

LQBK RNP RWY35 CODING TABLE

LQBK RWY35

LQBK RNP RWY35													
<i>Proposed tabular description for navigation database coding</i>													
Serial Number	Fix	Path Descriptor	Waypoint Name	Flyover	Course °M	Course °T	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA/RDH (°/ft)	NAV SPEC
010	IAF	IF	BK402	N			4.0° E			+5300	230		RNP APCH
020	IF	TF	BKI35	N	276	279.7	4.0° E	7.0		+3500			RNP APCH
030	FAF	TF	BKF35	N	346	349.6	4.0° E	5.0		@2700			RNP APCH
040	MAPT	TF	RW35	Y	346	349.5	4.0° E	7.1		@451		-3°/49	RNP APCH
050		TF	BK403	Y	346	349.5	4.0° E	3.5					RNP APCH
060		DF	BK404	N			4.0° E		R				RNP APCH
070		TF	BK402	N	183	186.7	4.0° E	15.1		@5300	230		RNP APCH

LQBK BK402 RNAV HOLDING												
<i>Proposed tabular description for navigation database coding</i>												
Leg Sequence	Path Descriptor	Waypoint Name	Flyover	Course °M	Course °T	Magnetic Variation (°)	Leg time	Turn Direction	Altitude (ft)	Speed (kt)	NAV SPEC	
HLDG	HM	BK402	Y	276	279.7	4.0° E	T 1 min	R	+5300	230	RNP APCH	

List of waypoints :

Waypoint coordinates		
Waypoint Name	WGS-84 Latitude	WGS-84 Longitude
BK402	444247.4600 N	0173046.8970 E
BK403	445915.6700 N	0171707.4490 E
BK404	445748.2680 N	0173315.3290 E
BKF35	444852.4540 N	0171949.6320 E
BKI35	444357.4550 N	0172106.0560 E
RW35	445549.2000 N	0171801.2900 E