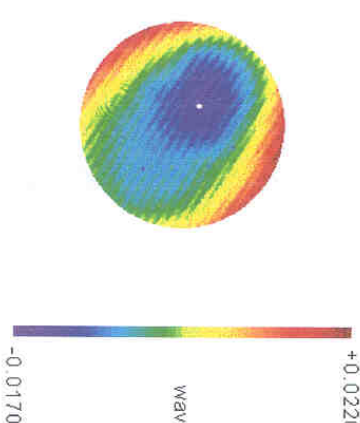
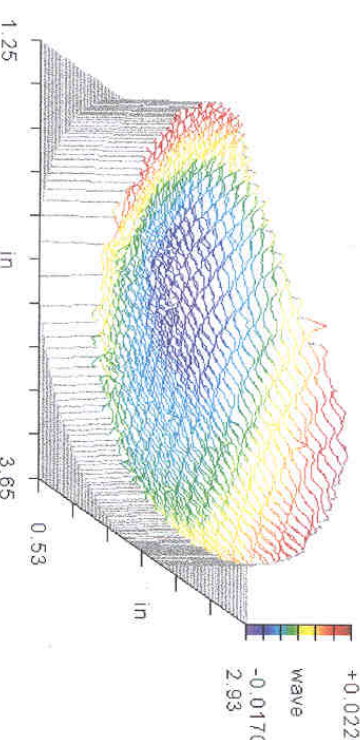


Serial No. 19 - Before coating – Graph from Wave Precision

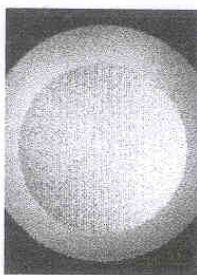
2490
Wave Precision, Inc. \* 5390 Kazuko Court \* Moorpark, CA. 93021 \* (805) 529-3324

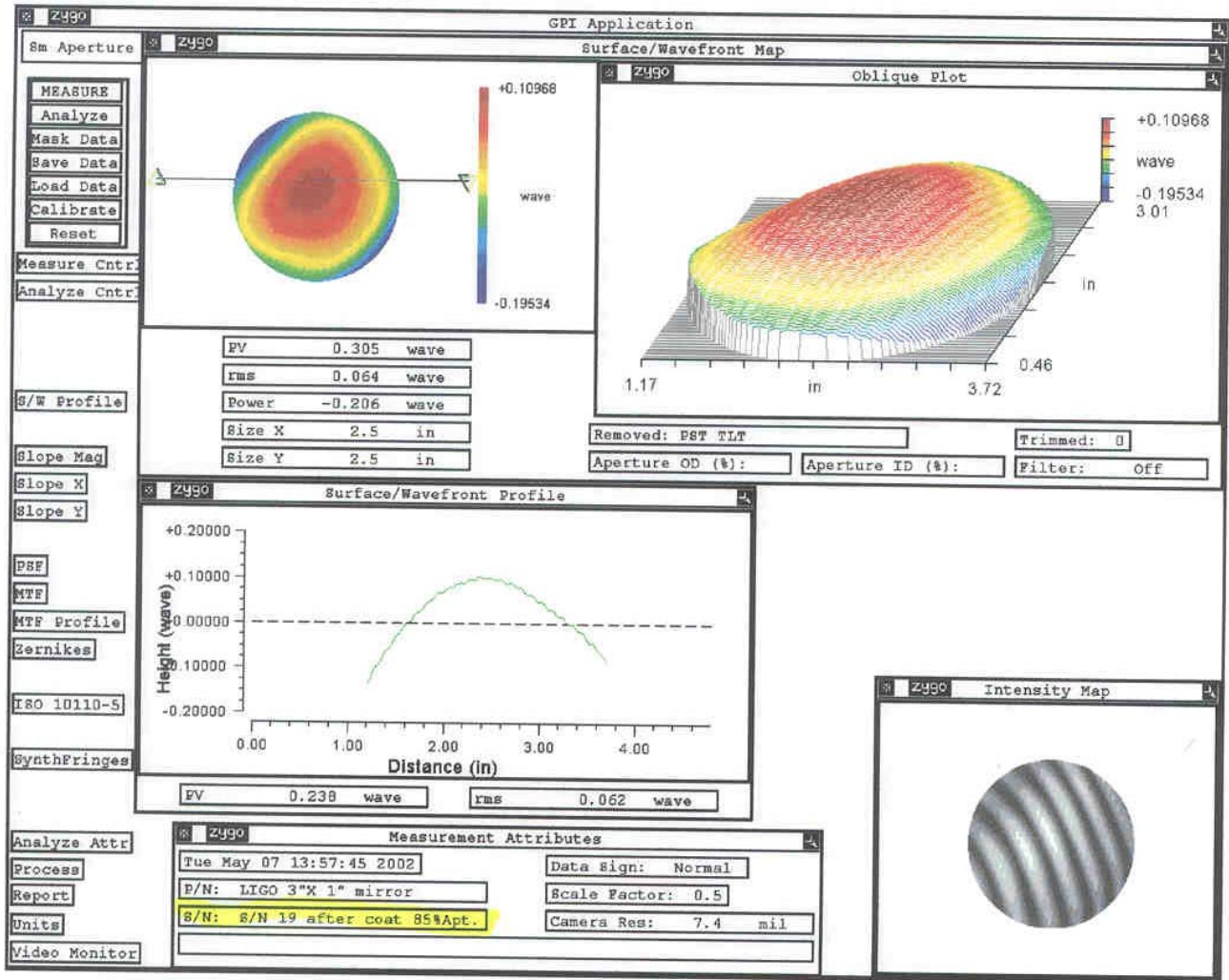
PV	0.039	wave
rms	0.007	wave
Pwr	0.020	wave
Size X	2.397	in
Size Y	2.397	in

Removed:	Rad	-36084.9	m	Data Points	86076	
BST TLM	Filter:	Off	Trim Filter:	Off	Auto Aperture:	Off
Filter:	Filter Type:	Average	Trim Quantily:	0	Aperture ID (%):	0
Filter Window Size:	Filter Window Size:	3	Trim Mode:	All	Aperture OD (%):	80

Description: 3" Fused silica subs		AGC:	On	Light Level:	188
Serial Number: #19 s-1 (Lg. Bevel) Type-A		AGC Mode:	Normal	Reflectivity	
Inspector: Arlene Kistner		Phase Resolution:	Normal		
Device:	Mark GPI Id 0 SN 3355 SB 0	Phase Avg:	4	Intens Avg:	4
Time & Date:	Thu Mar 21 11:39:13 2002	Camera Res.:	640x480		
Wavelength-In:	6328.00	A			
Wavelength-Out:	6328.00	A			
Interferometer Scale Factor:	0.500	Discon Filter:			0
Refractive Index of Material:	1.500	Ignore Bright Pts:			0
		Discon Action:	Ignore		



Serial No. 19 - After coating – Graph from MLD



Serial No. 19 - After annealing at 450 degrees C for 24 hr

