

AIRWAYS AND TERMINAL FORECAST

MAY 22, 2019 Rev.0

AMSS-05
Rev.1/08-01-2015

FBPH: 220600Z

AWYS AND TRML FCST VALID BEGINNING : 222000H UNTIL 232000H

SYN SITUATION:

FRONTAL SYSTEM AFFECTING THE ERN SECTION OF LUZON PD WK PRES GRAD ASSW LGT TO MOD NELY TO NWLY SFC WNDFLOW PREVAILING OVR NRN LUZON WHILE SWLY TO WLY OVR METRO MANILA AND THE REST OF THE COUNTRY PD

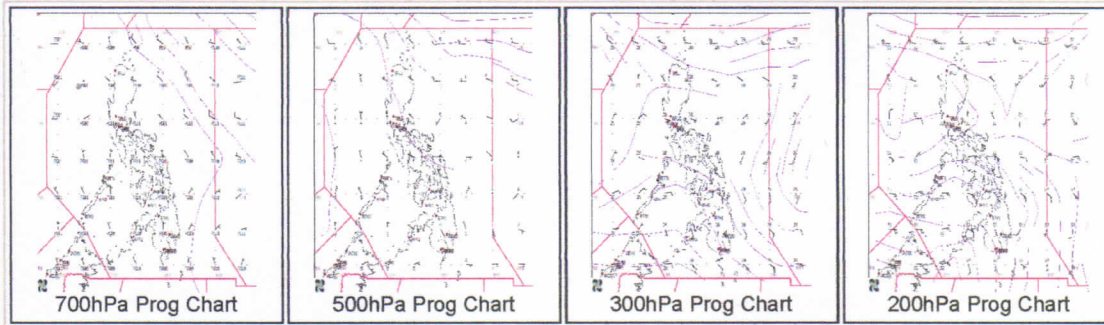
PHIL AWYS:

FEW TO SCT CU SC BASES 360M/1200FT TO 450M/1500FT TOPS 570M/1900FT TO 780M/2600FT ASSW FEW TO SCT TCU/CB BASES FRM 270M/900FT TO 330M/1100FT TOPS 6900M/23000FT TO 14700M/49000FT SCT TO BKN AS/AC BASES 1980M/6600FT TO 2460M/8200FT TOPS 4500M/15000FT TO 5400M/18000FT SCT TO BKN CI/CS 9600M/32000FT AND ABV ALL HTS FRM MSL PD WX CLDY SKIES W/ SCT RA AND TS OVR CAGAYAN VALLEY REGION CMA BICOL REGION CMA AURORA AND QUEZON WHILE PARTLY CLDY TO CLDY SKIES W/ ISOL SHRA OVR METRO MANILA AND THE REST OF THE COUNTRY PD

WINDS ALOFT: (All speed in KT/KMH)

3000M/10000FT:	320DEG10KT/20KMH OVR XTRM NRN LUZON 270DEG05KT/10KMH OVR NRN LUZON 340DEG05KT/10KMH OVR REST OF LUZON AND OVR PALAWAN CMA VISAYAS AND MINDANAO
5400M/18000FT:	330DEG10KT/20KMH OVR XTRM NRN LUZON 300DEG05KT/10KMH OVR REST OF LUZON AND OVR PALAWAN VRB05KT/10KMH OVR VISAYAS AND MINDANAO
9000M/30000FT:	280DEG15KT/30KMH OVR XTRM NRN LUZON VRB05KT/10KMH OVR REST OF LUZON AND OVR ERN VISAYAS 070DEG10KT/20KMH OVR PALAWAN 090DEG10KT/20KMH OVR REST OF VISAYAS 150DEG10KT/20KMH OVR WRN MINDANAO 160DEG05KT/10KMH OVR REST OF MINDANAO
11700M/39000FT:	270DEG15KT/30KMH OVR XTRM NRN LUZON VRB05KT/10KMH OVR REST OF LUZON 080DEG15KT/30KMH OVR PALAWAN 090DEG20KT/40KMH OVR WRN VISAYAS 110DEG05KT/10KMH OVR REST OF VISAYAS 110DEG10KT/20KMH OVR WRN MINDANAO 140DEG05KT/10KMH OVR REST OF MINDANAO

MULTI-LEVEL 30-HR PROG CHARTS VALID UNTIL 1200UTC 23 MAY 2019
(Courtesy of WAFC-Washington)



RPUO RPLI RPLW RPUQ RPUT RPUA RPLB RPLC RPLJ RPLL RPLN RPLP RPLS RPLQ RPLU RPLV RPLW RPLX RPLY RPLZ RPUA RPUB RPUC RPUD RPUE RPUF RPUG RPUH RPUI RPUJ RPUK RPL U RPUM RPUN RPUR RPUS RPUU RPUV RPUW RPUX RPUY RPVA RPVB RPVC RPVD RPVE RPVF R PVG R PVH RPVI RPVJ RPVK R PVL RPVM RPVN RPVO RPVP RPVR RPVS RPVT RPVU RPVV R PMA RPMB R PMC R P MD R P ME R P MF R P MG R P MH R P MI R P MJ R P MK R P ML R P MN R P MO R P MP R P MQ R P MR R P MS R P MT R P MW R P MY R P MZ TRMLS :CIG 2760M/9200FT OCNLY LWRG TO 2370M/7900FT OR LESS IN ISOL SHRA AND TS LWRG TO 2010M/6700FT OR LESS IN LGT RA AND SCT SHRA OR TS PD VIS 10KMS LWRG TO 7KMS OR LESS IN LGT TO MOD PCPN LWRG FURTHER TO 5KMS TO 3KMS OR LESS IN MOD TO HVY PCPN OR THICK MRNG HZ PD SFC WND S NELY TO NWLY OVR NRN LUZON AT 15KMH TO 30KMH W/ GUST OF UP TO 50KMH DURING TS WHILE SWLY TO WLY OVR THE REST OF THE FCST AREA AT 10KMH TO 20KMH W/ GUST OF UP TO 40KMH DURING TS PD

Prepared/Checked By: *[Signature]* MPT / SSDH

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