STANDARD ARRIVAL ROUTES

GENERAL: Maximum speed 250 KT IAS unless otherwise stated under

"RESTRICTIONS" or instructed by ATC.

VECTORING: Vectoring may be used for sequencing.

RADIO COMMUNICATION

FAILURE:

SQUAWK 7600

Follow cleared or expected STAR until IAF, then start approach to assigned runway without delay. If no specific runway for landing has been assigned, start visual approach for runway 36R without delay.

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND
CAMEL 1D	From CAMEL to	Speed 250 KT IAS or	As cleared by
	DUNKS, to	less: BEANS.	ATC.
(CAMEL ONE	ROSMO, right DCT	Speed 220 KT IAS or	
DELTA	ZO345, to	less: CRACK.	
DEPARTURE)	MORRD.	Enter STAR at or below	
		5000 feet, not below	
		3000.	
CHAIN 2D	From DEATH to	Speed 250 KT IAS or	As cleared by
	CRACK.	less: DEATH.	ATC.
(CHAIN TWO		Speed 220 KT IAS or	
DELTA		less: CRACK.	
DEPARTURE)		Enter STAR at or below	
		5000 feet, not below	
		3000.	
DOGGO 2D	From ENDER to	Speed 250 KT IAS or	As cleared by
	PARTS, to	less: ENDER, PARTS,	ATC.
(ENDER TWO	WAREZ, to	WAREZ, HELPR.	
DELTA	HELPR, to	Speed 220 KT IAS or	
DEPARTURE)	CRACK.	less: CRACK.	
		Enter STAR at or below	
		5000 feet, not below	
		3000.	
JUSTY 2D	From FORIA to	Speed 250 KT IAS or	As cleared by
	SAVES.	less: FORIA.	ATC.
(FORIA TWO DELTA		Speed 220 KT IAS or	
DEPARTURE)		less: SAVES.	