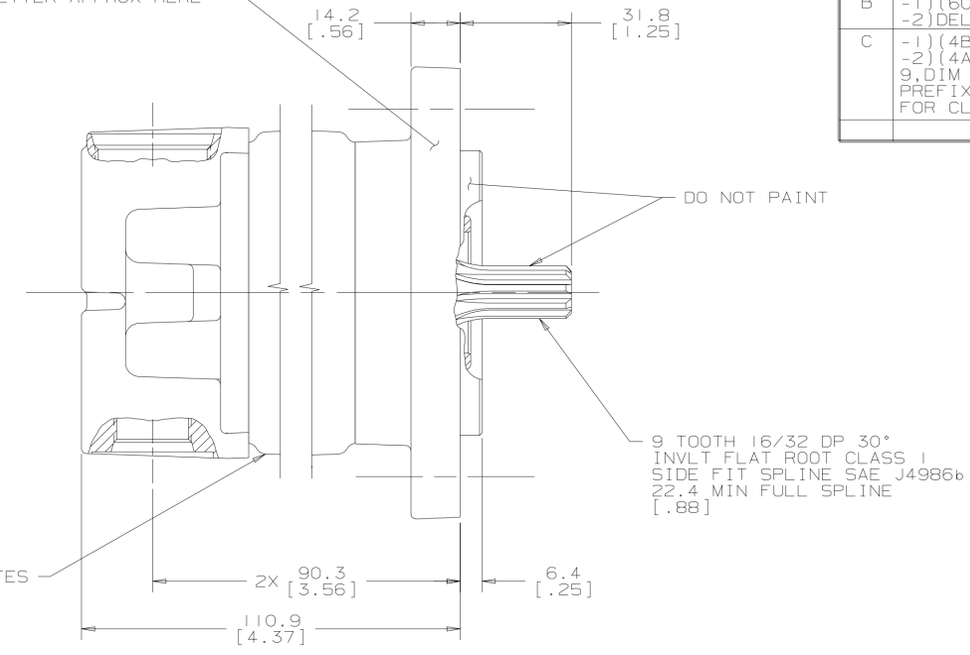
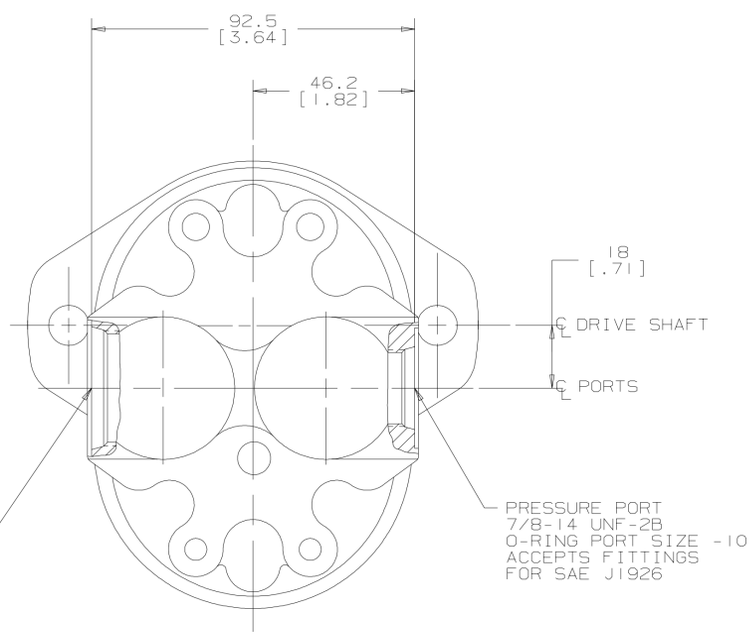
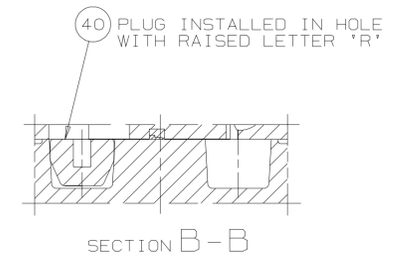


REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	GCB	JLY	2-21-95	MI 3141
B	-1)(6C)ADDED NOTE "H" ON BODY SECTION... -2)DELETED BOLT MARKINGS -3)UPDATED BACKPLATE	WSM	WSM	11/27/98	31483
C	-1)(4B)DELETED ITEM 25 RETAINING RING -2)(4A)ADDED NOTE 1 AND ADDED HEX FLAG TO ITEM 9, DIM 6.1 +0.3/-0.5 AND NOTE -3)(1A)REMOVED "C" PREFIX TO THE DRAWING NUMBER -4)ADDED REVIEWED FOR CLASSIFICATION PER ESP-042	SKK	MKW	01-20-05	50249

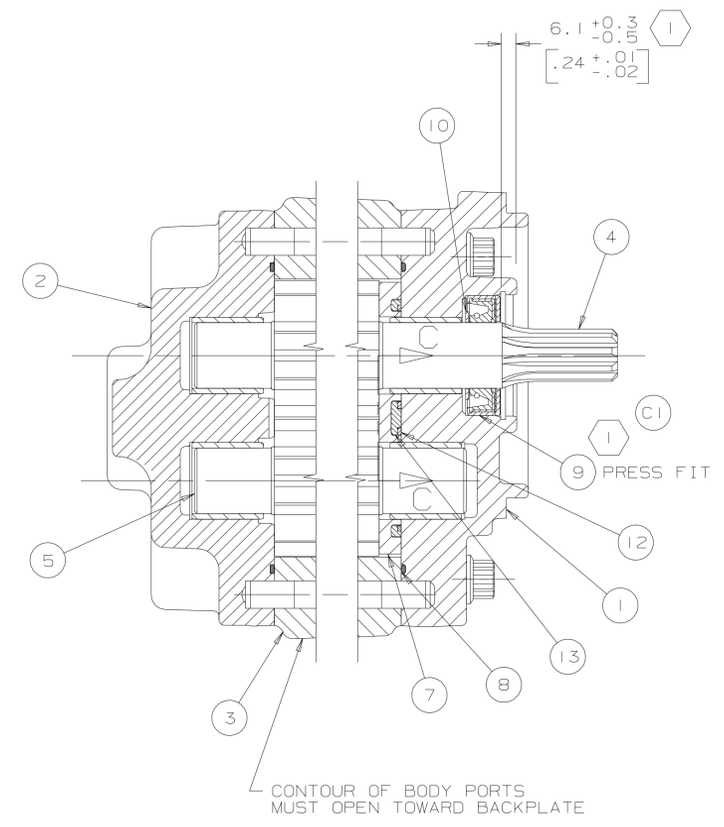
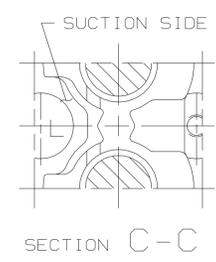
MARK SERIAL CODE AND ASSY NO WITH CHANGE LETTER APPROX HERE



"H" ON BODY SECTION INDICATES HIGH PRESSURE SIDE OF PUMP

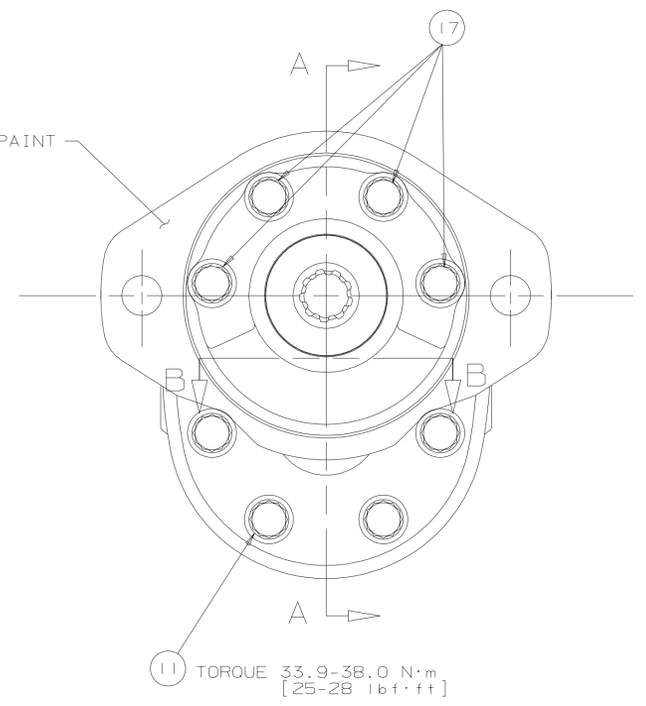


SUCTION PORT 1 5/16-16 UNF-2B O-RING PORT SIZE -16 ACCEPTS FITTINGS FOR SAE J1926



NOTE (C2) (I) PRESS ITEM 9 SEAL TO DIMENSION SHOWN

DO NOT PAINT



REVIEWED FOR CLASSIFICATION PER ESP-042 G H

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN: INCHES MILLIMETERS

TOLERANCES: .XX +REF .XXX +ONLY

UNSPECIFIED RADII ARE: _____

UNSPECIFIED DRAFT ANGLES ARE: _____

DRAWING FORMAT: CAD MANUAL

DO NOT SCALE

ARTHEMATICAL AVERAGE

SCALE: 1/1 SHEET 1 OF 1

DRAWING BASED ON ANSI Y14.5M-1982

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DRWN BY/DATE: GCB 5-2-95

CHEKED BY/DATE: RJA 5-8-95

ENGRD BY/DATE: RJA 5-8-95

METALLURGY: _____ BY/DATE: _____

MATERIAL/HEAT TREAT: _____

TITLE: GEAR PUMP ASSY/INSTALLATION

MICROINCHES (MICROINCHES): _____ NUMBER: 26008-LAA

Danfoss