

**Comtech Mobile Datacom Corp.
All Site IDs for ROUS (E090027) Post-Grant of February 2013 Mod/Extension**

<i>Last Updated:</i>																	
2/6/2013																	
Site ID	MET	Antenna #	Model Number <i>E31</i>	Manuf <i>E30</i>	Dia <i>E32</i>	Max EIRP/Carrier (dBW) (1.6 freq) <i>E48</i>	Max EIRP Density/Carrier (dBW/4kHz) (1.6 freq) <i>E49</i>	Mod/Services <i>E50</i> (see end)	Max Gains @1.5450, @1.6450 <i>E41 E42</i>	Total Input Power @ Antenna Flange (watts) <i>E38</i>	Total EIRP for All Carriers (dBW) <i>E40</i>	Max EIRP Density Towards the Horizon (dBW/4kHz) (1.6 freq) <i>E60</i>	Emission Designator	Satellites and Coverage Areas			License
						ISAT	SkyTerra	MSAT 1/2									
R-Sky	MTM202	9	S65-8282-301	Sensor Systems	0.27 quad helix	11.2	5.4	Basic1 +AERO	3.5, 3.9	5.3	11.2	1.9	270KG7W		ALL		ROUS
R-Inmar	MTM202	10	S65-8282-301	Sensor Systems	0.27 quad helix	11.2	5.4	Basic1 +AERO	3.5, 3.9	5.3	11.2	1.9	200KG7W	ALL			ROUS
R-CMT MSAT	CMT-500	11	CMT-500	PCTel	0.1524 circ patch	10	4.2	Basic1 +M, LMo	4.5,4.5	5.3	10	-3.5	168KG1D			AK, HI & USTP	ROUS
R-Old MSAT	MT2010	1	MT-2010 internal	SCI Systems	0.15 quad helix	10.2	4.4	Basic1 +M, LMo	2.9, 2.9	5.3	10.2	-1	168KG1D			USTP	ROUS
R-Old MSAT	MT2010	2	S65-8582-101	Sensor Systems	0.15 quad helix	12.1	6.3	Basic1 +AERO	4.3, 4.8	5.3	12.1	1.5	168KG1D			USTP	ROUS
R-Old MSAT	MT2010	3	MT-2010 external	SCI Systems	0.06 patch	11.3	5.5	Basic1 +M, LMo	4.0,4.0	5.3	11.3	-1	168KG1D			USTP	ROUS
R-Old MSAT	MT2010	4	MT-2010 r1 Internal	SCI Systems	0.15 quad helix	12.3	6.5	Basic1 +M, LMo	5.0, 5.0	5.3	12.3	-1	168KG1D			USTP	ROUS
R-Old MSAT	MT2011	5	S65-8282-301	Sensor Systems	0.27 quad helix	11.2	5.4	Basic1 +AERO	3.5, 3.9	5.3	11.2	1.9	168KG1D			USTP	ROUS
R-Old MSAT	MT2011	6	3481IZ-3	PCTel	0.18 patch	11	5.2	Basic1 +M, LMo	3.7,3.7	5.3	11	-1	168KG1D			USTP	ROUS
R-Old MSAT	MT2011	7	3491IZ-3	PCTel	0.18 patch	13.3	7.5	Basic1 +M, LMo	6.0,6.0	5.3	13.3	-3.5	168KG1D			USTP	ROUS
R-Old MSAT	MTM203	8	3561AW-1/A	PCTel	0.19 patch	11	5.2	Basic1 +M, LMo	3.7,3.7	5.3	11	-1	168KG1D			USTP	ROUS

USTP = US territories and possessions within footprint of satellite
ALL = CONUS, AK, HI, and USTP

**Comtech Mobile Datacom Corp.
All Site IDs for ROUS (E090027) Post-Grant of February 2013 Mod/Extension**

<i>Last Updated:</i>																	
2/6/2013																	
Site ID	MET	Antenna #	Model Number <i>E31</i>	Manuf <i>E30</i>	Dia <i>E32</i>	Max EIRP/Carrier (dBW) (1.6 freq) <i>E48</i>	Max EIRP Density/Carrier (dBW/4kHz) (1.6 freq) <i>E49</i>	Mod/Services <i>E50</i> (see end)	Max Gains @1.5450, @1.6450 <i>E41 E42</i>	Total Input Power @ Antenna Flange (watts) <i>E38</i>	Total EIRP for All Carriers (dBW) <i>E40</i>	Max EIRP Density Towards the Horizon (dBW/4kHz) (1.6 freq) <i>E60</i>	Emission Designator	Satellites and Coverage Areas			
													ISAT	SkyTerra	MSAT 1/2	License	
R-OldM-AKHI	MT2010	12	MT-2010 internal	SCI Systems	0.15 quad helix	10.2	4.4	Basic1 +M, LMo	2.9, 2.9	5.3	10.2	-1	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2010	13	S65-8582-101	Sensor Systems	0.15 quad helix	12.1	6.3	Basic1 +AERO	4.3, 4.8	5.3	12.1	1.5	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2010	14	MT-2010 external	SCI Systems	0.06 patch	11.3	5.5	Basic1 +M, LMo	4.0,4.0	5.3	11.3	-1	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2010	15	MT-2010 r1 Internal	SCI Systems	0.15 quad helix	12.3	6.5	Basic1 +M, LMo	5.0, 5.0	5.3	12.3	-1	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2011	16	S65-8282-301	Sensor Systems	0.27 quad helix	11.2	5.4	Basic1 +AERO	3.5, 3.9	5.3	11.2	1.9	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2011	17	3481IZ-3	PCTel	0.18 patch	11	5.2	Basic1 +M, LMo	3.7,3.7	5.3	11	-1	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MT2011	18	3491IZ-3	PCTel	0.18 patch	13.3	7.5	Basic1 +M, LMo	6.0,6.0	5.3	13.3	-3.5	168KG1D			AK & HI	ROUS
R-OldM-AKHI	MTM203	19	3561AW-1/A	PCTel	0.19 patch	11	5.2	Basic1 +M, LMo	3.7,3.7	5.3	11	-1	168KG1D			AK & HI	ROUS
"Basic1" = DSSS, BPSK, 21,094 to 84,375 CPS and Data +AERO (Aeronautical), +M (Marine), + LMo (Land Mobile)													ROUS license -- waiver required for some operations				

USTP = US territories and possessions within footprint of satellite
ALL = CONUS, AK, HI, and USTP