

## 臨時観測 平成20年(2008年)7月 Extra Observation in July,2008

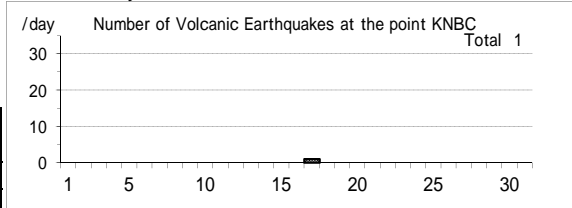
### (1)倶多楽

札幌火山監視・情報センターによる火山機動観測  
Mobile observation by the Sapporo VOIC  
Date: Since 15 Jul.,2004

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: KNBC		
火山性地震回数(Number of volcanic earthquakes)	1	1 (17)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note:KNBC (N42°30.1' E141°7.4' H570m)

### Kuttara: July,2008



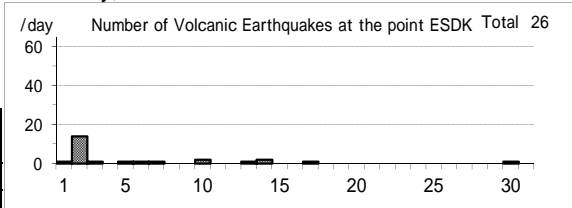
### (2)恵山

札幌火山監視・情報センターによる火山機動観測  
Mobile observation by the Sapporo VOIC  
Date: Since 24 Jul.,2005

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: ESDK		
火山性地震回数(Number of volcanic earthquakes)	26	14 (2)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

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

### Esan: July,2008



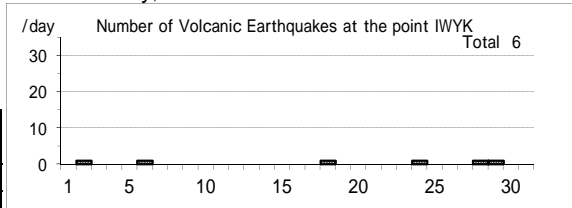
### (3)岩手山

仙台火山監視・情報センターによる火山機動観測  
Mobile observation by the Sendai VOIC  
Date: Since 4 Oct.,1995

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: IWYK		
火山性地震回数(Number of volcanic earthquakes)	6	1 (abbr.)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

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

### Iwatesan: July,2008



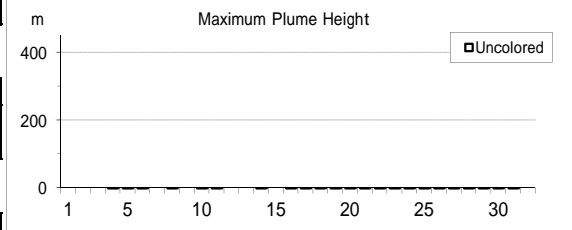
遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	-
噴煙の高さ(Height of plumes) (m)	-

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), Light white(LW).

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



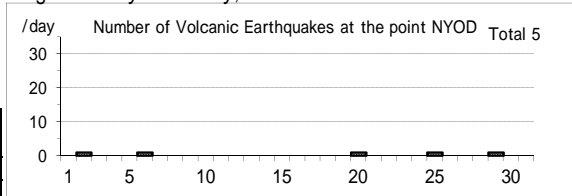
### (4)新潟焼山

気象庁本庁による火山機動観測  
Mobile observation by the headquarter of JMA  
Date: Since 1 Dec.,2005

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: NYOD		
火山性地震回数(Number of volcanic earthquakes)	5	1 (abbr.)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

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

### NiigataYakeyama: July,2008



(5)白山

気象庁本庁による火山機動観測

Mobile observation by the headquarter of JMA

Date: Since 1 Dec.,2005

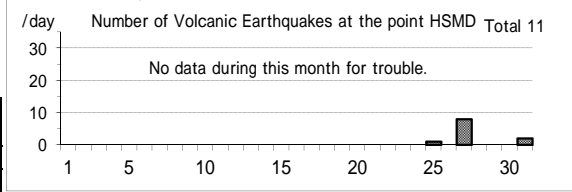
震動観測(Seismic Observation)

Observation Point: HSMD

	月計 total	最大(起日) max (date)
火山性地震回数(Number of volcanic earthquakes)	11	8 (27)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

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

Hakusan: July,2008



(6)富士山

気象庁本庁による火山機動観測

Mobile observation by the headquarter of JMA

Date: Since 18 Oct.,1987

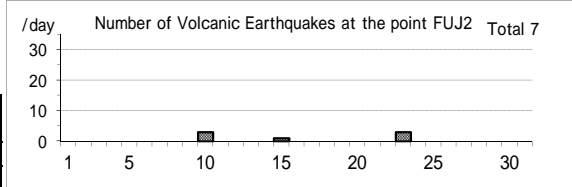
震動観測(Seismic Observation)

Observation Point: FUJ2

	月計 total	最大(起日) max (date)
火山性地震回数(Number of volcanic earthquakes)	7	3 (10,23)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

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

Fujisan: July,2008



(7)桜島

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

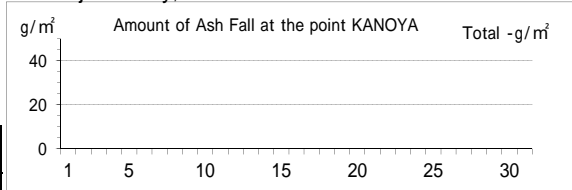
Date: daily (a.m. 0900)

遠望観測(Visual Observation)

Observation Point: KANOYA

	月計 total	最大(起日) max (date)
降灰量(Amount of ash fall) (g/m <sup>2</sup> )	-	-

Sakurajima: July,2008



(8)薩摩硫黄島

福岡火山監視・情報センター、鹿児島地方気象台による火山機動観測

Mobile observation by the Fukuoka VOIC and Kagoshima LMO

Date: Since 10 Sep.,1997

震動観測(Seismic Observation)

Observation Point: ST11

	月計 total	最大(起日) max (date)
火山性地震回数(Number of volcanic earthquakes)	167	11 (13)
火山性微動回数(Number of volcanic tremors)	-	-
微動継続時間(Duration of volcanic tremors) (min.)	-	-

Note: ST11 (N30°47.3' E130°18.1' H380m)

遠望観測(Visual Observation)

最大(起日) max (date)

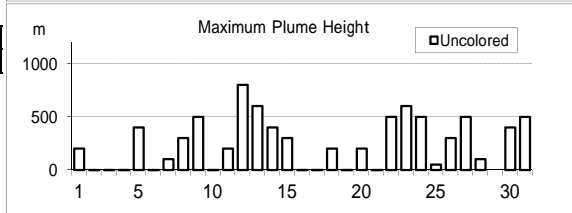
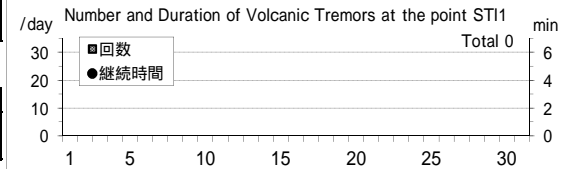
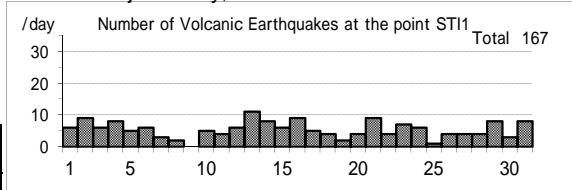
噴煙量(Quantity of plumes) (JMA's scale)	2 (abbr.)
噴煙の高さ(Height of plumes) (m)	800 (12)

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

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

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

Satsuma-Iojima: July,2008



(9)口永良部島

福岡火山監視・情報センター、鹿児島地方気象台による火山機動観測  
 Mobile observation by the Fukuoka VOIC and Kagoshima LMO  
 Date: Since 11 Sep.,1999 (seismic), 10 Mar.,2004 (Visual)

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: KER1		
火山性地震回数(Number of volcanic earthquakes)	121	11 (15)
火山性微動回数(Number of volcanic tremors)	3	2 (30)
微動継続時間(Duration of volcanic tremors) (min.)	3	1 (30)

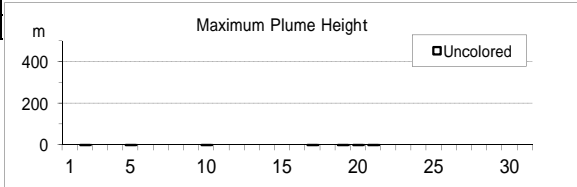
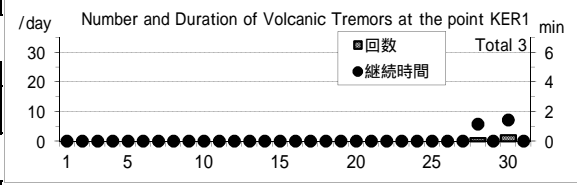
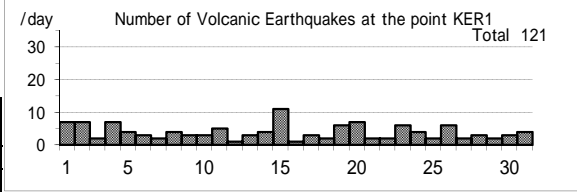
Note: KER1 (N30°26.9' E130°12.9' H566m)

遠望観測(Visual Observation)	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	-
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: Uncolored:Plume color was White(W), Light white(LW).  
 Colored:Plume color was Grayish white(GW), Gray(G) and other.

Kuchinoerabujima: July,2008



(10)諏訪之瀬島

福岡火山監視・情報センター、鹿児島地方気象台による火山機動観測  
 Mobile observation by the Fukuoka VOIC and Kagoshima LMO  
 Date: Since 6 Jul.,2001

震動観測(Seismic Observation)	月計 total	最大(起日) max (date)
Observation Point: SWA1		
火山性地震回数(Number of volcanic earthquakes)	94	23 (20)
火山性微動回数(Number of volcanic tremors)	23	7 (9)
微動継続時間(Duration of volcanic tremors) (min.)	257	136 (9)

Note: SWA1 (N29°37.7' E129°42.3' H450m)

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

	最大(起日) max (date)
噴煙量(Quantity of plumes) (JMA's scale)	2 (19,24)
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)	-

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

Suwanosejima: July,2008

