

**FEATURE DOCUMENT**  
**TRAFFIC SERVICE POSITION**  
**SYSTEM INTERFACE**  
**NO. 3 ELECTRONIC SWITCHING SYSTEM**

**1. GENERAL**

**1.001** This addendum supplements Section 233-190-149, Issue 1. Place this pink sheet ahead of Page 1 of the section.

**1.002** This addendum is issued to provide information concerning the new combined operator-released and coin collect signal for Expanded Inband Signaling.

**14.07.1** The EIS feature employs an additional signaling digit for instances when the TSPS is providing timing and charging functions for timed coin calls. When an overtime deposit is to be collected, the TSPS sends a combined coin collect and operator-released signal to the No. 3 ESS. The No. 3 ESS responds by collecting the deposit and applying -48 volts to the coin line. This combined signal, not provided by multiwink signaling, is shown in Table D.

**2. CHANGES TO SECTION**

**2.001** On Page 8, after paragraph 4.17, add the following paragraph and Table D.

**TABLE D**  
**OPERATOR SIGNALS**

OPERATOR ACTION	NUMBER OF MULTIPLE WINKS	MF SIGNALING DIGIT SENT TO NO. 3 ESS
Operator-Released	1	8 (3E3 only)
Operator-Attached	2	0 (3E3 only)
Combined Operator-Released and Coin Collect	Not Provided	ST (3E3 only)
Coin Collect	3	2
Coin Return	4	KP
Ringback	5	ST3P

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement