COLLEGE OF THE SISKIYOUS
KENNETH FORD THEATER SOUND SYSTEM
Page 1 of 2

FRONT OF HOUSE SYSTEM

Soundboard:

1 Stagecraft Series 2 40x8x3 Mixing Console with fixed inputs/outputs installed at soundboard, stage left & right

Outboard processors:

2 Presonus ACP 88 8-channel compressor/limiters
1 Lexicon MPX100 Dual Channel Multi-Effects Processor

Stereo 2-way left/right system:

2 Renkus Heinz SR81/12K full range loudspeakers powered by 1 QSC 2450 power amplifier (750 watts @ 4 ohm per speaker)

2 dual 15” subwoofers powered by 1 Crown Com-Tec 800 power amplifier (490 watts @ 4 ohm per speaker)

1 TDM 24CX-2 Stereo 2-way electronic crossover

1 DBX 166A stereo compressor/limiter

Mono 2-way center cluster system:

1 Renkus Heinz CEM125-1k full range loudspeaker powered by channel A of 1 Com-Tec 400 power amplifier

1 Renkus Heinz CELF12-1k low frequency enclosure powered by channel B of 1 Crown Com-Tec 400 power amplifier

1 DOD R-845 electronic crossover

1 DBX 160 XT mono compressor/limiter
COLLEGE OF THE SISKIYOUS
KENNETH FORD THEATER SOUND SYSTEM
Page 2 of 2

STAGE MONITOR SYSTEM

8 configurable pre/post assignable aux sends controlled from FOH soundboard. 2 of 8 currently configured for outboard processing loops.

2 Mackie C300 15” loudspeakers powered by Mackie 808S 600 watts x 2 powered mixer

4 Carvin 742 15” 400 watts @ 8 ohm floor monitors

MICROPHONES

3 AKG C414 condensers
4 Sennheiser MD441-U dynamics
1 Shure SM62 condenser
3 Shure Beta 58 wireless dynamics & installed SLX4 receivers
3 Shure Beta 87 wireless dynamics & installed SLX4 receivers
14 Shure wireless lavaliers
14 SLX1 wireless transmitters & 14 installed SLX4 receivers
4 Crown PCC 160 stage floor mics
2 Audio Technica Pro 45 hanging cardoid condensers

MISCELLANEOUS

8 adjustable microphone stands with adjustable booms
16 adjustable microphone stands without booms
4 GRM Missing Link active DI boxes
1 Conquest 12x4 50 foot stage snake
1 Tascam A500 combination cassette tape deck & CD player @ soundboard
1 Sony ATRAC DSP Type R Minidisk Recorder MDS JB3930 @ soundboard