

Final Multiple Score (FMS) Calculator Mobile Application Now Available for Download to Apple IDS and Google Android Mobile Devices!

An official US Navy mobile application, produced by the Navy PMW 240 Program

What is the Final Multiple Score (FMS) Calculator Mobile Application?

This mobile app calculates projected FMS for Navy enlisted Sailors, ranging from paygrades E3 through E6 looking to be advanced to paygrades E4 through E7. A Sailor's opportunity to advance to the next paygrade is based on two primary factors: vacancies and FMS standing among peers. The FMS App calculates the advancement formula, giving Sailors a total score based on the input of each individual FMS element. The App provides a tutorial for Sailors who are not familiar with how FMS elements are calculated, and offers helpful information for navigating the Navy Enlisted Advancement System (NEAS). Don't wait until exam day. Learn about the FMS elements and calculate your projected FMS today!

Features:

FMS Tutorial: Provides a step-by-step formula calculation that teaches users about individual FMS elements and the input requirements for calculations. The FMS elements are: performance mark average, exam standard score, award points, individual augmentee (tour of duty in a congressionally-designated combat zone), pass not advanced, service in paygrade, and education.

FMS Calculator: A simple single-screen display that enables users to populate FMS elements with data representing individual accomplishments and other required data. The calculator features dropdown menus and value sliders that allow users to change inputs to explore "what if" scenarios.

Personalize: The FMS calculator is programmed to account for the different formulas used at each paygrade, and gives users the ability to display maximum points that can be garnered under each element.

Policy/Guidance: Includes links to specific policy in the Navy Advancement Manual, NEAS naval administrative messages, and helpful Navy-sponsored websites with FAQs and NEAS information.

〈 Welcome Tutorial	K FMS Calculator Results	Options FMS Calculator	Results FMS Breakdown
Award Points	Prospective Paygrade E6 Cycle 224 - SEP 2014 Performance Mark Average 3.54	FMS Calculator	FMS Breakdown Paygrade: E6 Cycle: 231 - MAR 2016 Final Multiple Score: 101.50
Award points computed in the E4-E6 Final Multiple Score (FMS) must be approved or earned prior to the day of the regularly scheduled examination. Awards with only a month/year date are presumed to have an ending date on the last day of the respective	Individual Augmentee Yes Service in Paygrade 3 yrs 2 mos Education Bachelor's or Higher	Select an element name to view the choices/constraints for that element.	
month. The maximum award points E4/5 candidates can earn is 10. There is a maximum of 12 points for an E6 candidate. Current list of awards and their point values:	FMS FACTOR ACTUAL/MAX Performance Factor 77.20/114.00 Standard Score 80.00/80.00 Awards Factor 9.00/12.00	Select All Unselect All Prospective Paygrade Cycle	
10 Points = Medal of Honor	Individual Augmentee Factor 2.00/2.00	Performance Mark Average	Performance Factor - 10.80
5 Points = Navy Cross 4 Points = Distinguished Service Medal or Cross, Silver Star Medal, Legion of Merit, Distinguished Flying Cross 3 Points = Navy and Marine Corps Medal, Bronze Star Medal, Purple Heart, Defense Meritorious Service Medal, Meritorious Service Medal, Air Medal (Strike/Flight), Joint Service Commendation Medal, Navy and	Pass Not Advanced Factor 13.00/15.00 Service in Paygrade Factor 0.79/3.00 Education Factor 4.00/4.00 FINAL MULTIPLE 185.99/230.00 SCORE View FMS Breakdown	Exam Standard Score Award Points Individual Augmentee Pass Not Advanced Service in Paygrade	Standard Score - 63.03 Avards Factor - 12.00 Individual Augmentee Factor - 2.00 Pass Not Advanced Factor - 9.50 Service in Paygrade Factor - 0.17 Education Factor - 4.00 Return to Main Page

Download the FMS Calculator and get the app in your hands NOW!



Google Android App Store: Download FMS Apple iTunes App Store: Download FMS



DISTRIBUTION STATEMENT As Approved for public releases distribution is unlimited.