ENRY STAR RWY 12 (RNAV) - ROUTES

GENERAL: Surveillance service shall be available

LOSS OF RNAV CAPABILITY: Request vectoring.

VECTORING: Vectoring may be used for sequencing.

RADIO COMMUNICATION FAILURE: Squawk A7600. Proceed on STAR and make APCH to RWY 12.

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND	CLEARANCE LIMIT
BAMIX 2Q	From BAMIX, to	Cross BAMIX at or above 4000 FT.	As cleared by	OLIXA
	RY803, to RY802,	Cross RY803 between 4000 FT and	ATC.	
(BAMIX TWO	turn right to OLIXA.	FL 110.		
QUEBEC		Cross RY802 at or above 3000 FT.		
ARRIVAL)		Cross OLIXA at or above 3000 FT,		
		MAX 230 KT IAS.		
ESOSI 2Q	From ESOSI to	Cross ESOSI at or above 5000 FT.	As cleared by	ALOXI
(Egogi TW)	NENIX, to DININ, to	Cross NENIX at or above 5000 FT.	ATC.	
(ESOSI TWO	RY814 to ALOXI.	Cross DININ at or above 5000 FT.		
QUEBEC		Cross RY814 at or above 3000 FT.		
ARRIVAL)	From REGMA, to	Cross ALOXI at or above 3000 FT.	A1 11	OLIXA
REGMA 2Q	IBSAT, to RY807, to	Cross REGMA at or above 5000 FT.	As cleared by ATC.	OLIXA
(REGMA TWO	RY802 to OLIXA.	Cross IBSAT between 5000 FT and	AIC.	
OUEBEC	K 1 602 to OLIAA.	FL 110.		
ARRIVAL)		Cross RY807 at or above 5000 FT.		
Add vall)		Cross RY802 at or above 3000 FT.		
		Cross OLIXA at or above 3000 FT,		
		MAX 230 KT IAS.		
ULMUG 2Q	From ULMUG to	Cross ULMUG between 5000 FT	As cleared by	ALOXI
	MOPAP, turn left to	and FL 150.	ATC.	
(ULMUG TWO	DININ, to RY814 to	Cross MOPAP at or above 4000 FT.		
QUEBEC	ALOXI.	Cross DININ at or above 3000 FT.		
ARRIVAL)		Cross RY814 at or above 3000 FT.		
		Cross ALOXI at or above 3000 FT.		
VATEX 3Q	From VATEX to	Cross VATEX at or above 5000 FT.	As cleared by	OLIXA
	IDEDU, to RY807, to	Cross IDEDU between 5000 FT and	ATC.	
(VATEX THREE	RY802,	FL 110.		
QUEBEC	to OLIXA.	Cross RY807 at or above 5000 FT.		
ARRIVAL)		Cross RY802 at or above 3000 FT.		
		Cross OLIXA at or above 3000 FT,		
		MAX 230 KT IAS.		

20 MAR 2025 Avinor