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=====
Routine Name                                     Run #       Date & Time
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PF_235_910_58.RTN                             1 Mon Sep 13 10:33:26 2004
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Stanford Linear Accelerator Center
WR62 WG Flange Adapter
PF-235-910-58
QC'd by: T. Nakashima
SN: 002
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Feature	Unit	Nominal	Actual	Tolerances	Deviation	Exceeded
Step 4						
X Location	in	+00.81800	+00.81484	+0.00000 -0.00500	-00.00316	---
Step 5						
Y Location	in	+00.50800	+00.50410	+0.00000 -0.00500	-00.00390	----
Step 12						
Width	in	+00.33500	+00.33561	+0.00200 -0.00200	+00.00061	++
Y Location	in	+00.00000	-00.00053	+0.00150 -0.00150	-00.00053	--
Step 15						
Width	in	+00.64600	+00.64654	+0.00200 +0.00000	+00.00054	++
X Location	in	+00.00000	-00.00033	+0.00150 -0.00150	-00.00033	-
Step 20						
Width	in	+00.68800	+00.68722	+0.00200 -0.00200	-00.00078	--
X Location	in	+00.00000	+00.00028	+0.00150 -0.00150	+00.00028	+
Step 23						
Width	in	+00.37700	+00.37585	+0.00500 -0.00500	-00.00115	-
Y Location	in	+00.00012	+00.00018		+00.00006	
Step 26						
Z Location	in	-00.20000	-00.20272	+0.00500 -0.00500	+00.00272	+++
Step 28 - Z = 4X .075						
Z Location	in	+00.07500	+00.07707	+0.00500 -0.00500	+00.00207	++
Step 29 - Flatness						
Flatness	in		+00.00028	+0.00200	+00.00028	+

PARALLEL .002 A