	Da	PART NAME	PART NAME: BEARING BARCKET RH (Slot side)				eptember 02, 2025 02:24
	PC	REV NUMBER	₹:	SER NUM	MBER: A4003	17 0442 S	TATS COUNT: 1
SERIAL		: AKJ 171		-			
 	MM LOC1	#20 - CIR6					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
D	95.100	0.150	0.000	95.183	0.083	0.000	
 	MM LOC2	-CIR8					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	-
Χ	-7.000	0.100	0.100	-7.037	-0.037	0.000	
↔	MM DIST	6 #89 - CIR5 TO CI	R8 (YAXIS)				
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
М	119.500	0.100	0.100	119.463	-0.037	0.000	
←→	MM DIST	5 #131 - CIR4 TO C	IR5				
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	-
М	207.000	0.100	0.100	206.996	-0.004	0.000	
↔	MM DIST	5 #96 - CIR7 TO CI	R2 (XAXIS)				
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	-
М	41.000	0.100	0.100	40.999	-0.001	0.000	
↔	MM DIST	DIST6 #97 - CIR8 TO CIR5 (XAXIS)					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	-
M	25.000	0.100	0.100	24.998	-0.002	0.000	
 	MM LOC3 - SLTR1						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
Χ	0.000	0.100	0.100	-0.063	-0.063	0.000	
L	18.000	0.100	0.100	17.966	-0.034	0.000	
 	MM LOC1	- PLN3					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	-
Z	-2.000	0.100	0.100	-2.006	-0.006	0.000	
 	MM LOC4#102 - CIR5						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	
Χ	18.000	0.100	0.100	17.961	-0.039	0.000	
Υ	-308,000	0.100	0.100	-308.015	-0.015	0.000	
D	21.000	0.200	0.200	21.110	0.110	0.000	

MEAS

195.993

OUTTOL

0.000

DEV

-0.007

DIST6 #179 - CIR5 TO CIR7 (YAXIS)

+TOL

0.100

-TOL

0.100

ММ

NOMINAL

196.000