

FVAU01 ADRM 152243
VA ADVISORY
DTG: 20080915/2242Z
VAAC: DARWIN
VOLCANO: RABAU 0502-14=
PSN: S0416 E15212
AREA: NEW_BRITAIN SW_PAC
SUMMIT ELEV: 688M/2257FT
ADVISORY NR: 2008/339
INFO SOURCE: MTSAT-1R, RVO
AVIATION COLOUR CODE: ORANGE
ERUPTION DETAILS: VA PLUME TO FL060 OBSERVED TO 20NM SW TO FL060
AT 15/2130Z
OBS VA DTG: 15/2230Z
OBS VA CLD:
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 -
S0415 E15210 MOV SW 15KT
FCST VA CLD +6HR: 16/0430Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
FCST VA CLD +12HR: 16/1030Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
FCST VA CLD +18HR: 16/1630Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
RMK: RVO ADVISE INTERMITTENT LOW LEVEL ERUPTIONS WILL CONTINUE.
GRAPHIC AT [LOWER CASE]
[HTTP://WWW.BOM.GOV.AU/INFO/VAAC/ADVISORIES.SHTML](http://www.bom.gov.au/info/vaac/advisories.shtml)
NXT ADVISORY: NO LATER THAN 20080916/0430Z

FVAU01 ADRM 160415
VA ADVISORY
DTG: 20080916/0414Z
VAAC: DARWIN
VOLCANO: RABAU 0502-14=
PSN: S0416 E15212
AREA: NEW_BRITAIN SW_PAC
SUMMIT ELEV: 688M/2257FT
ADVISORY NR: 2008/340
INFO SOURCE: MTSAT, RVO
AVIATION COLOUR CODE: ORANGE
ERUPTION DETAILS: VA PLUME TO FL060 LAST DETECTED TO 15NM SW AT
15/2330Z
OBS VA DTG: 16/0400Z
OBS VA CLD:
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 -
S0415 E15210 MOV SW 15KT
FCST VA CLD +6HR: 16/1000Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
FCST VA CLD +12HR: 16/1600Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
FCST VA CLD +18HR: 16/2200Z
SFC/FL060 S0415 E15210 - S0420 E15145 - S0435 E15205 - S0415 E15210
RMK: VA NOT IDENTIFIABLE ON SAT IMAGERY DUE METEOROLOGICAL CLOUD,
BUT EXPECTED TO STILL BE IN AREA. RVO ADVISE INTERMITTENT LOW
LEVEL ERUPTIONS WILL CONTINUE. GRAPHIC AT [LOWER CASE]
[HTTP://WWW.BOM.GOV.AU/INFO/VAAC/ADVISORIES.SHTML](http://www.bom.gov.au/info/vaac/advisories.shtml)
NXT ADVISORY: NO LATER THAN 20080916/1000Z

FVAU02 ADRM 152147
VA ADVISORY
DTG: 20080915/2146Z
VAAC: DARWIN
VOLCANO: BAGANA 0505-02=
PSN: S0608 E15512
AREA: BOUGAINVILLE SW_PACI
SUMMIT ELEV: 1750M/5741FT
ADVISORY NR: 2008/5
INFO SOURCE: MTSAT
AVIATION COLOUR CODE: ORANGE
ERUPTION DETAILS: VA LOW LEVEL PLUME OBSERVED 15NM TO SW TO FL080
AT 15/2030Z
OBS VA DTG: 15/2130Z
OBS VA CLD:
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
FCST VA CLD +6HR: 16/0330Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
FCST VA CLD +12HR: 16/0930Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
FCST VA CLD +18HR: 16/1530Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
RMK: GRAPHIC AT [LOWER CASE]
[HTTP://WWW.BOM.GOV.AU/INFO/VAAC/ADVISORIES.SHTML](http://www.bom.gov.au/info/vaac/advisories.shtml)
NXT ADVISORY: NO LATER THAN 20080916/0330Z

FVAU02 ADRM 160316
VA ADVISORY
DTG: 20080916/0316Z
VAAC: DARWIN
VOLCANO: BAGANA 0505-02=
PSN: S0608 E15512
AREA: BOUGAINVILLE SW_PACI
SUMMIT ELEV: 1750M/5741FT
ADVISORY NR: 2008/6
INFO SOURCE: MTSAT
AVIATION COLOUR CODE: ORANGE
ERUPTION DETAILS: VA LOW LEVEL PLUME LAST OBSERVED 15NM TO SW TO
FL080 AT 15/2130Z
OBS VA DTG: 16/0300Z
OBS VA CLD:
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 -
S0610 E15510 MOV SW 10KT
FCST VA CLD +6HR: 16/0900Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
FCST VA CLD +12HR: 16/1500Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
FCST VA CLD +18HR: 16/2100Z
SFC/FL080 S0610 E15510 - S0620 E15450 - S0630 E15505 - S0610 E15510
RMK: VA PLUME NO LONGER VISIBLE DUE METEOROLOGICAL CLOUD IN THE
AREA. GRAPHIC AT [LOWER CASE]
[HTTP://WWW.BOM.GOV.AU/INFO/VAAC/ADVISORIES.SHTML](http://www.bom.gov.au/info/vaac/advisories.shtml)
NXT ADVISORY: NO LATER THAN 20080916/0900Z