MUTUAL OPERATIONS

RESIDENT REGULATIONS

Satellite Dish Installation

If a shareholder wishes to have a satellite dish installed, the following must be adhered to:

1. A permit to install the satellite dish must be obtained from the Physical Property Department of the Golden Rain Foundation prior to having a satellite dish installed.
   a. To ensure that the licensed company complies with all GRF Physical Property Department and Mutual Fifteen’s policies, rules and regulations.

2. The Mutual has the authority to remove the satellite dish at shareholder’s expense if a permit is not obtained from the Physical Property Department.

3. Any damage which may occur to the building or roof during installation, or during the operation of the satellite dish, is the responsibility of the shareholder and will be paid by the shareholder.

4. The satellite dish must be maintained in good condition, both aesthetically and functionally, by the shareholder. If it is not maintained in good condition by the shareholder, the satellite dish will be removed at the shareholder’s expense.

5. The satellite dish must be removed upon the sale, lease or transfer of unit, at the shareholder’s expense, unless the buyer signs Regulation 7574.R.

6. Installation and wiring is to be performed per Mutual Fifteen’s installation requirements and conditions for a satellite dish.

Satellite Dish Installation (Mutual Fifteen Only) – Exhibit A

GENERAL INFORMATION

1) A GRF permit is required for a satellite dish installation.

2) Maximum size of satellite dish is not to exceed 36 inches.

3) The southern view must not be obstructed at any time. There can be no obstructions, such as trees or structures, between the dish and the satellite. Seasonal foliage, future growth of existing trees, possible remodeling or additions to your unit or adjacent units and changes in landscaping must be considered when installing the satellite dish.

4) All satellite dishes must be stable and secure. Even moderate winds can create several hundred pounds of force on the screws attaching the mounting base to the structure.
MUTUAL OPERATIONS

RESIDENT REGULATIONS

Satellite Dish Installation

5) The installation of the satellite dish shall be in accordance with the current National Electrical Code, installed by a licensed television company that meets all Foundation and Mutual insurance requirements.

MOUNTING LOCATIONS

1) Direct roof mount is not allowed due to the required roof penetration.

2) Roof vent mount is allowed. When mounting a satellite dish to a roof vent, the top of the satellite shall not be higher than 4’ above the top of the roof line. Most satellite companies have approved brackets for roof vent installation (see Exhibit B).

CABLE ROUTINGS

1) Routing must not break through any roofing or framing – vent pipe flashing only.

2) All entry points into the unit and any and all test holes must be sealed with approved sealant to prevent water seeping into the units.

3) Fire Wall Penetration – Fire – Resistive Wall Partitions and Floors: Such penetrations shall be completed per the current Uniform Building Code (UBC), Sections 709 and 710.

4) All openings made through a ceiling for penetrations such as cables, cable tracks, conduit, pipes or tubing shall be protected with approved through-penetration fire stops.

5) Vent mount installations require the cable and ground wire from the dish to follow the vent pipe into the attic area. Approved tar sealant must be applied where cable enters vent pipe flashing. A half-inch slit at the top of the roof jack is allowed to feed the cable alongside of the vent pipe. Approved silicone sealant must be used around this area.

GROUNDING

1) Local electrical installation codes and the current National Electrical Code require the satellite dish to be grounded.

2) Use ground wire to connect the satellite dish to a metal cold water pipe using a grounding clamp and following the guidelines.

(Sep 19)
MUTUAL OPERATIONS
RESIDENT REGULATIONS

Satellite Dish Installation

(SIDE ELEVATION)

MUTUAL ADOPTION AMENDMENT
FIFTEEN Sep 19

NOTE: Ground to cold water pipe in attic

MUST BE IRON VENT

(Caulk Penetration)

Cable and Ground Wire

Support Bracket

Max. 36" (Sep 19)