ELECTRICAL SPECIFICATIONS

1. EARPHONE ELEMENT (EACH):
   a) FREQUENCY RESPONSE 100-5500 Hz
   b) SENSITIVITY 105 dB @ 1000 Hz
      REFERENCE 1 mV/0.0002 dynes/cm²
      WITH INPUT OF 1 mW
   c) IMPEDANCE APPROX 20 OHMS

2. DYNAMIC NOISE CANCELLING MICROPHONE:
   a) FREQUENCY RESPONSE 100-5000 Hz
   b) SENSITIVITY -27 dB REFERENCE 1 V/V
      1 KHz
   c) IMPEDANCE APPROX 150 OHMS

3. PART NUMBERS:
   TRANSUCER DYNALC PN. ROANWELL PN.
   EARPHONE 62079-012 PN. 020-011-002
   MICROPHONE 62079-014 PN. 021-533-001-11

4. THIS EQUIPMENT MEETS MIL SHOCK REQUIREMENTS
   IN ACCORDANCE WITH MIL-0-802.
   SHOCKPROOFNESS: GRADE A
   BASIS OF ACCEPTANCE: SHOCK TEST EXTENDED BY NARSA
   LTR 61/74OE-06/1974 NO. 0062074-76-C-437-12 FEB 07 MAR 75

WIRING DIAGRAM

IDENTIFICATION OF THE SUGGESTED SOURCE(S) OF SUPPLY
HEREIN IS NOT TO BE CONSTRUED AS A GUARANTEE OF PRESENT
OR CONTINUED AVAILABILITY AS A SOURCE OF SUPPLY FOR THE ITEMS.

DYNAMEC CORPORATION
361 5TH AVE., NEW YORK, NY 10016

HEADSET MICROPHONE

H-275/U

REV A