ENML STAR RWY 25 (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 25

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND	CLEARANCE LIMIT
BASTU 1M	From BASTU, to EPZAG,	Cross BASTU at or above FL 140.	As cleared by	ERPER
	to EVLED, to ML624, to	Cross EPZAG at or above FL 120.	ATC.	
(BASTU ONE	ERPER.	Cross EVLED at or above 10 000 FT.		
MIKE ARRIVAL)		Cross ML624 at or above 7000 FT.		
		Cross ERPER at or above 5000 FT.		
DEKEB 2M	From DEKEB, to IRGAD,	Cross GUDVA at or above 7000 FT.	As cleared by	UTILU
	to GUDVA, to UTILU.	Cross UTILU at or above 5000 FT.	ATC.	
(DEKEB TWO				
MIKE ARRIVAL)				
OBITI 2M	From OBITI, to ARNEN,	Cross OBITI at or above FL 140.	As cleared by	ERPER
	to ML620, to ERPER.	Cross ARNEN at or above 10 000 FT.	ATC.	
(OBITI TWO		Cross ML620 at or above 7000 FT.		
MIKE ARRIVAL)		Cross ERPER at or above 5000 FT.		
TUMIM 3M	From TUMIM, to ML621,	Cross TUMIM at or above FL 120.	As cleared by	ERPER
	to ARNEN, to ML620, to	Cross ML621 at or above FL 100.	ATC.	
(TUMIM THREE	ERPER.	Cross ARNEN at or above FL 100.		
MIKE ARRIVAL)		Cross ML620 at or above 7000 FT.		
		Cross ERPER at or above 5000 FT.		
VEPUL 2M	From VEPUL, to ML622,	Cross VEPUL at or above FL 140.	As cleared by	ERPER
	to SUMIP, to ML623, to	Cross ML622 at or above 10 000 FT.	ATC.	
(VEPUL TWO	ERPER.	Cross SUMIP at or above 9000 FT.		
MIKE ARRIVAL)		Cross ML623 at or above 7000 FT.		
		Cross ERPER at or above 5000 FT.		

I