

*** WIRE TAB EXPLANATION ***

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')

```