

**Broadcast News Production
MO SkillsUSA 2012
Tool List**

Supplied by the contestant:

- ___ Laptop computer with Microsoft Word and Excel
- ___ Flash (thumb) drive
- ___ One page, typewritten resume (per contestant)
- ___ Stop watch (optional)

Supplied by the technical committee:

- News set
- Control room
- Space available for preparation
- Wire service news topics

Note: Wire service news topics and contest specifics will be available:

1. For pick-up at Headquarters (Information Technology Center, Headquarters (ARC)). It is the responsibility of the participating teams to request the “Broadcast News Production packet” from a Headquarters team member.
2. Online at <http://www.linnstate.edu/skillsusa/tools.php>. Select “BNP Topics & Contest Specifics.” This PDF will be available by Noon Thursday, March 29.

Clothing requirement:

For the anchorperson

Official attire for men: Official red blazer, windbreaker-style jacket or sweater; black dress slacks; white dress shirt; plain black tie with no pattern; black socks and black shoes.

Official attire for women: Official red blazer, windbreaker-style jacket or sweater; black dress slacks or skirt with businesslike white, collarless blouse or white blouse with small, plain collar that may not extend onto the lapels of the blazer; black sheer or skin-tone hose and black shoes.

For other team members

For men: Appropriate business-casual attire (Collared shirt, dress pants and dress shoes)

For women: Appropriate business-casual attire (Collared shirt, dress pants or skirt, black sheer or skin-tone hose and dress shoes)

Pre-Contest Meeting and Contest:

Date: Friday, March 30

Time: 8:00 a.m. – Completion

Pre-Contest Meeting & Contest Location: Jefferson State Office Building, Media Production Services Department

Friday, March 30 Conference Transportation Arrangements:

Departure Location: Truman Hotel – Jefferson City

Departure Time: 7:30 a.m.

Return Time/Location: 1:00 p.m./LSTC

Remember to prepare for the Professional Development Program (PDP) Knowledge test!