

DRAFTING MANUAL

Update 71
Gary Whitmire

Government/DoD Engineering Drawing Practices Application Data

Section 1.4.6
Page 1
November, 2004

1.0 General

Based on ASME Y14.100, application data pertains to the essential general requirements for the preparation of engineering drawings and associated lists.

1.1 Application Data - Application data is the drawing number(s), part identifying number (PIN) of the next higher assembly(ies) to which the drawing applies. This data is placed in the NEXT ASSY column next to the title block on sheet one, or placed on a separate reference document, or separate parts list with a notation above the title block: "SEE SEPARATE PARTS LIST FOR PARTS AND APPLICATION DATA" per ASME Y14.34, Associated List. When application data appears on a separate referenced document, a cross-reference note shall be included on the drawing to indicate that a separate referenced document is available.

1.1.1 Used On Data - Application data also applies to data that is entered in the USED ON column next to the title block. The USED ON column shall show the model number or equivalent designator of the assembled unit(s) of which the part is an element. The USED ON data may also be on a separate parts list as stated in paragraph 1.1.

1.1.2 Parts List Example Entries

APPLICATION LIST	CONTRACT NO.	CAGE CODE	AL1234567	REV B	DATE
AMMO CO. INC.	K03-21-09-46929	00000	PIN 1234567-001	SHEET 1	04/03/01
TITLE	END ITEM	REV AUTH. NO.	APPROVED		
ARMOR PIERCING MODEL 3	4367921	G1456	K.R. SMITH		
PART OR IDENTIFYING NUMBER	NEXT ASSEMBLY	USED ON			
1234567-001	2468123-001	AP3 AMMO			
1234567-001	5478284-001	AP4 AMMO			

