

# SEISMOLOGICAL BULLETIN

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#### **PREFACE**

Pakistan Meteorological Department (PMD) has been recording the intensity and magnitude of earthquakes since 1951, at seismic Observatory Quetta. In the beginning, the instruments namely Sprinterwere being used. Later on, the Sprenther instruments were replaced by WWSSN as part of global seismic network till 2006. After 2006, the digital seismic monitoring equipments known as GURALP system were installed across Pakistan including Quetta, Islamabad, Peshawar, Lahore, Zhob, Turbat, Gilgit. Since then, the GURALP Instruments are regularly being used to record the earthquake events across the country and the neighboring countries.

Earthquake activity in Pakistan is mainly concentrated in the north and western sections of the country, along the conjunctions of Indian plate with the Iranian and Afghan microplates. The Chaman Fault runs along Pakistan's western frontier with Afghanistan from Kalat, in the northern Makran range, past Quetta and then on to Kabul, Afghanistan. A fault also runs along the Makran coast and is believed to be of the same nature as the West Coast fault along the coast of Maharashtra, An active subduction zone exists off the Makran coast.

This zone forms the boundary between the Arabian and the Iranian micro-plate, where the former subducts or dives beneath the latter. Thrust zones run along the Kirthar, Sulaiman and Salt ranges. There are four faults in and around Karachi and other parts of deltaic Indus, and Makran coast. The first is the Allah Bund fault that passes through Shahbundar, Jah, Pakistan Steel Mills, and runs through eastern parts of the city and ends near Cape Monz record depicts that fault, in fact, has caused extensive damage in the past many centuries in the deltaic areas. The destruction of Bhanbhor in the 13th century and damage to Shahbundar in 1896 were caused by this fault. The other one emanates from the Rann of Kutchh. The third one is the Pubb fault which ends into Arabian sea near Makran coast and the last one is located in the lower Dadu district near Surajani and falls in the vicinity of Karachi. Tsunamis or tidal waves have also affected the coast of Pakistan. The worst case was in 1945 when an earthquake of magnitude 8 struck the Makran coast, generating Tsunami washing away the town of Gwadar, waves as high as 12 meters.

The 1935 Quetta earthquake occurred on 31 May between 2:33 am and 3:40 am at Quetta, Balochistan. The earthquake had a magnitude of 7.7 and more than 30,000, people died from the impact. This ranked as the deadliest earthquake that hit South Asia until the October 08, 2005 Kashmir earthquake that devastated most parts of Kashmir and adjoining areas with death toll of more than 70,000 and millions homeless.

## Pakistan Meteorological Department Regional Meteorological & Geophysical Centre, Quetta SEISMOLOGICAL BULLETINOF PAKISTAN

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#### **Particulars of Stations**

Sr.			Latitude	Longitude	Height	Equipment	Remarks
No.	Station	Symbol	° N	۰E	(a. s. l.)	Installed	
					in meters		
01.	QUETTA(Brewery)	Que			1721	Analog	Long period.
	QUEITA(Blewery)	Que	30.1887	66.9497	1/21	D.S.E.	Short period
02.	QUETTA (RSMC)	Que					
	(Sheikhmanda)	Que	30.2333	66.9833	1640	D.S.E.	Broadband
03.	KARACHI	Khi	24.9167	67.1333	38	D.S.E.	Broadband
	(NSMC)	KIII			36	D.S.E.	Dioadoand
04.	ISLAMABAD	Isb			543	D.S.E.	Chart married
	NSMC (Backup)	180	33.6800	73.0600	343	D.S.E.	Short period
05.	KHUZDAR	Khz	27.7833	66.6012	1248	D.S.E.	Broadband
06.	ZHOB	Zhb	31.3375	69.4511	1421	D.S.E.	Broadband
07.	TURBAT	Tur	25.9833	63.0166	141	D.S.E.	Broadband
08.	PESHAWAR	Psh				D.S.E.	Broadband.
	(RSMC)	PSII	34.0200	71.5600	392	D.S.E.	Short period
09.	LAHORE	Lhr	31.5500	74.3300	210	Analog	Short period
	LAHUKE	LIII			210	D.S.E	Short period
10.	BALAKOT	Blk	34.5333	73.3333	995	D.S.E.	Broadband
11.	CHITRAL	Cht	35.8833	71.7833	1498	D.S.E.	Broadband
12.	UMERKOT	Umk	25.3333	69.7166	33	D.S.E.	Broadband
13.	MUZAFFARABAD	Muz	34.3646	73.4938	1169	D.S.E.	Broadband
14.	BAHAWALNAGAR	Bng	29.9500	73.2500	161	D.S.E.	Broadband

## **Abbreviations:**

H = Origin Time.

ep, es & ex = emergence of primary-wave and emergence of shear wave and

Unidentified wave

Mb = Body wave magnitude on Richter scale.

Mw = USGS magnitude on Richter scale.

H, M, S = Hours, Minute and Second in GMT.

Ipc = impulsive phase compression.

Ipd = impulsive phase dilatation.

N.S.M.C = National Seismic Monitoring Centre. R.S.M.C = Regional Seismic Monitoring Centre.

D.S.E = Digital Seismic Equipment.

### SUMMARY

The Seismic Monitoring Network of Pakistan Meteorological Department is working round the clock to record and monitor seismic activities all over the world, especially Pakistan, the South-Asia and neighboring countries.

In the month of August 2019, total numbers of events recorded by PMD Seismic network were 49. The frequency analysis based on magnitude of events depicts that 05 events were Minor (03-3.9), 27 events were of mild magnitude (04-4.9). The network also recorded 16 events of moderate magnitude (05-5.9) and 01 events of severe magnitude (06-6.9). No event of violent was reported by PMD Seismic network in the month of August, 2019 as depicted in the Figure 1.

Figure 1: Frequency Analysis of the Magnitude of the Seismic Events Recorded by PMD
Seismic Network

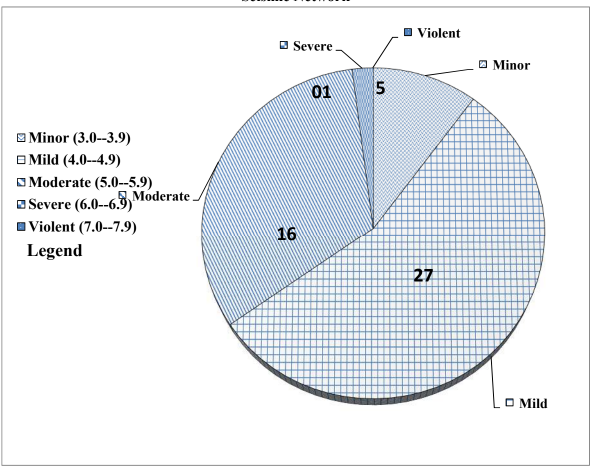


Figure 01: shows the number of events recorded during the month of August, 2019 for different categories of severity.

### **FOCAL DEPTH**

The frequency analysis based on focal depth of Seismic events for the month of August, 2019 was carried out. In the month of August, 2019 PMD Seismic network recorded totally 17 numbers of Major Seismic events.

The analysis depicts that the frequency of Shallow focal depth (0-70 km) seismic events was maximum with 12 numbers. Shallow focal depth earthquakes are also known as crustal earthquakes.

The Intermediate focal depth (70-300 km) seismic events were 04 numbers and 01 number of deep focal depth (>700 km) seismic events recorded by PMD Seismic network. Deep focal depth earthquakes also known as Intra-Plate earthquakes.

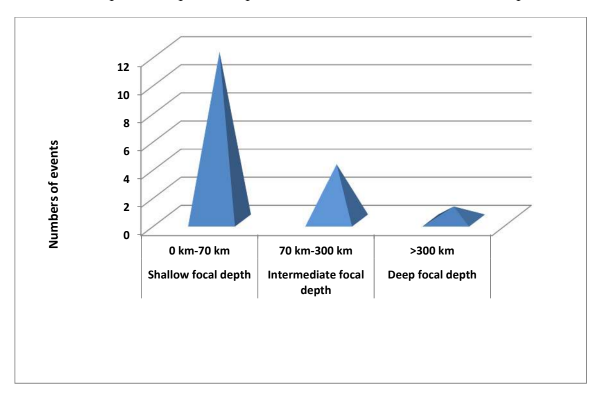


Figure 2: Frequency analysis of major earthquakes based on focal depth during the month of August, 2019.

	August 201	19						Major Shocks
Date	Station	Phase	H:M:S	Depth	Magnitude	Lat	Long	Country
	Qta	ep	-					
	Qia	es	ı		ı			
	Isb	-	20:35:18		5.1			
1	Pwr	ер	20:45:06	50 Km	5	1.03 ° N	121.8 ° E	Minahassa Peninsula,
1	1 **1	es	20:52:55	30 Km	J	1.05	121.0 L	Sulawesi
	Lhr	ер	20:44:17		5.1			
		es	=					
	Usgs	-	20:35:23		5.2			
	Qta	ер	-		_			
		es	-	ļ				
	Isb	-	12:03:22		6.9			
2	Pwr	ep	12:12:30	34 Km	6.9	7.22 ° S	104.8 ° E	Southwest of Sumatra,
		es	12:19:44					Indonesia
	Lhr	ер	12:11:35		6.9			
	**	es	- 10.02.05	-	6.0			
	Usgs	-	12:03:25		6.8			
	Qta	ер	-		-			
	T_1.	es	16.10.11		<i>5 1</i>			
	Isb	- on	16:10:11 16:19:44	152 Km	5.4	6.05 ° N	126 ° E	
2	Pwr	ep es	16:19:44		5.5			Mindanao, Philippines
	Lhr	ep	16:18:54					
		es	-		5.4			
	Usgs	-	16:10:11		5.3			
		ep	-		<i>5.5</i>			
	Qta	es	_		-			
	Isb	-	9:51:25		5			
		ер	9:58:25		5.1	0.7.4.6.03.7	•= • • • =	
3	Pwr	es	10:04:02	57 Km	5.1	35.16 ° N	27.84 ° E	Dodecanese Islands, Greece
	т 1	ер	9:58:25		5			
	Lhr	es	-		3			
	Usgs	-	9:51:28		5.1			
	Qta	ер	-					
	Qia	es	-		-			
	Isb	-	18:11:25		5.2			
3	Pwr	ер	18:23:36	10 Km	5.2	52.38 ° N	165.8 ° W	South of Aleutian Islands
5		es	18:33:38		J.2		100.0 **	
	Lhr	ep	18:23:15		5.2			
		es	-	]				
	Usgs	-	18:11:26		5.2	_		

,	August 201	19						Major Shocks
Date	Station	Phase	H:M:S	Depth	Magnitude	Lat	Long	Country
	Qta	ep	-		-			
		es	-					
	Isb	-	1:26:24		5			
4	Pwr	ep	1:32:30	10 Km	5	11.83 ° N	94.58 ° E	Andaman Islands, India
		es	1:37:30					Region
	Lhr	ер	1:31:41		5			
	TT	es	1 26 15		<i>E</i> 1			
	Usgs	-	1:26:15		5.1			
	Qta	ep	-		-			
	Isb	es -	21:28:03		5.7			
	130	ер	21:36:15					
7	Pwr	es	21:42:52	10 Km	5.9	24.5 ° N	121.9 ° E	Taiwan
		ep	21:35:23					
	Lhr	es	-		5.7			
	Usgs	-	21:28:03	8:03	5.8			
		ер -						
	Qta	es	-		-			
	Isb	-	0:45:31		5.9			
8	Pwr	ер	0:46:15	226 Km	5.8	36.51 ° N	70.16 ° E	Hindu Kush Region,
0		es	0:46:52		5.0		70.10 L	Afghanistan
	Lhr	ер	0:46:20		5.9			
		es	-					
	Usgs	-	0:45:26		5.8			
	Qta	ep	-		-			
		es	-		- 0			
	Isb	-	11:25:32		5.8			
8	Pwr	ер	11:32:14	10 Km	5.8	37.91 ° N	29.75 ° E	Turkey
		es	11:37:42 11:32:05					
	Lhr	ep es	11.32.03		5.8			
	Usgs	-	11:25:30		5.9			
	Osgs	ер	-		3.7			
	Qta	es	_		-			
	Isb	-	2:54:38		5.6			
_	Pwr	ep	3:06:29	123 Km				
9		es	3:16:14		5.3	5.12 ° S	151.2 ° E	New Britain Region, P.N.G
	т 1	ер	3:06:05		5.6			
	Lhr	es	-		5.6			
	Usgs	-	2:54:37		5.2			

	August 201	19						Major Shocks
Date	Station	Phase	H:M:S	Depth	Magnitude	Lat	Long	Country
	Ota	ep	-					·
	Qta	es	-		-			
	Isb	-	6:43:11		5.5			
10	Pwr	ep	6:44:00	100 Km	5.5	37.12 ° N	71.57 ° E	Afghanistan-Tajikistan
10	1 W1	es	6:44:40	100 Kili	3.3	37.12 IN	/1.5/ E	Border Region
	Lhr	ep	6:45:06		5.5			
	Lin	es	-					
	Usgs	-	6:43:12		5.3			
	Qta	ep	-		_			
		es	-					
	Isb	-	11:02:41		5.3			
22	Pwr	ep	11:12:43	517 Km	5.4	17.58 ° N	145.6 ° E	Mariana Islands
		es	11:20:51					
	Lhr	ep	11:11:40		5.3			
		es	-					
	Usgs	-	11:02:40		5.4			
	Qta	ер	-		-			
	T 1	es	- 4 50 45					
	Isb	-	4:52:47	10 Km	5.5	37.33 ° N		0((5 + 0 + (1) +
24	Pwr	ep	5:02:29		5		142.5 ° E	Off East Coast of Honshu, Japan
		es	5:10:23 5:01:31					Japan
	Lhr	ep	3:01:31		5.5			
	Usgs	es -	4:52:47	1	5.2			
	_	ер	-		3.2			
	Qta	es	_		-			
	Isb	-	23:53:33	1	5.2	1		
		ер	23:53:20	1				
24	Pwr	es	0:00:08	39 Km	5	43.13 ° S	73.95 ° E	Southern Chile
	т 1	ер	23:55:45		5.2			
	Lhr	es	-		5.2			
	Usgs	-	23:36:37		5.2			
	Ota	ер	-					
	Qta	es	-		ı			
	Isb	-	7:16:11		5.1			East of Kuril Islands
25	Pwr	ep	7:26:40	32 Km	5.1	50.16 ° N	158.9 ° E	
23		es	7:35:01		J.1		158.9 ° E	
	Lhr	ер	7:25:46		5.1			
		es	-	]				
	Usgs	-	7:16:14		5		_	

,	August 201	19						Major Shocks	
Date	Station	Phase	H:M:S	Depth	Magnitude	Lat	Long	Country	
	Qta	ep	-		_				
	Qta	es	-		_				
	Isb	-	17:28:46		5.5		159.3 ° E		
25	Pwr	ep	17:41:34	34 Km	5.3	7.9 ° S		Calanan Islanda	
23	I WI	es	17:52:11	54 Kili	5.5			Solomon Islands	
	Lhr	ep	17:40:49		5.5				
	LIII	es	-		3.3				
	Usgs	-	17:28:49		5.2				
	Oto	ер	-						
	Qta	es	-		_				
	Isb	-	15:09:23		5.6				
2.1	Pwr	ep	15:14:37	10.17	5.5	5.5	22.74 ° N	05.5.9.5	N. 4
31	PWI	es	15:18:50	10 Km	5.5	22.74 N	95.5 ° E	Myanmar	
	Lhr	ер	15:13:03		5.1				
	LIII	es	-		J.1				
	Usgs	-	15:09:23		5.4				

Au	Minor Shocks			
Date	Station	Phase	H:M:S	Magnitude
		ер	0:00:00	<b>g</b>
	Qta	es	0:00:00	-
		ep	4:31:12	
3	Pwr	es	4:31:48	4.2
<del> </del>		ep	4:32:27	
	Lhr	es	0:00:00	3.8
		ep	0:00:00	
	Qta	es	0:00:00	-
<del> </del>		ep	8:10:43	
3	Pwr	es	8:11:53	4.3
<u> </u>			8:13:11	
	Lhr	ep es	0:00:00	4.6
			0:00:00	
	Qta	ep	0:00:00	-
<u> </u>		es	21:15:47	
3	Pwr	ep		4
<u> </u>		es	21:16:23	
	Lhr	ep	21:17:18	3.9
		es	0:00:00	
	Qta	ep	0:00:00	-
_		es	0:00:00	
8	Pwr	ep	6:43:32	4.3
_		es		
	Lhr	1		4.1
		es		
	Qta	ep		_
	<b>~</b>	es		
10	Pwr	ep	6:44:05 6:44:35 0:00:00 0:00:00 0:00:00	4.3
_	1 111	es	0:29:54	11.5
	Lhr	ep	0:31:19	4.5
	Dill.	es	0:00:00	11.0
	Qta	ep	0:00:00	_
	Q tu	es	0:00:00	
12	Pwr	ep	13:39:10	4.1
12	1 W1	es	13:40:53	7.1
	Lhr	ep	13:39:04	4.1
	LIII	es	0:00:00	7.1
	Qta	ep	0:00:00	
	Qia	es	0:00:00	-
13	Pwr	ер	22:58:52	4.3
13	PWr	es	23:00:05	4.3
	т.1	ер	22:59:14	4.2
	Lhr	es	0:00:00	4.3
	0:	ep		
	Qta	es	0:00:00	-
24	D	ер	20:14:18	2.0
24	Pwr	es	20:14:52	3.9
<b> </b>		ep	20:15:47	
	Lhr	es	0:00:00	3.9

<u>Au</u>	gust 2019			Minor Shocks
Date	Station	Phase	H:M:S	Magnitude
	Qta	ер	0:00:00	
	Qta	es	0:00:00	_
27	Pwr	ep	11:30:54	4.3
- '	1 111	es	11:31:28	1.5
	Lhr	ep	11:31:40	4.2
	<u> </u>	es	0:00:00	2
	Qta	ep	0:00:00	_
_		es	0:00:00	
27	Pwr	ep	12:40:37	4.2
L		es	12:41:15	
	Lhr	ep	12:41:46	4
		es	0:00:00	
	Qta	ep	0:00:00	-
<u> </u>		es	0:00:00	
28	Pwr	ep	4:19:48 4:20:10	4.4
<u> </u>		es	4:20:19 4:19:26	
	Lhr	ep es	0:00:00	4.3
			0:00:00	
	Qta	ep es	0:00:00	-
<u> </u>		ep	19:36:17	
28	Pwr	ep es	19:37:14	4.8
<u> </u>		ep	19:37:50	
	Lhr	es	0:00:00	4.8
	_	ep	0:00:00	
	Qta	es	0:00:00	-
20		ep	1:28:46	
29	Pwr	es	1:29:30	4.3
	т 1	ep	1:29:37	4.2
	Lhr	es	0:00:00	4.3
	04-	ep	0:00:00	
	Qta	es	0:00:00	
29	Pwr	ep	2:25:21	4.6
<i></i>	ΓWI	es	2:25:53	4.0
	Lhr	ep	2:25:29	4.9
	LIII	es	2:26:14	7.7
	Qta	ep	0:00:00	_
	ζ	es	0:00:00	_
29	Pwr	ep	23:33:53	4.3
	1 111	es	23:34:29	1.5
	Lhr	ep	23:34:30	4.5
		es	0:00:00	11.0
	Qta	ep	0:00:00	_
L	<b>~</b>	es	0:00:00	
30	Pwr	ep	22:29:14	4.1
	-	es	22:29:44	
	Lhr	ep	22:29:57	3.8
		es	0:00:00	