	Da	PART NA	ME: Bonne	et TC2	Augus	t 24, 2025	04:13		
	PC	REV NUM	REV NUMBER :		SER NUMBE	STATS COUNT: 1		1	
#13FCFRN	MM				1 0.05	A RADIAL			
Feature	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	BONUS		
CIR6	0.000	0.050		0.024	0.024	0.000			
FCFRNOUT5	MM				/ 0.05	A RADIAL			
Feature	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	BONUS		
CIR8	0.000	0.050		0.039	0.039	0.000			
#14FCFRN	MM				/ 0.05	A RADIAL			
Feature	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	BONUS		
CIR9	0.000	0.050		0.032	0.032	0.000			
#9FCFRNO	MM				∮ 0.05	A AXIAL			
Feature	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	BONUS		
PLN4	0.000	0.050		0.022	0.022	0.000			
#15FCFRN	MM				/ 0.05	A AXIAL			
Feature	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTOL	BONUS		
PLN7	0.000	0.050		0.033	0.033	0.000			
1	MM	#32RNOUT1 - CIR2	TO CIR10						
AX	NOMINA	AL +TOL	-TOL	M	1EAS	DEV	OUTTOL		
М	0.000	0.050	0.000	0	.017	0.017	0.000		
+	MM	LOC1 - CIR5							
AX	NOMINA	AL +TOL	-TOL	M	1EAS	DEV	OUTTOL		
D	55.000	0.200	0.200	5	5.023	0.023	0.000		
+	MM	#3LOC2 - CIR2							
AX	NOMINA	AL +TOL	-TOL	M	1EAS	DEV	OUTTOL		
D	32.000	0.039	0.000	3	2.017	0.017	0.000		
+	MM	#35LOC2 - CIR10							
AX	NOMINA	AL +TOL	-TOL	M	1EAS	DEV	OUTTOL		
D	24.000	0.100	0.000	2	4.034	0.034	0.000		
 	MM	LOC2 - CIR6							
AX	NOMINA	AL +TOL	-TOL	M	IEAS	DEV	OUTTOL		
D	134.000	0.200	0.200	1	33.976	-0.024	0.000		
 	MM	#18LOC3 - CIR7							
AX	NOMINA	AL +TOL	-TOL	M	1EAS	DEV	OUTTOL		
D	14.000	0,300	0.000	1	4.291	0.291	0.000		
 	MM	#20 LOC3 - CIR9							
AX	NOMINA		-TOL	M	1EAS	DEV	OUTTOL		
D	51.550	0.050	0.050		1.552	0.002	0.000		

+	MM	#21LOC3 - CIR8									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
D	67.850	0.050	0.050	67.860	0.010	0.000					
+	MM	#31 LOC3 - PLN3									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
Υ	56,000	0.200	0.200	55.996	-0.004	0.000					
+	MM	#28LOC3 - PLN5									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
Υ	177.000	0.500	0.500	177.050	0.050	0.000					
+	MM	#8LOC3 - PLN4									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
Υ	53.000	0.100	0.100	53.017	0.017	0.000					
+	MM	#27LOC3 - PLN7									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
Υ	138.500	0.200	0.200	138.552	0.052	0.000					
\longleftrightarrow	MM	#24DIST2 - PLN5 TO PLN7									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
М	38.500	0.300	0.300	38.490	-0.010	0.000					
\longleftrightarrow	MM	#25DIST2 - PLN6 TO P									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
М	4.000	0.100	0.100	4.029	0.029	0.000					
\longleftrightarrow	MM	#26 DIST1 - PLN7 TO I	PLN3								
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
М	82.500	0.100	0.100	82.557	0.057	0.000					
	MM	FLAT1 - PLN3									
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL					
М	0.000	0,050	0.000	0.005	0.005	0.000					