

Radio Communications - Main Base Station

Activity		Type Of Service				
		A	B	C	D	E
Last Issue Date: 04/02/2008						
1	Check the installed equipment against records, record and report any discrepancy found				Y	
2	Check antenna system reflected power				Y	
3	Check RF output power into dummy load, before cavity				Y	
4	Check RF output power into dummy load, after cavity				Y	
5	Check RF output power to aerial				Y	
6	Check transmitter deviation				Y	
7	Check transmitter frequency				Y	
8	Check receiver sensitivity (direct to receiver)				Y	
9	Check receiver sensitivity (through cavity or diplexer)				Y	
10	Check receiver level required for transmitter keying				Y	
11	Check repeater dropout time				Y	
12	Visually inspect the condition of all equipment for damaged, stressed or heated components				Y	
13	Check all equipment for proper ventilation				Y	
14	Check all base station equipment and service it in accordance with the manufacturer's recommended procedures				Y	

Special Comments and Technical Data

*SPECIALIST CONTRACTOR REQUIRED FOR THIS TYPE OF WORK.
D SERVICE ANNUAL

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For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

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