# SWITCHED SERVICES NETWORKS USING CENTRAL OFFICE SWITCHING MACHINES SERVICE MAINTENANCE

## 1. GENERAL

1.01 This addendum is issued to include the following information:

### 3. TEST REQUIREMENTS

# F. Equalization Tests

- 3.121 When arrangements are ordered as Schedule 4, Type 4 for alternate voice/data applications, the equalization tests specified in this section do not apply. Attenuation and delay measurements should be made using normal DATA-PHONE trouble analysis procedures.
- 3.122 Table VI A shows the envelope delay distortion limits for Schedule 4, Type 4A PBX access lines and 4-wire subscriber lines which can be switched to network trunks conditioned to meet switched Schedule 4, Type 4B limits. Attenuation-frequency distortion limits for the PBX access lines and 4-wire subscriber lines remain as specified in Table V, Schedule 4, Type 4A.

# TABLE VI A

NVELOPE DELAY DISTORTION LIMITS (MICROSECONDS ACCESS AND SUBSCRIBER LINES (SCHEDULE 4, TYPE 4A)				
FREQUENCY RANGE — cps	MAXIMUM SCHEDULE 4, TYPE 4B TRUNKS IN TANDEM			
	1 TRUNK	2 TRUNKS	3 TRUNKS	4 TRUNKS
Schedule 4, Type 4A				
1000-2400	475	425	410	400