Objective: NFPA 1006 5.2.6 2017 Ed.  
Primary Task: Multi-Point Anchor System

INSTRUCTIONS TO THE CANDIDATE
The candidate, given equipment likely to be used in a technical rescue and a direction of pull, shall construct a [RANDOM SELECTION] multi-point anchor system suitable to sustain a rescue sized load. Evaluators choose one of following options:

a) 2 point load distributing  
b) 2 point load sharing

Attachment to Anchor Evaluation Criteria:
Full Points (all must apply)
- Anchoring techniques are adequate for life support;
- Knot(s) in webbing configurations are appropriately located;
- Weight is evenly distributed among legs of webbing;
- Direction of pull is toward designated edge.

Multi-point Gathering Evaluation Criteria:
Full Points (all must apply)
- Candidate builds LDA or LSA as instructed;
- Pulls multi-point anchor in designated direction and all legs are tensioned with no bellies of slack.
- Critical angles of anchor legs equal to or less than 90 degrees

Knots Evaluation Criteria:
Full Points (all must apply)
- Knots are correctly tied, dressed, safetied, oriented, and appropriate for the application.

Equipment Evaluation Criteria:
Full Points (all must apply)
- Life support equipment is chosen and appropriately applied.

Safety Evaluation Criteria:
Full Points (all must apply)
- Candidate demonstrates a system safety check before testing or operating system;

Time Evaluation Criteria:
Full Points (all must apply)
- Under 5 minutes.