火山観測 Summary of Observations on Volcanoes 常時観測 平成23年(2011年)6月

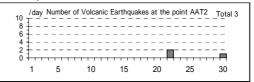
Continuous Observation in June,2011

(1)アトサヌプリ

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: AAT2	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	3	2 (22)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	•	-

Note: AAT2 (N43'37.11' E144'27.01' H156m)

Atosanupuri: June,2011



200 m _ _ _ _ _ Maximum_Plume_Height _ _ _ Uncolored

15

20

20

30

30

25

25

10

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scal	le) 1 (abbr.)
噴煙の高さ(Height of plumes) (m)	100 (abbr.)
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomen	na) -

Note: Plumes were from Upper part of F1 Fumaroles(Location U),

Middle part of F1 Fumaroles(M) Lower part of F1 Fumaroles(L) and/or F2 Fumaroles(F)

Note: Uncolored:Plume color was White(W).

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other

(2)雌阿寒岳

(3)大雪山

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: MEAB	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	40	5 (20,28)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	_

Note: MEAB (N43'22.78' E143'58.65' H680m)

Meakandake: June,2011

100

50

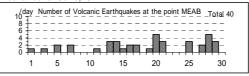
最大(起日)

max (date)

3 (22)

1

1 5



100 T - - - - - Maximum_Plume_Height - - Uncolored

15

5 10

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	50 (abbr.)
噴煙の色(Color of plumes)	W

他の火山現象(Other volcanic phenomena) Note: Plumes were from the Ponmachineshiri Summit Crater(LocationT), the Nakamachineshiri Crater(U), the Akanuma Crater(M) and/or

Ponmachineshiri NW Fumaroles(N).

Note: Uncolored:Plume color was White(W).

震動観測(Seismic Observation)

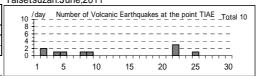
Observation Point: TIAE

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

total

10

Taisetsuzan:June,2011



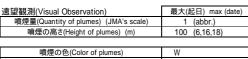
300 _ m_ _ _ _ _ Maximum Plume Height _ _ _ _ Uncolored

15

/day_Number of Volcanic Earthquakes at the point TOKH Total 25

20

25



他の火山現象(Other volcanic phenomena) Note: Plumes were from I Fumaroles(Location I)

火山性地震回数(Number of volcanic earthquakes)

火山性微動回数(Number of volcanic tremors)

微動継続時間(Duration of volcanic tremors) (min Note: TIAE (N43 39.66' E142 49.62' H1607m)

Note: Uncolored:Plume color was White(W). Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

Tokachidake: June,2011

1 5

10

100

(4)十勝岳		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: TOKH	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	25	2 (abbr.)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-
Note: TOKH (N43 25.96' E142 40.15' H1,355m)		

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	100 (abbr.)
	•
噴煙の色(Color of plumes)	W
供のルルI 用色(Other veleonie phenemens)	

Note: Plumes were from the Taisho Crater(Location X),

2 0 1 5 10 15 20 25 30 Maximum Plume Height ☐ Uncolored 400 1 ----200 1 5 10 15 20 25

the 62 crater Area(P,Q,Y), the Furikozawa Fumaroles (F) and/or the Kyufun Crater (Z).

Note: Uncolored:Plume color was White(W).

(5)楢前山

(O)14 H1 四		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: TARC	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	326	35 (11)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: TARC (N42 42.23' E141 22.64' H638m)

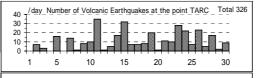
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
暗煙の高さ(Height of plumes) (m)	100 (15)

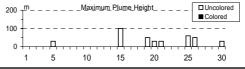
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-
Note: Plumes were from the Summit Area(Location	A, B and/or E).

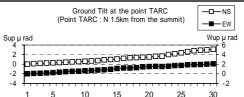
Note: Uncolored:Plume color was White(W). Colored:Plume color was Light white(LW),

Grayish white(GW), Gray(G) and other.

Tarumaesan: June,2011







(6)倶多楽

(O) A > A		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: KUJG	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	2	2 (20)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note:KUJG (N42 29.50 E141 07.68 H327m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	30 (abbr.)

	,
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-
· · · · · · · · · · · · · · · · · · ·	

Note: Plumes were from Hiyoriyama Fumarole(Location H)

Note: Uncolored:Plume color was White(W).

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

(7)有珠山

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: USUA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	15	3 (17)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: USUA (N42'31.70' E140'50.17' H246m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	50 (abbr.)

噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from the Summit Area of Usuzan(Location P),

Mt.showa-shinazan(Z), Nishi-yama vent group(N)

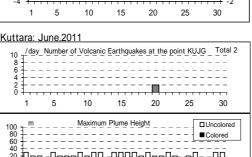
and Konpira-yama vent group(K).

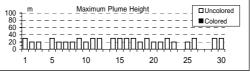
Note: Uncolored:Plume color was White(W).

Colored:Plume color was Light white(LW),

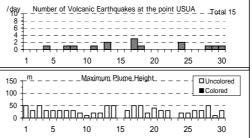
Grayish white(GW), Gray(G) and other.

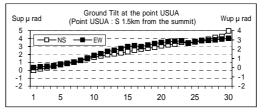


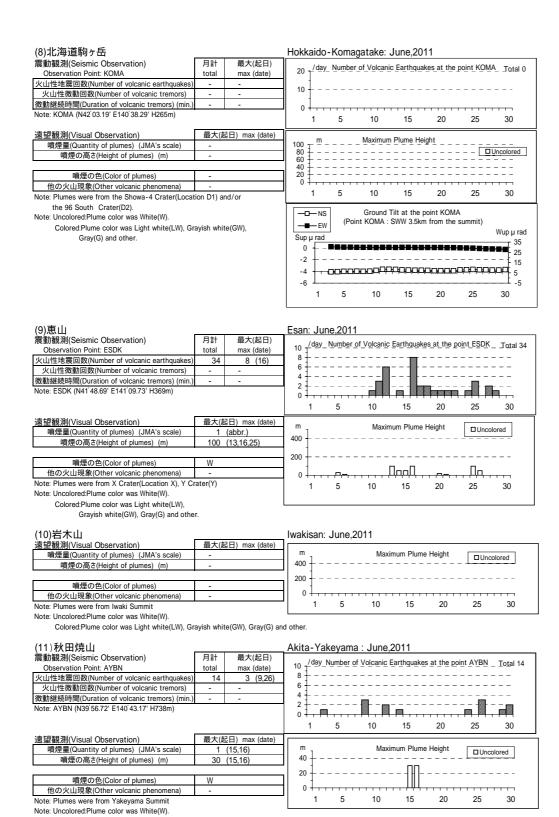


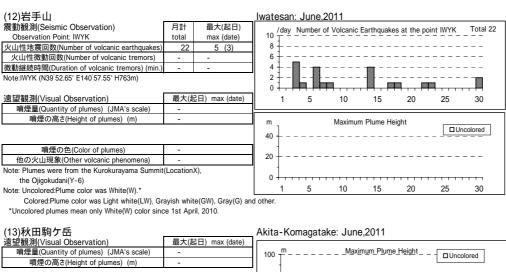


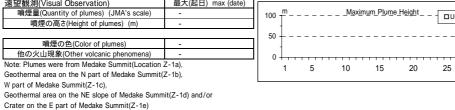
Usuzan: June,2011



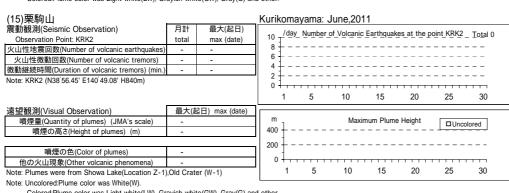


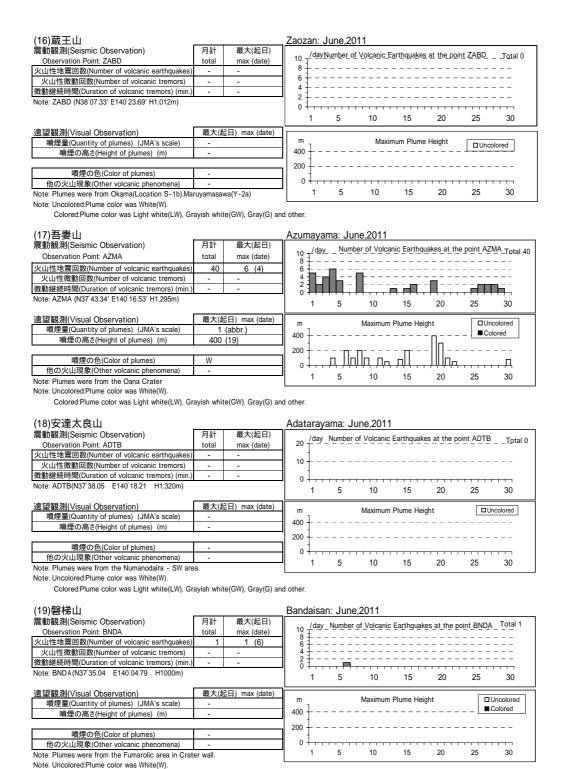


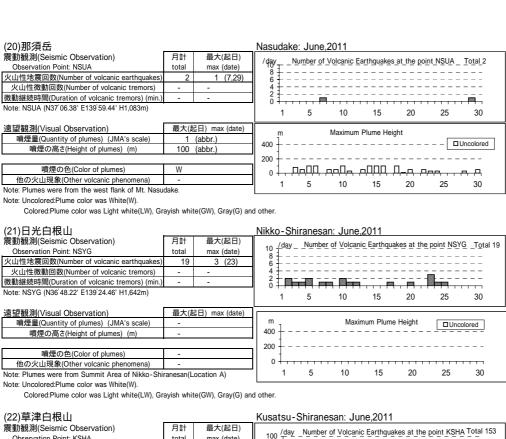


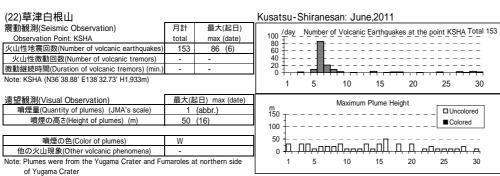


(14)鳥海山			Chok	aisan	: June	.2011				
震動観測(Seismic Observation)	月計	最大(起日)		/dayMi	ımbor of	Volcania E	arthauakaa	at the poi	o+ CHKN	T
Observation Point:CHKN	total	max (date)		/ uay ivi	illipei oi	VUICALIIC L	ai tiiquakes	at the poil	II OI IKIN	1 otal 0
火山性地震回数(Number of volcanic earthquakes)	-	-	8 -							
火山性微動回数(Number of volcanic tremors)	-	-	6 -							
微動継続時間(Duration of volcanic tremors) (min.)	-	-	4 -							
Note: CHKN (N39 07.75 E139 56.36 H335m)			2 -							
			0 -							
_				1	5	10	15	20	25	30
遠望観測(Visual Observation)	最大(走	己日) max (date)								
噴煙量(Quantity of plumes) (JMA's scale)	-		100	-m		Maxir	num_Plume	_Height	Unco	olored
噴煙の高さ(Height of plumes) (m)	-			1						
			50	+						
噴煙の色(Color of plumes)	-			1						
他の火山現象(Other volcanic phenomena)	-		0	+						
他の大山現象(Other Voicanic phenomena)						10	15	20	25	30









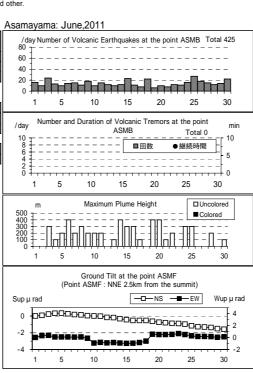
最大(起日)

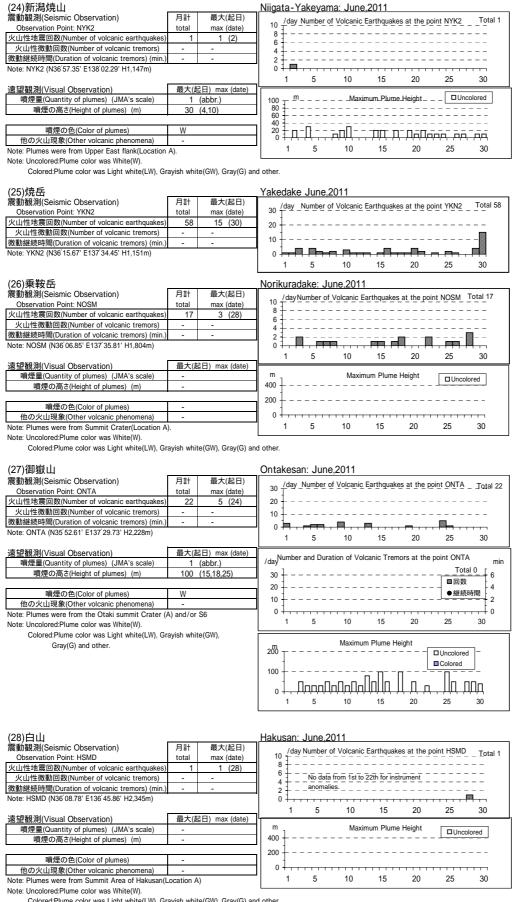
Note: Uncolored:Plume color was White(W).

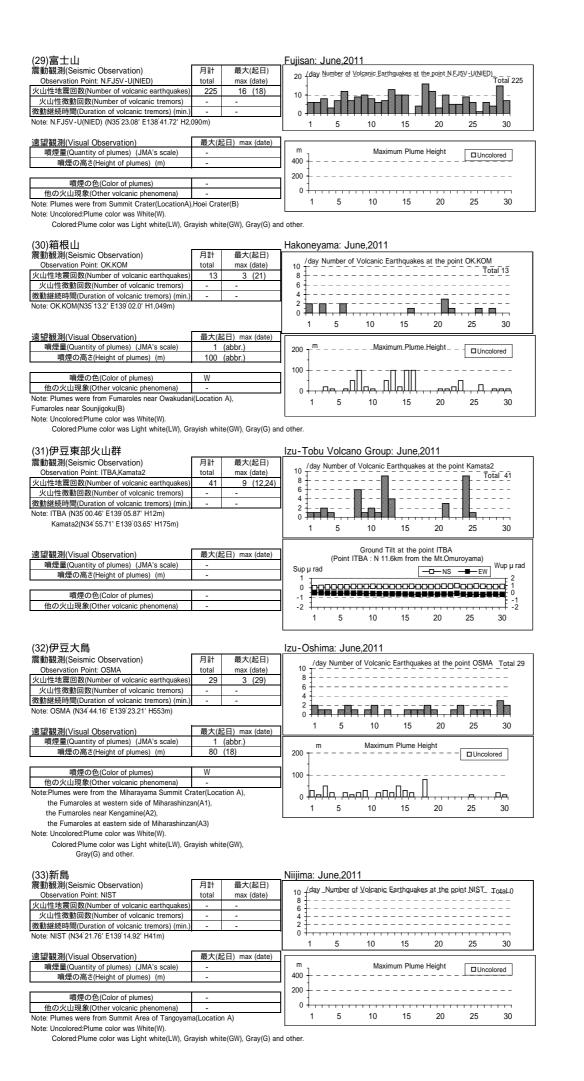
震動観測(Seismic Observation)

(23)浅間山

Observation Point: ASMB	total	max (date)	Ш
火山性地震回数(Number of volcanic earthquakes)	425	27 (25)	
火山性微動回数(Number of volcanic tremors)	-	-	٦
微動継続時間(Duration of volcanic tremors) (min.)	-	-	٦
Note: ASMB (N36'23.37' E138'31.13' H1,864m)			
遠望観測(Visual Observation)	最大(走	己日) max (date)	٦
噴煙量(Quantity of plumes) (JMA's scale)	3	(19)	٦
噴煙の高さ(Height of plumes) (m)	400 (abbr.)		
噴煙の色(Color of plumes)	W		
他の火山現象(Other volcanic phenomena)	-		П
Note: Plumes were from the Kamayama Crater(Loc	ation A).		_
Note: Uncolored:Plume color was White(W).			
Colored:Plume color was Light white(LW), Gr	ayish whit	te(GW),	
Gray(G) and other.			







(34)神津島 Kozushima: June 2011 震動観測(Seismic Observation) 月計 最大(起日) 10 /dayNumber of Volcanic Earthquakes at the point KOTJ _ _ _ Total 0 Observation Point: KOTJ total max (date) 火山性地震回数(Number of volcanic earthquakes 火山性微動回数(Number of volcanic tremors) 微動継続時間(Duration of volcanic tremors) (min. Note: KOTJ (N34'13.24' E139'08.91' H372m' 5 10 15 20 25 30 遠望観測(Visual Observation) 最大(起日) max (date) 噴煙量(Quantity of plumes) (JMA's scale) m Maximum Plume Height □Uncolored 噴煙の高さ(Height of plumes) (m) 400 200 噴煙の色(Color of plumes) 他の火山現象(Other volcanic phenomena) 10 15 20 25 30 Note: Plumes were from Summit Area of Tenjosan(Location A) Note: Uncolored:Plume color was White(W) Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other. (35)三宅島 Miyakejima: June,2011 震動観測(Seismic Observation) 最大(起日) Number of Volcanic Earthquakes at the point MKJA Total 80 Observation Point: MKJA total max (date) 40 30 火山性地震回数(Number of volcanic earthquakes 80 37 (6) ______ 火山性微動回数(Number of volcanic tremors) 20 微動継続時間(Duration of volcanic tremors) (min. 10 _____ Note: MKJA (N34 06.00' E139 31.92' H473m) 0 7 1 5 10 15 20 25 30 Maximum Plume Height ■ Colored 遠望観測(Visual Observation) 最大(起日) max (date) 200 噴煙量(Quantity of plumes) (JMA's scale) □Uncolored 3 (15,16) 600 噴煙の高さ(Height of plumes) (m) 400 噴煙の色(Color of plumes) W 200 他の火山現象(Other volcanic phenomena) ---------Note: Plumes were from the Summit Crater 5 10 15 25 30 20 Note: Uncolored:Plume color was White(W). Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other. (36)八丈島 Hachijojima: June,2011 震動観測(Seismic Observation) 月計 最大(起日) /day Number of Volcanic Earthquakes at the point HACHJ3 Total 0 Observation Point: HACHJ3 total max (date) 火山性地震回数(Number of volcanic earthquakes 8 火山性微動回数(Number of volcanic tremors) 4 微動継続時間(Duration of volcanic tremors) (min. Note: HACHJ3 (N33 06.3 E139 47.1 H?m) 10 30 遠望観測(Visual Observation) 最大(起日) max (date) m 噴煙量(Quantity of plumes) (JMA's scale) 400 噴煙の高さ(Height of plumes) (m) 200 噴煙の色(Color of plumes) 0 他の火山現象(Other volcanic phenomena) 30 Note: Plumes were from Nishiyama Crater(Location A) 5 10 15 20 25 1 Note: Uncolored:Plume color was White(W). Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other. Aogashima: June,2011 震動観測(Seismic Observation) 月計 最大(紀日) /day Number of Volcanic Earthquakes at the point AOMT __Total 0 Observation Point: AOMT total max (date) 火山性地震回数(Number of volcanic earthquakes) 8 1 6 1 4 1 火山性微動回数(Number of volcanic tremors) 微動継続時間(Duration of volcanic tremors) (min Note: AOMT (N32 28.02 E139 45.64 H273m) 5 10 15 30 1 20 25 遠望観測(Visual Observation) 最大(起日) max (date) Maximum Plume Height 噴煙量(Quantity of plumes) (JMA's scale) □Uncolored 400 噴煙の高さ(Height of plumes) (m) 200 噴煙の色(Color of plumes) 0 -----他の火山現象(Other volcanic phenomena)

30

10

15

20

25

Note: Plumes were from Western flank of Maruyama(Location A) Note: Uncolored:Plume color was White(W).

(38)硫黄島

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	30 (17,19,29)

噴煙の高さ(Height of plumes) (m)	30 (17,19,29)
噴煙の色(Color of plumes)	W

Note: Uncolored:Plume color was White(W).

他の火山現象(Other volcanic phenomena)

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other

10 Tsurumidake and Garandake: June,2011

10

10

Maximum Plume Height

□Uncolored

30

□Uncolored

■ Colored

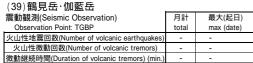
20

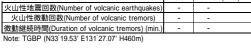
loto: June,2011

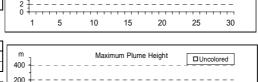
1 5

40 20

10







15

10 __/day_ Number of Volcanic Earthquakes at the point KJA2 _ _ _ Total 8

15

Maximum Plume Height

1 5 10 15 20 25

20

20

25

15

10 __/day Number of Volcanic Earthquakes at the point TGBP __Total 0

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	-
噴煙の高さ(Height of plumes) (m)	-

噴煙の色(Color of plumes)	-
他の火山現象(Other volcanic phenomena)	-
Note: Plumes were from RegionA and/or RegionB.	

Note: Uncolored:Plume color was White(W).

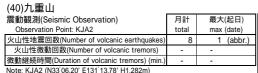
Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

Kujusan: June,2011

5

1

5



				L
遠	望観測(Visual Observation)	最大(起日) max (date)][
	噴煙量(Quantity of plumes) (JMA's scale)	1	(abbr.)	1
	噴煙の高さ(Height of plumes) (m)	200	(2,14,30)	1

噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-
Note: Diuman ware from the aget and for north age	at flook of Mt Hooobo

(Location A,B,C or D).

Note: Uncolored:Plume color was White(W).

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

最大(起日) max (date)

2 (3)

800 (3)

400]

200

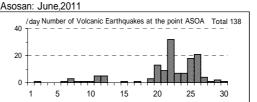


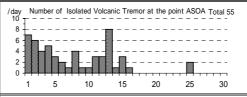
Note: ASOA (N32'53.10' E131'04.65' H1.163m)

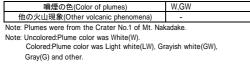
噴煙量(Quantity of plumes) (JMA's scale)

噴煙の高さ(Height of plumes) (m)

遠望観測(Visual Observation)

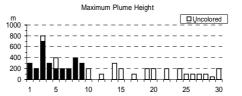


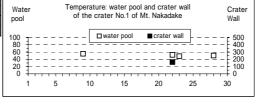


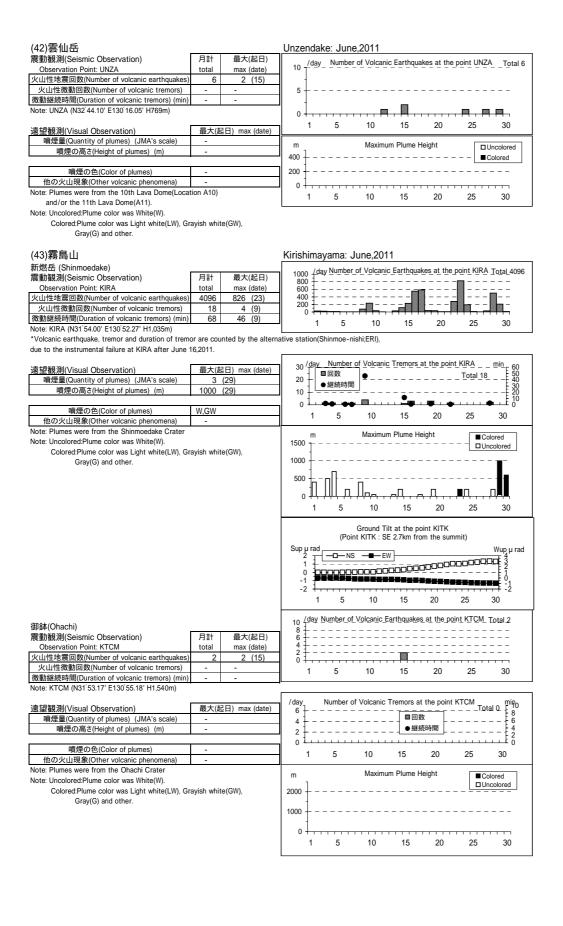


現地観測(Field Observation)	最高(起日) max (date)
	最低(起日) min (date)
火口内の湯だまりの表面温度 (Surface	55 (9)
temperature on the water pool in the crater) ()	49 (23)
火口壁の表面温度 (Surface temperature	160 (22)
on the crater wall) ()	160 (22)
火口底の表面温度(Surface temperature	158 (9)
on the crator floor)	158 (9)

Observation Point: the Crater No.1 of Mt. Nakadake







(44)桜島

(· · / 1 × 1 = 0		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: SKRB	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	430	43 (1)
火山性微動回数(Number of volcanic tremors)	381	49 (3)
微動継続時間(Duration of volcanic tremors) (min)	1140	124 (21)

Note: SKRB (N31'35.62' E130'38.35' H455m)

遠望観測(Visual Observation)	月計	最大(起日)
	total	max (date)
爆発回数(Number of explosive eruptions)	25	8 (3)
隆灰量(Amount of ash fall) (g/m²)	56	27 (3)

A,B火口(A,B crater)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	-
噴煙の高さ(Height of plumes) (m)	_

昭和火口(Showa crater)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	4 (3,4,9)
噴煙の高さ(Height of plumes) (m)	2000 (3,4,9)

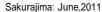
噴煙の色(Color of plumes)	W,LW,GW
他の火山現象(Other volcanic phenomena)	GI,As,Bm,Af,VI,Pf,S

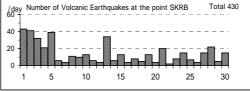
Note: Plumes were from Mt. Minamidake A Crater(A), B Crater(B) and Showa Crater(S)

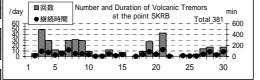
Note: Uncolored:Plume color was White(W).

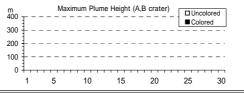
Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

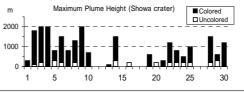
Visual observation of explosion is described on another sheet.

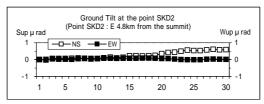












(45)薩摩硫苗島

(43))难俘饥畏局					
震動観測(Seismic Observation)	月計	最大(起日)			
Observation Point: STI1	total	max (date)			
火山性地震回数(Number of volcanic earthquakes)	149	9 (7,19,25)			
火山性微動回数(Number of volcanic tremors)	1	1 (3)			
海動線結構門(Duration of volcanic tramore) (min)	0.4	0.4 (3)			

微動継続時間(Duration of voicanic tremors Note: STI1 (N30'47.26' E130'18.12' H380m)

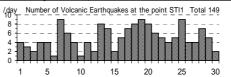
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
暗煙の高さ(Height of plumes) (m)	200 (1.21)

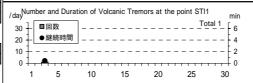
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic pheno	omena) -
Note: Uncolored:Plume color was White(N)*.

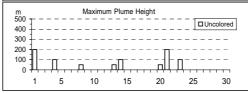
Colored:Plume color was Light white(LW), Grayish white(GW),
Gray(G) and other.

*Uncolored plumes mean only White(W) color since 1st April, 2010.

Satsuma-lojima: June,2011







(46)口永良部島

(40) 山水 区部 园		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: KER1	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	44	9 (28)
火山性微動回数(Number of volcanic tremors)	31	6 (11)
微動継続時間(Duration of volcanic tremors) (min.)	17	6 (11)

Note: KER1 (N30'26.94' E130'12.86' H570m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	2 (4)
噴煙の高さ(Height of plumes) (m)	500 (4)

噴煙の色(Color of plumes)	W	
他の火山現象(Other volcanic phenomena)	-	

Note: Uncolored:Plume color was White(W)*.

Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

*Uncolored plumes mean only White(W) color since 1st April, 2010.

10	1	5	10	15	20	25	30	
/day 10 8 6 4 2	Numbe	r and Dur	ration of V	olcanic Trem ■回数 ●継続時間	7	ne point KE	30	1
600 400 200 0	 	5	Maximul	m Plume Hei	ght 20	□ Unco	lored	

/day Number of Volcanic Earthquakes at the point KER1 Total 44

(47)諏訪之瀬島

(T) /HAND/J /C/MX HD		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: SWA1	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	249	40 (12)
火山性微動回数(Number of volcanic tremors)	52	21 (12)
微動継続時間(Duration of volcanic tremors) (min.)	392	172 (12)

Note: SWA1 (N29'37.73' E129'42.27' H450m)

* Continuous volcanic tremors occurred intermittently in this month.

Number of volcanic tremors and duration are not including the continuous volcanic tremor.

遠望観測(Visual Observation)	月計 total	最大(起日) max (date)
爆発回数(Number of explosive eruptions)	ı	ı

		最大(起日) max (date)
ſ	噴煙量(Quantity of plumes) (JMA's scale)	2 (12)
ſ	噴煙の高さ(Height of plumes) (m)	800 (12)

噴煙の色(Color of plumes)	W,GW
他の火山現象(Other volcanic phenomena)	GI

Note: Uncolored:Plume color was White(W)*

Colored:Plume color was Light white(LW), Grayish white(GW),
Gray(G) and other.

*Uncolored plumes mean only White(W) color since 1st April, 2010.



Kuchierabujima: June,2011

