

<i>Label</i>	<i>Description</i>
File	Raw data file name
Nr	Number of segment in raw data file name
Valid	Valid = 1 ... Data sample is valid; Valid = 0 ... Data sample is skipped.
Exclude	Exclude = 1 ... Data sample is manually excluded; Exclude = 0 ... Data sample is included.
Date	Date of data sample
Time	Time of data sample in seconds
NanoSec	Time offset in nanoseconds
Latitude	Latitude
Longitude	Longitude
Elevation	Elevation
Local_X	Coordinates in local coordinate system, origin is position of first data sample
Local_Y	Coordinates in local coordinate system
Dist	Distance from origin of local coordinate system
Freq_1	Frequency 1 of Tx signal
Ampl_Tx10	Amplitude of Tx-Mon signal, frequency 1
Phase_Tx10	Phase of Tx-Mon signal, frequency 1, in degrees
Ampl_Rx11	Amplitude of Rx-1 signal, frequency 1
Phase_Rx11	Phase of Rx-1 signal, frequency 1, in degrees
Ampl_Rx12	Amplitude of Rx-2 signal, frequency 1
Phase_Rx12	Phase of Rx-2 signal, frequency 1, in degrees
Ampl_Rx13	Amplitude of Rx-3 signal, frequency 1
Phase_Rx13	Phase of Rx-3 signal, frequency 1, in degrees
Ampl_Rx14	Amplitude of Rx-4 signal, frequency 1
Phase_Rx14	Phase of Rx-4 signal, frequency 1, in degrees
PhDiff_11	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 1, in degrees
PhDiff_12	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 1, in degrees
PhDiff_13	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 1, in degrees
PhDiff_14	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 1, in degrees
PhDiffC_11	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 1, corrected with calibration value, in degrees
PhDiffC_12	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 1, corrected with calibration value, in degrees
PhDiffC_13	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 1, corrected with calibration value, in degrees
PhDiffC_14	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 1, corrected with calibration value, in degrees
Cond_11	Apparent conductivity of Rx-1 signal, frequency 1, in mS/m
Cond_12	Apparent conductivity of Rx-2 signal, frequency 1, in mS/m
Cond_13	Apparent conductivity of Rx-3 signal, frequency 1, in mS/m
Cond_14	Apparent conductivity of Rx-4 signal, frequency 1, in mS/m
Freq_2	Frequency 2 of Tx signal

Ampl_Tx20	Amplitude of Tx-Mon signal, frequency 2
Phase_Tx20	Phase of Tx-Mon signal, frequency 2, in degrees
Ampl_Rx21	Amplitude of Rx-1 signal, frequency 2
Phase_Rx21	Phase of Rx-1 signal, frequency 2, in degrees
Ampl_Rx22	Amplitude of Rx-2 signal, frequency 2
Phase_Rx22	Phase of Rx-2 signal, frequency 2, in degrees
Ampl_Rx23	Amplitude of Rx-3 signal, frequency 2
Phase_Rx23	Phase of Rx-3 signal, frequency 2, in degrees
Ampl_Rx24	Amplitude of Rx-4 signal, frequency 2
Phase_Rx24	Phase of Rx-4 signal, frequency 2, in degrees
PhDiff_21	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 2, in degrees
PhDiff_22	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 2, in degrees
PhDiff_23	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 2, in degrees
PhDiff_24	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 2, in degrees
PhDiffC_21	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 2, corrected with calibration value, in degrees
PhDiffC_22	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 2, corrected with calibration value, in degrees
PhDiffC_23	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 2, corrected with calibration value, in degrees
PhDiffC_24	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 2, corrected with calibration value, in degrees
Cond_21	Apparent conductivity of Rx-1 signal, frequency 2, in mS/m
Cond_22	Apparent conductivity of Rx-2 signal, frequency 2, in mS/m
Cond_23	Apparent conductivity of Rx-3 signal, frequency 2, in mS/m
Cond_24	Apparent conductivity of Rx-4 signal, frequency 2, in mS/m
Freq_3	Frequency 3 of Tx signal
Ampl_Tx30	Amplitude of Tx-Mon signal, frequency 3
Phase_Tx30	Phase of Tx-Mon signal, frequency 3, in degrees
Ampl_Rx31	Amplitude of Rx-1 signal, frequency 3
Phase_Rx31	Phase of Rx-1 signal, frequency 3, in degrees
Ampl_Rx32	Amplitude of Rx-2 signal, frequency 3
Phase_Rx32	Phase of Rx-2 signal, frequency 3, in degrees
Ampl_Rx33	Amplitude of Rx-3 signal, frequency 3
Phase_Rx33	Phase of Rx-3 signal, frequency 3, in degrees
Ampl_Rx34	Amplitude of Rx-4 signal, frequency 3
Phase_Rx34	Phase of Rx-4 signal, frequency 3, in degrees
PhDiff_31	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 3, in degrees
PhDiff_32	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 3, in degrees
PhDiff_33	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 3, in degrees
PhDiff_34	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 3, in degrees
PhDiffC_31	Phase of Rx-1 signal, relative to Tx-Mon signal, frequency 3, corrected with calibration value, in degrees

PhDiffC_32	Phase of Rx-2 signal, relative to Tx-Mon signal, frequency 3, corrected with calibration value, in degrees
PhDiffC_33	Phase of Rx-3 signal, relative to Tx-Mon signal, frequency 3, corrected with calibration value, in degrees
PhDiffC_34	Phase of Rx-4 signal, relative to Tx-Mon signal, frequency 3, corrected with calibration value, in degrees
Cond_31	Apparent conductivity of Rx-1 signal, frequency 3, in mS/m
Cond_32	Apparent conductivity of Rx-2 signal, frequency 3, in mS/m
Cond_33	Apparent conductivity of Rx-3 signal, frequency 3, in mS/m
Cond_34	Apparent conductivity of Rx-4 signal, frequency 3, in mS/m