

Recommended coding:

Designator			Route						Remarks	
Path Terminator	Waypoint			Course / Track MAG° (True°)	DIST NM	Turn Direction	Constraints		Nav Spec.	Remarks
	ID	Flyover	Coordinates				Crossing ALT	Speed		
APRAQ1J (APRAQ ONE JULIETT ARRIVAL)			APRAQ – PR582 – ELPON – GOLIN – KAFIC						---	
IF	APRAQ	NO	493854.00N 0140721.00E	---	---	---	---	---	RNAV 1	---
TF	PR582	NO	494440.86N 0141606.55E	039 (044.5)	8.1	---	---	---	RNAV 1	---
TF	ELPON	NO	495530.04N 0143702.29E	046 (051.2)	17.4	RIGHT	---	---	RNAV 1	---
TF	GOLIN	NO	500333.53N 0145905.87E	055 (060.3)	16.4	RIGHT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	075 (080.5)	17.3	RIGHT	---	K200-	RNAV 1	IAF
APRAQ1Q (APRAQ ONE QUEBEC ARRIVAL)			APRAQ – PR582 – ELPON – GOLIN – KAFIC – PD905 – PD904 – PD902 – KAFIC						---	
IF	APRAQ	NO	493854.00N 0140721.00E	---	---	---	---	---	RNAV 1	---
TF	PR582	NO	494440.86N 0141606.55E	039 (044.5)	8.1	---	---	---	RNAV 1	---
TF	ELPON	NO	495530.04N 0143702.29E	046 (051.2)	17.4	RIGHT	---	---	RNAV 1	---
TF	GOLIN	NO	500333.53N 0145905.87E	055 (060.3)	16.4	RIGHT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	075 (080.5)	17.3	RIGHT	---	---	RNAV 1	---
TF	PD905	NO	495554.81N 0154016.62E	132 (137.7)	14.1	RIGHT	---	---	RNAV 1	---
TF	PD904	NO	495540.04N 0154823.72E	087 (092.6)	5.3	LEFT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	357 (002.9)	10.0	LEFT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF
BEKVI1J (BEKVI ONE JULIETT ARRIVAL)			BEKVI – GOLIN – KAFIC						---	
IF	BEKVI	NO	500424.08N 0144320.49E	---	---	---	---	---	RNAV 1	---
TF	GOLIN	NO	500333.53N 0145905.87E	089 (094.7)	10.2	---	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	075 (080.5)	17.3	LEFT	---	K200-	RNAV 1	IAF
BEKVI1Q (BEKVI ONE QUEBEC ARRIVAL)			BEKVI – GOLIN – KAFIC – PD905 – PD904 – PD902 – KAFIC						---	
IF	BEKVI	NO	500424.08N 0144320.49E	---	---	---	---	---	RNAV 1	---
TF	GOLIN	NO	500333.53N 0145905.87E	089 (094.7)	10.2	---	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	075 (080.5)	17.3	LEFT	---	---	RNAV 1	---
TF	PD905	NO	495554.81N 0154016.62E	132 (137.7)	14.1	RIGHT	---	---	RNAV 1	---
TF	PD904	NO	495540.04N 0154823.72E	087 (092.6)	5.3	LEFT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	357 (002.9)	10.0	LEFT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF
GOLOP1J (GOLOP ONE JULIETT ARRIVAL)			GOLOP – BULEK – KAFIC						---	
IF	GOLOP	NO	503508.74N 0142944.63E	---	---	---	---	---	RNAV 1	---
TF	BULEK	NO	502447.66N 0150355.10E	110 (115.2)	24.2	---	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	137 (142.9)	23.1	RIGHT	---	K200-	RNAV 1	IAF
GOLOP1Q (GOLOP ONE QUEBEC ARRIVAL)			GOLOP – BULEK – KAFIC – PD905 – PD904 – PD902 – KAFIC						---	
IF	GOLOP	NO	503508.74N 0142944.63E	---	---	---	---	---	RNAV 1	---
TF	BULEK	NO	502447.66N 0150355.10E	110 (115.2)	24.2	---	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69 E	137 (142.9)	23.1	RIGHT	---	---	RNAV 1	---
TF	PD905	NO	495554.81N 0154016.62E	132 (137.7)	14.1	LEFT	---	---	RNAV 1	---
TF	PD904	NO	495540.04N 0154823.72E	087 (092.6)	5.3	LEFT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	357 (002.9)	10.0	LEFT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF

Designator			Route						Remarks	
Path Terminator	Waypoint			Course / Track MAG° (True°)	DIST NM	Turn Direction	Constraints		Nav Spec.	Remarks
	ID	Flyover	Coordinates				Crossing ALT	Speed		
RIBSI1Q (RIBSI ONE QUEBEC ARRIVAL)			RIBSI – ODEKU – ORLIX – PD902 – KAFIC						---	
IF	RIBSI	NO	495713.56N 0173942.30E	---	---	---	---	---	RNAV 1	---
TF	ODEKU	NO	500514.73N 0171748.19E	294 (299.8)	16.3	---	---	---	RNAV 1	---
TF	ORLIX	NO	495941.85N 0161733.80E	257 (262.3)	39.2	LEFT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	283 (288.2)	19.3	RIGHT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF
TIBLA1Q (TIBLA ONE QUEBEC ARRIVAL)			TIBLA – PD514 – ORLIX – PD902 – KAFIC						---	
IF	TIBLA	NO	494745.04N 0164043.89E	---	---	---	---	---	RNAV 1	---
TF	PD514	NO	495900.35N 0163611.20E	340 (345.4)	11.6	---	---	---	RNAV 1	---
TF	ORLIX	NO	495941.85N 0161733.80E	268 (273.4)	12.0	LEFT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	283 (288.2)	19.3	RIGHT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF
USUPA1Q (USUPA ONE QUEBEC ARRIVAL)			USUPA – EKNEV – PD905 – PD904 – PD902 – KAFIC						---	
IF	USUPA	NO	493113.96N 0150743.57E	---	---	---	---	---	RNAV 1	---
TF	EKNEV	NO	494540.50N 0151815.88E	020 (025.3)	16.0	---	---	---	RNAV 1	---
TF	PD905	NO	495554.81N 0154016.62E	049 (054.1)	17.6	RIGHT	---	---	RNAV 1	---
TF	PD904	NO	495540.04N 0154823.72E	087 (092.6)	5.3	RIGHT	---	---	RNAV 1	---
TF	PD902	NO	500539.38N 0154910.07E	357 (002.9)	10.0	LEFT	---	---	RNAV 1	---
TF	KAFIC	NO	500621.81N 0152533.69E	267 (272.8)	15.2	LEFT	---	K200-	RNAV 1	IAF

RNAV HOLDING

Holding point	Inbound (True°)	Outbound (True°)	Turn Direction	MAX IAS KT	Min.holding altitude FT MSL / FL	Time	Distance NM	Remarks
PK	087 (092.8)	267 (272.8)	RIGHT	---	A4000	1 MIN	---	---
APRAQ	036 (041.7)	216 (221.7)	LEFT	---	A5500	1 MIN	---	---