



SEG

Dish Re-Alignment Checklist

☐ **Are there any obstructions in the surrounding area that will prevent you from seeing the satellite located at 105° in the arc?**

- Can the obstruction be moved or trimmed?
- Do you need to relocate your dish?
 - Will it be Roof or Ground Mount?

☐ **Is the physical mount in good, rust-free condition and able to be repointed?**

- Are the bolts rusted?
 - Do they need to be replaced?
- Is the mount rusted?
 - Does it need to be replaced?
 - If so, what type of mount is it?
 - Non Pen Roof Mount?
 - King Post on an I-Beam structure?
 - Ground Mount King Post?

☐ **Is your current dish 2° compliant?**

- If not, you need a new dish.
- If purchased prior to 1996, check with the manufacturer.

☐ **Is your feed element adjustable to minimize cross-polarized interference?**

- Do you need new connectors, TI Filters, or high-quality splitters?
- Is your LNB is more than 5 years old?
 - If yes, it's highly suggested that you replace it.
- Is your coax cable more than 7 years old?
 - If yes, it's highly suggested that you replace it.
- Do you need a rack mount active splitter to accommodate your satellite receivers?

☐ **Do you have the proper weather protection?**

- Snow Shield?
- De-Ice / Heater?
- Ice Quake or Rain Quake?
- Lightning protection for your antenna and coax?

WHAT YOU NEED TO KNOW...

AMC-8 at 139° West Longitude has exceeded its design life and is not being replaced by an equivalent C-band satellite at the same location.

All radio stations currently receiving programming from AMC-8 will have until June 30, 2017 to re-point their downlink antennas.

Stations can repoint their satellite downlinks as early as February 2017.

SEG IS HERE TO HELP

Contact us today for the products and services you need make this a smooth transition.

Monty Dent

*Business Development Manager
Broadcast Media & VSAT
Satellite Engineering Group*

Direct: 303.325.7404
Mobile: 303.619.7908
MDent@sateng.com
www.sateng.com

SEG proudly distributes:



Satellite



Norsat
International Inc.

SEG - Your Broadcast and Network Solutions Partner

www.sateng.com • 913.375.1100 • 800.932.1155
10814 West 78th Street • Shawnee, KS 66214



SEG

Satellite Engineering Group
A DIVISION OF WESCO DISTRIBUTION, INC.