MBJ / MKJS (Montego Bay, Jamaica) (Elev. 7')

- → Engine Failure procedure (Rwy. 25) only. Consider climb to 3000' overwater.
- Customs: One small white form.

MIA (or ORD) to MBJ - 1

- → Expect to cross NIBEO @ FL310 or below.
- → Expect / request direct OMAXI (ILS) **or** AVRAT (RNAV) at or after NIBEO. *Although filed, STARs are rarely used.
- *Tip for initial FMC setup: When filed for the OMAXI 5 STAR, connect ENARI (initial STAR fix) to OMAXI or AVRAT for good, initial path info. until cleared Direct to OMAXI / ENARI.
- → Consider making a decel. point, OMAXI/-2 @ 200 Kts.

HAV r	120.25 / 123.7	URSUS
	404.55	

" 124.55 -

KIN r 125.4 GONIS / NIBEO

Sangster Radar 120.8 -

MIA to MBJ - 2

See arrival notes above.

HAV r	123.7	ENAMO
II .	124.55	-
KIN r	125.4	MATOS
Sangster Radar	120.8	-

DEPARTURE - E/O 1000'

- → Engine Failure procedure (Rwy. 25) only. Consider climb to 3000' overwater.
- Approaching US, logon to CPDLC.
- Departure routes this section: MBJ to MIA 1

MBJ to DFW – 1, 2 MBJ to JFK – 1 MBJ to ORD – 1

MBJ to MIA - 1

→ Expect ELUTU 4 RNAV Dep. (or ROSTO 2 Dep.) for Rwy. 07- LNAV.

Dep. r 120.8 / 120.45 - KIN r 125.4 / 124.0 -

HAV r 120.25 / 123.7- *low alt.* PUTUL / EPSIM

MIA 133.85 / 126.32 ZEUSS / URSUS / BORDO

MBJ to DFW - 1

- → Expect ELUTU 4 RNAV Dep. (or ROSTO 2 Dep.) for Rwy. 07- LNAV.
- → Make full position report @ KEHLI, KELPP, KLAMS. No radar until ~ KELPP.
- See <u>International Supplement</u> in the back of this document for **RNP4 procedures** required over some portions of this route which may exceed 162 NM.

KIN Dep. r 120.8 KIN r 125.4 HAV r 124.55 ATUVI
" 135.1 MER r 128.2 ALURU
" 123.75 *HOU 132.65 KEHLI

MBJ to DFW - 2

See departure notes above.

KIN Dep. r 120.8 KIN r 125.4 CEN r 124.3 MAMBI
MER r 125.8 DANUL
HOU 132.65 KEHLI

MBJ to JFK - 1

- See departure notes above.
- → May expect a heading after departure vs. a SID.

KIN Dep. r 120.8 -KIN r 125.4 / 124.0 -

HAV r 123.7 ULDAR MIA 127.22 ENAMO

MBJ to ORD - 1

• See departure notes above.

Dep. r 120.8 -

KIN r 125.4 / 124.0

HAV r 120.25 NIBEO

MIA 133.85 / 126.32 ZEUSS / URSUS / BORDO

A/P INDEX / HOME