## TABULAR DESCRIPTION

## RNAV1 STAR RWY 01L-ONOTO 2H/DUMKA 2H/SEGMO 2H

SEGMO 2H - STAR Rwy 01L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course ºM(ºT)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	SEGMO									RNAV-1
20	TF	KIDON		123.83(123.33)	82.39	L					RNAV-1
30	TF	CC321		170.54(170.04)	29.45	R		+FL150			RNAV-1
40	TF	CC334		165.79(165.29)	11.07	L		+FL110			RNAV-1
50	TF	CC319		168.22(167.72)	9.31		-FL080				RNAV-1
60	TF	CC306		120.6(120.1)	7.02				-210.00		RNAV-1
70	TF	CC335	Υ	190.37(189.87)	5.91	R					RNAV-1
80	VM	•		190	5			_			RNAV-1

DUMKA 2H - STAR Rwy 01L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course ºM(ºT)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	DUMKA									RNAV-1
20	TF	KIDON		143.64(143.14)	60.59						RNAV-1
30	TF	CC321		170.54(170.04)	29.45	R		+FL150			RNAV-1
40	TF	CC334		165.79(165.29)	11.07	L		+FL110			RNAV-1
50	TF	CC319		168.22(167.72)	9.31		-FL080				RNAV-1
60	TF	CC306		120.6(120.1)	7.02				-210.00		RNAV-1
70	TF	CC335	Υ	190.37(189.87)	5.91	R					RNAV-1
80	VM			190	5						RNAV-1

ONOTO 2H - STAR Rwy 01L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course ⁰M(ºT)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	ONOTO									RNAV-1
20	TF	CC212		177.31(176.81)	43.93	R		+FL230			
30	TF	KIDON		177.73(177.23)	10.1						RNAV-1
40	TF	CC321		170.54(170.04)	29.45	R		+FL150			RNAV-1
50	TF	CC334		165.79(165.29)	11.07	L		+FL110			RNAV-1
60	TF	CC319		168.22(167.72)	9.31		-FL080				RNAV-1
70	TF	CC306		120.6(120.1)	7.02				-210.00		RNAV-1
80	TF	CC335	Υ	190.37(189.87)	5.91	R					RNAV-1
90	VM			190	5						RNAV-1

Airports Authority of India AMDT 06/2024