## **PAKISTAN BROADCASTING CORPORATION**

## STATUS AND OTHER DETAILS OF PBC MEDIUM WAVE TRANSMITTERS 30-07-2015

S. No	Unit/ Station	Medium Wave /Frequency	Date of Operation	Daily Transmission Hours	Condition in 2013	Remarks
1.	PBC, BH, Bahawalpur	10 KW (NEC)/1341 KHz	01-07-1975	14 11	Working normal	Needs Transmitting Valves
2.	PBC, BH, Chitral	250 W (Australian)/1584 KHz	01-07-1992	05 45	Working normal	Needs Spares/ Replacement
3.	PBC, BH, D.I.Khan	100 KW (HARRIS)/711 KHz	15-05-2013	18 15	Test Transmission in	orogress
4.	PBC, BH, Faisalabad	10 KW (EPU)/1476 KHz	01-10-1989	-	Closed due to unavailability of Transmitting Valves and Essential Spares.	
5.	PBC, Gilgit	10 KW (NEC)/1512 KHz	01-10-1989	08 00	Working normal	Needs Transmitting Valves
6.	PBC, Hyderabad	(i) 100 KW (Nautal)/1008 KHz	17-08-2014	18 30	Working normal	
		(ii) 10 KW (AWA) / 1098 KHz		10 00	Reduce Power	Needs Transmitting Valves
7.	PBC, Islamabad	500 KW (NEC)/ 585 KHz	01-10-2014	06 00 (03-00 + 03-00)	Working normal	
		100 KW (Nautal)/1152 KHz	18-04-2001	17 10	Working normal	
8.	PBC, Lahore	(i) 50 KW (RCA)/1080 KHz	15-10-1973	-	Closed due to unavailability of Transmitting Valves and Essential Spares.	
		(ii) 100 KW (RCA)/630 KHz	12-01-1964	18 15	Working normal	Needs Transmitting Valves
		(iii) 100 KW (Telefunken)/1332 KH	25-05-2005	17 00	Working normal	
9.	PBC, Loralai	10 KW (EPU)/1251 KHz	20-07-1996	08 00	Reduce power due to unavailability of Transmitting Valves and Essential Spares.	
10.	PBC, Mirpur	100 KW (Nautal)/936 KHz	30-09-2002	11 24	Working normal	Needs Essential Spares
11.	PBC, Multan	100 KW (Nautal)/1035 KHz Installation work in progress			Installation work in progress	
12.	PBC, Muzuffarabad	150 KW (EPU)/792 KHz	20-12-1983	10 10	Reduce power due to unavailability of Transmitting Valves and Essential Spares.	

13.	PBC, Khuzdar	150 KW + 150 KW (EPU)/567 KHz	03-09-1991	05 00	Working normal	Needs Transmitting Valves Or Replacement
14.	PBC, Peshawar	(i) 300 KW (RIZ)/540 KHz 22-04-1972		-	- Closed due to unavailability of Transmitting Valves and Essential Spares/Replacement.	
		(ii) 400 KW (HARRIS)/1260 KHz	18-06-2013	19 00	Working normal	
		(iii) 100 KW (Telefunken)/1170 KH	Hz 06-01-2006	17 05	Working normal	
		(iV) 01 KW (Standby)/540 KHz		16 35	Closed	
15.	PBC, Quetta	(i) 75 + 75 KW (Russian)/756 KHz	26-04-1975	05 25	Reduced Power	Needs Transmitting Valves or Replacement
		(ii) 100 KW (Telefunken)/1134 KH	Hz 07-10-2005	17 05	Working normal	
		(iii) 10 KW (AWA)/855 KHz	01-06-1961	-	Booth Closed due to	
		(iv) 10 KW (Australian)/855 KHz	1960	-	Transmitting Valves	and Essential Spares.
16.	PBC, Skurdu	10 KW (NEC)/1557 KHz	14-12-1983	10 00	Working normal	Needs Transmitting Valves Or Replacement
17.	PBC, Turbat	100 KW (Nautal)/981 KHz	03-05-2014	05 00	Working Normal	
		250 W (Australian)/1584 KHz	04-01-1981	11 10	Working normal	
	T					
18.	PBC, Zhob	10 KW (EPU)/1449 KHz	01-05-1991	09 00	Reduce power due Transmitting Valves (Replacement.	to unavailability of and Essential Spares. Needs
19.	PBC, Sibi (Repeater)	250 W (STC Australian)/1584 KHz	01-01-1989	03 05	Working normal	
20.	PBC, Karachi	(i) 100 KW (EPU)/639 KHz	18-04-2001	-	Not functioning due Transmitting Valves Replacement.	to unavailability of and Essential Spares. Needs
		(ii) 10 KW (RCA)/612 KHz	1949	08 00	Reduce power due Transmitting Valves Replacement.	to unavailability of and Essential Spares. Needs
		(iii) 100 KW (Continental)/828 KH	lz 23-03-1977	-	Not functioning due Transmitting Valves Replacement.	to unavailability of and Essential Spares. Needs
		(iV) 01 KW (Standby)/828 KHz		Brought in circuit with great efforts after the closing of 100 KW Transmitter (Continental)		e closing of 100 KW

21.	PBC, Khairpur	100 KW (EPU)/927 KHz	21-04-1981	-	Not functioning due to unavailability of
	•	, ,			Transmitting Valves and Essential Spares. Needs
					Replacement.

22.	PBC, Larkana	100 KW (Nautal)/	Installation is in progress	-	Installation is in progress, subjected to the release of funds.	
		10 KW (EPU)/1305 KHz	27-10-2005	-	Dismantled	Dismantled