



LRW
TECHNICAL FACT SHEET

Satellite:	AMC-11, Transponder 12
Orbital Position:	131 Degrees West Longitude
L-Band Frequency:	1210 MHz
Polarity:	Horizontal
Network Id:	1747
Downlink Frequency:	3940 MHz
LO Frequency:	5150 MHz
Symbol Rate:	30.00 Msps
FEC:	2/3
Compression	Cisco PowerVu MPEG-4.
Virtual Channel:	3
Local Avails:	2 one-minute local avail breaks per hour: <ul style="list-style-type: none">• Avail break #1 - Between :00 and :30 minutes past the hour• Avail break #2 - Between :31 and :60 minutes past the hour
Video Format	NTSC
Video PID	300
Audio PID	310
Avail Cue:	Triggers 1 & 2 or PID 350
Receiver Equipment:	Cisco D9858, D9859, D9800, D9854 or D9824 for pass through only
Audio:	Dolby AC-3
Scrambling/Technical assistance:	866-335-8236