

****Attention**** These settings are effective June 9, 2008 at 1400 EDT****



Completed settings

CH: 1 Name: Outdoor Channel SD MPEG
RF 1 Freq 4.1755 Lvl (35 to 75) BER 0.0e-8

End Here
→

Now Press the menu button again.
When you see the menu above,
Choose the required channel (using
up and down arrow keys) as follows:
CH 1:Outdoor Channel SD(MPEG audio)
CH 5: Outdoor Channel SD(AC3 audio)
CH20: Outdoor Channel HD (only accessible via
ASI out)

After entering all required Menu items, you will see a
blinking green light. Hit 'menu', then select 'continue'.
The green light will now be steady and you will get a
picture.

Start Here
→

Move right to Preset/Input, Press select
Display

Main Menu
Status Preset/Input Setup About Diag

Arrow down
Display

P# Preset Name Activate
1

Move right, press select on Freq,
will display Abort or Continue,
Move right to Continue, press select.
Enter on the keypad 041755, press select
Display

P# Freq(GHz) SymRate FEC L-band
1 3.449 28.3465 Auto 1500.0

Move right, press select on SymRate,
Enter on the keypad 200000, press select
Display

P# Freq(GHz) SymRate FEC L-band
1 4.1755 20.0 Auto 974.5

If you need to power the LNB with
this unit proceed, if not select Menu

Arrow down four screens to:

P# Freq(GHz) SymRate FEC L-band
1 4.1755 20.0 Auto 974.5

Move right, press select on Power,
Use arrow up/down until 18, press
Select

RF# Power LO Select (22kHz)
1 off LO 1

RF# Power LO Select (22kHz)
1 18 LO 1

Outdoor Channel Setup for Scientific Atlanta Model D9850

Satellite – Galaxy 18
Polarity - Horizontal

BER reading
1.2e-2 worst signal
1.2e-4 good signal
0.0e-8 best signal

Technical Support
Scientific Atlanta
1-888-949-4786 option 2
Outdoor Channel
1-800-770-5750 ext 303

*Note, if using the ASI output port, please see the supplement, 'D9850&D9852 setup for ASI out'.