

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	

B/I\_\_\_\_:\_\_\_\_L/D\_\_\_\_:\_\_\_\_

B/O\_\_\_\_:\_\_\_\_T/O\_\_\_\_:\_\_\_\_

BLX\_\_\_\_+\_\_\_\_FLT\_\_\_\_+\_\_\_\_

NIT\_\_\_\_+\_\_\_\_INST\_\_\_\_+\_\_\_\_

REMAIN FUEL: \_\_\_\_\_

TTL RSV 02/07 010800

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

RJAA..JYOSO Y37 HAIJI Y375 IGR0D B451 HRB..ZYHB

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 UDET1 W106 MAKNO						
A326 CG..ZBTJ						
ROUTE TO RJCC: RT/ZYHBRJCC-D : ZYHB..HRB B451 IGR0D..NAVER..RJCC						

DISP KUROSAWA.

PIC KONO.

TEL: +81-476-34-6158

(FPL-SJ01051-IS

-B738/M-SDFGHILORVW/S

-RJAA2310

-N0462F340 DCT JYOSO Y37 HAIJI Y375 IGR0D B451 BISUN/K0852S1040

B451 WQG/K0846S0920 B451 HRB DCT

-ZYHB0236 ZYCC ZBTJ

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

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

//NAVIGATION LOG

ELEV 00135FT

TC MC	GS TAS	FL	WP AWY RJAA	LAT LONG N35 45.9 E14023.1	DIST RMG 1002	ZTM CTM 02:36	ETO ATO :	FUEL RMG 025.7	ZWIND TMP	MW/TP VWS
<hr/>										
320	..	CLB	JYOSO	N3616.8	0073	00:15	:	022.6	269063	../..
327	..		..	E13951.2	0929	00:15	:			00
<hr/>										
312	..	CLB	AKAGI	N3623.5	0010	00:02	:	022.3	272071	../..
319	..		Y37	E13941.9	0919	00:17	:			01
<hr/>										
344	..	CLB	KALON	N3629.4	0006	00:01	:	022.1	274072	../..
352	..		Y37	E13939.8	0913	00:18	:			00
<hr/>										
343	431	340	TOC	N3639.0	0010	00:00	:	022.0	273074	43/48
351	462		Y37	E13936.0	0903	00:18	:		-42	01
<hr/>										
343	431	340	MAUKA	N3658.4	0020	00:03	:	021.8	273074	43/48
351	462		Y37	E13929.1	0883	00:21	:		-42	01
<hr/>										
343	427	340	TAGOK	N3720.0	0023	00:03	:	021.5	275078	43/47
351	462		Y37	E13921.0	0860	00:24	:		-43	05
<hr/>										
344	426	340	GOSEN	N3728.7	0009	00:02	:	021.4	276080	43/47
352	462		Y37	E13917.8	0851	00:26	:		-43	05
<hr/>										
343	423	340	SANJO	N3737.9	0010	00:01	:	021.3	277081	41/47
351	462		Y37	E13914.3	0841	00:27	:		-43	01
<hr/>										
319	397	340	HAIJI	N3853.3	0100	00:15	:	019.9	297074	41/46
327	466		Y37	E13750.9	0741	00:42	:		-41	01
<hr/>										
344	385	340	IGROD	N4139.0	0173	00:27	:	017.4	340080	41/46
353	465		Y375	E13647.0	0568	01:09	:		-43	01
<hr/>										
310	387	340	LURED	N4229.0	0078	00:12	:	016.3	353097	38/41
320	463		B451	E13526.4	0490	01:21	:		-44	01
<hr/>										
309	390	340	LAKTA	N4239.8	0017	00:03	:	016.0	354095	39/42
319	462		B451	E13508.4	0473	01:24	:		-44	06
<hr/>										
309	391	340	ARLAS	N4259.1	0031	00:05	:	015.6	354094	39/43
319	462		B451	E13436.0	0442	01:29	:		-44	06
<hr/>										
276	434	340	IDBUR	N4309.3	0095	00:13	:	014.4	355089	38/40
287	459		B451	E13227.6	0347	01:42	:		-43	02
<hr/>										
275	439	340	BAPRU	N4311.5	0025	00:03	:	014.1	353070	40/41
286	459		B451	E13153.9	0322	01:45	:		-42	01
<hr/>										
274	440	340	SANAR	N4312.9	0020	00:03	:	013.9	349063	41/41
285	460		B451	E13127.1	0302	01:48	:		-41	01
<hr/>										
276	438	340	BISUN	N4314.0	0011	00:01	:	013.8	347058	41/42
286	460		B451	E13111.8	0291	01:49	:		-41	01
<hr/>										
273	441	341	WQG	N4317.6	0062	00:09	:	013.0	345052	41/44
284	460		B451	E12947.1	0229	01:58	:		-41	02

313	414	301	ATODO	N4348.5	0045	00:06	:	012.5	334046	43/47
323	457		B451	E12901.2	0184	02:04	:		-31	03
313	414	301	UGABI	N4407.6	0028	00:04	:	012.1	330045	43/48
324	457		B451	E12833.0	0156	02:08	:		-31	00
313	416	301	TOD	N4446.2	0057	00:09	:	011.3	316042	43/47
323	458		B451	E12734.8	0099	02:17	:		-30	00
313	..	DEC	KETOV	N4501.8	0023	00:03	:	011.2	312028	../..
323	..		B451	E12710.6	0076	02:20	:			01
313	..	DEC	HRB	N4537.6	0053	00:10	:	011.0	217010	../..
323	..		B451	E12615.6	0023	02:30	:			03
254	..		ZYHB	N4537.5	0023	00:06	:	010.8	165009	
264	..			E12615.1	0000	02:36	:			00
00456FT										

	10000	18000	24000	30000	32000	34000	36000	38000
JYOSO	2827P08	2756M04	2761M16	2763M31	2766M36	2764M41	2763M46	2762M51
AKAGI	2927P07	2758M05	2765M17	2769M31	2771M36	2770M42	2769M46	2767M51
KALON	2929P07	2758M05	2766M17	2770M31	2773M37	2771M42	2770M46	2868M51
MAUKA	3033P06	2859M06	2770M17	2774M32	2775M37	2774M42	2872M47	2871M51
TAGOK	3137P04	2859M07	2776M17	2779M33	2778M38	2878M43	2876M47	2874M50
GOSEN	3239P02	2959M07	2780M17	2782M33	2781M38	2880M43	2878M46	2876M50
SANJO	3239P02	2958M08	2780M18	2782M33	2881M38	2881M43	2878M46	2876M50
HAIJI	3433P01	3145M11	3159M22	3069M34	3075M38	3074M41	3072M44	3070M47
IGROD	0032P00	3440M13	3247M26	3476M37	3482M40	3480M43	3477M45	3475M47
LURED	0129P02	0046M14	0084M23	0097M36	8500M40	3597M44	3596M47	3595M49
LAKTA	0030P03	0047M12	0080M21	0091M36	0093M40	3595M44	8502M47	8502M50
ARLAS	0030P04	0148M11	0076M21	0089M35	0091M40	3594M44	3598M47	8503M51
IDBUR	0123P05	0043M08	0062M20	3581M33	3585M38	0089M43	3593M47	3597M52
BAPRU	0118P06	0037M06	3550M19	3566M32	3568M37	3570M42	3574M47	3578M52
SANAR	0116P07	3536M06	3547M18	3558M31	3561M36	3563M41	3567M47	3571M52
BISUN	0114P07	3534M05	3545M18	3554M31	3556M36	3558M41	3562M46	3467M52
WQG	0009P07	3533M05	3442M18	3449M31	3450M36	3552M41	3457M46	3461M51
ATODO	3406P08	3429M05	3338M17	3346M31	3446M35	3445M40	3449M45	3453M51
UGABI	3105P09	3325M05	3334M17	3345M31	3343M35	3441M40	3444M45	3348M51
KETOV	2908P10	3224M05	3129M17	3241M30	3239M35	3236M39	3239M45	3243M51
HRB	2611P09	2826M04	2927M17	3038M30	3037M34	3035M39	3037M44	3039M50
ZYHB	2512P09	2727M04	2828M17	2938M30	2938M34	2937M39	2941M44	3044M50

# DRIFTDOWN SUMMARY DATA

CRZ	TO	BURN	FL	MSA	TO	BURN	FL	MSA	FOB	LAT	LON	W
LRG	*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