ELEVEN CLUBS ENTERED FOR BIG TRACK TILT

With over 350 entries the A. U. track meet to be staged this coming Saturday at Alexander field as part of the Hawaiian Missions cententary celebration seems assured of absolute success. The total number of entries received at the Pan-Pacific building headquarters of the Hawaiian A. A. U. up to 2 o'clock Saturday afternoon was announced by Secretary E. Fullard Leo as being 373 event entries. A total of 133 individuals have entered but this does not include the entries from the Centennial fleet, which is allowed until tomorrow to fill its lists. A total of twelve clubs are represented.

Now that word has been received from the Hilo Yacht club that it will not enter any athletes in the meet, it is expected that he preliminaries of the meet may be held about the middle of this week. The proposition will be considered at a meeting of the games committee in charge of the meet tonight in the Pan-Pacific building.

Events

The most popular event appears to be the 100 yard dash, for which there are 40 entries. Next to it comes the 220 yard dash with 37 entries. Thirtyfour men have decided to try their skill at broad jumping, and 35 athletes will enter the 60 yard dash. For the mile run 35 have put down their names, 29 want to try their endurance in the 880 yard run, 24 think they have the speed for the 440 yard dash, 25 will essay the 220 yard low hurdles and 17 the 120 yard high hurdles. In the long distance events there are 25 entered for the five mile run and 20 for the one mile walk. The pole vault has attracted nine, the running high jump 16, the shotput 14 and the discus event 13.

The Waikiki Athletic club leads the list with 32 athletes entered, while the Outrigger Canoe club comes second with 25. The All-Around Chinese and Palama Settlement each have entered 15, Kamehameha school and the Schofield Service club 11 each, the Braves Athletic club 12, the Marine Corps 7, the Trail and Mountain club 4 and the Central Y. M. C. A. and the Honolulu Athletic club one each.