



SUPER VISTA CORP.

## PROGRESS REPORT

### SUPER VISTA CORP. PROGRESS REPORT #3

#### **Super Vista Corp. Receives Third Patent For The SDS-70™ Process**

##### **Super Dimension-70 Large Format Feature Film Process Awarded Patents For Production, Post Production & Projection**

**HOLLYWOOD**, June 5, 2001 - Super Vista Corp. VP Barrie O'Brien has announced the issuance of U.S. Patent #6,243,156 for the company's SDS-70™ feature film process. This marks the third U.S. Patent awarded to Super Vista Corp. Several additional Patents are pending for its SDS-70™ process. The company also has international Patents and trademarks pending. "We are committed to providing the motion picture industry with innovative film-based technology designed to redefine the movie-going experience and invigorate box office sales," O'Brien said.

Industry leaders invited to screenings of the SDS-70 demo have been impressed by its outstanding dimensional images and eight channel digital sound. Screens up to 70' are filled with brighter, sharper and clearer images than those available today in any other format. SVC President and inventor of the SDS-70 process Robert Weisgerber said, "Our goal is to make the film-going experience an event again."

###

Super Vista Corp. is a full service motion picture technology company. It markets its patented advanced film-based technology, SDS-70™ system to theatrical motion picture producers, distributors and exhibitors. The SDS-70™ film process is backward compatible to 35mm/24 frame exhibition, digital cinema and digital DVD / HDTV home video entertainment. For further information regarding SDS-70™, contact Super Vista Corp. 1420 Ambassador St., West LA, CA 90035 tel. 310 785-0851 fax 310 785-0859 email [sds70@aol.com](mailto:sds70@aol.com) or visit the company's website at [www.superdemension70.com](http://www.superdemension70.com)

Super Dimension-70™, SDS-70™, SDS System-70™ and Impact System-70™ are trademarks of Super Vista Corp.

All product names are trademarks of their respective companies.