Abstract Submitted for the MAS20 Meeting of The American Physical Society

Unassociated Candidate TeV Sources from HAWC NICOLE FIRE-STONE, SARAH GREBERMAN, MIGUEL MOSTAFA, Pennsylvania State University, HIGH ALTITUDE WATER CHERENKOV (HAWC) COLLABORATION — In 2017, the High Altitude Water Cherenkov (HAWC) Collaboration presented the 2HWC catalog from 508 days of data, which included 16 candidate sources farther than 1 degree from any previously identified TeV source. We examined these candidate sources over time and updated their locations and extensions. Now, with nearly triple the amount of data (1523 days), we compare our findings to that of the newly released 3HWC catalog and analyze the morphology and energy spectra of some of these candidate sources in more detail.

> Nicole Firestone Pennsylvania State University

Date submitted: 02 Nov 2020

Electronic form version 1.4