

NOTAM Proposal Form

Data originator: TRAM (Lennuamet Kea Toi)
Date/Time: 18-12-2024 21:13 UTC: 18-12-2024 19:13
Workflow ID: 24158
Send copy to e-mail address: kea.toi@transpordiamet.ee
Send e-mail with high priority:
Remarks:
TRIGGER NOTAM:
Proposal title: N

Information type: N (New)
A) Location: EETN
B) Start Date and Time (UTC): 19-12-2024 15:00 Local: 19-12-2024 17:00
C) End Date and Time (UTC): 19-12-2024 19:30 Local: 19-12-2024 21:30

EST
 PERM

D) Schedule (UTC):
E) Text or attach files: TEMPO NAV WRNG. LIGHTSHOW WILL TAKE PLACE AT TALLINN PSN 592533N 0244643E.

THE BEAM MAY CAUSE BLINDNESS IF VIEWED WITHIN HORIZONTAL SECTOR FROM 270 DEG CLOCKWISE TO 90 DEG VERTICAL DISTANCE OF 1500FT AMSL AND HORIZONTAL DISTANCE OF 0,5NM FROM THE LIGHT SOURCE.

IN THE SAME SECTOR FLASHBLINDNESS OR COCPIT ILLUMINATION MAY OCCUR WITHIN A VERTICAL DISTANCE OF FL70 AND A HORIZONTAL DISTANCE FROM 2,2NM.

Fill if needed:
F) Lower level field: SFC
G) Upper level field: FL 70