



[OFP]

OFP 7/0/1-20 MAR-PREPARED BY: R.WARNER TXL-TEL:1 800 555 0199

.....
ZZ-ABC/ZZABC ZZABC/GLF6 SELCAL/ ROUTE: DEF RTE

DEP: LSGG 22 ELEV 1411 FT COST INDEX: TTL G/C DIST: 6659NM
ARR: PHNL 04L ELEV 13 FT SPEED: M80 TTL F/P DIST: 6878NM
ALT: PHTO 26 PERF: 3.0% TTL ADIST: 6877NAM
INIT FL/TEMP: 430/M62

TKOF ALT: AVGE WC: P000

.....
CODES PAX CARGO PTTL UNDL :
105 4 79 399 0T :
:
DOM ZFM TOM LAM :
5600 MAL 8000 16375 10375 :
PLN 5999 16375 6783 : SIGNATURE COMMANDER
ACT :

ROUTING: N0453F430 DIPIR6A ARBOS UL47 PENDU DCT REKLA UT10 RLP UL613
NURMO UN874 VEKIN UN873 ADUTO N873 SPY L602 BERGI M90 LONAM
L7 TIMUP DCT CUTEL DCT FORTY DCT MOCHA DCT PEMOS/M080F470
DCT TN DCT 6920N DCT GIRPA DCT 7860N/N0472F470 DCT DEXUN
DCT 7980N DCT 77N00 DCT YGH DCT YXY/N0464F490 J536
CFCLG/N0464F450 J536 SSR/N0464F470 DCT AKHOG DCT SAYNT DCT
47N45 DCT 38N50 DCT ZOULU A331 ZIGIE KAENA2

ATIS:

.....
FUEL CORR. ENDUR: ANALYSED TRIP FUEL:
NO DATA AVAILABLE FOR THIS
FLIGHT
009592 1500 TRIP FUEL
000480 0045 CONT 5%
000510 0036 ALT / PHTO
000278 0030 FINAL RES
000010 0000 ETOPS
-494 0000 ADDFU
10375 1547 PLNTOF
..... ALT DIFF
..... EXTRA / POSS 0T
..... ACTTOF
136 0020 TAXI
..... BLOCK / MTCAP 10511

NO TANKERING RECOMMENDED
DISPATCH DEFINED

ZFM INCR 1000 KG: TF +378 KG ZFM DECR 1000 KG: TF -340 KG
2000 FT BELOW: TF +100 KG / EET 15.00

.....ALTERNATE INFO.....
ALTN/RWY TYPE DIST COMP/LVL TIME/PNLTY FUEL/PNLTY F.RES
PHTO/26 - 0222 P038/310 0036/- 00510/- 00278
PHKO/17 INFO 0160 P016/230 0026/M0010 00431/M0079 00278
PHLI/35 INFO 0119 M008/160 0024/M0012 00373/M0137 00278
PHOG/02 INFO 0111 P007/170 0020/M0016 00342/M0168 00278

PHTO/ MKK5 PULPS V21 PUMIC V15 ITO DCT
PHKO/ PALAY3 LNY VECKI9
PHLI/ KEOLA3 LIH DCT
PHOG/ PALAY3 LNY CAMPS3



.....
LSGG/GVA STD 0235 ETD 0235 OFB EST TOF 0255 TOF
PHNL/HNL STA 1720 ETA 1803 ONB EST LDG 1755 LDG
HRS 1445 1528 BLOCK FLIGHT



ETOPS SUMMARY

ETOPS ENTRY (BIAR) N7148.0 W02724.9 TIME 0415
ETOPS EXIT (PHNL) N2751.1 W15514.2 TIME 1352

| | DIST | TIME | W/C | ICE | CFR | FOB | COND |
|----------------|------------------|------|-----------|-----|------|------|------|
| ETP1 CYFB/PADQ | 1191/1184 | 0251 | H004/H006 | 164 | 2595 | 4868 | DX |
| 0731 | N7200.6 W11841.1 | | | | | | |
| ETP1 CYFB/PADQ | 1191/1184 | 0251 | H004/H006 | 159 | 2525 | 4868 | DC |
| 0731 | N7200.6 W11841.1 | | | | | | |
| ETP2 PADQ/PHNL | 1137/1140 | 0242 | H000/T001 | 138 | 2208 | 2193 | DX |
| 1214 | N3854.2 W14933.8 | | | | | | |
| ETP2 PADQ/PHNL | 1137/1140 | 0242 | H000/T001 | 134 | 2148 | 2193 | DC |
| 1214 | N3854.2 W14933.8 | | | | | | |

ADDITIONAL ETOPS FUEL WITH ICING COND: 0
NON-ICING CORRECTION: 0
(IF NO ICING COND ANTICIPATED, NIC MAY BE SUBTRACTED FROM PLNTOF)

E T O P S (180 MIN)
ENRTE ALTNS (WX/NOTAM SUITABILITY PERIOD)
CYFB (0831-1418)
PADQ (1218-1852)
PHNL (1652-1852)



| AWY -BDRY | WAYPOINT MORA | AVTT W/V | SPD | GS TAS | FL TP | TMP | R/DST | MIN | ACC | ETO/ATO RF/FU |
|------------------|------------------|-------------|-----|-------------------|------------|-----|---------|-----|------|---------------------|
| | LSGG/22 | | | | | | 6878/6 | | | 10.4/0.1 |
| DIPIR6A | | 04/002 | | | | | | | | |
| | PAS 74 | | 300 | | CLB | P00 | 6872/27 | 002 | 0002 | .../... 10.3/0.2 |
| DIPIR6A -LFMM | BDRY 78 | 08/001 | | 300 | CLB | | 6871 | 000 | 0002 | .../... 10.3/0.2 |
| DIPIR6A | KELUK 78 | 34/002 | | 300 | CLB | P03 | 6845/08 | 004 | 0006 | .../... 10.2/0.3 |
| DIPIR6A | DIPIR 44 | 34/002 | | 300 | CLB | P02 | 6837/14 | 002 | 0008 | .../... 10.1/0.4 |
| DIPIR6A | LERDU 46 | 01/009 | | 300 | CLB | P01 | 6823/12 | 002 | 0010 | .../... 10.1/0.5 |
| DIPIR6A | ARBOS 51 | 34/016 | | 300 | CLB | M01 | 6811/22 | 002 | 0012 | .../... 10.0/0.5 |
| UL47 | PENDU 51 | 35/020 | | 300 | CLB | M03 | 6789/13 | 003 | 0015 | .../... 9.9/0.6 |
| DCT | REKLA 35 | 33/035 | | 300 | CLB | M04 | 6776/33 | 002 | 0017 | .../... 9.9/0.6 |
| UT10 | RLP 37 | 32/041 | | 300 | CLB | M09 | 6743/33 | 004 | 0021 | .../... 9.8/0.7 |
| UL613 | ROTSI 37 | 31/040 | | 300 | CLB | M06 | 6710/15 | 005 | 0026 | .../... 9.7/0.8 |
| UL613 | TOC 29 | 31/033 | | 800 | CLB | M05 | 6695/26 | 003 | 0029 | .../... 9.7/0.8 |
| UL613 | KOTUN 28 | 30/029 | 311 | 800 426 453 | 430 400 | -62 | 6669/37 | 003 | 0032 | .../... 9.6/0.9 |
| UL613 | PODUK 29 | 29/028 | 326 | 800 432 453 | 430 402 | -62 | 6632/05 | 005 | 0037 | .../... 9.6/0.9 |
| UL613 | DIDOR 27 | 28/029 | 326 | 800 432 453 | 430 402 | -62 | 6627/37 | 001 | 0038 | .../... 9.6/0.9 |
| UL613 | NURMO 26 | 28/029 | 326 | 800 433 454 | 430 394 | -61 | 6590/06 | 005 | 0043 | .../... 9.5/1.0 |
| UN874 | PERON 25 | 032 | 800 | 464 454 | 430 394 | -61 | 6584/06 | 001 | 0044 | .../... 9.5/1.0 |
| UN874 | SULEX 25 | 28/029 | 032 | 800 464 454 | 430 394 | -61 | 6578/16 | 001 | 0045 | .../... 9.5/1.0 |
| UN874 | CMB 25 | 28/029 | 032 | 800 464 454 | 430 394 | -61 | 6562/12 | 002 | 0047 | .../... 9.5/1.1 |
| UN874 | VEKIN 23 | 28/029 | 024 | 800 460 454 | 430 394 | -61 | 6550/07 | 001 | 0048 | .../... 9.4/1.1 |



| | | | | | | | | | | | | |
|-------|-------|--------|-----|-----|-----|-----|----------|-----|------|---------|--|--|
| UN873 | | | | | | | | | | | | |
| -EBUR | ADUTO | 026 | 800 | 462 | 430 | -61 | 6543/26 | 001 | 0049 | .../... | | |
| | 23 | 28/027 | | 454 | 398 | | | | | 9.4/1.1 | | |
| N873 | | | | | | | | | | | | |
| | FERDI | 023 | 800 | 458 | 430 | -61 | 6517/21 | 004 | 0053 | .../... | | |
| | 25 | 28/028 | | 454 | 393 | | | | | 9.4/1.1 | | |
| N873 | | | | | | | | | | | | |
| -EHAA | BDRY | | 800 | 458 | 430 | | 6497 | 002 | 0055 | .../... | | |
| | 22 | 28/028 | | 454 | 393 | | | | | 9.4/1.2 | | |
| N873 | | | | | | | | | | | | |
| | HELEN | 024 | 800 | 458 | 430 | -61 | 6496/16 | 000 | 0055 | .../... | | |
| | 22 | 28/028 | | 454 | 393 | | | | | 9.4/1.2 | | |
| N873 | | | | | | | | | | | | |
| | VICOT | 024 | 800 | 458 | 430 | -61 | 6480/17 | 002 | 0057 | .../... | | |
| | 20 | 28/028 | | 454 | 393 | | | | | 9.3/1.2 | | |
| N873 | | | | | | | | | | | | |
| | DOFMU | 024 | 800 | 459 | 430 | -61 | 6463/33 | 003 | 0100 | .../... | | |
| | 20 | 28/027 | | 454 | 388 | | | | | 9.3/1.2 | | |
| N873 | | | | | | | | | | | | |
| | EKROS | 024 | 800 | 457 | 430 | -61 | 6430/20 | 004 | 0104 | .../... | | |
| | 20 | 29/028 | | 454 | 385 | | | | | 9.2/1.3 | | |
| N873 | | | | | | | | | | | | |
| | SPY | 025 | 800 | 458 | 430 | -60 | 6410/22 | 003 | 0107 | .../... | | |
| | 20 | 29/025 | | 455 | 383 | | | | | 9.2/1.3 | | |
| L602 | | | | | | | | | | | | |
| | BERGI | 304 | 800 | 431 | 430 | -60 | 6388/20 | 003 | 0110 | .../... | | |
| | 21 | 28/027 | | 455 | 380 | | | | | 9.2/1.3 | | |
| M90 | | | | | | | | | | | | |
| | LEGBA | 347 | 800 | 445 | 430 | -60 | 6368/27 | 002 | 0112 | .../... | | |
| | 20 | 28/027 | | 455 | 380 | | | | | 9.1/1.4 | | |
| M90 | | | | | | | | | | | | |
| | ODASI | 347 | 800 | 447 | 430 | -59 | 6341/20 | 004 | 0116 | .../... | | |
| | 20 | 28/026 | | 456 | 373 | | | | | 9.1/1.4 | | |
| M90 | | | | | | | | | | | | |
| -EGTT | LONAM | 347 | 800 | 447 | 430 | -59 | 6321/09 | 003 | 0119 | .../... | | |
| | 20 | 28/026 | | 456 | 373 | | | | | 9.1/1.5 | | |
| L7 | | | | | | | | | | | | |
| | WECOW | 340 | 800 | 444 | 430 | -59 | 6312/20 | 001 | 0120 | .../... | | |
| | 20 | 28/026 | | 456 | 373 | | | | | 9.0/1.5 | | |
| L7 | | | | | | | | | | | | |
| | VENAS | 339 | 800 | 444 | 430 | -59 | 6292/07 | 003 | 0123 | .../... | | |
| | 20 | 28/026 | | 456 | 373 | | | | | 9.0/1.5 | | |
| L7 | | | | | | | | | | | | |
| | GOLVO | 339 | 800 | 444 | 430 | -59 | 6285/16 | 001 | 0124 | .../... | | |
| | 20 | 28/026 | | 456 | 373 | | | | | 9.0/1.5 | | |
| L7 | | | | | | | | | | | | |
| | PELET | 339 | 800 | 450 | 430 | -58 | 6269/20 | 002 | 0126 | .../... | | |
| | 20 | 26/026 | | 457 | 364 | | | | | 9.0/1.5 | | |
| L7 | | | | | | | | | | | | |
| | ASKAM | 339 | 800 | 450 | 430 | -58 | 6249/31 | 002 | 0128 | .../... | | |
| | 20 | 26/026 | | 457 | 364 | | | | | 8.9/1.6 | | |
| L7 | | | | | | | | | | | | |
| -EGPX | BDRY | | 800 | 447 | 430 | | 6247 | 001 | 0129 | .../... | | |
| | 20 | 26/026 | | 457 | 364 | | | | | 8.9/1.6 | | |
| L7 | | | | | | | | | | | | |
| | TIMUP | 332 | 800 | 447 | 430 | -58 | 6218/31 | 004 | 0133 | .../... | | |
| | 20 | 26/026 | | 457 | 364 | | | | | 8.9/1.6 | | |
| DCT | | | | | | | | | | | | |
| | CUTEL | 332 | 800 | 448 | 430 | -56 | 6187/137 | 004 | 0137 | .../... | | |
| | 20 | 26/030 | | 459 | 357 | | | | | 8.8/1.7 | | |



| | | | | | | | | | | | |
|--------------|---------------|---------------|------------|------------|------|-----|----------|-----|------|---------|---------|
| DCT | FORTY 20 | 335 26/031 | 800 460 | 453 348 | 430 | -55 | 6050/114 | 018 | 0155 | .../... | 8.6/1.9 |
| DCT | MOCHA 20 | 328 25/031 | 800 464 | 459 326 | 430 | -52 | 5936/117 | 015 | 0210 | .../... | 8.4/2.1 |
| DCT -BIRD | PEMOS 20 | 319 24/032 | 800 465 | 458 295 | 430 | -51 | 5819/434 | 015 | 0225 | .../... | 8.2/2.3 |
| DCT | TN 49 | 321 24/025 | 800 466 | 464 271 | *470 | -50 | 5385/198 | 056 | 0321 | .../... | 7.5/3.0 |
| DCT | 6920N 29 | 329 22/022 | 800 467 | 475 274 | 470 | -49 | 5187/546 | 025 | 0346 | .../... | 7.3/3.3 |
| DCT -BGGL | BDRY 122 | | 800 467 | 477 299 | 470 | | 5142 | 006 | 0352 | .../... | 7.2/3.3 |
| DCT | *ENTRY 122 | | 800 467 | 477 299 | 470 | | 4963 | 023 | 0415 | .../... | 6.9/3.6 |
| DCT | GIRPA 122 | 321 19/014 | 800 467 | 477 299 | 470 | -49 | 4641/300 | 040 | 0455 | .../... | 6.5/4.0 |
| DCT | 7860N 119 | 313 16/006 | 800 469 | 474 251 | 470 | -47 | 4341/160 | 038 | 0533 | .../... | 6.1/4.4 |
| DCT -CZEG | BDRY 74 | | 800 472 | 474 219 | 470 | | 4193 | 019 | 0552 | .../... | 5.9/4.6 |
| DCT -BGGL | BDRY 74 | | 800 472 | 474 219 | 470 | | 4190 | 000 | 0552 | .../... | 5.9/4.6 |
| DCT | DEXUN 74 | 298 16/003 | 800 472 | 474 219 | 470 | -44 | 4181/87 | 001 | 0553 | .../... | 5.9/4.6 |
| DCT | 7980N 88 | 273 04/006 | 800 472 | 476 230 | 470 | -44 | 4094/275 | 011 | 0604 | .../... | 5.8/4.8 |
| DCT | 77N00 79 | 254 03/013 | 800 471 | 480 239 | 470 | -45 | 3819/826 | 035 | 0639 | .../... | 5.4/5.1 |
| DCT | *ETP1 38 | | 800 468 | 480 270 | 470 | | 3399 | 052 | 0731 | .../... | 4.9/5.7 |
| DCT | YGH 38 | 234 35/028 | 800 468 | 480 270 | 470 | -48 | 2993/380 | 051 | 0822 | .../... | 4.4/6.2 |
| DCT | YXY 107 | 210 33/028 | 800 465 | 478 320 | 470 | -51 | 2613/59 | 048 | 0910 | .../... | 3.9/6.6 |
| J536 | CFCLG 94 | 181 34/018 | 800 464 | 480 343 | *490 | -52 | 2554/88 | 007 | 0917 | .../... | 3.8/6.7 |
| J536 | SSR 93 | 181 34/017 | 800 464 | 480 333 | *450 | -52 | 2466/85 | 011 | 0928 | .../... | 3.7/6.8 |
| DCT | AKHOG 54 | 205 34/015 | 800 464 | 475 333 | *470 | -52 | 2381/201 | 011 | 0939 | .../... | 3.6/6.9 |



| | | | | | | | | | | |
|--------|----------|--------|-----|-----|-----|-----|----------|-----|------|---------|
| DCT | SAYNT | 219 | 800 | 472 | 470 | -52 | 2180/475 | 025 | 1004 | .../... |
| | 20 | 35/014 | | 464 | 328 | | | | | 3.4/7.1 |
| DCT | | | | | | | | | | |
| -KZAK | BDRY | | 800 | 467 | 470 | | 2167 | 002 | 1006 | .../... |
| | 20 | 32/012 | | 463 | 329 | | | | | 3.4/7.1 |
| DCT | | | | | | | | | | |
| -PAZA | BDRY | | 800 | 467 | 470 | | 2082 | 011 | 1017 | .../... |
| | 20 | 32/012 | | 463 | 329 | | | | | 3.4/7.2 |
| DCT | | | | | | | | | | |
| | 47N45 | 205 | 800 | 467 | 470 | -53 | 1705/584 | 048 | 1105 | .../... |
| | 20 | 32/012 | | 463 | 329 | | | | | 2.8/7.7 |
| DCT | | | | | | | | | | |
| | *ETP2 | | 800 | 456 | 470 | | 1180 | 069 | 1214 | .../... |
| | 20 | 27/015 | | 463 | 336 | | | | | 2.2/8.3 |
| DCT | | | | | | | | | | |
| | 38N50 | 204 | 800 | 456 | 470 | -53 | 1121/835 | 008 | 1222 | .../... |
| | 20 | 27/015 | | 463 | 336 | | | | | 2.1/8.4 |
| DCT | | | | | | | | | | |
| | *EXIT | | 800 | 441 | 470 | | 458 | 090 | 1352 | .../... |
| | 20 | 27/042 | | 458 | 352 | | | | | 1.3/9.2 |
| DCT | | | | | | | | | | |
| -PHZH | ZOULU | 204 | 800 | 441 | 470 | -57 | 286/71 | 024 | 1416 | .../... |
| | 20 | 27/042 | | 458 | 352 | | | | | 1.1/9.4 |
| A331 | | | | | | | | | | |
| | ZIGIE | 221 | 800 | 421 | 470 | -60 | 215/57 | 010 | 1426 | .../... |
| | 20 | 28/062 | | 455 | 348 | | | | | 1.0/9.5 |
| KAENA2 | | | | | | | | | | |
| | ZILAN | 199 | 800 | 442 | 470 | -61 | 158/24 | 008 | 1434 | .../... |
| | 20 | 28/069 | | 454 | 368 | | | | | 1.0/9.5 |
| KAENA2 | | | | | | | | | | |
| | TOD | 199 | 800 | 442 | 470 | -61 | 134/95 | 003 | 1437 | .../... |
| | 20 | 28/069 | | 454 | 363 | | | | | 0.9/9.6 |
| KAENA2 | | | | | | | | | | |
| | KAENA | | 300 | | DSC | P11 | 039/14 | 013 | 1450 | .../... |
| | 27 | 02/004 | | | | | | | | 0.9/9.7 |
| KAENA2 | | | | | | | | | | |
| | RABBS | | 300 | | DSC | P07 | 025/07 | 002 | 1452 | .../... |
| | 22 | 06/012 | | | | | | | | 0.8/9.7 |
| KAENA2 | | | | | | | | | | |
| | MAKOA | | 300 | | DSC | P04 | 018/18 | 001 | 1453 | .../... |
| | 43 | 06/018 | | | | | | | | 0.8/9.7 |
| KAENA2 | | | | | | | | | | |
| | PHNL/04L | | | | DSC | | 000 | 007 | 1500 | .../... |
| | 43 | 07/020 | | | | | | | | 0.8/9.7 |



.....WIND INFORMATION.....

| CLIMB | | TOC | | KOTUN | | PODUK | |
|-------|---------|-----|-------------|-------|-------------|-------|-----------------|
| 350 | 307/037 | -59 | 470 298/022 | -60 | 470 292/021 | -60 | 470 287/021 -60 |
| 310 | 316/028 | -50 | 450 296/026 | -60 | 450 291/024 | -60 | 450 284/024 -60 |
| 200 | 008/010 | -23 | 430 297/029 | -62 | 430 293/028 | -62 | 430 282/029 -62 |
| 150 | 339/002 | -11 | 410 299/032 | -64 | 410 294/032 | -64 | 410 281/034 -64 |
| 100 | 141/002 | -01 | 390 301/036 | -66 | 390 295/037 | -66 | 390 280/040 -66 |

| DIDOR | | NURMO | | PERON | | SULEX | |
|-------|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 287/021 | -60 | 470 282/020 | -59 | 470 282/020 | -59 | 470 282/020 -59 |
| 450 | 284/025 | -60 | 450 281/023 | -60 | 450 281/023 | -60 | 450 281/023 -60 |
| 430 | 282/029 | -62 | 430 280/029 | -61 | 430 280/029 | -61 | 430 280/029 -61 |
| 410 | 281/034 | -64 | 410 279/035 | -63 | 410 279/035 | -63 | 410 279/035 -63 |
| 390 | 280/040 | -66 | 390 278/041 | -66 | 390 278/041 | -66 | 390 278/041 -66 |

| CMB | | VEKIN | | ADUTO | | FERDI | |
|-----|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 282/020 | -59 | 470 282/020 | -59 | 470 280/020 | -59 | 470 286/020 -59 |
| 450 | 281/023 | -60 | 450 281/023 | -60 | 450 278/023 | -59 | 450 285/023 -59 |
| 430 | 280/029 | -61 | 430 280/029 | -61 | 430 277/027 | -61 | 430 284/028 -61 |
| 410 | 279/035 | -63 | 410 279/035 | -63 | 410 276/032 | -63 | 410 283/034 -64 |
| 390 | 278/041 | -66 | 390 278/041 | -66 | 390 276/037 | -66 | 390 283/039 -66 |

| HELEN | | VICOT | | DOFMU | | EKROS | |
|-------|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 286/020 | -59 | 470 286/020 | -59 | 470 282/018 | -59 | 470 285/019 -59 |
| 450 | 285/023 | -59 | 450 285/023 | -59 | 450 282/022 | -59 | 450 287/021 -59 |
| 430 | 284/028 | -61 | 430 284/028 | -61 | 430 280/027 | -61 | 430 286/028 -61 |
| 410 | 283/034 | -64 | 410 283/034 | -64 | 410 279/034 | -64 | 410 284/036 -64 |
| 390 | 282/039 | -66 | 390 282/039 | -66 | 390 277/041 | -66 | 390 284/045 -66 |

| SPY | | BERGI | | LEGBA | | ODASI | |
|-----|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 291/016 | -58 | 470 284/017 | -58 | 470 284/017 | -58 | 470 281/016 -58 |
| 450 | 292/018 | -58 | 450 284/020 | -58 | 450 284/020 | -58 | 450 282/018 -57 |
| 430 | 286/025 | -60 | 430 278/027 | -60 | 430 278/027 | -60 | 430 276/026 -59 |
| 410 | 281/035 | -63 | 410 273/036 | -62 | 410 273/036 | -62 | 410 271/036 -61 |
| 390 | 279/045 | -66 | 390 270/046 | -65 | 390 270/046 | -65 | 390 267/047 -64 |

| LONAM | | WECOW | | VENAS | | GOLVO | |
|-------|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 281/016 | -58 | 470 281/016 | -58 | 470 281/016 | -58 | 470 281/016 -58 |
| 450 | 282/018 | -58 | 450 282/018 | -58 | 450 282/018 | -58 | 450 282/018 -58 |
| 430 | 276/026 | -59 | 430 276/026 | -59 | 430 276/026 | -59 | 430 276/026 -59 |
| 410 | 270/036 | -61 | 410 270/036 | -61 | 410 270/036 | -61 | 410 270/036 -61 |
| 390 | 267/047 | -64 | 390 267/047 | -64 | 390 267/047 | -64 | 390 267/047 -64 |

| PELET | | ASKAM | | TIMUP | | CUTEL | |
|-------|---------|-------|-------------|-------|-------------|-------|-----------------|
| 470 | 266/018 | -56 | 470 266/018 | -56 | 470 266/018 | -56 | 470 267/022 -55 |
| 450 | 267/019 | -56 | 450 267/019 | -56 | 450 267/019 | -56 | 450 264/024 -55 |
| 430 | 264/026 | -58 | 430 264/026 | -58 | 430 264/026 | -58 | 430 261/030 -56 |
| 410 | 262/037 | -60 | 410 262/037 | -60 | 410 262/037 | -60 | 410 259/037 -58 |
| 390 | 261/047 | -63 | 390 261/047 | -63 | 390 261/047 | -63 | 390 258/045 -60 |



| | | | | | | | | | | | |
|-------|---------|-------|-----|---------|-----|-------|---------|-----|-----|---------|-----|
| FORTY | | MOCHA | | PEMOS | | TN | | | | | |
| 470 | 253/025 | -54 | 470 | 243/025 | -52 | 470 | 240/027 | -51 | 510 | 226/019 | -49 |
| 450 | 253/027 | -54 | 450 | 241/027 | -52 | 450 | 237/031 | -51 | 490 | 228/021 | -49 |
| 430 | 252/032 | -54 | 430 | 242/030 | -51 | 430 | 237/033 | -50 | 470 | 229/023 | -49 |
| 410 | 252/037 | -55 | 410 | 244/034 | -51 | 410 | 239/035 | -50 | 450 | 230/025 | -49 |
| 390 | 251/042 | -55 | 390 | 246/038 | -51 | 390 | 240/036 | -49 | 430 | 233/025 | -49 |
| | | | | | | | | | | | |
| 6920N | | GIRPA | | 7860N | | DEXUN | | | | | |
| 510 | 209/023 | -48 | 510 | 106/011 | -48 | 510 | 092/005 | -44 | 510 | 085/003 | -43 |
| 490 | 208/021 | -49 | 490 | 119/009 | -48 | 490 | 136/003 | -45 | 490 | 095/002 | -43 |
| 470 | 207/019 | -50 | 470 | 138/008 | -48 | 470 | 183/005 | -45 | 470 | 119/001 | -44 |
| 450 | 206/018 | -51 | 450 | 162/007 | -49 | 450 | 202/007 | -45 | 450 | 173/001 | -44 |
| 430 | 203/020 | -51 | 430 | 182/008 | -49 | 430 | 209/009 | -45 | 430 | 007/000 | -45 |
| | | | | | | | | | | | |
| 7980N | | 77N00 | | YGH | | YXY | | | | | |
| 510 | 045/008 | -43 | 510 | 022/018 | -44 | 510 | 329/035 | -51 | 510 | 333/021 | -52 |
| 490 | 043/007 | -44 | 490 | 021/019 | -45 | 490 | 329/036 | -50 | 490 | 331/022 | -52 |
| 470 | 040/006 | -44 | 470 | 020/021 | -45 | 470 | 330/036 | -50 | 470 | 330/022 | -52 |
| 450 | 037/006 | -45 | 450 | 020/022 | -46 | 450 | 330/036 | -50 | 450 | 328/022 | -52 |
| 430 | 031/006 | -45 | 430 | 017/022 | -47 | 430 | 331/038 | -50 | 430 | 333/026 | -54 |
| | | | | | | | | | | | |
| CFCLG | | SSR | | AKHOG | | SAYNT | | | | | |
| 530 | 337/017 | -52 | 490 | 338/015 | -52 | 510 | 348/014 | -53 | 510 | 355/013 | -52 |
| 510 | 337/017 | -52 | 470 | 339/016 | -52 | 490 | 345/014 | -53 | 490 | 351/013 | -52 |
| 490 | 335/018 | -52 | 450 | 340/018 | -52 | 470 | 342/015 | -52 | 470 | 347/013 | -52 |
| 470 | 334/018 | -52 | 430 | 349/020 | -53 | 450 | 339/015 | -51 | 450 | 343/013 | -52 |
| 450 | 333/018 | -52 | 410 | 359/023 | -54 | 430 | 350/017 | -52 | 430 | 353/015 | -52 |
| | | | | | | | | | | | |
| 47N45 | | 38N50 | | ZOULU | | ZIGIE | | | | | |
| 510 | 296/011 | -55 | 510 | 271/030 | -57 | 510 | 279/046 | -65 | 510 | 286/049 | -66 |
| 490 | 292/013 | -55 | 490 | 272/029 | -55 | 490 | 276/050 | -62 | 490 | 283/056 | -63 |
| 470 | 290/015 | -54 | 470 | 272/029 | -53 | 470 | 274/054 | -60 | 470 | 281/062 | -60 |
| 450 | 288/018 | -53 | 450 | 273/028 | -51 | 450 | 272/059 | -57 | 450 | 280/068 | -57 |
| 430 | 303/021 | -54 | 430 | 281/027 | -50 | 430 | 269/059 | -55 | 430 | 276/067 | -55 |
| | | | | | | | | | | | |
| ZILAN | | TOD | | DESCENT | | | | | | | |
| 510 | 291/054 | -67 | 510 | 291/054 | -67 | 350 | 266/052 | -48 | | | |
| 490 | 286/061 | -64 | 490 | 287/061 | -64 | 310 | 254/048 | -43 | | | |
| 470 | 283/069 | -61 | 470 | 283/069 | -61 | 200 | 265/022 | -18 | | | |
| 450 | 280/076 | -59 | 450 | 280/076 | -59 | 150 | 292/006 | -05 | | | |
| 430 | 278/074 | -56 | 430 | 278/074 | -56 | 100 | 050/006 | +05 | | | |



[ATC Flight Plan]

FF LSASZQZX LFMMZQZX LFEEZQZX LFFFZQZX EBURZQZX EHAAZQZX EGTTZQZX
EGPXZQZX BIRDZQZX BGGLZQZX CZEGZQZX PAZAZQZX KZAKZQZX PHZHZQZX
EDDTSBAB
(FPL-ZZABC-IG
-GLF6/M-SBDE3FGHRWXY/S
-LSGG0235
-N0453F430 DIPIR6A ARBOS UL47 PENDU DCT REKLA UT10 RLP UL613 NURMO
UN874 VEKIN UN873 ADUTO N873 SPY L602 BERGI M90 LONAM L7 TIMUP DCT
CUTEL DCT FORTY DCT MOCHA DCT PEMOS/M080F470 DCT TN DCT 6920N DCT
GIRPA DCT 7860N/N0472F470 DCT DEXUN DCT 7980N DCT 77N00 DCT YGH DCT
YXY/N0464F490 J536 CFCLG/N0464F450 J536 SSR/N0464F470 DCT AKHOG DCT
SAYNT DCT 47N45 DCT 38N50 DCT ZOULU A331 ZIGIE KAENA2
-PHNL1500 PHTO PHKO
-PBN/A1B2C2D2L1O2O3S2 DOF/240320 REG/ZZABC EET/LFMM0002 LFEE0006
LFFF0011 EBUR0049 EHAA0055 EGTT0119 EGPX0129 BIRD0225 BGGL0352
CZEG0552 KZAK1006 PAZA1011 PHZH1416 RALT/CYFB PADQ PHNL RVR/075
RMK/TCAS)



[Additional Info]

D I S P A T C H B R I E F I N G I N F O ZZ-ABC LSGG/PHNL



[Weather]

LSGG --> PHNL ZZ-ABC / 20MAR2024
LIDO/WEATHER SERVICE DATE : 20Mar2024 TIME : 02:21 UTC

AIRMETs:
No Wx data available

SIGMETs:
No Wx data available

Tropical Cyclone SIGMETs:
No Wx data available

Volcanic Ash SIGMETs:
No Wx data available

Destination:
PHNL/HNL INOUYE INTL
SA 200153 08012G19KT 10SM FEW030 FEW040 SCT055 BKN200 26/14 A3002
RMK AO2 SLP165 T02560139
FT 192331 2000/2106 05011G19KT P6SM FEW025 SCT050
FM200500 04007KT P6SM FEW025 SCT045
FM202100 05013G21KT P6SM FEW025 SCT050

Destination Alternates:
PHTO/ITO HILO INTL
SA 200153 05009KT 10SM CLR 25/17 A3002 RMK AO2 SLP165 T02500167
FT 192331 2000/2024 05008KT P6SM SCT030 BKN050
FM200600 27007KT P6SM VCSH SCT030 BKN050
FM202000 03009KT P6SM SCT030 BKN050

PHKO/KOA ONIZUKA KONA INTL AT KEAHOLE
SA 200153 22010KT 10SM SCT040 BKN060 27/17 A2999 RMK AO2 SLP153
T02670167
FT 192331 2000/2024 19012KT P6SM FEW030 SCT060
FM200600 11006KT P6SM FEW030 FEW050
FM201800 26007KT P6SM FEW030 SCT060

PHLI/LIH LIHUE
SA 200153 05012KT 10SM FEW031 22/16 A3005 RMK AO2 SLP174
T02170156
FT 192331 2000/2024 06012KT P6SM SCT030 BKN050
FM200900 05011KT P6SM VCSH FEW025 BKN045
FM202000 05013KT P6SM SCT030 BKN050

PHOG/OGG KAHULUI
SA 200154 03017KT 10SM FEW040 SCT065 25/13 A3002 RMK AO2 PK WND
03028/0132 SLP172 T02500133
FT 192331 2000/2024 04016G24KT P6SM FEW030 SCT050
FM200500 06008KT P6SM FEW030 BKN040
FM202000 04016G24KT P6SM FEW030 SCT050

Critical ETOPS Airports:
CYFB/YFB IQALUIT
SA 200200 VRB02KT 15SM BKN062 M14/M17 A2986 RMK SC7 SLP117
FT 192340 2000/2024 VRB03KT P6SM SCT020 BKN060
TEMPO 2000/2006 4SM -SN BKN020
FM200600 VRB03KT P6SM SCT008 BKN025
TEMPO 2006/2016 3SM -SN BR BKN008 OVC025
FM201600 VRB03KT P6SM SCT008
TEMPO 2016/2024 BKN008
RMK NXT FCST BY 200600Z

PADQ/ADQ KODIAK
SA 200153 18015G20KT 10SM CLR 03/M03 A3031 RMK AO2 SLP265



T00331028
FT 192322 2000/2024 15012G18KT P6SM BKN030 OVC050
FM201200 15007KT P6SM BKN025 OVC035

PHNL/HNL INOUYE INTL
SA 200153 08012G19KT 10SM FEW030 FEW040 SCT055 BKN200 26/14 A3002
RMK AO2 SLP165 T02560139
FT 192331 2000/2106 05011G19KT P6SM FEW025 SCT050
FM200500 04007KT P6SM FEW025 SCT045
FM202100 05013G21KT P6SM FEW025 SCT050

Departure:

LSGG/GVA GENEVA
SA 200150 AUTO 00000KT CAVOK 05/04 Q1019 NOSIG
FT 192325 2000/2106 VRB02KT CAVOK TX20/2015Z TN03/2006Z TN09/2106Z
PROB30 2004/2008 9999 BKN009
BECMG 2009/2011 03007KT 9999 FEW040
BECMG 2016/2019 VRB02KT CAVOK
BECMG 2103/2106 9999 SCT070

AIRPORTLIST ENDED



[Crew Alert & Bulletin]

=====
CREW ALERT
=====

SB007/14 VALID: 12-OCT-14 0330 - UFN

SB007/14 COMPANY NOTAM

WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

SB003/13 VALID: 13-JUL-13 0320 - UFN

SB003/13 COMPANY NOTAM

ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

=====
CREW BULLETIN
=====

NIL

===== END OF LIDO-NOTAM-BULLETIN =====



Route

