



Educational Foundation Operations Manual

OpMan 11 – Educational Foundation Program

Effective Date: 21 October 2021

1. **PURPOSE:** To set forth a process by which the Association of Old Crow's (AOC) Board of Governors (hereafter, BOG) distributes funding for scholarships and grants and supports Science, Technology, Engineering and Mathematics (STEM) education.
2. **MISSION:** The AOC Educational Foundation is an organization for individuals who have common interests in Electronic Warfare, Electromagnetic Spectrum Operations, Cyber Electromagnetic Activities, Information Operations, and promoting STEM education who wish to foster fraternity, career development and commemoration fitting to the memory of fellow Electronic Warfare and Information Operations professionals.
3. **RESPONSIBLE PARTY:** The Executive Committee shall be responsible for the affairs of the AOC Foundation, subject to the direction of the BOG. The BOG is responsible for day-to-day oversight and execution of this OpMan. The BOG shall include as voting members the members of the Executive Committee of the AOC, the Immediate Past President, and Regional Directors of the AOC, as well as two Adjunct Governors selected in accordance with Section 4.03 of the AOC Foundation Bylaws. The Executive Director shall be a non-voting member. The Director of Membership Operations shall be the staff liaison.
4. **OPERATIONS:** Unless otherwise provided for, the following procedures will apply to the Educational Foundation Program.
5. **FOUNDATION PROCEDURE APPENDICES:**
 - A. Chapter Scholarship Program
 - A.1. Sample Chapter Educational Foundation Bylaws Template
 - B. Chapter Scholarship and STEM Sustainment Initiative Program
 - B.1. Chapter Scholarship and STEM Initiative Program Application
 - C. AOC and Chapter Donations
 - D. AOC and Chapter Enlisted Tuition Grant (ETG) Program
 - E. AOC Raytheon Scholarship Program
 - F. AOC United States Army Cyber Corps Warrant Officers Scholarship Program
 - G. AOC and Chapter STEM Program
 - F. AOC Future Five Program