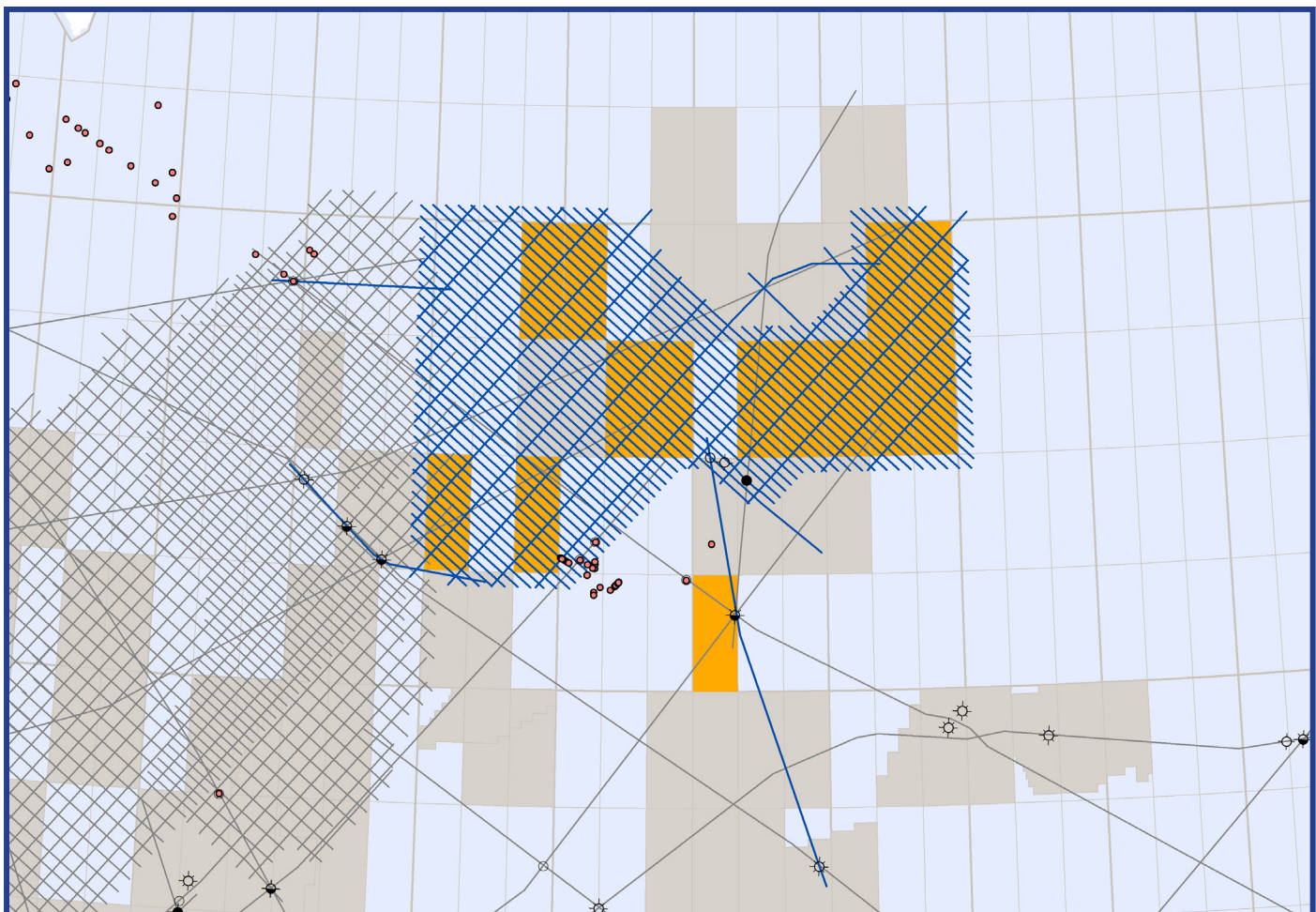


MCG1401 Super Hi-Res Hoop



The 5 600 km super high-resolution survey in a 2×8 km grid will give detailed imaging of the shallow Jurassic and Triassic prospects in the Hoop area.

Acquisition parameters

- 6.25 m group interval
- 6.25 m shotpoint interval
- 2 000 m streamer
- 160 cu in GI airgun at 3 m depth
- Near zero in-line offset
- 1 ms sampling interval

Processing

- Processing at 1 ms
- Broadband deghosting
- Gather flattening
- SRME
- Tau-p demultiple
- PSTM

For more information please contact us

Tor Åkermoen

tor.akermoen@mcg.no

Per Kulseth Dahl

per.dahl@mcg.no

Lars Ivar Leivestad

lars.ivar.leivestad@mcg.no