

FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)}

WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

APPENDIX I: INTERNAL EUT PICTURES

PHOTOGRAPH 3: INSIDE COVER



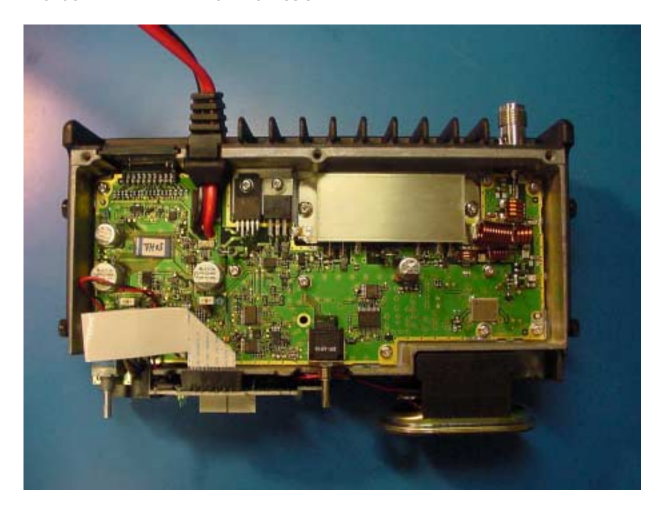


FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)} 2001057 / QRTL01-031 / {REV-3}

WORK ORDER:

PHOTOGRAPH 4: **MAIN PCB IN CHASSIS**





FCC ID: OWDTR-0004-A MODEL: TR-0004-A {Pant

TR-0004-A {Panther 300M VHF (150-174 MHz)}

WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

PHOTOGRAPH 5: FRONT SHOWING LCD PCB IN CHASSIS



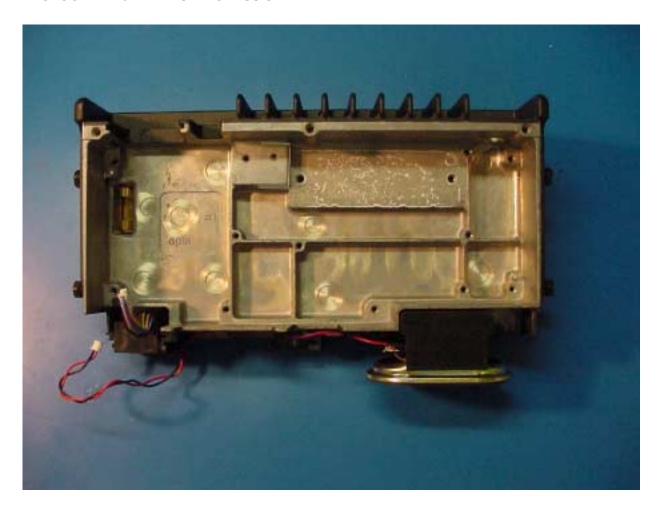


FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)} 2001057 / QRTL01-031 / {REV-3}

WORK ORDER:

PHOTOGRAPH 6: **INSIDE CHASSIS**



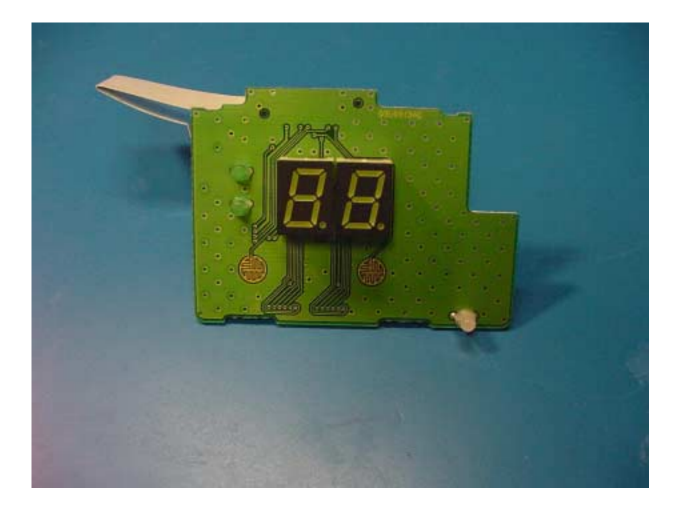


FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)}

WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

PHOTOGRAPH 7: **LCD PCB FRONT SIDE**



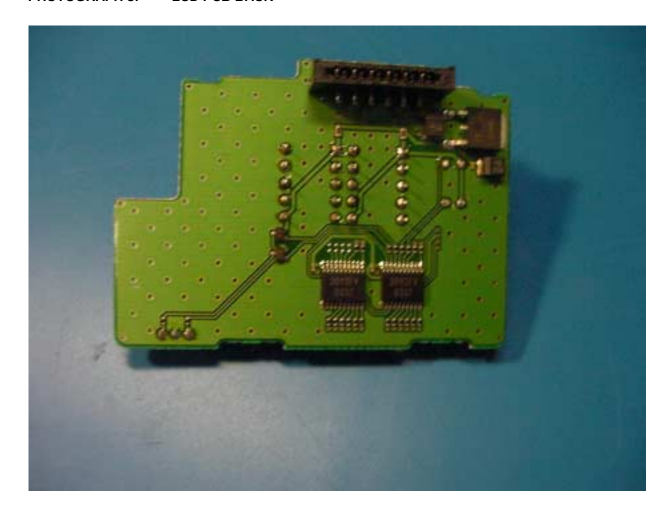


FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)} 2001057 / QRTL01-031 / {REV-3}

WORK ORDER:

PHOTOGRAPH 8: **LCD PCB BACK**

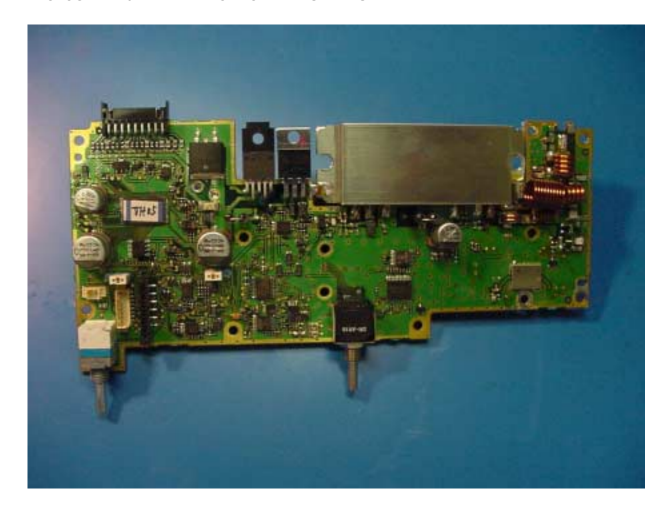




FCC ID: OWDTR-0004-A

MODEL: TR-0004-A {Panther 300M VHF (150-174 MHz)}
WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

PHOTOGRAPH 9: MAIN PCB TOP WITH SHIELDS

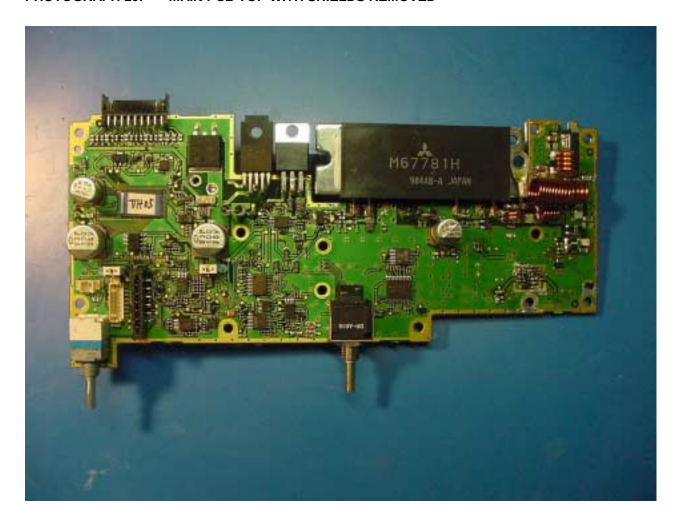




FCC ID: OWDTR-0004-A

MODEL: TR-0004-A {Panther 300M VHF (150-174 MHz)}
WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

PHOTOGRAPH 10: MAIN PCB TOP WITH SHIELDS REMOVED





FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)}

2001057 / QRTL01-031 / {REV-3} WORK ORDER:

PHOTOGRAPH 11: MAIN PCB BOTTOM WITH SHIELDS





FCC ID: OWDTR-0004-A MODEL:

TR-0004-A {Panther 300M VHF (150-174 MHz)}

WORK ORDER: 2001057 / QRTL01-031 / {REV-3}

PHOTOGRAPH 12: MAIN PCB BOTTOM SHIELDS REMOVED

