

IMSI-MWR 1 November 2022

MEMORANDUM FOR DISTRIBUTION

SUBJECT: 2023 Fort Sill Intramural Archery Memorandum of Instruction

1. PURPOSE. This memorandum, prescribes the procedures and rules for conducting the 2023

Fort Sill Intramural (IM) Archery.

1. GENERAL. The 2023 Fort Sill IM Archery will be scheduled as follows:

**Entry (LOI) Installation**

**Suspense** **Championship**

12 SEP 23 14 SEP 23

1. ELIGIBILITY and TEAM COMPOSITION.
2. IAW USAFCOEFS PAM 215-1.

b. Only active duty military personnel assigned or attached to Fort Sill on official orders are eligible to participate in the Fort Sill Intramural Sports Program.

c. Only the top two archers of each brigade will advance to the Installation Championship on 14 September 2023. Installation championship play will start @ 1500. Brigades may organize with LETRA personnel to shoot at their own convenience, to determine their top two archers that will represent their respective brigade during Installation Championship. Individual bows and arrows (Must be target arrows, no Brodhead arrows allowed) may be used, however, LETRA does offer bows for use, as necessary.

1. CHAMPIONSHIP ARCHERY SHOOTING. The Installation Championship will take place

on 14 September 2022 each shooter will shoot twenty-five (25) arrows for score. The combined score of the two Brigade archers will determine the overall Installation Champion

* 2 person team
* Each team member will shoot five arrows at a distance of 25 yards. Five rounds total.
* Points will be scored in the following order:
  + 1 & 2 ring (white) equals 1 point
  + 3 & 4 ring (black) equals 3 points
  + 5 & 6 ring (blue) equals 5 points
  + 7 & 8 ring (red) equals 7 points
  + 9, 10, & inner ring (gold) equals 9 point
  + In case of a tie, one arrow, closest to X ring (bulls eye) wins

1. AWARDS: A team trophy will be presented to 1st place team. Medals will be presented to

the competitors of the 1st place team.

1. COMMANDER’S CUP POINTS: Awarded IAW USAFCOEFS PAM 215-1.

JOEL GONZALEZ

Intramural Sports

Coordinator