

Group ID	Beam Name	Freq (GHz)	BW (kHz)	Max EIRP (dBW)	Max/Avg EIRP @ 4 kHz (dBW)	Max/Avg EIRP @ 4 kHz (dBW)	Max/Avg EIRP @ 1 MHz (dBW)	Max/Avg EIRP @ 1 MHz (dBW)
1	TX01	26.375	1000	49.75	IF((C2*1000)<4000,D2-(10*LOG10(C2*1000)),D2-(10*LOG10(4000)))	13.7	IF((C2*1000)<1000000,D2-(10*LOG10(C2*1000)),D2-(10*LOG10(1000000)))	-10.3
2	TX02	26.375	5000	49.75	IF((C3*1000)<4000,D3-(10*LOG10(C3*1000)),D3-(10*LOG10(4000)))	13.7	IF((C3*1000)<1000000,D3-(10*LOG10(C3*1000)),D3-(10*LOG10(1000000)))	-10.3
3	TX03	28.3	14900	49.75	IF((C4*1000)<4000,D4-(10*LOG10(C4*1000)),D4-(10*LOG10(4000)))	13.7	IF((C4*1000)<1000000,D4-(10*LOG10(C4*1000)),D4-(10*LOG10(1000000)))	-10.3
4	TX04	28.3	29800	49.75	IF((C5*1000)<4000,D5-(10*LOG10(C5*1000)),D5-(10*LOG10(4000)))	13.7	IF((C5*1000)<1000000,D5-(10*LOG10(C5*1000)),D5-(10*LOG10(1000000)))	-10.3
5	TX05	28.3	59700	49.75	IF((C6*1000)<4000,D6-(10*LOG10(C6*1000)),D6-(10*LOG10(4000)))	13.7	IF((C6*1000)<1000000,D6-(10*LOG10(C6*1000)),D6-(10*LOG10(1000000)))	-10.3
6	TX07	28.35	134946	49.75	IF((C7*1000)<4000,D7-(10*LOG10(C7*1000)),D7-(10*LOG10(4000)))	13.7	IF((C7*1000)<1000000,D7-(10*LOG10(C7*1000)),D7-(10*LOG10(1000000)))	-10.3
7	TX08	28.35	135000	49.75	IF((C8*1000)<4000,D8-(10*LOG10(C8*1000)),D8-(10*LOG10(4000)))	13.7	IF((C8*1000)<1000000,D8-(10*LOG10(C8*1000)),D8-(10*LOG10(1000000)))	-10.3
8	TX09	29.25	360	49.75	IF((C9*1000)<4000,D9-(10*LOG10(C9*1000)),D9-(10*LOG10(4000)))	13.7	IF((C9*1000)<1000000,D9-(10*LOG10(C9*1000)),D9-(10*LOG10(1000000)))	-5.8
9	TX10	29.25	45000	49.75	IF((C10*1000)<4000,D10-(10*LOG10(C10*1000)),D10-(10*LOG10(4000)))	13.7	IF((C10*1000)<1000000,D10-(10*LOG10(C10*1000)),D10-(10*LOG10(1000000)))	-10.3
10	TX12	29.75	14900	49.75	IF((C11*1000)<4000,D11-(10*LOG10(C11*1000)),D11-(10*LOG10(4000)))	13.7	IF((C11*1000)<1000000,D11-(10*LOG10(C11*1000)),D11-(10*LOG10(1000000)))	-10.3
11	TX13	29.75	29800	49.75	IF((C12*1000)<4000,D12-(10*LOG10(C12*1000)),D12-(10*LOG10(4000)))	13.7	IF((C12*1000)<1000000,D12-(10*LOG10(C12*1000)),D12-(10*LOG10(1000000)))	-10.3
12	TX14	29.75	59700	49.75	IF((C13*1000)<4000,D13-(10*LOG10(C13*1000)),D13-(10*LOG10(4000)))	13.7	IF((C13*1000)<1000000,D13-(10*LOG10(C13*1000)),D13-(10*LOG10(1000000)))	-10.3
13	TX16	29.75	134946	49.75	IF((C14*1000)<4000,D14-(10*LOG10(C14*1000)),D14-(10*LOG10(4000)))	13.7	IF((C14*1000)<1000000,D14-(10*LOG10(C14*1000)),D14-(10*LOG10(1000000)))	-10.3
14	TX17	29.75	135000	49.75	IF((C15*1000)<4000,D15-(10*LOG10(C15*1000)),D15-(10*LOG10(4000)))	13.7	IF((C15*1000)<1000000,D15-(10*LOG10(C15*1000)),D15-(10*LOG10(1000000)))	-10.3
15	TX18	30.5	360	49.75	IF((C16*1000)<4000,D16-(10*LOG10(C16*1000)),D16-(10*LOG10(4000)))	13.7	IF((C16*1000)<1000000,D16-(10*LOG10(C16*1000)),D16-(10*LOG10(1000000)))	-5.8
16	TX19	30.5	45000	49.75	IF((C17*1000)<4000,D17-(10*LOG10(C17*1000)),D17-(10*LOG10(4000)))	13.7	IF((C17*1000)<1000000,D17-(10*LOG10(C17*1000)),D17-(10*LOG10(1000000)))	-10.3