



Committee on Earth Observation Satellites

WGDisasters-14 Meeting

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CNES

CEOS WGDisasters DCT

Location [Virtual]

1 – 3 September 2020



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- Reports due before the end of 2020:
 1. Hawaii volcanoes (to be provided)
 2. Greek (Enceladus) Corinth Gulf/Ionian Islands (to be provided)
 3. Campi Flegrei/Vesuvius volcanoes (distributed July 2020)
 4. Marmara Western North Anatolian fault (distributed July 2020)
 5. Etna volcanoes (distributed July 2020)



ALL FIGURES ARE PER YEAR

Renewal (RN)/ acceptance letters (AC)	validity	Concerned agencies having data limitation policies				remarks
		ASI	CNES	CSA	DLR	
RN: Southern Andes	2020-2021	400 data	1200Km ²	see note 1. Adequate wording: "Best efforts to provide RSAT2 archived data if it exists"	150 images through the volcano demonstrator quota	Sent: Renewal_letter_SouthernAndes_Supersite: done May 2020
AC: China Earthquake proposal (NEW 2020)	2020-2021	stand-by (200 images ok ?). TBC after in progress A/I toward the Chinese supersite	N.A.	N.A.	120 images OK ?	AC or refusal letter to be sent when A/I are closed
RN: Icelandic Volcanoes	2020-2021	700 data	5000 km ²	N.A.	180 images	Sent: Renewal_letter_Iceland_Supersite : done May 2020
AC:Kamchatka Kuriles Volcanoes (NEW 2020)	2020-2021	700 archive + 100 new acquisitions per year	12000km ²	see note 1. Adequate wording: "Best efforts to provide RSAT2 archived data if it exists"	150 images per year (including archive an new)	sent: Acceptance_letter_kamchatka_Supersite : done June 2020
RN: Virunga Supersite	2020-2021	200 data	11000 Km ²	N.A.	N.A.	Sent: Renewal_letter_Iceland_Supersite : done May 2020

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- New China supersite:
 - Status to be discussed / clarified

Recall of the AI about the China supersite:

- *Supersite activities usually need to be supported by two agencies among those not having open data policy. Due to the fact that JAXA does not support supersites anymore, it becomes therefore tricky for the WGDis to provide this China Earthquake supersite proposal with a positive answer. May be if ESA / S1 can support this proposal on a specific basic (need to adapt revisit time to 6 days in the concerned areas) this could be an "upgrade" to a non-standard service which would be considered as a second agency support, ASI being the first one. Stefano will check with ESA and then contact the Chinese supersite coordinator to ask them to reduce the requested AOI and to remove the objective #1 of their proposal (ASI conditions to support the proposal). Stefano argued that it would be a pity not to support this proposal as China is going to be one of the major actors in this research activity, holding a huge amount of data which could be accessible, in return, to CEOS members.*