

**TYPE N AND ON2 CARRIER TELEPHONE SYSTEMS
DEVIATION REGULATOR — PRELIMINARY TESTS
CHECK OF FUSE ALARM OPERATION**

This procedure permits a check of the fuse alarm circuit to be made without removing the fuse.

APPARATUS:

265C Tool
266C Tool

STEP	PROCEDURE
1	Equip the 265C tool with the 266C tool. Be sure that the cap is in place over the end of the 265C tool to prevent the possibility of shock or grounding any exposed parts.
2	Insert the 266C tool (steel music wire) into the front aperture of the fuse holder beside the alarm indicating plunger, until the tool touches the head of the cylindrical alarm plunger of the fuse.
3	While the 266C tool is in contact with the plunger, touch it against the side of the aperture. The audible and visual alarms should operate.
4	After testing the alarm remove the 266C tool and restore the alarm indications to normal.