

APPENDIX
SOME SAMPLE CONTEST ENTRIES

- (1) In addition to the statement that the correct group is less than SU_{512} , it seems to indicate that Oklahoma oil is escaping to Kansas.
- (2) Sooner dead than red. I'm okay, you're okay, Oklahoma's okay. Oil makes the world go round.
- (3) Oil makes it possible to bring color to the Big Eight.
- (4) The $SU(3)$ theory of 3 colors of quarks and 8 gluons, if solved nonperturbatively may have practical applications.
- (5) The logo shows that Oklahoma used to extend much further to the south but that sometime in the past, someone, probably a Texan, ripped it off. To make amends, they sent a scaled-down version of the Eiffel tower.
- (6) The logo illustrates the well-known panhandle diagram which plays a central role in the deconfinement of quark oil plasma in the high temperature phase of the standard triple orthogonal SU_8 model.
- (7) 0 = oil, also symbolizes zero color states, which are the only ones which can be freely extracted from the ground state.
8 = middle day of the conference, hence day around which conference schedule is reflection symmetric; also smallest nontrivial reflection symmetric representation of SU_3 ; there are 8 subsidiary conditions in SU_3 .
3 = number of days in conference; also month of the year; also fundamental representation of $SU(3)$.
83 = year of conference.
 $SU(3)$ = Obvious to anyone attending!
- (8) High energy physicists should not be allowed to dream up inscrutable logos.

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