

20	DF	BL761				+7000	-250.00			RNAV 1
30	TF	BL701		002.38° Mag / 0.55° True			-250.00	8.04		RNAV 1
40	TF	BL406		331.58° Mag / 329.75° True		-FL110		14.03		RNAV 1
50	TF	OPAMO		328.96° Mag / 327.13° True				76.03		RNAV 1
60	TF	VAGPU		342.27° Mag / 340.44° True				69.79		RNAV 1
OPAMO 8C										
10	VA			092.34° Mag / 090.51° True		+3400	250.00		4.00	RNAV 1
20	DF	BL761				+7000	-250.00			RNAV 1
30	TF	BL701		002.38° Mag / 0.55° True			-250.00	8.04		RNAV 1
40	TF	BL406		331.58° Mag / 329.75° True		-FL110		14.03		RNAV 1
50	TF	OPAMO		328.96° Mag / 327.13° True				76.03		RNAV 1
AKTIM 8C										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	DF	BL761				+7000	-250.00			RNAV 1
30	TF	BL762		182.38° Mag / 180.55° True	R		-250.00	6.51		RNAV 1
40	TF	BL404		254.22° Mag / 252.39° True	R	-FL110		13.00		RNAV 1
50	TF	AKTIM		189.14° Mag / 187.31° True	L			57.31		RNAV 1
MSR 8C										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	DF	BL761				+7000	-250.00			RNAV 1
30	TF	BL762		182.38° Mag / 180.55° True	R		-250.00	6.51		RNAV 1
40	TF	BL404		254.22° Mag / 252.39° True	R	-FL110		13.00		RNAV 1
50	TF	BL405		272.84° Mag / 271.01° True		-FL110		11.89		RNAV 1
60	TF	MSR		228.68° Mag / 226.85° True	L			68.60		RNAV 1
PEXEG 8C										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	DF	BL761				+7000	-250.00			RNAV 1
30	TF	BL762		182.38° Mag / 180.55° True	R		-250.00	6.51		RNAV 1
40	TF	BL404		254.22° Mag / 252.39° True	R	-FL110		13.00		RNAV 1
50	TF	BL405		272.84° Mag / 271.01° True		-FL110		11.89		RNAV 1
60	TF	BL881		274.29° Mag / 272.46° True		+FL150		12.32		RNAV 1
70	TF	PEXEG		274.11° Mag / 272.28° True				73.37		RNAV 1
GUNIM 8C										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	DF	BL761				+7000	-250.00			RNAV 1