

Changes: EPNES is a Flyover waypoint

AD 2- FIMP – 34.5A 18 JUL 24

TABULAR DESCRIPTION

10IFRW14-20TFEPNES γ 20TFMP211N20TFMP211N30DFMP211N40TFETGORNatorNumberPathMP110FRW14-20TFRW14-2420TFRW1420TFPASARN2410TFPASAR20TFPASARN40TFPASARN24NumberDFMP21120TFPASARN2410FPASAR25TFMP212N24TFMP212N25TFMP212N50TFMP212N50TFMP212N50TFMP212N50TFMP212N50TFMP212N	Path WPT Descriptor Identifier	Fly- fier over	· · · · · ·	-	Ŵ	٦	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/ TCH	NAV Spec
11420TFEPNES γ 30DFMP211N30DFMP211N40TFETGORN40TFETGORNatornumberDescriptorIdentifierover20TFRW1420TFRW1420TFPASARNN2430DFMP211N20TFPASARNN40TFPASARN20TFRW144-20TFRW144-20TFRW144-20TFRW144-20TFBOFN20TFMP211N20TFMP212N20TFMP212N20TFMP212N20TFMP212N50TFMP212N50TFMP156N			5	-18.38								RNP 1
30DFMP211N40TFETGORN40TFETGORN40TFPathWPTFly-atorNumberDescriptorIdentifierover20TFRW1420TFRW1420TFRW1420TFRW1420TFRW1440TFPASARN40TFPASARN20TFPASARN20TFRW14-20TFRW14-20TFRW14-20TFRW14-20TFRW14-20TFMP211N20TFMP212N50TFMP212N50TFMP156N	EPNE	s	7	-18.38	135	116.91	1.5			-210		RNP 1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-	7	-18.38				Я	-FL100			RNP 1
Serial numberPath DescriptorWPT IdentifierFly- over10IFRW14-20TFRW14-20TFRW14-30DFMP211N40TFPASARNorTFPASARNorTFPASARN10IFRW14-10IFRW14-20TFRW14-30DFMP211N30DFMP212N50TFMP212N50TFMP156N	ETGC	ч	-	-18.38	254	235.94	30.8					RNP 1
actionSerialPath DescriptorWPT IdentifierFly- over10IFRW14-10IFRW14-20TFEPNESY20TFMP211N40TFPASARN40TFPASARN40TFPASARN40TFPASARN40TFPASARN40TFPASARN20TFRW14-20TFRW14-20TFMP211N20TFMP212N50TFMP156N50TFMP156N												
10 IF RW14 - 20 TF EPNES Y 30 DF MP211 N 30 TF PASAR N 40 TF PASAR N 40 TF PASAR N 40 TF PASAR N 10 IF NPT Fly- 10 IF RW14 - 20 TF RW14 - 30 DF MP211 N 40 TF MP212 N 50 TF MP156 N	WPT Ident	fier			W	Ť	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/ TCH	NAV Spec
20TFEPNESY30DFMP211N40TFPASARN40TFPASARNSerialPathWPTPASAR10IFRW14-20TFRW14-30DFMP211N40TFMP212N50TFMP156N			7	-18.38	,		5					RNP 1
30DFMP211N40TFPASARN40TFPASARNSerialPathWPTFly-NumberDescriptorIdentifierover10IFRW14-20TFEPNESY30DFMP211N40TFMP156N50TFMP156N	EPNE	s	7	-18.38	135	116.91	1.5			-210		RNP 1
40TFPASARNSerialPathWPTFly-NumberDescriptorIdentifierover10IFRW14-20TFEPNESY30DFMP211N40TFMP156N			7	-18.38	,			ĸ	-FL100			RNP 1
Serial numberPath DescriptorWPT IdentifierFly- over10IFRW14-20TFEPNESY30DFMP211N40TFMP212N50TFMP156N	PASA	æ	-	-18.38	269	250.48	67.5					RNP 1
Serial numberPath DescriptorWPT IdentifierFly- over10IFRW14-20TFRW14-20TFMP211N40TFMP212N50TFMP156N												
Initial Description <thdescription< th="" th<=""><th>WPT WPT</th><th>201</th><th></th><th></th><th>W</th><th>Ť</th><th>Distance</th><th>Turn</th><th>Altitude</th><th>Speed</th><th>VPA/</th><th>NAV</th></thdescription<>	WPT WPT	201			W	Ť	Distance	Turn	Altitude	Speed	VPA/	NAV
20 TF EPNES Υ 20 TF EPNES Υ 30 DF MP211 N 40 TF MP212 N 50 TF MP156 N	RW1		-		Ι,	,	(mm)			Ichul	5	RNP 1
30 DF MP211 N 40 TF MP212 N 50 TF MP156 N		S	7	+	135	116.91	1.5			-210		RNP 1
40 TF MP212 N 50 TF MP156 N		z	7	-18.38	,	,		R	-FL100			RNP 1
TF MP156 N	MP21		7	-18.38	301	282.38	7.4					RNP 1
			-	-18.38	283	264.48	27.6					RNP 1
60 TF SOBAT N -18.	2500		5	-18.38	283	264.73	36.8					RNP 1

No change

Route Designator	Serial number	Path Descriptor	WPT Identifier	Fly- over	Mag Var	Ň	Ļ	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/ TCH	NAV Spec
	10	IF	RW14	,	-18.38		1	1					RNP 1
	20	TF	EPNES	٢	-18.38	135	116.91	1.5			-210		RNP 1
	30	DF	MP211	z	-18.38		,		Я	-FL100			RNP 1
VCMOVO	40	TF	MP212	z	-18.38	301	282.38	7.4					RNP 1
A SIVICA	50	TF	MP214	z	-18.38	323	304.90	9.7		+FL110			RNP 1
	60	TF	MP224	z	-18.38	323	304.96	5.3					RNP 1
	70	TF	MP234	z	-18.38	331	312.59	11.8					RNP 1
	80	TF	RASMA	z	-18.38	297	278.34	57					RNP 1
Route Designator	Serial number	Path Descriptor	WPT Identifier	Fly- over	Mag Var	Ň	۲	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/ TCH	NAV Spec
	10	Ш	RW14		-18.38		ī	,					RNP 1
	20	TF	EPNES	٢	-18.38	135	116.91	1.5			-210		RNP 1
	30	DF	MP211	z	-18.38		,		R	-FL100			RNP 1
	40	TF	MP212	z	-18.38	301	282.38	7.4					RNP 1
NIBI2A	50	TF	MP214	z	-18.38	323	304.90	9.7		+FL110			RNP 1
	60	TF	MP224	z	-18.38	323	304.96	5.3					RNP 1
	70	TF	MP234	z	-18.38	331	312.59	11.8					RNP 1
	80	TF	MP244	z	-18.38	331	312.64	5.1		+FL170			RNP 1
	06	ΤF	NIBIS	z	-18.38	331	312.66	109.6					RNP 1

TABULAR DESCRIPTION

No change