ABB Test Technology

<f1></f1>	Seg#	Date	Line	PassFail	Rolling	MANTERNE	-T00.4	A	Sec. Market	ArffeethH.	a		No. TRO A	Ac. 100.4	he ree o	1 C 1		
		10405/2001	12:41:06	PassPat	121.0000	0.0494	0.0467	0.4297	5pe/408	Art eenn.	125.0000	_	MaxTEPut	0.1000	MinTBPuls	0.10	Connected to PLC	
rt Generation	60001 C0002	10052001	1241:35	bi bi	121.0000	0.0494	0.0467	0.4297	0.0400	0	125.0000			0.1000	1.0000	0.10	Ready For Testing	pk
62	C0002	07/162001	11:91:92	bil.	121.0000	0.0494	0.0467	0.4297	0.0488	6	125.0000		1.0000	0.1000	1.0000	0.10	Test in Progress	9
Log In	A0005	07/09/2001	18.1439	No.	121.0000	0.0494	0.0476	0.4639	0.0928	ĥ			0.0000	0.0000	0.0000	0.00		τı
Esc>	A0004	07/09/2001	18.10.19	5	121.0000	0.0494	0.0467	0.4639	0.0977	6			0.0000	0.0000	0.0000	0.00	Data Collection Done 🔘	0
Quit	A0003	07/09/2001	18.05.25	pati	0.0000	0.0000	0.0000	0.0000	0.0000	Č.		0.0000	0.0000	0.0000	0.0000	0.00	PC DAQ/Cale Done 🥝	
(F12)	A0002	07/09/2001	15:01:07	pass	0.0000	0.0000	0.0000	0.0000	0.0000	6		0.0000	0.0000	0.0000	0.0000	0.00	PLC Done 🙆	pi
	A0001	07805/2001	14:50:02	pall	0.0000	0.0000	0.0000	0.0000	0.0000	6			0.0000	0.0000	0.0000	0.00	Picture Done 🦲	6
luxe Listing	A0007	07/02/2001	19:0415	bal.	121.0000	0.0504	0.0467	0.4199	0.0342	6		0.0000	0.0000	0.0000	0.0000	0.00		
BPUL, 🔟 BPUL,	A0006	07/02/2001	19.02.09	Ref.	120.0000	0.0494	0.0458	0.4004	0.0488	0	0.0000	0.0000.0	0.0000	0.0000	0.0000	0.00		
oits LL.	A0005	07/02/2001	19.00.31	5	102.0000	0.0500	0.0476	0.4004	0.0391	0		0.0000.0	0.0000	0.0000	0.0000	0.00	FAIL	
	A0004	07/02/2001	18:50:57	pikis	0.0000	0.0000	0.0000	0.0000	0.0000	0		0.0000.0	0.0000	0.0000	0.0000	0.00	Statistics	
	40000	07/02/2001	10:40:59	pass	0.0000	0.0000	0.0000	0.0000	0.0000	0		0.0000	0.0000	0.0000	0.0000	0.00		
	A0002	07/02/2001	10:45:50	pass	0.0000	0.0000	0.0000	0.0000	0.0000	6		0.0000	0.0000	0.0000	0.0000	0.00	Total Parts 3 000	
	A0001	07/02/2001	1457:22	8415	0.0000	0.0000	0.0000	0.0000	0.0000	0	0.0000	0,0000	0.0000	0.0000	0.0000	0.00		
	40001	06/25/2001	15:00:22	pass	0.0000	0.0000	0.0000	0.0000	0.0000	0	0.0000	0,0000	0.0000	0.0000	0.0000	0.00	Total Full 0 000	
	1									r i							Reset Stats <f7></f7>	
12345668	93														ter Game	er Loope	operator	
																*1 codd		
0.3																		
oz <mark>lihuinu</mark>	dama	and and a	minu	in the	lanno.		andua	miaturi	matia	distribution	dunanti	mith	anna	handaha	dunad	and the	outdue	
															11111			
0.1	11110						1411											
			annan			U III N		11111	лнин					I U I I				
0.0-		in de la				1111								K UN				
			U VU V		wiim		INIID								uunu			
0.1-1			(n 11			h	i) III		11.11		M		19171119771111	
				L. III									umu					
0.2-						111111	-paging	1,000				1000	ши			1110	1111111111111	
and a							_	-			1			-				
0.3-	00 1	000 15		000	2500	3000	3500	400		500 50	000	5500	6000	6500	7000		200 8000 8500	

ABS Testing ABB Digital Gauging Software

- Windows NT Based
- Digital Technology
- Icon Driven Software and Set Up
- On-line Statistical Package

Capabilities

- Abs Test And Analysis
- Verify Number of Teeth
- Measure Max. Time between Pulses
- Measure Min Time between Pulses
- Identify Min Voltage
- Measure Min to Max or Pulse Span

Statistics

- Windows Based
- Histograms
- X-bar and R Charts
- Pareto Charts
- Variable Sampling

