



## **Flight Briefing Package**

**TCC217C WSSS-RJGG**

**17-Sep-2023 #1**

RELEASE #1

CHANGI  
(SINGAPORE)

-

CHUBU CENTRAIR INTL  
(JAPAN)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

17 SEP 1352 UTC

## TCC217C WSSS-RJGG (17-Sep-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC217C PJTGE WSSS-RJGG

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 ALL WEIGHTS IN KILOGRAMS (KG) STD 17SEP/1720Z  
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OPF 1 - PREPARED 17SEP/1352Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR217C/TCC217C PJTGE/B777-2LR GE SEL/EGAP ROUTE: WSSSRJGG01

DEP: WSSS/SIN 20R ELEV 22 FT COST INDEX: 250 TTL G/C DIST: 2724 NM  
 ARR: RJGG/NGO 18 ELEV 12 FT INIT ALT: FL350 TTL F/P DIST: 2848 NM  
 FUEL BIAS: 102.5% TTL AIR DIST: 2875 NM  
 AVG WIND CMP: HD004 KT

ALT: RJBB/KIX 24R ELEV 17 FT 249 NM

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CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	265	0	26235	25706 LDW	MAX 209106	289000	223167
						PLN 182981	237868	197461
						ACT .....	.....	.....

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 \*\* TAKE-OFF DATA WSSS 20R \*\*

COND: 237868 KG // RWY DRY // +29•C Q1010 130/10 // LMT: OBS(A)  
 CONFIG: FLAPS 5 // D-T02 +54C // A/I OFF/AUTO // A/C ON  
 SPEEDS: V1=145 VR=154 V2=154  
 ENG OUT: AT 2000' PROCEED TO SAMKO CLIMBING TO 4000' FEET AND HOLD (INBD  
 348i½, LT)

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	FUEL	CORR	ENDUR	
TRIP	40407	.....	06:00	
CONT 5%	2020	.....	00:20	
ALTN RJBB	5042	.....	00:41	
FINAL RESV	3098	.....	00:30	
HOLD	2065	.....	00:20	
ADD FUEL	706	.....	00:07	
MIN T/O	53338	.....	07:57	.....
EXTRA	1549	.....	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	.....	00:15	
RELEASE	55892	.....	08:27	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	13810	.....	02:02	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 27255 KG LIM BY LDW  
 TRIP CORR FOR 5000 KG TOW INCR: +637 KG / 5000 KG TOW DECR: -628 KG  
 2000 FT LOWER: +513 KG / EET 05:56 CLB: 250/310/84 DES: 84/320/250

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WSSS	STD 17:20Z/01:20L	ETD 17:20Z	ACT OFBL ....	EST T/O 17:35Z	ACT T/O ....
RJGG	STA 23:45Z/08:45L	ETA 23:45Z	ACT ONBL ....	EST LDG 23:35Z	ACT LDG ....
	SKD 06:25	PLN 06:25	TTL BLCK ....	EST FLT 06:00	TTL FLT ....

ATC ROUTE: N0501F350 TOMA4F TOMAN L625 ANOKI/N0498F360 L625 AVMUP/N0487F390  
 L625 MEVIN B462 KAZIK Y62 YURIX Y26 SEPIA B597 MADOG M750 IMPAL Y755  
 CARDS CARDSN

ALTERNATE PLANNING

## TCC217C WSSS-RJGG (17-Sep-2023) #1

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ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
RJBB/24R 249 FL340 088 TL002 00:41 5042 - ESPAN3 KEC V37 KISEI Y46
CANDY CANDYE
    
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MOST CRITICAL MORA 10100 FT AT ABVAR

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA	FREQ ISA WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	WSSS/20R CHANGI		22	034				54.9 / 1.0 2848 N0122.6 E10359.3	...../.....	
TOMA4F	LEDOX	203	*CLB	034 P13	168/004		6 2842	53.7 / 2.2 N0116.7 E10356.9	03 00.03 ...../.....	
TOMA4F	LETGO	202	*CLB	034 P13	224/000		3 2839	53.5 / 2.4 N0114.2 E10355.8	00 00.03 ...../.....	
TOMA4F	DIVSA	113	*CLB	034 P13	052/007		8 2831	53.0 / 2.9 N0111.1 E10403.1	02 00.05 ...../.....	
TOMA4F	BTM BATAM	117	*CLB	024 P14	116.00 059/013		6 2825	52.7 / 3.2 N0108.5 E10408.2	01 00.06 ...../.....	
TOMA4F	DOGRA	116	*CLB	024 P15	063/021		7 2819	52.4 / 3.5 N0105.4 E10414.4	01 00.07 ...../.....	
TOMA4F	RUVIK	034	*CLB	024 P16	084/020		11 2808	51.9 / 3.9 N0114.4 E10420.6	01 00.08 ...../.....	
TOMA4F	HOSBA	034	*CLB	024 P16	085/021		7 2801	51.7 / 4.2 N0119.8 E10424.3	01 00.09 ...../.....	
TOMA4F	TOMAN	088	FL350	024 P11	082/027	501 83 473 2718		49.8 / 6.1 N0121.8 E10547.3	11 00.20 ...../.....	
L625	VERIN	027	FL350	031 P12	087/027	501 81 487 2637		48.6 / 7.3 N0233.5 E10624.4	10 00.30 ...../.....	
L625	LUSMO	027	FL350	034 P12	088/025	501 68 488 2569		47.6 / 8.2 N0333.7 E10655.6	08 00.38 ...../.....	
	VVTS	035	FL350	034 P11	095/024		133 2436	45.7 / 10.2 N0522.5 E10812.0	17 00.55 ...../.....	
	VVCR	035	FL350	010 P11	102/022		172 2264	43.3 / 12.6 N0743.0 E10951.7	21 01.16 ...../.....	
L625	AKMON	036	FL350	010 P12	103/018	500 37 495 2227		42.8 / 13.1 N0812.9 E11013.1	04 01.20 ...../.....	
L625 -VVTS	*BDRY	036	FL350	010 P12	099/017	501 11 494 2216		42.6 / 13.3 N0822.3 E11019.8	02 01.22 ...../.....	
L625	UDOSI	036	FL350	010 P12	093/020	501 87 491 2129		41.4 / 14.5 N0932.8 E11110.9	10 01.32 ...../.....	

**TCC217C WSSS-RJGG (17-Sep-2023) #1**

L625	<b>ALDAS</b>	037	FL350	010	501	104	39.9 / 16.0	13	01.45
			P11	092/022	489	2025	N1056.9 E11212.3	...../.....	
L625	<b>AGSAM</b>	037	FL350	010	501	39	39.4 / 16.5	05	01.50
			P12	089/019	489	1986	N1128.3 E11235.3	...../.....	
L625	<b>ANOKI</b>	037	*CLB	010	66		38.5 / 17.4	08	01.58
			P12	086/019	1920		N1222.0 E11315.0	...../.....	
L625	<b>*TOC</b>	037	FL360	010	499	4	38.4 / 17.4	00	01.58
			P11	082/021	486	1916	N1225.3 E11317.4	...../.....	
L625	<b>*BDRY</b>	037	FL360	010	498	71	37.4 / 18.5	09	02.07
-RPHI			P11	081/022	483	1845	N1322.5 E11400.0	...../.....	
L625	<b>ARESI</b>	038	FL360	010	498	45	36.8 / 19.1	06	02.13
			P11	076/022	482	1800	N1358.4 E11427.0	...../.....	
	<b>RPLL</b>	048	FL360	010	44		36.1 / 19.8	05	02.18
			P11	077/013	1756		N1428.8 E11500.2	...../.....	
L625	<b>AKOTA</b>	049	FL360	010	498	175	33.7 / 22.2	22	02.40
			P11	065/008	489	1582	N1627.7 E11712.4	...../.....	
	<b>*CLB</b>	050	FL390	010	498	100	32.4 / 23.5	12	02.52
			P11	009/005	494	1482	N1735.3 E11829.4	...../.....	
L625	<b>AVMUP</b>	051	FL390	010	487	36	31.8 / 24.1	05	02.57
			P03	312/005	487	1445	N1759.6 E11857.5	...../.....	
L625	<b>ALDIS</b>	051	FL390	010	488	54	31.1 / 24.8	06	03.03
			P03	317/004	488	1391	N1835.9 E11939.8	...../.....	
L625	<b>ABVAR</b>	051	FL390	101	488	74	30.1 / 25.8	09	03.12
			P03	318/005	490	1317	N1924.9 E12037.7	...../.....	
	<b>RCTP</b>	052	FL390	049	43		29.5 / 26.3	06	03.18
			P04	027/010	1274		N1953.5 E12112.0	...../.....	
L625	<b>MEVIN</b>	052	FL390	049	489	101	28.2 / 27.7	12	03.30
-RJJJ			P04	001/010	482	1173	N2100.0 E12233.0	...../.....	
B462	<b>MAGMA</b>	037	FL390	010	490	129	26.5 / 29.4	16	03.46
			P04	004/012	479	1044	N2247.9 E12349.0	...../.....	
B462	<b>SADEK</b>	038	FL390	010	489	15	26.3 / 29.6	02	03.48
			P04	003/011	479	1029	N2300.3 E12357.9	...../.....	
B462	<b>KAZIK</b>	039	FL390	010	489	25	26.0 / 29.9	03	03.51
			P04	357/011	480	1004	N2321.1 E12413.3	...../.....	
	<b>ROAH</b>	039	FL390	030	54		25.3 / 30.6	07	03.58
			P04	000/015	950		N2405.7 E12446.6	...../.....	
Y62	<b>MJC</b>	040	FL390	030	<b>113.45</b>	489	24.6 / 31.3	06	04.04
	MIYAKOJIMA		P04	336/011	483	900	N2446.7 E12517.6	...../.....	

**TCC217C WSSS-RJGG (17-Sep-2023) #1**

Y62	<b>GANAS</b>	044	FL390	017	489	51	24.0 / 31.9	07	04.11
				P04 323/010	487	849	N2526.1 E12552.7	...../.....	
Y62	<b>SOARA</b>	044	FL390	010	489	42	23.4 / 32.5	05	04.16
				P04 313/008	488	807	N2559.0 E12622.2	...../.....	
Y62	<b>DUFFY</b>	045	FL390	024	489	12	23.3 / 32.6	01	04.17
				P04 305/008	489	795	N2608.4 E12630.8	...../.....	
Y62	<b>KXC</b> KUMEJIMA	045	FL390	024 <b>116.70</b>	489	18	23.1 / 32.8	03	04.20
				P04 291/008	490	777	N2622.3 E12643.3	...../.....	
Y62	<b>YURIX</b>	041	FL390	028	489	82	22.0 / 33.9	10	04.30
				P04 271/011	495	694	N2729.3 E12736.9	...../.....	
Y26	<b>POLAM</b>	052	FL390	035	489	61	21.3 / 34.6	07	04.37
				P04 272/013	499	633	N2811.9 E12826.4	...../.....	
Y26	<b>ANOXA</b>	052	FL390	036	489	69	20.4 / 35.5	08	04.45
				P03 272/011	498	564	N2859.3 E12922.6	...../.....	
Y26	<b>SWANO</b>	052	FL390	045	489	51	19.8 / 36.1	06	04.51
				P03 268/011	497	514	N2934.5 E13004.5	...../.....	
Y26	<b>SEPIA</b>	055	FL390	087	489	39	19.3 / 36.6	05	04.56
				P03 254/013	500	475	N3000.5 E13038.1	...../.....	
B597	<b>ANREM</b>	034	FL390	087	489	23	19.0 / 36.9	03	04.59
				P03 246/013	498	452	N3020.6 E13050.1	...../.....	
B597	<b>TGE</b> NAKATANE	034	FL390	087 <b>115.40</b>	489	18	18.8 / 37.1	02	05.01
				P03 238/014	499	434	N3036.1 E13059.5	...../.....	
B597	<b>TEPPO</b>	045	FL390	087	489	12	18.7 / 37.2	01	05.02
				P03 235/013	502	422	N3045.6 E13108.1	...../.....	
	<b>RJGG</b>	045	FL390	022		17	18.5 / 37.4	02	05.04
				P03 255/014		406	N3058.7 E13120.0	...../.....	
B597	<b>JOKER</b>	045	FL390	050	489	11	18.3 / 37.5	02	05.06
				P03 230/014	502	395	N3107.0 E13127.6	...../.....	
B597	<b>QUEEN</b>	045	FL390	050	489	8	18.2 / 37.6	01	05.07
				P03 228/014	502	387	N3113.6 E13133.6	...../.....	
B597	<b>JACKY</b>	045	FL390	050	488	25	17.9 / 38.0	03	05.10
				P02 222/014	503	362	N3133.3 E13151.8	...../.....	
B597	<b>HIROS</b>	046	FL390	050	488	28	17.6 / 38.3	03	05.13
				P02 210/017	505	333	N3155.5 E13212.5	...../.....	
B597	<b>MADOG</b>	046	FL390	042	488	15	17.4 / 38.5	02	05.15
				P02 204/019	505	318	N3207.5 E13223.8	...../.....	
M750	<b>MAGUT</b>	071	FL390	042	489	59	16.7 / 39.2	07	05.22
				P02 192/023	503	259	N3233.9 E13326.6	...../.....	
M750	<b>EGERU</b>	071	FL390	028	488	10	16.6 / 39.3	01	05.23

## TCC217C WSSS-RJGG (17-Sep-2023) #1

				P02 191/023 503	249	N3238.0 E13336.7	...../.....
M750	MEXIR	072	FL390 028	488	26	16.3 / 39.6	03 05.26
			P02 189/025 502	223	N3249.3 E13404.4	...../.....	
M750	IMPAL	081	FL390 088	489	59	15.5 / 40.3	07 05.33
			P02 183/025 497	164	N3306.0 E13512.1	...../.....	
Y755	ALBAT	045	FL390 055	488	20	15.3 / 40.6	03 05.36
			P02 186/025 509	144	N3321.9 E13526.5	...../.....	
Y755	*TOD	045	FL390 055	488	4	15.3 / 40.6	00 05.36
			P02 186/025 510	140	N3325.2 E13529.5	...../.....	
Y755	TUNAS	045	*DES 055		19	15.2 / 40.7	02 05.38
			P11 190/026		121	N3340.2 E13543.2	...../.....
Y755	SIRON	045	*DES 055		14	15.2 / 40.7	02 05.40
			P13 198/027		106	N3351.6 E13553.5	...../.....
Y755	NATCH	045	*DES 079		25	15.1 / 40.8	03 05.43
			P16 210/019		81	N3411.6 E13611.7	...../.....
Y755	CARDS	045	*DES 079		17	15.1 / 40.8	02 05.45
			P15 215/014		64	N3425.1 E13624.1	...../.....
CARDSN	GG850	025	*DES 079		23	15.0 / 40.9	04 05.49
			P14 209/011		41	N3447.1 E13632.1	...../.....
CARDSN	LICOR	025	*DES 080		21	14.8 / 41.1	04 05.53
			P12 192/007		21	N3506.8 E13639.3	...../.....
CARDSN	QUEST	087	*DES 080		4	14.8 / 41.1	01 05.54
			P12 185/007		16	N3507.6 E13644.4	...../.....
CARDSN	RJGG/18	177	12 080		16	14.5 / 41.4	06 06.00
	CHUBU CENTRAIR INTL					N3451.5 E13648.3	...../.....

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## TCC217C WSSS-RJGG (17-Sep-2023) #1

### WIND INFORMATION - OBS 17/SEP 06:00

(CLIMB)			VERIN			AKMON			ALDAS		
FL340	073/034	-40	FL390	076/014	-53	FL390	079/024	-53	FL390	084/030	-53
FL270	076/023	-24	FL370	084/020	-48	FL370	089/021	-48	FL370	087/027	-48
FL200	074/020	-9	FL350	088/027	-43	FL350	103/018	-43	FL350	092/022	-43
FL130	061/009	+3	FL330	087/029	-37	FL330	109/016	-38	FL330	098/019	-38
6000	154/005	+16	FL310	083/025	-33	FL310	097/014	-33	FL310	102/019	-32

ARESI			AKOTA			AVMUP			ABVAR		
FL400	069/020	-56	FL400	060/007	-56	FL430	337/011	-63	FL430	353/009	-63
FL380	076/020	-51	FL380	067/007	-51	FL410	329/009	-58	FL410	341/007	-58
FL360	077/022	-45	FL360	066/008	-45	FL390	312/006	-53	FL390	318/005	-53
FL340	078/026	-40	FL340	065/010	-40	FL370	326/006	-48	FL370	330/007	-48
FL320	082/023	-35	FL320	060/010	-35	FL350	347/006	-43	FL350	342/010	-43

MEVIN			MAGMA			MJC			DUFFY		
FL430	017/012	-62	FL430	008/015	-62	FL430	352/015	-61	FL430	341/014	-61
FL410	010/011	-58	FL410	006/014	-57	FL410	346/013	-57	FL410	329/011	-57
FL390	001/011	-53	FL390	004/012	-53	FL390	337/012	-52	FL390	305/009	-53
FL370	001/012	-48	FL370	008/013	-48	FL370	339/012	-48	FL370	303/008	-48
FL350	002/013	-43	FL350	012/014	-43	FL350	345/012	-43	FL350	307/007	-43

YURIX			ANOXA			ANREM			HIROS		
FL430	319/013	-61	FL430	307/014	-61	FL430	270/010	-62	FL430	210/012	-62
FL410	298/011	-57	FL410	292/013	-57	FL410	257/011	-58	FL410	210/015	-58
FL390	271/011	-53	FL390	273/012	-53	FL390	246/013	-54	FL390	210/017	-54
FL370	264/010	-48	FL370	251/012	-49	FL370	232/014	-49	FL370	205/021	-50
FL350	258/008	-44	FL350	229/013	-44	FL350	217/015	-44	FL350	200/025	-45

MEXIR			(DESCENT)		
FL430	187/020	-62	FL380	187/026	-52
FL410	188/023	-59	FL310	194/028	-34
FL390	189/025	-55	FL230	195/028	-15
FL370	190/027	-50	FL150	211/014	0
FL350	191/028	-45	7000	190/009	+14

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END FLIGHTPLAN 01694 TCC217C PJTGE WSSS-RJGG 17SEP2023

## TCC217C WSSS-RJGG (17-Sep-2023) #1

### [ATC FLIGHTPLAN]

(FPL-TCC217C-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-WSSS1720

-N0501F350 TOMA4F TOMAN L625 ANOKI/N0498F360 L625

AVMUP/N0487F390 L625 MEVIN B462 KAZIK Y62 YURIX Y26 SEPIA B597

MADOG M750 IMPAL Y755 CARDS CARDSN

-RJGG0600 RJBB

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230917 REG/PJTGE

EET/VVTS0122 RPHI0207 RJJJ0330

SEL/EGAP CODE/484DC7 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/C

RMK/TCAS

-E/0812)



## TCC217C WSSS-RJGG (17-Sep-2023) #1

[PLANNING WEATHER]

**ORIGIN: WSSS/SIN (CHANGI, SINGAPORE)**

**UTC +08:00**

WSSS 171330Z 13008KT 070V160 9999 FEW018 SCT160 BKN300 29/25 Q1010 NOSIG

WSSS 171100Z 1712/1818 13010KT 9999 FEW015 SCT020

TEMPO 1802/1805 3000 TSRA FEW012CB BKN015

**DESTINATION: RJGG/NGO (CHUBU CENTRAIR INTL, JAPAN)**

**UTC +09:00**

RJGG 171330Z 13011KT 9999 FEW025 SCT/// 28/25 Q1014 NOSIG

RJGG 171105Z 1712/1818 15010KT 9999 FEW015 SCT030

**ALTERNATE: RJBB/KIX (KANSAI INTL, JAPAN)**

**UTC +09:00**

RJBB 171330Z 15008KT 9999 FEW015 SCT120 28/23 Q1014 NOSIG

RJBB 171106Z 1712/1818 19008KT 9999 FEW015 SCT045

BECMG 1718/1720 12004KT

BECMG 1722/1800 21010KT

**ADEQUATE: VVTS/SGN (TAN SON NHAT INTL, VIETNAM)**

**UTC +07:00**

VVTS 171330Z 30004KT 270V340 8000 -RA SCT015 FEW017CB BKN050 25/25 Q1010  
NOSIG

AMD VVTS 170701Z 1707/1812 23010KT 9999 SCT017

TEMPO 1708/1712 23015G28KT 3000 TSRA BKN015 FEW017CB

TEMPO 1806/1811 23015G26KT 3000 TSRA SCT013 SCT015CB

**ADEQUATE: VVCR/CXR (CAM RANH INTL, VIETNAM)**

**UTC +07:00**

VVCR 171330Z 31005KT 9999 FEW015 SCT050 28/24 Q1009 NOSIG

VVCR 171100Z 1712/1812 34005KT 9999 FEW015 SCT050

PROB30 TEMPO 1718/1724 4500 SHRA SCT013 FEW015CB BKN050

BECMG 1802/1803 12010KT

**ADEQUATE: RPLL/MNL (NINYO AQUINO INTL, PHILIPPINES)**

**UTC +08:00**

RPLL 171300Z 22006KT 9999 FEW021CB BKN023 OVC090 25/24 Q1011 NOSIG RMK  
A2985 CB S-N

RPLL 171100Z 1712/1818 11008KT 9999 FEW025 SCT100 TX34/1806Z TN27/1721Z

TEMPO 1712/1718 08005KT 6000 -TSRA FEW022CB SCT023 BKN100

BECMG 1719/1721 VRB04KT

TEMPO 1720/1724 31005KT FEW023 SCT100 BKN300

**TCC217C WSSS-RJGG (17-Sep-2023) #1**

**ADEQUATE: RCTP/TPE (TAIWAN TAOYUAN INTL, TAIWAN)**

**UTC +08:00**

RCTP 171330Z 03003KT 350V060 9999 FEW015 SCT250 28/25 Q1012 NOSIG RMK  
A2989

RCTP 171100Z 1712/1818 20005KT 9999 FEW015  
TEMPO 1716/1722 16005KT 5000 BR FEW005 BKN008  
BECMG 1800/1802 32005KT  
TEMPO 1806/1810 02010KT  
BECMG 1810/1812 08005KT SCT012 BKN032

**ADEQUATE: ROAH/OKA (NAHA, OKINAWA ISLANDS)**

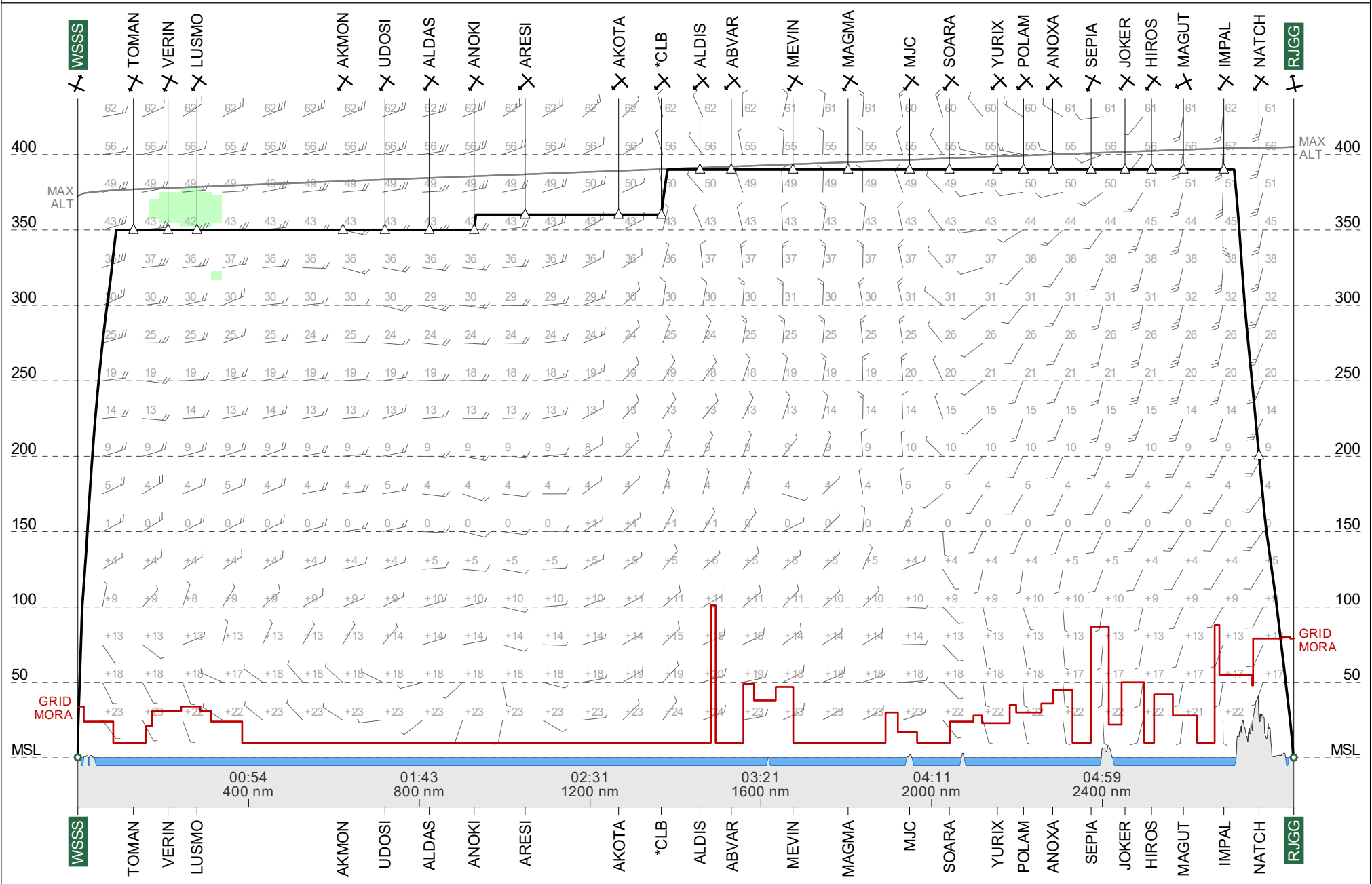
**UTC +09:00**

ROAH 171330Z 36011KT 9999 -SHRA SCT020 FEW025TCU BKN080 26/24 Q1013 RMK  
3CU020 1TCU025 6AC080 A2993 TCU 20KM NW STNR  
AMD ROAH 171340Z 1713/1818 36008KT 9999 FEW015 BKN025  
TEMPO 1713/1718 4000 TSRA FEW010 BKN020 FEW025CB  
BECMG 1717/1719 11006KT

# TR217C #1

## WSSS → RJGG

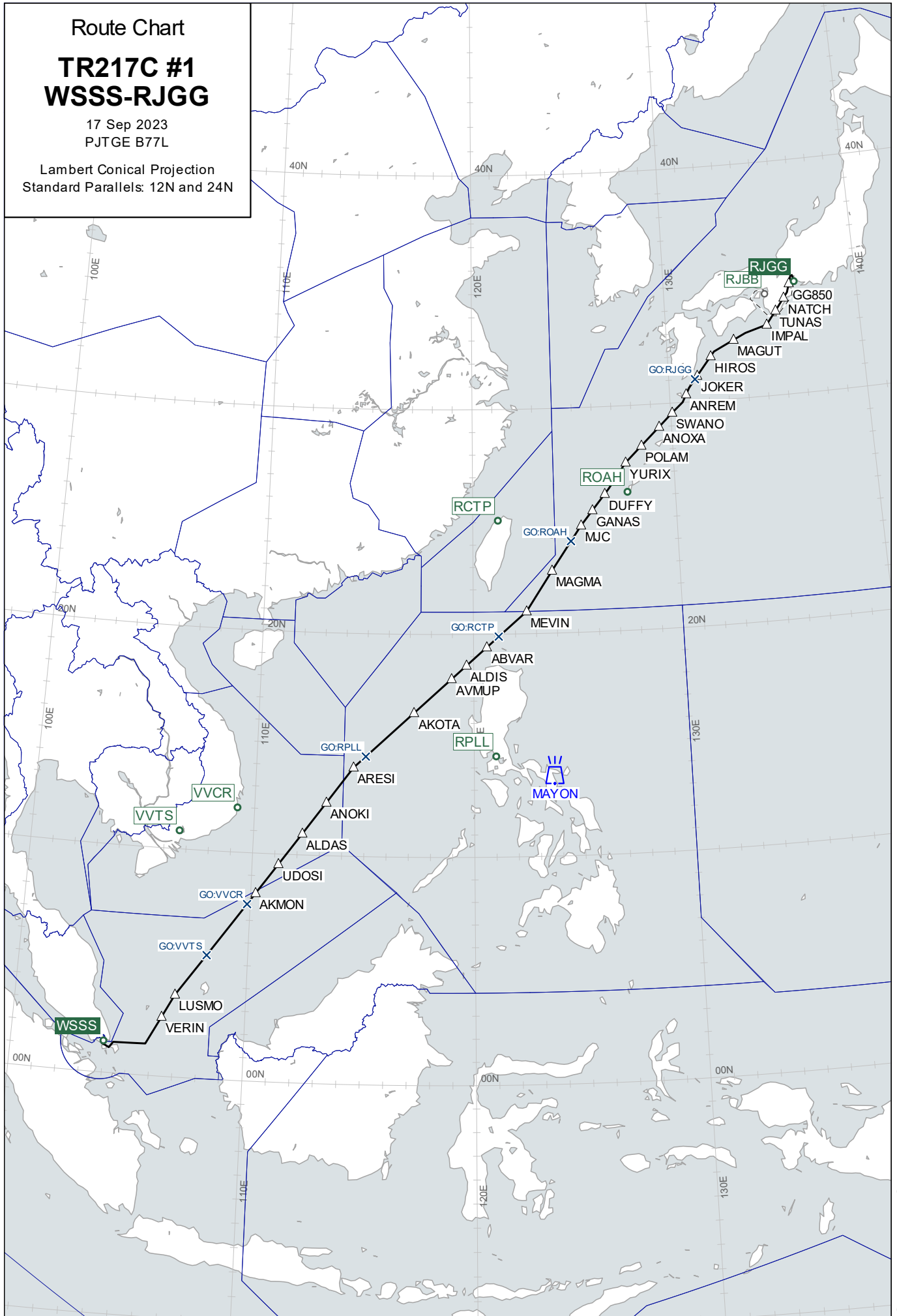
ETD 17 Sep 17:20z  
PJTGE B77L



# Route Chart TR217C #1 WSSS-RJGG

17 Sep 2023  
PJTGE B77L

Lambert Conical Projection  
Standard Parallels: 12N and 24N



Wind Chart

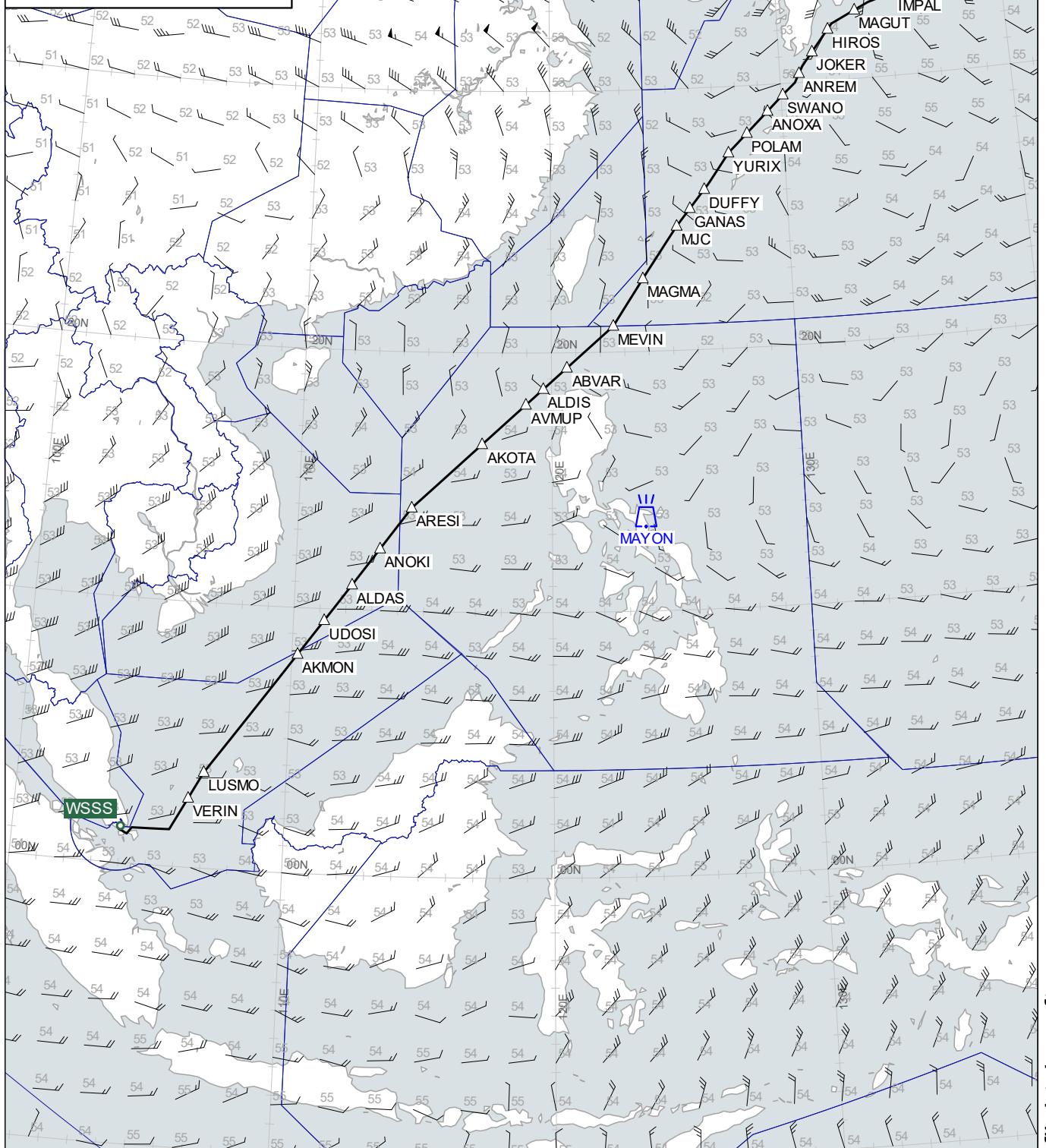
**FL390**

**TR217C #1**  
**WSSS-RJGG**

Observed 17 Sep 2023 06:00 UTC  
Valid 17 Sep 2023 21:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 12N and 24N



Wind Chart

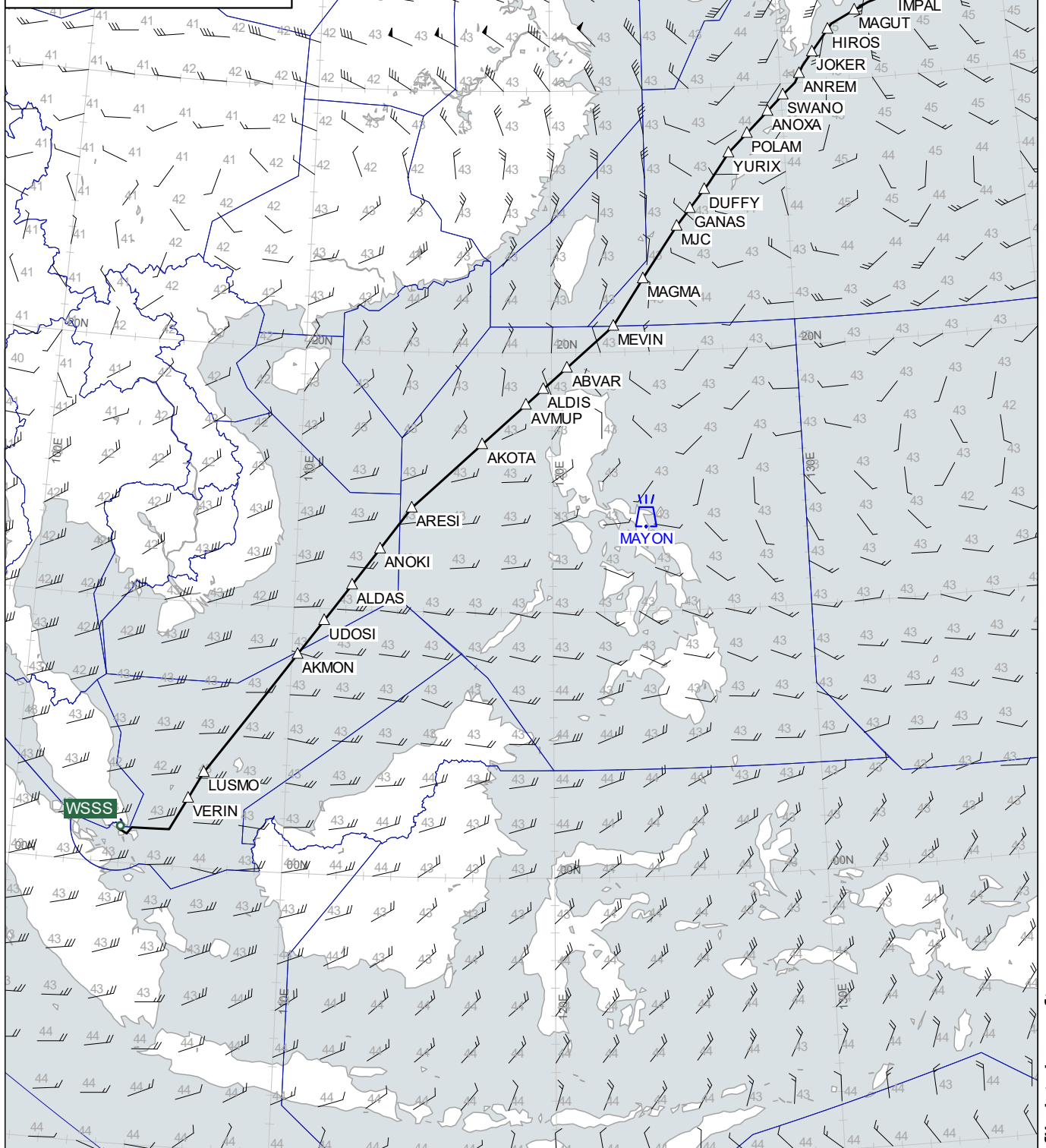
**FL350**

**TR217C #1**  
**WSSS-RJGG**

Observed 17 Sep 2023 06:00 UTC  
Valid 17 Sep 2023 21:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 12N and 24N



Wind Chart

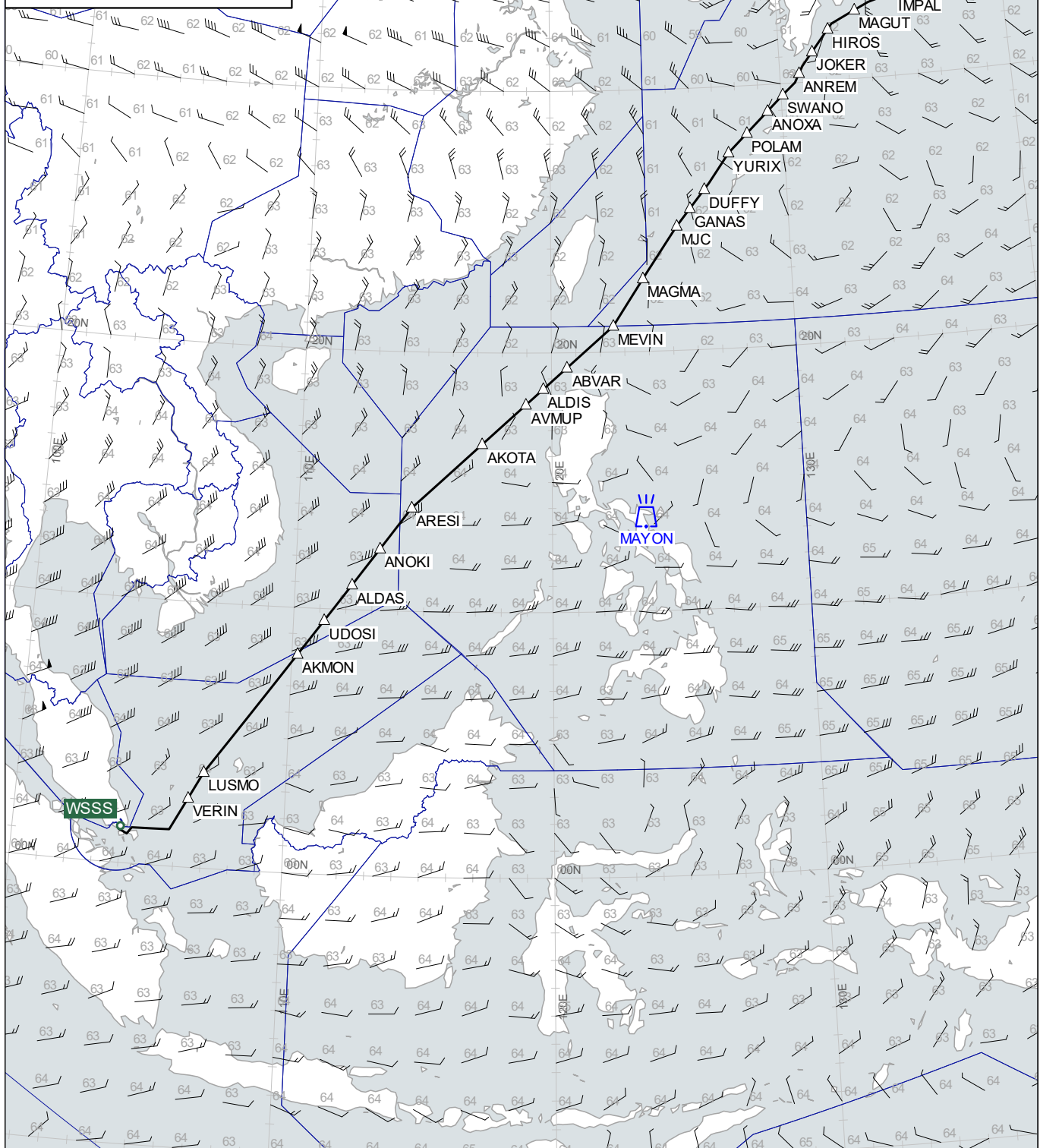
**FL430**

**TR217C #1**  
**WSSS-RJGG**

Observed 17 Sep 2023 06:00 UTC  
Valid 17 Sep 2023 21:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 12N and 24N



Destination Area

**FL340**

**TR217C #1**  
**WSSS-RJGG**

Observed 17 Sep 2023 06:00 UTC  
Valid 18 Sep 2023 00:00 UTC  
Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection  
Standard Parallels: 32N and 36N

