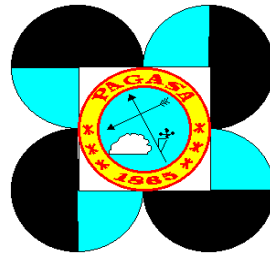


First Meeting of the APAC Volcanic Ash Exercise

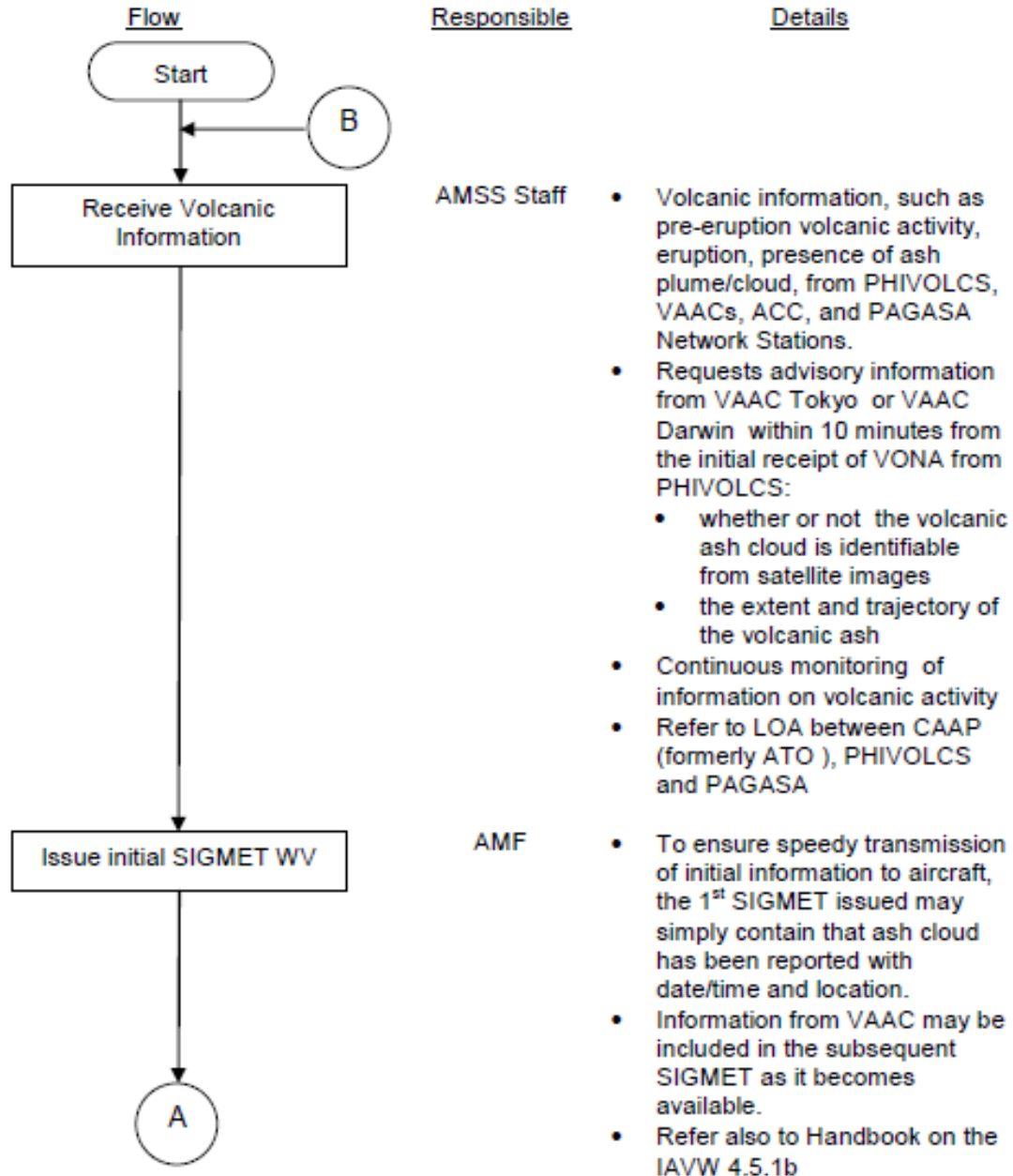
27-29 May 2015



PAGASA

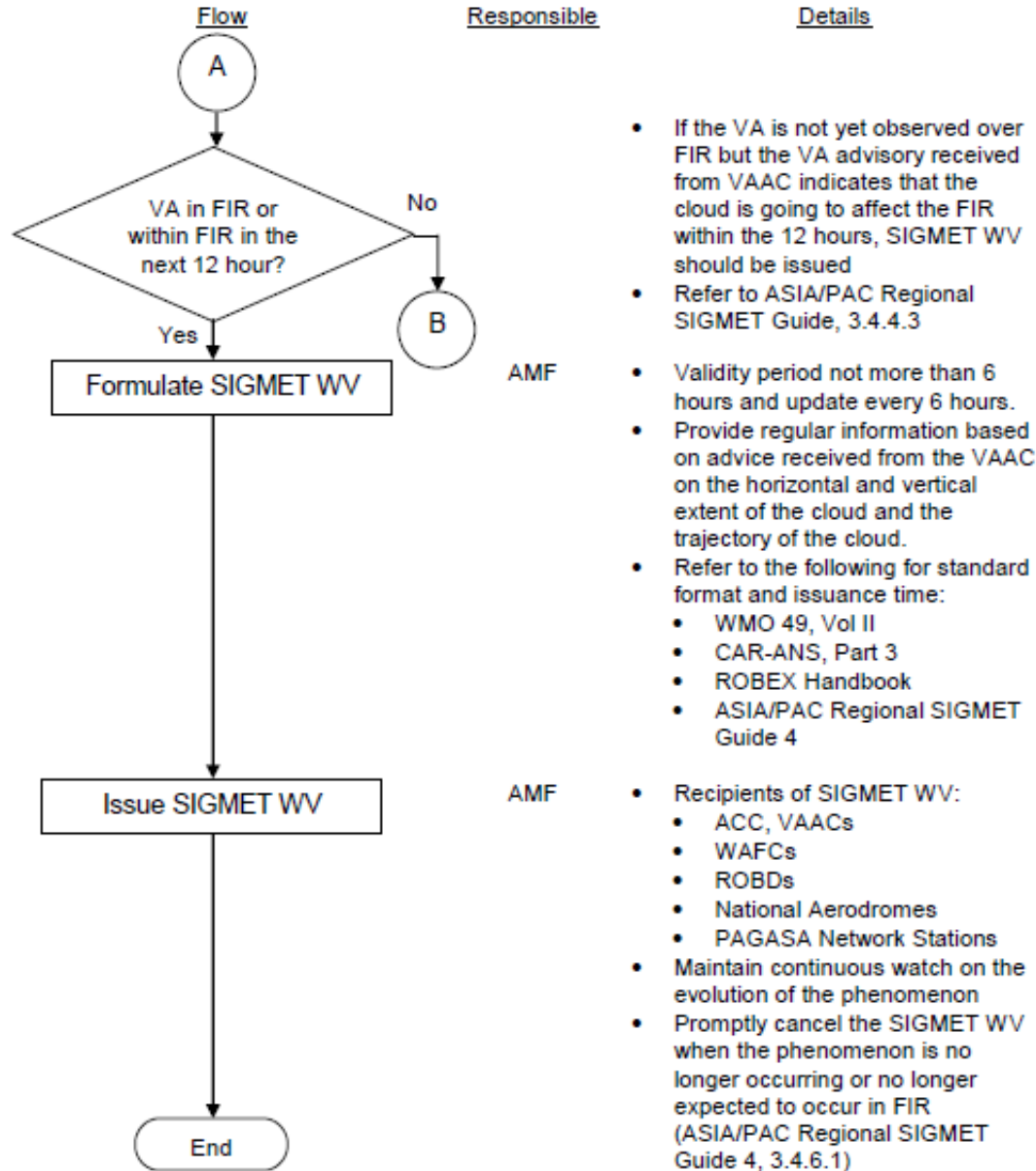
Philippine Atmospheric, Geophysical and Astronomical Services Administration
Weather Division

PAGASA-DOST PROCEDURE FOR ISSUANCE OF WV SIGMET IN COMPLIANT WITH WMO/ICAO REQUIREMENTS





PAGASA-DOST PROCEDURE FOR ISSUANCE OF WV SIGMET

IN COMPLIANT WITH WMO/ICAO REQUIREMENTS



SAMPLE: Mt. Bulusan May 6, 2015

 Republic of the Philippines
Department of Science and Technology
PHILIPPINE INSTITUTE OF VOLCANOLOGY AND SEISMOLOGY
PHIVOLCS Bldg., C.F. Garcia Ave., University of the Philippines Campus, Diliman, Quezon City
Tel. 126-1466 to 70; 926-2230; 926-7749; 926-9338
Telefax - 927-10-95 

ERUPTION NOTIFICATION
Bulusan Volcano
12°46.2'N, 124°03'E
1,565 m above sea level (asl)

DATE: May 6, 2015

STARTED AT: 8:45 PM (Local Time) ENDED AT: _____

ESTIMATED HEIGHT OF ASH/STEAM PLUME/CLOUD: 820 ft (250 m)

GENERAL DRIFT OF PLUME_1 _____ W (West)
GENERAL DRIFT OF PLUME_2 _____
GENERAL DRIFT OF PLUME_3 _____

REMARKS:
Ash/Steam Plume/Cloud color: _____
Explosion type earthquake _____

This notification is being issued as initial information on the volcano's activity for appropriate action of concerned agencies.


Issued by:
MEPD - ev
5/6/15 10:25 PM

*Recd: HFC
(Call/ fax) 10:45*



Mt. Bulusan May 6, 2015 – SIGMET 1 Issued by PAGASA-DOST

Prio. Addressees
FF RJTDYMYX YPDNYMYX RPHIZRZX RPLLSITX RPLLYMYX

Filing Time Originator Bell Full Addressees List
061501 RPLLYMYX  Extended Header

WMPH RPLL 061456 CCA

RPHI SIGMET 1 VALID 061500/062100 RPLL-
MANILA FIR VA ERUPTION BULUSAN (703-01)
LOC N1246 E12403 CLD OBS AT 1346Z APPROXIMATELY 820FT DRIFTING
WEST PD PLS CONFIRM PRESENCE OF VOLCANIC ASH AND EXTENT PD

Filed By OPERATORS.RPLLYMYX Group NEWGEN User RPLLYMYX



MT. Bulusan May 6, 2015- VAA from VAAC Tokyo

Prio.	Addressees						
GG	RPLLYMYX						
Filing Time	Originator	Bell	<input type="checkbox"/> Full Addressees List				
061512	RJTDYMYX		<input type="checkbox"/> Extended Header				


FVFE01 RJTD 061512

VA ADVISORY
DTG: 20150506/1512Z
VAAC: TOKYO
VOLCANO: BULUSAN 273010
PSN: N1246 E12403
AREA: PHILIPPINES
SUMMIT ELEV: 1565M
ADVISORY NR: 2015/2
INFO SOURCE: MTSAT-2 PHIVOLCS RPHI
AVIATION COLOUR CODE: NIL
ERUPTION DETAILS: ERUPTION AT 20150506/1346Z FLO60 EXTD W REPORTED
OBS VA DTG: 06/1415Z
OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND FLO60 020/2KT
FCST VA CLD +6 HR: NO VA EXP
FCST VA CLD +12 HR: NO VA EXP
FCST VA CLD +18 HR: NO VA EXP



MT. Bulusan May 6, 2015 -SIGMET WV 2 Final issuance

Prio.	Addressees						
FF	RCTPYMYX	ROAHYMYX	PGSNYMYX	PTROYMYX	PHNLYMYX	WAAAYMYX	WABBYMYX
	WIIIIYMYX	WBKKYMYX	WBSBYMYX	WMKKYMYX	WSSSYMYX	WVTSYMYX	WVNBMYX
	PGUMCOAX	RPLLYAYX	RPHIZRZX	RPHIZAZX	RPLLYMYX		

Filing Time: Originator: Bell: 

Full Addressees List
 Extended Header

WPH RPLL 061548
 RPHI SIGMET 2 VALID 061600/062200 RPLL-
 MANILA FIR ERUPTION BULUSAN VOLCANO (703-01) LOC N1246 E12403 CLD
 OBS AT 1346Z
 OBS VA DTG: 06/1415Z
 OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND F060 020/2KT
 FROM JMA NWP MODEL.
 FCST VA CLD +6 HR: NO VA EXP
 FCST VA CLD +12 HR: NO VA EXP
 FCST VA CLD +18 HR: NO VA EXP
 RMK: WE WILL ISSUE FURTHER ADVISORY IF VA IS DETECTED IN SATELLITE
 IMAGERY.
 NXT ADVISORY: NO FURTHER ADVISORIES=

Filed By: Group: User:



Thank you