

**GENERAL  
WARNING**

FATO/TLOF is only designed for one helicopter at a time

[TSFS 2012:79 6 § Anläggningsbestämmelserna i dessa föreskrifter bygger på antagandet att endast en helikopter i taget befinner sig inom FATO/TLOF](#)

**Operational hours**

AD OPS H24, PPR 15 min

**Airport information**

**Ambulance and rescuer flights only**

PPR 15 min H24 Rescue Coordination Center (SOSAB) PN H24 +46 8 454 26 22.

Heliport free/ready to land when lights are on or radio contact. See AIP for more info.

Switchboard +46(0)8 123 55 000

ALTN: ESHK twin FATO/TLOF, ESHC, ESHL, ESSB.

**Communication**

**Contact Bromma TWR (ESSB) 118.105 for clearance prior entry in CTR and prior takeoff**

AIP ESSB: "Outside ATS hours of operation intentions should be transmitted on frequency 118.105 when flying over Stockholm city".

Raket Speech group: 339 Hkp-DS

Speech group: Internationally (Finland/Sverige) FISE-HEMS-2

**Clearance**

Request clearance from ESSB TWR when operational/ open.

**Heliport information**

<b>ESHD</b>													
Elevated on 13 floor level	<b>POS</b> LAT 59° 23' 28.67"N LONG 0 18° 02' 16.19" E												
Proportion/dimension for MAX RD 16,36 m D value max 20 m MLW 11 ton 220V available. 400V available.	<b>AD ELEV</b> 216 ft. <b>FATO/TLOF</b> 20x20 m <b>Surface</b> Concrete Magnetic var 7° E 2024-2029 <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="2"><b>SECTORS</b></th> </tr> <tr> <th><b>APPROACH</b></th> <th><b>DEPARTURE</b></th> </tr> </thead> <tbody> <tr> <td>NW 4,5% 161° GEO/ 154° MAG</td> <td>NW 4,5% 341° GEO/ 334° MAG</td> </tr> <tr> <td>NE 4.5% 213° GEO/ 206° MAG</td> <td>NE 4,5% 033° GEO/ 026° MAG</td> </tr> <tr> <td>SE 4,5 % 341° GEO/ 334° MAG</td> <td>SE4,5 % 161° GEO/ 154° MAG</td> </tr> <tr> <td>SW 4,5% 058° GEO/ 051° MAG</td> <td>SW 4,5% 238° GEO/ 231°MAG</td> </tr> </tbody> </table>	<b>SECTORS</b>		<b>APPROACH</b>	<b>DEPARTURE</b>	NW 4,5% 161° GEO/ 154° MAG	NW 4,5% 341° GEO/ 334° MAG	NE 4.5% 213° GEO/ 206° MAG	NE 4,5% 033° GEO/ 026° MAG	SE 4,5 % 341° GEO/ 334° MAG	SE4,5 % 161° GEO/ 154° MAG	SW 4,5% 058° GEO/ 051° MAG	SW 4,5% 238° GEO/ 231°MAG
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<b>RFF</b> Class H3 16-20 m, 12 fixed foam spay nozzles/ 2 x750 liter foam. 1 manual hose spray lines 50 m. Fire Extinguisher: 50 kg carbon dioxide, 50 kg powder, 50 l foam.	<b>Lights:</b> Airport flash Perimeter light green 28 Floodlights 4 Lightning Windsock												





