

2007 USPA National Collegiate Parachuting Championships

6-Way Speed Test Event Skydive Arizona

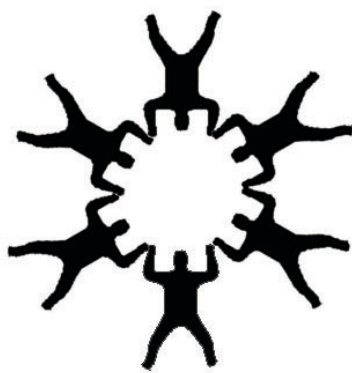
The 6-way speed formation skydiving competition will follow the general rules of the 10-way competition set forth in Section 5 of the Skydiver's Competition Manual. Each round consists of building one formation drawn from the dive pool.

Similar to 10-way, all jumpers on the 6-way team will start behind the marked line without grips through exit. Two unlinked jumpers must initiate the formation after passing through the door with the remaining jumpers converging on those two jumpers.

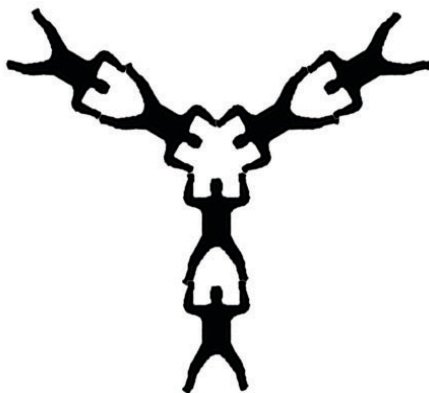
For the collegiates 6-way competition, the dive pool will consist of three formations: Star, Snowflake and Dogbone. The competition will be a total of three rounds, so a different formation will be built for each round. A videographer will be provided by the drop zone host.

Exit altitude is 11,000 feet, the working time is 35 seconds and breakoff altitude is 4,000 feet. Each team receives a score (in seconds) for the completed 6-way formation that is held for a minimum of five seconds. The beginning of the five seconds must fall within the working time (ie: the last grip must be completed within 35 seconds). If a team does not complete the formation in 35 seconds, a maximum score of 40 seconds is given.

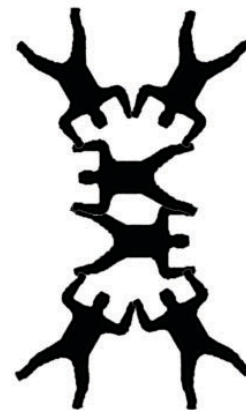
The team with the lowest score over the three rounds wins.



STAR



SNOWFLAKE



DOGBONE