*** WIRE TAB EXPLAINATION ***

ONLY THE TRUE PIN OF A TWISTED PAIR IS LISTED, TRUE PIN TO TRUE PIN & FALSE P. TO FALSE PIN IS ASSUMED TO BE A NORMAL WIRE CONNECTION.

NORMAL WIRE CONNECTIONS ARE LISTED IN THE FOLLOWING MANNER:

ABCD EFGH

- * ****** RECEIVER (LOCATION 'EF' CONNECTOR PIN 'GH')
- ******** TRANSMITTER (LOCATION 'AB' CONNECTOR PIN 'CD')

FLOATING CONNECTORS ARE LISTED IN THE FOLLOWING MANNER:

ZMABCD ABGH

- * ***** MODULE LOCATION (COULD BE TRANSMITTER OR RECEIVER)
- *********** ZM INDICATES A MALE FLOATING CONNECTOR (ZF IS FEMALE)

 AB INDICATES THE MODULE LOCATION THE FLOATING CON
 NECTOR GOES TO

 CD INDICATES PIN ON THE FLOATING CONNECTOR

INDICATOR PANELS ARE LISTED IN THE FOLLOWING MANNER:

A*CD XXXX

******* A* INDICATES INDICATOR PANEL IN COL. A
CD INDICATES CONNECTOR PIN ON THE INDICATOR PANEL

STATIC WAYSTATIONS ARE LISTED IN THE FOLLOWING MANNER:

ABCD EFGH

- * ****** RECIEVER (LOCATION 'EF' CONNECTOR PIN 'GH'
- *********** TRANSMITTER (LOCATION 'AB' CONNECTOR PIN 'CD'

TWO CLOCK PERIOD WIRES ARE LISTED IN THE FOLLOWING MANNER:

ABCD EFGH

- * ****** RECIEVER (LOCATION 'EF' CONNECTOR PIN 'GH'
- ******* TRANSMITTER (LOCATION 'AB' CONNECTOR PIN 'CD'