

NBCUniversal

ATTN: PROGRAM DIRECTOR

RE: JERRY SPRINGER 2014/2015 BROADCAST SEASON

PITCHBLUE INFORMATION STANDARD DEFINITION AND HIGH DEFINITION

DOUBLE RUN - STANDARD AND HIGH DEFINITION

If, pursuant to the terms of your License Agreement, you have the obligation or the right to telecast a double run of the Programs, then we require that you follow our double run schedule when telecasting a double run. Our double run schedule with show titles and production numbers will be supplied to you separately. To accommodate this double run schedule we have made available Pitchblue Pitches of these Programs in both Standard and High Definition with the national commercials integrated. These pitches will also occur two working days in advance as outlined for the first run pitches.

The double run Pitchblue Pitch is on a daily basis from 1430 to 1530 New York time via Galaxy 16, Transponder 2, Channel 9. Should you experience any difficulty with your pitch, please call the Production Masters Inc. TOC directly at (412) 201-4922. Episodic promos for each program can be found in commercial break three for that program only.

Daily Double Run Pitch

1430 (ET)

Galaxy 16, Transponder 2, Channel 9

IF YOU DOWN CONVERT THIS 16 X 9 HIGH DEFINITION PITCH TO A 4 X 3 STANDARD DEFINITION IT CAN BE FULL SCREEN, THIS SERIES IS CENTER CUT EXTRACTABLE.

CLOSED CAPTIONS

All episodes are available with closed captioning. All videotapes and satellite feeds will have the closed captioning encoded on line 21 of the video for Standard Definition and line 9 for High Definition.

PITCHBLUE TECHNICAL INFORMATION PRIMARY RUN

G16/T2 Tuning Information (for PitchBlue):

Satellite: Intelsat Galaxy 16 (99 degrees) C-Band
Transponder: 2C / Channel 10 (HD)
Service 106
Video PID is 1600
Audio PID 1601 (English)

MODULATION SPECS:
DVB-S2, 8PSK Modulation
FEC 5/6
SYMBOL RATE: 30.000 MSyms per second

DOWNLINK FREQUENCY:

L-band= 1410 MHz Vertical
C-band= 3740 MHz Vertical

Compression Equipment:

Tandberg E8090 Encoders
Tandberg MX8400 Multiplexer
Tandberg Reflex Statistical Multiplexing

G16 / T6 TUNING INFORMATION (Digital Linear):

Satellite: Intelsat Galaxy 16 (99 Degrees) C-Band
Transponder: 6C (36 MHz)
Downlink Freq: 3820 MHz Vertical
L-Band Freq.: 1330 MHz

MODULATION SPECS:
DVB-S, QPSK Modulation, FEC 3/4
Symbol Rate: 26.000 MSyms per second

Compression Equipment:

Tandberg E5770 Encoders; Tandberg MX5640 Multiplexer; Tandberg Reflex Statistical Multiplexing

Content Options

There are several methods for your station to receive and prepare content via Pitchblue.

- 1. HD or SD Playout of the program via SDI to an external device for ingest. Essentially the same as recording from an IRD, but with the added benefit of playback control, either manually or using Industry standard Video Disk Control Protocol (VDCP) to cue and play frame accurately.*
- 2. Transfer standard definition MPEG-2 files. The Pitchblue server can generate MPEG-2 files for compatibility with your existing MPEG-2 file workflow. Files are transferred using FTP.*
- 3. Transfer HD and SD MPEG-4 files. Files are transferred using FTP. This is recommended for external transcoding systems and supporting video servers.*
- 4. Dubbing to tape. Simple playback of the program via SDI can be initiated using the web interface, suitable for dubbing to tape.*