

Sports News from the A.S.U.C. ATHLETIC NEWS BUREAU BERKELEY 4, CALIFORNIA

BOB RUBIN, Director

AShberry 3-4800, Ext. I and 25

L-1,4, C-2, G-10,18,19, Sp-3, N-2, R-2, M-1,2,4,

Release No. 349(54)

BERKELEY, Dec. 13 --- Intersectional basketball comes to Berkeley this weekend, when California's Bears entertain the strong University of Colorado Buffaloes at the Gymnasium for Men Friday and Saturday nights. Starting time for both games is 8:30 p.m.

Both California-Colorado games will be televised and heard over radio. The radio schedule shows Doug Pledger broadcasting over KSFO Friday and Bill Laws at the mike over KLX Saturday Friday's telecast will be over KOVR, with Jay Jacobus describing the play, and on Saturday it will be Jack Shaw over KGO-TV.

The Bears will be definite underdogs to the Buffs, who are coached by H.B. Lee, former Stanford star. The Colorado invaders were Big Seven co-champions last season and have won their first three games this season. They have beaten Brigham Young twice, 88 to 66 and 65 to 46, and defeated Colorado A & M, 66 to 47, to date.

Wheelhorse of the Colorado five is Center Burdette Halderson was the Baffaloes' leading scorer last season when he tallied 367 points in 22 games for an excellent 16.7 average for the year.

The invaders' other big threat is Bob Jeangerard, 6-foot, 3-inch forward who was the Coloradans' second leading scorer last year with 282 tallies and a 12.8 average. In all, Colorado has its nine top scorers of last season returning, a strong indication that the Buffs will have a considerable edge in experience over the Bears.

One newcomer has moved into a starting job for Colorado. He is Bob Yardley, a 6-foot, 3-inch forward. Yardley is the younger brother of the great George Yardley, former Stanford scoring ace.

Coach Pete Newell's Bears, though still showing their inexperience, have surprised their fans to date by winning three of their first four tilts. While All-American candidate McKeen is unmistakably California's chief threat with his great post play, the