

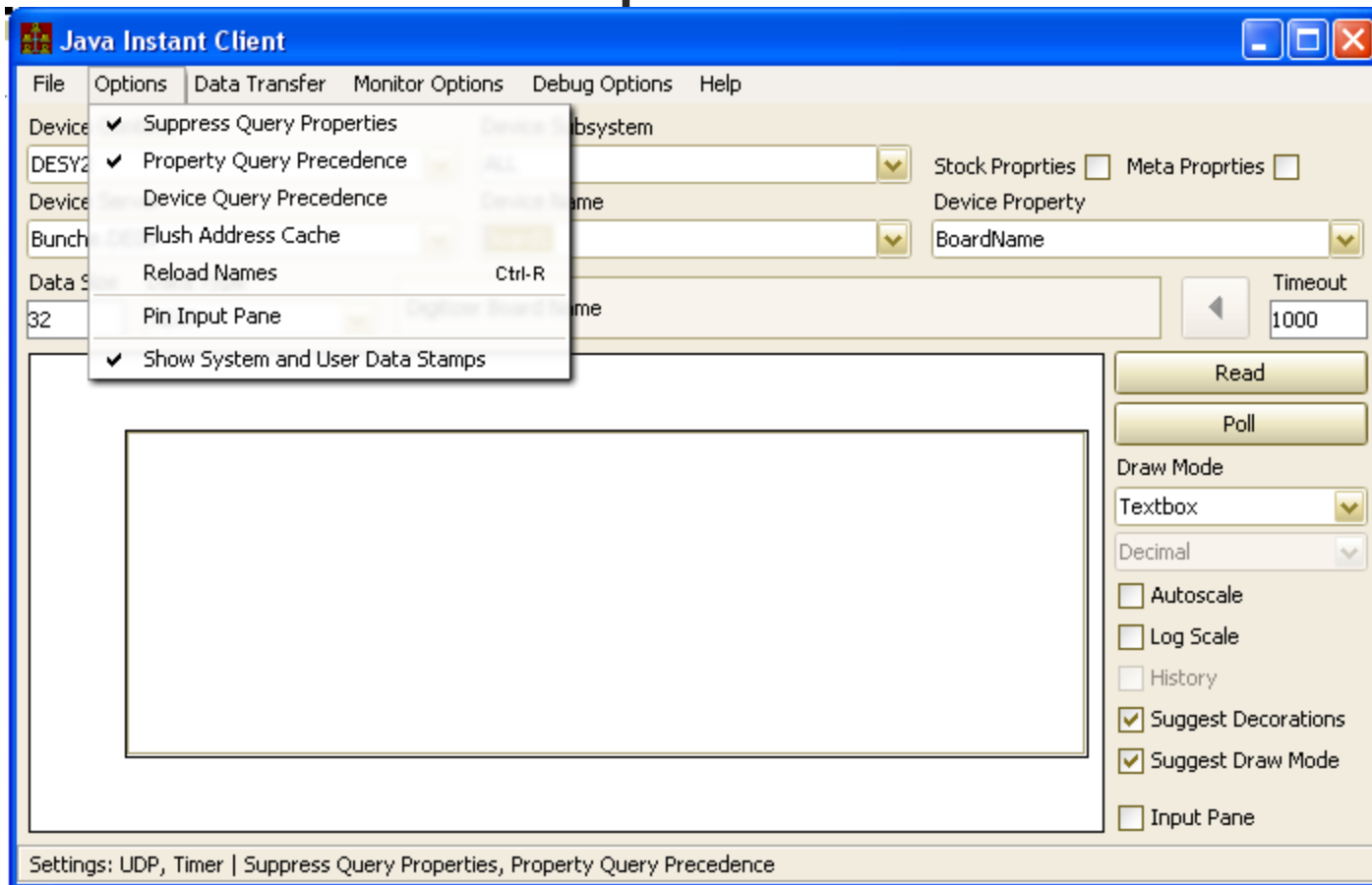
Central Services /
Common Applications

[Common Applications]

- Instant Client News
- Archive Viewer News
- FEC Remote Panel News

Instant Client News

Other Data Stamps



Instant Client News

Other Data Stamps

The screenshot shows the Java Instant Client window with the following configuration:

- Device Context: DESY2
- Device Subsystem: ALL
- Device Server: Bunche.DE05
- Device Name: IMA-DE05
- Device Property: BunchParticlesE9
- Data Size: 1
- Data Type: FLOAT
- Data Transfer: IMA-DE05 100 turns in E+9 Particles
- Timeout: 1000

The main display area shows the following data stamp:

```
/DESY2/Bunche.DE05/IMA-DE05 BunchParticlesE9 @ 18:40:16.752  
system stamp: 505702, user stamp: 0  
(0,0) 10.55613
```

Additional controls on the right include Read, Poll, Draw Mode (Textbox), Decimal, Autoscale, Log Scale, History, Suggest Decorations (checked), Suggest Draw Mode (checked), and Input Pane (unchecked).

Settings: UDP, Timer | Suppress Query Properties, Property Query Precedence

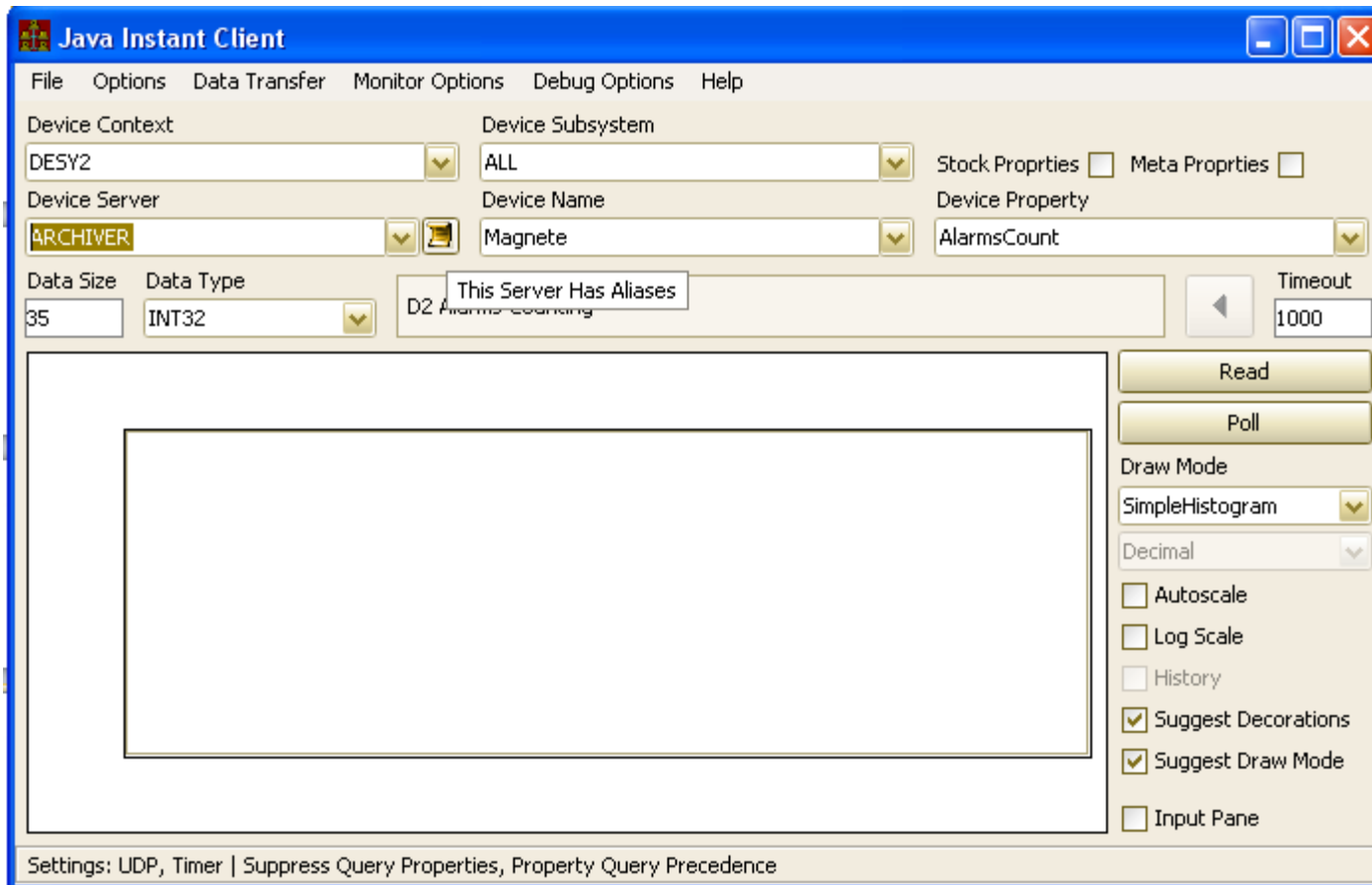
Instant Client News

- (un)pinning the input pane.

The screenshot displays the Java Instant Client application window. The 'Options' menu is open, and the 'Pin Input Pane' option is highlighted in yellow. The main window contains several panels: a menu bar (File, Options, Data Transfer, Monitor Options, Debug Options, Help), a device selection area (Device: DESY2, Device Name: DESY-CESS), a data transfer area (Data S: 1), and a central display area showing a plot of data points. The plot title is `/DESY2/BUNCHRE-DE03/IR-DE03 BunchParticlesE9 @ 18:40:16.752` and the data point is `(0,0) 10.55613`. The status bar at the bottom indicates 'Settings: UDP, Timer | Suppress Query Properties, Property Query Precedence'. On the right side, there are controls for 'Input Data Type' (set to FLOAT), 'Read' and 'Poll' buttons, 'Draw Mode' (set to Textbox), and 'Post-Fix (TEXT Input)' options (None, LF, CR, LF-CR).

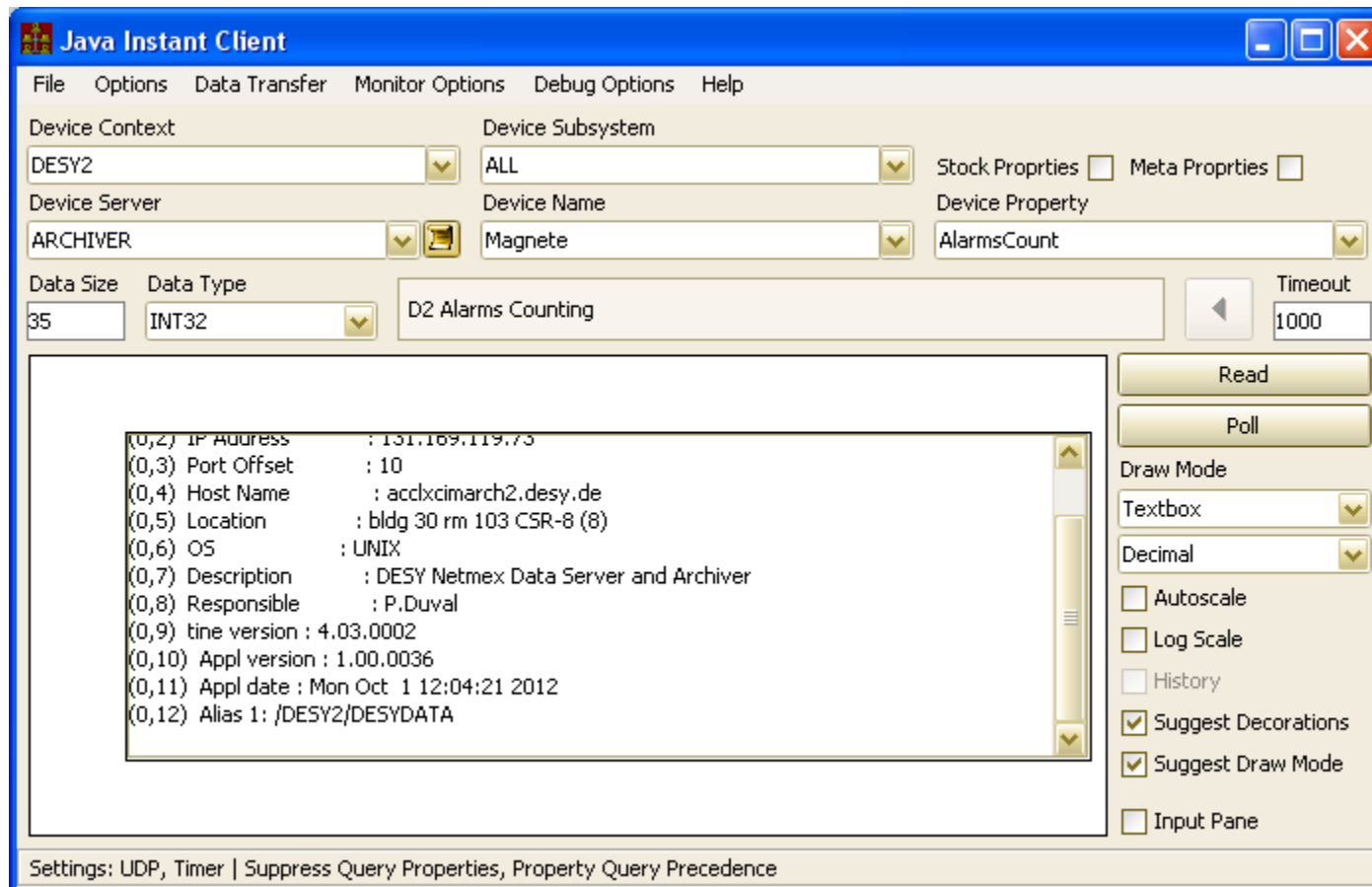
Instant Client News

Show aliases



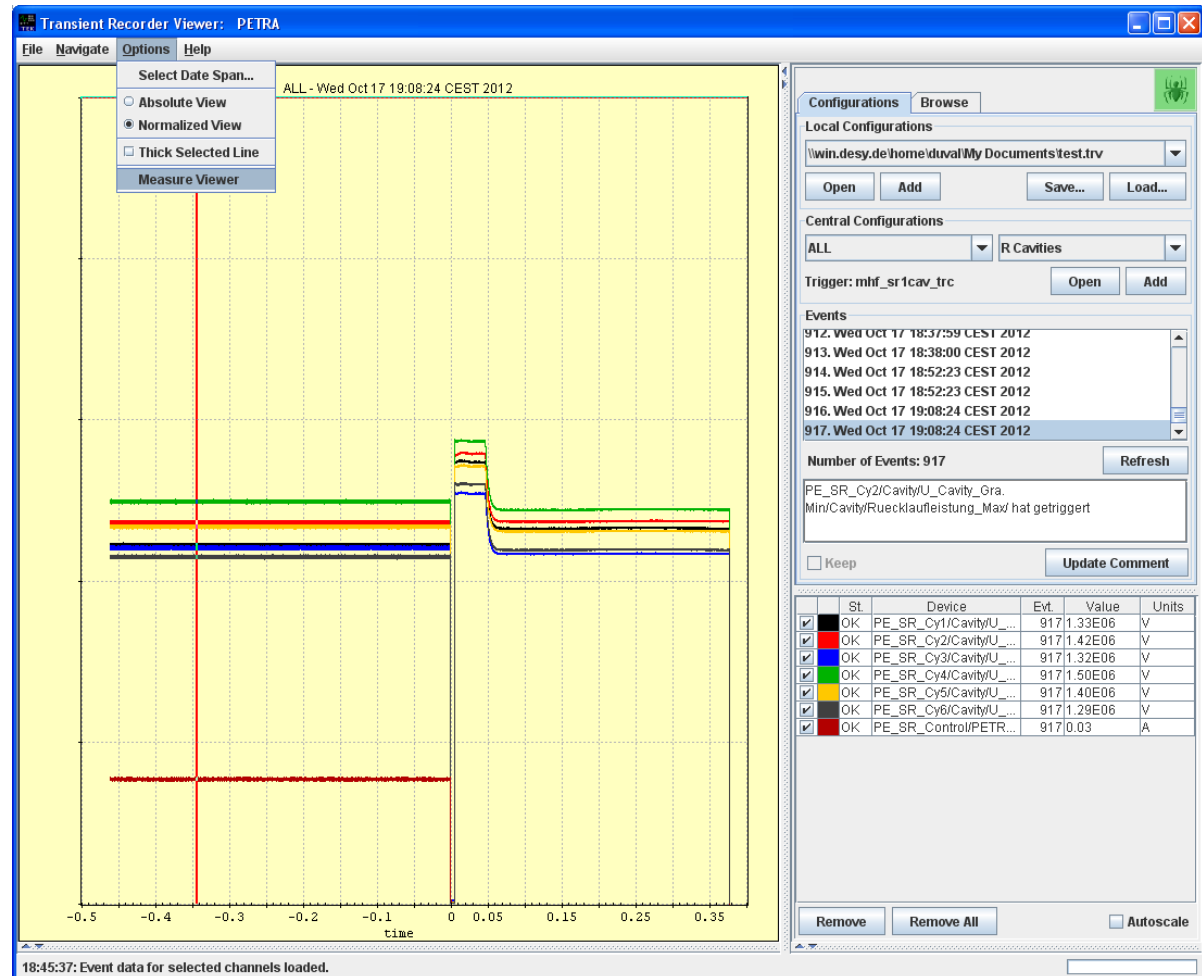
Instant Client News

Show aliases

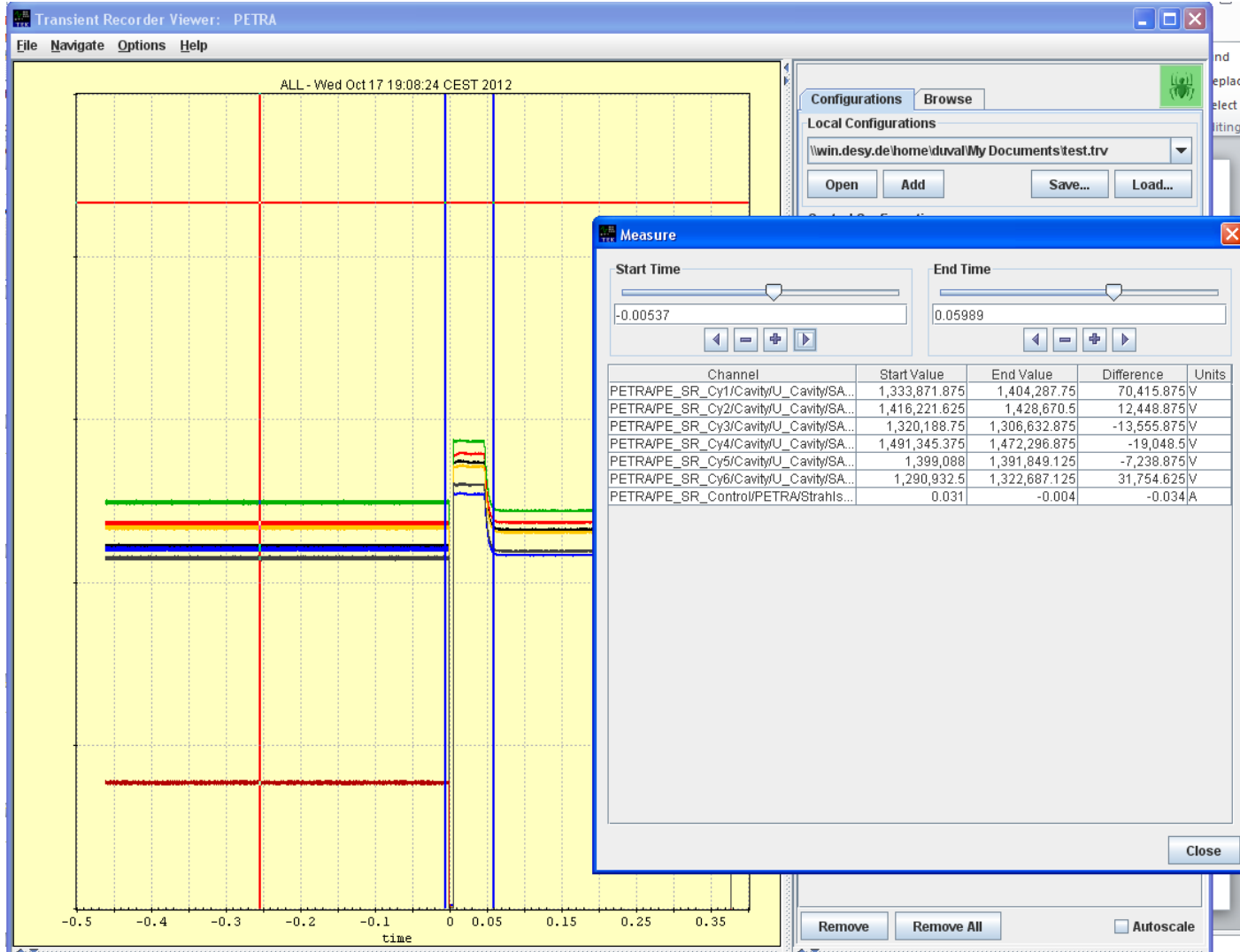


Transient Recorder

- Measure Viewer
 - Bug fix related to 'regional settings'

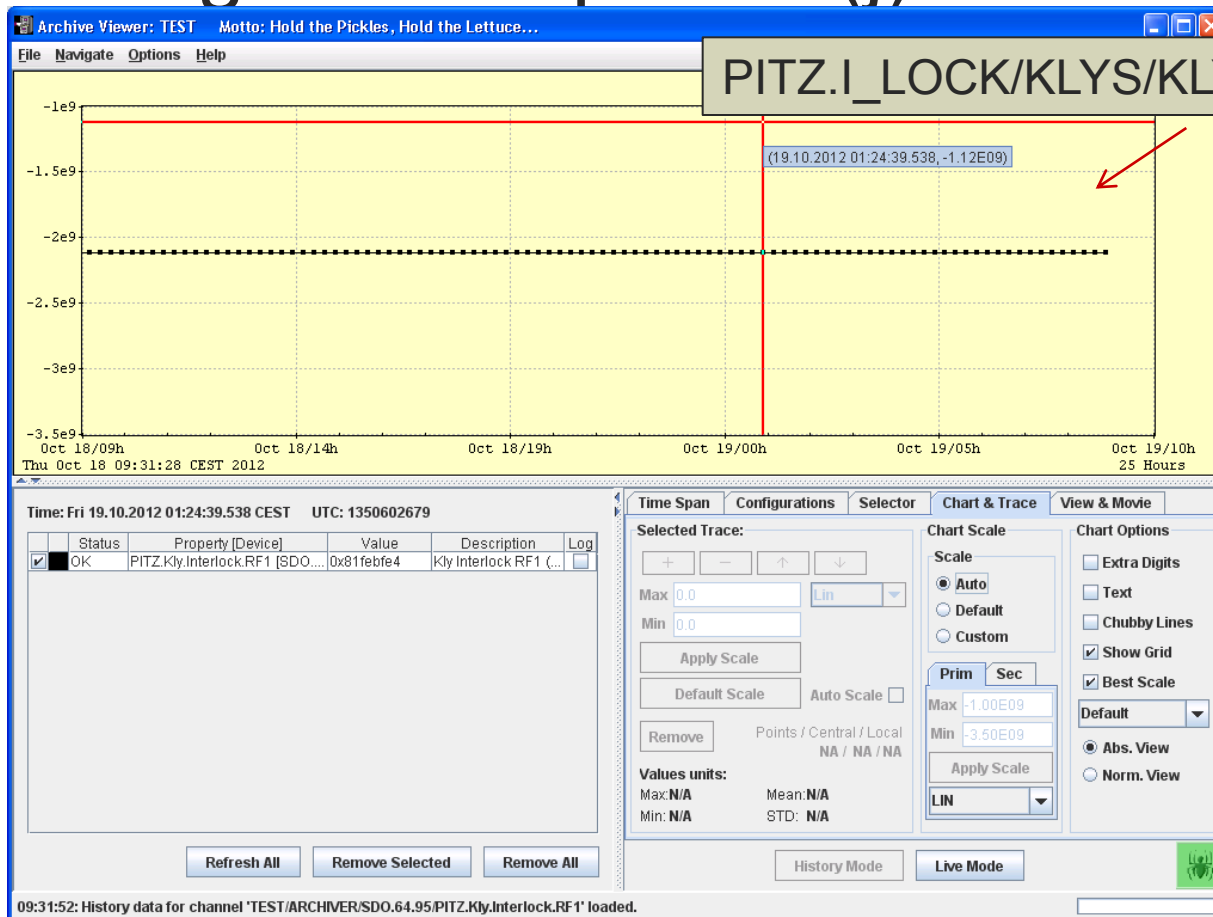


Transient Recorder



Archive Viewer

■ Drag and Drop from (j)ddd

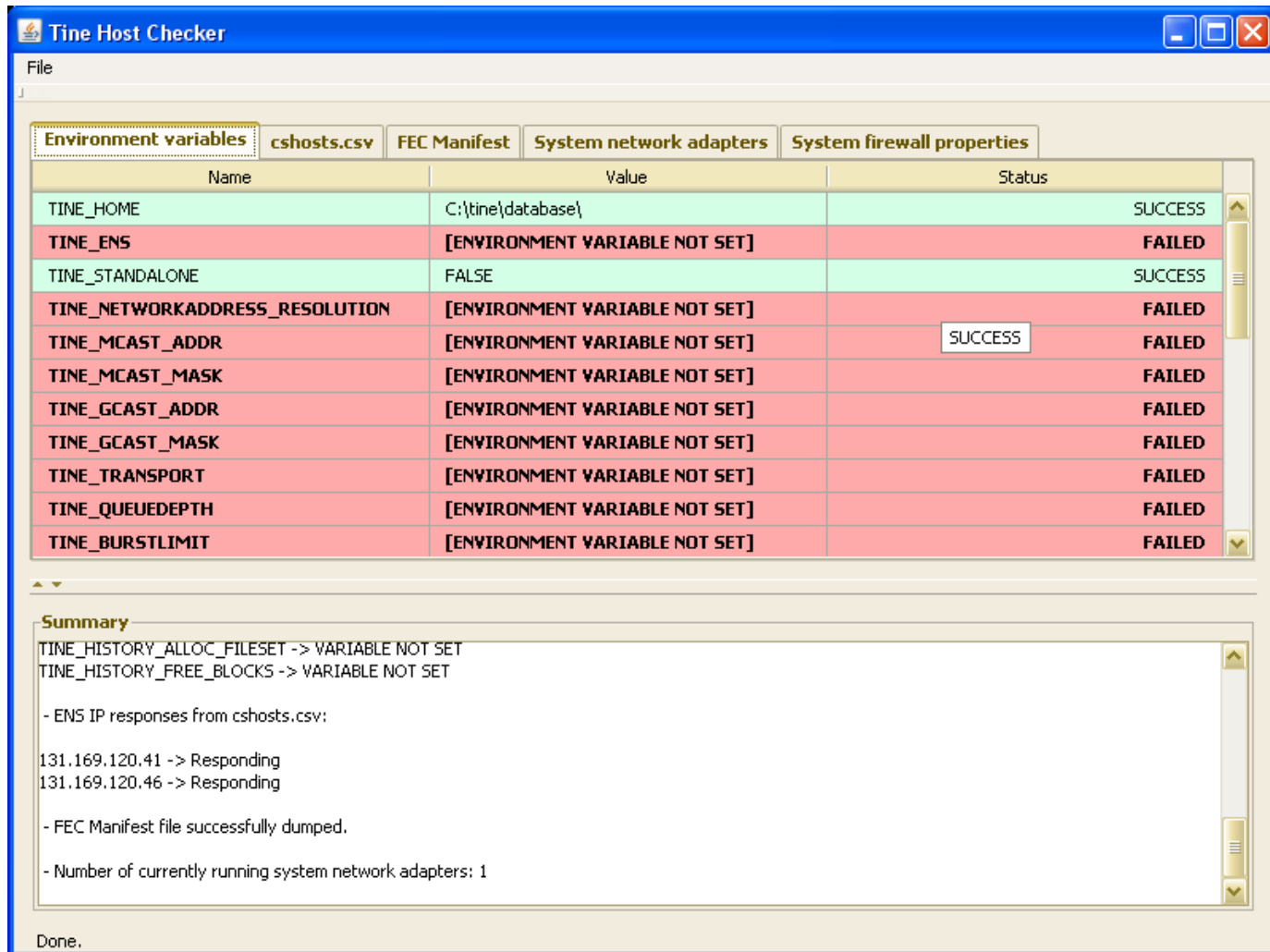


[Multi-Channel Analyzer]

Can display
binned
spectra:



TINE Host Checker



The screenshot shows the 'Tine Host Checker' application window. The title bar includes the application name and standard Windows window controls. Below the title bar is a 'File' menu. The main area contains a tabbed interface with four tabs: 'Environment variables' (selected), 'cshosts.csv', 'FEC Manifest', and 'System network adapters'. Below the tabs is a table with three columns: 'Name', 'Value', and 'Status'. The table lists various environment variables and their current status. A 'Summary' section is located below the table, providing additional details about the check results. The status bar at the bottom of the window displays 'Done.'

Name	Value	Status
TINE_HOME	C:\tine\database\	SUCCESS
TINE_ENS	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_STANDALONE	FALSE	SUCCESS
TINE_NETWORKADDRESS_RESOLUTION	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_MCAST_ADDR	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_MCAST_MASK	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_GCAST_ADDR	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_GCAST_MASK	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_TRANSPORT	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_QUEUEDEPTH	[ENVIRONMENT VARIABLE NOT SET]	FAILED
TINE_BURSTLIMIT	[ENVIRONMENT VARIABLE NOT SET]	FAILED

Summary

TINE_HISTORY_ALLOC_FILESET -> VARIABLE NOT SET
TINE_HISTORY_FREE_BLOCKS -> VARIABLE NOT SET

- ENS IP responses from cshosts.csv:

131.169.120.41 -> Responding
131.169.120.46 -> Responding

- FEC Manifest file successfully dumped.

- Number of currently running system network adapters: 1

Done.

TINE Host Checker

The screenshot shows the 'Tine Host Checker' application window. The 'FEC Manifest' tab is selected, displaying a list of system components and their details. Below the list, a 'Summary' section provides a quick overview of the check results.

Environment variables | **cshosts.csv** | **FEC Manifest** | **System network adapters** | **System firewall properties**

Plain text | **Table**

```
EXPORT, CONTEXT, EQM, FEC, PORT, VERSION, FEC_HOME, LAST_STARTED, COMMAND_LINE, WORKING_DIRECTORY
MCSXPDUVAL01_WD, SERVICE, WD_L01, MCSXPDUVAL01.20, 20, 4.03.0001, C:\tine\servers, 16:13:04 28.08.2012 (8000), Z:\Servers\service\NT_w
MCSXPDUVAL01.CDI, HARDWARE, CDIEQM, MCSXPDUVAL01.30, 30, 4.03.0002, C:\tine\servers, 14:39:52 01.10.2012 (7172), L:\system32\CdiHdwE
NETWORK, SITE, _SRV__, ENS, 0, 4.03.0000, , 10:49:29 05.06.2012 (4628), Z:\kernel.R4\windows\servers32\ENS\source\Debug\ens.exe, Z:\kernel.
ENS, SITE, ENSEQM, ENS, 0, 4.03.0000, , 10:49:30 05.06.2012 (4628), Z:\kernel.R4\windows\servers32\ENS\source\Debug\ens.exe, Z:\kernel.R4\wi
ZZCDI, TEST, CDIEQM, MCSDUVAL.7, 7, 4.00.0001, C:\tine\servers, Wed May 28 22:38:56 2008, ,
VbSineServer, TEST, SINEQM, VBSINESRV.18, 18, 4.03.0001, C:\tine\servers, 10:37:42 02.08.2012 (9712), Z:\kernel.R4\windows\servers32\Vb6Sinx
WinSineServer, TEST, SINEQM, SINEGEN.7, 7, 4.03.0002, C:\tine\servers, 21:07:32 16.10.2012 (4984), Z:\Projects\Service\vc++\tine32R4\SineGen
ARCHIVER, TEST, DAQEQM, TSTMARCH.36, 36, 4.01.0009, C:\tine\servers, 16:51:00 12.09.2010 (579), Z:\kernel.R4\windows\servers32\MARCH\soi
NEWCDI, TEST, CDIEQM, NEWCDISRV1, 28, 4.00.0001, C:\tine\servers, Wed Jun 04 14:17:00 2008, ,
MCSXPDUVAL01.CDI, TEST, CDIEQM, NEWCDISRV1, 28, 4.00.0001, C:\tine\servers, Wed Jun 04 14:18:07 2008, ,
BLOB, TEST, BLOBEQM, BLOBFEC.43, 43, 4.00.0002, C:\tine\servers, Mon Aug 25 17:13:47 2008, ,
...

Summary
TINE_HISTORY_ALLOC_FILESET -> VARIABLE NOT SET
TINE_HISTORY_FREE_BLOCKS -> VARIABLE NOT SET

- ENS IP responses from cshosts.csv:

131.169.120.41 -> Responding
131.169.120.46 -> Responding

- FEC Manifest file successfully dumped.

- Number of currently running system network adapters: 1
```

Done.