

Seattle Fire Prevention Division

220 3rd Avenue South
Seattle, WA 98104
(206) 385-1450
SFD_FMO_SystemsTesting@seattle.gov

SYSTEM TEST REPORT ACCEPTANCE TEST

Please contact the PSERN project at DAS-PSERN@kingcounty.gov to arrange to borrow radios and schedule uplink testing several days prior to testing. Radio and testing information here: https://psern.org/confidential-resources

Distributed Antonna Systems (DAS)	COMMISSIONING TEST RESULTS				
Distributed Antenna Systems (DAS)	☐ Accepted/White Tagged	☐ Not Accepted			
Occupancy Information (All Fields Mandatory)					
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:				
DAS Inventory (All Fields Mandatory)					
Update inventory information below. For commissioning: All		• =			
using results from the current annual test, otherwise do not ch		- · · · · · · · · · · · · · · · · · · ·			
other information using upload feature at end of inventory. A	fter leaving this page, you will not be	e able to edit inventory,			
except by creating a new report.					
System Make	System Model				
Design Firm of Record:	Electrical Permit Number:				
Location of System in Building:	Applicable Code & Year (e.g. SFC 20	18):			
Is this a shared system (shared with cellular phone carriers and	d/or internal radios?)	Yes No			
Is this a fiber/active or a coax/passive system?		Active Passive			
PSERN Retune Completed?					
Antenna Type:					
ERP to Donor Site (dBm):					
Testing shall be done using a PSERN public safety radio he	eld 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 t	he BDA equipment).				
The output power of the BDA shall than be measured with a calibrated power					
meter or spectrum analyzer. Using the measured power, and the estimated					
feedline loss plus antenna gain, shall be used to calculate the Estimated					
Radiated Power (ERP).					
Antenna Gain (dBd):					
Antenna Coordinates (NAD83):					
Antenna Azimuth (degrees true) (DAS vendor may select the a	ntenna 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			
Signal Level Received at Donor Site (-dBm):					
The signal level received at the donor site shall be measur	ed by the PSERN				
Project - see the DAS vendor information at https://psern.	· · · · ·				
resourcesCity of Seattle Communications shop. You will als	<u> </u>				
from PSERN for your testing. A test signal shall be genera					
safety radio held at face level and placed in transmit mod					
within 3' of the antenna predicted to have the lowest loss	_				
on distance from the BDA equipment).	(

Signal Level Received from Donor Site (-dBm):					
	Measure active control channel, w/20 KHz resolution band	dwidth, at the			
	jumper that connects to the DAS head-end donor port.	,			
Cha	annelized Dener Site Name (to be selected by the DAS yand	or unless directed			
Channelized Donor Site Name (to be selected by the DAS vendor unless directed					
	the PSERN project to a specific donor site):				
	annelized or Broadband (Note: new broadband systems are	not allowed in	Chann		
Sea	attle and will not be accepted on PSERN):		☐ Broad	band	
List	t of Critical Areas in Building (for coverage testing requireme	ents). Critical areas f	rom NFPA	1221 are: th	e fire command
cen	nter(s), the fire pump room(s), interior exit stairways, exit pa	assageways, elevator	lobbies, s	standpipe cab	inets, sprinkler
sec	tional valve locations, and other areas required by the fire	code official.			
Tes	sting Company Information (All Fields Mandatory)				
Cor	mpany Name:	Phone:			
Add	dress:	Emergency Phone:			
		Email:			
Tec	chnician/Tester Information (All Fields Mandatory)				
Tec	chnician Name:				
Tec	chnician FCC Certification/GROL#:				
Tec	chnician performing testing has received approved certificat	tion and manufactur	er training	g or	√Voc
oth	ner equivalent:			L	Yes
Spe	ecify manufacturer training received and year: Trainir	ng: Yr: 20			
Tes	sting Equipment (All Fields Mandatory)				
	ectrum analyzer make/model**:				
Spe	ectrum analyzer calibration date:				
	ibration performed by firm (qualified firm name):				
	Use of a calibrated spectrum analyzer, with a current calibr	ation, is required for	this testin	ıg.	
Test Information (Mandatory)					
_					
_	te of Test:				
Dat	te of Test:	d. This list does not c	constitute	all of the req	uired inspecting and
Dat The	te of Test: e items on the checklists below shall be inspected and teste				
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4	Take precautions to avoid preventable alarms. The Central Station		
	Monitoring Service was notified that DAS testing is occurring and will be		Yes
	generating supervisory signals.		
ACT	IVE COMPONENTS		
5	Signal booster is within a NEMA 4, IP66-type waterproof cabinet or equivalent.		Yes
6	Battery is within a NEMA 3R, IP65-type waterproof cabinet or equivalent.		Yes
7	Equipment is FCC certified.		Yes
8	Active components checked to verify operation within manufacturers' specification	ns:	
a.	Equipment alarm log checked for recurring or substantial alarms and addressed as per manufacturer's recommendations.		Yes
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) between least isolated DAS antenna and the donor antenna.		Yes
c.	Active RF emitting equipment shall have built-in oscillation detection and control circuitry.		Yes
9	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		Yes
10	Equipment". Donor antenna(s) are installed in a manner that meets applicable		
10	requirements in the International Building Code for weather protection of the		
	building envelope, and are permanently affixed on the highest possible		
	position on the building or where approved by the fire code official, with a		Yes
	sign stating "Movement or repositioning of the antenna is prohibited without		
	approval from the fire code official".		
DIS	TRIBUTION SYSTEM AND COVERAGE		
	Perform in-building coverage test/grid test as required by 2018 Seattle Fire		Yes
	Code Section 510.5.3 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).		
12	The list of critical areas to be provided coverage in this building is complete (list is stored with inventory information above).		Yes
13	Critical areas are provided with 99% floor area radio coverage with coverage stronger than -95 dBm.		Yes
14	Perform functional (talk-back) testing in each critical area using one radio in the building and one radio outside the building – radios function sufficiently for communications with a DAQ of 3 or higher?		Yes
15	Perform functional (talk-back) testing between each critical area in the		Yes
	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		
1.0	higher?		· ·
16	Perform functional (talk-back) testing between a radio at the fire alarm	Ш	Yes
	control panel and a radio at each landing in each stairwell – radios function		
17	sufficiently for communications with a DAQ of 3 or higher?		Voc
17	Spectrum analyzer or other suitable test equipment has been utilized and		Yes
	confirms that no spurious oscillations are being generated by the subject signal booster.		
	-		

BA	TTERIES/SECONDARY POWER					
18	Backup batteries and secondary power supply tested under load for one hour		Voc			
	and meet requirements.		Yes			
ALARM PANEL MONITORING						
19	The fire alarm system is supervising the DAS.		Yes			
20	The fire alarm panel either (1) separately annunciates the following					
	conditions, or (2) the fire alarm panel has a single DAS supervisory signal					
	annunciating a DAS deficiency with an additional panel at the DAS in the					
	enclosure displays status for all of the following conditions; and, the					
	annunciation was tested and functioning properly:					
a.	. Donor antenna malfunction.		Yes			
b.	. Active RF emitting device failure.		Yes			
C.	. Low battery capacity indication when 70% of 12-hour operating capacity has		V			
	been depleted.		Yes			
d.	. System component failure.		Yes			
e.	. Loss of normal AC power.		Yes			
f.	. Failure of battery charger.		Yes			
21	Communications link between the fire alarm system and the two-way radio		Week			
	communications enhancement system is monitored for integrity.		Yes			
22	A supervisory signal was received at Central Station Monitoring company.		Yes			
FIN	IAL CHECKS					
23	If building includes a fire alarm system, inform alarm monitoring company		Yes			
	that testing is complete.		103			
SIGNATURES AND REPORTING						
24	I will attach a white service label after this system is inspected by the Fire Department inspector.		Yes			
	I will provide a copy of the acceptance test report to the responsible party					
25	after the system is inspected by the Fire Department inspector.		Yes			
26	I have submitted this report to the Fire Department through TCE or I will do		Yes			
20	so within 24 hours of the date of the Fire Department inspection.	_	103			
-	accepting this statement I attest that I am properly qualified under the Seattle F		•			
	rk. I further attest that the DAS has been properly installed and tested to meet partment that has jurisdiction and NFPA Standards adopted by the FC for this sys		it rire code (rc) used by the			
	I am authorized to submit this report for the certified to	echnician	(Initials of Employee)			
	wno nas accepted this statement.					
SIGNATURE (OPTIONAL)						
Signature of Technician						
Signature of Building Representative						
Sigi	nature of Building Representative					

This Report Must Be Submitted Online Prior to Your Fire Department Inspection. You Must Also Have a Printed Copy Available for Your Inspector at the Job Site.

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