



- pre-Defined Configurations (dbl click)
- HERA Overview
 - HauptStations A+B NEW!!!
 - HauptStation C NEW!!!
 - Coasting Protons
 - 52-208 MHz Phases
 - T-Pol Ave. Polarization

SubSystem/Search
Diagnostics

- SRHighVoltageN
SRHighVoltageS
SRRulerN1
SRRulerN2
SRRulerN3
SRRulerS1
SRRulerS2
SRRulerS3
Str-Wire-SL.Y
TEMPERATURE
TPOLbunch
TPOLpol1
TPOLpol5
TPOLvmeas

Selected Trace

Clear Plot Array

Lin

Max
Min
Offset

Re-Scale

Default Scale

July 2005

Mo	Tu	Wi	Th	Fr	Sa	Su
27	28	29	30	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7

Today: 12.07.2005

Cursor Position :

Time : Fri Jul 08 18:45:34.560 CDT 2005 UTC: 1120841134

ZEiLUMI	2.22E+05Hz	Zeus Integrated Lumi (fill)
HEDCCur	15.75mA	Hera E Current
ZEGLUMI	2.61E+04Hz	Zeus gated Lumi (run)
ZEGLUMI	1.71E+05Hz	Zeus Integrated Lumi (fill)
ZCTDRates[0]	7.538,10Hz	ZEUS CTD Rates [CTD Q1 cur]
HPDCCur	82.57mA	Hera P Current
TPOLpol5[0]	12.14%	T-POL 5 min ave. [All]

Display Windows

Main Correlations

Text
 Extra Digits
 Chubby Lines

Line+Dots

All Data Scaled:
Min:Max = 0:100
 Auto Scale: Each
Trace Separately

Live Data

Clear All