| EMERGENC | SENTINEL ASIA CY OBSERVATION REQUEST (EOR) FORM (1/2) | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| Requester (your name and organization) | | | | | | | | |
| Your name | | | | | | | | |
| | | | | | | | | |
| Your organization | Membership: □JPT member □ADRC member | | | | | | | |
| Your phone | | | | | | | | |
| Your cellular phone | | | | | | | | |
| Your fax | | | | | | | | |
| Your E-mail | | | | | | | | |
| Other E-mail(s) for notification | | | | | | | | |
| | Contact Person | | | | | | | |
| | below in case different from the Requester | | | | | | | |
| Name | | | | | | | | |
| Organization | | | | | | | | |
| Phone | | | | | | | | |
| Cellular phone | | | | | | | | |
| E-mail | | | | | | | | |
| Other E-mail(s) for notification | | | | | | | | |
| | Disaster Management Organization | | | | | | | |
| • | n the Sentinel Asia EOR process. Local information by Disaster Managemen | | | | | | | |
| | sential to undertake the first evaluation of an EOR and judges the Sentinel | | | | | | | |
| | st. To proceed the EOR process, ADRC may contact with DMOs. Please | | | | | | | |
| provide following information. Organization Name | | | | | | | | |
| E-mail | | | | | | | | |
| Other relevant information | | | | | | | | |
| | ned end-user of the observed information | | | | | | | |
| 1 101111 | the best of your knowledge, as to which organization (e.g. Disaster | | | | | | | |
| • | cy, or community will utilize the satellite image. ADRC may ask some | | | | | | | |
| questions to concerned organization | | | | | | | | |
| <u> </u> | Il be used only for our organization | | | | | | | |
| _ | organization during disaster response (monitoring and warning) | | | | | | | |
| 1 | vided to other relevant organization/s. | | | | | | | |
| Please fill in the name of the | <u> </u> | | | | | | | |
| | Purpose of the Request | | | | | | | |
| How does y | your organization intend to use the satellite data? | | | | | | | |
| □Emergency Response | | | | | | | | |
| (□Situation confirmation, | □Rescue activity, □Evacuation activity, | | | | | | | |
| □Others[| | | | | | | | |
| | | | | | | | | |
| □Damage and Loss Assessm | nent(DaLA)/Post Disaster Needs Assessment(PDNA) | | | | | | | |
| □Recovery Planning | | | | | | | | |
| □Detection of an advance warning of hazardous situation | | | | | | | | |
| □Others() | | | | | | | | |
| Type of Disaster | | | | | | | | |
| | Landslide | | | | | | | |
| □lce Hazard □Tsunami | □Oil Spill □Others() | | | | | | | |
| | Analysis requirement for damages | | | | | | | |

| □ Building □ Others(| Damage □ Ir | nfra. Damage | □ Lahar | | | |) | |
|--|------------------------------------|--|--|------------------------------|---|---------------------------------------|-----------------------|--|
| Request for Data Analysis Node (DAN) (Multiple Choice Allowed) | | | | | | | | |
| □Ourselves | DANs in ow | n country | P-DAN □OTH | ERS (|) | □ No | request | |
| SENTINEL ASIA EMERGENCY OBSERVATION REQUEST (EOR) FORM (2/2) | | | | | | | | |
| Time limit for information to be uploaded on the SA WEB-portal (from date of SA activation) | | | | | | | | |
| ☐ Less tha | n 24 hours | □ Not exceed | d 4 days 🗆 | Not exceed | d 10 day | 'S [| ☐ Others: | |
| *Based on the expected time limit, there might be cases where the delivery of information will be difficult to | | | | | | | | |
| - | roduct to be deliver | ed is assessed to | be not enough at | a given time. I | n such ca | ases, we | e may not | |
| trigger Sentin | el Asia. | Data | of Occurrence | | | | | |
| Date and tir | no(UTC) | Date | of Occurrence | | | | | |
| Date and th | ile(UTC) | Detai | ls, news source | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | Place | e of occurrence | | | | | |
| Country | | | | | | | | |
| | | | e of occurrence | | | | | |
| Country Name of a p | place | R | equest area | | | | | |
| Name of a p Please select one (If there | olace □ Circular zone | | equest area of centre point Latite | ude : gitude: ius : | ° ° km | | " N " E | |
| Please select one (If there are some | □ Circular | R | equest area of centre point Latitu Long Radi | gitude: | 0 | , | | |
| Name of a p Please select one (If there | □ Circular | Coordinates of | equest area of centre point Latitu Long Radi | gitude: ius : | 0 | | | |
| Please select one (If there are some AOIs, add AOI in order of | ☐ Circular zone | Coordinates of Lat.: ° Lon.: ° | equest area of centre point Latitu Long Radi of corners | gitude: ius : | kmat.: | 0 | " E | |
| Please select one (If there are some AOIs, add AOI in order of priority.) | ☐ Circular zone ☐ Rectangular zone | Coordinates of Lat.: ° Lon.: ° Necessity for | equest area of centre point Latitution Radi of corners ' " N " E Additional Obsentational Obsentation Additional Obsentation Additio | gitude: ius : ervation | ° km _at. : Lon.: | ° ° | " E ' " N ' " E | |
| Please select one (If there are some AOIs, add AOI in order of priority.) | ☐ Circular zone ☐ Rectangular zone | Coordinates of Lat.: ° Lon.: ° Necessity for property of the Coordinates of the Coordina | equest area If centre point Latitution Radi of corners ' " N " " E Additional Obseination Disasters (Illinois Disasters (Illinois Radional Classification Disasters (Illinois Radional Classific | ervation er to escalate | ∘ km _at. : Lon.: □ D e this E | ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° | " E ' " N ' " E | |