	LTR DESCRIPTION DATE APPROVED
	A ORIGINAL ISSUE 09-18-92
	B ECO # 0003 05- 24- 93
	C ECO # 0006 06- 22- 93
PASS#1	
	WRING IS MIL- W- 22759/16-XX-924 GA MIN; POWER AND UND LINES 20 GA MIN; ALL SHIELDED WRE IS MIL-C-27500-24 E AS APPROPRIATE. INSTALL PER FAA AC 43.13-1() AND 43.13-2() OR IVALENT AIRWORTHINESS REQUIREMENTS, PRACTICES AND TECHNIQUES.
PASS#2 PASS#2 PILOT COPILOT FRO S MIC S MIC AS F	PREVENT GROUND LOOPS AND NOISE PICKUP: (1) INSULATE ALL MIC KS FROM AIRFRAME GND USING INSULATING WASHERS. RUN SEPARATE GROUND WIRES TO EACH MIC JACK, PILOT PTT, AND COPILOT PTT M A CENTRAL GROUND POINT "A" WHICH SHOULD BE TIED TO AIRFRAME GND PHYSICALLY CLOSE TO THE HV- 1 CASE AS POSSIBLE. PIN 15, HV- 1 GND, JULD ALSO BE TIED TO THIS POINT "A".
	1 MAX CURRENT DRAW IS LESS THAN 60 MA. CKT BREAKER OR FUSE SHOULD RATED AT 1 AMP. NOTE THAT IN CASE OF LOSS OF POWER TO THE HV- 1, FRONT PANEL SWITCH MUST BE PLACED IN "PILOT ISO" POSITION. THIS CAUSES TRANSMIT/ RECEIVE FUNCTIONS TO REVERT TO NORMAL (PILOT HEADPHONES MIC CONNECTED DIRECTLY TO AIRCRAFT RADIO).
	A 3.5mm STEREO MINI JACK TO PROVIDE INPUT FROM A LOW IMPEDANCE IRCE TYPICALLY A PORTABLE STEREO WALKMAN OR CD PLAYER. AYS USE A STEREO PATCH CORD FROM THE MUSIC SOURCE TO THE HV- 1 SIC INPUT.
PASS#2 MIC 4	אני ווידטו.
	VE EXISTING MIC JACK IN THE INSTALLATION FOR EMERGENCY BACK UP ONLY. IF RE IS A PROBLEM IN THE INTERCOM, PLACE THE HV- 1 IN "PILOT ISO" (FAILSAFE) DE. THE HAND MIC MAY THEN BE USED TO TRANSMIT VIA THE EXISTING MIC JACK.
	AUTION !! TRANSMITTING VIA A HAND MIC PLUGGED INTO THE EXISTING MIC JACK IN THE HV- 1 IS IN THE "ALL" MODE WILL RESULT IN VERY WEAK OR NONEXISTENT
	IO AT THE RECEIVING END.
	MIC OUTPUT AT PIN 8 IS ALWAYS "ON". SOME A' C RADIOS DO NOT HAVE AN RNAL RELAY TO OPEN THEIR MIC LINE WHEN THE RADIO IS NOT KEYED. HIS CASE, THERE WILL ALWAYS BE AUDIO OUTPUT ON THE EXTERNAL SPEAKER.
	EXTERNAL DEVICE CAN BE INSTALLED IN THE MIC LINE TO THE A/ C RADIO TO P THE LINE OPEN UNTIL THE RADIO IS KEYED.
RADIO HEADPHONE 13 RADIO MIC OUT 8 AIRCRAFT RADIO	4200004 INSTALL KIT, HV- 1 TAI 2 5000004 KNOB, CONTROL ALCOKNOB K500B 1/ 8 1 5000029 FACEPLATE, HYPERVOX TAI 1 5300008-1104 CONNECTOR, D- SUB NORWESCO, E15S
A+ IN 11 GND 15 15 11 11 11 $132 VDC (NOTE 3)$	1 5300017-011 CABLE BACKSHELL, D- SUB NORWESCO, GPH-15 1 2000009 INSTALL MANUAL, HV-1 TAI 2 6001719-0705 V4-40 X.375 BLACK OX SCREW TAI 4200010 INSTALL KIT, JACKS, HV-1 TAI 4 5000012 JACK, PHONE SWITCHCRAFT JJ033 4 5000013 JACK, MIC SWITCHCRAFT JJ033
P/N 5300008- 1104	4 5300014 WASHER, SHOULDER SWITCHCRAFT S- 1029 4 5300018 WASHER, FLAT INSULATING SWITCHCRAFT S- 1028
$= \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \end{pmatrix}$	QTY CODE ID TROLL PART NO. NOMENCLATURE OR DESCRIPTION NOTES AND REF DESIG. PARTS LIST
	CONTRACT NO. TROLL AVIONICS INCORPORATED
	VALENCIA, CALIFORNIA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DRUM PL INSTALLATION WRING DIAGRAM
BACK VIEW (SOLDERCUP)	YES NO
MATING CONNECTOR	SIZE D CODE IDENT DRAWING NO. REV. HV_1_S2.S01 2000014 C SCALE : SHEET 1 OF 1