



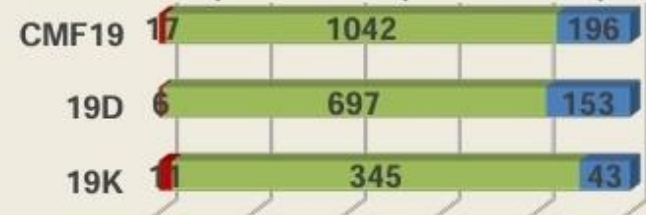
# FY 2024 SSG Evaluation Board MQ Results



Fort Moore, Home of the Armor & Cavalry

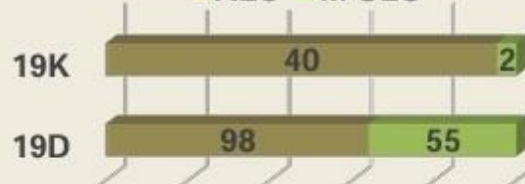
## CMF 19 Selection rates

■ NFQ ■ FQ ■ MQ



## NCOES

■ ALC ■ M-SLC



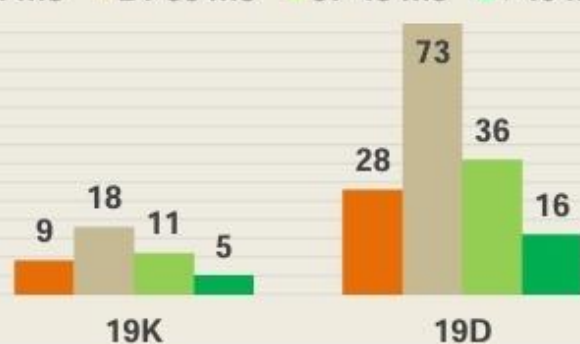
## Civilian Education



■ No College ■ Some College  
■ Associate ■ Bachelor's

## KD Time (SL/TC & PSG)

■ <24 mo ■ 24-36 mo ■ 37-48 mo ■ >49 mo



## Time on Station (KD)

■ <18 mo ■ 18-24 mo ■ 25-36 mo  
■ 37-48 mo ■ >49 mo



## Professionally Developing Assignments

	19D	19K	Totals
MG	11 (7%)	8 (18%)	19 (9%)
DS	46 (30%)	7 (16%)	53 (27%)
Recruiter	19 (12%)	4 (9%)	23 (11%)
Instructor	48 (31%)	13 (30%)	61 (31%)
OC/T	5 (3%)	5 (11%)	10 (5%)
NCOA	5 (3%)	3 (7%)	8 (4%)
First Army	12 (8%)	0 (0%)	12 (6%)
ROTC	0 (0%)	3 (7%)	3 (1%)
SFAB	16 (10%)	0 (0%)	16 (8%)

## Functional Courses for CMF 19 NCOs

	EO	SHARP	MRT	Cavalry Leader	Master Gunner	Battle Staff	MFT	Air Assault*	Airborne*	SLC*	Pathfinder*	Jumpmaster*	Ranger*
19D	40	20	30	3	18	16	14	61	56	66	4	13	10
19K	12	4	9	0	13	3	3	* These functional courses are only tracked for 19D. These functional courses are not recommended for 19K. The percentages below are for the population of 153 MQ 19D NCOs					
Total	52	24	39	3	31	19	17						
PCT	26%	12%	19%	1%	15%	9%	8%	39%	36%	43%	2%	8%	6%

## CONCLUSION:

Conclusion: NCOs that followed the Career Progression Plan guidance listed in DA PAM 600-25 fared well and were selected as Most Qualified. Completing more than the required Key Developmental Time, both as a Squad Leader, Section Leader, Tank Commander and as a Platoon Sergeant, was seen and graded favorably by the board. Completing multiple functional courses that benefit both the unit and the NCO was viewed favorably by the board, only 69 NCOs (35%) had fewer than two functional courses recommended in DA PAM 600-25. The board also favored NCOs that completed the recommended level of Civilian Education, 28 NCOs (14%) had at a minimum some college, while 63 NCOs (32%) had an Associate's Degree or higher.

The DA PAM 600-25 Armor Career Progression Plan and Talent Development Models for CMF19 can be found online at <https://www.army.mil/q-1#org-q-1-publications>