TECHNICAL SERVICE BULLETIN								
DATE ISSUED	MODEL YEAR(S) AFFECTED			MODEL(S) AFFECTED		_	TSB #	
9/22/99	1999 & 2000			ALL			181	
BRAND				Түре				
All Americ	can Star 🛛	Kountry Star 🛛	Dut	ch Star 🛛	All 🗖	Т Т 🗖	FW 🗖	
NewAire 🛛 Mountain Aire 🗖 Kountry		Kountry Aire	Lon	don Aire□	САП	DP□	DB 🗖	
Air Conditioning & Heating				Electrical Components				
 Appliances & Accessories 				Exterior Components				
Cabinets & Furniture				Interior Components				
Chassis Components				☐ Plumbing & Bath Components				
Construction Components				Windows, Awnings, Vents, & Doors				
DESCRIPTION OF PROBLEM All units equipped with a satellite TV – reception problems.								
RECOMMENDED SOLUTION								
See the attached inform	ation.							

If you have any questions regarding this T.S.B., please contact a Warranty Service Representative at Newmar Corporation.

NEWMAR CORPORATION WARRANTY DEPARTMENT



Dear Winegard Customer,

Recently, additional satellites have been launched by EchoStar (DISH Network[™]) and DSS[®]. These new "birds" have given digital satellite customers even more programming than before!

With these additions, the satellites are positioned within only a few degrees of each other. This close proximity may cause some signal acquisition problems for owners of automatic systems — the positioner may lock on the wrong signal.

There are some ways to avoid signal acquisition problems. We have included the page we are inserting in the manual for Winegard's automatic satellite system, RD-9946.

If you have any questions, please contact your Winegard Regional Manager, or telephone us at 319/754-0600, 7:30 a.m. to 4:00 p.m., CDT.

NEWMAR CORPORATION WARRANTY DEPARTMENT

LOCATING THE SATELLITE

SUGGESTIONS FOR AVOIDING SATELLITE SIGNAL ACQUISITION ERRORS

With the addition of several new U.S. satellites, your system may encounter some difficulty locating the correct satellite on the first attempt.

To reduce searching errors, it is recommended that you use the "ENTER ELEVATION" Search Method on the Winegard Automatic Positioner. Refer to page 9 in the Operation section of this manual.

Elevation can be acquired by entering your local ZIP code in the Receiver Set-up Menu. Once you find the correct elevation, subtract 3 degrees and enter this number. Example: If you are in an area that requires 41 degrees elevation, enter 38 degrees in the Elevation Search Method.