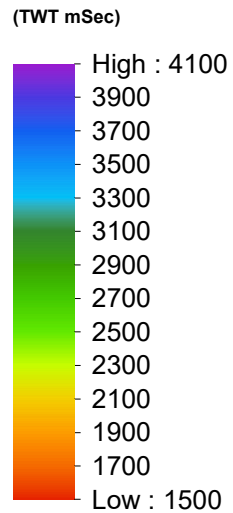


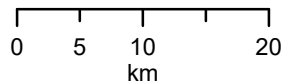
480000 500000 520000 540000 560000 580000 600000 620000 640000 660000 680000 700000

CRETSYS Time Structure Map BCU



- 50 mSec
- 100 mSec
- 1000 mSec
- Fault lines
- Block boundaries
- - - Maritime Border of Denmark
- Wells

The color ramp covers a fixed minimum - maximum data range of 1100 to 4100 mSec to accommodate the series of Cretsys time structure maps.

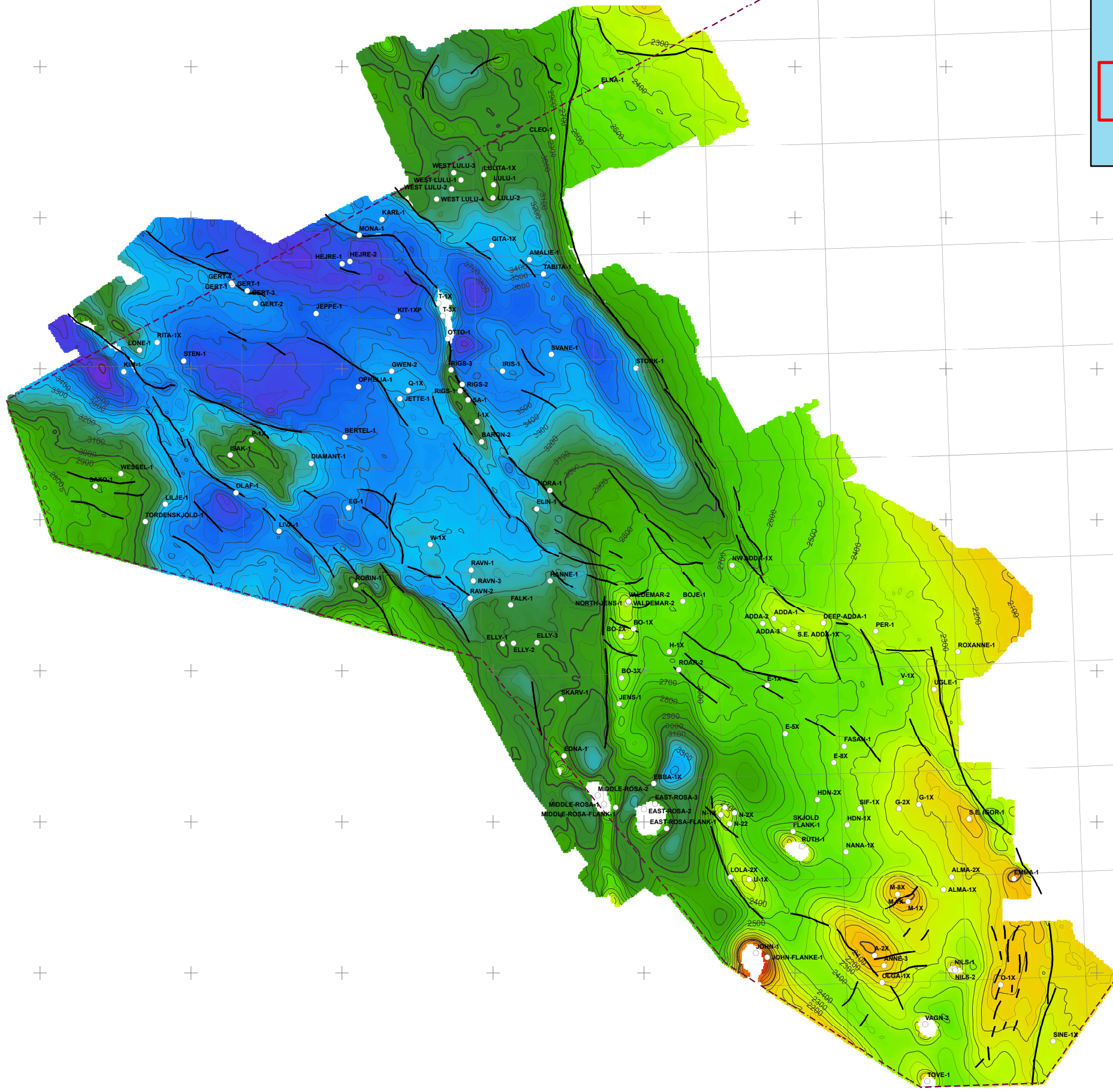
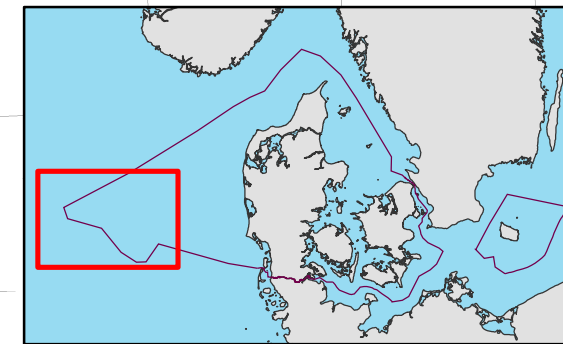


ED 1950 UTM Zone 31N
Units: Meter



GEUS

Date: 25-Sep-17



480000 500000 520000 540000 560000 580000 600000 620000 640000 660000 680000 700000

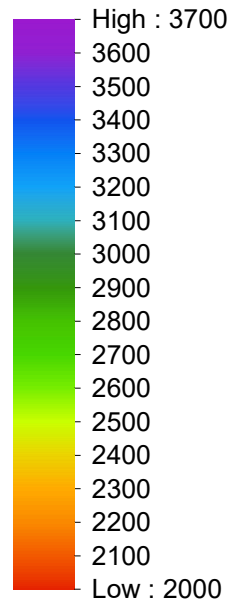
6260000
6240000
6220000
6200000
6180000
6160000
6140000
6120000

6260000
6240000
6220000
6200000
6180000
6160000
6140000
6120000

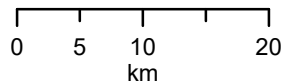
480000 500000 520000 540000 560000 580000 600000 620000 640000 660000 680000 700000

CRETSYS Time Structure Map CKG 15 (Top Tuxen)

(TWT mSec)



- 50 m
- 100 m
- 1000 m
- Block boundaries
- - - Maritime Border of Denmark
- Wells

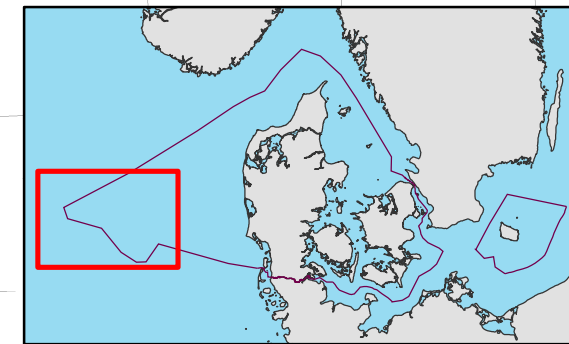


ED 1950 UTM Zone 31N
Units: Meter



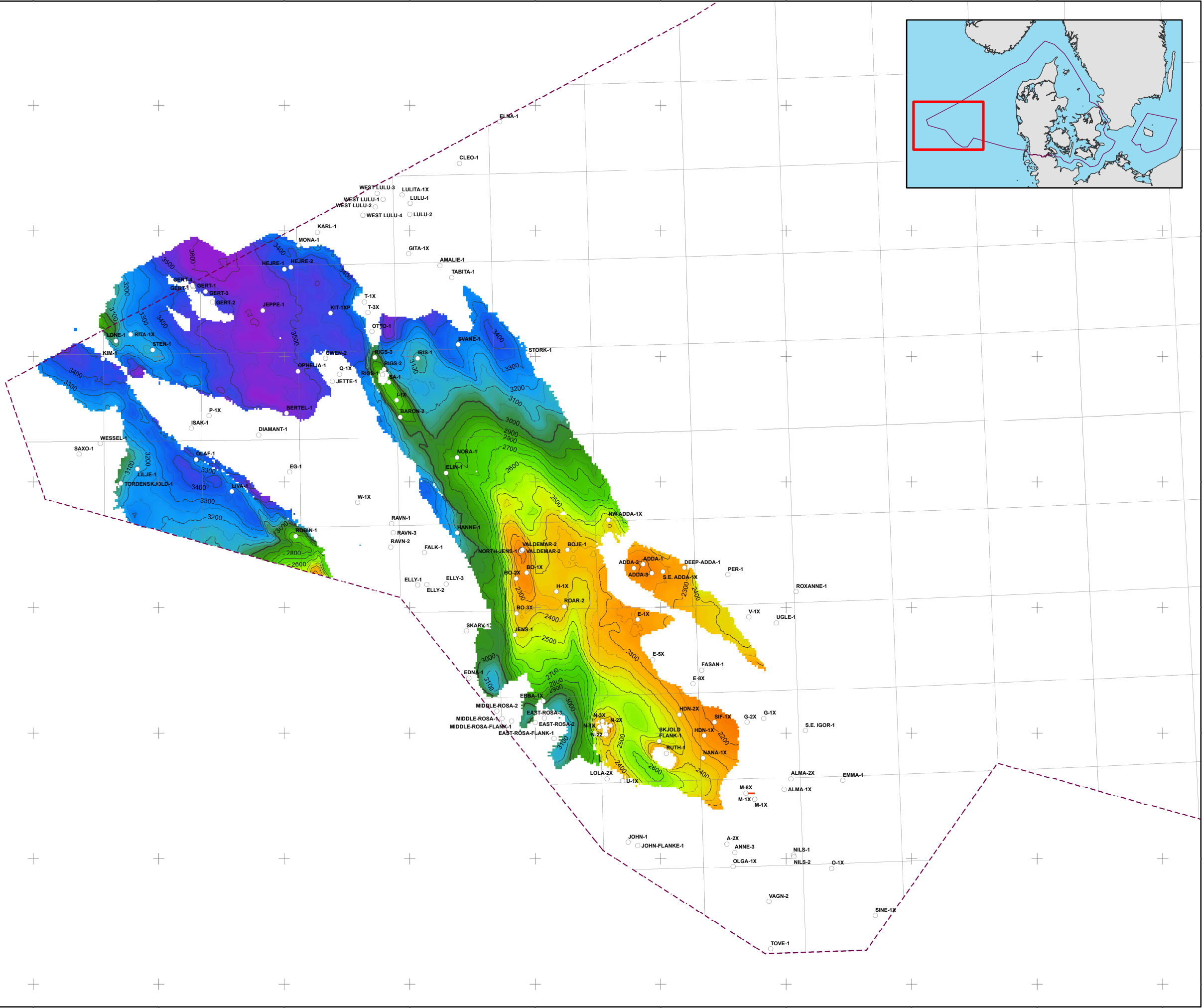
GEUS

Date: 12-Sep-17



6260000
6240000
6220000
6200000
6180000
6160000
6140000
6120000

6260000
6240000
6220000
6200000
6180000
6160000
6140000
6120000



480000 500000 520000 540000 560000 580000 600000 620000 640000 660000 680000 700000