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**AS121751 THRU
AS121800**

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THIRD ANGLE PROJECTION



ISSUED 1999-08 REAFFIRMED 2005-05

PREPARED BY COMMITTEE E-25



AEROSPACE STANDARD

PIN, STRAIGHT, HEADED - 312 NOM.

**AS121751 THRU
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SHEET 1 OF 3**

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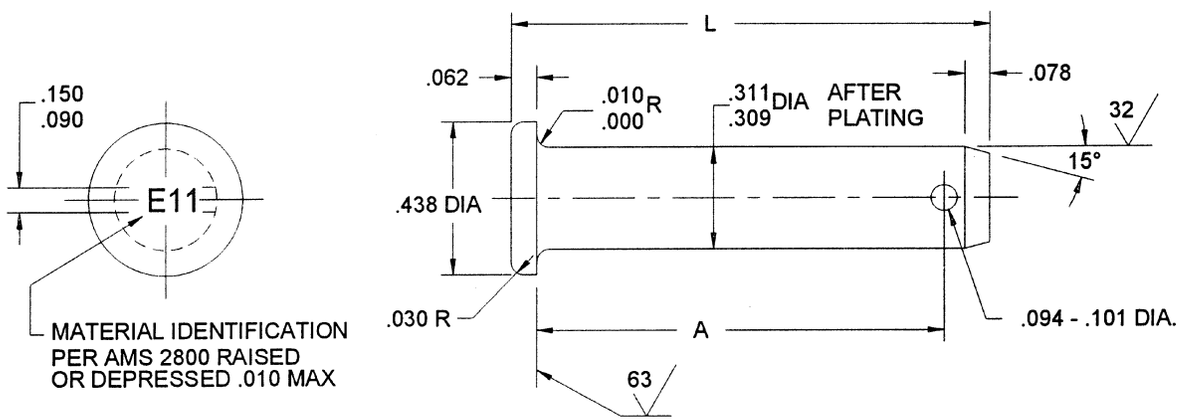


FIGURE 1.

TABLE I. DIMENSIONS AND PART NUMBERS

A	L	PART NO.	A	L	PART NO.	A	L	PART NO.
.392	.594	AN121751	.954	1.156	AN121760	1.517	1.719	AN121769
.454	.656	AN121752	1.017	1.219	AN121761	1.579	1.781	AN121770
.517	.719	AN121753	1.079	1.281	AN121762	1.642	1.844	AN121771
.579	.781	AN121754	1.142	1.344	AN121763	1.704	1.906	AN121772
.642	.844	AN121755	1.204	1.406	AN121764	1.767	1.969	AN121773
.704	.906	AN121756	1.267	1.469	AN121765	1.829	2.031	AN121774
.767	.969	AN121757	1.329	1.531	AN121766	1.892	2.094	AN121775
.829	1.031	AN121758	1.392	1.594	AN121767	1.954	2.156	AN121776
.892	1.094	AN121759	1.454	1.656	AN121768	2.017	2.219	AN121777

MATERIAL: STEEL AMS 6322 (AMS 6320 MATERIAL MAY ALSO BE USED FOR THESE PARTS UNTIL 1 JUNE 1963).
 HARDNESS: ROCKWELL C26-32.
 FINISH: CADMIUM PLATE AMS 2400.