

## USED ON:

| MATERIAL: Aluminum-6061 | UNLESS OTHERWISE SPECIFIED<br>DIMENSIONS ARE IN INCHES AND<br>INCLUDE CHEMICALLY APPLIED<br>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 FOLLOWS DECXXX ± .005  | SCALE: 2:1  | OF WORK FOR NAVITAR   |   |
|                         | DECXX ± .010   | DR: PODLENA   | 0.0 inch 1.0  |   |
|                         | FRACT. $\pm 1/64$<br>ANGLES $\pm 30'$  | CH:   |   |   |
|                         | BREAK ALL SHARP EDGES  | APP:  | 0.0 mm 25.0   | 5 |
| CHAMFER ALL THREADS 30° | .005 MIN010 MAX.   | DATE DR: 2/5/2002   | 4 1   | 1 |
| TO ROOT DIAMETER        | MAX. SURF. ROUGHNESS: $\sqrt{}$  | DO NOT SCALE DRAWING  |   |   |



Z6/STANDARD OBL. COUPLER

REV

| SIZE | 3-60187_   | 3-60187_OL |  |  |
|------|------------|------------|--|--|
| Α    | SHEET 1 OF | 1          |  |  |