

Pre-Commissioned Date: \_\_\_\_\_

Customer ID #: \_\_\_\_\_

IF DURING THE INSTALL YOU HAVE ANY QUESTIONS, PLEASE CALL YOUR INSTALL COORDINATOR: **Jerry Piland at 330-785-2100**  
 AFTER 6:00 PM EASTERN STD TIME, PLEASE CALL TECH SUPPORT AT 330-785-2101

**Company:** \_\_\_\_\_

**Service Address:** \_\_\_\_\_

**Contact:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**City:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

**State:** \_\_\_\_\_

**TX**
**Zip:** \_\_\_\_\_

**Installers Name:** \_\_\_\_\_

**Certification #:** \_\_\_\_\_

**PLEASE USE A MINIMUM OF 50' OF BLACK, UV RATED RG6 QUAD SHIELD CABLE WITH SOLID COPPER CENTER CONDUCTOR. 360° COMPRESSION FITTINGS AND A DUAL GROUNDING BLOCK MUST ALSO BE USED.**

**Satellite:** 
**Gateway IP:** 
**Site Longitude:** 
**Subnet Mask:** 
**Site Latitude:** 
**Customer IP Start:** 
**Use iSite Software:** 
**Customer IP End:** 
**Pointing Elevation:** 
**Primary DNS:** 
**Pointing Azimuth:** 
**Alternate DNS:** 
**Pointing Polarization:** 
**Modem Password:** 

Verify that the customer has permission from the landlord or the owner:

Initial: \_\_\_\_\_

Go to the site where the antenna will be placed and verify that there is 'Line of Sight' to the satellite.

Initial: \_\_\_\_\_

Make sure that the customer is aware of the locations for the antenna, cables and termination.

Initial: \_\_\_\_\_

 Check for proper ground and access. **(Dual Grounding Block is Required)**

Initial: \_\_\_\_\_

Install dish and obtain appropriate receive signal.

Initial: \_\_\_\_\_

**Please record the the following levels:**                      **Receive signal voltage:** \_\_\_\_\_

**Co Pol:** \_\_\_\_\_      **X Pol:** \_\_\_\_\_      **Isolation:** \_\_\_\_\_      Initial: \_\_\_\_\_

**CALL YOUR INSTALL COORDINATOR TO COMPLETE CROSS-POL PROCEDURE AND FINISH THE INSTALL AT 330-785-2100:**                      Initial: \_\_\_\_\_

### REQUIRED PHOTOGRAPHS

**SAMPLES CAN BE FOUND AT:** <http://www.skycasters.com/Install-Partner/required-installation-photographs.html>

- a. The entire mount and dish. From the ground to the top of the pole, or must be able to see the ballast for non-penetrating roof mounts.
- b. Cable run across roof and/or down side of building.
- c. Close-up of cable showing part numbers and specs.
- d. If pole mount is involved, picture of the open trench and full conduit run with elbows, extending 6" above ground.
- e. Picture showing bottom of dish is five feet off ground, or enclosed in fence with proper warning signs posted.
- f. Cable service loop on dish.
- g. Ground wire connection on outdoor transmitter. Make sure this goes to the ground stake.
- h. Dual Ground block with drip loops below centerline. (Cables need to be horizontal when exposed to weather.)
- i. Ground wire termination on ground stake.
- j. External building penetration of the cables with drip loops below entry point.
- k. Internal wall penetration and faceplate.
- l. Entire building with dish in shot.      m. Picture of line of sight from behind dish.

Initial: \_\_\_\_\_

**PAYMENT WILL NOT BE MADE WITHOUT THESE PICTURES.**

**DO NOT USE ELECTRICAL TAPE TO SECURE THE CABLES TO MAST OR POLE.**

**Cable Must Be Solid Copper Center Conductor with Quad Shield**

Cable Manufacture: \_\_\_\_\_

Cable Part Number: \_\_\_\_\_

Cable meets requirements: Initial: \_\_\_\_\_

**No cable bends less than  
3.0 inch radius on RG-6 or  
4.5 inch radius on RG-11**

Fax, e-mail or mail the checklist, photographs and invoice within 10 days of completion of the install.

The installation company will be compensated the first FRIDAY after all items have been received.

Installers Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Dish location meets with customer approval:

Installation performed to customer's satisfaction:

Customer Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Customer Comments**

**Skycasters**  
1520 South Arlington Street  
Akron, OH 44306  
IC E-mail: [jerry@skycasters.com](mailto:jerry@skycasters.com)  
Phone: 330-785-2100  
Fax: 928-833-0875