

OPERATIONAL FLIGHT PLAN PAGE 1/15 RLSD 23APR2024 0826.14Z											
TG 921		23APR24		EDDF/FRA 1245/P02.00		GRIB: REF 23APR2024/0000					
CS:THA921		B773E		VTBS/BKK 2325/P07.00							
PLN ID 01		HSTKM/CSHJ		FLT: 1037 BLK: 1040		PAX:		GATE:		SLOT:	
FLX CI 150				ETD:23APR/1245		TTL: 160					
KGS IFR				ETA:23APR/2340							
ADD INFO/REMARKS: >>ADJUST CI150<<											
MEL/CDL ITEMS: *NO PERF PENALTY, RECHECK WITH LOG BOOK FOR UPDATED INFO*											
ROUTE TEXT: EDDFR07C CINDY1X CINDY Z74 LAMPU DCT NOMBO Y161 RIDAR UZ98 MIQ L605 BIBAG Q104 AKIMA DCT SASAL DCT OLATI DCT OKORA DCT INVED DCT VEVIN DCT DINRO N743 UDROS DCT CRM UM11 REBLO M11 LUSAL N199 RASAM L88 METKA B476 DARVA B116 SAFOB B829 DEXFI B824 DILRO A237 MIRVI G91 POMIR G500 FIRUZ P500 PS T400 NONIB L509 SULOM M890 LKN R460 CEA L507 IGONI WILLA3C VTBSR19L F310 NOMBO/F330 AKIMA/F350 FIRUZ/F360 GERRY/F370 ATROL/F360 PS/F370 GGC/F390											
ROUTE INFO: GD 5378 GCD 4864 ESAD 5037 W/C P32 TDV P1 MAXS 10/OKORA COLDEST TEMP M57 AT CRM FLX CI 150 RT NK1 VIA UDROS G500-P500 SULOM											
STANDARD		FUEL		TIME		DISPATCH LOAD:					
TRIP FUEL		77,419		10:37				PAYLOAD:			
CONT27MINUTES		3,300		00:27		EZFW:		197000		MZFW: (S) 237682	
ALTN (VTBD)		2,584		00:20		ETOW:		283153		MTOW: (S) 351534	
FINAL RES		2,850		00:30		ELDW:		205734		MLDW: (S) 251290	
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 FT		PRF FACTOR %: 3.1			
RAMP FUEL		86,753		12:12		FLX CI: 150		TOC TROPO: 30255			
EXTRA FUEL						FEco:-411					
FINAL RAMP						ALTN		DIST		TIME FL FUEL	
FUEL PENALTIES:						VTBD (F)		84		00:20 100 2,584	
+1000 KGS		+233				VTBU		100		00:24 110 3,029	
-1000 KGS		-220				VTUU		292		00:46 330 6,008	
10 KTS		+1,518		+00:12		VTCC		355		00:59 280 7,132	
CI: 0 (ZERO)		-425		+00:07							
ONE FL LOWER		+1,727		-00:03							
PIC REASON FOR EXTRA: [ ] WX [ ] ZFW+ [ ] ATC [ ] OTHER .....											
CAPTAIN: ATHASIT PAWITTRANON						DISPATCHER: NUTTAWAT KOYKUL (LIC0887) TEL (+66)21371738					

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TG 921		EDDF/FRA 1245/P02.00		TIME/FUEL			FL/FUEL		
CS: THA921		VTBS/BKK 2325/P07.00		OFF BLOCK:...../.....			TOC:...../.....		
PLN ID 01		BLK: 1040		AIRBORNE: ...../.....					
FLX CI 150		ETD:23APR/1245							
KGS IFR		ETA:23APR/2340							
RWY/INT:		EZFW:		197000		AZFW:			
RTG/ASMD:		ETOF:		86,153		ATOF:			
V1:		ETOW:		283153		ATOW:			
VR:		ETRF:		77,419		ATFR:			
V2:		ELDW:		205734		ALDW:			
VREF:						DLI:			
FLAPS:						LIZFW:			
MFRA:						MAC:			
T/O CG:						STAB:			
DEP INFO (ATIS):				CLEARANCE:					
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 REFNBRC971825080324									
-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									
...../...../...../.....									
...../...../...../.....									
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					

<div> <div>TIME</div> <div>ALT 1</div> <div>ALT 2</div> <div>STBY</div> </div> <div> <div>...../ .....</div> <div>...../ .....</div> </div>									
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 039	DF967 N50043 E008418	7 5371 7	061 065 04E	3 0003 1034		CLB			84,657 2,096
CINDY1X 039	DF966 N50006 E008458	5 5366 12	146 146 00W	1 0004 1033		CLB			84,287 2,466
CINDY1X 031	DF964 N49591 E008445	2 5364 14	210 210 00W	1 0005 1032		CLB			84,161 2,592
CINDY1X 037	DF153 N49505 E008414	9 5355 23	194 194 00W	1 0006 1031		CLB			83,631 3,122
CINDY1X 038	AMTIX N49457 E009055	17 5338 40	107 107 00W	3 0009 1028		CLB			82,788 3,965
CINDY1X 038	CINDY N49448 E009113	4 5334 44	104 104 00W	0 0009 1028		CLB			82,618 4,135
Z74 037	HAREM N49371 E009249	12 5322 56	127 131 04E	2 0011 1026		CLB			82,162 4,591
Z74 037	LAMPU N49204 E009401	20 5302 76	146 149 03E	3 0014 1023		CLB			81,494 5,259
DCT 039	TOC NOMBO/-18NM N49162 E009466	6 5296 82	131 135 04E	0 0014 1023		CLB			81,316 5,437
DCT RNP 039	NOMBO N49038 E010053	18 5278 100	131 135 04E	3 0017 1020		310 302 02	054/022 M51 M5	486 .837 483	81,002 5,751
Y161 RNP050 043	FIR EDMM MUNICH FIR N48594 E010116	6 5272 106	133 137 04E	0 0017 1020		CLB			80,826 5,927
Y161 RNP050 043	ELVAG N48571 E010148	4 5268 110	134 138 04E	1 0018 1019		CLB			80,712 6,041
Y161 RNP050 043	S/C(330) RIXED/-9NM N48564 E010158	1 5267 111	133 137 04E	0 0018 1019		CLB			80,695 6,058
Y161 RNP050 043	RIXED N48498 E010251	9 5258 120	133 137 04E	1 0019 1018		330 302 02	056/019 M51 M1	484 .834 481	80,537 6,216
Y161 RNP050 043	DODIL N48440 E010344	9 5249 129	129 133 04E	1 0020 1017		330 302 02	056/019 M51 M1	484 .834 480	80,386 6,367
Y161 RNP050 041	REDVO N48394 E010416	7 5242 136	130 134 04E	1 0021 1016		330 300 02	126/008 M50 P0	485 .834 478	80,267 6,486
Y161 RNP050 039	RIDAR N48353 E010482	6 5236 142	130 134 04E	1 0022 1015		330 300 02	126/008 M50 P0	485 .834 478	80,165 6,588
UZ98 RNP050 039	WLD D112.80 WALDA NC N48348 E011078	13 5223 155	088 092 04E	2 0024 1013		330 300 02	126/008 M50 P0	485 .834 479	79,945 6,808

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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	P0	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		5156	103	0032		298	M50	.834	7,929	
037	N48238 E012450	222	04E	1005		02	P0	484		
Q104	AKIMA	23	083	3		330	190/015	485	78,444	
RNP050		5133	087	0035		298	M50	.834	8,309	
035	N48248 E013186	245	04E	1002		02	P0	488		
DCT	FIR LOVV	4	112	0		CLB			78,332	
RNP	VIENNA FIR	5129	117	0035					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		4943	113	0059		337	M54	.834	11,642	
046	N46592 E017288	435	05E	0938		10	P0	481		
DCT	OKORA	40	104	4		350	208/079	481	74,456	
RNP		4903	110	0103		337	M54	.834	12,297	
041	N46460 E018223	475	06E	0934		10	P0	486		
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		
DCT	VEVIN	138	102	16		350	214/093	479	68,603	
RNP		4533	108	0148		378	M56	.835	18,150	
102	N44428 E026391	845	06E	0849		01	M2	498		
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		
DCT	(---)	131	100	14		350	260/061	479	63,266	
RNP	N41 59.4E033 48.4	4173	107	0230		389	M56	.835	23,487	
082	N41594 E033484	1205	07E	0807		00	M2	532		

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

<div> <div>TIME</div> <div>ALT 1</div> <div>ALT 2</div> <div>STBY</div> </div> <div> <div>...../ .....</div> <div>...../ .....</div> </div>									
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 RNP050 051	LUSAL  N40350 E047570	36 3513 1865	085 092 07E	4 0347 0650		350 370 01	322/026 M55 M1	481 .836 497	53,786 32,967
N199 RNP050 057	NUNTI  N40354 E048101	10 3503 1875	081 088 07E	1 0348 0649		350 370 01	322/026 M55 M1	481 .836 495	53,638 33,115
N199 RNP050 076	RASAM  N40368 E049117	47 3456 1922	081 088 07E	6 0354 0643		350 366 04	252/026 M55 M1	481 .836 505	52,956 33,797
L88 RNP050 059	NIJAT  N40407 E050261	57 3399 1979	079 086 07E	7 0401 0636		350 368 03	250/025 M56 M2	480 .836 504	52,131 34,622
L88 RNP050 020	METKA TURKMENBASHI FIR N40435 E051299	49 3350 2028	080 086 06E	5 0406 0631		350 359 07	244/044 M57 M3	478 .835 518	51,447 35,306
B476 RNP 020	TABAB  N40542 E052364	52 3298 2080	071 078 07E	6 0412 0625		350 358 06	242/045 M57 M3	478 .835 521	50,726 36,027
B476 RNP 020	UGLEP  N40555 E053073	24 3274 2104	080 087 07E	3 0415 0622		350 358 06	242/045 M57 M3	478 .835 518	50,392 36,361
B476 RNP 026	IZGAR  N40588 E054532	81 3193 2185	080 087 07E	9 0424 0613		350 373 03	244/056 M57 M3	478 .835 528	49,287 37,466
B476 RNP 026	TAGEP  N40598 E055467	41 3152 2226	082 088 06E	5 0429 0608		350 376 02	242/051 M57 M3	478 .835 523	48,723 38,030
B476 RNP 025	NEBIT DASHOGUZ FIR N41004 E056304	34 3118 2260	082 089 07E	4 0433 0604		350 380 01	246/054 M57 M3	478 .835 527	48,259 38,494
B476 RNP 025	OGLID  N41112 E058055	73 3045 2333	074 081 07E	8 0441 0556		350 377 00	250/046 M57 M3	479 .837 524	47,259 39,494
B476 RNP 020	TIMGA  N41206 E059400	72 2973 2405	075 082 07E	9 0450 0547		350 377 01	254/046 M57 M3	479 .837 524	46,275 40,478
B476 RNP 020	ORZUV  N41195 E060033	18 2955 2423	087 094 07E	2 0452 0545		350 378 01	262/045 M57 M3	479 .837 523	46,029 40,724
B476 RNP 020	DARVA TASHKENT FIR 1 N41184 E060256	17 2938 2440	087 094 07E	2 0454 0543		350 378 01	262/045 M57 M3	479 .837 523	45,797 40,956
B116 RNP 021	SAFOB  N41241 E062304	95 2843 2535	079 086 07E	10 0504 0533		350 376 01	266/046 M57 M3	479 .837 525	44,506 42,247
B829 RNP 037	PUNIJ SAMARKAND FIR N41159 E063386	52 2791 2587	092 099 07E	6 0510 0527		350 374 02	274/049 M56 M2	480 .836 528	43,804 42,949
B829 RNP 037	FONHU  N41012 E065281	85 2706 2672	093 099 06E	10 0520 0517		350 368 03	282/046 M57 M3	479 .837 525	42,655 44,098
B829 RNP 048	OZQAR  N40533 E066114	34 2672 2706	097 103 06E	4 0524 0513		350 368 04	284/047 M57 M3	479 .837 526	42,198 44,555

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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 RNP 048	FIR UTTR TASHKENT FIR 1 N40528 E066151	3 2669 2709	095 101 06E	0 0524 0513		350 368 04	284/047 M57 M3	480 .838 527	42,158 44,595
B829 RNP 076	DEXFI N40396 E067425	68 2601 2777	095 101 06E	8 0532 0505		350 375 04	290/047 M56 M2	480 .836 526	41,241 45,512
B824 RNP 025	EKVIT N40311 E068333	40 2561 2817	097 102 05E	5 0537 0500		350 376 02	296/034 M56 M2	480 .836 512	40,688 46,065
B824 RNP 025	BITFO N40289 E068479	12 2549 2829	096 101 05E	1 0538 0459		350 376 02	296/035 M56 M2	480 .836 513	40,523 46,230
B824 RNP 057	DILRO N40245 E069166	23 2526 2852	096 101 05E	3 0541 0456		350 376 02	296/035 M56 M2	480 .836 513	40,206 46,547
A237 RNP 070	FIR UTDD DUSHANBE FIR N40195 E069203	6 2520 2858	145 151 06E	1 0542 0455		350 376 02	296/035 M56 M2	481 .838 510	40,121 46,632
A237 RNP 090	USIMO TASHKENT FIR 1 N40050 E069309	17 2503 2875	145 151 06E	2 0544 0453		350 373 02	288/025 M56 M2	481 .838 498	39,879 46,874
A237 RNP 188	MIRVI DUSHANBE FIR N39329 E069542	37 2466 2912	145 151 06E	4 0548 0449		350 373 02	290/025 M56 M2	480 .836 498	39,354 47,399
G91 RNP 193	IVNAR N39150 E070280	32 2434 2944	119 124 05E	4 0552 0445		350 373 02	290/026 M56 M2	481 .838 506	38,908 47,845
G91 RNP 216	POMIR N38350 E071380	68 2366 3012	121 126 05E	8 0600 0437		350 382 00	258/016 M56 M2	481 .838 491	37,931 48,822
G500 RNP 216	VAJEN N38116 E071380	24 2342 3036	176 180 04E	3 0603 0434		350 382 00	260/016 M56 M2	481 .838 479	37,578 49,175
G500 RNP 218	FIR OAKX KABUL FIR N36416 E071378	90 2252 3126	176 180 04E	11 0614 0423		350 377 01	256/013 M55 M1	482 .838 477	36,246 50,507
G500 RNP 212	FIRUZ N36402 E071378	2 2250 3128	176 180 04E	1 0615 0422		350 361 00	254/019 M56 M2	482 .840 477	36,216 50,537
P500 RNP100 257	S/C (360) MOTMO/-9NM N36362 E071379	4 2246 3132	175 179 04E	0 0615 0422		CLB			36,103 50,650
P500 RNP100 257	MOTMO LAHORE FIR N36280 E071380	9 2237 3141	176 179 03E	1 0616 0421		360 361 00	254/019 M57 M1	480 .838 475	35,979 50,774
P500 RNP100 272	GERRY N36120 E071350	17 2220 3158	185 189 04E	3 0619 0418		360 361 00	254/019 M57 M1	480 .838 472	35,731 51,022
P500 RNP100 248	S/C (370) ATROL/-17NM N36076 E071380	5 2215 3163	147 151 04E	0 0619 0418		CLB			35,601 51,152

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



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<div> <div>TIME</div> <div>ALT 1</div> <div>ALT 2</div> <div>STBY</div> </div> <div> <div>...../ .....</div> <div>...../ .....</div> </div>									
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
R460 RNP 038	OPESU  N23288 E087018	39 1019 4359	121 121 00W	4 0833 0204		390 558 03	276/100 M51 P6	485 .834 573	20,337 66,416
R460 RNP 029	CEA D112.50 KOLKATA NA N22406 E088269	93 926 4452	121 121 00W	10 0843 0154		390 576 02	278/089 M51 P6	485 .834 565	19,264 67,489
L507 RNP100 020	AVPOP  N22181 E089008	39 887 4491	126 125 01W	4 0847 0150		390 566 02	278/090 M52 P5	484 .834 562	18,816 67,937
L507 RNP100 020	FIR VGFR DHAKA FIR N22175 E089018	1 886 4492	124 123 01W	0 0847 0150		390 566 02	278/090 M52 P5	485 .836 563	18,804 67,949
L507 RNP100 020	ESDOT  N21208 E090328	102 784 4594	124 123 01W	11 0858 0139		390 587 01	278/076 M51 P6	485 .834 551	17,607 69,146
L507 RNP100 020	FIR VECF KOLKATA FIR N21194 E090351	2 782 4596	125 124 01W	1 0859 0138		390 587 01	278/076 M51 P6	485 .834 551	17,584 69,169
L507 RNP100 020	TEBOV YANGON FIR N20251 E091598	97 685 4693	125 124 01W	10 0909 0128		390 572 02	276/077 M51 P6	485 .834 551	16,451 70,302
L507 RNP100 058	SUMSU  N18348 E094434	190 495 4883	126 125 01W	22 0931 0106		390 573 00	274/054 M52 P5	485 .836 529	14,176 72,577
L507 RNP100 054	OTADA  N18181 E095088	30 465 4913	125 124 01W	3 0934 0103		390 577 01	272/053 M52 P5	485 .836 528	13,815 72,938
L507 RNP100 040	BGO D112.60 BAGO NC N17191 E096312	99 366 5012	127 127 00W	11 0945 0052		390 556 01	270/042 M52 P5	485 .836 518	12,603 74,150
L507 RNP100 044	ARATO  N16221 E097478	93 273 5105	129 128 01W	11 0956 0041		390 567 01	266/031 M52 P5	485 .836 507	11,444 75,309
L507 RNP020 062	LUDVI BANGKOK FIR N15288 E098355	71 202 5176	140 139 01W	9 1005 0032		390 570 01	268/031 M52 P5	485 .836 503	10,556 76,197
L507 RNP020 079	NUNLI  N14515 E099231	60 142 5236	130 129 01W	7 1012 0025		390 561 01	262/033 M52 P5	485 .836 506	9,812 76,941
L507  051	TOD IGONI/-36NM N14490 E099263	4 138 5240	130 129 01W	0 1012 0025		390 570 01	268/035 M52 P5	485 .836 510	9,766 76,987
L507  051	IGONI  N14265 E099545	36 102 5276	130 129 01W	5 1017 0020		DSC			9,592 77,161
WILLA3C  027	WILLA  N14243 E100036	10 92 5286	104 104 00W	1 1018 0019		DSC			9,540 77,213
WILLA3C  020	BAROK  N14223 E100115	8 84 5294	105 105 00W	1 1019 0018		DSC			9,497 77,256
WILLA3C  020	BS510  N14201 E100203	9 75 5303	105 105 00W	1 1020 0017		DSC			9,447 77,306

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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	
WILLA3C	INVEK	9	105	1		DSC			9,391	
		66	105	1021					77,362	
020	N14179 E100289	5312	00W	0016						
WILLA3C	BS508	12	105	2		DSC			9,315	
		54	105	1023					77,438	
021	N14150 E100405	5324	00W	0014						
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	00W	0011						
WILLA3C	BS502	7	106	1		DSC			9,141	
		31	106	1027					77,612	
020	N13577 E100434	5347	00W	0010						
WILLA3C	WALTZ	6	015	1		DSC			9,092	
		25	015	1028					77,661	
021	N14026 E100447	5353	00W	0009						
WILLA3C	LINSY	8	145	2		DSC			9,019	
		17	145	1030					77,734	
020	N13561 E100495	5361	00W	0007						
WILLA3C	LANCO	6	195	2		DSC			8,960	
		11	195	1032					77,793	
020	N13512 E100482	5367	00W	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	
025	BANGKOK/SUARNABUMI	0	200	1037					78,019	
4FT	N13415 E100456	5378	00W	0000						
DEST INFO: (ATIS)										
TIME / FUEL		TIME / FUEL				TIME / FUEL				
TOD: ...../.....		ON BLOCK: ...../.....				LANDING: ...../.....				
ETA: ...../.....		OFF BLOCK: .....				AIRBORNE: .....				
ACTUAL BURN: .....		BLOCK TIME: .....				FLT TIME: .....				
ALTERNATE ROUTE SECTION VTBD/DMK										
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	
4FT	VTBS 4 FT	0		0					5,434	
	BANGKOK/SUARNABUMI	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		

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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 026 9FT	VTBD 9 FT BANGKOK/DON MUEANG N13549E100363	38 0 84	329 329 00W	10 0020 0000		DSC			2,850
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	

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UPPER WIND SUMMARY											
CLIMB SPOT WIND											
ALT		WIND		ALT		WIND		ALT		WIND	
5000		006/006		18000		094/007		24000		032/042	
30000		030/078		TDV		M5		TDV		M6	
TEMP		M5		TEMP		M26		TEMP		M37	
TEMP		M50		TEMP		M37		TEMP		M50	
WINDS/TEMPERATURES ALOFT FORECAST											
WPT	DIST	10000	27000	29000	31000	33000	35000	37000	39000	41000	
DF967	5	254002 M12	030060 M43	030072 M47	030070 M52	032054 M54	036035 M54	038024 M55	042014 M51	050012 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 M50	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	

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

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WPT DIST	10000	27000	29000	31000	33000	35000	37000	39000	41000
SAFOB 52	256021 P1	266043 M36	270045 M42	272046 M46	268047 M52	<b>266046 M57</b>	266044 M62	264041 M63	258033 M60
PUNIJ 85	240016 P2	274043 M36	280043 M42	282046 M46	278050 M51	<b>274049 M56</b>	272043 M60	268032 M61	262028 M58
FONHU 34	290013 P2	282045 M36	286046 M42	286047 M46	286049 M52	<b>282046 M57</b>	278039 M61	276030 M60	272027 M57
OZQAR 3	252014 P2	280043 M37	280045 M42	284047 M47	288050 M52	<b>284047 M57</b>	276039 M60	266028 M59	268024 M57
DEXFI 40	256012 P2	288041 M37	292044 M42	296047 M47	296049 M52	<b>290047 M56</b>	276040 M60	252027 M59	250024 M57
EKVIT 12	292003 P3	298028 M36	298029 M42	300031 M46	300034 M51	<b>296034 M56</b>	288031 M60	270026 M61	266026 M58
BITFO 23	292003 P3	298028 M36	298029 M42	300031 M46	300035 M51	<b>296035 M56</b>	288032 M60	270026 M61	266026 M58
DILRO 6	292003 P3	298028 M36	298029 M42	300031 M46	300035 M51	<b>296035 M56</b>	288032 M60	270026 M61	266026 M58
USIMO 37	280009 P3	284022 M37	286024 M42	288026 M47	292026 M52	<b>288025 M56</b>	276024 M60	260022 M59	256023 M57
MIRVI 32	280009 P3	284022 M37	286024 M42	290026 M47	294026 M52	<b>290025 M56</b>	278024 M60	260022 M59	256023 M57
IVNAR 68	280009 P3	284022 M37	286024 M42	290026 M47	294026 M52	<b>290026 M56</b>	278024 M60	260022 M59	256023 M57
POMIR 24	120003 P0	260012 M36	256014 M42	256015 M46	258015 M51	<b>258016 M56</b>	254016 M59	246019 M59	250022 M57
VAJEN 90	120003 P0	260012 M36	258014 M42	258015 M46	260015 M51	<b>260016 M56</b>	256016 M59	246019 M59	250022 M57
FIRUZ 4	308004 M2	278010 M35	254013 M41	244016 M46	252018 M51	<b>254019 M56</b>	252019 M58	252020 M57	252024 M56
MOTMO 17	308004 M2	278010 M35	254013 M41	244016 M46	252018 M51	<b>254019 M56</b>	252019 M58	252020 M57	252024 M56
GERRY 5	308004 M2	278010 M35	254013 M41	244016 M46	252018 M51	<b>254019 M56</b>	252020 M58	252021 M57	252025 M56
ATROL 116	310004 M2	278010 M35	254013 M41	244016 M46	252018 M51	<b>254019 M56</b>	252020 M58	252021 M57	252025 M56
PS 6	298001 P6	296006 M35	252008 M41	240010 M46	256012 M50	<b>266015 M55</b>	266020 M58	266027 M57	262030 M56
NONIB 85	322011 P6	276007 M35	246007 M41	244008 M46	270010 M50	280016 M53	<b>274026 M55</b>	270035 M54	266037 M54
INDEK 108	248003 P5	340004 M35	346003 M41	330004 M46	290006 M50	272015 M53	<b>272027 M54</b>	272036 M53	266038 M53
SULOM 50	226003 P6	244005 M35	200004 M41	196007 M45	236014 M48	262029 M51	<b>268037 M51</b>	274045 M51	268048 M52
LAKET 72	240006 P6	254025 M34	252025 M40	254028 M44	258034 M47	264050 M49	<b>266055 M49</b>	268060 M49	264060 M51
CHG 28	288004 P7	252022 M35	244020 M41	242022 M45	246026 M48	260041 M50	<b>264051 M51</b>	268061 M49	266062 M51
ONOGI 27	292015 P7	272024 M33	270028 M39	268036 M43	266048 M45	266058 M48	<b>266067 M49</b>	266077 M47	266071 M53
SP 116	292015 P7	272024 M33	270028 M39	268036 M43	266048 M45	266058 M48	<b>266067 M49</b>	266077 M47	266071 M53
PUMOT 66	272018 P7	278040 M33	274050 M37	272059 M41	268067 M43	266076 M46	<b>266087 M48</b>	266098 M47	264087 M51
JAL 87	272018 P8	270056 M30	270062 M35	268071 M39	268085 M41	268094 M45	<b>268098 M49</b>	268103 M49	268093 M52
LKN 132	292016 P9	268058 M31	268064 M36	268075 M39	268089 M41	268098 M45	<b>268101 M48</b>	270104 M48	270091 M51
BBN 122	274019 P9	270063 M29	268068 M33	268080 M36	268098 M38	270107 M43	<b>270106 M48</b>	270105 M50	270096 M53
GGC 14	272024 P10	262070 M27	264075 M31	266086 M35	268102 M38	270109 M43	<b>270108 M49</b>	272107 M51	274097 M54

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WPT DIST	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	<b>276100 M51</b>	276091 M54
OPESU 93	294013 P11	266066 M27	266075 M31	268086 M34	270098 M38	272103 M43	274101 M49	<b>276100 M51</b>	276091 M54
CEA 39	284017 P11	266061 M25	270071 M29	272081 M33	272089 M37	274092 M43	276090 M49	<b>278089 M51</b>	278083 M55
AVPOP 1	300014 P11	264060 M25	268070 M29	272080 M33	272088 M37	272091 M43	274090 M49	<b>278090 M52</b>	278085 M56
ESDOT 2	304013 P11	262059 M24	266065 M28	270071 M32	272077 M38	274079 M44	276077 M49	<b>278076 M51</b>	278073 M56
TEBOV 95	306017 P11	262063 M23	266067 M28	268072 M33	272078 M38	274080 M44	274078 M49	<b>276077 M51</b>	278073 M56
SUMSU 30	322010 P12	262041 M22	266045 M27	270049 M32	274051 M38	276052 M44	274053 M50	<b>274054 M52</b>	274053 M57
OTADA 99	240007 P12	262042 M22	266045 M27	270047 M32	276048 M38	278049 M44	274051 M50	<b>272053 M52</b>	274053 M57
BGO 93	208009 P12	258033 M22	262033 M27	270036 M32	282040 M38	284042 M44	276042 M50	<b>270042 M52</b>	270042 M57
ARATO 71	152008 P11	264024 M22	270026 M27	276028 M32	280032 M37	280033 M43	272032 M49	<b>266031 M52</b>	266031 M57
LUDVI 60	132010 P12	266024 M22	270025 M27	276027 M32	280029 M38	278031 M44	272031 M50	<b>268031 M52</b>	268031 M57
NUNLI 4	126009 P11	266017 M22	274019 M27	276021 M32	274022 M38	270025 M44	266029 M50	<b>262033 M52</b>	266032 M57
IGONI 10	112011 P11	<b>272018 M22</b>	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 <b>30000</b>	WIND 278/018	ALT <b>24000</b>	WIND 252/006	ALT <b>18000</b>	WIND 140/002	ALT <b>5000</b>	WIND 190/014		
TDV	P16	TDV	P19	TDV	P19	TDV	P18		
TEMP	M28	TEMP	M14	TEMP	M2	TEMP	P23		