RTOF Instrument Modes and Measurement Sequences

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1. Change Record

9			
Date	Version	Responsible	Description of Change
	No.		
	3.0	K. Altwegg	First distributed issue
15/12/2000	3.1	K. Altwegg	Appendix C, Windowing mode WCS,
			Parameters WCS, power consumption,
			transitions
09/01/01	3.2	K. Altwegg	Add Instrument modes (1,1L,1I, 1G)
13/03/2001	3.3	K. Altwegg	Add low and high sensitivity modes, 1,5,10
			kHz modes
03/07/2001	4	K. Altwegg	Add ETS parameter settings
24/01/2002	5	K. Altwegg	Replace WCS by ETS-L

2. RTOF Instrument Modes and Measurement Sequences

2.1 RTOF Instrument Parameter Settings

Channel	STOrage	
	ORThogonal	
	BOTh	
	OFF{cov}	
Function	GAS	
	ION	
	GAs and Ion	
Task	COMetary	
	BACkground	
	SHUt off{pos1,pos2}	
	OPTimization{AMU}	
	CALibration	
Ambient	AMBient{U1,U2}	
Emission	NONe	
	SUBemission{fil}	
	EMIssion{fil,I}	
	HEAt{fil,sec}	
Electron Energy	HIGh	
	LOW	
	VAR{U1,U2}	
Reflections	SINgle	
	TRIple	
	BLAnk{t1,t2}	
Data acquisition	ETS{d,freq,NOE,CAL, thr,MLM,	_L refers to ETS
	SM, thr_L,MLM_L,SM_L}	Light
Data Compression	DAC{num}	
_		

3. Explanations to the RTOF Parameters

Channel:

This parameter determines which channel to be used. Normally the orthosource is used for ions, the storage source for gas. However, if for example the filaments in the storage source fail the orthosource can also be used to measure neutrals. The channel OFF means that both channels are inactive, the {cov} determines if the cover shall be closed (=1) or stay open (=0).

Associated table: cover position; Voltages for ion sources

Function:

This parameter determines if the instrument measures gas, ions, ions and gas simultaneously

Associated tables: Voltages for ion sources

Task:

COMetary means that the instrument measures the cometary (asteroidal) gas and/or ions.

BACkground is measured by deflecting the ions away from the detector (adjust for example reflectron backplane?). This then gives the detector/data acquisition background.

SHUt off closes partly the cover to shut off cometary particles. Mass spectra are measured in a fixed position of the cover if pos1=pos2, or in a series of positions between pos1 and pos2. E.g. cover position is 90 degrees, 80, 70, 60, etc up to 20 degrees. In this way the background from reflections on the spacecraft and/or RTOF can best be distinguished from cometary neutrals,

OPTimization means that the voltages in RTOF are being optimized (S/W to be developed at a later stage, possibly not before the end of 2002). The parameter GCU determines if the GCU is used for this purpose (AMU=0) or if a cometary mass is being used (AMU=mass number)

CALibration will be used to recalibrate RTOF (without optimization) with the GCU. Associated tables: Voltages for reflectron; cover position; optimization; calibration

Ambient:

This parameter is only active for the function ION. It determines the absolute potential of the external attraction grid. U1 and U2 determine the potential of the grid. If U1=U2 the voltage is fixed. If U1 is not U2 then the voltage is scanned at a fixed number of steps (limits included). Internal voltages are adjusted automatically to the different potentials according to a table.

Associated tables: ion source voltages dependency on attraction potential

Emission:

This parameter sets the emission current and the active filament.

Filament no. 1 and 2 are in the storage source,

filament no. 3 and 4 in the orthosource.

The number of filament settings should be kept as low as possible. RTOF like DFMS 2, 20, 200 μ A.

In the setting SUB the filament is kept just below the emission threshold.

In the setting HEA, the ion source heater of the ion source with the filament f would

be used for sec seconds. Parallel to this the filament f would be kept in subemission mode.

Associated tables: FEC settings

Electron Energy:

The electron energy in the source can be adjusted continuously. However, to simplify calibration it is advisable to use only two values regularly:

HIGh (ca. 70 eV), LOW (ca. 17 eV). In the VARiable setting the electron energy will be stepped (0.2 eV steps, tbc) from U1 to U2. It must be guaranteed that no dangerous combinations of emission and electron energies are executed (tbd). *FEC settings*

Reflections:

SINgle reflection is the mode with lower resolution but higher sensitivity.

TRIple reflection uses the hardmirror and twice the reflectron to enhance the time of flight and with it the mass resolution.

BLAnk mode uses a triple reflection with a blanking pulse in the hardmirror, t1 indicates the delay of the blank pulse with respect to the extraction pulse, t2 gives the duration of the pulse.

Associated table: Voltages for ion sources, hard mirror and reflectron

Data acquisition:

ETS is connected to the storage source, ETS_Light to the ortho source. If both are active they have to work together, that is, ETS is triggered by ETS_L. The blank pulser can only be triggered by the ETS. A detailed description of the ETS modes is in appendix B to D. Associated table: calibration table for ETS;

Data Compression:

This gives the method for the DAta Compression.

0=no compression, which may lead to too much data being produced. The DPU would then stop the data taking. >0=data compression by integration. Num is the minimum number of spectra being integrated. The DPU would increase this value if the data flow is not compatible with the allowed data rate, it would lower it again if permissible, but never below num. <0= wavelet compression.

4. RTOF Sub Parameter Definitions

Channel: OFF(cov) cov=0 cover open

cov=1 cover closed

Task: SHUt off{pos1,pos2}

pos1: start position of cover pos2: end position of cover

steps of 10 degrees (TBC)

OPTimization(AMU)

AMU: mass number to be used for optimization; if AMU=0,

GCU is used

Ambient: AMBient{U1,U2}

U1:start voltage of attraction grid potential U2:stop voltage of attraction grid potential Steps 2V, TBC

Emission SUBemission(fil)

fil: filament no., 1 and 2 in storage, 3 and 4 ortho

EMIssion{fil,I}

fil: as above

I: Emission current in microamps

HEAt{fil,sec}

fil as above

sec: time in seconds for heating

Electron energy: VAR{U1,U2}

U1: start energy U2: stop energy steps 0.2V, TBC

Reflections BLAnk{t1,t2}

t1: delay of blank pulse in microsecst2:duration of pulse in microsecs

Data acquisition:

 ${\sf ETS\{d,freq,thr,MLM,\,SM,\,NOE,CAL,thr_L,MLM_L,SM_L\,\}}.$

The appendix _L refers to ETS_L

d: Ex. Del.: Extraction Delay, this values delays the start

of the data acquisition

Freq: Rep. Rate: Extraction frequency, **2,5,or 10kHz NOE**: Number of Extractions, a fixed number between 1... 65535 if "on" is selected, if NOE<0 it gives the integration time in seconds. The parameter has to be set to "off" in the ETS and the integration is started and stopped by the DPU.

Cal. Func.: Functions of the internal electrical calibrator 0=off, >0 =on (a few combinations of pulse width, pulse height TBD)

Thr (THR_L).: Threshold level of the analog signal

discriminator

MLM (MLM_L): Mass Lines Mode: 31, 63, 255 (related to

Freq)

SM (SM L): Sampl. Mode: Sampling Mode, STD,

TDC_STD, DTS, TDC_DTS or HIRM, for SM_L only TDC

modes

Data compression: DAC{num}

num=0: no compression

num>0: compression by integration over num spectra

num<0: wavelet compression

5. Examples of RTOF Modes

To facilitate the definition of measurement sequences it is necessary to use short

hand designation for specific modes. The simplest solution is to just consecutively number the modes. This requires that an updated table of modes is available to designate sequences. The numbering should however follow a few simple rules:

Thus the following last digits should be used for the following combination of channel, function:

- 0: Other combinations of source,task,freq
- 1: STO,GAS,ETS,10kHz
- 2: STO,ION,ETS, 10 kHz
- 3: ORT,GAS,ETS L, 10 kHz
- 4: ORT,ION,ETS_L, 10 kHz
- 5: BOT,GAI, both ETS, 10 kHz
- 6: STO,GAS,ETS,5 kHz
- 7: ORT,ION,ETS_L, 5 kHz
- 8: STO,GAS,ETS,2 kHz
- 9: ORT,ION,ETS_L, 2 kHz

The numbering should be arranged as follows:

• 0 to 49	Basic modes for switch on/off
• 50 to 99	Bake out and other technical modes
• 100 to 499	Basic optimization and calibration modes

• 500 to 999 Standard survey modes

• 1000 to 1999 Modes specialized for scientific questions

• 2000 to 9999 Custom modes

A wide mass range, storage source only mode would be defined by the following parameter set:

A normal gas and ion mode for RTOF could be commanded by:

M205:

mode(BOT,GAI,COM,AMB{5,5},EMI{1,med},HIG,TRI,ETS{10,10,0, 31,STD,0,-100,1,31,STD}, DAC{-1}) In this mode the instrument would measure cometary gas and ions, using both channels and both data acquisition systems. The filament 1 has a medium emission (20 microA) and an electron energy of 70 eV. The hard mirror is active, triple reflection. Delay time for both ETS and ETS_L is 10 μ s, the measurement mode for both ETS is standard, which is with ADC for the ETS. The threshold level is 0 for ETS and 1 for ETS_L. Data compression is by wavelet compression. Integration time is 100 s/spectra. The extraction frequency is 10 kHz.

A lower power mode is given by:

M201:

mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,SIN,ETS{10,10, 0,31,TDC,0,-100,0,0,0}, DAC{-1})

The background is then measured by the two following sequences:

M101:

mode(STO,GAS,BAC,AMB{0,0},EMI{1,med},HIG,SIN,ETS{10,10, 0,31,TDC,0,-100,0,0,0}, DAC{10})

M111:

mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,med},HIG,SIN,ETS{10,10, 0,31,TDC,0,-100,0,0,0}, DAC{10})

ETS is put in the TDC mode (ADC inactive). M101 measures the electronic background (the pulser voltage is misadjusted)). The integration is 10 spectra, that is 2000 sec. M111 then measures the gas density while the cover is being closed in steps of 10 degrees (TBC) from 10 degrees to 80 degrees. This gives a measure for the background molecules coming from inside the ion source or being reflected from the spacecraft or from RTOF itself. Maximum number of mass lines per extraction is 31 (should be sufficient if we need the low power mode); the extraction frequency is 10 kHz.

6. Possible Standard RTOF Modes

No. / I mode	•	Purpose	Command	Remarks
mode	!			
M1		Storage Source Switch on, Gas, ETS	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,SIN, ETS{0,0,0,0,0,0,0,0,0}, DAC{0})	Switch on normal mode
M3	1G/	Ortho Source Switch on, Gas, ETS_L	mode(ORT,GAS,COM,AMB{0,0},EMI{3,low},HIG,SIN, ETS{10,10, 0,0,STD,0,-100,0,31,STD}, DAC{0})	Switch on normal mode
M4	11	Ortho Source Switch on, ION, ETS_L	mode(ORT,ION,COM,AMB{5,5},NON,HIG,SIN, ETS{0,0,0,0,0,0,0,0,0}, DAC{0})	Switch on normal mode
M5	1	Both Sources Switch on, Gas and Ion, ETS and ETS_L	mode(BOT,GAI,COM,AMB{5,5},EMI{1,low},HIG,SIN, ETS{0,0,0,0,0,0,0,0,0,0}, DAC{0})	Switch on normal mode
				Switch on, low power mode, ETS,TDC
M25	0	Both sources off, cover open	mode(OFF{0},GAI,COM,AMB{0,0},NON,HIG,SIN, ETS{0,0, 0,0,0,0,0,0,0}, DAC{0})	Power off
M35	0	Both sources off, cover closed	mode(OFF{1},GAI,COM,AMB{0,0},NON,HIG,SIN, ETS{0,0, 0,0,0,0,0,0,0}, DAC{0})	Power off
			Bakeout and other technical modes	
M51	S1	Storage Source 10 minutes bake	mode(OFF{0},GAS,COM,AMB{0,0},HEA{1,600},HIG,SIN,ETS {0,0,0,0,0,0,0,0,0}, DAC{0})	
M53	S1	Ortho Source 10 minutes bake	mode(OFF{0},GAS,COM,AMB{0,0},HEA{3,600},HIG,SIN, ETS{0,0,0,0,0,0,0,0,0}, DAC{0})	

No. / E mode	хр.	Purpose	Command	Remarks
-	ı		Optimization and calibration modes	
M101	1G	Storage Source, Optimization, GCU, ETS, low sens	mode(STO,GAS,OPT{0},AMB{0,0},EMI{1,low},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{1})	Optimization with GCU
M103		Ortho Source, Optimization, ETS_L, low sens	mode(ORT,GAS,OPT{0},AMB{0,0},EMI{3,low},HIG,TRI,ETS{1 0,10,-100,0,0,0,0,31,STD}, DAC{1})	Optimization with GCU
M111	1G	Storage Source, Optimization, GCU, ETS, med sens	mode(STO,GAS,OPT{0},AMB{0,0},EMI{1,med},HIG,TRI,ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{1})	Optimization with GCU
M113		Ortho Source, Optimization, ETS_L, med sens	mode(ORT,GAS,OPT{0},AMB{0,0},EMI{3,med},HIG,TRI,ETS{ 10,10,-100,0,0,0,0,31,STD }, DAC{1})	Optimization with GCU
M121	1G	Storage Source, Optimization, GCU, ETS, hig sens	mode(STO,GAS,OPT{0},AMB{0,0},EMI{1,hig},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{1})	Optimization with GCU
M123		Ortho Source, Optimization, ETS_L, hig sens	mode(ORT,GAS,OPT{0},AMB{0,0},EMI{3,hig},HIG,TRI, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{1})	Optimization with GCU
M131	1G	Storage Source, Optimization, com. water, ETS, low sens	mode(STO,GAS,OPT{18},AMB{0,0},EMI{1,low},HIG,TRI,ETS{ 20,10,-100,0,0,31,STD,0,0,0},DAC{1})	Optimization with cometary gas (water)
M133	1G/ 1L	Ortho Source, Optimization, com. Water, ETS_L, low sens	mode(ORT,GAS,OPT{18},AMB{0,0},EMI{3,low},HIG,TRI,ETS{ 20,10,-100,0,0,0,0,31,STD }, DAC{1})	Optimization with cometary gas (water)

No. / E	xp.	Purpose	Command	Remarks
mode				
M141	1G	Storage Source, Optimization, com. water,	mode(STO,GAS,OPT{18},AMB{0,0},EMI{1,med},HIG,TRI,ETS {20,10,-100,0,0,31,STD,0,0,0 },DAC{1})	Optimization with cometary gas (water)
M143	1G/ 1L	Ortho Source, Optimization, com. Water, ETS_L med sens	mode(ORT,GAS,OPT{18},AMB{0,0},EMI{3,med},HIG,TRI,ETS {20,10,-100,0,0,0,0,31,STD }, DAC{1})	Optimization with cometary gas (water)
M151	1G	Storage Source, Optimization, com. water,	mode(STO,GAS,OPT{18},AMB{0,0},EMI{1,hig},HIG,TRI,ETS{ 20,10,-100,0,0,31,STD,0,0,0 },DAC{1})	Optimization with cometary gas (water)
M153	1G/ 1L	Ortho Source, Optimization, com. Water, ETS_L hig sens	mode(ORT,GAS,OPT{18},AMB{0,0},EMI{3,hig},HIG,TRI,ETS{ 20,10,-100,0,0,0,0,31,STD }, DAC{1})	Optimization with cometary gas (water)
M161	1G	Storage Source, Calibration, ETS low sens	mode(STO,GAS,CAL,AMB{0,0},EMI{1,low},HIG,SIN,ETS{ 10,10,-100,0,0,31,STD,0,0,0 }, DAC{1})	Calibration with GCU
M163	1G/ 1L	Ortho Source, Calibration, ETS_L low sens	mode(ORT,GAS,CAL,AMB{0,0},EMI{3,low},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{1})	Calibration with GCU
M171	1G	Storage Source, Calibration, ETS med sens	mode(STO,GAS,CAL,AMB{0,0},EMI{1,med},HIG,SIN,ETS{10, 10,-100,0,0,31,STD,0,0,0}, DAC{1})	Calibration with GCU
M173	1G/ 1L	Ortho Source, Calibration, ETS_L med sens	mode(ORT,GAS,CAL,AMB{0,0},EMI{3,med},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{1})	Calibration with GCU
M181	1G	Storage Source, Calibration, ETS	mode(STO,GAS,CAL,AMB{0,0},EMI{1,hig},HIG,SIN,ETS{10,1 0,-100,0,0,31,STD,0,0,0}, DAC{1})	Calibration with GCU
M183		Ortho Source, Calibration, ETS_L hig sens	mode(ORT,GAS,CAL,AMB{0,0},EMI{3,hig},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{1})	Calibration with GCU

No. / E	xp.	Purpose	Command	Remarks
mode	-	-		
M191	1G	Storage Source, electr.	mode(STO,GAS,BAC,AMB{0,0},EMI{1,med},HIG,SIN,	Measurement of the
		Cal., ETS	ETS{10,10,-100,0,0,31,STD,0,0,0}, DAC{1})	electrical noise pattern
M193	1G/	Ortho Source, electr.Cal.,	mode(ORT,GAS,BAC,AMB{0,0},EMI{3,med},HIG,SIN,	Measurement of the
	1L	ETS_L	ETS{10,10,-100,0,0,0,0,0,31,STD}, DAC{1})	electrical noise pattern
M195	1	Both Sources, Gas and	mode(BOT,GAI,BAC, AMB{5,5}, EMI{1,med},HIG,SIN,	Measurement of the
		lon, electr. Backgr, ETS	ETS{10,10,-100,0,0,31,STD,0,31,STD}, DAC{-1})	electrical noise pattern
M201	1L	and ETS_L Storage Source, electr.	mode(STO,GAS,BAC,AMB{0,0},EMI{1,med},HIG,SIN,	Measurement of the
0		Cal., ETS, low power	ETS{10,10,-100,0,0,31,TDC,0,0,0}, DAC{1})	electrical noise pattern
				·
M211	1G	Storage source, pulse	mode(STO,GAS,BAC,AMB{0,0},EMI{1,med},HIG,SIN,	Pulse height calibration
		height cal., ETS	ETS{10,10,-100,2,0,31,STD,0,0,0}, DAC{1})	_
M213	1G/	Ortho source, pulse height	mode(ORT,GAS,BAC,AMB{0,0},EMI{3,med},HIG,SIN,	Pulse height calibration
	1L	cal., ETS_L	ETS{10,10,-100,2,0,0,0,0,31,STD }, DAC{1})	
			Standard Survey Modes, Gas and ions	
			Standard Survey Modes, Gas and lons	
M501	1G	Storage Source, Survey,	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,SIN,	Single reflections, mass
1001	. •	ETS low sens	ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	range ~300 amu
M503	1G/	Ortho Source, Survey,	mode(ORT,GAS,COM,AMB{0,0},EMI{3,low},HIG,SIN,	Single reflections, mass
	1L	ETS_L low sens	ETS{10,10,-100,0,0,0,0,0,31,STD},DAC{-1})	range ~300 amu
M504	11/	Ortho Source, ion, Survey,	mode(ORT,ION,COM, AMB{-5,5}, NON,HIG,SIN,	Single reflections, mass
	1L	ETS_L low sens	ETS{10,10,-100,0,0,0,0,0,31,STD },DAC{-1})	range ~300 amu
M505	1	Both Sources, Gas and	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,low},HIG,SIN,	Single reflections, mass
		Ion, Survey, ETS and	ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	range ~300 amu
		ETS_L low sens		
M506	1G	Storage Source, Survey,	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,SIN,	Single reflections, mass
		ETS low sens, 5kHz	ETS{10,5,-100,0,0,63,STD,0,0,0},DAC{-1})	range ~300 amu

No. / E	xp.	Purpose	Command	Remarks
mode		•		
M508	1G	Storage Source, Survey, ETS low sens 2kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,SIN, ETS{10,2,-100,0,0,255,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M511	1G	Storage Source, Survey, ETS med sens, 10 kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M513	1G/ 1L	Ortho Source, Survey, ETS_L med sens	mode(ORT,GAS,COM,AMB{0,0},EMI{3,med},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD },DAC{-1})	Single reflections, mass range ~300 amu
M515	1	Both Sources, Gas and Ion, Survey, ETS and ETS_L med sens	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,med},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Single reflections, mass range ~300 amu
M516	1G	Storage Source, Survey, ETS med sens, 5kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,SIN, ETS{10,5,-100,0,0,63,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M518	1G	Storage Source, Survey, ETS med sens 2kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,SIN, ETS{10,2,-100,0,0,255,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M521	1G	Storage Source, Survey, ETS hig sens, 10 kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M523	1G/ 1L	Ortho Source, Survey, ETS_L hig sens	mode(ORT,GAS,COM,AMB{0,0},EMI{3,hig},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD },DAC{-1})	Single reflections, mass range ~300 amu
M525	1	Both Sources, Gas and Ion, Survey, ETS and ETS_L hig sens	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,hig},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Single reflections, mass range ~300 amu
M526	1G	Storage Source, Survey, ETS hig sens, 5kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,SIN, ETS{10,5,-100,0,0,63,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M528	1G	Storage Source, Survey, ETS hig sens 2kHz	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,SIN, ETS{10,2,-100,0,0,255,STD,0,0,0},DAC{-1})	Single reflections, mass range ~300 amu
M531	1G	Storage Source, Backg, ETS low sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,low},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	Background from ion source and reflected

No. / E mode	хр.	Purpose	Command	Remarks
				molecules from s/C with cover used as flag
M533	1G/ 1L	Ortho Source, Backgr, ETS_L low sens	mode(ORT,GAS,SHU{10,80},AMB{0,0},EMI{3,low},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M534	1I/ 1L	Ortho Source, ION,Backgr, ETS_L	mode(ORT,ION,SHU{10,80}, AMB{5,5}, NON,HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD },DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M535	1	Both Sources, Gas and Ion, Backgr, ETS and ETS_L low sens	mode(BOT,GAI,SHU{10,80}, AMB{5,5}, EMI{1,low},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M541	1G	Storage Source, Backg, ETS med sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,med},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M543	1G/ 1L	Ortho Source, Backgr, ETS_L med sens	mode(ORT,GAS,SHU{10,80},AMB{0,0},EMI{3,med},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M546	1	Both Sources, Gas and Ion, Backgr, ETS and ETS_L med sens	mode(BOT,GAI,SHU{10,80}, AMB{5,5}, EMI{1,med},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M551	1G	Storage Source, Backg, ETS hig sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,hig},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,0,0},DAC{-1})	Background from ion source and reflected

No. / Exp. mode		Purpose	Command	Remarks
				molecules from s/C with cover used as flag
M553		Ortho Source, Backgr, ETS_L hig sens	mode(ORT,GAS,SHU{10,80},AMB{0,0},EMI{3,hig},HIG,SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M555	1	Both Sources, Gas and Ion, Backgr, ETS and ETS_L hig sens	mode(BOT,GAI,SHU{10,80}, AMB{5,5}, EMI{1,hig},HIG,SIN, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag
M561	1L	Storage Source, Backg, ETS, low power, low sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,low},HIG,SIN, ETS{10,10,-100,0,0,31,TDC,0,0,0},DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag. TDC mode
M571	1L	Storage Source, Backg, ETS, low power, med sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,med},HIG,SIN, ETS{10,10,-100,0,0,31,TDC,0,0,0},DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag. TDC mode
M581	1L	Storage Source, Backg, ETS, low power, hig sens	mode(STO,GAS,SHU{10,80},AMB{0,0},EMI{1,hig},HIG,SIN, ETS{10,10,-100,0,0,31,TDC,0,0,0},DAC{-1})	Background from ion source and reflected molecules from s/C with cover used as flag. TDC mode
M591	1G	Storage Source, high	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,TRI,	Triple reflections

No. / E	xp.	Purpose	Command	Remarks
mode				
		resolution, ETS, low sens	ETS{10,10,-100,0,0,31,STD,0,0,0}, DAC{-1})	
M593		Ortho Source, high resolution, ETS_L, low sens	mode(ORT,GAS,COM,AMB{0,0},EMI{3,low},HIG,TRI, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Triple reflections
M594	1I/ 1L	Ortho Source, ion, high resolution, ETS_L, low sens	mode(ORT,ION,COM, AMB{5,5}, NON,HIG,TRI, ETS{10,10,-100,0,0,0,0,0,31,STD}, DAC{-1})	Triple reflections
M595	1	Both Sources, Gas and Ion, high res. ETS and ETS_L low sens	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,low},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Triple reflections
M601	1G	Storage Source, high resolution, ETS, med sens	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,0,0}, DAC{-1})	Triple reflections
M603	1G/ 1L	Ortho Source, high resolution, ETS_L, med sens	mode(ORT,GAS,COM,AMB{0,0},EMI{3,med},HIG,TRI, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Triple reflections
M605	1	Both Sources, Gas and Ion, high res. ETS and ETS_L med sens	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,med},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Triple reflections
M611	1G	Storage Source, high resolution, ETS, hig sens	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,0,0}, DAC{-1})	Triple reflections
M613	1G/ 1L	Ortho Source, high resolution, ETS_L, hig sens	mode(ORT,GAS,COM,AMB{0,0},EMI{3,hig},HIG,TRI, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	Triple reflections
M615	1	Both Sources, Gas and Ion, high res. ETS and ETS_L hig sens	mode(BOT,GAI,COM, AMB{5,5}, EMI{1,hig},HIG,TRI, ETS{10,10,-100,0,0,31,STD,0,31,STD }, DAC{-1})	Triple reflections

No. / E	хр.	Purpose	Command	Remarks
mode	-	-		
M631	1L	Storage source, gas, low	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,TRI,	
		power,low sens, ETS	ETS{10,10,-100,0,0,31,TDC,0,0,0}, DAC{-1})	
M641	1L	Storage source, gas, low	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,TRI,	
		power, med sens,ETS	ETS{10,10,-100,0,0,31,TDC,0,0,0}, DAC{-1})	
M651	1L	Storage source, gas, low	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,TRI,	
		power, high sens, ETS	ETS{10,10,-100,0,0,31,TDC,0,0,0}, DAC{-1})	
			Special Modes, Gas and ions	
M811	1G	Storage Source, highest	mode(STO,GAS,COM,AMB{0,0},EMI{1,low},HIG,TRI,	
		resolution, ETS, low sens	ETS{10,10,-100,0,0,31,HIRM,0,0,0}, DAC{-1})	
M821	1G	Storage Source, highest	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,TRI,	
		resolution, ETS, med sens	ETS{10,10,-100,0,0,31,HIRM,0,0,0}, DAC{-1})	
M831	1G	Storage Source, highest	mode(STO,GAS,COM,AMB{0,0},EMI{1,hig},HIG,TRI,	
		resolution, ETS, hig sens	ETS{10,10,-100,0,0,31,HIRM,0,0,0}, DAC{-1})	
		_		
M841	1G	Storage source,	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},VAR(17,90),SIN,	Variation of electron energy
		· .	ETS{10,10,-100,0,0,31,STD,0,0,0 }, DAC{-1})	
M843	1G/	Ortho source,	mode(ORT,GAS,COM,AMB{0,0}, EMI{3,med}, VAR(17,90),	Variation of attraction grid
	1L	fragmentation pattern, ETS_L	SIN, ETS{10,10,-100,0,0,0,0,31,STD }, DAC{-1})	for ion measurements
M844	11/	Ortho source, lons, s/c	mode(ORT,ION,COM,AMB{-5,5},NON,HIG,SIN, ETS{10,10,-	
	1L	charging, ETS_L	100,0,0,0,0,31,STD }, DAC{-1})	
M871	1G	Storage source, gas,	mode(STO,GAS,COM,AMB{0,0},EMI{1,med},HIG,TRI,	ETS in delayed time
		detailed survey, ETS	ETS{10,10,-100,0,0,31,DTS,0,0,0}, DAC{-1})	sampling mode
M873	1G/	Ortho source, gas, detailed	mode(ORT,GAS,COM,AMB{0,0},EMI{3,med},HIG,TRI,	ETS in delayed time
	1L	survey, ETS_L	ETS{10,10,-100,0,0,0,0,0,31,DTS_TDC}, DAC{-1})	sampling mode
M874	11/	Ortho source, Ion, detailed	mode(ORT,ION,COM,AMB{0,0},NON,HIG,TRI, ETS{10,10,-	

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No. / E	хр.	Purpose	Command	Remarks
mode				
	1L	survey, ETS_L		
M875	M875 1 Both sources, gas and ion,		mode(STO,GAI,COM,AMB{0,0},EMI{1,med},HIG,TRI,	
		detailed survey, ETS	ETS{10,10,-100,0,0,31,DTS,0,31,DTS_L}, DAC{-1})	

7. Power Consumption in the different modes

The power consumption of RTOF is composed of six main components, namely of the standby power (low voltage converters and main controller), of the analyzer part, of the filament, of the data acquisition system(s) used, of the ion source heater and of the cover motor. It does vary neither with triple or single reflection nor with using one or two channels. The following table shows the four contributions:

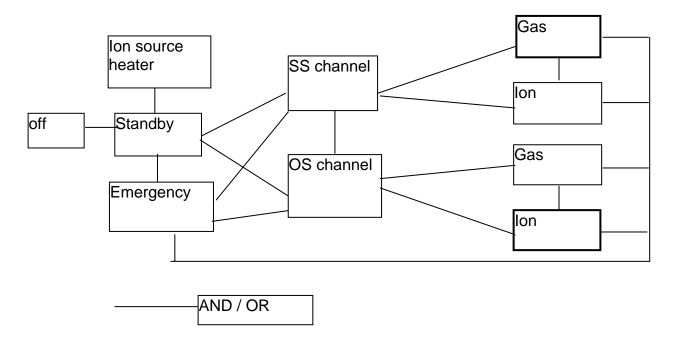
	Power (W)
Standby mode (LVPS,	11.2
MC)	
Analyzer Part	1.5
Filament	2.8
ETS low power or	4/7/11
ETS_L / ETS normal/	
Both	
Ion source heater*	12
Cover motor	2

*Not run in parallel to analyzer part, filament or cover motor

The power used by RTOF in each mode can therefore be calculated. A normal measurement mode (one channel only) in power savings mode needs 19.5 W; with ETS in normal operation 22.5 W, with ETS and ETS_L 26.5 W, the ion source heater needs 23.2 W.

8. Mode Transitions

All mode transitions are controlled by the DPU.



8.1 From Standby to SS OR / AND OS mode and vice versa

To go from standby mode to either the SS (Storage Source) or OS (Ortho Source) mode needs the activation of the high voltage power supply. This is done in a predefined sequence by the DPU (set voltages to zero, activate high voltage enable, set voltages in a predefined sequence to their respective values). The SS and the OS mode can be run in parallel. To go back to standby mode is done in the same way (set voltages to zero, disable high voltages).

8.2 From Ion mode to Gas mode and vice versa

For all the gas modes (including Gas calibration, optimization and background measurement with the cover) the filament is needed. For this mode normally the Storage Source is used. The ion modes can either be done with the filament in subemission mode or with the filament off. For this mode the Ortho source is optimised. If both channels are active, normal operation in the OS is without filament, in the SS with filament in emission mode. However, if for scientific reasons or because one of the channels is degraded, gas and ions are measured with the same channel the following restrictions apply: To switch between gas and ion mode and vice versa is done by adjusting the filament current from emission to subemission and vice versa in order not to stress the filament. This is also controlled by the DPU.

8.3 From Standby to Ion source heater mode and vice versa

The ion source heater mode is activated by the DPU from the standby mode only. No transitions are foreseen from any active mode into this mode.

8.4 Transition into emergency mode

From all modes, a transition into the emergency mode is possible. From the emergency mode the only transition allowed is into standby mode (TBC).

8.5 All other mode changes

All mode transitions not shown in the diagram (e.g. triple reflection to single reflection, electronic noise to cometary gas measurement, optimization to calibration, etc.) can be done without involving any intermediate modes. There are no mode transitions, which are forbidden, except the ones shown above.

9. Examples of RTOF measurement sequences

Standard Survey sequence, low power mode:

Step no.	Mode	Description	Time
10	M50	10 minutes bake of storage source	600 s
20	M1	Storage source switch on,	50 s
		A waiting time to stabilize ion source may be required	
30	M161	Storage source, Gas, Electr. Background, ETS low power	100 s
40	M221	Storage source, Gas, Background, ETS, low power	1000 s
50	n*M261	Storage source, Gas, Survey, ETS, low power	n*100 s
60	M161	Storage source, Gas, Electr. Background, ETS, low power	100 s
70	go to 50		

Standard Survey Sequence, full power mode

Step no.	Mode	Description	Time
10	M50	10 minutes bake of storage source	600 s
20	M5	Storage source and ortho source switch on	50 s
		A waiting time to stabilize ion source may be required	
30	M155	Both sources, Gas and ions, Electr. Background, ETS and ETS_L	50 s
40	M245	Both sources, Gas and ions, S/C charging, ETS and ETS_L	1000 s
50	M2156	Both sources, Gas and ions, Background, ETS and ETS_L	1000 s
60	n*M205	Both sources, Gas and Ions, Survey, ETS and ETS_L	n*100 s
70	M155	Both sources, Gas and ions, Electr. Background, ETS and ETS_L	50 s
80	go to 60	-	

10. Tabels necessary to run RTOF autonomously (stored in the DPU)

Table 1: Standard voltage values for mass spectrum at 20 °C

		Reflectron, single	Reflectron, triple	Hard Mirror
parameters	parameters	reflection	reflection	
Lens 1: L1 ₀	Lens 1	Lens	Lens	Lens
Lens 2	Lens 2	U1	U1	U1
Backplane	Backplane	U2	U2	Backplane
etc.	etc.	Backplane	Backplane	etc.
		etc	etc	

Table 2: Functions of temperatures for all voltages :

Storage source parameters	Ortho source parameters	Reflectron, single reflection	Reflectron, triple reflection	Hard Mirror
Lens 1:L1(T)=L1 ₀ *f(T)				
etc.				
•				

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Table 3: Relationship between mass no. and delay time for single and triple reflections:

m=f(t)

Table 4: Relationship between attraction grid potential and source voltages for ortho source and storage source

See Appendix C

Table 6.: Cover position table

Table 7a....: Tables for Optimisation

Table 8: Settings for FEC: High, med, low emission, subemission

Table 9: Calibration mode tables for ETS_L and ETS (internal pulser)

11. Appendix A: Time of Flight

Below some typical TOF's (µs) for inexperienced people like myself:

Mass	TOF single	delta to next mass	s TOF triple	delta to next mass
1	3.3	1.3	6	2.5
4	6.5	0.9	12	1.3
28	17	0.3	31	0.56
40	21	0.26	37	0.47
130	37	0.14	68	0.26
300	56	0.09	103	0.17

12. Appendix B: ETS and ETS_L Operations

The ETS has the following parameters

ETS{d,thr,fifo,freq,int,ADC,dts,cal}

Thereby the parameters have the following meaning:

d delay (units TBD) thr threshold (0...7)

fifo number of mass lines allowed (16 ADC samples per mass line)

freq Extraction pulser frequency

Int Integration time

ADC =1: ADC is on; =0 ADC is off (2.5W power savings); not for ETS_L delayed time sampling, 0=off, 1=on; <0 =high resolution mode cal Calibration (0=off, 1....n different combinations of settings of pulse

height, etc., TBD)

The time to take one ETS spectrum is divided into the following sections:



d is the delay time before ETS starts looking for peaks. Electronic noise can also trigger the ETS signal acquisition, which looks the same to the ETS electronics. At the moment the extraction pulser disturbance extends to approx. 10 μ s after pulser firing, which then gives the minimal useful time for d. However, protons will arrive at approx. 3 μ s in single reflection mode and arrive at approx. 6 μ s in triple reflection mode. s is the time while ETS looks for mass peaks. d+s therefore gives the flight time of the heaviest mass in the mass range. Acc is the time needed to calculate the spectrum. This is given by number of detected mass lines x 1.3 μ s. T is the time period for 1 spectrum and is 1/f with f being the frequency of the extraction pulser. While d and s are fixed, acc depends on the number of detected mass lines. The ETS is able to record up to 256 signals (e.g. mass lines) per spectrum.

In order to keep f constant which is essential to be able to analyze the data at least for the storage source it was decided to add one more parameter for ETS which is fifo. This is the maximum number of mass lines allowed for a given frequency. This then fixes the time acc. Fifo can have the following values:

31 which corresponds to acc = $40.3 \mu s$ 63 which corresponds to acc = $80.6 \mu s$ 255 which corresponds to acc = $322.4 \mu s$

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The max. value of s is 217 μ s; this time is given by the size of the data memory in ETS. This corresponds to 128 kWords (48 bits/word; 30 for the ADC, 18 for the counter) of data.

From this the following table can be deduced:

1/Freq (μs)	d _{min} (μs)	s (μs)	Fifo _{max}	acc (µs)
100	10	50	31	40
200	10	110	63	80
500	10	170	255	320
1000	10	217	255	320
200	10	70 (high resolution)	63	80

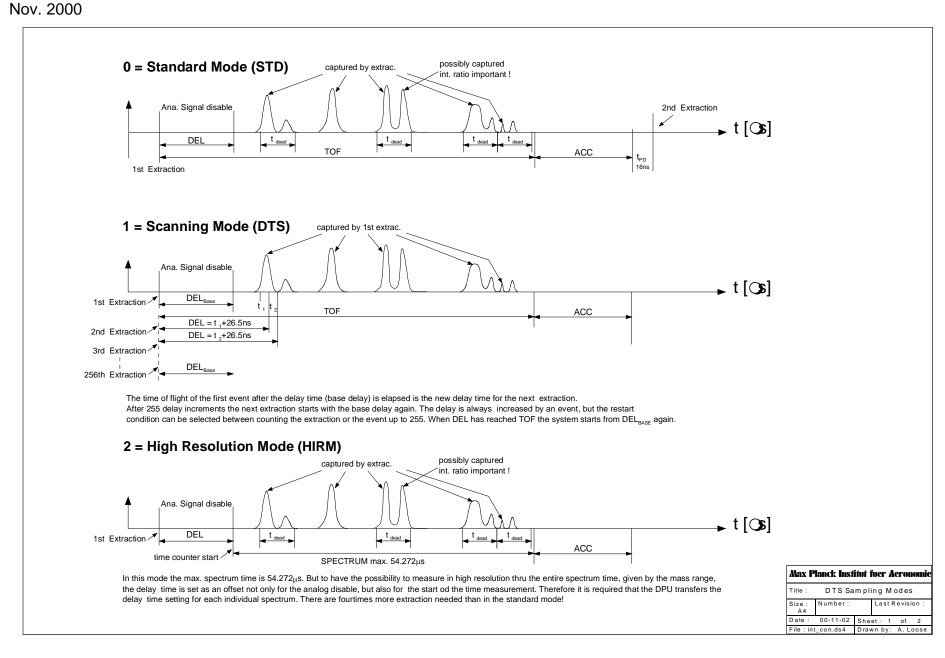
I suggest the following combinations of fifo and freq to be used:

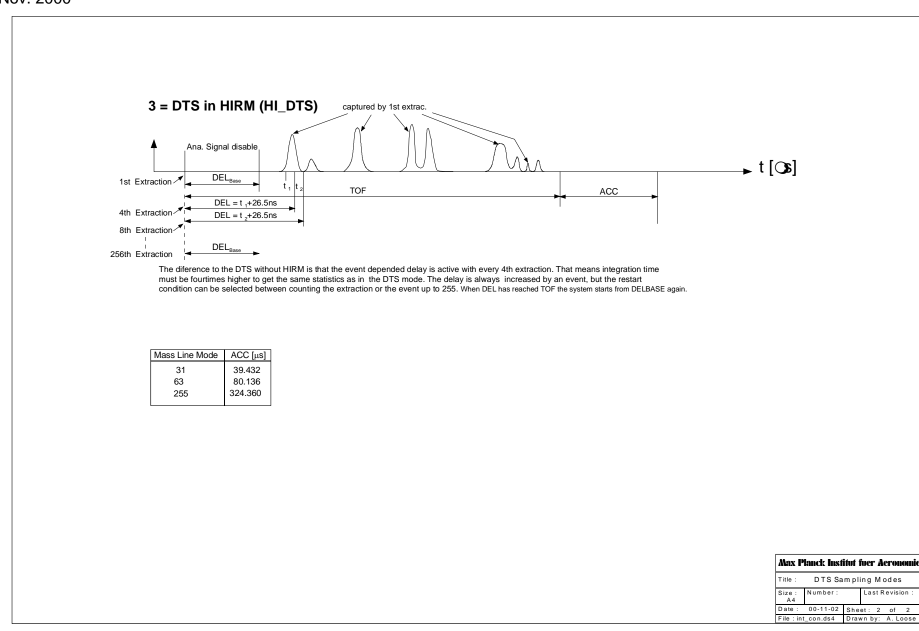
Purpose	d (μs)	freq (kHz)	fifo	Max. mass (amu)
Normal survey, triple reflection	10	2	255	>300
Low intensity mode, single refl.	10	5	63	>300
Light masses only, high sensitivity	10	10	31	>300 (single refl.) 100 (triple refl.)
Very large mass range	Variable (<217 µs), i.e. first spectrum 10, second spectrum 100	2	255	>1000
High resolution, triple reflection	Variable, i.e. first spectrum 10, second spectrum 60	5	63	>300

13. Appendix C: ETS Sampling Modes

Mod	Mode		Commands * E		Prog. Parameters				Resol	ution	DPU Readout	Event dead time [ns]
No	Name	DTS	HIRM		Delay [μs]	TOF [μs]	Spectrum [µs]	# of mass lines	TDC	ADC		
0	STANDA RD	off	off	TOF + ACC	0217.06 15	0217.06 15	_	→ 255 → 63 → 31	1.65	1.65	Delay: HK as info	133
1	DTS	on	off	TOF + ACC	0217.06 15	0217.06 15	_	→ 255 → 63 → 31	1.65	1.65	Delay: HK as info	0
2	HIRM	off	on	DEL + S + ACC	0217.06 15	_	054.272	→ 255 → 63 → 31	0.55	0.55	Delay: required	133
3	HI_DTS	on	on	TOF + ACC	0217.06 15	0217.06 15	_	→ 255 → 63 → 31	0.55	0.55	Delay: HK as info	0

A. Loose





14. Appendix D: ETS Parameter Settings

NEW Parameter Definitions: ETS{d,freq,thr,MLM, SM, NOE,CAL }

The modified parameters are listed in red! lowest frequency 1.84kHz.

File ETS_PAR_M#.txt

Explanation of Parameters:

d: Ex. Del.: Extraction Delay, this values delays the start of the data acquisition

Freq: Rep. Rate: Extraction frequency

Thr.: Threshold level of the analog signal discriminator **MLM**: Mass Lines Mode: 31, 63, 255 or adaptive 1 to 512

SM: Sampl. Mode: Sampling Mode, STD, TDC_STD, DTS, TDC_DTS or HIRM **NOE**: Number of Extractions, a fix number between 1... 65535 if "on" is selected **Cal**. Func.: Functions of the internal electrical calibrator 0=off, >0 =on (a few combinations of pulse width, pulse heigth TBD)

Other parameters for the ETS which will be deduced from the instrument mode parameters

Sync.: Synchronization: internal(=0) or external (=1) trigger See also ETS Documentation for detailed information!

Other parameters for the ETS, to be set by the DPU independent of instrument mode?

RAM: Memory function: NONE, CLR or TEST before data acquisition

Mem. Range: Memory readout address range

TOF: Time Of Flight of extracted ions, after this time accumulation is initiated (derived

from freq, d and MLM)

Table : List of ETS Parameter settings for RTOF Operation

Mode	File #	Parameter ETS{ d,freq,thr,MLM, SM, NOE,CAL }	Rep. Rate [kHz]	MLM	TOF [µs]	Ex. Del [µs]	Sampl. Mode	Trig. to Source N/A		Thr. [mV]	Sync.	Cal. Func.	Cal. Width [ns]	Cal Height [mV]	NOE	RA M	Mem. Range [µs]
			ΟP	ГΙΜΙ	ZAT	I ON 7	AND	CALI	BRA	TIO	N M	ODE	S				
101 111 121 131 141 151 161 171 181 191	1	10,10,0,31,STD,off,0	10	31	60.0225		STD			18	Int	off	0	0	off	CLR	0 64.9968
201 211																	
211						STA	N D A I	R D M	ODE	S							
506 516 526	0	10,5,0,63,STD,off,0	5	63	118.694		STD	GAS	GAS	18	Int	off	0	0	off	CLR	0 120.001
501 511 521 531 541 551	2	10,10,0,31,STD,off,0	10	31	118.694	9.9915	STD	ION	ION	18	Int	off	0	0	off	CLR	0 120.001
504 505 514 524 534 535 544 554 815	2	10,10,0,31,STD,off,0	10	31	118.694	9.9915	STD	ION	ION	18	Int	off	0	0	off	CLR	0 120.001
509		10,2,0, 255,STD,off,0															0

Mode	File #	Parameter ETS{ d,freq,thr,MLM, SM, NOE,CAL }	Rep. Rate [kHz]	MLM	TOF [µs]	Ex. Del [µs]	Sampl. Mode	Trig. to Source N/A	Sig. Input N/A	Thr. [mV]	Sync.	Cal. Func.	Cal. Width [ns]	Cal Height [mV]	NOE	RA M	Mem. Range [μs]
519 529 819	3		2	255	172.754	9.9915	STD	GAS	GAS	18	Int	off	0	0	off	CLR	 174.999
591 601 611	4	10,5,0, 63,DTS,off,0	5	63	118.694	9.9915	ADC + DTS	GAS	GAS	18	Int	off	0	0	off	CLR	0 120.001
861	5	10,5,0, 63,TDC_STD,off,0	5	63	118.694	9.9915	TDC_ STD	GAS	GAS	18	Int	off	0	0	off	CLR	0 120.001
864 865	6	10,5,0, 63,TDC_STD,off,0	5	63	118.694	9.9915	TDC_ STD	ION	ION	18	Int	off	0	0	off	CLR	0 120.001
871	7	10,2,0, 255,TDC_STD,off,0	2	255	172.754	9.9915	STD	GAS	GAS	18	Int	off	0	0	off	CLR	0 174.999
874	8	10,2,0, 255,TDC_STD,off,0	2	255	172.754	9.9915	STD	ION	ION	18	Int	off	0	0			174.555
196 506 516 526 536 546 556 596 606 616	9	10,5,0, 63,STD,off,0	5				STD	ION	ION		Ext						
802	10	100,5,0, 63,STD,off,0	5	63			STD	GAS	GAS		Ext						
801	11	10 ,5,0, 63,HIRM,off,0	5	63			HIRM	GAS	GAS		Ext						
804	12	10,5,0, 63,HIRM,off,0	5	63			HIRM	ION	ION		Ext						
211	13	10,10,0, 31,STD,1,N	10				STD	GAS	GAS		Int	On	TBD	TBD	1		
214	14	10,10,0, 31,STD,1,N	10				STD	ION	ION		Int	On	TBD	TBD	1	CLR	0

Mode	#	Parameter ETS{ d,freq,thr,MLM, SM, NOE,CAL }	Rep. Rate [kHz]	MLM	TOF [µs]	Ex. Del [µs]	-	Trig. to Source N/A	_	Sync.	Cal. Func.	Cal. Width [ns]	Cal Height [mV]	NOE	RA M	Mem. Range [µs]
																 174.999