

PALAMA CRIPPLED FOR BIG MIX

OUTRIGGER SET FOR SUNDAY GO

The Outriggers will go into the game tomorrow afternoon at Mo-iili park as favorites over the Palama Settlement team which is somewhat crippled. The Kalihi lads are not in the best shape possible for the final mill while the surfers are reported to be in grand form for the melele.

Outriggers

It is practically assured that Jack Slade, head coach of Punahou and former Coe college star, will be quarterback for the Outriggers on Sunday. Slade is regarded as the best tackler in the islands and in his old days played an end position with great success. He has not been in training this year but has developed better and better as the season went along and should be a star in Sunday's game.

Joe Stickney, the fleet runner, will probably play one of the halfback positions for the Outriggers while Jimmy Hart will probably be the other man with him. Bill Hollinger is expected to play fullback.

Lines

There will be little change in the surfers' line. Bill Paty will be back in togs for the game and will play tackle with Withington on the other tackle job. Kahanamoku and Hiorth are the guards and Fuller and

Thompson are the ends with Anderson at center.

The Palamas will probably be without the use of K. Hipa, one of their star men. Hipa is not well and has not been able to turn out for practise. Several others have not been able to turn out and the team is badly crippled. However most of them are expected to be on hand for the game Sunday.

Makalena will be at quarter with Brash at fullback and Bent in the secondary defense.

The front line trench will have Boyd at center Huddy and Kanae at guards, McWayne and McKeague at tackle and Bromley and S. Hipa at the ends.

WANTED FOOD

To Send in Nicknames for the

By MIKE JAY

Was it Richard III or some disgruntled modern motorist who made that remark about "A horse! My kingdom for a horse"? Whoever it was had nothing on the sport scribes of this city who are in the same fix with regard to a suitable nickname for the University of Ha-