

Stereo Theater Proposal Form



National Stereoscopic
Association
Convention, Irving in 2005
July 13-18, 2005



Mail-In Deadline: June 1, 2005
NO DEADLINE EXTENSIONS WILL BE ACCEPTED

Your name: _____
Address: _____
City / State / Country / Zip: _____
Phone / Fax / Email: _____

Program title: _____
Description of program: _____

Length of program & number of slides (Max. length is 20 min.): _____
All slides must be precision mounted in correct trays. **NO EXCEPTIONS**
Has show been presented elsewhere? Where? _____ When? _____

Email a small photo of the presenter and a brief biography for the program to photo3d@verizon.net or mail with this entry form.

Photo emailed: Yes No Biography emailed: Yes No

Check mark the equipment you will need: NOTE: No other equipment will be available

- Ektagraphics (2x2) Maximum 4 projectors
 RBT projectors (**41x101 RBT mounts only**)
 2-channel cassette tape 4 track (4 channel) cassette tape
 Microphone for narration CD or CF digitally encoded

I Will Narrate my own show live (check): From podium From projector Recorded,
describe below:

For the 4 track (channel) cassette tape, tracks 1 and 2 must be for the music, track 3 for narration if any, and track 4 for the pulse synch.

For the Ektagraphics with Brackett Auto-Synch II dissolve, 1000 Hz pulse signal will be needed. If you need other dissolve equipment, you will need to supply it and set up.

For the RBT projectors, the Baessgen Triplex and Apex dissolve units can handle the following signals: 1000 Hz pulse, Plustrac, Freetrac, Syncode, Kindermann, Leitz Du 24, Simda F 101, UD-2000, UX-2000, and Kodak P-Com. Analog, digital, and optical input is available.

Check mark each of the following as applicable:

- I will be attending the convention
 I will project my show
 My show will be ready to be projected by the NSA Theatre Staff
 I will not be attending the convention

Mail completed form to: Rich Dubnow, 20265 S. Lower Highland Road, Beavercreek, Oregon, 97004, USA 503-632-2470 **Contacts:** Rich@Image3D.com