

### ENTC STAR RWY 18 (RNAV) - ROUTES

<b>GENERAL:</b>	Surveillance service shall be available.
<b>LOSS OF RNAV 1 CAPABILITY:</b>	Request vectoring.
<b>VECTORING:</b>	Vectoring may be used for sequencing to final when necessary.
<b>RADIO COMMUNICATION FAILURE:</b>	Squawk A7600. Proceed on STAR and make APCH to RWY 18 without delay.

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND	CLEARANCE LIMIT
<b>ATWEG 2M</b> (ATWEG TWO MIKE ARRIVAL)	FM ATWEG to ULNIK, to BAMME, to NONRU.	Cross ATWEG at 6000 FT or above. Cross NONRU at 5000 FT or above.  MAX 220 KT IAS at NONRU.	As cleared by ATC.	NONRU
<b>BARVI 2M</b> (BARVI TWO MIKE ARRIVAL)	FM BARVI to ULNIK, to BAMME, to NONRU.	Cross NONRU at 5000 FT or above.  MAX 220 KT IAS at NONRU.	As cleared by ATC.	NONRU
<b>DIBDI 2M</b> (DIBDI TWO MIKE ARRIVAL)	FM DIBDI to SOXOX, to OGBOD.	Cross DIBDI at FL 110 or above. Cross SOXOX at FL 110 or above. Cross OGBOD at 5000 FT or above.  MAX 200 KT IAS at OGBOD.	As cleared by ATC.	OGBOD
<b>GILGU 3M</b> (GILGU THREE MIKE ARRIVAL)	FM GILGU to NONRU.	Cross GILGU at 8000 FT or above. Cross NONRU at 5000 FT or above.  MAX 220 KT IAS at NONRU.	As cleared by ATC.	NONRU
<b>KIIKA 3M</b> (KIIKA THREE MIKE ARRIVAL)	FM KIIKA to PAXLO, to APSIM.	Cross KIIKA at 8000 FT or above. Cross PAXLO at 8000 FT or above. Cross APSIM at 5000 FT or above.  MAX 220 KT IAS at APSIM.	As cleared by ATC.	APSIM
<b>LOMVI 4M</b> (LOMVI FOUR MIKE ARRIVAL)	FM LOMVI to OGBOD.	Cross LOMVI at 7000 FT or above. Cross OGBOD at 5000 FT or above.  MAX 200 KT IAS at OGBOD.	As cleared by ATC.	OGBOD
<b>MANKI 2M</b> (MANKI TWO MIKE ARRIVAL)	FM MANKI to RUSST, to TC730, to UMSEG, to APSIM.	Cross MANKI at FL 110 or above. Cross TC730 at 7000 FT or above. Cross APSIM at 6000 FT or above.  MAX 220 KT IAS at APSIM.	As cleared by ATC.	APSIM