

**AS128687 THRU
AS128998**

RATIONALE

THIS DOCUMENT HAS BEEN REAFFIRMED TO COMPLY WITH THE SAE 5-YEAR REVIEW POLICY.

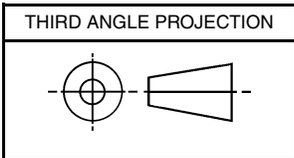
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ISSUED 1998-10 REAFFIRMED 2007-06

PREPARED BY COMMITTEE E-25

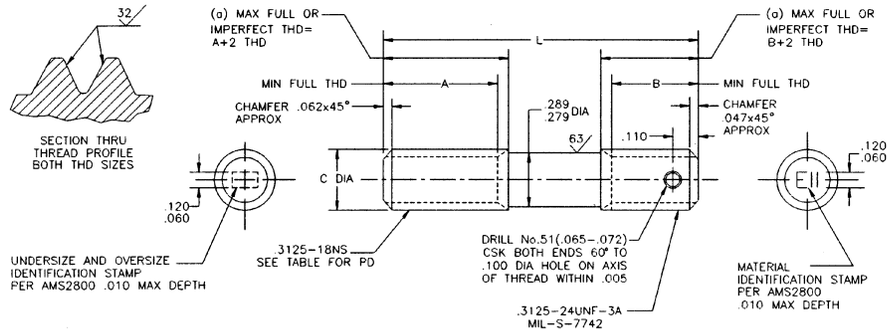


AEROSPACE STANDARD

STUD - STRAIGHT, DRILLED, .3125-18 x .3125-24

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SHEET 1 OF 3**

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UNDERSIZE AND OVERSIZE IDENTIFICATION			- .003	STANDARD	+ .003	+ .006	+ .009	+ .012
C			.307 -.312	.307 -.312	.307 -.312	.307 -.312	.316 -.321	.316 -.321
PD BEFORE PLATING			.2775-.2785	.2805-.2815	.2835-.2845	.2865-.2875	.2895-.2905	.2925-.2935
PD AFTER PLATING			.2780-.2795	.2810-.2825	.2840-.2855	.2870-.2885	.2900-.2915	.2930-.2945
PD LEAD THREAD			.2714-.2734	.2744-.2764	.2774-.2794	.2804-.2824	.2834-.2854	.2864-.2884
L	A	B	PART NUMBER					
1.250	.625	.500	AN128699	AN128700	AN128701	AN128702	AN128703	AN128704
1.312	.688	.500	AN128705	AN128706	AN128707	AN128708	AN128709	AN128710
1.375	.688	.562	AN128711	AN128712	AN128713	AN128714	AN128715	AN128716
1.438	.781	.500	AN128717	AN128718	AN128719	AN128720	AN128721	AN128722
1.500	.844	.500	AN128723	AN128724	AN128725	AN128726	AN128727	AN128728
1.562	.844	.562	AN128729	AN128730	AN128731	AN128732	AN128733	AN128734
1.625	.844	.625	AN128735	AN128736	AN128737	AN128738	AN128739	AN128740
1.688	.844	.625	AN128741	AN128742	AN128743	AN128744	AN128745	AN128746
1.750	.844	.625	AN128747	AN128748	AN128749	AN128750	AN128751	AN128752
1.812	.844	.625	AN128753	AN128754	AN128755	AN128756	AN128757	AN128758
1.875	.844	.625	AN128759	AN128760	AN128761	AN128762	AN128763	AN128764
1.938	.844	.625	AN128765	AN128766	AN128767	AN128768	AN128769	AN128770
2.000	.844	.625	AN128771	AN128772	AN128773	AN128774	AN128775	AN128776
2.062	.844	.625	AN128777	AN128778	AN128779	AN128780	AN128781	AN128782
2.125	.844	.625	AN128783	AN128784	AN128785	AN128786	AN128787	AN128788
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2.375	.844	.625	AN128807	AN128808	AN128809	AN128810	AN128811	AN128812
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