<table>
<thead>
<tr>
<th>DRAWN</th>
<th>L. B.</th>
<th>TITLE</th>
<th>Rotor Head</th>
<th>Bearing Retainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>6061-T6</td>
<td>DATE</td>
<td>09-10-99</td>
<td>PART No. -07</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DESCRIPTION</td>
<td>Plate</td>
<td></td>
</tr>
</tbody>
</table>
.760 x .080 TEFLO N WASHER INCLUDED WITH FRAME.
ONE BETWEEN EACH LONG BASE SHAFT.

CONSTRUCTION:
FRAME 1010 AN 00

DRAWN | L.B. | TITLE | ROTOR HEAD | LONG. AND LAT.
-------|------|-------|------------|-----------------
MATERIAL | 6061-T6 | DATE | 09-11-99 | PART No. | -08 | DESCRIPTION | FORKS ASSEMBLY
DRILL .150 DIA.
FOR TENSION SPRING
ON GYROGLIDER

TENSION SPRING BUCKET
ONLY USED ON GLIDER

CHAMFER .125

FILLER BLOCK

DRILL .150 DIATHRU THIS SIDE ONLY
FOR TENSION SPRING POWERED GYRO
TWO PLACES

DRAWING #0
CONTROL BAR AND
TENSION SPRING BRACKET
2-14-99
SCALE 1:1.5
Rotor Head

.500 Thru
Counter Bore
1.000 To .500 Deep.

MATERIAL: 6061-T6
DATE: 09-03-99
PART No.: -02
Description: Torque Bar
5.000 DIA. Should Be Bored To Fit Bearing #5206

2.000 DIA. Drill .250 DIA.

2.439 DIA. Counter Bore .625 Dia. To .500 Deep 4 Places Bottom Side.

.1882

1.250

1.061

.030 R

<table>
<thead>
<tr>
<th>DRAWN</th>
<th>L. B.</th>
<th>TITLE</th>
<th>Rotor Head</th>
<th>Main Housing</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>2024-T351</td>
<td>DATE</td>
<td>09-07-99</td>
<td>PART No -01</td>
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