SYSTEM/MODEL: TD-H/B

MODIFICATION: Lower the call tone frequency from a door station

DIFFICULTY LEVEL: 3 - Moderate - Removal or replacement of internal components.

COMPONENTS REQUIRED: 1. Capacitors: 0.068 to 0.10 µfd, two per phone being modified.

INSTR/OPERATIONS: Remove and replace capacitors C2 and C3 with a slightly higher value capacitor. 0.068µfd is currently installed. Choose a value up to 0.10µfd.

This will lower the frequency of the call tone on the phone being modified.

The capacitor value may be raised until the most desirable call tone level is achieved.

REFERENCE DRAWING #: 1298-1057,1440-1057

Aiphone's product warranty applies to products properly modified using these instructions. However, if a unit is damaged as a result of improper modification, the warranty does not apply.

LOWER CALL TONE FREQUENCY FROM A DOOR STATION

TD-12H/B Schematic Diagram

