

AERODROME CHART ICAO	ARP 634200N 0093610E AD ELEV 31	ØRLAND, ØRLAND NORWAY
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RUNWAY

RWY	BRG
15	150.55
33	330.57

COM

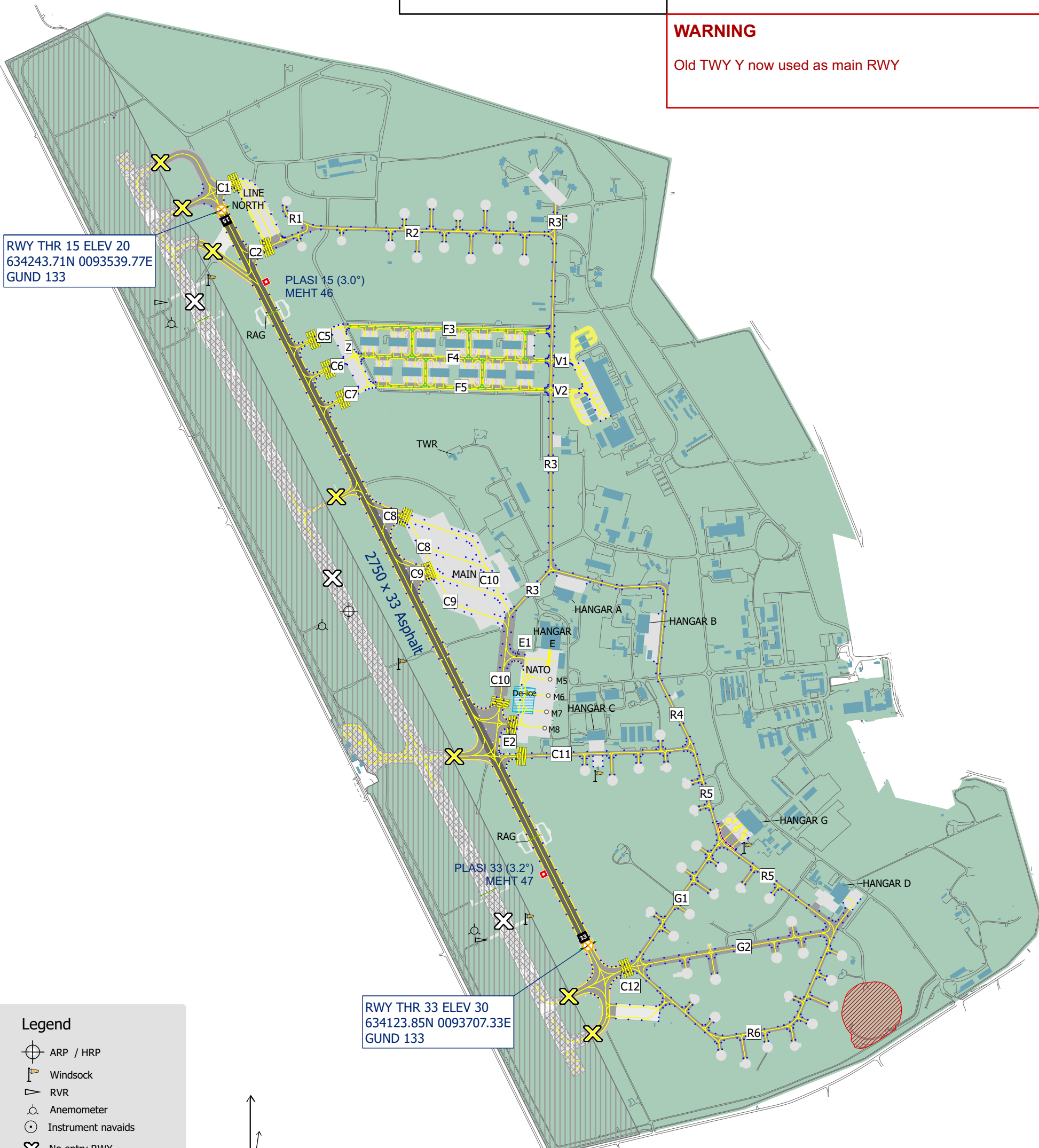
APP	118.250 MHz
APP	268.200 MHz
APP (ARR)	278.650 MHz
APP (ARR)	126.200 MHz
ATIS	119.325 MHz
TWR	308.850 MHz
TWR	118.700 MHz

NOTES - REMARKS

- PLASI RWY 15: SCREEN HEIGHT 52 FT
 - PLASI RWY 33: SCREEN HEIGHT 52 FT
 Runway strength, REF AD 2.12
 Apron surface and strength, REF AD 2.8
 Taxiway width, surface and strength, REF AD 2.8
 Declared distances, REF AD 2.13

WARNING

Old TWY Y now used as main RWY

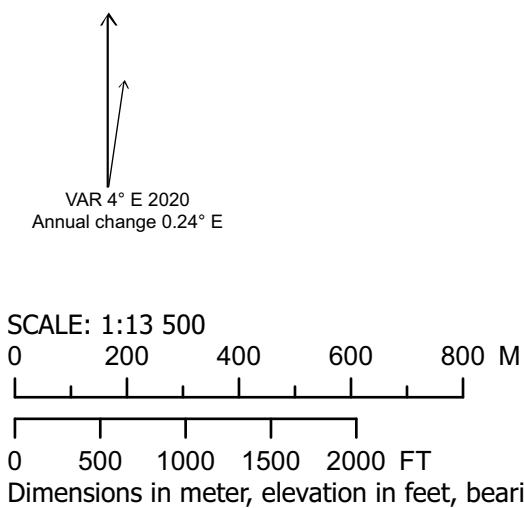


RWY THR 15 ELEV 20
 634243.71N 0093539.77E
 GUND 133

RWY THR 33 ELEV 30
 634123.85N 0093707.33E
 GUND 133

Legend

- ARP / HRP
- Windsock
- RVR
- Anemometer
- Instrument nav aids
- No entry RWY
- No entry TWY
- Maneuvering Area Boundary
- Construction area
- Parking/docking chart extent
- Fire drill area
- Engine Testing Area
- Non accessible area
- De-Ice
- Storage of dangerous goods
- Parking for aircraft carrying dangerous goods



CHANGES: CENTRE LINE REMOVED, EDITORIALS.