

## 卷末資料 1

### 観測記録一覧

Table with columns: Earthquake Name, Geographical Region, Earthquake Number, Date, Time, Epicentral Distance, Dam Name, Dam Number, Type, Location, Recorder, Direction, Duration, Sampling Period, Number of Data, Peak Acceleration, File Name. Contains data for various dams and earthquakes.

Table with 12 main columns: Earthquake Name, Epicenter Name, Epicenter Coordinates, JMA Magnitude, Dam Name, Dam Number, Form, Epicentral Distance, Recorder, Direction, Component, Duration, Sampling Period, Number of Data, Peak Acceleration, and File Name. The table is divided into three sections: 1) Earthquake Origins (EARTHQUAKE ORIGINS), 2) Dam Information (ダム情報), and 3) Seismometer Information (地震計機種情報).





Table with columns for Earthquake Name, Geographical Region, Earthquake Number, Date, Time, Longitude, Latitude, Depth, JMA Magnitude, Dam Name, Dam Number, Type, Epicentral Distance, Seismometer Name, Recorder, Direction, Component, Duration, Sampling Period, Number of Data, Peak Acceleration, and File Name.