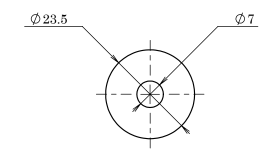
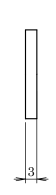
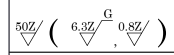
ANGULARITY	O CONCENTRICITY		PERPENDRICULARITY	STRAIGHTNESS	1 CIRCULAR RUN OUT	PROFILE OF ANY SURFACE	S REGARDLESS OF FEATURE SIZE	LEAST MATERIAL CONDITION	PROJECT TOLERANCE ZONE	TANGENT PLANE	~	200Z	∀	50Z V	₩	12.5Z	₩	₩	1.6Z	₩	0.4Z	0.2Z	0.1Z	LP WW
CIRCULARITY	(YLINDRICITY	// PARALLELISM	+ POSITION	= SYMMETRY	11 TOTAL RUN OUT	PROFILE OF ANY LINE	F FREE STATE	MAXIMUM MATERIAL CONDITION	E ENCOMPASSING		400Z/	200Z/	100Z/	50Z/	25Z/	12.5Z/	6.3Z/	3.2Z/	1.67/	0.8Z/	0.4Z/	0.22/	0.1Z/	0.05Z/

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GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1)											
	X≈50	50≈X≈100	100≈X≈200	200≈X≈400	400≈X≈800						
GENERAL AREA	± 0.1	±0.15	±0.2	±0.3	±0.4						
	X<100	100≤X≤200	200×X×500								
GENERAL DISTANCE	±0.12	±0.15	±0.2	200×X×400 400 ±0.3							



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╣	SCALE	CUSTOMER		PART NAME	JOB NO.		DWG. NO.			
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'nΙ	GAUGE	OBOM		GE IECH	INOLOGY	CHECK				
··	Salve Pacusonada	Head Office Te			089-8974-096 / 062-594-7849	APPROVED				
	OPERATION	TO MACHINE N	MATERIAL	SURFACE FINISH	SURFACE TREATMENT	THIRD ANGLE	SH	EET NO.	W P.	
ЗE		- 1	URETHANE			((() ((() (12	AR 21	