Record of FTR Executive Committee Activity & Decisions August – December 2023

August 1, 2023: Agreed on proposed event schedule to be sent to AMA.

August 16, 2023: Agreed on draft of updated rulebook for publication.

August 17, 2023: Forwarded to Enduro Committee a request from BSTR to host enduro in December.

August 18, 2023: Approved BSTR enduro date.

August 22, 2023: EC voted that clubs cannot limit number of entries for events.

August 28, 2023: EC voted to approve expenditure of \$9,348.43 for purchase of 40,000 arrows.

September 11, 2023: EC voted to approve expenditure of \$1,470.00 for purchase of three transponder readers.

September 13, 2023: EC voted to approve purchase of two canopies from HBD for the price of \$1914.87.

September 19, 2023: EC voted to approve purchase of 10 new radios along with external mics, ear pieces, and cables. The total amount is \$2433.50.

October 2, 2023: EC voted to approve purchase of 1,500 transponders for cost of \$1,990.00.

November 1, 2023: EC voted to approve the following as Hare Scramble Committee Representatives: Chairman Randy Rash; AA/A displacement classes, Ryan McCarthy; B/C displacement classes, vacant; Specialty A and B classes, Paul Lucas; Specialty C classes and Women's classes, Holly Langford; Saturday classes, presently Curt Lucas; Quad classes, Pete Rose; HS Referee Jeff Hazeltine.

November 1, 2023: Discussed appointing a designated official person to monitor entrance to starting grid at Hare Scrambles events. Suggested reimbursement of \$200 per event.

November 11, 2023: EC voted to approve a stop gap proposal to eliminate the number letter size requirement for HS number plates to take effect immediately.

November 25, 2023: EC voted to approve \$921.13 for the purchase of Camera System for PeeWee track.

December 9, 2023: In-person EC meeting held at OSDR event. Minutes of that meeting were published on FTR website on December 16, 2023.

December 18, 2023: Statement from EC published on FTR website regarding prohibiting participation in FTR.