

Flight index document - Coverage 40925: SYKE HySpex

Time of data capture 2018.07.16 08:27 - 11:14 Hyperspectral VNIR camera HySpex 1800 – SN00827 Hyperspectral SWIR camera HySpex 384me – SN3126 Leica ALS70-HP - SN7204 LiDAR scanner Aircraft Piper PA-31-350 Chieftain - LN-TTC Maximum flight altitude 1500 m AGL Solar angle during data acquisition 26° - 44° Date of pre-processed hyperspectral data approval 2018.07.20 Date of hyperspectral data approval with navigation 2018.08.29 Date of final LiDAR approval 2018.08.29

Flight line index map

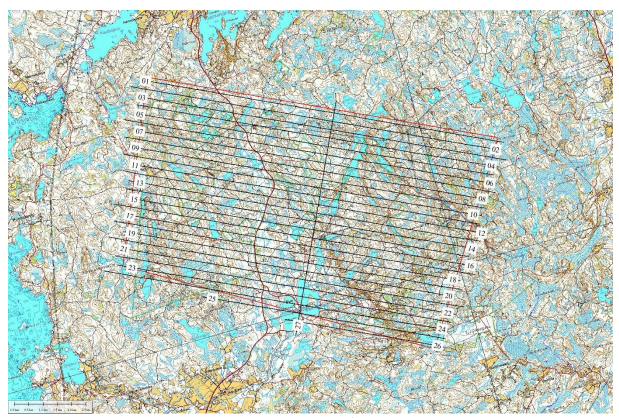


Figure 1: Center lines of acquired data.

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