	Do		PART NAME:	BRACKETRH						02:20
	PC		REV NUMBER :		SER N	UMBER: A400322030)2	STATS COUN	т:	1
Serial	Number:	#2LOC1 -	G187							
АX	NOMIN		+TOL	-TOL	MEAS	DEV	OUTT	·O		
Y		AL								
	42.500		0.200	0.200	42.581	0.081	0.000	L		
	MM	#8FLAT1								
AX	NOMIN	AL	+TOL	-TOL	MEAS	DEV	OUTT			
M	0.000		0.500	0.000	0.021	0.021	0.000			
上	MM	#11PERP	1 - PLN2 TO PLN5							
AX	NOMIN	AL	+TOL	-TOL	MEAS	DEV	OUTT	OL		
М	0.000		0.200	0.000	0.025	0.025	0.000			
←→	MM	#17ADIS	T1 - CYL1 TO PLNS	5						
AX	NOMIN	AL	+TOL	-TOL	MEAS	DEV	OUTT	OL		
М	82.000		0.500	0.500	81.969	-0.031	0.000			
+	MM	#17,20LC	C1 - CIR9							
AX	NOMIN	AL.	+TOL	-TOL	MEAS	DEV	OUTT	OL		
Z	-16.000		0.000	0.400	-16.088	-0.088	0.000		1 1 1	
D	12.000		0.200	0.200	12.122	0.122	0.000			
//	MM	#25PARL:	1 - PLN2 TO PLN3							
AX	NOMIN	AL.	+TOL	-TOL	MEAS	DEV	OUTT	OL.		
М	0.000		0.200	0.000	0.111	0.111	0.000		1 1 1	
上	MM	#28PERP:	1 - PLN2 TO CYL1							
AX	NOMIN	AL.	+TOL	-TOL	MEAS	DEV	OUTT	OL.		
М	0.000		0.200	0.000	0.057	0.057	0.000			
#	MM	LOC1 - C	/L1							
AX	NOMIN	AL.	+TOL	-TOL	MEAS	DEV	OUTT	OL.		
D	30.000		0.010	0.010	29.997	-0.003	0.000			
←→	MM	#34DISTS	5 - CIR11 TO CIR10							
AX	NOMIN		+TOL	-TOL	MEAS	DEV	OUTT	-OL		
M	145.000		0.200	0.200	145.008	0.008	0.000			
←→	MM		6 - CIR4 TO CIR5 ()							
AX	NOMIN		+TOL	-TOL	MEAS	DEV	OUTT	OL.		
M	133.000		0.200	0.200	132.971	-0.029	0.000			
	MM	#39LOC2								
АX	NOMIN		+TOL	-TOL	MEAS	DEV	OUTT	-O		
	16.600	~L	+1OL 0.200		16.680	0.080	0.000			
D		#60° 0.5°		0.000	10,000	0,000	0.000			
#	MM	#63LOC2				-				
AX	NOMIN	AL	+TOL	-TOL	MEAS	DEV	OUTT			
D	14.600		0.200	0.000	14.714	0.114	0.000			

←→	MM	#53DIST7 - PLN5 TO (CIR4						
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL			
М	43.000	0.200	0.200	42.925	-0.075	0.000			
↔	MM	#53-1DIST7 - PLN5 TC	CIR5						
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL			
М	43.000	0.200	0.200	42.962	-0.038	0.000			
←→	MM	#52DIST7 - PLN5 TO (IR6						
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL			
М	73.000	0.200	0.200	72.934	-0.066	0.000			
←→	MM	#57DIST8 - PLN2 TO (OR11 (YAXIS)						
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL			
М	43.000	0.200	0.200	43.078	0.078	0.000			
←→	MM	DIST9 - PLN2 TO CIR1	9 - PLN2 TO CIR10 (YAXIS)						
AX	NOMIN	AL +TOL	-TOL	MEAS	DEV	OUTTOL			
М	43.000	0.200	0.200	43.130	0.130	0.000			