

TEL:.....+47 67 03 00 00

E-mail:.....aim@avinor.no



AVINOR

NORWAY

AERONAUTICAL INFORMATION
MANAGEMENT
P.O. BOX 150
NO-2061 GARDERMOEN

AIP AIRAC SUP
15/2024
EFF 13 JUN 2024

Publication date: 16 MAY 2024

Oslo og Kjeller RMZ/TMZ etablert

Oslo and Kjeller RMZ/TMZ established

Radio- og transponderpåbudssone etablert over Oslo og Kjeller

Radio and transponder mandatory zone established over Oslo og Kjeller

Navn, Lateral utstrekning, Vertikal utstrekning, Luftromsklasse / Name, Lateral limits, Vertical limits, Class of airspace	Tjenesteyter / Unit providing service	Kallesignal / Callsign	FREQ	RMK
Oslo RMZ/TMZ 600300N 0105300E 600002N 0102724E 595707N 0102238E 594842N 0101603E 593649N 0102433E 593223N 0104421E 593939N 0105958E 595100N 0111100E 595415N 0105350E (600300N 0105300E) Upper limit: lower limit of controlled airspace Lower limit: GND Class: G	NIL	Oslo Traffic	122.000 MHZ	ACFT shall transmit callsign, ACFT type, PSN, intentions before entering Oslo RMZ/ TMZ. Use of transponder mandatory.
Kjeller RMZ/TMZ 600300N 0105300E 595415N 0105350E 595100N 0111100E 595400N 0111800E 600000N 0111300E (600300N 0105300E) Upper limit: lower limit of controlled airspace Lower limit: GND Class: G	NIL	Kjeller Traffic	119.100 MHZ	ACFT shall transmit callsign, ACFT type, PSN, intentions before entering Kjeller RMZ/ TMZ. Use of transponder mandatory.

Nye meldepunkter etablert

New reporting points established

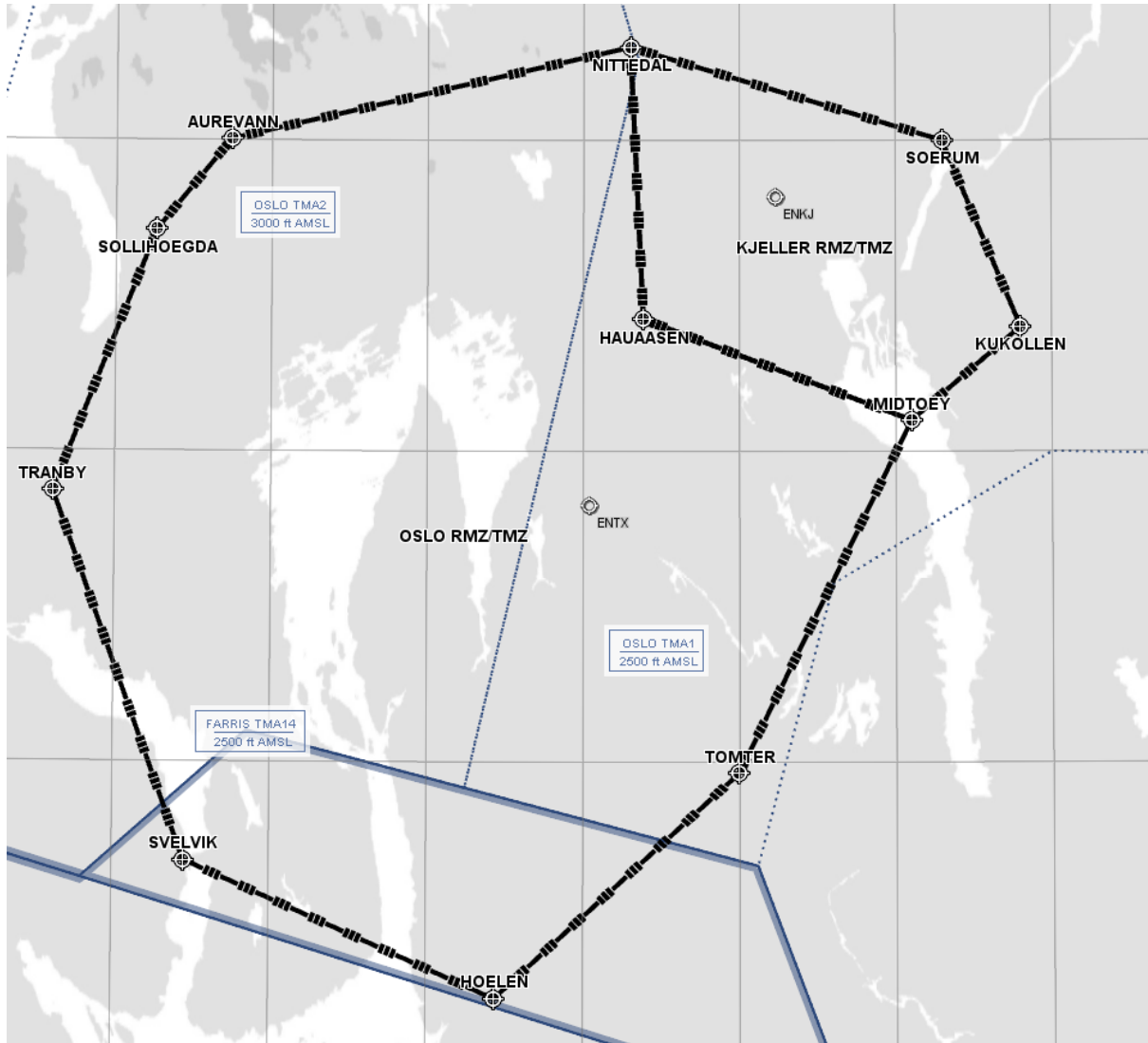
Nittedal	600300N 0105300E
Aurevann	600002N 0102724E
Sollihoegda	595707N 0102238E
Tranby	594842N 0101603E
Svelvik	593649N 0102433E
Hoelen	593223N 0104421E
Tomter	593939N 0105958E
Midtoey	595100N 0111100E
Kukollen	595400N 0111800E
Soerum	600000N 0111300E
Haukaasen	595415N 0105350E

Melding skal også gjøres ved passering i nærheten av meldepunkter.

Transmissions shall also be made when passing in vicinity of reporting points.

- Vedlegg -

- Attachment -



- SLUTT -