

From: [Steve Timcoe](#)
To: [Jae Lim](#); "[stimcoe@wyan.org](#)"
Cc: [Towanda Bryant](#)
Subject: RE: SES-MOD-20200828-00937; Call Sign: E201751
Date: Tuesday, September 1, 2020 9:37:26 AM
Attachments: [image001.png](#)
[image002.png](#)

Jae,

Please see answers below in **Red**.

If any questions or additional information needed, please let me know,

Regards,

Steve Timcoe

Superintendent – CATV Telecommunications
Wyandotte Cable
3200 Biddle Avenue
Suite 200
Wyandotte, Michigan 48192
Office - 734-324-7130
Cell – 734-775-2020
stimcoe@wyandottemi.gov



From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Monday, August 31, 2020 4:14 PM
To: 'stimcoe@wyan.org' <stimcoe@wyan.org>; Steve Timcoe <stimcoe@wyandottemi.gov>
Cc: Towanda Bryant <Towanda.Bryant@fcc.gov>
Subject: SES-MOD-20200828-00937; Call Sign: E201751

Hi Mr. Steve A Timcoe,

I hope all is well.

We are working on your MOD and need to verify with you the following items in your Form 312 Schedule B:

1. Please verify the Emission Designator for your sites, WC1 and WC2. Is the Emission 36M0G7D? **Thank you for catching this. We had two typos-it should be: 36M0G7W.**
2. We will update your Elev and Azim according to calculated IBFStools numbers as you see below. Please confirm. **Yes, thank you.**

Thanks.

IBFSTools - [Check Auto Grant Status for SES-MOD-20200828-00937 (E201751)]

File No: SES-MOD-20200828-00937 Call Sign: E201751 Filing State: Current Authorization Status: A/C Status Date: Aug 28 2020 5:00
 Applicant: CITY OF WYANDOTTIE DEPT. OF MUNICIPAL SERVICE File Date: Aug 28 2020 Last Action: G/A Action Date: Aug 28 2020 5:00 No. Sites: 2

Class of Station: Fixed Earth Station Type of Facility: Receive Only Nature of Service: FSS - Fixed Satellite Service
 US Licensed Satellites
 Non-US Licensed Satellites Certifications: OK Routed To:

WD | WC2

County: WAYNE State: MI Lat: 421145.5N Lon: 0830957.2W Grid (in units): 29 NAD83

Diameter (ft)	Max Input Power (W)	Max Output (W)	Gain (dBi@GHz)
5	0	0	45.9 @ 4

PC Comment: PERMITTED LIST

Alt (ft)	SubArc (ft)	SubArc (ft)	Elev (ft)	Elev (ft)	Azm (deg)	Azm (deg)	Calc Elev (ft)	Calc Elev (ft)	Calc Azm (deg)	Calc Azm (deg)	Antenna ID
200	40w	120w	8.90702	10.55267	17.69807	58.1827	24.8	29.7	125.6	228.1	HUGHES

Alt (ft)	Emission	EIRP (dBW)	Exp Density (dBW/4Hz)	T/R	Bandwidth	Modulation	P1 (dBW)	P1 (W)	P.D. (dBW/4Hz)	Antenna ID
200	36MDG.7D	.00	0.00 R	Unknown	Digital					HUGHES

Ready 8/21/2020 1:05 PM 3:05 PM 8/31/2020

Jae Lim
 FCC/IB