

**STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO**

**JEDDAH/King Abdulaziz Intl (OEJN)
RNAV RWY 34L**

VEMEM 1A MISAM 1A MUVOL 1A NOMDA 1A BOSUT 2L EGMEG 2L
IMDAP 2L ULULU 2L VEMEM 2L MISAM 2L MUVOL 2L NOMDA 2L

WAYPOINT LIST

RNAV RWY 34L					
Waypoint Identifier	Coordinates		Waypoint Identifier	Coordinates	
ALKEV	22°12'30"N	038°22'53"E	RABTU	22°10'23"N	039°52'17"E
BOSUT	20°47'05"N	039°31'58"E	REXED	21°05'16"N	039°15'38"E
EGMEG	20°51'30"N	038°33'36"E	TADMA	20°55'42"N	038°48'59"E
GEVUS	21°25'35"N	039°07'17"E	TAPSU	20°56'59"N	039°19'43"E
IMDAP	21°56'35"N	039°29'48"E	TOTNU	21°39'52"N	039°01'40"E
KAVOD	22°01'53"N	038°37'38"E	ULULU	21°25'41"N	038°56'05"E
LOPAV	22°30'51"N	039°06'20"E	VEDIR	21°27'41"N	039°13'19"E
MISAM	21°54'15"N	040°01'53"E	ITUXI	21°16'22"N	039°17'47"E
MUVOL	22°17'49"N	038°14'52"E	JN812	21°22'02"N	039°15'33"E
NIVGO	22°05'45"N	039°06'28"E	JN818	21°31'14"N	039°05'03"E
NOMDA	22°42'57"N	039°05'56"E	JN906	21°14'17"N	039°11'45"E
VEMEM	22°15'54"N	040°01'18"E	JN908	21°19'56"N	039°09'31"E
OBTUG	21°49'07"N	039°13'03"E	JN840	20°53'30"N	039°24'02"E
GINKU	21°46'36"N	038°58'58"E	JN830	20°58'01"N	038°57'29"E
RABEP	21°53'02"N	039°56'25"E	JN791	22°28'03"N	039°18'51"E
JN786	21°44'58"N	038°32'09"E	JN793	22°30'09"N	039°12'47"E
JN788	21°50'58"N	038°32'30"E	JN797	21°59'08"N	039°56'34"E
JN789	22°24'38"N	039°24'14"E	JN799	22°05'00"N	039°55'09"E
JN792	21°56'43"N	038°34'22"E			

Path Descriptor	Fix Identifier	Inbound Course M°(T°)	Magnetic Variation	Leg Distance (NM)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed Limit (kt)	Navigation Performance
HM	ULULU	028(031.6)	-3.8	1.5 min	R	10000	FL170	240	RNAV 1
HM	IMDAP	233(236.7)	-3.8	1.5 min	L	13000	FL170	240	RNAV 1

TRANSITION ROUTING

Designation	From	To	Course M°(T°)	Distance (NM)	Arrival Route
LOPAV 1L	LOPAV	IMDAP	144(147.4)	40.5	NOMDA 1A NOMDA 2L
KAVOD 1L	KAVOD	ULULU	151(154.5)	40.0	MUVOL 1A MUVOL 2L
TAPSU 1L	TAPSU	ULULU	319(322.4)	36.1	BOSUT 2L
TADMA 1L	TADMA	ULULU	009(012.5)	30.6	EGMEG 2L

CHANGE: Table updated.

AMDT: Original, 10 AUG 23

ICAO PANS OPS