

**(A0317/17 NOTAMN**

Q)MKJK/QANCA/I/NBO/E/000/999/1713N07808W999

A)MKJK

B)1710120000

C)PERM

E)AIRAC - NEW RNAV ROUTES ACTIVATED AS FOLLOWS:

UL349:

NOSIS 175058.9N0740807.27W FIR BDRY POINT MKJK/MTEG

PESTO 173359N0820252W COMPULSORY REP

DIST 453.5NM NOSIS TO PESTO

FORWARD TR: 277.5 DEG MAG (269.4 DEG GEO)

REVERSE TR: 095.2 DEG MAG (086.7 DEG GEO)

UL577

MAMBI 192659N0820246W FIR BDRY POINT MKJK/MHTG

KEBET 181500N 0743942W FIR BDRY POINT MKJK/MTEG

DIST 426.23NM MAMBI TO KEBET

FORWARD TR: 102.8 DEG MAG (098.5 DEG GEO)

REVERSE TR: 284.8 DEG MAG (280.5 DEG GEO)

UZ465

LEPON 200000N0805053W FIR BDRY POINT MKJK/MUFH

ARNAL 150000N0803651W FIR BDRY POINT MKJK/MPZL

DIST 299NM LEPON TO ARNAL

FORWARD TR: 182.5 DEG MAG (177.4 DEG GEO)

REVERSE TR: 002.6 DEG MAG (357.5 DEG GEO)

SOUTHBOUND ONLY)

**(A0319/17A02 NOTAMR A0318/17A02**

Q)MKJK/QANCL/I/NBO/E/000/999/1713N07808W999

A)MKJK

B)1710120000

C)PERM

E)AIRAC - RNAV ROUTES REALIGNED AS FOLLOWS:

UL/L341

NIBEO 200008N0783845W FIR BDRY POINT MKJK/MUFH

SIA 183003.8N0775526.8W VOR/DME SIA

DIST 98.6NM NIBEO TO SIA

FORWARD TR: 161.8 DEG MAG (155.3 DEG GEO)

REVERSE TR: 342.1 DEG MAG (335.6 DEG GEO)

UB503

VIKRO 190056N0761629W FIR BDRY POINT MKJK/MUFH

BOBKA 150000N0751248W FIR BDRY POINT MKJK/SKEC

DIST 247.6NM VIKRO TO BOBKA

FORWARD TR: 173.3 DEG MAG (165.5 DEG GEO)

REVERSE TR: 353.7 DEG MAG (345.9 DEG GEO)

CONVENTIONAL ATS ROUTE UB/B503 DECOMMISSIONED)

**(A0319/17B02 NOTAMR A0318/17A02**

Q)MKJK/QANCL/I/NBO/E/000/999/1713N07808W999

A)MKJK

B)1710120000

C)PERM

E)AIRAC - RNAV ROUTES REALIGNED AS FOLLOWS:

L417

BEMOL 192026N0770536W FIR BDRY POINT MKJK/MUFH

EPSOL 184707N0765806W TMA COMPULSORY REP

RADOK 182538N0765318W TMA COMPULSORY REP

MLY 175548.9N0764639.5W VOR/DME MLY

DIST 34NM BEMOL TO EPSOL

FORWARD TR: 174.6 DEG MAG (167.9 DEG GEO)

REVERSE TR: 354.6 DEG MAG (347.9 DEG GEO)

DIST 21.9NM EPSOL TO RADOK

FORWARD TR: 174.6 DEG MAG (168.0 DEG GEO)

REVERSE TR: 354.6 DEG MAG (348.0 DEG GEO)

DIST 30.4NM RADOK TO MLY (VOR/DME)

FORWARD TR: 174.6 DEG MAG (168.0 DEG GEO)

REVERSE TR: 354.6 DEG MAG (348.0 DEG GEO)

UL417

BEMOL 192026N0770536W FIR BDRY POINT MKJK/MUFH

MLY 175548.9N0764639.5W VOR/DME MLY

EGAPO 150000N0754635W FIR BDRY POINT MKJK/SKEC

DIST 86.2NM BEMOL TO MLY

FORWARD TR: 174.6 DEG MAG (167.9 DEG GEO)

REVERSE TR: 354.6 DEG MAG (348.0 DEG GEO)

DIST 184.4NM MLY TO EGAPO

FORWARD TR: 167.6 DEG MAG (161.6 DEG GEO)

REVERSE TR: 348.0 DEG MAG (341.9 DEG GEO)

REF AIP ENR 3.2, 3.3.1, 3.3.2)