

#### **Site General Info**

Tech Code: PB409	
1 5700	
USSI Work Order #: C918399	
Work Type: Filter Install	
<b>Date/Time</b> 01-14-2021	
01-13-2021 11:19 PM	
Site Name: SES-366737	
<b>Site ID:</b> 366737	
Site Address: 305 Lakefront Dr	
City: Russellville	
State: Arkansas	
<b>Zip Code:</b> 72801	
W Harrell Dr	
(D) meplox	W Har
	© Mapbox, © OpenStreetMap
Lat: 35.3038635253906 Long: -93.1420613	2615469
POC Name: Jim Alexander	
POC Email: ealexan@cswnet.com	
Miles traveled to get to site: 72	

#### **Antenna Details**

Antenna Number	Antenna1
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Antenna Registration	Registered
Registration Number:	SESREG2018092604636
Antenna Feed Config:	Single (H OR V)
Antenna Manufacturer:	DH
Antenna Size (m):	3
Antenna Material:	Aluminum
Antenna Condition:	Good
Any Known Issue with Antenna Prior to Services?	No
Pre-POP and POST POP required for each feed:	A Pre and Post POP On XR3 is needed for each LNB on Antenna. Example Antenna single feed with H and V will require (2) Pre-Pop and (2) post Pop
Photo of Antenna Pre-Services (Front, Back and focused on Feed Assembly):	







### **Pre-POP**

#### **Section 1**

Occitor 1	
Antenna Number:	1
Feed Number:	1
Where is PRE-POP Test Being Performed	At LNB
PRE-POP Test Results (XR3 Automated Test)	Pass
XR3 Test Report Saved	Yes
AND TEST Neport Gaved	163

#### **Post-POP**

## **Antenna Number and Number of Feeds**

|--|



Feed Number:	1
Filter Color:	Blue
Filter Make and Model:	ALGA MICROWAVE 2100328-03-K-01-03
Filter Serial Number (Manual Entry)	2020001038
Where is POST-POP Test Being Performed	At LNB
POST-POP Test Results (XR3 Automated Test)	Pass
XR3 Test Report Saved	Yes
Photos of Antenna Post- Services (Front, Back and focused on Feed Assembly):	
Select All Work Performed on Antenna	Filter Install
Provide Any Additional Details Needed to Describe Work Completed on Antenna:	Feed horn cover would not go back on after Filter install, about two inches too short. Site notified.  Only had one hour between air time so insufficient time for first limit scan. Had to wait for another hour to get Post scan.

Site Sign Off



Have all cables been secured and weather proofed?:	Yes
Has work area been cleared of all debris?:	Yes
Has a walk thru with POC been completed?:	Yes
Service Engineer Printed Name:	Alan willis
Service Engineer Signature	Adwin
Acknowledges that the installation of the items described in this form are functioning properly. 2. Waives and releases SES from all claims with respect to installation or operation of the items described in this form.	Enter Text here - Information or Description of what the user is agreeing to Thank You
POC printed Name:	E J Alexander
POC Signature	The
Date/Time	01-14-2021
	01-14-2021 12:50 PM