KL-92 Antenna ID

12.5 Meter	Max input power = 125.9	Max EIRP = 85.00			No change	
B)Particulars				Max EIRP		RF Input to
of operation #	Frequency	Emission	Max EIRP	Density/carrier	Notes	antenna
					EIRP and Density reduced as original exceeds	
1	14997-14997	1M00N0N	73.9	49.92	25.212(c) limits	-14.08
					Density reduced from 46.4. Suspect mis- calculation	
2	14000-14500	43M0G7W	86	45.69	with orginial filing	-18.31
5	13750-14000	750KF2D	85	62.3	no change (Special provision 2620 needed here)	
6	12190-12200	70K0N0N	Rx	Rx	slight change on designator	
7	11700-12200	43M0G7W	Rx	Rx	no change	
9	11450-11700	750KF2D	Rx	Rx	no change Omittea numpers nave peen geleteg as tney	
					were duplicates	

Antenna ID

7.6M 90670A	Max input power = 338.8	Max EIRP = 85.00			Changed antenna ID name and added max power levels	
B)Particulars				Max EIRP		RF Input to
of operation #	Frequency	Emission	Max EIRP	Density/carrier	Notes	antenna
					EIRP and Density reduced as original exceeds	
10	14997-14997	1M00N0N	69.5	45.52	25.212(c) limits	-14.18
					EIRP and Density reduced 1 dB. Density slightly	
11	14000-14500	43M0G7W	86	45.69	more to correct a miscalculation.	-14.01
12	13999-13999	750KF2D	85	62.3	no change	
13	13751-13751	750KF2D	85	62.3	no change	
15	12190-12200	70K0N0N	Rx	Rx	slight change on designator	
16	11700-12200	43M0G7W	Rx	Rx	no change	
17	11450-11700	750KF2D	Rx	Rx	no change	
					Omitted numbers have been deleted as they	
					were duplicates	

Antenna ID

7.6M APS	Max input power = 401.4	Max EIRP = 85.00			Changed antenna ID name and added max power levels	
		33.33			10.000	RF Input
B)Particulars				Max EIRP		to
of operation #	Frequency	Emission	Max EIRP	Density/carrier	Notes	antenna
					EIRP and Density reduced as original exceeds	
19	14997-14997	1M00N0N	68.5	44.52	25.212(c) limits	-14.38
					EIRP and Density reduced 1 dB. Density slightly	
20	14000-14500	43M0G7W	85	44.69	more to correct a miscalculation.	-14.21
24	12190-12200	70K0N0N	Rx	Rx	slight change on designator	
25	11700-12200	43M0G7W	Rx	Rx	no change	
					Omitted numbers have been deleted as this	
					antenna accidentally authorized for extended	
					range	

Antenna ID

8.1M	Max input power = 389.00	Max EIRP = 85.00			Added max power levels	
B)Particulars				Max EIRP		RF Input to
of operation #	Frequency	Emission	Max EIRP	Density/carrier	Notes	antenna
					EIRP and Density reduced as original exceeds	
28	14997-14997	1M00N0N	68.5	44.52	25.212(c) limits	-14.58
					EIRP and Density reduced 1 dB. Density slightly	
29	14000-14500	43M0G7W	85	44.69	more to correct a miscalculation.	-14.41
33	12190-12200	70K0N0N	Rx	Rx	slight change on designator	
34	11700-12200	43M0G7W	Rx	Rx	no change	
					Omitted numbers have been deleted as this	
					antenna accidentally authorized for extended	
					range	

C) Frequency Coordination limits changes

Omit the following numbers as either duplicate coordination limits, or limits not supposed to be associated with particular antenna's: 1,2,3,6,7,8,9,10,13,14,16,20,21,22,27,28