## SOFTWARE RELEASE NOTICE

1. SRN Number: GLGP-SRN-192					
2. Project Title: N/A, on CNWRA overhead charges.		Project No. 20-0751-013			
3. SRN Title: Post Processing Software for Geomagnetic Surveys Version 1					
4. Originator/Requestor: Brandi L. Winfrey		Date: July 02, 1999			
5. Summary of Actions					
X Release of new software					
□ Release of modified software:					
Enhancements made					
□ Corrections made					
□ Change of access software					
□ Software Retirement					
6.	6. Persons Authorized Access				
Name	Read Only/Read-Write	Addition/Change/Delete			
Laura Connor Charles Connor Brandi Winfrey	Read-Write Read-Write Read Only	Addition Addition Addition			
7. Element Manager Approval: M Januar M S/S and Date: 7/2/99					
8. Remarks: To be used for field and any other applicable activities.					

CNWRA Form TOP-6 (05/98)





### SOFTWARE SUMMARY FORM

01. Summary Date: 07/02/99	02. Summary prepared by: Br	03. Summary Action: NEW			
04. Software Date: 01/01/98	05. Short Title: Post Processir				
06. Software Title: Geomagnetic Post Processing Software Version 1		rsion 1	07. Internal Software ID: none		
<ul> <li>08. Software Type:</li> <li>Automated Data System</li> <li>X Computer Program</li> <li>Subroutine/Module</li> </ul>	<ul> <li>09. Processing Mode:</li> <li>Interactive</li> <li>X Batch</li> <li>Combination</li> </ul>	<ul> <li>10. Application Area</li> <li>a. General:</li> <li>X Scientific/Engineering</li> <li>Total System PA</li> <li>Subsystem PA</li> <li>b. Specific: Software is intend dealing with magnetometer readers</li> </ul>	l Auxiliary Analyses l Other ed for use in geologic surveys adings.		
<ul> <li>11. Submitting Organization and Address:</li> <li>CNWRA/SwRI</li> <li>6220 Culebra Road</li> <li>San Antonio, TX 78228</li> </ul>		<ul> <li>12. Technical Contact(s) and Phone:</li> <li>Charles Connor, Programmer</li> <li>SWRI Div 20</li> <li>(201) 522-6649</li> <li>Laura Connor, Programmer</li> <li>SWRI-Div 09</li> <li>(201) 522-4667</li> </ul>			
<ul> <li>13. Software Application: Associates location data, gathered with a GPS unit, and magnetometer readings.</li> <li>Determines magnetometer base station drift relative to the first day, first base station reading, and adjusts measured magnetometer readings to remove this drift effect.</li> <li>Determines the heading at each magnetometer reading and adjusts the reading to eliminate directional variations caused by the magnetic field of a bicycle (if used) while surveying.</li> <li>Filters a data file by eliminating data lines containing readings above and below specified min and max values.</li> <li>Performs an IGRF (International Geomagnetic Reference Field) correction on a data set of magnetometer readings using geodetic coordinates.</li> <li>Converts latitude/longitude coordinates into UTM coordinates using the NAD83 ellipsoid (State Plane Coordinate Systems, North American Datum 1983).</li> </ul>					
14. Computer Platform PC or SGI	<ul><li>15. Computer Operating System: Windows NT or IRIX 6.2</li></ul>	16. Programming Language(s): C	<ul><li>17. Number of Source</li><li>Program Statements:</li><li>1433 lines</li></ul>		
18. Computer Memory Requirements: 640K	19. Tape Drives: N/A	20. Disk Units: N/A	21. Graphics: none		

22. Other Operational Requirements: none				
23. Software Availability: □ Available □ Limited X In-House ONLY	24. Documentation Availability: □ Available □ Preliminary X In-House ONLY			
25. Software Developer: Date: July 2, 1999				

CNWRA Form TOP-4-1 (05/98)

# **CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES**

**DESIGN VERIFICATION REPORT FOR CNWRA SOFTWARE:** Post Processing Software for Geomagnetic Survey (PPSGS) Version 1

July 2, 1999

Post Processing Software for Geomagnetic Survey (PPSGS) Version 1

NOTE: This version of the PPSGS Software was developed on CNWRA overhead funds at no cost to outside sponsors. It was developed without the benefit of a Software Requirements Description (SRD) or a Software Development Plan (SDP). A CNWRA Nonconformance Report (NCR) was written to address this oversight. In the response to the NCR, it was agreed that much of the information normally contained in an SRD would be put into the User's Manual. That User's Manual and a Source Code document is included in this package.

 This Design Verification Report is prepared by: Bruce Mabrito in conjunction with Brandi Winfrey. Full Title of CNWRA scientific and engineering software: Post Processing Software for Geomagnetic Survey (PPSGS) Version 1.
 Demonstration work station: Silicon Graphics Indigo 2 in the GIS Room of Bldg. 189, used in conjunction with the Yosemite server.
 Operating System: IRIX 6.2

2. Software Requirements Description and any changes thereto approved by Element Manager? YES NO N/A

If no, explain: No SRD was initially written. A NCR identified that fact and it was agreed that such information would be included in the User's Manual.

3. Software Development Plan (SDP) and any changes have been approved by the Element Manager? YES N/A

If no, explain: The PPSGS software was developed prior to the thought of an SDP, so there is no SDP and there will be none.

4. Design and Development Module-level testing is documented in either scientific notebooks or in Software Change Reports? YES N/A

If no, explain: Note: The User's Manual enclosed has the module-level testing documented in the section titled "Sample Problems."

#### 5. Is the CNWRA scientific and engineering software developed in accordance with the conventions described in the SDP?

YES



N/A

N/A

N/A

N/A

If no, explain: The answer to this question is "no," because there was no SDP written for PPSGS Version 1. However, software coding conventions were followed and documented.

6. Is the CNWRA software documented internally? NO YES

Note: See the Source Code Booklet for more information describing the internal documentation.

## Does the primary program header contain the following information:

NO

A. Program title, Developed for (Customer), Office/Division/Date/Customer Contact/Telephone number, Software Developer, Telephone number, titles of Associated Documentation/Designator, and the **Disclaimer Notice?** 

YES

B. Source code module header information provides Program Name, Client Name, Contract **Reference, Revision number?** NO N/A



Software designed so that individual runs are uniquely identified by Date, Time, Name of software and 7. version? YES NO N/A Note: The date is imbedded in the software and printouts do not have a date. This software, ultimately, produces a graph.

The physical labeling on the software or the referenced list has Program Name/Title, 8. Module/Name/Title, Module Revision, File Type (i.e. ASCII, OBJ, EXE), Recording Date and Operating System of the Supporting Hardware?

> NO YES

9. Users' Manual

> Is there a Users' Manual for the software? YES NO N/A

NOTE: The PPSGS Version 1 software has a User's Manual and it is in this package.

Are there basic instructions for the use of the software? N/A NO YES

NOTE: See User's Manual.

10. Acceptance Testing

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	Does the acceptance testing demons YES	trate whether or not n NO	requirements in the SDP have been fulfilled?			
	NOTE: Although there is no SDP, the Software Principal Investigator, Dr. C. Connor, has tested the software and finds it acceptable.					
	Has acceptance testing been conductive	cted for each intended NO	l computer platform and operating system? N/A			
	NOTE: Yes, it has, on a PC and on the SGI listed above. Have installation tests been performed on the target platform? YES NO N/A					
	NOTE: Yes.					
11.	<b>Configuration Control</b>					
	Is the Software Summary Form con	mpleted and signed? NO	N/A			
	If no, explain: N/A					
12.	Is a software technical description	a software technical description prepared, documenting the essential mathematical and numeric				
Dasis :	YES	NO	N/A			
	Note: See the User's Manual, pages 1-8 for this information.					
13.	Is the source code available (or, is a YES	the executable code an NO	vailable in the case of commercial codes)? N/A			
	NOTE: A source code and an execut	able code will be put o	on the CD for Configuration Control.			
14.	Have all the script/make files and e	executable files been s NO	ubmitted to the Software Custodian? N/A			
	NOTE: They will be maintained in the	nis folder and kept in t	he CNWRA QA Records Room.			

Page 3 of 4

7/2/99 Brandi Winfrey Date

7/2/99 Hun M

**Bruce Mabrito** 

Date

**CNWRA PPSGS Software Technician CNWRA Software Custodian** 

Enclosures/

Original to: Software Folder CNWRA Software Developer cc: Cognizant EM C. Connor

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