

Agung 20180702/1322Z

- (1) **VOLCANO OBSERVATORY NOTICE FOR AVIATION - VONA**
- (2) **Issued** : 20180702/1322Z
- (3) **Volcano** : Agung (264020)
- (4) **Current Aviation Colour Code** : **ORANGE**
- (5) **Previous Aviation Colour Code** : orange
- (6) **Source** : Agung Volcano Observatory
- (7) **Notice Number** : 2018AGU38
- (8) **Volcano Location** : S 08 deg 20 min 31 sec E 115 deg 30 min 29 sec
- (9) **Area** : Bali
- (10) **Summit Elevation** : 3142
- (11) **Volcanic Activity Summary** : Eruption with volcanic ash cloud at 1304 UTC (2104 local). Eruption and ash emission is not continuing.
- (12) **Volcanic Cloud Height** : Best estimate of ash-cloud top is around 16454 above sea level, may be higher than what can be observed clearly. Source of height data: ground observer.
- (13) **Other Volcanic Cloud Information** : Ash-cloud moving to west-southwest.
- (14) **Remarks** : Seismic activity is characterized by low frequency earthquakes. Eruption is in Strombolian style with incandescent lava.
Ministry of Energy and Mineral Resources
Geological Agency
- (15) **Contacts** : Center for Volcanology and Geological Hazard Mitigation (CVGHM)
Tel: +62-22-727-2606
Facsimile: +62-22-720-2761
Email : vsj@vsj.esdm.go.id
- (16) **Next Notice** : A new VONA will be issued if conditions change significantly or the colour code is changes.
: Latest Volcanic information is posted at **VONA | MAGMA Indonesia** Website
Link : <https://magma.vsj.esdm.go.id/vona/>

Agung 20180702/1322Z