS									
PE 11140	108	1944	06	03	15:46:24.00X	-8.000	-80.000	I		CGS									
PE 11145	114	1944	06	06	23:20:00.00X	-15.500	-76.500	I		CGS									
PE 11150	112	1944	06	08	02:38:04.00I	-10.000	-71.000	H	600.0F	G-R	5.7	IGP	6.3	PAS					
PE 11160	114	1944	06	29	11:29:48.00X	-11.000	-79.000	I		CGS									
PE 11174	104	1944	08	04	20:29:04.00X	-15.000	-77.000	M		ISS									
PE 11175	114	1944	08	07	03:25:18.00X	-17.500	-73.500	I		CGS									
PE 11180	121	1944	08	07	23:38:12.00X	-18.000	-74.000	I		CGS									
PE 11185	115	1944	08	10	15:27:12.00X	-12.000	-77.000	I		CGS									
PE 11190	114	1944	08	30	04:00:48.00X	-14.500	-78.000	I	100.0I	CGS									
PE 11191	109	1944	10	09	02:11:19.00X	-10.400	-77.200	M		ISS									
PE 11192	114	1944	10	15	04:04:00.00X	-10.700	-78.800	M		ISS									
PE 11230	115	1945	02	08	02:50:00.00X	-10.800	-78.300	M	60.0M	IGF									
PE 11235	117	1945	02	08	09:40:00.00X	-16.500	-71.700	M	15.0M	IGF									
PE 11240	115	1945	02	09	02:25:00.00X	-17.700	-70.000	M	30.0M	IGF									
PE 11245	115	1945	02	09	16:10:00.00X	-10.800	-78.300	M	60.0M	IGF									
PE 11250	115	1945	02	10	20:30:00.00X	-10.800	-78.300	M	60.0M	IGF									
PE 11255	109	1945	02	14	02:50:00.00X	-9.470	-78.300	M		IGF									
PE 11260	115	1945	02	17	13:45:00.00X	-10.800	-78.300	M	60.0M	IGF									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom		
		Y	M	D	H	M	S				Q	L		L	Q		K	Q		M	S
C O U N T R Y																					
PE 11265	115	1945	02	17	18:35:00.00X		-10.800	-78.300	60.0M	IGO										XXXXXX	
PE 11270	115	1945	02	27	03:37:00.00X		-13.000	-76.800	40.0M	IGO											XXXXXX
PE 11275	115	1945	03	06	17:10:00.00X		-12.700	-77.800	40.0M	IGF											XXXXXX
PE 11280	109	1945	03	06	21:05:00.00X		-7.738	-79.003	70.0M	IGF											XXXXXX
PE 11285	116	1945	03	14	02:00:00.00X		-11.660	-76.320	30.0M	IGF											XXXXXX
PE 11290	114	1945	03	14	05:45:00.00X		-11.500	-78.100	30.0M	IGF											XXXXXX
PE 11295	109	1945	03	15	21:20:00.00X		-4.400	-81.600	30.0M	IGF											XXXXXX
PE 11300	116	1945	03	16	08:35:00.00X		-13.500	-75.260	25.0M	IGF											XXXXXX
PE 11305	116	1945	03	17	14:15:00.00X		-13.500	-75.260	25.0M	IGF											XXXXXX
PE 11310	115	1945	03	18	13:45:00.00X		-15.600	-74.800	60.0M	IGF											XXXXXX
PE 11315	115	1945	03	21	23:45:00.00X		-12.000	-77.800	40.0M	IGF											XXXXXX
PE 11320	117	1945	03	27	01:45:00.00X		-15.200	-73.100	25.0M	IGF											XXXXXX
PE 11325	117	1945	03	28	02:15:00.00X		-15.500	-71.900	25.0M	IGF											XXXXXX
PE 11330	111	1945	03	29	00:50:00.00X		-5.000	-79.430	30.0M	IGF											XXXXXX
PE 11335	117	1945	03	29	15:30:00.00X		-15.900	-73.200	20.0M	IGF											XXXXXX
PE 11340	117	1945	03	30	03:00:00.00X		-16.500	-72.000	25.0M	IGF											XXXXXX
PE 11345	116	1945	04	04	10:10:00.00X		-9.600	-75.900	30.0M	IGF											XXXXXX
PE 11350	116	1945	04	06	00:00:00.00X		-10.600	-75.700	25.0M	IGF											XXXXXX
PE 11355	111	1945	04	06	09:00:00.00X		-5.850	-77.000	30.0M	IGF											XXXXXX
PE 11360	108	1945	04	07	09:32:00.00X		-4.161	-82.098	30.0M	IGF											XXXXXX
PE 11365	109	1945	04	07	17:56:00.00X		-4.400	-81.600	30.0M	IGF											XXXXXX
PE 11370	116	1945	04	11	09:54:00.00X		-13.500	-75.260	30.0M	IGF											XXXXXX
PE 11380	115	1945	04	14	06:47:00.00X		-17.000	-71.600	25.0M	IGF											XXXXXX
PE 11390	115	1945	04	14	07:00:00.00X		-17.746	-71.720	30.0M	IGF											XXXXXX
PE 11395	109	1945	04	15	12:13:00.00X		-7.700	-79.600	50.0M	IGF											XXXXXX
PE 11400	115	1945	04	16	01:38:00.00X		-17.000	-70.600	100.0M	IGF											XXXXXX
PE 11405	115	1945	04	29	13:45:00.00X		-17.000	-70.600	100.0M	IGF											XXXXXX
PE 11410	117	1945	04	30	03:50:00.00X		-16.600	-71.800	30.0M	IGF											XXXXXX
PE 11415	117	1945	04	30	08:00:00.00X		-16.500	-71.700	20.0M	IGF											XXXXXX
PE 11425	123	1945	05	02	05:55:00.00X		-18.200	-69.950	30.0M	IGF											XXXXXX
PE 11430	109	1945	05	02	05:58:00.00X		-4.600	-81.600	30.0M	IGF											XXXXXX
PE 11435	109	1945	05	02	09:30:00.00X		-5.200	-81.400	30.0M	IGF											XXXXXX
PE 11440	116	1945	05	02	09:45:00.00X		-10.600	-75.700	25.0M	IGF											XXXXXX
PE 11445	115	1945	05	06	10:00:00.00X		-12.000	-77.800	40.0M	IGF											XXXXXX
PE 11450	109	1945	05	07	09:30:00.00X		-5.300	-80.550	80.0M	IGF											XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom									
		Y	M	D	H	M	S						L	L		Q	M		S	M	S	D	M	S	I		
C O N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L	L	Q	M	S	M	S	S	D	M	S	I	A	S	O	D	T	N	
		e	a	r	o	u	n	a	a	t	u	a	u	a	a	a	c	a	c	s	o	o	o	o	o	o	o
		r	h		r	u	n	l			l	s	r	g	r	r	c	r	r	o	r	c	r	c	e	e	
					e	n	d																				
PE 11460	115	1945	05	10	17:53:15.00X			I	-15.000	-77.000	30.0M	CGS															
PE 11465	116	1945	05	11	05:00:00.00X			M	-13.500	-75.260	40.0M	IGF															
PE 11470	115	1945	05	14	02:30:00.00X			M	-12.000	-77.800	30.0M	IGF															
PE 11475	109	1945	05	16	13:45:00.00X			M	-4.400	-81.600		IGF															
PE 11480	114	1945	05	21	21:21:14.00X			I	-14.500	-77.000		CGS															
PE 11485	116	1945	05	24	15:30:00.00X			M	-13.500	-75.260	25.0M	IGF															
PE 11490	115	1945	05	30	20:00:00.00X			M	-12.000	-77.800	40.0M	IGF															
PE 11495	115	1945	05	31	09:55:00.00X			M	-15.060	-74.680	20.0M	IGF															
PE 11500	109	1945	06	01	08:50:00.00X			M	-8.200	-79.200	50.0M	IGF															
PE 11505	117	1945	06	04	10:20:00.00X			M	-15.500	-73.000	110.0M	IGF															
PE 11510	115	1945	06	10	02:22:00.00X			M	-13.600	-76.600	50.0M	IGF															
PE 11520	115	1945	06	15	09:08:00.00X			M	-12.345	-77.699	40.0M	IGO															
PE 11525	115	1945	06	15	11:46:00.00X			M	-11.600	-77.500	60.0M	IGF															
PE 11530	115	1945	06	15	15:46:00.00X			M	-11.600	-77.500	60.0M	IGF															
PE 11535	115	1945	06	18	07:00:00.00X			M	-15.600	-74.800	60.0M	IGF															
PE 11540	117	1945	06	19	17:47:00.00X			M	-16.900	-70.800	110.0M	IGF															
PE 11545	115	1945	06	20	06:00:00.00X			M	-15.600	-74.800	60.0M	IGF															
PE 11550	117	1945	06	21	11:55:00.00X			M	-16.138	-72.415	30.0M	IGF															
PE 11555	115	1945	06	24	10:15:00.00X			M	-12.000	-77.800	50.0M	IGF															
PE 11560	114	1945	06	26	01:57:00.00X			I	-17.000	-76.000		CGS															
PE 11565	115	1945	06	26	02:04:00.00X			M	-11.840	-77.600	40.0M	IGF															
PE 11570	115	1945	06	26	05:00:00.00X			M	-15.600	-74.800	60.0M	IGF															
PE 11585	117	1945	07	07	16:25:00.00X			M	-16.500	-72.100	30.0M	IGO															
PE 11600	115	1945	07	10	01:02:00.00X			M	-12.000	-77.800	50.0M	IGF															
PE 11605	116	1945	07	12	09:12:08.00X			I	-8.500	-74.500	150.0I	CGS															
PE 11610	117	1945	07	13	13:28:00.00X			M	-16.500	-72.100	15.0M	IGF															
PE 11615	111	1945	07	14	05:45:00.00X			M	-7.900	-77.700	50.0M	IGF															
PE 11620	115	1945	07	14	21:30:00.00X			M	-12.000	-77.800	40.0M	IGF															
PE 11630	117	1945	07	18	06:32:36.00X			M	-16.608	-72.222	70.0M	IGF															
PE 11635	115	1945	07	21	08:30:00.00X			M	-11.800	-77.600	40.0M	IGF															
PE 11640	115	1945	07	21	22:47:00.00X			M	-12.000	-77.800	40.0M	IGF															
PE 11645	115	1945	07	23	10:25:00.00X			M	-17.900	-70.300	30.0M	IGF															
PE 11655	115	1945	07	26	14:20:00.00X			M	-13.000	-76.200	80.0M	IGF															
PE 11660	116	1945	08	01	11:47:27.00X			I	-11.000	-71.000	650.0I	CGS															
PE 11665	108	1945	08	02	09:10:00.00X			M	-7.800	-80.200	70.0M	IGF															

Ident	F-E Reg	Date		Time		Location			Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes			Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S	Q						L	L	Q			
Coumbert	N	1945	08	04	00:00:00.00X	00:00:00.00X	-5.850	-77.000	M		IGF								
	111	1945	08	06	23:02:10.00X	23:02:10.00X	-6.000	-76.500	I		CGS								
	115	1945	08	07	10:30:00.00X	10:30:00.00X	-15.600	-74.800	M		IGF								
	115	1945	08	07	20:15:00.00X	20:15:00.00X	-13.000	-76.200	M		IGF								
	116	1945	08	08	19:50:00.00X	19:50:00.00X	-8.900	-75.700	M		IGF								
	111	1945	08	09	03:13:32.00X	03:13:32.00X	-6.000	-76.500	I		CGS								
	115	1945	08	10	04:23:00.00X	04:23:00.00X	-12.800	-77.400	M		IGF								
	115	1945	08	10	08:47:00.00X	08:47:00.00X	-17.000	-71.100	M		IGF								
	115	1945	08	16	18:15:00.00X	18:15:00.00X	-12.000	-77.800	M		IGF								
	116	1945	08	19	05:30:26.00X	05:30:26.00X	-11.000	-76.000	I		CGS								
	115	1945	08	20	06:00:00.00X	06:00:00.00X	-15.600	-74.800	M		IGF								
	116	1945	08	21	16:29:37.00H	16:29:37.00H	-10.500	-75.000	G		G-R		6.8	PAS					
	110	1945	08	29	13:38:32.00X	13:38:32.00X	-4.500	-78.500	I		CGS								
	109	1945	08	30	06:25:00.00X	06:25:00.00X	-8.600	-79.600	M		IGF								
	122	1945	09	05	08:25:00.00X	08:25:00.00X	-18.100	-70.000	M		IGF								
	115	1945	09	09	09:30:00.00X	09:30:00.00X	-14.500	-76.000	M		IGF								
	114	1945	09	09	12:56:20.00X	12:56:20.00X	-14.500	-76.000	I		CGS								
	115	1945	09	13	18:00:00.00X	18:00:00.00X	-9.600	-78.600	M		IGF								
	115	1945	09	16	15:56:00.00X	15:56:00.00X	-17.000	-71.200	I		IGO								
	115	1945	09	21	10:34:00.00X	10:34:00.00X	-12.000	-77.800	I		IGO								
	109	1945	09	22	13:10:00.00X	13:10:00.00X	-5.500	-80.900	I		IGO								
	115	1945	09	23	11:05:00.00X	11:05:00.00X	-13.000	-76.200	I		IGO								
	115	1945	09	25	17:45:00.00X	17:45:00.00X	-13.000	-76.200	I		IGO								
	111	1945	09	29	04:27:46.00X	04:27:46.00X	-6.000	-77.000	X		CGS	5.6	IGP						
	117	1945	09	30	01:43:00.00X	01:43:00.00X	-16.500	-72.100	M		IGO								
	111	1945	10	01	03:15:00.00X	03:15:00.00X	-6.200	-77.300	I		IGO								
	111	1945	10	01	05:15:00.00X	05:15:00.00X	-6.470	-77.170	I		IGO								
	117	1945	10	02	22:40:32.00X	22:40:32.00X	-15.000	-71.000	I		CGS								
	117	1945	10	02	22:43:00.00X	22:43:00.00X	-16.200	-71.800	M		IGF								
	115	1945	10	05	00:30:00.00X	00:30:00.00X	-12.000	-77.800	M		IGF								
	111	1945	10	05	04:15:00.00X	04:15:00.00X	-6.470	-77.170	M		IGF								
	111	1945	10	05	11:15:00.00X	11:15:00.00X	-6.470	-77.170	M		IGF								
	115	1945	10	08	04:05:00.00X	04:05:00.00X	-12.000	-77.800	M		IGF								
	115	1945	10	17	16:50:00.00X	16:50:00.00X	-17.000	-72.200	M		IGF								
	115	1945	10	20	12:00:00.00X	12:00:00.00X	-12.100	-77.600	M		IGF								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	Lat		Lon	Q		U
Country	Numbere	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant	Quadrant
PE 11805	115	1945	10	21	12:45:00	00X		-10.800	-78.200	M	50.0M	IGF					2M ES		XXXXXX
PE 11810	110	1945	10	24	21:15:00	00X		-3.500	-80.700	M	40.0M	IGF					2M ES		XXXXXX
PE 11815	115	1945	10	28	07:20:00	00X		-17.000	-70.900	M	35.0M	IGF					3M ES		XXXXXX
PE 11820	110	1945	10	31	10:23:00	00X		-3.500	-80.700	M	40.0M	IGF					3M ES		XXXXXX
PE 11825	111	1945	11	06	02:35:00	00X		-7.300	-78.500	M	20.0M	IGF					3M ES		XXXXXX
PE 11830	114	1945	11	09	23:58:52	00X		-15.000	-76.500	I		CGS					3M ES		XXXXXX
PE 11835	115	1945	11	12	15:34:00	00X		-14.900	-75.100	M	90.0M	IGF					3M ES		XXXXXX
PE 11840	111	1945	11	13	02:46:38	00X		-8.500	-79.500	I		CGS					5M ES		XXXXXX
PE 11845	115	1945	11	21	17:00:00	00X		-12.500	-76.300	M	100.0M	IGF					3M ES		XXXXXX
PE 11850	115	1945	11	21	18:55:00	00X		-13.300	-76.200	M	90.0M	IGF					2M ES		XXXXXX
PE 11855	115	1945	11	22	07:07:00	00X		-13.600	-76.600	M	60.0M	IGF					3M ES		XXXXXX
PE 11865	115	1945	11	27	01:30:00	00X		-15.600	-74.800	M	60.0M	IGF					3M ES		XXXXXX
PE 11870	115	1945	11	27	15:55:00	00X		-13.000	-76.200	M	80.0M	IGF					2M ES		XXXXXX
PE 11885	115	1945	11	28	13:56:00	00X		-12.000	-77.800	M	40.0M	IGF					2M ES		XXXXXX
PE 11890	115	1945	11	30	08:40:00	00X		-17.000	-71.200	M	30.0M	IGF					3M ES		XXXXXX
PE 11895	116	1945	12	07	02:00:00	00X		-13.500	-75.260	M	25.0M	IGF					3M ES		XXXXXX
PE 11900	115	1945	12	12	08:25:00	00X		-12.000	-77.800	M	40.0M	IGF					2M ES		XXXXXX
PE 11905	110	1945	12	14	17:26:46	00X		-2.500	-76.500	I	100.0I	CGS					2M ES		XXXXXX
PE 11910	116	1945	12	15	01:15:00	00X		-13.500	-75.260	M	30.0M	IGF					2M ES		XXXXXX
PE 11915	111	1945	12	15	05:32:00	00X		-6.200	-77.300	M	40.0M	IGF					3M ES		XXXXXX
PE 11920	117	1945	12	20	07:00:00	00X		-16.500	-72.100	M	15.0M	IGF					3M ES		XXXXXX
PE 11925	117	1945	12	20	10:15:00	00X		-16.390	-71.520	M		IGF					3M ES		XXXXXX
PE 11930	115	1945	12	21	12:56:00	00X		-12.000	-77.800	M	40.0M	IGF					2M ES		XXXXXX
PE 11935	116	1945	12	29	01:00:00	00X		-10.600	-75.650	M	30.0M	IGF					3M ES		XXXXXX
PE 11940	115	1946	01	01	15:25:00	00X		-14.900	-75.100	M	90.0M	IGF					3M ES		XXXXXX
PE 11945	116	1946	01	05	07:38:00	00X		-10.600	-75.650	M	25.0M	IGF					3M ES		XXXXXX
PE 11950	115	1946	01	15	08:55:00	00X		-12.000	-77.800	M	40.0M	IGF					2M ES		XXXXXX
PE 11955	115	1946	01	18	23:20:00	00X		-12.000	-77.800	M	40.0M	IGF					2M ES		XXXXXX
PE 11960	116	1946	01	23	06:22:00	00X		-9.483	-76.770	M	100.0M	IGF					5M ES		XXXXXX
PE 11961	115	1946	01	23	18:20:00	00X		-12.080	-77.000	M		IGF					2M ES		XXXXXX
PE 11965	115	1946	01	28	08:09:00	00X		-12.389	-77.632	M	60.0M	IGF					5M ES		XXXXXX
PE 11970	117	1946	02	02	11:50:00	00X		-16.390	-71.520	M		IGF					3M ES		XXXXXX
PE 11975	115	1946	02	03	07:22:00	00X		-17.634	-72.463	M	70.0M	IGO					6M LO		XXXXXX
PE 11980	115	1946	02	05	00:30:00	00X		-15.800	-74.600	M	50.0M	IGF					3M ES		XXXXXX
PE 11985	116	1946	02	06	22:52:00	00X		-11.800	-75.100	M	40.0M	IGF					2M ES		XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes				Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	K	Q	M		S	M		S
Countrifer	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Kms	Quadrant	Magnitude	Surface	Body	Surface	Body	Surface	Body	Surface	Body	Surface	Body
PE 11990	115	1946	02	08	22:00:00.00X	-12.000	-77.800	M 40.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 11995	115	1946	02	15	01:30:00.00X	-13.000	-76.200	M 80.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12000	111	1946	02	17	08:40:00.00X	-5.650	-78.000	M 40.0M	IGF	5M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12005	115	1946	02	17	23:14:00.00X	-12.000	-77.500	M 40.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12010	116	1946	02	21	10:48:00.00X	-13.570	-71.960	M 25.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12015	116	1946	03	01	11:40:00.00X	-9.300	-77.000	M 100.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12020	115	1946	03	06	02:15:00.00X	-11.800	-77.500	M 40.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12025	116	1946	03	10	04:24:00.00X	-11.150	-75.900	M 30.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12030	109	1946	03	18	10:25:00.00X	-4.400	-81.600	M 30.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12035	116	1946	03	20	06:20:00.00X	-9.550	-77.422	M 100.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12040	115	1946	03	27	15:30:00.00X	-15.600	-74.800	M 50.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12055	117	1946	03	29	08:45:00.00X	-16.390	-71.520	M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12056	109	1946	04	04	15:48:00.00X	-9.800	-78.600	I 50.0I	IGO	3M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12057	115	1946	04	06	17:50:00.00X	-12.000	-77.800	I 40.0I	IGO	2M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12058	116	1946	04	08	08:00:00.00X	-14.600	-73.800	I 100.0I	IGO	3M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12059	115	1946	04	09	10:50:00.00X	-12.000	-77.800	M 40.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12060	115	1946	04	09	11:48:30.00X	-12.624	-76.225	M 100.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12061	115	1946	04	13	18:00:00.00X	-15.600	-74.800	I 60.0I	IGO	3M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12062	115	1946	04	16	23:30:00.00X	-15.600	-74.800	I 60.0I	IGO	3M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12063	115	1946	04	17	09:40:00.00X	-12.000	-77.800	I 40.0I	IGO	2M LO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12070	116	1946	04	17	17:30:00.00X	-13.440	-72.510	M 25.0M	IGF	5M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12075	115	1946	05	05	10:00:00.00X	-13.500	-76.000	M 90.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12080	117	1946	05	06	17:30:00.00X	-16.500	-71.720	M 20.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12085	115	1946	05	07	23:18:00.00X	-15.650	-74.150	M 20.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12090	115	1946	05	08	15:45:00.00X	-17.900	-70.000	M 30.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12095	115	1946	05	10	09:10:00.00X	-12.000	-77.800	M 40.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12100	123	1946	05	22	14:20:00.00X	-18.100	-69.850	M 30.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12105	115	1946	05	26	09:00:00.00X	-17.300	-72.400	M 30.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12110	115	1946	05	27	04:15:00.00X	-17.300	-72.400	M 30.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12115	114	1946	05	29	10:50:00.00X	-11.200	-78.000	M 40.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12120	116	1946	05	30	16:56:00.00X	-13.544	-71.964	M 25.0M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12125	117	1946	06	01	10:30:00.00X	-16.440	-71.800	M	IGF	3M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12130	115	1946	06	02	04:15:00.00X	-15.600	-74.800	M 60.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12135	115	1946	06	04	13:35:00.00X	-10.700	-78.200	M 40.0M	IGF	2M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
PE 12140	115	1946	06	06	02:00:00.00X	-13.500	-76.000	M 90.0M	IGF	5M ES	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	U	D	C	M	S	M	S	S	I	D T N
		e	a	r	o	u	n	c	a	d	a	a	a	a	a	a	a	i
		r	t	h	u	r	u	o	l	e	g	o	o	o	o	o	o	s
																		o
																		a
																		u
																		n
																		a
																		p
PE 12320	115	1946	09	24	21:22:00.00X	-14.900	-75.100	M	90.0M	IGF								XXXXXX
PE 12325	116	1946	09	26	08:52:00.00X	-11.930	-76.690	M		IGF								XXXXXX
PE 12330	115	1946	09	26	20:50:00.00X	-12.000	-77.800	M	40.0M	IGF								XXXXXX
PE 12335	115	1946	09	27	18:30:00.00X	-12.000	-77.800	M	40.0M	IGF								XXXXXX
PE 12340	115	1946	09	30	00:59:40.001	-13.000	-76.000	H	70.0G	G-R		7.0 PAS						XXXXXX
PE 12345	115	1946	10	09	08:30:00.00X	-13.500	-76.000	M	90.0M	IGF								XXXXXX
PE 12350	116	1946	10	10	16:13:45.00X	-11.830	-76.600	M	30.0M	IGF								XXXXXX
PE 12355	115	1946	10	17	21:15:00.00X	-13.500	-76.000	M	90.0M	IGF								XXXXXX
PE 12360	111	1946	10	23	20:00:00.00X	-6.850	-78.460	M	20.0M	IGO								XXXXXX
PE 12365	115	1946	10	27	04:54:00.00X	-12.400	-76.400	M	90.0M	IGF								XXXXXX
PE 12370	115	1946	10	30	13:00:00.00X	-15.800	-75.500	M	30.0M	IGF								XXXXXX
PE 12375	111	1946	11	04	23:37:00.00X	-5.680	-78.760	M		IGF								XXXXXX
PE 12380	117	1946	11	05	02:30:00.00X	-16.500	-71.700	M	18.0M	IGF								XXXXXX
PE 12385	116	1946	11	10	17:42:53.00X	-8.500	-77.500	I		G-R		7.3 PAS						FXXSXC
PE 12386		1946	11	10	22:02:31.00X	-8.300	-77.800	M		ISS								XXXXXX
PE 12387	116	1946	11	11	07:35:00.00X	-9.150	-77.730	M		IGO								XXXXXX
PE 12388	116	1946	11	11	09:00:00.00X	-9.150	-77.730	M		IGO								XXXXXX
PE 12389	116	1946	11	11	12:03:00.00X	-9.150	-77.730	M		IGO								XXXXXX
PE 91235	116	1946	11	12	00:00:00.00X	-8.570	-77.620	M		IGO								XXXXXX
PE 12390	116	1946	11	12	05:00:00.00X	-9.150	-77.730	M		IGF								XXXXXX
PE 12395	116	1946	11	12	08:15:00.00X	-9.150	-77.730	M		IGF								XXXXXX
PE 12400	122	1946	11	16	09:59:00.00X	-18.100	-70.000	M	30.0M	IGF								XXXXXX
PE 12405	116	1946	11	16	16:36:00.00X	-11.830	-76.600	M	30.0M	IGF								XXXXXX
PE 12410	116	1946	11	16	21:20:00.00X	-8.570	-77.620	M		IGF								XXXXXX
PE 12415	116	1946	11	16	21:30:00.00X	-8.570	-77.620	M		IGF								XXXXXX
PE 12420	116	1946	11	17	12:00:00.00X	-8.570	-77.620	M		IGF								XXXXXX
PE 12425	116	1946	11	18	00:00:00.00X	-8.570	-77.620	M		IGF								XXXXXX
PE 12430	115	1946	11	19	08:48:00.00X	-12.870	-76.406	M	90.0M	IGF								XXXXXX
PE 12435	116	1946	11	20	05:00:00.00X	-8.570	-77.620	M		IGF								XXXXXX
PE 12440	102	1946	11	20	05:30:00.00X	-9.070	-78.590	M		IGF								XXXXXX
PE 12445	116	1946	11	20	21:20:00.00X	-8.820	-77.460	M		IGF								XXXXXX
PE 12450	116	1946	11	21	00:00:00.00X	-8.420	-77.450	M		IGF								XXXXXX
PE 12455	116	1946	11	22	09:30:00.00X	-8.420	-77.450	M		IGF								XXXXXX
PE 12460	116	1946	11	22	11:50:00.00X	-8.420	-77.450	M		IGF								XXXXXX
PE 12465	116	1946	11	23	00:00:00.00X	-8.420	-77.450	M		IGF								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom			
		Y	M	D	H	M	S						L	L		Q	M		S	D	M
Coumbert	N	1946	11	24	00:00:00.00X	-8.420	-77.450	M	IGF	C	M	M	M	M	S	D	M	S	I	D	T
12470	116	1946	11	24	00:00:00.00X	-8.420	-77.450	M	IGF	o	a	o	o	o	o	o	o	o	s	i	s
12475	116	1946	11	25	00:00:00.00X	-8.420	-77.450	M	IGF	d	g	g	g	g	g	g	g	g	o	a	u
12480	116	1946	11	26	00:00:00.00X	-8.420	-77.450	M	IGF	e	u	u	u	u	u	u	u	u	o	a	u
12485	116	1946	11	28	10:00:00.00X	-8.420	-77.450	M	IGF		r	r	r	r	r	r	r	r	M	G	O
12490	116	1946	11	28	18:00:00.00X	-8.420	-77.450	M	IGF		c	c	c	c	c	c	c	c	a	e	b
12495	116	1946	11	29	15:00:00.00X	-8.820	-77.460	M	IGF		e	e	e	e	e	e	e	e	p	a	s
12500	116	1946	11	30	10:00:00.00X	-8.820	-77.460	M	IGF												
12505	116	1946	11	30	12:00:00.00X	-8.820	-77.460	M	IGF												
12510	116	1946	12	01	17:30:00.00X	-8.260	-77.660	M	IGF												
12515	116	1946	12	02	12:00:00.00X	-8.260	-77.660	M	IGF												
12520	116	1946	12	02	16:30:00.00X	-8.260	-77.660	M	IGF												
12525	116	1946	12	03	09:00:00.00X	-8.260	-77.660	M	IGF												
12530	116	1946	12	03	11:00:00.00X	-8.260	-77.660	M	IGF												
12535	116	1946	12	04	00:00:00.00X	-8.260	-77.660	M	IGF												
12540	115	1946	12	05	07:55:00.00X	-12.395	-76.451	M	IGF												
12545	116	1946	12	06	00:00:00.00X	-8.260	-77.850	M	IGF												
12550	116	1946	12	07	00:00:00.00X	-8.260	-77.850	M	IGF												
12555	116	1946	12	08	00:00:00.00X	-8.260	-77.850	M	IGF												
12560	115	1946	12	09	15:05:00.00X	-10.800	-78.100	M	IGF												
12561	115	1946	12	10	02:00:00.00X	-07.260	-77.990	M	IGF												
12565	115	1946	12	10	02:35:00.00X	-12.050	-77.050	M	IGF												
12570	115	1946	12	10	08:00:00.00X	-10.680	-77.770	M	IGF												
12575	109	1946	12	10	12:45:00.00X	-5.400	-80.800	M	IGF												
12580	116	1946	12	10	18:45:00.00X	-8.470	-77.720	M	IGF												
12585	0	1946	12	13	12:49:00.00X	-6.000	-81.300	X	ISS												
12590	110	1946	12	14	00:14:00.00X	-4.000	-80.700	M	IGF												
12595	109	1947	01	04	00:00:00.00X	-8.380	-78.010	M	IGF												
12600	115	1947	01	05	19:52:00.00X	-17.100	-71.500	M	IGF												
12605	115	1947	01	08	04:40:00.00X	-12.000	-77.800	M	IGF												
12610	116	1947	01	15	16:00:00.00X	-8.300	-77.600	M	IGF												
12615	116	1947	01	21	00:00:00.00X	-8.300	-77.600	M	IGF												
12620	116	1947	01	27	15:15:00.00X	-11.100	-74.800	M	IGF												
12625	116	1947	01	29	00:00:00.00X	-13.520	-72.530	M	IGF												
12630	116	1947	02	03	16:43:00.00X	-9.763	-76.418	M	IGF												
12631	116	1947	02	09	04:29:58.00X	-15.200	-74.900	M	ISS												

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom				
		Y	M	D	H	M	S						Q	L		Lat	Long		K	Q	M	S
Coumbert	N	1947	02	09	14:51:00.00X	00X	-11.600	-76.000	30.0M	IGO	M	M	M	M	S	LO	XXXXXX	XXXXXX				
	116	1947	02	09	15:18:00.00X	00X	-11.200	-75.400	15.0M	IGF						6M	XXXXXX	XXXXXX				
	116	1947	02	24	17:31:00.00X	00X	-15.310	-68.810	20.0I	IGF		6.8	PAS			3M	XXXXXX	XXXXXX				
	111	1947	02	25	08:55:00.00X	00X	-7.950	-77.700	25.0M	IGF						6M	XXXXXX	XXXXXX				
	110	1947	02	26	21:34:00.00X	00X	-4.000	-80.700	30.0M	IGF						2M	XXXXXX	XXXXXX				
	111	1947	03	16	01:15:00.00X	00X	-6.540	-78.620	25.0M	IGO						3M	XXXXXX	XXXXXX				
	115	1947	03	27	05:30:00.00X	00X	-12.000	-77.800	40.0M	IGO						2M	XXXXXX	XXXXXX				
	116	1947	03	28	08:40:00.00X	00X	-11.100	-74.800	30.0M	IGO						2M	XXXXXX	XXXXXX				
	116	1947	04	01	10:13:00.00X	00X	-11.200	-75.400	40.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	04	01	14:17:00.00X	00X	-17.900	-70.700	70.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	04	03	02:57:00.00X	00X	-11.200	-75.400	40.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	04	04	03:15:00.00X	00X	-12.000	-77.800	40.0M	IGF						3M	XXXXXX	XXXXXX				
	114	1947	04	06	05:30:00.00X	00X	-11.400	-78.100	40.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	04	08	01:30:00.00X	00X	-12.000	-77.800	40.0M	IGF						2M	XXXXXX	XXXXXX				
	116	1947	04	08	12:25:00.00X	00X	-11.721	-76.920	100.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	04	19	08:06:00.00X	00X	-11.100	-74.800	30.0M	IGF						5M	XXXXXX	XXXXXX				
	116	1947	04	20	02:05:00.00X	00X	-13.500	-72.700	25.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	05	05	17:04:00.00X	00X	-11.708	-77.906	90.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	05	23	04:58:00.00X	00X	-17.400	-70.200	110.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	06	01	22:21:00.00X	00X	-8.300	-75.100	30.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	06	05	14:00:00.00X	00X	-8.480	-77.380	20.0M	IGF						3M	XXXXXX	XXXXXX				
	109	1947	06	22	08:20:00.00X	00X	-7.500	-79.800	40.0M	IGF						3M	XXXXXX	XXXXXX				
	122	1947	06	24	05:15:00.00X	00X	-18.100	-70.000	30.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	06	25	09:30:00.00X	00X	-8.480	-77.380	30.0M	IGF						2M	XXXXXX	XXXXXX				
	116	1947	07	01	14:30:00.00X	00X	-8.480	-77.380	25.0M	IGF						3M	XXXXXX	XXXXXX				
	115	1947	07	05	07:20:00.00X	00X	-17.400	-70.200	110.0M	IGF						3M	XXXXXX	XXXXXX				
	116	1947	07	06	01:00:00.00X	00X	-8.480	-77.380	25.0M	IGF						3M	XXXXXX	XXXXXX				
	12770	1947	07	07	05:00:00.00X	00X	-8.570	-77.620		IGF						3M	XXXXXX	XXXXXX				
	116	1947	07	10	05:30:00.00X	00X	-8.250	-77.990		IGF						3M	XXXXXX	XXXXXX				
	116	1947	07	10	08:30:00.00X	00X	-8.570	-77.620		IGF						6M	XXXXXX	XXXXXX				
	108	1947	07	12	04:27:00.00X	00X	-9.392	-79.122	40.0I	IGO		6.1	PAS			6M	XXXXXX	XXXXXX				
	116	1947	07	12	10:00:00.00X	00X	-8.570	-77.620		IGO							XXXXXX	XXXXXX				
	116	1947	07	13	13:00:00.00X	00X	-8.570	-77.620		IGF							XXXXXX	XXXXXX				
	116	1947	07	14	10:00:00.00X	00X	-8.570	-77.620		IGF							XXXXXX	XXXXXX				
	116	1947	07	18	01:30:00.00X	00X	-8.570	-77.620		IGF							XXXXXX	XXXXXX				

Ident	F-E Reg	Date	Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
			Y M D	H M S	Q u a d	L a t						L o n g	M S			
C O U N T R Y	N U M B E R	Y e a r M o n t h	H o u r M i n S e c	Q u a d	L a t	L o n g	K m		C o d e	M a g	M C S	M S S	M S S	S o u r c e	D M S S I	A s s o c P h e n o m
PE 12800	116	1947 07 18	09:30:00.00X		-8.570	-77.620 M			IGF						3M LO	XXXXXX
PE 12805	115	1947 07 19	15:10:00.00X		-10.800	-78.100 M	40.0M		IGO							XXXXXX
PE 12810	116	1947 07 20	04:30:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12815	115	1947 07 22	15:15:00.00X		-13.340	-76.000 M	90.0M		IGF							XXXXXX
PE 12820	115	1947 07 23	02:25:00.00X		-13.500	-76.000 M	90.0M		IGF							XXXXXX
PE 12825	116	1947 07 24	13:30:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12830	109	1947 07 25	09:55:00.00X		-8.200	-79.300 M	40.0M		IGF							XXXXXX
PE 12835	116	1947 07 29	11:07:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12840	116	1947 07 29	12:45:00.00X		-8.330	-77.500 M	20.0M		IGF							XXXXXX
PE 12845	116	1947 07 29	15:24:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12850	116	1947 07 29	17:28:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12855	117	1947 07 30	04:00:00.00X		-16.200	-71.800 M	120.0M		IGF							XXXXXX
PE 12860	115	1947 07 30	11:50:00.00X		-12.000	-77.800 M	40.0M		IGF							XXXXXX
PE 12870	116	1947 07 31	15:45:00.00X		-8.570	-77.620 M			IGF							XXXXXX
PE 12871		1947 07:31	21:30:00.00X		-4.650	-79.450 I	20.0I		IGF	3.5 IGP						XXXXXX
PE 12880	115	1947 08 01	05:20:00.00X		-12.000	-77.800 M	40.0M		IGO							XXXXXX
PE 12885	116	1947 08 02	23:45:00.00X		-8.330	-77.500 M	20.0M		IGF							XXXXXX
PE 12890	115	1947 08 03	14:20:00.00X		-12.000	-77.800 M	40.0M		IGF							XXXXXX
PE 12895	110	1947 08 04	02:23:00.00X		-4.000	-80.700 M	30.0M		IGF							XXXXXX
PE 12900	110	1947 08 06	03:23:00.00X		-4.000	-80.700 M	30.0M		IGF							XXXXXX
PE 12910	115	1947 08 11	08:20:00.00X		-13.500	-76.000 M	90.0M		IGF							XXXXXX
PE 12915	115	1947 08 12	12:20:00.00X		-12.000	-76.700 M	80.0M		IGF							XXXXXX
PE 12920	117	1947 08 14	10:15:00.00X		-16.700	-71.800 M	20.0M		IGO							XXXXXX
PE 12925	116	1947 08 15	02:30:00.00X		-11.150	-75.900 M	40.0M		IGO							XXXXXX
PE 12930	116	1947 08 15	03:30:00.00X		-11.150	-75.900 M	40.0M		IGF							XXXXXX
PE 12935	116	1947 08 19	04:57:00.00X		-10.600	-75.650 M	25.0M		IGF							XXXXXX
PE 12940	115	1947 08 21	14:30:00.00X		-12.050	-77.050 M	40.0M		IGF							XXXXXX
PE 12945	115	1947 08 23	04:50:00.00X		-12.000	-77.800 M	40.0M		IGF							XXXXXX
PE 12950	116	1947 08 23	21:15:00.00X		-11.250	-74.850 M	40.0M		IGF							XXXXXX
PE 12955	116	1947 08 24	05:15:00.00X		-11.830	-76.600 M	30.0M		IGF							XXXXXX
PE 12960	116	1947 08 24	16:27:00.00X		-11.250	-74.850 M	40.0M		IGF							XXXXXX
PE 12965	117	1947 08 25	08:50:00.00X		-16.900	-70.800 M	120.0M		IGF							XXXXXX
PE 12970	117	1947 08 25	09:10:00.00X		-16.700	-71.800 M	20.0M		IGF							XXXXXX
PE 12975	116	1947 09 05	01:41:00.00X		-8.600	-75.800 M	30.0M		IGF							XXXXXX
PE 12980	115	1947 09 10	11:20:00.00X		-15.600	-74.800 M	60.0M		IGF							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	Lat		Long	Q		u
Countr																			
13115	116	1947	11	02	01:32:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13120	116	1947	11	02	03:23:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13125	116	1947	11	02	06:55:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13130	116	1947	11	02	07:26:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13135	116	1947	11	02	09:03:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13140	116	1947	11	02	09:49:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13145	116	1947	11	02	17:23:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13150	116	1947	11	02	18:04:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13155	116	1947	11	02	20:47:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13160	116	1947	11	02	21:00:00.00X	-9.920	-76.230	M		IGF	M	C	S						XXXXXX
13165	116	1947	11	02	21:55:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13170	116	1947	11	02	22:03:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13175	111	1947	11	03	05:00:00.00X	-7.990	-78.310	M		IGF	M	C	S						XXXXXX
13180	116	1947	11	03	21:07:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13185	116	1947	11	04	01:10:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13190	116	1947	11	04	08:53:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13195	116	1947	11	04	09:07:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13200	116	1947	11	04	09:46:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13205	116	1947	11	04	15:17:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13210	116	1947	11	05	01:27:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13215	116	1947	11	05	08:53:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13216	116	1947	11	05	18:00:00.00X	-11.020	-75.300	M		IGF	M	C	S						XXXXXX
13220	116	1947	11	06	00:30:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX
13221	116	1947	11	06	04:00:00.00X	-12.970	-72.760	M		IGF	M	C	S						XXXXXX
13225	116	1947	11	06	06:00:00.00X	-9.920	-76.230	M		IGF	M	C	S						XXXXXX
13230	116	1947	11	06	09:42:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13235	116	1947	11	06	09:45:00.00X	-10.740	-74.250	M		IGF	M	C	S						XXXXXX
13240	116	1947	11	06	19:40:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX
13245	116	1947	11	07	03:30:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX
13246	116	1947	11	07	05:14:54.00X	-10.500	-74.900	M		ISS	M	C	S						XXXXXX
13250	116	1947	11	07	07:45:00.00X	-11.930	-76.690	M		IGF	M	C	S						XXXXXX
13255	116	1947	11	07	11:35:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX
13260	116	1947	11	07	23:00:00.00X	-10.565	-75.101	M	200.0M	IGF	M	C	S						XXXXXX
13275	116	1947	11	08	06:00:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX
13280	116	1947	11	08	08:30:00.00X	-11.050	-75.290	M		IGF	M	C	S						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbert	N	1947	11	08	09:00:00	00X	-11.050	-75.290	M	IGF							XXXXXX
		1947	11	08	09:35:00	00X	-11.050	-75.290	M	IGF							XXXXXX
		1947	11	08	17:25:00	00X	-11.050	-75.290	M	IGF							XXXXXX
		1947	11	08	22:45:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	00:55:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	01:30:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	02:05:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	03:05:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	07:58:00	00X	-10.740	-74.250	M	IGF							XXXXXX
		1947	11	09	09:22:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	12:05:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	15:55:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	17:10:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	17:17:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	18:30:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	19:32:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	22:16:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	09	23:45:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	00:57:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	01:32:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	02:29:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	03:24:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	03:43:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	04:02:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	06:03:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	09:51:00	00X	-11.250	-74.690	M	IGF							XXXXXX
		1947	11	10	11:50:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	13:15:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	17:05:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	17:13:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	18:51:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	19:56:00	00X	-09.350	-77.150	M	IGO							XXXXXX
		1947	11	10	22:53:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	10	23:03:00	00X	-11.250	-74.690	M	IGO							XXXXXX
		1947	11	11	02:45:00	00X	-11.250	-74.690	M	IGO							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Std	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	Q	
Coumbert	Numbert	1947	11	11	11:10:00.00X	-11.250	-74.690	M		IGF	M	M	M	M	S	3M	ES	XXXXXX
PE 13415	116	1947	11	11	14:00:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13420	116	1947	11	11	17:10:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13425	116	1947	11	11	17:45:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13430	116	1947	11	11	18:00:00.00X	-9.350	-77.160	M		IGF						3M	ES	XXXXXX
PE 13435	116	1947	11	11	04:40:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13440	116	1947	11	12	06:30:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13445	116	1947	11	12	07:30:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13450	116	1947	11	12	10:40:00.00X	-11.250	-74.690	M		IGF						3M	ES	XXXXXX
PE 13455	116	1947	11	12	00:00:00.00X	-11.140	-75.330	M		IGF						3M	ES	XXXXXX
PE 13460	116	1947	11	15	16:00:00.00X	-12.780	-74.960	M		IGF						3M	ES	XXXXXX
PE 13465	116	1947	11	15	17:40:00.00X	-11.140	-75.330	M		IGF						3M	ES	XXXXXX
PE 13470	116	1947	11	15	22:10:00.00X	-12.000	-77.800	M	40.0M	IGF						2M	LO	XXXXXX
PE 13475	115	1947	11	16	05:45:00.00X	-11.140	-75.330	M		IGF						3M	ES	XXXXXX
PE 13480	116	1947	11	16	07:08:00.00X	-10.740	-74.250	M		IGF						3M	ES	XXXXXX
PE 13485	116	1947	11	16	04:40:00.00X	-12.000	-77.800	M	40.0M	IGF						2M	ES	XXXXXX
PE 13490	115	1947	11	18	15:38:00.00X	-10.600	-73.400	M	200.0M	IGF						3M	ES	XXXXXX
PE 13495	116	1947	11	18	16:45:00.00X	-11.800	-74.000	M	230.0M	IGF						3M	ES	XXXXXX
PE 13500	116	1947	11	18	17:32:00.00X	-9.920	-76.230	M		IGF						5M	ES	XXXXXX
PE 13505	116	1947	11	18	09:32:00.00X	-10.740	-74.250	M		IGF						3M	ES	XXXXXX
PE 13510	116	1947	11	20	19:04:00.00X	-9.920	-76.230	M		IGF						3M	ES	XXXXXX
PE 13515	116	1947	11	22	14:56:00.00X	-11.800	-77.500	M		IGF						3M	ES	XXXXXX
PE 13520	115	1947	11	23	15:52:00.00X	-11.830	-76.600	M	40.0M	IGF						2M	ES	XXXXXX
PE 13525	116	1947	11	23	06:52:00.00X	-11.900	-76.900	M	30.0M	IGF						3M	ES	XXXXXX
PE 13530	116	1947	11	24	18:40:00.00X	-11.100	-74.800	M	80.0M	IGF						3M	ES	XXXXXX
PE 13535	116	1947	11	25	02:24:00.00X	-10.740	-74.250	M	30.0M	IGF						3M	ES	XXXXXX
PE 13540	116	1947	11	26	07:05:00.00X	-11.100	-74.800	M	30.0M	IGF						2M	ES	XXXXXX
PE 13545	110	1947	11	27	04:50:00.00X	-12.100	-77.500	M	40.0M	IGF						2M	ES	XXXXXX
PE 13550	116	1947	11	28	17:10:00.00X	-12.100	-77.500	M	40.0M	IGF						2M	ES	XXXXXX
PE 13555	115	1947	11	29	19:00:00.00X	-13.000	-76.200	M	90.0M	IGF						2M	ES	XXXXXX
PE 13560	115	1947	12	01	03:15:00.00X	-4.000	-80.700	M	30.0M	IGF						3M	ES	XXXXXX
PE 13565	115	1947	12	04	11:27:00.00X	-9.000	-74.600	M	230.0M	IGF						3M	ES	XXXXXX
PE 13570	110	1947	12	07	04:20:00.00X	-11.100	-74.800	M	30.0M	IGF						3M	ES	XXXXXX
PE 13575	116	1947	12	07	11:00:00.00X	-12.100	-77.500	M	40.0M	IGF						2M	LO	XXXXXX
PE 13580	116	1947	12	10	11:00:00.00X	-12.100	-77.500	M	40.0M	IGF						2M	LO	XXXXXX
PE 13585	115	1947	12	11	19:00:00.00X	-13.000	-76.200	M	90.0M	IGF						2M	ES	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
Coumbert	Numbert	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	km	Quadrant	km	Quadrant	km	Quadrant	km	Quadrant
PE 13590	116	1947	12	13	12:10:00	00:00	00X	-10.200	-75.600	M	40.0M	IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13595	116	1947	12	31	00:00:00	00:00	00X	-12.060	-75.200	M	80.0M	IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13600	115	1948	01	04	10:17:00	00:00	00X	-13.600	-76.600	M	30.0M	ISS	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13601		1948	01	09	09:00:05	00:00	00X	-11.400	-75.400	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13605	116	1948	01	10	08:55:00	00:00	00X	-11.100	-74.800	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13610	116	1948	01	10	18:26:00	00:00	00X	-13.570	-71.930	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13615	116	1948	01	12	04:45:00	00:00	00X	-11.800	-75.100	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13620	109	1948	01	16	04:45:00	00:00	00X	-7.800	-79.500	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13625	116	1948	01	18	01:17:00	00:00	00X	-11.100	-74.800	M		IGF	5M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13630	116	1948	01	26	02:05:00	00:00	00X	-11.100	-74.800	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13635	111	1948	01	27	11:45:00	00:00	00X	-7.320	-78.420	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13640	116	1948	01	28	14:26:00	00:00	00X	-8.600	-77.420	M		IGF	5M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13645	117	1948	01	28	15:00:00	00:00	00X	-15.000	-73.500	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13650	116	1948	01	29	03:42:00	00:00	00X	-11.100	-74.800	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13655	115	1948	01	31	00:30:00	00:00	00X	-12.100	-77.500	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13660	114	1948	01	31	21:01:00	00:00	00X	-11.600	-78.900	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13661		1948	02	02	05:31:59	00:00	00X	-11.400	-75.400	M		ISS	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13665	115	1948	02	09	22:22:00	00:00	00X	-12.100	-77.500	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13670	116	1948	02	14	22:00:00	00:00	00X	-8.300	-77.200	M		IGF	7M	ES	XSXXXC	XSXXXC	XSXXXC	
PE 13675	116	1948	02	14	22:17:00	00:00	00X	-8.300	-77.200	M		IGF	2M	ES	XSXXXC	XSXXXC	XSXXXC	
PE 13680	116	1948	02	14	23:28:00	00:00	00X	-8.300	-77.200	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13685	111	1948	02	15	00:00:00	00:00	00X	-7.880	-77.430	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13690	116	1948	02	15	00:29:00	00:00	00X	-8.300	-77.200	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13695	116	1948	02	15	03:23:00	00:00	00X	-8.300	-77.200	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13700	111	1948	02	15	16:30:00	00:00	00X	-7.880	-77.430	M		IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13705	111	1948	02	15	21:00:00	00:00	00X	-7.880	-77.430	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13710	110	1948	02	16	06:56:00	00:00	00X	-4.288	-80.685	M	100.0M	IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13715	109	1948	02	16	07:05:00	00:00	00X	-4.560	-81.270	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13720	115	1948	02	17	10:16:00	00:00	00X	-17.200	-71.100	M	30.0M	IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13725	110	1948	02	18	19:33:00	00:00	00X	-3.900	-80.800	M	40.0M	IGF	2M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13730	110	1948	02	19	06:50:00	00:00	00X	-3.900	-80.800	M	40.0M	IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13735	0	1948	02	20	01:23:11	00:00	00X	-5.000	-80.700	X		ISS	5.1	IGP	XXXXXX	XXXXXX	XXXXXX	
PE 13740	0	1948	02	20	01:26:32	00:00	00X	-5.000	-80.700	X		ISS	5.1	IGP	XXXXXX	XXXXXX	XXXXXX	
PE 13745	116	1948	02	21	01:00:00	00:00	00X	-12.060	-75.200	M		IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	
PE 13750	115	1948	02	22	10:58:00	00:00	00X	-12.200	-77.500	M	40.0M	IGF	3M	ES	XXXXXX	XXXXXX	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						Q	L		Lat	Long		Q
C O U N T R Y	N U M B E R	1948	05	01	03:22:00.00X	-11.250	-74.690	M		IGF									
		1948	05	01	21:10:00.00X	-8.420	-77.450	M		IGF									
		1948	05	03	03:30:00.00X	-8.420	-77.450	M		IGF									
		1948	05	03	23:07:00.00X	-8.570	-77.620	M		IGF									
		1948	05	05	15:25:00.00X	-8.570	-77.620	M		IGF									
		1948	05	10	13:09:00.00X	-11.250	-74.690	M		IGF									
		1948	05	11	03:53:00.00X	-8.570	-77.620	M		IGF									
		1948	05	11	08:55:41.00X	-17.500	-70.250	G	70.0F	G-R		7.3	PAS						
		1948	05	11	09:34:00.00X	-17.900	-71.800	M	30.0M	IGF									
		1948	05	11	10:50:00.00X	-18.020	-70.250	M		IGF									
		1948	05	11	11:31:00.00X	-16.390	-71.520	M		IGF									
		1948	05	11	12:15:00.00X	-18.020	-70.250	M		IGF									
		1948	05	11	12:28:00.00X	-18.020	-70.250	M		IGF									
		1948	05	12	01:44:00.00X	-16.500	-71.700	M	30.0M	IGF									
		1948	05	12	02:18:00.00X	-16.390	-71.520	M		IGF									
		1948	05	12	08:00:00.00X	-18.100	-70.000	M	30.0M	IGF									
		1948	05	12	11:00:00.00X	-16.440	-71.800	M		IGF									
		1948	05	13	20:25:00.00X	-16.390	-71.520	M		IGF									
		1948	05	14	01:49:00.00X	-18.020	-70.250	M		IGF									
		1948	05	14	02:40:00.00X	-17.180	-70.930	M		IGF									
		1948	05	14	06:06:00.00X	-17.180	-70.930	M		IGF									
		1948	05	14	07:15:00.00X	-17.180	-70.930	M		IGF									
		1948	05	14	13:10:00.00X	-17.180	-70.930	M		IGF									
		1948	05	15	00:15:00.00X	-8.200	-79.300	M	40.0M	IGF									
		1948	05	15	01:30:00.00X	-17.180	-70.930	M		IGF									
		1948	05	15	01:45:00.00X	-17.180	-70.930	M		IGF									
		1948	05	15	02:00:00.00X	-17.180	-70.930	M		IGF									
		1948	05	15	06:50:00.00X	-17.180	-70.930	M		IGF									
		1948	05	16	00:40:00.00X	-17.180	-70.930	M		IGF									
		1948	05	16	14:15:00.00X	-17.180	-70.930	M		IGF									
		1948	05	17	03:30:00.00X	-17.180	-70.930	M		IGF									
		1948	05	17	06:40:00.00X	-17.180	-70.930	M		IGF									
		1948	05	18	20:30:00.00X	-8.260	-77.850	M		IGF									
		1948	05	20	08:30:00.00X	-18.020	-70.250	M		IGF									
		1948	05	20	14:30:00.00X	-17.180	-70.930	M		IGF									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	M	
C O U N T R Y	N U M B E R	1948	05	20	19:15:00.00X	-17.180	-70.930	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14070	115	1948	05	20	19:15:00.00X	-17.180	-70.930	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14075	117	1948	05	20	22:45:00.00X	-16.390	-71.520	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14080	115	1948	05	21	01:45:00.00X	-17.180	-70.930	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14085	115	1948	05	21	02:00:00.00X	-17.180	-70.930	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14090	116	1948	05	21	19:53:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14095	122	1948	05	22	08:30:00.00X	-18.020	-70.250	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14100	115	1948	05	22	09:00:00.00X	-17.180	-70.930	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14105	117	1948	05	25	15:40:00.00X	-16.390	-71.520	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14110	115	1948	05	27	21:00:00.00X	-12.050	-77.050	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14115	115	1948	05	28	05:36:16.00X	-13.000	-76.500	I	CGS	6.0 IGP	7.0 PAS	P A S						X X X X X
PE 14120	116	1948	05	29	12:40:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14125	115	1948	06	02	16:20:00.00X	-12.050	-77.050	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14130	116	1948	06	03	04:15:00.00X	-9.400	-75.400	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14135	115	1948	06	10	20:45:00.00X	-17.100	-71.100	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14140	109	1948	06	11	00:15:00.00X	-7.800	-79.500	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14145	116	1948	06	11	03:40:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14150	112	1948	06	12	03:40:00.00X	-7.800	-79.500	I	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14151	112	1948	06	14	09:20:00.00X	-7.700	-74.300	I	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14152	109	1948	06	15	00:10:00.00X	-7.800	-79.500	I	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14153	117	1948	06	15	05:01:00.00X	-16.500	-71.700	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14154	117	1948	06	15	15:30:00.00X	-16.390	-71.520	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 91410	109	1948	06	18	00:15:00.00X	-7.300	-79.500	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 91415	115	1948	06	20	11:15:00.00X	-12.050	-77.050	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 91420	116	1948	06	20	15:40:00.00X	-8.260	-77.850	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 91425	116	1948	06	20	22:29:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14155	116	1948	06	22	03:21:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14160	116	1948	06	22	15:03:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14165	116	1948	06	22	21:09:00.00X	-11.250	-74.690	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14170	110	1948	06	23	00:39:00.00X	-4.682	-80.390	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14175	115	1948	06	23	07:25:00.00X	-17.300	-70.800	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14180	115	1948	06	23	07:45:00.00X	-17.296	-70.796	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14185	115	1948	06	24	01:30:00.00X	-17.100	-71.100	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14195	116	1948	06	30	05:00:00.00X	-8.260	-77.850	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14200	117	1948	06	30	23:18:00.00X	-16.500	-71.700	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X
PE 14201	117	1948	07	01	05:00:00.00X	-8.260	-77.850	M	IGF	C O D E	M A G	M C S	M S S	S O U R C E	S O U R C E	D A T A	I S O	X X X X X

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		Latitude	Longitude	
PE 14205	116	1948	07	01	09:00:00.00X	-8.260	-77.850	40.0M	IGF	MAG	MSCS	7.1	MS	MS	SS	3M	ES	XXXXXX
PE 14210	115	1948	07	01	20:25:00.00X	-11.900	-77.500	40.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14215	115	1948	07	02	19:05:00.00X	-17.100	-71.100	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14220	112	1948	07	03	04:18:00.00X	-8.300	-74.700	95.0M	IGF	MS	MSCS			MS	SS	6M	ES	XXXXXX
PE 14225	115	1948	07	04	07:30:00.00X	-17.200	-70.800	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14230	115	1948	07	05	00:45:00.00X	-17.300	-70.800	30.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14235	115	1948	07	05	19:07:00.00X	-17.100	-71.200	30.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14240	116	1948	07	14	21:30:00.00X	-8.260	-77.850	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14245	115	1948	07	20	11:02:17.00H	-17.000	-75.000	70.0G	G-R	MS	MSCS			MS	SS	6M	ES	XXXXXX
PE 14250	115	1948	07	21	04:20:00.00X	-17.200	-71.100	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14251		1948	07	26	12:54:52.00X	-16.600	-73.600	40.0M	ISS	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14255	115	1948	08	04	05:45:00.00X	-11.700	-77.800	40.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14260	115	1948	08	15	07:35:00.00X	-12.600	-76.500	80.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14265	116	1948	08	16	11:15:00.00X	-13.420	-72.800	25.0M	IGF	MS	MSCS			MS	SS	5M	ES	XXXXXX
PE 14270	115	1948	08	17	17:45:00.00X	-13.500	-76.000	90.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14275	115	1948	08	19	02:18:00.00X	-17.900	-71.800	30.0M	IGF	MS	MSCS			MS	SS	5M	ES	XXXXXX
PE 14280	115	1948	08	19	23:45:00.00X	-12.600	-76.500	80.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14285	115	1948	08	20	12:00:00.00X	-12.200	-77.500	40.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14290	110	1948	08	31	12:47:00.00X	-3.900	-80.800	40.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14295	115	1948	09	05	10:14:00.00X	-12.200	-77.500	40.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14300	115	1948	09	08	01:30:00.00X	-13.000	-76.200	90.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14305	115	1948	09	17	19:44:00.00X	-10.200	-77.900	90.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14310	115	1948	09	21	08:25:00.00X	-12.600	-77.500	80.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14315	111	1948	09	23	01:38:00.00X	-5.680	-78.760	80.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14320	109	1948	09	23	21:16:00.00X	-5.400	-80.800	80.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14325	110	1948	09	27	09:27:00.00X	-3.900	-80.800	40.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14330	116	1948	10	02	18:10:00.00X	-14.000	-72.800	30.0M	IGF	MS	MSCS			MS	SS	6M	ES	XXXXXX
PE 14335	115	1948	10	09	10:25:00.00X	-13.000	-76.200	90.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14340	123	1948	10	09	21:45:00.00X	-18.000	-69.920	30.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14345	116	1948	10	10	08:40:00.00X	-13.440	-72.510	25.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14350	115	1948	10	10	17:00:00.00X	-17.300	-70.800	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14355	115	1948	10	12	07:49:00.00X	-12.050	-77.500	40.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14360	109	1948	10	18	03:40:00.00X	-7.800	-79.500	50.0M	IGF	MS	MSCS			MS	SS	2M	ES	XXXXXX
PE 14365	123	1948	10	29	03:05:00.00X	-18.000	-69.920	30.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX
PE 14370	117	1948	11	01	02:11:00.00X	-16.600	-71.600	35.0M	IGF	MS	MSCS			MS	SS	3M	ES	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	M	
Countriber	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	km	Quadrant	Station	Source	Magnitude	Surface	Depth	Scale	Phenomenon
PE 14375	111	1948	11	01	10:20:00.00X			-7.320	-78.700	20.0M	Q		IGF				2M ES	XXXXXXXX
PE 14380	116	1948	11	06	10:17:00.00X			-13.544	-71.964	25.0M	M		IGF				3M ES	XXXXXXXX
PE 14385	116	1948	11	06	17:30:00.00X			-11.800	-75.100	30.0M	M		IGF				3M ES	XXXXXXXX
PE 14390	115	1948	11	07	12:35:00.00X			-12.050	-77.050	80.0M	M		IGF				3M ES	XXXXXXXX
PE 14395	115	1948	11	13	10:05:00.00X			-13.000	-76.200	70.0M	M		IGF				2M ES	XXXXXXXX
PE 14400	115	1948	11	18	08:18:00.00X			-12.345	-77.293	25.0M	M		IGF				5M ES	XXXXXXXX
PE 14405	117	1948	11	24	18:45:00.00X			-16.500	-71.700	30.0M	M		IGF				5M ES	XXXXXXXX
PE 14410	116	1948	12	03	04:00:00.00X			-11.000	-75.900	128.0M	M		IGF				2M ES	XXXXXX
PE 14411		1948	12	08	22:22:57.00X			-17.400	-71.000	25.0M	M		ISS				3M ES	XXXXXX
PE 14415	116	1948	12	12	14:50:00.00X			-8.480	-77.460	40.0M	M		IGF				3M ES	XXXXXX
PE 14420	109	1948	12	22	00:35:00.00X			-9.500	-78.600	30.0M	M		IGF				5M LO	XXXXXX
PE 14425	115	1948	12	25	15:20:00.00X			-12.100	-77.500	40.0M	M		IGF				2M ES	XXXXXX
PE 14430	110	1948	12	26	17:35:00.00X			-3.900	-80.800	40.0M	M		IGF				3M ES	XXXXXX
PE 14435	109	1948	12	30	13:20:00.00X			-9.500	-78.600	30.0M	M		IGF				2M ES	XXXXXX
PE 14440	116	1949	01	01	22:47:00.00X			-11.100	-74.800	40.0M	M		IGF				3M ES	XXXXXX
PE 14445	116	1949	01	01	23:06:49.00X			-12.000	-73.000	40.0M	I		CGS				3M ES	XXXXXX
PE 14450	115	1949	01	03	10:35:00.00X			-12.100	-77.500	40.0M	M		IGF				3M ES	XXXXXX
PE 14455		1949	01	05	04:45:00.00X			-8.200	-79.300	40.0M	I		IGF				3M ES	XXXXXX
PE 14456	116	1949	01	06	02:12:00.00X			-11.100	-74.800	30.0M	I		IGF				3M ES	XXXXXX
PE 14460	114	1949	01	06	11:42:17.00X			-11.000	-79.000	30.0M	X		CGS				3M ES	XXXXXX
PE 14461	116	1949	01	07	07:00:00.00X			-11.500	-75.000	30.0M	I		IGO				5M LO	XXXXXX
PE 14462	115	1949	01	08	12:20:00.00X			-13.852	-76.545	60.0M	M		IGF				6M ES	XXXXXX
PE 14463	117	1949	01	10	04:40:00.00X			-16.500	-71.700	25.0M	M		IGO				3M ES	XXXXXX
PE 14464	116	1949	01	10	18:25:00.00X			-13.570	-71.930	35.0M	M		IGO				2M ES	XXXXXX
PE 91440	117	1949	01	11	00:58:00.00X			-16.500	-71.700	40.0M	M		IGO				2M ES	XXXXXX
PE 91445	117	1949	01	11	10:20:00.00X			-16.442	-71.223	100.0M	M		IGO				6M ES	XXXXXX
PE 91450	117	1949	01	12	21:22:00.00X			-16.500	-71.700	25.0M	I		IGO				5M ES	XXXXXX
PE 14465	115	1949	01	13	11:22:00.00X			-12.700	-76.500	90.0M	M		IGF				3M ES	XXXXXX
PE 14470	115	1949	01	13	16:48:00.00X			-12.400	-77.300	50.0M	M		IGF				3M ES	XXXXXX
PE 14475	115	1949	01	15	05:54:00.00X			-12.100	-77.020	40.0M	M		IGF				3M ES	XXXXXX
PE 14480	109	1949	01	20	16:30:00.00X			-9.300	-78.800	40.0M	M		IGF				3M ES	XXXXXX
PE 14490	109	1949	01	25	21:30:00.00X			-9.600	-78.600	50.0M	M		IGF				2M ES	XXXXXX
PE 14495	116	1949	01	25	23:49:00.00X			-8.510	-77.680	20.0M	M		IGF				5M ES	XXXXXX
PE 14500	109	1949	01	26	01:40:00.00X			-4.400	-81.600	30.0M	M		IGF				3M ES	XXXXXX
PE 14505	117	1949	01	26	12:45:00.00X			-16.500	-71.700	25.0M	M		IGF				5M ES	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc	
		Y	M	D	H	M	S						L	Lat				Long
C O N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L	Lat	Long	Q	U	Q	U	Q	U	Q
PE 14510	121	1949	01	26	23:38:58.00X													
PE 14515	111	1949	02	01	22:01:00.00X	-18.500	-73.500	I	CGS									
PE 14520	116	1949	02	02	18:25:00.00X	-5.850	-78.800	M	IGF									
PE 14525	116	1949	02	13	14:20:00.00X	-11.200	-75.400	M	IGF									
PE 14530	116	1949	02	24	11:35:01.00X	-8.430	-77.550	M	IGF									
PE 14535	115	1949	03	02	09:00:00.00X	-12.500	-75.000	M	CGS									
PE 14540	116	1949	03	03	06:35:00.00X	-17.800	-70.200	M	IGF									
PE 14545	115	1949	03	03	08:00:00.00X	-9.360	-77.950	M	IGF									
PE 14550	115	1949	03	04	12:55:00.00X	-10.800	-78.050	M	IGF									
PE 14555	115	1949	03	05	02:56:00.00X	-10.800	-78.050	M	IGF									
PE 14560	115	1949	03	06	08:45:00.00X	-11.771	-77.250	M	IGF									
PE 14565	122	1949	03	07	06:25:00.00X	-11.365	-77.177	M	IGF									
PE 14570	116	1949	03	13	09:35:00.00X	-18.100	-70.000	M	IGF									
PE 14575	122	1949	03	17	04:30:00.00X	-9.400	-75.400	M	IGF									
PE 14580	118	1949	03	17	05:49:06.00X	-18.100	-70.000	M	IGF									
PE 14585	115	1949	03	20	03:00:00.00X	-15.500	-69.500	I	CGS	5.1 SCB								
PE 14590	116	1949	03	20	09:45:00.00X	-13.500	-76.000	M	IGF									
PE 14595	115	1949	04	02	09:00:00.00X	-11.200	-75.400	M	IGF									
PE 14600	114	1949	04	02	23:46:40.00X	-14.900	-75.100	M	IGF									
PE 14605	115	1949	04	05	07:00:00.00X	-16.500	-75.000	I	CGS									
PE 14610	116	1949	04	10	19:12:00.00X	-13.500	-76.000	M	IGF									
PE 14615	115	1949	04	12	22:00:00.00X	-8.380	-77.460	M	IGF									
PE 14620	115	1949	04	14	08:00:00.00X	-13.000	-76.200	M	IGF									
PE 14625	116	1949	04	16	01:45:00.00X	-13.500	-76.000	M	IGF									
PE 14635	116	1949	04	23	00:30:14.00X	-13.500	-71.600	M	IGF									
PE 14636	115	1949	04	25	13:54:59.00X	-11.260	-75.000	M	IGF									
PE 14645	115	1949	05	02	01:05:00.00X	-19.750	-69.000	I	IGF	6.4 IGP	7.3 PAS							
PE 14650	115	1949	05	06	08:51:00.00X	-17.200	-70.700	M	IGF									
PE 14655	116	1949	05	12	03:25:00.00X	-12.500	-76.500	M	IGO									
PE 14660	116	1949	05	13	02:27:00.00X	-8.440	-77.570	M	IGO									
PE 14665	115	1949	05	16	15:10:00.00X	-11.900	-76.400	M	IGO									
PE 14670	115	1949	05	17	04:55:00.00X	-12.400	-77.400	M	IGO									
PE 14675	115	1949	05	17	06:22:00.00X	-12.000	-76.850	M	IGF									
PE 14680	115	1949	05	19	21:46:00.00X	-12.833	-76.522	M	IGF									
PE 14685	115	1949	05	20	04:00:00.00X	-12.400	-77.400	M	IGF									
						-13.500	-76.000	M	IGF									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	L		Q	K		Q
COUNTY																			
PE 14875	115	1949	09	08	16:02:02.00X		-15.500	-75.500	150.01	CGS									
PE 14880	116	1949	09	09	10:30:00.00X		-8.440	-77.480	25.0M	IGF									
PE 14885	115	1949	09	17	04:10:00.00X		-14.300	-75.800	90.0M	IGF									
PE 14895	110	1949	10	14	01:37:00.00X		-3.800	-80.800	30.0M	IGF									
PE 14900	117	1949	10	18	05:28:00.00X		-16.365	-73.164	60.0M	IGF									
PE 14905	115	1949	10	26	17:15:00.00X		-13.000	-76.200	90.0M	IGF									
PE 14910	116	1949	11	03	22:15:00.00X		-11.200	-75.400	30.0M	IGF									
PE 14915	116	1949	11	05	23:45:00.00X		-11.200	-75.400	30.0M	IGF									
PE 14920	115	1949	11	12	17:05:00.00X		-15.220	-75.110	20.0M	IGF									
PE 14930	116	1949	11	15	16:30:00.00X		-8.320	-77.570	20.0M	IGF									
PE 14935	116	1949	11	20	04:43:56.00X		-11.000	-75.000	30.0M	CGS									
PE 14940	116	1949	11	21	05:45:00.00X		-11.200	-75.400	30.0M	IGF									
PE 14945	115	1949	11	22	03:33:28.00X		-12.400	-77.500	40.0M	IGF									
PE 14950	115	1949	11	28	08:00:00.00X		-17.300	-72.400	30.0M	IGF									
PE 14955	115	1949	12	02	01:35:00.00X		-12.400	-77.400	40.0M	IGF									
PE 14960	122	1949	12	03	12:01:54.00X		-18.000	-70.000	90.0M	CGS	5.5 SCB								
PE 14965	115	1949	12	14	15:55:00.00X		-13.500	-76.000	30.0M	IGF									
PE 14970	111	1949	12	18	20:32:00.00X		-5.000	-77.300	30.0M	IGF									
PE 14975	116	1949	12	22	07:58:00.00X		-11.250	-74.900	100.0M	IGF									
PE 14980	116	1949	12	23	06:30:00.00X		-8.320	-77.570	20.0M	IGF									
PE 14985	115	1950	01	03	06:00:00.00X		-12.400	-77.400	40.0M	IGF									
PE 14990	115	1950	01	03	19:35:00.00X		-13.000	-76.200	90.0M	IGF									
PE 14995	116	1950	01	13	03:00:00.00X		-8.430	-77.550	20.0M	IGF									
PE 15010	116	1950	01	16	02:30:00.00X		-13.500	-71.200	15.0M	IGF									
PE 15015	116	1950	01	17	05:00:00.00X		-13.500	-71.200	15.0M	IGF									
PE 15020	116	1950	01	26	06:00:00.00X		-13.500	-71.200	25.0M	IGF									
PE 15025	116	1950	01	29	02:00:00.00X		-11.930	-76.690	40.0M	IGF									
PE 15030	115	1950	02	02	06:45:00.00X		-12.200	-77.500	40.0M	IGF									
PE 15035	117	1950	02	07	10:35:00.00X		-16.400	-71.000	160.01	ISS									
PE 15040	112	1950	02	07	21:16:16.00X		-7.200	-74.000	160.01	ISS									
PE 15045	109	1950	02	21	00:25:00.00X		-4.400	-81.000	30.0M	IGF									
PE 15050	109	1950	02	26	08:55:00.00X		-7.400	-79.900	40.0M	IGF									
PE 15055	115	1950	03	05	02:17:18.00X		-12.200	-77.500	40.0M	IGF									
PE 15056		1950	03	07	08:03:00.00X		-8.000	-71.000		IGF									
PE 15065	115	1950	03	10	18:00:00.00X		-10.670	-77.810		IGF									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Arr- Phenom	
		Y	M	D	H	M	S						L	L				M
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L	L	Q	U	Q	I	S	S	I	D
PE 15070	115	1950	03	11	09:20:00	00:00:00			-12.400	-77.300	M	40.0M					XXXXXX	
PE 15080	116	1950	03	14	03:10:02	00:00:00			-8.000	-74.000	I	150.0I					XXXXXX	
PE 15085	116	1950	03	14	09:40:00	00:00:00			-10.300	-75.700	M	150.0M					XXXXXX	
PE 15095	115	1950	03	21	09:00:00	00:00:00			-12.400	-77.300	M	40.0M					XXXXXX	
PE 15100	116	1950	03	22	23:43:00	00:00:00			-11.100	-74.800	M	30.0M					XXXXXX	
PE 15105	116	1950	03	31	01:00:00	00:00:00			-8.420	-77.450	M						XXXXXX	
PE 15110	115	1950	03	31	12:35:00	00:00:00			-12.050	-77.050	M						XXXXXX	
PE 15115	115	1950	03	31	12:47:42	00:00:00			-10.958	-78.194	M	50.0M					XXXXXX	
PE 15130	116	1950	04	26	06:11:48	00:00:00			-11.100	-74.800	M	30.0M					XXXXXX	
PE 15135	116	1950	04	30	18:21:37	00:00:00			-10.300	-75.400	I						XXXXXX	
PE 15140	114	1950	05	01	00:42:00	00:00:00			-15.000	-76.000	I						XXXXXX	
PE 15145	116	1950	05	01	09:09:00	00:00:00			-10.740	-74.250	M						XXXXXX	
PE 15146	116	1950	05	08	05:00:00	00:00:00			-14.380	-73.940	M						XXXXXX	
PE 15150	116	1950	05	09	05:00:00	00:00:00			-11.720	-74.830	M						XXXXXX	
PE 15155	116	1950	05	12	04:52:48	00:00:00			-11.420	-75.680	M						XXXXXX	
PE 15165	115	1950	05	13	17:27:00	00:00:00			-13.710	-76.200	M						XXXXXX	
PE 15170	117	1950	05	19	14:40:00	00:00:00			-16.800	-71.300	M	110.0M					XXXXXX	
PE 15175	116	1950	05	21	18:37:40	00:00:00			-13.500	-72.000	I						XXXXXX	
PE 15180	116	1950	05	23	21:00:00	00:00:00			-13.570	-71.930	M	30.0M					XXXXXX	
PE 15185	116	1950	05	24	00:00:00	00:00:00			-13.570	-71.930	M	30.0M					XXXXXX	
PE 15190	116	1950	05	25	18:03:00	00:00:00			-13.544	-71.964	M	25.0M					XXXXXX	
PE 15195	115	1950	05	27	08:15:00	00:00:00			-17.200	-70.600	M	30.0M					XXXXXX	
PE 15205	116	1950	05	28	09:00:00	00:00:00			-13.570	-71.930	M	30.0M					XXXXXX	
PE 15210	115	1950	05	31	00:45:00	00:00:00			-12.400	-77.500	M	40.0M					XXXXXX	
PE 15220	112	1950	05	31	09:21:45	00:00:00			-8.000	-74.000	I	150.0I					XXXXXX	
PE 15225	116	1950	06	01	08:00:00	00:00:00			-13.570	-71.930	M	30.0M					XXXXXX	
PE 15230	109	1950	06	02	12:40:00	00:00:00			-4.400	-81.000	M	30.0M					XXXXXX	
PE 15235	122	1950	06	02	18:52:00	00:00:00			-18.100	-70.000	M	30.0M					XXXXXX	
PE 15240	116	1950	06	04	12:30:00	00:00:00			-13.570	-71.930	M	30.0M					XXXXXX	
PE 15245	111	1950	06	07	16:52:34	00:00:00			-4.000	-76.500	G	110.0G					XXXXXX	
PE 15250	116	1950	06	09	18:40:00	00:00:00			-13.400	-73.200	M	30.0M					XXXXXX	
PE 15255	116	1950	06	14	07:59:23	00:00:00			-14.500	-70.000	I	287.0I					XXXXXX	
PE 15260	115	1950	06	14	08:04:00	00:00:00			-17.800	-70.200	M	30.0M					XXXXXX	
PE 15270	116	1950	06	16	08:05:00	00:00:00			-14.050	-71.550	M	20.0M					XXXXXX	
PE 15275	115	1950	06	17	21:25:00	00:00:00			-11.700	-77.000	M	90.0M					XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	HYP Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	L			
PE 15285	117	1950	06	22	22:53:37.00X	-15.000	-70.000	30.0M	CGS	4.9	SCB	5M	ES	XXXXXX			
PE 15290	115	1950	06	22	22:55:00.00X	-17.200	-70.700	100.0M	IGO			3M	LO	XXXXXX			
PE 15295	116	1950	06	26	01:57:00.00X	-10.540	-76.600	40.0M	IGF			6M	ES	XXXXXX			
PE 15300	117	1950	06	29	06:30:00.00X	-16.600	-71.600	40.0M	IGF			2M	ES	XXXXXX			
PE 15305	117	1950	06	29	07:25:00.00X	-16.600	-71.600	40.0M	IGF			2M	ES	XXXXXX			
PE 15310	117	1950	06	30	10:25:00.00X	-16.500	-71.700	40.0M	IGF			3M	ES	XXXXXX			
PE 15315	111	1950	06	30	10:54:12.00X	-6.200	-75.300	96.0I	ISS			3M	ES	XXXXXX			
PE 15320	115	1950	06	30	21:15:00.00X	-17.700	-70.300	30.0M	IGF			3M	ES	XXXXXX			
PE 15321		1950	07	06	08:30:00.00X	-12.610	-69.180		IGF			5M	ES	XXXXXX			
PE 15325	115	1950	07	07	10:09:00.00X	-13.840	-76.240		IGF			3M	ES	XXXXXX			
PE 15330	109	1950	07	09	02:38:00.00X	-8.000	-79.400	40.0M	IGF			3M	ES	XXXXXX			
PE 15340	112	1950	07	09	05:20:00.00X	-8.900	-74.300	40.0M	IGF			5M	ES	XXXXXX			
PE 15345	116	1950	07	09	08:20:00.00X	-9.920	-76.230		IGF			3M	ES	XXXXXX			
PE 15355	115	1950	07	13	20:38:00.00X	-17.500	-70.000	120.0M	IGF			3M	ES	XXXXXX			
PE 15360	115	1950	07	15	04:30:00.00X	-17.500	-70.000	120.0M	IGF			2M	ES	XXXXXX			
PE 15365	114	1950	07	15	11:42:04.00X	-11.000	-80.000		ISS					XXXXXX			
PE 15375	109	1950	07	17	08:56:30.00X	-9.000	-78.000		BCI					XXXXXX			
PE 15380	116	1950	07	17	12:25:00.00X	-14.100	-71.500	20.0M	IGF					XXXXXX			
PE 15385	116	1950	07	18	21:45:00.00X	-14.210	-71.430		IGF					XXXXXX			
PE 15395	115	1950	07	22	22:55:00.00X	-17.200	-70.800	30.0M	IGF					XXXXXX			
PE 15400	116	1950	08	06	20:35:00.00X	-8.400	-77.580	20.0M	IGF					XXXXXX			
PE 15405	108	1950	08	08	03:35:00.00X	-7.000	-80.300	40.0M	IGF					XXXXXX			
PE 15410	115	1950	08	10	02:55:00.00X	-12.200	-77.500	40.0M	IGF					XXXXXX			
PE 15415	115	1950	08	14	06:31:35.00X	-17.400	-71.000		ISS					XXXXXX			
PE 15420	111	1950	08	18	10:33:00.00X	-5.580	-78.900	20.0M	IGF					XXXXXX			
PE 15425	109	1950	08	21	10:25:00.00X	-8.200	-79.300	40.0M	IGF					XXXXXX			
PE 15430	116	1950	08	25	03:35:00.00X	-13.700	-71.850	25.0M	IGF					XXXXXX			
PE 15435	112	1950	08	27	14:26:12.00X	-8.000	-74.500	150.0I	CGS					XXXXXX			
PE 15440	116	1950	09	04	17:45:00.00X	-13.500	-71.200	15.0M	IGF					XXXXXX			
PE 15445	115	1950	09	16	16:16:00.00X	-12.400	-77.500	40.0M	IGF					XXXXXX			
PE 15455	109	1950	09	23	10:20:00.00X	-3.600	-81.600	30.0M	IGF					XXXXXX			
PE 15460	116	1950	09	24	16:26:00.00X	-11.100	-74.800	40.0M	IGF					XXXXXX			
PE 15465	116	1950	09	27	08:07:00.00X	-11.100	-74.800	30.0M	IGF					XXXXXX			
PE 15470		1950	10	05	09:07:49.00X	-3.500	-80.500		CGS					XXXXXX			
PE 15475	110	1950	10	05	23:07:49.00X	-3.400	-80.600		ISS					XXXXXX			

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						Lat	Long		M	S		M
Country	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	km	Quality	Category	Scale	Scale	Scale	Scale	Scale	Scale	Scale
PE 15480	109	1950	10	08	05:40:00.00X			-8.000	-79.500 M	40.0M	IGF								XXXXXX
PE 15485	109	1950	10	11	15:00:00.00X			-4.600	-81.500 M	40.0M	IGF								XXXXXX
PE 15490	109	1950	10	16	05:25:22.00X			-5.000	-80.000 M	60.0M	CGS								XXXXXX
PE 15500	116	1950	10	26	08:45:00.00X			-11.100	-74.800 M	30.0M	IGF								XXXXXX
PE 15505	115	1950	10	30	10:22:48.00X			-17.400	-71.000 I	192.0I	ISS								XXXXXX
PE 15510		1950	11	02	15:22:00.00X			-8.500	-74.400 M	230.0M	IGF								XXXXXX
PE 15511	115	1950	11	04	01:30:00.00X			-13.600	-76.000 I	90.0I	IGF								XXXXXX
PE 15512	116	1950	11	06	07:00:00.00X			-8.440	-77.570 I	20.0I	IGF	3.5 IGP	4.8 PAS						XXXXXX
PE 15513	115	1950	11	15	17:45:00.00X			-17.300	-70.600 M	30.0M	IGF	4.1 IGP							XXXXXX
PE 15514	115	1950	11	16	16:48:00.00X			-14.300	-76.500 M	50.0M	IGF		4.6 PAS						XXXXXX
PE 15521	110	1950	11	18	09:40:00.00X			-3.400	-80.600 M	30.0M	IGF	4.0 IGP							XXXXXX
PE 15522	115	1950	11	20	21:48:00.00X			-17.300	-70.600 M	30.0M	IGF	4.3 IGP							XXXXXX
PE 15523		1950	11	27	14:13:00.00X			-18.000	-69.900 I	30.0I	IGF	4.1 IGP							XXXXXX
PE 15525	115	1950	12	04	13:18:00.00X			-12.400	-77.500 M	40.0M	IGF								XXXXXX
PE 15526		1950	12	09	21:38:48.00X			-23.500	-67.500 I	100.0I	IGF	7.0 IGP	8.3 PAS						XXXXXX
PE 15535	115	1950	12	10	02:50:42.00H			-14.250	-75.750 G	80.0F	G-R		7.0 PAS						XXXXXX
PE 15540	114	1950	12	10	09:08:45.00X			-15.000	-77.000 I		CGS								XXXXXX
PE 15545	116	1950	12	10	15:50:00.00X			-13.710	-75.890 M		IGF								XXXXXX
PE 15550	116	1950	12	10	19:45:00.00X			-13.710	-75.890 M		IGF								XXXXXX
PE 15555	115	1950	12	11	04:30:00.00X			-13.710	-76.200 M		IGF								XXXXXX
PE 15560	116	1950	12	11	14:35:00.00X			-13.710	-75.890 M		IGF								XXXXXX
PE 15570	109	1950	12	12	03:35:00.00X			-8.300	-79.250 M	40.0M	IGF								XXXXXX
PE 15580	115	1950	12	25	13:25:00.00X			-14.300	-75.800 M	80.0M	IGF								XXXXXX
PE 15585	115	1950	12	26	21:05:00.00X			-12.400	-77.500 M	40.0M	IGF								XXXXXX
PE 15590	115	1950	12	27	04:30:00.00X			-17.000	-71.200 M	30.0M	IGF								XXXXXX
PE 15605	115	1950	12	28	21:06:16.00X			-14.600	-76.300 I	33.0I	ISS								XXXXXX
PE 15615	115	1951	01	01	17:53:30.00X			-14.300	-75.800 M	80.0M	IGF								XXXXXX
PE 15620	108	1951	01	02	23:12:04.00X			-9.500	-79.500 I	200.0I	BCI								XXXXXX
PE 15625	115	1951	01	10	02:52:00.00X			-11.800	-77.500 M	40.0M	IGF								XXXXXX
PE 15630	115	1951	01	16	16:21:00.00X			-14.300	-75.800 M	80.0M	IGF								XXXXXX
PE 15635	115	1951	01	17	17:00:00.00X			-14.300	-75.800 M	80.0M	IGO								XXXXXX
PE 15640	115	1951	01	19	13:20:00.00X			-12.400	-77.500 M	40.0M	IGF								XXXXXX
PE 15645	111	1951	01	26	02:51:00.00X			-5.794	-79.751 M	30.0M	IGF								XXXXXX
PE 15650	115	1951	01	31	16:39:00.00X			-12.209	-76.935 M	50.0M	IGF								XXXXXX
PE 15655	115	1951	02	02	14:00:00.00X			-12.600	-77.400 M	30.0M	IGF								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		M S	S	
Coumberey	Numberey	1951	02	03	16:30:00	-9.561	-77.363	80.0M		CGS	5.2	6.9	5.2	5.2	SCB	5M	ES	XXXXXX
PE 15660	116	1951	02	03	16:30:00	-9.561	-77.363	80.0M		IGF						5M	ES	XXXXXX
PE 15665	115	1951	02	04	11:06:00	-11.900	-77.100	30.0M		IGO						5M	LO	XXXXXX
PE 15670	115	1951	02	10	01:56:00	-11.900	-77.100	30.0M		IGF						5M	ES	XXXXXX
PE 15680	115	1951	02	21	13:23:00	-10.900	-78.000	40.0M		IGF						3M	ES	XXXXXX
PE 15685	115	1951	03	04	01:15:00	-14.300	-75.800	80.0M		IGF						3M	ES	XXXXXX
PE 15690	117	1951	03	04	11:17:33	-15.500	-74.000	150.0I		CGS						6M	ES	XXXXXX
PE 15695	115	1951	03	04	17:27:00	-15.500	-74.000	90.0M		IGF						3M	ES	XXXXXX
PE 15696	115	1951	03	05	00:00:00	-8.490	-77.150	20.0M		IGF						3M	ES	XXXXXX
PE 15700	111	1951	03	06	10:45:00	-5.520	-79.000	20.0M		IGF						5M	ES	XXXXXX
PE 15705	115	1951	03	11	05:28:00	-12.400	-77.500	40.0M		IGF						3M	ES	XXXXXX
PE 15710	116	1951	03	11	09:08:14	-14.000	-70.000	200.0I		BCI						5M	ES	XXXXXX
PE 15715	116	1951	03	13	00:21:09	-9.000	-74.100	96.0M		ISS						3M	ES	XXXXXX
PE 15720	115	1951	03	13	07:45:00	-14.900	-75.100	90.0M		IGF						3M	ES	XXXXXX
PE 15725	116	1951	03	13	09:00:00	-13.750	-71.650	25.0M		IGF						3M	ES	XXXXXX
PE 15730	115	1951	03	14	06:20:00	-12.400	-77.600	40.0M		IGF						3M	ES	XXXXXX
PE 15735	114	1951	03	17	19:25:00	-13.100	-77.000	40.0M		IGF						3M	ES	XXXXXX
PE 15740	115	1951	03	19	17:05:00	-12.400	-77.500	40.0M		IGF						2M	ES	XXXXXX
PE 15745	115	1951	03	22	04:30:00	-14.400	-77.400	40.0M		IGF						2M	ES	XXXXXX
PE 15750	115	1951	03	29	09:48:00	-14.000	-76.000	80.0M		IGF						5M	ES	XXXXXX
PE 15755	112	1951	04	03	04:59:34	-7.000	-74.900	150.0I		BCI						3M	ES	XXXXXX
PE 15760	117	1951	04	07	01:16:00	-16.700	-71.400	20.0M		IGF						3M	ES	XXXXXX
PE 15765	115	1951	04	08	19:31:00	-17.200	-71.200	30.0M		IGF						5M	ES	XXXXXX
PE 15770	116	1951	04	17	11:55:00	-9.590	-77.510	25.0M		IGF						3M	ES	XXXXXX
PE 15775	115	1951	04	22	03:40:00	-14.300	-75.800	80.0M		IGF						5M	ES	XXXXXX
PE 15785	115	1951	04	23	13:20:00	-17.300	-70.650	30.0M		IGF						3M	ES	XXXXXX
PE 15790	117	1951	04	30	12:11:00	-16.500	-71.700	25.0M		IGF						5M	ES	XXXXXX
PE 15795	115	1951	05	02	04:45:00	-12.400	-77.500	40.0M		IGF						3M	ES	XXXXXX
PE 15800	116	1951	05	03	19:54:00	-11.250	-74.900	100.0M		IGF						5M	ES	XXXXXX
PE 15805	109	1951	05	08	20:00:51	-8.300	-79.800	64.0M		ISS						6M	ES	XXXXXX
PE 15810	116	1951	05	10	09:50:00	-11.000	-74.000	83.0M		IGF						5M	ES	XXXXXX
PE 15815	116	1951	05	16	13:23:11	-15.000	-69.500	192.0I		ISS						5M	ES	XXXXXX
PE 15816	116	1951	05	18	11:38:00	-13.550	-71.970	30.0I		IGO						5M	LO	XXXXXX
PE 15817	116	1951	05	18	17:20:00	-8.500	-77.370	20.0I		IGO						5M	LO	XXXXXX
PE 15818	116	1951	05	23	08:50:00	-11.100	-74.800	30.0I		IGO						3M	LO	XXXXXX
PE 15819	117	1951	05	24	18:25:00	-16.000	-72.800	20.0I		IGO						5M	LO	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Day	Hour	Minute	Latitude	Longitude						MS	Magnitudes		Intensity	Intensity	
CUNY	Numb	Year	Day	Hour	Minute	Latitude	Longitude	Kms		Code	Magnitude	MS	Magnitudes		Intensity	Intensity	Assoc Phenom	
PE 91580	117	1951	05 28	20:05:00.00X	-16.170	-71.800	I	30.0I		IGO				5M LO	5	DTN		
PE 91585	115	1951	06 06	17:10:00.00X	-12.400	-77.400	I	40.0I		IGO				2M LO	5	DTN		
PE 15820	115	1951	06 12	05:42:35.00X	-13.100	-76.200	I	80.0I		ISS				6M LO	5	DTN		
PE 15821	115	1951	06 18	09:32:00.00X	-14.300	-75.800	I			IGO				3M LO	5	DTN		
PE 15825	109	1951	06 24	01:44:26.00X	-8.300	-79.800	I			ISS	5.5 IGP			6M LO	5	DTN		
PE 15830	114	1951	06 24	02:26:34.00X	-14.600	-76.300	M			ISS				5M ES	5	DTN		
PE 15840	108	1951	06 27	17:40:00.00X	-9.293	-79.752	M	60.0M		IGF				5M ES	5	DTN		
PE 15845	115	1951	06 28	03:36:52.00X	-17.000	-71.500	M			BCI				6M ES	5	DTN		
PE 15850	116	1951	07 02	18:13:19.00X	-10.300	-79.500	M	150.0M		BCI				5M ES	5	DTN		
PE 15855	117	1951	07 03	11:15:00.00X	-16.200	-71.800	M	30.0M		IGF				3M ES	5	DTN		
PE 15860	115	1951	07 03	11:24:42.00X	-16.000	-74.500	I	96.0I		ISS				3M ES	5	DTN		
PE 15865	115	1951	07 03	13:19:00.00X	-12.400	-77.500	M	40.0M		IGF				5M ES	5	DTN		
PE 15870	117	1951	07 12	14:41:00.00X	-16.700	-71.000	M	120.0M		IGF				6M ES	5	DTN		
PE 15875	109	1951	07 14	04:59:00.00X	-4.000	-81.300	M	30.0M		IGF				6M ES	5	DTN		
PE 15890	117	1951	07 23	05:02:00.00X	-16.600	-71.600	M	40.0M		IGF				3M ES	5	DTN		
PE 15895	115	1951	07 30	05:16:10.00X	-17.300	-71.300	M	70.0M		IGO				5M LO	5	DTN		
PE 15910	108	1951	08 07	04:08:54.00X	-6.500	-85.000	I			CGS				6M ES	5	DTN		
PE 15915	116	1951	08 07	05:37:30.00X	-8.443	-77.256	M	100.0M		IGF				6M ES	5	DTN		
PE 15920	116	1951	08 08	09:00:00.00X	-11.250	-74.850	M	100.0M		IGF				5M ES	5	DTN		
PE 15925	115	1951	08 10	00:05:24.00X	-14.000	-77.000	M			ISS				6M ES	5	DTN		
PE 15930	115	1951	08 11	00:00:00.00X	-13.600	-76.600	M	80.0M		IGF				3M ES	5	DTN		
PE 15935	114	1951	08 12	23:26:24.00X	-13.800	-77.000	M	50.0M		IGF				5M ES	5	DTN		
PE 15940	115	1951	08 14	08:15:00.00X	-17.400	-70.400	M	30.0M		IGF				5M ES	5	DTN		
PE 15945	109	1951	08 20	08:40:00.00X	-7.500	-79.800	M	40.0M		IGF				3M ES	5	DTN		
PE 15950	117	1951	08 21	16:00:00.00X	-16.600	-71.600	M	40.0M		IGF				3M ES	5	DTN		
PE 15955	117	1951	08 22	20:10:00.00X	-16.390	-71.520	M			IGF				2M ES	5	DTN		
PE 15960	115	1951	08 22	23:20:00.00X	-11.200	-77.900	M	40.0M		IGF				2M ES	5	DTN		
PE 15965	117	1951	08 27	05:00:00.00X	-16.200	-72.400	M	30.0M		IGF				5M ES	5	DTN		
PE 15970	116	1951	08 30	14:30:00.00X	-8.550	-77.340	M	20.0M		IGF				5M ES	5	DTN		
PE 15975	109	1951	09 04	23:45:00.00X	-4.400	-81.600	M	30.0M		IGF				5M ES	5	DTN		
PE 15980	109	1951	09 08	09:53:00.00X	-6.900	-80.200	M	40.0M		IGF				6M ES	5	DTN		
PE 15985	116	1951	09 10	12:15:00.00X	-8.900	-75.700	M	40.0M		IGF				5M ES	5	DTN		
PE 15990	109	1951	09 14	05:29:00.00X	-8.100	-79.400	M	40.0M		IGF				3M ES	5	DTN		
PE 15991		1951	09 14	07:45:00.00X	-7.750	-79.180	M			IGF				5M ES	5	DTN		
PE 16000	109	1951	09 20	01:00:00.00X	-4.000	-81.400	M	30.0M		IGF				5M ES	5	DTN		

Ident	F-E Reg	Date	Time	Location	Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes	Foc Mec	Intensity	Assoc Phenom
C O U N T R Y	N U M B E R	Y M D	H M S	L a t L o n g	K m		C o d e	M a g u e	M C S a g m p c c e	M S a c o u r c e	S o u r c e	D M S a c o u r c e	D T N i s o a u n
PE 16005	109	1951 09 20	05:48:13.00X	-4.200 -81.200 I			ISS						XXXXXX
PE 16010	109	1951 09 20	07:37:00.00X	-4.200 -81.200 M	30.0M		IGF						XXXXXX
PE 16020	109	1951 09 25	14:05:00.00X	-8.200 -79.300 M	40.0M		IGF						XXXXXX
PE 16025	115	1951 09 28	09:28:00.00X	-14.300 -75.800 M	80.0M		IGF						XXXXXX
PE 16030	115	1951 09 29	22:44:00.00X	-17.400 -70.200 M	100.0M		IGF						XXXXXX
PE 16035	115	1951 10 01	09:12:00.00X	-14.200 -75.800 M	80.0M		IGF						XXXXXX
PE 16070	111	1951 10 22	10:02:47.00X	-3.000 -76.900 I	160.0I		ISS						XXXXXX
PE 16075	117	1951 11 09	22:10:00.00X	-16.596 -71.796 M	30.0M		IGF						XXXXXX
PE 16080	115	1951 11 16	13:13:00.00X	-12.800 -77.000 M	40.0M		IGF						XXXXXX
PE 16090	115	1951 11 23	05:42:30.00X	-12.300 -77.400 M	40.0M		IGF						XXXXXX
PE 16095	117	1951 12 05	05:55:00.00X	-16.550 -71.600 M	30.0M		IGF						XXXXXX
PE 16100	109	1951 12 14	01:48:00.00X	-8.200 -79.300 M	40.0M		IGF						XXXXXX
PE 16115	115	1952 01 05	12:00:00.00X	-15.500 -74.800 M	60.0M		IGF						XXXXXX
PE 16116		1952 01 15	07:00:51.00X	-04.260 -80.060 I	100.0I		IGF		6.5 PAS				XXXXXX
PE 16130	109	1952 01 24	16:40:00.00X	-7.300 -79.900 M	50.0M		IGF						XXXXXX
PE 16135	115	1952 01 28	15:23:00.00X	-14.300 -75.800 M	80.0M		IGF						XXXXXX
PE 16140	115	1952 01 28	20:15:00.00X	-12.300 -77.400 M	40.0M		IGF						XXXXXX
PE 16145	111	1952 01 30	10:00:00.00X	-6.200 -77.300 M	40.0M		IGF						XXXXXX
PE 16150	116	1952 02 03	06:38:00.00X	-9.600 -77.510 M	20.0M		IGF						XXXXXX
PE 16155	116	1952 02 09	04:13:00.00X	-10.650 -75.500 M	28.0M		IGF						XXXXXX
PE 16156	112	1952 02 09	04:19:00.00X	-8.500 -74.500 I	200.0I		IGO						XXXXXX
PE 16160	115	1952 02 11	03:52:57.00X	-16.600 -73.600 X	64.0I		ISS						XXXXXX
PE 16165	112	1952 02 12	01:58:29.00X	-8.500 -74.000 I	223.0I		ISS						XXXXXX
PE 16166		1952 02 17	10:51:00.00X	-15.220 -72.800 M			IGF						XXXXXX
PE 16167	115	1952 02 17	15:46:00.00X	-12.300 -77.400 M	40.0M		IGF						XXXXXX
PE 16170	115	1952 02 20	09:10:03.00X	-16.000 -74.500 I	96.0I		ISS						XXXXXX
PE 16180	117	1952 02 26	11:31:00.00H	-14.000 -70.500 G	260.0F		G-R						XXXXXX
PE 16185	117	1952 02 28	12:04:00.00X	-16.600 -71.600 M	30.0M		IGF						XXXXXX
PE 16190	109	1952 03 13	14:15:00.00X	-7.500 -79.800 M	40.0M		IGF						XXXXXX
PE 16195	117	1952 03 15	08:49:00.00X	-16.200 -72.400 M	30.0M		IGF						XXXXXX
PE 16200	116	1952 03 23	07:11:00.00X	-10.800 -75.200 M	150.0M		IGF						XXXXXX
PE 16205	116	1952 03 23	08:25:00.00X	-10.800 -75.200 M	150.0M		IGF						XXXXXX
PE 16215	111	1952 03 31	00:50:40.00X	-6.000 -79.500 I			ISS						XXXXXX
PE 16220	111	1952 03 31	12:25:00.00X	-6.160 -78.850 M	20.0M		IGF						XXXXXX
PE 16221	115	1952 03 31	20:01:00.00X	-12.400 -77.400 M	40.0M		IGF						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		MS	Magnitudes		Magnitudes
Coumbert	N	1952	04	06	18:12:55	00X	-11.000	-78.200	I	ISS									DTN
PE 16240	109	1952	04	06	18:12:55	00X	-11.000	-78.200	I	ISS									DTN
PE 16250	115	1952	04	13	12:50:00	00X	-17.200	-70.700	M	IGF									ISO
PE 16255	115	1952	04	14	06:51:00	00X	-12.400	-77.400	M	IGF									AUN
PE 16270	115	1952	04	21	09:11:00	00X	-12.000	-76.700	M	IGF									AUN
PE 16275	115	1952	05	02	18:35:00	00X	12.400	-77.400	M	IGF									AUN
PE 16280	115	1952	05	03	12:14:11	00X	14.600	-76.300	I	ISS									GOC
PE 16285	115	1952	05	03	20:41:00	00X	-14.300	-75.800	M	IGF									EBA
PE 16290	115	1952	05	04	00:14:00	00X	-14.400	-76.100	X	IGF									ESS
PE 16295	115	1952	05	04	16:58:00	00X	-14.300	-75.800	M	IGF									ESS
PE 16300	117	1952	05	08	09:38:58	00X	-16.900	-70.300	I	ISS									ESS
PE 16305	117	1952	05	10	13:54:00	00X	-15.600	-73.100	M	IGF									ESS
PE 16310	122	1952	05	23	10:03:00	00X	-18.100	-70.000	M	IGF									ESS
PE 16315	122	1952	05	24	01:59:00	00X	-18.020	-70.250	M	IGF									ESS
PE 16325	122	1952	05	25	14:30:00	00X	-18.100	-70.000	M	IGF									ESS
PE 16330	122	1952	05	26	07:44:00	00X	-18.100	-70.000	M	IGF									ESS
PE 16335	115	1952	06	08	05:31:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16340	116	1952	06	20	16:33:00	00X	-8.800	-77.400	M	IGF									ESS
PE 16350	115	1952	06	23	08:44:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16355	115	1952	06	26	08:10:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16360	116	1952	07	06	07:00:00	00X	-13.550	-71.970	M	IGF									ESS
PE 16365	115	1952	07	11	07:40:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16370	110	1952	07	12	02:46:30	00X	-3.800	-77.400	I	ISS									ESS
PE 16375	115	1952	07	17	03:40:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16380	115	1952	07	17	15:14:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16385	115	1952	07	19	08:02:00	00X	-12.572	-76.873	M	IGF									ESS
PE 16390	115	1952	07	22	12:30:00	00X	-11.500	-77.800	M	IGF									ESS
PE 16395	115	1952	07	22	18:05:00	00X	-11.600	-77.800	M	IGF									ESS
PE 16405	115	1952	07	27	02:18:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16410	115	1952	07	27	18:35:00	00X	-15.600	-74.800	M	IGF									ESS
PE 16415	115	1952	08	01	08:35:00	00X	-12.400	-77.400	M	IGF									ESS
PE 16420	115	1952	08	03	04:22:00	00X	-12.300	-77.400	M	IGF									ESS
PE 16425	115	1952	08	03	13:13:44	00X	-12.800	-78.500	I	ISS									ESS
PE 16430	115	1952	08	03	18:14:00	00X	-12.050	-77.500	M	IGF									ESS
PE 16435	115	1952	08	06	13:36:00	00X	-12.050	-77.500	M	IGF									ESS
PE 16440	110	1952	08	11	21:44:00	00X	-3.600	-80.900	M	IGF									ESS

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom		
		Y	M	D	H	M	S						L	Lat		Long	M		S	M
CUMBERLEY	NUMBERR	1952	08	14	06:25:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16445	115	1952	08	14	06:25:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16450	115	1952	08	18	00:17:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16455	115	1952	08	18	14:24:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16460	115	1952	08	22	22:50:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16465	116	1952	08	26	10:45:00.00X	-13.550	-71.970	20.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16470	116	1952	09	11	02:01:00.00X	-8.900	-75.700	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16475	116	1952	09	11	12:03:00.00X	-8.900	-75.700	40.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16480	116	1952	09	14	15:55:00.00X	-8.900	-75.700	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16485	114	1952	09	18	01:20:58.00X	-16.000	-76.000	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16490	115	1952	09	20	21:10:24.00X	-15.500	-76.400	33.0I	ISS	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16495	117	1952	09	21	02:33:00.00X	-16.800	-71.300	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16500	117	1952	09	21	05:10:00.00X	-16.800	-71.300	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16510	109	1952	09	23	08:08:00.00X	-7.400	-79.800	40.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16515	112	1952	09	24	17:38:42.00X	-7.100	-74.700	30.0M	ISS	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16520	115	1952	09	27	22:41:00.00X	-12.050	-77.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16525	116	1952	10	02	07:39:00.00X	-8.900	-75.700	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16530	115	1952	10	02	11:04:00.00X	-17.400	-70.500	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16535	111	1952	10	05	08:00:00.00X	-5.620	-78.930	25.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16540	116	1952	10	06	14:07:12.00X	-10.300	-75.400	33.0I	ISS	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16550	115	1952	10	08	05:51:00.00X	-12.100	-77.020	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16551	115	1952	10	10	02:20:00.00X	-12.050	-77.500	30.0I	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16552	115	1952	10	11	13:41:00.00X	-12.170	-77.020	30.0I	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16555	115	1952	10	12	04:28:32.00X	-17.400	-71.000	30.0M	ISS	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16556	115	1952	10	12	12:34:00.00X	-12.050	-77.500	30.0I	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16557	116	1952	10	14	14:53:00.00X	-11.250	-74.900	100.0I	IGO	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16560	109	1952	10	17	12:42:00.00X	-8.302	-79.941	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16565	109	1952	10	24	16:44:00.00X	-8.400	-79.950	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16570	114	1952	10	27	06:31:00.00X	-11.639	-78.132	40.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16575	115	1952	11	02	16:03:00.00X	-12.100	-77.020	30.0I	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16580	115	1952	11	05	06:18:00.00X	-12.100	-77.020	30.0I	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16585	115	1952	11	08	06:01:00.00X	-12.400	-77.400	40.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16590	111	1952	11	14	11:40:44.00X	-6.600	-76.900	40.0M	ISS	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16595	114	1952	11	18	14:35:00.00X	-11.700	-78.000	40.0M	IGO	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16600	115	1952	11	25	19:32:00.00X	-12.100	-77.020	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN
PE 16605	115	1952	12	03	02:05:00.00X	-17.547	-71.767	30.0M	IGF	CD	MS	MS	MS	SS	S	D	M	S	I	DTN

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
Country	Numbere	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Origin	Surface	Body	Surface	Surface	Surface	Surface	Surface
PE 16615	115	1952	12	07	13:16:00	00:00	00:00	-12.100	-77.020	M	IGF						XXXXXX	
PE 16620	115	1952	12	13	02:54:00	00:00	00:00	-17.400	-70.500	M	IGF						XXXXXX	
PE 16625	114	1952	12	13	18:35:00	00:00	00:00	-11.700	-78.000	M	IGF						XXXXXX	
PE 16630	116	1952	12	17	04:40:00	00:00	00:00	-11.250	-74.900	M	IGF						XXXXXX	
PE 16635	115	1952	12	31	20:42:00	00:00	00:00	-12.050	-77.500	M	IGF						XXXXXX	
PE 16640	109	1953	01	02	11:23:00	00:00	00:00	-6.000	-81.300	M	ISS						XXXXXX	
PE 16650	109	1953	01	09	07:00:00	00:00	00:00	-8.500	-79.200	M	IGF						XXXXXX	
PE 16655	109	1953	01	09	16:14:00	00:00	00:00	-4.400	-81.600	M	IGF						XXXXXX	
PE 16660	116	1953	01	11	14:17:00	00:00	00:00	-11.950	-76.550	M	IGF						XXXXXX	
PE 16670	115	1953	01	18	12:52:00	00:00	00:00	-12.050	-77.500	M	IGF						XXXXXX	
PE 16675	117	1953	01	30	02:00:00	00:00	00:00	-16.390	-71.520	M	IGF						XXXXXX	
PE 16680	114	1953	02	02	15:23:32	00:00	00:00	-17.000	-75.000	I	BCI						XXXXXX	
PE 16685	115	1953	02	05	22:13:00	00:00	00:00	-12.050	-77.500	M	IGF						XXXXXX	
PE 16690	117	1953	02	11	12:11:00	00:00	00:00	-16.700	-71.000	M	IGF						XXXXXX	
PE 16695	115	1953	02	12	00:16:00	00:00	00:00	-17.500	-71.700	M	IGF						XXXXXX	
PE 16705	115	1953	02	15	09:32:25	00:00	00:00	-12.000	-77.500	I	CGS						XXXXXX	
PE 16710	114	1953	02	28	07:36:00	00:00	00:00	-11.700	-78.000	M	IGF						XXXXXX	
PE 16715	114	1953	02	28	19:50:00	00:00	00:00	-11.700	-78.000	M	IGF						XXXXXX	
PE 16720	116	1953	03	05	22:49:46	00:00	00:00	-14.000	-71.500	I	CGS						XXXXXX	
PE 16725	115	1953	03	07	05:25:00	00:00	00:00	-12.130	-76.870	M	IGF						XXXXXX	
PE 16730	109	1953	03	08	03:05:00	00:00	00:00	-7.700	-79.600	M	IGF						XXXXXX	
PE 16735	115	1953	03	11	05:43:00	00:00	00:00	-12.000	-77.200	M	IGF						XXXXXX	
PE 16740	115	1953	03	13	05:05:00	00:00	00:00	-12.000	-77.200	M	IGF						XXXXXX	
PE 16745	117	1953	03	20	00:00:00	00:00	00:00	-16.390	-71.520	M	IGF						XXXXXX	
PE 16750	116	1953	03	30	22:16:00	00:00	00:00	-13.600	-72.600	M	IGF						XXXXXX	
PE 16765	116	1953	04	04	11:20:00	00:00	00:00	-10.200	-75.000	M	IGF						XXXXXX	
PE 16770	108	1953	04	05	14:29:48	00:00	00:00	-9.000	-79.000	I	CGS						XXXXXX	
PE 16780	115	1953	04	08	13:45:00	00:00	00:00	-15.600	-74.800	M	IGF						XXXXXX	
PE 16785	117	1953	04	09	19:48:00	00:00	00:00	-16.700	-71.500	M	IGF						XXXXXX	
PE 16790	117	1953	04	13	19:35:00	00:00	00:00	-16.700	-71.500	M	IGF						XXXXXX	
PE 16791		1953	09	14	13:29:26	00:00	00:00	-8.200	-71.000	M	IGF						XXXXXX	
PE 16800	117	1953	04	14	18:50:00	00:00	00:00	-16.500	-71.700	M	IGF						XXXXXX	
PE 16805	112	1953	04	14	23:45:00	00:00	00:00	-8.500	-74.400	M	IGF						XXXXXX	
PE 16810	117	1953	04	15	02:00:00	00:00	00:00	-16.600	-71.500	M	IGF						XXXXXX	
PE 16815	117	1953	04	15	07:46:00	00:00	00:00	-16.700	-71.000	M	IGF						XXXXXX	

Ident	F-E Reg	Date		Time		Loca'ion		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	L		Q	Q		M	S		M
Country	Number	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Kms	Code	Magnitude	Surface	Body	Surface	Surface	Surface	Surface	Surface	Phenom
PE	16820	1953	04	17	00:02:50	50.00X	-5.200	-77.200	100.0M	ISS	6.0	PAS								XXXXXX
PE	16825	1953	04	23	14:18:00	00X	-11.250	-74.900	30.0M	IGF										XXXXXX
PE	16830	1953	04	24	07:55:00	00X	-18.200	-69.950	35.0M	IGF										XXXXXX
PE	16835	1953	04	24	10:01:00	00X	-16.600	-71.500	20.0M	IGF										XXXXXX
PE	16840	1953	04	26	00:28:00	00X	-7.300	-78.460	20.0M	IGF										XXXXXX
PE	16845	1953	05	02	23:50:00	00X	-17.200	-71.100	20.0M	IGF										XXXXXX
PE	16850	1953	05	04	02:04:00	00X	-12.100	-77.020	40.0M	IGF										XXXXXX
PE	16860	1953	05	06	09:55:00	00X	-16.750	-71.400	40.0M	IGF										XXXXXX
PE	16865	1953	05	12	00:09:00	00X	-9.300	-78.900	40.0M	IGF										XXXXXX
PE	16870	1953	05	18	01:47:00	00X	-12.100	-77.020	40.0M	IGF										XXXXXX
PE	16875	1953	05	25	04:54:00	00X	-16.600	-71.600	40.0M	IGF										XXXXXX
PE	16876	1953	05	27	07:45:00	00X	-17.200	-72.300	30.0I	IGF										XXXXXX
PE	16877	1953	05	28	20:49:00	00X	-9.300	-78.200	90.0I	IGF	4.5	IGP	5.0	PAS						XXXXXX
PE	16878	1953	05	29	12:38:00	00X	-15.600	-74.800	60.0I	IGF										XXXXXX
PE	16879	1953	05	30	15:07:00	00X	-12.000	-76.800	90.0I	IGF										XXXXXX
PE	91680	1953	06	04	02:37:00	00X	-6.000	-77.400	50.0M	IGF										XXXXXX
PE	91685	1953	06	04	10:10:00	00X	-16.600	-71.600	40.0I	IGF										XXXXXX
PE	01600	1953	06	05	07:50:00	00X	-11.950	-76.550	25.0M	IGF										XXXXXX
PE	91690	1953	06	15	22:33:00	00X	-8.500	-74.400	230.0M	IGF										XXXXXX
PE	16880	1953	06	17	14:08:36	00X	-15.600	-74.600	64.0M	ISS										XXXXXX
PE	16885	1953	06	17	15:30:00	00X	-5.000	-79.430	25.0M	IGF										XXXXXX
PE	16890	1953	06	17	23:45:00	00X	-9.200	-78.900	40.0M	IGF										XXXXXX
PE	16895	1953	06	18	09:20:00	00X	-16.650	-71.500	40.0M	IGF										XXXXXX
PE	16900	1953	06	18	13:30:00	00X	-14.300	-75.800	80.0M	IGF										XXXXXX
PE	16905	1953	06	21	19:00:00	00X	-15.800	-74.600	50.0M	IGF										XXXXXX
PE	16910	1953	06	23	21:15:00	00X	-16.600	-71.600	25.0M	IGF										XXXXXX
PE	16915	1953	06	27	03:58:00	00X	-11.550	-76.800	70.0M	IGF										XXXXXX
PE	16920	1953	06	30	01:15:10	00X	-11.500	-75.500	CGS											XXXXXX
PE	16925	1953	06	30	13:23:14	00X	-8.000	-76.500	CGS											XXXXXX
PE	16930	1953	07	02	01:02:00	00X	-11.400	-74.700	120.0M	IGF										XXXXXX
PE	16935	1953	07	02	13:31:20	00X	-16.000	-76.000	33.0M	ISS										XXXXXX
PE	16940	1953	07	02	13:32:00	00X	-12.100	-77.020	CGS											XXXXXX
PE	16945	1953	07	02	15:17:58	00X	-16.250	-74.750	BCI											XXXXXX
PE	16950	1953	07	04	01:41:00	00X	-14.811	-71.251	130.0I	IGF										XXXXXX
PE	16955	1953	07	10	07:20:18	00X	-16.000	-76.000	CGS											XXXXXX

Ident	F-E Req	Date	Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
			H M S	U n c o n d	L a t	L o n g						M S	S S		D M S	I S	
C O U N T E R Y	N U M B E R	Y M D	H M S	U n c o n d	L a t	L o n g	Q u a l		C o d e	M S	M C S	M S S	M S S	S o u r c e	D M S	I S	D T N
PE 16965	116	1953 07 16	04:05:00.00X		-11.950	-76.550 M	30.0M		IGF						2M ES		XXXXXX
PE 16970	115	1953 07 16	15:10:00.00X		-15.600	-74.800 M	60.0M		IGF						3M ES		XXXXXX
PE 16975	117	1953 07 18	04:25:00.00X		-16.630	-71.500 M	35.0M		IGF						5M ES		XXXXXX
PE 16980	111	1953 07 18	12:08:00.00X		-5.500	-78.990 M	20.0M		IGF						2M ES		XXXXXX
PE 16985	111	1953 07 18	12:20:00.00X		-5.500	-78.990 M	20.0M		IGF						3M ES		XXXXXX
PE 16990	115	1953 07 26	13:05:22.00X		-15.000	-75.000 M	60.0M		BCI						6M ES		XXXXXX
PE 16995	110	1953 07 28	01:30:00.00X		-4.600	-80.600 M	80.0M		IGF						5M ES		XXXXXX
PE 17000	117	1953 07 28	05:30:00.00X		-16.650	-71.500 M	40.0M		IGF						2M ES		XXXXXX
PE 17005	116	1953 07 28	06:10:00.00X		-9.440	-77.550 M	25.0M		IGF						3M ES		XXXXXX
PE 17010	116	1953 07 28	09:38:00.00X		-10.547	-76.777 M	100.0M		IGF						5M ES		XXXXXX
PE 17015	115	1953 08 04	03:55:00.00X		-17.200	-71.400 M	70.0M		IGF						5M ES		XXXXXX
PE 17020	116	1953 08 04	05:26:00.00X		-8.900	-75.700 M	40.0M		IGF						3M ES		XXXXXX
PE 17025	117	1953 08 07	10:29:00.00X		-16.680	-71.600 M	30.0M		IGF						2M ES		XXXXXX
PE 17030	115	1953 08 08	09:32:39.00X		-16.500	-74.750 M			BCI						2M ES		XXXXXX
PE 17035	116	1953 08 14	17:15:00.00X		-11.900	-76.540 M	30.0M		IGF						5M ES		XXXXXX
PE 17040	112	1953 08 16	03:09:55.00X		-7.100	-74.700 M	160.0M		ISS						6M LO		XXXXXX
PE 17045	115	1953 08 17	12:41:00.00X		-12.850	-77.168 M	40.0M		IGF						3M ES		XXXXXX
PE 17050	117	1953 08 21	10:29:00.00X		-16.660	-71.500 M	25.0M		IGF						2M ES		XXXXXX
PE 17055	116	1953 08 22	04:30:00.00X		-11.900	-76.540 M	30.0M		IGF						2M ES		XXXXXX
PE 17060	115	1953 08 22	17:48:00.00X		-14.900	-75.100 M	80.0M		IGF						5M ES		XXXXXX
PE 17065	117	1953 08 29	00:13:00.00X		-16.900	-72.600 M	50.0M		IGF						3M ES		XXXXXX
PE 17070	115	1953 09 11	19:32:00.00X		-13.600	-76.600 M	80.0M		IGF						5M ES		XXXXXX
PE 17075	116	1953 09 16	12:39:00.00X		-11.250	-74.900 M	100.0M		IGF						2M ES		XXXXXX
PE 17080	115	1953 09 18	02:00:00.00X		-17.100	-71.100 M	30.0M		IGF						2M ES		XXXXXX
PE 17085	115	1953 09 18	13:18:00.00X		-17.010	-71.814 M	120.0M		IGF						3M ES		XXXXXX
PE 17090	116	1953 09 21	10:04:00.00X		-13.370	-75.290 M	25.0M		IGF						3M ES		XXXXXX
PE 17095	117	1953 09 28	06:00:00.00X		-16.500	-71.600 M	30.0M		IGF						2M ES		XXXXXX
PE 17100	115	1953 09 28	23:31:00.00X		-15.700	-74.900 M	30.0M		IGF						3M ES		XXXXXX
PE 17105	115	1953 09 30	08:33:00.00X		-12.100	-77.020 M			IGF						2M ES		XXXXXX
PE 17110	117	1953 10 05	12:18:00.00X		-16.630	-71.550 M	40.0M		IGF						2M ES		XXXXXX
PE 17115	117	1953 10 06	08:18:00.00X		-16.680	-71.480 M	35.0M		IGF						2M ES		XXXXXX
PE 17120	115	1953 10 12	03:15:00.00X		-17.400	-70.690 M	30.0M		IGF						2M ES		XXXXXX
PE 17125	117	1953 10 13	00:15:00.00X		-16.680	-71.480 M	35.0M		IGF						2M ES		XXXXXX
PE 17130	115	1953 10 21	01:48:00.00X		-12.400	-77.500 M	40.0M		IGF						2M ES		XXXXXX
PE 17135	115	1953 10 23	12:09:00.00X		-12.400	-77.500 M	40.0M		IGF						2M ES		XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				Q	L		Lat	Long				M
C O U N T R Y	N U M B E R	1953	11	01	21:08:00.00X	Q	-13.900	20.0M		IGF	M	S		M	S	S	D	I	
		1953	11	02	07:00:00.00X	M	-13.900	20.0M		IGF									
		1953	11	06	12:50:00.00X	M	-14.300	80.0M		IGF									
		1953	11	06	17:22:00.00X	M	-11.700	40.0M		IGF									
		1953	11	10	21:13:00.00X	M	-12.050	25.0M		IGF									
		1953	11	13	17:05:00.00X	M	-12.000	30.0M		IGF									
		1953	11	18	05:50:00.00X	M	-9.200	40.0M		IGF									
		1953	11	18	18:07:00.00X	M	-9.200	40.0M		IGF									
		1953	11	28	11:10:00.00X	I	-15.700	30.0I		IGF									
		1953	11	29	09:00:00.00X	I	-16.700	25.0I		IGF									
		1953	11	30	05:04:00.00X	I	-12.400	40.0I		IGF									
		1953	12	03	11:05:00.00X	I	-8.300	40.0I		IGF									
		1953	12	03	15:13:00.00X	I	-14.300	80.0I		IGF									
		1953	12	05	15:32:00.00X	I	-7.900	40.0I		IGF									
		1953	12	06	23:19:00.00X	I	-9.200	40.0I		IGF									
		1953	12	07	02:10:00.00X	I	-17.249	130.0I		IGF									
		1953	12	07	11:25:00.00X	I	-16.770	25.0I		IGF									
		1953	12	12	15:00:00.00X	M	-5.000	25.0M		IGF									
		1953	12	12	16:35:10.00X	I	-3.500			CGS									
		1953	12	12	17:31:25.00X	I	-3.400			ISS			7.8 PAS						
		1953	12	13	01:07:00.00X	M	-3.400	30.0M		IGF									
		1953	12	13	05:00:00.00X	M	-3.400	30.0M		IGF									
		1953	12	14	01:17:00.00X	M	-4.560	100.0M		IGF									
		1953	12	14	08:30:00.00X	M	-3.400	30.0M		IGF									
		1953	12	16	21:52:00.00X	M	-16.660	25.0M		IGF									
		1953	12	17	06:00:00.00X	M	-16.700	30.0M		IGF									
		1953	12	18	00:51:00.00X	M	-16.670	35.0M		IGF									
		1953	12	18	02:15:00.00X	M	-6.500	25.0M		IGF									
		1953	12	18	03:50:00.00X	M	-3.400	30.0M		IGF									
		1953	12	18	06:07:00.00X	M	-12.000	90.0M		IGF									
		1953	12	22	11:50:00.00X	M	-8.900	40.0M		IGF									
		1953	12	23	22:20:00.00X	M	-12.000	30.0M		IGF									
		1953	12	24	13:32:00.00X	M	-9.200	40.0M		IGF									
		1953	12	25	06:45:00.00X	M	-9.550	20.0M		IGF									
		1953	12	28	08:39:40.00X	M	-4.500	100.0M		IGF									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Lon
Coumbert	Numbert	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Code	Surface	Surface	Surface	Surface	Surface	Surface	Surface
PE 17285	115	1954	01	01	02:28:00	00:00	00:00	-12.100	-77.020	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17290	114	1954	01	04	19:15:00	00:00	00:00	-11.700	-78.000	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17295	115	1954	01	08	10:40:00	00:00	00:00	12.000	-76.900	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17300	109	1954	01	08	18:50:00	00:00	00:00	-9.200	-78.900	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17305	115	1954	01	09	02:08:00	00:00	00:00	-12.000	-76.500	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17310	699	1954	01	14	15:09:07	00:00	00:00	-7.500	-84.000	I	BCI	MS	MS	MS	MS	MS	MS	MS
PE 17315	115	1954	01	17	23:23:00	00:00	00:00	-17.150	-71.100	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17320	117	1954	01	19	19:52:00	00:00	00:00	-12.000	-76.500	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17325	117	1954	01	21	05:30:00	00:00	00:00	-16.760	-71.400	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17330	115	1954	01	22	06:14:00	00:00	00:00	-12.400	-77.400	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17335	109	1954	01	22	07:00:00	00:00	00:00	-9.200	-78.900	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17340	109	1954	01	23	04:30:00	00:00	00:00	-9.200	-78.900	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17345	115	1954	01	26	06:10:00	00:00	00:00	-12.000	-76.900	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17350	109	1954	01	28	18:17:02	00:00	00:00	-3.500	-81.000	X	OAE	MS	MS	MS	MS	MS	MS	MS
PE 17355	110	1954	01	29	04:40:00	00:00	00:00	-3.400	-80.600	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17360	110	1954	01	29	16:00:00	00:00	00:00	-3.400	-80.600	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17365	110	1954	01	29	16:30:00	00:00	00:00	-3.400	-80.600	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17370	109	1954	02	02	04:42:12	00:00	00:00	-6.500	-81.000	I	CGS	MS	MS	MS	MS	MS	MS	MS
PE 17375	116	1954	02	05	18:40:00	00:00	00:00	-8.900	-75.700	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17380	115	1954	02	12	10:08:46	00:00	00:00	-17.500	-70.000	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17385	111	1954	02	13	02:00:00	00:00	00:00	-6.800	-76.800	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17390	109	1954	02	14	06:41:44	00:00	00:00	-6.500	-81.000	I	CGS	MS	MS	MS	MS	MS	MS	MS
PE 17395	115	1954	02	15	04:13:00	00:00	00:00	-12.100	-77.020	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17400	109	1954	02	15	15:40:37	00:00	00:00	-6.500	-81.000	I	CGS	MS	MS	MS	MS	MS	MS	MS
PE 17405	109	1954	02	15	19:50:52	00:00	00:00	-6.500	-81.000	I	CGS	MS	MS	MS	MS	MS	MS	MS
PE 17410	115	1954	02	16	01:18:00	00:00	00:00	-12.272	-77.913	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17415	115	1954	02	16	02:30:00	00:00	00:00	-13.600	-76.600	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17420	117	1954	02	25	03:00:00	00:00	00:00	-16.390	-71.520	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17425	116	1954	02	25	05:08:00	00:00	00:00	-11.160	-75.520	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17430	115	1954	02	26	10:51:00	00:00	00:00	-12.000	-76.500	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17435	116	1954	02	26	15:38:15	00:00	00:00	-8.500	-76.000	I	BCI	MS	MS	MS	MS	MS	MS	MS
PE 17440	117	1954	02	28	06:15:00	00:00	00:00	-16.700	-71.450	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17445	115	1954	03	01	22:13:00	00:00	00:00	-12.000	-76.500	M	IGF	MS	MS	MS	MS	MS	MS	MS
PE 17455	116	1954	03	16	15:19:01	00:00	00:00	-13.500	-71.250	M	BCI	MS	MS	MS	MS	MS	MS	MS
PE 17460	117	1954	03	21	16:12:00	00:00	00:00	-16.670	-71.500	M	IGF	MS	MS	MS	MS	MS	MS	MS

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
COUNTRY	NUMB	Year	Month	Day	Hour	Minute	Second	L	Lat	Long	Q	U	Q	U	Q	U	D	T
PE 17465	115	1954	03	22	22:50:00	00:00:00		-17.400	-70.500	M	30.0M	IGF						XXXXXX
PE 17470	109	1954	03	24	01:00:00	00:00:00		-9.200	-78.900	M	40.0M	IGF						XXXXXX
PE 17480	112	1954	03	27	18:21:03	00:00:00		-8.500	-74.800	M	128.0M	ISS						XXXXXX
PE 17500	116	1954	04	07	17:51:00	00:00:00		-13.600	-72.300	M	30.0M	IGF						XXXXXX
PE 17505	118	1954	04	09	06:17:37	00:00:00		-15.000	-69.500	M	223.0M	ISS						XXXXXX
PE 17520	117	1954	04	19	05:15:00	00:00:00		-16.770	-71.400	M	25.0M	IGF						XXXXXX
PE 17525	115	1954	04	19	11:30:00	00:00:00		-17.000	-71.200	M	30.0M	IGF						XXXXXX
PE 17530	117	1954	04	19	14:20:00	00:00:00		-16.770	-71.400	M	25.0M	IGF						XXXXXX
PE 17535	115	1954	04	21	20:23:05	00:00:00		-13.000	-77.000	M	100.0M	CGS						XXXXXX
PE 17540	115	1954	04	25	23:02:00	00:00:00		-12.100	-77.020	M	100.0M	IGF						XXXXXX
PE 17550	117	1954	05	03	22:05:00	00:00:00		-16.700	-71.450	M	35.0M	IGF						XXXXXX
PE 17555	116	1954	05	05	08:40:00	00:00:00		-13.550	-71.970	M	30.0M	IGF						XXXXXX
PE 17560	115	1954	05	06	19:58:00	00:00:00		-12.400	-77.500	M	40.0M	IGF						XXXXXX
PE 17565	112	1954	05	07	00:22:55	00:00:00		-8.000	-74.000	I	150.0I	BCI						XXXXXX
PE 17570	111	1954	05	09	15:26:00	00:00:00		-5.800	-77.300	M	30.0M	IGF						XXXXXX
PE 17575	115	1954	05	10	14:40:00	00:00:00		-17.400	-70.500	M	30.0M	IGF						XXXXXX
PE 17580	115	1954	05	12	02:50:00	00:00:00		-12.000	-76.800	M	90.0M	IGF						XXXXXX
PE 17585	116	1954	05	18	05:11:05	00:00:00		-10.500	-75.500	M	40.0M	CGS						XXXXXX
PE 17590	109	1954	05	18	15:45:00	00:00:00		-9.200	-78.900	M	40.0M	IGF						XXXXXX
PE 17595	117	1954	05	21	00:59:00	00:00:00		-16.450	-71.750	M	25.0M	IGF						XXXXXX
PE 17600	117	1954	05	21	01:09:00	00:00:00		-16.750	-71.400	M	30.0M	IGF						XXXXXX
PE 17605	117	1954	05	25	00:20:00	00:00:00		-16.250	-71.800	M	15.0M	IGF						XXXXXX
PE 17610	115	1954	05	27	09:36:00	00:00:00		-11.168	-77.251	M	50.0M	IGF						XXXXXX
PE 17620	117	1954	05	29	18:30:00	00:00:00		-16.250	-71.900	M	15.0M	IGF						XXXXXX
PE 17625	116	1954	05	30	04:41:00	00:00:00		-11.500	-78.000	M	15.0M	CGS						XXXXXX
PE 17630	117	1954	05	30	05:28:00	00:00:00		-16.250	-71.900	M	40.0M	IGF						XXXXXX
PE 17635	116	1954	06	01	20:32:36	00:00:00		-12.000	-74.000	M	25.0M	ISS						XXXXXX
PE 17640	116	1954	06	02	02:15:00	00:00:00		-13.500	-72.700	M	25.0M	IGF						XXXXXX
PE 17645	117	1954	06	02	09:06:22	00:00:00		-5.300	-76.000	I	25.0M	BCI						XXXXXX
PE 17655	117	1954	06	12	07:54:00	00:00:00		-16.650	-71.500	M	25.0M	IGF						XXXXXX
PE 17660	111	1954	06	15	13:29:59	00:00:00		-5.000	-77.000	M	100.0M	CGS	6.6 PAS					XXXXXX
PE 17670	123	1954	06	24	15:25:00	00:00:00		-18.000	-69.800	M	120.0M	IGF						XXXXXX
PE 17685	117	1954	06	30	05:30:00	00:00:00		-16.670	-71.400	M	30.0M	IGF						XXXXXX
PE 17690	111	1954	07	02	09:06:19	00:00:00		-5.000	-77.000	M	40.0M	CGS						XXXXXX
PE 17695	115	1954	07	05	16:37:00	00:00:00		-12.400	-77.500	M	40.0M	IGF						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude		M	S	
PE 17700	115	1954	07	07	20:44:00.00X	-12.300	-77.500 M	30.0M		IGF								Y.A.A...
PE 17705	116	1954	07	08	09:00:00.00X	-8.440	-77.520 M	25.0M		IGF								XXXXXX
PE 17710	117	1954	07	08	14:22:00.00X	-16.670	-71.400 M	30.0M		IGF								XXXXXX
PE 17715	117	1954	07	10	05:20:00.00X	-16.600	-71.600 M	15.0M		IGF								XXXXXX
PE 17720	117	1954	07	13	21:54:00.00X	-15.900	-73.200 M	20.0M		IGF								XXXXXX
PE 17725	115	1954	07	22	10:42:00.00X	-12.300	-77.500 M	30.0M		IGF								XXXXXX
PE 17750	117	1954	08	02	07:00:00.00X	-16.250	-71.800 M	30.0M		IGF								XXXXXX
PE 17755	117	1954	08	04	09:35:00.00X	-16.250	-71.800 M	30.0M		IGF								XXXXXX
PE 17756	117	1954	08	07	09:37:24.00X	-18.500	-69.000 I	140.0I		IGF		6.2 PAS						XXXXXX
PE 17765	116	1954	08	07	20:10:00.00X	-13.500	-71.200 M	15.0M		IGF								XXXXXX
PE 17770	116	1954	08	12	11:36:00.00X	-10.300	-75.700 M	150.0M		IGF								XXXXXX
PE 17775	115	1954	08	14	23:30:00.00X	-11.500	-77.900 M	40.0M		IGF								XXXXXX
PE 17790	109	1954	08	19	15:06:30.00X	-5.000	-79.000 M			BCI								XXXXXX
PE 17795	117	1954	08	22	21:40:00.00X	-16.700	-70.900 M	120.0M		IGF								XXXXXX
PE 17800	114	1954	08	29	08:30:00.00X	-13.200	-77.400 M	30.0M		IGF								XXXXXX
PE 17805	115	1954	08	29	22:55:00.00X	-12.100	-76.800 M	90.0M		IGF								XXXXXX
PE 17810	115	1954	08	31	16:56:00.00X	-12.300	-77.500 M	40.0M		IGF								XXXXXX
PE 17815	115	1954	09	06	08:38:00.00X	-12.100	-77.020 M			IGF								XXXXXX
PE 17820	115	1954	09	08	17:31:01.00X	-16.600	-73.600 I	128.0I		ISS								XXXXXX
PE 17825	117	1954	09	09	02:22:00.00X	-16.390	-71.520 M			IGF								XXXXXX
PE 17830	108	1954	09	15	06:38:04.00X	-4.500	-82.000 I	60.0I		CGS								XXXXXX
PE 17835	117	1954	09	17	04:28:00.00X	-16.500	-71.900 M	100.0M		IGF								XXXXXX
PE 17840	115	1954	09	19	18:45:00.00X	-13.600	-76.600 M	80.0M		IGF								XXXXXX
PE 17845	115	1954	09	20	14:34:00.00X	-11.803	-77.362 M	40.0M		IGF								XXXXXX
PE 17850	117	1954	09	26	01:35:00.00X	-16.600	-71.450 M	30.0M		IGF								XXXXXX
PE 17855	115	1954	09	26	09:00:00.00X	-10.900	-78.100 M	40.0M		IGF								XXXXXX
PE 17860	116	1954	10	02	19:48:50.00X	-10.500	-75.000 I			CGS								XXXXXX
PE 17865	115	1954	10	02	23:23:00.00X	-11.950	-77.600 M	40.0M		IGF								XXXXXX
PE 17870	111	1954	10	08	07:41:00.00X	-5.950	-77.000 M	100.0M		IGF								XXXXXX
PE 17875	115	1954	10	15	03:36:00.00X	-12.300	-77.500 M	40.0M		IGF								XXXXXX
PE 17880	115	1954	10	20	11:12:00.00X	-17.400	-70.500 M	30.0M		IGF								XXXXXX
PE 17885	116	1954	10	21	20:03:00.00X	-10.000	-75.000 M	100.0M		CGS								XXXXXX
PE 17890	115	1954	10	26	15:00:00.00X	-14.300	-75.800 M	80.0M		IGF								XXXXXX
PE 17895	116	1954	11	03	22:16:13.00X	-13.750	-74.500 M			BCI								XXXXXX
PE 17900	117	1954	11	07	09:47:00.00X	-16.600	-71.450 M	30.0M		IGF								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	L			
CUNTBERRY	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Kms	Qua	MS	MS	MS	MS	ISOS	DTN
PE 17905	117	1954	11	09	21:45:00.00X			-16.400	-71.800	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17910	115	1954	11	12	06:30:00.00X			-16.400	-71.800	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17911	115	1954	12	03	18:46:00.00X			-12.300	-71.500	40.0I	I	MCS	MCS	MCS	IGF	XXXXXX	
PE 17912	117	1954	12	05	07:28:00.00X			-16.280	-71.700	30.0I	I	MCS	MCS	MCS	IGF	XXXXXX	
PE 17913	115	1954	12	07	11:10:00.00X			-12.300	-77.500	40.0I	I	MCS	MCS	MCS	IGF	XXXXXX	
PE 17914	115	1954	12	08	07:47:00.00X			-10.762	-77.480	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17915	114	1954	12	09	14:13:27.00X			-15.500	-76.000	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17916	115	1954	12	12	23:48:00.00X			-12.400	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17920	109	1954	12	17	21:00:00.00X			-5.600	-80.300	90.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17925	117	1954	12	19	09:00:00.00X			-16.280	-71.700	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17930	115	1954	12	19	10:25:00.00X			-17.100	-71.150	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17935	116	1954	12	26	08:15:00.00X			-8.690	-77.250	20.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17940	117	1954	12	28	17:00:00.00X			-16.500	-71.660	20.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17945	115	1954	12	31	18:29:00.00X			-12.400	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17950	115	1955	01	01	02:28:00.00X			-12.400	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17955	115	1955	01	01	17:30:00.00X			-12.400	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17960	115	1955	01	03	18:41:57.00X			-15.000	-75.400	64.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17965	114	1955	01	05	12:44:44.00X			-15.000	-76.000	25.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17975	116	1955	01	08	03:00:00.00X			-14.400	-71.490	25.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17980	116	1955	01	08	07:00:00.00X			-14.400	-71.490	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 17985	115	1955	01	08	20:19:00.00X			-12.586	-76.900	90.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18010	109	1955	02	07	16:50:42.00X			-3.500	-81.000	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18020	115	1955	02	09	16:06:00.00X			-12.000	-77.000	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18025	115	1955	02	10	04:06:12.00X			-11.500	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18035	115	1955	02	16	16:30:00.00X			-11.500	-77.800	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18045	115	1955	02	17	16:06:00.00X			-12.000	-76.500	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18050	116	1955	02	20	12:20:00.00X			-13.500	-71.200	15.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18055	108	1955	02	26	18:19:00.00X			-7.194	-80.259	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18060	115	1955	02	28	00:36:00.00X			-12.000	-76.500	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18065	115	1955	03	09	13:20:00.00X			-12.100	-76.800	90.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18070	111	1955	03	09	17:11:23.00X			-5.000	-79.000	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18075	115	1955	03	10	23:19:00.00X			-12.700	-77.500	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18080	109	1955	03	15	06:25:00.00X			-9.200	-78.900	40.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18085	117	1955	03	16	09:30:00.00X			-16.250	-71.800	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	
PE 18090	117	1955	03	21	04:50:00.00X			-16.250	-71.800	30.0M	M	MCS	MCS	MCS	IGF	XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	M	
Coumbert	Numbert	1955	03	22	06:00:00.00X	-12.000	-76.500	30.0M		IGF								XXXXXXXX
PE 18095	115	1955	04	09	15:21:41.00X	-10.000	-75.000	100.0M		CGS								XXXXXXXX
PE 18105	116	1955	04	19	09:59:00.00X	-4.000	-80.700	30.0M		IGF								XXXXXXXX
PE 18115	110	1955	04	25	00:24:00.00X	-7.100	-80.400	30.0M		IGF								XXXXXXXX
PE 18125	108	1955	04	25	00:24:00.00X	-7.100	-80.400	30.0M		IGF								XXXXXXXX
PE 18135	115	1955	05	02	02:57:00.00X	-12.000	-76.500	30.0M		IGF								XXXXXXXX
PE 18140	116	1955	05	03	12:50:05.00X	-8.500	-79.500	M		CGS								XXXXXXXX
PE 18145	109	1955	05	04	17:00:00.00X	-4.400	-81.500	30.0M		IGF								XXXXXXXX
PE 18160	117	1955	05	19	07:09:00.00X	-16.800	-70.200	150.0M		IGF								XXXXXXXX
PE 18165	110	1955	05	21	15:17:06.00X	-3.500	-81.500	M		BCI								XXXXXXXX
PE 18170	116	1955	05	22	23:45:17.00X	-11.000	-74.000	100.0M		CGS								XXXXXXXX
PE 18175	117	1955	05	23	13:30:00.00X	-16.250	-71.800	30.0M		IGF								XXXXXXXX
PE 18185	115	1955	06	02	01:20:00.00X	-12.800	-76.400	90.0M		IGF								XXXXXXXX
PE 18190	116	1955	06	03	11:11:15.00X	-9.000	-74.000	150.0M		CGS								XXXXXXXX
PE 18195	115	1955	06	03	17:33:00.00X	-12.400	-77.500	40.0M		IGF								XXXXXXXX
PE 18200	116	1955	06	12	14:51:00.00X	-11.730	-76.660	30.0M		IGF								XXXXXXXX
PE 18205	116	1955	06	13	05:25:00.00X	-11.730	-76.660	30.0M		IGF								XXXXXXXX
PE 18215	116	1955	06	20	02:00:00.00X	-13.500	-72.000	20.0M		IGF								XXXXXXXX
PE 18220	108	1955	06	21	21:35:07.00X	-7.000	-80.500	M		CGS								XXXXXXXX
PE 18225	117	1955	06	23	17:30:00.00X	-7.000	-80.500	40.0M		IGF								XXXXXXXX
PE 18226	117	1955	07	02	19:50:00.00X	-16.200	-71.900	40.0I		IGO	3.4	IGP						XXXXXXXX
PE 18227	115	1955	07	05	08:46:00.00X	-12.400	-77.500	30.0I		IGO	4.0	IGP						XXXXXXXX
PE 18228	115	1955	07	05	17:14:00.00X	-12.100	-76.800	90.0I		IGO	4.6	IGP						XXXXXXXX
PE 18229	115	1955	07	06	00:45:00.00X	-12.400	-77.400	40.0I		IGO	4.0	IGP						XXXXXXXX
PE 18230	114	1955	07	16	13:31:43.00X	-14.000	-78.500	50.0I		CGS	5.0	IGP						XXXXXXXX
PE 18235	115	1955	07	21	11:45:40.00X	-15.400	-74.000	60.0X		CGS		6.8	PAS					XXXXXXXX
PE 18240	109	1955	08	04	17:26:00.00X	-9.200	-78.900	40.0M		IGF								XXXXXXXX
PE 18250	116	1955	08	17	10:42:37.00X	-8.500	-76.000	150.0M		CGS								XXXXXXXX
PE 18255	109	1955	08	19	07:44:44.00X	-8.000	-79.500	60.0I		CGS								XXXXXXXX
PE 18265	116	1955	08	20	18:32:00.00X	-11.500	-75.000	30.0M		IGF								XXXXXXXX
PE 18275	115	1955	08	27	02:49:00.00X	-17.200	-70.900	25.0M		IGF								XXXXXXXX
PE 18280	116	1955	08	29	08:06:00.00X	-11.902	-75.862	120.0M		IGF								XXXXXXXX
PE 18285	115	1955	08	29	09:45:00.00X	-14.300	-75.800	80.0M		IGF								XXXXXXXX
PE 18290	115	1955	08	29	11:15:00.00X	-14.300	-75.800	80.0M		IGF								XXXXXXXX
PE 18295	116	1955	08	29	23:12:03.00X	-11.000	-76.500	I		CGS								XXXXXXXX
PE 18300	115	1955	08	30	11:57:00.00X	-12.050	-76.600	30.0M		IGF								XXXXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month	Hour	Minute	Latitude	Longitude						M	S			
COUNTRY	Numberr	Year	Month	Hour	Minute	Latitude	Longitude	Kms		Code	Magnitude	Scale	M	S	Code	Scale	Code
PE 18305	116	1955	08	31	10:20:00.00X	-11.730	-76.660	30.0M		IGF	2M	ES					XXXXXX
PE 18310	110	1955	09	01	15:33:29.00X	-3.500	-77.000			BCI							XXXXXX
PE 18315	115	1955	09	05	11:46:00.00X	-12.064	-77.525	40.0M		IGF	5M	ES					XXXXXX
PE 18320	116	1955	09	06	19:00:00.00X	-11.730	-76.660	30.0M		IGF	3M	ES					XXXXXX
PE 18325	111	1955	09	11	01:49:51.00X	-4.000	-77.000			BCI							XXXXXX
PE 18330	116	1955	09	12	02:52:00.00X	-8.900	-75.700	30.0M		IGF	5M	ES					XXXXXX
PE 18335	115	1955	09	13	22:15:00.00X	-12.000	-76.500	30.0M		IGF	5M	ES					XXXXXX
PE 18340	117	1955	10	09	21:03:00.00X	-15.122	-73.029	25.0M		IGO	6M	LO					XXXXXC
PE 18345	115	1955	10	10	21:38:00.00X	-12.400	-77.500	30.0M		IGF	2M	ES					XXXXXX
PE 18350	115	1955	10	17	03:52:00.00X	-13.500	-76.100	90.0M		IGF	5M	ES					XXXXXX
PE 18355	116	1955	10	28	10:32:00.00X	-11.295	-76.608	30.0M		IGF	3M	ES					XXXXXX
PE 18360	117	1955	11	05	15:30:00.00X	-16.600	-71.700	30.0M		IGF	2M	ES					XXXXXX
PE 18365	117	1955	11	06	06:05:00.00X	-16.700	-70.800	130.0M		IGF	5M	ES					XXXXXX
PE 18370	115	1955	11	07	19:57:00.00X	-12.100	-76.700	90.0M		IGF	5M	ES					XXXXXX
PE 18375	117	1955	11	11	08:50:00.00X	-16.600	-71.700	30.0M		IGF	2M	ES					XXXXXX
PE 18380	114	1955	11	18	03:57:00.00X	11.611	-78.088	40.0M		IGF	5M	ES					XXXXXX
PE 18385	116	1955	11	18	07:25:00.00X	-8.500	-76.000	150.0M		IGF	3M	ES					XXXXXX
PE 18390	108	1955	11	26	20:40:00.00X	-7.000	-80.500	40.0M		IGF	3M	ES					XXXXXX
PE 18400	117	1955	12	08	10:00:00.00X	16.600	-71.700	30.0M		IGF	3M	ES					XXXXXX
PE 18410	109	1955	12	14	20:50:00.00X	-4.400	-81.600	30.0M		IGF	5M	ES					XXXXXX
PE 18420	115	1955	12	22	11:17:00.00X	-12.400	-77.500	30.0M		IGF	2M	ES					XXXXXX
PE 18430	114	1956	01	08	20:54:13.00X	-19.000	-70.000	11.0I		IGF	6.3	IGP	7.1	PAS			XXXXXX
PE 18460	114	1956	02	10	12:38:35.00X	-11.500	-79.000			CGS							XXXXXX
PE 18465	112	1956	02	15	12:50:12.00X	-8.500	-74.500	150.0I		CGS							XXXXXC
PE 18475	114	1956	02	18	01:37:16.00X	-10.000	-79.000			CGS							XXXXXX
PE 18480	111	1956	02	18	10:24:20.00X	-5.000	-79.500			CGS	5.3	SCB					XXXXXX
PE 18485	116	1956	02	18	17:48:40.00X	-8.500	-79.500			CGS							XLXXXX
PE 18495	116	1956	03	12	02:15:57.00X	-11.000	-76.500			CGS							XXXXXX
PE 18500	115	1956	03	22	06:33:55.00X	-03.840	-79.250	100.0I		IGF	6.5	PAS					XXXXXX
PE 18510	115	1956	05	03	02:11:17.00X	-16.000	-74.000			CGS	5.5	IGP					XXXXXX
PE 18515	114	1956	05	15	08:13:02.00X	-13.500	-77.000	100.0I		CGS							XXXXXX
PE 18525	108	1956	05	15	12:33:19.00X	-6.500	-82.000			CGS							XXXXXX
PE 18530	115	1956	05	17	05:59:57.00X	-16.500	-72.000	60.0I		CGS	5.3	IGP					XXXXXX
PE 18540	116	1956	05	29	17:48:26.00X	-14.500	-72.500	100.0I		CGS							XXXXXX
PE 18545	121	1956	06	10	15:19:40.00X	-18.000	-74.500	33.0I		CGS	5.1	IGP					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
Countr	Numb	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	km	Quadrant	Mag	Scale	Mag	Scale	Source	Scale	Phenom
PE	18555	1956	08	17	05:53	25	00X	-5.000	-80.000	X								
PE	18557	1956	08	31	18:22	53	00X	-13.000	-77.000	I	60.0I							
PE	18560	1956	09	29	11:31	40	00X	-12.000	-78.000	X								
PE	18575	1956	10	12	02:37	44	00X	-15.500	-75.280	I		6.5	PAS					
PE	18580	1956	10	19	01:28	53	00X	-11.500	-76.000	I	100.0I							
PE	18590	1956	10	29	15:42	08	00X	-8.500	-77.000	I	60.0I							
PE	18605	1956	11	25	14:15	10	00X	-17.000	-71.500	I	100.0I							
PE	18610	1956	12	01	21:24	54	00X	-17.500	-72.500	I	33.0I							
PE	18630	1957	01	24	07:16	29	00X	-12.500	-78.000	I		6.3	PAS					
PE	18645	1957	02	15	07:33	10	00X	-14.000	-71.000	I	100.0I							
PE	18650	1957	02	18	23:49	52	00X	-11.500	-78.000	I	100.0I							
PE	18655	1957	02	20	05:17	18	00X	-16.000	-72.000	I	100.0I							
PE	18660	1957	02	21	20:04	47	00X	-15.750	-75.750	I	33.0I							
PE	18700	1957	05	19	05:19	32	00X	-13.750	-76.750	I	33.0I							
PE	18705	1957	05	19	22:41	03	00X	-8.000	-74.000	I	200.0I							
PE	18715	1957	06	12	10:02	37	00X	-11.000	-78.000	I	150.0I							
PE	18720	1957	08	01	12:46	23	00X	-18.000	-70.000	I								
PE	18725	1957	08	07	08:49	24	00X	-5.000	-81.000	I								
PE	18730	1957	08	08	13:50	00	00X	-4.279	-81.921	M	40.0M							
PE	18760	1957	09	29	19:53	30	00X	-13.000	-77.000	I								
PE	18765	1957	10	01	23:20	50	00X	-7.000	-74.000	I	300.0I							
PE	18770	1957	10	20	02:54	43	00X	-14.500	-76.000	I	100.0I							
PE	18785	1957	11	28	03:07	55	00X	-10.000	-75.500	I	600.0I							
PE	18795	1957	12	15	22:18	25	00X	-14.500	-73.000	I	200.0I							
PE	18815	1958	01	15	19:14	29	00X	-16.500	-71.500	I	100.0I							
PE	18865	1958	02	21	03:18	25	00X	-16.000	-74.500	I	33.0I							
PE	18880	1958	03	01	09:05	40	00X	-13.500	-76.500	I								
PE	18885	1958	03	03	19:09	46	00X	-6.000	-74.000	I								
PE	18895	1958	03	07	00:59	18	00X	-3.500	-81.000	I								
PE	18900	1958	03	11	21:38	56	00X	-16.000	-72.000	I								
PE	18930	1958	04	21	12:15	28	00X	-8.000	-74.000	I	150.0I							
PE	18935	1958	04	28	11:47	40	00X	-11.000	-74.000	I								
PE	18945	1958	05	11	07:43	19	00X	-9.250	-81.250	X								
PE	18950	1958	05	12	21:12	16	00X	-6.500	-75.500	I	150.0I							
PE	18965	1958	05	25	21:11	45	00X	-3.000	-77.000	I	29.0I							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coun	N	1958	05	26	08:49:47.00X	-3.000	-77.000	I	CGS	5.6	IGP						
nter	110	1958	06	03	15:55:28.00X	-3.000	-77.000	I	BCI								
ry	110	1958	06	08	15:52:23.00X	-16.000	-75.000	I	CGS	5.1	IGP						
	114	1958	06	16	14:56:58.00X	-7.500	-80.000	I	CGS	4.9	IGP						
	108	1958	06	29	03:25:42.00X	-15.500	-70.500	I	CGS	5.7	SCB	6.5	BRK				
	117	1958	07	18	01:47:21.00X	-4.000	-78.000	I	CGS								
PE 18970	118	1958	07	26	17:37:09.00X	-13.500	-69.000	I	CGS	6.2	IGP	7.3	PAS				
PE 19030	112	1958	08	18	23:26:41.00X	-9.500	-73.750	I	BCI								
PE 19055	108	1958	09	18	21:24:42.00X	-9.500	-80.000	I	CGS	5.1	IGP						
PE 19060	112	1958	10	12	01:35:14.00X	-6.000	-75.000	I	CGS								
PE 19075	117	1958	11	01	15:22:55.00X	-15.000	-72.000	I	BCI								
PE 19085	699	1958	11	24	21:42:49.00X	-10.000	-85.000	I	BCI								
PE 19100	115	1958	12	19	11:14:40.00X	-16.000	-72.000	I	CGS	5.2	IGP						
PE 19110	108	1959	01	02	10:17:57.00X	-5.250	-82.500	I	BCI								
PE 19120	115	1959	01	03	04:15:47.00X	-15.000	-75.000	I	BCI	5.0	IGP						
PE 19130	115	1959	01	03	11:17:39.00X	-14.840	-75.700	I	ISS	5.8	IGP	6.4	MAT				
PE 19135	115	1959	01	13	19:06:40.00X	-16.500	-71.500	I	CGS	5.4	IGP						
PE 19140	107	1959	01	26	20:58:50.00X	-4.500	-82.500	I	BCI	6.0	IGP						
PE 19150	116	1959	01	30	00:13:48.00X	-11.500	-74.500	I	CGS								
PE 19155	109	1959	02	07	09:36:54.00X	-3.700	-81.710	I	ISS								
PE 19170	108	1959	02	11	19:57:05.00X	-4.000	-82.500	I	CGS	6.4	IGP						
PE 19175	116	1959	03	08	23:02:42.00X	-11.500	-75.500	I	CGS								
PE 19215	117	1959	03	13	13:19:36.00X	-15.000	-71.000	I	BCI								
PE 19220	111	1959	03	25	00:11:15.00X	-5.000	-78.500	I	CGS								
PE 19230	109	1959	04	03	19:33:50.00X	-4.000	-81.000	I	CGS	4.9	IGP						
PE 19240	121	1959	04	21	16:36:42.00X	-18.500	-71.500	I	BCI	5.2	IGP						
PE 19250	116	1959	04	25	20:33:36.00X	-8.000	-76.000	I	BCI	4.8	IGP						
PE 19255	116	1959	04	26	05:21:38.00X	-8.500	-75.250	I	BCI								
PE 19260	109	1959	05	05	05:30:15.00X	-9.000	-78.500	I	CGS	4.5	IGP						
PE 19265	108	1959	05	29	04:52:06.00X	-7.000	-81.000	I	BCI								
PE 19275	115	1959	06	08	14:12:05.00X	-14.500	-76.000	I	CGS								
PE 19280	115	1959	06	12	21:11:54.00X	-17.500	-76.000	I	BCI								
PE 19285	115	1959	06	12	22:25:55.00X	-12.500	-77.000	X	BCI								
PE 19290	115	1959	06	13	22:16:24.00X	-17.000	-72.500	X	BCI								
PE 19295	114	1959	06	14	21:41:53.00X	-13.000	-77.000	X	BCI								
PE 19300																	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
PE 19305	109	1959	06	22	03:22:51	-4.000	-81.000	33.0X	CGS	5.4	IGP						
PE 19310	116	1959	07	01	10:32:29	-16.500	-69.500	200.0X	CGS								
PE 19315	118	1959	07	03	03:51:06	-14.500	-74.000	100.0X	CGS								
PE 19320	112	1959	07	05	15:53:37	-8.000	-74.000	200.0X	CGS								
PE 19325	115	1959	07	06	08:28:20	-15.500	-75.000	33.0I	CGS								
PE 19345	117	1959	07	19	15:06:10	-15.000	-70.500	200.0I	CGS			7.0	PAS				
PE 19350	117	1959	07	19	15:36:17	-15.500	-71.000	200.0I	CGS								
PE 19370	117	1959	07	31	01:51:45	-16.500	-71.000	150.0I	CGS								
PE 19380	115	1959	08	08	02:54:53	-14.000	-76.000		CGS								
PE 19390	109	1959	08	15	18:28:57	-8.000	-79.500		CGS								
PE 19405	116	1959	08	28	07:19:12	-9.000	-75.000		BCI								
PE 19410	116	1959	09	01	00:52:03	-11.290	-74.540		ISS								
PE 19435	108	1959	10	13	20:52:25	-9.000	-79.500		CGS								
PE 19445	110	1959	10	30	05:20:36	-4.000	-80.500		CGS								
PE 19480	108	1959	12	02	07:02:52	-9.000	-80.000	33.0I	CGS	4.4	IGP						
PE 19490	114	1959	12	24	12:29:30	-13.000	-77.000		BCI								
PE 19495	116	1959	12	24	12:50:35	-13.500	-74.500		CGS								
PE 19505	111	1960	01	04	15:05:39	-5.500	-77.500		CGS								
PE 19515	117	1960	01	13	15:40:34	-16.000	-72.000	200.0I	CGS			7.5	PAS				
PE 19520	116	1960	01	15	09:30:24	-15.000	-75.000	150.0I	CGS			7.0	PAS				
PE 19525	116	1960	01	17	02:57:58	-14.500	-74.500	150.0I	CGS			6.3	PAS				
PE 19540	111	1960	01	30	05:07:24	-5.500	-77.500		BCI	5.4	IGP						
PE 19545	112	1960	02	08	19:06:16	-8.500	-74.500	200.0I	CGS	5.0	IGP						
PE 19550	115	1960	02	13	20:40:06	-17.500	-70.000	150.0I	CGS	5.7	IGP						
PE 19555	111	1960	02	14	18:20:46	-6.000	-75.500	150.0I	CGS								
PE 19560	117	1960	03	09	23:54:25	-16.500	-72.500	150.0I	CGS			6.1	PAS				
PE 19570	116	1960	04	01	13:18:23	-14.500	-73.500	100.0I	CGS			5.9	MAT				
PE 19595	121	1960	05	04	01:28:52	-18.000	-71.500	100.0I	CGS								
PE 19605	112	1960	05	06	18:53:59	-7.500	-74.500	60.0I	CGS								
PE 19650	117	1960	07	09	02:05:39	-15.000	-70.500	200.0X	CGS								
PE 19655	116	1960	07	13	21:45:09	-9.500	-75.000	150.0X	CGS								
PE 19660	108	1960	07	19	04:19:14	-7.000	-80.000		CGS								
PE 19675	117	1960	08	16	02:47:17	-16.600	-71.400	110.0I	CGS								
PE 19690	109	1960	08	25	17:20:24	-6.400	-81.100	71.0I	CGS								
PE 19695	115	1960	08	28	00:05:24	-16.600	-74.200	46.0I	CGS								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	L			
C O N T R Y	N U M B E R	1961	05	27	17:52:14.00X	-13.200	-75.100	83.01		CGS	6.1	SCB					
		1961	05	04	20:20:36.00X	-5.100	-81.000	49.01		CGS							
		1961	05	03	18:32:03.00X	-10.900	-75.100	60.01		CGS							
		1961	05	21	08:34:00.00X	-10.800	-77.900	80.01		CGS							
		1961	05	26	08:42:16.00X	-10.200	-70.800	650.01		CGS							
		1961	05	26	10:23:12.00X	-10.100	-71.300	663.01		CGS							
		1961	05	03	04:21:56.00X	-18.100	-70.300	60.01		CGS	5.0	SCB					
		1961	05	17	10:56:30.00X	-12.000	-75.300	29.01		CGS	5.2	IGP	5.0	PAL			
		1961	05	27	03:07:47.00X	-8.600	-74.400	170.01		CGS							
		1961	06	27	05:39:57.00X	-8.600	-76.100	33.01		CGS							
		1961	06	28	02:06:10.00X	-11.500	-74.000	25.01		CGS							
		1961	07	01	13:10:40.00X	-15.300	-74.800	62.01		CGS	5.4	IGP	5.5	MAT			
		1961	07	03	14:49:30.00X	-8.700	-79.100	57.01		CGS	5.5	IGP					
		1961	07	08	05:49:02.00X	-6.200	-77.100	15.01		CGS	5.5	IGP					
		1961	07	27	06:09:25.00X	-18.400	-70.200	47.01		CGS							
		1961	07	30	07:25:46.00X	-5.400	-78.700	42.01		CGS							
		1961	08	02	13:45:44.80X	-4.100	-76.700	38.01		PDE							
		1961	08	14	01:56:56.00X	-3.400	-81.300	35.01		CGS							
		1961	08	17	17:49:43.00X	-17.400	-72.700	46.01		CGS	5.3	IGP					
		1961	08	19	05:09:49.00X	-10.800	-71.000	649.01		CGS	6.0	IGP	7.0	PAS			
		1961	08	19	16:01:26.00X	-11.500	-70.800	610.01		CGS							
		1961	08	20	09:10:11.00X	-11.500	-70.600	630.01		CGS	5.9	IGP					
		1961	08	28	06:28:19.00X	-15.200	-70.200	185.01		CGS	5.0	SCB					
		1961	08	28	10:40:20.00X	-17.000	-70.700	120.01		CGS							
		1961	08	28	21:27:16.00X	-14.100	-73.900	100.01		CGS	4.3	IGP					
		1961	08	30	03:45:28.00X	-3.900	-77.800	33.01		CGS	5.2	IGP					
		1961	08	31	01:48:37.00X	-10.700	-70.900	626.01		CGS	5.8	SCB	7.1	PAS			
		1961	08	31	01:57:08.00X	-10.500	-70.700	629.01		CGS	5.9	SCB	7.5	PAS			
		1961	08	31	14:58:59.00X	-9.600	-78.700	60.01		CGS							
		1961	09	05	13:37:33.00X	-16.400	-72.600	79.01		CGS							
		1961	09	06	15:30:20.00X	-10.900	-79.100	45.01		CGS	4.3	IGP					
		1961	09	12	11:18:25.00X	-11.100	-70.600	543.01		CGS	5.3	SCB					
		1961	09	25	01:22:31.00X	-15.800	-73.700	96.01		CGS							
		1961	10	11	12:28:35.00X	-13.300	-75.500	137.01		CGS	5.0	SCB					
		1961	10	17	00:16:16.00X	-13.700	-76.100	42.01		CGS							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				MS
Country	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Depth	Num Sta	Hyp Src	mb	MS	Magnitudes	Foc Mec	Intensity	Assoc Phenom
PE	21250	1963	07	05	14:29	24	00X	-3.200	-77.800	65.01	009	CGS	4.2	CGS	CGS	S	DMS	ITN
PE	21255	1963	07	10	11:47	35	00X	-16.300	-72.200	90.01	015	CGS	4.1	CGS	CGS	S	acc	ISO
PE	21270	1963	07	22	13:45	41	00X	-3.200	-76.000	149.01	007	CGS	3.8	CGS	CGS	S	txa	SOA
PE	21275	1963	07	22	16:33	22	00X	-12.500	-73.700	79.01	006	CGS	4.5	CGS	CGS	S	air	GOC
PE	21285	1963	07	26	23:48	26	00X	-9.700	-78.500	62.01	031	CGS	4.9	CGS	CGS	S	ie	eba
PE	21295	1963	07	30	17:24	34	00X	-15.700	-71.100	219.01	005	CGS	3.7	CGS	CGS	S	nt	oss
PE	21300	1963	08	01	18:30	26	00X	-15.000	-71.800	100.01	007	CGS	4.1	CGS	CGS	S		XXXXXX
PE	21305	1963	08	04	12:07	24	00X	-4.100	-80.900	34.01	025	CGS	4.7	CGS	CGS	S		XXXXXX
PE	21310	1963	08	05	08:46	59	00X	-9.900	-79.000	31.01	016	CGS	4.8	CGS	CGS	S		XXXXXX
PE	21340	1963	08	15	14:36	01	00X	-10.000	-78.600	80.01	009	CGS	4.4	CGS	CGS	S		XXXXXX
PE	21345	1963	08	15	17:25	05	90X	-13.800	-69.300	543.01	052	CGS	6.0	CGS	7.8 PAS	S		XXXXXX
PE	21355	1963	08	18	23:07	54	00X	-14.200	-71.900	31.01	007	CGS	4.6	CGS	CGS	S		XXXXXX
PE	21365	1963	08	22	15:53	56	00X	-14.500	-71.800	284.01	005	CGS	3.5	CGS	CGS	S		XXXXXX
PE	21375	1963	08	27	12:56	55	00X	-17.700	-70.100	188.01	008	CGS	4.2	CGS	CGS	S		XXXXXX
PE	21380	1963	08	29	15:30	31	40X	-7.100	-81.600	23.01	025	CGS	6.1	CGS	CGS	S		XXXXXX
PE	21390	1963	08	31	10:30	30	00X	-15.900	-74.400	53.01	010	CGS	4.1	CGS	CGS	S		XXXXXX
PE	21395	1963	09	02	04:10	18	00X	-14.100	-76.400	41.01	012	CGS	4.5	CGS	CGS	S		XXXXXX
PE	21405	1963	09	10	07:36	08	00X	-14.600	-73.600	176.01	005	CGS	4.0	CGS	CGS	S		XXXXXX
PE	21415	1963	09	17	02:22	49	00X	-15.300	-72.600	143.01	005	CGS	3.5	CGS	CGS	S		XXXXXX
PE	21420	1963	09	17	05:54	35	89X	-10.783	-78.269	63.01	040	GSS	5.5	CGS	5.5 PAS	S		XXXXXX
PE	21440	1963	09	20	02:21	29	00X	-17.400	-69.600	154.01	007	CGS	3.7	CGS	CGS	S		XXXXXX
PE	21445	1963	09	20	04:00	36	00X	-11.300	-77.600	33.01	014	CGS	4.5	CGS	CGS	S		XXXXXX
PE	21455	1963	09	23	21:11	28	00X	-16.100	-71.900	126.01	006	CGS	3.8	CGS	CGS	S		XXXXXX
PE	21460	1963	09	24	16:30	16	00X	-10.754	-78.239	74.01	051	CGS	6.0	CGS	CGS	S		XSXXXC
PE	21470	1963	10	06	12:10	47	00X	-9.000	-75.000	82.01	006	CGS	4.1	CGS	CGS	S		XXXXXX
PE	21475	1963	10	06	20:45	42	00X	-15.400	-69.900	230.01	006	CGS	3.7	CGS	CGS	S		XXXXXX
PE	21480	1963	10	07	12:43	53	00X	-12.900	-76.800	69.01	028	CGS	5.4	CGS	CGS	S		XXXXXX
PE	21490	1963	10	12	12:15	20	00X	-17.000	-69.500	170.01	008	CGS	3.8	CGS	CGS	S		XXXXXX
PE	21500	1963	10	19	02:14	17	00X	-18.300	-71.200	78.01	018	CGS	4.5	CGS	CGS	S		XXXXXX
PE	21505	1963	10	22	04:18	14	00X	-16.000	-70.500	240.01	006	CGS	3.9	CGS	CGS	S		XXXXXX
PE	21515	1963	10	27	07:45	26	00X	-14.700	-71.700	121.01	007	CGS	4.2	CGS	CGS	S		XXXXXX
PE	21520	1963	10	28	02:50	30	00X	-13.600	-76.900	38.01	010	CGS	4.1	CGS	CGS	S		XXXXXX
PE	21525	1963	10	30	01:17	31	00X	-4.800	-77.900	20.01	029	CGS	5.3	CGS	CGS	S		XXXXXX
PE	21530	1963	10	31	23:19	15	00X	-4.900	-77.700	60.01	013	CGS	4.5	CGS	CGS	S		XXXXXX
PE	21535	1963	11	02	16:07	13	00X	-12.500	-74.700	105.01	009	CGS	4.3	CGS	CGS	S		XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	Q			
Coumbert	N	1963	11	03	03:10:12.00X	-3.500	-77.800	I	066	CGS	6.0	CGS	M C S	M S S	M S S	S	D M S I	D T N
21540	110	1963	11	03	04:24:48.00X	-4.300	-78.300	I	008	CGS	4.2	CGS	a o o	a c o	a c o	S	a a c I	i s o
21545	110	1963	11	03	07:38:10.00X	-15.600	-73.300	I	013	CGS	4.8	CGS	g m u	g a u	g a u	S	t x a o	a u n
21550	117	1963	11	03	12:02:28.00X	-3.700	-78.300	I	014	CGS	4.5	CGS	r c e	r e e	r e e	S	a I e c	M
21555	110	1963	11	03	03:29:30.00X	-15.000	-75.800	I	010	CGS	4.0	CGS	p r c	p e e	p e e	S	a n e a	G O C
21565	115	1963	11	04	01:01:07.00X	-12.800	-73.900	I	010	CGS	4.4	CGS	e	e	e	S	t	e b a
21570	116	1963	11	06	01:28:46.00X	-4.200	-77.700	I	009	CGS	4.1	CGS				S		e b a
21575	111	1963	11	06	18:33:25.00X	-16.700	-69.700	I	023	CGS	4.7	CGS				S		e b a
21580	118	1963	11	06	19:22:54.00X	-3.700	-78.200	I	008	CGS	4.5	CGS				S		e b a
21585	110	1963	11	08	12:26:45.00X	-15.800	-72.400	I	005	CGS	4.0	CGS				S		e b a
21615	117	1963	11	12	00:18:52.00X	-4.700	-76.800	I	010	CGS	4.3	CGS				S		e b a
21625	111	1963	11	15	07:17:50.00X	-16.500	-74.500	I	005	CGS	4.3	CGS				S		e b a
21635	115	1963	11	18	22:36:58.00X	-18.600	-72.200	I	009	CGS	4.4	CGS				S		e b a
21640	121	1963	11	19	18:08:15.00X	-16.700	-70.600	I	008	CGS	3.9	CGS				S		e b a
21655	117	1963	11	23	02:19:41.00X	-16.600	-72.100	I	020	CGS	4.9	CGS				S		e b a
21665	115	1963	11	27	01:58:45.00X	-15.100	-73.700	I	010	CGS	4.7	CGS				S		e b a
21670	117	1963	11	29	03:13:07.00X	-8.300	-83.100	I	011	CGS	4.6	CGS				S		e b a
21690	108	1963	12	04	04:21:22.00X	-7.100	-80.400	I	014	CGS	4.4	CGS				S		e b a
21695	108	1963	12	04	18:14:32.00X	-7.100	-80.500	I	012	CGS	4.4	CGS				S		e b a
21700	108	1963	12	06	07:26:36.00X	-8.700	-79.800	I	011	CGS	4.5	CGS				S		e b a
21705	109	1963	12	10	01:42:13.00X	-7.400	-76.000	I	005	CGS	4.0	CGS				S		e b a
21725	111	1963	12	18	14:54:43.00X	-8.300	-80.800	I	007	CGS	4.3	CGS				S		e b a
21730	108	1963	12	19	17:04:07.00X	-9.700	-79.100	I	028	CGS	5.1	CGS				S		e b a
21735	108	1963	12	19	10:48:04.00X	-5.200	-80.800	I	027	CGS	5.2	CGS				S		e b a
21740	109	1963	12	20	02:40:42.00X	-6.600	-85.100	I	010	CGS	4.3	CGS				S		e b a
21745	108	1963	12	24	00:09:59.00X	-13.400	-72.700	I	008	CGS	4.1	CGS				S		e b a
21750	116	1963	12	27	16:20:48.00X	-18.300	-70.100	I	005	CGS	4.1	CGS				S		e b a
21765	122	1963	12	30	13:27:51.00X	-5.300	-76.000	I	013	ISC	4.2	CGS				S		e b a
21785	111	1964	01	03	18:33:55.00X	-7.980	-74.480	I	115	ISC	5.2	CGS				S		e b a
21800	112	1964	01	05	05:37:04.40X	-17.520	-69.790	I	17	ISC	4.2	CGS				S		e b a
21820		1964	01	10	14:21:53.40X	-11.710	-74.720	I	13	ISC	4.2	CGS				S		e b a
21825	116	1964	01	12	13:27:21.90X	-3.440	-77.500	I	7	ISC	4.1	CGS				S		e b a
21830	110	1964	01	17	06:53:01.30X	-17.930	-69.500	I	6	ISC	3.8	CGS				S		e b a
21835	118	1964	01	18	09:09:34.20X	-16.310	-71.660	I	201	ISC	6.1	CGS				S		e b a
21845	117	1964	01	26	13:03:49.90X	-14.820	-71.850	I	7	ISC	4.1	CGS				S		e b a
21850	116	1964	01	28												S		e b a

* 6M LO

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbert	Numbert	1964	02	01	11:47:29.20X	06:24:53.00X	-3.420	-78.100	33.01	ISC	5.0 CGS	MSCS	MSCS	SS	S	DMS	DTN
PE 21865	110	1964	02	04	06:24:53.00X	07:38:08.30X	-4.260	-80.800	199.01	ISC	4.0 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21870	110	1964	02	04	07:38:08.30X	20:51:59.00X	-4.000	-80.790	130.01	ISC	4.4 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21875	110	1964	02	04	20:51:59.00X	04:13:29.00X	-8.000	-74.400	3	ISC	3.1 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21879	116	1964	02	05	04:13:29.00X	14:57:40.50X	-13.800	-73.300	7	ISC	3.8 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21885	116	1964	02	05	14:57:40.50X	04:46:05.80X	-16.200	-73.200	6	ISC	3.8 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21895	117	1964	02	14	04:46:05.80X	10:03:37.70X	-7.680	-76.000	8	ISC	4.1 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21900	111	1964	02	15	10:03:37.70X	02:30:41.00X	-7.650	-75.670	16	ISC	4.5 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21905	111	1964	02	16	02:30:41.00X	10:33:23.00X	-16.200	-73.200	15	ISC	3.8 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21906	111	1964	02	17	10:33:23.00X	06:29:12.30X	-8.300	-78.000	5	ISC	4.4 ISC	MSCS	MSCS	SS	S	SS	DTN
PE 21909	109	1964	02	18	06:29:12.30X	15:25:58.00X	-17.160	-70.720	7	ISC	4.0 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21910	115	1964	02	19	15:25:58.00X	07:22:22.90X	-21.400	-70.700	134.01	ISC	5.2 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21911	116	1964	02	20	07:22:22.90X	10:57:42.60X	-9.320	-74.540	80.01	ISC	4.5 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21915	116	1964	02	20	10:57:42.60X	13:51:47.70X	-13.759	-75.620	77.01	GSS	4.5 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21920	115	1964	02	20	13:51:47.70X	21:52:13.50X	-7.000	-81.500	65.01	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21925	109	1964	02	21	21:52:13.50X	07:39:18.00X	-7.340	-79.150	33.01	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21930	109	1964	02	21	07:39:18.00X	04:35:18.80X	-17.290	-74.200	36.01	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21934	114	1964	02	22	04:35:18.80X	18:38:33.80X	-3.370	-78.000	3	ISC	4.6 ISC	MSCS	MSCS	SS	S	SS	DTN
PE 21935	114	1964	02	23	18:38:33.80X	09:02:25.00X	-5.010	-82.900	13	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21945	114	1964	02	24	09:02:25.00X	20:55:46.20X	-17.100	-74.400	38.01	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21950	114	1964	02	27	20:55:46.20X	00:37:17.00X	-10.700	-76.900	33.01	ISC	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21954	122	1964	02	27	00:37:17.00X	21:05:50.00X	-16.400	-69.900	3	ISC	4.5 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21959	122	1964	02	27	21:05:50.00X	04:51:04.00X	-18.600	-70.400	3	ISC	4.2 ISC	MSCS	MSCS	SS	S	SS	DTN
PE 21960	122	1964	02	27	04:51:04.00X	20:53:28.00X	-10.050	-78.895	112.01	GSS	4.5 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21961	122	1964	02	27	20:53:28.00X	22:48:54.20X	-18.200	-70.640	37.01	GSS	4.2 ISC	MSCS	MSCS	SS	S	SS	DTN
PE 21965	0	1964	02	27	22:48:54.20X	07:19:28.80X	-2.520	-76.500	9	ISC	4.4 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21970	122	1964	02	27	07:19:28.80X	14:54:02.00X	-3.700	-77.000	8	ISC	4.4 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21975	110	1964	02	27	14:54:02.00X	02:14:02.00X	-7.800	-75.400	162.01	ISC	3.9 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21979	111	1964	02	27	02:14:02.00X	17:45:39.00X	-15.000	-76.000	7	ISC	4.2 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21980	111	1964	02	27	17:45:39.00X	03:29:11.00X	-16.400	-69.900	007	ISC	4.2 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21988	111	1964	02	27	03:29:11.00X	22:29:02.90X	-15.410	-73.010	3	ISC	4.7 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21989	111	1964	02	27	22:29:02.90X	07:05:36.10X	-5.590	-76.970	8	ISC	5.1 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 21990	117	1964	02	27	07:05:36.10X	17:51:18.50X	-14.196	-75.661	25	GSS	4.3 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 22000	111	1964	02	27	17:51:18.50X	06:36:19.50X	-5.400	-79.400	8	ISC	4.0 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 22005	115	1964	02	27	06:36:19.50X				8	ISC	4.0 CGS	MSCS	MSCS	SS	S	SS	DTN
PE 22015	111	1964	02	27					8	ISC	4.0 CGS	MSCS	MSCS	SS	S	SS	DTN

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom																						
		Y	M	D	H	M	S						L	L				Q	M	S	M	S																	
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	L <td>L <td>Q</td> <td>K</td> <td>U</td> <td>C</td> <td>M</td> <td>S</td> <td>M</td> <td>S</td> <td>S</td> <td>D</td> <td>M</td> <td>S</td> <td>S</td> <td>I</td> <td>S</td> <td>O</td> <td>A</td> <td>D</td> <td>T</td> <td>N</td> </td>	L <td>Q</td> <td>K</td> <td>U</td> <td>C</td> <td>M</td> <td>S</td> <td>M</td> <td>S</td> <td>S</td> <td>D</td> <td>M</td> <td>S</td> <td>S</td> <td>I</td> <td>S</td> <td>O</td> <td>A</td> <td>D</td> <td>T</td> <td>N</td>	Q	K	U	C	M	S	M	S	S	D	M	S	S	I	S	O	A	D	T	N									
		a	n	y	o	u	r	a	a	t	u	m	a	o	a	g	a	g	a	o	a	g	a	o	a	o	o	o	o	o	o	o							
		r	e	r	h	o	n	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o						
PE 22020	115	1964	03	24	22:48:12	00X			15.400	-75.100	I	50.01	CGS																										
PE 22025	112	1964	03	25	12:44:59	00X			-7.500	-74.300	I	156.01	CGS																										
PE 22030	110	1964	03	26	05:25:02	90X			-5.010	-76.620	I	97.01	ISC																										
PE 22034		1964	03	29	06:10:56	00X			14.300	-77.700	I	33.01	5 ISC																										
PE 22039		1964	04	02	03:40:05	00X			17.000	-73.700	I		3 ISC																										
PE 22040	109	1964	04	03	13:46:38	50X			-8.630	-78.630	I	88.01	25 ISC																										
PE 22050	117	1964	04	08	16:01:08	80X			-16.270	-73.400	I	100.01	9 ISC																										
PE 22055	121	1964	04	09	21:54:42	60X			-18.350	-71.250	I	47.01	60 ISC																										
PE 22059		1964	04	10	06:09:10	90X			-14.370	-75.700	I	68.01	12 ISC																										
PE 22063		1964	04	14	16:50:30	00X			-15.300	-73.400	I		4 ISC																										
PE 22064		1964	04	14	22:05:35	00X			-15.900	-73.200	I		3 ISC																										
PE 22075	116	1964	04	19	19:41:35	46X			-13.864	-74.980	I	115.01	33 GSS																										
PE 22085	115	1964	04	21	15:25:55	10X			-17.520	-70.800	I	121.01	8 ISC																										
PE 22090	117	1964	04	25	11:46:14	70X			-15.690	-70.460	I	219.01	11 ISC																										
PE 22095	118	1964	04	25	13:36:07	20X			-15.590	-69.500	I	268.01	10 ISC																										
PE 22100	117	1964	04	28	19:33:31	50X			-17.300	-70.100	I	127.01	7 ISC																										
PE 22105	110	1964	04	29	04:08:03	70X			-3.440	-77.900	I	78.01	17 ISC																										
PE 22110	115	1964	04	29	17:59:47	60X			-16.520	-72.200	I	88.01	17 ISC																										
PE 22125	115	1964	05	04	19:25:40	70X			-14.300	-75.800	I	14.01	12 ISC																										
PE 22135	123	1964	05	07	03:19:26	40X			-17.800	-69.770	I	147.01	6 ISC																										
PE 22145	109	1964	05	09	20:06:43	80X			-5.330	-81.300	I	126.01	ISC																										
PE 22154		1964	05	13	23:33:23	00X			-16.700	-73.400	I		4 ISC																										
PE 22155	117	1964	05	14	11:30:15	60X			-15.560	-70.860	I	185.01	14 ISC																										
PE 22160		1964	05	17	06:30:00	00X			-17.700	-69.600	I	149.01	CGS																										
PE 22165	112	1964	05	17	07:53:00	30X			-7.880	-74.700	I	152.01	8 ISC																										
PE 22170	116	1964	05	18	04:15:05	40X			-12.150	-73.530	I	81.01	21 ISC																										
PE 22185	118	1964	05	23	16:42:07	30X			-16.300	-69.200	I	235.01	11 ISC																										
PE 22193		1964	05	26	02:20:35	00X			-11.100	-78.300	I		5 ISC																										
PE 22194		1964	05	26	13:46:02	00X			-14.300	-74.200	I	113.01	7 ISC																										
PE 22195	117	1964	05	27	06:16:09	30X			-16.900	-70.190	I	118.01	6 ISC																										
PE 22200	116	1964	05	28	12:49:57	20X			-13.330	-74.860	I	99.01	66 ISC																										
PE 22204		1964	05	30	06:30:27	00X			-18.000	-73.000	I		3 ISC																										
PE 22205	108	1964	05	31	19:58:09	00X			-9.466	-79.739	I	40.01	010 GSS																										
PE 22210	122	1964	06	01	05:12:27	00X			-18.100	-70.600	I	136.01	005 CGS																										
PE 22220	111	1964	06	03	07:49:31	40X			-5.190	-78.600	I	33.01	ISC																										

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	Q		K	M	
C O U N T R Y	N U M B E R	1964	08	17	00:59:19.30X	-15.040	-74.300	108.01	8	ISC	3.9	CGS		M S S	M S S	S	D M S S I		X X X X X X
		1964	08	17	01:59:56.00X	-17.000	-73.500		3	ISC				a c o	a c o	S	a d c o s		X X X X X X
		1964	08	17	04:13:28.00X	-13.500	-76.000		3	ISC				g a u	g a u	S	t x d u o		X X X X X X
		1964	08	18	00:26:52.90X	-7.300	-74.470	168.01	71	ISC	5.3	CGS		g a u	g a u	S	a I e c M		X X X X X X
		1964	08	19	14:00:37.90X	-6.920	-75.260	15.01	13	ISC	4.4	CGS		e c e	e c e	S	n e c a p		X X X X X X
		1964	08	24	08:03:03.00X	-17.500	-75.000		3	ISC				M C S	M S S	S	I s o		X X X X X X
		1964	08	26	21:37:27.00X	-14.600	-73.800		4	ISC				a o o	a c o	S	o o s		X X X X X X
		1964	08	27	19:56:45.50X	-15.800	-72.300		3	ISC				g m p	g a u	S	o o s		X X X X X X
		1964	08	30	15:36:57.50X	-15.500	-72.300		3	ISC				r r e	r e e	S	o o s		X X X X X X
		1964	09	10	21:36:35.30X	-4.800	-81.220	72.01	30	ISC	4.5	CGS		c c e	e c e	S	I e c M		X X X X X X
		1964	09	14	10:48:17.00X	-17.900	-69.700	192.01	005	CGS	3.5	CGS				S	a d c o s		X X X X X X
		1964	09	17	07:41:12.50X	-15.640	-72.930	100.01	41	ISC	5.0	CGS				S	t x d u o		X X X X X X
		1964	09	19	17:26:19.80X	-5.860	-81.200	101.01	25	ISC	4.8	CGS				S	a I e c M		X X X X X X
		1964	09	21	13:27:43.90X	-8.300	-74.900	295.01	24	ISC	4.6	CGS				S	n e c a p		X X X X X X
		1964	09	25	18:25:04.00X	-14.000	-75.500		3	ISC						S	o o s		X X X X X X
		1964	09	25	19:22:05.00X	-14.200	-75.700		3	ISC						S	a d c o s		X X X X X X
		1964	09	29	18:46:13.90X	-8.530	-74.290	159.01	12	ISC	4.1	CGS				S	o o s		X X X X X X
		1964	09	29	20:31:52.30X	-16.360	-69.350	139.01	7	ISC	4.0	CGS				S	t x d u o		X X X X X X
		1964	10	02	20:41:46.60X	-9.100	-79.687	32.01	14	GSS	4.6	CGS				S	a I e c M		X X X X X X
		1964	10	03	12:49:31.00X	-10.730	-75.110	157.01	26	ISC	4.8	CGS				S	n e c a p		X X X X X X
		1964	10	04	10:27:55.30X	-16.980	-69.600	200.01	8	ISC						S	o o s		X X X X X X
		1964	10	06	18:19:06.90X	-13.100	-75.100	117.01	14	ISC	4.2	CGS				S	a d c o s		X X X X X X
		1964	10	07	17:02:34.10X	-6.430	-78.900	15.01	7	ISC	3.7	CGS				S	t x d u o		X X X X X X
		1964	10	11	14:19:13.00X	-17.950	-71.690	47.01	62	ISC	5.2	CGS				S	a I e c M		X X X X X X
		1964	10	13	23:54:12.80X	-13.570	-76.800	61.01	13	ISC	4.6	CGS				S	n e c a p		X X X X X X
		1964	10	17	07:45:33.40X	-13.460	-72.600	44.01	12	ISC	4.4	CGS				S	o o s		X X X X X X
		1964	10	21	08:34:05.00X	-6.700	-81.100	100.01	7	ISC	3.9	CGS				S	a d c o s		X X X X X X
		1964	10	28	03:07:08.10X	-13.500	-72.670	54.01	17	ISC	4.4	CGS				S	t x d u o		X X X X X X
		1964	11	02	06:51:00.60X	-4.040	-76.800	114.01		ISC	6.0	CGS				S	a I e c M		X X X X X X
		1964	11	05	04:08:27.00X	-4.500	-81.000			ISC						S	n e c a p		X X X X X X
		1964	11	11	18:48:57.20X	-13.440	-75.100	104.01	41	ISC	5.0	CGS				S	o o s		X X X X X X
		1964	11	12	12:13:37.10X	-18.440	-70.400	101.01	35	ISC	4.8	CGS				S	a d c o s		X X X X X X
		1964	11	12	15:10:57.90X	-17.030	-70.850	33.01	6	ISC						S	t x d u o		X X X X X X
		1964	11	18	00:12:01.60X	-10.500	-75.700	94.01	16	ISC	4.3	CGS				S	a I e c M		X X X X X X
		1964	11	18	04:03:59.30X	-13.230	-75.110	88.01	34	ISC	4.3	CGS				S	n e c a p		X X X X X X

• 3M LO

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C o u n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	L a t	Long	Q u a d	K m	Q u a d	M a g	S u r c e	M C S	M C S	S o o	D T N
PE 22940		1965	01	16	09:12	15	60X	-16.400	-70.600	I	33.01							I s o
PE 22944		1965	01	16	09:53	15	00X	-16.900	-73.100	I								a u n
PE 22952		1965	01	16	19:47	32	00X	-17.400	-70.800	I								
PE 22953		1965	01	17	02:01	19	30X	-15.200	-72.100	I								
PE 22954		1965	01	17	05:07	13	00X	-15.300	-71.700	I								
PE 22955	115	1965	01	17	06:17	52	50X	-17.070	-72.780	I								
PE 22958		1965	01	17	07:48	24	50X	-16.140	-72.600	I								
PE 22959		1965	01	17	08:42	53	00X	-16.300	-72.800	I								
PE 22960	115	1965	01	17	11:45	07	70X	-15.600	-74.280	I								
PE 22965	115	1965	01	17	14:40	39	30X	-17.400	-72.330	I								
PE 22969		1965	01	17	16:21	53	00X	-16.200	-73.700	I								
PE 22970	115	1965	01	18	12:07	48	40X	-14.700	-76.200	I								
PE 22973		1965	01	18	17:57	33	00X	-17.000	-72.900	I								
PE 22974		1965	01	18	18:16	24	00X	-17.400	-72.900	I								
PE 22975	116	1965	01	18	19:13	39	70X	-14.270	-73.840	I								
PE 22978		1965	01	18	23:44	03	00X	-16.000	-72.400	I								
PE 22979		1965	01	19	03:18	50	00X	16.200	-73.700	I								
PE 22980	115	1965	01	19	09:26	55	50X	17.600	-70.550	I								
PE 22981	116	1965	01	19	21:05	46	00X	13.900	-74.000	I								
PE 22985	115	1965	01	19	21:40	05	00X	16.200	-72.600	I								
PE 22990	117	1965	01	20	07:13	26	40X	15.610	-73.690	I								
PE 22995	115	1965	01	20	08:09	18	00X	-15.800	-75.200	I								
PE 22997		1965	01	20	08:38	55	00X	15.900	-72.100	I								
PE 22998		1965	01	20	09:21	32	00X	16.200	-73.700	I								
PE 22999		1965	01	21	00:08	51	00X	-16.200	-72.900	I								
PE 92290	115	1965	01	21	00:47	15	00X	-15.500	-74.800	I								
PE 23000	117	1965	01	21	02:02	41	50X	-15.800	-70.870	I								
PE 23005	117	1965	01	21	05:58	44	00X	-15.300	-72.500	I								
PE 23010	117	1965	01	21	07:13	20	80X	-15.990	-72.780	I								
PE 23015	115	1965	01	21	16:05	47	80X	-16.100	-72.400	I								
PE 23019		1965	01	21	20:07	38	00X	-16.200	-73.200	I								
PE 23025	115	1965	01	22	12:08	17	40X	-16.600	-72.450	I								
PE 23027		1965	01	22	15:13	02	00X	-15.500	-73.200	I								
PE 23028		1965	01	22	16:39	30	00X	-17.200	-72.000	I								
PE 23029		1965	01	22	20:28	10	00X	-17.200	-70.500	I								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				L	L		M	S				M
Countr																			
23175	115	1965	03	02	08:42:16.00X	-16.500	-73.400	I	33.01	ISC	4.1	CGS							XXXXXX
23195	116	1965	03	09	02:55:52.50X	-13.520	-72.790	I	40.01	ISC	4.0	CGS							XXXXXX
23200	121	1965	03	11	14:55:05.50X	-18.270	-71.360	I	68.01	ISC	4.9	CGS							XXXXXX
23205	111	1965	03	12	22:54:44.90X	-5.750	-77.700	I	47.01	ISC	5.5	CGS							XXXXXX
23215	114	1965	03	15	05:08:51.10X	-17.500	-75.300	I	13.01	ISC	4.6	CGS							XXXXXX
23235	117	1965	03	28	05:30:26.40X	-15.140	-72.370	I	119.01	ISC	5.3	ISC							XXXXXX
23245	115	1965	04	28	10:00:00.00X	-15.820	-74.080	I	69.01	ISC	5.3	CGS							XXXXXX
23265	112	1965	04	04	20:09:41.70X	-8.770	-74.460	I	148.01	ISC	4.3	CGS							XXXXXX
23275	109	1965	04	08	00:02:43.63X	-8.432	-80.088	I	41.01	GSS	4.3	CGS							XXXXXX
23284	115	1965	04	12	07:33:33.70X	-15.900	-72.270	I	33.01	ISC	5.1	CGS							XXXXXX
23289	115	1965	04	15	02:00:10.40X	-5.720	-75.600	I	33.01	ISC	4.4	CGS							XXXXXX
23290	111	1965	04	22	22:14:04.10X	-6.020	-78.680	I	118.01	ISC	4.8	CGS							XXXXXX
23294	118	1965	04	23	07:20:15.80X	-17.000	-73.050	I	33.01	ISC	4.4	CGS							XXXXXX
23295	118	1965	04	24	18:29:18.30X	-17.700	-69.600	X	159.0X	GSS	4.8	CGS							XXXXXX
23305	115	1965	04	27	05:24:47.00X	-13.680	-75.896	I	78.01	GSS	4.3	CGS							XXXXXX
23315	115	1965	04	28	09:42:13.87X	-13.913	-75.928	I	69.01	ISC	4.5	CGS							XXXXXX
23345	115	1965	05	04	12:10:41.40X	-16.530	-73.330	I	78.01	ISC	4.7	CGS							XXXXXX
23355	115	1965	05	05	09:13:59.10X	-13.712	-75.642	I	89.01	ISC	4.3	CGS							XXXXXX
23365	116	1965	05	08	08:55:02.00X	-13.800	-71.600	I	33.01	ISC	4.3	CGS							XXXXXX
23369	116	1965	05	08	10:04:00.00X	-16.500	-73.500	I	5	ISC	4.3	CGS							XXXXXX
23370	116	1965	05	08	22:22:39.80X	-13.700	-71.600	I	20.01	ISC	4.4	CGS							XXXXXX
23385	115	1965	05	10	08:35:19.70X	-17.330	-70.740	I	110.01	ISC	4.1	CGS							XXXXXX
23390	109	1965	05	11	00:58:31.00X	-6.700	-80.900	I	71.01	ISC	4.5	CGS							XXXXXX
23395	115	1965	05	11	01:41:08.80X	-17.450	-70.740	I	113.01	ISC	4.1	CGS							XXXXXX
23400	114	1965	05	12	09:42:38.22X	-14.002	-76.540	I	37.01	GSS	4.6	CGS							XXXXXX
23405	116	1965	05	16	22:08:35.00X	-13.600	-71.200	I	33.01	ISC	4.2	CGS							XXXXXX
23409	116	1965	05	17	10:17:49.00X	-16.200	-72.000	I	5	ISC	4.3	CGS							XXXXXX
23410	116	1965	05	18	23:56:05.00X	-14.300	-72.700	I	33.01	ISC	4.2	CGS							XXXXXX
23430	110	1965	05	20	09:55:10.60X	-3.710	-80.770	I	9.01	ISC	4.5	CGS							XXXXXX
23460	116	1965	05	29	04:25:16.00X	-10.100	-74.400	I	33.01	ISC	4.1	CGS							XXXXXX
23470	115	1965	06	03	12:12:30.60X	-13.900	-76.400	I	82.01	ISC	4.2	CGS							XXXXXX
23475	109	1965	06	04	14:53:33.80X	-9.166	-78.961	I	72.01	GSS	4.3	CGS							XXXXXX
23480	116	1965	06	05	20:41:09.60X	-13.740	-71.600	I	73.01	ISC	4.2	CGS							XXXXXX
23490	110	1965	06	08	05:46:49.60X	-4.010	-78.200	I	33.01	ISC	4.2	CGS							XXXXXX
23491	116	1965	06	12	18:50:11.00X	-16.400	-69.900	I	5	ISC	3M	LO							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
C u n b e r t y	N u m b e r	1965	06	14	20:39:24.00X	-16.400	-72.300	I	5	ISC	4.2	CGS			S	D M S I	
PE 23499	110	1965	06	18	03:37:50.00X	-4.670	-80.600	I		ISC	4.2	CGS			S	D M S I	
PE 23505	116	1965	06	18	22:45:17.40X	-11.120	-73.650	I		ISC	5.5	CGS	5.1	BRK	S	D M S I	
PE 23510	116	1965	06	19	08:26:51.70X	-14.730	-71.810	I		ISC	4.6	CGS			S	D M S I	
PE 23515	110	1965	06	21	10:46:40.00X	-3.680	-77.770	I		ISC	4.6	CGS			S	D M S I	
PE 23520	115	1965	06	23	03:47:35.10X	-16.400	-73.500	I		ISC					S	D M S I	
PE 23535	123	1965	06	24	03:29:47.70X	-18.210	-70.040	I	61	ISC	5.0	CGS			S	D M S I	
PE 23540	117	1965	06	24	16:54:05.00X	-15.620	-70.610	I		ISC	4.3	CGS			S	D M S I	
PE 23545	115	1965	06	25	01:24:58.00X	-16.700	-73.700	I		ISC					S	D M S I	
PE 23550	115	1965	06	30	08:15:44.01X	-14.638	-75.948	I		GSS	4.0	CGS			S	D M S I	
PE 23570	111	1965	07	02	01:09:47.70X	-7.650	-76.930	I		ISC	4.4	CGS			S	D M S I	
PE 23575	111	1965	07	02	02:28:16.10X	-7.750	-76.900	I		ISC	4.4	CGS			S	D M S I	
PE 23580	108	1965	07	08	23:51:19.00X	-9.700	-79.700	I	007	ISC	4.3	CGS			S	D M S I	
PE 23610	116	1965	07	09	17:46:41.00X	-7.700	-80.800	I	007	CGS	4.5	CGS			S	D M S I	
PE 23615	116	1965	07	13	17:58:02.30X	-13.200	-75.100	X	008	CGS	4.0	CGS			S	D M S I	
PE 23620	110	1965	07	13	22:34:48.50X	-3.200	-77.700	X	010	CGS	4.4	CGS			S	D M S I	
PE 23630	118	1965	07	14	12:29:56.60X	-17.600	-69.500	X	024	CGS	5.0	CGS			S	D M S I	
PE 23640	109	1965	07	15	08:31:24.00X	-6.600	-80.900	I	010	CGS	4.4	CGS			S	D M S I	
PE 23650	109	1965	07	23	15:13:23.50X	-8.720	-79.380	I		ISC	5.3	CGS			S	D M S I	
PE 23655	110	1965	07	24	12:16:08.90X	-3.500	-78.100	I	008	CGS	4.2	CGS			S	D M S I	
PE 23660	117	1965	07	28	19:42:47.00X	-15.700	-73.900	I	006	CGS	4.1	CGS			S	D M S I	
PE 23665	122	1965	07	30	05:45:18.10X	-18.030	-70.790	I		ISC	6.0	CGS	4.8	PAL	S	D M S I	
PE 23670	117	1965	07	30	12:11:07.00X	-15.100	-70.800	I	012	CGS	4.1	CGS			S	D M S I	
PE 23685	118	1965	07	30	22:58:44.00X	-16.600	-69.500	I	006	CGS	3.9	CGS			S	D M S I	
PE 23695	110	1965	08	01	04:36:40.90X	-4.880	-80.900	I	007	CGS	4.0	CGS			S	D M S I	
PE 23700	117	1965	08	01	06:13:59.00X	-16.700	-71.400	I	008	CGS	4.1	CGS			S	D M S I	
PE 23705	108	1965	08	03	02:01:54.70X	-7.310	-81.270	I		ISC	5.8	CGS	5.4	BRK	S	D M S I	
PE 23715	109	1965	08	07	05:26:07.00X	-9.200	-78.700	I	011	CGS	4.4	CGS			S	D M S I	
PE 23725	115	1965	08	08	06:32:45.50X	-17.800	-70.000	I		ISC	5.4	CGS			S	D M S I	
PE 23745	109	1965	08	13	00:54:45.10X	-4.360	-81.000	I	007	ISC	5.2	CGS			S	D M S I	
PE 23790	112	1965	08	22	12:24:23.00X	-7.830	-74.430	I		ISC	4.7	CGS			S	D M S I	
PE 23795	116	1965	08	23	00:08:11.00X	-13.100	-75.200	I	011	CGS	4.2	CGS			S	D M S I	
PE 23800	118	1965	08	25	14:50:36.70X	-17.510	-69.740	I		ISC	4.9	CGS			S	D M S I	
PE 23810	116	1965	09	06	16:25:53.00X	-9.300	-75.900	I	012	CGS	4.4	CGS			S	D M S I	
PE 23825	116	1965	09	08	04:10:34.00X	-11.100	-73.800	I	013	CGS	4.3	CGS			S	D M S I	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	Q		M	S		M
PE 23830	116	1965	09	10	10:24:19.00X	-14.400	-72.400	I 94.01	008	CGS	3.9	CGS								XXXXXX
PE 23835	116	1965	09	11	18:17:54.00X	-11.400	-75.300	I 33.01	007	CGS	4.1	CGS								XXXXXX
PE 23840	116	1965	09	14	04:50:24.30X	-12.090	-72.570	I 72.01		ISC	4.3	CGS								XXXXXX
PE 23845	116	1965	09	14	07:17:58.00X	-9.890	-76.100	I 142.01		ISC	4.8	CGS								XXXXXX
PE 23850	115	1965	09	16	08:57:23.00X	-17.200	-70.700	I 141.01	010	CGS	4.3	CGS								XXXXXX
PE 23875	115	1965	09	19	14:17:54.00X	-15.790	-74.510	I 68.01		ISC	4.8	CGS								XXXXXX
PE 23880	115	1965	09	20	06:37:42.00X	-17.300	-70.500	I 127.01	012	CGS	4.4	CGS								XXXXXX
PE 23885	112	1965	09	20	18:10:39.70X	-6.380	-74.830	I 138.01		ISC	5.1	CGS								XXXXXX
PE 23895	108	1965	09	24	09:40:44.50X	-9.690	-79.100	I 43.01		GSS	4.8	CGS								XXXXXX
PE 23900	116	1965	09	26	05:47:56.00X	-13.000	-70.300	I 37.01	013	CGS	4.3	CGS								XXXXXX
PE 23905	116	1965	09	26	14:20:00.00X	-13.800	-73.000	I 67.01	008	CGS	3.7	CGS								XXXXXX
PE 23930	116	1965	10	04	21:25:12.00X	-10.900	-75.000	I 33.01	008	CGS	4.2	CGS								XXXXXX
PE 23935	115	1965	10	05	03:41:28.00X	-16.500	-72.500	I 103.01	008	CGS										XXXXXX
PE 23940	116	1965	10	06	02:40:23.00X	-9.800	-74.900	I 122.01	014	CGS	4.4	CGS								XXXXXX
PE 23945	116	1965	10	08	22:28:48.80X	-8.260	-75.970	I 142.01		ISC	5.2	CGS								XXXXXX
PE 23960	112	1965	10	10	19:35:00.00X	-7.700	-74.600	I 140.01	009	CGS	4.3	CGS								XXXXXX
PE 23965	110	1965	10	11	00:07:04.30X	-3.600	-77.350	I 146.01	002	CGS	4.0	CGS								XXXXXX
PE 23970	116	1965	10	11	20:41:04.00X	-10.800	-75.000	I 229.01	006	CGS	3.6	CGS								XXXXXX
PE 23980	115	1965	10	17	14:09:05.30X	-16.100	-73.500	I 106.01		ISC	4.4	CGS								XXXXXX
PE 24005	112	1965	10	19	02:02:54.00X	-8.500	-74.400	I 112.01	009	CGS	4.2	CGS								XXXXXX
PE 24035	109	1965	11	06	01:06:11.10X	-9.700	-78.900	I 65.01		GSS	4.7	CGS								XXXXXX
PE 24040	118	1965	11	09	09:29:29.00X	-17.500	-69.900	I 150.01	010	CGS	3.8	CGS								XXXXXX
PE 24045	118	1965	11	10	01:47:22.50X	-17.890	-69.520	I 143.01		ISC	4.3	CGS								XXXXXX
PE 24095	116	1965	11	21	04:29:23.00X	-11.300	-73.500	I 80.01	006	CGS	4.2	CGS								XXXXXX
PE 24100	122	1965	11	23	10:21:00.00X	-18.100	-70.700	I 93.01	013	CGS	4.4	CGS								XXXXXX
PE 24105	116	1965	11	24	09:30:56.00X	-9.500	-74.800	I 125.01	007	CGS	4.4	CGS								XXXXXX
PE 24110	107	1965	11	26	00:25:49.40X	-4.700	-77.140	I 123.01	012	CGS	4.4	CGS								XXXXXX
PE 24115	111	1965	11	29	17:07:02.30X	-6.000	-78.600	I 39.01		ISC	5.5	CGS								XXXXXX
PE 24120	109	1965	11	29	17:53:55.00X	-6.800	-80.100	I 33.01	006	CGS	4.1	CGS								XXXXXX
PE 24125	122	1965	11	30	09:44:44.00X	-18.530	-70.810	I 90.01		ISC	4.1	CGS								XXXXXX
PE 24130	112	1965	11	30	09:46:12.80X	-8.340	-74.150	I 179.01		ISC	4.9	CGS								XXXXXX
PE 24135	118	1965	12	02	00:36:29.90X	-16.460	-69.610	I 200.01	76	ISC	5.2	CGS								XXXXXX
PE 24140	117	1965	12	03	01:01:55.00X	-15.700	-72.000	I 178.01	005	CGS										XXXXXX
PE 24145	110	1965	12	03	08:32:26.20X	-3.540	-77.900	I 41.01	40	ISC	4.7	CGS								XXXXXX
PE 24150	110	1965	12	03	09:55:49.00X	-4.500	-79.900	I 89.01	013	CGS	4.5	CGS								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C O N U M B E R																		
PE 24160	110	1965	12	07	03:44:41	-3.500	-78.200	42.01	21	ISC	4.4	CGS					XXXXXX	
PE 24170	115	1965	12	08	02:55:38	-15.500	-74.700	79.01	007	CGS	4.3	CGS					XXXXXX	
PE 24180	109	1965	12	10	02:59:17	-6.560	-81.100	37.01	29	ISC	4.5	CGS					XXXXXX	
PE 24195	109	1965	12	11	21:48:29	-6.400	-81.300	33.01	010	CGS	4.2	CGS					XXXXXX	
PE 24205	122	1965	12	14	04:55:18	-18.430	-70.800	91.01	32	ISC	5.2	CGS					XXXXXX	
PE 24210	116	1965	12	19	20:10:24	-14.680	-73.450	99.01	49	ISC	5.1	CGS					XXXXXX	
PE 24230	110	1965	12	28	22:04:51	-3.210	-77.150	13.01	81	ISC	5.5	CGS					XXXXXX	
PE 24235	110	1965	12	29	04:08:25	-3.170	-77.270	35.01	25	ISC	4.7	CGS					XXXXXX	
PE 24240	117	1965	12	30	06:16:04	-16.560	-71.100	114.01	120	ISC	5.7	CGS	6.0 BRK				XXXXXX	
PE 24250	115	1966	01	01	01:59:53	-16.300	-73.400	33.01	005	CGS							XXXXXX	
PE 24255	115	1966	01	01	09:00:00	-16.890	-72.350	23.01		ISC							XXXXXX	
PE 24260	117	1966	01	01	19:51:56	-7.910	-74.400	167.01		ISC	4.6	CGS					XXXXXX	
PE 24270	112	1966	01	04	12:48:13	-15.220	-70.800	185.01		ISC	5.4	CGS					XXXXXX	
PE 24275	116	1966	01	09	20:16:53	-10.850	-75.710	33.01		ISC	4.4	CGS					XXXXXX	
PE 24285	112	1966	01	13	14:17:09	-8.320	-74.050	174.01		ISC	5.1	CGS					XXXXXX	
PE 24305	16	1966	01	17	06:57:04	-11.600	-75.930	104.01		ISC	4.3	CGS					XXXXXX	
PE 24310	110	1966	01	18	10:25:58	-3.520	-80.910	56.01		ISC	4.5	CGS					XXXXXX	
PE 24315	115	1966	01	19	04:44:31	-17.780	-71.260	72.01		ISC	5.2	CGS					XXXXXX	
PE 24320	115	1966	01	20	07:14:04	-14.860	-75.610	47.01		ISC	4.9	CGS					XXXXXX	
PE 24330	116	1966	01	22	14:05:41	-10.340	-74.700	95.01		ISC	4.2	CGS					XXXXXX	
PE 24355	109	1966	01	28	21:25:23	-3.600	-81.200	33.01		ISC	4.5	CGS					XXXXXX	
PE 24370	116	1966	02	05	07:36:58	-15.310	-71.890	138.01	12	ISC	3.7	CGS					XXXXXX	
PE 24375	116	1966	02	07	08:41:23	-15.000	-73.900	73.01	24	ISC	4.9	CGS					XXXXXX	
PE 24380	115	1966	02	09	03:55:04	-16.740	-72.500	76.01	22	ISC	4.4	CGS					XXXXXX	
PE 24385	115	1966	02	09	15:13:28	-15.360	-75.360	41.01	95	ISC	5.5	CGS	5.6 PAL				XXXXXX	
PE 24400	115	1966	02	10	10:43:32	-16.670	-73.860	24.01		ISC	4.8	CGS					XXXXXX	
PE 24405	116	1966	02	14	16:34:44	-13.250	-75.380	104.01		ISC	4.6	CGS					XXXXXX	
PE 24430	116	1966	02	20	15:25:40	-9.780	-75.540	19.01		ISC	4.9	CGS					XXXXXX	
PE 24440	117	1966	02	23	18:10:22	-15.360	-72.690	123.01		ISC	4.9	CGS					XXXXXX	
PE 24450	110	1966	02	26	15:37:18	-3.480	-77.600	33.01		ISC	4.1	CGS					XXXXXX	
PE 24460	115	1966	02	27	05:58:41	-15.300	-75.900	22.01		ISC	4.4	CGS					XXXXXX	
PE 24465	114	1966	02	27	06:08:36	-15.400	-76.000	13.01		ISC	4.1	CGS					XXXXXX	
PE 24495	116	1966	03	12	18:06:53	-14.400	-73.900	85.01		ISC	4.1	CGS					XXXXXX	
PE 24515	111	1966	03	23	06:10:18	-6.500	-78.900	111.01		ISC	3.9	CGS					XXXXXX	
PE 24520	112	1966	03	23	21:57:11	-7.410	-74.940	158.01		ISC	5.1	CGS					XXXXXX	

Ident	F-E Reg	Date	Time	Location	Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes	Foc Mec	Intensity	Assoc Program
C U N b e r	N u m b e r	Y M D e a r t h	H M S o u r t e	L a t L o n g	K m s a i		C d e	M S a g u r c e	M C S a o g m p r c e	M S S a c o g u r r e c e	S o u r c e	D M S I s o t x g u r a I e c n t	I D T N
PE 24525	114	1966 03 24	14:17:30.00X	-10.200 -79.100	48.01		ISC	4.4 CGS					XXXXXX
PE 24530	110	1966 03 28	15:29:22.30X	-3.920 -80.850	49.01		ISC	5.6 CGS					XXXXXX
PE 24535	110	1966 03 28	17:42:48.20X	-3.990 -80.870	53.01		ISC	5.5 CGS	5.0 BRK				XXXXXX
PE 24540	110	1966 03 28	18:20:17.00X	-3.900 -80.400	72.01		ISC	4.1 CGS	5.0 BRK				XXXXXX
PE 24545	110	1966 03 28	18:56:25.00X	-3.900 -80.400	65.01		ISC	4.3 CGS					XXXXXX
PE 24550	110	1966 03 28	20:29:36.00X	-3.970 -80.850	55.01		ISC	4.6 CGS					XXXXXX
PE 24555	115	1966 04 01	07:55:49.80X	-16.660 -72.930	33.01		ISC						XXXXXX
PE 24560	114	1966 04 03	09:17:28.00X	-10.470 -79.600	42.01		ISC	4.6 CGS					XXXXXX
PE 24565	118	1966 04 06	03:51:26.80X	-16.670 -69.740	202.01		ISC	3.6 CGS					XXXXXX
PE 24570	109	1966 04 06	12:24:48.00X	-3.750 -81.780	5.01		ISC	4.1 CGS					XXXXXX
PE 24585	118	1966 04 12	01:31:06.60X	-17.680 -69.640	141.01		ISC	4.2 CGS					XXXXXX
PE 24605	115	1966 04 27	13:53:52.90X	-17.690 -70.770	56.01		ISC	4.4 CGS					XXXXXX
PE 24615	111	1966 05 01	08:04:23.80X	-6.690 -75.760	48.01		ISC	4.5 CGS					XXXXXX
PE 24620	112	1966 05 01	16:22:54.20X	-8.320 -74.240	137.01		ISC	5.8 CGS	6.8 PAS				XXXXXX
PE 24625	112	1966 05 02	10:55:49.40X	-8.310 -74.120	165.01		ISC	4.9 CGS					XXXXXX
PE 24630	118	1966 05 02	21:28:51.40X	-17.060 -69.630	181.01		ISC	4.1 CGS					XXXXXX
PE 24635	118	1966 05 02	21:34:04.00X	16.800 -69.500	152.01		ISC	4.3 CGS					XXXXXX
PE 24640	118	1966 05 07	02:19:32.60X	15.100 -69.770	175.01		ISC	3.6 CGS					XXXXXX
PE 24645	111	1966 05 07	06:48:40.40X	-5.210 -76.100	101.01		ISC	4.3 CGS					XXXXXX
PE 24665	112	1966 05 11	00:01:32.30X	-7.120 -74.460	152.01		ISC	4.0 CGS					XXXXXX
PE 24670	117	1966 05 13	01:35:20.20X	-15.430 -70.830	214.01		ISC	4.3 CGS					XXXXXX
PE 24675	118	1966 05 14	11:07:24.90X	-16.200 -69.530	186.01		ISC	3.9 CGS					XXXXXX
PE 24695	112	1966 05 19	17:37:24.20X	-17.690 -71.500	72.01		ISC	4.3 CGS					XXXXXX
PE 24700	112	1966 05 21	07:44:20.50X	-8.110 -74.460	164.01	28	ISC	4.5 CGS					XXXXXX
PE 24710	115	1966 05 25	16:29:57.00X	-17.700 -70.600	73.01	14	ISC	4.2 CGS					XXXXXX
PE 24715	116	1966 05 25	23:21:27.50X	-9.480 -77.070	161.01	21	ISC	4.2 CGS					XXXXXX
PE 24720	114	1966 05 26	00:53:23.00X	-17.160 -73.070	38.01	17	ISC	4.1 CGS					XXXXXX
PE 24735	112	1966 05 31	08:50:19.20X	-8.410 -74.240	156.01		ISC	4.8 CGS					XXXXXX
PE 24740	115	1966 06 01	18:18:29.70X	-16.560 -73.520	83.01		ISC	4.3 CGS					XXXXXX
PE 24745	117	1966 06 02	17:05:40.20X	-15.620 -71.800	138.01		ISC	4.6 CGS					XXXXXX
PE 24750	115	1966 06 02	17:49:46.00X	-14.400 -76.000	43.01		ISC	4.2 CGS					XXXXXX
PE 24760	115	1966 06 04	10:04:31.00X	-16.100 -74.900	8.01		ISC	4.2 CGS					XXXXXX
PE 24765	115	1966 06 04	14:48:04.00X	-16.100 -74.700	10.01		ISC	4.2 CGS					XXXXXX
PE 24775	109	1966 06 05	00:53:00.90X	-6.300 -81.500	33.01		ISC	4.3 CGS					XXXXXX
PE 24780	115	1966 06 05	04:17:32.70X	-17.280 -70.630	126.01		ISC	4.2 CGS					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
Countriber																		
PE 24785	112	1966	06	05	19:03:10.20X	-9.800	-71.000	I 590.01		ISC	4.6	CGS						
PE 24790	115	1966	06	07	00:59:41.00X	-14.820	-75.870	I 20.01		GSS	5.5	CGS						
PE 24795	115	1966	06	07	01:20:11.00X	-14.860	-76.000	I 76.01		ISC	4.4	CGS						
PE 24800	116	1966	06	07	01:56:23.00X	-12.300	-74.300	I 27.01		ISC	4.0	CGS						
PE 24805	115	1966	06	07	03:24:18.80X	-15.060	-75.750	I 52.01		ISC	4.9	CGS						
PE 24810	115	1966	06	07	15:14:42.20X	-15.070	-75.780	I 50.01		ISC	4.9	CGS						
PE 24815	114	1966	06	08	14:56:51.00X	-15.310	-76.010	I 16.01		ISC	4.6	CGS						
PE 24825	115	1966	06	10	08:13:26.00X	-14.930	-76.230	I 23.01		ISC	5.0	CGS						
PE 24830	115	1966	06	10	14:13:43.00X	-14.930	-76.400	I 28.01		ISC	4.5	CGS						
PE 24835	115	1966	06	11	11:04:13.00X	-14.700	-76.100	I 49.01		ISC	4.4	CGS						
PE 24850	115	1966	06	18	05:43:17.00X	-15.100	-75.200	I 97.01		ISC	4.0	CGS						
PE 24855	115	1966	06	19	15:40:43.00X	-14.870	-75.900	I 1.01		ISC	5.1	CGS						
PE 24860	114	1966	06	20	00:30:19.00X	-15.000	-76.000	I 59.01		ISC	4.2	CGS						
PE 24865	115	1966	06	20	11:01:49.00X	-16.900	-72.300	I 40.01		ISC	4.3	CGS						
PE 24870	111	1966	06	21	12:51:23.00X	-4.230	-77.000	I 101.01		ISC	4.5	CGS						
PE 24875	115	1966	06	23	00:20:17.50X	-17.190	-70.190	I 151.01		ISC	4.2	CGS						
PE 24885	111	1966	06	30	10:49:54.00X	-6.740	-76.800	I 29.01		ISC	4.8	CGS						
PE 24890	118	1966	07	03	20:39:52.70X	-17.000	-69.460	I 182.01		ISC	3.9	CGS						
PE 24895	115	1966	07	05	23:50:20.00X	-15.660	-75.700	I 42.01		ISC	4.8	CGS						
PE 24900	115	1966	07	06	00:05:56.00X	-15.570	-75.580	I 46.01		ISC	5.0	CGS						
PE 24915	108	1966	07	15	04:23:52.00X	-9.900	-79.200	I 76.01		ISC	4.4	CGS						
PE 24920	117	1966	07	17	20:57:47.70X	-16.150	-71.860	I 119.01		ISC	4.0	CGS						
PE 24935	117	1966	07	21	05:54:12.00X	-15.280	-70.770	I 217.01		ISC	4.0	CGS						
PE 24940	109	1966	07	22	19:47:42.00X	-6.230	-80.960	I 60.01		ISC	4.9	CGS						
PE 24950	116	1966	07	26	21:53:34.30X	-11.490	-75.160	I 119.01		ISC	4.5	CGS						
PE 24955	121	1966	07	27	23:10:57.00X	-18.100	-71.600	I 47.01		ISC	4.2	CGS						
PE 24965	116	1966	07	29	08:26:01.00X	-12.590	-71.170	I 11.01		ISC	4.3	CGS						
PE 24975	115	1966	07	31	22:18:24.30X	-15.820	-75.770	I 18.01		ISC	4.5	CGS						
PE 24985	115	1966	08	01	09:50:38.60X	-17.770	-70.630	I 113.01		ISC	4.7	CGS						
PE 24995	112	1966	08	06	14:38:43.60X	-7.620	-74.780	I 167.01		ISC	5.1	CGS						
PE 25000	113	1966	08	07	20:22:27.10X	-17.500	-72.000	I 45.01		ISC	4.6	CGS						
PE 25010	118	1966	08	09	15:02:33.70X	-17.410	-69.580	I 166.01		ISC	3.8	CGS						
PE 25025	118	1966	08	14	07:46:50.00X	-14.500	-69.200	I 51.01		ISC	4.2	CGS						
PE 25030	11e	1966	08	20	07:43:27.30X	-3.140	-77.200	I 111.01		ISC	5.5	CGS						
PE 25035	11e	1966	08	21	08:48:07.50X	-15.560	-70.220	I 247.01		ISC	3.8	CGS						

Ident	F-E	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	Q			
PE 25045	115	1966	08	23	01:37:17.00X	-10.559	-77.958	I 84.0I	12	GSS	4.4	CGS						XXXXXX
PE 25046	115	1966	08	24	04:17:16.00X	-16.400	-69.900	I 78.0I	18	ISC	4.2	CGS						XXXXXX
PE 25050	112	1966	08	24	15:41:01.50X	-7.690	-74.330	I 142.0I	19	ISC	4.4	CGS						XXXXXX
PE 25060	115	1966	08	26	14:37:27.00X	-13.600	-76.700	I 59.0I	13	GSS	4.3	CGS						XXXXXX
PE 25065	116	1966	08	27	00:59:35.80X	-11.025	-76.236	I 65.0I	15	GSS	4.1	CGS						XXXXXX
PE 25070	114	1966	08	27	15:43:00.00X	-11.000	-78.800	I 49.0I	31	ISC	4.7	CGS						XXXXXX
PE 25075	121	1966	08	29	05:48:11.90X	-18.500	-71.400	I 52.0I		ISC	3.9	CGS						XXXXXX
PE 25085	112	1966	08	31	08:59:14.70X	-8.310	-74.360	I 150.0I		GSS	4.4	CGS						XXXXXX
PE 25090	115	1966	08	31	09:56:51.19X	-15.781	-75.388	I 78.0I		ISC	4.0	CGS						XXXXXX
PE 25095	110	1966	09	03	22:42:16.00X	-3.600	-78.100	I 135.0I		ISC	5.0	CGS						XXXXXX
PE 25105	114	1966	09	04	05:37:51.00X	-17.870	-74.040	I 12.0I		ISC	4.3	CGS						XXXXXX
PE 25115	111	1966	09	06	21:04:37.70X	-4.830	-76.570	I 179.0I		ISC	4.5	CGS						XXXXXX
PE 25120	116	1966	09	07	10:20:47.00X	-9.400	-74.570	I 122.0I		GSS	4.2	CGS						XXXXXX
PE 25125	109	1966	09	07	12:07:03.07X	-9.083	-79.979	I 48.0I		ISC	5.0	CGS						XXXXXX
PE 25130	112	1966	09	09	04:04:05.40X	-8.360	-74.230	I 174.0I		ISC	4.0	CGS						XXXXXX
PE 25135	117	1966	09	09	05:28:06.00X	-16.600	-71.800	I 144.0I		ISC	4.3	CGS						XXXXXX
PE 25145	111	1966	09	10	20:09:00.00X	-5.300	-78.700	I 72.0I		ISC	4.3	CGS						XXXXXX
PE 25155	111	1966	09	17	12:55:23.30X	-5.040	-77.530	I 82.0I		ISC	4.5	CGS						XXXXXX
PE 25160	114	1966	09	18	11:33:21.00X	-15.800	-76.300	I 34.0I		ISC	4.8	CGS						XXXXXX
PE 25165	115	1966	09	20	14:32:40.00X	-15.190	-75.550	I 12.0I		ISC	4.6	CGS						XXXXXX
PE 25166	115	1966	09	30	09:29:12.00X	-16.400	-69.900	I 76.0I		ISC	6.3	CGS						XXXXXX
PE 25230	110	1966	10	12	18:27:50.00X	-4.700	-80.910	I 52.0I		ISC	5.2	CGS						XXXXXX
PE 25235	112	1966	10	13	15:45:15.70X	-8.680	-74.240	I 154.0I		ISC	4.0	CGS						XXXXXX
PE 25260	116	1966	10	16	15:18:22.40X	-9.300	-75.950	I 140.0I		ISC	4.8	CGS						XXXXXX
PE 25270	116	1966	10	17	11:11:56.00X	-13.500	-74.650	I 110.0I		ISC	5.1	CGS						XXXXXX
PE 25275	115	1966	10	17	21:41:56.60X	-10.740	-78.630	I 38.0I		ISC	5.0	CGS						XXXXXX
PE 25280	115	1966	10	17	21:53:21.78X	-09.428	-77.801	I 46.0I		GSS	6.3	CGS						XXXXXX
PE 25285	114	1966	10	17	22:26:41.34X	-11.087	-78.637	I 29.0I		GSS	5.5	CGS						XXXXXX
PE 25290	115	1966	10	17	23:04:25.16X	-10.624	-78.548	I 44.0I		GSS	5.1	CGS						XXXXXX
PE 25295	115	1966	10	17	23:32:39.48X	-10.739	-78.824	I 32.0I		GSS	5.0	CGS						XXXXXX
PE 25300	114	1966	10	17	23:46:51.06X	-10.284	-79.677	I 26.0I		GSS	5.2	CGS						XXXXXX
PE 25305	115	1966	10	18	01:03:43.00X	-10.900	-78.800	I 74.0I		ISC	4.3	CGS						XXXXXX
PE 25310	109	1966	10	18	01:53:44.00X	-9.800	-78.500	I 30.0I		ISC	4.3	CGS						XXXXXX
PE 25315	115	1966	10	18	01:56:19.00X	-10.600	-78.800	I 50.0I		ISC	4.6	CGS						XXXXXX
PE 25320	114	1966	10	18	04:12:59.00X	-11.300	-78.500	I 55.0I		ISC	4.4	CGS						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Fcc Mec	Intensity	-cc	
		Y	M	D	H	M	S						L	Lat				Long
PE 25325	114	1966	10	18	08:26:08.00X	-10.510	-79.540	26.01		ISC	4.9	CGS						
PE 25330	115	1966	10	18	09:00:03.00X	-10.700	-78.600	58.01		ISC	4.0	CGS						
PE 25335	114	1966	10	18	11:02:02.00X	-10.800	-79.160	19.01		ISC	4.6	CGS						
PE 25340	114	1966	10	18	12:52:16.00X	-11.020	-79.200	57.01		ISC	4.7	CGS						
PE 25345	114	1966	10	19	00:51:10.00X	-11.100	-79.200	67.01		ISC	4.5	CGS						
PE 25350	114	1966	10	19	02:17:44.00X	-10.320	-79.700	28.01		ISC	5.0	CGS						
PE 25355	114	1966	10	19	06:05:56.60X	-11.777	-79.247	44.01		GSS	4.5	CGS						
PE 25360	114	1966	10	19	07:25:43.76X	-11.530	-78.489	28.01		GSS	4.4	CGS						
PE 25370	114	1966	10	19	17:37:57.34X	-10.870	-78.988	31.01		GSS	4.8	CGS						
PE 25375	114	1966	10	19	22:23:30.26X	-11.009	-79.180	33.01		GSS	4.3	CGS						
PE 25380	116	1966	10	20	22:22:47.00X	-12.060	-71.500	34.01		ISC	4.5	CGS						
PE 25385	115	1966	10	20	23:50:55.00X	-10.670	-79.000	44.01		ISC	4.6	CGS						
PE 25395	114	1966	10	23	03:46:18.88X	-11.594	-80.615	32.01		GSS	4.6	CGS						
PE 25400	115	1966	10	23	15:32:55.00X	-10.730	-78.970	50.01		ISC	5.0	CGS						
PE 25405	115	1966	10	25	14:53:12.62X	-10.852	-78.806	67.01		GSS	4.5	CGS						
PE 25410	114	1966	10	27	00:16:51.00X	-15.600	-76.100	10.01		ISC	4.1	CGS						
PE 25415	117	1966	10	27	10:07:39.50X	-15.000	-72.060	132.01		ISC	4.2	CGS						
PE 25420	114	1966	10	27	12:08:35.00X	-10.040	-79.500	36.01		ISC	5.0	CGS						
PE 25425	114	1966	10	29	04:45:38.04X	-10.978	-77.415	26.01		GSS	4.3	CGS						
PE 25435	115	1966	10	29	15:32:19.93X	-10.819	-79.020	13.01		GSS	5.0	CGS						
PE 25440	114	1966	10	29	15:42:17.97X	-10.908	-78.678	69.01		GSS	4.7	CGS						
PE 25450	115	1966	11	03	13:26:31.00X	-15.580	-75.400	47.01		ISC	4.4	CGS						
PE 25455	111	1966	11	04	08:55:51.40X	-4.390	-77.850	61.01		ISC	4.6	CGS						
PE 25460	111	1966	11	04	09:14:59.00X	-4.480	-77.830	78.01		ISC	4.5	CGS						
PE 25480	111	1966	11	07	20:31:33.70X	-7.810	-75.860	154.01		ISC	5.0	CGS						
PE 25485	115	1966	11	08	14:55:37.00X	-10.700	-78.700	41.01		ISC	4.5	CGS						
PE 25490	116	1966	11	09	02:01:57.90X	-14.900	-71.940	122.01		ISC	4.5	CGS						
PE 25505	122	1966	11	12	18:49:32.00X	-18.200	-70.200	33.01		ISC	5.0	ISC						
PE 25510	116	1966	11	13	01:18:57.00X	-11.040	-74.750	39.01		ISC	4.8	CGS						
PE 25520	112	1966	11	13	14:24:40.20X	-8.240	-74.210	176.01		ISC	4.9	CGS						
PE 25540	117	1966	11	15	17:32:33.90X	-15.240	-72.760	106.01		ISC								
PE 25545	115	1966	11	16	17:22:24.70X	-17.180	-72.980	54.01		ISC	4.4	CGS						
PE 25550	115	1966	11	19	03:02:19.00X	-16.100	-74.400	33.01		ISC	4.4	CGS						
PE 25555	114	1966	11	19	18:20:30.00X	-10.670	-79.050	32.01		ISC	4.8	CGS						
PE 25560	115	1966	11	20	01:52:47.59X	-11.956	-76.195	90.01		GSS	4.2	CGS						

• 3M LO

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS		Other Magnitudes		Foc Mec	Intensity		Assoc Phenom				
		Year	Month	Day	Hour	Minute	Second					Latitude	Longitude	Latitude	Longitude		M	S		M	S	D	M
Country		Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Depth	Num Sta	Hyp Src	mb	M	S	M	S	Foc Mec	D	M	S	I	Assoc Phenom
PE 25565	118	1966	11	20	06:09	33.70X	-15.300	-69.630	I 116.0I	ISC	4.1	CGS										XXXXXX	
PE 25575	116	1966	11	25	19:01	23.00X	-11.300	-73.700	I 33.0I	ISC	4.8	ISC										XXXXXX	
PE 25585	115	1966	12	01	00:17	46.80X	-16.210	-73.800	I 81.0I	ISC	4.4	CGS										XXXXXX	
PE 25590	109	1966	12	01	11:41	40.24X	-9.029	-79.522	I 41.0I	GSS	4.1	CGS										XXXXXX	
PE 25625	116	1966	12	09	10:06	55.60X	-14.630	-70.800	I 223.0I	ISC	4.9	CGS										XXXXXX	
PE 25630	115	1966	12	09	13:32	35.03X	-10.774	-78.968	I 18.0I	GSS	4.6	CGS										XXXXXX	
PE 25640	116	1966	12	13	10:59	06.70X	-12.100	-74.900	I 21.0I	ISC	4.3	CGS										XXXXXX	
PE 25645	117	1966	12	14	05:39	31.70X	-15.900	-70.300	I 234.0I	ISC	3.8	CGS										XXXXXX	
PE 25655	116	1966	12	14	08:39	50.00X	-12.700	-74.700	I 149.0I	ISC	4.3	CGS										XXXXXX	
PE 25660	115	1966	12	16	09:01	29.30X	-16.200	-72.480	I 180.0I	ISC												XXXXXX	
PE 25665	115	1966	12	18	23:59	29.68X	-10.802	-79.005	I 42.0I	GSS	4.7	CGS										XXXXXX	
PE 25670	117	1966	12	19	02:10	30.30X	-16.230	-71.920	I 117.0I	ISC	4.9	CGS										XXXXXX	
PE 25685	117	1966	12	22	15:57	21.80X	-15.070	-72.060	I 131.0I	ISC	4.1	CGS										XXXXXX	
PE 25695	112	1966	12	23	18:59	04.80X	-7.400	-74.630	I 141.0I	ISC	5.2	CGS										XXXXXX	
PE 25710	115	1966	12	26	20:29	45.29X	-10.947	-78.962	I 27.0I	GSS	4.6	CGS										XXXXXX	
PE 25711		1966	12	28	08:18	05.00X	-16.400	-71.400	I	ISC												XXXXXX	
PE 25720	115	1967	01	01	09:55	12.10X	-17.180	-70.660	I 134.0I	ISC	4.3	CGS										XXXXXX	
PE 25730	116	1967	01	04	19:53	41.90X	-14.400	-70.650	I 86.0I	ISC	4.0	CGS										XXXXXX	
PE 25735	122	1967	01	12	05:44	00.90X	-18.310	-70.300	I 109.0I	ISC	4.8	CGS										XXXXXX	
PE 25745	117	1967	01	20	00:59	42.80X	-15.170	-73.470	I 113.0I	ISC	4.7	CGS										XXXXXX	
PE 25780	110	1967	01	29	18:27	44.00X	-4.570	-78.000	I 67.0I	ISC	4.2	CGS										XXXXXX	
PE 25795	115	1967	02	01	14:44	07.00X	-16.990	-72.920	I 37.0I	ISC	4.9	CGS										XXXXXX	
PE 25810		1967	02	05	03:20	44.00X	-5.200	-80.700	I 48.0I	ISC	4.1	CGS										XXXXXX	
PE 25820	116	1967	02	05	16:45	47.50X	-13.000	-74.100	I 109.0I	ISC	4.3	CGS										XXXXXX	
PE 25825	122	1967	02	08	12:18	00.50X	-18.320	-70.038	X 107.0X	CGS	4.2	CGS										XXXXXX	
PE 25865	118	1967	02	10	06:51	37.50X	-16.400	-69.600	I 288.0I	ISC	4.2	CGS										XXXXXX	
PE 25910	117	1967	02	11	19:25	02.60X	-15.140	-72.030	I 136.0I	ISC	4.0	CGS										XXXXXX	
PE 25915	111	1967	02	13	10:25	44.70X	-5.140	-75.370	I 46.0I	ISC	5.3	CGS										XXXXXX	
PE 25930	108	1967	02	15	16:46	34.03X	-8.488	-80.209	I 27.0I	GSS	4.5	ISC										XXXXXX	
PE 25935	117	1967	02	17	23:26	46.80X	-15.800	-71.170	I 90.0I	ISC	4.4	CGS										XXXXXX	
PE 25940	116	1967	02	18	18:59	49.30X	-10.470	-75.030	I 33.0I	ISC	4.6	ISC										XXXXXX	
PE 25985	114	1967	03	09	11:50	34.00X	-17.300	-73.000	I 75.0I	ISC	3.6	CGS										XXXXXX	
PE 25990	118	1967	03	09	19:56	59.40X	-17.610	-69.690	I 159.0I	ISC	4.3	CGS										XXXXXX	
PE 26010	116	1967	03	19	21:42	44.50X	-11.030	-74.860	I 155.0I	ISC	4.3	CGS										XXXXXX	
PE 26015	114	1967	03	22	05:05	19.49X	-10.943	-78.977	I 24.0I	GSS	4.7	CGS										XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
COU N T R Y	N U M B E R	1967	03	22	05:20:18.83X	-10.970	-79.006	33.01		GSS	4.6	CGS					XXXXXX
		1967	03	24	15:38:50.00X	-6.660	-75.010	152.01		ISC	4.8	CGS					XXXXXX
		1967	03	26	23:56:48.60X	-10.360	-73.870	139.01		ISC	4.5	CGS					XXXXXX
		1967	03	28	03:29:39.00X	-16.400	-74.500	76.01		ISC	4.3	CGS					XXXXXX
		1967	03	28	04:51:35.00X	-5.020	-80.900	88.01		ISC	4.4	CGS					XXXXXX
		1967	03	31	08:24:02.30X	-2.440	-76.300	171.01		ISC	3.9	CGS					XXXXXX
		1967	04	02	01:35:31.00X	-8.860	-76.290	3.01		ISC	4.6	CGS					XXXXXX
		1967	04	02	01:58:16.30X	-9.880	-75.500	33.01		ISC	4.5	CGS					XXXXXX
		1967	04	02	16:37:49.60X	-8.020	-74.340	33.01		ISC	4.0	CGS					XXXXXX
		1967	04	05	18:12:03.00X	-16.200	-73.280	97.01		ISC	4.4	CGS					XXXXXX
		1967	04	07	06:29:58.90X	-16.120	-72.830	113.01		ISC	4.3	CGS					XXXXXX
		1967	04	10	01:57:34.00X	-8.200	-73.680	137.01	22	ISC	4.5	ISC					XXXXXX
		1967	04	13	05:30:04.90X	-6.180	-76.620	49.01	38	ISC	4.8	ISC					XXXXXX
		1967	04	16	11:46:42.00X	-17.400	-72.500	33.01	8	ISC							XXXXXX
		1967	04	21	22:57:43.70X	-16.480	-69.740	213.01		ISC	4.3	CGS					XXXXXX
		1967	04	22	19:29:36.00X	-5.710	-79.400	67.01		ISC	4.3	CGS					XXXXXX
		1967	04	24	14:54:36.00X	-6.500	-80.400	125.01		ISC	4.4	ISC					XXXXXX
		1967	04	29	02:20:58.00X	-5.400	-75.900	33.01		ISC	4.4	ISC					XXXXXX
		1967	04	30	08:39:09.00X	-8.550	-74.890	153.01		ISC	4.9	CGS					XXXXXX
		1967	05	08	07:01:42.50X	-9.060	-79.970	86.01	7	ISC	4.2	CGS					XXXXXX
		1967	05	10	12:48:10.00X	-16.200	-72.000	162.01	8	ISC	4.0	ISC					XXXXXX
		1967	05	10	20:35:23.30X	-15.670	-76.360	33.01	5	ISC	4.6	CGS					XXXXXX
		1967	05	14	11:48:48.00X	-11.200	-77.700	33.01	8	ISC	4.4	ISC					XXXXXX
		1967	05	15	17:08:57.20X	-10.230	-74.590	116.01	67	ISC	5.0	ISC					XXXXXX
		1967	05	16	00:57:54.00X	-15.950	-75.400	19.01	38	ISC	4.7	ISC					XXXXXX
		1967	05	17	07:08:50.70X	-7.500	-81.500	33.01	12	ISC	3.9	CGS					XXXXXX
		1967	05	17	07:16:51.00X	-8.200	-79.900	37.01	19	ISC	4.3	ISC					XXXXXX
		1967	05	20	06:33:41.00X	-16.050	-75.200	12.01	32	ISC	4.7	ISC					XXXXXX
		1967	05	21	08:28:51.00X	-16.480	-75.490	14.01	10	ISC	4.4	CGS					XXXXXX
		1967	06	01	09:44:08.60X	-9.860	-75.700	38.01		ISC	4.4	CGS					XXXXXX
		1967	06	03	06:10:09.54X	-11.001	-79.034	31.01		GSS	4.6	CGS					XXXXXX
		1967	06	03	13:08:07.10X	-8.480	-74.510	150.01		ISC	5.2	CGS					XXXXXX
		1967	06	04	18:16:29.00X	-15.700	-75.500	33.01		ISC	4.3	CGS					XXXXXX
		1967	06	04	18:28:38.00X	-15.550	-75.670	30.01		ISC	4.7	CGS					XXXXXX
		1967	06	08	18:09:53.75X	-11.580	-77.743	48.01		GSS	4.3	CGS					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C O N U M B E R	N U M B E R	Y	M	D	H	M	S	Q	L	Lat	Long	Q	K	Q				
PE 26325	121	1967	06	09	01:00:31	10X			-18.550	-71.390	I	45.01						
PE 26330	114	1967	06	09	05:44:42	00X			-10.800	-79.100	I	33.01						
PE 26340	112	1967	06	11	06:53:30	60X			-8.180	-74.340	I	181.01						
PE 26350	116	1967	06	14	03:14:17	00X			-14.920	-73.380	I	97.01						
PE 26360	115	1967	06	16	10:01:38	00X			-15.070	-75.600	I	47.01						
PE 26365	109	1967	06	18	13:10:57	00X			-4.060	-81.100	I	77.01						
PE 26375	115	1967	06	21	06:09:57	89X			-09.977	-74.369	I	189.01						
PE 26410	117	1967	06	24	18:07:28	70X			-15.360	-73.920	I	88.01						
PE 26425	116	1967	06	26	10:57:57	00X			-11.000	-74.900	I	31.01						
PE 26430	116	1967	06	26	13:01:07	00X			-10.900	-74.900	I	26.01						
PE 26435	117	1967	06	28	01:21:05	00X			-15.200	-72.300	I	109.01						
PE 26440	114	1967	07	03	05:28:06	00X			-16.010	-75.040	I	1.01						
PE 26445	112	1967	07	03	23:58:17	60X			-8.820	-74.600	I	136.01						
PE 26455	115	1967	07	05	10:25:21	40X			-17.070	-71.690	I	91.01						
PE 26460	115	1967	07	07	10:26:59	96X			-12.188	-77.438	I	143.01						
PE 26465	112	1967	07	08	10:24:56	40X			-8.790	-74.480	I	158.01						
PE 26475	115	1967	07	13	14:20:39	20X			-15.180	-74.910	I	75.01						
PE 26485	115	1967	07	14	03:19:28	30X			-17.560	-72.160	I	52.01						
PE 26489	115	1967	07	14	10:08:45	50X			-6.320	-77.330	I	145.01						
PE 26490	116	1967	07	16	21:03:53	10X			-13.160	-75.270	I	95.01						
PE 26500	108	1967	07	18	09:06:58	74X			-9.171	-80.659	I	7.01						
PE 26520	117	1967	07	20	20:24:42	00X			-15.850	-71.020	I	57.01						
PE 26530	114	1967	07	24	04:45:24	60X			-11.375	-79.544	I	26.01						
PE 26535	115	1967	07	24	10:13:58	35X			-13.406	-76.152	I	49.01						
PE 26540	115	1967	07	24	11:19:32	60X			-17.160	-72.120	I	100.01						
PE 26560	115	1967	07	29	11:30:54	00X			-15.800	-75.600	I	47.01						
PE 26565	116	1967	07	30	21:58:50	02X			-12.069	-74.947	I	30.01						
PE 26570	115	1967	08	01	01:13:42	30X			-13.974	-76.699	I	43.01						
PE 26575	116	1967	08	01	16:49:56	80X			-8.430	-75.130	I	106.01						
PE 26585	116	1967	08	03	12:40:19	40X			-13.550	-74.840	I	105.01						
PE 26595	112	1967	08	05	08:26:17	70X			-8.100	-74.900	I	33.01						
PE 26600	116	1967	08	05	14:46:33	20X			-8.220	-75.120	I	135.01						
PE 26605	118	1967	08	06	08:07:21	10X			-16.960	-69.490	I	191.01						
PE 26615	112	1967	08	09	07:14:08	40X			-8.450	-73.830	I	48.01						
PE 26630	108	1967	08	15	11:18:29	10X			-8.450	-80.150	I	0.01						

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	L				Q
C O N T R Y	N U M B E R	1967	11	09	08:09:10.90X	-16.930	-71.470	99.01		ISC	3.8	CGS						
		1967	11	10	19:01:03.50X	-15.500	-72.860	93.01		ISC								
		1967	11	12	08:49:26.00X	-15.600	-74.500	83.01		ISC	3.9	CGS						
		1967	11	15	19:29:54.00X	-15.900	-73.700	93.01		ISC	4.4	CGS						
		1967	11	21	12:05:10.00X	-16.250	-74.600	38.01		ISC	4.3	CGS						
		1967	11	23	22:42:55.30X	-9.900	-75.580	118.01		ISC	4.2	CGS						
		1967	11	24	17:58:03.00X	-17.400	-71.800	34.01		ISC	4.0	CGS						
		1967	11	26	07:36:03.32X	-12.566	-76.612	72.01		GSS	4.5	CGS						
		1967	11	29	02:59:47.70X	-11.100	-74.300	33.01		ISC	4.4	ISC						
		1967	11	30	18:05:20.27X	-8.238	-80.224	37.01		GSS	5.1	CGS						
		1967	12	08	12:14:40.20X	-15.400	-71.670	151.01		ISC	3.6	CGS						
		1967	12	09	09:25:41.00X	-17.170	-71.000	86.01		ISC	4.7	CGS						
		1967	12	10	23:46:32.80X	-14.400	-72.200	33.01		ISC	4.4	ISC						
		1967	12	11	04:27:23.00X	-13.900	-69.800	67.01		ISC	4.4	CGS						
		1967	12	11	14:16:08.80X	-5.570	-77.400	137.01		ISC	4.7	CGS						
		1967	12	11	21:57:01.90X	-9.100	-75.100	33.01		ISC	4.5	ISC						
		1967	12	16	03:19:13.20X	-2.880	-77.130	115.01		ISC	5.0	CGS						
		1967	12	16	09:20:12.00X	-7.900	-81.600	27.01		ISC	4.1	CGS						
		1967	12	19	14:14:37.00X	-16.200	-75.400	9.01		ISC	4.4	CGS						
		1967	12	21	07:50:33.90X	-16.530	-72.690	93.01		ISC	5.0	CGS						
		1967	12	23	02:40:08.90X	-9.820	-74.680	131.01		ISC	5.1	CGS						
		1967	12	25	10:41:32.00X	-16.400	-71.480			ISC								
		1967	12	23	22:57:44.20X	-6.570	-78.390	43.01		ISC	4.5	CGS						
		1967	12	26	18:10:11.00X	-17.600	-71.300	97.01		ISC								
		1967	12	26	23:46:24.30X	-10.690	-74.010	116.01		ISC	4.4	CGS						
		1967	12	27	09:17:50.00X	-16.400	-71.400			ISC								
		1967	12	29	09:49:15.64X	-12.952	-76.129	63.01		GSS								
		1967	12	29	23:57:49.20X	-7.900	-74.480	143.01		ISC	4.3	CGS						
		1968	01	01	01:03:16.40X	-9.617	-80.023	167.01		GSS	4.1	ISC						
		1968	01	01	08:16:16.67X	-11.276	-75.871	124.01		GSS	4.4	CGS						
		1968	01	04	03:39:25.40X	-9.580	-75.690	85.01		ISC	4.4	CGS						
		1968	01	06	14:32:35.80X	-8.610	-74.450	155.01		ISC	4.3	CGS						
		1968	01	08	18:44:15.00X	-16.400	-71.400			ISC								
		1968	01	08	23:43:20.40X	-8.890	-74.620	33.01		ISC	4.4	ISC						
		1968	01	11	02:43:39.50X	-17.120	-71.310	97.01		ISC	4.4	CGS						

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Y	M	D	H	M	S						L	Lat				Long	K
COUNTRY	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Kms	Q	M	S	M	S	M	S	DMS	ISO
PE 27200	116	1968	01	13	04:03:43.30X			-8.240	-75.200	33.01	I								XXXXXX
PE 27215	112	1968	01	22	03:44:59.70X			-8.500	-74.220	183.01	I								XXXXXX
PE 27217		1968	01	24	19:15:04.20X			-8.270	-74.550	33.01	I								XXXXXX
PE 27218		1968	01	28	04:37:58.00X			-17.200	-71.900	72.01	I								XXXXXX
PE 27219		1968	01	30	09:24:45.00X			-14.500	-70.100	85.01	I								XXXXXX
PE 27220	115	1968	01	31	14:11:33.00X			16.600	-74.090	46.01	I								XXXXXX
PE 27225	115	1968	02	03	11:43:06.32X			12.683	-76.622	52.01	I								XXXXXX
PE 27235	118	1968	02	05	01:35:50.20X			-17.700	-69.680	165.01	I								XXXXXX
PE 27260	115	1968	02	16	04:04:57.00X			-17.400	-70.900	58.01	I								XXXXXX
PE 27270	117	1968	02	18	10:54:00.10X			16.420	-71.930	35.01	I								XXXXXX
PE 27275	114	1968	02	19	02:57:58.20X			-10.469	-79.359	33.01	I								XXXXXX
PE 27285	117	1968	02	24	07:31:34.70X			-15.530	-71.050	50.01	I								XXXXXX
PE 27300	112	1968	03	04	21:55:03.70X			-8.950	-74.650	51.01	I								XXXXXX
PE 27310	110	1968	03	08	08:23:00.00X			-4.100	-78.200	84.01	I								XXXXXX
PE 27325	118	1968	03	11	17:06:47.20X			-17.740	-69.890	139.01	I								XXXXXX
PE 27330	116	1968	03	12	12:35:52.40X			-11.390	-76.810	31.01	I								XXXXXX
PE 27340	115	1968	03	15	04:17:03.00X			-17.630	-71.700	54.01	I								XXXXXX
PE 27345		1968	03	18	17:55:20.60X			-3.310	-75.300	215.01	I								XXXXXX
PE 27365	116	1968	03	22	03:24:05.50X			-13.280	-74.720	112.01	I								XXXXXX
PE 27370	115	1968	03	25	11:40:55.10X			-16.400	-72.610	128.01	I								XXXXXX
PE 27380	115	1968	03	28	02:00:36.79X			-11.310	-78.058	48.01	I								XXXXXX
PE 27400	114	1968	04	07	13:16:38.58X			-10.823	-78.973	29.01	I								XXXXXX
PE 27405	111	1968	04	07	23:49:04.80X			-4.910	-77.970	69.01	I								XXXXXX
PE 27410	117	1968	04	08	23:52:03.60X			-15.790	-70.480	226.01	I								XXXXXX
PE 27420	117	1968	04	11	01:01:13.80X			-15.710	-72.200	41.01	I								XXXXXX
PE 27440	109	1968	04	15	07:47:39.90X			-5.800	-80.990	34.01	I								XXXXXX
PE 27445	111	1968	04	17	06:54:20.10X			-5.590	-77.060	40.01	I								XXXXXX
PE 27455	109	1968	04	20	14:07:25.50X			-8.434	-80.137	38.01	I								XXXXXX
PE 27460	115	1968	04	21	22:10:41.40X			-17.460	-72.470	51.01	I								XXXXXX
PE 27475	116	1968	04	26	11:54:47.30X			-14.400	-70.530	210.01	I								XXXXXX
PE 27479		1968	04	29	03:15:35.00X			-16.300	-74.800	33.01	I								XXXXXX
PE 27484		1968	04	30	08:47:36.00X			-9.300	-75.700	406.01	I								XXXXXX
PE 27490	118	1968	05	01	07:36:07.00X			-17.400	-69.540	178.01	I								XXXXXX
PE 27515	114	1968	05	09	10:57:25.50X			-15.287	-76.154	30.01	I								XXXXXX
PE 27520	109	1968	05	09	12:52:24.60X			-5.290	-81.790	34.01	I								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	K				Q
Coumbert	Numberr	1968	05	09	13:35:52	050X	-5.200	-82.000	33.01	ISC	4.0	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27525	108	1968	05	09	13:35:52	050X	-5.200	-82.000	33.01	ISC	4.0	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27535	111	1968	05	16	08:25:09	40X	-3.770	-76.560	118.01	ISC	5.4	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27540	117	1968	05	21	14:44:58	10X	-15.880	-73.020	110.01	ISC	4.1	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27544	116	1968	05	22	09:35:30	00X	-5.500	-81.600	77.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27545	116	1968	05	23	09:24:11	60X	-14.100	-74.410	120.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27550	116	1968	05	24	04:59:29	00X	-5.210	-81.700	49.01	ISC	4.2	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27555	116	1968	05	27	04:15:37	00X	-8.100	-76.900	103.01	ISC	4.2	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27560	117	1968	05	27	07:24:24	10X	-16.730	-72.000	114.01	ISC	4.0	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27565	108	1968	05	27	18:25:01	40X	-7.070	-80.730	32.01	ISC	4.8	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27600	112	1968	06	05	13:53:49	00X	-7.700	-74.360	128.01	ISC	4.4	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 27655	111	1968	06	12	17:33:08	10X	-6.340	-76.470	112.01	ISC	4.2	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28273	111	1968	06	19	02:01:59	00X	-5.900	-77.200	14.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28330	111	1968	06	19	08:13:35	60X	-5.550	-77.200	33.01	ISC	6.4	CGS	6.9 CGS	MSCS	MSCS	SS	S	DMSI	DTN
PE 28335	111	1968	06	19	08:36:26	70X	-5.300	-77.130	33.01	ISC	4.7	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28340	110	1968	06	19	08:38:13	00X	-3.400	-77.300	405.01	ISC	4.4	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28350	111	1968	06	19	09:01:24	00X	-4.600	-78.700	128.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28355	111	1968	06	19	09:01:59	00X	-5.900	-77.200	147.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28360	111	1968	06	19	09:04:59	00X	-5.400	-76.860	255.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28365	111	1968	06	19	09:05:48	90X	-5.370	-77.260	26.01	ISC	5.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28370	111	1968	06	19	09:11:21	00X	-4.100	-77.400	278.01	ISC	4.4	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28380	111	1968	06	19	09:17:20	90X	-5.750	-77.000	91.01	ISC	4.6	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28385	111	1968	06	19	09:27:11	40X	-5.500	-77.000	33.01	ISC	4.3	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28390	111	1968	06	19	09:28:01	30X	-5.640	-77.180	38.01	ISC	4.7	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28395	111	1968	06	19	09:35:20	30X	-5.140	-77.130	33.01	ISC	4.0	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28410	111	1968	06	19	10:18:47	10X	-5.600	-77.170	43.01	ISC	4.9	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28415	108	1968	06	19	10:26:44	00X	-7.500	-80.500	33.01	ISC	4.3	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28430	111	1968	06	19	10:57:24	00X	-5.530	-77.180	21.01	ISC	4.7	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28435	111	1968	06	19	11:00:06	00X	-5.300	-77.120	33.01	ISC	4.5	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28470	111	1968	06	19	12:42:20	00X	-5.660	-77.000	49.01	ISC	4.4	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28475	111	1968	06	19	12:46:21	00X	-5.930	-77.200	130.01	ISC	4.7	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28500	111	1968	06	19	14:20:17	10X	-5.550	-76.970	33.01	ISC	4.3	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28515	111	1968	06	19	14:40:29	00X	-6.800	-78.800	155.01	ISC	3.9	ISC	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28550	111	1968	06	19	16:54:36	00X	-5.820	-77.400	92.01	ISC	4.8	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28555	111	1968	06	19	17:06:10	00X	-5.700	-77.900	33.01	ISC	4.5	CGS	MSCS	MSCS	SS	S	DMSI	DTN	
PE 28560	111	1968	06	19	17:07:46	60X	-5.600	-77.220	58.01	ISC	5.0	CGS	MSCS	MSCS	SS	S	DMSI	DTN	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Year	Month	Day	Hour	Minute	Second				Latitude	Longitude		Q	U		M	S		M
Country	Numberr	1968	06	19	18:54	51.00X	-6.500	-77.200	220.01	15	ISC	3.9	ISC	3.9	ISC	3.9	ISC	3.9	ISC	DTN
		1968	06	19	21:19	11.20X	-5.660	-77.100	33.01	17	ISC	4.5	ISC	4.5	ISC	4.5	ISC	4.5	ISC	isun
	111	1968	06	19	23:39	00.00X	-5.710	-77.290	43.01		ISC	5.1	CGS	4.4	CGS					adun
	111	1968	06	20	00:11	26.00X	-5.830	-77.310	118.01		ISC	4.4	CGS							
	111	1968	06	20	00:28	13.00X	-5.420	-77.130	16.01		ISC	4.3	CGS							
	111	1968	06	20	00:47	47.80X	-5.520	-77.010	33.01		ISC	4.4	CGS							GOC
	111	1968	06	20	02:38	38.70X	-5.510	-77.300	33.01		ISC	5.8	CGS	5.7	CGS					eba
	111	1968	06	20	05:44	55.00X	-6.010	-77.500	154.01		ISC	4.3	CGS							oss
	111	1968	06	20	08:11	12.70X	-5.610	-77.220	48.01		ISC	5.3	CGS							XXXXXX
	111	1968	06	20	15:51	52.00X	-5.620	-77.160	2.01		ISC	4.7	CGS	4.7	CGS					XXXXXX
	111	1968	06	21	00:26	08.30X	-5.640	-77.290	22.01	167	ISC	5.6	CGS							XXXXXX
	111	1968	06	21	02:20	07.00X	-5.900	-77.400	115.01	18	ISC	4.3	CGS							XXXXXX
	111	1968	06	21	07:24	21.50X	-5.570	-77.270	73.01		ISC	4.8	CGS							XXXXXX
	111	1968	06	21	07:31	19.00X	-5.470	-77.360	46.01		ISC	4.9	CGS							XXXXXX
	111	1968	06	21	12:28	57.50X	-5.490	-77.000	44.01		ISC	4.4	CGS							XXXXXX
	111	1968	06	21	12:51	41.60X	-5.390	-76.900	33.01		ISC	4.1	CGS							XXXXXX
	111	1968	06	22	04:02	23.40X	-5.740	-76.840	65.01		ISC	4.6	CGS							XXXXXX
	111	1968	06	22	04:24	47.00X	-5.620	-76.940	56.01		ISC	4.6	CGS							XXXXXX
	122	1968	06	22	04:29	08.90X	-18.070	-71.000	83.01		ISC	3.9	ISC							XXXXXX
	111	1968	06	22	09:16	52.30X	-5.540	-76.900	65.01		ISC	4.6	CGS							XXXXXX
	111	1968	06	22	11:59	13.00X	-5.400	-76.600	33.01		ISC	4.3	CGS							XXXXXX
	111	1968	06	22	18:34	07.00X	-5.510	-76.950	36.01		ISC	4.5	CGS							XXXXXX
	111	1968	06	22	20:16	54.70X	-5.600	-77.280	33.01		ISC	4.4	CGS							XXXXXX
	117	1968	06	23	11:26	19.10X	-15.450	-70.310	229.01		ISC	4.4	CGS							XXXXXX
	111	1968	06	23	19:09	50.30X	-5.800	-78.200	33.01		ISC	4.2	CGS							XXXXXX
	111	1968	06	23	19:18	29.00X	-7.100	-76.700	33.01		ISC	4.3	ISC							XXXXXX
	111	1968	06	24	02:59	37.00X	-5.690	-77.200	64.01		ISC	4.4	CGS							XXXXXX
	111	1968	06	24	10:58	59.30X	-5.490	-77.090	23.01		ISC	4.2	CGS							XXXXXX
	111	1968	06	24	14:03	54.00X	-5.960	-76.700	132.01		ISC	4.7	CGS							XXXXXX
	111	1968	06	25	03:03	04.00X	-6.200	-76.500	224.01		ISC	3.7	ISC							XXXXXX
	111	1968	06	25	10:03	57.60X	-5.560	-76.840	120.01		ISC	4.2	CGS							XXXXXX
	111	1968	06	26	04:53	46.00X	-5.790	-77.500	25.01		ISC	4.9	CGS							XXXXXX
	111	1968	06	26	05:17	33.20X	-6.400	-77.200	194.01		ISC	3.8	ISC							XXXXXX
	111	1968	06	26	06:33	55.00X	-6.240	-78.000	98.01		ISC	4.3	CGS							XXXXXX
	111	1968	06	26	06:46	41.00X	-6.200	-76.700	153.01		ISC	4.1	ISC							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month	Day	Hour	Minute	Second				Latitude	Longitude		M	S			
PE 30020	109	1969	01	30	12:57:29.00X	-6.390	-81.300	91.01	ISC	C	4.4	CGS						XXXXXX
PE 30025	114	1969	02	01	12:26:02.00X	15.200	-76.200	33.01	ISC	ISC	4.8	LAO						XXXXXX
PE 30030	116	1969	02	01	22:22:37.00X	13.900	-74.100	109.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30035	115	1969	02	03	06:10:14.00X	15.420	-75.830	49.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30040	111	1969	02	03	21:37:31.00X	-5.720	-77.180	18.01	ISC	ISC	4.9	CGS						XXXXXX
PE 30045	108	1969	02	04	04:10:19.82X	-8.168	-80.125	43.01	GSS	GSS	6.0	CGS	5.9	CGS				XXXXXX
PE 30050	117	1969	02	05	01:50:36.70X	-15.830	-73.020	119.01	ISC	ISC	4.4	CGS						XXXXXX
PE 30055	111	1969	02	06	14:36:48.00X	-5.800	-77.500	126.01	ISC	ISC	4.2	CGS						XXXXXX
PE 30060	109	1969	02	14	00:40:37.39X	-8.372	-80.001	50.01	GSS	GSS	4.8	CGS	5.2	CGS				XXXXXX
PE 30065	114	1969	02	15	04:43:24.81X	-12.834	-77.418	25.01	GSS	GSS								XXXXXX
PE 30070	108	1969	02	17	01:11:52.61X	-8.184	-80.178	46.01	GSS	GSS	4.4	CGS						XXXXXX
PE 30080	116	1969	02	21	00:52:09.90X	-9.130	-75.550	154.01	ISC	ISC	4.4	CGS						XXXXXX
PE 30085	110	1969	02	22	01:19:23.30X	-2.570	-76.420	163.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30100	115	1969	02	23	12:51:31.70X	-15.500	-75.770	33.01	ISC	ISC	4.8	CGS						XXXXXX
PE 30105	112	1969	02	23	15:56:13.10X	-6.700	-74.480	33.01	ISC	ISC	4.5	ISC						XXXXXX
PE 30110	108	1969	02	25	00:42:02.30X	-16.300	-69.600	140.01	ISC	ISC	4.0	ISC						XXXXXX
PE 30115	116	1969	02	27	05:09:29.30X	-14.190	-74.530	109.01	ISC	ISC	5.2	CGS						XXXXXX
PE 30120	118	1969	03	01	23:55:13.40X	-17.410	-69.880	151.01	ISC	ISC	4.3	CGS						XXXXXX
PE 30130	111	1969	03	04	00:11:39.00X	-6.270	-76.850	188.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30135	109	1969	03	04	19:07:11.00X	-6.400	-79.600	33.01	ISC	ISC								XXXXXX
PE 30145	115	1969	03	05	01:50:04.00X	-17.400	-70.800	136.01	ISC	ISC	3.8	CGS						XXXXXX
PE 30150	111	1969	03	05	23:19:00.60X	-6.590	-76.200	43.01	ISC	ISC	4.6	CGS						XXXXXX
PE 30155	111	1969	03	08	13:37:06.30X	-5.450	-76.950	51.01	ISC	ISC	4.6	CGS						XXXXXX
PE 30160	109	1969	03	11	17:50:17.65X	-9.730	-79.022	68.01	GSS	GSS	4.8	CGS						XXXXXX
PE 30170	108	1969	03	13	22:19:36.00X	-7.980	-80.160	26.01	ISC	ISC	5.4	CGS	5.1	CGS				XXXXXX
PE 30175	114	1969	03	15	06:20:28.00X	-15.190	-76.230	33.01	ISC	ISC	4.3	CGS						XXXXXX
PE 30180	116	1969	03	15	13:06:29.20X	-13.520	-74.500	116.01	ISC	ISC	4.7	CGS						XXXXXX
PE 30185	110	1969	03	17	16:31:44.20X	-8.400	-75.600	33.01	ISC	ISC	4.4	CGS						XXXXXX
PE 30195	111	1969	03	21	23:34:39.00X	-5.470	-77.000	30.01	ISC	ISC	4.7	CGS						XXXXXX
PE 30205	118	1969	03	25	04:33:21.10X	-17.600	-69.790	162.01	ISC	ISC	3.6	SCB						XXXXXX
PE 30210	115	1969	03	25	21:22:15.00X	-15.300	-75.600	2.01	ISC	ISC	4.2	CGS						XXXXXX
PE 30215	115	1969	03	26	01:14:32.00X	-15.230	-75.590	43.01	ISC	ISC	4.9	CGS						XXXXXX
PE 30220	116	1969	03	27	04:32:38.00X	-9.400	-76.500	33.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30225	110	1969	03	30	05:05:38.00X	-4.300	-80.710	68.01	ISC	ISC	4.5	CGS						XXXXXX
PE 30240	116	1969	04	03	03:47:18.00X	-11.400	-76.600	33.01	ISC	ISC	4.8	ISC						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	L			
Countryside	117	1969	07	10	01:52:50.00X	-15.000	-71.400	I 33.01		ISC	M S	M C S	M S S	M S S	S	D M S S I	D T N
	118	1969	07	10	08:03:12.90X	-16.980	-69.640	I 178.01		ISC	S	A O O	A C O	A C O	S	A C O S I	I S O
	108	1969	07	10	09:52:36.73X	-9.222	-80.986	I 35.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	111	1969	07	11	13:51:23.00X	-4.200	-76.600	I 91.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	118	1969	07	15	08:49:35.10X	-16.630	-69.600	I 210.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	112	1969	07	15	16:56:49.80X	-8.390	-74.390	I 159.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	07	19	04:54:53.60X	-17.300	-72.480	I 54.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	23	01:15:32.20X	-14.860	-71.900	I 143.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	24	02:59:22.78X	-11.965	-75.162	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	24	04:32:38.87X	-11.916	-75.136	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	24	06:31:05.00X	-11.700	-75.100	I 33.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	24	06:33:10.05X	-12.011	-75.175	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	07	24	08:00:45.32X	-11.931	-75.122	I 42.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	07	27	13:11:29.00X	-15.210	-75.800	I 33.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	01	02:22:41.77X	-11.984	-75.229	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	01	05:58:34.76X	-11.745	-75.106	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	01	19:02:17.81X	-11.847	-75.186	I 33.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	01	19:32:13.80X	-13.540	-72.580	I 47.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	02	13:49:56.00X	-8.290	-76.940	I 2.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	109	1969	08	05	12:14:42.00Y	-5.370	-81.780	I 22.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	08	10	02:39:32.60X	15.800	-74.200	I 79.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	11	16:15:15.00X	11.800	-74.700	I 70.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	08	11	20:46:54.90X	-17.110	-70.120	I 149.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	13	03:16:45.00X	13.200	-74.100	I 33.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	117	1969	08	13	22:02:06.30Y	15.430	-72.090	I 130.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	15	09:25:32.60X	11.300	-74.690	I 161.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	114	1969	08	20	06:32:53.61X	-12.850	-77.293	I 31.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	22	09:46:47.80X	-14.400	-73.400	I 93.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	08	22	12:59:44.70X	-8.614	-77.153	I 0.01		GSS	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	08	27	15:55:43.20X	-17.390	-70.120	I 150.01	44	ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	108	1969	08	28	08:33:28.00X	-7.940	-80.470	I 2.01	24	ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	116	1969	08	30	16:06:53.10X	-14.300	-73.460	I 91.01	32	ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	110	1969	09	01	18:03:13.50X	-3.720	-80.560	I 68.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	09	02	16:35:41.90X	-17.760	-71.900	I 45.01		ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O
	115	1969	09	07	20:28:57.00X	-17.400	-71.100	I 130.01	9	ISC	M S	A O O	A C O	A C O	S	A C O S I	I S O

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	L		Q	Q		M	S		M
Coumbertory	Numberr	1969	09	08	07:25:02.00X	-17.700	-70.700	I 68.0I		ISC	4.0	CGS								XXXXXX
		1969	09	08	12:43:40.00X	-5.940	-77.400	I 124.0I		ISC	4.1	CGS								XXXXXX
		1969	09	15	04:11:35.30X	-16.930	-72.360	I 86.0I		ISC	4.0	ISC								XXXXXX
		1969	09	17	02:48:47.20X	-17.670	-69.530	I 163.0I		ISC	3.9	CGS								XXXXXX
		1969	09	18	07:11:40.80X	-17.760	-71.600	I 66.0I		ISC	4.3	CGS								XXXXXX
		1969	09	21	11:28:23.10X	-15.880	-74.880	I 41.0I		ISC	4.7	CGS								XXXXXX
		1969	09	24	00:14:31.00X	-5.090	-81.600	I 45.0I		ISC	4.1	CGS								XXXXXX
		1969	09	28	11:52:59.50X	-12.030	-74.240	I 47.0I		ISC	5.0	CGS								XXXXXX
		1969	09	28	14:42:15.90X	-16.690	-69.510	I 203.0I		ISC	3.8	CGS								XXXXXX
		1969	10	01	05:05:48.21X	-11.763	-75.130	I 49.0I		GSS	5.9	CGS	6.2	CGS						FXXXXC
		1969	10	01	05:25:58.26X	-12.002	-75.007	I 0.0I		GSS	5.3	CGS								XXXXXX
		1969	10	01	05:58:14.00X	-11.670	-74.970	I 9.0I		ISC	5.7	CGS								XXXXXX
		1969	10	01	06:28:07.92X	-11.797	-75.102	I 28.0I		GSS	5.1	CGS								XXXXXX
		1969	10	01	08:28:21.62X	-11.892	-75.012	I 43.0I		GSS	5.8	CGS								XXXXXX
		1969	10	01	12:04:44.00X	-11.800	-75.100	I		ISC										XXXXXX
		1969	10	01	17:04:48.70X	-11.722	-75.053	I 16.0I		GSS	5.1	CGS								XXXXXX
		1969	10	01	22:56:29.30X	-11.800	-74.910	I 37.0I		ISC	5.5	CGS	5.1	CGS						XXXXXX
		1969	10	02	00:30:59.44X	-12.013	-75.148	I 0.0I		GSS	4.3	CGS								XXXXXX
		1969	10	04	00:26:34.38X	-11.965	-75.180	I 0.0I		GSS	4.7	CGS								XXXXXX
		1969	10	04	21:08:20.35X	-12.024	-75.098	I 0.0I		GSS	4.4	CGS								XXXXXX
		1969	10	04	21:57:53.59X	-11.789	-75.030	I 0.0I		GSS	4.2	CGS								XXXXXX
		1969	10	06	00:37:59.02X	-11.877	-75.054	I 0.0I		GSS	5.1	CGS								XXXXXX
		1969	10	06	06:36:46.46X	-11.948	-75.090	I 0.0I		GSS	5.3	CGS								XXXXXX
		1969	10	07	09:29:03.00X	-11.900	-74.600	I 33.0I		ISC	4.4	ISC								XXXXXX
		1969	10	07	23:07:28.34X	-11.816	-75.154	I 38.0I		GSS	4.9	CGS								XXXXXX
		1969	10	10	04:23:47.50X	-9.980	-73.360	I 191.0I		ISC	4.0	CGS								XXXXXX
		1969	10	13	04:11:21.40X	-11.738	-75.091	I 0.0I		GSS	4.3	CGS								XXXXXX
		1969	10	14	01:27:35.00X	-15.300	-75.600	I 23.0I		ISC	4.1	CGS								XXXXXX
		1969	10	14	02:00:01.80X	-14.390	-75.400	I 80.0I		ISC	4.5	CGS								XXXXXX
		1969	10	17	08:09:56.30X	-14.800	-71.240	I 122.0I		ISC	5.2	CGS								XXXXXX
		1969	10	19	15:23:13.70X	-17.550	-70.380	I 33.0I		ISC	4.0	ISC								XXXXXX
		1969	10	20	08:47:38.70X	-13.500	-72.400	I 105.0I		ISC	3.9	CGS								XXXXXX
		1969	10	20	18:00:34.96X	-11.949	-75.089	I 45.0I		GSS	5.1	CGS								XXXXXX
		1969	10	22	10:21:51.00X	-18.250	-71.680	I 15.0I		ISC	5.4	CGS								XXXXXX
		1969	10	29	03:09:47.70X	-17.410	-70.760	I 33.0I		ISC										XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Year	Month	Hour	Minute	Latitude	Longitude						M S S	M S S			
C O U R T R Y	N U M B E R	1969	10	31	22:37:53.84X	-11.923	-75.102	I 0.0I		GSS	4.5	CGS	M S S	M S S	S	D M S I	D T N
		1969	11	02	11:47:05.00X	-5.400	-81.500	I 12.0I		ISC	4.5	CGS	a c o	a c o	o	a c o	i s o
		1969	11	11	10:54:58.10X	-14.780	-71.120	I 182.0I		ISC	4.2	CGS	g a u	g a u	r	t x a	o
		1969	11	13	07:06:22.90X	-10.120	-75.360	I 152.0I		ISC	4.1	CGS	r c e	r c e	c	a I e	r
		1969	11	22	18:42:30.10X	-17.600	-69.540	I 165.0I		5 ISC			p r c	p r c	e	a I e	M
		1969	11	30	07:15:24.10X	-15.300	-71.890	I 141.0I		9 ISC	4.1	CGS	e	e	c	n t	a d
		1969	12	04	08:55:57.24X	-9.283	-81.367	I 25.0I		10 GSS							
		1969	12	04	11:16:40.00X	-7.530	-81.700	I 36.0I		18 ISC	4.5	CGS					
		1969	12	04	23:52:46.40X	-15.520	-70.640	I 210.0I		15 ISC	4.2	CGS					
		1969	12	09	12:10:01.00X	-10.170	-75.530	I 24.0I		15 ISC	4.8	CGS					
		1969	12	10	06:53:14.00X	-10.250	-75.570	I 35.0I		ISC	4.4	CGS					
		1969	12	10	09:46:47.80X	-7.390	-74.810	I 169.0I		ISC	4.3	CGS					
		1969	12	12	07:34:04.90X	-14.562	-76.007	I 14.0I		GSS	4.2	CGS					
		1969	12	14	01:38:15.60X	-11.450	-75.300	I 33.0I		ISC							
		1969	12	16	21:12:43.90X	-17.670	-69.770	I 153.0I		ISC	4.0	CGS					
		1969	12	18	04:51:35.00X	-17.570	-72.400	I 44.0I		ISC	4.1	CGS					
		1969	12	21	00:48:13.30X	-16.510	-73.430	I 64.0I		ISC							
		1969	12	21	13:03:54.60X	-16.540	-72.660	I 87.0I		ISC	5.0	CGS					
		1969	12	21	21:32:23.00X	-9.300	-81.200	I 33.0I		ISC							
		1969	12	22	00:06:05.10X	-17.000	-72.830	I 61.0I		ISC	5.2	CGS					
		1969	12	23	17:27:47.80X	-3.260	-80.740	I 44.0I		ISC	4.3	CGS					
		1969	12	27	04:13:08.00X	-16.900	-75.900	I 33.0I		ISC							
		1969	12	29	09:42:11.18X	-10.999	-75.447	I 99.0I		GSS	4.4	CGS					
		1970	01	03	02:08:14.00X	-5.990	-77.300	I 138.0I		ISC	4.3	CGS					
		1970	01	05	06:58:58.30X	-17.310	-70.930	I 118.0I		19 ISC	4.9	CGS					
		1970	01	05	08:05:40.09X	-11.947	-75.053	I 55.0I		GSS	4.0	ISC					
		1970	01	14	23:49:05.60X	-16.690	-72.000	I 96.0I		ISC	3.9	CGS					
		1970	01	20	10:03:36.30X	-15.730	-73.430	I 102.0I		ISC	4.0	CGS					
		1970	01	24	12:53:40.04X	-10.756	-77.584	I 0.0I		GSS	4.7	CGS					
		1970	01	26	09:15:06.20X	-7.700	-74.500	I 148.0I		ISC	4.5	CGS					
		1970	02	01	05:41:51.00X	-4.210	-76.980	I 106.0I		ISC	4.5	CGS					
		1970	02	01	12:29:42.40X	-7.160	-76.900	I 33.0I		ISC	4.4	ISC					
		1970	02	02	02:10:12.60X	-16.000	-71.000	I 203.0I		ISC	4.5	ISC					
		1970	02	08	19:34:25.00X	-2.700	-75.300	I 58.0I		ISC	4.7	ISC					
		1970	02	09	02:16:24.00X	-5.330	-76.700	I 63.0I		ISC	4.7	CGS					

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbert	Numbert	1970	02	09	16:15:55	36X	-12.682	-77.177	I	29.01	GSS	4.6	CGS				XXXXXX
PE 31310	115	1970	02	09	16:15:55	36X	-12.682	-77.177	I	29.01	GSS	4.6	CGS				XXXXXX
PE 31320	116	1970	02	13	17:26:15	90X	-16.050	-71.670	I	139.01	ISC	5.4	CGS				XXXXXX
PE 31335	116	1970	02	14	11:17:16	40X	-9.840	-75.550	I	36.01	ISC	5.9	CGS	5.4	CGS		XXXXXX
PE 31345	117	1970	02	17	04:14:07	70X	-15.400	-71.900	I	171.01	ISC						XXXXXX
PE 31350	117	1970	02	18	07:35:34	80X	-15.880	-71.490	I	156.01	ISC	4.4	CGS				XXXXXX
PE 31355	116	1970	02	20	08:01:51	00X	-13.600	-72.700	I	47.01	ISC						XXXXXX
PE 31365	111	1970	02	21	23:09:34	40X	-7.510	-75.480	I	33.01	ISC						XXXXXX
PE 31370	116	1970	02	26	03:03:40	60X	-13.610	-73.990	I	95.01	ISC	5.4	CGS				XXXXXX
PE 31375	116	1970	02	26	07:35:47	40X	-13.690	-74.040	I	105.01	ISC	5.0	CGS				XXXXXX
PE 31380	115	1970	02	27	14:17:25	00X	-16.150	-74.900	I	32.01	ISC	5.1	CGS				XXXXXX
PE 31385	116	1970	02	28	18:44:54	45X	-11.926	-75.206	I	36.01	GSS	4.1	ISC				XXXXXX
PE 31395	116	1970	03	02	03:30:24	40X	-14.500	-73.730	I	93.01	ISC	4.7	CGS				XXXXXX
PE 31400	116	1970	03	03	09:15:06	20X	-15.000	-72.690	I	109.01	77 ISC	5.0	CGS				XXXXXX
PE 31410	116	1970	03	07	06:31:30	40X	-10.850	-75.060	I	92.01	13 ISC	4.3	CGS				XXXXXX
PE 31414	115	1970	03	08	01:07:20	00X	-5.000	-83.000	I	33.01	4 ISC						XXXXXX
PE 31420	118	1970	03	09	13:52:16	10X	-16.550	-69.620	I	201.01	ISC	4.6	CGS				XXXXXX
PE 31445	109	1970	03	31	08:50:14	10X	-5.730	-80.130	I	90.01	ISC	5.6	CGS	5.0	BRK		XXXXXX
PE 31450	115	1970	04	01	10:50:41	90X	-15.730	-75.000	I	46.01	ISC	5.2	CGS	4.8	CGS		XXXXXX
PE 31455	110	1970	04	03	20:40:48	80X	-3.370	-77.380	I	88.01	ISC	4.5	CGS				XXXXXX
PE 31465	115	1970	04	04	11:42:31	30X	-17.000	-72.500	I	50.01	ISC						XXXXXX
PE 31470	116	1970	04	06	00:56:34	30X	-13.710	-74.490	I	124.01	ISC	4.6	CGS				XXXXXX
PE 31480	108	1970	04	09	22:21:25	63X	-10.126	-80.317	I	0.01	GSS	4.5	CGS				XXXXXX
PE 31495	111	1970	04	16	10:27:00	60X	-5.660	-77.090	I	60.01	ISC	4.8	CGS				XXXXXX
PE 31500	117	1970	04	22	08:46:04	40X	-15.000	-73.100	I	128.01	ISC						XXXXXX
PE 31535	115	1970	04	28	02:46:15	80X	-16.350	-72.120	I	124.01	ISC	3.8	CGS				XXXXXX
PE 31550	115	1970	05	06	02:16:44	10X	-15.500	-74.670	I	100.01	ISC						XXXXXX
PE 31580	117	1970	05	16	23:31:10	60X	-15.320	-71.330	I	33.01	ISC						XXXXXX
PE 31585	108	1970	05	17	21:24:24	00X	-7.260	-80.770	I	51.01	ISC	4.9	CGS				XXXXXX
PE 31590	118	1970	05	20	04:07:10	00X	-15.400	-69.500	I	172.01	ISC						XXXXXX
PE 31600	117	1970	05	26	09:47:02	60X	-15.980	-70.690	I	170.01	ISC	4.3	CGS				XXXXXX
PE 31610	117	1970	05	27	06:20:16	90X	-15.880	-73.140	I	119.01	ISC	4.3	CGS				XXXXXX
PE 31615	111	1970	05	27	09:52:35	00X	-6.160	-76.560	I	62.01	ISC	4.6	CGS				XXXXXX
PE 31625	109	1970	05	31	20:23:31	56X	-9.364	-78.872	I	64.01	GSS	6.6	CGS	7.8	CGS		XXXXXX
PE 31630	109	1970	05	31	20:45:52	42X	-10.213	-78.585	I	54.01	GSS	6.0	CGS				XXXXXX
PE 31635	115	1970	05	31	21:03:48	49X	-10.211	-78.801	I	53.01	GSS	5.6	CGS				XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	K			
Coumbert	N	1970	05	31	21:23:42.74X	-10.176	-78.866	45.0I		GSS	5.0	CGS						XXXXXX
	115	1970	05	31	21:45:04.90X	-10.178	-78.599	63.0I		GSS	4.6	CGS						XXXXXX
	115	1970	05	31	21:48:05.58X	-10.384	-78.678	43.0I		GSS	5.6	CGS	4.8	BRK				XXXXXX
	115	1970	05	31	23:19:36.18X	-10.003	-78.741	58.0I		GSS	4.8	CGS						XXXXXX
	109	1970	06	01	00:41:14.66X	-9.929	-78.650	73.0I		GSS	4.9	CGS						XXXXXX
	108	1970	06	01	00:56:44.01X	-10.044	-78.973	57.0I		GSS	5.1	CGS						XXXXXX
	115	1970	06	01	01:12:32.83X	-10.291	-78.766	52.0I		GSS	5.1	CGS						XXXXXX
	108	1970	06	01	01:36:12.85X	-9.419	-79.078	54.0I		GSS	6.0	CGS	5.5	CGS				XXXXXX
	115	1970	06	01	02:21:41.00X	-10.282	-78.718	54.0I		GSS	5.0	CGS						XXXXXX
	115	1970	06	01	02:45:21.85X	-10.298	-78.623	53.0I		GSS	5.8	CGS	5.3	BRK				XXXXXX
	115	1970	06	01	04:44:47.92X	-10.307	-78.723	42.0I		GSS	5.6	CGS	5.1	BRK				XXXXXX
	115	1970	06	01	05:15:31.37X	-10.339	-78.745	45.0I		GSS	5.2	CGS						XXXXXX
	116	1970	06	01	06:05:41.83X	-9.290	-77.598	6.0I		GSS	4.7	CGS						XXXXXX
	116	1970	06	01	06:11:59.14X	-9.326	-77.620	57.0I		GSS	4.7	CGS						XXXXXX
	109	1970	06	01	06:19:23.58X	-9.789	-78.863	52.0I		GSS	4.8	CGS						XXXXXX
	115	1970	06	01	09:45:36.17X	-10.379	-78.796	55.0I		GSS	4.8	CGS						XXXXXX
	109	1970	06	01	16:37:15.03X	-9.796	-78.760	78.0I		GSS	4.5	CGS						XXXXXX
	115	1970	06	01	17:59:28.03X	-10.126	-78.761	44.0I		GSS	5.1	CGS						XXXXXX
	109	1970	06	01	19:15:08.58X	-9.770	-78.850	55.0I		GSS	5.2	CGS	4.8	BRK				XXXXXX
	109	1970	06	02	01:37:24.43X	-9.875	-78.891	54.0I		GSS	5.7	CGS	5.4	BRK				XXXXXX
	115	1970	06	02	01:53:33.99X	-10.414	-78.701	43.0I		GSS	4.6	CGS						XXXXXX
	115	1970	06	02	02:32:14.54X	-10.171	-78.607	44.0I		GSS	4.3	CGS						XXXXXX
	115	1970	06	02	03:39:31.88X	-10.143	-78.751	77.0I		GSS	4.8	CGS						XXXXXX
	115	1970	06	02	04:39:56.15X	-10.369	-78.561	53.0I		GSS	4.6	CGS						XXXXXX
	115	1970	06	02	10:35:47.84X	-10.289	-78.739	53.0I		GSS	5.0	CGS						XXXXXX
	115	1970	06	02	18:02:40.45X	-10.352	-78.660	44.0I		GSS	5.3	CGS						XXXXXX
	115	1970	06	02	18:52:20.30X	-10.282	-78.759	45.0I		GSS	4.8	CGS						XXXXXX
	115	1970	06	03	02:02:20.03X	-10.276	-78.705	45.0I		GSS	5.0	CGS						XXXXXX
	115	1970	06	03	11:09:19.85X	-10.080	-78.845	61.0I		GSS	4.7	CGS						XXXXXX
	116	1970	06	04	02:28:45.30X	-8.780	-75.390	70.0I		ISC	4.5	ISC						XXXXXX
	115	1970	06	04	02:41:25.96X	-10.127	-78.549	50.0I		GSS	4.7	CGS						XXXXXX
	114	1970	06	04	02:53:28.89X	-09.720	-78.566	59.0I		GSS	4.3	ISC						XXXXXX
	109	1970	06	04	04:09:27.91X	-9.969	-78.684	55.0I		GSS	5.8	CGS	6.2	PAS				XXXXXX
	109	1970	06	04	16:48:25.14X	-9.590	-78.806	49.0I		GSS	5.2	CGS						XXXXXX
	108	1970	06	04	22:59:55.52X	-9.349	-79.033	54.0I		GSS	5.3	CGS						XXXXXX

* 5M GE

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom						
		Y	M	D	H	M	S						L	L				M	S	M	S		
C O N T R Y	N U M B E R	Y	M	D	H	M	S	L	L	Q	Q	C	M	S	S	D	M	S	I	D	T	N	
		e	a	n	o	n	e	a	t	u	u	o	a	g	o	a	c	o	s	i	s	o	
		r	t	y	o	g	u	o	n	s	a	d	g	a	o	t	x	a	o	u	a	u	n
		a	h	06	05	05	39	-10	095	I	I	e	0	0	c	a	I	e	c	M	G	O	
PE 31845	115	1970	06	05	05:56:39	10X		-78	835	55.0	GSS	5.0	CGS										
PE 31850	111	1970	06	05	10:13:03	90X		-77	320	43.0	ISC	5.1	CGS										
PE 31855	114	1970	06	06	09:10:08	08X		-78	903	29.0	GSS	4.1	CGS										
PE 31860	109	1970	06	07	09:00:04	24X		-78	834	51.0	GSS	4.7	CGS										
PE 31865	109	1970	06	07	11:36:07	90X		-78	941	53.0	GSS	4.7	CGS										
PE 31870	116	1970	06	07	18:58:24	46X		-77	838	50.0	GSS	4.7	CGS										
PE 31875	115	1970	06	07	20:49:43	36X		-78	718	67.0	GSS	4.3	CGS										
PE 31880	109	1970	06	08	11:31:09	95X		-78	712	56.0	GSS	4.9	CGS										
PE 31895	115	1970	06	11	07:30:52	83X		-78	710	47.0	GSS	5.3	CGS										
PE 31900	115	1970	06	12	01:38:28	61X		-78	921	48.0	GSS	4.9	CGS										
PE 31905	114	1970	06	12	03:00:16	07X		-78	945	65.0	GSS	4.3	ISC										
PE 31920	109	1970	06	15	00:42:52	73X		-78	867	51.0	GSS	5.4	CGS										
PE 31925	115	1970	06	15	11:32:34	20X		-78	732	45.0	GSS	4.7	CGS										
PE 31935	117	1970	06	17	04:44:20	90X		-71	880	99.0	ISC	5.9	CGS										
PE 31945	115	1970	06	19	06:43:57	96X		-77	227	27.0	GSS	4.2	ISC										
PE 31946		1970	06	19	10:56:14	00X		-70	550	44.0	ISC		PAS										
PE 31955	109	1970	06	21	15:13:39	45X		-78	707	49.0	GSS	5.4	CGS										
PE 31970	112	1970	06	24	01:43:39	90X		-74	950	127.0	ISC	4.5	CGS										
PE 31975	115	1970	06	24	06:25:57	60X		-72	110	112.0	ISC												
PE 31990	114	1970	06	27	05:59:53	12X		-79	244	63.0	GSS	4.8	GSS										
PE 32000	109	1970	06	27	09:45:29	92X		-78	565	59.0	GSS	5.6	CGS										
PE 32010	114	1970	06	29	03:02:32	70X		-79	047	44.0	GSS	4.9	GSS										
PE 32025	108	1970	06	30	06:21:06	11X		-9	354	56.0	GSS	5.4	CGS										
PE 32030	115	1970	07	02	00:45:02	29X		-78	660	47.0	GSS	5.8	CGS										
PE 32040	115	1970	07	02	12:47:08	57X		-78	706	48.0	GSS	4.9	CGS										
PE 32045	114	1970	07	03	15:08:24	34X		-79	453	97.0	GSS	5.0	CGS										
PE 32050	112	1970	07	05	06:55:47	10X		-74	430	149.0	ISC	4.9	CGS										
PE 32055	115	1970	07	06	06:35:05	21X		-78	606	51.0	GSS	4.9	CGS										
PE 32060	115	1970	07	06	12:51:02	45X		-79	020	59.0	GSS	4.2	CGS										
PE 32065	112	1970	07	07	06:03:46	50X		-74	310	171.0	ISC	4.8	CGS										
PE 32075	109	1970	07	08	23:31:06	52X		-78	666	49.0	GSS	4.7	CGS										
PE 32080	108	1970	07	10	07:53:29	68X		-9	483	57.0	GSS	4.6	ISC										
PE 32085	108	1970	07	10	08:45:35	43X		-9	354	64.0	GSS	4.5	ISC										
PE 32090	109	1970	07	10	16:59:06	11X		-8	876	55.0	GSS	4.7	CGS										
PE 32095	118	1970	07	12	18:13:53	80X		-69	540	245.0	ISC	5.0	CGS										

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	M			
Coumbert	Numbert	1970	10	27	09:37:41	28X	-12.724	-76.422	I 62.01	ISC	4.6	CGS						XXXXXX
PE 32470	115	1970	10	30	03:58:48	70X	-15.050	-72.340	I 119.01	ISC	3.6	CGS						XXXXXX
PE 32475	117	1970	10	30	09:19:10	00X	-9.570	-75.630	I 31.01	ISC	4.8	CGS						XXXXXX
PE 32480	116	1970	10	06	22:47:03	80X	-15.540	-71.040	I 52.01	ISC	5.0	CGS						XXXXXX
PE 32490	117	1970	11	07	02:28:28	00X	-15.950	-71.360	I 72.01	ISC	4.7	ISC						XXXXXX
PE 32495	117	1970	11	10	04:47:50	61X	-11.616	-79.621	I 48.01	GSS	4.3	CGS						XXXXXX
PE 32500	114	1970	11	11	19:47:08	10X	-15.670	-71.200	I 65.01	ISC	4.9	CGS						XXXXXX
PE 32505	117	1970	11	15	14:43:42	01X	-9.636	-79.266	I 65.01	GSS	4.9	CGS						XXXXXX
PE 32515	108	1970	11	16	12:22:22	20X	-8.620	-74.960	I 145.01	ISC	4.9	CGS						XXXXXX
PE 32535	112	1970	11	19	13:19:51	93X	-9.908	-78.904	I 56.01	GSS	4.7	CGS						XXXXXX
PE 32540	109	1970	11	20	02:53:35	00X	-15.000	-71.000	I 33.01	ISC								XXXXXX
PE 32545	116	1970	11	20	02:56:36	00X	-6.200	-76.600	I 297.01	ISC								XXXXXX
PE 32550	111	1970	11	22	08:22:12	91X	-9.089	-79.283	I 100.01	GSS	4.7	ISC						XXXXXX
PE 32565	108	1970	11	23	06:42:42	00X	-17.600	-70.000	I 152.01	ISC	4.4	ISC						XXXXXX
PE 32570	118	1970	11	23	16:59:50	00X	-11.830	-75.260	I 25.01	ISC	4.9	CGS						XXXXXX
PE 32575	116	1970	11	30	03:15:10	00X	-16.100	-75.600	I 34.01	ISC								XXXXXX
PE 32595	115	1970	12	09	06:18:14	00X	-16.230	-73.200	I 71.01	ISC	4.3	CGS						XXXXXX
PE 32600	110	1970	12	10	04:34:38	00X	-3.970	-80.660	I 15.01	ISC	6.3	CGS	7.1 BRK					XXXXXX
PE 32610	110	1970	12	10	04:49:44	90X	-3.500	-80.630	I 29.01	ISC	5.3	CGS						XXXXXX
PE 32615	110	1970	12	10	05:15:30	90X	-4.030	-80.510	I 109.01	ISC	4.7	CGS						XXXXXX
PE 32620	110	1970	12	10	05:26:58	00X	-3.800	-80.700	I 75.01	ISC	4.8	CGS						XXXXXX
PE 32625	110	1970	12	10	05:32:54	00X	-4.000	-81.000	I 33.01	ISC	5.4	CGS						XXXXXX
PE 32630	110	1970	12	10	05:45:48	00X	-3.840	-80.610	I 82.01	ISC	4.6	CGS						XXXXXX
PE 32635	110	1970	12	10	06:51:23	00X	-3.820	-80.750	I 62.01	ISC	4.7	CGS						XXXXXX
PE 32640	110	1970	12	10	09:18:53	70X	-4.000	-80.860	I 82.01	ISC	4.7	CGS						XXXXXX
PE 32645	110	1970	12	10	09:59:05	00X	-4.130	-80.970	I 84.01	ISC	4.7	CGS						XXXXXX
PE 32650	110	1970	12	10	11:03:30	00X	-4.170	-80.600	I 66.01	ISC	4.5	CGS						XXXXXX
PE 32660	110	1970	12	10	11:37:42	90X	-3.990	-80.800	I 34.01	ISC	5.4	CGS						XXXXXX
PE 32665	110	1970	12	10	12:13:11	30X	-18.140	-69.950	I 140.01	ISC	4.1	CGS						XXXXXX
PE 32670	123	1970	12	10	13:47:42	00X	-4.000	-80.860	I 82.01	ISC	4.4	CGS						XXXXXX
PE 32675	110	1970	12	10	17:29:41	00X	-3.990	-80.840	I 52.01	ISC	5.0	CGS						XXXXXX
PE 32680	110	1970	12	10	19:50:46	00X	-4.165	-80.730	I 58.01	ISC	5.1	CGS						XXXXXX
PE 32685	110	1970	12	10	21:46:46	00X	-3.960	-80.800	I 71.01	ISC	5.0	CGS						XXXXXX
PE 32690	110	1970	12	11	03:09:45	70X	-3.800	-81.200	I 35.01	ISC								XXXXXX
PE 32695	110	1970	12	11	03:19:58	20X	-4.000	-80.700	I 33.01	ISC	4.1	CGS						XXXXXX
PE 32700	110	1970	12	11	03:19:58	20X	-4.000	-80.700	I 33.01	ISC	4.1	CGS						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
C O N U M B E R Y																	
PE 32705	110	1970	12	11	03:57	27.00X	-3.980	-80.580	I	99.01	ISC	4.7	CGS				XXXXXX
PE 32710	109	1970	12	11	10:01	25.00X	-4.500	-81.400	I	98.01	ISC	4.6	CGS				XXXXXX
PE 32715	110	1970	12	11	10:24	36.00X	-3.980	-80.790	I	34.01	ISC	5.7	CGS				XXXXXX
PE 32720	110	1970	12	11	20:24	12.00X	-4.130	-80.900	I	57.01	ISC	4.7	CGS				XXXXXX
PE 32725	110	1970	12	11	21:00	44.40X	-4.020	-80.840	I	55.01	ISC	4.8	CGS				XXXXXX
PE 32730	108	1970	12	11	22:38	37.86X	-10.137	-79.248	I	44.01	GSS	4.5	CGS				XXXXXX
PE 32735	109	1970	12	12	03:33	35.00X	-4.120	-80.700	I	130.01	ISC						XXXXXX
PE 32740	109	1970	12	12	04:35	19.00X	-4.300	-81.200	I	94.01	ISC	4.7	CGS				XXXXXX
PE 32750	111	1970	12	12	05:37	49.70X	-5.890	-74.890	I	42.01	ISC	4.8	CGS				XXXXXX
PE 32755	110	1970	12	12	08:51	11.00X	-3.990	-80.900	I	56.01	ISC						XXXXXX
PE 32770	110	1970	12	12	13:13	42.00X	-3.820	-80.800	I	42.01	ISC	4.4	CGS				XXXXXX
PE 32775	110	1970	12	12	14:58	40.10X	-3.820	-80.560	I	82.01	ISC	4.5	CGS				XXXXXX
PE 32780	110	1970	12	12	21:13	20.00X	-4.000	-80.860	I	64.01	ISC	4.7	CGS				XXXXXX
PE 32790	110	1970	12	12	22:38	40.00X	-3.960	-80.930	I	51.01	ISC	4.5	CGS				XXXXXX
PE 32795	110	1970	12	13	00:15	25.00X	-4.090	-80.790	I	69.01	ISC	4.8	CGS				XXXXXX
PE 32800	109	1970	12	13	00:50	51.00X	-4.200	-81.200	I	9.01	ISC	4.6	CGS				XXXXXX
PE 32805	117	1970	12	13	09:26	19.00X	-15.400	-71.000	I	33.01	ISC						XXXXXX
PE 32810	110	1970	12	13	17:01	17.00X	-3.820	-80.700	I	86.01	ISC	4.3	CGS				XXXXXX
PE 32815	110	1970	12	13	20:20	18.00X	-3.900	-80.900	I	67.01	ISC	4.1	CGS				XXXXXX
PE 32820	110	1970	12	13	23:36	57.30X	-3.980	-80.750	I	61.01	ISC	4.6	CGS				XXXXXX
PE 32830	110	1970	12	14	06:23	37.10X	-3.950	-80.730	I	63.01	ISC	4.7	CGS				XXXXXX
PE 32845	109	1970	12	14	08:28	53.00X	-4.120	-81.060	I	52.01	ISC	4.9	CGS				XXXXXX
PE 32850	110	1970	12	14	09:41	35.40X	-4.010	-80.770	I	51.01	ISC	4.8	CGS				XXXXXX
PE 32865	117	1970	12	14	17:30	34.60X	-15.210	-73.690	I	86.01	ISC	4.8	CGS				XXXXXX
PE 32870	110	1970	12	15	01:50	40.00X	-3.700	-82.500	I	33.01	ISC						XXXXXX
PE 32875	110	1970	12	15	21:15	21.40X	-3.960	-80.800	I	41.01	ISC	5.2	CGS				XXXXXX
PE 32885	109	1970	12	17	15:16	49.00X	-4.120	-81.100	I	40.01	ISC	4.7	CGS				XXXXXX
PE 32890	110	1970	12	18	07:08	11.50X	-4.210	-80.920	I	38.01	ISC	4.7	CGS				XXXXXX
PE 32895	110	1970	12	18	22:14	10.00X	-3.960	-81.000	I	71.01	ISC	4.5	CGS				XXXXXX
PE 32900	110	1970	12	21	07:21	48.00X	-3.970	-80.790	I	60.01	ISC	4.9	CGS				XXXXXX
PE 32905	110	1970	12	21	07:33	17.00X	-3.900	-80.780	I	41.01	ISC	5.1	CGS				XXXXXX
PE 32915	110	1970	12	22	01:48	30.00X	-3.980	-80.780	I	32.01	ISC	5.5	CGS	4.4	CGS		XXXXXX
PE 32925	110	1970	12	22	15:08	37.00X	-3.900	-80.700	I	48.01	ISC	4.9	CGS				XXXXXX
PE 32935	109	1970	12	23	02:38	45.00X	-3.800	-80.800	I	23.01	ISC	4.0	ISC				XXXXXX
PE 32940	109	1970	12	23	04:36	52.50X	-9.600	-78.200	I	33.01	ISC						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assc-Phenom	
		Y	M	D	H	M	S				L	Lat		Long	M				S
C O U N T R Y	N U M B E R	Y	M	D	H	M	S	Q	U	D	C	M	S	M	S	S	D	I	A
PE 32950	116	1970	12	24	17:47:00	00:50X	-10.940	-74.460	I 49.01	ISC	4.3	CGS							
PE 32955	109	1970	12	25	08:03:41	.20X	-3.880	-81.100	I 33.01	ISC	4.1	CGS							
PE 32960	110	1970	12	25	21:18:18	.00X	-4.110	-81.000	I 44.01	ISC	4.1	CGS							
PE 32965	110	1970	12	27	03:10:06	.80X	-3.890	-80.880	I 46.01	ISC	4.8	CGS							
PE 32970	115	1970	12	27	13:03:31	.60X	-16.020	-72.940	I 111.01	ISC	4.4	CGS							
PE 32980	110	1970	12	29	02:22:11	.00X	-3.970	-80.900	I 48.01	ISC	4.5	CGS							
PE 32983		1970	12	29	02:22:18	.50X	-4.600	-81.500	I 30.01	ISC	4.4	ISC							
PE 32984		1970	12	29	02:57:25	.40X	-6.020	-83.710	I 33.01	ISC									
PE 32985	110	1970	12	29	08:02:00	.70X	-3.940	-80.920	I 56.01	ISC	5.8	CGS	5.2	CGS					
PE 33005	110	1971	01	02	08:37:04	.10X	-3.910	-80.849	I 63.01	ISC	4.4	CGS							
PE 33015	114	1971	01	03	23:31:13	.28X	-9.852	-78.653	I 66.01	GSS	4.3	CGS							
PE 33020	110	1971	01	05	10:55:35	.40X	-3.867	-80.912	I 40.01	ISC	4.7	CGS							
PE 33025	118	1971	01	05	11:13:48	.00X	-17.626	-69.859	I 144.01	ISC	3.8	CGS							
PE 33030	110	1971	01	05	11:35:30	.80X	-3.951	-80.933	I 66.01	ISC	4.5	CGS							
PE 33040	110	1971	01	08	01:00:05	.20X	-3.988	-80.434	I 39.01	ISC	4.4	CGS							
PE 33045	110	1971	01	09	03:22:18	.10X	-3.858	-80.944	I 34.01	ISC	4.1	CGS							
PE 33050	117	1971	01	09	05:25:33	.70X	-15.951	-70.785	I 55.01	ISC	4.7	CGS							
PE 33060	109	1971	01	10	22:38:32	.20X	-3.897	-81.031	I 55.01	ISC	4.9	CGS							
PE 33070	108	1971	01	14	03:06:49	.99X	-9.357	-79.031	I 69.01	GSS	5.1	CGS							
PE 33075	110	1971	01	14	08:21:38	.30X	-4.118	-80.800	I 52.01	ISC	4.5	CGS							
PE 33080	109	1971	01	16	20:54:30	.96X	-9.371	-78.895	I 61.01	GSS	5.3	CGS							
PE 33085	116	1971	01	21	03:57:23	.30X	-10.595	-75.692	I 82.01	ISC	4.4	CGS							
PE 33095	110	1971	01	25	22:49:27	.70X	-4.012	-80.851	I 63.01	ISC	4.9	CGS							
PE 33100	117	1971	01	26	05:37:56	.00X	-15.228	-72.723	I 110.01	ISC	5.1	CGS							
PE 33105	111	1971	01	27	23:22:58	.80X	-4.431	-75.307	I 58.01	ISC	4.8	CGS							
PE 33110	115	1971	01	30	10:19:57	.98X	-11.280	-77.925	I 64.01	GSS	4.8	CGS							
PE 33125	110	1971	02	06	11:20:02	.70X	-4.380	-80.909	I 41.01	ISC	4.4	CGS							
PE 33130	115	1971	02	06	17:30:21	.23X	-10.305	-78.559	I 49.01	GSS	5.2	ISC							
PE 33135	111	1971	02	10	08:13:13	.40X	-5.118	-78.751	I 65.01	ISC	4.4	CGS							
PE 33140	110	1971	02	11	17:08:47	.20X	-3.993	-80.738	I 73.01	ISC	4.9	CGS							
PE 33145	108	1971	03	01	17:21:10	.89X	-9.550	-79.171	I 65.01	GSS	5.0	CGS							
PE 33150	116	1971	03	09	14:28:24	.50X	-10.399	-73.904	I 136.01	ISC	4.7	CGS							
PE 33160	109	1971	03	16	00:25:06	.96X	-9.598	-78.765	I 79.01	GSS	4.8	CGS							
PE 33165	109	1971	03	17	08:08:56	.00X	-3.984	-81.014	I 109.01	ISC	4.4	CGS							
PE 33170	116	1971	03	19	14:27:54	.80X	-12.053	-75.246	I 0.01	GSS	4.8	CGS							

Ident	F-E Reg	Date		Time		Location			Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes			Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S	L						L	Q	M			
Country	Numbere	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant									
PE 33175	116	1971	03	21	14:31	36.70X		-14.217	-72.283	I	ISC	5.5 CGS						XXXXXX	
PE 33180	115	1971	03	23	10:27	04.42X		-7.261	-78.485	I	GSS	4.7 CGS						XXXXXX	
PE 33185	108	1971	03	27	00:53	25.70X		-7.500	-81.670	I	ISC	5.4 CGS	4.8 CGS					XXXXXX	
PE 33190	108	1971	04	03	10:22	48.07X		-9.260	-81.024	I	GSS	5.1 CGS						XXXXXX	
PE 33195	110	1971	04	04	06:02	46.00X		-3.307	-77.898	I	ISC	4.3 CGS						XXXXXX	
PE 33210	109	1971	04	12	04:08	34.65X		-10.002	-78.786	I	GSS	5.0 CGS						XXXXXX	
PE 33215	115	1971	04	14	18:35	37.30X		-10.569	-79.075	I	GSS	4.5 CGS						XXXXXX	
PE 33220	116	1971	04	16	23:59	40.30X		-9.803	-75.662	I	ISC	4.8 CGS						XXXXXX	
PE 33221		1971	04	20	14:12	46.00X		-16.400	-71.400	I	ISC	4.8 CGS						XXXXXX	
PE 33240	116	1971	04	21	04:06	33.20X		-14.369	-71.812	I	ISC	4.6 CGS						XXXXXX	
PE 33250	111	1971	04	24	03:34	32.90X		-6.039	-77.211	I	ISC	4.3 CGS						XXXXXX	
PE 33265	112	1971	04	26	14:26	42.80X		-7.914	-74.987	I	ISC	4.6 CGS						XXXXXX	
PE 33290	116	1971	05	04	17:28	12.99X		-8.467	-77.817	I	GSS	4.9 CGS						XXXXXX	
PE 33300	109	1971	05	04	22:50	54.20X		-7.353	-79.172	I	ISC							XXXXXX	
PE 33350	117	1971	05	07	23:05	38.40X		-15.737	-70.396	I	ISC							XXXXXX	
PE 33375	108	1971	05	14	10:04	06.72X		-9.293	-80.777	I	GSS	5.2 CGS						XXXXXX	
PE 33385	117	1971	05	15	06:42	34.70X		-15.861	-72.751	I	ISC	4.0 LAO						XXXXXX	
PE 33440	111	1971	05	22	14:50	01.30X		-7.229	-76.212	I	ISC	4.4 CGS						XXXXXX	
PE 33445	116	1971	05	23	08:58	31.40X		-14.129	-72.942	I	ISC	5.5 CGS						XXXXXX	
PE 33455	112	1971	05	23	22:29	22.60X		-7.893	-74.767	I	ISC	4.0 ISC						XXXXXX	
PE 33460	116	1971	05	26	08:12	14.10X		-11.657	-77.305	I	GSS	3.8 ISC						XXXXXX	
PE 33465	115	1971	05	26	12:55	36.40X		-15.089	-74.094	I	ISC	3.4 LAO						XXXXXX	
PE 33470	110	1971	05	27	18:36	19.30X		-3.708	-80.539	I	ISC	4.2 ISC						XXXXXX	
PE 33475	115	1971	05	28	06:50	02.09X		-12.604	-76.879	I	GSS	4.9 CGS						XXXXXX	
PE 33480	117	1971	05	29	00:12	22.60X		-16.590	-70.531	I	ISC	4.4 ISC						XXXXXX	
PE 33505	110	1971	05	31	11:34	20.60X		-4.166	-80.877	I	ISC	4.8 CGS						XXXXXX	
PE 33510	116	1971	06	01	07:13	34.90X		-13.938	-73.660	I	ISC	3.4 LAO						XXXXXX	
PE 33535	116	1971	06	10	06:47	35.40X		-10.814	-76.181	I	ISC	5.7 CGS						XXXXXX	
PE 33540	110	1971	06	10	09:19	52.30X		-4.141	-80.676	I	ISC	4.4 CGS						XXXXXX	
PE 33545	110	1971	06	11	01:32	59.30X		-4.169	-80.654	I	ISC	5.4 CGS						XXXXXX	
PE 33560	108	1971	06	12	07:59	35.48X		-9.154	-79.166	I	GSS	4.1 LAO						XXXXXX	
PE 33561		1971	06	17	21:00	39.00X		-16.400	-71.400	I	ISC							XXXXXX	
PE 33570	108	1971	06	22	14:38	07.79X		-9.428	-79.546	I	GSS	4.8 CGS						XXXXXX	
PE 33580	115	1971	06	25	07:08	46.60X		-16.066	-73.847	I	ISC	4.5 CGS						XXXXXX	
PE 33585	115	1971	06	27	07:40	39.90X		-16.645	-74.240	I	ISC	4.0 LAO						XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C O U N T R Y																		
PE 33920	117	1971	10	21	01:57:36	60X	-15.409	-73.338	110.01	ISC	4.7	CGS					XXXXXX	
PE 33940	114	1971	10	23	07:49:08	03X	-11.415	-79.404	41.01	GSS	4.9	CGS					XXXXXX	
PE 33950	110	1971	10	28	06:30:31	80X	-3.871	-80.677	46.01	ISC	5.2	CGS					XXXXXX	
PE 33960	112	1971	10	28	23:41:57	20X	-8.075	-74.376	165.01	ISC	4.9	CGS					XXXXXX	
PE 33975	109	1971	11	04	03:33:55	90X	-3.911	-81.026	53.01	ISC	4.3	CGS					XXXXXX	
PE 33980	117	1971	11	04	06:57:33	80X	16.503	-71.971	101.01	ISC	4.1	CGS					XXXXXX	
PE 33990	110	1971	11	06	12:07:05	40X	-3.891	-80.927	66.01	ISC	4.9	CGS					XXXXXX	
PE 34000	115	1971	11	12	00:10:05	06X	-13.111	-76.438	64.01	GSS	4.8	CGS					XXXXXX	
PE 34010	115	1971	11	12	06:28:02	10X	-17.862	-70.504	106.01	ISC	3.8	CGS					XXXXXX	
PE 34025	115	1971	11	19	06:10:19	60X	-10.012	-78.790	73.01	ISC	4.6	CGS					XXXXXX	
PE 34035	109	1971	11	27	07:35:01	00X	-8.764	-79.154	88.01	ISC	4.6	CGS					XXXXXX	
PE 34045	111	1971	11	29	01:01:44	70X	-7.050	-75.750	48.01	ISC	4.3	CGS					XXXXXX	
PE 34050	115	1971	11	29	20:14:12	60X	-11.245	-77.676	56.01	ISC	5.3	CGS					XXXXXX	
PE 34120	111	1971	12	22	00:38:54	10X	-4.073	-76.246	130.01	ISC	5.2	CGS					XXXXXX	
PE 34145	117	1972	01	06	13:29:37	60X	-16.207	-70.518	189.01	ISC	4.1	CGS					XXXXXX	
PE 34150	110	1972	01	11	02:38:23	60X	-3.632	-77.264	140.01	ISC	4.6	CGS					XXXXXX	
PE 34170	116	1972	01	15	15:42:32	40X	-14.893	-72.780	85.01	ISC	4.3	CGS					XXXXXX	
PE 34175	117	1972	01	21	02:05:44	70X	-16.331	-70.153	197.01	ISC	3.8	CGS					XXXXXX	
PE 34185	115	1972	01	22	05:25:57	00X	-13.176	-76.177	91.01	ISC	4.3	ISC					XXXXXX	
PE 34190	115	1972	01	23	05:05:25	20X	-13.312	-76.795	67.01	ISC	4.9	ISC					XXXXXX	
PE 34200	115	1972	01	29	02:18:36	70X	-18.009	-71.692	39.01	ISC	4.9	ISC	4.1	GS			XXXXXX	
PE 34210	118	1972	02	03	11:34:24	00X	-17.121	-69.676	197.01	ISC	3.8	GS					XXXXXX	
PE 34215	116	1972	02	04	05:15:07	40X	-15.073	-73.224	89.01	ISC	4.1	ISC					XXXXXX	
PE 34220	116	1972	02	08	20:44:10	50X	-14.136	-71.665	64.01	ISC	4.8	CGS					XXXXXX	
PE 34225	111	1972	02	12	22:42:22	20X	-4.189	-77.026	135.01	ISC	4.4	CGS					XXXXXX	
PE 34230	115	1972	02	15	21:18:19	40X	-17.616	-71.265	60.01	ISC	5.7	CGS					XXXXXX	
PE 34240	117	1972	02	21	05:31:25	10X	-16.536	-71.449	112.01	ISC	5.2	CGS					XXXXXX	
PE 34245	115	1972	02	21	21:27:45	80X	-17.212	-70.715	119.01	ISC	4.3	CGS					XXXXXX	
PE 34250	117	1972	02	29	02:04:54	20X	-15.068	-71.908	136.01	ISC	4.9	CGS					XXXXXX	
PE 34265	115	1972	03	09	09:38:46	00X	-14.510	-75.011	91.01	ISC	4.1	LAO					XXXXXX	
PE 34270	112	1972	03	09	22:52:15	90X	-8.010	-74.005	42.01	ISC	4.8	ISC					XXXXXX	
PE 34275	116	1972	03	11	00:38:33	00X	-9.414	-75.559	42.01	ISC	4.9	CGS					XXXXXX	
PE 34280	109	1972	03	13	17:35:19	20X	-9.968	-78.930	50.01	GSS	5.0	CGS					XXXXXX	
PE 34285	117	1972	03	17	04:29:40	40X	-15.418	-73.679	92.01	ISC	3.5	LAO					XXXXXX	
PE 34290	121	1972	03	17	11:06:10	10X	-18.510	-71.357	92.01	ISC	3.8	LAO					XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom		
		Y	M	D	H	M	S				L	Lat		Long	Q		U	M		S	M
COUNTREFY	NUMBERR	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Upper	Lower	Surface	Body	Surface	Body	Surface	Body	Surface	Body	
PE 34295	111	1972	03	20	07:33:48.70X			-6.793	-76.762	I	52.0I	331	ISC	6.1	ISC	6.9	PAS	6.9	PAS	9M LO	XXXXXX
PE 34300	111	1972	03	20	07:51:06.00X			-6.829	-76.791	I	68.0I		ISC	5.4	CGS			5.4	CGS		XXXXXX
PE 34305	111	1972	03	20	13:33:03.60X			-6.701	-76.990	I	17.0I		ISC	3.5	LAO			3.5	LAO		XXXXXX
PE 34310	111	1972	03	20	16:50:25.10X			-6.804	-76.857	I			ISC	5.4	CGS			5.4	CGS		XXXXXX
PE 34315	111	1972	03	20	19:09:49.00X			-6.939	-77.938	I			ISC	4.0	LAO			4.0	LAO		XXXXXX
PE 34320	115	1972	03	21	22:27:40.56X			-13.963	-76.079	I	43.0I		GSS	4.1	LAO			4.1	LAO		XXXXXX
PE 34325	118	1972	03	22	03:31:56.50X			-17.893	-69.618	I	169.0I		ISC	3.6	CGS			3.6	CGS		XXXXXX
PE 34330	111	1972	03	23	04:49:50.50X			-7.044	-76.294	I	96.0I		ISC	4.1	CGS			4.1	CGS		XXXXXX
PE 34340	111	1972	03	24	03:01:04.20X			-7.013	-76.755	I	87.0I		ISC	4.1	LAO			4.1	LAO		XXXXXX
PE 34345	115	1972	03	27	12:09:39.41X			-14.547	-76.105	I	24.0I		GSS	5.2	CGS			5.2	CGS		XXXXXX
PE 34360	111	1972	04	01	09:12:52.40X			-7.008	-76.475	I	49.0I		ISC	3.4	LAO			3.4	LAO		XXXXXX
PE 34370	116	1972	04	03	01:29:50.63X			-11.668	-76.452	I	94.0I		GSS	5.1	CGS			5.1	CGS		XXXXXX
PE 34380	111	1972	04	04	07:00:04.90X			-6.949	-76.577	I	104.0I		ISC	3.5	LAO			3.5	LAO		XXXXXX
PE 34385	112	1972	04	04	14:37:30.80X			-7.159	-73.901	I			ISC	3.8	LAO			3.8	LAO		XXXXXX
PE 34400	115	1972	04	04	23:33:39.20X			-17.165	-72.453	I	79.0I		ISC	5.0	CGS			5.0	CGS		XXXXXX
PE 34405	115	1972	04	05	23:18:00.92X			-14.097	-75.704	I	104.0I		GSS	3.7	LAO			3.7	LAO		XXXXXX
PE 34410	108	1972	04	06	02:13:04.80X			-5.176	-82.143	I			ISC	4.3	LAO			4.3	LAO		XXXXXX
PE 34420	111	1972	04	06	18:48:36.40X			-6.871	-76.744	I	60.0I		ISC	4.4	CGS			4.4	CGS		XXXXXX
PE 34435	114	1972	04	10	23:46:36.70X			-16.140	-75.613	I			ISC	4.3	LAO			4.3	LAO		XXXXXX
PE 34440	114	1972	04	11	00:10:27.90X			-16.118	-75.914	I			ISC	3.6	LAO			3.6	LAO		XXXXXX
PE 34445	116	1972	04	11	12:09:44.41X			-13.628	-75.690	I	82.0I		GSS	4.3	CGS			4.3	CGS		XXXXXX
PE 34450	114	1972	04	12	01:43:54.60X			-16.053	-75.778	I			ISC								XXXXXX
PE 34460	114	1972	04	12	11:06:32.30X			-17.498	-74.149	I			ISC	3.5	LAO			3.5	LAO		XXXXXX
PE 34480	121	1972	04	17	22:38:29.00X			-18.185	-72.019	I			ISC	3.7	LAO			3.7	LAO		XXXXXX
PE 34495	109	1972	04	21	18:31:58.40X			-5.760	-81.739	I			ISC	3.7	LAO			3.7	LAO		XXXXXX
PE 34505	116	1972	04	24	08:13:25.10X			-11.085	-72.885	I			ISC	3.9	LAO			3.9	LAO		XXXXXX
PE 34510	109	1972	04	24	21:55:21.00X			-6.060	-81.070	I			ISC	3.9	LAO			3.9	LAO		XXXXXX
PE 34515	116	1972	04	28	02:16:13.00X			-13.306	-74.037	I	111.0I		ISC	4.1	LAO			4.1	LAO		XXXXXX
PE 34520	109	1972	04	28	08:48:43.80X			-5.208	-80.862	I	237.0I		ISC	4.4	ISC			4.4	ISC		XXXXXX
PE 34525	114	1972	04	28	14:01:16.60X			-17.075	-75.223	I			ISC	3.7	LAO			3.7	LAO		XXXXXX
PE 34530	115	1972	04	29	13:06:55.30X			-17.533	-71.198	I			ISC	3.8	LAO			3.8	LAO		XXXXXX
PE 34545	109	1972	05	01	23:03:17.30X			-3.051	-81.973	I			ISC								XXXXXX
PE 34550	115	1972	05	07	11:31:47.00X			-17.513	-72.384	I	37.0I		ISC	4.6	CGS			4.6	CGS		XXXXXX
PE 34575	117	1972	05	12	03:43:27.50X			-15.940	-71.107	I	58.0I		ISC	4.3	LAO			4.3	LAO		XXXXXX
PE 34590	110	1972	05	13	14:24:24.70X			-3.782	-80.658	I	37.0I		ISC	4.9	CGS			4.9	CGS		XXXXXX

Ident	F-E Reg	Date		Time		Location			Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes			Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S	Q				L	Lat		Lon	Q	M			
Coumbert	Numberr	1972	05	15	06:41:11.39X		-13.073	-74.647	102.01		Coda	M S	M C S		M S S	M S S	S S S	D M S I		D T N
PE 34595	115	1972	05	15	06:41:11.39X		-13.073	-74.647	102.01		GSS	4.2	LAO							XXXXXX
PE 34620	108	1972	05	20	22:24:54.90X		-9.519	-79.073			ISC	3.7	LAO							XXXXXX
PE 34630	114	1972	05	21	03:26:16.30X		-13.346	-77.227			ISC	3.8	LAO							XXXXXX
PE 34635	117	1972	05	21	03:50:29.60X		-15.976	-73.957	68.01		ISC	5.4	CGS							XXXXXX
PE 34645	114	1972	05	23	00:23:34.20X		-15.700	-76.174			ISC	3.8	LAO							XXXXXX
PE 34650	115	1972	05	23	23:01:45.45X		-10.479	-78.735	50.01		GSS	4.4	LAO							XXXXXX
PE 34660	117	1972	05	25	14:17:52.10X		-15.341	-72.452	127.01		ISC	4.2	CGS							XXXXXX
PE 34665	117	1972	05	25	18:25:36.90X		-15.543	-73.611	118.01		ISC	4.1	LAO							XXXXXX
PE 34670	111	1972	05	25	21:59:18.30X		-7.218	-76.376	207.01		ISC	4.0	LAO							XXXXXX
PE 34685	115	1972	05	30	07:33:18.30X		-14.454	-75.984	71.01		ISC	3.8	LAO							XXXXXX
PE 34695	111	1972	06	01	00:54:25.00X		-6.733	-76.765	39.01		ISC	4.7	CGS							XXXXXX
PE 34700	114	1972	06	01	01:51:13.33X		-11.513	-74.642	204.01		GSS	4.3	LAO							XXXXXX
PE 34705	111	1972	06	02	18:32:51.70X		-6.747	-77.159	52.01		ISC	4.0	LAO							XXXXXX
PE 34710	114	1972	06	03	03:13:19.18X		-12.932	-76.243	57.01		GSS	3.8	LAO							XXXXXX
PE 34720	115	1972	06	07	09:36:13.00X		-16.595	-74.826			ISC	4.0	LAO							XXXXXX
PE 34735	116	1972	06	08	02:03:57.20X		-9.540	-75.752			ISC	3.4	LAO							XXXXXX
PE 34740	115	1972	06	08	03:02:39.42X		-10.841	-78.992	26.01		GSS	5.0	CGS							XXXXXX
PE 34745	116	1972	06	08	13:34:29.30X		-10.247	-75.560	23.01		ISC	4.9	CGS							XXXXXX
PE 34750	116	1972	06	10	07:35:47.60X		-14.286	-73.179	103.01		ISC	4.0	CGS							XXXXXX
PE 34755	116	1972	06	10	19:30:33.40X		-10.374	-75.399			ISC	3.8	LAO							XXXXXX
PE 34760	115	1972	06	11	15:02:08.70X		-16.403	-74.757			ISC	3.7	LAO							XXXXXX
PE 34765	116	1972	06	12	16:04:22.50X		-10.905	-73.651			ISC	4.0	LAO							XXXXXX
PE 34775	118	1972	06	16	12:56:24.20X		-14.914	-69.989			ISC	4.3	LAO							XXXXXX
PE 34780	118	1972	06	16	12:56:58.20X		-13.868	-69.205			ISC	4.6	ISC							XXXXXX
PE 34795	115	1972	06	19	15:50:29.38X		12.179	-77.497	45.01		GSS	5.2	CGS							XXXXXX
PE 34810	112	1972	06	21	08:25:19.30X		-8.012	-74.591	183.01		ISC	4.6	CGS							XXXXXX
PE 34815	111	1972	06	24	06:35:39.20X		-5.447	-78.219			ISC	3.8	LAO							XXXXXX
PE 34825	109	1972	06	25	12:19:01.60X		-5.153	-80.065	96.01		ISC	4.9	CGS							XXXXXX
PE 34830	109	1972	06	25	17:16:29.20X		-3.693	-81.084			ISC	3.9	LAO							XXXXXX
PE 34865	116	1972	07	01	09:17:09.10X		10.626	-74.999	172.01		ISC	4.4	CGS							XXXXXX
PE 34875	116	1972	07	02	16:46:43.00X		-12.995	-72.257			ISC	3.9	LAO							XXXXXX
PE 34885	117	1972	07	03	11:19:09.70X		-15.113	-71.013	184.01		ISC									XXXXXX
PE 34890	116	1972	07	03	14:53:11.20X		-13.854	-74.490	46.01		ISC	4.6	CGS	4.2	CGS					XXXXXX
PE 34895	112	1972	07	03	16:21:19.30X		-8.187	-74.329	136.01		ISC	4.5	CGS							XXXXXX
PE 34905	109	1972	07	05	00:59:38.63X		-10.053	-78.627	53.01		GSS	5.0	CGS							XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom				
		Y	M	D	H	M	S						L	Lat		Long	K		Q	M	S	D
CU	N	1972	07	05	20:02	28.70X	16.367	-73.127	98.01	ISC	4.3	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	05	20:21	55.90X	15.776	-75.356	35.01	ISC	5.1	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	09	05:43	46.00X	15.264	-75.747		ISC	3.7	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	10	07:12	09.30X	15.227	-74.290	113.01	ISC	3.4	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	12	02:32	25.40X	-7.674	-74.104	7	ISC			M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	15	16:07	03.20X	-10.427	-74.288	133.01	ISC	4.1	ISC	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	16	06:09	24.40X	-16.394	-72.846	101.01	ISC			M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	17	03:51	00.86X	-14.485	-76.235	23.01	GSS	4.6	ISC	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	17	04:02	56.37X	-14.576	-76.207	14.01	GSS	5.0	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	17	05:07	00.55X	-14.440	-76.121	33.01	GSS			M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	17	09:24	59.64X	-14.521	-76.255	17.01	GSS	4.9	ISC	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	17	10:03	33.82X	-14.630	-76.378	8.01	GSS	4.0	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	18	08:54	19.90X	-15.044	-76.760		ISC	3.5	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	18	16:24	40.80X	-10.429	-74.446	127.01	ISC	4.0	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	18	21:05	04.37X	-14.447	-76.226	21.01	GSS	5.1	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	19	05:44	10.90X	-17.023	-70.582	139.01	ISC	3.9	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	19	20:30	39.00X	-16.853	-74.212		ISC	4.0	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	22	19:56	14.70X	-3.276	-76.902	54.01	ISC	4.3	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	24	23:21	25.00X	-15.872	-74.885		ISC	4.0	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	27	03:31	36.00X	-12.769	-71.917		ISC	3.6	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	29	08:27	03.00X	-14.819	-73.695	125.01	ISC	3.9	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	07	31	01:27	37.00X	-17.860	-74.139		ISC	3.6	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	05	20:21	47.00X	-17.514	-71.068		ISC	3.8	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	11	10:44	28.90X	-15.486	-73.311	104.01	ISC	5.1	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	14	03:29	21.00X	-17.635	-69.513	152.01	ISC	3.7	ISC	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	15	02:41	31.17X	-14.350	-76.069	50.01	GSS	4.3	ISC	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	16	01:26	11.70X	-11.734	-73.941	33.01	ISC	3.6	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	16	18:42	15.70X	-13.971	-77.139		ISC	4.6	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	17	14:50	51.50X	-13.974	-74.662	17.01	ISC	5.4	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	18	12:42	08.50X	-7.065	-74.294		ISC	3.5	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	19	14:04	01.30X	-9.537	-75.603		ISC	3.8	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	20	16:39	34.70X	-7.742	-74.596	177.01	ISC	4.6	CGS	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	21	18:11	32.00X	-6.254	-81.463	145.01	ISC	4.1	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	23	04:57	17.50X	-9.612	-75.577		ISC	3.5	LAO	M	S	S	S	S	S	I	D	T	N
CU	N	1972	08	26	12:30	26.80X	-7.727	-78.981		ISC	3.7	LAO	M	S	S	S	S	S	I	D	T	N

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Y	M	D	H	M	S						L	Lat				Long	K
Coumbertory	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Depth	Number of Stations	Hypocenter	Surface Magnitude	Body Magnitude	Local Magnitude	Focal Mechanism	Intensity	Associated Phenomenon
PE 35165	116	1972	08	30	06:14:05	10X		-10.443	-75.660	I									
PE 35175	115	1972	09	01	09:02:49	.80X		-17.311	-72.026	I									
PE 35190	110	1972	09	04	23:32:21	.60X		-3.780	-80.665	I	84.0I								
PE 35195	116	1972	09	05	19:12:31	.80X		-10.166	-73.747	I	149.0I								
PE 35205	117	1972	09	06	22:49:02	.60X		-16.941	-71.041	I	106.0I								
PE 35210	108	1972	09	08	10:20:25	.63X		-9.507	-79.852	I	67.0I								
PE 35215	108	1972	09	08	14:57:21	.70X		-9.026	-79.093	I									
PE 35220	111	1972	09	17	18:42:52	.70X		-7.828	-75.537	I	219.0I								
PE 35230	121	1972	09	18	16:03:29	.30X		-18.467	-73.515	I									
PE 35235	115	1972	09	22	06:27:17	.30X		-15.683	-74.780	I	61.0I								
PE 35240	116	1972	09	23	23:35:34	.70X		-10.363	-75.553	I	105.0I								
PE 35245	115	1972	09	24	21:44:22	.30X		-16.404	-73.427	I	72.0I								
PE 35255	115	1972	09	26	04:11:49	.80X		-16.511	-73.096	I	81.0I								
PE 35260	122	1972	09	27	00:59:31	.80X		-18.000	-70.007	I	114.0I								
PE 35269		1972	09	28	11:49:53	.80X		-16.594	-72.881	I	93.0I	13							
PE 35270	116	1972	09	29	01:20:46	.30X		-8.405	-74.945	I	147.0I	64							
PE 35271		1972	09	29	02:34:38	.70X		-14.737	-74.534	I	100.0I	6							
PE 35272		1972	09	29	13:41:48	.30X		-9.879	-73.623	I		6							
PE 35273		1972	09	30	17:04:11	.70X		-14.354	-73.210	I	94.0I	8							
PE 35274		1972	09	30	17:26:37	.80X		-14.380	-73.196	I	102.0I	7							
PE 35275	117	1972	10	06	09:36:28	.40X		-15.057	-73.328	I	121.0I								
PE 35280	115	1972	10	09	01:19:32	.60X		-15.938	-75.967	I									
PE 35285	117	1972	10	09	16:17:18	.70X		-15.328	-73.289	I	107.0I								
PE 35290	112	1972	10	10	09:26:04	.90X		-6.684	-74.862	I	130.0I								
PE 35305	117	1972	10	12	10:43:33	.40X		-16.454	-71.837	I	75.0I								
PE 35310	112	1972	10	14	06:13:16	.30X		-7.689	-74.032	I									
PE 35315	118	1972	10	14	11:07:45	.40X		-14.253	-69.054	I	59.0I								
PE 35340	109	1972	10	22	08:22:11	.62X		-9.961	-78.672	I	55.0I								
PE 35355	117	1972	10	24	10:03:40	.40X		-15.621	-70.460	I	227.0I								
PE 35360	108	1972	10	25	08:28:23	.10X		-4.981	-82.764	I									
PE 35370	108	1972	10	26	17:56:24	.66X		-10.168	-79.938	I	28.0I								
PE 35380	112	1972	10	27	15:22:52	.00X		-8.499	-74.303	I	129.0I								
PE 35385	118	1972	10	28	17:22:37	.80X		-17.867	-69.524	I	141.0I								
PE 35390	111	1972	10	29	04:55:11	.50X		-5.546	-76.476	I	52.0I								
PE 35395	116	1972	10	31	14:25:45	.10X		-14.208	-73.396	I	54.0I								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Country	Numbere	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Kms	Code	Mag	Mag	Mag	Mag	Scale	Phenom
PE 35400	118	1972	11	03	07:56	26.50X	-13.919	-69.678	I	ISC	3.8 LAO					XXXXXX	
PE 35415	109	1972	11	05	21:56	22.21X	-9.859	-78.775	I	GSS	5.0 CGS				* 5M GE	XXXXXX	
PE 35430	111	1972	11	11	17:26	19.20X	-7.651	-78.357	I	ISC	3.9 LAO					XXXXXX	
PE 35435	115	1972	11	18	09:49	52.70X	-15.786	-74.195	I	ISC	3.7 LAO					XXXXXX	
PE 35455	118	1972	11	22	20:01	29.30X	-13.283	-69.772	I	ISC	3.8 LAO					XXXXXX	
PE 35460	114	1972	11	23	06:46	13.70X	-17.997	-73.830	I	ISC	3.8 LAO					XXXXXX	
PE 35470	116	1972	11	29	00:45	47.60X	-9.735	-75.584	I	ISC	3.6 LAO					XXXXXX	
PE 35475	117	1972	11	29	05:37	47.00X	-16.521	-71.042	I	ISC	4.6 CGS					XXXXXX	
PE 35480	121	1972	11	29	18:44	38.90X	-18.040	-74.603	I	ISC	3.9 LAO					XXXXXX	
PE 35485	116	1972	11	30	20:05	06.80X	-14.770	-73.366	I	ISC	4.3 ISC					XXXXXX	
PE 35490	111	1972	12	02	11:34	57.70X	-5.131	-76.050	I	ISC	4.7 ISC					XXXXXX	
PE 35495	116	1972	12	02	16:21	32.90X	-10.298	-74.299	I	ISC	ISC					XXXXXX	
PE 35500	109	1972	12	03	11:45	27.50X	-6.203	-80.603	I	ISC	4.3 CGS					XXXXXX	
PE 35505	114	1972	12	03	18:19	57.70X	-17.056	-75.171	I	ISC	3.9 LAO					XXXXXX	
PE 35510	116	1972	12	04	20:44	42.70X	-9.128	-74.289	I	ISC	ISC					XXXXXX	
PE 35525	115	1972	12	08	00:24	46.30X	-15.864	-75.965	I	ISC	3.8 LAO					XXXXXX	
PE 35530	117	1972	12	09	00:46	34.90X	-15.637	-71.981	I	ISC	ISC					XXXXXX	
PE 35560	116	1972	12	17	02:29	55.70X	-8.801	-75.482	I	ISC	4.2 LAO					XXXXXX	
PE 35575		1972	12	19	02:43	41.30X	-4.834	-77.351	I	29	ISC 4.4 ISC					XXXXXX	
PE 35579		1972	12	20	10:14	23.40X	-12.632	-72.598	I	5	ISC					XXXXXX	
PE 35585	109	1972	12	21	10:19	29.51X	-10.233	-78.882	I	21	GSS 4.4 GS				* 4M GE	XXXXXX	
PE 35588		1972	12	22	01:53	50.00X	-18.341	-71.634	I	6	ISC					XXXXXX	
PE 35589		1972	12	25	19:39	08.30X	13.731	-71.505	I	6	ISC					XXXXXX	
PE 35600	110	1972	12	28	13:31	30.20X	-3.601	-77.948	I	ISC	5.0 CGS					XXXXXX	
PE 35625	115	1973	01	15	06:27	30.40X	15.783	-75.235	I	ISC	4.5 CGS					XXXXXX	
PE 35630	117	1973	01	15	16:30	25.30X	15.716	-70.377	I	ISC	4.4 CGS					XXXXXX	
PE 35635	115	1973	01	16	06:31	39.20X	15.724	-74.323	I	ISC	4.6 CGS					XXXXXX	
PE 35640	112	1973	01	21	18:12	31.60X	-8.050	-74.524	I	ISC	5.1 CGS					XXXXXX	
PE 35665	115	1973	01	29	05:37	17.65X	-12.157	-77.456	I	GSS	4.5 CGS					XXXXXX	
PE 35670	118	1973	01	29	07:51	38.70X	-16.854	-69.658	I	ISC	3.8 CGS					XXXXXX	
PE 35675	111	1973	01	30	17:36	21.10X	-5.648	-77.038	I	ISC	4.6 CGS					XXXXXX	
PE 35685	110	1973	02	01	04:10	23.20X	-4.147	-80.753	I	ISC	4.9 CGS					XXXXXX	
PE 35690	116	1973	02	01	14:51	35.50X	-12.919	-73.305	I	ISC	4.0 CGS					XXXXXX	
PE 35700	110	1973	02	06	04:09	03.00X	-4.951	-78.393	I	ISC	4.8 CGS					XXXXXX	
PE 35705	112	1973	02	07	06:10	22.90X	-7.399	-74.823	I	ISC	5.3 CGS					XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	M		S	M	
Countryside	Numberr	1973	02	11	12:53:57	57.30X	-6.039	-81.124	I	99.0I	ISC	4.6	CGS	ISC	4.6	CGS	XXXXXX	XXXXXX	XXXXXX
	109	1973	02	28	13:36:27	71X	-8.421	-77.173	I	0.0I	GSS	4.8	CGS	GSS	4.8	CGS	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	01	07:11:59	90X	-17.991	-70.372	I	118.0I	ISC	3.7	ISC	ISC	3.7	ISC	XXXXXX	XXXXXX	XXXXXX
	115	1973	03	01	20:04:44	40X	-9.928	-74.921	I		ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	01	20:44:25	60X	-5.629	-78.721	I		ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	111	1973	03	03	06:28:22	00X	-14.915	-71.344	I	156.0I	ISC	4.5	CGS	ISC	4.5	CGS	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	03	21:41:52	50X	-14.059	-74.689	I	46.0I	ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	110	1973	03	05	11:11:54	80X	-4.162	-80.669	I	58.0I	ISC	4.5	CGS	ISC	4.5	CGS	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	05	22:33:38	70X	-14.901	-71.390	I	164.0I	ISC	4.5	CGS	ISC	4.5	CGS	XXXXXX	XXXXXX	XXXXXX
	117	1973	03	06	14:50:22	00X	-15.368	-71.350	I	155.0I	ISC	5.2	CGS	ISC	5.2	CGS	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	07	02:01:31	42X	-11.595	-75.212	I	0.0I	GSS	4.4	CGS	GSS	4.4	CGS	XXXXXX	XXXXXX	XXXXXX
	117	1973	03	12	10:13:31	70X	-15.955	-72.170	I	139.0I	ISC	4.1	CGS	ISC	4.1	CGS	XXXXXX	XXXXXX	XXXXXX
	122	1973	03	12	18:39:46	20X	-18.661	-70.898	I		ISC	4.1	CGS	ISC	4.1	CGS	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	14	06:07:50	30X	-11.634	-74.178	I	47.0I	ISC	4.1	LAO	ISC	4.1	LAO	XXXXXX	XXXXXX	XXXXXX
	114	1973	03	15	09:50:15	56X	-10.655	-79.452	I		GSS	3.7	LAO	GSS	3.7	LAO	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	17	08:28:15	90X	-9.426	-77.147	I	76.0I	GSS	4.6	ISC	GSS	4.6	ISC	XXXXXX	XXXXXX	XXXXXX
	112	1973	03	18	18:09:08	90X	-8.840	-74.598	I	231.0I	ISC	4.1	CGS	ISC	4.1	CGS	XXXXXX	XXXXXX	XXXXXX
	109	1973	03	19	04:39:56	80X	-4.038	-81.478	I	80.0I	ISC	4.1	LAO	ISC	4.1	LAO	XXXXXX	XXXXXX	XXXXXX
	115	1973	03	21	05:22:54	30X	-15.175	-75.330	I		ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	108	1973	03	21	13:40:56	30X	-9.907	-79.191	I		ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	115	1973	03	28	12:58:40	75X	-12.565	-75.987	I	78.0I	GSS	3.5	LAO	GSS	3.5	LAO	XXXXXX	XXXXXX	XXXXXX
	111	1973	03	28	16:48:20	60X	-7.115	-76.607	I	144.0I	ISC	4.2	CGS	ISC	4.2	CGS	XXXXXX	XXXXXX	XXXXXX
	114	1973	03	29	04:01:52	10X	-16.548	-75.582	I		ISC	3.9	LAO	ISC	3.9	LAO	XXXXXX	XXXXXX	XXXXXX
	114	1973	03	29	10:20:35	30X	-17.239	-75.151	I		ISC	3.7	LAO	ISC	3.7	LAO	XXXXXX	XXXXXX	XXXXXX
	114	1973	03	31	09:02:11	30X	-15.429	-76.505	I		ISC	3.4	LAO	ISC	3.4	LAO	XXXXXX	XXXXXX	XXXXXX
	116	1973	03	31	16:09:29	00X	-11.657	-76.506	I		ISC	3.7	LAO	ISC	3.7	LAO	XXXXXX	XXXXXX	XXXXXX
	114	1973	04	05	16:10:43	90X	-17.088	-73.759	I	53.0I	ISC	4.4	CGS	ISC	4.4	CGS	XXXXXX	XXXXXX	XXXXXX
	115	1973	04	06	00:51:03	70X	-17.126	-72.556	I	59.0I	ISC	4.9	CGS	ISC	4.9	CGS	XXXXXX	XXXXXX	XXXXXX
	115	1973	04	06	01:25:41	70X	-17.491	-72.772	I	37.0I	ISC	4.2	CGS	ISC	4.2	CGS	XXXXXX	XXXXXX	XXXXXX
	109	1973	04	10	23:04:11	30X	-8.047	-78.651	I		ISC	3.8	LAO	ISC	3.8	LAO	XXXXXX	XXXXXX	XXXXXX
	121	1973	04	11	04:40:18	50X	-18.372	-73.528	I	21.0I	ISC	4.1	LAO	ISC	4.1	LAO	XXXXXX	XXXXXX	XXXXXX
	109	1973	04	11	09:18:37	33X	-9.743	-78.978	I	58.0I	GSS	4.3	CGS	GSS	4.3	CGS	XXXXXX	XXXXXX	XXXXXX
	115	1973	04	13	22:21:16	10X	-14.353	-76.846	I		ISC	4.3	CGS	ISC	4.3	CGS	XXXXXX	XXXXXX	XXXXXX
	115	1973	04	15	23:02:12	42X	-14.655	-75.998	I	24.0I	ISC	5.0	CGS	ISC	5.0	CGS	XXXXXX	XXXXXX	XXXXXX
	114	1973	04	15	23:10:10	20X	-16.084	-75.372	I	43.0I	ISC	3.9	LAO	ISC	3.9	LAO	XXXXXX	XXXXXX	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
C o u n t r y	N u m b e r	1973	07	19	13:55:37.90X	-10.846	-79.178	I		ISC	3.4	LAO					XXXXXX
		1973	07	23	09:42:57.70X	-15.770	-75.250	I		ISC	3.7	SCB					XXXXXX
		1973	07	24	09:11:15.00X	-16.500	-70.400	I		ISC	3.5	LAO					XXXXXX
		1973	07	25	02:35:52.40X	-13.770	-69.810	I		ISC							XXXXXX
		1973	07	25	16:10:44.60X	-7.022	-83.425	I		ISC							XXXXXX
		1973	07	25	18:51:20.90X	-15.596	-71.822	I		ISC	4.0	LAO					XXXXXX
		1973	07	27	00:35:03.00X	-16.300	-70.300	I		ISC	3.6	SCB					XXXXXX
		1973	07	28	06:10:30.70X	-5.011	-73.939	I		ISC	3.8	LAO					XXXXXX
		1973	07	28	11:18:50.10X	-17.886	-70.598	I		ISC	3.6	LAO					XXXXXX
		1973	07	28	11:38:19.20X	-17.502	-70.543	I		ISC	3.8	LAO					XXXXXX
		1973	07	28	19:46:09.80X	-4.337	-80.651	I		ISC	4.5	CGS					XXXXXX
		1973	07	28	22:18:15.10X	-16.026	-71.259	I		ISC	5.7	CGS					XXXXXX
		1973	07	29	16:15:50.90X	-14.378	-72.212	I	133	ISC	5.4	ISC					XXXXXX
		1973	07	30	09:57:44.00X	-17.706	-70.538	I		ISC	3.8	LAO					XXXXXX
		1973	07	30	23:35:44.70X	-3.841	-80.743	I		ISC	4.3	CGS					XXXXXX
		1973	07	31	05:31:46.70X	-15.626	-72.585	I		ISC	3.9	CGS					XXXXXX
		1973	08	03	07:32:20.70X	-13.737	-71.871	I		ISC	3.6	LAO					XXXXXX
		1973	08	03	10:33:47.00X	-15.988	-69.425	I		ISC	4.3	CGS					XXXXXX
		1973	08	07	02:05:16.30X	-7.194	-80.826	I		ISC	5.1	CGS					XXXXXX
		1973	08	07	02:52:35.50X	-7.233	-76.363	I		ISC	3.9	LAO					XXXXXX
		1973	08	07	05:56:25.50X	-5.879	-77.135	I		ISC	4.7	CGS					XXXXXX
		1973	08	07	09:49:10.30X	10.118	-78.993	I		ISC	3.9	LAO					XXXXXX
		1973	08	07	15:54:24.07X	-9.366	-78.862	I		GSS	4.9	CGS					XXXXXX
		1973	08	11	22:08:54.10X	-14.704	-72.720	I		ISC	4.5	ISC					XXXXXX
		1973	08	17	09:31:55.40X	-13.768	-70.221	I	5	ISC							XXXXXX
		1973	08	24	05:09:48.40X	-15.827	-76.664	I	16	ISC	4.7	GS					XXXXXX
		1973	08	27	05:24:08.70X	-8.289	-76.911	I	5	ISC							XXXXXX
		1973	08	29	05:40:08.90X	-17.532	-75.734	I	7	ISC							XXXXXX
		1973	09	01	01:03:19.10X	-15.838	-72.105	I	5	ISC							XXXXXX
		1973	09	06	01:08:25.40X	-13.777	-70.372	I		ISC	3.7	LAO					XXXXXX
		1973	09	06	12:03:27.50X	-12.925	-78.203	I		GSS							XXXXXX
		1973	09	07	06:18:47.00X	-15.864	-75.993	I		ISC	3.8	LAO					XXXXXX
		1973	09	08	07:46:51.40X	-8.309	-74.212	I		ISC	5.6	GS					XXXXXX
		1973	09	10	03:32:08.80X	-7.802	-73.839	I		ISC	4.0	LAO					XXXXXX
		1973	09	15	05:32:26.40X	-17.220	-74.727	I		ISC	3.7	LAO					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Lon	M		S	M		S
C O N T R Y	N U M B E R	1973	09	16	04:34	09:00X	-5.400	-76.800	I	ISC	3.9	LAO								
		1973	09	18	12:58	24:70X	-7.021	-76.192	I	ISC	5.8	GS								
		1973	09	20	00:00	22:50X	-4.166	-78.316	I	ISC										
		1973	09	21	00:07	03:90X	-6.054	-80.211	I	ISC										
		1973	09	28	14:52	32:30X	-18.184	-71.184	I	ISC	4.4	GS								
		1973	10	01	10:34	30:60X	-16.403	-73.539	I	ISC	4.9	GS								
		1973	10	02	10:15	09:60X	-12.023	-75.115	I	ISC	4.1	LAO								
		1973	10	03	22:18	04:90X	-17.333	-71.040	I	ISC	3.8	LAO								
		1973	10	04	00:22	04:50X	-17.596	-69.876	I	ISC	3.6	GS								
		1973	10	07	04:29	57:40X	-15.431	-71.196	I	ISC	4.5	LAO								
		1973	10	09	04:36	50:80X	-4.178	-76.241	I	ISC	4.5	GS								
		1973	10	09	17:42	17:90X	-17.258	-72.796	I	ISC	4.8	GS								
		1973	10	12	18:04	30:30X	-16.127	-74.127	I	ISC	5.3	GS	4.6	GS						
		1973	10	16	02:41	21:00X	-3.500	-77.400	I	ISC	3.7	LAO								
		1973	10	17	17:15	23:30X	-15.519	-76.360	I	ISC	4.0	LAO								
		1973	10	19	03:11	46:30X	-15.961	-76.557	I	ISC	3.9	LAO								
		1973	10	19	09:09	24:10X	-15.247	-72.449	I	ISC	4.1	LAO								
		1973	10	20	17:19	39:50X	-16.581	-74.600	I	ISC	3.8	LAO								
		1973	10	22	06:15	24:00X	-18.115	-69.917	I	ISC	4.7	GS								
		1973	10	23	07:39	08:70X	-14.357	-72.948	I	ISC	4.0	GS								
		1973	10	23	14:20	57:09X	-8.470	-78.078	I	GSS	4.8	GS	4.5	GS						
		1973	10	25	14:49	51:30X	-13.624	-72.436	I	ISC	5.0	GS								
		1973	10	26	04:01	15:50X	-15.152	-72.242	I	ISC	4.4	LAO								
		1973	10	30	20:49	52:10X	-9.535	-81.762	I	ISC	4.0	LAO								
		1973	10	31	06:13	06:80X	-13.892	-71.381	I	ISC	4.3	LAO								
		1973	10	31	08:32	32:02X	-15.020	-75.385	I	GSS	4.0	LAO								
		1973	11	02	04:27	18:73X	-9.210	-79.629	I	GSS	4.5	GS								
		1973	11	03	04:34	35:00X	-18.082	-70.732	I	ISC	5.0	GS								
		1973	11	04	03:08	18:12X	-10.384	-79.538	I	GSS	4.2	GS								
		1973	11	05	05:41	34:90X	-8.358	-74.368	I	ISC	4.6	GS								
		1973	11	06	18:20	16:60X	-9.689	-79.186	I	ISC	3.8	LAO								
		1973	11	08	05:24	14:90X	-7.286	-74.611	I	ISC	4.5	ISC								
		1973	11	08	08:28	27:40X	-16.116	-74.798	I	ISC	3.6	LAO								
		1973	11	09	04:43	19:45X	-14.787	-75.980	I	GSS	3.6	LAO								
		1973	11	09	22:41	26:00X	-3.939	-80.960	I	ISC	5.6	GS								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				Q	L		Lat	Long				K
C O U N T R Y	N U M B E R	1974	01	25	07:26:50	20X	-16.489	-69.872	I	234.01	ISC	3.6	GS						
		1974	02	01	06:55:30	80X	-14.541	-72.365	I	114.01	ISC	4.1	LAO						
		1974	02	01	13:06:12	50X	-15.816	-75.176	I	9.01	ISC	5.2	GS	4.7	GS		5M	LO	
		1974	02	01	13:26:52	90X	-16.706	-75.877	I		ISC	3.9	LAO						
		1974	02	02	21:09:01	80X	-16.038	-74.501	I	72.01	ISC	5.2	GS						
		1974	02	03	03:24:18	40X	-15.385	-74.563	I	33.01	ISC								
		1974	02	05	00:18:23	40X	-3.850	-71.069	I	33.01	ISC	4.5	ISC						
		1974	02	06	03:15:39	50X	-10.734	-74.327	I	7.01	ISC	4.8	GS						
		1974	02	06	09:31:40	60X	-10.725	-74.831	I		ISC	4.0	LAO						
		1974	02	06	11:43:56	50X	-16.536	-75.267	I		ISC	3.6	LAO						
		1974	02	08	05:27:07	70X	-17.816	-69.977	I	128.01	ISC	3.8	GS						
		1974	02	08	06:22:13	41X	-8.580	-77.383	I	79.01	GSS	4.6	GS						
		1974	02	09	02:02:28	60X	-8.881	-75.130	I	162.01	ISC	4.5	GS						
		1974	02	09	06:24:28	80X	-16.002	-75.412	I	47.01	ISC	3.8	LAO						
		1974	02	10	08:12:52	33X	-14.610	-75.724	I	35.01	GSS	4.5	GS						
		1974	02	12	03:53:18	20X	-16.805	-71.705	I	33.01	ISC								
		1974	02	12	05:53:22	90X	-16.274	-72.737	I	96.01	ISC								
		1974	02	12	08:33:19	40X	-5.928	-74.681	I	54.01	ISC	4.6	GS						
		1974	02	15	08:36:08	10X	11.956	-77.729	I	33.01	6	ISC							
		1974	02	24	14:16:10	40X	14.673	-70.644	I	124.01	6	ISC							
		1974	03	05	00:55:44	10X	-6.721	-78.231	I	226.01	ISC	4.0	GS						
		1974	03	08	12:45:27	96X	-9.374	-79.509	I	52.01	GSS	4.9	GS						
		1974	03	11	17:03:12	40X	-9.391	-78.495	I	92.01	ISC	5.1	GS						
		1974	03	12	19:15:16	30X	-16.670	-71.849	I	32.01	ISC	3.8	LAO						
		1974	03	13	00:39:57	00X	-15.560	-71.578	I		ISC	3.9	LAO						
		1974	03	14	06:10:19	70X	-12.731	-74.833	I	94.01	ISC	4.2	GS						
		1974	03	15	11:26:01	30X	-15.490	-72.125	I		ISC	4.5	ISC						
		1974	03	16	02:47:16	20X	-14.986	-74.367	I	33.01	ISC								
		1974	03	19	10:06:39	40X	-10.264	-76.265	I	33.01	ISC								
		1974	03	21	19:28:23	90X	-4.595	-73.512	I	46.01	ISC	4.8	GS						
		1974	03	23	09:02:42	40X	-17.059	-72.373	I	56.01	ISC	4.3	LAO						
		1974	03	25	16:59:56	20X	-14.971	-72.930	I	98.01	ISC	4.0	LAO						
		1974	03	28	23:30:37	80X	-3.748	-76.004	I		ISC	3.9	LAO						
		1974	04	01	09:30:13	20X	-15.507	-70.471	I	220.01	ISC								
		1974	04	01	15:34:18	30X	-5.001	-77.250	I	136.01	ISC	4.6	GS						

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom			
		Y	M	D	H	M	S						L	Lat		Long	Q		U	Q	U
Coumbert	N	1974	06	12	18:20	32.10X	-3.971	-76.703	149.01	ISC	4.7 GS	MCS	MSS	MSS	S	DMS	SS	II	DTN		
	111	1974	06	12	21:55	51.20X	-3.330	-80.971	60.01	ISC	4.1 GS	GO	GO	GO	SO	DA	DU	ISO			
	110	1974	06	15	00:11	56.82X	-9.598	-79.300	63.01	GSS	4.9 GS	GO	GO	GO	SO	DA	DU	ISO			
	108	1974	06	19	18:56	15.50X	-16.687	-71.907		ISC		GO	GO	GO	SO	DA	DU	ISO			
	117	1974	06	19	23:25	44.50X	-8.793	-75.926	30.01	ISC	4.4 GS	GO	GO	GO	SO	DA	DU	ISO			
	116	1974	06	20	03:30	23.20X	-10.652	-74.930	157.01	ISC	4.1 GS	GO	GO	GO	SO	DA	DU	ISO			
	116	1974	06	20	15:05	31.60X	-15.678	-71.454	148.01	ISC		GO	GO	GO	SO	DA	DU	ISO			
	117	1974	06	23	11:47	09.36X	-10.319	-77.653	56.01	GSS	4.6 GS	GO	GO	GO	SO	DA	DU	ISO			
	115	1974	06	23	15:45	04.10X	-5.435	-81.884	68.01	ISC		GO	GO	GO	SO	DA	DU	ISO			
	109	1974	06	23	06:13	37.20X	-10.173	-75.546	36.01	ISC	4.4 GS	GO	GO	GO	SO	DA	DU	ISO			
	116	1974	06	29	19:34	13.00X	-16.095	-75.154	62.01	ISC	4.8 GS	GO	GO	GO	SO	DA	DU	ISO			
	114	1974	07	02	21:37	25.50X	-16.812	-75.946		ISC	3.4 LAO	GO	GO	GO	SO	DA	DU	ISO			
	114	1974	07	02	10:38	25.80X	-8.834	-74.587	225.01	ISC	4.2 ISC	GO	GO	GO	SO	DA	DU	ISO			
	38030	1974	07	05	19:36	43.00X	-7.385	-77.282	294.01	ISC	3.9 ISC	GO	GO	GO	SO	DA	DU	ISO			
	38032	1974	07	06	19:30	43.50X	-10.069	-73.296	7	ISC		GO	GO	GO	SO	DA	DU	ISO			
	38033	1974	07	06	03:43	42.40X	-10.977	-73.829	33.01	ISC	4.6 ISC	GO	GO	GO	SO	DA	DU	ISO			
	38034	1974	07	12	14:03	46.20X	-12.319	-73.654	41.01	GSS		GO	GO	GO	SO	DA	DU	ISO			
	0	1974	07	14	19:09	06.01X	-10.117	-78.951	48.01	ISC	4.8 GS	GO	GO	GO	SO	DA	DU	ISO			
	38155	1974	07	16	02:03	39.80X	-15.653	-70.310	227.01	ISC	4.5 GS	GO	GO	GO	SO	DA	DU	ISO			
	38190	1974	07	17	14:26	28.70X	-17.529	-72.316	74.01	ISC		GO	GO	GO	SO	DA	DU	ISO			
	38200	1974	07	21	22:15	56.80X	-4.840	-80.508	94.01	ISC	4.7 GS	GO	GO	GO	SO	DA	DU	ISO			
	110	1974	07	24	13:42	56.40X	-15.473	-71.391	153.01	ISC	4.6 GS	GO	GO	GO	SO	DA	DU	ISO			
	38260	1974	07	26	07:32	08.01X	-12.863	-76.845	40.01	GSS	4.4 GS	GO	GO	GO	SO	DA	DU	ISO			
	38270	1974	07	26	08:59	43.30X	-16.419	-71.276	116.01	ISC	5.0 GS	GO	GO	GO	SO	DA	DU	ISO			
	38280	1974	07	26	23:48	21.00X	-09.986	-78.643	67.01	GSS	4.8 GS	GO	GO	GO	SO	DA	DU	ISO			
	117	1974	07	27	15:53	21.50X	-15.997	-76.287		ISC		GO	GO	GO	SO	DA	DU	ISO			
	38300	1974	07	28	21:47	58.70X	-4.158	-75.632	160.01	ISC	4.3 ISC	GO	GO	GO	SO	DA	DU	ISO			
	114	1974	07	29	09:31	11.30X	-17.061	-70.510	142.01	ISC	4.0 GS	GO	GO	GO	SO	DA	DU	ISO			
	38310	1974	07	30	15:04	48.70X	-16.365	-74.372	33.01	ISC	1.0 GS	GO	GO	GO	SO	DA	DU	ISO			
	115	1974	08	06	04:53	30.10X	-8.476	-74.368	149.01	ISC	5.6 GS	GO	GO	GO	SO	DA	DU	ISO			
	38355	1974	08	09	17:05	30.30X	-6.560	-77.433	128.01	ISC	4.1 ISC	GO	GO	GO	SO	DA	DU	ISO			
	38360	1974	08	11	20:11	14.30X	-14.966	-76.809		ISC	1.0 GS	GO	GO	GO	SO	DA	DU	ISO			
	111	1974	08	14	23:46	47.50X	-15.699	-74.719	82.01	ISC	4.8 GS	GO	GO	GO	SO	DA	DU	ISO			
	38375	1974	08	15	21:22	04.30X	-13.526	-74.268	98.01	ISC	4.2 GS	GO	GO	GO	SO	DA	DU	ISO			
	115	1974	08	17	15:41	53.12X	-11.674	-75.472	102.01	GSS	4.7 GS	GO	GO	GO	SO	DA	DU	ISO			
	38400	1974	08	21																	
	116	1974	08	21																	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Phenom:
		Y	M	D	H	M	S				L	Lat		Long	M			
Coumbert	N	1974	08	31	00:37:11	11:79X	-12.696	-76.964	34.01	GSS	4.4	GS						XXXXXXXXXX
	115	1974	08	31	12:01:10	10:60X	-14.780	-77.112		ISC	1.0	GS						XXXXXXXXXX
	114	1974	08	31	22:15:25	25:60X	-15.273	-72.068	125.01	ISC	3.8	GS						XXXXXXXXXX
	117	1974	09	02	23:16:37	37:00X	-17.736	-74.339		ISC	1.0	GS						XXXXXXXXXX
	114	1974	09	03	11:15:56	56:30X	-14.944	-71.862		ISC	1.0	GS						XXXXXXXXXX
	116	1974	09	04	03:40:37	37:10X	-18.003	-71.325	46.01	ISC	4.2	GS						XXXXXXXXXX
	121	1974	09	07	18:24:19	19:10X	-10.433	-75.517		ISC	1.0	GS						XXXXXXXXXX
	116	1974	09	16	02:47:15	15:00X	-7.966	-74.441	163.01	ISC	1.0	GS						XXXXXXXXXX
	112	1974	09	19	00:08:39	39:70X	-9.873	-78.394	48.01	GSS	4.6	GS						XXXXXXXXXX
	109	1974	09	23	02:29:14	29:20X	-13.121	-70.427		ISC	1.0	GS						XXXXXXXXXX
	116	1974	09	27	16:09:04	04:07X	-12.488	-77.589	24.01	GSS	5.0	GS	4.2	GS				XXXXXXXXXX
	115	1974	09	30	20:39:06	06:60X	-18.052	-69.838	125.01	ISC	4.2	GS						XXXXXXXXXX
	123	1974	10	02	02:55:00	00:20X	-5.881	-81.097	6.01	ISC	5.7	GS	5.6	GS				XXXXXXXXXX
	109	1974	10	03	14:21:32	32:68X	-12.390	-77.660	27.01	GSS	6.6	GS	7.5	PAS	6.2	ISC	7.6	GS
	115	1974	10	03	14:35:20	20:82X	-13.608	-78.703	34.01	GSS	5.0	GS						XXXXXXXXXX
	114	1974	10	03	15:28:18	18:56X	-12.797	-76.370	25.01	GSS	4.6	GS						XXXXXXXXXX
	115	1974	10	03	17:46:07	07:96X	-10.919	-74.825	11.01	GSS	1.0	GS						XXXXXXXXXX
	116	1974	10	03	17:51:09	09:76X	-12.446	-77.069	4.01	GSS	4.6	ISC						XXXXXXXXXX
	115	1974	10	03	18:37:08	08:40X	-12.668	-77.694		ISC	1.0	GS						XXXXXXXXXX
	115	1974	10	03	19:10:02	02:82X	-13.604	-77.093	30.01	GSS	4.8	GS						XXXXXXXXXX
	114	1974	10	03	19:16:54	54:70X	-12.934	-79.057		ISC	1.0	GS						XXXXXXXXXX
	114	1974	10	03	20:36:31	31:50X	-12.752	-78.169		ISC	1.0	GS						XXXXXXXXXX
	114	1974	10	03	20:39:25	25:59X	-12.541	-77.682	25.01	GSS	4.8	GS	4.8	GS				XXXXXXXXXX
	115	1974	10	03	20:49:41	41:91X	-12.638	-77.667	97.01	GSS	4.6	GS						XXXXXXXXXX
	115	1974	10	03	21:56:58	58:18X	-13.465	-77.040	24.01	GSS	4.8	GS	4.9	GS				XXXXXXXXXX
	115	1974	10	03	22:14:13	13:48X	-12.268	-77.861	69.01	GSS	4.8	GS						XXXXXXXXXX
	115	1974	10	04	01:41:47	47:00X	-12.946	-77.405	17.01	GSS	1.0	GS						XXXXXXXXXX
	114	1974	10	04	01:55:05	05:20X	-12.419	-78.319		ISC	1.0	GS						XXXXXXXXXX
	115	1974	10	04	02:34:36	36:90X	-13.516	-76.815	78.01	ISC	4.3	GS						XXXXXXXXXX
	115	1974	10	04	12:47:39	39:30X	-12.219	-77.606	54.01	ISC	4.1	GS						XXXXXXXXXX
	115	1974	10	04	14:40:05	05:80X	-12.919	-77.536	33.01	ISC	4.2	GS						XXXXXXXXXX
	115	1974	10	04	18:11:54	54:90X	-13.382	-77.406	33.01	ISC	4.3	GS						XXXXXXXXXX
	115	1974	10	04	23:54:44	44:50X	-12.816	-77.970		ISC	1.0	GS						XXXXXXXXXX
	115	1974	10	05	03:34:49	49:10X	-12.535	-76.595	144.01	ISC	4.2	ISC						XXXXXXXXXX
	115	1974	10	05	08:29:55	55:90X	-12.386	-77.610	79.01	ISC	4.7	GS	4.2	GS				XXXXXXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S				L	Lat		Long	K			
Coumbert	Numberr	1974	10	05	17:57:59.70X	-13.873	-76.843	33.0I		ISC	4.7 GS							
PE 38770	115	1974	10	05	20:08:48.60X	-11.925	-77.354	33.0I		ISC	4.4 GS							
PE 38780	115	1974	10	05	22:24:27.00X	-12.064	-77.373	19.0I		ISC	1.0 GS							
PE 38790		1974	10	06	03:50:26.10X	-12.546	-77.864	19.0I	5	ISC	4.3 GS							
PE 38794		1974	10	06	13:43:47.40X	-11.820	-77.635	19.0I		ISC								
PE 38795	0	1974	10	06	18:32:43.40X	-15.312	-74.814	90.0I	34	ISC	4.9 ISC							
PE 38799		1974	10	06	18:57:55.20X	-11.957	-77.292	55.0I	4	ISC								
PE 38800	0	1974	10	07	04:57:55.10X	-12.175	-77.760	78.0I	42	ISC	5.0 ISC	4.7 GS						
PE 38805	0	1974	10	07	11:40:31.80X	-13.696	-76.947	78.0I	22	ISC	4.3 ISC							
PE 38810	115	1974	10	07	16:11:39.90X	-12.349	-77.478	130.0I		ISC								
PE 38815	116	1974	10	08	02:14:49.50X	-14.720	-71.678	83.0I		ISC	4.4 GS							
PE 38820	110	1974	10	08	15:39:40.80X	-4.276	-80.810	56.0I		ISC	5.0 GS							
PE 38835	114	1974	10	09	02:12:08.30X	-13.003	-77.128	120.0I		ISC	1.0 GS							
PE 38840	115	1974	10	09	02:59:03.70X	-12.701	-76.969	69.0I		ISC	4.4 GS							
PE 38850	115	1974	10	09	17:50:05.50X	-12.517	-77.141	106.0I		ISC	4.8 GS							
PE 38855	115	1974	10	09	21:54:37.80X	-12.624	-76.704	30.0I		ISC	4.9 GS							
PE 38865	114	1974	10	10	06:36:49.20X	-13.011	-77.313	61.0I		ISC	1.0 GS							
PE 38870	115	1974	10	10	19:52:59.50X	-12.470	-77.688	106.0I		ISC	5.3 GS	5.1 GS						
PE 38875	114	1974	10	10	20:57:50.70X	-13.036	-77.375	106.0I		ISC	4.8 GS	4.4 GS						
PE 38885	116	1974	10	11	04:36:23.50X	-14.495	-74.314	64.0I		ISC	5.3 GS							
PE 38900	115	1974	10	11	17:54:07.20X	-16.076	-74.393	33.0I		ISC	4.8 GS							
PE 38905	114	1974	10	12	01:07:59.40X	-13.809	-77.680	84.0I		ISC	4.2 GS							
PE 38910	115	1974	10	13	07:52:53.70X	-12.474	-76.718	58.0I		ISC	4.2 GS							
PE 38925	115	1974	10	13	17:34:30.40X	-12.471	-77.092	55.0I		ISC	4.0 GS							
PE 38940	115	1974	10	14	22:36:17.30X	-12.578	-76.771	57.0I		ISC	4.2 GS							
PE 38945	115	1974	10	15	18:29:53.40X	-12.771	-77.123	128.0I		ISC	1.0 GS							
PE 38950	115	1974	10	16	10:25:22.10X	-12.538	-77.013	58.0I		ISC	1.0 GS							
PE 38960	115	1974	10	17	13:47:56.40X	-16.510	-74.130	101.0I		ISC	1.0 GS							
PE 38965	110	1974	10	18	04:09:40.30X	-3.967	-77.495	88.0I		ISC	4.3 GS							
PE 39015	115	1974	10	23	16:44:38.40X	-12.068	-77.308	58.0I		ISC	1.0 GS							
PE 39020	115	1974	10	24	01:33:37.60X	-12.379	-77.397	58.0I		ISC	1.0 GS							
PE 39025	115	1974	10	24	02:25:38.70X	-12.532	-77.379	101.0I		ISC	4.5 GS							
PE 39035	116	1974	10	26	18:53:22.70X	-14.943	-73.357	88.0I		ISC	5.3 GS							
PE 39036		1974	10	26	20:33:35.00X	-16.400	-71.400	88.0I		ISC								
PE 39040	115	1974	10	27	16:21:23.30X	-17.002	-71.689	88.0I		ISC	4.5 GS							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbert	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Code	Source	Code	Code	Code	Code	Code
PE 39045	114	1974	10	28	01:21	19:00X	-13.231	-77.541	I	33.01	ISC	1.0 GS					XXXXXX
PE 39055	114	1974	10	28	14:30	53.30X	-13.661	-77.472	I	ISC	1.0 GS						XXXXXX
PE 39090	117	1974	10	31	08:58	20.80X	-15.439	-71.050	I	50.01	ISC	5.1 GS	4.8 GS				XXXXXX
PE 39100	117	1974	10	31	14:34	06.00X	-15.522	-71.043	I	58.01	ISC	5.2 GS					XXXXXX
PE 39105	117	1974	10	31	23:00	52.70X	-15.472	-71.235	I		ISC	1.0 GS					XXXXXX
PE 39110	115	1974	11	02	00:57	40.10X	-12.678	-77.823	I	58.01	ISC	4.9 GS					XXXXXX
PE 39120	117	1974	11	05	23:20	42.20X	-16.883	-71.780	I	74.01	ISC	4.6 GS					XXXXXX
PE 39145	117	1974	11	07	13:17	39.10X	-15.510	-70.611	I	173.01	ISC	5.4 GS					XXXXXX
PE 39150	115	1974	11	08	00:04	47.50X	-13.760	-76.928	I		ISC						XXXXXX
PE 39155	121	1974	11	08	08:48	14.10X	-18.035	-72.077	I	33.01	ISC	1.0 GS					XXXXXX
PE 39160		1974	11	09	10:10	37.60X	-14.592	-73.670	I	95.01	ISC	1.0 GS					XXXXXX
PE 39165	0	1974	11	09	12:59	51.00X	-12.438	-77.457	I	6.01	ISC	6.0 ISC	6.2 PAS	7.2 GS			XXXXXX
PE 39170	0	1974	11	11	07:23	22.30X	-11.367	-79.096	I	33.01	ISC	4.8 ISC					XXXXXX
PE 39175	0	1974	11	11	11:44	04.80X	-8.435	-77.072	I	234.01	ISC	4.3 ISC					XXXXXX
PE 39179		1974	11	12	00:53	55.40X	-10.750	-79.109	I	45.01	ISC	4.9 ISC					XXXXXX
PE 39180	0	1974	11	14	19:17	36.70X	-12.801	-76.977	I	46.01	ISC	5.3 ISC					XXXXXX
PE 39184		1974	11	15	02:50	22.90X	-5.732	-79.962	I	33.01	ISC						XXXXXX
PE 39185	117	1974	11	16	15:09	57.00X	-15.448	-73.455	I	109.01	ISC	1.0 GS					XXXXXX
PE 39190	109	1974	11	16	17:21	08.10X	-5.700	-81.267	I	32.01	ISC	4.2 LAO					XXXXXX
PE 39210	114	1974	11	17	13:24	08.90X	-13.258	-80.757	I		ISC						XXXXXX
PE 39225	117	1974	11	17	23:33	14.10X	-16.359	-70.162	I	146.01	ISC	4.1 GS					XXXXXX
PE 39230	115	1974	11	18	13:31	42.80X	-12.908	-77.614	I		ISC	1.0 GS					XXXXXX
PE 39235	118	1974	11	19	03:33	06.70X	-17.841	-69.876	I	188.01	ISC	3.9 GS					XXXXXX
PE 39240	115	1974	11	21	19:38	40.90X	-13.702	-76.122	I	90.01	ISC	1.0 GS					XXXXXX
PE 39280	108	1974	12	05	02:32	25.50X	-7.001	-80.409	I		ISC	1.0 GS					XXXXXX
PE 39285	112	1974	12	05	11:57	31.10X	-7.653	-74.459	I	156.01	ISC	6.0 GS					XXXXXX
PE 39295	116	1974	12	05	17:03	38.70X	-11.805	-75.761	I	50.01	ISC	4.7 GS					XXXXXX
PE 39300	112	1974	12	06	06:52	49.10X	-7.848	-74.626	I	169.01	ISC	4.4 GS					XXXXXX
PE 39315	116	1974	12	07	11:35	21.40X	-8.030	-76.215	I		ISC	1.0 GS					XXXXXX
PE 39325	117	1974	12	08	06:42	54.60X	-15.367	-71.491	I		ISC	1.0 GS					XXXXXX
PE 39330	121	1974	12	08	09:52	18.10X	-18.318	-72.440	I		ISC	1.0 GS					XXXXXX
PE 39335	115	1974	12	08	11:43	07.90X	-17.018	-72.979	I	55.01	ISC	4.5 GS					XXXXXX
PE 39345	112	1974	12	09	20:57	11.10X	-6.802	-74.603	I		ISC	1.0 GS					XXXXXX
PE 39355	115	1974	12	10	23:31	29.40X	-15.967	-74.843	I	55.01	ISC	4.9 GS					XXXXXX
PE 39385	115	1974	12	17	13:47	35.70X	-14.125	-75.806	I	83.01	ISC	4.6 GS					XXXXXX

Ident	F-E Mag	Date		Time		Location		Depth km	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Asso- Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C o u n t r y	N u m b e r	Y e a r	M o n t h	D a y	H o u r	M i n	S e c	Q u a r t e r	L o n g	K m	Q u a r t e r	C o d e	M a g n i t u d e	M a g n i t u d e	S o u r c e	D i s t a n c e	I n t e n s i t y	A s s o c i a t e d P h e n o m e n o n
PE 39390	111	1974	12	18	20:31:28.00X			I	-4.500	-77.700	I	ISC	M 3.5	M 3.5	S	DMS	I	XXXXXX
PE 39400	111	1974	12	23	08:14:01.80X			I	-3.200	-75.844	I	ISC	M 4.6 GS	M 4.6 GS	S	3M	PH	XXXXXX
PE 39405	115	1974	12	24	00:54:05.10X			I	-12.823	-77.781	I	ISC	M 4.7 GS	M 4.7 GS	S	3M	PH	XXXXXX
PE 39440	116	1974	12	29	11:18:58.90X			I	-14.376	-72.558	I	ISC	M 1.0 GS	M 1.0 GS	S	2M	LO	XXXXXX
PE 39445	116	1974	12	31	15:29:14.20X			I	-14.769	-73.114	I	ISC	M 3.8 GS	M 3.8 GS	S	2M	LO	XXXXXX
PE 39450	117	1975	01	02	11:31:21.10X			I	-15.059	-73.051	I	ISC	M 4.0 GS	M 4.0 GS	S	3M	PH	XXXXXX
PE 39465	115	1975	01	10	17:37:39.30X			I	-17.480	-71.965	I	ISC	M 4.0 GS	M 4.0 GS	S	3M	PH	XXXXXX
PE 39480	116	1975	01	15	00:22:15.60X			I	-13.614	-72.642	I	ISC	M 4.0 GS	M 4.0 GS	S	3M	PH	XXXXXX
PE 39485	115	1975	01	17	12:37:01.50X			I	-17.278	-70.278	I	ISC	M 4.0 ISC	M 4.0 ISC	S	3M	PH	XXXXXX
PE 39490	117	1975	01	19	18:41:02.70X			I	-15.746	-72.623	I	ISC	M 4.5 GS	M 4.5 GS	S	3M	PH	XXXXXX
PE 39495	108	1975	01	21	14:25:23.40X			I	-9.908	-79.080	I	ISC	M 5.4 GS	M 5.4 GS	S	5M	LO	XXXXXX
PE 39500	114	1975	01	22	03:34:25.90X			I	-10.185	-79.560	I	ISC	M 4.3 ISC	M 4.3 ISC	S	5M	LO	XXXXXX
PE 39510	112	1975	01	22	15:07:31.60X			I	-7.743	-74.571	I	ISC	M 4.6 GS	M 4.6 GS	S	5M	LO	XXXXXX
PE 39520	117	1975	01	23	10:44:37.30X			I	15.432	-70.890	I	ISC	M 4.2 GS	M 4.2 GS	S	5M	LO	XXXXXX
PE 39525	0	1975	01	23	11:04:14.80X			I	15.406	-72.937	I	ISC	M 5.3 ISC	M 5.3 ISC	S	5M	LO	XXXXXX
PE 39535	0	1975	02	01	12:50:51.40X			I	-6.069	-79.192	I	ISC	M 4.5 ISC	M 4.5 ISC	S	5M	LO	XXXXXX
PE 39539	0	1975	02	03	01:51:15.30X			I	-18.392	-74.011	I	ISC	M 4.9 GS	M 4.9 GS	S	5M	LO	XXXXXX
PE 39540	114	1975	02	10	19:20:26.60X			I	-15.491	-76.055	I	ISC	M 4.5 GS	M 4.5 GS	S	5M	LO	XXXXXX
PE 39545	114	1975	02	11	02:26:57.40X			I	-15.323	-76.162	I	ISC	M 4.6 GS	M 4.6 GS	S	5M	LO	XXXXXX
PE 39555	108	1975	02	11	12:03:40.40X			I	-9.869	-79.151	I	ISC	M 3.5 LAO	M 3.5 LAO	S	5M	LO	XXXXXX
PE 39560	114	1975	02	12	07:31:56.90X			I	-15.739	-76.214	I	ISC	M 3.6 GS	M 3.6 GS	S	5M	LO	XXXXXX
PE 39575	117	1975	02	13	13:32:21.50X			I	-15.382	-72.573	I	ISC	M 5.2 GS	M 5.2 GS	S	5M	LO	XXXXXX
PE 39580	108	1975	02	16	16:13:40.90X			I	-8.509	-82.070	I	ISC	M 4.9 GS	M 4.9 GS	S	5M	LO	XXXXXX
PE 39595	116	1975	02	21	20:19:42.80X			I	-14.771	-74.079	I	ISC	M 4.4 GS	M 4.4 GS	S	5M	LO	XXXXXX
PE 39600	116	1975	02	22	11:39:36.00X			I	-8.599	-75.428	I	ISC	M 5.5 GS	M 5.5 GS	S	5M	LO	XXXXXX
PE 39615	108	1975	03	01	14:53:18.90X			I	-8.486	-81.956	I	ISC	M 4.0	M 4.0	S	5M	LO	XXXXXX
PE 39620	115	1975	03	01	17:37:57.00X			I	-17.395	-72.123	I	ISC	M 4.1 LAO	M 4.1 LAO	S	5M	LO	XXXXXX
PE 39625	116	1975	03	01	17:40:11.20X			I	-10.509	-73.398	I	ISC	M 4.5 GS	M 4.5 GS	S	5M	LO	XXXXXX
PE 39650	115	1975	03	05	16:39:12.60X			I	-11.819	-77.741	I	ISC	M 4.1 ISC	M 4.1 ISC	S	5M	LO	XXXXXX
PE 39665	115	1975	03	12	02:39:40.70X			I	-15.391	-75.221	I	ISC	M 5.5 GS	M 5.5 GS	S	5M	LO	XXXXXX
PE 39670	116	1975	03	18	01:10:55.80X			I	-10.158	-75.299	I	ISC	M 6.2 GS	M 6.2 GS	S	5M	LO	XXXXXX
PE 39680	111	1975	03	18	17:21:24.70X			I	-4.261	-77.006	I	ISC	M 4.6 ISC	M 4.6 ISC	S	5M	LO	XXXXXX
PE 39690	108	1975	03	20	03:56:47.50X			I	-8.732	-82.230	I	ISC	M 3.8 LAO	M 3.8 LAO	S	5M	LO	XXXXXX
PE 39710	112	1975	03	22	05:35:50.30X			I	-10.615	-72.588	I	ISC	M 4.4 GS	M 4.4 GS	S	5M	LO	XXXXXX
PE 39715	116	1975	03	26	22:44:55.40X			I	-11.770	-72.036	I	ISC	M 4.4 GS	M 4.4 GS	S	5M	LO	XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
C N U m b e r																		
PE 40055	109	1975	06	10	16:30:36	-3.772	-81.089	11.01		ISC	5.1 GS						XXXXXX	
PE 40060	112	1975	06	11	16:37:36	-5.972	-73.364			ISC	4.6 ISC						XXXXXX	
PE 40065	115	1975	06	12	01:53:26	-17.965	-70.702	53.01		ISC	3.7 LAO						XXXXXX	
PE 40070	117	1975	06	15	17:46:28	-15.921	-73.201	113.01		ISC	4.2 GS						XXXXXX	
PE 40075	112	1975	06	15	17:59:16	-8.452	-74.170	180.01		ISC	4.7 GS						XXXXXX	
PE 40085	115	1975	06	21	09:47:06	-17.856	-70.565	119.01		ISC	4.4 GS						XXXXXX	
PE 40115	115	1975	06	27	10:43:17	-16.838	-72.163	33.01		ISC							XXXXXX	
PE 40120	111	1975	06	29	03:32:07	-6.944	-77.416			ISC	3.8 LAO						XXXXXX	
PE 40125	108	1975	06	29	12:16:58	-9.233	-80.627	57.01		ISC	4.6 ISC						XXXXXX	
PE 40140	115	1975	07	01	16:06:48	-17.056	-72.506	33.01		ISC							XXXXXX	
PE 40150	108	1975	07	08	19:17:02	-9.502	-79.428			ISC	4.9 GS						XXXXXX	
PE 40160	111	1975	07	12	06:47:35	-17.290	-69.390	147.01		ISC	5.5 GS						XXXXXX	
PE 40170	115	1975	07	23	16:57:33	-3.834	-76.647	115.01		ISC	5.0 GS						XXXXXX	
PE 40175	118	1975	07	23	19:28:38	-15.547	-75.280	59.01		ISC	4.6 GS						XXXXXX	
PE 40190	111	1975	07	31	10:42:31	-5.219	-78.834	92.01		ISC							XXXXXX	
PE 40195	115	1975	08	03	11:59:23	-15.673	-75.061	36.01		ISC	5.3 GS	5.9 GS					XXXXXX	
PE 40200	115	1975	08	03	14:23:43	-15.723	-75.112	56.01		ISC	4.7 GS						XXXXXX	
PE 40205	114	1975	08	03	16:28:08	-17.137	-76.563	33.01		ISC							XXXXXX	
PE 40210	115	1975	08	03	17:44:51	-15.668	-75.052	63.01		ISC	4.7 GS						XXXXXX	
PE 40215	115	1975	08	09	01:50:22	-16.942	-72.766	54.01		ISC	4.9 GS						XXXXXX	
PE 40220	109	1975	08	10	04:20:20	-9.912	-78.767	98.01		ISC	4.7 GS						XXXXXX	
PE 40225	109	1975	08	10	05:23:59	-8.490	-79.614	71.01		ISC	4.7 GS						XXXXXX	
PE 40230	114	1975	08	10	06:16:13	-12.060	-78.340	33.01		ISC	4.2 GS						XXXXXX	
PE 40245	115	1975	08	11	10:39:18	-11.755	-77.586	77.01		ISC	5.6 GS						XXXXXX	
PE 40250	111	1975	08	16	00:53:53	-5.419	-76.057	128.01		ISC	5.7 GS						XXXXXX	
PE 40259		1975	08	23	17:54:23	-14.244	-75.657	68.01	12	ISC							XXXXXX	
PE 40260	111	1975	08	24	15:30:07	-5.480	-77.259	21.01	55	ISC	5.1 ISC	4.3 GS					XXXXXX	
PE 40275	116	1975	09	06	10:46:35	-10.592	-74.893	150.01		ISC	4.7 GS						XXXXXX	
PE 40285	110	1975	09	16	00:44:00	-4.413	-80.855	50.01		ISC	5.0 GS						XXXXXX	
PE 40290	116	1975	09	30	03:50:58	-9.495	-74.648	123.01		ISC	5.8 GS						XXXXXX	
PE 40310	118	1975	10	08	00:09:13	-17.683	-69.435	168.01		ISC	3.7 GS						XXXXXX	
PE 40315	115	1975	10	09	13:34:16	-12.239	-77.913	40.01		ISC	5.4 GS						XXXXXX	
PE 40320	109	1975	10	11	16:24:22	-4.117	-81.097	59.01		ISC	5.2 GS						XXXXXX	
PE 40345	108	1975	10	18	22:57:58	-9.547	-79.670	30.01		ISC	4.9 GS	3.5 GS					XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	M		S	M		S
COUNTRY	N	1975	10	20	09:37:08	10X	-12.420	-76.876	I	ISC	1.0 GS									XXXXXX
	40350	115	1975	10	23	09:00:58	00X	-15.845	-70.726	I	ISC	4.2 GS								XXXXXX
	40375	115	1975	10	29	06:18:42	70X	10.965	-78.067	I	ISC	5.5 GS								XXXXXX
	40385	109	1975	10	30	18:19:59	50X	-6.031	-80.730	I	ISC	4.7 GS	3.3 GS							XXXXXX
	40390	121	1975	10	31	10:20:47	80X	18.334	-71.751	I	ISC	4.2 GS								XXXXXX
	40395	110	1975	11	04	22:13:50	90X	-2.959	-77.498	I	ISC									XXXXXX
	40425	110	1975	11	07	03:16:32	70X	-3.797	-77.218	I	ISC	4.9 GS								XXXXXX
	40435	111	1975	11	15	06:33:23	40X	-7.291	-75.636	I	ISC	1.0 GS								XXXXXX
	40440	116	1975	11	20	08:09:11	40X	-11.852	-73.196	I	ISC	3.8 GS								XXXXXX
	40450	114	1975	11	28	18:32:34	30X	-16.821	-75.764	I	ISC	1.0 GS								XXXXXX
	40460	117	1975	11	28	21:37:18	40X	-15.427	-70.678	I	ISC	4.7 GS								XXXXXX
	40465	111	1975	11	29	06:26:57	80X	-5.203	-77.452	I	ISC	4.8 GS								XXXXXX
	40470	115	1975	12	06	09:48:51	30X	-15.484	-75.481	I	ISC	1.0 GS								XXXXXX
	40475	115	1975	12	06	10:23:48	60X	-17.011	-72.570	I	ISC	4.8 GS								XXXXXX
	40480	111	1975	12	08	01:50:19	20X	-5.474	-77.284	I	ISC	5.0 GS								XXXXXX
	40485	116	1975	12	11	20:17:07	90X	-11.538	-74.519	I	ISC	6.0 GS								XXXXXX
	40495	116	1975	12	16	22:21:11	20X	-13.481	-72.573	I	ISC	1.0 GS								XXXXXX
	40500	115	1975	12	19	22:57:18	10X	-17.505	-70.594	I	ISC	4.9 GS								XXXXXX
	40505	110	1975	12	21	18:05:42	50X	-3.800	-77.345	I	ISC	5.3 GS								XXXXXX
	40515	115	1975	12	27	03:23:35	50X	-14.856	-76.965	I	ISC	1.0 GS								XXXXXX
	40520	112	1975	12	27	12:07:59	70X	-10.015	-70.855	I	ISC	4.9 GS								XXXXXX
	40525	115	1975	12	29	15:10:35	10X	-16.662	-74.036	I	ISC	4.7 GS								XXXXXX
	40530	116	1976	01	05	02:31:36	90X	-13.309	-74.944	I	ISC	6.0 GS								XXXXXX
	40535	118	1976	01	06	04:39:37	70X	-16.293	-69.521	I	ISC									XXXXXX
	40536		1976	01	06	23:54:24	00X	-18.040	-69.570	I	ISC	5.6 GS								XXXXXX
	40545	116	1976	01	09	17:14:54	90X	-14.131	-72.974	I	ISC									XXXXXX
	40550	116	1976	01	12	06:14:08	80X	-9.481	-75.166	I	ISC	4.7 GS								XXXXXX
	40555	116	1976	01	18	23:28:58	40X	-11.701	-76.675	I	ISC	4.8 GS								XXXXXX
	40560	117	1976	01	20	13:28:00	60X	-15.801	-72.752	I	ISC									XXXXXX
	40565	117	1976	01	20	17:44:17	80X	-15.652	-70.897	I	ISC	4.1 GS								XXXXXX
	40570		1976	01	24	03:36:16	30X	-4.044	-81.801	I	ISC	5.1 GS								XXXXXX
	40575	110	1976	01	24	16:57:33	20X	-3.007	-77.692	X	8 GS	4.2 GS								XXXXXX
	40580	108	1976	02	01	15:58:22	10X	-7.581	-80.453	I	71 ISC	5.2 ISC	4.4 GS							XXXXXX
	40581		1976	02	05	09:53:10	00X	-21.790	-68.400	I	ISC	5.8 GS								XXXXXX
	40585	116	1976	02	09	09:59:08	60X	-14.934	-73.753	I	11 ISC	4.6 GS								XXXXXX

Ident	F-E K-3	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom			
		Y	M	D	H	M	S						L	Lat		Long	Q		U	Da	Q
C o u n t r y	N u m b e r	Y	M	D	H	M	S	Q	U	Da	Q	U	Da	K	Q	U	Da	K	Q	U	Da
PE 40610	109	1976	02	29	03:45:54.00X	-8.423	-79.437	I	67.0I	ISC	4.9 GS										
PE 40625	116	1976	02	29	18:01:20.90X	-13.331	-74.931	I	103.0I	ISC	5.2 GS										
PE 40635	115	1976	03	08	08:58:17.10X	-15.534	-74.392	I	70.0I	ISC	5.1 GS										
PE 40640	108	1976	03	08	10:38:50.40X	-8.653	-80.227	I	68.0I	ISC	4.4 GS										
PE 40645	116	1976	03	10	04:37:23.30X	-10.526	-74.831	I	33.0I	ISC											
PE 40650	115	1976	03	14	21:54:16.10X	-17.082	-70.456	I	142.0I	ISC											
PE 40665	109	1976	03	21	09:18:40.30X	-8.447	-79.863	I	123.0I	ISC	4.7 GS										
PE 40670	115	1976	03	22	18:34:45.30X	-17.740	-72.815	I	380.0I	ISC											
PE 40675	115	1976	03	23	22:11:05.80X	-14.236	-75.484	I	71.0I	ISC	4.9 GS										
PE 40695	109	1976	03	25	07:08:42.40X	-9.646	-78.876	I	99.0I	ISC	4.8 GS										
PE 40710	116	1976	03	31	22:23:54.40X	-10.473	-75.424	I	33.0I	ISC											
PE 40715	115	1976	04	01	17:17:34.70X	-16.497	-73.504	I	76.0I	ISC	4.9 GS										
PE 40720	116	1976	04	02	07:56:16.30X	-10.392	-73.031	I	33.0I	ISC											
PE 40725	115	1976	04	06	09:07:26.10X	-15.716	-75.049	I	33.0I	ISC											
PE 40730	115	1976	04	06	17:59:55.30X	-12.226	-76.516	I	272.0I	ISC											
PE 40755	115	1976	04	15	17:48:08.60X	-14.802	-76.074	I	39.0I	ISC	4.9 GS										
PE 40760	116	1976	04	18	10:52:46.20X	-8.607	-75.073	I	164.0I	ISC	4.7 GS										
PE 40765	117	1976	04	25	16:36:37.50X	-15.776	-73.460	I	179.0I	ISC											
PE 40770	108	1976	04	28	20:03:19.70X	-9.238	-80.387	I	131.0I	ISC	4.6 GS										
PE 40775	108	1976	04	29	23:30:17.60X	-9.264	-79.316	I	74.0I	ISC	5.0 GS										
PE 40790	116	1976	05	06	13:00:48.70X	-14.681	-72.196	I	109.0I	ISC	4.7 GS										
PE 40795	112	1976	05	07	05:10:49.90X	-8.649	-74.714	I	140.0I	ISC	5.3 GS										
PE 40810	116	1976	05	10	05:25:37.00X	-14.668	-70.788	I	208.0I	ISC	4.3 GS										
PE 40815	118	1976	05	10	23:46:46.50X	-17.894	-69.764	I	165.0I	ISC											
PE 40820	110	1976	05	13	03:59:26.60X	-3.618	-80.627	I	105.0I	ISC	4.4 GS										
PE 40825	116	1976	05	15	21:55:54.60X	-11.616	-74.454	I	5.0I	ISC	6.0 GS	6.5 PAS									
PE 40830	116	1976	05	15	23:28:17.30X	-11.537	-74.413	I	42.0I	ISC	5.3 GS										
PE 40835	111	1976	05	16	01:49:24.20X	-3.859	-76.552	I	189.0I	ISC	4.4 GS										
PE 40840	116	1976	05	16	03:03:03.50X	-11.608	-74.430	I	9.0I	ISC	4.7 GS										
PE 40850	115	1976	05	18	02:02:15.40X	-16.889	-72.398	I	55.0I	ISC	5.4 GS										
PE 40855	115	1976	05	18	03:17:33.20X	-16.310	-72.463	I	98.0I	ISC	4.9 GS										
PE 40860	116	1976	05	19	08:35:32.10X	-11.617	-74.388	I	43.0I	ISC	4.6 GS										
PE 40865	115	1976	05	20	09:39:00.60X	-16.462	-74.557	I	58.0I	ISC											
PE 40875	115	1976	05	23	16:32:31.10X	-10.509	-78.303	I	56.0I	ISC	5.9 GS										
PE 40880	112	1976	05	23	22:21:02.20X	-6.949	-74.083	I	33.0I	ISC	4.7 GS										

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
PE 40890	117	1976	05	25	05:02:08.60X	-15.597	-70.285	I 215.01		ISC	M S	M C S	M S S	S	D M S S I	D T N	
PE 40900	118	1976	05	26	01:12:17.70X	-17.680	-69.712	I 163.01		ISC	S	S	S	S	S	I	
PE 40905	108	1976	05	27	04:17:51.70X	-8.433	-80.220	I 33.01		ISC	M	M	M	M	M	M	
PE 40910	117	1976	05	28	07:30:01.80X	-15.296	-72.250	I 133.01		ISC	4.7 GS						
PE 40920	118	1976	06	02	21:46:06.60X	-16.038	-69.510	I 254.01		ISC							
PE 40925	118	1976	06	03	03:28:05.10X	-17.415	-69.852	I 160.01	4	ISC							
PE 40928	118	1976	06	05	10:50:07.40X	-17.995	-70.075	I 33.01	6	ISC							
PE 40929	118	1976	06	07	19:07:56.80X	-16.717	-74.256	I 33.01		ISC							
PE 40940	115	1976	06	13	22:02:46.70X	-15.278	-75.398	I 24.01		ISC	5.6 GS	5.6 BRK					
PE 40945	114	1976	06	14	19:59:11.20X	-15.990	-76.448	I 42.01		ISC							
PE 40950	114	1976	06	15	07:13:23.00X	-15.887	-76.167	I 108.01		ISC							
PE 40955	115	1976	06	18	10:13:47.30X	-15.315	-75.495	I 8.01		ISC	5.6 GS	5.6 BRK					
PE 40960	115	1976	06	18	14:58:52.00X	-15.273	-75.532	I 21.01		ISC	5.7 GS	5.2 GS					
PE 40965	115	1976	06	18	17:10:42.60X	-15.428	-75.693	I 40.01		ISC							
PE 40985	118	1976	06	22	14:07:04.10X	-17.157	-69.516	I 211.01		ISC							
PE 40990	114	1976	06	22	16:41:09.90X	-15.933	-76.136	I 168.01		ISC							
PE 40995	115	1976	06	26	12:26:58.20X	-17.647	-72.541	I 23.01		ISC							
PE 41000	118	1976	06	26	14:13:59.10X	-16.839	-69.728	I 186.01		ISC	5.3 GS						
PE 41015	115	1976	07	02	20:20:22.90X	-10.208	-78.560	I 56.01		ISC	4.8 GS						
PE 41020	110	1976	07	08	12:46:19.60X	-4.934	-80.147	I 104.01		ISC	4.6 GS						
PE 41025	116	1976	07	09	10:50:19.70X	-9.624	-76.004	I 33.01		ISC							
PE 41030	115	1976	07	10	08:00:26.60X	-15.670	-75.702	I 33.01		ISC							
PE 41035	112	1976	07	13	09:21:45.90X	-7.443	-73.931	I 33.01		ISC	4.9 ISC						
PE 41045	112	1976	07	18	09:43:56.90X	-10.190	-70.989	I 512.01		ISC	4.5 GS						
PE 41050	115	1976	07	23	15:42:38.00X	-16.546	-72.215	I 109.01		ISC	5.1 ISC						
PE 41055	115	1976	07	24	05:49:06.60X	-11.812	-77.056	I 78.01		ISC	4.8 GS						
PE 41065	115	1976	07	29	08:48:28.30X	-15.509	-75.646	I 38.01		ISC	4.8 GS						
PE 41070	117	1976	07	30	23:16:12.90X	-15.366	-72.401	I 123.01		ISC							
PE 41075	117	1976	08	05	22:20:01.00X	-15.990	-73.349	I 94.01		ISC	5.1 GS						
PE 41080	115	1976	08	06	14:31:21.40X	-10.381	-78.888	I 67.01		ISC	5.2 GS						
PE 41090	115	1976	08	15	14:55:16.40X	-16.216	-73.518	I 73.01		ISC	5.2 GS						
PE 41095	110	1976	08	16	18:05:09.50X	-4.459	-80.471	I 99.01		ISC	4.8 ISC						
PE 41100	115	1976	08	17	06:02:38.30X	-16.011	-72.905	I 93.01		ISC	5.1 GS						
PE 41110	115	1976	08	18	17:45:27.00X	-15.164	-74.675	I 55.01		ISC							
PE 41135	112	1976	08	24	00:14:28.20X	-8.284	-74.442	I 90.01		ISC	4.7 GS						

* 3M LO

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbertrey	Numbertrey	1977	01	19	16:09:25.90X	-14.208	-72.920	I 98.01	8	ISC	5.0 GS		M S S	M S S	S	D M S S I	D T N
PE 41660	116	1977	01	19	16:09:25.90X	-14.208	-72.920	I 98.01	8	ISC	5.0 GS		M S S	M S S	S	D M S S I	D T N
PE 41665	121	1977	01	19	18:53:25.50X	-18.527	-72.197	I 32.01	ISC								
PE 41670	115	1977	01	20	04:15:40.30X	-17.010	-72.084	I 88.01	ISC								
PE 41675	117	1977	01	22	11:37:25.20X	-16.956	-71.619	I 72.01	ISC								
PE 41680	116	1977	01	23	09:11:23.70X	-11.650	-74.203	I 30.01	ISC		4.8 GS						
PE 41685	115	1977	01	26	15:16:12.80X	-12.189	-77.810	I 41.01	ISC		5.1 GS						
PE 41695	112	1977	02	01	14:37:57.20X	-8.875	-74.573	I 161.01	ISC		4.9 GS						
PE 41705	115	1977	02	07	21:18:32.60X	-16.688	-73.475	I 39.01	ISC		5.2 GS						
PE 41710	115	1977	02	08	05:27:10.00X	-16.929	-73.685	I 61.01	ISC								
PE 41715	115	1977	02	08	05:34:08.70X	-17.448	-71.130	I 84.01	ISC								
PE 41740	108	1977	02	12	14:08:42.70X	-9.410	-79.818	I 76.01	ISC		4.7 GS						
PE 41745	116	1977	02	13	13:09:33.50X	-12.332	-74.051	I 55.01	ISC		4.6 GS						
PE 41755	115	1977	02	19	13:41:42.80X	-17.998	-70.233	I 133.01	ISC								
PE 41765	112	1977	02	24	07:11:51.20X	-8.495	-74.548	I 139.01	ISC		4.9 GS						
PE 41780	112	1977	03	01	01:02:26.90X	-8.820	-74.626	I 157.01	ISC		4.6 GS						
PE 41785	116	1977	03	04	17:50:20.90X	-12.290	-74.043	I 39.01	ISC		5.2 GS						
PE 41805	116	1977	03	08	13:08:54.30X	-12.327	-74.156	I 41.01	ISC		5.6 GS	5.6 GS					
PE 41810	116	1977	03	08	14:51:44.70X	-12.325	-74.056	I 39.01	46	ISC	5.1 ISC						
PE 41815	116	1977	03	08	22:48:04.40X	-12.195	-74.061	I 14.01	ISC		5.6 GS	5.4 GS					
PE 41820	116	1977	03	09	07:25:32.70X	-12.242	-74.170	I 42.01	ISC		4.7 GS						
PE 41825	116	1977	03	09	12:41:24.00X	-12.350	-74.183	I 42.01	ISC		4.5 GS						
PE 41830	116	1977	03	09	14:34:04.30X	-12.471	-74.041	I 33.01	ISC								
PE 41835	115	1977	03	09	19:27:00.30X	-14.468	-76.377	I 170.01	ISC								
PE 41840	116	1977	03	10	13:25:45.90X	-12.376	-74.072	I 45.01	ISC								
PE 41845	116	1977	03	11	12:44:12.60X	-12.012	-73.795	I 33.01	ISC								
PE 41850	115	1977	03	12	05:46:36.00X	-16.414	-74.190	I 33.01	ISC								
PE 41855	118	1977	03	13	04:54:42.20X	-17.052	-69.879	I 135.01	ISC		5.2 GS						
PE 41860	108	1977	03	13	15:36:07.20X	-9.779	-79.942	I 33.01	ISC		4.9 GS						
PE 41865	112	1977	03	13	21:14:32.20X	-8.047	-74.410	I 161.01	ISC		5.1 GS						
PE 41870	116	1977	03	15	12:38:36.80X	-12.574	-74.141	I 65.01	ISC		4.9 GS						
PE 41885	117	1977	03	22	13:31:08.90X	-16.337	-70.385	I 311.01	ISC								
PE 41890	114	1977	03	23	13:49:46.70X	-15.946	-76.286	I 238.01	ISC								
PE 41895	116	1977	03	24	11:56:40.20X	-13.166	-75.378	I 197.01	ISC								
PE 41900	116	1977	03	24	20:20:31.30X	-12.366	-74.060	I 33.01	ISC								
PE 41905	118	1977	03	24	23:04:28.90X	-17.002	-69.564	I 182.01	ISC								

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom	
		Y	M	D	H	M	S						L	Lat		Long	M		S
C O N U M B E R																			
Y																			
1977		03	27	18:09:59	59	80X	-16.665	-75.352	33.01	ISC	5.0	GS							
PE 41915		1977	03	18:09:59	59	80X	-16.665	-75.352	33.01	ISC	5.0	GS							
PE 41925		1977	03	18:53:39	39	90X	-5.310	-78.434	49.01	ISC									
PE 41930		1977	04	10:53:48	80X		-13.533	-74.872	33.01	ISC									
PE 41935		1977	04	07:34:52	90X		-16.648	-71.085	121.01	ISC									
PE 41940		1977	04	13:48:40	30X		-16.133	-72.928	125.01	ISC									
PE 41945		1977	04	20:31:09	00X		-15.446	-76.351	21.01	ISC	5.2	GS							
PE 41950		1977	04	04:04:12	90X		-10.033	-71.229	568.01	ISC	5.5	GS	6.1	PAS					
PE 41955		1977	04	06:24:09	80X		-12.614	-71.667	33.01	ISC									
PE 41960		1977	04	19:38:19	90X		-12.476	-74.206	33.01	ISC									
PE 41965		1977	04	20:33:50	00X		-12.255	-74.099	38.01	ISC									
PE 41975		1977	04	20:31:49	30X		-15.137	-75.824	21.01	ISC	5.2	ISC	4.8	GS					
PE 41980		1977	05	00:09:06	30X		-6.144	-77.081	125.01	ISC									
PE 41985		1977	05	08:31:19	70X		-15.283	-71.826	139.01	ISC									
PE 41990		1977	05	22:43:37	40X		-5.929	-75.622	133.01	ISC									
PE 41993		1977	05	09:47:13	50X		-16.471	-72.311	70.01	ISC									
PE 41994		1977	05	02:52:40	30X		-13.657	-76.370	92.01	ISC									
PE 41995		1977	05	20:56:49	80X		-10.600	-74.083	145.01	ISC									
PE 42000		1977	05	12:52:39	50X		-15.738	-75.004	4.01	ISC									
PE 42025		1977	05	01:27:17	20X		-10.924	-74.323	28.01	ISC									
PE 42035		1977	05	17:57:40	60X		-8.401	-77.351	42.01	ISC									
PE 42040		1977	05	06:49:33	30X		-9.681	-77.886	33.01	ISC									
PE 42045		1977	05	12:45:33	80X		-10.565	-75.385	63.01	ISC									
PE 42055		1977	05	18:22:17	10X		-16.118	-74.311	57.01	ISC									
PE 42060		1977	05	05:03:32	80X		-16.716	-69.491	199.01	ISC									
PE 42065		1977	05	13:35:16	70X		-5.710	-77.090	48.01	ISC									
PE 42100		1977	05	16:33:59	80X		-16.362	-72.272	131.01	ISC									
PE 42105		1977	05	16:50:53	30X		-12.839	-74.358	33.01	ISC									
PE 42110		1977	05	20:26:24	70X		-12.823	-73.816	66.01	ISC									
PE 42115		1977	05	15:55:33	40X		-17.217	-71.661	90.01	ISC									
PE 42140		1977	05	20:11:14	80X		-3.771	-77.850	106.01	ISC									
PE 42180		1977	05	06:49:00	40X		-14.938	-73.089	33.01	ISC									
PE 42190		1977	05	21:08:56	60X		-13.221	-74.954	33.01	ISC									
PE 42195		1977	05	23:48:26	40X		-14.689	-73.813	33.01	ISC									
PE 42200		1977	05	13:35:45	90X		-14.047	-75.877	33.01	ISC									
PE 42220		1977	06	01:45:30	80X		-17.710	-69.746	140.01	ISC									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Coumbert		1977	09	16	00:09:07.30X	-16.358	-75.137	I 52.0I		ISC	4.8 GS	4.1 GS					
PE 42530	114	1977	09	16	00:09:07.30X	-16.358	-75.137	I 52.0I		ISC	4.8 GS	4.1 GS					XXXXXX
PE 42534		1977	09	18	06:55:35.50X	-16.403	-73.697	I 33.0I	5	ISC							XXXXXX
PE 42535	118	1977	09	19	11:42:51.50X	-16.864	-69.739	I 201.0I	11	ISC							XXXXXX
PE 42540	110	1977	09	20	17:17:50.70X	-4.335	-80.926	I 77.0I	5	GS	4.7 GS						XXXXXX
PE 42545	121	1977	09	24	00:09:21.80X	-18.442	-71.395	I 27.0I	50	ISC	4.7 ISC						XXXXXX
PE 42554		1977	09	24	12:05:58.70X	-16.790	-72.280	I 33.0I	11	ISC							XXXXXX
PE 42560	111	1977	09	28	01:01:52.00X	-5.701	-77.180	I 75.0I	25	ISC	4.6 ISC						XXXXXX
PE 42565	116	1977	09	28	22:29:33.00X	-10.856	-75.605	I 315.0I		ISC	4.4 ISC						XXXXXX
PE 42570	115	1977	09	29	01:25:15.10X	-12.749	-76.094	I 124.0I		ISC							XXXXXX
PE 42575	115	1977	10	01	23:21:46.20X	-13.112	-76.491	I 165.0I		ISC							XXXXXX
PE 42580	108	1977	10	02	18:46:36.70X	-9.011	-79.165	I 56.0I		ISC	5.3 GS	4.7 GS					XXXXXX
PE 42585	116	1977	10	08	03:03:51.50X	-9.529	-74.634	I 128.0I		ISC	5.5 GS						XXXXXX
PE 42590	115	1977	10	10	18:56:00.80X	-16.581	-72.917	I 80.0I		ISC							XXXXXX
PE 42600	115	1977	10	13	23:16:26.80X	-12.300	-77.944	I 23.0I		ISC	5.2 GS	4.5 GS					XXXXXX
PE 42610	115	1977	10	19	16:25:53.40X	-16.677	-74.223	I 33.0I		ISC							XXXXXX
PE 42615	108	1977	10	20	10:00:02.20X	-8.215	-80.260	I 35.0I		ISC	5.2 GS	4.6 GS					XXXXXX
PE 42625	110	1977	10	24	11:38:20.70X	-2.699	-76.724	I 139.0I		ISC							XXXXXX
PE 42630	115	1977	10	26	07:24:42.20X	-16.868	-72.614	I 65.0I		ISC	5.2 GS						XXXXXX
PE 42635	111	1977	11	02	14:33:15.40X	-5.727	-75.327	I 177.0I		ISC							XXXXXX
PE 42640	116	1977	11	02	14:47:57.10X	-9.998	-74.726	I 41.0I		ISC	5.5 GS	4.5 GS					XXXXXX
PE 42650	115	1977	11	08	01:07:03.90X	-16.299	-74.417	I 33.0I		ISC							XXXXXX
PE 42655	118	1977	11	08	04:00:24.40X	-15.837	-69.510	I 264.0I		ISC	4.3 GS						XXXXXX
PE 42660	115	1977	11	09	02:55:24.10X	-17.007	-71.543	I 33.0I		ISC							XXXXXX
PE 42680	116	1977	11	13	08:42:21.20X	-9.385	-75.685	I 42.0I		ISC	5.3 GS	4.1 GS					XXXXXX
PE 42685	115	1977	11	14	08:03:17.30X	-13.741	-76.412	I 88.0I		ISC							XXXXXX
PE 42690	114	1977	11	20	15:00:02.00X	-16.056	-76.045	I 33.0I		ISC							XXXXXX
PE 42695	115	1977	11	21	15:12:37.80X	-14.879	-76.771	I 33.0I		ISC							XXXXXX
PE 42710	117	1977	11	24	16:42:20.20X	-15.303	-71.166	I 190.0I		ISC	4.7 GS						XXXXXX
PE 42730		1977	12	01	07:49:25.20X	-14.086	-76.980	I 33.0I		ISC	4.7 GS						XXXXXX
PE 42735	116	1977	12	05	04:38:28.10X	-11.493	-74.191	I 33.0I	19	ISC	4.5 ISC						XXXXXX
PE 42740	115	1977	12	19	06:07:56.10X	-17.370	-72.263	I 80.0I	9	ISC							XXXXXX
PE 42742		1977	12	19	06:37:19.90X	-15.488	-76.065	I 33.0I	6	ISC							XXXXXX
PE 42743		1977	12	22	11:32:00.10X	-14.450	-73.866	I 159.0I	5	ISC							XXXXXX
PE 42744		1977	12	26	21:17:33.10X	-8.438	-75.938	I 16.0I	15	ISC							XXXXXX
PE 42745	117	1977	12	31	07:53:13.90X	-15.372	-71.710	I 125.0I	324	ISC	6.0 ISC						XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
COUNTREFY	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Depth	Station	Hypocenter	Magnitude	Surface	Body	Phase
PE 42749	115	1978	01	01	16:34	01	90X	-17.194	-73.749	I 41.01	5	ISC	4.9	ISC			XXXXXX
PE 42750	115	1978	01	03	07:52	45	90X	-17.159	-72.003	I 67.01	49	ISC	4.9	ISC			XXXXXX
PE 42751	115	1978	01	03	13:31	08	10X	-13.902	-76.906	I 53.01		ISC					XXXXXX
PE 42760	116	1978	01	07	12:06	09	10X	-10.802	-74.083	I 176.01		ISC					XXXXXX
PE 42765	114	1978	01	11	22:24	49	10X	-14.083	-77.277	I 26.01		ISC					XXXXXX
PE 42775	112	1978	01	18	05:33	58	20X	-8.735	-74.353	I 169.01		ISC	5.0	GS			XXXXXX
PE 42780	116	1978	01	21	13:29	40	60X	-13.016	-71.526	I 71.01		ISC	5.2	GS			XXXXXX
PE 42790	115	1978	01	22	16:48	01	90X	-11.687	-77.671	I 63.01		ISC	5.1	GS			XXXXXX
PE 42795	115	1978	01	22	21:19	44	50X	-16.192	-73.705	I 66.01		ISC	5.4	GS			XXXXXX
PE 42805	116	1978	01	26	02:19	46	20X	-10.855	-74.355	I 53.01		ISC					XXXXXX
PE 42815	114	1978	01	30	07:03	49	10X	-10.650	-79.987	I 33.01		ISC	5.0	ISC			XXXXXX
PE 42820	116	1978	02	02	06:15	02	80X	-8.827	-75.981	I 43.01		ISC	4.6	GS			XXXXXX
PE 42840	116	1978	02	11	08:15	19	10X	-9.837	-75.068	I 65.01		ISC	5.1	GS			XXXXXX
PE 42845	117	1978	02	12	22:24	31	20X	-15.908	-72.775	I 131.01		ISC					XXXXXX
PE 42850	109	1978	02	15	15:05	42	30X	-9.635	-78.050	I 61.01		ISC	5.3	GS			XXXXXX
PE 42875	115	1978	02	28	06:51	32	20X	-17.045	-70.316	I 57.01		ISC	5.1	GS			XXXXXX
PE 42890	116	1978	03	06	07:25	59	40X	-10.319	-75.542	I 26.01		ISC	4.8	GS			XXXXXX
PE 42900	115	1978	03	10	23:41	37	70X	-13.392	-76.543	I 69.01		ISC	5.2	GS			XXXXXX
PE 42905	111	1978	03	14	17:20	46	90X	-4.864	-77.882	I 75.01		ISC	4.8	GS			XXXXXX
PE 42910	116	1978	03	17	19:18	26	80X	-11.019	-74.022	I 147.01		ISC	4.6	GS			XXXXXX
PE 42920	115	1978	03	21	01:00	48	80X	-15.733	-75.037	I 33.01		ISC	4.9	GS			XXXXXX
PE 42925	111	1978	03	24	00:31	21	10X	-5.200	-75.602	I 31.01		ISC	5.3	GS			XXXXXX
PE 42940	117	1978	03	26	18:35	56	90X	-16.400	-70.686	I 247.01		ISC	4.4	GS			XXXXXX
PE 42945	108	1978	03	29	07:30	02	60X	-9.082	-80.186	I 33.01		ISC	4.7	GS			XXXXXX
PE 42955	110	1978	04	03	05:31	33	30X	-3.576	-77.119	I 52.01		ISC	4.7	GS			XXXXXX
PE 42970	109	1978	04	10	13:40	39	20X	-5.620	-81.278	I 22.01		ISC	5.1	GS			XXXXXX
PE 42985	111	1978	04	11	22:57	48	40X	-5.734	-75.009	I 148.01		ISC	4.7	ISC			XXXXXX
PE 42995	117	1978	04	14	13:43	49	30X	-15.633	-71.917	I 158.01		ISC	4.6	GS			XXXXXX
PE 43000	115	1978	04	15	13:49	30	80X	-16.497	-73.519	I 36.01		ISC	5.3	GS			XXXXXX
PE 43005	108	1978	04	16	15:50	26	80X	-3.991	-83.014	I 33.01		ISC	4.5	ISC			XXXXXX
PE 43010	116	1978	04	17	10:37	03	90X	-10.395	-74.992	I 161.01		ISC	4.9	GS			XXXXXX
PE 43015	116	1978	04	20	03:41	48	60X	-12.968	-75.257	I 92.01		ISC	4.7	ISC			XXXXXX
PE 43020	114	1978	04	22	08:43	12	20X	-11.383	-78.665	I 51.01		ISC	4.5	GS			XXXXXX
PE 43025	115	1978	04	22	15:33	00	60X	-14.260	-76.704	I 33.01		ISC	4.3	GS			XXXXXX
PE 43030	117	1978	04	22	18:48	52	70X	-15.935	-73.102	I 118.01	5	GS					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom
		Y	M	D	H	M	S						L	Lat		Long	M	
C O U N T R Y	N U M B E R	1978	04	24	10:58:42	00X	-14.646	-76.051	31.01	ISC	4.9	GS	4.3	GS	ISC	4.9	GS	XXXXXX
PE 43045	115	1978	04	27	11:19:43	60X	-12.720	-76.763	74.01	ISC	4.5	GS			ISC	4.5	GS	XXXXXX
PE 43055	115	1978	04	28	11:00:24	90X	-16.498	-73.388	69.01	ISC					ISC			XXXXXX
PE 43060	115	1978	04	29	08:36:44	40X	-11.480	-77.475	10.01	7 ISC								XXXXXX
PE 43065	116	1978	05	04	11:26:12	90X	-8.125	-76.050	143.01	122 ISC	5.0	ISC						XXXXXX
PE 43070	112	1978	05	05	12:55:21	60X	10.204	-70.996	528.01	33 ISC	4.7	ISC						XXXXXX
PE 43075	110	1978	05	08	07:32:29	50X	-3.328	-77.273	108.01	76 ISC	5.1	ISC						XXXXXX
PE 43080	116	1978	05	15	00:02:18	70X	10.357	-75.383	30.01	22 ISC	4.7	ISC						XXXXXX
PE 43085	118	1978	05	16	09:00:09	10X	16.859	-69.522	208.01	29 ISC	4.1	ISC						XXXXXX
PE 43105	115	1978	05	20	09:41:30	80X	17.447	-71.884	84.01	ISC	5.2	GS	3.9	ISC				XXXXXX
PE 43110	115	1978	05	20	13:10:31	30X	10.208	-78.523	50.01	ISC	5.6	GS	5.5	GS				XXXXXX
PE 43115	109	1978	05	22	23:58:01	80X	-5.427	-81.173	29.01	ISC	5.1	GS	4.2	GS				XXXXXX
PE 43120	115	1978	05	22	21:41:27	90X	-12.101	-77.637	69.01	ISC								XXXXXX
PE 43125	115	1978	05	23	06:54:22	20X	-16.097	-74.702	70.01	ISC	4.9	GS						XXXXXX
PE 43130	115	1978	05	24	14:00:09	40X	-10.429	-78.483	83.01	ISC								XXXXXX
PE 43135	114	1978	05	25	10:13:07	40X	-10.691	-79.668		ISC	4.2	GS						XXXXXX
PE 43140	115	1978	05	25	20:26:39	00X	-15.417	-75.345	67.01	ISC								XXXXXX
PE 43145	112	1978	05	28	06:07:03	80X	-6.722	-74.453	75.01	ISC	4.9	GS						XXXXXX
PE 43165	112	1978	06	09	07:35:00	00X	-7.805	-74.592	163.01	ISC	5.0	GS						XXXXXX
PE 43170	110	1978	06	09	09:22:17	10X	-4.727	-80.536	86.01	ISC	4.5	GS						XXXXXX
PE 43190	116	1978	06	18	05:31:55	30X	-11.064	-74.022	121.01	ISC	4.8	GS						XXXXXX
PE 43200	116	1978	06	24	06:37:36	10X	-14.959	-70.760	187.01	ISC	4.8	GS	4.7	ISC				XXXXXX
PE 43210	111	1978	06	28	09:04:52	70X	-5.383	-79.613	33.01	ISC								XXXXXX
PE 43215	108	1978	06	29	17:41:09	90X	-8.640	-80.735	33.01	ISC	4.8	GS						XXXXXX
PE 43220	117	1978	06	30	09:00:51	70X	-15.244	-72.532	114.01	ISC								XXXXXX
PE 43225	109	1978	07	03	05:24:55	00X	-6.071	-81.233	33.01	ISC	4.6	ISC						XXXXXX
PE 43230	116	1978	07	03	10:00:03	30X	-11.204	-76.233	128.01	ISC	4.7	GS						XXXXXX
PE 43275	108	1978	07	19	03:29:25	40X	-3.145	-84.335	33.01	5 GS								XXXXXX
PE 43290	115	1978	07	25	15:38:16	50X	-14.968	-75.762	33.01	ISC								XXXXXX
PE 43300	110	1978	07	28	10:32:34	00X	-3.718	-80.412	33.01	ISC	4.0	ISC						XXXXXX
PE 43310	112	1978	07	28	14:01:28	70X	-10.190	-71.006	606.01	ISC	4.9	GS						XXXXXX
PE 43315	116	1978	07	29	01:11:16	00X	-14.947	-71.882	142.01	ISC	4.4	GS						XXXXXX
PE 43320	116	1978	07	29	12:33:58	80X	-11.665	-76.529	105.01	ISC	5.0	GS	3.5	ISC				XXXXXX
PE 43345	117	1978	08	04	16:16:16	80X	-16.905	-71.267	32.01	ISC	5.1	GS	3.7	ISC				XXXXXX
PE 43350	115	1978	08	06	06:08:02	00X	-15.750	-74.022	217.01	ISC								XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom		
		Year	Month	Day	Hour	Minute	Second						Latitude	Longitude				M S	S
COUNTREFY	Numberr	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Depth	Num Sta	Hyp Src	mb	MS	M S S	M S S	Foc Mec	Intensity	Assoc Phenom
PE 43355	118	1978	08	08	01:43:23	10X	-17.569	-69.918	I	145.01	6	ISC	4.6 GS		M S S	M S S	S	D M S S	I D T N
PE 43385	111	1978	08	30	00:26:04	00X	-5.291	-78.395	I	131.01		ISC	5.0 GS		M S S	M S S	S	D M S S	I D T N
PE 43390	116	1978	09	01	01:59:05	80X	-11.137	-75.508	I	134.01		ISC	4.7 ISC		M S S	M S S	S	D M S S	I D T N
PE 43400	115	1978	09	01	17:55:36	80X	-16.465	-73.755	I	42.01		ISC	4.9 GS		M S S	M S S	S	D M S S	I D T N
PE 43409		1978	09	08	01:46:04	80X	-14.283	-73.554	I			ISC			M S S	M S S	S	D M S S	I D T N
PE 43410	112	1978	09	10	20:22:42	30X	-8.463	-74.417	I	151.01	21	ISC	4.9 ISC		M S S	M S S	S	D M S S	I D T N
PE 43430	116	1978	10	02	00:17:45	70X	-13.570	-70.712	I	61.01		ISC	4.8 GS		M S S	M S S	S	D M S S	I D T N
PE 43435	115	1978	10	05	08:48:16	60X	-16.731	-73.609	I	65.01		ISC	4.7 GS		M S S	M S S	S	D M S S	I D T N
PE 43440	117	1978	10	11	22:44:29	30X	-15.992	-71.444	I	170.01		ISC	4.8 GS		M S S	M S S	S	D M S S	I D T N
PE 43445	115	1978	10	13	01:58:04	10X	-16.559	-73.079	I	82.01		ISC	4.3 GS		M S S	M S S	S	D M S S	I D T N
PE 43450	115	1978	10	13	19:25:21	70X	-17.399	-70.585	I	148.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43455	115	1978	10	21	20:26:58	00X	-16.313	-74.808	I	33.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43460	112	1978	10	24	04:40:53	60X	-8.291	-74.407	I	174.01		ISC	4.2 GS		M S S	M S S	S	D M S S	I D T N
PE 43475	109	1978	11	04	04:21:10	50X	-5.897	-81.186	I	38.01		ISC	5.0 GS		M S S	M S S	S	D M S S	I D T N
PE 43480	116	1978	11	04	09:09:19	20X	-8.412	-75.957	I	132.01		ISC	5.0 GS	3.9 ISC	M S S	M S S	S	D M S S	I D T N
PE 43495	114	1978	11	10	07:31:19	30X	-10.890	-79.215	I	33.01		ISC	4.3 GS		M S S	M S S	S	D M S S	I D T N
PE 43505	116	1978	11	10	17:25:32	20X	-14.279	-73.463	I	91.01		ISC	4.4 ISC		M S S	M S S	S	D M S S	I D T N
PE 43520	114	1978	11	14	06:41:01	80X	-11.047	-78.415	I	33.01		ISC	4.8 GS		M S S	M S S	S	D M S S	I D T N
PE 43525	116	1978	11	14	18:39:27	10X	-12.565	-75.252	I	102.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43530	115	1978	11	18	18:00:57	90X	-17.102	-71.382	I	33.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43535	109	1978	11	21	00:07:05	90X	-4.314	-81.125	I	62.01		ISC	5.1 GS	5.2 ISC	M S S	M S S	S	D M S S	I D T N
PE 43540	111	1978	11	22	06:24:16	10X	-7.480	-75.771	I	27.01		ISC	4.9 GS		M S S	M S S	S	D M S S	I D T N
PE 43545	110	1978	11	24	15:16:45	10X	-4.898	-80.909	I	64.01		ISC	5.1 GS	4.2 GS	M S S	M S S	S	D M S S	I D T N
PE 43560	117	1978	12	15	15:25:41	30X	-16.009	-71.607	I	158.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43565	116	1978	12	17	21:11:56	00X	-14.958	-71.333	I	33.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43575	116	1978	12	19	02:54:07	90X	-10.339	-75.247	I	158.01		ISC	4.7 GS		M S S	M S S	S	D M S S	I D T N
PE 43585	112	1978	12	22	18:47:40	90X	-8.484	-74.179	I	184.01		ISC	4.4 GS		M S S	M S S	S	D M S S	I D T N
PE 43590	116	1978	12	23	14:29:44	20X	-14.843	-71.635	I	140.01		ISC	5.1 GS		M S S	M S S	S	D M S S	I D T N
PE 43610	115	1978	12	26	04:25:28	70X	-12.038	-77.823	I	33.01		ISC	4.8 GS		M S S	M S S	S	D M S S	I D T N
PE 43615	116	1978	12	26	18:16:47	10X	-14.417	-73.880	I	95.01		ISC	4.5 GS		M S S	M S S	S	D M S S	I D T N
PE 43620	115	1978	12	27	08:04:21	70X	-17.519	-72.166	I	56.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43630	112	1978	12	28	09:55:07	40X	-8.152	-74.649	I	187.01		ISC			M S S	M S S	S	D M S S	I D T N
PE 43635	115	1979	01	05	09:29:39	70X	-15.983	-74.979	I	33.01		ISC	5.1 GS		M S S	M S S	S	D M S S	I D T N
PE 43640	114	1979	01	06	00:16:24	50X	-16.008	-75.106	I	42.01		ISC	4.4 ISC		M S S	M S S	S	D M S S	I D T N
PE 43645	116	1979	01	06	01:31:47	50X	-8.938	-75.728	I	31.01		ISC	5.7 GS	5.7 BRK	M S S	M S S	S	D M S S	I D T N

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
PE 43900	111	1979	03	16	07:03:35	10X	-4.234	-76.687	46.01	ISC	4.4	GS					XXXXXX
PE 43905	109	1979	03	17	16:51:00	90X	-8.846	-79.736	43.01	ISC	4.9	GS					XXXXXX
PE 43915	115	1979	03	21	02:52:36	10X	-16.762	-72.560	73.01	ISC	5.1	GS					XXXXXX
PE 43925	109	1979	03	29	05:14:06	20X	-9.496	-78.893	77.01	ISC	4.9	GS					XXXXXX
PE 43940	115	1979	04	10	23:47:37	80X	-16.782	-73.860	69.01	ISC							XXXXXX
PE 43945	115	1979	04	13	19:25:33	00X	-12.844	-77.087	33.01	ISC							XXXXXX
PE 43950	112	1979	04	18	19:36:31	00X	-7.717	-74.542	164.01	ISC	4.7	GS					XXXXXX
PE 43960	109	1979	04	21	11:46:20	90X	-5.991	-81.466	48.01	ISC	4.7	GS					XXXXXX
PE 43980	115	1979	04	25	20:55:19	10X	-16.100	-73.577	74.01	ISC	4.8	GS					XXXXXX
PE 43985	117	1979	04	25	22:18:05	90X	-15.413	-72.682	121.01	ISC	5.0	GS					XXXXXX
PE 44005	115	1979	05	02	17:15:26	40X	-16.791	-72.694	80.01	ISC	4.5	GS					XXXXXX
PE 44035	116	1979	05	15	15:13:04	80X	-8.644	-75.926	145.01	ISC	4.8	GS					XXXXXX
PE 44040	111	1979	05	20	01:43:24	40X	-6.315	-77.388	33.01	ISC	5.7	GS					XXXXXX
PE 44045	117	1979	05	21	22:22:22	90X	-15.444	-70.047	209.01	ISC	6.0	GS	6.2	ISC			XXXXXX
PE 44050	117	1979	05	22	23:54:34	80X	-15.746	-70.254	234.01	ISC	4.4	GS					XXXXXX
PE 44060	115	1979	05	26	22:33:23	90X	-15.267	-75.805	33.01	ISC	4.4	GS					XXXXXX
PE 44070	115	1979	05	27	12:07:03	70X	-17.039	-72.855	57.01	ISC	4.6	GS					XXXXXX
PE 44075	118	1979	05	27	20:25:52	80X	-16.940	-69.570	192.01	ISC							XXXXXX
PE 44085	117	1979	05	31	05:43:00	50X	-15.739	-72.523	132.01	ISC							XXXXXX
PE 44090	115	1979	05	31	12:44:10	70X	-10.443	-78.733	71.01	ISC	4.5	GS					XXXXXX
PE 44095	116	1979	05	31	15:05:47	00X	-10.041	-74.841	151.01	ISC	4.8	ISC					XXXXXX
PE 44105	112	1979	06	01	20:40:58	30X	-6.709	-74.365	116.01	ISC	4.9	GS					XXXXXX
PE 44110	115	1979	06	01	21:05:51	40X	-16.724	-72.413	92.01	ISC	4.5	GS					XXXXXX
PE 44120	108	1979	06	04	12:10:45	20X	-9.617	-79.873	41.01	ISC	5.0	GS	4.6	GS			XXXXXX
PE 44125	115	1979	06	06	20:15:51	40X	-15.958	-75.106	33.01	ISC							XXXXXX
PE 44130	116	1979	06	07	03:53:22	00X	-10.054	-75.132	133.01	ISC	4.6	GS					XXXXXX
PE 44135	114	1979	06	08	05:33:08	10X	-17.955	-73.150	21.01	ISC							XXXXXX
PE 44140		1979	06	09	01:25:06	00X	-15.549	-75.212	33.01	ISC							XXXXXX
PE 44142		1979	06	09	04:11:59	80X	-15.019	-70.344	33.01	ISC							XXXXXX
PE 44143		1979	06	09	20:50:30	10X	-8.701	-75.866	33.01	ISC							XXXXXX
PE 44144		1979	06	12	14:32:02	60X	-18.115	-71.086	33.01	ISC							XXXXXX
PE 44145	110	1979	06	12	21:32:52	20X	-3.875	-81.038	53.01	ISC	5.0	ISC					XXXXXX
PE 44149		1979	06	13	04:25:39	30X	-11.779	-72.945	61.01	ISC	4.4	ISC					XXXXXX
PE 44150	108	1979	06	13	15:46:11	60X	-7.621	-80.597	33.01	ISC	4.7	ISC					XXXXXX
PE 44155	108	1979	06	15	01:00:07	70X	-9.171	-79.356	65.01	ISC	4.6	ISC					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	Q				U
COU	N	1980	05	04	23:28	55.70	5.661	-79.156	79.01	ISC	4.5	ISC							
COU	N	1980	05	06	07:37	50.10	17.253	-72.932	33.01	ISC									
COU	N	1980	05	14	14:44	17.50	17.228	-72.989	41.01	ISC	5.1	ISC	4.5	GS					
COU	N	1980	05	16	04:52	54.80	-8.016	-73.744	198.01	ISC	5.2	ISC							
COU	N	1980	05	18	13:42	30.70	16.314	-71.930	128.01	ISC	4.7	ISC							
COU	N	1980	05	24	05:45	35.60	17.963	-69.533	148.01	ISC									
COU	N	1980	05	25	02:09	48.90	15.182	-76.494	33.01	ISC									
COU	N	1980	05	25	19:06	39.00	-14.441	-73.986	100.01	ISC									
COU	N	1980	05	29	23:21	10.70	-17.242	-69.561	179.01	ISC	4.5	ISC							
COU	N	1980	06	03	19:17	38.40	-13.375	-72.522	20.01	ISC	4.9	ISC							
COU	N	1980	06	09	09:16	12.30	-14.446	-76.651	33.01	ISC									
COU	N	1980	06	11	00:46	19.10	-14.881	-76.991	14	ISC	4.8	ISC							
COU	N	1980	06	12	09:17	42.00	-14.949	-72.059	130.01	ISC									
COU	N	1980	06	15	23:47	16.40	-15.566	-75.176	34.01	ISC	5.3	ISC	5.4	GS					
COU	N	1980	06	16	00:00	17.70	-16.290	-76.216	33.01	ISC	4.8	ISC							
COU	N	1980	06	16	08:32	58.60	-16.868	-76.854	33.01	ISC									
COU	N	1980	06	16	10:40	49.30	-15.699	-75.343	46.01	ISC	4.8	ISC	4.2	GS					
COU	N	1980	06	16	21:47	32.80	-8.766	-74.748	152.01	ISC	4.8	ISC							
COU	N	1980	06	17	07:23	33.70	-15.787	-76.545	33.01	ISC									
COU	N	1980	06	17	23:46	44.60	-16.162	-71.603	143.01	ISC									
COU	N	1980	06	23	18:35	22.40	-15.877	-74.193	59.01	ISC	5.0	ISC							
COU	N	1980	06	25	09:01	45.20	-16.783	-74.374	6	ISC									
COU	N	1980	06	29	20:12	50.60	-15.526	-74.272	86.01	ISC	4.6	ISC							
COU	N	1980	07	10	17:41	22.40	-8.429	-75.759	47.01	ISC									
COU	N	1980	07	15	04:01	51.90	-5.663	-81.116	33.01	ISC	4.5	ISC							
COU	N	1980	07	20	13:54	26.80	-9.679	-74.958	140.01	ISC	5.0	ISC							
COU	N	1980	07	25	00:11	44.30	-8.134	-74.554	180.01	ISC	4.5	ISC							
COU	N	1980	07	28	08:56	01.80	-10.338	-74.871	40.01	ISC	4.9	ISC							
COU	N	1980	08	05	10:21	49.90	-5.523	-79.112	33.01	ISC	4.5	ISC							
COU	N	1980	08	11	19:41	05.60	-15.585	-75.224	32.01	ISC	5.1	ISC	5.1	GS					
COU	N	1980	08	16	19:22	34.60	-13.034	-74.409	44.01	ISC	5.0	ISC							
COU	N	1980	08	16	23:52	49.00	-11.786	-75.117	44.01	ISC	4.7	ISC							
COU	N	1980	08	22	03:37	56.70	-15.393	-75.751	53.01	ISC	4.9	ISC							
COU	N	1980	08	22	08:53	50.10	-9.886	-79.448	61.01	ISC	4.5	ISC							
COU	N	1980	08	27	05:00	24.20	-15.489	-75.138	33.01	ISC									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb		MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S				L	Lat		Long	Q				K
C O U N T R Y																			
PE 45580	109	1980	08	31	17:03:22	-6.246	-80.880	29.01	102	ISC	5.2	ISC	4.5	GS					
PE 45589		1980	09	03	11:17:59	-5.640	-79.365	76.01	12	ISC	4.3	ISC							
PE 45598		1980	09	04	20:18:58	-4.802	-77.753	33.01	8	ISC									
PE 45599		1980	09	08	12:48:06	-11.802	-76.167	33.01	6	ISC									
PE 45609		1980	09	15	01:14:04	-4.295	-80.886	33.01	14	ISC	4.4	ISC							
PE 45610		1980	09	16	22:08:20	-7.110	-75.708	15.01	29	ISC	4.9	ISC							
PE 45613		1980	09	17	15:39:06	-6.727	-76.994	133.01	21	ISC	4.4	ISC							
PE 45614		1980	09	17	22:19:12	-16.301	-73.737	33.01	6	ISC									
PE 45615	115	1980	09	20	04:42:24	-12.545	-77.538	17.01	6	ISC									
PE 45619		1980	09	20	14:11:54	-18.424	-74.102	33.01	5	ISC									
PE 45620		1980	09	21	22:38:57	-12.944	-75.260	105.01	10	ISC	3.9	ISC							
PE 45625		1980	09	23	00:18:19	-18.052	-69.819	146.01	25	ISC	4.6	ISC							
PE 45635		1980	09	29	00:31:53	-17.466	-69.946	127.01	68	ISC	5.0	ISC							
PE 45640		1980	10	01	14:21:19	-8.693	-76.704	33.01	13	ISC									
PE 45643		1980	10	03	13:24:35	-14.496	-73.041	33.01	6	ISC									
PE 45644		1980	10	04	15:37:11	-17.858	-73.995	33.01	6	ISC									
PE 45650	112	1980	10	10	19:10:03	-8.453	-74.524	152.01	49	ISC	4.8	ISC							
PE 45655	115	1980	10	17	17:41:10	-14.421	-76.047	33.01	12	ISC	4.4	ISC							
PE 45664		1980	10	26	14:02:31	-15.326	-72.569	33.01	5	ISC									
PE 45670	114	1980	10	28	20:20:26	-16.636	-73.582	62.01	19	ISC	4.6	ISC							
PE 45684		1980	11	02	22:40:41	-17.063	-72.649	77.01	15	ISC	4.7	ISC							
PE 45685	117	1980	11	05	19:24:23	-15.897	-72.276	106.01	44	ISC	4.8	ISC							
PE 45695	115	1980	11	09	14:11:08	-16.939	-72.759	55.01	82	ISC	5.1	ISC							
PE 45700	116	1980	11	10	22:21:14	-13.210	-74.496	48.01	55	ISC	4.9	ISC							
PE 45708		1980	11	10	23:53:06	-13.203	-74.527	33.01	9	ISC									
PE 45709		1980	11	11	12:45:20	-13.346	-74.497	33.01	5	ISC									
PE 45710	116	1980	11	12	06:58:10	-13.171	-74.472	49.01	28	ISC	4.8	ISC							
PE 45720	116	1980	11	12	11:15:34	-13.245	-74.459	44.01	26	ISC	4.8	ISC	3.6	GS					
PE 45730	116	1980	11	12	16:09:31	-13.215	-74.400	33.01	9	ISC									
PE 45732		1980	11	12	21:44:40	-13.080	-74.349	33.01	7	ISC									
PE 45733		1980	11	13	01:51:27	-13.179	-74.380	33.01	6	ISC									
PE 45734		1980	11	14	06:32:29	-13.272	-74.646	33.01	7	ISC									
PE 45735	116	1980	11	16	08:45:24	-9.085	-75.616	153.01	9	ISC	4.8	ISC							
PE 45740	116	1980	11	16	19:56:25	-13.225	-74.329	36.01	10	ISC									
PE 45744		1980	11	21	13:20:33	-8.684	-75.928	33.01	17	ISC	4.4	ISC							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
Country																	
PE 45745	116	1980	11	24	11:03:15.00X	-9.290	-74.123	I 171.01	18	ISC	4.2	ISC					XXXXXX
PE 45750	115	1980	11	24	20:34:19.30X	-14.889	-76.288	I 33.01	14	ISC	4.8	ISC					XXXXXX
PE 45769		1980	12	03	14:34:41.90X	-16.780	-75.184	I 33.01	5	ISC							XXXXXX
PE 45775	116	1980	12	11	21:31:43.70X	-13.256	-74.465	I 51.01	23	ISC							XXXXXX
PE 45778		1980	12	11	22:56:22.00X	-16.348	-75.914	I 33.01	8	ISC							XXXXXX
PE 45779		1980	12	14	09:21:38.30X	-12.996	-74.332	I 33.01	5	ISC							XXXXXX
PE 45780	116	1980	12	14	22:57:50.30X	-11.021	-74.189	I 170.01	11	ISC	4.6	GS					XXXXXX
PE 45785	115	1980	12	16	00:35:13.60X	-17.118	-69.980	I 50.01	37	ISC	4.9	ISC	4.4	GS			XXXXXX
PE 45790	116	1980	12	17	08:45:19.10X	-13.199	-74.407	I 46.01	28	ISC	5.1	ISC	3.7	GS			XXXXXX
PE 45795	116	1980	12	17	09:44:13.10X	-14.842	-72.404	I 107.01	46	ISC	4.8	ISC					XXXXXX
PE 45800	115	1980	12	22	11:05:28.30X	-17.193	-69.955	I 60.01	51	ISC	4.9	ISC	4.9	GS			XXXXXX
PE 45803		1980	12	22	12:18:24.70X	-14.691	-76.158	I	5	ISC							XXXXXX
PE 45804		1980	12	22	14:09:58.50X	-9.833	-75.532	I 54.01	25	ISC	4.6	ISC					XXXXXX
PE 45805	116	1980	12	23	09:44:24.80X	-11.646	-73.155	I 41.01	21	ISC	4.2	ISC					XXXXXX
PE 45809		1980	12	25	00:51:08.40X	-4.023	-81.020	I 64.01	47	ISC	5.1	ISC					XXXXXX
PE 45810	115	1980	12	26	08:19:40.90X	-12.825	-77.034	I 62.01	8	ISC	4.5	ISC					XXXXXX
PE 45814		1980	12	27	07:52:02.80X	-17.115	-69.792	I 172.01	7	ISC							XXXXXX
PE 45815	116	1980	12	29	01:19:26.30X	-12.702	-71.486	I 87.01	24	ISC	4.7	ISC					XXXXXX
PE 45820	109	1980	12	30	06:44:13.00X	-5.456	-80.268	I 109.01	12	ISC	4.0	ISC					XXXXXX
PE 45824		1980	12	31	08:56:45.20X	-16.050	-74.137	I 33.01	8	ISC							XXXXXX
PE 45839		1981	01	06	08:40:56.70X	-11.080	-79.364	I 33.01	9	ISC	4.2	ISC					XXXXXX
PE 45851		1981	01	10	10:58:07.50X	-13.794	-75.043	I 105.01	6	ISC							XXXXXX
PE 45852		1981	01	13	12:46:56.60X	-18.213	-71.689	I 60.01	20	ISC	4.9	ISC					XXXXXX
PE 45855		1981	01	21	19:12:58.20X	-10.563	-74.225	I 131.01	129	ISC	5.0	ISC					XXXXXX
PE 45856		1981	01	23	01:08:55.40X	-14.672	-70.720	I 60.01	81	ISC	5.3	ISC					XXXXXX
PE 45857		1981	01	24	09:02:03.20X	-13.244	-74.470	I 53.01	29	ISC	4.6	ISC					XXXXXX
PE 45858		1981	01	25	17:22:22.60X	-10.239	-75.537	I 129.01	6	ISC	5.0	ISC					XXXXXX
PE 45859		1981	01	26	04:13:48.50X	-13.639	-75.579	I 115.01	6	ISC							XXXXXX
PE 45860		1981	01	28	04:37:54.80X	-10.255	-75.487	I 30.01	29	ISC	4.6	ISC					XXXXXX
PE 45861		1981	02	01	11:39:25.30X	-17.554	-70.244	I 147.01	6	ISC							XXXXXX
PE 45862		1981	02	02	07:20:33.60X	-17.254	-71.503	I 95.01	30	ISC	4.7	ISC					XXXXXX
PE 45863	116	1981	02	03	08:38:41.00X	-11.101	-75.512	I 118.01	14	ISC	4.8	ISC					XXXXXX
PE 45864		1981	02	05	08:25:02.00X	-12.973	-74.314	I 33.01	7	ISC							XXXXXX
PE 45875	115	1981	02	13	19:58:52.00X	-15.648	-74.528	I 63.01	222	ISC	5.6	ISC	5.2	BRK			XXXXXX
PE 45880	117	1981	02	14	04:28:10.50X	-15.612	-70.159	I 233.01	35	ISC	4.7	ISC					XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom			
		Y	M	D	H	M	S						L	Lat				Long	K	Q
Coumbert	N	1981	02	16	13:59	32.90X	-13.162	-74.464	22	ISC	5.0	ISC	M	S	S	D	M	S	I	XXXXXX
	116	1981	02	18	04:11	53.30X	-9.744	-74.858	37	ISC	4.6	ISC	a	o	o	a	a	c	o	XXXXXX
	115	1981	02	27	09:15	11.20X	-15.935	-75.606	25	ISC	4.7	ISC	g	u	g	u	r	a	o	XXXXXX
	109	1981	02	28	21:56	12.40X	-6.412	-81.391	185	ISC	5.3	ISC	p	r	e	c	e			XXXXXX
		1981	03	01	12:56	26.70X	-14.845	-72.772	5	ISC			e	c	e					XXXXXX
		1981	03	04	11:22	37.60X	-13.858	-73.065	7	ISC										XXXXXX
		1981	03	08	23:21	01.90X	-15.235	-71.895	9	ISC										XXXXXX
	108	1981	03	13	18:09	26.40X	-3.750	-82.030	7	ISC										XXXXXX
	116	1981	03	13	18:18	19.10X	-14.796	-70.349	86	ISC	5.0	ISC								XXXXXX
	116	1981	03	17	07:44	10.70X	-9.915	-74.909	52	ISC	4.9	ISC								XXXXXX
	109	1981	03	18	03:39	47.30X	-9.780	-78.379	12	ISC	4.5	ISC								XXXXXX
		1981	03	19	10:37	41.50X	-13.475	-74.480	7	ISC										XXXXXX
	116	1981	03	21	11:45	27.40X	-14.655	-73.474	14	ISC	4.8	ISC								XXXXXX
	116	1981	03	21	20:47	43.20X	-10.680	-75.018	13	ISC	5.0	ISC								XXXXXX
		1981	03	28	06:45	28.20X	-16.002	-72.843	6	ISC										XXXXXX
		1981	03	28	11:42	34.50X	-13.587	-77.712	6	ISC										XXXXXX
		1981	03	29	15:19	18.00X	-14.753	-75.951	5	ISC										XXXXXX
		1981	03	29	16:11	18.00X	-13.829	-77.192	5	ISC										XXXXXX
		1981	03	31	11:57	26.60X	-15.044	-75.761	6	ISC										XXXXXX
		1981	04	02	07:59	43.70X	-10.218	-74.863	12	ISC	4.9	ISC								XXXXXX
		1981	04	03	12:40	29.30X	-15.642	-71.360	7	ISC										XXXXXX
		1981	04	09	10:03	47.00X	-13.148	-73.924	5	ISC										XXXXXX
		1981	04	10	03:59	42.90X	-16.156	-72.147	6	ISC										XXXXXX
		1981	04	10	05:25	53.90X	-15.602	-75.339	9	ISC										XXXXXX
	111	1981	04	11	10:22	08.20X	-5.539	-77.431	89	ISC	5.0	ISC								XXXXXX
		1981	04	12	01:26	11.40X	-13.030	-74.294	5	ISC										XXXXXX
		1981	04	13	10:08	47.90X	-14.845	-80.991	7	ISC										XXXXXX
	117	1981	04	13	14:03	03.90X	-4.275	-80.991	14	ISC	4.6	ISC								XXXXXX
	109	1981	04	14	00:52	13.40X	-14.935	-76.064	7	ISC										XXXXXX
	116	1981	04	14	15:55	32.10X	-13.146	-74.458	8	ISC										XXXXXX
		1981	04	14	20:08	02.00X	-15.223	-72.073	6	ISC										XXXXXX
	116	1981	04	18	00:32	39.90X	-13.162	-74.407	129	ISC	5.5	ISC	4.8	GS						XXXXXX
		1981	04	18	08:34	36.50X	-12.870	-74.212	6	ISC										XXXXXX
	116	1981	04	18	14:29	51.90X	-13.157	-74.415	6	GS										XXXXXX
		1981	04	18	18:28	10.40X	-13.064	-74.391	5	ISC										XXXXXX

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
COUNTY																		
PE 46020	116	1981	04	19	01:57	36.80X	-13.242	-74.438	33.01	5	GS						XXXXXX	
PE 46023		1981	04	19	02:26	56.90X	-13.210	-74.325	33.01	6	ISC						XXXXXX	
PE 46024		1981	04	19	03:29	17.10X	-13.208	-73.617	33.01	6	ISC						XXXXXX	
PE 46025	116	1981	04	19	20:33	46.00X	-13.213	-74.533	33.01	6	GS						XXXXXX	
PE 46035	116	1981	04	20	09:44	29.80X	-13.206	-74.532	33.01	6	GS						XXXXXX	
PE 46040	116	1981	04	20	14:30	43.50X	-14.758	-73.946	93.01	6	GS	4.6 GS					XXXXXX	
PE 46045	115	1981	04	20	19:52	21.00X	-12.799	-76.347	33.01	9	GS						XXXXXX	
PE 46053		1981	04	21	09:22	39.00X	-13.278	-74.585	33.01	6	ISC						XXXXXX	
PE 46054		1981	04	23	09:34	36.90X	-13.198	-74.673	33.01	6	ISC						XXXXXX	
PE 46055	116	1981	04	23	15:39	14.30X	-14.864	-70.843	194.01	6	GS	4.9 GS					XXXXXX	
PE 46060	115	1981	04	23	21:57	40.10X	-15.692	-74.994	33.01	5	GS	4.5 GS					XXXXXX	
PE 46065	118	1981	04	25	02:48	01.40X	-17.934	-69.652	144.01	5	GS	4.7 GS					XXXXXX	
PE 46070	112	1981	04	25	10:42	43.30X	-8.817	-74.486	169.01	5	GS	5.1 GS					XXXXXX	
PE 46075	111	1981	04	25	14:35	47.70X	-3.550	-76.684	110.01	5	GS	4.9 GS					XXXXXX	
PE 46080	115	1981	04	26	11:47	49.70X	-14.390	-76.007	33.01	5	GS						XXXXXX	
PE 46084		1981	04	26	20:12	09.30X	-12.873	-74.122		5	ISC						XXXXXX	
PE 46085	116	1981	04	27	09:23	19.40X	-9.847	-75.577	33.01	5	GS	4.5 GS					XXXXXX	
PE 46090	111	1981	04	27	16:22	33.70X	-4.457	-77.028	127.01	5	GS	4.8 GS					XXXXXX	
PE 46095	116	1981	04	28	13:27	30.80X	-13.192	-74.480	33.01	5	GS						XXXXXX	
PE 46105	115	1981	04	29	18:04	20.80X	-14.471	-75.079	33.01	5	GS						XXXXXX	
PE 46107		1981	05	01	08:20	34.90X	-13.172	-74.381	33.01	6	ISC						XXXXXX	
PE 46108		1981	05	01	11:21	04.40X	-13.199	-75.257	33.01	5	ISC						XXXXXX	
PE 46109		1981	05	01	13:11	06.10X	-13.207	-74.447	33.01	7	ISC						XXXXXX	
PE 46114		1981	05	02	02:35	33.40X	-10.392	-74.435	144.01	10	ISC	4.5 ISC					XXXXXX	
PE 46115	117	1981	05	02	06:30	55.10X	-15.279	-72.178	177.01	5	GS						XXXXXX	
PE 46119		1981	05	02	17:46	59.70X	-14.969	-74.051	193.01	6	ISC						XXXXXX	
PE 46120	115	1981	05	02	19:16	32.40X	-17.812	-71.762	15.01	5	GS	5.1 GS					XXXXXX	
PE 46124		1981	05	06	09:30	55.00X	-18.269	-75.252	33.01	7	ISC						XXXXXX	
PE 46137		1981	05	09	02:56	07.90X	-8.334	-75.072	205.01	5	ISC						XXXXXX	
PE 46138		1981	05	09	19:48	25.50X	-7.110	-75.637	133.01	9	ISC	4.3 ISC					XXXXXX	
PE 46139		1981	05	10	13:49	17.30X	-8.445	-82.039	33.01	11	ISC	4.4 ISC					XXXXXX	
PE 46145	115	1981	05	11	17:18	56.80X	-16.525	-72.845	96.01	5	GS						XXXXXX	
PE 46155	116	1981	05	13	12:32	33.70X	-14.973	-72.991	65.01	5	GS						XXXXXX	
PE 46160	115	1981	05	13	14:15	12.00X	-14.392	-76.494	19.01	5	GS						XXXXXX	
PE 46164		1981	05	16	21:50	49.60X	-18.161	-69.822	137.01	5	ISC						XXXXXX	

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Long
Country	Numbere	Year	Month	Day	Hour	Minute	Second	Latitude	Longitude	Quadrant	Magnitude	Surface	Body	Surface	Surface	Surface	Surface	Surface
PE 46170	115	1981	05	18	07:17	13:40		-10.320	-78.400	I	58.01	GS	5.2 GS					
PE 46175	117	1981	05	22	03:08	14:00		-16.239	-71.563	I	125.01	GS	5.0 GS					
PE 46188		1981	05	23	07:01	59:50		-8.554	-74.608	I	223.01	7 ISC						
PE 46189		1981	05	23	12:59	00:10		-13.208	-74.234	I	33.01	5 ISC						
PE 46190	111	1981	05	24	08:51	06:00		-5.576	-78.756	I	33.01	GS	4.2 GS					
PE 46194		1981	05	24	19:28	04:50		-13.272	-74.458	I	33.01	5 ISC						
PE 46205	116	1981	05	27	07:51	46:40		-13.364	-73.520	I	33.01	GS	4.1 GS					
PE 46215	116	1981	06	05	07:09	05:20		-11.329	-73.713	I	107.01	GS	5.3 GS					
PE 46219		1981	06	05	09:21	40:80		-13.111	-74.495	I	33.01	7 ISC						
PE 46220	110	1981	06	05	23:34	54:50		-3.903	-80.709	I	37.01	GS	5.3 GS					
PE 46224		1981	06	06	05:05	14:80		-14.062	-76.263	I	42.01	5 ISC						
PE 46225	109	1981	06	06	15:01	30:70		-9.988	-78.822	I	47.01	GS	4.8 GS					
PE 46229		1981	06	06	17:59	40:50		-16.637	-73.390	I	33.01	10 ISC						
PE 46235		1981	06	08	11:44	44:50		-16.852	-72.226	I	67.01	GS	4.3 GS					
PE 46240	109	1981	06	14	16:31	02:00		-8.544	-79.695	I	37.01	GS	4.6 GS					
PE 46245	116	1981	06	16	23:54	11:30		-13.141	-74.413	I	33.01	GS						
PE 46250	116	1981	06	18	07:14	42:80		-8.749	-75.058	I	160.01	GS						
PE 46259		1981	06	20	01:03	57:20		-17.537	-72.482	I	33.01	5 ISC						
PE 46265	111	1981	06	21	23:58	59:80		-4.858	-76.913	I	102.01	GS	5.1 GS					
PE 46269		1981	06	22	07:12	47:40		15.453	-75.728	I	33.01	8 ISC						
PE 46270	116	1981	06	22	17:53	21:30		-13.166	-74.522	I	23.01	GS	5.1 GS					
PE 46278		1981	06	22	18:40	16:50		-13.097	-74.475	I	44.01	34 ISC	5.2 GS					
PE 46279		1981	06	22	23:13	02:50		-13.089	-74.363	I	33.01	6 ISC						
PE 46280	116	1981	06	23	02:28	25:30		-13.240	-74.598	I	32.01	GS	4.8 GS					
PE 46285	116	1981	06	23	03:20	26:90		-13.503	-74.583	I	33.01	GS	4.5 GS					
PE 46287		1981	06	23	06:49	32:60		-13.150	-74.466	I	33.01	7 ISC						
PE 46288		1981	06	23	23:40	25:50		-13.185	-74.458	I	33.01	8 ISC						
PE 46289		1981	06	24	07:54	22:30		-4.970	-81.100	I	33.01	10 ISC	4.4 ISC					
PE 46294		1981	06	26	19:36	24:80		-13.422	-76.927	I	33.01	5 ISC						
PE 46295	116	1981	06	27	07:52	41:10		-13.365	-74.490	I	33.01	GS						
PE 46304		1981	06	28	03:21	53:50		-13.530	-74.569	I	48.01	6 ISC						
PE 46305	112	1981	06	28	12:56	19:90		-7.816	-74.299	I	132.01	GS	4.8 GS					
PE 46310	118	1981	06	28	18:30	11:50		-16.272	-69.955	I	206.01	GS	4.9 GS					
PE 46315	116	1981	06	30	04:30	05:70		-13.294	-74.637	I	17.01	GS	4.6 GS					
PE 46319		1981	07	04	06:40	39:70		-13.125	-74.386	I	33.01	6 ISC	3.9 GS					

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom	
		Y	M	D	H	M	S						L	Lat				Lon
Countriber																		
PE 46460	112	1981	08	16	21:46:53	07:50X	-8.615	-74.647	147.01	GS	4.9 GS							
PE 46465	112	1981	08	16	23:11:21	17:00X	-8.601	-74.522	149.01	GS	4.8 GS							
PE 46480	110	1981	08	19	14:29:43	50X	-3.895	-80.969	32.01	GS	5.2 GS							
PE 46483		1981	08	20	06:04:49	50X	-14.681	-76.141		8 ISC								
PE 46484		1981	08	21	03:11:07	90X	-15.229	-77.257	33.01	8 ISC								
PE 46485	115	1981	08	21	09:36:07	80X	-16.675	-73.643	63.01	GS	4.4 GS							
PE 46490	115	1981	08	22	04:13:15	80X	-11.988	-77.099	33.01	GS								
PE 46495	116	1981	08	25	10:13:17	00X	-14.244	-73.069	33.01	GS								
PE 46500	115	1981	08	26	01:00:55	10X	-14.867	-76.212	33.01	GS								
PE 46505	116	1981	08	26	09:56:28	60X	-13.926	-72.565	105.01	GS	4.4 GS							
PE 46509		1981	08	26	22:02:51	50X	-13.985	-77.797	33.01	6 ISC								
PE 46510	116	1981	08	27	10:25:55	40X	-13.125	-74.451	33.01	GS								
PE 46515	115	1981	08	28	19:44:27	80X	-12.779	-77.071	73.01	GS								
PE 46517		1981	08	29	00:36:50	00X	-13.718	-74.559	33.01	6 ISC								
PE 46518		1981	09	01	07:21:29	20X	-12.830	-77.316	33.01	5 ISC								
PE 46519		1981	09	02	05:01:13	70X	-12.645	-75.388	33.01	7 ISC								
PE 46520	115	1981	09	04	02:45:21	80X	-17.536	-70.681	119.01	GS								
PE 46523		1981	09	07	15:26:50	00X	-14.164	-75.233	69.01	6 ISC								
PE 46524		1981	09	07	19:38:01	10X	-13.357	-76.522	67.01	6 ISC								
PE 46525	115	1981	09	08	21:06:22	40X	-14.092	-76.477	33.01	GS								
PE 46528		1981	09	10	18:31:50	00X	-12.306	-75.487	140.01	7 ISC								
PE 46529		1981	09	10	19:42:00	00X	-8.616	-77.106	227.01	8 ISC	4.2 ISC							
PE 46534		1981	09	11	10:08:28	20X	-13.522	-74.866	33.01	6 ISC								
PE 46535	117	1981	09	11	14:14:15	70X	-15.777	-73.156	33.01	GS								
PE 46539		1981	09	15	07:37:12	00X	-13.230	-76.406	70.01	9 ISC								
PE 46540	116	1981	09	15	15:08:12	50X	-10.601	-74.580	33.01	GS	4.7 GS							
PE 46545	116	1981	09	16	06:29:00	10X	-13.200	-72.747	33.01	GS								
PE 46550	116	1981	09	17	21:03:53	60X	-14.212	-73.903	33.01	GS								
PE 46555	115	1981	09	18	05:02:44	70X	-14.324	-76.063	33.01	GS								
PE 46559		1981	09	19	01:27:17	10X	-7.868	-76.406	253.01	6 ISC								
PE 46560	112	1981	09	20	02:54:03	60X	-8.269	-74.369	157.01	GS	4.7 GS							
PE 46564		1981	09	21	19:01:41	10X	-15.685	-75.315	33.01	6 ISC								
PE 46576		1981	09	26	01:02:11	30X	-11.701	-73.414	220.01	6 ISC								
PE 46577		1981	09	28	11:20:37	90X	-11.368	-77.860	147.01	6 ISC								
PE 46578		1981	10	04	00:32:59	10X	-16.492	-72.581	33.01	12 ISC	3.9 ISC							

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity		Assoc Phenom			
		Y	M	D	H	M	S						L	Lat		Long	M		S	M	S
PE 46579		1981	10	04	15:18:26.40X	-17.200	-73.729	33.01	8	ISC											
PE 46581		1981	10	04	22:45:54.00X	-14.407	-76.131	33.01		GS	4.8	GS									
PE 46584		1981	10	05	10:22:56.30X	-14.446	-74.446	152.01	5	ISC											
PE 46585		1981	10	07	08:03:25.60X	-17.833	-71.558	78.01	17	ISC	4.3	ISC									
PE 46586		1981	10	08	00:12:31.30X	-7.201	-82.001	33.01	15	ISC	4.5	ISC									
PE 46587		1981	10	08	22:25:46.40X	-17.499	-70.239	104.01	126	ISC	5.1	ISC									
PE 46588		1981	10	10	17:33:39.00X	-12.635	-75.657	33.01	5	ISC											
PE 46589		1981	10	11	22:21:17.50X	-12.567	-76.828	33.01	6	ISC											
PE 46590		1981	10	12	12:24:15.00X	-17.220	-72.053	76.01	24	ISC	4.5	ISC									
PE 46591		1981	10	13	16:06:26.40X	-15.327	-71.123	74.01	14	ISC											
PE 46592		1981	10	15	15:39:42.10X	-12.028	-77.064	33.01	7	ISC											
PE 46593		1981	10	15	18:45:29.30X	-14.935	-71.808	125.01	105	ISC	5.1	ISC									
PE 46594	117	1981	10	17	11:53:42.10X	-15.443	-71.305	93.01		GS	4.4	GS									
PE 46600	116	1981	10	18	09:24:36.80X	-12.321	-75.781	33.01		GS											
PE 46610	115	1981	10	24	17:01:34.80X	-15.614	-74.491	33.01		GS	4.7	GS	4.0	GS							
PE 46613		1981	10	24	22:12:08.80X	-11.885	-75.479	101.01	6	ISC											
PE 46614		1981	10	27	11:01:56.30X	-11.570	-74.189	33.01	16	ISC	4.4	ISC									
PE 46620	115	1981	10	28	23:34:13.30X	-14.086	-75.470	103.01		GS	4.3	GS									
PE 46625	116	1981	10	29	15:15:17.00X	-11.858	-75.688	33.01		GS											
PE 46630	116	1981	10	29	17:58:15.70X	-11.598	-74.172	47.01		GS	4.4	GS									
PE 46635	116	1981	10	30	14:20:16.60X	-11.728	-76.714	45.01		GS											
PE 46640	114	1981	10	31	10:14:01.60X	-10.064	-79.726	31.01		GS	5.3	GS	4.9	GS							
PE 46649		1981	11	02	09:48:08.90X	-12.550	-76.607	33.01	5	ISC											
PE 46659		1981	11	04	01:10:22.80X	-10.223	-79.765	33.01	16	ISC	4.4	ISC									
PE 46661		1981	11	06	15:57:59.60X	-13.883	-76.973	33.01	6	ISC											
PE 46662		1981	11	07	05:37:47.00X	-15.025	-76.933	33.01	5	ISC											
PE 46663		1981	11	10	05:49:26.30X	-16.379	-74.467	33.01	5	ISC											
PE 46664		1981	11	10	11:22:43.40X	-10.247	-74.977	33.01	6	ISC											
PE 46668		1981	11	15	08:43:35.20X	-17.882	-73.520	33.01	17	ISC	5.0	ISC									
PE 46669		1981	11	17	05:07:45.00X	-13.525	-76.918		6	ISC											
PE 46670	115	1981	11	17	11:02:17.30X	-13.130	-76.340	72.01		GS											
PE 46679		1981	11	20	21:07:45.30X	-17.614	-69.451	154.01	6	ISC											
PE 46683	114	1981	11	21	00:11:54.80X	-17.892	-73.437	33.01		GS											
PE 46684		1981	11	21	00:41:41.80X	-15.230	-72.367	33.01	5	ISC											
PE 46685	116	1981	11	22	23:15:08.70X	-12.003	-74.683	114.01		GS	4.9	GS									

Ident	F-E Reg	Date		Time		Location		Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
		Y	M	D	H	M	S						L	Lat			
C u n b e r y	N u m b e r	1981	11	23	00:04:01	15.403	-74.192	33.01	5	GS	5.0	GS	M S S a c o a g a i e	M S S a c o a g a i e	S S S u r c e	D M S I a t x a I e n t	D T N i s o a u n G O C e b a s s
PE 46690	115	1981	11	23	00:04:01	15.403	-74.192	33.01	5	GS	5.0	GS				* 3M JS	XXXXXX
PE 46694	115	1981	11	24	00:37:39	-15.166	-75.968	33.01	5	ISC	4.7	GS					XXXXXX
PE 46695	116	1981	11	24	07:52:55	-11.352	-74.943	117.01	5	GS	4.4	GS					XXXXXX
PE 46699	112	1981	11	24	11:20:40	-11.572	-76.074	33.01	5	ISC	5.4	GS					XXXXXX
PE 46700	112	1981	11	25	17:43:34	-8.471	-74.228	155.01	5	GS	4.7	GS					XXXXXX
PE 46705	118	1981	11	27	17:46:00	-17.522	-69.773	145.01	5	GS	4.4	GS					XXXXXX
PE 46710	111	1981	11	30	07:48:39	-5.150	-77.654	89.01	5	GS	5.4	GS					XXXXXX
PE 46715	118	1981	11	30	15:42:28	-17.016	-69.848	133.01	5	ISC							XXXXXX
PE 46719	118	1981	12	02	07:05:14	-12.563	-77.562	33.01	5	ISC							XXXXXX
PE 46720	116	1981	12	02	08:50:36	-14.925	-73.992	142.01	5	GS							XXXXXX
PE 46725	115	1981	12	04	00:36:28	-15.819	-75.912	33.01	6	GS							XXXXXX
PE 46728	115	1981	12	04	01:17:52	-15.205	-71.564	151.01	7	ISC							XXXXXX
PE 46729	115	1981	12	04	16:47:53	-15.337	-73.686	33.01	7	ISC							XXXXXX
PE 46733	115	1981	12	06	11:10:02	-10.975	-75.339	144.01	7	ISC							XXXXXX
PE 46734	115	1981	12	06	13:59:10	-13.348	-76.970	33.01	5	ISC							XXXXXX
PE 46735	115	1981	12	07	09:36:44	-12.524	-76.302	33.01	5	GS							XXXXXX
PE 46740	112	1981	12	08	16:15:26	-8.720	-73.598	111.01	7	ISC	4.9	GS					XXXXXX
PE 46746	115	1981	12	10	00:28:05	-16.915	-72.831	33.01	6	ISC							XXXXXX
PE 46747	115	1981	12	10	12:58:02	-10.772	-75.501	141.01	6	ISC							XXXXXX
PE 46748	115	1981	12	11	08:52:34	-15.370	-69.721	33.01	5	ISC							XXXXXX
PE 46749	115	1981	12	11	16:44:49	-14.221	-75.693	77.01	5	ISC							XXXXXX
PE 46750	115	1981	12	11	17:22:54	-15.786	-75.521	33.01	5	GS							XXXXXX
PE 46755	115	1981	12	14	03:28:18	-15.749	-75.513	33.01	6	ISC							XXXXXX
PE 46758	115	1981	12	14	03:50:00	-17.525	-70.330	126.01	6	ISC							XXXXXX
PE 46759	115	1981	12	15	14:38:35	-17.671	-71.071	33.01	5	ISC							XXXXXX
PE 46760	116	1981	12	18	21:54:49	-14.169	-72.225	90.01	5	GS							XXXXXX
PE 46765	115	1981	12	19	19:24:25	-14.980	-75.114	63.01	5	GS	4.8	GS					XXXXXX
PE 46770	118	1981	12	20	06:12:12	-17.702	-69.915	139.01	5	GS	4.7	GS					XXXXXX
PE 46775	115	1981	12	21	03:18:00	-12.484	-76.020	33.01	5	ISC							XXXXXX
PE 46777	115	1981	12	21	09:24:28	-13.239	-73.070	33.01	5	ISC							XXXXXX
PE 46778	115	1981	12	21	12:50:45	-14.516	-74.436	33.01	7	ISC							XXXXXX
PE 46779	115	1981	12	21	21:10:18	-9.671	-72.796	33.01	7	ISC							XXXXXX
PE 46785	115	1981	12	23	15:45:44	-12.046	-76.419	33.01	5	GS							XXXXXX
PE 46795	116	1981	12	24	14:44:07	-14.282	-74.321	108.01	5	GS							XXXXXX
PE 46800	115	1981	12	25	15:27:18	-13.613	-76.425	33.01	5	GS							XXXXXX

Ident	F-E Reg	Date	Time	Location	Depth	Num Sta	Hyp Src	mb	MS	Other Magnitudes	Foc Mec	Intensity	Assoc
Countr y	Numb er	Year th	Hour minut e	Lat Lon g	Kms		Code	Surface	MCS surface	MSS surface	Surface	DMS surface	DTN
PE 46805	110	1981 12 25	18:54:23.30X	-3.506 -78.105	111.01		GS	4.7 GS					XXXXXX
PE 46810	114	1981 12 27	18:08:18.70X	-16.558 -76.059	33.01		GS	5.3 GS					XXXXXX
PE 46815	109	1981 12 27	21:23:12.80X	-8.332 -79.965	28.01		GS	4.7 GS					XXXXXX
													XXXXXX

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CATALOG OF EARTHQUAKE HYPOCENTER DATA

1471 - 1981

Ident	F-E Reg	Date	Time	Location		Depth	Num Sts	Hyp Src	mb	MS	Other Magnitudes		Foc Mec	Intensity	Assoc Phenom
				L	L						M	S			
PE 00005	117	1471 00 00	00:00:00.00X	-16.300	-71.000	25.0M	1GO	CG	MS	MS	MS	SS	DD	MS	XXXXVC
PE 00010	115	1513 00 00	00:00:00.00X	-17.210	-72.300	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00015	115	1533 01 00	00:00:00.00X	-12.200	-77.800	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00020		1533 02 00	00:00:00.00X	-12.300	-77.300	30.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00035		1552 07 02	10:30:00.00X	-16.600	-71.300	30.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00040		1553 00 00	00:00:00.00X	-12.080	-77.000	30.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00045	115	1555 11 15	00:00:00.00X	-11.900	-77.600	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00070		1567 03 00	00:00:00.00X	-12.080	-77.200	80.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00075		1568 04 04	00:00:00.00X	-14.380	-75.720	80.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00090		1576 07 00	00:00:00.00X	-12.080	-77.000	80.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00095		1578 06 17	00:00:00.00X	-12.700	-77.300	60.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00100	115	1581 00 00	00:00:00.00X	-12.400	-77.700	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00101		1581 00 00	00:00:00.00X	-14.100	-71.50	15.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00105	117	1582 01 22	16:30:00.00X	-16.600	-71.600	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00110	115	1582 08 15	00:00:00.00X	-12.200	-77.600	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00115	115	1584 03 17	00:00:00.00X	-11.800	-77.800	30.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00120	115	1586 07 10	00:00:00.00X	-12.300	-77.700	60.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00130	117	1590 00 00	00:00:00.00X	-17.200	-72.900	40.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00131		1590 00 00	00:00:00.00X	-13.500	-71.90	15.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00132		1598 06 25	22:00:00.00X	-06.900	-79.60	15.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00133		1598 06 26	01:00:00.00X	-06.900	-79.60	15.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00134		1598 06 26	11:30:00.00X	-06.900	-79.60	15.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00140		1600 02 14	02:00:00.00X	-16.700	-70.800	6.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00145		1600 02 19	02:00:00.00X	-16.700	-70.800	6.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00146		1600 02 19	10:00:00.00X	-16.770	-70.900	20.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00147		1600 02 19	15:00:00.00X	-16.700	-70.800	6.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00148		1600 02 19	22:00:00.00X	-16.700	-70.8	6.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00155		1600 02 20	02:00:00.00X	-16.700	-70.800	6.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00160	117	1600 02 28	20:00:00.00X	-16.800	-70.800	20.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00165	115	1604 11 24	18:30:00.00X	-17.880	-70.940	80.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00166		1604 12 24	00:00:00.00X	-16.400	-71.5	40.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00170	108	1606 03 23	20:00:00.00X	-7.800	-80.300	60.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00175		1606 10 25	13:00:00.00X	-11.800	-77.800	60.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00180	115	1609 10 20	01:00:00.00X	-11.900	-77.400	55.0M	1GO	CG	MS	MS	SS	SS	DD	MS	XXXXXX
PE 00185		1613 00 00	00:00:00.00X	-16.400	-71.500	30.0M	1GH	CG	MS	MS	SS	SS	DD	MS	XXXXXX