



#### **Emergency Responder Radio Communications Systems**

Subject: BDA - Implementation Guidelines & Support

6-22-2023

The Orange County Sheriff's Department, Communications and Technology Division is responsible for the operation and maintenance of the Countywide Coordinated Communications System (CCCS) 800MHz Simulcast P-25 trunked radio system. As the license custodian, the department issues authorization for all radio transmitters communicating through this system in accordance with FCC regulation CFR 47 Part 90. This includes all In-Building Emergency Responder Radio Communications Systems (e.g. ERRCS, ERCES or BDA systems).

As required by NFPA, CFC, County of Orange, and local City ordinances the owner of any building within the county is responsible for the installation and maintenance of an ERRCS system if radio coverage within their building is inadequate to support reliable two-way radio communications through the CCCS.

The intent of this document is to assist the building owner or their contracted system installation team in securing approval for construction, verification of operation and ultimately approval for continuing operation of the required ERRCS.

It is the responsibility of the contractor to execute all steps in proper order and secure all permissions and permits PRIOR TO construction or activation. Failure to do so may result in delays, penalties or denial of approval to operate a given system.

The system shall not be left in a powered-on state, with donor antenna connected, except for testing during regular business hours, until final inspection has been completed and final approval has been issued by OCSD/COMM.

This document is effective 1 July 2023 for all initial submittals or projects received on or after that date.

ALL email correspondence regarding ERRCS matters should be directed to <a href="mailto:ERRCS@ocsheriff.gov">ERRCS@ocsheriff.gov</a>. Correspondences to other addresses may not be reviewed or responded to.





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#### **Emergency Responder Radio Communications Systems**

#### Conventions used in this document:

AHJ Agency Having Jurisdiction
ALC Automatic Level Control

Band 14 Specific frequencies in the 700MHz range dedicated to First Net operation

BBU Battery Back-Up Unit
BDA Bi-Directional Amplifier

CCCS Orange County 800 MHz Countywide Coordinated Communications System

CFC California Fire Code

CLASS "A" A signal booster designed to retransmit channelized signals within a narrow (<75KHz)

frequency band

CLASS "B" A signal booster designed to retransmit any signals within a wide frequency band
DAQ Delivered Audio Quality "A measure of audio quality over a transmission medium"
DAS Distributed Antenna System - Distributed antennas within the facility fed by the BDA
DONOR Primary antenna providing the R.F. link between the BDA and the Local Cell signal

ERCES Emergency Responder Communications Enhancement System

ERRCS Emergency Responder Radio Communications System

ESMR Frequencies in the 816-824MHz and 861-869MHz now allocated to Common Carrier use

FACP Fire Alarm Control Panel

FCC Federal Communications Commission
GROL FCC General Radio Operator License
IBWAVE Telecom Radio Planning software

LOS Line of Sight

NICET National Institute for Certification in Engineering Technologies

NFPA National Fire Prevention Association

OCFA Orange County Fire Authority

OCSD Orange County Sheriff's Department

OCSD/COMM Orange County Sheriff's Department – Technology Division

PDF Portable Document Format POTS Plain Old Telephone Service

RANPLAN Network planning and optimization software

TPC Third Party Contractor
TPT Third Party Test

TSU Technical Services Unit – OCSD, Technology Division

UPS Uninterruptable Power Supply





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#### **Application and Approval Process**

- 1) For initial submittal, OCSD/COMM requires the ERRCS/BDA/DAS system designer to provide the following for pre-evaluation and issuance of Cell-Site assignment for each individual project:
  - a. Project Name.
  - b. Site address.
  - c. Project description, size of building, number of floors above and below grade, proposed ERRCS design description.
  - d. Contractor contact information including name, address, phone and email address for both designer and installation provider.
  - e. Proposed BDA Model (S/N if available).
  - f. Proposed mode of operation (Class A or Channelized Class B).
  - g. Proposed project timeline.

This information is to be submitted via email to errcs@ocsheriff.gov.

- 2) OCSD/COMM will respond with a Project Initiation form containing:
  - a. A case number to be used in all correspondence regarding the project.
  - b. A list of required frequencies to be supported and donor site(s) to be used.
  - c. Instructions and credentials to be used for transferring plans and associated documents directly to a dedicated portal established for the project.
- 3) Designer will then complete the design and submit plan set in digital format to the assigned portal for approval.
  - a. See APPENDIX A for minimum design requirements.
  - b. See APPENDIX B for submittal format requirements.
  - c. NOTE: Local ordinance will determine whether contractor is to submit to local jurisdiction or OCSD/COMM at this point.
  - d. Submittal must be compliant with the local Fire Jurisdiction and planning department's requirements and at minimum shall be based on Architectural size D (36" x 24") building prints (in PDF) and must include:
    - I. Site Address
    - II. Building number assigned to project (if available)
  - III. Description of building (number of floors above/below grade, type of construction)
  - IV. Proposed location of all powered system equipment within structure
  - V. BDA type, model#, (SN# if available)
  - VI. BDA FCC ID# (Type Acceptancy Approval for the device)
  - VII. Customer contact (name, tel., address)
  - VIII. Contractor contact (name, tel., address)
    - IX. Proposed operational configuration (Class A or Channelized Class B)
    - X. Full materials list



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- XI. Schematic drawing of system, including up and down link power projections
- XII. Floor plans for all floors (including those without BDA components)
- XIII. Exterior elevations for all exposures
- XIV. Proposed heat maps (typ. IBWAVE or RANPLAN) for all floors
- XV. Manufacturer's data sheets for all components except small hardware
- XVI. Proposed project completion date
- 4) OCSD/COMM will review design to determine acceptability for operation within the CCCS and any requirements for modification or correction. Once accepted a letter of approval will be provided by OCSD/COMMS. Construction may not commence until receipt of approval. Additional permits may be required by the AHJ for each project.
- 5) Submit as multiple hard copies (per local planning department requirements) for stamping, if required. This step may have been required in item 3 by local ordinance.
- 6) On completion of construction, the contractor is to request via e-mail to OCSD/COMM for a unique Site ID and FCC Registration Number. This submittal shall contain the following <u>as-built</u> details:
  - a. Project Name, Site Address and case number.
  - b. BDA location within building (Floor & Room #).
  - c. BDA type, model# and Serial Number(s) of all active components.
  - d. On-site customer contact available 24/7 to provide access to all equipment, (building owner/manager) (name, tel., address, email).
  - e. Installation Contractor contact (name, tel., address, email).
  - f. Actual operational configuration (Class A or B) including number of filters and bandwidth(s) used in 700/800MHz.
  - g. Phone number of line used for auto dialer.
  - h. Digital images of system installation showing:
    - i. Amplifier(s) (all)
    - ii. Power Supply
    - iii. AC Service Disconnect(s)
    - iv. Auto Dialer
    - v. Donor Antenna(s) showing LOS path to Donor Site(s)
    - vi. Required labeling (image must be readable)
  - i. Final As-Built documents.
    - i. Full plan and materials submittals with any changes or variances noted.

NOTE: Items a-g are to be listed on a single page, or as email content. The images required in item h are not to be used to provide the required information, only as verification.

(Note: please allow a minimum of 3-5 working days for grant of Site ID.)





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- 7) On acceptance of the submittal in item 6, OCSD/COMM will issue the ORANGE COUNTY SITE ID and FCC Site Registration Number. The BDA auto dialer will be programmed by the contractor or third-party technician with the assigned ORANGE COUNTY SITE ID to call the County paging system and demonstrate operation with OCSD Communications staff. No Approval to Operate will be granted without successful completion of this test.
  - a. NOTE: New systems <u>shall not</u> be enabled without prior coordination with OCSD/COMM System Watch (714) 628-7020. <u>NO EXCEPTIONS!</u>
  - b. See APPENDIX D for instructions to program the auto-dialer.
- 8) For final approval a third-party evaluation and report must be submitted to OCSD/COMM and the Fire Agency having jurisdiction.
  - a. Test and report requirements are described in APPENDIX E
  - b. Test date is to be coordinated in advance with both the Fire Agency having jurisdiction and OCSD/COMM, NO EXCEPTIONS.
  - c. The Third Party Test is to be performed by an FCC licensed General Radio Telephone Operator (GROL) who is qualified and certified to inspect BDA installations to ensure compliance with operational specifications as called out in CFR 47, Part 90 §90.219. Proof of FCC license and ERRCS training must be included with the report.
    - 1. At present, OCSD/COMM does not perform the third party testing.
    - 2. Submit in PDF form the third party test report to OCSD/COMM for review.
    - 3. Contractor is to include County Form 161 or equivalent form provided by the appropriate city if required by the AHJ, with design and completed sections executed for final signature by OCSD/COMM.
- 9) OCSD/COMM will provide written confirmation and approval to operate the ERRCS system. This approval is valid for one year from grant date and must be renewed by receipt of a compliant annual review from a qualified Third-Party testing agent.
- 10) Make and store copies on site as shown in Appendix C Section 11.

Please contact this office if you have any questions.

Thank you,
Bruce L. Cobb
Telecommunications Engineer III

Orange County Sheriff's Department Communications & Technology Division 840 North Eckhoff Street, Suite 104 Orange, California 92868-1051 bcobb@ocsheriff.gov 714 704-7986 office 714 920-0115 mobile 714 704-7901 fax





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#### **Emergency Responder Radio Communications Systems**

#### APPENDIX A

#### **BDA System Design Requirements:**

- 1) Refer to APPENDIX B for detailed submittal requirements.
- 2) Contractor is fully responsible for the 700/800MHz BDA system design and compliance with the requirements set forth in CFC 510 and CFR 47, FCC Part 90, §90.219
- 3) BDA coverage shall be based on operation with fire door(s) closed.
- 4) BDA system shall be fully capable of frequency modification and programming without requiring removal from property.
- 5) Shall be capable of supporting both analog and digital modulation.
- 6) Class B devices must support Channelization capable of encompassing all assigned frequencies.
  - a. Each filter must be capable of independent gain adjustment and uplink squelch operation.
  - b. Each filter must exhibit channel delays less than 20us.
  - c. Filters shall not exceed 250kHz bandwidth without written approval.
  - 7) Operational Frequencies:
    - a. Must be operational on both 700MHz and 800MHz Public Safety bands.
    - b. Operate on all assigned CCCS 800MHz and 700MHz frequencies and sites assigned during initial submittal.
    - c. FirstNet Band 14 and ESMR frequencies are not to be passed by system without approval from the appropriate licensee in addition to OCSD approval for operation on OC frequencies.
    - d. Intentional retransmission of any frequencies other than those assigned by OCSD/COMMS must have approval from the license custodian of those frequencies.
  - 8) System Gain and Transmitted Power
    - a. System shall be designed to minimize amplifier downlink gain required to achieve required signal strength in all areas.





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- Antenna placement and downlink gains shall be designed to prevent RF leakage and to avoid downlink levels exceeding -75dBm at or near the building interior perimeter
- ii. RF Leakage from the system shall not present a measured level in excess of 15dB below the measured Donor signal from any assigned Cell at ground level in the immediate area (3-25') from the building perimeter.
- b. Uplink gain is not to exceed 65dB without prior approval.
- c. Uplink transmissions are not to exceed 27dBm at donor port of amplifier and not to exceed 37dBm ERP without prior approval from OCSD COMMS.
- d. Uplink transmissions are to reach the assigned Donor site(s) at per-channel levels not less than -95dBm and not greater than -75dBm.
- 9) BDA system shall be new product and supported by manufacturer for seven years after installation.
- 10) BDA system shall be equipped with Battery backup (preferred) or Uninterruptable Power Supply (UPS) system providing not less than 24 hour operation of amplifier and all peripheral devices at full power.

#### 11) Alarms and Error Reporting

- a. The BDA alarm outputs shall be connected to the facility FACP as required by current Fire Code(s).
  - i. If FACP is not located in view of master amplifier, a local status display must be provided showing all monitored alarm conditions. This may be integrated to the amplifier, Battery Backup Unit, or external device.
- b. Amplifier and BBU alarms shall be interconnected so that all alarms are delivered to both units and any external devices.
  - i. All BDA alarms shall be transferred to BBU for display and logging if BBU is so equipped.
  - ii. All BBU alarms shall be delivered to Master Amplifier for the purpose of alarm logging and status display allowing user connected to remote management port on amplifier to view both BDA and BBU alarms.
- c. BDA system shall be equipped with auto-dialer system driven by the system alarm outputs. The BDA auto dialer shall be programmed to report the assigned SITE ID to the County 900MHz paging system via dedicated telephone line (POTS) or cellular auto dialer. In the event of loss of commercial power, the Auto dialer will be supported by battery backup, providing a minimum of 24 hours of operation.





- i. The Auto-dialer back up battery shall be fitted with a properly sized, intelligent battery charger which will automatically recharge the Auto-dialer backup battery upon restoration of power. The Auto-Dialer may be powered by the master amplifier's BBU provided sufficient run-time can be provided.
- ii. The system shall be capable of providing SNMP based alarms to specified servers.
- 12) Programming and Error Log Access
  - a. The system shall support programming (local and remote) via Ethernet connection for the purpose of programming and error log review (browser based interface preferred).
- 13) Donor antenna(s) to be minimum 13dBd (15dBi) gain directional, have 30dB front to back ratio, designed to operate through the 700 and 800MHz bands and must be one of the following designs:
  - a. Exterior rated enclosed panel (preferred).
  - b. Welded construction Yagi with anodized finish (with written approval).
  - c. Corner reflector with anodized finish (with written approval).
- 14) Indoor antennas shall be at the minimum 700 / 800 MHz compliant.
  - a. Indoor multi-band antennas for BDA/DAS and cell phone coverage <u>may</u> be approved based on the building owner requirement and overall system design.
- 15) BDA system design <u>shall not</u> utilize reactive "Tee" type connectors exhibiting less than 20dB isolation between ports for power division. Inductive couplers or isolated splitters are required.
- 16) Power dividers must be rated for maximum possible system power.
- 17) All antennas shall be assigned unique alpha-numeric identifiers which shall be shown in all line drawings, documentation and floor plans.
- 18) All antenna feed line segments, fiber optic cables and signal jumpers in excess of 6' shall be assigned unique alpha-numeric identifiers which shall be shown in line drawings, documents and floor plans.





- 19) Systems shall be capable of supporting the maximum number of 700 / 800 MHz frequency pairs as assigned to the project by the FCC licensee(s). The Loma Ridge site, for example, comprises three trunked systems with a total of 53 channels. The composite power of 53 carriers is approximately 17dB higher than a single carrier.
- 20) The BDA system shall include anti-oscillation circuitry and be designed with adequate isolation to preclude BDA oscillations that impair / degrade the donor public safety 700 / 800 MHz systems.
- 21) The BDA system shall include ALC circuitry on the uplink, as a minimum, to ensure that intermodulation and other spurious products are not generated and transmitted to the donor site.
- 22) The BDA system shall be designed and tested to ensure that noise and spurious emissions do not degrade the performance of the donor site or any other FCC licensed system.
- 23) The transmitted noise and spurious interference, measured within a 10 kHz bandwidth at the donor antenna shall not exceed -43dBm and in no case shall result in a calculated noise level at the donor site greater than -150dBm .
- 24) The amplifier will have uplink squelch for each individual filter (for both Class A and Class B operation) to prevent transmitted signals during periods of no subscriber activity.
- 25) Service (DAS) antennas shall be located to minimize the range of power presented to the DAS antenna input of any amplifier, which should vary by not more than 20dB (minimum to maximum projected signal from portable devices operating within the structure(s)) and arrive at the amplifier fully within the device's functional AGC range.
- 26) The constructing contractor is to be responsible for addition of any additional filtering or devices required to prevent interference to unrelated systems or frequencies not approved for retransmission under the Approval to Operate document provided on completion of construction and testing.





#### **Emergency Responder Radio Communications Systems**

#### APPENDIX B

#### **Minimum Submittal Requirements**

The Orange County Sheriff's Department, Communications and Technology Division is responsible for the operation and maintenance of the Countywide Coordinated Communications System (CCCS) 800MHz Simulcast P-25 trunked radio system. As the license custodian, the department is responsible to issue authorization for all radio transmitters not requiring individual FCC licensing for operation within this system. This includes all In-Building Emergency Responder Radio Communications Systems (ERRCS) (BDA systems).

As required by NFPA, CFC and Orange County ordinances the owner of any building within the county is responsible to install an ERRCS system if radio coverage within their building is inadequate to support normal two-way radio communications through the CCCS.

It is the intent of this document to assist the building owner or their contracted system installation team in securing approval for construction, verification of operation and ultimately approval for continuing operation of the required In-Building (ERRCS) system.

Prior to construction of an in-building radio amplifier System (ERRCS), the Orange County Sherriff's Department, Communications Division as the license custodian for the 800MHz radio system (CCCS) must review and approve the design prior to the commencement of installation.

The use of a standardized format and content in all submittals will greatly reduce the potential for delays caused by repeated resubmittals required to assure complete and accurate documentation. To that end, the following minimum requirements for standardized submittals have been established.

- 1. All submittals for review shall be submitted in PDF form.
- 2. Filenames shall contain the project name and date of filing, revision number may also be included in file name.
- 3. If submitted as separate Plans and Materials Files, the file name must indicate the content.
- 4. Every effort to maintain the file size below 100MB is to be made, including using multiple files for plan sets relating to multiple buildings.
- 5. File Resolution must provide clear images and text at Zoom levels to at least 250%.





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#### **DESIGN SUBMITTAL**

Construction of ERRCS systems require the contractor to obtain building permits from the local authority. Approval of the design by OCSD is often required for grant of such construction permits.

Official Submittals are processed through the appropriate Building Permits Department for the city or county region in which the construction will take place. Multiple paper copies in the quantity required by the local authority and a digital copy for OCSD records will be submitted. These will either be forwarded to OCSD Communications by the City or by the contractor depending upon the locality involved.

System Design and As-built submittals shall be formatted as described below and include the following data:

- 1. Format Construction (Engineering) print:
  - a. Size As required by local jurisdiction
  - b. Minimum Architectural D (36" x 24")
  - c. All pages of digital copy must be of the same dimension.
  - d. Material data sheets may be submitted as a separate document in booklet format, 8.5" x 11.5" with cover sheet and full materials list included.
- 2. Cover page showing:
  - a. Project Name and Address
  - b. Building description including:
    - i. Usage
    - ii. Construction type
    - iii. Number of floors above and below grade
    - iv. Proposed Square footage
  - c. Property Owner Contact Information
  - d. Contractor's Contact information
  - e. Vicinity map showing property location
  - f. Scope of work
  - g. Proposed start and finish dates of project
  - h. Full description of concept including any phases represented or connection to existing or future elements
  - i. Document Index





- 3. Subsequent pages shall each contain:
  - a. Project Name
  - b. Revision
  - c. Page Identifier
  - d. Page description
- 4. Floor Plans, Exterior Elevations and Area drawings shall also contain:
  - a. Legend
  - b. Scale / dimensions (graduated ruler)
  - c. Compass orientation
  - d. Unique identifier of all components shown including major cable segments.
- 5. Document content pages sufficient to provide:
  - a. Ordinance compliance statement(s)
  - b. Minimum Designer Qualifications to include:
    - i. FCC GROL License verification.
    - ii. BDA Manufacturer/nationally recognized training certification.
    - iii. Manufacturer training certification for system designer software e.g. IBwave, RanPlan etc.
  - c. Minimum Installation staff qualifications to include:
    - i. FCC GROL License verification.
    - ii. BDA Manufacturer training certification.
    - iii. Valid California C7 or C10 State Contractor's License.
  - d. Materials list (All Active and passive components excluding small hardware)
    - i. Full model or part number
    - ii. Manufacturer
    - iii. Manufacturer's description
    - iv. FCC ID# (Type Acceptancy Approval for Active devices)
    - v. Quantities for each device
- 6. Physical installation details and requirements:
  - a. Wall and floor penetration details
  - b. Equipment mounting details and construction standards
  - c. Electrical, ground and alarm cabling details
  - d. Fireproofing requirements





- 7. List of unique identifiers for all components and major cable segments.
- 8. System Schematic of proposed system showing Unique identifier of:
  - a. Active devices
  - b. Antennas
  - c. Splitters, taps, etc.
  - d. Cable segments
  - e. NOTE: Unique identifiers MUST be represented on all line drawings and floor plans.
- 9. Power projections for each antenna describing uplink at donor and downlink power at each DAS antenna.
  - a. Provide full calculations for each segment or point in tabular format
  - Provide Schematic representation showing power projections at each junction/connection point.
- 10. Anticipated attenuation for each cable segment and device port.
- 11. Donor Site Signal Path(s)
  - a. List of all frequencies to be amplified by system
  - b. Area map showing donor site location and path to designated donor site
    - i. Show both vertical and horizontal path views
- 12. Floor plans for all levels (even those not covered by system)
  - a. Showing all components with identifiers
  - b. Cable routes and identifiers
- 13. Rack or wall mount elevations including attachment method and grounding details (graphic with notes).
- 14. Fiber optics layout, and interconnect (if applicable).
  - 15. Heat maps (IBWave or similar) for every floor.
    - a. Divide each floor into 20 or 40 equal signal grids as required by floor size.
      - i. Assign unique ID to each grid. This grid system shall be used for initial coverage calculations and all future test documentation.





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### 16. Manufacturer's Data Sheet for all:

- a. Active components
- b. Antennas
- c. Passive coupling devices (Taps, Power Dividers, etc.)
- d. Coaxial Cable
- e. Coaxial Connectors
- f. Fiber cable (if used)
- g. Fiber connections (if used)
- h. Enclosures to be provided by contractor





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#### APPENDIX C

#### **System Installation Requirements**

As Licensee and custodian for the Orange County CCCS 800MHz Radio System, The Orange County Sheriff's Department, Communications and Technology Division (OCSD/COMM) requires adherence to the following specifications as prerequisites to granting authorization for operation of Emergency Responder Radio Coverage Systems (ERRCS) supporting said radio system within the County of Orange, California. Application procedures for authorization to operate are defined in the "ERRCS/BDA/DAS system Guidelines" published by this entity and if provided, supplemental ordinance and guidelines applicable to incorporated Cities within the County.

Minimum Construction Requirements – Additional requirements may be applied by local Fire Jurisdiction

- 1. Must comply with current Orange County Fire Authority Ordinance, including adherence to CFC Chapter 5 (current version).
- 2. All active components shall be enclosed in NEMA 4/4X enclosures (NEMA 3R for batteries requiring venting are acceptable).
  - a. Exception may be granted for rack-mounted equipment if contained within a 2 hour rated area.
  - b. Power and signal cabling between the BDA, BBU and Power Distribution panel / disconnect to be run in EMT (Electrical Metallic Tubing) or flexible conduit and terminated with approved fittings per the NEC and local building codes.
  - 3. Power to be provided by dedicated 120V 20A circuit.
    - a. Active components must be hard-wired to the dedicated branch circuit in the associated power distribution panel in accordance with NEC 310. No appliance cord connections are permissible.
  - 4. A disconnect means shall be provided allowing all active devices to be isolated from the AC power source with lock-out/tag-out capability.
    - a. Shall be protected from accidental tripping by physical design or cover.
    - b. Shall be labeled to show equipment protected and source circuit(s) (panel & breaker ID).
    - c. No special tool or key shall be required to disconnect or restore power.
  - 5. All active elements shall be provided 24 hour battery-based backup power unless alternative run time is required or approved by AHJ.





- 6. Alarm interface Alarm display and logging shall conform to Appendix A paragraph 11
  - a. The BDA alarm outputs shall be connected to the facility FACP.
    - i. If FACP is not located in view of master amplifier, a local status display must be provided showing all monitored alarm conditions. This may be integrated to the amplifier, Battery Backup Unit, or external device.
  - b. Amplifier and BBU alarms shall be interconnected so that all alarms are delivered to both units and any external devices.
    - i. All BDA alarms shall be transferred to BBU for display and logging if BBU is so equipped.
    - ii. All BBU alarms shall be delivered to Master Amplifier for the purpose of alarm logging and status display allowing user connected to remote management port on amplifier to view both BDA and BBU alarms.
  - c. BDA system shall be equipped with auto-dialer system driven by the system alarm outputs. The BDA auto dialer shall be programmed to report the assigned SITE ID to the County 900MHz paging system via dedicated telephone line (POTS) or cellular auto dialer. In the event of loss of commercial power, the Auto dialer will be supported by a battery backup, providing a minimum of 24 hours of operation.
    - i. The Auto-dialer back up battery shall be fitted with a properly sized, intelligent battery charger which will automatically recharge the Auto-dialer backup battery upon restoration of power. The Auto-Dialer may be powered by the master amplifier's BBU provided sufficient run-time can be provided.
    - ii. The system shall be capable of providing SNMP based alarms to specified servers.
- 7. Grounding, Bonding, and Lightning Protection.
  - a. All active devices shall be grounded pursuant to NFPA 780 (2017) unless otherwise directed herein.
  - b. All active devices shall be grounded to the master building ground bus.
  - c. All ground bus bars shall be bonded to building ground via stranded copper wire no smaller than #2 AWG.
  - d. All ground bus bars shall be copper. Tinned copper is acceptable for exterior applications.
  - e. No copper wire shall come into direct contact with aluminum.
  - f. No copper bus bar shall come into direct contact with aluminum.
  - g. All Fasteners (Bolts, Nuts, Washers) used for attachment of grounding conductors shall be Stainless Steel or Copper.





- h. All hardware (Lugs, Bolts, Nuts, Washers, Etc.) shall be of appropriate dimension matching product served (Wire gauge, hole dimension, etc.), washers or other devices shall not be used to compensate for undersized hardware.
- i. Surge protection shall be grounded to the master building ground bus.
- j. Donor Antenna Surge Protector
  - i. To be installed internally to the building.
  - ii. Mounted within 24" of building entry point where possible.
    - 1. May be housed in a metallic NEMA 3R or NEMA4 enclosure at point of entry provided entire run to amplifier is enclosed in metallic conduit with prior approval.
      - a. Enclosure must be sufficiently large to permit entry and egress of coaxial cable and ground conductor(s) entry and exit without exceeding manufacturer's published bend radius restrictions.
      - b. Equipment will be mounted in such a manner as to permit free access for service to all components without the necessity of removing hardware or devices.
      - c. Enclosure(s) and conduit must be bonded to building ground.
- k. Donor antenna feed line shall be bonded to building ground using a coaxial ground kit appropriate to the size and type of coaxial cable in use. The Ground kit shall be attached to the coax at the point of transition from vertical to horizontal routing or at the point of entry to the building or grounded metallic conduit.
- I. Donor antenna mounting structures shall be grounded to the master building ground bus.
- 8. The Donor antenna shall be positioned to provide clear line of sight (LOS) with the designated donor site. The measured downlink carrier level (control channel) at the donor antenna shall be within 6 dB of the calculated LOS value.
  - a. No part of the donor antenna shall extend below 8' above any walkable surface.
  - b. The horizontal centerline of main transmission lobe of the antenna shall not transit less than 8' above any walkable surface.
  - c. Excess feed line is to be removed from the installation. No more than one coil, not exceeding 6 total cable feet, is permitted in the Donor line. Any coil is to be secured and is not to extend beyond the footprint of the Donor antenna support structure.
  - d. Rain or service loops shall not be installed touching or in close proximity to the antenna's radiating or reflecting components.
  - e. Exterior Donor cabling shall be enclosed in metallic conduit of appropriate diameter or in cable tray for any segments having more than 3' of horizontal exposure or any length crossing established pathways. Said conduit or tray is to be suspended not less than 3" above the surface.





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#### 9. DAS Antenna System

- a. Antenna location must minimize exterior signal emissions.
- b. Antenna location must be designed to minimize Near-Far effect.
- c. Cabling must match building fire rating or as specified by AHJ.
- d. Exposed cabling must be minimized.
- e. Feed lines and flexible jumpers must be located to prevent overlapping runs or looping of jumpers.
- f. Excess cable to be minimized.

#### 10. Antenna Isolation (Donor to DAS )

- a. Shall be at a minimum, 20dB greater than amplifier's maximum rated gain.
- b. >100dB is desired.

#### 11. Labeling

- a. All labels shall be moisture proof and indelible, easily readable and appropriately fixed to the device. Service antennas may be labeled in such a way as to not be visible in public areas.
- b. Amplifier, battery enclosure, and ancillary enclosures must have visible identification showing:
  - i. Description "County of Orange ERRCS System".
  - ii. Site ID (BDA and Auto Dialer only).
  - iii. FCC Registration number (Master and Remote amplifiers only)
  - iv. Full model and serial number of device.
  - v. Power distribution panel ID and circuit branch/breaker ID of power source.
  - vi. Operational class (A or B) (Amplifier(s) only).
  - vii. Date of most recent successful inspection (Amplifier only).
  - viii. Contact information of current service provider.
  - ix. Contact information for building representative with access to system components and records.
    - 1. Must be available 24/7 to provide access on demand.
  - x. Location of system documents.
    - 1. NOTE: Recommend items vii-ix be on label provided and affixed by contractor performing inspection.

#### c. Donor Antenna

- i. Engraved or Stamped brass tag only
- ii. Minimum 1" diameter





#### **Emergency Responder Radio Communications Systems**

- iii. Secured to antenna feed line using solid stainless steel safety wire or stainless steel tie at eye level on support structure or at easily accessed point as close to antenna as practical.
  - 1. Not to be attached directly to antenna radiating or directing elements.
- iv. Stamped "OC 800MHz ERRCS Donor" or "OC 800MHz ERCES Donor".
- d. Power Distribution Panel (Circuit Breaker Panel)
  - i. Breaker(s) to be clearly and legibly labeled on the Panel Schedule and Dead Front.
  - ii. Label to state "ERRCS" and function (Amplifier, BBU, Etc.)
- e. Service Disconnect Device (switch)
  - i. Label stating
    - 1. "ERRCS AC Service Disconnect"
    - 2. Room, Panel and breaker number of source circuit.
- f. Components and cabling
  - i. Each item to be tagged showing "OC ERRCS" and the unique identifier of the component.
  - ii. Cable segments to be labeled with "OC ERRCS" and unique identifier within 18" of each end.

#### 12. On Site Documentation

- a. System documentation to be located with head end amplifier
- b. May be in sealed container within BDA or BBU enclosure if a document pocket of sufficient size is provided.
- c. If stored externally to equipment, installer must provide appropriate metallic or rigid plastic document holder.
- d. Must contain copies of System Diagrams required for commissioning consisting of but not limited to:
  - i. Floor plans showing all component locations and unique identifiers.
  - ii. System line drawings showing all components and unique identifiers
  - iii. Equipment programming details (initial and current)
  - iv. Commissioning test reports
  - v. Most recent annual inspection
  - vi. Supplemental reports as required





- vii. Original documents should be maintained by property owner
- e. Manufacturer's manuals for
  - i. Amplifier
  - ii. BBU
  - iii. Auto Dialer
  - iv. Status Display
  - v. Any other active components
- f. Maintenance log containing:
  - i. Date of service
  - ii. Service provider
  - iii. Name
  - iv. Contact phone number
  - v. Email
  - vi. Nature of service provided
- g. Copy of current OCSD issued ERRCS Approval to Operate form.





#### **Emergency Responder Radio Communications Systems**

#### APPENDIX D

#### 900 MHz Paging System Alarm Reporting

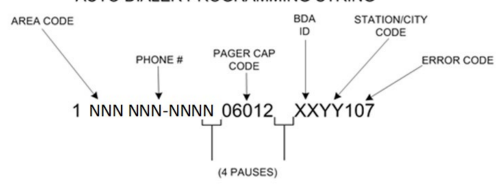
OCSD/COMM maintains an automated alpha-numeric paging system with coverage throughout Orange County for the reporting of alarms and system failures. Each ERRCS is to be equipped with an automated dial out (auto dialer) device capable of interacting with this system to generate a numeric page consisting of the site ID in the event of any monitored failure within the system. Normally this device requires a full time dedicated conventional analog (POTS) phone line. A cellular auto dialer is acceptable if reliable operation can be demonstrated.

Programming of the auto dialer is critical as the transmitted elements must be timed to coincide with specific input windows from the paging system.

#### Auto Dialer Configuration:

The assigned BDA ID for the auto dialer will be in the following format:

#### AUTO DIALER PROGRAMMING STRING



The OCSD/COMM 900 MHz Paging System phone number will be provided during plans review. You will need to program pauses (usually 4 each) between the number dialed, cap code and BDA ID for the auto dialer to function properly into the County's 900MHz paging system.

Upon notification by Pager in the event of a BDA failure the OSCD/COMM Technical Services Unit technician on duty will make notifications to the affected Law and/or Fire agencies as well as Control One alerting them of lack of coverage and a need for service in the future.





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#### **Emergency Responder Radio Communications Systems**

#### APPENDIX E

#### **Commissioning and Annual Testing Report Requirements**

It is the responsibility of the owner of a building containing or requiring an in-building Emergency Responder Radio Coverage System (ERRCS) to acquire, file and have available for inspection, copies of the annual inspection report, conducted within the previous 13 calendar months and Approval to Operate documentation provided by the appropriate FCC licensee for each radio network supported by the system. Annual testing and proof of compliance shall be in accordance with Section 510.6.1 of the current California Fire Code.

Annual testing should be conducted in preparation for the building's annual fire inspection unless the previous inspection or commissioning report was conducted within the previous 9 calendar months.

Initial Third Party tests shall be performed by a qualified testing entity not employed by the construction contractor nor any entity or individual related to the construction contractor. Subsequent annual testing may be performed by the installation contractor's qualified testing agent or employee.

The report is to be filed with the Fire authority having jurisdiction (AHJ) and digital copies of all documents provided to OCSD/COMM (FCC Licensee) as shown in the current BDA Annual Inspection Form (APPENDIX F).

Copies are to be maintained by the building owner at the site and available for review on demand. Specific documents are to be stored with the head end equipment (APPENDIX C Item 11).

Inspections shall be conducted by OCSD/COMM or qualified testing agent. No person may conduct an annual test or inspection unless that person possesses a valid FCC GROL and certification from the equipment manufacturer or a nationally recognized training agency.

All RF measurements are to be made using spectrum analyzer or communications monitors with proof of current calibration.

Downlink RF measurements are to be taken using control channel for both supported cells per site design.

Reports shall be submitted as bound 8.5 x 11" booklet format and shall contain the following:





- 1. Cover page showing
  - Site name and address
  - Date(s) of Inspection
  - Site Owner name address, phone number and email address
  - On site (24/7) contact, Full Name, Address, Phone number & email address
  - Testing company's contact information
  - Inspector's name, contact address, phone number and email address.
- 2. Inspector's proof of qualification (Minimum 2 items)
  - FCC GROL
  - BDA certification & agency
- 3. Test description
  - Test requirements per applicable ordinances
  - Test methodology
  - Model, Serial Number and Calibration date for all test equipment
- 4. Site Description
  - Site address
  - Site Cell assignments
  - Site ID Number
  - FCC Registration Number
  - Location of primary components within property
  - Model, Serial number and FCC certification number of all active RF components including:
    - Amplifier or Master Unit
    - Remote Amplifiers
  - Amplifier operating Class (A or Channelized B) including all filter bandwidths used.
  - Model and serial number of remaining powered components
    - Battery Backup Units
    - Remote Alarm Reporting Devices
    - Phone number of line used by auto dialer





#### **Emergency Responder Radio Communications Systems**

#### 5. Inspection Result Summary Page

List requirements and Pass/Fail Result

Interior Signal Strength (Downlink)

Exterior Signal Strength (Uplink)

DAQ test

Correct Frequency Filtering

**Uplink Muting Enabled** 

**Spurious Uplink Emissions Measurement** 

Quiescent Noise Floor Measurement

Donor Antenna Azimuth (specify degrees True or Magnetic)

Backup Power Supply Battery Condition

**Backup Power Supply Calculated Runtime** 

**Backup Power Load Test** 

Physical Condition of Installation

NEMA 4/3R compliance of Equipment Enclosures Inter-cabinet cabling

**AC Power Termination** 

Power Cut-Off device

**Grounding and Lightening Protection** 

Interference Test

**Auto Dialer Test** 

**Isolation Tests** 

**Amplifier Gain Measurements** 

Uplink for both Cells

Downlink for both Cells

Any other applicable test results





#### **Emergency Responder Radio Communications Systems**

#### 6. Detailed Test Results

#### Donor Site Path Profile

- Local Site coordinates.
- B. Donor Site(s) coordinates
- C. Graphic representation of horizontal and vertical paths showing:
  - 1. Donor Site(s) Name
  - 2. Azimuth (degrees Magnetic) to Donor Site(s)
  - 3. Path Length to Donor Site(s) (Miles)
  - 4. Calculated Path Loss to each donor site

#### Graphic or tabular verification for all required tests (following)

- B. System primary and backup power
  - 1. One hour load test or pulse-load battery capacity test.
  - 2. Verify ALL active components operating on backup power
    - i. Amplifier/Master (Headend)
    - ii. Remote amplifiers
    - iii. Fault display
    - iv. Auto dialer
- C. System gain and measured RF power
  - 1. Uplink and downlink
  - 2. Single channel
  - 3. Near-far (uplink only)
- D. Ambient noise floor
  - Measured at BDA Donor antenna feed point and BDA service antenna feed point
  - 2. Amplifier powered off
  - 3. Active DAS, if used, powered on
  - 4. Show span of 15-20MHZ centered at 859MHz (Downlink) and 814MHz (Uplink)
  - 5. Provide a screenshot displaying noise entering BDA from donor antenna at both frequencies as described in item 3d (above)
  - 6. Provide a screenshot displaying noise entering BDA from service antennas at both frequencies as described in item 3d (above)
  - 7. If an active DAS is used, provide a screenshot of the noise entering the BDA from the active DAS





#### **Emergency Responder Radio Communications Systems**

#### E. Active noise floor

1. Repeat item 3 with power applied to BDA, with all antennas connected.

#### F. Antenna systems isolation

- 1. Inject reference signal to DAS antenna system at 814MHz
- 2. Show Injected power level
- 3. Show Measured signal from Donor antenna system

#### G. Downlink coverage measurement

- A. Conduct measurement on each floor with DAS antennas and each adjacent floor using 20 grid method. (Signal levels shall be no less than -95dBm in 95% of test grid areas).\*
  - a. Use grid created in original plan set.
- B. Floors not measured in item "A" above are to be measured as follows (annual testing only):
  - a. Divide the level into four quadrants, each facing a different compass direction, and measure the signal level as close to the center of each quadrant as possible.
  - b. Measuring the signal level at the point where the four quadrants meet, as close to the location of the center of the building as possible.

#### H. Uplink free space loss calculation

- 1. Using Donor path distance determined by system design, estimate path loss to each assigned Donor site using appropriate free space formula for 814MHz.
- 2. Measure and record maximum uplink power output and noise (based on 10KHz bandwidth) generated at donor antenna port of amplifier with maximum estimated uplink input signal injected at DAS antenna port of system.
  - i. Use 814MHz signal injected to DAS port of the amplifier.
- 3. Calculate and record estimated uplink transmission and noise levels anticipated at the assigned donor site for each supported cell based on path losses determined in 7a.

#### I. Operations

1. Determine and document DAQ for all grids. Minimum acceptable is DAQ 3.4 in 95% of test grid areas on every floor and for all critical areas.

<sup>\*</sup>For Commissioning, test all floors of all included structures, without exception using the 20 grid method.





- 7. Inspect and document
  - A. Physical condition of equipment and installation
    - i. Provide digital images of:
      - a. Headend and Remote equipment showing required labeling
      - b. Headend and Remote cabling
      - c. Donor Surge Protector
      - d. Donor antenna and supporting structure
      - e. Donor antenna alignment and path to Donor site(s)
      - f. Interior of BBU cabinet
      - g. Typical DAS antenna
      - h. Any items requiring repair or support
- 8. The Fire Marshal and/or the Fire Marshal's designee may, at any time during routine business hours, conduct independent testing of the in- building system to verify proper operation and shall be provided unimpeded access at any time 24 hours a day, 365 days a year, to investigate a case of interference with public safety communications systems.
- J. Annual testing will be done at no expense to the City or County.
- K. Annual tests results shall be filed with the AHJ Fire Marshal and OCSD/COMM as directed.





#### **Emergency Responder Radio Communications Systems**

#### APPENDIX F

**Annual Inspection Report & Approval to Operate Samples** 

# IN-BUILDING BI-DIRECTIONAL AMPLIFIER (BDA) ANNUAL INSPECTION / CERTIFICATION TEST OVERVIEW

The purpose of an Annual inspection & certification test is to confirm that the ERRCS system continues to operate effectively and within the FCC, NFPA and CFC requirements. Failure to operate within compliance is grounds for removal of operational authorization, penalties and revocation of occupancy permits. (See FCC CFR 47, FCC Part 90, §90.219, NFPA 1221-72 2019, CFC Section 510 2019 and local ordinance)

The In-Building Bi-Directional Amplifier (BDA) systems are required to be installed and maintained in accordance with the California Building and Fire Codes, and has been a part of the Public Safety Ordinance in the County of Orange since 2006. The County of Orange requires that the 800 MHz coverage is maintained for public safety radio communication on the Countywide Coordinated Communication System.

#### Roles:

Roles:			
<b>Building/Property Owner</b>	FCC Licensed	Technician:	
Identify and Hire Contractor			
•	Inspect and Test System		
	Provide Annual Test Report (see OCSD Ordinance		
	Provide the deficiencies or Certificate to OCFA		
	OCFA via email or mail BDAcert@ocfa.org PO Box 57115 Irvine, CA 92619-7115	OCSD via email ERRCS@ocs he riff.gov or deliver to OC Comms 840 N. Eckhoff Street Ste. 104	
Correct the deficiencies within 90 days			
Request any extensions to compliance time frames			
	Certify that all corrections were made. Provide the		
	completed form to the OCFA via email or mail.		
	BDAcert@ocfa.org		
	PO Box 57115		
	Irvine, CA 92619-7115		
Consult with	Bruce Cobb		
OCSD/Communication for any	ERRCS@ocsheriff.gov		
technical guidance:	<u>714 704-7986</u>		
gardanioo.	OCSD Service desk 714 704-7	<u>7999</u>	

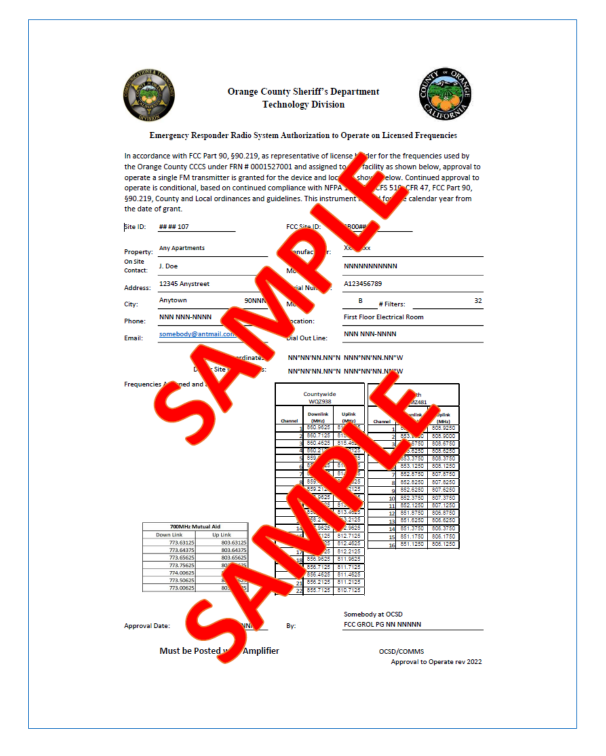




#### **Emergency Responder Radio Communications Systems**

Sample Authorization to Operate

Must be posted at primary amplifier & updated annually



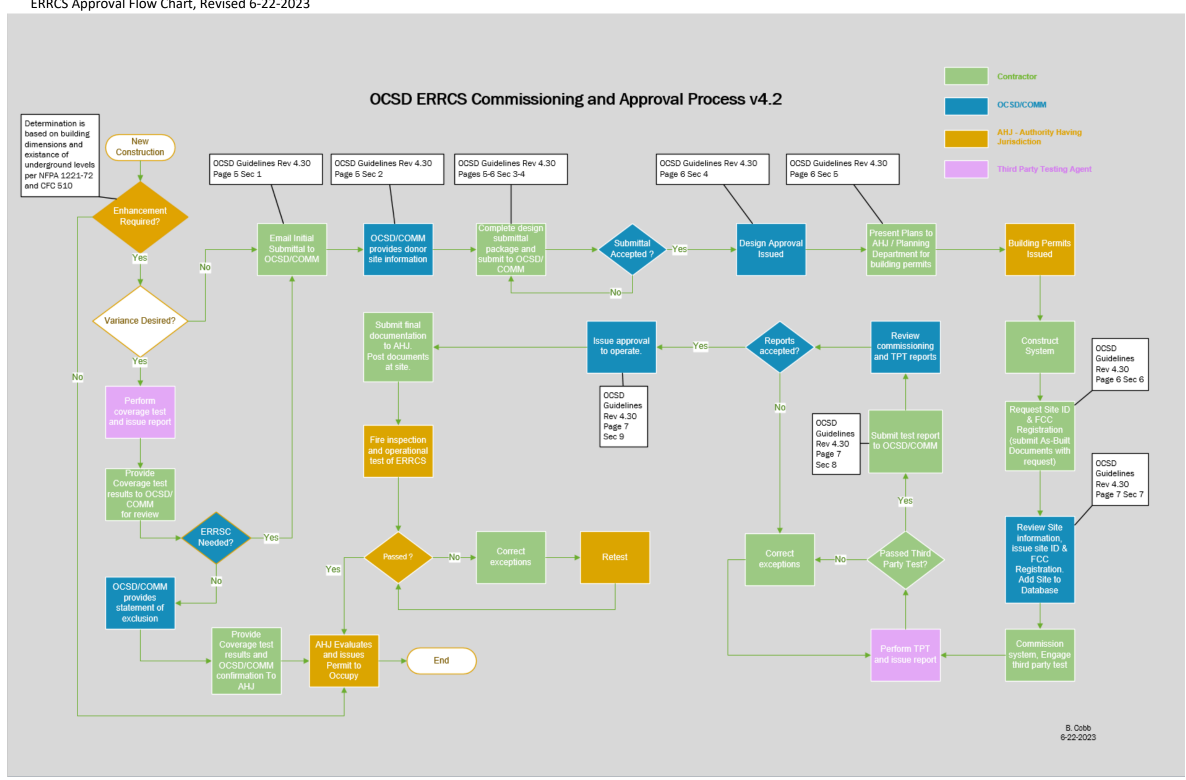




### **Emergency Responder Radio Communications Systems**

APPENDIX G

ERRCS Approval Flow Chart, Revised 6-22-2023







#### **Emergency Responder Radio Communications Systems**

Orange County Sheriff's Department Technology Division 840 N. Eckhoff Street, Suite 104 Orange, CA 92868-1021 714-704-7999

**Technical Services Unit** 

Gary Blankenship - Senior Telecommunications Engineer Technical Services Unit 714-704-7917

Bruce Cobb – Telecommunications Engineer III – Technical Services Unit 714-704-7986