(Date)

To the director of IISEE,

Building Research Institute

|  |
| --- |
| (Name) |
| (Organization) |
| (Address) |

# Application for Digital Strong Motion Data

I apply for digital strong motion data of the BRI strong motion network as follows;

## 1. Purpose of use (please describe in detail)

## 2. Strong motion data to be required (list of events and stations. Use a separate sheet if there are many)

## 3. User (responsible person)

|  |  |
| --- | --- |
| Name: | e-mail: |
| Position/post: | |
| Phone No.: | Fax No.: |

## 4. Plan to publish results (when and how)

(Separate sheet)

## List of required data

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Event time | Epicenter/event name | Station code | Station name |
| (ex) | 2011/03/11 14:46 | Tohoku Earthquake | ANX | Annex, Building Research Institute |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| 10 |  |  |  |  |

* “Event time” should be the origin time (JST) of the event determined by JMA (Japan Meteorological Agency).
* If the event time is given correctly, “Epicenter/event name” can be omitted.
* Do not omit “Station code.” Station name can be omitted.
* This sheet must be submitted as an electrical file (text, Word or Excel file).
* You can pick up required data from the the latest list of strong motion data downloadable as an Excel file from the website (http://smo.kenken.go.jp/).