STANDARD ARRIVAL 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 09	

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND	CLEARANCE LIMIT
MIVSO 1L	From MIVSO to SORAV,	Cross MIVSO at or above FL120.	As cleared by	BAMPU
	to VA414, turn left to	Cross BEDVI at or above 6000 FT.	ATC.	
(MIVSO ONE LIMA	BEDVI, to VA411, to	MAX 220 KT IAS at BEDVI.		
ARRIVAL)	VA410, turn right to	Cross BAMPU at or above 4000 FT.		
	BAMPU			
NELSU 1L	From NELSU to VA415, to	Cross NELSU at or above FL120.	As cleared by	BAMPU
	VA414, to BEDVI, to	Cross BEDVI at or above 6000 FT.	ATC.	
(NELSU ONE LIMA	VA411, to VA410, turn	MAX 220 KT IAS at BEDVI.		
ARRIVAL)	right to BAMPU.	Cross BAMPU at or above 4000 FT.		
NUPGO 2L	From NUPGO to BASVU,	Cross NUPGO at or above FL120.	As cleared by	IRKIX
	to TUDLU, to VA423, to	Cross TUDLU at or above 5000 FT.	ATC.	
(NUPGO TWO LIMA	VA422, to VA421, to	MAX 220 KT IAS at TUDLU.		
ARRIVAL)	VA420, turn left to IRKIX.	Cross IRKIX at or above 4000 FT.		
VEVOD 1L	From VEVOD to ROTGA,	Cross VEVOD at or above FL100.	As cleared by	BAMPU
	to VA413, to NEDIV, to	Cross ROTGA at or above 7000 FT.	ATC.	
(VEVOD ONE LIMA	VA412, to BEDVI, to	Cross BEDVI at or above 6000 FT.		
ARRIVAL)	VA411, to VA410, turn	MAX 220 KT IAS at NEDIV.		
	right to BAMPU.	Cross BAMPU at or above 4000 FT.		

Note: As clearance DCT STAR merge point will normally be issued, descend should be planned by using the average track miles from the STAR starting point to THR as indicated below.

DESIGNATOR	AVERAGE TRACK MILES (NM)	RECOMMENDED ALTITUDE
MIVSO 1L	80	Cross VA414 at 7000 FT
NELSU 1L	46	Cross VA414 at 7000 FT
NUPGO 2L	63	Cross TUDLU at 7000 FT
VEVOD 1L	55	Cross NEDIV at 7000 FT