

Coordonnées station: **Lat 48.0345, Lon -1.7601**

Magnitude: **Mw 7.2**

Region: **NEW IRELAND REGION, P.N.G.**

Date heure: **2013-07-07 18:35:31.00 UTC**
épicentre:

Localisation: **Lat -3.97, Lon 153.88**

Profondeur: **383 km**

Distance: **~ 14599 km (131.30 deg)**

Modèle: **iasp91**

Modèle:
ak135

Type	Durée t	Date	Heure UTC	Take off	Type	Du	Take off	
Onde	sssss.ms	YYYY-MM-JJ	HH:mm:ss.ms	(deg)	Onde	SSSS	(deg)	
Pdiff	920.739	2013-07-07	18:50:51.73	22.29	Pdiff	92	22.33	
pPdiff	1010.107	2013-07-07	18:52:21.10	157.71	pPdiff	101	157.67	
sPdiff	1049.854	2013-07-07	18:53:00.85	168.18	sPdiff	105	168.16	
PKPdf	1106.721	2013-07-07	18:53:57.72	9.22	PKPdf	110	9.30	
PKiKP	1107.994	2013-07-07	18:53:58.99	9.95	PKiKP	110	9.93	
pPKPdf	1200.607	2013-07-07	18:55:31.60	170.75	pPKPdf	1200.944	2013-07-07 18:55:31.94	170.68
pPKiKP	1201.730	2013-07-07	18:55:32.72	170.07	pPKiKP	1201.817	2013-07-07 18:55:32.81	170.09
sPKPdf	1239.307	2013-07-07	18:56:10.30	175.03	sPKPdf	1239.348	2013-07-07 18:56:10.34	174.98
sPKiKP	1240.462	2013-07-07	18:56:11.46	174.66	sPKiKP	1240.249	2013-07-07 18:56:11.24	174.67
PP	1250.126	2013-07-07	18:56:21.12	33.14	PP	1250.104	2013-07-07 18:56:21.10	33.10
SKPbc	1274.365	2013-07-07	18:56:45.36	9.37	SKPbc	1275.370	2013-07-07 18:56:46.37	9.52
SKPab	1275.450	2013-07-07	18:56:46.44	11.44	SKPab	1276.115	2013-07-07 18:56:47.11	11.38
SKPdf	1284.478	2013-07-07	18:56:55.47	4.87	SKPdf	1285.116	2013-07-07 18:56:56.11	4.91
SKiKP	1286.604	2013-07-07	18:56:57.60	5.41	SKiKP	1286.872	2013-07-07 18:56:57.87	5.39
PKSbc	1313.617	2013-07-07	18:57:24.61	17.26	PKSbc	1314.344	2013-07-07 18:57:25.34	17.50
PKSab	1315.121	2013-07-07	18:57:26.12	21.68	PKSab	1315.475	2013-07-07 18:57:26.47	21.61
PKSdf	1323.167	2013-07-07	18:57:34.16	9.03	PKSdf	1323.511	2013-07-07 18:57:34.51	9.12



SKSac	1499.571	2013-07-07	19:00:30.56	7.33	SKSac	1500.416	2013-07-07	19:00:31.41	7.18
SKSdf	1500.714	2013-07-07	19:00:31.71	4.72	SKSdf	1501.348	2013-07-07	19:00:32.34	4.77
SKKSac	1625.103	2013-07-07	19:02:36.10	16.52	SKKSac	1626.726	2013-07-07	19:02:37.72	16.41
pSKSac	1631.246	2013-07-07	19:02:42.24	165.99	pSKSac	1631.849	2013-07-07	19:02:42.84	166.21
pSKSdf	1633.367	2013-07-07	19:02:44.36	171.18	pSKSdf	1633.688	2013-07-07	19:02:44.68	171.09
sSKSac	1670.222	2013-07-07	19:03:21.22	172.55	sSKSac	1670.510	2013-07-07	19:03:21.50	172.67
sSKSdf	1672.047	2013-07-07	19:03:23.40	175.26	sSKSdf	1672.073	2013-07-07	19:03:23.70	175.21
Sdiff	1701.916	2013-07-07	19:03:52.91	22.59	Sdiff	1703.119	2013-07-07	19:03:54.11	22.64
PKKPdf	1704.452	2013-07-07	19:03:55.45	9.35	PKKPdf	1704.595	2013-07-07	19:03:55.59	9.42
pSdiff	1819.369	2013-07-07	19:05:50.36	134.66	pSdiff	1820.188	2013-07-07	19:05:51.18	134.54
SP	1824.535	2013-07-07	19:05:55.53	23.25	SP	1825.035	2013-07-07	19:05:56.30	23.35
SKKPbc	1845.448	2013-07-07	19:06:16.44	9.41	SKKPbc	1846.937	2013-07-07	19:06:17.93	9.47
sSdiff	1863.120	2013-07-07	19:06:34.12	157.41	sSdiff	1863.656	2013-07-07	19:06:34.65	157.36
PS	1868.620	2013-07-07	19:06:39.62	46.56	PS	1868.869	2013-07-07	19:06:39.86	46.80
SKKPdf	1882.399	2013-07-07	19:06:53.39	5.02	SKKPdf	1882.812	2013-07-07	19:06:53.81	5.05
PKKSbc	1884.715	2013-07-07	19:06:55.71	17.54	PKKSbc	1885.915	2013-07-07	19:06:56.91	17.66
PKKSdf	1921.102	2013-07-07	19:07:32.10	9.32	PKKSdf	1921.218	2013-07-07	19:07:32.21	9.38
SKKSac	2073.649	2013-07-07	19:10:04.64	8.51	SKKSac	2075.226	2013-07-07	19:10:06.22	8.51
SKKSdf	2099.007	2013-07-07	19:10:30.00	4.99	SKKSdf	2099.397	2013-07-07	19:10:30.39	5.03
P'P'df	2196.233	2013-07-07	19:12:07.23	9.42	SS	2271.008	2013-07-07	19:13:22.00	33.98
SS	2272.451	2013-07-07	19:13:23.45	33.99	S'S'ac	2403.968	2013-07-07	19:15:34.96	20.49
S'S'ac	2403.573	2013-07-07	19:15:34.56	20.47	S'S'ac	2975.346	2013-07-07	19:25:06.34	10.21
S'S'ac	2973.988	2013-07-07	19:25:04.98	10.12	S'S'df	3024.823	2013-07-07	19:25:55.82	5.07
S'S'df	3024.382	2013-07-07	19:25:55.38	5.04					

Love 4021.763 2013-07-07 19:42:32.76 UTC
Rayleigh 4866.333 2013-07-07 19:56:37.33 UTC

