

Progress in Finite State Machine Developments at FLASH

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Objective of this simple FSM design

- Start up a system
 - Coupler, klystron, LLRF
- Shut down a system
 - LLRF, Klystron
- Recover from trips
- Monitors some important values from
 - Coupler vacuum, quench, filament ...

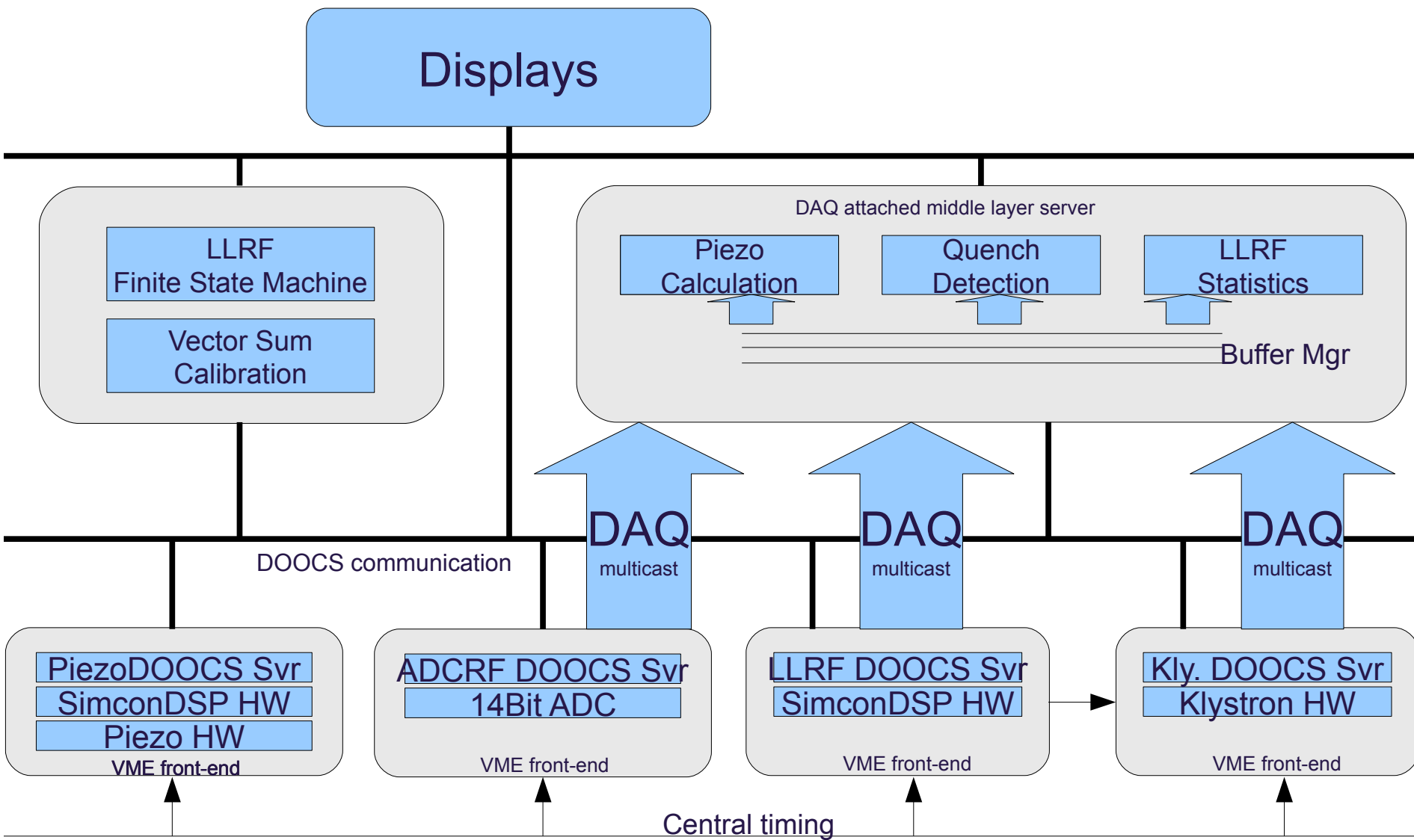


The RF Finite State Machine (FSM)

- THE central RF control server
- Based on standard DOOCS Server
- Is a Middle Layer Server
- Has one independent Location per RF Station
 - A special location(version) for the GUN
- Allows Operator intervention !
 - Reset- or Setpoint changes
- Runs with 2 Hz reprise

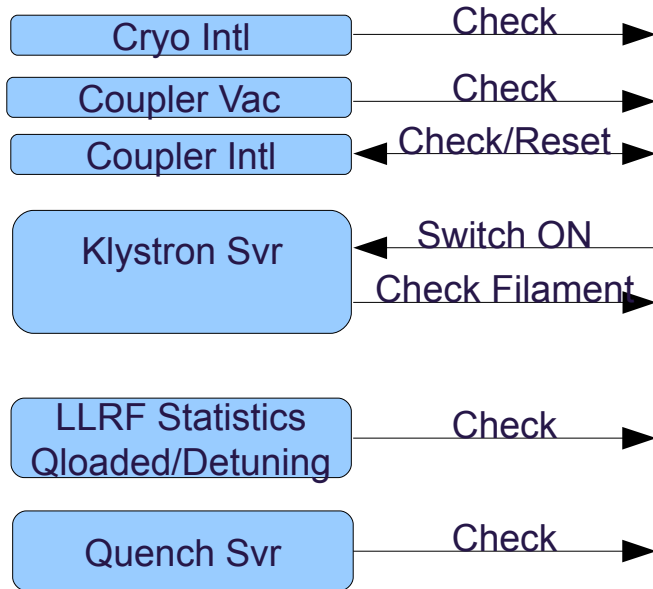


Displays





DOOCS server



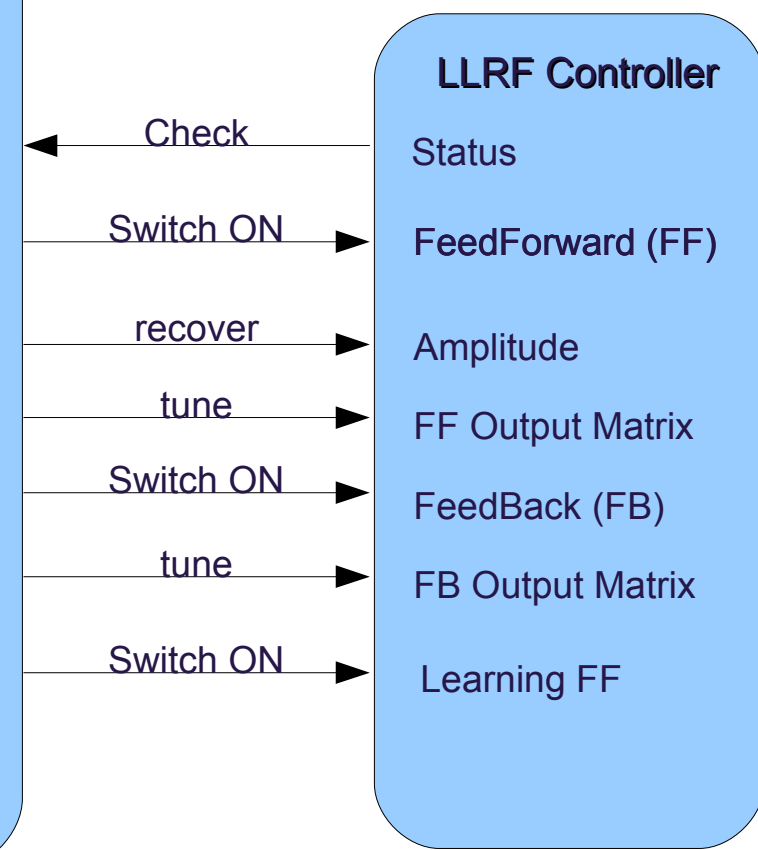
RF FSM

Run @ 2Hz

tripaction():

- Blocks laser
- Switch off LFF
- Switch off FB
- Switch off FF
- Amplitude to zero

DOOCS server



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FSM Main State

- FSM on, call check_status(), save_onstatus()
- Start-up
- State Name
- State Error Message
- tripaction()

One DOOCS location
e.g. RF section

If (Startup == 1)

Startup
(recover)

else

Shutdown

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When switching the FSM on...

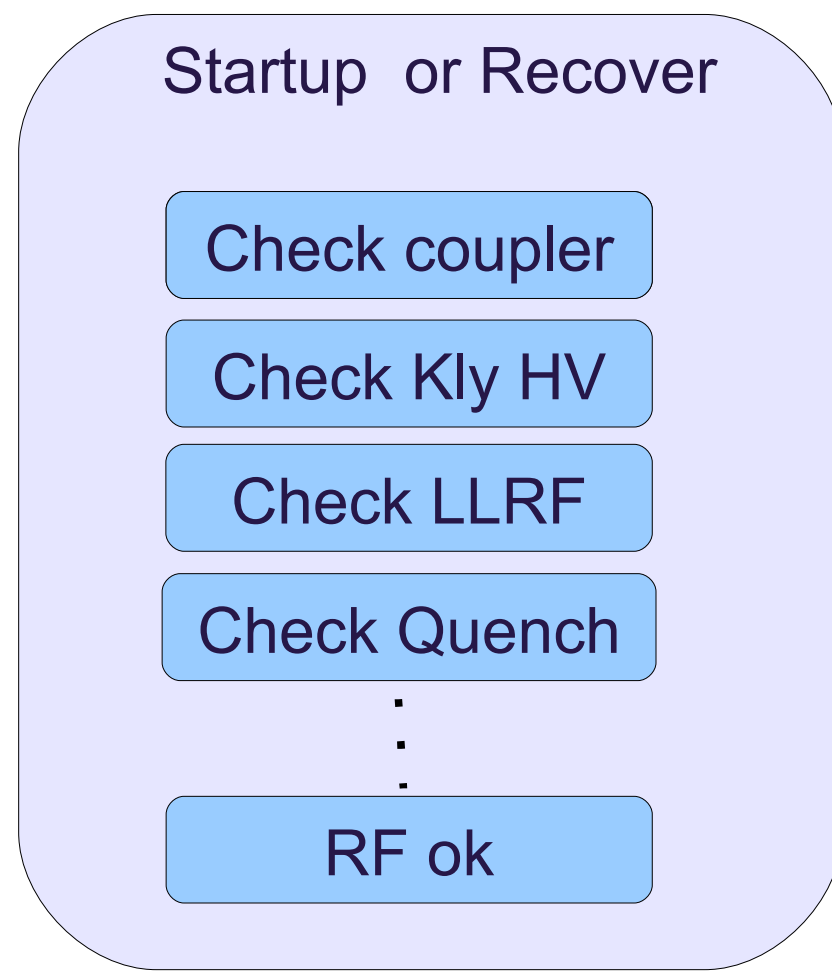
- **check_status()**
 - Check klystron HV > 8000V => in Start-up mode

- **save_onstatus()** save the current machine status
 - Learning FeedForward (LFF) on/off
 - FeedBack on/off
 - FeedForward on/off
 - Amplitude set-point
 - Klystron HV set-point
 - Output Rotation Matrix correction on/off

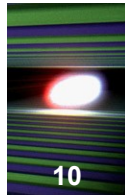
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- On tripaction()
 - Blocks the laser
 - Switches off LLRF
 - ➔ Feedback
 - ➔ Feedforward
 - ➔ Learning FeedForward (LFF)
 - ➔ Output Matrix correction
 - Puts amplitude (gradient) set-point to zero

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2Hz



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Shutdown

Switch off LFF

Switch off FB

Switch off FF

Reduce Kly HV

⋮

RF off

2Hz



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Concept of a simple FSM using DOOCS D_functions inside a standard DOOCS server

D_FSMreset State

- DOOCS address of monitoring Bit
- DOOCS address of reset Bit
- Retry counter
- Timer in seconds
- Enable Bits

Reset something
e.g. interlock

D_FSMrecover State

- DOOCS address of monitoring Bit
- DOOCS address of recover Bit
- Enable Bits

Switch something on/off
e.g. Feedback

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Concept of a simple FSM using DOOCS D_functions inside a standard DOOCS server

D_FSMmonitor State

- DOOCS address of monitoring Value
- Recover Value
- Tolerance value
- Retry counter
- Enable Bits

Monitor a value
e.g. filament HV
Recover a value
e.g. LLRF Amplitude

D_FSMtimer State

- Timer value in seconds
- Enable Bits

Just wait

How to use the RF FSM

SIMCON_Operation: TTF2.RF/LLRF.CONTROLLER/ACC23/

ACC23 Operation

Voltage

+ 279.4 MV

SP Phase rel. beam

+ 19.40

Error Msg : OK

ON **FSM on** **✓ RF on** RF running

✓ Feedforward

✓ Feedback

Loop Gain + 30.00

[MV] ACC23 Amp1. Setpoint 400.

[deg] ACC23 Phase Setpoint 180.

RF Station KLY6

Mod ready KLY6

RF_Inhibit PreAmp Enable

Interlock RESET

Coupler

ACC2 couplers IL

1	2	3	4	5	6	7	8
spark	light	e-	T300K	T70K	Ubias		

Vac.Cpl1 cryo HV

IL RESET

ACC3 couplers IL

1	2	3	4	5	6	7	8
spark	light	e-	T300K	T70K	Ubias		

Vac.Cpl1 cryo HV

IL RESET

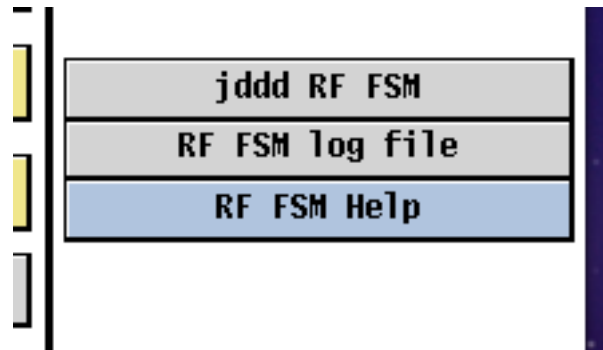
How to use the RF FSM

Shutdown procedure – before breaking the interlock						
Block the Laser						block Laser
	Kly. 3	Kly. 2	Kly. 39	Kly. 6	Kly. 5	Kly. 4
FSM status						
RF setpoint						
Switch off Feedback						
Switch off Feedforward						ALL SP to zero
Set Gradient to 0	grad SP 3.50	grad SP 162.30	grad SP 19.00	grad SP 314.40	grad SP 0.00	grad SP 0.00
Ramp down	KLY3 HV down	KLY2 HV down	HV down	KLY6 HV down	KLY5 HV down	KLY4 HV down
Modulator HV	Kly3. Voltage 127.79 KV	Kly2 Voltage 116.08 KV	Kly3.9. Voltage 29.99 KV	Kly6. Voltage 121.66 KV	Kly5. Voltage 126.95 V	Kly4. Voltage 108.17 KV
switch off Modulator if HV is down						
only if requested by MVP on maintenance days						

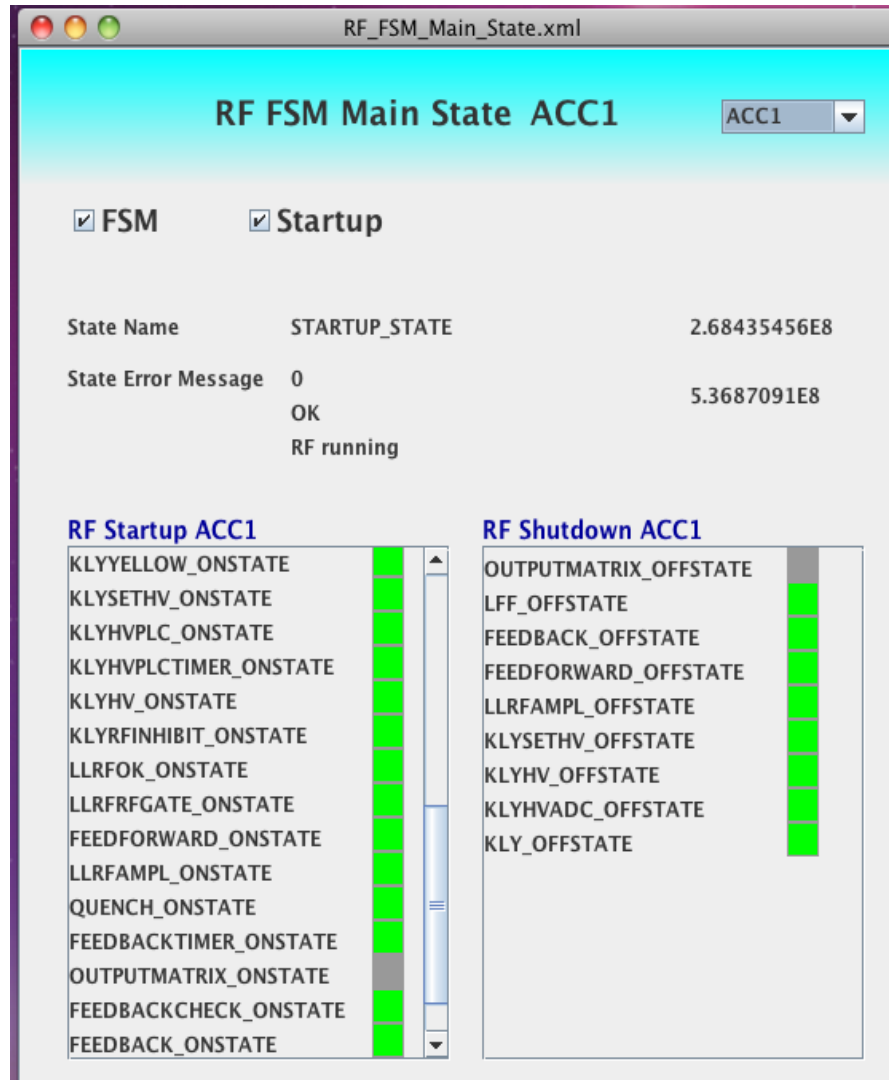
How to use the RF FSM

For experts

main_select → Modules



How to use the RF FSM



How to use the RF FSM

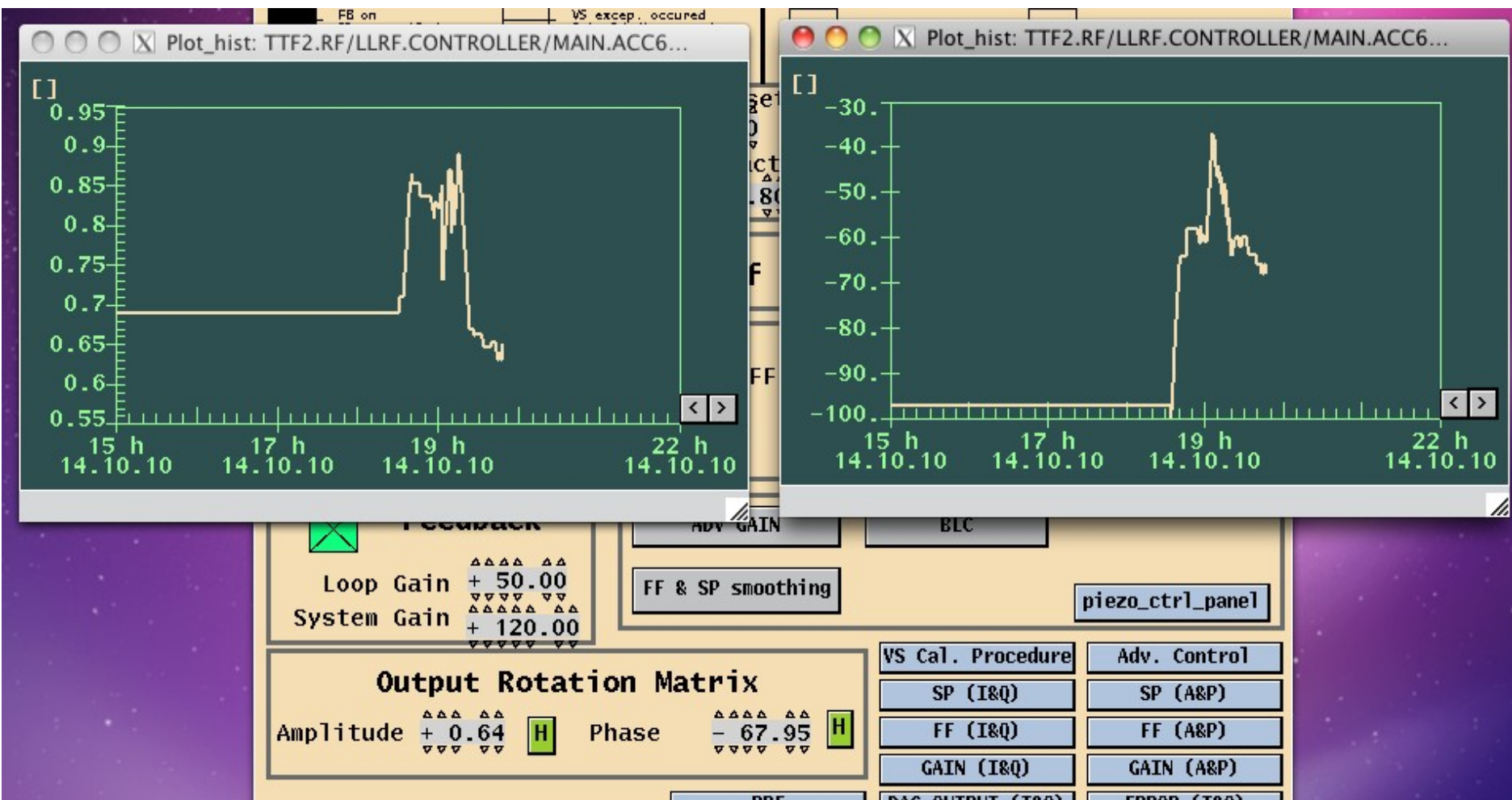
RF_expert.xml TTF2.RF/RF.STARTUP/ACC1/LLRFAMPL_ONSTATE

RF Expert Panel for ACC1/LLRFAMPL_ONSTATE

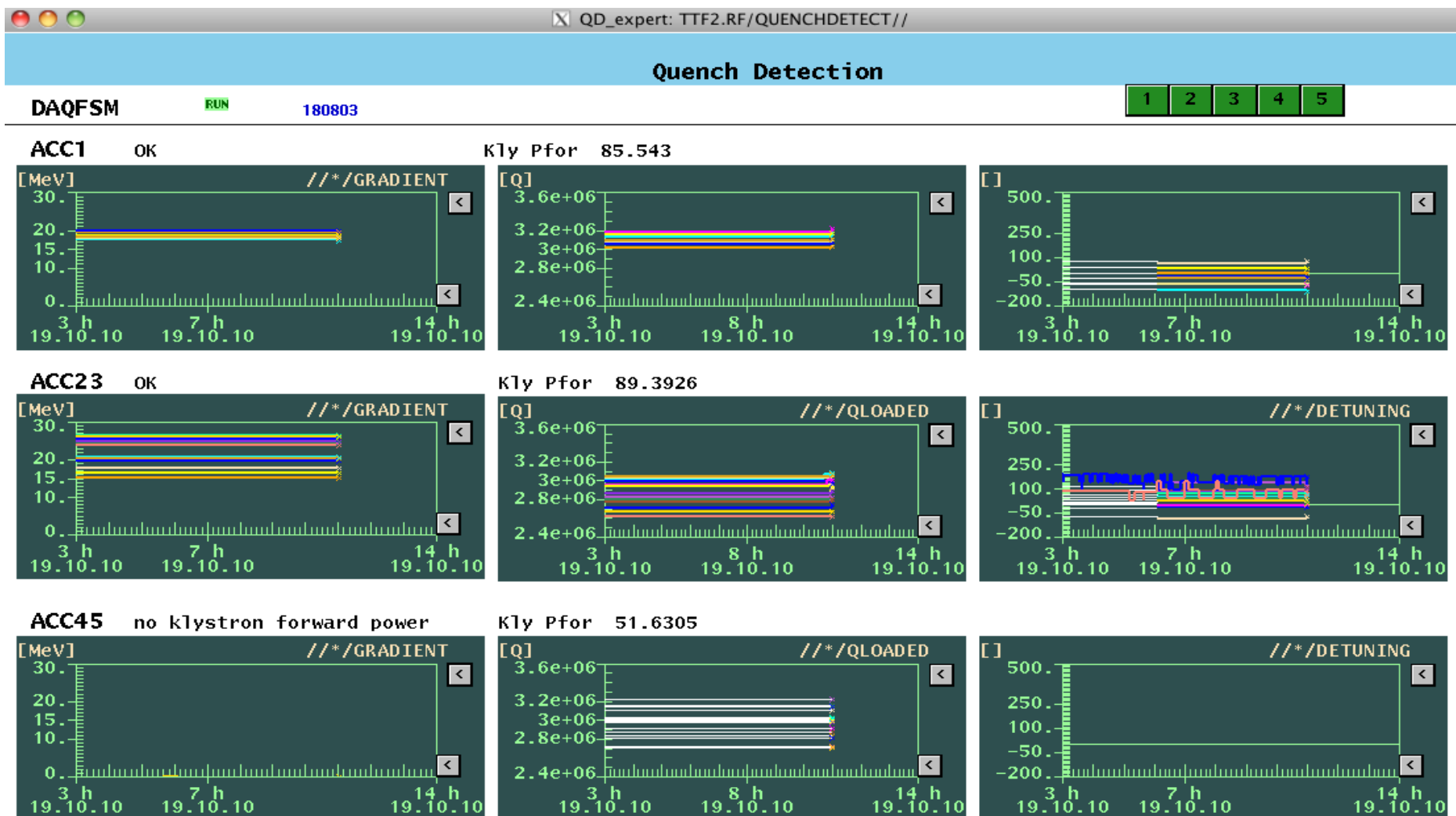
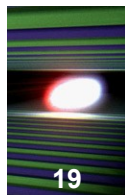
LLRFAMPL_ONSTATE.TYPE	0
LLRFAMPL_ONSTATE.ERRORMSG	cannot recover the amplitude
LLRFAMPL_ONSTATE.DEVICEINFO	
LLRFAMPL_ONSTATE.CHECKADDR	TTF2.RF/LLRF.CONTROLLER/MAIN.ACC1/AMPL.SETPO
LLRFAMPL_ONSTATE.CURRENTVALUE	145.4
LLRFAMPL_ONSTATE.RECOVERADDR	TTF2.RF/LLRF.CONTROLLER/MAIN.ACC1/AMPL.SETPO
LLRFAMPL_ONSTATE.RECOVERVALUE	145.4
LLRFAMPL_ONSTATE.RANGE	2 0.01 0.0 0.0
LLRFAMPL_ONSTATE.ENABLE	
<input type="checkbox"/> DISABLE STATE	
<input type="checkbox"/> DISABLE RESET	
<input checked="" type="checkbox"/> DISABLE TRIPACTION	

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Output Rotation Matrix correction



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Error messages in Alarm&Info

DOOCS Alarm and Info Server Display, Version 3.3 12.05.10

Menu View Help

Device Tree: Filter ON

Pending Errors:

Location	Property	Time	Severity	Message
TTF2.RF/QUENCHDETECT/ACC67	ERROR	11:12:07,149	30.06.2010	no klystron forward power
TTF2.DIAG/BLM.ALARM/14ACC7	ERROR	10:20:58,303	30.06.2010	pending BLM alarm since 60sec
TTF2.RF/RF.START/ACC45	ERROR	10:20:46,383	30.06.2010	large amplitude or phase error
TTF2.RF/RF.START/ACC67	ERROR	09:00:21,019	30.06.2010	large amplitude or phase error
TTF2.RF/QUENCHDETECT/ACC1	ERROR	13:42:34,481	29.06.2010	no klystron forward power
TTF2.RF/RF.START/GUN	ERROR	13:59:01,734	25.06.2010	cannnot set ampl. to zero
TTF2.DIAG/WIRESCAN/14SMATCH.VERT	ERROR	14:05:02,240	22.06.2010	unavailable srv

Ticker Table History Table

History of selected location: TTF2.RF/RF.START max:3933 /total:5878

Time	Name	Severity	Message
10:21:01,191	30.06.2010	ACC23/ERROR	OK
10:20:46,383	30.06.2010	ACC45/ERROR	large amplitude or phase error
10:20:30,061	30.06.2010	ACC45/ERROR	OK
10:19:58,558	30.06.2010	ACC23/ERROR	cannot reset CRYO interlock
09:57:57,884	30.06.2010	ACC45/ERROR	cannnot set ampl. to zero
09:57:49,182	30.06.2010	ACC23/ERROR	OK
09:56:30,709	30.06.2010	ACC23/ERROR	cannot reset CRYO interlock
09:06:47,701	30.06.2010	ACC67/ERROR	FSM is switched off
09:02:31,129	30.06.2010	ACC45/ERROR	FSM is switched off
09:00:21,019	30.06.2010	ACC67/ERROR	large amplitude or phase error
09:00:20,509	30.06.2010	ACC67/ERROR	cannot reset CRYO interlock toggled 4 times in 10:01 min
09:00:20,507	30.06.2010	ACC23/ERROR	cannot reset CRYO interlock toggled 3 times in 10:01 min

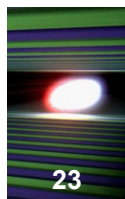
Status

- GUN location just resets pulse length to 10µs
 - Ramping up to previous pulse length needed
- Integration of klystron 3.9GHz still missing
- Know bugs :
 - Trips, when changing the amplitude set-point
 - Operator intervention not possible, when in recover mode
- Tighter integration with
 - Quench-detection
 - Output Rotation Matrix automation
 - Sequencer
- Train operator to get more confidence

Conclusion

- Concept proven
- Usually in operation for all stations
- Will be the central software for RF automation
- Switching OFF the FSM must be forbidden
- Meanwhile good acceptance by operator crew and LLRF experts
- Found no other applications for this FSM technology yet

Thank you



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Thanks for your attention