

Status of implementation of DRM transmitters in AIR –
Status report as on 4th June 2013 by Mr Sanjeev Saxena, Dy Director
General, AIR

All the DRM transmitters are operating in simulcast mode at present.

1. 1000kW AM DRM transmitter at **Rajkot**, is already transmitting analog service at 1071 kHz and DRM service at 1080 kHz w.e.f. Sept.2012.
2. 1000kW AM DRM transmitter at **Chinsurah** has been tested on 594 kHz and 1134 kHz. The transmitter will operate on 594 kHz in day time and on 1134 kHz in evening and night time. Test transmission has been started with analog frequency at 594 kHz and DRM service at 604 kHz.
3. 20kW AM DRM transmitter at **Chennai C** is transmitting analog service at 783 kHz and DRM service at 793 kHz w.e.f. March 2013.
4. 20kW AM DRM transmitter at **Bikaner**, is under testing. The analog service will be at 1068 kHz and DRM service will be at 1078 kHz.
5. 20kW AM DRM transmitter at **Barmer**, has been tested. The analog test transmission has already started at 1458 kHz and DRM service at 1468 kHz will be starting soon.
6. 20kW AM DRM transmitter at **Delhi C**, is under testing. The analog service will be at 1395 kHz and DRM service will be at 1405 kHz.
7. 20kW AM DRM transmitter at **Guwahati**, is under testing. The analog service will be at 1035 kHz and DRM service will be at 1045 kHz.
8. 20kW AM DRM transmitter at **Tawang**, is under testing. The analog service will be at 1521 kHz and DRM service will be at 1531 kHz.