

Feeder 1

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 10:54:15
@ Power Carrier 1 = 42.5 dBm
@ Power Carrier 2 = 42.6 dBm
@ Return Loss Carrier 1 = 40.1 dB
@ Return Loss Carrier 2 = 48.2 dB
@ Absolute PIM = -114.2 dBm
@ Relative PIM = -157.2 dBc
@ Internal Temperature = 29.6 °C
@ No Alarms.
@ Test No. 7 Complete.

Feeder 2

Triax Portable IM Test Se

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 11:14:15
@ Power Carrier 1 = 42.9 dBm
@ Power Carrier 2 = 43.2 dBm
@ Return Loss Carrier 1 = 30.2 dB
@ Return Loss Carrier 2 = 34.1 dB
@ Absolute PIM = -108.9 dBm
@ Relative PIM = -151.9 dBc
@ Internal Temperature = 31.3 °C
@ No Alarms.
@ Test No. 9 Complete.

Feeder 3

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N :
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 11:33:42
@ Power Carrier 1 = 42.8 dBm
@ Power Carrier 2 = 43.2 dBm
@ Return Loss Carrier 1 = 30.2 dB
@ Return Loss Carrier 2 = 34.1 dB
@ Absolute PIM = -107.9 dBm
@ Relative PIM = -150.9 dBc
@ Internal Temperature = 31.8 °C
@ No Alarms.
@ Test No. 10 Complete.

Feeder 4

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hard
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 11:57:00
@ Power Carrier 1 = 42.8 dBm
@ Power Carrier 2 = 43.0 dBm
@ Return Loss Carrier 1 = 24.7 dB
@ Return Loss Carrier 2 = 36.6 dB
@ Absolute PIM = -114.8 dBm
@ Relative PIM = -157.8 dBc
@ Internal Temperature = 31.9 °C
@ No Alarms.
@ Test No. 11 Complete.

Feeder 5

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7
@ Tested on 13/11/2007 12:10:36
@ Power Carrier 1 = 42.9 dBm
@ Power Carrier 2 = 43.2 dBm
@ Return Loss Carrier 1 = 22.2 dB
@ Return Loss Carrier 2 = 30.4 dB
@ Absolute PIM = -109.5 dBm
@ Relative PIM = -152.5 dBc
@ Internal Temperature = 32.7 °C
@ No Alarms.
@ Test No. 12 Complete.

Feeder 6

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 12
@ Power Carrier 1 = 42.8 dBm
@ Power Carrier 2 = 43.1 dBm
@ Return Loss Carrier 1 = 20.7 dB
@ Return Loss Carrier 2 = 35.0 dB
@ Absolute PIM = -114.8 dBm
@ Relative PIM = -157.8 dBc
@ Internal Temperature = 32.4 °C
@ No Alarms.
@ Test No. 13 Complete.

Feeder 7

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 12:32:50
@ Power Carrier 1
@ Power Carrier 2 = 42.7 dBm
@ Return Loss Carrier 1 = 24.1 dB
@ Return Loss Carrier 2 = 29.1 dB
@ Absolute PIM = -115.1 dBm
@ Relative PIM = -158.1 dBc
@ Internal Temperature = 34.3 °C
@ No Alarms.
@ Test No. 14 Complete.

Feeder 8

Triax Portable IM Test Set

@ P/N : IMT0001F1V1 S/N : TX4072900417
@ Software Ver. 1.2 Hardware Ver. 1.0
@ Carriers @935.3 & 884.7MHz IM3 @834.1MHz
@ Tested on 13/11/2007 13:16:31
@ Power Carrier 1 = 42.8 dBm
@ Power Carrier 2
@ Return Loss Carrier 1 = 48.7 dB
@ Return Loss Carrier 2 = 33.5 dB
@ Absolute PIM = -103.4 dBm
@ Relative PIM = -146.4 dBc
@ Internal Temperature = 32.9 °C
@ No Alarms.
@ Test No. 15 Complete.

