NEWSCAST DIRECTOR RESUME

Career Objective:

Position as Newscast Director at the organization in order to increase the positive track record of the organization.

Summary of Qualifications:

- Significant managerial experience in news environment
- In-depth knowledgeable about FCC rules and laws pertaining to news broadcasting
- · Good understanding of goals pertaining newscast
- Familiarity with news gathering technology and terminology
- Ability to technical direct any and all live newscasts
- Proficient with coverage tools ENG/SNG/Broadband
- Skilled in coverage, writing, editing, presentation of news
- · Ability to communicate to editors, directors, anchors, and reporters to accomplish goals
- · Superior journalistic, newscast and web production skills
- · Strong project management and organizational skills
- · Excellent communication and interpersonal skills
- · Outstanding ability to handle working under the pressure of intense deadlines

Work Experience:

Newscast Director, August 2005 – Present Sinclair Broadcast Group, Inc, Anaheim, CA

- Directed breaking news, webcasts, and sports specials.
- Ensured production crew works together effectively and efficiently to create the planned show.
- Worked closely with the TV producers to make sure the programs are professionally done, aired on time and free
 from error
- Aided in developing program visual elements and 'look' of set.
- Directed live and taped programming.
- Provided overall technical coordination.

Newscast Director, May 2000 – July 2005 Hearst Television Inc., Anaheim, CA

- Provided overall technical coordination.
- Directed and reviewed scheduling and crew replacement.
- Substituted in production positions.
- Initiated and followed up on service and repair requests on production equipment.
- Ensured proper video and audio signals.
- Maintained high standards for use of video effects. Read, interpreted and generated rundowns.

Education:

Bachelor's Degree in Communications, Chief Dull Knife College, Lame Deer, MT

Build your Resume Now