

Exhibit I

Maximum Saturation Flux Density

EXHIBIT I

INMARSAT-5 MAX SFD

Satellite Rx Beam (uplink)	Satellite SFD (max)
	(dBW/m ²)
S1UR	-81
S2UR	-81
S3UR	-81
S4UR	-81
S5UR	-81
S6UR	-81
S7UR	-81
S8UR	-81
S9UR	-81
S10UR	-81
S11UR	-81
S12UR	-81
S13UR	-81
S14UR	-81
S15UR	-81
S16UR	-81
S17UR	-81
S18UR	-81
S19UR	-81
S20UR	-81
S21UR	-81
S22UR	-81
S23UR	-81
S24UR	-81
S25UR	-81
S26UR	-81
S27UR	-81
S28UR	-81
S29UR	-81
S30UR	-81
S31UR	-81
S32UR	-81
S33UR	-81
S34UR	-81
S35UR	-81
S36UR	-81
S37UR	-81
S38UR	-81
S39UR	-81
S40UR	-81
S41UR	-81

EXHIBIT I

INMARSAT-5 MAX SFD

Satellite Rx Beam (uplink)	Satellite SFD (max)
	(dBW/m ²)
S42UR	-81
S43UR	-81
S44UR	-81
S45UR	-81
S46UR	-81
S47UR	-81
S48UR	-81
S49UR	-81
S50UR	-81
S51UR	-81
S52UR	-81
S53UR	-81
S54UR	-81
S55UR	-81
S56UR	-81
S57UR	-81
S58UR	-81
S59UR	-81
S60UR	-81
S61UR	-81
S62UR	-81
S63UR	-81
S64UR	-81
S65UR	-81
S66UR	-81
S67UR	-81
S68UR	-81
S69UR	-81
S70UR	-81
S71UR	-81
S72UR	-81
S73UR	-81
S74UR	-81
S75UR	-81
S76UR	-81
S77UR	-81
S78UR	-81
S79UR	-81
S80UR	-81
S81UR	-81
S82UR	-81

EXHIBIT I

INMARSAT-5 MAX SFD

Satellite Rx Beam (uplink)	Satellite SFD (max)
	(dBW/m ²)
S83UR	-81
S84UR	-81
S85UR	-81
S86UR	-81
S87UR	-81
S88UR	-81
S89UR	-81
KFUR	-87
KFUL	-87
KF2UR	-87
KF2UL	-87
KHUL	-84
KH5UL	-84
KH6UL	-84
KHUR	-84
KH2UR	-84
KH3UR	-84
KH4UR	-84
KH5UR	-84
KH6UR	-84
KGUR	-84
KGUL	-84
COUR	-74
COUH	-74