TABULAR DESCRIPTION RNP Z RWY 11 VOCP (CAT A/B/C) :-

Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Distance/ Time	Turn Direction	Altitude	Speed Limit	VPA/TCH	Navigation Specification
				NM/Min		(ft)	(Kt)	°/ft	
IF	CP512		-	-	-	+4200.00	-210.00	-	RNP APCH
TF	CP005		109.85° Mag / 108.27° True	4.20	-	+2000.00		-	RNP APCH
IF	CP619		-	-	-	+4200.00	-210.00	-	RNP APCH
TF	CP617		199.87° Mag / 198.29° True	5.45	-	-		-	RNP APCH
TF	CP005		139.86° Mag / 138.28° True	3.10	-	+2000.00		-	RNP APCH
IF	CP620		-	-	_	+4100.00	-210.00	-	RNP APCH
TF	CP618		021.91° Mag / 020.33° True	5.46	-	+2600.00		-	RNP APCH
TF	CP005		79.86° Mag / 78.28° True	3.10	-	+2000.00		-	RNP APCH
ır	CDOOF					. 2000 00			RNP APCH
								-	_
			ŭ		-			-	RNP APCH
	RW11	ļ <u>'</u>			-	@493.90	-	-3.00/50.0	RNP APCH
CF	CP616	Υ	109.90° Mag / 108.32° True	3.38	-	-	-185.00	-	RNP APCH
DF	CP620			•	R	+4100.00	-185.00	-	RNP APCH
НМ	CP620	Υ	021.91° Mag / 020.33° True	1 MIN	L	+4100.00	-230.00	-	RNP APCH
1104	00040		400 070 Mary / 400 000 T	4 MINI		. 4000 00	000.00		RNP APCH
	IF TF	IF	IF	Descriptor Identifier Over ⁶ M(°T) IF CP512 - - TF CP005 109.85° Mag / 108.27° True IF CP619 - TF CP617 199.87° Mag / 198.29° True TF CP005 139.86° Mag / 138.28° True IF CP620 - TF CP618 021.91° Mag / 020.33° True TF CP005 79.86° Mag / 78.28° True IF CP005 - TF CP004 109.86° Mag / 108.28° True TF RW11 Y 109.88° Mag / 108.30° True CF CP616 Y 109.90° Mag / 108.32° True DF CP620 - - HM CP620 Y 021.91° Mag / 020.33° True	Descriptor Identifier Over °M(°T) Time IF CP512 - - TF CP005 109.85° Mag / 108.27° True 4.20 IF CP619 - - TF CP617 199.87° Mag / 198.29° True 5.45 TF CP005 139.86° Mag / 138.28° True 3.10 IF CP620 - - TF CP618 021.91° Mag / 020.33° True 5.46 TF CP005 79.86° Mag / 78.28° True 3.10 IF CP005 - - TF CP005 - - TF CP005 - - TF CP005 - - TF CP004 109.86° Mag / 108.28° True 3.00 TF RW11 Y 109.88° Mag / 108.30° True 4.73 CF CP616 Y 109.90° Mag / 108.32° True 3.38 DF CP620 - - -	Descriptor Identifier Over ⁰M(⁰T) Time Direction IF CP512 - - - - TF CP005 109.85° Mag / 108.27° True 4.20 - IF CP619 - - - TF CP617 199.87° Mag / 198.29° True 5.45 - TF CP005 139.86° Mag / 138.28° True 3.10 - IF CP620 - - - TF CP618 021.91° Mag / 020.33° True 5.46 - TF CP005 79.86° Mag / 78.28° True 3.10 - IF CP005 - - - - IF CP004 109.86° Mag / 108.28° True 3.00 - TF RW11 Y<	Descriptor Identifier Over %M(°T) Time Direction IF CP512 - - - +4200.00 TF CP005 109.85° Mag / 108.27° True 4.20 - +2000.00 IF CP619 - - - +4200.00 TF CP617 199.87° Mag / 198.29° True 5.45 - - TF CP605 139.86° Mag / 138.28° True 3.10 - +2000.00 IF CP620 - - - +4100.00 TF CP618 021.91° Mag / 020.33° True 5.46 - +2600.00 TF CP618 021.91° Mag / 020.33° True 3.10 - +2600.00 TF CP005 79.86° Mag / 108.28° True 3.10 - +2000.00 IF CP005 - - - +2000.00 TF CP005 - - - +2000.00 TF CP004 109.86° Mag / 108.30° True 3.30	Descriptor Identifier Over %M(°T) Time Direction IF CP512 +4200.00 -210.00 TF CP005 109.85° Mag / 108.27° True 4.20 - +2000.00 IF CP619 +4200.00 -210.00 TF CP617 199.87° Mag / 198.29° True 5.45 +4200.00 TF CP005 139.86° Mag / 138.28° True 3.10 - +2000.00 IF CP620 +4100.00 -210.00 TF CP618 021.91° Mag / 020.33° True 5.46 - +2600.00 TF CP005 79.86° Mag / 78.28° True 3.10 - +2000.00 TF CP005 79.86° Mag / 108.28° True 3.10 - +2000.00 IF CP005 +2000.00 +2000.00 TF CP004 109.86° Mag / 108.28° True 3.00 - @2000.00	Descriptor Identifier Over %M(°T) Time Direction (ft) (Kt) %ft IF CP512

WAYPOINT LIST :-

Waypoint Identifier	Coordinates
CP005	N 14:33:24.40E 078:38:01.81
CP004	N 14:32:27.66E 078:40:58.02
RW11	N 14:30:58.11E 078:45:35.77
CP616	N 14:29:54.05E 078:48:54.25
CP620	N 14:27:38.00E 078:32:56.71
CP512	N 14:34:43.79E 078:33:55.09
CP619	N 14:40:55.66E 078:37:40.01
CP617	N 14:35:43.84E 078:35:54.18
CP618	N 14:32:46.47E 078:34:54.02

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