0:	PERATIONAL F	LIGHT PLAN	PAGE 1/15 RLS	SD 23APR20	24 0826.14	Z
TG 921	23APR24	EDDF/FRA	1245/P02.00	GRIB:	REF 23APR2	2024/0000
CS:THA921	B773E	VTBS/BKK	<mark>2325</mark> /P07.00			
PLN ID 01	HSTKM/CSHJ	FLT: 1037	BLK: 1040	PAX:	GATE:	SLOT:
FLX CI 150		ETD: 23	BAPR/1245	TTL: 160		
KGS IFR		ETA: 23	BAPR/2340			
ADD INFO/REMA	ARKS:					
MEL/CDL ITEMS	3: *NO PERF I	PENALTY, RE	CHECK WITH LC	OG BOOK FOI	R UPDATED 1	INFO*
ROUTE TEXT:						
EDDFR07C CINI	DY1X CINDY Z	74 LAMPU DC	T NOMBO Y161	RIDAR UZ98	B MIQ L605	BIBAG Q104
AKIMA DCT SAS	SAL DCT OLATI	DCT OKORA	DCT INVED DC	T VEVIN DO	CT DINRO N	743 UDROS
DCT CRM UM11	REBLO M11 LU	JSAL N199 R	ASAM L88 METR	KA B476 DAI	RVA B116 SA	AFOB B829
DEXFI B824 DI	ILRO A237 MIE	RVI G91 POM	IIR G500 FIRUZ	2 P500 PS 7	r400 NONIB	L509 SULOM
M890 LKN R460) CEA L507 IC	GONI WILLA3	C VTBSR19L			
F310 NOMBO/F GGC/F390	7330 AKIMA/H	7350 FIRUZ	/F360 GERRY/	'F370 ATRO	OL/F360 PS	S/F370
ROUTE INFO:						
GD 5378 GCD	4864 ESAD 5	5037 W/C <mark>P</mark>	<mark>32</mark> TDV P1 M	MAXS 10/OK	<mark>DRA</mark> COLDES	ST
TEMP M57 AT (CRM FLX CI 1	L50 RT NK1	. VIA UDROS G	5500-P500 S	SULOM	

STANDARD	FUEL	TIME	DISPATCH I	LOAD:				
TRIP FUEL	77,419	10:37				PAYI	LOAD:	
CONT27MINUTES	3,300	00:27	EZFW:	1970	000	MZFV	7:(S)	237682
ALTN (<mark>VTBD</mark>)	2,584	00:20	ETOW:	283	153	MTOW	7:(S)	351534
FINAL RES	2,850	00:30	ELDW:	205	734	MLDW	7:(S)	2 <mark>51290</mark>
COMPANY FUEL	0	00:00	ELDF:	8,	734	MIN	DIV:	5,434
ADDITIONAL FUEL	0	00:00	FMS INIT	LOAD:				
TAKE-OFF FUEL	86,153	11:54	EDDF/VTBS					
TAXI	600	00:18	LDG ELEV:	0004 F	[PRF	FACTOR	%: 3.1
RAMP FUEL	86 , 753	12:12	FLX CI:	150		TOC	TROPO:	30255
EXTRA FUEL			FEco: -411					
FINAL RAMP			ALTN	DIST	7	CIME	FL	FUEL
FUEL PENALTIES:			VTBD (F)	84	0 (20:20	100	2,584
+1000 KGS	+233		VTBU	100	0 (1:24	110	3,029
-1000 KGS	-220		VTUU	292	0 (3:46	330	6,008
10 KTS	+1,518	+00:12	VTCC	355	0 ():59	280	7,132
CI: 0 (ZERO)	-425	+00:07						
ONE FL LOWER	+1,727	-00:03						

				,						1
PIC	REASON	FOR	EXTR	ŁΑ:						
		[]	WX	[] ZF) +W] ATC	[]	HER	
CAPT	AIN: A	THAS	IT PA	WITTR	ANON		DISPATCHE	R:		
							NUTTAWAT	KOYKUL	(LIC0887)	
							TEL (+66)	21371738	3	

	OPERATIONAL	FLIGHT E	PLAN PA	GE 2	/15 RLS	D 2	23APR2024	0826.14Z	
TG 921	EDDF/FRA	1245/E	202.00			T	IME/FUEL		FL/FUEL
cs: THA921	VTBS/BKK	2325/E	207.00	OF	F BLOCK	:	/	TOC:	/
PLN ID 01		BLK:	1040	AI	RBORNE:		/		
FLX CI 150	ETD: 2	3APR/1245	,						
KGS I	FR ETA: 2.	3APR/2340)						
RWY/INT:		I	EZFW:		19700	0	AZFW:		
RTG/ASMD:		I	ETOF:		86,15	3	ATOF:		
V1:		I	ETOW:		28315	3	ATOW:		
VR:		I	ETRF:		77,41	9	ATFR:		
V2:		I	ELDW:		20573	4	ALDW:		
VREF:							DLI:		
FLAPS:							LIZFW:		
MFRA:							MAC:		
T/O CG:							STAB:		
DEP INFO (A	ATIS):			С	LEARANCI	Ε:			
T/O ALT	EET	CREW			PAX				SOB
	10:37	/		/	/	/	/		

FILED - AT 0825Z/23APR24

(FPL-THA921-IS

- -B77W/H-SDE2E3FGHIJ2J4J5M1RWYZ/LB1D1
- -EDDF1245
- -N0486F310 CINDY Z74 LAMPU DCT NOMBO/N0484F330 Y161 RIDAR UZ98 MIQ L605 BIBAG Q104 AKIMA/N0484F350 DCT SASAL DCT OLATI DCT OKORA DCT INVED DCT VEVIN DCT DINRO N743 UDROS DCT CRM UM11 REBLO M11 LUSAL N199 RASAM L88 METKA/K0885F350 B476 DARVA B116 SAFOB B829 DEXFI B824 DILRO A237 MIRVI G91 POMIR G500 FIRUZ/N0480F360 P500 GERRY/N0478F370 P500 ATROL/N0481F360 P500 PS/N0482F370 T400 NONIB L509 SULOM M890 LKN R460 GGC/N0485F390 R460 CEA L507 IGONI DCT WILLA
- -VTBS1037 VTBD
- -PBN/A1B1C1D1L1O1S2 NAV/RNP2 DAT/CPDLCX DOF/240423 REG/HSTKM
 EET/LOVV0035 LHCC0053 LRBB0115 LBSR0201 LTBB0213 LTAA0216

 UDDD0324 UBBA0333 UTAK0406 UTAT0433 UTTR0454 UTSD0510 UTDD0542

 OAKX0614 OPLR0616 VIDF0703 VECF0752 VGFR0847 VECF0859 VYYF0909

 VTBB1005 SEL/CSHJ CODE/88516D PER/D RMK/TCAS II EQUIPPED

 TURKMENISTAN REFNBRGC971825080324
- -E/1154 P/176 R/VE S/DMJ J/LF D/8 580 A/WHITE AND PURPLE)

DIFF

-RTNG- ...IGONI WILLA3C

	TIME	ALT 1	ALT 2	STBY	
	/		<i>'</i>	./	
	/		<i>'</i>	./	
AWY	WPT FRO	DIST MT	TIME ETA	FI. WIND TA	S RORD

AWY	WPT FRQ	DIST	MT	TIME	ETA	FL	WIND	TAS	RQRD
RNP	NAME FIR	REMD	TT	ACCT	REV	TRA	SAT	MN	ACCF
MGA	LAT LONG	ACCD	VAR	REMT	ATA	SHR	TDV	G/S	FOB
328FT	EDDF07C	0		0					86,153
	FRANKFURT	5378		0000					600
	N50019 E008320	0		1037					

OPERATIONAL	FLIGHT PLAN	PAGE 3/15 RLSD	23APR2024 0826.14Z	
TIME	ALT 1	ALT 2	2 STBY	
	/	/	/	
	/	/	/	

	/ .								
AWY RNP MGA	WPT FRQ NAME FIR LAT LONG	DIST REMD ACCD	MT TT VAR	TIME ACCT REMT	ETA REV ATA	FL TRA SHR	WIND SAT TDV	TAS MN G/S	RQRD ACCF FOB
CINDY1X	DF967	7	061	3	HIM	CLB	154	3,5	84,657
039	N50043 E008418	5371	065 04E	0003		СПР			2,096
		,				21.5			04.007
CINDY1X	DF966	5 5366	146 146	0004		CLB			84,287 2,466
039	N50006 E008458	12	000	1033					2,400
CINDY1X	DF964	2	210	1		CLB			84,161
021121211	21301	5364	210	0005		022			2,592
031	N49591 E008445	14	000	1032					,
CINDY1X	DF153	9	194	1		CLB			83,631
		5355	194	0006					3,122
037	N49505 E008414	23	W00	1031					
CINDY1X	AMTIX	17	107	3		CLB			82 , 788
		5338	107	0009					3 , 965
038	N49457 E009055	40	WOO	1028					
CINDY1X	CINDY	4	104	0		CLB			82,618
020	N40440 F000112	5334	104	0009					4,135
038	N49448 E009113	44	00W	1028		~			00 160
Z74	HAREM	12	127 131	2 0011		CLB			82,162
037	N49371 E009249	5322	04E	1026					4,591
Z74	LAMPU	20	146	3		CLB			81,494
Δ/ 4	LAMFO	5302	149	0014		СПР			5,259
037	N49204 E009401	76	03E	1023					3,233
DCT	TOC	6	131	0		CLB			81,316
201	NOMBO/-18NM	5296	135	0014		022			5,437
039	N49162 E009466	82	04E	1023					,
DCT	NOMBO	18	131	3		310	054/022	486	81,002
RNP		5278	135	0017		302	M51	.837	5,751
039	N49038 E010053	100	04E	1020		02	M5	483	
Y161	FIR EDMM	6		0		CLB			80,826
RNP050	MUNICH FIR	5272	137	0017					5 , 927
043	N48594 E010116	106	04E	1020					
Y161	ELVAG	4	134	1		CLB			80,712
RNP050	N40571 D010140	5268	138	0018					6,041
043	N48571 E010148	110	04E	1019		QT D			00 605
Y161 RNP050	S/C(330) RIXED/-9NM	5267	133 137	0 0018		CLB			80,695 6,058
043	N48564 E010158	111	04E	1019					0,030
Y161	RIXED	9	133	1		330	056/019	484	80,537
RNP050		5258	137	0019		302	M51	.834	6,216
043	N48498 E010251	120	04E	1018		02	M1	481	,
Y161	DODIL	9	129	1		330	056/019	484	80,386
RNP050		5249	133	0020		302	M51	.834	6 , 367
043	N48440 E010344	129	04E	1017		02	M1	480	
Y161	REDVO	7	130	1		330	126/008	485	80 , 267
RNP050		5242	134	0021		300	M50	.834	6,486
041	N48394 E010416	136	04E	1016		02	P0	478	
Y161	RIDAR	6	130	1		330	126/008	485	80,165
RNP050	M40252 E010400	5236	134	0022		300	M50	.834	6 , 588
039	N48353 E010482	142	04E	1015		02	P0	478	70 045
UZ98 RNP050	WLD D112.80 WALDA NC	13 5223	088 092	2 0024		330 300	126/008 M50	485 .834	79 , 945 6 , 808
039	N48348 E011078	155	04E	1013		02	P0	479	0,000
	1 2 2 2 2 2 3 7 3					, <u> </u>	- 0		

OPERATIONAL F	LIGHT PLAN PAGE	4/15 RLSD 23APR2	024 0826.14Z
TIME	ALT 1	ALT 2	STBY
/	/	/	
/	/	/	

	/		/						
AWY RNP MGA	WPT FRQ NAME FIR LAT LONG	DIST REMD ACCD	MT TT VAR	TIME ACCT REMT	ETA REV ATA	FL TRA SHR	WIND SAT TDV	TAS MN G/S	RQRD ACCF FOB
UZ98	MIQ 426.00	19	087	2		330	126/008	485	79 , 624
RNP050	MIKE	5204	090	0026		300	M50	.834	7,129
039	N48342 E011359	174	03E	1011		02	Р0	479	
L605	DOSEL	37	098	5		330	190/015	485	79 , 007
RNP050		5167	102	0031		298	M50	.834	7,746
039	N48263 E012289	211	04E	1006		02	P0	485	
L605	BIBAG	11	099	1		330	190/015	485	78 , 824
RNP050 037	N48238 E012450	5156 222	103 04E	0032 1005		298 02	M50 P0	.834 484	7 , 929
Q104	AKIMA	23	083	3		330	190/015	485	78 , 444
RNP050	AKIMA	5133	083	0035		298	M50	.834	8,309
035	N48248 E013186	245	04E	1002		02	P0	488	0,000
DCT	FIR LOVV	4	112	0		CLB			78,332
RNP	VIENNA FIR	5129	117	0035		011			8,421
036	N48227 E013248	249	05E	1002					·
DCT	S/C(350)	7	112	1		CLB			78 , 133
RNP	SASAL/-134NM	5122	117	0036					8,620
094	N48195 E013342	256	05E	1001					
DCT	SASAL	134	112	17		350	202/047	484	75 , 858
RNP	BUDAPEST FIR	4988	117	0053		310	M52	.836	10,895
094	N47171 E016285	390	05E	0944		03	P2	478	
DCT	OLATI	45	108	6		350	208/080	481	75,111
RNP 046	N46592 E017288	4943	113 05E	0059 0938		337 10	M54 P0	.834 481	11,642
									74 450
DCT RNP	OKORA	40 4903	104 110	0103		350 337	208/079 M54	481	74,456 12,297
041	N46460 E018223	475	06E	0934		10	P0	486	12,231
DCT	INVED	92	107	12		350	208/085	481	72,940
RNP		4811	113	0115		354	M55	.836	13,813
025	N46095 E020241	567	06E	0922		05	M1	481	
DCT	FIR LRBB	2	100	0		350	208/085	481	72 , 909
RNP	BUCHAREST FIR	4809	106	0115		354	M55	.836	13,844
021	N46089 E020272	569	06E	0922		05	M1	481	
DCT	()	138	100	17		350	214/092	481	70,751
RNP	N45 28.3E023 35.8	4671	106	0132		366	M55	.836	16,002
102	N45283 E023358	707	06E	0905		04	M1	503	60 600
DCT RNP	VEVIN	138 4533	102 108	16 0148		350 378	214/093	479	68,603 18,150
102	N44428 E026391	845	06E	0146		01	M56 M2	.835 498	10,130
DCT	FIR LBSR	110	116	13		350	220/072	479	66,918
RNP	SOFIA FIR	4423	122	0201		386	M56	.835	19,835
026	N43426 E028473	955	06E	0836		01	M2	500	,
DCT	DINRO	2	118	1		350	236/075	479	66 , 887
RNP		4421	125	0202		388	M56	.835	19 , 866
020	N43420 E028485	957	07E	0835		01	M2	500	
N743	UDROS	98	119	11		350	240/063	479	65 , 399
RNP050	ISTANBUL FIR	4323	126	0213		388	M56	.835	21,354
020	N42443 E030358	1055	07E	0824		01	M2	501	
DCT	FIR LTAA	19	100	3		350	256/063	479	65,129
RNP	ANKARA FIR	4304	106	0216		391	M57	.837	21,624
020	N42390 E031000	1074	06E	0821		01	M3	505	(2, 0.00
DCT	()	131	100 107	14		350 389	260/061 M56	479	63 , 266
RNP 082	N41 59.4E033 48.4 N41594 E033484	1205	107 07E	0230 0807		389	M56 M2	.835	23,487
002	N41034 EU33484	1203	0/1	0007		UU	141∠	J J J Z	

OPERATIONAL	FLIGHT PLAN PAGE	5/15 RLSD 23APR20	24 0826.14Z
TIME	ALT 1	ALT 2	STBY
• • • • • • • • • • • • • • • • • • • •	//	′/	
	/ /	′	

AWY RNP MGA	WPT FRQ NAME FIR LAT LONG	DIST REMD ACCD	MT TT VAR	TIME ACCT REMT	ETA REV ATA	FL TRA SHR	WIND SAT TDV	TAS MN G/S	RQRD ACCF FOB	
DCT	CRM D112.80	131	102	15		350	282/051	477	61,406	
RNP	CARSAMBA SAMSUN NU	4042	109	0245		391	M57	.833	25 , 347	
085	N41159 E036329	1336	07E	0752		01	М3	527		
UM11	TERME	31	089	4		350	298/056	477	60,969	
RNP050		4011	094	0249		405	M57	.833	25 , 784	
046	N41129 E037135	1367	05E	0748		03	М3	527		
UM11	OSDUT	15	089	2		350	298/055	477	60 , 758	
RNP050		3996	096	0251		405	M57	.833	25 , 995	
040	N41114 E037333	1382	07E	0746		02	М3	527		
UM11	EMLAD	3	087	0		350	298/055	477	60 , 716	
RNP050		3993	094	0251		405	M57	.833	26 , 037	
039	N41112 E037371	1385	07E	0746		02	М3	527		
UM11	ERKOS	13	090	1		350	298/055	477	60,533	
RNP050		3980	096	0252		405	M57	.833	26,220	
039	N41099 E037530	1398	06E	0745		02	М3	527		
UM11	ARSUG	18	089	2		350	298/055	477	60 , 280	
RNP050		3962	096	0254		405	M57	.833	26,473	
037	N41080 E038163	1416	07E	0743		02	М3	527		
UM11	IPSAT	16	089	2		350	302/058	479	60 , 056	
RNP050		3946	096	0256		402	M56	.835	26 , 697	
035	N41063 E038364	1432	07E	0741		04	M2	530		
UM11	ARLAT	5	090	1		350	302/058	479	59 , 986	
RNP050		3941	097	0257		402	M56	.835	26 , 767	
037	N41058 E038421	1437	07E	0740		04	M2	530		
UM11	TEMEL	20	090	2		350	302/057	479	59 , 705	
RNP050		3921	097	0259		402	M56	.835	27 , 048	
091	N41034 E039082	1457	07E	0738		04	M2	529		
UM11	TBN D114.90	31	090	4		350	316/057	478	59,263	
RNP050	TRABZON NC	3890	097	0303		395	M57	.835	27 , 490	
091	N40597 E039477	1488	07E	0734		04	M3	520		
UM11	EKTES	19	085	2		350	316/057	478	58,990	
RNP050	740501 7040102	3871	090	0305		395	M57	.835	27 , 763	
086	N40591 E040123	1507	05E	0732		04	М3	516		
UM11	DELEL	32	085	4		350	316/057	478	58,532	
RNP050	N40570 F040524	3839	092	0309		395	M57	.835	28,221	
132	N40579 E040534	1539	07E	0728		04	M3	517		
UM11	REBLO	128	086	15		350	328/061	479	56,676	
RNP050	YEREVAN FIR	3711	093	0324		390	M57	.837	30 , 077	
148	N40504 E043411	1667	07E	0713		05	M3	510		
M11	TABAS	7	086	0		350	332/061	479	56,574	
RNP050	740501 7040400	3704	092	0324		375	M57	.837	30 , 179	
111	N40501 E043499	1674	06E	0713		04	М3	507		
M11	FIR UBBA	75	086	9		350	328/054	480	55,490	
RNP050	BAKU FIR	3629	093	0333		379	M56	.836	31,263	
121	N40462 E045285	1749	07E	0704		02	M2	510		
M11	MATAL	2	088	1		350	328/054	480	55,461	
RNP050	NAOAC1	3627	095	0334		379	M56	.836	31,292	
117	N40461 E045301	1751	07E	0703		02	M2	510		
M11	EDATA	78	090	9		350	328/038	481	54,318	
RNP050	740064 -045110	3549	097	0343		385	M55	.836	32,435	
117	N40364 E047110	1829	07E	0654		01	M1	503		

OPERATIONAL	FLIGHT PLAN	PAGE 6/15	RLSD 23APR202	24 0826.14Z
TIME	ALT :	1	ALT 2	STBY
• • • • • • • • • • • • • • • • • • • •	/	/	/ .	
• • • • • • • • • • • • • • • • • • • •	/	/	/ .	

			/						
AWY RNP MGA	WPT FRQ NAME FIR LAT LONG	DIST REMD ACCD	MT TT VAR	TIME ACCT REMT	ETA REV ATA	FL TRA SHR	WIND SAT TDV	TAS MN G/S	RQRD ACCF FOB
M11	LUSAL	36	085	4		350	322/026	481	53 , 786
RNP050		3513	092	0347		370	M55	.836	32 , 967
051	N40350 E047570	1865	07E	0650		01	M1	497	
N199	NUNTI	10	081	1		350	322/026	481	53,638
RNP050 057	N40354 E048101	3503 1875	088 07E	0348 0649		370 01	M55 M1	.836 495	33,115
N199	RASAM	47	081	6		350	252/026	481	52,956
RNP050	NASAM	3456	088	0354		366	M55	.836	33,797
076	N40368 E049117	1922	07E	0643		04	M1	505	
L88	NIJAT	57	079	7		350	250/025	480	52,131
RNP050		3399	086	0401		368	M56	.836	34,622
059	N40407 E050261	1979	07E	0636		03	M2	504	
L88	METKA	49	080	5		350	244/044	478	51,447
RNP050	TURKMENBASHI FIR	3350	086	0406		359	M57	.835	35,306
020	N40435 E051299	2028	06E	0631		07	M3	518	F0 F06
B476 RNP	TABAB	52 3298	071 078	6 0412		350 358	242/045 M57	478 .835	50,726 36,027
020	N40542 E052364	2080	078	0625		06	M3	521	30,027
B476	UGLEP	24	080	3		350	242/045	478	50,392
RNP	00221	3274	087	0415		358	M57	.835	36,361
020	N40555 E053073	2104	07E	0622		06	М3	518	·
B476	IZGAR	81	080	9		350	244/056	478	49,287
RNP		3193	087	0424		373	M57	.835	37,466
026	N40588 E054532	2185	07E	0613		03	М3	528	
B476	TAGEP	41	082	5		350	242/051	478	48,723
RNP 026	N40598 E055467	3152 2226	088 06E	0429 0608		376 02	M57 M3	.835	38,030
B476	NEBIT	34	082	4		350	246/054	478	48,259
RNP	DASHOGUZ FIR	3118	089	0433		380	M57	.835	38,494
025	N41004 E056304	2260	07E	0604		01	М3	527	,
В476	OGLID	73	074	8		350	250/046	479	47,259
RNP		3045	081	0441		377	M57	.837	39,494
025	N41112 E058055	2333	07E	0556		00	М3	524	
В476	TIMGA	72	075	9		350	254/046		46,275
RNP	N41006 D050400	2973	082	0450		377	M57	.837	40,478
020	N41206 E059400	2405	07E	0547		01	M3	524	46 000
B476 RNP	ORZUV	18 2955	087 094	2 0452		350 378	262/045 M57	479 .837	46,029 40,724
020	N41195 E060033	2423	07E	0545		01	M3	523	10,721
B476	DARVA	17	087	2		350	262/045	479	45,797
RNP	TASHKENT FIR 1	2938	094	0454		378	M57	.837	40,956
020	N41184 E060256	2440	07E	0543		01	М3	523	
B116	SAFOB	95	079	10		350	266/046	479	44,506
RNP	NA1041 P060004	2843	086	0504		376	M57	.837	42,247
021	N41241 E062304	2535	07E	0533		01	M3	525	40.00:
B829 RNP	PUNIJ SAMARKAND FIR	52 2791	092 099	6 0510		350 374	274/049 M56	480	43,804 42,949
037	N41159 E063386	2587	099 07E	0510		02	мэ о М2	528	44,343
B829	FONHU	85	093	10		350	282/046	479	42,655
RNP		2706	099	0520		368	M57	.837	44,098
037	N41012 E065281	2672	06E	0517		03	М3	525	,
B829	OZQAR	34	097	4		350	284/047	479	42,198
RNP		2672	103	0524		368	M57	.837	44,555
048	N40533 E066114	2706	06E	0513		04	М3	526	

OPERATIONAL	FLIGHT PLAN	PAGE 7/15	RLSD 23APR2024	0826.14Z
TIME	ALT 1	•	ALT 2	STBY
• • • • • • • • • • • • • • • • • • • •	/	/		
	/	/	/	

	/ .		/			/			
AWY RNP MGA	WPT FRQ NAME FIR LAT LONG	DIST REMD ACCD	MT TT VAR	TIME ACCT REMT	ETA REV ATA	FL TRA SHR	WIND SAT TDV	TAS MN G/S	RQRD ACCF FOB
B829	FIR UTTR	3	095	0		350	284/047	480	42,158
RNP	TASHKENT FIR 1	2669	101	0524		368	M57	.838	44,595
048	N40528 E066151	2709	06E	0513		04	М3	527	
B829	DEXFI	68	095	8		350	290/047	480	41,241
RNP		2601	101	0532		375	M56	.836	45,512
076	N40396 E067425	2777	06E	0505		04	M2	526	
B824	EKVIT	40	097	5		350	296/034	480	40,688
RNP		2561	102	0537		376	M56	.836	46,065
025	N40311 E068333	2817	05E	0500		02	M2	512	
B824	BITFO	12	096	1		350	296/035	480	40,523
RNP		2549	101	0538		376	M56	.836	46,230
025	N40289 E068479	2829	05E	0459		02	M2	513	
B824	DILRO	23	096	3		350	296/035	480	40,206
RNP		2526	101	0541		376	M56	.836	46,547
057	N40245 E069166	2852	05E	0456		02	M2	513	
A237	FIR UTDD	6	145	1		350	296/035	481	40,121
RNP	DUSHANBE FIR	2520	151	0542		376	M56	.838	46,632
070	N40195 E069203	2858	06E	0455		02	M2	510	
A237	USIMO	17	145	2		350	288/025	481	39 , 879
RNP	TASHKENT FIR 1	2503	151	0544		373	M56	.838	46,874
090	N40050 E069309	2875	06E	0453		02	M2	498	
A237	MIRVI	37	145	4		350	290/025	480	39,354
RNP	DUSHANBE FIR	2466	151	0548		373	M56	.836	47,399
188	N39329 E069542	2912	06E	0449		02	M2	498	
G91	IVNAR	32	119	4		350	290/026	481	38,908
RNP		2434	124	0552		373	M56	.838	47,845
193	N39150 E070280	2944	05E	0445		02	M2	506	
G91	POMIR	68	121	8		350	258/016	481	37,931
RNP		2366	126	0600		382	M56	.838	48,822
216	N38350 E071380	3012	05E	0437		00	M2	491	
G500	VAJEN	24	176	3		350	260/016	481	37 , 578
RNP		2342	180	0603		382	M56	.838	49,175
216	N38116 E071380	3036	04E	0434		00	M2	479	
G500	FIR OAKX	90	176	11		350	256/013	482	36,246
RNP	KABUL FIR	2252	180	0614		377	M55	.838	50 , 507
218	N36416 E071378	3126	04E	0423		01	M1	477	
G500	FIRUZ	2	176	1		350	254/019	482	36,216
RNP		2250	180	0615		361	M56	.840	50,537
212	N36402 E071378	3128	04E	0422		00	M2	477	
P500	s/C(360)	4	175	0		CLB			36,103
RNP100	MOTMO/-9NM	2246	179	0615					50 , 650
257	N36362 E071379	3132	04E	0422					
P500	MOTMO	9	176	1		360	254/019	480	35 , 979
RNP100	LAHORE FIR	2237	179	0616		361	M57	.838	50,774
257	N36280 E071380	3141	03E	0421		00	M1	475	
P500	GERRY	17	185	3		360	254/019	480	35 , 731
RNP100		2220	189	0619		361	M57	.838	51,022
272	N36120 E071350	3158	04E	0418		00	M1	472	
P500	S/C(370)	5	147	0		CLB			35,601
RNP100				I				r	
248	ATROL/-17NM N36076 E071380	2215 3163	151 04E	0619 0418					51,152

OPERATIONAL	FLIGHT PLAN	PAGE 8/15	RLSD 23APR2024	0826.14Z
TIME	ALT 1	•	ALT 2	STBY
• • • • • • • • • • • • • • • • • • • •	/	/	/	
	/	/	/	

		<u></u>	/						
AWY	WPT FRQ	DIST	MT	TIME	ETA	FL	WIND	TAS	RQRD
RNP	NAME FIR	REMD	TT	ACCT	REV	TRA	SAT	MN	ACCF
MGA	LAT LONG	ACCD	VAR	REMT	ATA	SHR	TDV	G/S	FOB
P500 RNP100	S/D(360) ATROL/-3NM	2201	147 151	2 0621		370 361	252/020 M58	478 .835	35,407 51,346
248	N35554 E071465	3177	04E	0416		01	M38 M1	481	31,340
		3177					III	401	25 202
P500 RNP100	ATROL	2198	147 151	0 0621		DSC			35,392 51,361
248	N35532 E071480	3180	04E	0416					31,301
P500	PS D114.30	116	183	15		360	266/017	101	33,716
RNP100	PESHAWAR NC	2082	187	0636		368	200/U1/ M56	481 .838	53,710
187	N33587 E071310	3296	04E	0401		03	P0	478	33,037
T400	S/C(370)	6	145	1		CLB	1.0	170	33 , 587
RNP100	NONIB/-26NM	2076	147	0637		СПР			53,166
074	N33537 E071349	3302	02E	0400					33,100
T400	NONIB	26	145	3		370	274/026	482	33,224
RNP100	NONID	2050	147	0640		360	M55	.836	53,529
074	N33323 E071514	3328	02E	0357		05	P2	496	00,029
L509	INDEK	85	120	10		370	272/027	483	32,076
RNP100	1140111	1965	123	0650		356	M54	.836	54,677
064	N32460 E073160	3413	03E	0347		05	P3	505	01,011
L509	SULOM	108	139	13		370	268/037	486	30,616
RNP100	DELHI FIR	1857	142	0703		351	M51	.836	56,137
050	N31208 E074340	3521	03E	0334		04	P6	507	00/10/
M890	LAKET	50	104	5		370	266/055	487	29,981
RNP100		1807	106	0708		344	M49	.834	56,772
023	N31070 E075289	3571	02E	0329		03	P8	538	00,772
M890	CHG D116.50	72	109	8		370	264/051	485	29,058
RNP100	CHANDIGARH NC	1735	111	0716		339	M51	.834	57,695
040	N30409 E076460	3643	02E	0321		05	P6	529	, , , , ,
м890	ONOGI	28	125	3		370	266/067	487	28,702
RNP100		1707	127	0719		405	M49	.834	58 , 051
063	N30240 E077119	3671	02E	0318		05	P8	535	
м890	SP 298.00	27	151	4		370	266/067	487	28,341
RNP100	SARSAWA	1680	153	0723		407	M49	.834	58 , 412
050	N30000 E077259	3698	02E	0314		05	P8	509	
M890	PUMOT	116	140	13		370	266/087	489	26 , 853
RNP100		1564	142	0736		549	M48	.835	59 , 900
025	N28280 E078469	3814	02E	0301		06	P9	533	
M890	JAL D115.80	66	134	7		370	268/098	487	26,036
RNP100	JALALABAD NC	1498	135	0743		555	M49	.834	60 , 717
021	N27417 E079393	3880	01E	0254		02	P8	546	
M890	LKN D117.40	87	130	9		370	268/101	489	24,982
RNP	KOLKATA FIR	1411	130	0752		547	M48	.835	61 , 771
024	N26455 E080537	3967	00E	0245		02	P9	559	
R460	BBN D113.90	132	126	14		370	270/106	489	23,417
RNP	VARANASI NC	1279	126	0806		563	M48	.835	63,336
025	N25273 E082516	4099	00E	0231		01	P9	570	
R460	GGC D115.00	122	111	13		370	270/108	487	22,027
RNP	GAYA NC	1157	110	0819		559	M49	.834	64 , 726
030	N24445 E084566	4221	01W	0218		01	P8	587	
R460	S/C(390)	14	124	1		CLB			21 , 759
RNP	TEPAL/-85NM	1143	124	0820					64,994
059	N24367 E085093	4235	W00	0217					
R460	TEPAL	85	124	9		390	276/100	485	20,781
RNP		1058	124	0829		558	M51	.834	65 , 972
059	N23487 E086261	4320	000	0208		03	P6	571	

OPERATIONAL	FLIGHT PLAN P	AGE 9/15 RLSD 2	23APR2024 0826.14Z	
TIME	ALT 1	ALT 2	STBY	
• • • • • • • • • • • • • • • • • • • •	/	/	/	
	/	/	/	

AWY	WPT FRQ	DIST	MT	TIME	ETA	FL	WIND	TAS	RQRD	
RNP	NAME FIR	REMD	TT	ACCT	REV	TRA	SAT	MN	ACCF	
MGA	LAT LONG	ACCD	VAR	REMT	ATA	SHR	TDV	G/S	FOB	
R460	OPESU	39	121	4		390	276/100	485	20,337	
RNP 038	N23288 E087018	1019	121 00W	0833 0204		558 03	M51 P6	.834 573	66,416	
									10.064	
R460	CEA D112.50	93 926	121 121	10 0843		390 576	278/089	485 .834	19,264 67,489	
RNP 029	KOLKATA NA N22406 E088269	4452	00W	0154		02	M51 P6	565	07,409	
L507	AVPOP	39	126	4		390	278/090	484	18,816	
RNP100	AVFOF	887	125	0847		566	M52	.834	67,937	
020	N22181 E089008	4491	01W	0150		02	P5	562	01/331	
L507	FIR VGFR	1	124	0		390	278/090	485	18,804	
RNP100	DHAKA FIR	886	123	0847		566	M52	.836	67,949	
020	N22175 E089018	4492	01W	0150		02	P5	563	,	
L507	ESDOT	102	124	11		390	278/076	485	17,607	
RNP100		784	123	0858		587	M51	.834	69,146	
020	N21208 E090328	4594	01W	0139		01	Р6	551		
L507	FIR VECF	2	125	1		390	278/076	485	17,584	
RNP100	KOLKATA FIR	782	124	0859		587	M51	.834	69 , 169	
020	N21194 E090351	4596	01W	0138		01	P6	551		
L507	TEBOV	97	125	10		390	276/077	485	16,451	
RNP100	YANGON FIR	685	124	0909		572	M51	.834	70,302	
020	N20251 E091598	4693	01W	0128		02	Р6	551		
L507	SUMSU	190	126	22		390	274/054	485	14,176	
RNP100		495	125	0931		573	M52	.836	72 , 577	
058	N18348 E094434	4883	01W	0106		00	P5	529		
L507	OTADA	30	125	3		390	272/053	485	13,815	
RNP100		465	124	0934		577	M52	.836	72 , 938	
054	N18181 E095088	4913	01W	0103		01	P5	528		
L507	BGO D112.60	99	127	11		390	270/042	485	12,603	
RNP100	BAGO NC	366	127	0945		556	M52	.836	74 , 150	
040	N17191 E096312	5012	00W	0052		01	P5	518		
L507	ARATO	93	129	11		390	266/031	485	11,444	
RNP100 044	N16221 E097478	273 5105	128 01W	0956 0041		567 01	M52 P5	.836 507	75 , 309	
									10 556	
L507	LUDVI	71 202	140 139	9 1005		390 570	268/031	485 .836	10,556 76,197	
RNP020 062	BANGKOK FIR N15288 E098355	5176	01W	0032		01	M52 P5	503	76,197	
L507	NUNLI	60	130	7		390	262/033	485	9,812	
RNP020	NONLI	142	129	1012		561	202/033 M52	.836	76,941	
079	N14515 E099231	5236	01W	0025		01	P5	506	10,341	
L507	TOD	4	130	0		390	268/035	485	9,766	
1307	IGONI/-36NM	138	129	1012		570	M52	.836	76 , 987	
051	N14490 E099263	5240	01W	0025		01	P5	510	,	
L507	IGONI	36	130	5		DSC			9,592	
		102	129	1017					77 , 161	
051	N14265 E099545	5276	01W	0020						
WILLA3C	WILLA	10	104	1		DSC			9,540	
		92	104	1018					77,213	
027	N14243 E100036	5286	W 0 0	0019						
WILLA3C	BAROK	8	105	1		DSC			9,497	
		84	105	1019					77 , 256	
020	N14223 E100115	5294	W00	0018						
WILLA3C	BS510	9	105	1		DSC			9,447	
		75	105	1020					77 , 306	
020	N14201 E100203	5303	W00	0017						

	OPERATIONAL FLIGHT	PLAN	PAGE :	10/15 R	RLSD 23	APR202	4 0826.1	4Z	
	TIME	ALT	1	P	ALT 2		STBY		
	/		/			/			
	/		/			/			
AWY	WPT FRQ	DIST	МТ	TIME	ETA	FL	WIND	TAS	RQRI
RNP	NAME FIR	REMD	TT	ACCT	REV	TRA	SAT	MN	ACCI
MGA	LAT LONG	ACCD	VAR	REMT	ATA	SHR	TDV	G/S	FOE
WILLA3C	INVEK	9	105	1		DSC			9,391
020	N14179 E100289	66 5312	105 00W	1021 0016					77,362
WILLA3C	BS508	12	105	2		DSC			0 215
WILLLASC	B5300	54	105	1023		DSC			9,315 77,438
021	N14150 E100405	5324	000	0014					77,430
WILLA3C	BS506	11	195	2		DSC			9,240
		43	195	1025					77,513
021	N14044 E100377	5335	00W	0012					
WILLA3C	BS504	5	194	1		DSC			9,200
		38	194	1026					77,553
020	N13596 E100365	5340	W00	0011					
WILLA3C	BS502	7	106	1		DSC			9,141
		31	106	1027					77,612
020	N13577 E100434	5347	WOO	0010					
WILLA3C	WALTZ	6	015	1		DSC			9,092
021	N14026 E100447	25 5353	015 00W	1028					77,661
		3333	145	2		DCC			9,019
WILLA3C	LINSY	17	145	1030		DSC			77,734
020	N13561 E100495	5361	000	0007					77,75
WILLA3C	LANCO	6	195	2		DSC			8,960
		11	195	1032					77,793
020	N13512 E100482	5367	W00	0005					
WILLA3C	BS599	4	195	0		DSC			8,920
		7	195	1032					77,833
020	N13474 E100472	5371	00W	0005					
WILLA3C	VTBS19L	7	200	5		DSC			8,734
	BANGKOK/SUVARNABUMI	0	200 00W	1037					78,019
025 4FT	N13415 E100456	5378							

	ALTER	NATE I	ROUTE	SECTION	VTBD	/DMK			
AWY	WPT FRQ	DIST	МТ	TIME	ETA	FL	WIND	TAS	RQRD
RNP MGA	NAME FIR LAT LONG	REMD ACCD	TT VAR	ACCT REMT	REV ATA	TRA SHR	SAT TDV	MN G/S	ACCF FOB
4FT	VTBS 4 FT	0		0					5,434
	BANGKOK/SUVARNABUMI	84		0000					
	N13412E100449	0		0020					
DCT	TOC	9	329	3		CLB			4,097
	VTBD/-75NM	75	329	0003					
026	N13489E100401	9	00W	0017					
DCT	TOD	37	329	7		100	118/010	311	3,368
	VTBD/-38NM	38	329	0010		563	P11	.473	
026	N13549E100363	46	00W	0010		01	P16	319	

	OPERATIONAL FLIGHT	PLAN	PAGE	11/15 1	RLSD 2	3APR20	24 0826.1	L4Z	
AWY RNP	WPT FRQ NAME FIR	DIST REMD	MT TT	TIME		FL TRA	WIND SAT	TAS MN	RQRD ACCF
MGA	LAT LONG	ACCD	VAR			SHR	TDV	G/S	FOB
DCT	VTBD 9 FT	38	329	10		DSC			2,850
026	BANGKOK/DON MUEANG	0	329	0020					
9FT	N13549E100363	84	00W	0000					

ALTN ATIS

ALTN	ROUTE TEXT	DIST	TIME	FL	FUEL
VTBD (F)	DCT	84	00:20	100	2,584
VTBU	DCT	100	00:24	110	3,029
VTUU	ROBKA3G ROBKA A1 PASAT DCT	292	00:46	330	6 , 008
VTCC	DCT TANGO Y6 MARNI DCT	355	00:59	280	7,132

OPERATIONAL FLIGHT PLAN PAGE 12/15 RLSD 23APR2024 0826.14Z												
UPPER WIND SUMMARY CLIMB SPOT WIND												
ALT	510.		ND ALT		WIND	ALT		IND ALT		WIND		
5000		006/0	18000		094/007	24000	032/	042 3000	0	030/078		
TDV		M	110 TDV		-	IDV		M4 TDV		M6		
TEMP WINDS	MP M5 TEMP M26 TEMP M37 TEMP NDS/TEMPERATURES ALOFT FORECAST									M50		
WPT		10000	27000	29000	31000	33000	35000	37000	39000	41000		
DF967	IST	254002	030060	030072	030070	032054	036035	038024	042014	050012		
	5	M12	M43	M47	M52	M54	M54	M55	M51	M51		
DF966	2	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	042014 M51	050012 M51		
DF964	9	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	042014 M51	050012 M51		
DF153	17	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	040014 M51	048012 M51		
AMTIX	4	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	040014 M51	048012 M51		
CINDY	12	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	040014 M51	048012 M51		
HAREM	20	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	040014 M51	048012 M51		
LAMPU	6	154002 M12	032041 M44	028051 M48	028049 M52	034035 M54	038022 M54	040013 M53	044005 M49	066005 M49		
NOMBO	6	060012 M12	110020 M44	070025 M48	054022 M51	056019 M51	072015 M52	102010 M52	134005 M48	132004 M49		
ELVAG	1	060012 M12	110020 M44	070025 M48	054022 M51	056019 M51	072015 M52	102010 M52	134005 M48	132004 M49		
RIXED	9	060012 M12	110020 M44	070025 M48	054022 M51	056019 M51	072015 M52	102010 M52	134005 M48	132004 M49		
DODIL	7	060012 M12	110020 M44	070025 M48	054022 M51	056019 M51	072015 M52	102010 M52	134005 M48	132004 M49		
REDVO	6	068010 M12	230014 M45	258010 M49	168008 M50	126008 M50	122008 M51	154008 M52	188008 M49	192008 M49		
RIDAR	13	068010 M12	230014 M45	258010 M49	168008 M50	126008 M50	122008 M51	154008 M52	188008 M49	192008 M49		
WLD	19	068010 M12	230014 M45	258010 M49	168008 M50	126008 M50	122008 M51	154008 M52	188008 M49	192008 M49		
MIQ	37	068010 M12	230014 M45	260010 M49	168008 M50	126008 M50	122008 M51	154008 M52	188008 M49	192008 M49		
DOSEL	11	110007 M10	202026 M45	206024 M50	210017 M51	190015 M50	184014 M51	194014 M52	206014 M49	208013 M49		
BIBAG	23	110007 M10	202026 M45	206024 M50	210017 M51	190015 M50	184014 M51	194014 M52	206014 M49	208013 M49		
AKIMA	4	110007 M10	202026 M45	206024 M50	210017 M51	190015 M 50	184014 M51	194014 M52	206014 M49	208013 M49		
SASAL	45	140021 M8	194047 M44	194057 M47	196056 M51	200052 M51	202047 M52	204041 M52	206035 M48	208029 M49		
OLATI	40	160017 M7	206072 M42	200087 M46	198094 M50	200092 M53	208080 M54	216060 M54	224040 M50	226034 M50		
OKORA	92	158017 M7	206071 M42	200086 M46	198093 M50	200092 M53	208079 M54	216059 M54	224039 M50	226033 M50		
INVED	2	148019 M4	200077 M39	200077 M44	200082 M49	204090 M53	208085 M55	210074 M55	214067 M54	214055 M53		
VEVIN	110	182024 M2	222082 M36	218084 M42	214087 M46	214092 M51	214093 M56	216091 M61	222085 M63	224069 M60		
DINRO	98	220053 M2	232060 M35	228067 M41	228072 M46	232074 M51	236075 M56	236075 M62	240078 M67	240068 M63		
UDROS	19	232057 P0	238059 M35	238057 M41	240058 M46	240060 M51	240063 M56	242065 M62	248072 M67	246063 M64		

		OPERAT	IONAL FL	IGHT PLA	N PAGE 1	3/15 RLS	D 23APR	2024 082	6.14Z	
WPT D	IST	10000	27000	29000	31000	33000	35000	37000	39000	41000
CRM	31	234017 P2	264039 M35	272040 M41	278043 M46	282049 M51	282051 M57	278050 M62	274050 M64	274046 M61
TERME	15	290029 P2	290040 M36	292044 M42	294050 M46	298057 M51	298056 M57	294047 M62	292039 M64	294039 M62
OSDUT	3	290029 P2	290040 M36	292044 M42	294050 M46	298056 M51	298055 M57	294047 M62	292039 M64	294039 M62
EMLAD	13	290029 P2	290040 M36	292044 M42	294050 M46	298056 M51	298055 M57	294047 M62	292039 M64	294039 M62
ERKOS	18	290029 P2	290040 M36	292044 M42	294050 M46	298056 M51	298055 M57	294047 M62	292039 M64	294039 M62
ARSUG	16	290029 P2	290040 M36	294044 M42	296050 M46	298056 M51	298055 M57	294047 M62	292039 M64	294039 M62
IPSAT	5	302026 P2	300042 M36	304048 M42	306054 M46	306060 M51	302058 M56	296048 M61	292038 M63	298035 M61
ARLAT	20	302026 P2	300042 M36	304048 M42	306054 M46	306060 M51	302058 M56	296048 M61	292038 M63	298035 M61
TEMEL	31	302026 P2	300042 M36	304048 M42	306053 M46	306059 M51	302057 M56	298047 M61	294038 M63	298035 M61
TBN	19	282018 P2	306047 M36	306052 M42	310056 M46	318058 M51	316057 M57	304052 M62	294048 M64	298033 M60
EKTES	32	282018 P2	306047 M36	306052 M42	310056 M46	318058 M51	316057 M57	304052 M62	294048 M64	298033 M60
DELEL	128	282018 P2	306047 M36	308052 M42	312056 M46	318058 M51	316057 M57	304052 M62	294048 M64	298033 M60
REBLO	7	294004 P1	328059 M37	326065 M42	328067 M47	332064 M52	328061 M57	316057 M61	304053 M62	298036 M59
TABAS	75	340004 P1	330063 M37	330071 M42	332072 M47	336066 M52	332061 M57	324059 M61	306056 M61	304045 M59
MATAL	78	338011 P1	332057 M37	334064 M42	334064 M47	332058 M51	328054 M56	324053 M60	318051 M60	312039 M58
EDATA	36	346011 M1	334041 M38	336051 M42	336052 M47	332042 M51	328038 M55	326038 M59	324040 M59	318032 M58
LUSAL	10	330011 M1	316022 M38	312025 M42	314026 M47	318026 M51	322026 M55	324026 M58	332028 M57	326025 M57
NUNTI	47	330011 M1	316022 M38	312025 M42	314026 M47	318026 M51	322026 M55	326026 M58	334028 M57	326025 M57
RASAM	57	006009 P0	276016 M38	250018 M42	238021 M47	238025 M51	252026 M55	280024 M58	314024 M58	306020 M57
NIJAT	49	330010 M1	276019 M38	262021 M43	252024 M48	244026 M52	250025 M56	270022 M59	296019 M58	292017 M57
METKA	52	340013 P0	264028 M38	246036 M42	236043 M47	234051 M52	244044 M57	260028 M59	276016 M58	276014 M57
TABAB	24	326008 M1	242032 M38	228040 M42	228047 M47	240053 M52	242045 M57	236029 M58	234017 M58	250016 M57
UGLEP	81	326008 M1	242032 M38	228040 M42	228047 M47	240053 M52	242045 M57	236029 M58	234017 M58	250016 M57
IZGAR	41	294008 M1	252038 M37	244049 M42	240056 M46	242059 M52	244056 M57	244047 M61	246031 M61	256024 M58
TAGEP	34	330011 M1	244045 M36	244050 M42	242053 M46	242053 M52	242051 M57	244046 M61	250037 M62	254028 M59
NEBIT	73	274012 M1	246042 M36	250046 M42	250050 M46	246054 M52	246054 M57	246051 M61	248044 M63	250034 M60
OGLID	72	276015 M1	254040 M36	258042 M42	258044 M46	252046 M52	250046 M57	250045 M62	252044 M63	252035 M60
TIMGA	18	272021 M1	262039 M36	268044 M42	266047 M46	258047 M52	254046 M57	254045 M62	258044 M63	256035 M59
ORZUV	17	266025 P0	262039 M36	266043 M42	266045 M46	262045 M52	262045 M57	262043 M62	262041 M63	258032 M59
DARVA	95	266025 P0	262039 M36	266043 M42	266045 M46	262045 M52	262045 M57	262043 M62	262041 M63	258032 M59
<u> </u>	- 0		_				<u> </u>			l

SAPOB 52 P1		OPERATIONAL FLIGHT PLAN PAGE 14/15 RLSD 23APR2024 0826.14Z									
FUNID S2 P1 M36	41000	39000	37000	35000	33000	31000	29000	27000	10000	IST	
S5 P2 M36 M42 M46 M51 M56 M60 M61 M51 M56 M60 M61 M61 M51 M56 M57 M57 M50	258033 M60									52	SAFOB
SA	262028 M58									85	PUNIJ
DEXFI 256012 288041 292044 296047 296048 296047 296049 276040 252027 21	272027 M57							282045 M36		34	FONHU
EKVIT 292003 298028 298029 300031 300034 296034 288031 270026 288028 288031 270026 288032 288032 288032 288032 288032 288032 288032 288032 288032 270026 288032 28	268024 M57									3	OZQAR
12 P3	250024 M57									40	DEXFI
DILRO 292003 298028 298029 300031 300035 296035 288032 280020 280039 284022 286024 288026 292026 288025 276024 260022 28	266026 M58									12	EKVIT
Color	266026 M58									23	BITFO
MIRVI 280009	266026 M58									6	DILRO
TVNAR 68	256023 M57									37	USIMO
POMIR 120003 260012 256014 256015 258015 M56 M59 M58 M51 M56 M59 M59 M59 M59 M59 M59 M59 M59 M58 M51 M50 M58 M57 M59 M58 M59	256023 M57									32	MIRVI
VAJEN 120003 260012 258014 258015 M56 M59 M5	256023 M57									68	IVNAR
FIRUZ 4 308004 278010 254013 244016 M51 M56 M59 M59 M57 250020 M57	250022 M57									24	POMIR
MOTMO	250022 M57									90	VAJEN
Transport M2	252024 M56				252018 M51			278010 M35		4	FIRUZ
5 M2 M35 M41 M46 M51 M56 M58 M57 ATROL 116 310004 M2 278010 M35 254013 M41 244016 M46 252018 M56 252020 M58 252021 M56 252021 M57 252021 M57 252021 M57 252021 M57 252021 M56 266020 M58 26027 M57 26 26 266027 M57 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 27 26 26 27 26 27 26 27 26 27 26 27	252024 M56		252019 M58							17	MOTMO
NONIB	252025 M56									5	GERRY
6 P6 M35 M41 M46 M50 M55 M58 M57 M87 NONIB 322011 276007 246007 244008 270010 280016 274026 270035 26 INDEK 248003 340004 346003 330004 290006 272015 272027 272036 26 SULOM 226003 244005 200004 196007 236014 262029 268037 274045 26 LAKET 240006 254025 252025 254028 258034 264050 266055 268060 26 CHG 288004 252022 244020 242022 246026 260041 264051 268061 26 ONOGI 292015 272024 270028 268036 266048 266058 266067 266077 26 PI M33 M39 274050 272059 268067 266076 266077 266077 266077 266077 266098 <	252025 M56									116	
NDEK 248003 340004 346003 330004 290006 272015 272027 272036 268037 274045 268060 268061 272015 272027 272036 268061 272015 272027 272036 268061 272015 272027 272036 268061 272015 272027 272036 272027 272036 268061 272018 272025 274045 272025 274045 272025 274045 272025 274028 274028 274026 272025 274028 274026 272025 272024 272028 272	262030 M56									6	PS
108 P5 M35 M41 M46 M50 M53 M54 M53 SULOM 226003 244005 200004 196007 236014 262029 268037 274045 26 LAKET 240006 254025 252025 254028 258034 264050 266055 268060 26 CHG 288004 252022 244020 242022 246026 260041 264051 268061 26 ONOGI 292015 272024 270028 268036 266048 266058 266067 266077 26 SP 292015 272024 270028 268036 266048 266058 266067 266077 26 PUMOT 272018 278040 274050 272059 268067 266076 266087 266098 266098 268098 268098 268098 268098 268098 268098 268098 268098 268098 268008 268098 268098 268098	266037 M54									85	NONIB
50 P6 M35 M41 M45 M48 M51 M51 M51 LAKET 240006 254025 252025 254028 258034 264050 266055 268060 26 CHG 288004 252022 244020 242022 246026 260041 264051 268061 26 ONOGI 292015 272024 270028 268036 266048 266058 266067 266077 26 SP 292015 272024 270028 268036 266048 266058 266067 266077 26 PUMOT 272018 278040 274050 272059 268067 266076 266087 266088 266088 266087 266098 26 JAL 272018 270056 270062 268071 268085 268094 268098 268103 26	266038 M53	272036 M53			290006 M50			340004 M35		108	
T2 P6 M34 M40 M44 M47 M49 M49 M49 M49 CHG 288004 252022 244020 242022 246026 260041 M51 268061 260000 M49 ONOGI 292015 272024 270028 M33 M39 M43 M45 M48 M48 M48 M49 M49 SP 292015 272024 M33 M39 M43 268036 266048 M48 M48 M49 M49 PUMOT 272018 278040 M33 M39 M41 M43 M45 M48 M48 M48 M48 M48 M49 DIAL 272018 270056 270062 268071 268085 268094 268098 268103 268103	268048 M52			262029 M51						50	SULOM
28 P7 M35 M41 M45 M48 M50 M51 M49 ONOGI 292015 272024 270028 268036 266048 266058 266067 266077 26 SP 292015 272024 270028 268036 266048 266058 266067 266077 26 PUMOT P7 M33 M39 M43 M45 M48 M49 M47 26 PUMOT 272018 278040 274050 272059 268067 266076 266087 266088 M48 M47 JAL 272018 270056 270062 268071 268085 268094 268098 268103 26	264060 M51	268060 M49								72	LAKET
27 P7 M33 M39 M43 M45 M48 M49 M47 SP 292015 272024 270028 268036 266048 266058 266067 266077 26 PUMOT 272018 278040 274050 272059 268067 266076 266087 266098 26 JAL 272018 270056 270062 268071 268085 268094 268098 268103 26	266062 M51									28	CHG
116 P7 M33 M39 M43 M45 M48 M49 M47 PUMOT 272018 278040 274050 272059 268067 266076 266087 266088 266098 26 JAL 272018 270056 270062 268071 268085 268094 268098 268103 26	266071 M53									27	ONOGI
66 P7 M33 M37 M41 M43 M46 M48 M47 JAL 272018 270056 270062 268071 268085 268094 268098 268103 26808	266071 M53									116	
	264087 M51									66	PUMOT
8/ P8 M30 M39 M41 M45 M49 M49	268093 M52	268103 M49	268098 M49	268094 M45	268085 M41	268071 M39	270062 M35	270056 M30	272018 P8	87	JAL
	270091 M51									132	
	270096 M53									122	
GGC 272024 262070 264075 266086 268102 270109 270108 272107 27	274097 M54								272024		

OPERATIONAL FLIGHT PLAN PAGE 15/15 RLSD 23APR2024 0826.14Z										
WPT Di	IST	10000	27000	29000	31000	33000	35000	37000	39000	41000
TEPAL	39	294013 P11	266066 M27	266075 M31	268086 M34	270098 M38	272103 M43	274101 M49	276100 M51	276091 M54
OPESU	93	294013 P11	266066 M27	266075 M31	268086 M34	270098 M38	272103 M43	274101 M49	276100 M51	276091 M54
CEA	39	284017 P11	266061 M25	270071 M29	272081 M33	272089 M37	274092 M43	276090 M49	278089 M51	278083 M55
AVPOP	1	300014 P11	264060 M25	268070 M29	272080 M33	272088 M37	272091 M43	274090 M49	278090 M52	278085 M56
ESDOT	2	304013 P11	262059 M24	266065 M28	270071 M32	272077 M38	274079 M44	276077 M49	278076 M51	278073 M56
TEBOV	95	306017 P11	262063 M23	266067 M28	268072 M33	272078 M38	274080 M44	274078 M49	276077 M51	278073 M56
SUMSU	30	322010 P12	262041 M22	266045 M27	270049 M32	274051 M38	276052 M44	274053 M50	274054 M52	274053 M57
OTADA	99	240007 P12	262042 M22	266045 M27	270047 M32	276048 M38	278049 M44	274051 M50	272053 M52	274053 M57
BGO	93	208009 P12	258033 M22	262033 M27	270036 M32	282040 M38	284042 M44	276042 M50	270042 M52	270042 M57
ARATO	71	152008 P11	264024 M22	270026 M27	276028 M32	280032 M37	280033 M43	272032 M49	266031 M52	266031 M57
LUDVI	60	132010 P12	266024 M22	270025 M27	276027 M32	280029 M38	278031 M44	272031 M50	268031 M52	268031 M57
NUNLI	4	126009 P11	266017 M22	274019 M27	276021 M32	274022 M38	270025 M44	266029 M50	262033 M52	266032 M57
IGONI	10	112011 P11	272018 M22	276021 M28	278023 M33	274023 M38	272026 M44	270030 M50	268035 M52	270033 M57
WILLA	8	112011 P11	272018 M22	276021 M28	278023 M33	274023 M38	272026 M44	270030 M50	268035 M52	270033 M57
BAROK	9	112011 P11	272018 M22	276021 M28	278023 M33	274023 M38	272026 M44	270030 M50	268035 M52	270033 M57
BS510	9	114009 P11	266013 M22	274017 M27	274020 M32	270023 M37	268026 M43	268030 M49	268034 M52	268031 M57
INVEK	12	114009 P11	266013 M22	274017 M27	274020 M32	270023 M37	268026 M43	268030 M49	268034 M52	268031 M57
BS508	11	114009 P11	266013 M22	274017 M27	274020 M32	270023 M37	268026 M43	268030 M49	268034 M52	268031 M57
BS506	5	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
BS504	7	114009 P11	266013 M22	274017 M27	274020 M32	270023 M37	268026 M43	268030 M49	268034 M52	268031 M57
BS502	6	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
WALTZ	8	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
LINSY	6	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
LANCO	4	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
BS599	7	114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
VTBS		114012 P11	264012 M21	272016 M26	276019 M31	272023 M37	270027 M43	268032 M49	268037 M52	268034 M57
DESCENT SPOT WIND										
ALT			ND ALT		WIND			VIND ALT		WIND
30000			18 24000)	252/006		140/	002 5000)	190/014
TDV TEMP			16 TDV 128 TEMP		P19 ' M14 '	IDV IEMP		P19 TDV M2 TEMP		P18 P23
TUME			I CO LIFIMP		MT 4	T CIMIL		MZ TEME	-	P23