

20	TF	CI981		245.90° Mag / 243.78° True				65.93		RNAV 1
30	TF	CI978		211.76° Mag / 209.64° True		+FL120	-210	13.19		RNAV 1
40	TF	CI778		269.90° Mag / 267.78° True		+8000		13.50		RNAV 1
50	TF	CI803		269.86° Mag / 267.74° True		+2100	-185.00	13.18		RNAV 1
CCB 1A										
10	IF	CCB								RNAV 1
20	TF	CI957		195.89° Mag / 193.77° True				14.00		RNAV 1
30	TF	CI981		213.79° Mag / 211.67° True				26.17		RNAV 1
40	TF	CI978		211.76° Mag / 209.64° True		+FL120	-210.00	13.19		RNAV 1
50	TF	CI778		269.90° Mag / 267.78° True		+8000		13.50		RNAV 1
60	TF	CI803		269.86° Mag / 267.74° True		+2100	-185.00	13.18		RNAV 1
AKNEX 1A										
10	IF	AKNEX								RNAV 1
20	TF	CI997		219.83° Mag / 217.71° True				7.29		RNAV 1
30	TF	CI205		196.36° Mag / 194.24° True		-8000	-210.00	30.42		RNAV 1
40	TF	CI803		196.34° Mag / 194.22° True		+2100	-185.00	16.86		RNAV 1
MUDIT 1A										
10	IF	MUDIT								RNAV 1
20	TF	LUNTA		156.49° Mag / 154.37° True				31.11		RNAV 1
30	TF	CI997		172.02° Mag / 169.90° True		+FL150		23.82		RNAV 1
40	TF	CI205		196.36° Mag / 194.24° True		-8000	-210.00	30.42		RNAV 1
50	TF	CI803		196.34° Mag / 194.22° True		+2100	-185.00	16.86		RNAV 1

HOLDS

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	Distance/ Time (NM/Min)	VA (°)	Navigation Specification
10	HM	CI978	Y	270.00° Mag / 267.88° True	L	-FL140/ +8000	-210	1MIN		RNAV 1