EPSCA requires the following information to process your request to install a BDA/DAS to provide in-building Public Safety Radio System coverage (items 20 through 23 along with a frequency list will be supplied by EPSCA):

1. Company and/or building name:
2. Address:
3. Contact name / phone:
4. Email address:
5. Emergency contact name / phone (24 hours/7 days):
6. Location of equipment in building:
7. Designed by (Company name / employee name /GROL #):
8. Installed by (Company name / employee name):
9. Tested by (Company name / employee name /GROL #):
10. Provide system drawings (soft copy):
11. Provide all system equipment documentation (soft copy):
12. Make/model (soft copy):
13. Antenna type (panel, Yagi, etc.):
14. Antenna gain (dBd):
15. ERP to donor site (dBm):
16. Antenna coordinates (NAD83):
17. Antenna height above ground (feet):
18. Downlink signal or Organic signal (-dbm):
19. Date of plan commission (first turned on):
20. Projected Signal level at donor site (-dBm):
21. **BDA’s must be FCC Class “A” type Channelized units that only repeat the 17 channels of the EPSCA Simulcast:**
22. Donor site name:
23. Projected signal level from donor site (-dBm):
24. Antenna azimuth (degrees true):

EPSCA requires site measurement be done at the donor site and BDA/DAN site at the time of commissioning; the BDA/DAS system may not be in an operating state until this has been done. Additionally, 24/7/365 unfettered access to the in-building system equipment and components is required as part of this agreement. The In-building system owner is responsible for ensuring the system equipment and components are maintained per manufacturer and FCC specifications. Eastside Public Safety Communications Agency reserves the right to turn the system off in the event it is found to cause harmful interference to the EPSCA 800 MHz Emergency Radio Communications System.

Eastside Public Safety Communications Agency reserves the right to change frequencies and donor site locations as its needs dictate. The applicant is responsible for all costs to modify the BDA/DAS system to conform.

Authorization

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

EPSCA Radio Communications Services Manager In-Building System (BDA) Owner

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_

Signature Signature