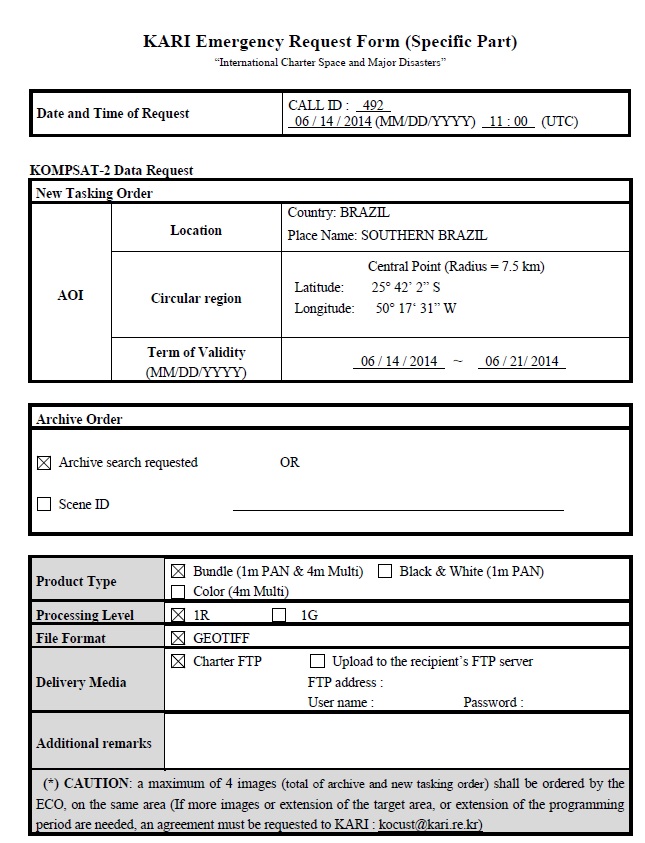
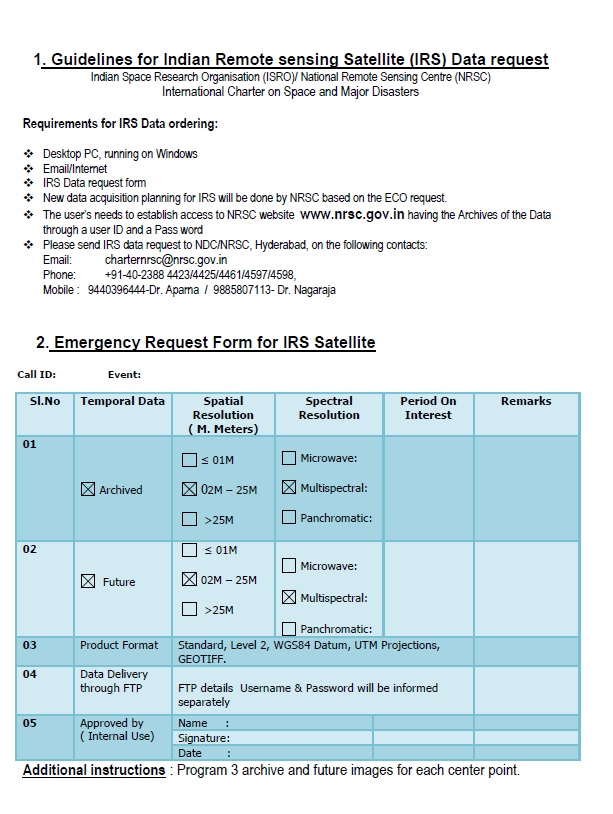
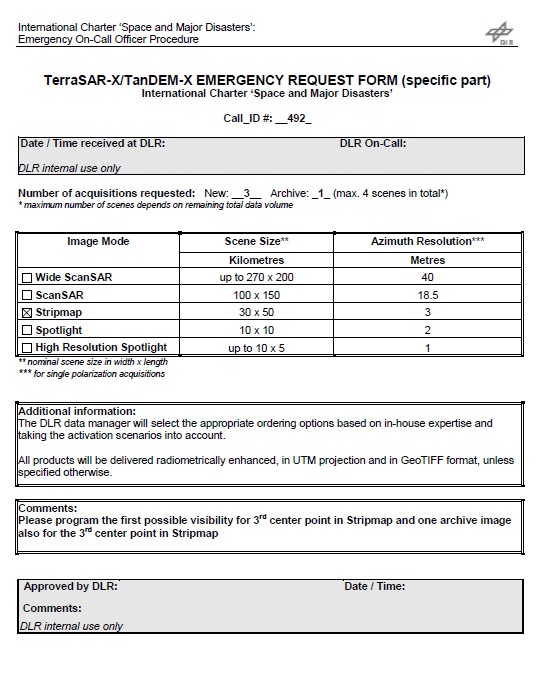
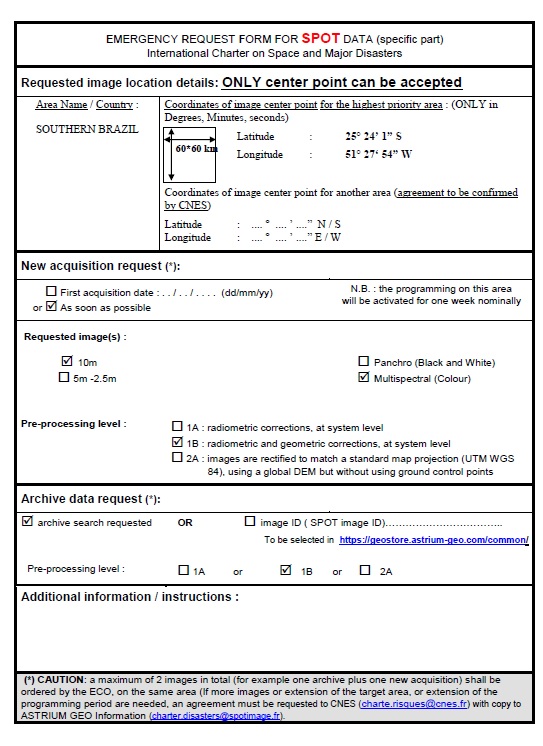
| **DOSSIER** | | | | |
| --- | --- | --- | --- | --- |
| **Date***(dd/mm/yyyy)* **:14-06-2014** | | | **Call ID: 492** | |
| **URF:** | | | | |
|  | | | | |
| **ECO on-duty** | | | | |
| **Name** | | María Elena Quiroga, Walter Andrés Fuster | | |
| **Agency** | | CONAE | | |
| **Phone** | | +54 3547 426766/431006 | | |
| **Fax** | | +54 3547 431032/1046 | | |
| **Mail** | | charter@conae.gov.ar | | |
|  | | | | |
| **AU** | | | | |
| **Name / Organization** | | BRAZILIAN DISASTER AND RISK MANAGEMENT  NATIONAL CENTRE - CENAD | | |
| **Address** | |  | | |
| **Phone** | | +55 61 3214-0600 / cell phone +55 61 9694-7647 | | |
| **Fax** | | +55 61 3214-0600 | | |
| **Mail** | | marcus.santos@integracao.gov.br / msuassuna@gmail.com | | |
|  | | | | |
| **EU** | | | | |
| **Name / Organization** | | BRAZILIAN DISASTER AND RISK MANAGEMENT  NATIONAL CENTRE - CENAD | | |
| **Address** | |  | | |
| **Phone** | | +55 61 3214-0600 / cell phone +55 61 9694-7647 | | |
| **Fax** | | +55 61 3214-0600 | | |
| **Mail** | | marcus.santos@integracao.gov.br / msuassuna@gmail.com | | |
|  | | | | |
| **Emergency type** | | | | |
| 🞎 Earthquake 🗹 Flood 🞎 Ice 🞎 Storm / Hurricane  🞎 Fires 🞎 Industrial danger 🗹 Landslide 🞎 Volcano  🞎 Other: | | | | |
|  | | | | |
| **Area details** | | | | |
| **Area Name / Country** | | SOUTHERN BRAZIL | | |
| **Map of interest:** | | | | |
| **General Information on the event:**  **Between June, 07th and 10th, 2014, heavy rains associated**  **with the advance of a cold front over the states of Santa Catarina**  **and Paraná, caused high accumulated rainfall and strong winds.**  **Major floods occurred due this rainfall, causing great damage.** | | | | |
| **Information and preferences provided by Requester:** | | | | |
|  | | | | |
| **Acquisition & Archives Plan** | | | | |
| **Agency** | **Satellites** | | | **Program / Archive** |
| 🗹 CNES  🞎 ESA  🗹 CSA  🗹 ISRO  🞎 ISRO  🞎 CONAE  🞎 NOAA  🞎 USGS  🞎 DMCii  🞎 JAXA  🞎 CNSA & INPE  🞎 CNSA  🗹 DLR  🗹 KARI  🗹 ROSCOSMOS  🞎 ROSCOSMOS | 🞎 PLEIADES 🗹 SPOT5 🞎 SPOT4\*  🞎 ENVISAT\* 🞎 ERS2\*  🗹 RADARSAT  🞎 IRS-P5 🗹 Resourcesat-2 🞎Oceansat-2  🞎 IRSP6 \* 🞎Cartosat-2 🞎 Risat-2 🞎 IMS-1  🞎 SAC-C\*  🞎 POES 🞎 GOES  🞎 LANDSAT 🞎 VHR Commercial  🞎 DMC MRI 🞎 DMC VHRI  🞎 ALOS\* 🞎 KIBO HDTV-EF  🞎 CBERS\*  🞎 SJ-9A  🗹 TerraSAR-X/TanDEM-X  🗹 KOMPSAT-2  🞎 Meteor-M 🞎 Kanopus-V 🗹 Resurs-P  🞎 Resurs-DK\* | | | 🗹 Pr. 🗹 Ar.  🗷 Pr. 🞎 Ar.  🗹 Pr. 🗹 Ar.  🗹 Pr. 🗹 Ar.  🞎 Pr. 🞎 Ar.  🗷 Pr. 🞎 Ar.  🞎 Pr. 🞎 Ar.  🞎 Pr. 🞎 Ar.  🞎 Pr. 🞎 Ar.  🞎 Pr. 🞎 Ar.  🗷Pr. 🞎 Ar.  🞎 Pr. 🞎 Ar.  🗹 Pr. 🗹 Ar. 🗹 Pr. 🗹 Ar.  🗹 Pr. 🗹 Ar.  🗷 Pr. 🞎 Ar. |
| **ERFs:** | | | | |



\*Only archive images are available EUMETSAT data of Meteosat and Metop satellites do not need to be tasked by ECO. For relevant scenarios EUMETSAT will provide imagery to the PM in support of a Call. PMs may request additional data from EUMETSAT as needed.