THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES, ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN, (PER ISO 18016) REVISIONS DESCRIPTION DATE APPROVED A (1) 1.35 REF WAS 1.55 REF DIMENSIONED FROM OPPOSITE END OF NIPPLE 1999-10-04 EN-F19366 R.D.G. DP-24901 (2) ADDED .70 REF DIMENSION (3)"NIPPLE" WAS "NIPPLE ASSEMBLY" - 2.90 REF -1.35 REF (A) .70 REF __.37 REF HOLE 7/8-14 TH'D CL-2A -.94 REF HEX $\binom{A}{3}$ FW1213-1010S FJ3026-1010S 1F40106-10 AEROQUIP PART NUMBER O'RINGS (2 REQ'D) NIPPLE LIST OF MATERIALS DRAWN R ICKES Danfold FLUID CONVEYANCE DIVISION MATERIAL ITEM NO. CHECKED J. BAHNSEN APPROVED STEEL HNBR 2 J. BAHNSEN
RELEASE DATE
1999-09-23 FITTING ASSEMBLY
MALE O'RING PILOT (LONG),
A/C, GH134 HOSE EN-F19184 RPS-5676 SIZE PROCESS AS FOLLOWS:
 (o) LUBRICATE O'RINGS AND ASSEMBLE AS SHOWN. THIRD ANGLE PROJECTION FJ3026-1010 Α DIST U CAGE CODE 01276 SHEET NO