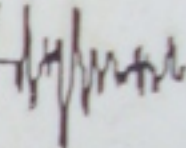


GeoSIG Ltd.

Europastrasse 11

CH-8152 Glattbrugg

GeoSIG
CE 

Part / Model No:.....

GXR-GPS-BOX

Serial No:.....

12496

20 m

Warranty Date:.....

08.06

GPS

Swiss Made

Manufacturing Date:

07.05





GeoSIG Ltd.

Europastrasse 11

CH-8152 Glattbrugg

Part / Model No:.....

Serial No:.....

Warranty Date:.....

Swiss Made

GSR-

2298

08.05

Manuf.

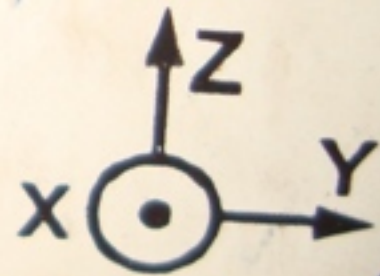
se 11
attbrugg

GeoSIG
CE

Handwritten signature

el No:.....
.....
Date.....
ade

GSR-18ADC
2298
08.06



Manufacturing Date:

12 VDC
Recorder
07.05









Proforma for Handing over/Taking over of Strong Motion Accelerometer
from IIT Roorkee

1)	Name of Station	KURUKSHETRA
2)	Complete Postal address of the station with pincode	National Informatics Centre, Room NO-201 1st Floor, Mini Secretariate, Kurukshetra. Pin no-136118
3)	Name of the care-taker of the equipment	Mr. Rohit Mittal, Comp. operator Tehsil office.
4)	Caretaker Contact details (Mob. and Tel. numbers)	09729745556.
5)	How much money is being paid per month to the Caretaker by the IIT-Roorkee	One time payment of 6 month X 500 = Rs 3000/-, at time of beginning.
6)	Any rental charges for keeping the instrument in the building. Amount of rent for housing the equipment. Amount of rent and to whom rent is to be paid.	No rental charges. N/A. N/A.
7)	What kind of maintenance performed by the caretaker of the equipment.	N/A.
8)	Station co-ordinates as displayed on the LCD screen of the recorder	22° 58' 01.80" N / 76° 51' 59.30" E elevation 9 meter.
9)	Sensor Model Number	Sensor not present at the station
10)	Sensor Serial Number	- do -
11)	Recorder Model number	ESR-18 ADC
12)	Recorder Serial Number	2298
13)	Size of Memory card (If possible take out the memory card from its slot and take the photograph of it from your mobile)	128 MB
14)	Whether Instrument is in working condition. If working, please indicate Name of Each LED and its status List-out each message seen on LCD screen Whether time seen on LCD is matching with current time	'NO' N / working - do - - do -

15)	Whether GPS antenna is present	'YES' GXR GPS Box Sino. 12488
16)	Condition of GPS cable (connected between GPS antenna and digital recorder)	OK
17)	What is the mode of power supply to the equipment (solar panel/AC battery charger/ (or both)	AC battery charger/Solar Panel
18)	Whether solar-charge-controller exists. If present, its model no. and serial no.	'YES' Not/Working. Solarpanel PM 37-2005 (0-50192) Sino. 14124940 Solar Charge Controller 12VDC
19)	Make, Type (whether it is acid or dry storage maintenance free) and Rating of the battery	Dry storage maintenance free battery
20)	Condition of the battery (working or defective or needs to be replaced)	needs to be replaced.
21)	Whether batteries are getting charged through AC online- battery-charger	AC online battery-charger
22)	Rating of the battery charger	12V/28Ah
23)	RS-232 cable (from digitizer) to MUX device	Connected
24)	Make, Model number and Serial number of MUX port	Sino. 00821 IP. 192.168.127.254
25)	Any observations which needs urgent attention for making the system operational.	

S. No.	Name of the equipment	Model No.	Serial Number	Quantity	Status

Note: Kindly take three or more photographs giving full view/details of equipments installed at the site.


(Handed over)

Date: 07.05.2015.


(Taken over)

Date: 07/5/2015

Contact Person at IMD, New Delhi.

G. Suresh, Scientist - E
Seismology Division

India Meteorological Department
Lodhi Road, New Delhi - 110003.

Tel no. 011-43824592.

Fax no. 011-24619943.

e-mail id - gsureshimd@yahoo.com
gsureshimd@gmail.com