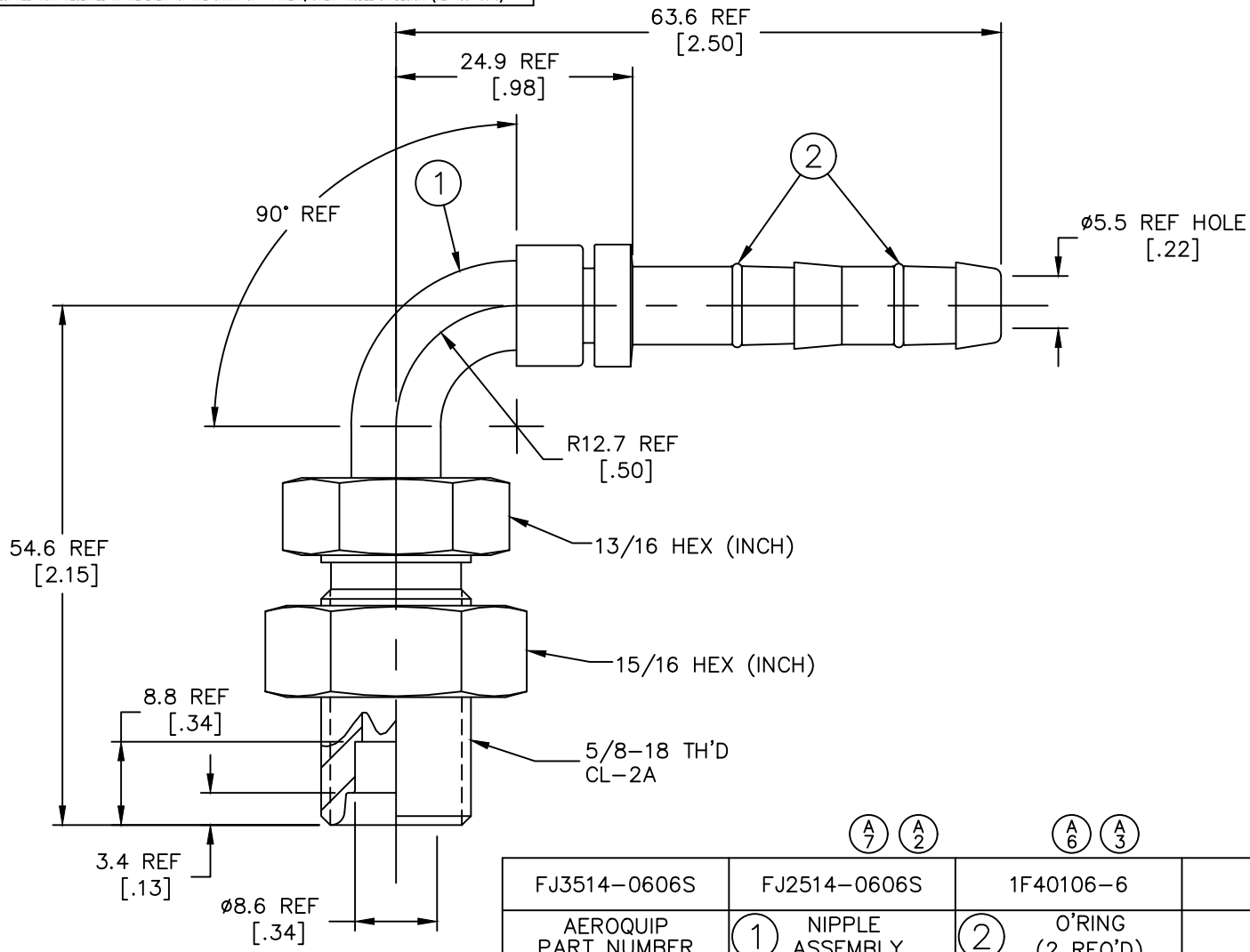


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REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	(1) REMOVED NOTE #2 "ITEMS #1, #2, #3, & #4 MAY BE SUBSTITUTED WITH NIPPLE ASSEMBLY PART NUMBER FJ2514-0606S" (2) REMOVED NIPPLE "FW1172-0606S" (3) REMOVED ADAPTER "FW1409-0606S" (4) REMOVED ELBOW "409009-6S" (5) REMOVED NUT "FW1412-6S" (6) MOVED O'RINGS (2 REQ'D) "1F40106-6" (7) ADDED NIPPLE ASSEMBLY "FJ2514-0606S"	2001-11-06	EN-F22658 DP-24901
			DAS/WRH

METRIC

A7	A2	A6	A3	A4	A5	A6
FJ3514-0606S	FJ2514-0606S	1F40106-6				
AEROQUIP PART NUMBER	① NIPPLE ASSEMBLY	② O'RING (2 REQ'D)				

LIST OF MATERIALS

ITEM NO.	MATERIAL
1	STEEL
2	HNBR

DRAWN
L. WRAGGS
CHECKED
W. HYDE
APPROVED
S. HAUBERT
RELEASE DATE
2001-10-01
EN-F22161
DP-1256
THIRD ANGLE PROJECTION
ITEM TYPE:

Danfoss FLUID CONVEYANCE DIVISION

DRAWING TITLE
FITTING ASSEMBLY
90°, SPECIAL MALE O'RING PILOT (LONG)
BULKHEAD, GH134 HOSE

SIZE A3	DRAWING NUMBER FJ3514-0606S	REV A
SCALE 2/1	DIST U	CAGE CODE 01276
		SHEET

3. LUBRICATE O'RING AND ASSEMBLE TO NIPPLE AS SHOWN.
2. A1
1. DIMENSIONS ARE IN MILLIMETERS (INCHES).