

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

**JEDDAH/KING Abdulaziz Intl (OEJN)
RNAV RWY 16L**

BOSUT 2S EGMEG 2S MUVOL 2S ULULU 2S VEMEM 1D MISAM 1D
MUVOL 1D IMDAP 2S VEMEM 2S MISAM 2S NOMDA 2S NOMDA 1D

TABULAR DESCRIPTION

RNAV RWY 16L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course M°(T°)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	VPA/TCH (°/ft)	Navigation Specification
IMDAP 2S ARRIVAL											
010	IF	IMDAP	-	-	-	-	-	-	-	-	RNAV 1
020	TF	UMADU	-	259(263.1)	-3.8	17.7	-	@3000	@210	-	RNAV 1
030	TF	JN801	-	336(339.8)	-3.8	6.0	-	-	-	-	RNAV 1
040	TF	NIVGO	-	336(339.8)	-3.8	6.0	L	-	-	-	RNAV 1
050	TF	ORMIX	-	246(249.7)	-3.8	5.1	L	@3000	-	-	RNAV 1
060	TF	LOXON	-	156(159.7)	-3.8	6.0	-	@3000	-	-	RNAV 1
070	TF	ORKOK	-	156(159.7)	-3.8	6.0	-	@2000	-	-	RNAV 1
ULULU 2S ARRIVAL											
010	IF	ULULU	-	-	-	-	-	-	-	-	RNAV 1
020	TF	JN917	-	041(045.2)	-3.8	10.7	-	+9000	@210	-	RNAV 1
030	TF	PUSPO	-	041(045.3)	-3.8	14.4	-	@8000	-	-	RNAV 1
040	TF	UMADU	-	336(339.8)	-3.8	11.7	-	@3000	-	-	RNAV 1
050	TF	JN801	-	336(339.8)	-3.8	6.0	-	-	-	-	RNAV 1
060	TF	NIVGO	-	336(339.8)	-3.8	6.0	L	-	-	-	RNAV 1
070	TF	ORMIX	-	246(249.7)	-3.8	5.1	L	@3000	-	-	RNAV 1
080	TF	LOXON	-	156(159.7)	-3.8	6.0	-	@3000	-	-	RNAV 1
090	TF	ORKOK	-	156(159.7)	-3.8	6.0	-	@2000	-	-	RNAV 1
VEMEM 2S ARRIVAL (Use on ATC instruction only)											
010	IF	VEMEM	-	-	-	-	-	-	-	-	RNAV 1
020	TF	RABTU	-	233(236.8)	-3.8	10.0	L	+13000	@250	-	RNAV 1
030	TF	JN799	-	150(153.6)	-3.8	6.0	-	-	-	-	RNAV 1
040	TF	JN797	-	164(167.4)	-3.8	6.0	-	-	-	-	RNAV 1
050	TF	RABEP	-	177(181.2)	-3.8	6.1	R	+13000	@250	-	RNAV 1
060	TF	IMDAP	-	274(278.2)	-3.8	25.0	-	+10000	-	-	RNAV 1
070	TF	UMADU	-	259(263.1)	-3.8	17.7	-	@3000	@210	-	RNAV 1
080	TF	JN801	-	336(339.8)	-3.8	6.0	-	-	-	-	RNAV 1
090	TF	NIVGO	-	336(339.8)	-3.8	6.0	L	-	-	-	RNAV 1
100	TF	ORMIX	-	246(249.7)	-3.8	5.1	L	@3000	-	-	RNAV 1
110	TF	LOXON	-	156(159.7)	-3.8	6.0	-	@3000	-	-	RNAV 1
120	TF	ORKOK	-	156(159.7)	-3.8	6.0	-	@2000	-	-	RNAV 1
MISAM 2S ARRIVAL (Use on ATC instruction only)											
010	IF	MISAM	-	-	-	-	-	-	-	-	RNAV 1
020	TF	RABEP	-	253(256.7)	-3.8	5.2	R	@11000	@230	-	RNAV 1
030	TF	JN797	-	357(001.2)	-3.8	6.1	-	-	-	-	RNAV 1
040	TF	JN799	-	344(347.4)	-3.8	6.0	-	-	-	-	RNAV 1
050	TF	RABTU	-	330(333.6)	-3.8	6.0	L	@11000	@230	-	RNAV 1
060	TF	IMDAP	-	233(236.7)	-3.8	25	-	+10000	-	-	RNAV 1
070	TF	UMADU	-	259(263.1)	-3.8	17.7	-	@3000	@210	-	RNAV 1
080	TF	JN801	-	336(339.8)	-3.8	6.0	-	-	-	-	RNAV 1
090	TF	NIVGO	-	336(339.8)	-3.8	6.0	L	-	-	-	RNAV 1
100	TF	ORMIX	-	246(249.7)	-3.8	5.1	L	@3000	-	-	RNAV 1
110	TF	LOXON	-	156(159.7)	-3.8	6.0	-	@3000	-	-	RNAV 1
120	TF	ORKOK	-	156(159.7)	-3.8	6.0	-	@2000	-	-	RNAV 1
MUVOL 2S ARRIVAL (Use on ATC instruction only)											
010	IF	MUVOL	-	-	-	-	-	-	-	-	RNAV 1
020	TF	ALKEV	-	122(125.4)	-3.8	9.1	R	+13000	@250	-	RNAV 1
030	TF	JN934	-	180(183.8)	-3.8	6.0	-	-	-	-	RNAV 1
040	TF	JN936	-	166 (170.0)	-3.8	6.0	-	-	-	-	RNAV 1
050	TF	JN937	-	152(156.2)	-3.8	6.0	L	+13000	@250	-	RNAV 1
060	TF	JN997	-	056(059.3)	-3.8	25.0	-	-5000	@210	-	RNAV 1
070	TF	ORMIX	-	105(109.0)	-3.8	11.8	-	@3000	-	-	RNAV 1
080	TF	LOXON	-	156(159.7)	-3.8	6.0	-	@3000	-	-	RNAV 1
090	TF	ORKOK	-	156(159.7)	-3.8	6.0	-	@2000	-	-	RNAV 1

CHANGE: Table updated

AMDT: Original, 10 AUG 23

ICAO PANS OPS