# 火山観測 Summary of Observations on Volcanoes 連続監視 平成22年(2010年)5月

Continuous Observation in May 2010

#### (1)アトサヌプリ

(1/2   2 = 2	
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)	200 (11)
	•

m 400	1		Max	kimum Plur	ne Height	□Un	colored
200		-ee00		_00_0	0		00
•			4.0	4.5	00	25	20

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

 $\label{eq:middle_part} \mbox{Middle part of F1 Fumaroles(M) Lower part of F1 Fumaroles(L) and/or F2 Fumaroles(F)}$ 

W

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

噴煙の色(Color of plumes)

他の火山現象(Other volcanic phenomena)

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

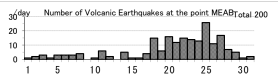
#### (2)雌阿寒岳

(=) > (E)   1 × 2 × EI		
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)	200	26 (25)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	1

Note: MEAB (N43°22.8' E143°58.7' H680m)

#### Meakandake: May 2010

Atosanupuri: May 2010



Maximum Plume Height

.0\_00\_

15

□Uncolored

30

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		
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).

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

0-000-0

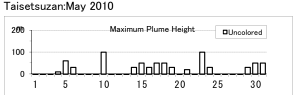
5

10

400 200

0

1



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 (10,23)

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

Note: Plumes were from I Fumaroles(Location I)

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

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

#### (4) 十 眯 丘

(3)大雪山

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)	44	17 (22)
火山性微動回数(Number of volcanic tremors)	1	1 (22)
微動継続時間(Duration of volcanic tremors)(min.)	2	2 (22)

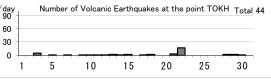
Note: TOKH (N43°26.0' E142°40.2' H1,355m)

 Tokaci	lidake: May 2010
/day	Number of Volcanic

m

400 200

0



Maximum Plume Height

15

.00-0--00-

20

□Uncolored

25

ملام

30

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)	200 (10,11,30)
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	_

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

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

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

## (5)樽前山

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)	23	3 (15,17,29
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	_
Note: TARC (N42°42 2' F141°22 6' H638m)		

Note: TARC (N42°42.2' E141°22.6' H638m)

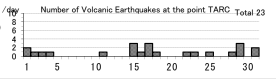
最大(起日) max (date)		
1 (abbr.)		
100 (1.9)		
W		

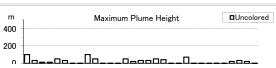
# Tarumaesan: May 2010

\_-00-

5

10

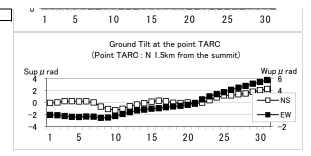




他の火山現象(Other	volcanic	phenomena)

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.



## (6) 但多楽

月計	最大(起日)
total	max (date)
0	0
0	0
ı	-
	total 0

Note:KNBC (N42°30.1' E141°7.4' H570m)

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)	70 (10)

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

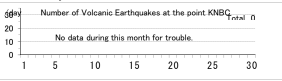
Note: Plumes were from Hiyoriyama Fumarole(Location H)

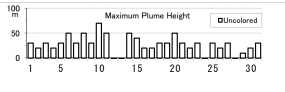
Note: Uncolored:Plume color was White(W).

 ${\bf Colored:} {\bf Plume~color~was~Light~white} ({\bf LW}),$ 

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







#### (7)有珠山

()   O   O   O   O   O   O   O   O   O		
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)	25	5 (29)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	_

Note: USUA (N42°31.7' E140°50.2' 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)	100 (7)

噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	1

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

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

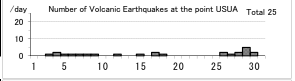
and Konpira-yama vent group(K).

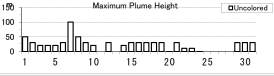
Note: Uncolored:Plume color was White(W).

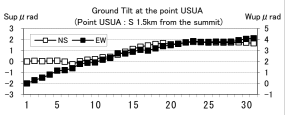
Colored:Plume color was Light white(LW),

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

#### Usuzan: May 2010







## (8)北海道駒ヶ岳

(0)/10/14/22/01/7/14	_		
震動観測(Seismic Observation)	月計	最大(起日)	
Observation Point: KOMA	total	max (date)	
火山性地震回数(Number of volcanic earthquakes)	0	0	
火山性微動回数(Number of volcanic tremors)	0	0	
微動継続時間(Duration of volcanic tremors) (min.)	ı	ı	Ī

Note: KOMA (N42°03.2' E140°38.3' H265m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes)(JMA's scale)	1 (10,18)
噴煙の高さ(Height of plumes) (m)	50 (10,18)

噴煙の色(Color of plumes)	W
他の火川現象(Other volcanic phenomena)	_

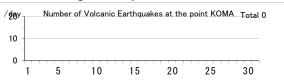
Note: Plumes were from the Showa-4 Crater(Location D1) and/or

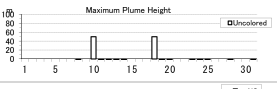
the 96 South Crater(D2).

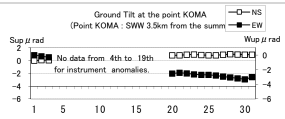
Note: Uncolored: Plume color was White (W).

 $\label{eq:colored:plume color was Light white(LW), Grayish white(GW),} Gray(G) \ and \ other.$ 

## Hokkaido-Komagatake: May 2010





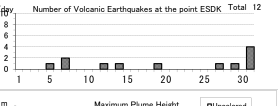


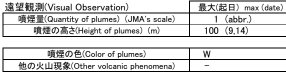
# (9)恵山

(3) 志山			
震動観測(Seismic Observation)	月計	最大(起日)	
Observation Point: ESDK	total	max (date)	
火山性地震回数(Number of volcanic earthquakes	3) 12	4 (31)	
火山性微動回数(Number of volcanic tremors)	0	0	
微動継続時間(Duration of volcanic tremors) (min	.) –	-	

Note: ESDK (N41°48.7' E141°9.7' H369m)

Esan:	May	2010	
/dav	Nur	nber o	f



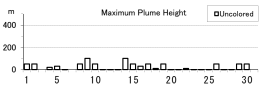


Note: Plumes were from X Crater(Location X), Y Crater(Y)

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

Colored:Plume color was Light white(LW),

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



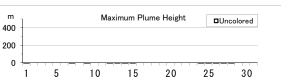
# (10)岩木山

「一切一个山	
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 Iwaki Summit Note: Uncolored:Plume color was White(W).

Iwakisan: May 2010



 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

#### (11) 吳毛山

(11)/右丁田		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: IWYK	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	17	10 (27)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note:IWYK (N39°52.7' E140°57.6' H763m)

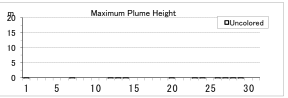
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	-
噴煙の高さ(Height of plumes) (m)	-

噴煙の色(Color of plumes)	-	
他の火山現象(Other volcanic phenomena)	-	
Note: Plumes were from the Kurokurayama Summit(LocationX),		

the Ojigokudani(Y-6) 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.



Maximum Plume Height

15

20

15

20

Number of Volcanic Earthquakes at the point IWYK
Total 17

25

30

□Uncolored

30

25

## (12)秋田駒ケ岳

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 Medake Summit(Location 7-1a)

Geothermal area on the N part of Medake Summit(Z-1b),

W part of Medake Summit(Z-1c),

Geothermal area on the NE slope of Medake Summit(Z-1d) and/or

Crater on the E part of Medake Summit(Z-1e)

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

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

# Chokaisan: May 2010

100

50 0

1

Iwatesan: May 2010

5

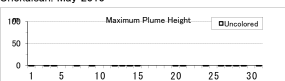
Akita-Komagatake: May 2010

5

10

10

0



(13)鳥海山

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 Sin Summit(Location Y)

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

#### (14)栗駒山

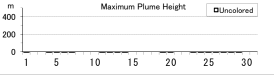
遠望観測(Visual Observation)	最大(起日) max (date)	
噴煙量(Quantity of plumes) (JMA's scale)	-	
噴煙の高さ(Height of plumes) (m)	-	
	•	
噴煙の色(Color of plumes)	-	
他の火山現象(Other volcanic phenomena)	-	

Note: Plumes were from Showa Lake(Location Z-1),Old Crater (W-1)

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

Kurikomayama: May 2010



# (15)蔵王山

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)	1
他の火山現象(Other volcanic phenomena)	1
	() ( 0 )

Note: Plumes were from Okama(Location S-1b), Maruyamasawa(Y-2a)

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

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

# (16)吾妻山

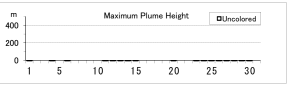
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
震動観測(Seismic Observation)	月計	最大(起日)	
Observation Point: AZUA	total	max (date)	
火山性地震回数(Number of volcanic earthquakes)	72	15 (5)	
火山性微動回数(Number of volcanic tremors)	2	1 (4,27)	
微動継続時間(Duration of volcanic tremors) (min.)	33	32 (4)	

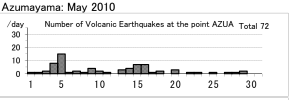
Note: AZUA (N37°43.3' E140°16.5' H1,295m)

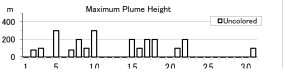
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	300 (5,10)

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

# Zaozan: May 2010







Note: Plumes were from the Oana Crater Note: Uncolored:Plume color was White(W).

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray(G) and other.}$ 

ו ט וט וט בט בט ას

#### (17)安達太良山

· · · · · · · · · · · · · · · · · · ·	_	
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: ADTB	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	1	1 (25)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	_	_

Note: ADTB(N37° 38.1′ E140° 18.2′ H1,320m)

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)	ı
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from the Numanodaira - SW area.

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

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

# Bandaisan: May 2010

20

10

0

400

200 0

30

20

10

400

200

0

400 200 1

1

10 0

m

400 200

Adatarayama: May 2010

5

5

5

5

5

5

10

10

10

10

10

Π.

10

10

Number of Volcanic Earthquakes at the point ADTB Total 1

20

20

20

20

20

20

20

Number of Volcanic Earthquakes at the point NSUA Total 8

Number of Volcanic Earthquakes at the point BNDA Total 14

15

Maximum Plume Height

15

15

Maximum Plume Height

15

15

-0

Maximum Plume Height

15

15

Maximum Plume Height

25

25

25

25

25

25

25

□Uncolored

□Uncolored

30

30

30

30

20000

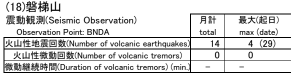
30

□Uncolored

30

□Uncolored

30



Note: BNDA(N37° 35.0′ E140° 04.8′ H1000m)

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)	-

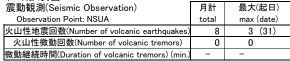
噴煙の色(Color of plumes)	ı	
他の火山現象(Other volcanic phenomena)	-	
Note: Dismon were from the Eumorolia area in Creter well		

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

(19)那須岳

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

#### Nasudake: May 2010



Note: NSUA (N37°06.2' E139°59.6' H1,083m)

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)	200 (26)

噴煙の色(Color of plumes)	W	
他の火山現象(Other volcanic phenomena)	-	
Note: Disease were from the world finds of Mt. November		

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

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

#### (20)日光白根山 Nikko-Shiranesan: May 2010

速望観測(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)	ı

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

Note: Plumes were from Summit Area of Nikko-Shiranesan(Location A)

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

震動観測(Seismic Observation)

Observation Point: KSHA

(21)草津白根山

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

# Kusatsu-Shiranesan: May 2010

5



微動継続時間(Duration of volcanic tremors) (min. Note: KSHA (N36°38.9' E138°32.7' H1,933m)

火山性地震回数(Number of volcanic earthquakes

火山性微動回数(Number of volcanic tremors)

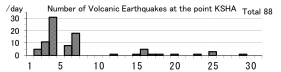
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes)(JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	50 (10)
	•

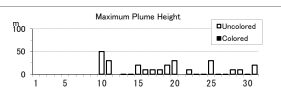
噴煙の色(Color of plumes)	W	
他の火山現象(Other volcanic phenomena)	-	

Note: Plumes were from the Yugama Crater and Fumaroles at northern side

of Yugama Crater Note: Uncolored:Plume color was White(W).

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





#### (22)浅間山

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: ASMB	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	387	23 (3,21)
火山性微動回数(Number of volcanic tremors)	3	1 (4,15,24)
微動継続時間(Duration of volcanic tremors) (min.)	4	2 (24)

Note: ASMB (N36°23.4' E138°31.1' H1,864m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes)(JMA's scale)	2 (31)
噴煙の高さ(Height of plumes) (m)	300 (16,31)

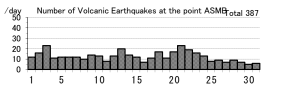
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-

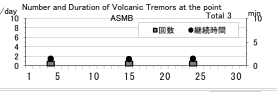
Note: Plumes were from the Kamavama Crater(Location A).

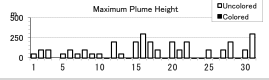
Note: Uncolored:Plume color was White(W).

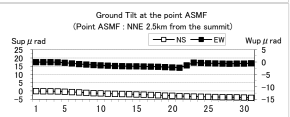
Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

## Asamayama: May 2010







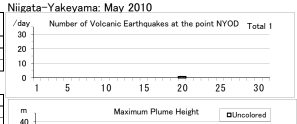


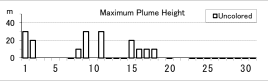
#### (23) 新语牌山

(23)利/何况山		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: NYOD	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	1	1 (20)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremore) (min.)	_	1

Note: NYOD (N36°57.4' E138°2.3' H1,150m)

	/day	
ı	/dav	Number of Volcanic Earthqu





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 (1,9,11)
· 技座の同で(Teight of plantes) (III)	30 (1,3,11)

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

Note: Plumes were from Upper East flank(Location A).

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

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

# (24)乗鞍兵

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)	-

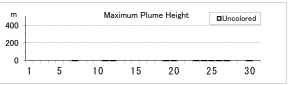
噴煙の色(Color of plumes)	-
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from Summit Crater(Location A).

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

# Norikuradake: May 2010



# (25)御嶽山

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: ONTA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	5	2 (10)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	_

Note: ONTA (N35°52.6' E137°29.7' H2,228m)

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 (15)

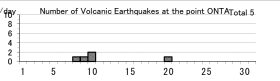
噴煙の色(Color of plumes)	W	
他の火山現象(Other volcanic phenomena)	ı	

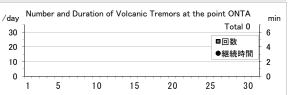
Note: Plumes were from the Otaki summit Crater (A) and/or S6

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

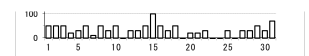
Colored:Plume color was Light white(LW), Grayish white(GW), Grav(G) and other.

#### Ontakesan: May 2010









10

10

Number of Volcanic Earthquakes at the point HSMD Total 16

20

20

25

25

30

30

□Uncolored

□Uncolored

30

25

20

15

15

Maximum Plume Height

#### (26)白山

(20) Д Ш		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: HSMD	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	16	3 (9,11)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	_	_

Note: HSMD (N36°8.8' E136°45.9' H2,345m)

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(Ot	ner volcanic phenomena)	-	
·			

Note: Plumes were from Summit Area of Hakusan(Location A)

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

#### (27)宣十山

\ <b>Z</b> // <b>B Z H</b>		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: FUJ2	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	9	4 (7)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: FUJ2 (N35°21.6' E138°43.6' H3,772m)

		Number of	FVolcanic I	Earthquak	es at the p	oint FUJ2	Total 9
	-				·		1 Octair O
	-						
	-						
	1						
4 5 40 45 00 05 00	_		10	<b>—</b>			<b>—</b>

Maximum Plume Height

15

10

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)	ı

噴煙の色(Color of plumes)	-
他の火山現象(Other volcanic phenomena)	1
	\ a (D)

Note: Plumes were from Summit Crater(LocationA), Hoei Crater(B)

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

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

## (28)箱根山

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
他の火山現象(Other volcanic phenomena)	-
N . B	

Note: Plumes were from Owakudani Fumaroles(Location A),

Sounjigoku Fumaroles(B)

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

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

Hakoneyama: May 2010

5

Hakusan: May 2010

5

5

/day 6 4

0

m

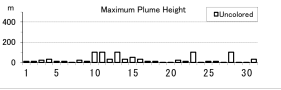
400 200 0

m

400 200 0

1

1



# (29)伊豆東部火山群

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: ITBA,Kamata2	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	20	9 (27)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	1

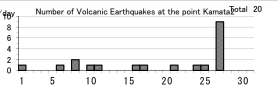
Note: ITBA (N35°00.5' E139°05.9' H12m)

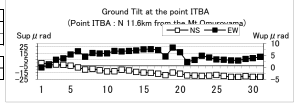
Kamata2(N34°55.71' E139°03.65' H175m)

\* The observational data at Izu-Tobu Volcanoes are shown as the one of Kamata station in the chapter 1.3 ( Data of earthquake; Table 3).

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)	-

## Izu-Tobu Volcano Group: May 2010





#### (30)伊豆大島

· · · / iz — z · · · · ·		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: OSMA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	46	4 (4,17)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: OSMA (N34°44.2' E139°23.2' H553m)

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 the Miharayama Summit Crater(Location A),

the Fumaroles at western side of Miharashinzan(A1),

the Fumaroles near Kengamine(A2),

the Fumaroles at eastern side of Miharashinzan(A3)

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

Colored:Plume color was Light white(LW), Grayish white(GW),

Gray(G) and other.

# (31)新島

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 Summit Area of Tangovama(Location A)

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

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

# (32)神津島

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 Summit Area of Tenjosan(Location A)

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

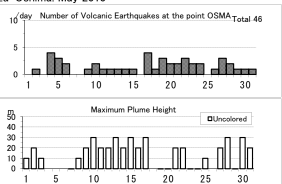
 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

## (33)三宅島

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: MKJA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	1010	103 (24)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	_

Note: MKJA (N34°05.9' E139°32.0' H527m)

## Izu-Oshima: May 2010





400		IVIA	Killiulli Flui	ne neight	□Ur	colored
200						
0 +	5	10	15	20	25	30

Maximum Plume Height

15

20

□Uncolored

30

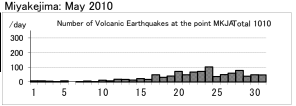
25

5

10

Kozushima: May 2010

400 200 0



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)	300 (21)
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from the Summit Crater.

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

#### Maximum Plume Height m 600 ■Colored □Uncolored 400 200 5 10 15 20 25 30

## (34)八丈島

震動観測(Seismic Observation)	月計	最大(起日)	
Observation Point: HACHJ3	total	max (date)	
火山性地震回数(Number of volcanic earthquakes)	0	0	Ī
火山性微動回数(Number of volcanic tremors)	0	0	
微動継続時間(Duration of volcanic tremors) (min.)	-	_	

Note: HACHJ3 (N33 06.92 E139 48.83 H70m)

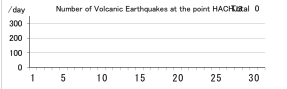
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes)(JMA's scale)	-
噴煙の高さ(Height of plumes) (m)	-

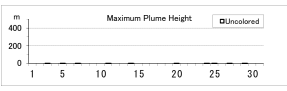
噴煙の色(Color of plumes)	-
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from Nishiyama Crater(Location A)

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

Hachijojima: May 2010





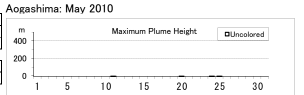
 $Colored: Plume\ color\ was\ Light\ white (LW),\ Grayish\ white (GW),\ Gray (G)\ and\ other.$ 

(35)青ヶ島

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 



#### (36)九重山

\// = -// =		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: KJUA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	3	1 (4,22,27)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: KJUA (N33°06.2' E131°13.7' H1,280m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	2 (16)
噴煙の高さ(Height of plumes) (m)	400 (16)

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

Note: Plumes were from the east and/or north-east flank of Mt. Hossho

(Location A,B,C or D).

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

 $\label{lem:colored:Plume color was Light white (LW), Grayish white (GW), Gray (G) and other.}$ 

#### (37)阿蘇山

( - · )   J ////		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: ASOA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	89	8 (11)
孤立型火山性微動回数	6065	267 (15)
(Number of isolated volcanic tremors)		

Note: ASOA (N32°53.1' E131°04.7' H1,163m)

# 遠望観測(Visual Observation) 最大(起日) max (date) 噴煙量(Quantity of plumes) (JMA's scale) 2 (15,27) 噴煙の高さ(Height of plumes) (m) 400 (15)

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

Note: Plumes were from the Crater No.1 of Mt. Nakadake.

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

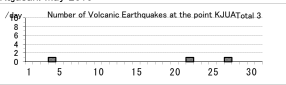
Colored:Plume color was Light white(LW), Grayish white(GW),

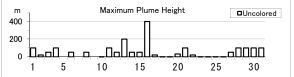
 $\label{eq:Gray} \text{Gray}(G) \text{ and other.}$ 

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	73 (21)
temperature on the water pool in the crater) (°C)	65 (28)
火口壁の表面温度 (Surface temperature	349 (17)
on the crater wall) (°C)	280 (28)

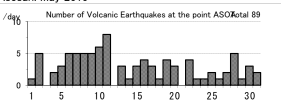
Observation Point:the Crater No.1 of Mt. Nakadake

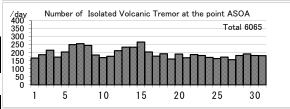
# Kujusan: May 2010

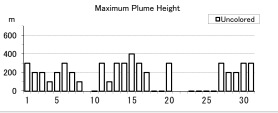


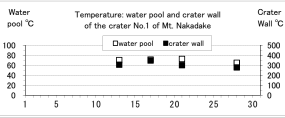


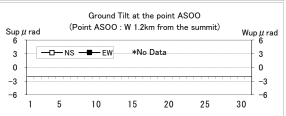












#### (38)雲仙岳

(66) A III II		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: UNZA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	4	1 (abbr.)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min)	-	-

Note: UNZA (N32°44.1' E130°16.1' H769m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	1 (13)
噴煙の高さ(Height of plumes) (m)	10 (13)

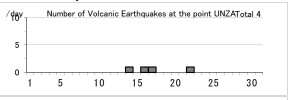
1	噴煙の色(Color of plumes)	W	
	他の火山現象(Other volcanic phenomena)	-	

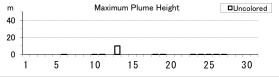
Note: Plumes were from the 10th Lava Dome(Location A10) and/or the 11th Lava Dome(A11).

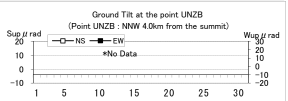
Note: Uncolored:Plume color was White(W).

 $\label{eq:colored:color} \mbox{Colored:Plume color was Light white} (LW), \mbox{ Gray(G) and other.}$ 

## Unzendake: May 2010







## (39)霧島山

#### 新燃岳 (Shinmoedake)

震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: KIRA	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	664	296 (6)
火山性微動回数(Number of volcanic tremors)	3	3 (27)
微動継続時間(Duration of volcanic tremors) (min)	39	39 (27)

Note: KIRA (N31°54.0' E130°52.3' H1,035m)

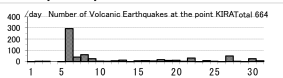
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes)(JMA's scale)	1 (abbr.)
噴煙の高さ(Height of plumes) (m)	100 (27)

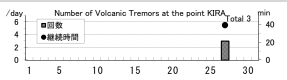
噴煙の色(Color of plumes)	W,GW
他の火山現象(Other volcanic phenomena)	1

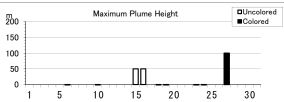
Note: Plumes were from the Shinmoedake Crater Note: Uncolored:Plume color was White(W).

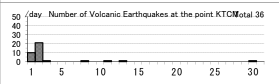
Colored:Plume color was Light white(LW), Grayish white(GW), Gray(G) and other.

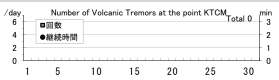
# Kirishimayama: May 2010

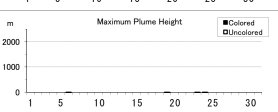












# 御鉢(Ohachi)

pref(Ondon)		
震動観測(Seismic Observation)	月計	最大(起日)
Observation Point: KTCM	total	max (date)
火山性地震回数(Number of volcanic earthquakes)	36	21 (2)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min)	-	-

Note: KTCM (N31°53.2' E130°55.2' H1,549m)

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)	ı
他の火山現象(Other volcanic phenomena)	-

Note: Plumes were from the Ohachi Crater Note: Uncolored:Plume color was White(W).

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

#### (40)桜島

(10) (20)		
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)	426	58 (30)
火山性微動回数(Number of volcanic tremors)	424	87 (3)
微動継続時間(Duration of volcanic tremors) (min)	2126	288 (7)

Note: SKRB (N31°35.6' E130°38.4' H455m)

遠望観測(Visual Observation)	月計	最大(起日)	
	total	max (date)	
爆発回数(Number of explosive eruptions)	31	7 (1)	
降灰量(Amount of ash fall) (g/m²)	212	118 (5)	

A,B火口(A,B crater)	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)	300 (15,16,27)

昭和火口(Showa crater)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	4 (4,30)
噴煙の高さ(Height of plumes) (m)	2800 (30)

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

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

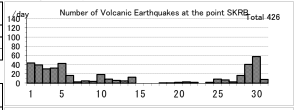
Note: Uncolored:Plume color was White(W).

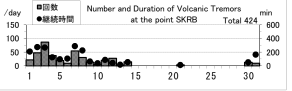
Colored:Plume color was Light white(LW), Grayish white(GW),

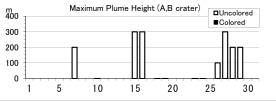
Gray(G) and other.

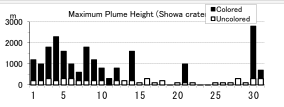
Visual observation of explosion is described on another sheet.

## Sakurajima: May 2010









#### 地磁気観測所鹿屋出張所による桜島の日降灰量観測

Extra observation of daily amounts of ash fall from Sakurajima by the Kanoya Satellite Observatory, the Magnetic Observatory, JMA Date: daily (a.m. 0900)

遠望観測(Visual Observation)	月計	最大(起日)
Observation Point: KANOYA	total	max (date)
降灰量(Amount of ash fall) (g/m²)	25	12 (14)

#### (41)薩摩硫黄島

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)	476	88 (4)
火山性微動回数(Number of volcanic tremors)	0	0
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: STI1 (N30°47.3' E130°18.1' H380m)

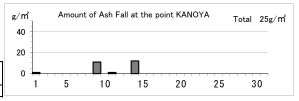
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	2 (8)
噴煙の高さ(Height of plumes) (m)	400 (8)

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

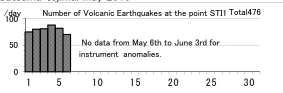
Note: Uncolored:Plume color was White(W)\*.

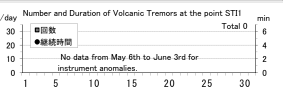
 $\label{eq:colored:color} \mbox{Colored:Plume color was Light white} (LW), \mbox{ Grayish white} (GW), \\ \mbox{ Gray}(G) \mbox{ and other}.$ 

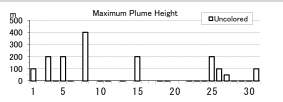
 $\star Uncolored$  plumes mean only White(W) color since 1st April, 2010.



# Satsuma-Iojima: May 2010







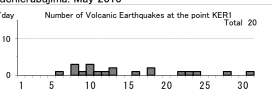
#### (42)口永良部島

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)	20	3 (8,10)
火山性微動回数(Number of volcanic tremors)	30	4 (8)
微動継続時間(Duration of volcanic tremors) (min)	33	4 (26)

Note: KER1 (N30°26.9' E130°12.9' H566m)

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)	400 (8)

# Kuchierabujima: May 2010



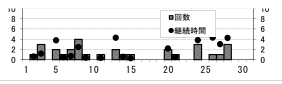
/day Number and Duration of Volcanic Tremors at the point KER1 min lotal 30, min

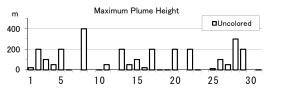
噴煙の色(Color of plumes)	W
他の火山現象(Other volcanic phenomena)	_

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

 $\label{eq:colored:color} \mbox{Colored:Plume color was Light white} (LW), \mbox{ Grayish white} (GW), \\ \mbox{ Gray}(G) \mbox{ and other.}$ 

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





(43)諏訪之瀬島

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)	185	33 (15)
火山性微動回数(Number of volcanic tremors)	32	8 (23)
微動継続時間(Duration of volcanic tremors) (min.)	153	57 (7)

Note: SWA1 (N29°37.7' E129°42.3' 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	最大(起日)
	total	max (date)
爆発回数(Number of explosive eruptions)	8	4 (15)

	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	2 (15,16)
噴煙の高さ(Height of plumes) (m)	800 (15)

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

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.

