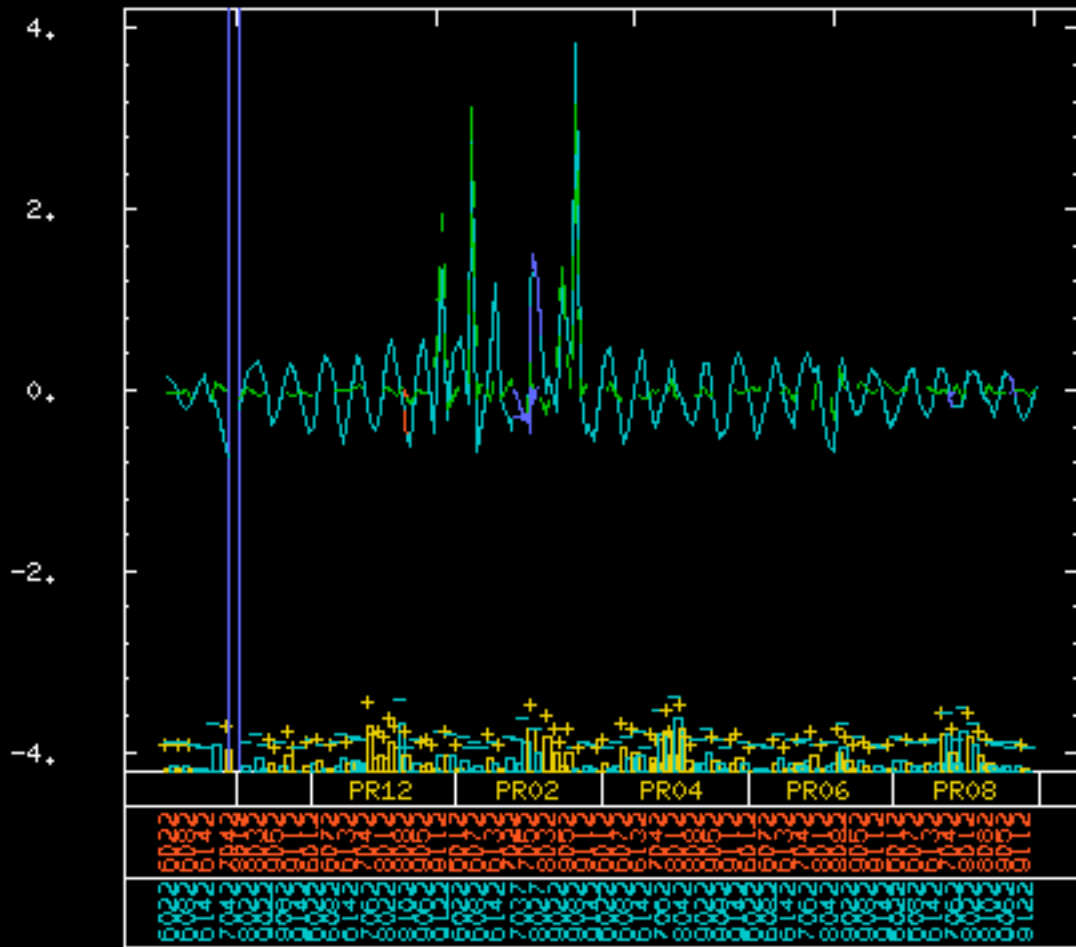


GRAPHICS CALF81

ABS Horizontal BPM data for region-steering debug
 RMS: old(ABS)= 0.000 new(ABS)= 0.367 prd(ABS)= 0.082

SOLID - Meas e- (mm) DASHED - SVD Calc (mm)



DGRP: MODL_58 BPM scan at: (14-MAY-2001 11-FEB-04 15:34:02

V081 There is no calculation
 PR02 PR02HERO: C
 PR02 PR02HERO: C
 PR06 4 mess
 PR06 5 mess
 LI02 21 more
 V020 HERNU MK
 PR06 2 mess
 V016 KLYSTRON TR

Data Title: BPM d
 Data were read fr
 5 Bad bpms rem
 X BPM: PR12,9122
 X BPM: PR12,9142
 X BPM: PR02,6062
 X BPM: PR02,9042
 X BPM: PR02,9082
 Estimated (delta
 1 Bad bpms rem
 Y BPM: PR12,9122

TP CALF81

MODEL SYSTEM INDEX	PLOT & DATA OPTION	STEER DIAGNOSTIC	SETUP PANEL	ARC STR PARAMS	HELP	RETURN CF_SKE LS	INDEX
BPM DEVICE PANEL	STEER OPTION PANEL	STEERING				PRINT Graph Disply MCCPRINT	
BPM REF ORBITS	REF STEER	Ref Steering	HER	TWSS			
ZERO UNMTCR COR	ABS/DIFF MODE ABS	CNFIG# 940	M DGRP 228PMHER	MICRO RANGE PR10 PR10	SPECIAL RANGE	ETA FACTOR 0.000	STEER ETA
SAVE REF BDES	SAVE REF TRAJEC	NUM OF SCANS TO AVE 4	NUM OF ITERATIONS 1	TOLERANCE 0.01mm	X/Y BOTH X & Y	STEER METHOD SVD	
SCAN & CALC:	SCAN BPMS	CALC PREDICT TRAJEC	ENABLE PEP CHCKNG OFF	SCAN CALC TRIM			
TRIM:	% TRIM DAMPNG FACTOR 100%	UNTRIM X	TRIM X	TRIM Y	UNTRIM Y		
PLOT:	START BPM DISP	PLOT XCOR BDES	PLOT X TRAJEC	PLOT Y TRAJEC	PLOT YCOR BDES		