TABLE 1: SCHEDULE OF FREQUENCY BANDS FOR RADIO AMATEUR (CLASS A)				
Frequency Bands (in MHz)	Status of allocations to the Amateur Service	Status of allocations to the Amateur Satellite Service	Maximum Peak Envelope Power level in Watts (and dB relative to 1 Watt)	
1.810-1.850	Primary	Not allocated	800W (29 dBW)	
3.500-3.800	Primary. Shared with other services	Not allocated	800W (29 dBW)	
7.000-7.100 7.100-7.200	Primary Primary	Primary Primary	800W (29 dBW) 800W (29 dBW)	
10.100-10.150	Secondary	Not allocated	800W (29 dBW)	
14.000-14.250 14.250-14.350	Primary Primary	Primary Not allocated	800W (29 dBW) 800W (29 dBW)	
18.068-18.168	Primary	Primary	800W (29 dBW)	
21.000-21.450	Primary	Primary	800W (29 dBW)	
24.890-24.990	Primary	Primary	800W (29 dBW)	
28.000-29.700	Primary	Primary	800W (29 dBW)	
50.00-51.00	Primary. Available on the basis of non-interference to other services outside Rep of MRU Secondary. Available on the basis of non-interference to other services outside Rep of MRU	Not allocated  Not allocated	800W (29 dBW)	
144.0-146.0	Primary	Primary	400W (26 dBW)	
430.0-435.0 435.0-438.0	Primary Primary	Not allocated Secondary	400W (26dBW) 400W (26dBW)	
438.0-440.0	Primary	Not allocated	400W (26dBW)	
1240-1260	Secondary	Not allocated Secondary. Earth to space	400W (26 dBW)	
1260-1270 1270-1300	Secondary Secondary	only.  Not allocated	400W (26 dBW) 400W (26 dBW)	
2400-2450	Secondary. Users must accept interference from ISM users.	Not allocated  Secondary. Users must accept interference from ISM users.	400W (26 dBW) 400W (26 dBW)	

г

\_

SCHEDULE OF FREQUENCY BANDS FOR RADIO AMATEUR (CLASS A)					
Frequency Bands (in MHz)	Status of allocations to the Amateur Service	Status of allocations to the Amateur Satellite Service	Maximum Peak Envelope Power level in Watts (and dB relative to 1 Watt)		
5650-5670	Secondary	Secondary. Earth to space only.	400W (26 dBW)		
5670-5725	Secondary	Not allocated	400W (26 dBW)		
5725-5830	Secondary	Not allocated	400W (26 dBW)		
5830-5850	Secondary. Users must accept interference from ISM users	Secondary. Users must accept interference from ISM users. Space to Earth only.	400W (26 dBW)		
10000-10450	Secondary	Not allocated	400W (26 dBW)		
10450-10500	Secondary	Secondary	400W (26 dBW)		
24000-24050	Primary. Users must accept interference from ISM users	Primary. Users must accept interference from ISM users	400W (26 dBW)		
24050-24250	Secondary. Users must accept interference from ISM users	Not allocated	400W (26 dBW)		
47000-47200	Primary	Primary	400W (26 dBW)		
76000-77500	Secondary	Secondary	400W (26 dBW)		
77500-78000	Primary	Primary	400W (26 dBW)		
78000-79000	Secondary	Secondary	400W (26 dBW)		
79000-81000	Secondary	Secondary	400W (26 dBW)		
122250-123000	Secondary	Not allocated	400W (26 dBW)		
134000-136000	Primary	Primary	400W (26 dBW)		
136000-141000	Secondary	Secondary	400W (26 dBW)		
241000-248000	Secondary	Secondary	400W (26 dBW)		
248000-250000	Primary	Primary 400W (26 dBW)			

Frequency Bands (in MHz)	Status of allocations to the Amateur Service	Status of allocations to the Amateur Satellite Service	Maximum Peak Envelope Power level in Watts (and dB relative to 1 Watt)	
1.810-1.850	Primary.	Not allocated	10W (10 dBW)	
3.500-3.800	Primary. Shared with other services	Not allocated	10W (10 dBW)	
7.000-7.100	Primary	Primary	10W (10 dBW)	
10.100-10.150	Secondary	Not allocated	10W (10 dBW)	
14.000-14.250	Primary	Primary	10W (10 dBW)	
14.250-14.350	Primary	Not allocated	10W (10 dBW)	
18.068-18.168	Primary	Primary	10W (10 dBW)	
21.000-21.450	Primary	Primary	10W (10 dBW)	
24.890-24.990	Primary	Primary	10W (10 dBW)	
28.000-29.700	Primary	Primary	10W (10 dBW)	
50.00-51.00	Primary. Available on the basis of non-interference to other services inside or outside the Rep of MRU	Not allocated	10W (10 dBW)	
51.00-52.00	Secondary. Available on the basis of non-interference to other services inside or outside the Rep of MRU	Not allocated	10W (10 dBW)	
144.0-146.0	Primary	Primary	10W (10 dBW)	
420.0.425.0	Deignage	Not allocated	10W (10dBW)	
430.0- 435.0	Primary Primary	Not allocated Secondary	10W (10dBW)	
435.0-438.0 438.0-440.0	Primary	Not allocated	10W (10dBW)	
1260-1270	Secondary	Secondary. Earth to space only	10W (10dBW)	
2400-2450	Secondary. Users must accept interference from ISM users.	Secondary. Users must accept interference from ISM users.	10W (10dBW)	
5650-5670	Secondary	Secondary. Earth to space only	10W (10dBW)	
10000-10450	Secondary	Not allocated	1W (0 dBW)	
10450-10500	Secondary	Secondary	1W (0 dBW)	