



All India Radio



Corrigendum to Tender Enquiry No. 12(26)10- D(P)/543-D(P-S)Cell for “STC of 100KW Solid state AM-DRM Medium Wave Transmitter”

The following amendments may please be incorporated in the specification No. XTE-201/1 of “STC of 100KW Solid state AM-DRM Medium Wave Transmitter”

A. Additional Mast details:

S.No.	No. of Mast	Station	Mast Height
1.	(A) Single Mast	Mumbai-A	91.5 M
		Varanasi,	110 M
		Pasighat	75 M
		Patna	122M
		Kolkatta-B	121.6 M (400)
		Ranchi	100M
		Tiruchirapalli	171 M
	(B)Double Mast for DA along with a power divider and with a phasing network for both the masts	Mumbai “B”	91.5 M each
		Panaji	115M & 100 M
		Vijaywada	138 M Each
(C)Double Mast with one active mast and the other passive mast with a phasing network for DA	Pune	70 M- Each	

B. Additional details for rejection network:

S.No.	Station	Rejection Frequency/Power	Distance between Masts
1.	Mumbai ‘A’	(i)Mumbai ‘B’: 558kHz/100kW	350 meters between Mumbai ‘A’ & Mumbai ‘B’
2.	Mumbai ‘B’	(ii) Mumbai ‘B’: 1044 kHz /100kW	350 meters between Mumbai ‘A’ & Mumbai ‘B’
3.	Kolkata ‘B’	(iii) Kolkata ‘A’: 657 kHz, 200kW	2000 meters between Kolkata ‘A’ & Kolkata ‘B’

(Swati Maitra)
Assistant Engineer(Purchase)
For DG:All India Radio