

DATE=01/30/2007

TIME=11:40:09 AM

PART NAME : 7596

REV NUMBER : N/C

SER NUMBER : 2

STATS COUNT : 1

MM DIM 1= LOCATION OF POINT PNT153							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
Z	23.100	0.250	0.250	26.219	3.119	2.869	

MM DIM 2 PROF1= PROFILE OF POINT PNT117 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	0.256	0.256	0.006	

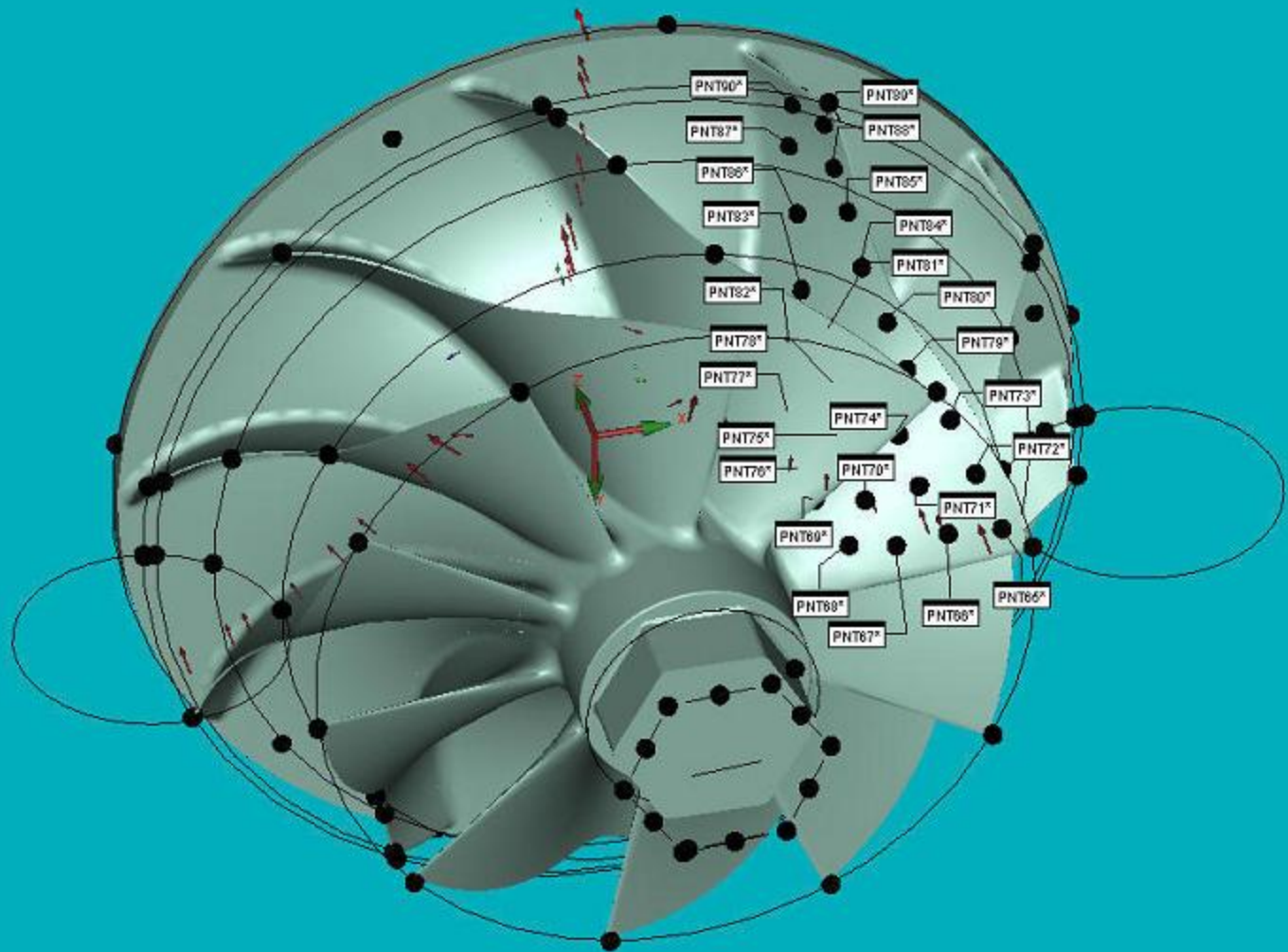
MM DIM 2 PROF2= PROFILE OF POINT PNT118 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	-0.094	-0.094	0.000	

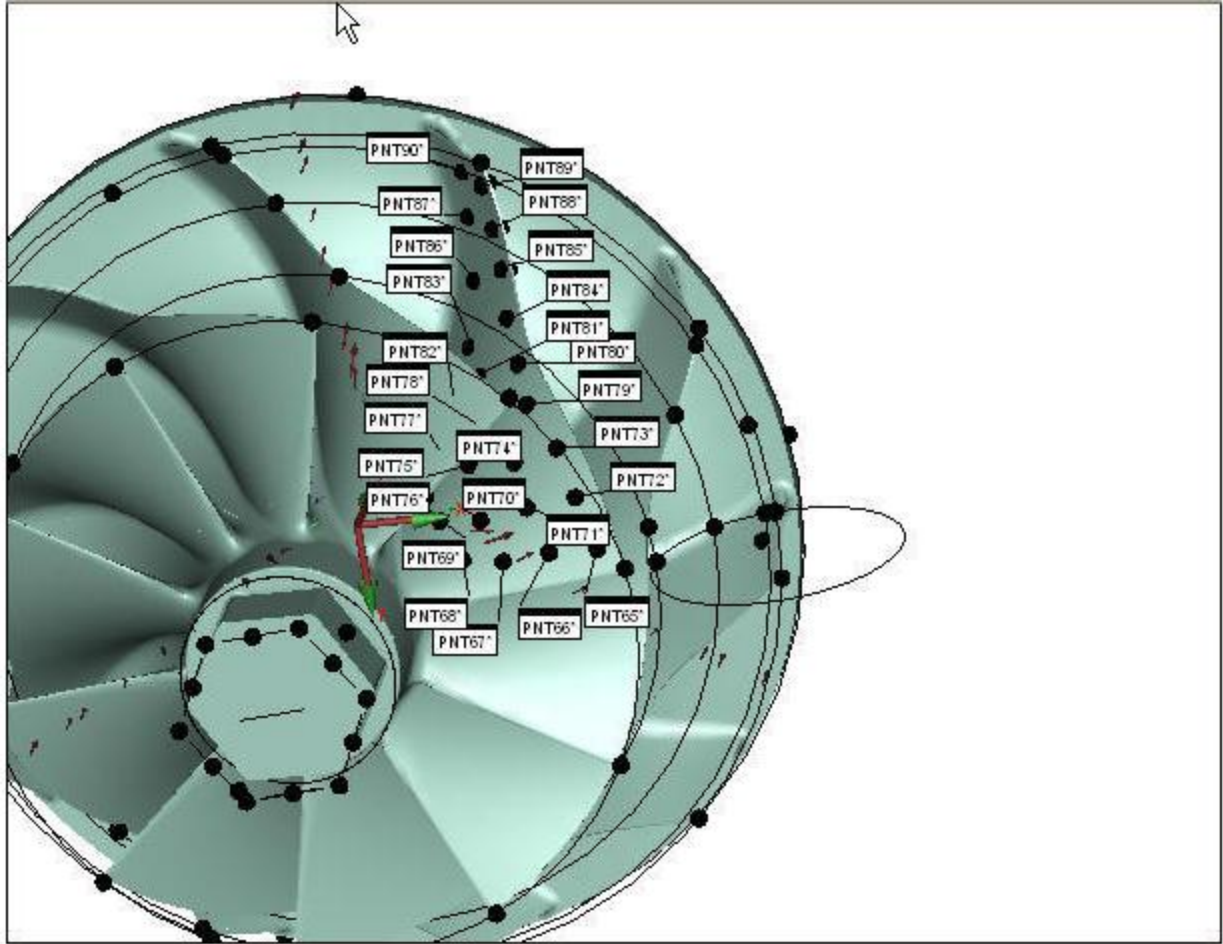
MM DIM 2 PROF3= PROFILE OF POINT PNT119 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	-0.150	-0.150	0.000	

MM DIM 2 PROF4= PROFILE OF POINT PNT120 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	0.327	0.327	0.077	

MM DIM 2 PROF5= PROFILE OF POINT PNT121 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	0.577	0.577	0.327	

MM DIM 2 PROF6= PROFILE OF POINT PNT122 FORMANDLOCATION							
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.000	0.250	0.250	0.577	0.577	0.327	





THE FOLLOWING ARE 26 MEASUREMENTS OF
 BLADE THICKNESS. PLEASE REF. TO ABOVE SCREEN
 CAPTURE FOR LOCATIONS.

MM	DIM BLD THK1= 3D DISTANCE FROM POINT PNT65 TO POINT PNT91 TRUE						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.373	0.250	0.250	0.695	0.322	0.072	

MM	DIM BLD THK2= 3D DISTANCE FROM POINT PNT66 TO POINT PNT92 TRUE						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	0.718	0.250	0.250	1.085	0.367	0.117	

MM	DIM BLD THK3= 3D DISTANCE FROM POINT PNT67 TO POINT PNT93 TRUE						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M	1.293	0.250	0.250	1.675	0.382	0.132	

MM	DIM BLD THK4= 3D DISTANCE FROM POINT PNT68 TO POINT PNT94 TRUE						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
M							