



Flight Briefing Package

TCC218C UBBB-WSSS

15-Sep-2024 #1

RELEASE #1

HEYDAR ALIYEV INTL
(AZERBAIJAN)

-

CHANGI
(SINGAPORE)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

15 SEP 1413 UTC

TCC218C UBBB-WSSS (15-Sep-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC218C PJTGI UBBB-WSSS

 ALL WEIGHTS IN KILOGRAMS (KG) STD 15SEP/1540Z

OPF 1 - PREPARED 15SEP/1413Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR218C/TCC218C PJTGI/B777-3ER GE SEL/EFAQ ROUTE: UBBBWSSS01

DEP: UBBB/GYD 34 ELEV 10 FT COST INDEX: 250 TTL G/C DIST: 3751 NM
 ARR: WSSS/SIN 20R ELEV 22 FT INIT ALT: FL330 TTL F/P DIST: 3884 NM
 FUEL BIAS: 102.8% TTL AIR DIST: 3846 NM
 AVG WIND CMP: TL005 KT

ALT: WMKK/KUL 33 ELEV 69 FT 207 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	168400	369	0	43542	23041 LDW	MAX	237682	351534	251290
						PLN	211942	292015	228249
						ACT

	FUEL	CORR	ENDUR	
TRIP	63766	07:51	
CONT 5%	3188	00:29	
ALTN WMKK	4904	00:38	
FINAL RESV	3285	00:30	
HOLD	2191	00:20	
ADD FUEL	1096	00:09	
MIN T/O	78430	09:56
EXTRA	1643	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	81108	10:26	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	15617	02:11	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 24684 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +940 KG / 5000 KG TOW DECR: -846 KG
 2000 FT LOWER: +1048 KG / EET 07:44 CLB: 250/310/84 DES: 84/310/250

UBBB	STD 15:40Z/19:40L	ETD 15:40Z	ACT OFBL	EST T/O 15:55Z	ACT T/O
WSSS	STA 00:10Z/08:10L	ETA 23:56Z	ACT ONBL	EST LDG 23:46Z	ACT LDG
	SKD 08:30	PLN 08:16	TTL BLCK	EST FLT 07:51	TTL FLT

ATC ROUTE: N0497F330 NAMA1B NAMA5 N35 RODAR A909 TUNEK B143 KRS A240 INRAK B449
 RANA L750 MERUN L333 KKJ L759 NIXIG/N0506F350 L759 PUT B579 VPL
 W531 VIH A464 ARAMA ARAM1B

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
WMKK/33	207	FL220	054	HD005	00:38	4904	-	MASB5F MASBO A457 SAPAT

MOST CRITICAL MORA 18200 FT AT DUDEG

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	UBBB/34		10	017				80.1 /	1.0		

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	HEYDAR ALIYEV INTL				3884	N4027.4	E05002.5/.....
NAMA1B	BB200	340	*CLB 073	10	78.4 / 2.7	04	00.04	
			P05 353/013	3874	N4037.2	E04959.4/.....	
NAMA1B	BB201	091	*CLB 073	14	77.5 / 3.6	02	00.06	
			P06 318/020	3860	N4035.3	E05017.9/.....	
NAMA1B	BB203	109	*CLB 017	8	77.1 / 4.0	01	00.07	
			P06 309/027	3852	N4031.9	E05027.0/.....	
NAMA1B	NAMAS	109	*CLB 017	23	76.2 / 4.9	04	00.11	
			P05 308/038	3829	N4021.7	E05054.8/.....	
N35 -UTAK	RODAR	070	*CLB 017	28	75.3 / 5.8	03	00.14	
			P04 311/049	3801	N4028.0	E05129.9/.....	
A909	*TOC	097	FL330 019	497 27	74.6 / 6.5	03	00.17	
			P05 310/058	549 3774	N4021.7	E05204.2/.....	
A909	TUNEK	097	FL330 019	497 24	74.2 / 6.9	03	00.20	
			P05 306/055	549 3750	N4015.8	E05235.2/.....	
B143	KRS	118	FL330 023	112.30 497 24	73.8 / 7.3	02	00.22	
	TURKMENBASHI		P04 303/054	552 3726	N4002.4	E05300.7/.....	
	UTAA	104	FL330 025	45	73.1 / 8.0	05	00.27	
			P05 307/064	3681	N3946.5	E05356.1/.....	
A240 -UTAA	KESEK	105	FL330 085	496 81	71.8 / 9.3	09	00.36	
			P03 277/042	537 3599	N3917.0	E05533.9/.....	
A240	INRAK	110	FL330 047	496 38	71.2 / 9.9	04	00.40	
			P03 268/040	532 3561	N3900.0	E05617.9/.....	
B449	MAMED	103	FL330 099	496 68	70.1 / 11.0	08	00.48	
			P02 259/043	533 3493	N3837.1	E05739.9/.....	
B449	DOLOS	108	FL330 099	496 32	69.6 / 11.5	04	00.52	
			P02 256/042	529 3461	N3824.0	E05817.0/.....	
B449	KEMOR	115	FL330 124	496 59	68.6 / 12.5	06	00.58	
			P03 255/036	522 3402	N3753.5	E05921.0/.....	
B449	ZAMIR	122	FL330 124	496 90	67.1 / 14.0	11	01.09	
			P02 248/028	513 3312	N3658.6	E06050.5/.....	
B449 -UTAV	MARAD	120	FL330 088	496 37	66.5 / 14.6	04	01.13	
			P02 247/028	511 3276	N3637.5	E06127.8/.....	
B449 -OAKX	*BDRY	121	FL330 124	498 101	64.8 / 16.3	12	01.25	
			P04 238/039	511 3175	N3537.6	E06307.7/.....	
B449 -UTAV	RANAHA	123	FL330 124	498 4	64.7 / 16.4	01	01.26	
			P04 239/040	512 3171	N3535.0	E06312.0/.....	
L750 -OAKX	ENRON	123	FL330 124	498 28	64.3 / 16.8	03	01.29	
			P04 241/042	513 3143	N3518.0	E06339.0/.....	

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	OPPS	123	FL330	127		25	63.9 / 17.2	03	01.32
				P04	245/043	3118	N3502.8 E06403.0/.....	
L750	VELDT	124	FL330	139		500 54	63.0 / 18.1	06	01.38
				P06	247/047	521 3065	N3430.0 E06454.0/.....	
L750	KADVI	125	FL330	146		501 41	62.3 / 18.8	05	01.43
				P07	248/052	524 3023	N3404.3 E06533.0/.....	
L750	RIKAD	125	FL330	164		503 58	61.4 / 19.7	06	01.49
				P08	250/054	528 2965	N3327.7 E06627.5/.....	
L750	DUDEG	126	FL330	182		504 65	60.4 / 20.8	08	01.57
				P09	248/056	530 2900	N3246.5 E06727.0/.....	
L750	GODSI	128	FL330	146		504 25	60.0 / 21.2	02	01.59
				P10	245/055	527 2876	N3230.2 E06748.9/.....	
L750 -OPLR	BIROS	126	FL330	146		506 79	58.7 / 22.4	09	02.08
				P11	235/050	518 2797	N3140.0 E06900.0/.....	
L750	ZB ZHOB	125	FL330	137	115.70	507 30	58.2 / 22.9	04	02.12
				P12	235/052	520 2767	N3121.4 E06927.6/.....	
	OPMT	138	FL330	137		74	57.0 / 24.1	09	02.21
				P13	226/058	2693	N3023.8 E07021.6/.....	
L750	UPVAL	139	FL330	104		510 14	56.8 / 24.3	01	02.22
				P14	233/051	509 2680	N3013.3 E07031.3/.....	
L750 -OPKR	*BDRY	138	FL330	104		510 17	56.5 / 24.6	02	02.24
				P15	232/049	510 2662	N2959.9 E07043.9/.....	
L750	BINDO	138	FL330	087		510 25	56.1 / 25.0	03	02.27
				P15	231/048	509 2638	N2940.8 E07101.9/.....	
L750	MURLI	136	FL330	018		510 31	55.6 / 25.5	04	02.31
				P15	230/047	510 2607	N2917.7 E07125.4/.....	
L750 -VIDF	MERUN	136	FL330	021		510 65	54.5 / 26.6	08	02.39
				P15	227/043	509 2541	N2828.8 E07214.9/.....	
	VIJP	116	FL330	021		6	54.4 / 26.7	00	02.39
				P15	221/040	2535	N2825.8 E07221.5/.....	
L333	KABEL	116	FL330	026		511 89	53.0 / 28.1	10	02.49
				P16	225/032	520 2446	N2744.0 E07350.3/.....	
L333	ELMON	115	FL330	048		512 89	51.6 / 29.5	11	03.00
				P16	228/025	521 2356	N2703.6 E07519.9/.....	
L333	JJP JAIPUR	116	FL330	048	112.90	512 31	51.1 / 30.0	03	03.03
				P16	225/022	519 2326	N2649.6 E07550.3/.....	
L333	INTIL	118	FL330	035		512 44	50.4 / 30.7	05	03.08
				P16	221/018	516 2282	N2627.9 E07632.7/.....	

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L333	BAVOX	117	FL330	034	512	41	49.7 / 31.4	05	03.13
			P16	218/015	515	2241	N2608.5 E07712.9/.....	
L333	MEMID	117	FL330	031	512	67	48.7 / 32.4	08	03.21
			P16	224/010	515	2174	N2536.5 E07817.9/.....	
L333 -VECF	*BDRY	117	FL330	030	512	50	47.9 / 33.2	06	03.27
			P17	206/003	514	2125	N2512.8 E07906.0/.....	
L333	KKJ KHAJURAH0	118	FL330	033	116.40	51	47.1 / 34.0	06	03.33
			P17	071/003	510	2074	N2448.2 E07954.8/.....	
	VEBS	129	FL330	050		87	45.7 / 35.4	10	03.43
			P16	048/012		1987	N2352.2 E08108.2/.....	
L759	IBUDA	130	FL330	050	513	75	44.5 / 36.6	09	03.52
			P17	053/014	510	1912	N2304.0 E08209.9/.....	
L759	OTABA	129	FL330	051	513	83	43.2 / 37.9	10	04.02
			P17	033/019	514	1829	N2211.1 E08319.4/.....	
L759	ENTAP	128	FL330	051	514	10	43.0 / 38.1	01	04.03
			P17	031/020	515	1818	N2204.6 E08328.2/.....	
L759	NIXIG	130	*CLB	051		38	42.4 / 38.7	04	04.07
			P18	022/019		1781	N2140.4 E08359.1/.....	
L759	BBS BHUBANESWAR	129	FL350	053	113.50	134	40.3 / 40.8	16	04.23
			P16	301/008	514	1647	N2014.7 E08548.8/.....	
L759	ONATI	136	FL350	037	506	21	40.0 / 41.1	02	04.25
			P15	290/007	514	1626	N1959.7 E08604.1/.....	
L759	LEMEX	136	FL350	013	506	7	39.9 / 41.2	01	04.26
			P15	283/006	513	1619	N1954.6 E08609.4/.....	
L759	TATUX	135	FL350	013	506	24	39.5 / 41.6	03	04.29
			P15	243/003	512	1595	N1937.3 E08627.5/.....	
L759	LAMBU	136	FL350	013	505	112	37.7 / 43.4	13	04.42
			P14	129/017	490	1483	N1817.1 E08750.0/.....	
L759	KASVI	136	FL350	010	505	92	36.3 / 44.8	12	04.54
			P13	106/027	481	1391	N1711.8 E08857.3/.....	
	VOPB	136	FL350	010		80	35.0 / 46.1	10	05.04
			P13	084/022		1311	N1614.7 E08956.1/.....	
L759	MABUR	136	FL350	010	505	20	34.7 / 46.4	02	05.06
			P13	096/028	481	1291	N1601.0 E09010.1/.....	
L759 -VYYF	LIBDI	135	FL350	010	504	150	32.3 / 48.8	19	05.25
			P13	097/017	491	1141	N1415.1 E09159.8/.....	
L759 -VOMF	NISUN	135	FL350	025	504	27	31.9 / 49.2	03	05.28
			P13	098/016	491	1114	N1356.1 E09219.8/.....	
L759	LADER	136	FL350	037	504	143	29.7 / 51.4	17	05.45

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				P12 099/015	492	971	N1213.3	E09401.8/.....
L759	MIPAK	136	FL350	010	504	33	29.2 /	52.0	04 05.49
-VYYF				P12 098/014	492	938	N1150.0	E09425.0/.....
	VTSP	131	FL350	010		124	27.3 /	53.9	16 06.05
				P12 093/014		814	N1028.3	E09600.3/.....
L759	TAVUN	132	FL350	010	504	43	26.6 /	54.5	05 06.10
-VTBB				P12 065/012	497	771	N1000.0	E09633.0/.....
L759	ANPAN	138	FL350	025	504	94	25.2 /	55.9	11 06.21
				P12 051/016	502	677	N0851.3	E09737.3/.....
L759	SATVA	138	FL350	022	504	30	24.8 /	56.4	04 06.25
				P12 050/015	502	647	N0829.0	E09757.9/.....
L759	PUT	138	FL350	058	116.90	504	24.3 /	56.8	03 06.28
	PHUKET			P12 050/015	502	617	N0806.9	E09818.4/.....
B579	REBED	141	FL350	058	504	30	23.9 /	57.2	04 06.32
				P12 046/017	504	587	N0743.5	E09837.6/.....
B579	NUTGU	141	FL350	031	504	20	23.6 /	57.5	02 06.34
				P12 043/019	505	567	N0728.1	E09850.3/.....
B579	DALAN	141	FL350	057	504	77	22.4 /	58.7	09 06.43
-WMFC				P12 048/019	505	490	N0628.1	E09939.3/.....
B579	VPL	142	FL350	041	114.10	504	22.3 /	58.8	01 06.44
	LANGKAWI			P12 049/018	505	481	N0621.3	E09944.7/.....
W531	ANDOK	143	FL350	044	504	25	21.9 /	59.2	03 06.47
				P12 052/017	504	456	N0601.3	E10000.0/.....
W531	VILAT	143	FL350	084	504	10	21.8 /	59.3	02 06.49
				P12 052/018	504	446	N0553.5	E10006.0/.....
	WSSS	143	FL350	095		96	20.4 /	60.7	11 07.00
				P12 061/026		349	N0436.3	E10104.2/.....
W531	VIH	143	FL350	095	117.30	504	20.3 /	60.8	00 07.00
	IPOH			P12 060/022	502	347	N0434.4	E10105.6/.....
A464	DAKUS	164	FL350	095	504	48	19.6 /	61.5	06 07.06
				P12 068/023	507	299	N0348.2	E10119.1/.....
A464	VBA	163	FL350	086	114.70	504	19.2 /	61.9	04 07.10
	BATU ARANG			P12 070/023	505	269	N0319.5	E10127.6/.....
A464	VKL	155	FL350	086	116.10	504	18.6 /	62.5	04 07.14
	KUALA LUMPUR			P12 072/023	501	229	N0243.5	E10144.3/.....
A464	DUMOK	148	FL350	054	504	30	18.2 /	62.9	04 07.18
				P12 073/024	497	199	N0218.0	E10200.3/.....
A464	BATAR	149	FL350	054	505	9	18.0 /	63.1	01 07.19
				P12 073/024	498	189	N0210.0	E10205.0/.....

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A464	OGAKO	118	FL350 054	505	24	17.7 / 63.4	03	07.22
			P12 073/024	487	165	N0158.8 E10226.1/.....	
A464	TOPOR	118	FL350 027	505	31	17.2 / 63.9	04	07.26
			P12 069/024	488	134	N0144.2 E10253.5/.....	
A464	*TOD	118	FL350 027	505	7	17.1 / 64.0	01	07.27
			P12 068/024	488	127	N0140.9 E10259.7/.....	
A464	ARAMA	118	*DES 034		9	17.1 / 64.0	01	07.28
			P14 072/019		119	N0136.9 E10307.2/.....	
ARAM1B -WSJC	*BDRY	146	*DES 034		25	17.0 / 64.1	03	07.31
			P16 105/011		94	N0115.8 E10321.1/.....	
ARAM1B -WIIF	BOBAG	146	*DES 034		16	17.0 / 64.1	02	07.33
			P16 257/007		78	N0102.5 E10329.9/.....	
ARAM1B	SAMKO	082	*DES 034		23	16.9 / 64.2	04	07.37
			P14 276/024		54	N0105.5 E10352.9/.....	
ARAM1B -WSJC	BITAM	080	*DES 034		15	16.8 / 64.3	03	07.40
			P14 277/027		39	N0108.2 E10408.0/.....	
ARAM1B -WMFC	DOVAN	023	*DES 024		12	16.7 / 64.4	03	07.43
			P13 274/023		27	N0119.6 E10412.8/.....	
ARAM1B -WSJC	BIPOP	348	*DES 024		12	16.7 / 64.5	02	07.45
			P12 257/017		15	N0131.4 E10410.3/.....	
ARAM1B	*BDRY	237	*DES 024		12	16.5 / 64.7	04	07.49
			P12 236/008		2	N0124.8 E10400.3/.....	
ARAM1B	WSSS/20R CHANGI	203	22 034		2	16.3 / 64.8	02	07.51
						N0122.6 E10359.3/.....	

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WIND INFORMATION - OBS 15/SEP 06:00

(CLIMB)			TUNEK			KESEK			MAMED		
FL320	313/060	-44	FL370	309/054	-49	FL370	284/042	-50	FL370	267/039	-52
FL260	311/045	-32	FL350	308/056	-47	FL350	281/043	-49	FL350	263/041	-51
FL190	306/034	-16	FL330	307/056	-46	FL330	277/042	-47	FL330	259/044	-48
FL130	318/018	-6	FL310	304/051	-43	FL310	273/042	-44	FL310	256/047	-44
6000	016/009	+8	FL290	303/047	-40	FL290	271/041	-40	FL290	256/046	-39
ZAMIR			RANAH			VELDT			DUDEG		
FL370	253/036	-53	FL370	240/043	-51	FL370	240/053	-50	FL370	235/070	-47
FL350	249/031	-51	FL350	240/042	-49	FL350	246/052	-47	FL350	242/062	-45
FL330	249/028	-48	FL330	239/040	-46	FL330	247/048	-44	FL330	248/056	-41
FL310	255/027	-43	FL310	237/038	-42	FL310	243/038	-41	FL310	252/052	-36
FL290	258/027	-38	FL290	236/035	-38	FL290	241/033	-37	FL290	254/047	-32
BIROS			UPVAL			MERUN			ELMON		
FL370	232/067	-46	FL370	228/059	-45	FL370	217/046	-44	FL370	211/031	-44
FL350	233/058	-43	FL350	229/055	-40	FL350	223/045	-40	FL350	222/029	-39
FL330	236/050	-39	FL330	233/051	-36	FL330	228/043	-35	FL330	228/025	-34
FL310	241/045	-34	FL310	241/047	-32	FL310	233/040	-30	FL310	226/019	-29
FL290	247/039	-30	FL290	247/041	-28	FL290	238/036	-26	FL290	228/014	-25
BAVOX			KKJ			IBUDA			BBS		
FL370	191/020	-45	FL370	120/009	-45	FL370	092/014	-44	FL390	024/011	-50
FL350	208/017	-39	FL350	105/005	-39	FL350	072/013	-39	FL370	353/007	-44
FL330	219/015	-34	FL330	071/004	-34	FL330	054/014	-34	FL350	301/008	-39
FL310	219/014	-29	FL310	051/004	-28	FL310	041/016	-28	FL330	273/011	-33
FL290	219/011	-24	FL290	047/004	-23	FL290	036/018	-24	FL310	252/013	-28
LAMBU			MABUR			LIBDI			LADER		
FL390	073/014	-51	FL390	076/037	-51	FL390	074/027	-52	FL390	088/022	-53
FL370	103/014	-45	FL370	084/033	-46	FL370	083/022	-47	FL370	093/018	-48
FL350	130/017	-40	FL350	097/028	-41	FL350	097/017	-42	FL350	100/015	-42
FL330	147/017	-35	FL330	110/022	-36	FL330	110/014	-36	FL330	105/012	-37
FL310	182/010	-30	FL310	133/012	-31	FL310	116/011	-31	FL310	108/008	-31
TAVUN			SATVA			DALAN			VIH		
FL390	072/023	-53	FL390	071/025	-53	FL390	063/027	-53	FL390	070/030	-53
FL370	069/018	-48	FL370	062/021	-48	FL370	055/023	-48	FL370	066/026	-48
FL350	066/013	-42	FL350	051/016	-43	FL350	048/019	-42	FL350	061/022	-42
FL330	072/007	-37	FL330	044/010	-37	FL330	038/016	-37	FL330	052/019	-37
FL310	157/003	-32	FL310	086/002	-32	FL310	024/013	-32	FL310	034/016	-31
VKL			(DESCENT)								
FL390	074/031	-53	FL340	069/027	-39						
FL370	073/027	-48	FL270	085/012	-23						
FL350	072/024	-42	FL200	253/010	-8						
FL330	065/019	-37	FL130	276/025	+4						
FL310	042/015	-32	6000	269/017	+16						

END FLIGHTPLAN 02160 TCC218C PJTGI UBBB-WSSS 15SEP2024

TCC218C UBBB-WSSS (15-Sep-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC218C-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-UBBB1540

-N0497F330 NAMA1B NAMAS N35 RODAR A909 TUNEK B143 KRS A240 INRAK

B449 RANAH L750 MERUN L333 KKJ L759 NIXIG/N0506F350 L759 PUT

B579 VPL W531 VIH A464 ARAMA ARAM1B

-WSSS0751 WMKK

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/240915 REG/PJTGI

EET/UTAK0014 UTAA0036 UTAV0113 OAKX0125 OPLR0208 OPKR0224

VIDF0238 VECF0327 VYYF0525 VOMF0528 VYYF0549 VTBB0610 WMFC0643

WSJC0731 WMFC0743 WSJC0749

SEL/EFAQ CODE/48417E RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/1011)

TCC218C UBBB-WSSS (15-Sep-2024) #1

[PLANNING WEATHER]

ORIGIN: UBBB/GYD (HEYDAR ALIYEV INTL, AZERBAIJAN)

UTC +04:00

UBBB 151330Z 02012KT CAVOK 24/13 Q1015 NOSIG
UBBB 151053Z 1512/1612 36016KT CAVOK TX26/1512Z TN19/1600Z
TEMPO 1512/1516 03014KT FEW030
BECMG 1516/1518 34010KT
TEMPO 1518/1606 31008KT FEW012
BECMG 1606/1608 06008KT
TEMPO 1608/1612 10014KT SCT020

DESTINATION: WSSS/SIN (CHANGI, SINGAPORE)

UTC +08:00

WSSS 151330Z 20003KT 140V240 9999 FEW018 BKN300 27/24 Q1009 NOSIG
WSSS 151100Z 1512/1618 19010KT 9999 FEW015 SCT020
TEMPO 1600/1603 3000 TSRA FEW012CB BKN015

ALTERNATE: WMKK/KUL (KUALA LUMPUR INTL - SEPANG, MALAYSIA)

UTC +08:00

WMKK 151330Z 00000KT 9999 FEW030 26/25 Q1008 NOSIG
WMKK 151100Z 1512/1618 VRB03KT 9999 FEW028
TEMPO 1518/1522 5000 TSRA FEW012 FEW017CB

UTAK/KRW (TURKMENBASHI, UZBEKISTAN, TURKMENISTAN AND TADJIKISTAN)

UTC +05:00

UTAK 151300Z 36017KT CAVOK 27/M00 Q1012 R34L/CLRD70 NOSIG
UTAK 151030Z 1512/1612 36014KT 9999 SCT033 SCT100
TEMPO 1512/1518 32014G24KT
TEMPO 1520/1602 VRB02KT
BECMG 1602/1604 07014KT CAVOK

ADEQUATE: UTAA/ASB (ASHGABAT, UZBEKISTAN, TURKMENISTAN AND TADJIKIS UTC +05:00)

UTAA 151300Z 10004KT 030V160 9999 FEW050CB BKN050 BKN100 28/06 Q1010
R88/70D NOSIG
UTAA 151045Z 1512/1612 30018KT 6000 SCT050CB BKN050
TEMPO 1512/1518 VRB28KT 3000 -TSRA BKN030
TEMPO 1520/1524 33012G22KT 4000 BLDU
PROB40 TEMPO 1600/1606 -TSRA

UTAV/CRZ (TURKMENABAT, UZBEKISTAN, TURKMENISTAN AND TADJIKISTAN)

UTC +05:00

UTAV 151300Z 34010KT CAVOK 28/M04 Q1009 R31/CLRD70 NOSIG
UTAV 151030Z 1512/1612 04016KT 6000 SCT050 BKN070
TEMPO 1512/1518 02016G26KT 3000 DRDU BKN030

TCC218C UBBB-WSSS (15-Sep-2024) #1**ADEQUATE: OPPTS/PEW (BACHA KHAN INTL, PAKISTAN)****UTC +05:00**

OPPTS 151330Z 05004KT 8000 FEW040 FEW100 32/18 Q1003
OPPTS 151100Z 1512/1618 05006KT 6000 FEW080
PROB30 TEMPO 1512/1515 31008G18KT 4000 -TSRA FEW035CB SCT060 BKN120

ADEQUATE: OPMT/MUX (MULTAN INTL, PAKISTAN)**UTC +05:00**

OPMT 151330Z 27004KT 4000 FU SCT040 34/25 Q1001 NOSIG
OPMT 150500Z 1505/1612 23010KT 4000 HZ SCT100 TX35/1510Z TN26/1601Z
PROB30 TEMPO 1601/1605 18005KT 2000 BR FEW100

ADEQUATE: VIJP/JAI (JAIPUR INTL, INDIA)**UTC +05:30**

VIJP 151330Z 29005KT 4000 HZ FEW100 30/22 Q1006 NOSIG
VIJP 151100Z 1512/1618 27005KT 5000 HZ SCT035
BECMG 1515/1517 3000 HZ BR FEW100
BECMG 1600/1602 27007KT 2000 BR
BECMG 1605/1607 27010KT 5000 HZ SCT030
BECMG 1615/1617 27006KT 3000 BR FEW100

ADEQUATE: VEBS/BBI (BIJU PATNAIK INTL, INDIA)**UTC +05:30**

VEBS 151330Z 25006KT 4000 HZ BKN018 BKN100 28/23 Q1000 NOSIG
VEBS 151100Z 1512/1618 26008KT 3500 -RA HZ BKN018 BKN100
BECMG 1603/1605 23005KT 5000 HZ SCT018 BKN100
TEMPO 1608/1612 1500 TSRA BKN016 FEW030CB OVC080
BECMG 1613/1615 21005KT 4000 HZ

ADEQUATE: VOPB/IXZ (PORT BLAIR, INDIA)**UTC +05:30**

VOPB 151330Z 24006KT 5000 BR SCT010 SCT080 28/24 Q1006 NOSIG
VOPB 151100Z 1512/1521 23010KT 5000 BR SCT012 BKN080
TEMPO 1515/1518 23010G20KT 3000 RA SCT010 OVC080

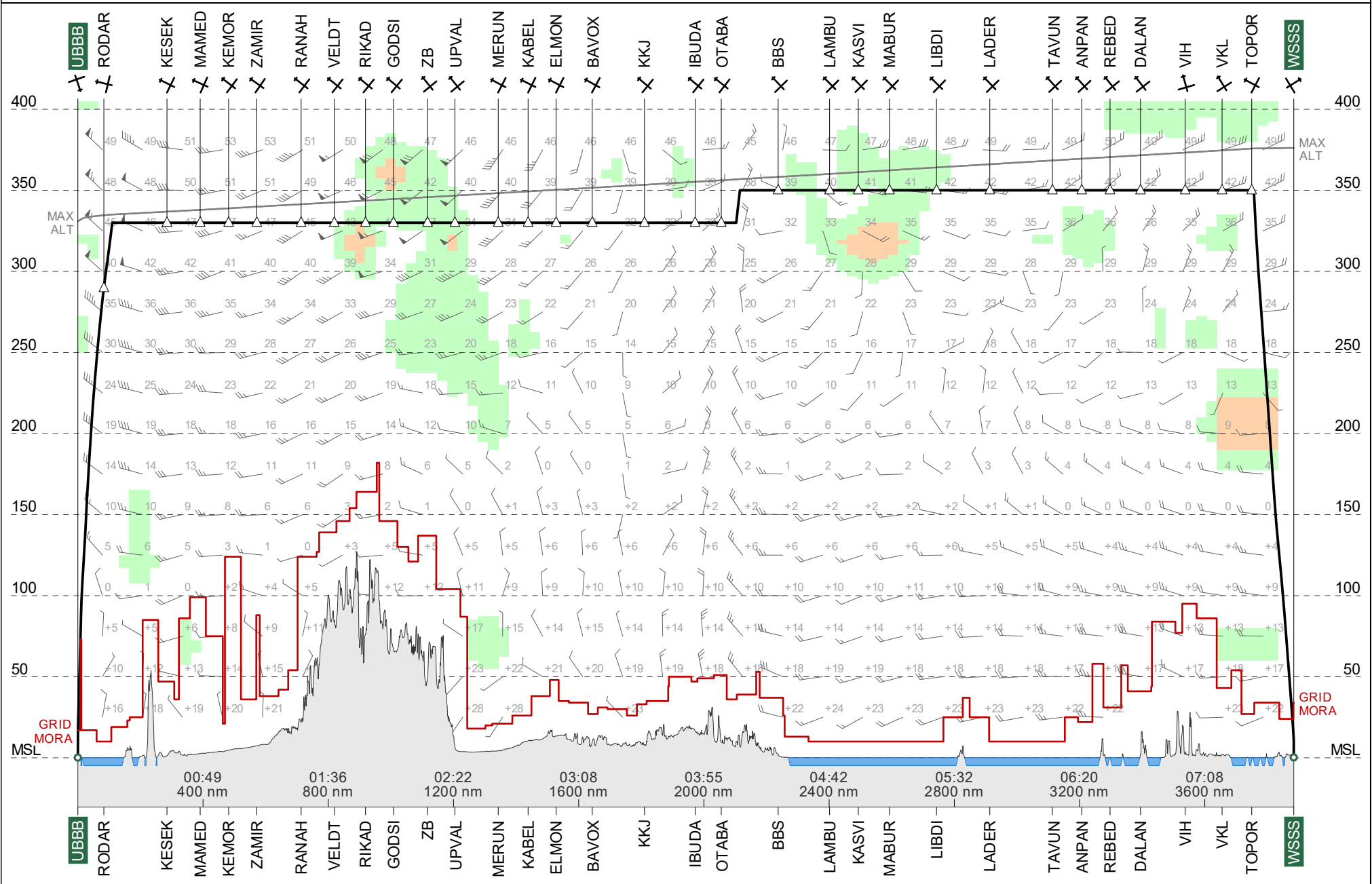
ADEQUATE: VTSP/HKT (PHUKET INTL, THAILAND)**UTC +07:00**

VTSP 151330Z 30004KT 260V320 9999 FEW020 24/24 Q1008 NOSIG
VTSP 151100Z 1512/1618 28008KT 9999 SCT020
TEMPO 1516/1524 -TSRA FEW018CB SCT020 BKN100
TEMPO 1604/1612 -TSRA FEW018CB SCT020 BKN100

TR218C #1

UBBB → WSSS

ETD 15 Sep 15:40z
PJTGI B77W



Route Chart
TR218C #1
UBBB-WSSS

15 Sep 2024
PJTGI B77W

Lambert Conical Projection
Standard Parallels: 14N and 27N



Wind Chart

FL330

**TR218C #1
UBBB-WSSS**

Observed 15 Sep 2024 06:00 UTC

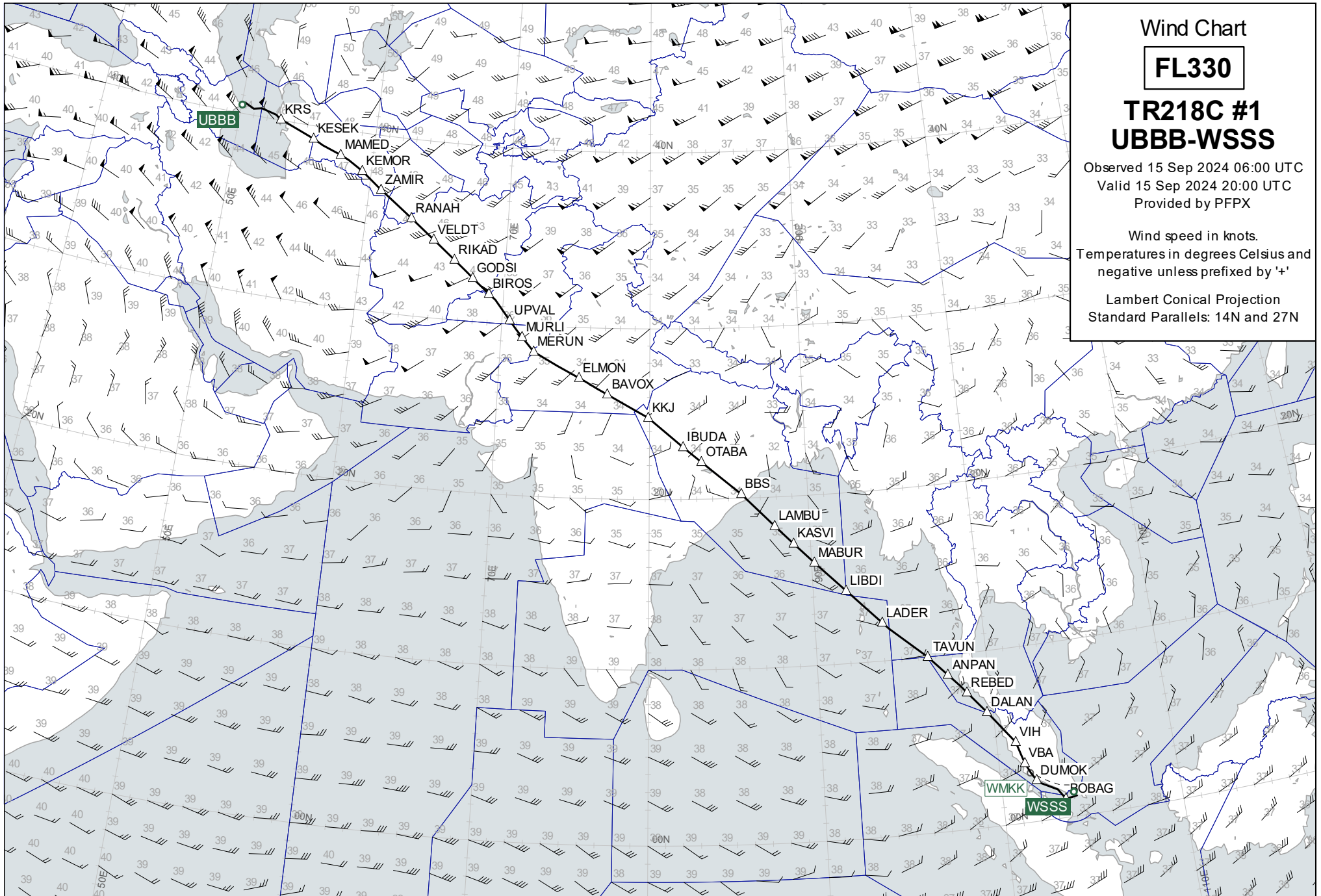
Valid 15 Sep 2024 20:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 14N and 27N



Wind Chart

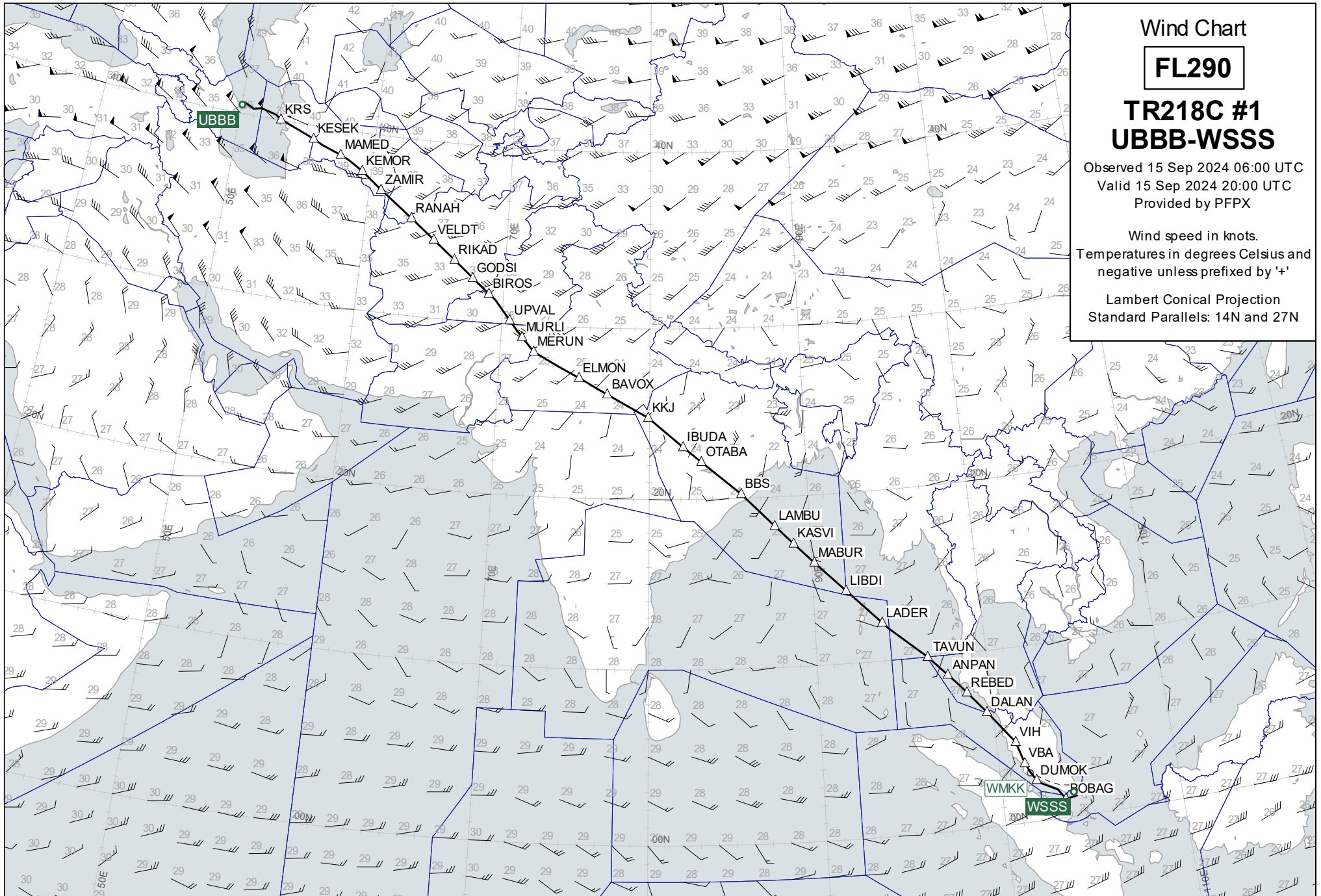
FL290

TR218C #1
UBBB-WSSS

Observed 15 Sep 2024 06:00 UTC
Valid 15 Sep 2024 20:00 UTC
Provided by PFPX

Wind speed in knots.
Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 14N and 27N



Wind Chart

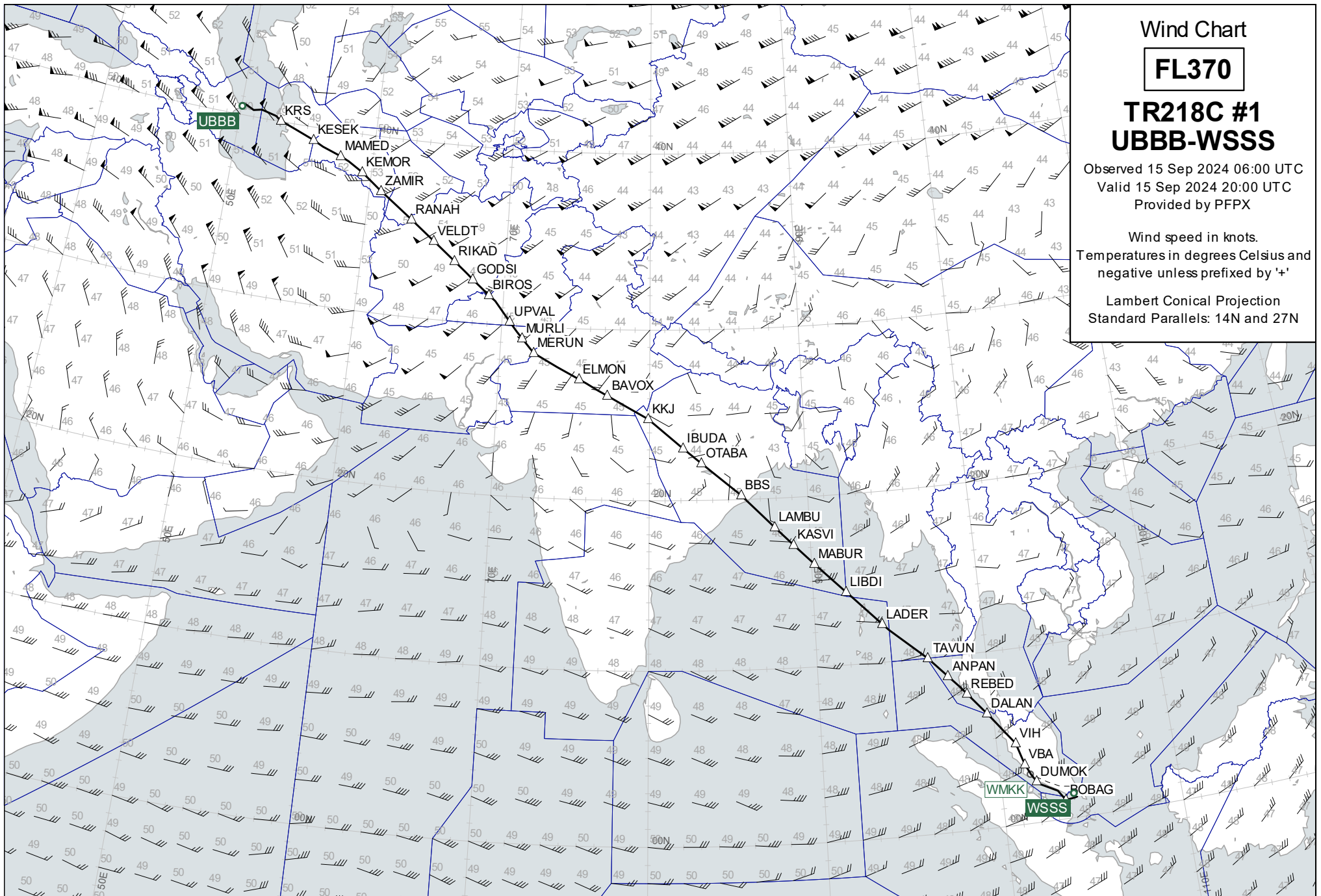
FL370

TR218C #1
UBBB-WSSS

Observed 15 Sep 2024 06:00 UTC
Valid 15 Sep 2024 20:00 UTC
Provided by PFPX

Wind speed in knots.
Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 14N and 27N



Destination Area

FL220

TR218C #1
UBBB-WSSS

Observed 15 Sep 2024 06:00 UTC

Valid 16 Sep 2024 00:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 00N and 04N

