HELICOPTER POINT BOUNDARY STAR ROUTES

REMARKS: CAT H

GENERAL: RNAV 1 approval is required. Surveillance service shall be available

LOSS OF RNAV CAPABILITY: Request vectoring

VECTORING: Vectoring may be used for sequencing.

RADIO COMMUNICATION FAILURE: Squawk A7600. Start approach to the assigned runway without delay.

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND/CLIMB	CLEARANCE LIMIT
SECTOR ESEMU 1U	Direct to ESEMU	Start climb to 1700 FT at 6.6 NM	Climb to 1700 FT	ESEMU
		TO ESEMU.	according to	
(SECTOR ESEMU ONE		Climb gradient MNM 243FT/NM	restrictions	
UNIFORM ARRIVAL)		(4.0%)		
SECTOR ESEMU 1V	Direct to ESEMU	Start climb to 1700 FT at 11.4 NM	Climb to 1700 FT	ESEMU
		TO ESEMU.	according to	
(SECTOR ESEMU ONE		Climb gradient MNM 243FT/NM	restrictions	
VICTOR ARRIVAL)		(4.0%)	1	

25 JAN 2024 Avinor