

## Commercial Reference Table

Sensor	Vendor	Spectrum/Polarization	Point Size	Area Size	Best Resolution	Access	Tasking	Delivery	Contact
EO	<a href="#">MAXAR (WV1, WV2, WV3)</a>	PAN/MSI/SWIR	13 X 13km	Best: 25 x 40km	PAN: 0.31m MSI: 1.24m SWIR: 3.7m	90N/90S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">Earthexplorer</a> <a href="#">HDDS</a> <a href="#">G-EGD</a>	EOCL (NRO)
EO	<a href="#">Blacksky</a>	PAN/MSI	4 x 4km	NA	0.85m	55N/55S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">G-EGD</a>	EOCL (NRO)
EO	<a href="#">Planet Skysat</a>	PAN/MSI	6 x 6km	Best: 12 x 12km	0.50m	81N/84S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">G-EGD</a>	EOCL (NRO)
EO	<a href="#">Planet Doves</a>	PAN/MSI	NA	NA	3m	81N/81S	No, always collecting. Reach out to Planet PMO; <a href="mailto:planetpmo@nga.mil">planetpmo@nga.mil</a>	<a href="#">PlanetExplorer</a>	EOCL (NRO)
SAR	<a href="#">Capella</a>	VV or HH	5 x 5km	Max: 5 x 20km	0.25m	90N/90S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">G-EGD</a>	SCE/CRC (NRO)
SAR	<a href="#">ICEYE (US)</a>	VV or HH	5 x 5km	Max: 30 x 50km	0.5m	90N/90S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">G-EGD</a>	SCE/CRC (NRO)
SAR	<a href="#">Umbra</a>	VV or HH	5 x 5km	NA	0.25m	90N/90S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">G-EGD</a>	SCE/CRC (NRO)
SAR	<a href="#">RADARSAT</a>	Single: HH or VV Dual: HH+HV or VV+VH Quad: HH+VV+HV+VH	4 x 4km	Max: 500 x 500km	1m	90N/90S	Yes, through; CIDR (Science/Research) CMT (Hazards)	<a href="#">Email</a>	NorthernView (NGA)