

Radiated Emissions Intentional Radiators Worksheet

Project # 06034-4

Covering Run #s or dates: 11/30/99-12/8/99

Procedure Used: ☒ ANSI C63.4 (1992), ☐ EN 55022 (1994), ☐ CISPR 22 (1997), ☐ EN 55011 (1992), ☐ MP 5, ☐ Other						
Radiated Limits Applied	☐ EN 55022 (1994) With A1 and A2 (B), ☐ EN 50081-1, ☐ VCCI (B), ☐ EN 55022 (1998)(B), ☐ CNS 13438 (1997)(B)					
	☐ EN 55011 (1991) (B), ☐ CFR 47, 15.109(a) (B), ☐ CFR 47, 15.109(g), CISPR 22 Limits (B)					
	☐ EN 55022 (1994) With A1 and A2 (A), ☐ EN 50081-2, ☐ VCCI (A), ☐ EN 55022 (1998)(A), ☐ CNS 13438 (1997)(A)					
	☐ EN 55011 (1991) (A), ☐ CFR 47, 15.109(b), (A), ☐ CFR 47, 15.109(g), CISPR 22 (A)					
☒ Other Radiated Emissions 47 CFR, Part 15 Subpart C						
Input Power ☐ As shown on configuration table Section ???, ☐ Other						
Location: Site ☒ 1, ☐ 2, Antenna Distance ☒ 3 m, ☐ 10 m, ☐ 10m in, ☐ 30 m,						
Test Equipment used						
Description	Manufacturer /Model	Asset	Serial	Calibration Due	Pre/Final Compliance	Notes
Amplifier	HP/8447D	067	2727A06182	26FEB00	☐ / ☐	
Amplifier	HP/8447D	065	2727A06180	26FEB00	☒ / ☒	
Amplifier	HP/8447D	069	2727A06191	18JUN00	☐ / ☐	
Amplifier	HP/8447D	066	2727A06181	26FEB00	☐ / ☐	
Amplifier	HP/8447D	068	2727A06184	26FEB00	☐ / ☐	
Amplifier	Miteq/AFS6-02002000-180-MP	U-162	428738		☐ / ☐	
Bicon Antenna	SCH/BBA9106	187	6	10AUG00	☐ / ☐	
Bicon Antenna	SCH/BBA9106	186	7	6AUG00	☒ / ☒	
Log P Antenna	SCH/UJALP9107	011	11	6AUG00	☒ / ☒	
Log P Antenna	SCH/UHAL09107	010	10	17AUG00	☐ / ☐	
Loop Antenna	R&S/HFH 2-Z2	173	880665/-40	4JUN00	☐ / ☐	
QP Adapter	HP/85650 A	002	2043A00277	28SEP00	☐ / ☐	
QP Adapter	HP/85650 A	001	2043A00124	19OCT00	☒ / ☐	
Receiver	R&S/ESVP	078	879807/048	4SEP00	☒ / ☐	
Receiver	R&S/ESVP	083	882402/005	02NOV00	☐ / ☐	
RF Preselector	85685A	070	2724A00659	18OCT00	☒ / ☐	
Spectrum Analyzer	HP/8568B	003A	17221A00113	18OCT00	☒ / ☐	
Spectrum Analyzer	HP/8566B	138A	2421A00516	18AUG00	☐ / ☐	
					☐ / ☐	
					☐ / ☐	
					☐ / ☐	
Photographs: ☒ Showing arrangement for maximum emission Number of photographs taken:						
Deviation from procedures or limits as checked above:						
☐ Deviation approved by applicant and DNB						
Modifications to EUT to gain compliance: :						
Attachments: ☐ Signed table of frequencies ☐ Worksheet page 2(used only if more information is required.)						
Temperature: 18 °C		Humidity: 20 %		Barometric: 829 mbar		
Other Notes:						