

# FIRST GAME SET FOR SATURDAY

High School Journeys to Logan  
To play Agricultural  
College.

"AGGIES" HAVE HIGH HOPES.

With Big Field to Pick From and  
Old Stars Returning Fast  
Eleven's Building.

With Ben Harris assisting, a secret football signal practice was held in the high school gymnasium last evening. A practice game will be played this evening against the "U" eleven. The first and second teams of the high school played a game yesterday afternoon. The second team is arranging to meet Park City, Ogden's second team, Lehi, Murray and perhaps the fast Granite school aggregation.

Hard work is on here as the eleven is going to meet the A. C. Friday—just three days ahead. This game will be played in Logan. Concerning the prospects for football at the A. C., this year the Logan Republican says:

"And now comes the declaration that Logan is to have a winning football team this season. It is to be hoped that this may be realized. There is no reason why it should not. A large number of the last year A. C. squad is back to school and the boys are showing up to excellent advantage. Coach Walker, who recently returned from his summer's vacation in Chicago, is elated over the prospects and from the present outlook it is confident that the U. A. C. will be heard from in the near future.

## FORTY CANDIDATES.

"The first game will be played here Sept. 26 when the football season for the big industrial school opens with a game with the Salt Lake high school. It is almost a foregone conclusion that the college team will break all former records this year. Nearly 40 students have been on the field in the tryouts during the week and in the practices the signals have been as well as well as was done last season in mid-year.

## STAR MATERIAL.

"The team is fortunate in having the return of last year's ten return to school. In the practice this week the regular back field has been out and is in the best of condition. Capt. Broadard at full back, Frew at right and Andrews at left is a combine team in any team in the intermountain region might well be proud of. And then Egbert at quarter, the envy of all the teams in the state, is again in his position. McCormick is at his post and center and Hanson, Paddock and Benton are expected the first of next week. Jamison, the big husky from Lewiston, formerly with the college team and last season played tackle on President Kerr's team, was in the practice work Wednesday evening and will probably remain with the college. The present line looks good to all interested and with the many new prospective students expected to enter within a few

# WITH THE LEAGUES

## NATIONAL LEAGUE.

Won	Lost	P.C.
New York.....	38	24
Chicago.....	37	24
Pittsburgh.....	37	24
Philadelphia.....	37	24
Cincinnati.....	37	24
Boston.....	37	24
Brooklyn.....	37	24
St. Louis.....	37	24

New York, Sept. 21.—The Pittsburgh team made it two out of four from New York clubs in a game in which both Mathewson and Willis pitched in superb form. Hits by Wilson, Gibson and Clark gave Pittsburgh two runs in the third inning. The game was won by the only one who got a base at all for Pittsburgh. New York made a run on a hit, but Mathewson's double and an infield out. Eighteen New Yorkers and fifteen Pittsburghers went out on fly balls.

Batteries—Willis and Gibson; Mathewson and Bressan.

Umpires—Klem and O'Day.

Brooklyn, Sept. 21.—St. Louis finished its season with Brooklyn by being defeated by a score of 3 to 8.

Batteries—Lush, Raymond and Bliss; Rucker and Farmer.

Umpire—Owen.

Philadelphia, Sept. 21.—Chicago won both games of the double-header today, the first going 10 innings before the home club was defeated and the second not being decided until the ninth inning.

Batteries—Krook, Overall and Kling; Sparks and Dolin.

Umpires—Emslie and Johnstone.

St. Louis, Sept. 21.—Chicago won the third straight game from Boston today, 8 to 5, batting McCarthy freely and taking advantage of Ferguson's wildness.

Batteries—O'Toole, Imbee and Schlot;

Umpire—Owen.

Boston, Sept. 21.—Cincinnati won the third straight game from Boston today, 8 to 5, batting McCarthy freely and taking advantage of Ferguson's wildness.

Batteries—O'Toole, Imbee and Schlot;

There's a standard in every commodity.

Then there's always something a little better than the standard.

In flour. It's

# HUSLER'S FLOUR

days a winning team can be counted on with an almost certainty.

## A. C.'S SCHEDULE.

"Coach Walker has arranged a good schedule of games for the season and Logan is promised the majority of them. There is still a little doubt as to the Thanksgiving game but will in all probability be played with the Montana school of mines. The games are scheduled thus:

Sept. 26—Salt Lake High school vs. A. C. at Logan.

Oct. 2—All Hallows college vs. A. C. at Logan.

Oct. 10—Ogden High school vs. A. C. at Logan.

Oct. 17—All Stars vs. A. C. at Logan.

Oct. 24—Colorado school of mines vs. A. C. at Logan.

Nov. 14—A. C. vs. St. Vincent college at Los Angeles.

Nov. 26—(Thanksgiving) Montana school of mines vs. A. C. at Logan.

CALLAHAN GIVES IN  
FOR GOOD OF SERVICE.

D. M. Callahan has once more fallen victim to the charms of the gridiron and is building up a track record.

"Dad" Callahan said business would keep him from the game but he accepted the management of the team this year, but when the officials and boys came to him, he said, "Ah, day, day, and rolled up his sleeves (speaking figuratively). Suits have arrived. The completed schedule is:

Sept. 26, at Logan, with the Aggies.

Oct. 3, Granite High school.

Oct. 10, Ogden High school.

Oct. 17, All Hallows college.

Nov. 14, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

Nov. 26, at Spokane, High school at Spokane.

# MINOR HEIR IS DEFEATED

Columbus Grand Circuit Races Are  
Noteworthy Events and Game  
Struggles at Very Start.

Columbus, O., Sept. 21.—Minor Heir's defeat in the Hotel Hartman pacific stake, worth \$5,000, was the noteworthy and rather unexpected main event of the opening this afternoon of the Columbus grand circuit races, which will continue for two weeks.

The race won the event in straight heats, while George Gano twice slipped by the winning minor heir into second position. Minor was a 2 to 1 favorite originally over the entire field, but after the first heat the odds changed to 3 to 1 in his favor. Minor heir got away in the first heat a couple of lengths behind the winner and was forced to go a long mile.

The race was in front all the way and won comfortably by two lengths from George Gano in 2:22 1/2, a new record for the distance and the first time since 1904 that the grand circuit races were won in the first heat.

In the second heat came the genuine battle between Minor Heir and George Gano. They scored away with a mighty rush and on even terms. Hanging right to the end, they paced the first quarter in 30 seconds and the half in 1:00.

In the third and final heat the pace was slower, the first half being 1:10. Minor heir called on Minor Heir coming down the stretch, and the race was given a great pursuit, but he won by a good neck. This final quarter was paced at 30 seconds.

Going home in the third and final heat the pace was slower, the first half being 1:10. Minor heir called on Minor Heir coming down the stretch, and the race was given a great pursuit, but he won by a good neck. This final quarter was paced at 30 seconds.

Judea, an outsider in the betting, won the board of trade racing stake by making a rush in the final eighth of the race. He beat the second heat, the third heat, the fourth heat, the fifth heat, the sixth heat, the seventh heat, the eighth heat, the ninth heat, the tenth heat, the eleventh heat, the twelfth heat, the thirteenth heat, the fourteenth heat, the fifteenth heat, the sixteenth heat, the seventeenth heat, the eighteenth heat, the nineteenth heat, the twentieth heat, the twenty-first heat, the twenty-second heat, the twenty-third heat, the twenty-fourth heat, the twenty-fifth heat, the twenty-sixth heat, the twenty-seventh heat, the twenty-eighth heat, the twenty-ninth heat, the thirtieth heat, the thirty-first heat, the thirty-second heat, the thirty-third heat, the thirty-fourth heat, the thirty-fifth heat, the thirty-sixth heat, the thirty-seventh heat, the thirty-eighth heat, the thirty-ninth heat, the fortieth heat, the forty-first heat, the forty-second heat, the forty-third heat, the forty-fourth heat, the forty-fifth heat, the forty-sixth heat, the forty-seventh heat, the forty-eighth heat, the forty-ninth heat, the fiftieth heat, the fifty-first heat, the fifty-second heat, the fifty-third heat, the fifty-fourth heat, the fifty-fifth heat, the fifty-sixth heat, the fifty-seventh heat, the fifty-eighth heat, the fifty-ninth heat, the sixtieth heat, the sixty-first heat, the sixty-second heat, the sixty-third heat, the sixty-fourth heat, the sixty-fifth heat, the sixty-sixth heat, the sixty-seventh heat, the sixty-eighth heat, the sixty-ninth heat, the seventieth heat, the seventy-first heat, the seventy-second heat, the seventy-third heat, the seventy-fourth heat, the seventy-fifth heat, the seventy-sixth heat, the seventy-seventh heat, the seventy-eighth heat, the seventy-ninth heat, the eightieth heat, the eighty-first heat, the eighty-second heat, the eighty-third heat, the eighty-fourth heat, the eighty-fifth heat, the eighty-sixth heat, the eighty-seventh heat, the eighty-eighth heat, the eighty-ninth heat, the ninetieth heat, the ninety-first heat, the ninety-second heat, the ninety-third heat, the ninety-fourth heat, the ninety-fifth heat, the ninety-sixth heat, the ninety-seventh heat, the ninety-eighth heat, the ninety-ninth heat, the one hundredth heat, the one hundred and first heat, the one hundred and second heat, the one hundred and third heat, the one hundred and fourth heat, the one hundred and fifth heat, the one hundred and sixth heat, the one hundred and seventh heat, the one hundred and eighth heat, the one hundred and ninth heat, the one hundred and tenth heat, the one hundred and eleventh heat, the one hundred and twelfth heat, the one hundred and thirteenth heat, the one hundred and fourteenth heat, the one hundred and fifteenth heat, the one hundred and sixteenth heat, the one hundred and seventeenth heat, the one hundred and eighteenth heat, the one hundred and nineteenth heat, the one hundred and twentieth heat, the one hundred and twenty-first heat, the one hundred and twenty-second heat, the one hundred and twenty-third heat, the one hundred and twenty-fourth heat, the one hundred and twenty-fifth heat, the one hundred and twenty-sixth heat, the one hundred and twenty-seventh heat, the one hundred and twenty-eighth heat, the one hundred and twenty-ninth heat, the one hundred and thirtieth heat, the one hundred and thirty-first heat, the one hundred and thirty-second heat, the one hundred and thirty-third heat, the one hundred and thirty-fourth heat, the one hundred and thirty-fifth heat, the one hundred and thirty-sixth heat, the one hundred and thirty-seventh heat, the one hundred and thirty-eighth heat, the one hundred and thirty-ninth heat, the one hundred and fortieth heat, the one hundred and forty-first heat, the one hundred and forty-second heat, the one hundred and forty-third heat, the one hundred and forty-fourth heat, the one hundred and forty-fifth heat, the one hundred and forty-sixth heat, the one hundred and forty-seventh heat, the one hundred and forty-eighth heat, the one hundred and forty-ninth heat, the one hundred and fiftieth heat, the one hundred and fifty-first heat, the one hundred and fifty-second heat, the one hundred and fifty-third heat, the one hundred and fifty-fourth heat, the one hundred and fifty-fifth heat, the one hundred and fifty-sixth heat, the one hundred and fifty-seventh heat, the one hundred and fifty-eighth heat, the one hundred and fifty-ninth heat, the one hundred and sixtieth heat, the one hundred and sixty-first heat, the one hundred and sixty-second heat, the one hundred and sixty-third heat, the one hundred and sixty-fourth heat, the one hundred and sixty-fifth heat, the one hundred and sixty-sixth heat, the one hundred and sixty-seventh heat, the one hundred and sixty-eighth heat, the one hundred and sixty-ninth heat, the one hundred and seventieth heat, the one hundred and seventy-first heat, the one hundred and seventy-second heat, the one hundred and seventy-third heat, the one hundred and seventy-fourth heat, the one hundred and seventy-fifth heat, the one hundred and seventy-sixth heat, the one hundred and seventy-seventh heat, the one hundred and seventy-eighth heat, the one hundred and seventy-ninth heat, the one hundred and eightieth heat, the one hundred and eighty-first heat, the one hundred and eighty-second heat, the one hundred and eighty-third heat, the one hundred and eighty-fourth heat, the one hundred and eighty-fifth heat, the one hundred and eighty-sixth heat, the one hundred and eighty-seventh heat, the one hundred and eighty-eighth heat, the one hundred and eighty-ninth heat, the one hundred and ninetieth heat, the one hundred and one hundredth heat, the one hundred and one hundred and first heat, the one hundred and one hundred and second heat, the one hundred and one hundred and third heat, the one hundred and one hundred and fourth heat, the one hundred and one hundred and fifth heat, the one hundred and one hundred and sixth heat, the one hundred and one hundred and seventh heat, the one hundred and one hundred and eighth heat, the one hundred and one hundred and ninth heat, the one hundred and one hundred and tenth heat, the one hundred and one hundred and eleventh heat, the one hundred and one hundred and twelfth heat, the one hundred and one hundred and thirteenth heat, the one hundred and one hundred and fourteenth heat, the one hundred and one hundred and fifteenth heat, the one hundred and one hundred and sixteenth heat, the one hundred and one hundred and seventeenth heat, the one hundred and one hundred and eighteenth heat, the one hundred and one hundred and nineteenth heat, the one hundred and one hundred and twentieth heat, the one hundred and one hundred and twenty-first heat, the one hundred and one hundred and twenty-second heat, the one hundred and one hundred and twenty-third heat, the one hundred and one hundred and twenty-fourth heat, the one hundred and one hundred and twenty-fifth heat, the one hundred and one hundred and twenty-sixth heat, the one hundred and one hundred and twenty-seventh heat, the one hundred and one hundred and twenty-eighth heat, the one hundred and one hundred and twenty-ninth heat, the one hundred and one hundred and thirtieth heat, the one hundred and one hundred and thirty-first heat, the one hundred and one hundred and thirty-second heat, the one hundred and one hundred and thirty-third heat, the one hundred and one hundred and thirty-fourth heat, the one hundred and one hundred and thirty-fifth heat, the one hundred and one hundred and thirty-sixth heat, the one hundred and one hundred and thirty-seventh heat, the one hundred and one hundred and thirty-eighth heat, the one hundred and one hundred and thirty-ninth heat, the one hundred and one hundred and fortieth heat, the one hundred and one hundred and forty-first heat, the one hundred and one hundred and forty-second heat, the one hundred and one hundred and forty-third heat, the one hundred and one hundred and forty-fourth heat, the one hundred and one hundred and forty-fifth heat, the one hundred and one hundred and forty-sixth heat, the one hundred and one hundred and forty-seventh heat, the one hundred and one hundred and forty-eighth heat, the one hundred and one hundred and forty-ninth heat, the one hundred and one hundred and fiftieth heat, the one hundred and one hundred and fifty-first heat, the one hundred and one hundred and fifty-second heat, the one hundred and one hundred and fifty-third heat, the one hundred and one hundred and fifty-fourth heat, the one hundred and one hundred and fifty-fifth heat, the one hundred and one hundred and fifty-sixth heat, the one hundred and one hundred and fifty-seventh heat, the one hundred and one hundred and fifty-eighth heat, the one hundred and one hundred and fifty-ninth heat, the one hundred and one hundred and sixtieth heat, the one hundred and one hundred and sixty-first heat, the one hundred and one hundred and sixty-second heat, the one hundred and one hundred and sixty-third heat, the one hundred and one hundred and sixty-fourth heat, the one hundred and one hundred and sixty-fifth heat, the one hundred and one hundred and sixty-sixth heat, the one hundred and one hundred and sixty-seventh heat, the one hundred and one hundred and sixty-eighth heat, the one hundred and one hundred and sixty-ninth heat, the one hundred and one hundred and seventieth heat, the one hundred and one hundred and seventy-first heat, the one hundred and one hundred and seventy-second heat, the one hundred and one hundred and seventy-third heat, the one hundred and one hundred and seventy-fourth heat, the one hundred and one hundred and seventy-fifth heat, the one hundred and one hundred and seventy-sixth heat, the one hundred and one hundred and seventy-seventh heat, the one hundred and one hundred and seventy-eighth heat, the one hundred and one hundred and seventy-ninth heat, the one hundred and one hundred and eightieth heat, the one hundred and one hundred and eighty-first heat, the one hundred and one hundred and eighty-second heat, the one hundred and one hundred and eighty-third heat, the one hundred and one hundred and eighty-fourth heat, the one hundred and one hundred and eighty-fifth heat, the one hundred and one hundred and eighty-sixth heat, the one hundred and one hundred and eighty-seventh heat, the one hundred and one hundred and eighty-eighth heat, the one hundred and one hundred and eighty-ninth heat, the one hundred and one hundred and ninetieth heat, the one hundred and one hundred and one hundredth heat, the one hundred and one hundred and one hundred and first heat, the one hundred and one hundred and one hundred and second heat, the one hundred and one hundred and one hundred and third heat, the one hundred and one hundred and one hundred and fourth heat, the one hundred and one hundred and one hundred and fifth heat, the one hundred and one hundred and one hundred and sixth heat, the one hundred and one hundred and one hundred and seventh heat, the one hundred and one hundred and one hundred and eighth heat, the one hundred and one hundred and one hundred and ninth heat, the one hundred and one hundred and one hundred and tenth heat, the one hundred and one hundred and one hundred and eleventh heat, the one hundred and one hundred and one hundred and twelfth heat, the one hundred and one hundred and one hundred and thirteenth heat, the one hundred and one hundred and one hundred and fourteenth heat, the one hundred and one hundred and one hundred and fifteenth heat, the one hundred and one hundred and one hundred and sixteenth heat, the one hundred and one hundred and one hundred and seventeenth heat, the one hundred and one hundred and one hundred and eighteenth heat, the one hundred and one hundred and one hundred and nineteenth heat, the one hundred and one hundred and one hundred and twentieth heat, the one hundred and one hundred and one hundred and twenty-first heat, the one hundred and one hundred and one hundred and twenty-second heat, the one hundred and one hundred and one hundred and twenty-third heat, the one hundred and one hundred and one hundred and twenty-fourth heat, the one hundred and one hundred and one hundred and twenty-fifth heat, the one hundred and one hundred and one hundred and twenty-sixth heat, the one hundred and one hundred and one hundred and twenty-seventh heat, the one hundred and one hundred and one hundred and twenty-eighth heat, the one hundred and one hundred and one hundred and twenty-ninth heat, the one hundred and one hundred and one hundred and thirtieth heat, the one hundred and one hundred and one hundred and thirty-first heat, the one hundred and one hundred and one hundred and thirty-second heat, the one hundred and one hundred and one hundred and thirty-third heat, the one hundred and one hundred and one hundred and thirty-fourth heat, the one hundred and one hundred and one hundred and thirty-fifth heat, the one hundred and one hundred and one hundred and thirty-sixth heat, the one hundred and one hundred and one hundred and thirty-seventh heat, the one hundred and one hundred and one hundred and thirty-eighth heat, the one hundred and one hundred and one hundred and thirty-ninth heat, the one hundred and one hundred and one hundred and fortieth heat, the one hundred and one hundred and one hundred and forty-first heat, the one hundred and one hundred and one hundred and forty-second heat, the one hundred and one hundred and one hundred and forty-third heat, the one hundred and one hundred and one hundred and forty-fourth heat, the one hundred and one hundred and one hundred and forty-fifth heat, the one hundred and one hundred and one hundred and forty-sixth heat, the one hundred and one hundred and one hundred and forty-seventh heat, the one hundred and one hundred and one hundred and forty-eighth heat, the one hundred and one hundred and one hundred and forty-ninth heat, the one hundred and one hundred and one hundred and fiftieth heat, the one hundred and one hundred and one hundred and fifty-first heat, the one hundred and one hundred and one hundred and fifty-second heat, the one hundred and one hundred and one hundred and fifty-third heat, the one hundred and one hundred and one hundred and fifty-fourth heat, the one hundred and one hundred and one hundred and fifty-fifth heat, the one hundred and one hundred and one hundred and fifty-sixth heat, the one hundred and one hundred and one hundred and fifty-seventh heat, the one hundred and one hundred and one hundred and fifty-eighth heat, the one hundred and one hundred and one hundred and fifty-ninth heat, the one hundred and one hundred and one hundred and sixtieth heat, the one hundred and one hundred and one hundred and sixty-first heat, the one hundred and one hundred and one hundred and sixty-second heat, the one hundred and one hundred and one hundred and sixty-third heat, the one hundred and one hundred and one hundred and sixty-fourth heat, the one hundred and one hundred and one hundred and sixty-fifth heat, the one hundred and one hundred and one hundred and sixty-sixth heat, the one hundred and one hundred and one hundred and sixty-seventh heat, the one hundred and one hundred and one hundred and sixty-eighth heat, the one hundred and one hundred and one hundred and sixty-ninth heat, the one hundred and one hundred and one hundred and seventieth heat, the one hundred and one hundred and one hundred and seventy-first heat, the one hundred and one hundred and one hundred and seventy-second heat, the one hundred and one hundred and one hundred and seventy-third heat, the one hundred and one hundred and one hundred and seventy-fourth heat, the one hundred and one hundred and one hundred and seventy-fifth heat, the one hundred and one hundred and one hundred and seventy-sixth heat, the one hundred and one hundred and one hundred and seventy-seventh heat, the one hundred and one hundred and one hundred and seventy-eighth heat, the one hundred and one hundred and one hundred and seventy-ninth heat, the one hundred and one hundred and one hundred and eightieth heat, the one hundred and one hundred and one hundred and eighty-first heat, the one hundred and one hundred and one hundred and eighty-second heat, the one hundred and one hundred and one hundred and eighty-third heat, the one hundred and one hundred and one hundred and eighty-fourth heat, the one hundred and one hundred and one hundred and eighty-fifth heat, the one hundred and one hundred and one hundred and eighty-sixth heat, the one hundred and one hundred and one hundred and eighty-seventh heat, the one hundred and one hundred and one hundred and eighty-eighth heat, the one hundred and one hundred and one hundred and eighty-ninth heat, the one hundred and one hundred and one hundred and ninetieth heat, the one hundred and one hundred and one hundred and one hundredth heat, the one hundred and one hundred and one hundred and one hundred and first heat, the one hundred and one hundred and one hundred and one hundred and second heat, the one hundred and one hundred and one hundred and one hundred and third heat, the one hundred and one hundred and one hundred and one hundred and fourth heat, the one hundred and one hundred and one hundred and one hundred and fifth heat, the one hundred and one hundred and one hundred and one hundred and sixth heat, the one hundred and one hundred and one hundred and one hundred and seventh heat, the one hundred and one hundred and one hundred and one hundred and eighth heat, the one hundred and one hundred and one hundred and one hundred and ninth heat, the one hundred and one hundred and one hundred and one hundred and tenth heat, the one hundred and one hundred and one hundred and one hundred and eleventh heat, the one hundred and one hundred and one hundred and one hundred and twelfth heat, the one hundred and one hundred and one hundred and one hundred and thirteenth heat, the one hundred and one hundred and one hundred and one hundred and fourteenth heat, the one hundred and one hundred and one hundred and one hundred and fifteenth heat, the one hundred and one hundred and one hundred and one hundred and sixteenth heat, the one hundred and one hundred and one hundred and one hundred and seventeenth heat, the one hundred and one hundred and one hundred and one hundred and eighteenth heat, the one hundred and one hundred and one hundred and one hundred and nineteenth heat, the one hundred and one hundred and one hundred and one hundred and twentieth heat, the one hundred and one hundred and one hundred and one hundred and twenty-first heat, the one hundred and one hundred and one hundred and one hundred and twenty-second heat, the one hundred and one hundred and one hundred and one hundred and twenty-third heat, the one hundred and one hundred and one hundred and one hundred and twenty-fourth heat, the one hundred and one hundred and one hundred and one hundred and twenty-fifth heat, the one hundred and one hundred and one hundred and one hundred and twenty-sixth heat, the one hundred and one hundred and one hundred and one hundred and twenty-seventh heat, the one hundred and one hundred and one hundred and one hundred and twenty-eighth heat, the one hundred and one hundred and one hundred and one hundred and twenty-ninth heat, the one hundred and one hundred and one hundred and one hundred and thirtieth heat, the one hundred and one hundred and one hundred and one hundred and thirty-first heat, the one hundred and one hundred and one hundred and one hundred and thirty-second heat, the one hundred and one hundred and one hundred and one hundred and thirty-third heat, the one hundred and one hundred and one hundred and one hundred and thirty-fourth heat, the one hundred and one hundred and one hundred and one hundred and thirty-fifth heat, the one hundred and one hundred and one hundred and one hundred and thirty-sixth heat, the one hundred and one hundred and one hundred and one hundred and thirty-seventh heat, the one hundred and one hundred and one hundred and one hundred and thirty-eighth heat, the one hundred and one hundred and one hundred and one hundred and thirty-ninth heat, the one hundred and one hundred and one hundred and one hundred and fortieth heat, the one hundred and one hundred and one hundred and one hundred and forty-first heat, the one hundred and one hundred and one hundred and one hundred and forty-second heat, the one hundred and one hundred and one hundred and one hundred and forty-third heat, the one hundred and one hundred and one hundred and one hundred and forty-fourth heat, the one hundred and one hundred and one hundred and one hundred and forty-fifth heat, the one hundred and one hundred and one hundred and one hundred and forty-sixth heat, the one hundred and one hundred and one hundred and one hundred and forty-seventh heat, the one hundred and one hundred and one hundred and one hundred and forty-eighth heat, the one hundred and one hundred and one hundred and one hundred and forty-ninth heat, the one hundred and one hundred and one hundred and one hundred and fiftieth heat, the one hundred and one hundred and one hundred and one hundred and fifty-first heat, the one hundred and one hundred and one hundred and one hundred and fifty-second heat, the one hundred and one hundred and one hundred