Real-time data files: available within 12-24 hrs
Filename convention: Rwmoid_cyclenumber

DATA_MODE = ‘R’ (real-time processing)
PARAM = raw measurement
PARAM_QC = qc flag of raw measurement
PARAM_ADJUSTED = not available
PARAM_ADJUSTED_QC = not available
PARAM_ADJUSTED_ERROR = not available

DATA_MODE = ‘A’ (adjusted in real-time)
PARAM = raw measurement
PARAM_QC = qc flag of raw measurement
PARAM_ADJUSTED = real-time adjusted value
PARAM_ADJUSTED_QC = qc flag of real-time adjusted value
PARAM_ADJUSTED_ERROR = not available

Delayed-mode data files: usually available after 12 months
Filename convention: Dwmoid_cyclenumber

DATA_MODE = ‘D’ (delayed-mode processing)
PARAM = raw measurement
PARAM_QC = qc flag of raw measurement
PARAM_ADJUSTED = delayed-mode adjusted value
PARAM_ADJUSTED_QC = qc flag of delayed-mode adjusted value
PARAM_ADJUSTED_ERROR = uncertainty of delayed-mode adjusted value

Increasing time needed for data processing

Increasing quality of the evaluated/adjusted data