



Planning date: 07.08.2015

40582_01_01 Krycklan

Callsign: SE-LVF



Flying height (geoid):	3238-3686 ft	FOV:	35°	Sensor:	L349
Total lines:	34	Laser pulse rate (PRF):	300 kHz	Area:	67.8 km ²
Total length:	123 Nm	Scan frequency:	45 Hz	Lateral overlap:	30 %
MAX ground speed:	135 knots	Pulses in the air:	2	Camera/lens:	CS10000
Platform:	FW	Point density (Nominal):	3x6.8 pts/m ²	Forward overlap:	60%
UTM zone:	34	Strip width:	536 m	GSD:	8.8 cm
Lat/lon:	64°14'27" / 19°54'30"			Total images:	865