

Small Airplane Directorate Chicago Aircraft Certification Office 2300 East Devon Avenue Des Plaines, IL 60018

August 24, 2001

Mr. Henry Mierlak
Telex Communications Inc.
12000 Portland Avenue South
Minneapolis, MN 55337

Dear Mr. Mierlak:

OF HONAL PORM 99 (7-90)		
FAX TRANSMITTAL		# of pages ≻
10 H. Mic-lak	From .	Kamali.
Dept/Agency	Phone #	294-7144
Fax # 675-7570	Fax #	
NSN 754001 .317_7368 5099_101	GENERA	L SERVICES ADMINISTRATION

This is in response to your letters dated August 21 and 23, 2001, requesting Technical Standard Order (TSO) authorization for your Model 602T, P/N 602-(), Microphones.

The Statement of Conformance to TSO-C58a, and the data submitted are accepted. You are authorized to identify Model 602T, P/N 602-(), with TSO-C58a markings.

The conditions and tests required for TSO approval are minimum performance standards. The article may be installed on or within a specific type or class of aircraft only if further evaluation by the user/installer documents an acceptable installation that is approved by the Administrator.

Your Quality Control System as defined in your Quality Control Manual dated April 23, 2001, is considered satisfactory for production of this equipment at your manufacturing facility located in Glencoe, Minnesota.

We are retaining the following data in our files:

- a. Environmental Qualification Form, 602T Dynamic Handheld Microphone,
- b. TSO-C58a Qualification Submission for the EV Model 602 Series dated 7/2/01, and
- c. Addendum to TSO-C58a Qualification Submission for the EV Model 602 Series deted 8/17/01.

We acknowledge Model 602T, P/N 's 602-3374, 602-3375, and 602-3376 as the first in a series.

Any design changes made to this TSO'd item must be forwarded to this office as outlined in 14 Code of Federal Regulations (CFR) Section 21.611 with minor change submittal intervals not to exceed six months. Also, as recipient of this authorization, you are required to report any failure, malfunction, or defect relating to this authorization in accordance with the provisions of 14 CFR 21.3.

If you have any questions regarding this authorization, please contact me at (847) 294-8113. Sincerely,

FAA

Aerospace Engineer
Systems and Flight Test Branch