

WDN DATA

Company Name _____
Location of Station _____
Geographical Location _____
E. Longitude _____
N. Latitude _____
Point of Communications/Service Area _____
Frequency/ies (MHz/KHz) _____
Bandwidth and Type of Emission _____
Power (kW) / (dB) _____

PARTICULARS OF ANTENNA

D (ex. Directional) _____
HAG (Height above ground) _____
Gn (Gain) _____
T (type of antenna) _____

PARTIGULARS OF EQUIPMENT

Make/Model/Serial Number _____
Frequency Range _____
Rated Power _____

WDN DATA

Company Name _____
Location of Station _____
Geographical Location _____
E. Longitude _____
N. Latitude _____
Point of Communications/Service Area _____
Frequency/ies (MHz/KHz) _____
Bandwidth and Type of Emission _____
Power (kW) / (dB) _____

PARTICULARS OF ANTENNA

D (ex. Directional) _____
HAG (Height above ground) _____
Gn (Gain) _____
T (type of antenna) _____

PARTICULARS OF EQUIPMENT

Make/Model/Serial Number _____
Frequency Range _____
Rated Power _____