NOTICE
THIS DRAWING EXHIBITS A PROPRIETARY DESIGN ORIGINATED BY
MACRO TECHNOLOGIES LLC AND ALL DESIGN WORKS BELONG TO
THEIR respective PROPRIETARY RIGHTS. THEY ARE EXPRESSLY
RESERVED BY MACRO TECHNOLOGIES LLC.

1. ALL COMPONENTS CLEANED PER CGA G-4.1 PRIOR TO ASSEMBLY
2. THREADED JOINTS LUBRICATED USING "KRYTOX" GPL-236
   PER WORK ORDER REQUIREMENTS
3. GENERAL OPERATING SPECIFICATIONS:
   a. MEDIA: LNG (LIQUID NATURAL GAS)
   b. MAX. INTERNAL PRESSURE: 300 PSIG (FUELING) 550 PSIG (STATIC SYSTEM)
   c. TEMPERATURE RANGE: -350°F TO +150°F
4. PACKAGE IN A SEALED POLY BAG IDENTIFIED
   PER WORK ORDER REQUIREMENTS
5. TEST PRESSURE: 600 PSIG, HYDROSTATIC, TO BE
   TESTED COUPLED TO ITS MATING HALF
   CANNOT BE APPLIED WHILE BEING
   COUPLED OR UN-COUPLED.

MARK HERE THE FOLLOWING:
MAX. FUELING PRESS: 300 PSIG / 20.7 BAR
MAX. SYSTEM PRESS: 550 PSIG / 38 BAR
MACRO 12895 + (REV LEVEL) & ASSY DATE CODE

1. 12894 BULKHEAD NUT BRASS 7
2. 12524-1 CAP ASSEMBLY CRES, ALUM, PLASTIC 6
3. 12896 END FITTING 303 CRES 5
4. 11171 NUT BRASS 4
5. 11173 SEAL TFE 3
6. 11165 HOUSING ASSY CRES 2
7. 11157 POPPET ASSY CRES / KEL-F 1

Macro Technologies LLC
11815 - 124th Ave NE • Kirkland, WA • 98034

LNG FILL SYSTEM
MALE ODV WITH 3/8 PIPE EXTENSION