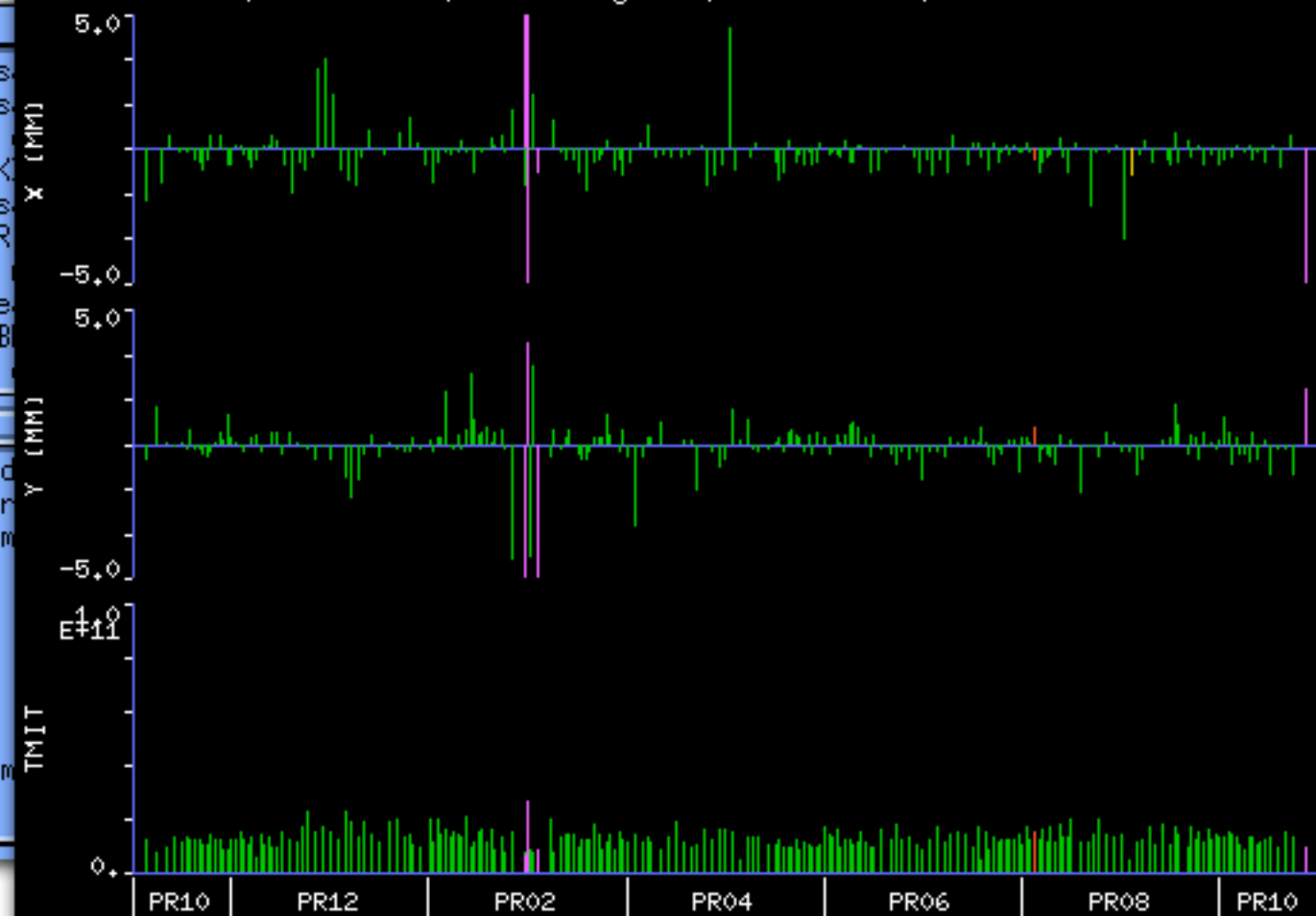


GRAPHICS CALF81

Electrons BPM vs Z (P2BPMHER)  
 PP=10, Bunch#=1, Bunch delay=0.000 ns, TS=ANY, NAVG=1 X,Y RMS= 0.784 0.779  
 PEP2 Bucket=0, NTurns=1024, Read every turn, Start Turn=1, Fid Stored



VETO DISABLED 11-FEB-04 15:35:15

PR06 4 mess  
 PR06 5 mess  
 LI02 21 more  
 V020 HERNU MK  
 PR06 2 mess  
 V016 KLYSTRON TR  
 LI25 One of two  
 OD30000 (other re  
 V081 WARNING! B  
 PR08 21 more

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

SCAV Inject e-	SLC e+ Return	BPM REF Orbits	BPM DIAGS Panel	BPM CAL Panel	HELP	RETURN INDEX	INDEX
PEP2 CID-NDR e-	PEP2 LI01-SDR e+	Select DRing Turn# 1	<b>PEP2 BPM MEASUREMENT</b>			PRINT Graph Disply MCCPRINT	PRINT All Text MCCPRINT
SCAV elec	PEP2 Inject e+	Save Instnt Refrnc	Select Range PR10 PR10	Enter Update Intrvl >3.0	START-STOP Data	ONE SHOT Data	INCR PAGE 1
PEP2 Inject e-	LERINJ Ring Only	Enter Bucket Number 1450	Device BPM	Enter Scale 5.00 mm		BPM vs Z	Disply Next Page
HERINJ Ring Only	LER Single Bunch	Start Turn #(PEP) 8000	Enter NTURN 1024	Max TMIT Coeff 10.00		BPM Values Disply	Disply Prev Page
HER Single Bunch	LER Bunch Train	Read Every Turn	BPM Orbit Fit OFF	Abs/RMS/ Difr <b>ABSOLUTE</b>	MACRO includ all e+	ARRY Hist Disply	Disply Last Page
HER Bunch Train	BPM Measurement Definitions					Orbit Fit Disply Normal	Setup Spec Disply
CREATE MEAS DEF						LOAD GOLD ORBIT	Select Spec