

Table of Contents

- Keynote:.....1
- Seismic Instrumentation of the Swiss Nuclear Power Plants1
- EVACES'07 – Experimental Vibration Analysis for Civil Engineering Structures – 24-26 October 2007, Porto, Portugal.....5
- Ethernet Enabled GNC-CR24 Systems are Delivered for Eleven Dams in Korea6

Keynote:

Scope:

In this issue of GeoWatch we mainly focus on the Power Generation Industry and present two example projects, one from the Nuclear Power Plant Instrumentation and other from Hydroelectric Power Plant (and water Reservoir) Instrumentation.

Seismic Instrumentation of the Swiss Nuclear Power Plants

The share of Nuclear Power Plants in the overall electricity production in Switzerland is approximately 40 percent. Such important energy production assets require also lucid and up to date maintenance and operation procedures and facilities. Seismic instrumentation of most of the active Nuclear Power Plants in Switzerland has been upgraded to the state of the art technology as of June 2006. The upgrades were carried out within the framework issued by the Swiss Nuclear Authority, generally based on the regulations set forth by U.S. Nuclear Regulatory Commission. Gathering the experience gained during the upgrading of three out of four active plants, the typical approach of a distributed recording system is presented.

The purpose of the seismic instrumentation in an NPP is to provide the relevant information (recorded data, Operating Basic Earthquake “OBE” and Safe Shutdown Earthquake

“SSE” alerts) so that the seismic response of the safety-significant plant features can be evaluated promptly after an earthquake. The state of the art instrumentation that have been deployed, offer to the operators additional benefits such as background noise supervision and seismic signal checks. Depending on the final sensor locations valuable information about response differences between installation sites can be determined.

As for a distributed system, data transmission is one of the major components of such a system. Therefore beside the standard industrial RS-422 interface also fiber optic data transmission is used.

Beside hardware aspects, as another key item in modern instrumentation, the software supplied with the system is designed for fully automatic operation.

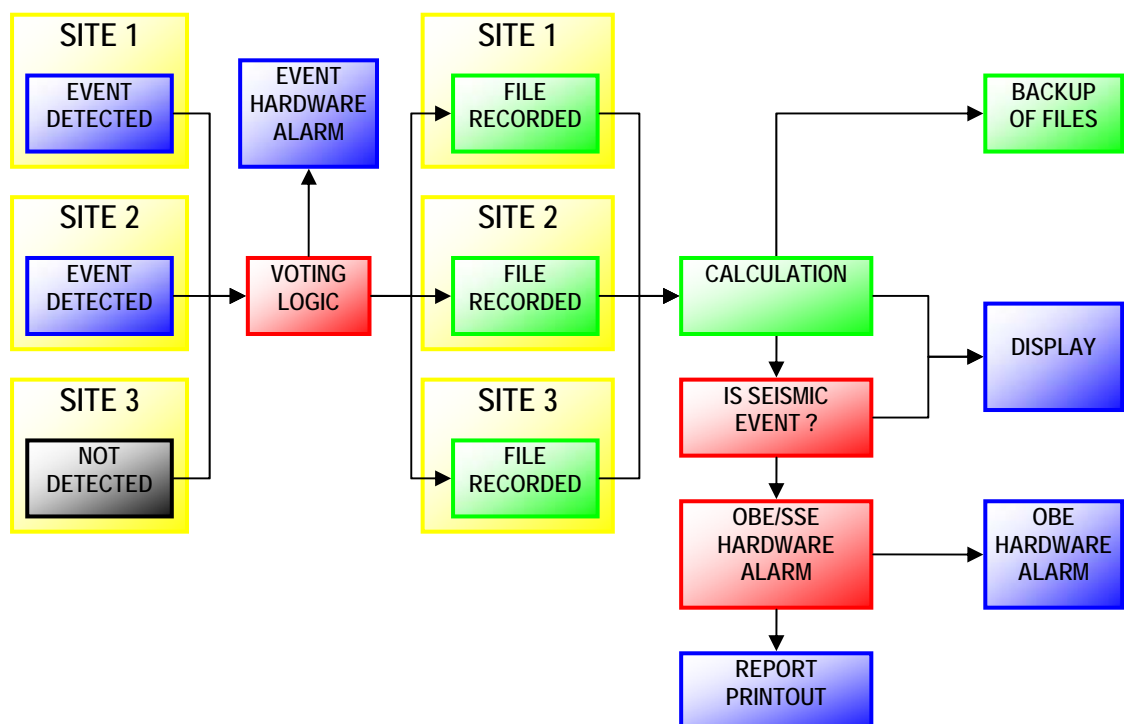


Figure 1. Simple Example with 3 Sensor Locations.

The system is designed for fully automatic operation:

- Performs automatic event detection
- Checks whether the event can be declared as seismic
- Check whether it meets OBE and/or SSE criteria
- Activate alarms and provide report after an event

The software prints out the results of an entire check within a few minutes after an earthquake and displays the actual earthquake reports.

The applications of seismic instrumentation in Beznau and Leibstadt NPPs were listed in the [GeoWatch Issue 26](#). Here, we summarise Gösgen NPP application.

1. System Implementation

Seismic Instrumentation in NPPs is typically based on one or a mix of 2 basic groups:

- **SMS:** Seismic Monitoring System for the purpose of recording full time histories of acceleration at several points performs recording and provides several pre-determined calculation on the recorded files. The system can compare the results of these calculations with given limits and generate alarms accordingly.
- **SAS:** Seismic Alarm System for the sole purpose of generating alarms when a certain acceleration level is reached. It is usually based on the PGA (Peak Ground Acceleration). In such system, the purpose of the computer is only maintenance and is not part of decision logic.

A second design aspect for such instrumentation is the topology of implementation as shown in Figure 2 and Figure 3.

The advantages of the SMS / SAS with De-Centralised Recording systems can be listed as:

- Independent recording units increase redundancy and reliability.
- Digital transmission between remote and central locations.
- Link from remote to central can use Fiber Optics.

Also the advantages of the SMS / SAS with Centralised Recording systems can be listed as:

- Simple devices in controlled area (analog sensors).
- Simplified diagnostics and maintenance.
- Higher compatibility for upgrade on existing systems based on central recording.

The selection of an implementation type is usually cost driven:

- For a system upgrade, the reuse of the existing cable would be a major cost reduction and would define the type of implementation.

- For a new system, both implementations are possible and one of the selection criteria is the expected level of radiation at sensor site. In De-Centralized (Figure 2) implementation sets of recorder / sensor have to be placed in the controlled area. In Centralized (Figure 3) implementation, only sensors have to be placed in controlled area.

The CPU is housed in the existing earthquake-safe cabinet, including specified accessories. [GeoSIG](#) supplies a comprehensive documentation and guarantees the training of the personnel of the NPP.

In Switzerland all the NPP have implemented De-Centralized topology. So, a typical NPP seismic system as for Gösgen NPP consists of a CPU and several distributed Detection and Recording Units (DRUs) located at various place in the plant.



Figure 2. SMS / SAS with De-Centralised Recording



Figure 3. SMS / SAS with Centralised Recording

2. System Principle

A base configuration of a system consists of one free field and 5 in-house locations plus a spare unit. The typical DRU comprises of two instruments; one [AC-23 triaxial sensor](#) and one [GSR-18 strong motion recorder](#). In order to guarantee a certain level of redundancy, the motion signals detected by the

sensor are stored in the local recorder before being retrieved automatically by the CPU.

During normal operation the seismic instrumentation is continuously running and checking the DRUs for event downloading. The key components of the system are equipped with emergency power supply (sensors and recorders) or redundant 24 VDC supplies provided by the NPP. Non-key

components like printer and spare laptop are powered directly from an AC source. The triaxial measuring sensors and recorders have self-monitoring and testing facilities for periodic testing of the entire measurement chain.

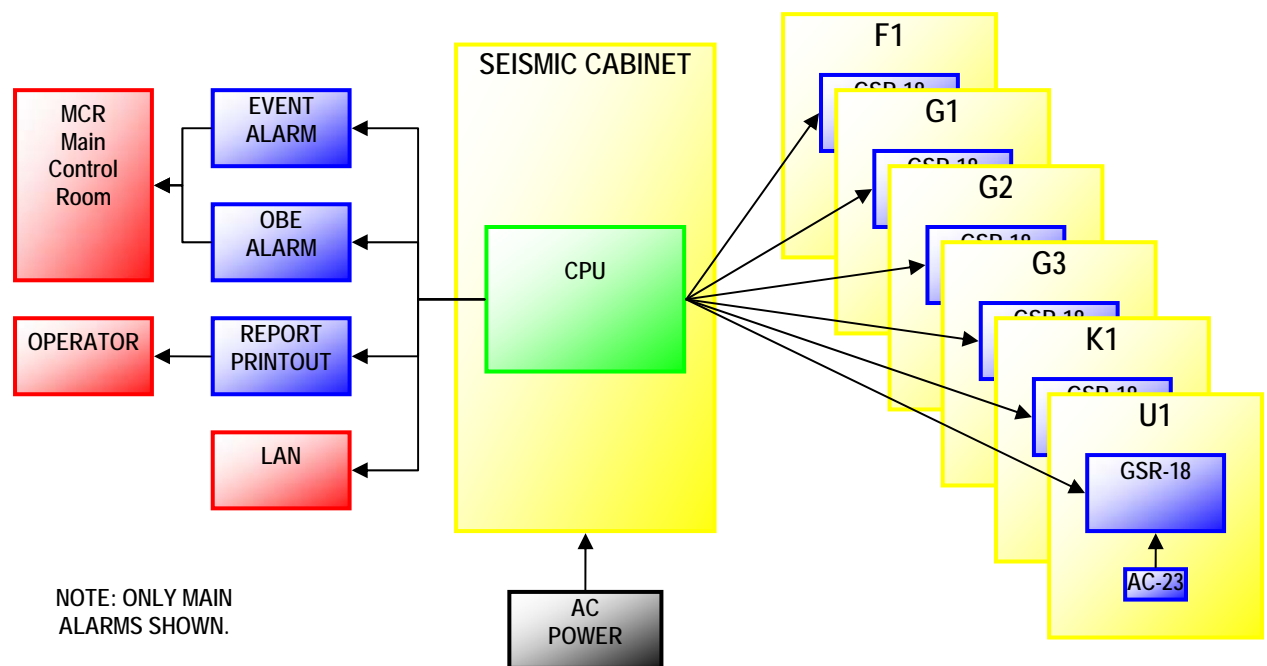
For each measuring channel the recording threshold and the alarm limit values can be set individually. The GSR-18 has sufficient storage capacity for the complete recording of an event, i.e., pre-, main- and after-shocks. In order to analyse weak-motion signals as well, the data are acquired with a resolution of 1:131'000 (18 bits). The alarm transmission and communication between the GSR-18 and the CPU take place via RS-422 / Alarm cable except for the free field stations where fibre optic cables are taking place.

After an event, the CPU acquires the locally recorded data automatically. In addition, it is also possible to retrieve the data with a laptop computer directly from the recorder. As soon as recording starts, the system automatically initiates a pre-

defined evaluation. The results of this automatic evaluation are stored in the computer of the CPU in pre-defined files and can be printed out automatically.

The recorded data from the DRUs, which was retrieved by the CPU automatically in case of an event, are stored on the computer of central unit, which are accessible over Local Area Network (LAN) by defining the GeoDAS_Data folder as a shared folder on the network. This file sharing allows anybody (with the necessary credential) to have access to the data of the seismic instrumentation from its local working place.

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NOTE: ONLY MAIN ALARMS SHOWN.

Figure 4. Overview of a typical NPP Seismic Instrumentation.

3. Design of the System

3.1. Seismic Sensor

The AC-23 accelerometer sensor is based on a standard exploration geophone mass-spring system with electronic feedback, forming a servo-accelerometer. This type of sensors yields very good stability versus temperature or aging because of the very simple principle. The AC-23 sensor package is a triaxial accelerometer sensor designed for strong motion and industrial applications where a high sensitivity is required. With the help of the test line, the sensor can be easily and completely tested. Full scale can be typically set to 1 or 2 g full scale.

The AC-23 accelerometer is directly compatible with the GSR recorders designed for strong motion measuring and applications where high sensitivity is required. The system is so build that the recorder will immediately detect a broken sensor channel or disconnected cable.

3.2. Recorder

GSR-18 is used as a recorder for the seismic instrumentation system of NPP. The GSR is a data acquisition system

representing the state of the art technology in earthquake monitoring. It provides data with a much higher resolution than what is required in the norms.

At each of the six DRUs, the recorders continually store data from their dedicated accelerometers in their pre-event ring buffers and check whether a trigger condition is fulfilled. When a movement occurs and acceleration values above the predefined trigger level are experienced, a trigger alarm is activated and the event is recorded.

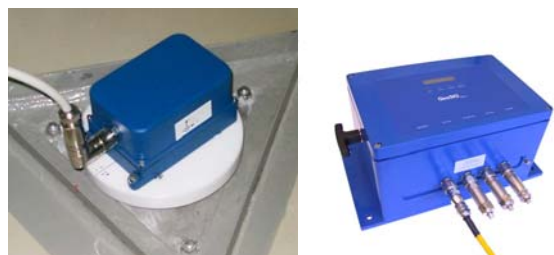


Figure 5. AC-23 Accelerometer and GSR-18 Recorder.

3.3. Examples

The CPU computer utilising **GeoDAS** then retrieves the event from all DRUs, checks whether it is a seismic event or not and calculates the RSA and the CAV based on free-field recorder data. Based on this, further alarms are set.

Event-data recorded by each DRU are analysed for OBE/SSE, whereas only station F1 is used for generation of OBE/SSE alarms.



Figure 6. DRU Site



Figure 7. CPU



Figure 8. Typical Cabinet

4. GeoDAS Software for NPP Seismic System

The GeoSIG Data Acquisition System (**GeoDAS**) is a graphical windows based application running under Windows 9x/2000/NT4/XP.

The software **GeoDAS** manages all the data processing tasks after an event is declared. Event declaration, recording and alarming are the tasks of hardware independently of the computer and its software.

As option, a LAN connection can be used to link the system with existing local network.

As time source, LAN time server could be used, GPS time receiver or existing serial time code.

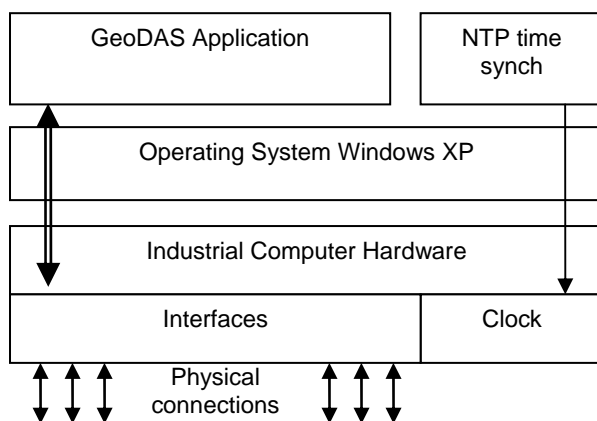


Figure 9. Software Overview

The program is used for setup and data retrieval of the DRUs. It is configured to continuously check the recorders for new event recordings. As soon as there is new data, it is downloaded automatically, as well as left in the recorders memory for redundancy purposes.

Thereafter, data is analysed by means of seismic and OBE/SSE checks. **GeoDAS** also checks the recorders SOH (error status) and can be used to analyse the detailed cause of any malfunctions.

The program is communicating with all stations in parallel, as a result of the dedicated serial communication links that are provided by the system hardware. This means that

downloading of all DRUs' data in case of a common trigger takes place promptly.

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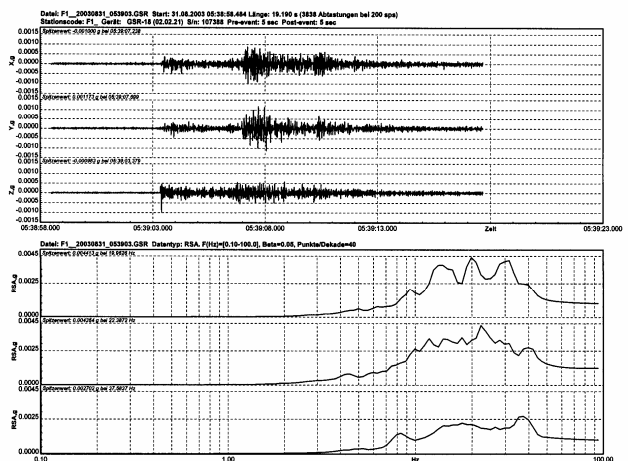


Figure 10. Example of an Extract of an Event Report

The software has two modes of operation:

- Standard, where the software is in the so-called "autodownload-mode", downloading and analysing automatically any events
- Extended, where the user can stop the autodownload-mode and login to the DRUs manually

General Tasks of GeoDAS

- Setup of an instrument. One can change any parameters of an instrument with **GeoDAS**.
- SOH monitoring. **GeoDAS** performs permanent or periodical monitoring of the instrument status.
- Downloading of the event files from the recorder(s)
- Off-line event data view and data analysis
- Logger features. **GeoDAS** keeps important messages in a log file.
- Analysis of the event recording files for seismic and OBE/SSE criteria.

There are both English and German versions of the software to better serve our clients that has different solution needs. Here you find an example of the main GeoDAS screen shown in the figure below in German. The figure indicates also the basic elements of this screen: the main information windows, main menu, toolbars, context menus, etc.

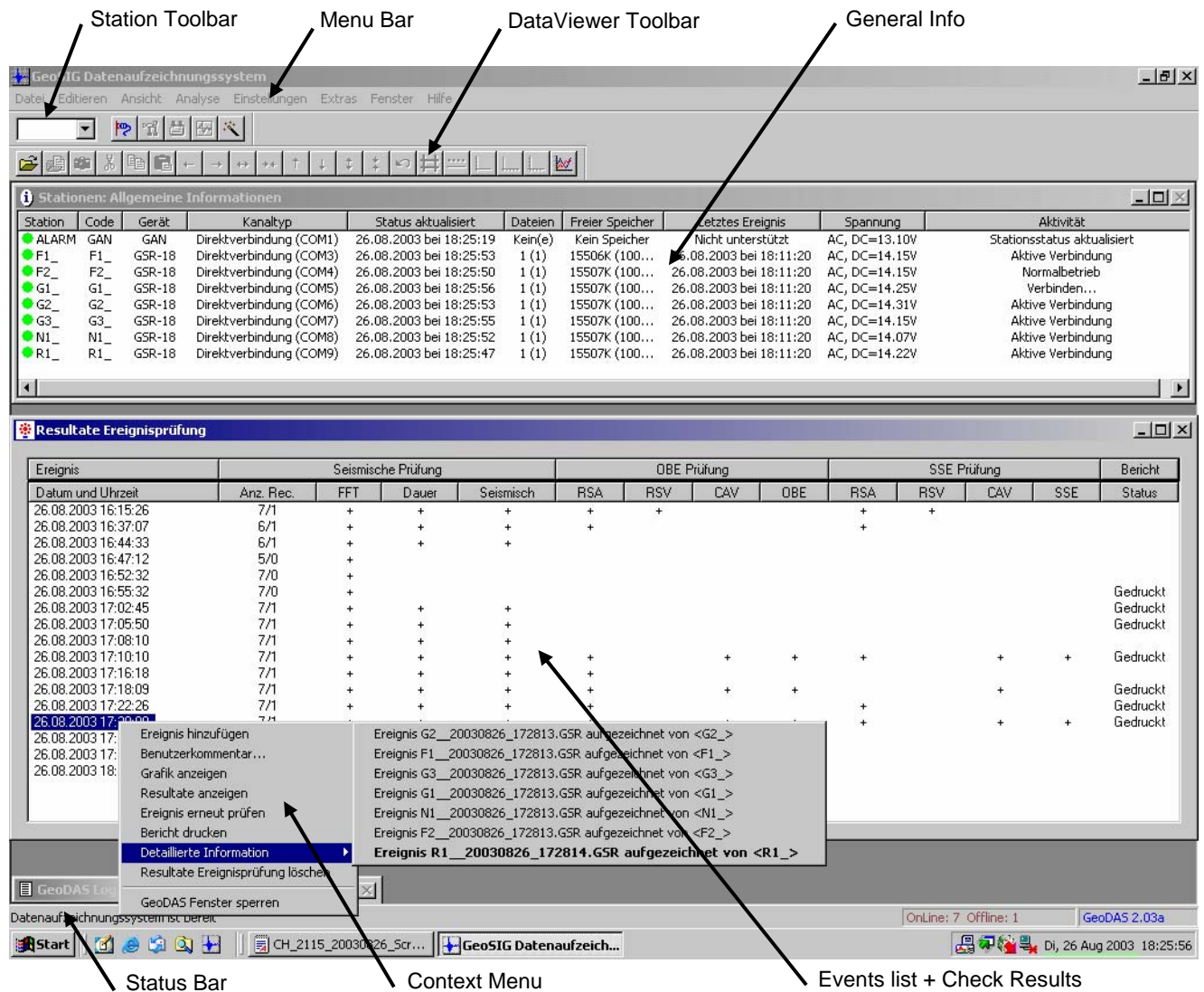


Figure 11. Main window of GeoDAS.

5. Conclusions

- An upgrade of an NPP seismic monitoring system is influenced by many frame conditions.
- Every NPP seismic monitoring system has to fulfil user specific requirements.
- Excellent project planning and a close contact between supplier and customer are required.

Christoph Kuendig, Serge Rudaz, Oleg Razinkov, Talhan Biro

EVACES'07 – Experimental Vibration Analysis for Civil Engineering Structures – 24-26 October 2007, Porto, Portugal

The 1st International Conference on Experimental Vibration Analysis for Civil Engineering Structures (EVACES'05), October 26-28, 2005, at Bordeaux (France), was promoted by Laboratoire Central des Ponts et Chaussées (LCPC). This time LCPC and the Faculty of Engineering of the University of Porto FEUP, have decided to announce the organization of a second edition of the conference, that will be held at the Campus of FEUP from October 24-26, 2007.

GeoSIG Ltd. would like to see you in the exhibition area that is reserved for GeoSIG.

Ethernet Enabled GNC-CR24 Systems are Delivered for Eleven Dams in Korea

Established in 1967, [Korea Water Resources Corporation \(K-Water\)](#) has been implementing national water resources management policies regarding multi purpose dams, water supply dams and regional water supply systems in Korea.

Recently in cooperation with our business affiliate in Korea, [EJtech](#), GeoSIG has delivered Dam Monitoring Systems for K-water to be deployed in 11 dams throughout the country (see Figure 12).

The delivered systems consist of [GNC-CR24](#) Ethernet Enabled Central Recorders, [AC-23 Triaxial Accelerometers](#) and [GeoDAS](#) Software.

During October 2006 GeoSIG has also visited K-Water and presented a demonstration of the instruments to be supplied.



The delivered [GNC-CR](#) Systems are a customized and enhanced version of the standard [GNC-CRxx](#) Central Recording System with the possibility of UDP based Point to Multiple Link

communication possibility through Ethernet, TCP/IP. A typical system operation topology is shown in Figure 13.

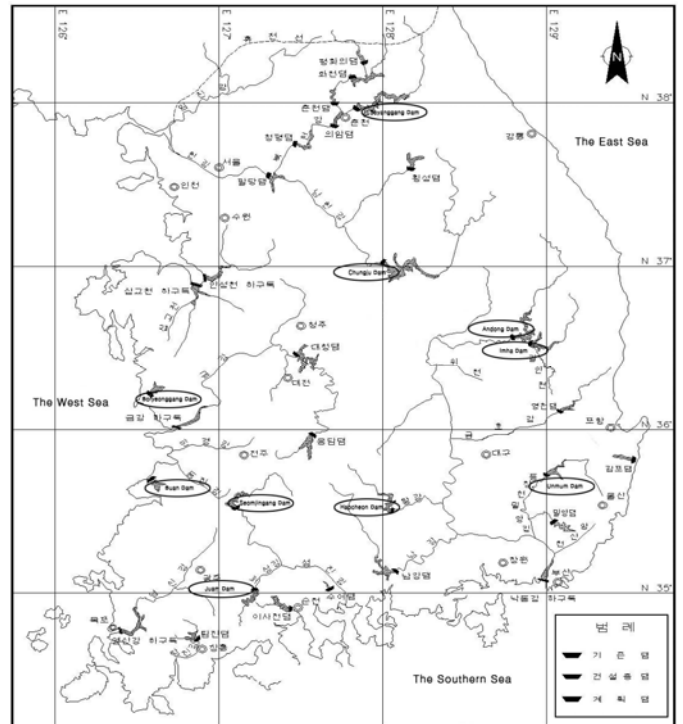


Figure 12. Dams for which GeoSIG Systems are supplied

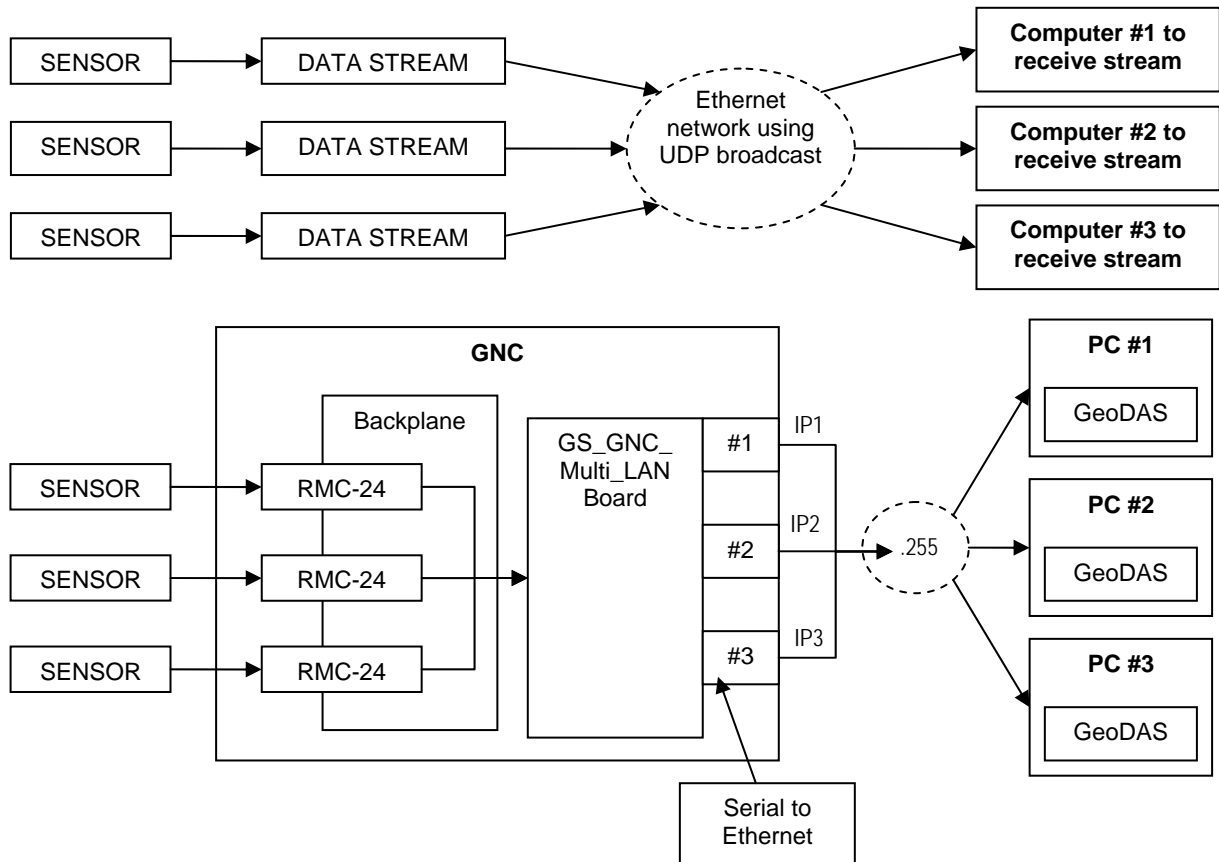


Figure 13. Point to multiple link using UDP protocol

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