

Changes: RW14 is a Fly over. MNM Holding altitude at EKBAL is 4000ft, CPEPT is a Flyby, BIGAR is at or above 3900ft Inclusion of ZMKR at BIGAR

RNP 1 to ILS Z RWY14 TABULAR DESCRIPTION

Serial number	Path Descriptor	WPT Identifier	Fly- over	Mag Var	<b>S</b>	Ļ	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/TCH	NAV Spec
10	4	MP143		-18.38					+FL060	-210		RNP 1
20	TF	MP888	z	-18.38	257	238.36	6.20			-210		RNP 1
30	¥	MP889	z	-18.38	183	164.78	4.00			-185		RNP 1
40	TF	BIGAR	z	-18.38	136	117.13	3.02		+3900	-185		RNP 1
10	F	IMKOV		-18.38					+FL060			RNP 1
20	Ŧ	MP142	z	-18.38	144	125.19	8.00					RNP 1
30	1	MP889	z	-18.38	144	125.74	5.06					RNP 1
40	1	BIGAR	z	-18.38	136	117.13	3.02		+3900			RNP 1
10	F	EKBAL	-	-18.38			-		+FL060			RNP 1
20	¥	MP141	z	-18.38	077	058.71	8.00					RNP 1
30	1	MP889	z	-18.38	088	070.03	5.23			-185		RNP 1
40	TF	BIGAR	z	-18.38	136	117.13	3.02		+3900	-185		RNP 1
10	L.	BIGAR		-18.38					+3900	-185		RNP APCH
20	1	CPEPT	z	-18.38	136	117.13	1.98		@3200		-3.5/50	RNP APCH
30	¥	RW14	>	-18.38	136	117.12	8.01				-3.5/50	RNP APCH
40	1	EPNES	>	-18.38	135	116.91	3.35			-230		RNAV1
50	占	MP167	z	-18.38	,			~				RNAV1
09	¥	MP171	z	-18.38	281	263.71	10.7					RNAV1
70	TF	MP161	z	-18.38	301	282.19	5.81					RNAV1
80	TF	EKBAL	Z	-18.38	324	305.51	11.65		+FL060			RNAV1
06	HM	EKBAL	z	-18.38	72	53.54		R	+4000	-230		RNAV1

Changes: BIGAR, CPEPT AND RW14 RNP value - RNP APCH Altitude at BIGAR +3900ft and CPEPT @3200ft CPEPT is a Flyby and RW14 is a Flyover Holding at EKBAL +4000ft