

## **Seattle Fire Prevention Division**

220 3rd Avenue South Seattle, WA 98104 (206) 385-1450 SFD\_FMO\_SystemsTesting@seattle.gov

## **SYSTEM TEST REPORT**ANNUAL TESTING/MAINTENANCE

Please contact the PSERN project at DAS-PSERN@kingcounty.gov to arrange to borrow radios. PSERN does not participate in annual testing, no uplink appt is required. https://psern.org/confidential-resources

Distributed Antenna Systems (DAS)		STATUS			
☐ Annual Test	☐ Deficiency Repair Report	Red	☐ Yellow	☐ White	
Occupancy Information					
Building Name:		Building Address:			
Contact Name:		Contact Phone:			
Contact Address:		Contact Email:			
Central Station Monitoring:	☐ Yes ☐ No	Monitoring Required		Yes No	
Monitoring Company Name:		Monitoring Company	Phone:		
<b>DAS Inventory</b> (M-mandatory)					
For commissioning: All fields are mandatory. For annual test: enter any missing values using results from the current annual test, otherwise do not change commissioning values. Upload grid square diagrams and other information using upload feature at end of inventory. After leaving this page, you will not be able to edit inventory, except by creating a new report.					
System Make (M):		System Model (M):			
Design Firm of Record:		Electrical Permit Num	nber:		
Location of System in Bldg (M)	):	Applicable Code & Ye	ar (e.g. SFC 2018):		
Is this a shared system (shared	d w/cellular phone and/or internal	l radios?)	☐ Yes	☐ No	
Is this a fiber/active or a coax/	passive system?		☐ Active	e 🗌 Passive	
PSERN Retune Completed?	☐ Yes ☐ No				
List of Critical Areas in Building	g (for coverage testing requiremer	nts):			
<b>Testing Company Information</b>	(All Fields Mandatory)				
Company Name:		Phone:			
Address:		Emergency Phone: Email:			
Technician/Tester Informatio	n (All Fields Mandatory)				
Technician Name:					
Technician FCC Certification/G	iROL#:				
Technician performing testing	has received approved certification	on and manufacturer t	raining or	∣ Yes □ No	
other approved equivalent:				162 🔲 110	
Specify certification/certificate	e and year:				
<b>Testing Equipment (All Fields</b>	Mandatory)				
Spectrum analyzer make/mod					
Spectrum analyzer calibration	date:				
Calibration performed by firm					
	m analyzer, with a current calibrat	ion, is required for this	testing.		
Test Information (Mandatory)					
Date of Test:					
The items on the checklists below shall be inspected and tested. This list does not constitute all of the required inspecting and testing requirements for BDA/DAS. Refer to the CURRENT FIRE CODE AND REFERENCED NFPA STANDARD and the MANUFACTURER'S INSTRUCTIONS for weekly, monthly, and/or quarterly inspecting and testing requirements.					

PRE-TEST CHECKS				
Take precautions necessary to avoid pr	eventable alarms.			
1 If a monitored fire alarm system i	is present in the building, the Central Station			
Monitoring Service was notified t	hat DAS testing is occurring and will be	Yes	☐ No	☐ N/A
generating supervisory signals.				
GENERAL - RECORDKEEPING				
2 The following documents from th	e installation/acceptance testing are stored in	emergency		
responder radio system enclosure	e and/or the building engineer's office. If origir	nal		
documents are no longer availabl	e, items a and b shall be re-created and stored	:		
a. Grid diagram for each floor, show	ring test signal strengths in each floor, and			
	l area. Include information on location of fire-	☐ Yes	☐ No	
resistance-rated pathways.				
	DA/DAS control equipment, amplifiers, signal			
	s, and any outdoor antennas, and a wiring	☐ Yes	☐ No	
schematic.	, ,			
c. Copies of manufacturer specificat	tion sheets for all BDA/DAS systems			
	, signal boosters, antennas, coax, couplers,	☐ Yes	☐ No	□ N/A
splitters, combiners, and other pa				
d. Data sheets for the backup batter	ry and charging system (if utilized), and			
include calculations to ensure the	e backup power requirements are met.	☐ Yes	☐ No	
	lcast Agreement with PSERN is available in	☐ Yes	☐ No	
the emergency responder radio s	ystem enclosure.			
_	e BDA/DAS system has been installed per	☐ Yes	☐ No	□ N/A
code and was complete/fully fund				
DAS SPECIFICATIONS/PERFORMANCE	DURING CURRENT TEST			
Antenna Type:				
ERP to Donor Site (dBm):	DAL - letter - Cell ette			
Testing shall be done using a PSEI				
held at face level and placed in tro				
transmitting within 3' of the ante	•			
the lowest loss to the BDA (based	-			
BDA equipment). The output pow	-			
be measured with a calibrated po	•			
analyzer. Using the measured pov feedline loss plus antenna gain, sl	•			
the Estimated Radiated Power (El				
the Estimated Radiated Power (Er	nr).			
Antenna Gain (dBd):				
Antenna Coordinates (NAD83):				
Antenna Coordinates (NAD65).				
Antenna Azimuth (degrees true) (DAS v	vendor may select the antenna unless directed	to a		
specific antenna by the PSERN project):				
Uplink Gain Setting:	Gain Setting:		db	
·	Power:		dbm	
Downlink Gain Setting:	Gain Setting:		db	
	Power:		dbm	

Sign	al Level Received at Donor Site (-dBm):			
Jigi	ONLY REQUIRED AT TIME OF COMMISSIONING, NOT			
	REQUIRED FOR ANNUAL TESTING. The signal level			
	received at the donor site shall be measured by the PSERN			
	Project - see the DAS vendor information at			
	https://psern.org/confidential-resources. You will also			
	borrow radios from PSERN for your testing. A test signal			
	shall be generated from a public safety radio held at face			
	level and placed in transmit mode, transmitting within 3'			
	of the antenna predicted to have the lowest loss to the			
	BDA (based on distance from the BDA equipment).			
Sign	al Level Received from Donor Site (-dBm):			
	Measure active control channel, w/20 KHz resolution			
	bandwidth, at the jumper that connects to the DAS head-			
	end donor port.			
Cha	nnelized Donor Site Name (to be selected by the DAS			
ven	dor unless directed by the PSERN project to a specific donor			
site				
	nnelized or Broadband: Channelized	☐ Broadl	oand	
	IVE COMPONENTS			
3	Signal booster is within a NEMA 4 or IP66 or equivalent enclosure.			
	* Only select N/A if system was installed prior to the adoption of the 2009	☐ Yes	☐ No	☐ N/A*
	edition of the Seattle Fire Code.			
4	Battery is within a NEMA 3R or IP65 or equivalent enclosure for systems			
	installed under 2018 code (or NEMA 4 or IP66 for systems installed under	_	_	_
	2009-2015 code).	☐ Yes	☐ No	☐ N/A*
	* Only select N/A if system was installed prior to the adoption of the 2009			
	edition of the Seattle Fire Code.	_	_	
5	Equipment is FCC certified.	☐ Yes	☐ No	
	If no, list corrections required:			
6	Active components checked to verify operation within manufacturers' specification	ons:		
а	Equipment alarm log checked for recurring or substantial alarms and			
	addressed as per manufacturer's recommendations.	☐ Yes	∐ No	
b	. Isolation testing performed and measured system isolation is at least 20 db			
	above the total downlink and the total uplink gain (whichever is greater)	☐ Yes	☐ No	
	between least isolated DAS antenna and the donor antenna.			
7	Signage at Fire Alarm Panel "This building is equipped with an Emergency			
	Responder Radio Coverage System. Control equipment located in room",			
	and signage on or adjacent to the door of the room containing the main			
	system components stating: "Emergency Responder Radio Coverage System			
	Equipment".	□ Voc	□ No	□ N/A*
	* Only select N/A if system was installed prior to the adoption of the 2018	☐ Yes	☐ No	□ М/А
	edition of the Seattle Fire Code.			
0				
8	DAS is communicating with same donor site as identified at time of			
	commissioning or communicating with approved donor site as documented in	☐ Yes	☐ No	
	writing by Radio System Operator or Authority Having Jurisdiction.			

9	DAS signal strength received from donor site at the input to the BDA meets original installation values plus or minus 2 db. See inventory section for commissioning values or if not available, from most recent annual test (see inventory section of this report). If no prior values are available, then the values from current test must be added to the inventory section, then select N/A for this question.	☐ Yes	□ No	□ N/A
10	Uplink amplifier gain matches gain at commissioning plus or minus 2 db. See inventory section for commissioning values or if not available, from most recent annual test (see inventory section of this report). If no prior values are available, then the values from current test must be added to the inventory section, then select N/A for this question.	☐ Yes	□ No	N/A
11	Downlink amplifier gain matches gain values recorded at commissioning plus or minus 2 db. See inventory section for commissioning values or if not available, from most recent annual test (see inventory section of this report). If no prior values are available, then the values from current test must be added to the inventory section, then select N/A for this question.	☐ Yes	□ No	□ N/A
12	Antenna azimuth (bearing) matches commissioning azimuth plus or minus 5 degrees. See inventory section for commissioning values or if not available, from most recent annual test (see inventory section of this report). If no prior values are available, then the values from current test must be added to the inventory section, then select N/A for this question.	☐ Yes	□ No	□ N/A
DIST	RIBUTION SYSTEM AND COVERAGE – OPTION 1: STANDARD TEST			
13a	Perform in-building coverage test/grid test using a calibrated spectrum analyzer: Signal strength remains stronger than (less negative than) -95 dBm for 95% of grids on each floor in non-critical areas (for a 20 grid square test, this means that at least 19 of the grids must pass for the floor to pass).  If no, location(s) of failed grids:	☐ Yes	□ No	
13b	The list of critical areas to be provided coverage in this building is complete		□ No	
	(list is stored and can be edited in the prior inventory portion of this report).	∐ Yes	∐ No	
13c	,	Yes	□ No	
13c	(list is stored and can be edited in the prior inventory portion of this report).  Critical areas are provided with 99% floor area radio coverage with coverage stronger than -95 dBm.			

13e	Perform functional (talk-back) testing between each critical area in the building to fire command center, or if no command center, fire alarm control panel – radios function sufficiently for communications with a DAQ of 3 or higher?  If no, location(s) of non-acceptable communications:	☐ Yes	□ No
	RIBUTION SYSTEM AND COVERAGE – OPTION 2: ALTERNATIVE IN-BUILDING COV section may be utilized in lieu of Option 1 (13a-e) only when the full grid square t		tation from the
	ptance test and most recent previous annual test results are available.		
14a	Perform alternative in-building coverage test/grid test in non-critical areas. Signal strength shall be tested using a spectrum analyzer. For floor plate with standard 20 grid squares, test 3 grids per floor, those grids having the poorest performance in the acceptance test or in subsequent annual testing, when annual testing has previously occurred. Failure of 1 grid is 95% pass rate and acceptable.  Failure of more than 1 grid (signal strength weaker than -95 dBm) on a floor indicates failure of the in-building coverage test for the building. Is test passed?  If no, location(s) of failed grids:	Yes	□ No
14b	Signal strength shall be tested for one grid for each serving antenna, if not already tested in 14a. Is test passed?  If no, location(s) of failed grids:	☐ Yes	□ No
14c	The list of critical areas to be provided coverage in this building is complete (list is stored with inventory information above). If not correct, modify inventory list and once correct, select Yes:	☐ Yes	□ No
14d	Perform alternative in-building coverage test/grid test in critical areas: Signal strength shall be tested using a spectrum analyzer in all critical areas identified in the original acceptance test. In-building coverage for critical areas shall be considered acceptable when 99% of critical areas have signal strength stronger than -95 dBm).  If no, location(s) of critical areas that do not meet threshold:	☐ Yes	□ No
14e	Perform functional (talk-back) testing between a radio in the fire command center and a radio at a location outside the building – radios function sufficiently for communication with a DAQ of 3 or higher.  If no, location(s) of non-acceptable communications:	☐ Yes	□ No
14f	Perform functional (talk-back) testing between a radio at the fire alarm control panel and a radio at each landing in each stairwell – radios function sufficiently for communication with a DAQ of 3 or higher.  If no, location(s) of non-acceptable communications:	☐ Yes	□ No
	TERIES/SECONDARY POWER		
15	Backup batteries and secondary power supply tested under load for one hour and meet requirements.	☐ Yes	□ No

ALA	RM PANEL MONITORING			
16	If a fire alarm system is present in the building, the fire alarm system is supervising the DAS including donor antenna function, active RF emitting device failure, and power supply. Separate annunciation is not required at fire alarm panel, if a secondary panel at the DAS separately indicates these conditions.  * Only select N/A if system was installed prior to the adoption of the 2009 Edition of the Seattle Fire Code, or if the building is not required by code to have a fire alarm system.	☐ Yes	□ No	□ N/A*
17	If a fire alarm system is present in the building, the communications link between the fire alarm system and the two-way radio communications enhancement system is monitored for integrity and the monitoring is operating correctly.	☐ Yes	☐ No	
18	For buildings without a fire alarm system, a dedicated monitoring panel annunciates supervisory and trouble signals for the signal booster system and power supply(ies) and sounds an audible signal at a constantly attended location.  * Select N/A only if the building has a fire alarm system and information was provided in questions 17, 18, and 19 regarding the alarm system.	☐ Yes	□ No	□ N/A*
FINA	AL CHECKS			
19	If building includes a fire alarm system, inform alarm monitoring company that testing is complete and return fire alarm service to normal functioning if other precautions were taken during testing.	☐ Yes	☐ No	□ N/A
SIG	NATURES AND REPORTING			
20	A current red, yellow or white tag was placed on the system indicating the system's status and test date consistent with my inspection today and SFD Administrative Rule 9.02.	☐ Yes	□ No	
	The color of the tag is: "Red (Impaired/Not Functioning)" "Yellow (Deficiencies Noted)" "White (System	☐ Red Normal)"	☐ Yellow	☐ White
21	A record of the inspection and maintenance along with an updated grid diagram of each floor showing tested strengths in each grid square and each critical area shall be provided to the building owner and included with the documentation maintained in the DAS enclosure or building engineer's office.	☐ Yes	☐ No	
22	I will provide a copy of the confidence test report to the owner.	☐ Yes	☐ No	
23	I will submit this test report within seven days of the date of the test to the fire department through TCE.	☐ Yes	□ No	
	ccepting this statement I attest that I am properly qualified under the Seattle Fire		•	
dep	k. I further attest that the DAS has been properly installed and tested to meet the artment that has jurisdiction and NFPA Standards adopted by the FC for this system report and have been reported to the building Owner/Manager for corrective actions.	m. Any deficie		
	I accept.  I am authorized to submit this report for the certified technician who has accepted this statement.	(	Initials of Empl	oyee)
SIG	NATURE (OPTIONAL)			
Sign	ature of Technician			
	ature of Building Representative			

## **System Testing Reports Must Be Submitted Online**

Submit reports to http://www.thecomplianceengine.com/