(1) VOLCANO OBSERVATORY NOTICE FOR AVIATION (VONA)

(2) Issued:20220523/0440Z(3) Volcano:Etna 211060(4) Current Color Code:ORANGE(5) Previous Color Code:red(6) Source:Etna Volcano Observatory(7) Notice Number:2022/0030/01F01(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS *24/7 OE Control Room operator	
(4) Current Color Code:ORANGE(5) Previous Color Code:red(6) Source:Etna Volcano Observatory(7) Notice Number:2022/0030/01F01(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS	
(5) Previous Color Code:red(6) Source:Etna Volcano Observatory(7) Notice Number:2022/0030/01F01(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AN THERMAL SURVEILLANCE CAMERAS	
(6) Source:Etna Volcano Observatory(7) Notice Number:2022/0030/01F01(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AN THERMAL SURVEILLANCE CAMERAS	
(7) Notice Number:2022/0030/01F01(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AN THERMAL SURVEILLANCE CAMERAS	
(8) Volcano Location:3744N 01500E(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS	
(9) Area:Italy(10) Summit Elevation:3300 m(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS	
 (10) Summit Elevation: (11) Volcanic Activity Summary: (12) Volcanic cloud height: (13) Other volcanic cloud information: (14) Remarks: (10) Summit Elevation: (11) Volcanic Activity Summary: (12) Volcanic cloud information: (13) Other volcanic cloud information: (14) Remarks: (15) StromBollan Activity And LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS (14) Remarks: (15) StromBollan Activity And LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS (14) Remarks: (14) Remarks: 	
(11) Volcanic Activity Summary:STROMBOLIAN ACTIVITY AND LAVA FLOW ARE OBSERVED FROM SUMMIT CRATERS(12) Volcanic cloud height:NO ASH CLOUD IS PRODUCED(13) Other volcanic cloud information:VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS	
 (11) Volcanic Activity Summary: (12) Volcanic cloud height: (13) Other volcanic cloud information: (14) Remarks: (11) Volcanic Activity Summary: OBSERVED FROM SUMMIT CRATERS OBSERVED FROM SUMMIT CRATERS NO ASH CLOUD IS PRODUCED VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS 	
 (13) Other volcanic cloud information: (14) Remarks: VOLCANIC ASH IS CONFINED TO THE SUMMIT A THE PHENOMENON IS OBSERVED BY VISIBLE AI THERMAL SURVEILLANCE CAMERAS 	Ļ
(14) Remarks: THE PHENOMENON IS OBSERVED BY VISIBLE AND THERMAL SURVEILLANCE CAMERAS	
(14) Remarks: THERMAL SURVEILLANCE CAMERAS	REA
*24/7 OE Control Room operator	٧D
(15) Contacts: turnista@ct.ingv.it +39 095 7165800 *OE Director direttore.oe@ingv.it +39 095 7165800	
(16) Next Notice:A new VONA will be issued if conditions change significantly or color code changes. Volcano information and updates are posted at http://www.ct.ingv.it/it/vona.html	