

Canadian Forces Moral and Welfare Services (CFMWS)
Personnel Support Programs (PSP)



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FOREWORD

- The Second Edition of this Operations Manual has been prepared to provide instructions and guidance for conducting the Royal Canadian Navy (RCN) Maritime Tactical Operators (MTO) Selection Physical Fitness Evaluation (PFE) for the purpose of Pre-Selection to the MTO Assessment Center (MTOAC). This evaluation is delivered at the base level as part of the application process.
- RCN MTO Selection PFE was developed for the MTOAC, under the supervision of the Canadian Forces Morale and Welfare Services (CFMWS), Director of Programs (D Prog), Personnel Support Program (PSP).
- 3. This new version of the manual replaces the First version (2022). This updated operations manual is now the only reference for conducting the MTO Selection PFE for the Pre-Selection of candidates to the MTOAC.
- 4. Revisions to this operations manual may occur by D Prog when required. The updated operations manual will be distributed formally after any review.
- It is essential that the evaluation protocol and instructions provided in this operations
 manual be strictly adhered to and administered with care and attention in order to ensure
 valid and reliable results.
- 6. Evaluators must familiarize themselves with the instructions and ensure that each evaluation is conducted in the safest manner and environment possible.
- 7. Should you have any questions with the protocols or descriptions found within this Operations Manual you are asked to contact your Manager, Fitness, Sports & Recreation (or equivalent) or the D Prog at dfit-cphysd@cfmws.com.

Daryl Allard
Director Programs
Personnel Support Programs

FOREWORD





CHAPTER 1: INTRODUCTION

Background

- In 2019, the Navy requested the support of Canadian Forces Morale and Welfare Services (CFMWS), Directorate of Fitness (DFIT), to provide subject matter expertise during the Director General Military Personnel Research and Analysis (DGMPRA) review of the Royal Canadian Navy (RCN) Maritime Tactical Operators (MTO) selection process. PSP DFIT was requested to contribute to the redesign of the physical components of the selection process, screening evaluations and a physical preparation program for the pre-selection for the Maritime Tactical Operators (MTO) Assessment Center (MTOAC).
- 2. To this end, the MTO Selection PFE was designed based on the movement patterns, energy systems, and muscle groups recruited required for the safe and effective completion of the MTO course and operational physical tasks.

General

Evaluation summary

- The MTO Selection PFE has two components.
 Note the candidate is wearing a 14 kg weighted vest throughout the evaluation.
 - a. Component 1: Pre-fatigue

The pre-fatigue component consists of performing eight (8) seconds of flexed-arm hang followed immediately by eight (8) seconds of "dead hang". Once the pre-fatigue is completed, the modified FORCE circuit is initiated.

b. Component 2: Timed FORCE circuit

The timed FORCE circuit is completed as quickly as possible, while ensuring safe handling and body mechanics. It consists of the same four (4) tasks as the FORCE Evaluation with minor modifications such as: performed as a continuous circuit and Intermittent Loaded Shuttles performed carrying two (2) sandbags – one (1) in each hand. The tasks are completed in the same order as the FORCE Evaluation: 20 m Rushes (20mR), Sandbag Lift (SBL), Intermittent Loaded Shuttles (ILS) and Sandbag Drag (SBD).

Evaluation timelines

4. The two components of the MTO Selection PFE **must be completed on the same day, one after the other**, starting with Component 1: Pre-fatigue, immediately followed by Component 2: Timed FORCE Circuit.

Evaluation validity period

 The MTO Selection PFE must be completed no more than six (6) months prior to the MTOAC to be considered valid and acceptable for the MTOAC.

CHAPTER 1: INTRODUCTION

The MTOAC is typically held at the end of November/early December; therefore, the test should be completed from May through October.

Evaluation attempts

6. Regardless of the performance level achieved on the first attempt, MTO candidates can re-attempt the MTO Selection PFE a second time to improve their score. There should be at least 30 days in between evaluations, or less at the evaluator's discretion. The MTO Fitness Preparation Program is highly recommended. Candidates should allow for proper preparation and recovery in between evaluation attempts and PSP Fitness staff should be mindful of the time and resources used to administer such evaluation.

Evaluation durations

- 7. The MTO Selection PFE has two components:
 - a. The pre-fatigue component must be completed right before the timed FORCE circuit and should take **approximately 16 seconds to administer**.
 - The timed FORCE circuit component should take approximately 10 minutes to administer per applicant.

These timings are only related to the test administration.

Aim

8. This Operations Manual provides guidance and direction to local PSP Fitness staff on how to administer MTO Selection PFE to CAF members. Qualified PSP Personnel Fitness Staff are the only ones that can administer this evaluation. The evaluators must follow the MTO Selection PFE protocols in the operations manual to ensure the evaluation results are valid and reliable for all candidates.

Requirements and Responsibilities

- 9. The following orders, directives, and publications are associated with the MTO Selection PFE and this Operations Manual.
 - a. DAOD 5045-0, Canadian Forces Personnel Support Programs;
 - b. DAOD 8009-0, Canadian Forces Diving;
 - c. Latest active version of the <u>FORCE Evaluation Operations Manual</u>

MTO Selection PFE Evaluator's Responsibilities

- 10. The MTO Selection PFE is only administered by local PSP Fitness staff after completing the qualification on-the-job (OJT) training. Annually, the PSP MTOAC Office of Primary Interest (OPI) will ensure that the local PSP Fitness staff have the qualification training to administer the MTO Selection PFE (qualification expiries every 2 years). Contact the Navy Strength and Conditioning Specialist in Esquimalt for support and additional information.
- 11. The evaluator must verify that the applicant with a chronic or recurrent medical condition requiring the use of a brace for the evaluation has a Medical Disposition

Note (MDN) or Medical Employment Limitation (MEL) indicating the approved device. Annual renewal of this documentation is not required unless there is a change in medical status.

- Ensure that the facility has all the required equipment and space to administer the MTO Selection PFE, prior to the evaluation.
 - a. PSP Fitness staff should consult <u>TOOL 2: MTO Selection PFE Equipment List</u> to
 ensure they have all the required equipment to administer this portion of the
 evaluation.
- 12. It is recommended that local PSP Fitness staff are organized in such a manner as to ensure that the maximum ratio of one-to-one (1:1) evaluator-participant is achieved to ensure standardised delivery process.
- 13. The MTO Selection PFE should be performed in the same location as the FORCE Evaluation. Cold or heat can exacerbate the physiological strain of exercise and thus may influence performance. The ideal environmental conditions for the conduct of the MTO Selection PFE Evaluation are between 20-22 degrees Celsius with a relative humidity of less than 60 percent and adequate airflow¹.
- 14. When the MTO Selection PFE is properly administered, there are minimal risks to the applicant. Nevertheless, the emergency protocol developed by each local PSP Fitness staff in conjunction with their respective locations Standard Operating Procedures will be reviewed. Also, the local PSP Fitness staff will ensure that:
 - a. All Evaluators are First Aid and Cardio-Pulmonary Resuscitation (CPR) qualified.
 - b. Evaluators have briefed all applicants on safety requirements and emergency procedures before the start of the MTO Selection PFE.
 - The location of the closest Automated External Defibrillator has been identified, when available.
- 15. Completion and accuracy of all sections of TOOL 1: MTO Selection PFE Reporting Form.
- 16. Process and send the MTO Selection PFE Reporting Forms of completed evaluations to the emails listed at the bottom of the form.

MTO Applicant/Candidate Responsibilities

- 17. Consult the MTO Candidate-Aide document.
 - a. Prepare for the MTO Selection PFE with the guidance of the Physical Fitness
 Preparation Program available to all candidates in the Candidate-Aide document available on the CFMWS website.
- 18. Bring all necessary equipment and follow pre-evaluation guidelines listed in the TOOL 5: MTO Selection PFE: Pre-evaluation instructions for candidates.
- 19. Comply with the evaluation protocol as directed by PSP Fitness staff.
- 20. Members with a chronic or recurrent medical condition requiring the use of a brace for the evaluation may present a Medical Disposition Note (MDN) or Medical Employment Limitation (MEL) indicating the approved device. Annual renewal of this documentation is not required unless there is a change in medical status.





CHAPTER 2: REGISTRATION

Evaluation scheduling

- The evaluation needs to be scheduled in advance via the PSP Fitness Coordinator or Fitness Instructor. Candidates should be advised to consult the <u>CFMWS website</u> to know more about the requirements.
- 2. Given that the MTO Selection PFE performance results are valid for six (6) months and that MTOAC is typically held at the end of November/early December, the administration of the test may start in May. Evaluation schedules /booking procedures will vary by location.

Information protection

- The MTO Selection PFE Reporting Form (DND 6048) is 'Protected A' once completed and must be treated as such.
- Firmly and legibly, print all service particulars in the boxes located on the applicable Reporting Form. If a number has fewer digits than the allocated spaces on the form, use zeros, beginning at the left side (for example, record MOS ID of 00010 as 0001000000)

MTO Selection PFE Reporting Form - Section A: Service Particulars

| | militaire |
|----------------------------|-----------|
| Yes - Oui No - N | on |
| SN - NM | |
| | |
| UIC - CIU MOS ID - ID SGMP | |
| | |
| | |
| | SN - NM |

CHAPTER 2: REGISTRATION





CHAPTER 3: PRE-EVALUATION ADMINISTRATION

Evaluation set-up

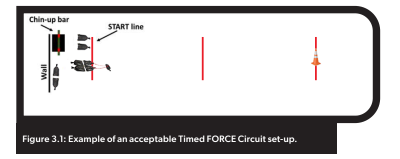
- At the beginning of the evaluation, the PSP Fitness evaluator will ensure the weighted vest of 14kg is adequately loaded and securely fitted on the candidate using the <u>TOOL 3</u>: Weighted vest insctructions and calibration of equipment.
 - a. Once it is verified by PSP Fitness evaluator at the beginning of the evaluation, it is then the responsibility of the candidate to ensure the vest is worn for the entirety of the MTO Selection PFF.

Component 1: Pre-fatigue

- 2. The access to the chin-up bar should be close to the Timed FORCE Circuit evaluation setup (preferably close to the start line of the 20 m Rushes).
- 3. The platform (e.g. plyo box) below the chin-up bar should allow the participant to easily assume start position.
- 4. On the chin-up bar, place two pieces of tape such that there is a 12-inch gap in between the inside edges of the tape.

Component 2: Timed FORCE Circuit

- 5. PSP Fitness staff should refer to the latest active version of the <u>FORCE Evaluation</u> <u>Operations Manual</u> for this portion of the evaluation.
- 6. Unique FORCE Evaluation lanes are established for the timed FORCE circuit.
 - a. The applicant is assigned to a test lane consisting of a 20 m long straightaway used for the 20 m Rushes (20mR), Intermittent Loaded Shuttles (ILS), and Sandbag Drag (SBD). This lane should not be more than 20 m away from a Sandbag Lift (SBL) set-up. The transit between the FORCE Evaluation lane and Sandbag Lift set-up should not be obstructed by any hazards or other test lanes (Figure 3.1).
- 7. The sandbags and drag surface must be calibrated to 20 kg +/-0.2 kg, and 330 N +/-9.8 N (33.6 kg +/-1 kg) respectively.
- 8. PSP Fitness Staff should make sure that they have an (1) additional sandbag available for the ILS task, as two (2) sandbags are necessary for the ILS portion of the Timed FORCE Circuit.



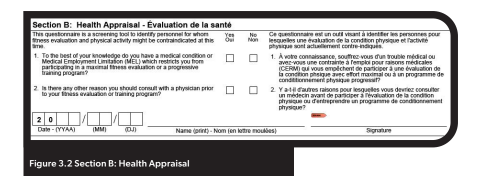
Information briefing

- Before the warm-up and movement preparation, the PSP Evaluator will provide a clear explanation of each component being performed. During the MTO Selection PFE explanation, the PSP Evaluator will provide a walk-through of the tasks being performed.
- 10. The PSP Evaluator will provide support in loading and fitting the weighted vest on the candidate following TOOL 3 Weighted vest instructions and calibration of equipment.
- 11. The PSP Evaluator will make sure the candidate has brought all the necessary equipment of their own listed in the TOOL 5: MTO Selection PFE: Pre-evaluation instructions for candidates.

Pre-evaluation administration

MTO Selection PFE Reporting Form - Section B

12. The PSP Staff should have the candidate fill out section A - Service Particulars and to through section B - Health Appraisal with the candidate.







CHAPTER 4: EVALUATION

Protocols

Component 1: Pre-fatigue

| STEPS | Instructions | TOOL |
|-------------------------|--|--|
| INFORMATION BRIEFING | Before the warm-up and movement preparation, the PSP Evaluator will ensure the candidate is aware of the Emergency Action Plan (EAP) and provide a clear explanation of the evaluation component being performed. The candidates are encouraged to ask questions about this MTO | TOOL 3: Weighted vest instructions & calibration of equipment TOOL 4: MTO Selection |
| | Selection PFE if they have any. Then the warm-up and movement preparation are initiated. | PFE: Warm up |
| EVALUATION | Once ready to start the pre-fatigue component, the candidate will stand under the chin-up bar (stand on a platform, if required) (Figure 4.1). | |
| | When the evaluator says "GO", the applicant will stand on the provided platform, grab the chin-up bar with their hands inside of the tape marks, and hang in the correct starting position of the flexed-arm hang (no full "chin-up" needed). | |
| | The candidate can bend at the knee, if required, to ensure they are not getting support from the ground during the hang. | |
| | The grip the applicant uses (overhand, underhand, or mixed grip) is at the applicant's discretion, and the bar must be between the chin and eye level for all 8 seconds (Figure 4.2). | |
| | As soon as the bar reaches the required level, the evaluator counts out loud, eight (8) seconds, while the applicant maintains the bar at this level for all eight (8) seconds. | |
| | The applicant is then instructed to extend their arms straight and perform a "dead hang" using the same grip. | |
| | The evaluator counts out another eight (8) seconds out loud, while the applicant must maintain the "dead hang" for all eight (8) seconds. | |
| FINISH | This completes the pre-fatigue component. | |
| | If the applicant is unable to complete the 8- second flexed arm hang, or the 8-second dead hang, they will have to restart immediately, from the beginning of the 8-second of the type of hang they did not complete. For example, if a candidate completes the flexed arm hang for 8 consecutives seconds but does not hold the full 8 seconds for the dead hang immediately after, they have to restart the dead hang portion only. If the 8-second flexed hang is not completed, then each portion needs to be redone. | |
| | If the candidate is unable to assume the correct pre-fatigue starting position, or if the candidate fails to complete the consecutive full 8 seconds hangs after two (2) attempts, it will result in the evaluation's failure. | |

CHAPTER 4: EVALUATION

TRANSITION

- Upon a successful pre-fatigue component, the candidate moves directly into the timed FORCE circuit.
- Time starts as soon as the candidate receives the "GO" signal from the evaluator and gets up from the prone position at the start line (Figure 3.1). There should be no time wasted moving from the pre-fatigue to the red starting line.
- If the applicant takes more than five (5) seconds to start the timed FORCE circuit due to circuit layout or for another reason, the evaluator should take note of the time difference and mark it in the comment section of the scoring sheet.



Figure 4.1 Appropriate set-up/starting positions



A) Flexed arms hang
B) Dead hang
Figure 4.2 Appropriate A) Flexed arms hang and B) Dead hang positions

Candidates cannot complete the Timed FORCE Circuit if they failed the Pre-fatigue component, unless otherwise advised by the evaluator. In this situation, the evaluation results will not include the Timed FORCE Circuit.

CHAPTER 4: EVALUATION 14

Protocols

Component 2: Timed FORCE circuit

| STEPS | Instructions | TOOL |
|-------------------------|--|--|
| INFORMATION BRIEFING | Instructions have already been provided at the initial briefing of the evaluation. Reminders can be provided for the next steps, if needed. The MTO Selection PFE will be scored based on total completion time so the applicant must move as quickly as possible between tasks. | |
| EVALUATION | 20 m Rushes (20mR) Performed as described in the protocol of the FORCE Evaluation Operations Manual. The only difference is that the candidate will be coming from the pre-fatigue component and move directly into the 20 m Rushes. Time starts as soon as the candidate receives the "GO" signal from the evaluator and gets up from the prone position at the start line. The evaluator must record the split time for this task, without the transition time, on the Reporting Form. | |
| | Transition | |
| | After completion of the 20 m Rushes, the candidate will move directly to the Sandbag Lifts station. | |
| | This period of time is only accounted for in the total Timed FORCE Circuit time. | |
| | Sandbag lifts (SBL) | |
| | Performed as described in the latest FORCE Evaluation Operation Manual (Sandbag Lifts protocol). | Latest active version of |
| | The evaluator must record the split time for this task, without the transition time, on the Reporting Form. | the FORCE Evaluation Operations Manual |
| | Transition | |
| | After completion of the Sandbag Lifts, the candidate will move directly to the Intermittent Loaded Shuttles station. | |
| | This period of time is only accounted for in the total Timed FORCE Circuit time. | |
| | Intermittent Loaded Shuttles (ILS) | |
| | Performed as described in the latest FORCE Evaluation Operations Manual (Intermittent Loaded Shuttles protocol), except the candidate will be carrying two (2) sandbags (one (1) in each hand – farmers carry) for the loaded components. The evaluator must record the split time for this task, without the transition time, on the Reporting Form. | |
| | Transition | |
| | After completion of the Intermittent Loaded Shuttles, the applicant will move directly to the Sandbag Drag station. | |
| | This period of time is only accounted for in the total Timed FORCE Circuit time. | |

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| | 20 m Sandbag Drag (20m SBD) |
|--------|--|
| | Performed as described in the latest FORCE Evaluation Operations Manual (Sandbag Drag protocol). |
| | Candidates are allowed to stop at any time during the SBD. However, the recorded time will not be stopped until they have completed the prescribed distance. |
| | The evaluator must record the split time for this task on the Reporting Form. |
| FINISH | The evaluator will stop the timer once the sandbag drag is completed, which marks the completion of the MTO Selection PFE. |
| | In addition to every split time of each task (20mR, SBL, ILS, 20m SBD), the evaluator will also record the total Timed FORCE Circuit completion time when the candidate crosses the finish line of the Sandbag Drag. |

Performance Categories and Evaluation failure

It is important to note that the times listed below are associated with the Timed FORCE Circuit only and do not include the hang times.

| Time | Performance Categories | Recommendation |
|--------------|---------------------------|--|
| 5:30 or less | Excellent | Scoring in this category suggests that the candidate is currently in excellent shape physically to challenge the MTO Assessment Centre. Although they scored well on the test on that day, it is highly recommended that they continue training until the time of the Assessment Centre. |
| 5:31 – 6:35 | Good | Scoring in this category suggests that the candidate is currently in good shape physically to challenge the MTO Assessment Centre. Although they scored well on the test on that day, it is highly recommended that they continue training until the time of the Assessment Centre. |
| 6:36 – 7:06 | Acceptable | Scoring in this category suggests that the candidate currently has an acceptable foundation of fitness. It is highly recommended that they continue to improve their fitness until the time of the MTO Assessment Centre. |
| 7:07 – 7:37 | Minimally Acceptable | Scoring in this category suggests that the candidate's current fitness level needs some improvement to perform well physically during the MTO Assessment Centre. |
| 7:38 or more | Needs Improvement | Scoring in this category suggests that the candidate's current fitness level must be improved, or their physical performance will be greatly compromised during the MTO Assessment Centre. |
| 7:50 or more | Evaluation Failure | Any FORCE Circuit time of 07:50 or higher is an evaluation failure. A completed evaluation with a FORCE Circuit time |

of less than 07:50 is required to be considered for the MTOAC.

CHAPTER 4: EVALUATION

- Candidates should be advised that no matter which category their performance falls under, it is a competitive process. A stronger performance on this evaluation represents a higher chance to:
 - a. Get invited to the MTO Assessment Centre;
 - b. Complete the MTO Assessment Centre;
 - c. Be selected for the MTO course.
- Candidates should also be advised that it is strongly recommended they continue
 training following the evaluation. Although invitation to the MTO Assessment Centre is
 not guaranteed, they need to maintain or improve their physical fitness between the time
 of the evaluation and the time of the assessment center. They should be advised not to
 stop training, or they will likely lose their current fitness level, compromising their chances
 of success.
- 3. As a reminder, information about fitness training, or guidance with the preparation program can be found in the Candidate-Aide.

Evaluation termination

- 4. A MTO Selection PFE is terminated when one of the following scenarios occurs:
 - a. The applicant completes all the specific events of the MTO Selection PFE;
 - The applicant chooses not to continue. Reasons for this could be fatigue, pain, injury, etc.;
 - c. The evaluator becomes concerned for the applicant's safety due to immediate signs of serious distress. In the event of a medical issue, activate Emergency Medical Services:
 - d. A physical incident occurs, resulting in the applicant being physically unable to continue;
 - e. An equipment failure (e.g. sandbag, facility issue) occurs and requires immediate actions by the evaluator.
- 5. When the MTO Selection PFE is terminated for reasons **b**, **c**, **d**, the test attempt does not result in a performance score level and is reported as Incomplete, but still counts towards the maximum of two (2) trials per MTOAC attempt (year). Only when the MTO Selection PFE is terminated for reason **e**., the applicant can reattempt the MTO component after a mandatory 15 min rest.
- 6. If it is evident that an applicant will not complete the MTO Selection PFE, the evaluator may allow them to continue until exhaustion. This is encouraged to provide specific fitness programming and training recommendations to the applicant, as part of their debrief.





CHAPTER 5: POST-EVALUATION ADMINISTRATION

Cool down

 A 5-minute supervised recovery walk within the evaluation area must take place upon completion of the MTO Selection PFE components, allowing applicants to recover. If requested by the applicant, guidance will be provided for an active recovery with stretching.

Evaluation results

- Section C is divided into two (2) sub-sections, one for each of the MTO Selection PFE
 components. The sub-sections are designed to allow the PSP Fitness Evaluator to directly
 record the results as the MTO Selection PFE is administered.
- 3. Upon completion of each MTO Selection PFE component, the evaluator must record the result in the box designated for each respective MTO Selection PFE component:

| Section C: Test Results - Résultat de l'évaluation | | |
|--|-------------------------|--|
| Attempt # - # de la tentative: 1 2 | | |
| Component 1: Pre-fatigue - Composante 1: Préfatigue | | |
| Completed the Pre-fatigue Component - A réussi la composante préfatigue | Date - (YYAA) (MM) (DJ) | |
| Did NOT complete the Pre-fatigue Component - A échoué la composante préfatigue | | |
| Comments - Commentaires: | | |
| Component 2: Timed FORCE Circuit - Composante 2: Circuit FORCE chronométré | | |
| : 1) 20m Rushes split time - Temps fractionné CN 20 m : 3) Intermittent Loaded Shuttles split time - Temps fractionné CNIC : 2) Sandbag Lifts split time - Temps fractionné SSS : 4) 20m Sandbag Drag split time - Temps fractionné TSS Total completion time (mm:ss) for the Timed FORCE circuit - Temps d'achèvement (mm:ss) du Circuit FORCE chronométré | | |
| Comments - Commentaires: | | |
| Met Standard: 07:49 or less (see Performance Categories) - Satisfait à la norme : 07:49 et moins (voir les Catégories de performance) Did not meet Standard: 07:50 or more (failed evaluation) - Ne satisfait pas à la norme : 07:50 et plus (évaluation échouée) | | |
| Figure 5.1 Section C: Test Results | | |

- 4. Write down the date of the attempt of the MTO Selection PFE, as well as the number of the attempt.
 - For example, if it is the second attempt of a candidate within the same cycle, check off box "2".

Component 1: Pre-fatigue component

- Check-off the appropriate box for the completion (completed) or not (did not complete)
 the pre-fatigue component. If part of the component were achieved, or not, please write it
 as comments.
- 6. Write down any valuable comments such as: had to reset, setup far from the circuit, etc.

Component 2: Timed FORCE circuit

- 7. Write down the split times of each task of the timed FORCE Circuit.
- 8. Write down the total completion time (mm:ss) of the Timed FORCE Circuit. According to the result, check off the appropriate box (Met Standard or Did not Meet Standard).
- 9. Write down any valuable comments related to the Timed FORCE Circuit such as: bad posture, hurt during this task, etc.

Debrief

- The PSP Fitness Evaluator must debrief all applicants upon completion of their respective MTO Selection PFE component. The applicants must be provided with their completion time and performance category.
- Applicants can attempt the MTO Selection PFE twice per MTOAC application cycle (year) regardless of the performance level achieved on the first attempt, even if only to improve their score.
- 12. There should be at least 30 days in between evaluations, or less at the evaluator's discretion. The MTO Fitness Preparation Program is highly recommended. Candidates should allow for proper preparation and recovery in between evaluation attempts and PSP Fitness staff should be mindful of the time and resources used to administer such evaluation.

MTO Selection PFE Reporting Form - Section D: Certification of evaluation

13. The Evaluator will print and sign their name in the space provided.



MTO Selection PFE Reporting Form - Section E: Certification of understanding

14. The candidate must sign and date their acknowledgment of the Evaluation results. In cases where the applicant refuses to sign, the Evaluator must note "member refused to sign" in this Section.



Processing evaluation results

- 15. The MTO Selection PFE Reporting Form will be the only form used to record the candidate's results. Following the Privacy Act, once completed, the reporting form is a Protected A document and must be treated as such.
- 16. Completed MTO Selection PFE Reporting forms will be distributed by the Local PSP Evaluator following the process below:
 - a. Copy 1: MTO Applicant The applicant has the responsibility to share with the appropriate authority (Personnel Selection Officer: rcn-psel@forces.gc.ca) for MTOAC application.
 - b. Copy 2: Kept by the Local PSP Staff responsible of the Specialty Trades Evaluations and stored securely for future reference, if need be.





TOOLS

TOOL 1: MTO Selection PFE Reporting Form (DND 6048)

| National Défense CAN PROTECTED A (With | hen completed) - CAN PROTÉGÉ A (Une fois rempli) | |
|---|--|--|
| Maritime Tactical Operators Sele | ction Physical Fitness Evaluation Reporting Form | |
| Formulaire de l'év | valuation de la condition physique | |
| | n des opérateurs tactiques maritimes | |
| Section A: Service Particulars - Détails du se | ervice | |
| Surname - Nom | Init. Rank - Grade Military ID - Piece d'identité militaire | |
| | Yes - Oui No - Non | |
| DOB - DN (YYAA) (MM) (DJ) Age - Āge | SN - NM | |
| Location - Lieu Unit - Unité | UIC - CIU MOS ID - ID SGMP | |
| Location - Lieu Onit - Onite | MOS ID - ID SOMP | |
| | | |
| Section B: Health Appraisal - Évaluation de la | m Yes No Ce questionnaire est un outil visant à identifier les personnes nour | |
| This questionnaire is a screening tool to identify personnel for whor fitness evaluation and physical activity might be contraindicated at time. | physique sont actuellement contre-indiqués. | |
| To the best of your knowledge do you have a medical condition Medical Employment Limitation (MEL) which restricts you from participating in a maximal fitness evaluation or a progressive training program? | avez-vous une contrainte à l'emploi pour raisons médicales (CERM) qui vous empéchent de participer à une évaluation de la condition phisique avec effort maximal ou à un programme de conditionnement physique progressi? | |
| Is there any other reason you should consult with a physician pi to your fitness evaluation or training program? | rior 2. Y a-t-il d'autres raisons pour lesguelles vous devriez consulter un médecin avant de partioper à l'évaluation de la condition physique ou d'entreprendre un programme de conditionnement physique? | |
| 2 0 / / | The second secon | |
| Date - (YYAA) (MM) (DJ) Name (print | t) - Nom (en lettre moulées) Signature | |
| Section C: Test Results - Résultat de l'évaluat | tion | |
| Attempt # - # de la tentative: 1 2 Component 1: Pre-fatigue - Composante 1: Préfatigue | | |
| Completed the Pre-fatigue Component - A réussi la composar | nte préfatique Date - (YYAA) (MM) (DJ) | |
| Did NOT complete the Pre-fatigue Component - A échoué la c | - 12 | |
| Comments - Commentaires: | SC 50 100 | |
| Component 2: Timed FORCE Circuit - Composante 2: C | ircuit FORCE chronométré | |
| : 1) 20m Rushes split time - Temps fractionné CN | N 20 m : 3) Intermittent Loaded Shuttles split time - Temps fractionné CNIC | |
| : 2) Sandbag Lifts split time - Temps fractionné S | SS 4) 20m Sandbag Drag split time - Temps fractionné TSS | |
| : Total completion time (mm:ss) for the Timed FORCE circuit - Temps d'achèvement (mm:ss) du Circuit FORCE chronométré | | |
| Comments - Commentaires: | 10 X2 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
| Met Standard: 07:49 or less (see Performance Categories) - | Satisfait à la norme : 07 :49 et moins (voir les Catégories de performance) | |
| Did not meet Standard: 07:50 or more (failed evaluation) - Ne satisfait pas à la norme : 07 :50 et plus (évaluation échouée) | | |
| Section D: Certification of Evaluation - Attestation d'évaluation | | |
| Evaluator name (print) - Nom de l'évaluatrice ou de l'évaluateur (e | en lettres moulées) Evaluator signature - Signature de l'évaluatrice ou de l'évaluateur | |
| Section E: Certification of Understanding - Attestation de reconnaissance | | |
| l acknowledge the above fitness evaluation results - J'ai pris connaissance des résultats de l'évaluation. | | |
| 2 0 // // // / Date - (YYAA) (MM) (DJ) | Signature of member - Signature du membre | |
| DND 6048 (06-2025) Draft #1 | | |
| NationalFormsServices-Servicesdeformularesnationaux@forces.gc.ca | y 2: Local PSP Staff - Copie 2: Bureau local des PSP Canada | |
| CAN PROTECTED A (W | hen completed) - CAN PROTÉGÉ A (Une fois rempli) | |

Z3 TOOLS

TOOL 2: MTO Selection PFE Equipment list

- The following lists equipment and resource requirements for the conduct of the prefatigue and timed FORCE circuit components of the MTO Selection PFE:
 - a. FORCE Evaluation setup (Latest FORCE Operations Manual);
 - b. 1 x chin-up bar (as close to the course layout as possible preferably inside 5-10 m of the 20 m rushes starting line);
 - 1 x platform (e.g. plyo box) the height of the platform should allow the candidate/ participant to hang in the correct starting position of the flexed-arm hang (no full "chin-up" needed);
 - d. 1 x luggage scale measurement of the weighted vest;
 - e. 1 x weighted vest (14 kg) Candidates who do not have access to a vest may borrow one. They are encouraged to reach out to their location PSP Staff in advance;
 - i. Weight of the vest should be organized as per Tool 3: Weighted vest instructions.
 - f. 1 x additional 20 kg sandbag for the Intermittent Loaded Shuttles;
 - g. 1 x TOOL 1 MTO Selection PFE Reporting Form;
 - h. 1 x MTO Selection PFE Evaluation Operations Manual; and
 - i. 1 x Local Incident Report Form.

TOOLS 24

TOOL 3: Weighted vest instructions & calibration of equipment

Weighted vest instructions

- 1. Every candidate must wear a 14kg weighted vest throughout the MTO Selection PFE.
 - a. Candidates who do not have access to a vest can borrow one. They are encouraged to reach out to their location PSP Staff in advance.
- 2. The weight of the vest should be organized in a way that it is distributed around the candidate's body, and not all stored in the front, or all stored in the back of the candidate.
- 3. The evaluator must verify the load distribution of the vest (as evenly as possible around the body) and make sure it is secured on the candidate.
 - a. If the vest does not hold up correctly on the candidate during the entire evaluation, the evaluator should advise the candidate to fix it. However, it is the candidate's responsibility to make sure the vest stays secured. The time will not be stopped for the candidate to fix their vest.

Calibration of equipment

- 4. Calibration of equipment (weights, distances, and friction resistance) is essential to ensure the accuracy and the validity of the evaluation results. The equipment used in the FORCE circuit must be calibrated using the directions in the FORCE Operations Manual.
 - a. The sandbags and drag surface must be calibrated to 20 kg +/-0.2 kg, and 330 N +/-9.8 N (33.6 kg +/-1 kg) respectively.
- 5. The weight of most equipment is not expected to change from day to day.
- Before the conduct of any evaluation, the evaluator will complete a facility, equipment, and floor surface inspection to eliminate any tripping/slipping hazards, equipment malfunctions, obstacles, inappropriate surfaces, and general safety risk.

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TOOL 4: MTO Selection PFE: Warm up

- Before the MTO Selection PFE, applicants must undergo a warm-up and evaluation preparation led by the PSP Fitness Evaluator. The PSP Fitness Evaluator will provide the applicant with the following specific warm-up/evaluation preparation exercises before the MTO Selection PFE:
 - a. Mandatory dynamic movements (5-8 minutes) performed before the start of the **pre-fatigue component**:
 - i. 2-3 min of light aerobic activity
 - ii. 5 x per side Reaching side bends (knees and hips unlocked)
 - iii. 3 x Squats
 - iv. 3 x per side Lunges forward / backward complex
 - v. 3 x per side Alternating lateral step lunges
 - vi. 3 x per side Spiderman steps
 - vii. 5 x Hand release push-up to get up.
 - b. An additional 2-5 min warm-up period is recommended to be completed at the applicant's discretion.

TOOLS 26

TOOL 5: MTO Selection PFE: Pre-evaluation instructions for candidates

- A minimum of 48 hrs prior to the MTO Selection PFE, the CAF member (MTO applicant) must be informed of the following dress, equipment and guidelines:
 - a. Exercise clothing (shorts & T-shirt);
 - b. Running shoes;
 - c. Water bottle;
 - d. Weight vest evenly loaded between front and back (14 kg total)²;
 - e. Avoid exercise six (6) hrs prior to the evaluation;
 - f. Avoid alcohol consumption for at least six (6) hrs prior to the evaluation; and
 - g. Avoid large meals, smoking/vaping, chew smokeless tobacco, or stimulants (tea, coffee, energy drinks, pharmaceuticals, etc.) at least two (2) hrs prior to the evaluation.
- Non-compliance with the above instructions does not necessarily mean the MTO
 Selection PFE postponement. However, applicants must be informed that it may have a
 negative effect on their results. Not having the proper dress or equipment will lead to
 the test component postponement.
- 3. Members with a chronic or recurrent medical condition requiring the use of a brace for the evaluation may present a Medical Disposition Note (MDN) or Medical Employment Limitation (MEL) indicating the approved device. Annual renewal of this documentation is not required unless there is a change in medical status.

 $^{^2}$ Candidates may be able to borrow a weight vest from the gym if they do not have their own. Weight vest will need to be weighed by the PSP staff before the evaluation.





ACRONYMS AND ABBREVIATIONS

ACSM American College of Sports Medicine

CAF Canadian Armed Forces

CFMWS Canadian Forces Morale and Welfare Services

DNP Director of Naval Personnel

DAOD(s) Defence Administrative Orders and Directive(s)

DND Department of National Defence

DOB Date of Birth

D Prog Directorate of Programs

EAP Emergency Action Plan

hrs Hours

ILS Intermittent Loaded Shuttles

kg Kilogram(s)

m Metre(s)

Mgr FS&R Manager Fitness, Sports, and Recreation

MTOAC Maritime Tactical Operator Assessment Center

MTO Maritime Tactical Operator

min Minute(s)

N Newtons

OPI Office(s) of Primary Interest

PFE Physical Fitness Evaluation

PSP Personnel Support Programs

RCN Royal Canadian Navy

SBL Sandbag Lifts

20m SBD 20m Sandbag Drag

20mR 20m Rushes





REFERENCES

Latest active version of the FORCE Evaluation Operations Manual

American College of Sports Medicine (ACSM) (2014). ACSM's Guidelines for Exercise Testing and Prescription, 9th Edition. Wolters Kluwer / Lippincott Williams & Wilkins;

MTOAC Candidate-Aide

MTO Selection PFE Reporting Form

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