



## **OUTLINE**

USED ON:									
MATERIAL:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		P/N SUFFIX DEFINITION  -1 CONVERSION COATING -2 PAINTING -3 MARKING -R REWORK		THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY TO NAVITAR, ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO REQUEST FOR QUOTATION OR PERFORMANCE				
	TOLERANCES AS DECXXX	FOLLOWS ±.005	SCALE:	1:1			ORK FOR N		
FINISH:	DECXX FRACT.	± .010	DR:	PODLENA		0.0	inch	1.0	
	ANGLES	± 1/6 4 ± 30'	CH:					<del>                                     </del>	
CHAMFER ALL THREADS 30' TO ROOT DIAMETER	CONCENTRICITY BREAK ALL SHARE	.003 TIR P EDGES	APP:			0.0	mm	25.0	S
	.005 MIN010 MAX. MAX. SURF. ROUGHNESS: $\sqrt[32]{}$		DATE DR: 4/4/2002  DO NOT SCALE DRAWING		<b>⊕</b> ☐			1	
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ROCHESTER, NEW YORK

OBJECTIVE COUPLER-MITUTOYO

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