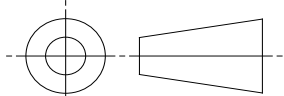


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REV. B			FEDERAL SUPPLY CLASS 5310
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CUSTODIAN: E-25		PROCUREMENT SPECIFICATION: AS7251 /6/	
	AEROSPACE STANDARD NUT – SELF-LOCKING, CLINCH, SERRATED SHANK, 700 °F, DRY FILM COATED, UNS S66286, UNJ THREAD	AS3272™	REV. B

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ISSUED 1992-10 REVISED 2014-01 REAFFIRMED 2018-11 STABILIZED 2024-01

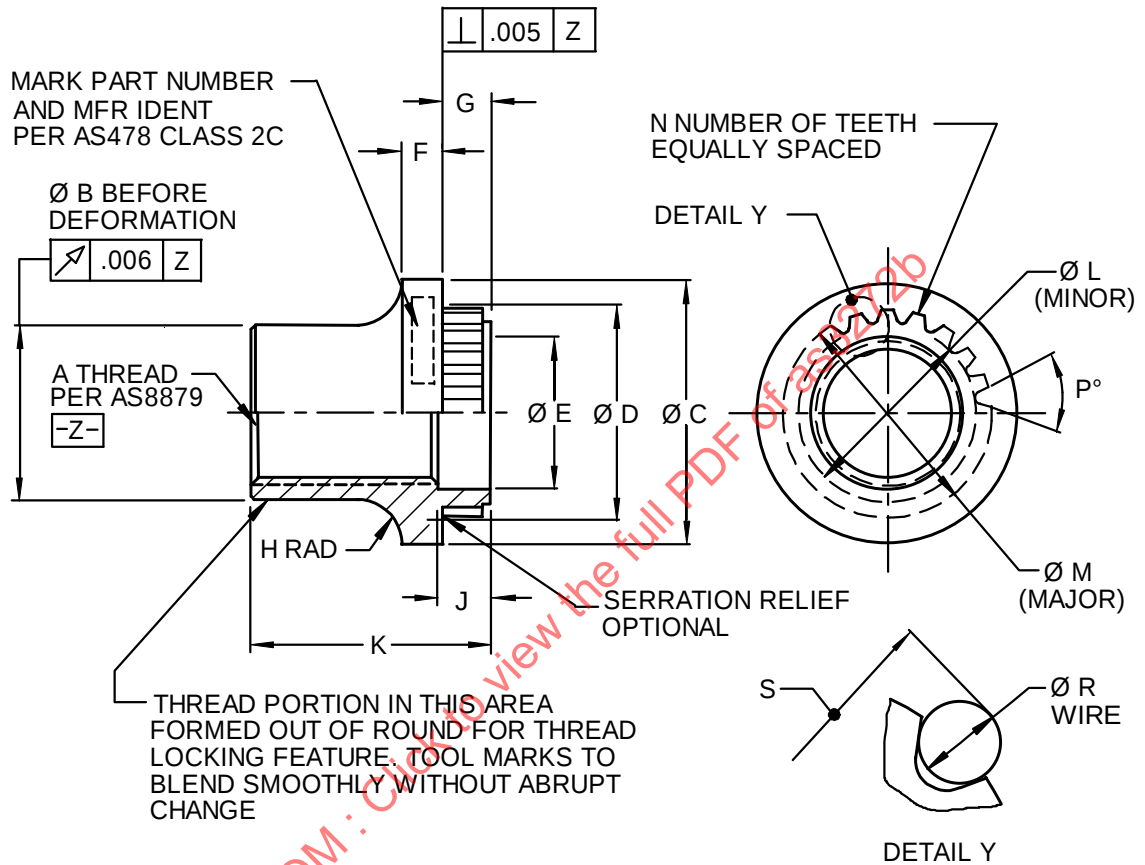


FIGURE 1

	AEROSPACE STANDARD	AS3272™ SHEET 1 OF 2	REV. B
	NUT – SELF-LOCKING, CLINCH, SERRATED SHANK, 700 °F, DRY FILM COATED, UNS S66286, UNJ THREAD		