OPERATIONAL FLIGHT PLAN PLAN 7658 FLT NBR SJ01051/16AUG RJAA TO ZYHB JA06GR/738W NONSTOP COMPUTED 1955Z FOR STD 2310Z STA BLX PROGS 1612UK PIC-KONO								
MTOW 168600* MLDW 144000 MZFW 136000 MATOW 158900 PTOW 150500 PLDW 135600 PZFW 124800 PLD 032400 OEW 092400								
TIME FUEL DIST TRIP ZYHB 02/36 014900 1002 ALTN ZYCC 00/29 002800 0138 HOLD 00/30 002400 CONT 00/08 000700 EXTR 01/00 004900 ADDF 00/00 000000 TKOF 04/43 025700 TAXI 000500 RAMP 04/43 026200 TTL RSV 02/07 010800 B/I :L/D: B/I :I/I = B/I =								
TOWT P5000 TRIP ADJ P00270 LBS TIME ADJ P00								
CRZ CI 30 FL 340/BISUN 341/WQG 301 W/C M052 MXVWS 06/LAKTA								
ROUTE: RT/RJAAZYHB1 RJAAJYOSO Y37 HAIJI Y375 IGROD B451 HRBZYHB								
CI 30 FL380 02/38 14425 M055 CI 30 FL360 02/37 14587 M054 CI 30 FL320 02/37 15183 M052 CI 30 FL300 02/37 15543 M049								
ETP RJCC/ZYHB 01/34 0601NM N43042E133396								
DISPATCHER COMMENTS:								
ALTN SUMMARY DIST MC W/C FL TIME TRIP FUEL ALTERNATE 1 - ZYCC 0138 206 M004 157 00/29 002800 ALTERNATE 2 - ZBTJ 0705 236 P001 341 01/44 009200 ALTERNATE 3 - RJCC 0847 110 P024 371 01/58 010200 ROUTE TO ZYCC: RT/ZYHBZYCC : ZYHB. HRB A588 LJB. ZYCC ROUTE TO ZBTJ: RT/ZYHBZBTJ : ZYHB. HRB A588 UDETI W106 MAKNO A326 CG. ZBTJ ROUTE TO RJCC: RT/ZYHBRJCC-D : ZYHB. HRB B451 IGROD. NAVER. RJCC DISP KUROSAWA								
(FPL-SJ01051-IS -B738/M-SDFGHILORVW/S -RJAA2310 -N0462F340 DCT JYOSO Y37 HAIJI Y375 IGROD B451 BISUN/K0852S1040 B451 W0G/K0846S0920 B451 HRB DCT								

B451 WQG/K0846S0920 B451 HRB DCT

-ZYHB0236 ZYCC ZBTJ

-PBN/B1C1D1 D0F/180816 REG/JA06GR EET/UHHH0109 ZYSH0149 SEL/FSDE

RMK/TCAS EQUIPPED -E/0443 P/TBN R/UVE J/L A/WHITE WZ GREEN C/KONO)

//NAVIGATION LOG ELEV 00135FT											
	GS TAS	FL 		LAT LONG N35 45.9 E14023.1	RMG	CTM		FUEL RMG 025.7	ZWIND TMP	MW/TP VWS	
320 327		CLB	JY0S0 	N3616. 8 E13951. 2	0073 0929	00:15 00:15		022. 6	269063	00	
312 319		CLB	AKAGI Y37	N3623. 5 E13941. 9	0010 0919	00:02 00:17	:	022. 3	272071	/ 01	
344 352		CLB		N3629. 4 E13939. 8	0006 0913	00:01 00:18	:	022. 1	274072	00	
	431 462	340	T0C Y37	N3639. 0 E13936. 0	0010 0903	00:00 00:18	:	022. 0	273074 -42	43/48 01	
	431 462	340	MAUKA Y37	N3658. 4 E13929. 1	0020 0883	00:03 00:21	: :	021.8	273074 -42	43/48 01	
	427 462	340		N3720. 0 E13921. 0	0023 0860	00:03 00:24	: :	021. 5	275078 -43	43/47 05	
	426 462	340		N3728. 7 E13917. 8	0009 0851	00:02 00:26	: :	021. 4	276080 -43	43/47 05	
	423 462	340		N3737. 9 E13914. 3	0010 0841	00:01 00:27	: :	021. 3	277081 -43	41/47 01	
	397 466	340		N3853. 3 E13750. 9	0100 0741	00:15 00:42	:	019. 9	297074 -41	41/46 01	
	385 465			N4139. 0 E13647. 0	0173 0568	00:27 01:09		017. 4	340080 -43	41/46 01	
	387 463	340	LURED B451	N4229. 0 E13526. 4	0078 0490	00:12 01:21	: :	016. 3	353097 -44	38/41 01	
	390 462	340	LAKTA B451	N4239. 8 E13508. 4	0017 0473	00:03 01:24	: :	016. 0	354095 -44	39/42 06	
	391 462	340	ARLAS B451	N4259. 1 E13436. 0	0031 0442	00:05 01:29	: :	015. 6	354094 -44	39/43 06	
	434 459	340	IDBUR B451	N4309. 3 E13227. 6	0095 0347	00:13 01:42	: :	014. 4	355089 -43	38/40 02	
	439 459	340	BAPRU B451	N4311. 5 E13153. 9	0025 0322	00:03 01:45	: :	014. 1	353070 -42	40/41 01	
	440 460	340	SANAR B451	N4312. 9 E13127. 1	0020 0302	00:03 01:48	: :	013. 9	349063 -41	41/41 01	
	438 460	340	BISUN B451	N4314. 0 E13111. 8	0011 0291	00:01 01:49	:	013. 8	347058 -41	41/42 01	
	441 460	341	WQG B451	N4317. 6 E12947. 1	0062 0229	00:09 01:58	:	013. 0	345052 -41	41/44 02	

313 414 301 323 457		N4348. 5 E12901. 2):06 : 2:04 :	012. 5	334046 -31	43/47 03
313 414 301 324 457		N4407. 6 E12833. 0):04 : 2:08 :	012. 1	330045 -31	43/48 00
313 416 301 323 458		N4446. 2 E12734. 8		0:09 : 2:17 :	011. 3	316042 -30	43/47 00
313 DEC 323		N4501.8 E12710.6		0:03 : 2:20 :	011. 2	312028	/ 01
313 DEC 323		N4537. 6 E12615. 6		0:10 : 2:30 :	011. 0	217010	03
254 264 00456		N4537. 5 E12615. 1):06 : 2:36 :	010. 8	165009	00
JYOSO 2827F AKAGI 2927F KALON 2929F MAUKA 3033F TAGOK 3137F GOSEN 3239F SANJO 3239F HAIJI 3433F IGROD 0032F LURED 0129F LAKTA 0030F ARLAS 0030F ARLAS 0030F ARLAS 0116F BISUN 0114F WQG 0009F ATODO 3406F UGABI 3105F KETOV 2908F HRB 2611F ZYHB 2512F	PO8 2756MOPO7 2758MOPO7 2758MOPO6 2859MOPO2 2958MOPO2 2958MOPO1 3145M1PO3 0046M1PO3 0043MOPO7 3536MOPO7 3533MOPO7 35	4 2761M16 5 2765M17 5 2766M17 6 2770M17 7 2776M17 7 2780M18 1 3159M22 3 3247M26 4 0084M23 2 0080M21 1 0076M21 8 0062M20 6 3550M19 6 3547M18 5 3545M18 5 3545M18 5 3338M17 5 3334M17 5 3129M17 4 2927M17	2779M33 2782M33 2782M33 3069M34 3476M37 0097M36 0091M36 0089M35 3581M33 3566M32 3558M31	2778M38 2781M38 2881M38 3075M38 3482M40 8500M40 0093M40 0091M40 3585M38 3568M37 3561M36 3450M36 3450M36 3446M35 3343M35 3239M35 3037M34	2770M42 2771M42 2774M42 2878M43 2880M43 2881M43 3074M41 3480M43 3597M44 3595M44 3595M44 3595M44 3595M41 3558M41 3558M41 3552M41 3445M40 3441M40 3236M39 3035M39	2769M46 2 2770M46 2 2872M47 2 2876M47 2 2878M46 2 3072M44 3 3477M45 3 3596M47 8 3596M47 8 3598M47 3 3593M47 3 3567M47 3 3567M47 3 34449M45 3	38000 2762M51 2767M51 2868M51 2871M51 2874M50 2876M50 2876M50 3070M47 3475M47 3595M49 3502M50 3597M52 3571M52 3467M52 3461M51 3453M51 3348M51 3348M51 3348M51 3039M50 3044M50

DRIFTDOWN SUMMARY DATA
CRZ TO BURN FL MSA TO BURN FL MSA FOB LAT LON W
LRC*RJCC 007197 100 088 ZYHB 007223 100 087 015126 N43042 E133396
1LE*RJCC 005509 240 088 ZYHB 005550 230 087 014942 N43060 E133198

WARNING FLAGS: M-MSA, D-FUEL DUMP REQ., F-DIVERT FUEL REQ., S-SPIRAL DESCENT

END OF JEPPESEN DATAPLAN REQUEST NO. 7658