

**Standard Arrival Route — Instrument STAR RNAV1 (GNSS) RWY08**

Designator	Route							Remarks		
SEVAN 4A	Track 223° (T229.5°) SEVAN – MAXAK; 225° (T231.8°) MAXAK - IAF ZVR; SEVAN (K250-; FL130+) – MAXAK ( K250-; FL130+) - IAF ZVR (A7000+)							STAR for ILS/DME, DVOR/DME, RNP APCH		
RNAV STAR CODING TABLE OF SEVAN 4A										
Path Terminator	Waypoint			Course/ Track Mag(True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Fly Over	Coordinates				Level	IAS		
IF	SEVAN	N	N 40 32 03.0 E 044 57 17.0				FL130+	K250-	RNAV1	
TF	MAXAK	N	N 40 21 04.4 E 044 40 31.4	223° (T229.5°)	16.9		FL130+	K250-	RNAV1	
TF	ZVR	N	N 40 08 49.1 E 044 20 17.1	225° (T231.8°)	19.8		A7000+	K220-	RNAV1	

Designator	Route							Remarks		
LODAC 1A	Track 165° (T171.5°) LODAC – ISNUC; 086° (T093.2°) ISNUC - IAF OKUDA; LODAC (K250-; FL130+) – ISNUC ( K230-; 9800+) - IAF OKUDA (A7000+)							STAR for ILS/DME, DVOR/DME, RNP APCH		
RNAV STAR CODING TABLE OF LODAC 1A										
Path Terminator	Waypoint			Course/ Track Mag(True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Fly Over	Coordinates				Level	IAS		
IF	LODAC	N	N 40 23 08.3 E 043 43 46.2				FL130+	K250-	RNAV1	
TF	ISNUC	N	N 40 09 30.4 E 043 46 25.2	165° (T171.5°)	13.8		A9800+	K230-	RNAV1	
TF	OKUDA	N	N 40 08 49.0 E 044 02 11.0	086° (T093.2°)	12.1		A7000+	K220-	RNAV1	