

FVAG01 SABM 080800
VA ADVISORY
DTG 20120208/0800Z
VAAC BUENOS AIRES
VOLCANO CORDON CAULLE 1507-141
PSN S4031 W07212
AREA CHILE-C
SUMMIT ELEV 1798M
ADVISORY NR 2012/152
INFO SOURCE GOES 12 - MET9 - GFS MODEL - FALL3D
ERUPTION DETAILS ONGOING EMISSIONS
OBS VA DTG 08/0728Z

OBS VA CLD SFC/FL090 S3848 W06854 - S3659 W06742 - S3613 W06618 -
S3622 W06427 - S3846 W06247 - S4043 W06034 - S4150 W05950 - S4111
W06220 - S3955 W06559 - S3848 W06854 MOV NE 20KT

FCST VA CLD 06HR 08/1400Z SFC/FL090 S3832 W06826 - S3636 W06632 -
S3545 W06452 - S3802 W06147 - S4043 W05950 - S4148 W05922 - S4043
W06315 - S3832 W06826.

FCST VA CLD 12HR 08/2000Z SFC/FL090 S3832 W06845 - S3657 W06705 -
S3552 W06506 - S3545 W06402 - S3611 W06225 - S3948 W05846 - S4150
W05451 - S4143 W05832 - S4034 W06312 - S4006 W06742 - S3832 W06845.

FCST VA CLD 18HR 09/0200Z SFC/FL090 S3816 W06837 - S3639 W06629 -
S3550 W06430 - S3729 W06032 - S4023 W05403 - S4130 W05706 - S4111
W06135 - S3909 W06556 - S3816 W06837.

RMK ABUNDANT CLD COVER AT VOLCANO AREA MAKES VERY DIFFICULT THE OBSERVATION
BUT A REMANENT VA MOVING NE CAN BE SEEN IN MULTISPECTRAL SATELLITE IMAGERY.
LOW CONFIDENCE IN THE 12HR AND 18HR FCST.

GRAPHIC AT <http://www.smn.gov.ar/vaac/buenosaires/inicio.phplang=es>

NXT ADVISORY WILL BE ISSUED BY 20120208/1400Z.

Divisin Vigilancia Meteorologica por Sensores Remotos
VAAC Buenos Aires
Servicio Meteorologico Nacional - Argentina=

FVAG01 SABM 080800
VA ADVISORY
DTG 20120208/0800Z
VAAC BUENOS AIRES
VOLCANO CORDON CAULLE 1507-141
PSN S4031 W07212
AREA CHILE-C
SUMMIT ELEV 1798M
ADVISORY NR 2012/152
INFO SOURCE GOES 12 - MET9 - GFS MODEL - FALL3D
ERUPTION DETAILS ONGOING EMISSIONS
OBS VA DTG 08/0728Z

OBS VA CLD SFC/FL090 S3848 W06854 - S3659 W06742 - S3613 W06618 -
S3622 W06427 - S3846 W06247 - S4043 W06034 - S4150 W05950 - S4111
W06220 - S3955 W06559 - S3848 W06854 MOV NE 20KT

FCST VA CLD 06HR 08/1400Z SFC/FL090 S3832 W06826 - S3636 W06632 -
S3545 W06452 - S3802 W06147 - S4043 W05950 - S4148 W05922 - S4043
W06315 - S3832 W06826.

FCST VA CLD 12HR 08/2000Z SFC/FL090 S3832 W06845 - S3657 W06705 -
S3552 W06506 - S3545 W06402 - S3611 W06225 - S3948 W05846 - S4150
W05451 - S4143 W05832 - S4034 W06312 - S4006 W06742 - S3832 W06845.

FCST VA CLD 18HR 09/0200Z SFC/FL090 S3816 W06837 - S3639 W06629 -
S3550 W06430 - S3729 W06032 - S4023 W05403 - S4130 W05706 - S4111
W06135 - S3909 W06556 - S3816 W06837.

RMK ABUNDANT CLD COVER AT VOLCANO AREA MAKES VERY DIFFICULT THE
OBSERVATION
BUT A REMANENT VA MOVING NE CAN BE SEEN IN MULTISPECTRAL SATELLITE
IMAGERY.
LOW CONFIDENCE IN THE 12HR AND 18HR FCST.

GRAPHIC AT <http://www.smn.gov.ar/vaac/buenosaires/inicio.phplang=es>

NXT ADVISORY WILL BE ISSUED BY 20120208/1400Z.

Divisin Vigilancia Meteorolgica por Sensores Remotos
VAAC Buenos Aires
Servicio Meteorolgico Nacional - Argentina=

FVAG01 SABM 081400
VA ADVISORY
DTG 20120208/1400Z
VAAC BUENOS AIRES
VOLCANO CORDON CAULLE 1507-141
PSN S4031 W07212
AREA CHILE-C
SUMMIT ELEV 1798M
ADVISORY NR 2012/153
INFO SOURCE GOES 12 - MET9 - GFS MODEL
ERUPTION DETAILS ONGOING EMISSIONS
OBS VA DTG 08/1315Z

OBS VA CLD SFC/FL100 S4031 W07212 - S4030 W07210 - S3948 W07147 -
S3953 W07123 - S4031 W07212 MOV NE 10KT
SFC/FL050 S3645 W06157 - S3645 W06157 - S4157 W05501 - S4302 W05602 -
S3806 W06334 - S3648 W06157 MOV NE 20KT

FCST VA CLD 06HR 08/2000Z SFC/FL100 S4031 W07212 - S3946 W07125 -
S4013 W07052 - S4031 W07212
SFC/FL050 S3622 W05958 - S4127 W05256 - S4302 W05354 - S3759 W06118 -
S3625 W06000

FCST VA CLD 12HR 09/0200Z SFC/FL100 S4031 W07212 - S4000 W07047 -
S4032 W07024 - S4031 W07212
SFC/FL050 S3634 W05753 - S4139 W05138 - S4237 W05248 - S3732 W05908 -
S3639 W05753

FCST VA CLD 18HR 09/0800Z SFC/FL100 S4031 W07212 - S4055 W07106 -
S4118 W07136 - S4031 W07212

SFC/FL050 S3732 W05722 - S3625 W05632 - S4041 W04953 - S4157 W05051 -
S3741 W05731

RMK VA CLD CAN BE SEEN IN MULTISPECTRAL AND VISIBLE SATELLITE IMAGERY AND
REMANENT VA MOVING NE CAN BE SEEN

GRAPHIC AT <http://www.smn.gov.ar/vaac/buenosaires/inicio.phplang=es>

NXT ADVISORY WILL BE ISSUED BY 20120208/2000Z
Divisin Vigilancia Meteorologica por Sensores Remotos
VAAC Buenos Aires
Servicio Meteorologico Nacional - Argentina

FVAG01 SABM 081400
VA ADVISORY
DTG 20120208/1400Z
VAAC BUENOS AIRES
VOLCANO CORDON CAULLE 1507-141
PSN S4031 W07212
AREA CHILE-C
SUMMIT ELEV 1798M
ADVISORY NR 2012/153
INFO SOURCE GOES 12 - MET9 - GFS MODEL
ERUPTION DETAILS ONGOING EMISSIONS
OBS VA DTG 08/1315Z

OBS VA CLD SFC/FL100 S4031 W07212 - S4030 W07210 - S3948 W07147 -
S3953 W07123 - S4031 W07212 MOV NE 10KT
SFC/FL050 S3645 W06157 - S3645 W06157 - S4157 W05501 - S4302 W05602 -
S3806 W06334 - S3648 W06157 MOV NE 20KT

FCST VA CLD 06HR 08/2000Z SFC/FL100 S4031 W07212 - S3946 W07125 -
S4013 W07052 - S4031 W07212
SFC/FL050 S3622 W05958 - S4127 W05256 - S4302 W05354 - S3759 W06118 -
S3625 W06000

FCST VA CLD 12HR 09/0200Z SFC/FL100 S4031 W07212 - S4000 W07047 -
S4032 W07024 - S4031 W07212
SFC/FL050 S3634 W05753 - S4139 W05138 - S4237 W05248 - S3732 W05908 -
S3639 W05753

FCST VA CLD 18HR 09/0800Z SFC/FL100 S4031 W07212 - S4055 W07106 -
S4118 W07136 - S4031 W07212
SFC/FL050 S3732 W05722 - S3625 W05632 - S4041 W04953 - S4157 W05051 -
S3741 W05731

RMK VA CLD CAN BE SEEN IN MULTISPECTRAL AND VISIBLE SATELLITE
IMAGERY AND
REMANENT VA MOVING NE CAN BE SEEN

GRAPHIC AT <http://www.smn.gov.ar/vaac/buenosaires/inicio.phplang=es>

NXT ADVISORY WILL BE ISSUED BY 20120208/2000Z
Divisin Vigilancia Meteorologica por Sensores Remotos
VAAC Buenos Aires
Servicio Meteorologico Nacional - Argentina

No reports are currently available for FVXX SABM