VLBI_AXIS_OFFSET Format version of 2004.05.18

Leonid Petrov

Abstract:

This document describes the format for a priori and a posteriori antenna axis offsets of VLBI stations.

Table of contents:

1 Format

1 Format

File in VLBI_AXIS_OFFSET format consists of records of variable length in ASCII coding. The first and the last line of a valid file shuld have the format label

VLBI_AXIS_OFFSET Format version of 2004.05.18

A line which starts from character # is considered as comment and ignored by parser.

Field	1:8 A	.8	IVS station name
Field 1	1:17 F	7.4	Apriori offset according to the project
			or local measurements in meters
Field 2	2:28 F	7.4	Aposteriori offset in meters
Field 3	3:38 F	6.4	Formal uncertainty of the estimate from VLBI solution
			in meters. This field is blank if antenna axis offset
			was not adjusted for this station
Field 4	0:79 A	40	Comment

Questions and comments about this guide should be sent to:

Leonid Petrov (sgdass@lists.nasa.gov)

Last update: 2006.10.03