

800 MHZ SYSTEM COMMISSIONING



This form must be completed by the vendor who installed the DAS system and delivered at the acceptance inspection.

NOTE: <u>Please have this document filled out and maintained on-site, within the log book.</u>

Have an additional copy for the inspector performing the "BDA Radio Signal Strength Test"

1.	INSPECTION INFORMATION		
	Inspection Date (MM/DD/YYYY):		
	Miami-Dade Permit Number:		
	Other Permit Numbers (If Applicable):		
2.	PROJECT INFORMATION		
	Project Name:		
	Project Address:		
	City:	State: FL Zip Code:	
	Project Description:		
	Floors		
	Stairwells		
	Elevators		
	Garage (# of Floors)		
	Roof Access		
	Emergency Command Center		
	Pump Room		
	Sprinkler Section Valve Location		
	Standpipe Cabinets		
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3.	VENDOR INFORMATION		
	Vendor Company Name:		
	Company Address:		
	City:	State:	Zip Code:
	Company Phone:	Mobile Phone:	
	Email:		
	Website:		

4. SYSTEM DESCRIPTION

BDA	#1					
Location:						
BDA Manufacturer:	Model:					
Serial Number:FCC ID:						
Downlink Frequencies:						
Uplink Frequencies:						
BDA	#2					
Location:						
BDA Manufacturer:	Model:					
Serial Number:	FCC ID:					
Downlink Frequencies:						
Uplink Frequencies:						
Donor Antenna:						
Donor Antenna Location:		Frequency Band:				
Manufacturer:	Model:	Antenna Azimuth:				
Model of the Lightning Protection D	evice:					
Location of the Lightning Protection	Device:					
Interior Antennae:						
Type:Total:	Manufacturer:	Model:				
Type:Total:	Manufacturer:	Model:				
Location:						
Leaking Coax Cable: Y N						
Location:						
Power Divider / Splitter / Tapper:						
Manufacturer:	Model:	Quantity:				
Manufacturer:	Model:	Quantity:				
Manufacturer:	Model:	Quantity:				
Manufacturor	Model:	Quantity				

RF Cabling:				
Outdoor:	Manufacturer:		Model:	
Outdoor:	Manufacturer:		Model:	
Indoor:	Manufacturer:		Model:	
Indoor:	Manufacturer:		Model:	
Indoor:	Manufacturer:		Model:	
Polyphaser:	Manufacturer:		Model:	
	Location:			
POWER S	YSTEM			
Primary So	urce:			
Input Voltage	e:	Amps:		
Main Discon	necting Circuit Location:			Number:
Circuit Label	:			
Secondary	Source:			
Type of Seco	ondary Power:			
Input Voltage	e:	Output Voltage:		_
Location:				
Main Discon	necting Circuit Location:			Number:
Circuit Label	:			
Calculated C	Capacity of Backup Power	to Drive the System:		
Backup Time	e:(Hours)	Alarm Mode:	(%)	
General Co	mments:			

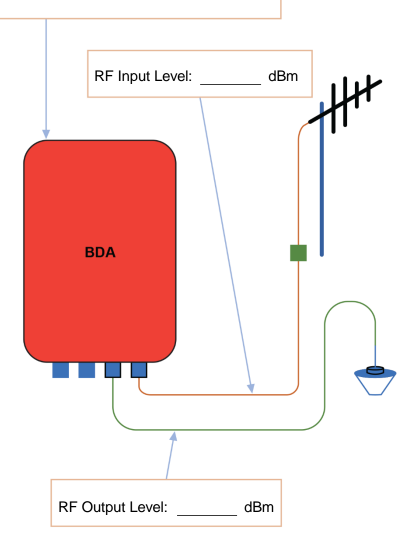
RF Readings:

Test Frequency:

BDA Max Nominal Gain as per Specs: dB

BDA Uplink Attenuation: dl

BDA Downlink Attenuation: dB



System Isolation Test:

BDA Max Nominal Gain as per Specs:______(dB)

Isolation Requirement: BDA Max Gain + 20 dB = ______(dB)

Injected Signal at Indoor Antennas:______(dBm) Reading at Donor Antenna:______(dBm)

Measured Isolation:______(dB)

NOTE: The inspector may request a re-test of the system isolation as part of the final RF inspection.

A screenshot showing the final settings of the BDA system(s) must be submitted along with this commissioning document.

CERTIFICATION AND APPROVALS

System Installation Contractor:

This system has been installed per the manufacturer's recommendation, NFPA standards, FCC, and local codes.

Signed:	Date:			
Printed Name:				
Title:				
Organization:				
System Operational Test:				
This system has been tested per the manufacturer's recommendation, NFPA standards, FCC, and local codes.				
Signed:	Date:			
Printed Name:				
Title:				
Organization:				