# EXPERT SCAR GROUP: GNSS Research and Application for Polar Environment DATA AND TOOLS AVAILABILITY FORM

Station of acquisition acronym.	
Station Acronym	
Instrumentation and data kind description:	
General description of the data	
Localization:	
Acquisition Site	Geographic Coordinates
Periods of acquisition:  From To From From , 2nd period	To From To ,
Data file request info (please refer to the follo	wing "Data files" section):
Data file (kind 1)	tact name and email
Data file (kind 2)	tact name and email
Data file (kind 3)	tact name and email
List of Web addresses where data or info can be	found
Data tools request info (please refer to the fo	llowing "Data analysis tools" section):
Data analysis tool (kind 1) Con	tact name and email
Data analysis tool (kind 2)	tact name and email
Data analysis tool (kind 3)	tact name and email
Date	
Date	
Compiler	
Compile r name and email	

#### Data files:

1) File description (1st file):

File name	File sampling	Typical file s ize	
ASCII or Binary?	Easy convertible in ASCII?	Data coverage estimation (%)	

#### Data format header:

ist of stored variables in the data file	

## Principal parameters:

Description of the first parameter useful for the AG activity. The parameter is directly available by the data file or it can be calculated with an easy procedure.

1

Description of the second parameter useful for the AG activity. The parameter is directly available by the data file or it can be calculated with an easy procedure.

2

Description of third parameter useful for the AG activity. The parameter is directly available by the data file or it can be calculated with an easy procedure.

2) File description (2nd file):

File name	File sampling	Typical file s ize
ASCII or Binary?	Easy convertible in ASCII?	Data coverage estimation (%)

#### Data format header:

List of stored variables as available on the second data file

## Principal parameters:

Description of first parameter useful for the AG activity. The parameter is directly available by the data file or it can be calculated with an easy procedure.

1

Description of second parameter useful for the AG activity. The parameter is directly available by the data file or it can be calculated with an easy procedure.

3) File description (3rd file): ...

## Data analysis tools:

1) Tool name:

	First tool name				
	Tool description:				
	Tool description				
	Tool support description:				
	Description of the informatics support needed to run the tool				
	Inputs :				
	Description of the nee ded inputs				
	Output description :				
	Outputs list and description of them				
	Tool name:				
	Second to ol name				
	Tool description:				
	Tool description				
	Tool support description:				
	Description of the informatics support needed to run the tool				
	Inputs :				
	Description of the needed inputs  Output description:				
	Outputs list and description of them				
	Tool name				
	ments (any useful file attached to this document as articles, figures, data files examples)				
\tta	chment name Attachment description				
۱tta	chment name Attachment description				

...