#### TECHNICAL EXHIBIT 1

### PERFORMANCE REQUIREMENTS SUMMARIES

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- 1. GENERAL. The Perfomance Requirements Summary (Summaries) in this Technical Exhibit will be used to measure performance of services for the purposes of determining the continuation of service under this contract and any applicable non-performance deductions. The rights of the Government and remedies described in this Section are in addition to all other rights and remedies set forth in this solicitation. Specifically, the Government reserves its right under the Inspection of Services and Default Clauses. Any deductions pursant to the Performance Requirement Summary (PRS) (Summaries) shall reflect the reduced value of service performed under this contract. The Contractor shall not be relived of full performance of the services hereunder and may be terminated for default based upon inadequate performance of services even if a deduction was previously taken for inadequate performance. The Government may modify the type and frequency of inspections and methods of surveillance as it deems necessary. Requirements not included in the PRS remain subject to seperate quality assurance evaluations and deductions from payments under the "Inspection of Services" clause of this contract.
- 2. EXPLANATION OF THE PERORMANCE REQUIREMENT SUMMARY (SUMMARIES) (PRS). The PRS contained on the PRS Tables lists those required services for which the Government will make deductions from payment due the Contractor when service fails to meet the established Acceptable Quality Level (AQL). Due to the interrelated requirements of a food service operation, many tasks will have direct impact on the overall acceptability of a single required service. Therefore, the PRS's have been developed, where possible, to cover required services rather than the individual performance of tasks. Each listed required service will pass or fail based on the acceptability of the tasks, which comprise that service.
- 3. PRS TABLE OVERVIEW. The PRS tables contained herein as Technical Exhibits 1a, 1b and 1c provide the following information:
- 3.1. Required Service (RS) Column 1. Column 1 of each PRS Table lists the Required Services (RS's) which are considered necessary for acceptable contract performance. The Government will measure contract performance in each of these various areas to determine overall performance and contract payment. Each RS on the PRS Tables will be evaluate in accordance with the established Acceptable Quality Levels (AQL's) listed in Column 3 of each PRS Table. The absence from this PRS of any contract requirement, however, shall not detract from its enforceability or limit the rights or remedies of the Government under any other provisions of the contract, including the clause entitled "Inspection of Services". Column 1 also contains the Statement of Work (SOW) reference paragraph number (this includes all subsequent subparagraphs) that describe the RS.
- 3.2. Standard Column 2. Column 2 of each PRS Table lists which document the standards of performance (requirements) are located in for each RS listed in Column 1.
- 3.3 Lot Sizes and Acceptable Quality Levels (AQL's). Column 3. Column 3 of each PRS Table lists the applicable Lot Size and Acceptable Quality Levels (AQL's) for each RS listed in Column 1.
- 3.4. <u>Method of Surveillance</u> Column 4. Column 4 of each PRS Table sets forth the primary surveillance method to be used by the Government for each RS listed in Column 1.
- 3.5. <u>Maximum Payment Percentage for Meeting the Performance Requirement</u> Column 5. Column 5 of each PRS Table sets forth the maximum payment percentage of the contract price for each RS listed in Column 1. The

dollar amount as computed by each percentage represents the relative value of each RS to the Government. Column 5 sets forth the percentage of the contract price that each service output listed in Column 1 represents.

- 4. <u>INSPECTION METHODS</u>. The Government may use a variety of surveillance methods to evaluate the Contractor's performance. The Government may unilaterally change the type and frequency of inspections as it deems necessary. Both scheduled and unscheduled surveillance will be used to review either total or part of the work performed by the Contractor. Valid customer complaints will not be added to the defective samples found under the random or planned sampling processes for the purposes of deductions in contract payment. For the purposes of this contract, the word "sampling" is synonmous with the word "inspection".
- 4.1. Random Sampling. A method of reviewing Contractor performance in a lot to determine the quality of that lot against a standard. Random sampling will be the primary method of surveillance for this contract. Random sampling will be conduted for those services identified on the Performance requirement Summary (PRS) in accordance with the American National Standard Sampling Procedures and Tables for Inspectioon by Attributes (ANSI/ASQCZ1.4) to determine compliance to the specific Accepatble Quality Level (AQL) of performance.
- 4.2. <u>Planned Sampling.</u> Planned surveillance of output items (weekly, monthly, quarterly, or annually) as required by the COR when necessary to assure a sufficient evaluation of Contractor performance. Planned sampling may be conducted in conjunction with random sampling in each messhall to ensure complete contract compliance. Typically, planned sampling is performed on tasks performed less frequently than daily.
- 4.3. <u>Unscheduled Sampling</u>. A method of looking at selected work outputs on an unscheduled basis usually because conditions are such that inspection of the work output can be accommodated, although the inspection was not formally scheduled. Inspection results will only serve as supporting documentation for contract enforcement actions.
- 4.4. 100% Inspection of Output. A method of reviewing all performance under this contract.
- **4.5.** <u>Customer Comments/Complaints.</u> An informal method of review by the Government based upon performance concerns noted by unit commanders and/or messhall patrons through the use of an established Customer Comment/Complaint Form.
- 5. PERFORMANCE INSPECTIONS. The Contractor shall have work complete and ready for inspection in accordance with the terms of the contract. The Government will perform quality assurance inspections to measure overall performance and determine contract payment. Government inspections will be conducted according to the appropriate surveillance method (s) to compare Contractor's performance to contract requirements and standards. When the Contract Messhall Manager is not available during an inspection to receive the inspection results, acceptance or rejection of that work will be made on the basis of the initial inspection.
- 5.1 Measuring Performance. The Government will use the PRS in the contract as the primary tool to measure contract performance. The American National Standard Sampling Procedures and Tables for Inspection by Attributes (ANSI/ASQCZ 1.4) will be used to determine the number of inspections and the number of allowable defects for each messhall per fiscal quarter. Contract performance will be measured each quarter by comparing the recorded defects on the sampling guides to the number of allowable defects as determined by the AQL. Defects are the Contractor's failure to meet contract provisions, requirments and standards. A single defect constitutes failure of one inspection of one service task listed on the PRS during an evaluation period.
- **5.1.1** Performance Tolerance for Random Sampling. When the method of surveillance of a service task listed on the PRS is *random sampling*, tables in the ANSI/ASQCZ 1.4 will be used to determine the number of allowable defects and when each service should be accepted or rejected.

- **5.1.2** Performance Tolerance For Planned Sampling. When the method of surveillance of a service listed on the PRS is planned sampling, the following procedure will be used to determine when that service should be accepted or rejected. The AQL will be multiplied by the lot size to determine the number of allowable defects. If the resulting value has a decimal, it will be rounded to the next higher whole number, if the decimal is 0.5 or greater; and to the lower whole number if the decimal is less than 0.5. One additional defect will be the point at which the service will be rendered defective.
- **5.1.3** Acceptable Performance. Contractor performance will be acceptable when all requirements have been met and the number of allowable defects (as determined above) has not been exceeded, whether random or planned sampling techniques were used during the inspection process.
- **5.1.4** <u>Unacceptable Performance.</u> Services listed on the PRS will be unacceptable and rated defective when the number of recorded defects exceeds the allowable number of defects. Defects will result when performance does not meet contract provisions, <u>or</u> was not IAW contract requirements and standards, <u>or</u> was not completed by the specific time, <u>or</u> was not completed in its entirety. <u>Once a defect has been identified by the Government it remains a defect, regardless if it has been corrected by the Contractor.</u>
- **5.1.4.1** Each required service is evaluated for each individual messhall. The AQL recorded in Column 3 of each PRS Table is the total number of expendable deficiencies allowed for each individual messhall regardless of service category (FFS, M&MA or Brig M&FP). If performance does not meet the AQL and performance is deemed unacceptable, the Government will not pay the full percentage in Column 5 of the PRS Table for that service task.
- 6. CRITERIA FOR ACCEPTANCE/REJECTION. The Contractor shall have work complete and ready for inspection in accordance with all terms of the contract. Government inspections will be made according to the surveillance method (s) used, to compare Contractor's performance to contract standards and requirements. When Government inspectors are unable to contact the Contractor, to notify the Contractor of inspection results, acceptance or rejection of work will be made on the basis of the initial inspection and the provision for reinspection and credit for reperformance under paragraph 12 below, will not be exercised by the Government.
- 6.1. Acceptance. Performance of a listed service will be accepted when the number of defects found during contract surveillance does not exceed the number of defects allowed as specified in the AQL, Column 3 of each PRS Table.
- **6.2.** Rejection. When the Contractor's performance does not meet contract requirements  $\underline{or}$  is not performed in accordance with the approved work plan  $\underline{or}$  is not performed in accordance with the standard specification  $\underline{or}$  was not performed within the allowed time frame  $\underline{or}$  is not completed in its entirety, it will be considered to be defective and will be rejected. Following the issuance of a Contract Discrepancy Report (CDR) by the Contracting Officer the Contractor shall explain, in writing, why performance was unacceptable and how recurrence of the problem will be prevented in the future.
- 6.3 <u>Deduction for Defective Service.</u> Any performance of the Contractor which is determined to be less than that specified in the Accepted Quality Level (AQL), set forth in Technical Exhibit 1, shall be considered defective and may be grounds for deduction and/or cause for termination.
- 6.4 <u>Payment Deductions.</u> When the Contractor fails to met contract requirements of those services listed on the PRS Table; e.g., the number of recorded defects exceeds the number of allowable defects (AQL's); performance will be deemed defective. The Contractor will be subject to a deduction in contract price based on the value of the service established by the percenatges in Column 5 of the PRS Tables. Payment for services not conforming to the specified AQL will be calculated quarterly as described below.

- 7. <u>DETERMINING PRS DEDUCTIONS FOR RANDOM SAMPLING</u>. To determine a deduction in contract payment for unacceptable service, the maximum contract payment per (Column 5) is multiplied by the percentage of the sample found unacceptable. <u>The total number of defects found, not just those in excess of the reject level, are used to determine the percentage of the sample found unacceptable.</u>
- 7.1 <u>Random Sampling Example:</u> Assume that the contract payment for an individual full food service messhall is \$171,127.50.

Assume that the contract payment for a fiscal quarter (three month period) for Messhall #620 under this contract is \$171,127.50. Further assume that the cost for the subsistence used during this same quarterly period at this messhall is \$101,932.13. Subtract the subsistence cost from the quarterly payment cost of \$171,127.50 for a baseline starting figure of \$69,195.37. This based line figure will be used on Line 1 below.

For the purposes of this example and for determining a starting point for non-performance deductions under this contract, the payment figure listed above is determined by multiplying the target price-per-meal cost stated in Section B (by the Contractor) times (X) the total number of meals served for the same quarterly period listed in Technical Exhibit 2 (TE2) for that messhall which incurred the defect. After contract award the most recent meal served data will be used for this computation vice information contained in TE2.

With an AQL of 6.5%, general inspection level of II, normal degree of inspection and a lot size of 93, using the ANSI/ASQCZ 1.4 table, the resulting Sample Size would be 20 inspections during the quarter with a reject level of 4 defects. If 6 defects were found during the evaluation period for this messhall the payment computation would be as discribed below (Note: Although not depicted herein, this exact same formula would be used for M&MA Messhalls and Brig M&FP Messhalls.):

#### RANDOM SAMPLING FULL FOOD SERVICE MESSHALL EXAMPLE

Assume that evaluation of RS 6 (Provide Subsistence Quality Control) in a single full food service messhall disclosed that 6 of 20 (Sample Size) quarterly evaluations of this required service were determined to be unsatisfactory. Computation of payment for acceptable work is as follows:

#### RS6, RANDOM INSPECTION (AS NOTED IN COLUMN 4 OF PRS TABLE)

1.	Maximum contract payment for a full food service messhall	\$69,195.37
2.	Maximum payment percentage for the service (Column 5 of PRS Table)	4.0%
3.	Maximum payment for acceptable work	\$2,767.81
4.	6 defects exceed AQL level of 6.5% (Column 3 of PRS Table)	******
5.	6/20 or defects divided by sample size	30%
6.	Deduction for unacceptable work	\$830.34
7.	Amount to be paid for acceptable work (Line 6 minus line 3)	\$1,937.47

8. <u>DETERMINING PRS DEDUCTIONS FOR PLANNED SAMPLING.</u> To determine a deduction in the contract payment for unacceptable services the maximum contract payment per Column 5 of the PRS Table is mulitpied by the percentage of the sample found unacceptable. The total number of defects found, not just those in excess of the reject level are used to determine the percentage of the sample found unacceptable.

#### 8.1 Planned Sampling Example:

The payment formulation will be affected based upon the individual messhall that the unacceptable service applies.

In this example, three months meal data from TE2 for Messhall #620 at MCRD San Diego, CA was extracted. A total of 45, 634 meals were served during the quarterly period. This was multiplied by a artificial target price-per-meal-cost of \$3.75 per meal for a total of \$171,127.50 used on Line 1 below.

Assume that the contract payment for a fiscal quarter (three month period) for Messhall #620 under this contract is \$171,127.50. Further assume that the cost for the subsistence used during this same quarterly period at this messhall is \$101,932.13. Subtract the subsistence cost from the quarterly payment cost of \$171,127.50 for a baseline starting figure of \$69,195.37. This based line figure will be used on Line 1 below.

For the purposes of this example and for determining a starting point for non-performance deductions under this contract, the payment figure listed above is determined by multiplying the target price-per-meal cost stated in Section B (by the Contractor) times (X) the total number of meals served for the same quarterly period listed in Technical Exhibit 2 (TE2) for that messhall which incurred the defect. Then the total cost of subsistence during this same period is extracted from the total contract price for that provisional payment. After contract award the most recent meal served data will be used for this computation vice information contained in TE2.

Assume the maximum baseline amount for this computation is \$69,195.37, an AQL of 6.5%, and a lot size of 93. To determine the accept and reject level (different from random sampling formulation), the number of defects is divided by the lot size and rounded at .5 to the next whole number.

Therefore, multipy 6.5% (AQL) by 93 (lot size) to obtain the reject level of 6 defects. If 7 defects were found during the evaluation period the payment computation would be as described below (Note: Although not depicted herein, this exact same formula would be used for M&MA Messhalls and Brig M&FP Messhalls.):

#### PLANNED SAMPLING FULL FOOD SERVICE MESSHALL EXAMPLE

Assume that evaluation of RS 9 (Subsistence Requisitioning, Receiving, Storage, Inventory and Issues) in a full food service messhall disclosed that 7 of 93 (Lot Size) evaluations were determined to be unsatisfactory. Computation of payment for acceptable work is as follows:

#### RS 9, PLANNED INSPECTION (AS NOTED IN COLUMN 4 OF PRS TABLE)

1. Maximum contract payment for a full food service messhall	\$69,195.37
2. Maximum payment percentage for the service (Column 5 of PRS Table)	X 4.0%
3. Maximum payment for acceptable work	\$2,767.82
4. 7 defects exceed AQL level of 6.5% (Column 3 of PRS Table)	*****
5. $7/93$ or defects divided by lot size $(7/93 = 7.5\%)$	7.5%
6. Deduction for unacceptable work	\$207.59
7. Amount to be paid for acceptable work (Line 3 minus line 6)	\$6,732.20

- 9. <u>CONTRACTOR PAYMENT.</u> When the number of rejects exceeds the number of rejects allowed the next quarterly invoice (known as the Adjustment Invoice) payment to the Contractor under this acquisition will be affected with a payment (non-performance) deduction.
- 10. CONTRACT DISCREPANCY REPORT (CDR). When a PRS service is defective, the Government will issue the Contractor a Contract Discrepancy Reoprt (CDR). The Contractor shall reply in writing to the Government CDR by the suspense date annotated in the CDR explaining why performance was unacceptable and how recurrence of the problem will be prevented in the future. The Contracting Officer will evaluate the Contractor's explaination and determine if other remedies; partial payment, or contract termination may be warranted.
- 11. REPERFORMANCE OF DEFECTIVE WORK. Except as otherwise provided by this paragraph, the work required by the contract is of such a nature that defective or incomplete performance disclosed by Government inspection is not subject to correction by the Contractor by reperformance or late performance. The Contractor shall not be required or entitled to reperform, perform late, or otherwise correct defective work for the purpose of avoiding a defect for the day of evaluation and any applicable reduction in contract price.
- 11.1 Reperformance Requirements. At the sole election of the Government and upon notification to the Contractor, the Contractor may be required to reperform or perform late any or all defective work. Where the Government so elects, the Contractor shall be notified promptly after inspection that specified defective work will be reperformed or performed late and completed within the reperformance period specified by the Government. In such cases, the Government will reinspect work designated for reperformance or late performance.
- 11.2 Conditions of Reperformance. Contractor's reperformed work shall comply with same requirements as their initial work. The requirement for Contractor to reperform defective work will not alleviate the Contractor from responsibility to perform all other work in accordance with the terms and conditions of the contract. The Contractor's original inspection results will not be modified when work is reperformed in accordance with the contract. The Contractor may be held liable for any damages sustained by the Government including, for example, the costs associated with reinspection.

# TECHNICAL EXHIBIT -1 a PERFORMANCE REQUIREMENTS SUMMARY

**Full Food Service - (FFS)** 

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	4.0% :
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%
Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%
This RS is Reserved for Future Use.				

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILIANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT ;
Master Menu Compliance, Planning, and Posting Par. C5.3, C5A3, and C5A4	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%
RS.9 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%		4.0%
RSAG Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5A.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Main Entrée Line Services Par. C5.8.1 and C5A4.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Salad Bar Service Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7% :
Perform Specialty Bar Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS-16 Perform Pastry/Dessert Bar Service Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS-17 Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11, C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Provide Meal Preparation for Meals to be Consumed Away from the Messhall  Par. C5.9 and C5A.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	et fided outgoing	3.6%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
RS12 Perform Sanitation, Housekeeping and hing Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.8% <sup>:</sup>
RS 20 Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Equipment Cleaning Services  Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

1	2	3	4	5
REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Supplementary Support Service Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	somications (2.46)	4.0%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	3.9%
Perform Quality Control Services  Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	<b>3.9%</b> :
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
RS:8 Master Menu Compliance, Planning, and Posting Par. C5.3, C5A3, and C5A4	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Subsistence Requisitioning, Receiving, Storage, Inventory and Issues  Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	aconstruit exelle	3.9%
Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5A.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Main Entrée Line Services Par. C5.8.1 and C5A4.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS.13 Perform Fast Food/Carry-Out Services Par. C5.8.2 and C5A4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS.14 Perform Salad Bar Service Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Specialty Bar Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pastry/Dessert Bar Service Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11, C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Meal Preparation for Meals to be Consumed Away from the Messhall  Par. C5.9 and C5A.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	संस्कृति देखे गोर्डाईड मन्दर	3.5%
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS24 Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Supplementary Support Services Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AOL: 10%	Pannell inspection	3.9% :

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	<b>3.9%</b> :
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS3 Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

#### TECHNICAL EXHIBIT

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
Master Menu Compliance, Planning, and Posting Par. C5.3, C5A3, and C5A4	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
RS 2 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Camedo inspection	3.9%
RS10 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery Par. C5A.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3,9%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Main Entrée Line Services Par. C5.8.1 and C5A4.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Fast Food/Carry-Out Services Par. C5.8.2 and C5A4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6% .
RS14 Perform Salad Bar Service Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Specialty Bar Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS-16 Perform Pastry/Dessert Bar Service Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter AQL: 10%	Random Inspection	3.4%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11, C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Meal Preparation for Meals to be Consumed Away from the Messhall  Par. C5.9 and C5A.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	មួយក្រាស់ ការប្រកួលប	3.5%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
RS 20 Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
PS 21 Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Trash and Garbage Services  Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
RS 26 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS 27 Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Supplementary Support Services Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	डी क्रांगेडी स्टब्स्ट करे <b>ट</b>	3.9%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	<b>3.9%</b> :
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS 3 Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS3 Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
RS 8 Master Menu Compliance, Planning, and Posting Par. C5.3, C5A3, and C5A4	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
RS 2 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Hanned Inspection	3.9%
RS:10 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5A.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Main Entrée Line Services Par. C5.8.1 and C5A4.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.6%
Perform Fast Food/Carry-Out Services Par. C5.8.2 and C5A4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS15 Perform Specialty Bar Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pastry/Dessert Bar Service Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11, C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Meal Preparation for Meals to be Consumed Away from the Messhall  Par. C5.9 and C5A.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	នៃកែកសង់កំពុស្នមស៊ីក	3.5%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7% :
RS-20 Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS-22 Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.3%
RS26 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS27 Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
RS 28 Perform Supplementary Support Services Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%		3.9%

#### **TECHNICAL EXHIBIT -1 b**

### PERFORMANCE REQUIREMENTS SUMMARY

MANAGEMENT AND MESS ATTENDANT SERVICES (M&MA)

#### Page TE1b 1 of :

# TECHNICAL EXHIBIT PERFORMANCE REQUIREMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) BASE PERIOD:

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
PS2 Provide Contract Manager and Messhall Managers Par. C1.2 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	<b>4.0%</b> :
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%
RS.3 Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%

# TECHNICAL EXHIBI? PERFORMANCE REQUIREMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) BASE PERIOD:

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
This RS is Reserved for Future Use.				
Master Menu Compliance, Planning, and Posting Par. C5.3 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%
RS.9 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	E-most aspection	4.0%
Provide Salad Room and Vegetable Preparation Services in Compliance with Standard Recipes  Par. C5B.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.0%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Main Entrée Line Services Par. C5.8.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%

# TECHNICAL EXHIBI" PERFORMANCE REQUIREMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) BASE PERIOD:

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Fast Food/Carry-Out Line Services Par. C5.8.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Salad Bar Line Services Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Specialty Bar Line Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS:16 Perform Pastry/Dessert Bar Line Services Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11 and C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Service the Section	3.6%

# TECHNICAL EXHIBI' PERFORMANCE REQUIREMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) BASE PERIOD:

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.8%
RS 20 Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS21 Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%
Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

# TECHNICAL EXHIBI" PERFORMANCE REQUIREMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) BASE PERIOD:

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Restroom, GI House, Grease Recovery, Disposal and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	<b>3.4%</b>
Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS 26 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS.27 Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Supplementary Support Service Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Samolani gozna.	4.0%

# TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	3.9%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS3 Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS 4 Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

# TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND ME. ATTENDANT (M&MA) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
RS:8 Master Menu Compliance, Planning, and Posting Par. C5.3 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Subsistence Requisitioning, Receiving, Storage, Inventory and Issues  Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Pannett myseetten	3.9%
RS 10 Provide Salad Room and Vegetable Preparation Services in Compliance with Standard Recipes Par. C5B.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Perform Cashier Services  Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.6%
Perform Main Entrée Line Services Par. C5.8.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

# TECHNICAL EXHIBIT 1b PERFORMANCE REQ EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
RS13 Perform Fast Food/Carry-Out Line Services Par. C5.8.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS14 Perform Salad Bar Line Services Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS 15 Perform Specialty Bar Line Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS 16 Perform Pastry/Dessert Bar Line Services Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11 and C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%		3.5%
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%

### TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND ME... ATTENDANT (M&MA) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.4%
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS 23 Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

### TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND MESS. ATTENDANT (M&MA) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Supplementary Support Service Tasks Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%		3.9%

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### TECHNICAL EXHIBIT 1b PERFORMANCE REQ EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers  Par. C1.2 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	3.9%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RSA Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

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### TECHNICAL EXHIBIT 1b PERFORMANCE REQ EMENT SUMMARY MANAGEMENT AND ME... ATTENDANT (M&MA) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
Master Menu Compliance, Planning, and Posting Par. C5.3 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	्चर कार्यस्थारकुटसम्बद्धाः -	3.9%
Provide Salad Room and Vegetable Preparation Services in Compliance with Standard Recipes  Par. C5B.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Main Entrée Line Services Par. C5.8.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

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### TECHNICAL EXHIBIT 1b PERFORMANCE REQY EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Fast Food/Carry-Out Line Services Par. C5.8.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Salad Bar Line Services Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS:16 Perform Pastry/Dessert Bar Line Services Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11 and C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%		3.5%
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%

### TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
RS:22 Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Grounds Maintenance Services  Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
RS26 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

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### TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) SECOND OPTION YEAR

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Panet in Second	3.9%

### TECHNICAL EXHIBIT 1b PERFORMANCE REQ' EMENT SUMMARY MANAGEMENT AND ME\_ ATTENDANT (M&MA) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	3.9%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RSS Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.6%
Provide Subsistence Quality  Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%

### TECHNICAL EXHIBIT 1b PERFORMANCE REQY EMENT SUMMARY MANAGEMENT AND MESS. ATTENDANT (M&MA) THIRD OPTION YEAR

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.8%
Master Menu Compliance, Planning, and Posting Par. C5.3 and C5B.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	<b>3.9%</b>
RS:9 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Tannett inspection	3.9%
RS10 Provide Salad Room and Vegetable Preparation Services in Compliance with Standard Recipes Par. C5B.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	3.9%
Perform Cashier Services Par. C5.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
Perform Main Entrée Line Services Par. C5.8.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%

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### TECHNICAL EXHIBIT 1b PERFORMANCE REQ! EMENT SUMMARY MANAGEMENT AND ME. ATTENDANT (M&MA) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Fast Food/Carry-Out Line Services Par. C5.8.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.6%
RS12 Perform Salad Bar Line Services Par. C5.12.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5% :
RS15 Perform Specialty Bar Line Services Par. C5.12.1.2 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  _AQL: 10%	Random Inspection	3.4%
Perform Pastry/Dessert Bar Line Services Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Condiment, Bread, Beverage, Ice, and Ice Cream Services  Par. C5.12.1.11 and C5.13 through C5.13.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	elines a great	3.5%
Perform Sanitation, Housekeeping and Dining Area Preparation Services Par. C5.14 through C5.14.12 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.7%

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# TECHNICAL EXHIBIT 1b PERFORMANCE REQI EMENT SUMMARY MANAGEMENT AND ME. ATTENDANT (M&MA) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Dishwashing Services Par. C5.14.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%
Perform Pot, Pan and Utensil Cleaning Service Par. C5.14.6	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	: 3.4%
RS 22 Perform Equipment Cleaning Services Par. C5.14.7	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.5%
RS 23 Perform Trash and Garbage Services Par. C5.14.8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Restroom, GI House, Grease Recovery, Disposal, and Cleaning Services  Par. C5.14.9., 10 and 11	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Grounds Maintenance Services Par. C5.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.4%

#### Page TE1b 20 of 20

# TECHNICAL EXHIBIT 1b PERFORMANCE REQUEMENT SUMMARY MANAGEMENT AND MESS ATTENDANT (M&MA) THIRD OPTION YEAR

			12 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	
REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.3%
Perform Supplementary Support Service Tasks  Par. C6.1 through C6.2.4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Matter inspection	3.9%

# TECHNICAL EXHIBIT -1 c PERFORMANCE REQUIREMENTS SUMMARY

**Brig Messhall Management & Food Preparation Services - (M&FP)** 

#### Page TE1c 1 of 16

### TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT . J. D FOOD PREPARATION (M&FP)

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	5.0%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
RS 4 Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
RSS Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	5.0%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	5.0%
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### TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT AND FOOD PREPARATION (M&FP) BASE PERIOD

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Master Menu Compliance, Planning, and Posting	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.9%
Par. C5.3 and C5C18		AQL. 6.5%		
Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Platings Inspection	: <b>4.9%</b>
RS10 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5C17	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.9%
RSAT Perform Self-Service Subsistence Support Services Par. C5C20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Perform Salad Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Perform Specialty Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQU' MENT SUMMARY – BRIG MESSHALL MANAGEMENT A. ... FOOD PREPARATION (M&FP) BASE PERIOD

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Pastry/Dessert Bar Support Services (Food Prep Service Only)  Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
RS 15 Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9 and C5C8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Sanneachistores (vi	4.7% :
Perform Sanitation and Housekeeping Services Par. C5.14 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	5.4%
RS17 Provide Accountability and Security of Office Supplies, Food Service Utensils, Equipment, Packaging Materials and Chemicals  Par. C5C10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 4%	Random Inspection	6.0%
Provide Equipment Cleaning Services Par. C514.7 (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.4%
Perform Trash and Garbage Services Par. C5.14.8  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%

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#### TECHNICAL EXHIBIT 1c PERFORMANCE REQU' WENT SUMMARY – BRIG MESSHALL MANAGEMENT ... J FOOD PREPARATION (M&FP) BASE PERIOD

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Restroom, Grease Recovery, Disposal, and Cleaning Services  Par C514.9 and C514.11  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter AQL: 10%	Random Inspection	4.4%
Perform Administration Requirement Services  Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AOL: 10%	Random Inspection	4.3%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQUIMENT SUMMARY – BRIG MESSHALL MANAGEMENT AND FOOD PREPARATION (M&FP) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	5.0%
RS 2 Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Provide Uniforms  Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
RS4 Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
RS:a Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.8%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT ... D FOOD PREPARATION (M&FP) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RS 8 Master Menu Compliance, Planning, and Posting Par. C5.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RS9 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Same inspection	4.8%
RS10 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5C17	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
Perform Self-Service Subsistence Support Services Par. C5C20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Perform Salad Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%

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### TECHNICAL EXHIBIT 1c PERFORMANCE REQUITEMENT SUMMARY BRIG MESSHALL MANAGEMENT ... D FOOD PREPARATION (M&FP) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Specialty Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Perform Pastry/Dessert Bar Support Services (Food Prep Service Only)  Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9 and C5C8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Pannet inspection	4.6%
Perform Sanitation and Housekeeping Services Par. C5.14 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27 (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	5.0%
Provide Accountability and Security of Office Supplies, Food Service Utensils, Equipment, Packaging Materials and Chemicals  Par. C5C10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 4%	Random Inspection	5.2%
Provide Equipment Cleaning Services Par. C514.7  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.2%

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### TECHNICAL EXHIBIT 1c PERFORMANCE REQUINGMENT SUMMARY – BRIG MESSHALL MANAGEMENT. D FOOD PREPARATION (M&FP) FIRST OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Trash and Garbage Services  Par. C5.14.8  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.1%
RS 20 Perform Restroom, Grease Recovery, Disposal, and Cleaning Services  Par C514.9 and C514.11 (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.0%
RS21 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%

#### TECHNICAL EXHIBIT 1c

### PERFORMANCE REQU' MENT SUMMARY – BRIG MESSHALL MANAGEMENT. D FOOD PREPARATION (M&FP) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter •  AQL: .65%	100%	5.0%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	: 4.5%
Provide Uniforms Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
RSA Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.8%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQUITMENT SUMMARY BRIG MESSHALL MANAGEMENT ... D FOOD PREPARATION (M&FP) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
RSP Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RS3 Master Menu Compliance, Planning, and Posting Par. C5.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RS9 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Planticu Inspection	4.8%
RS:0 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery Par. C5C17	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
Perform Self-Service Subsistence Support Services  Par. C5C20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Perform Salad Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT A. D FOOD PREPARATION (M&FP) SECOND OPTION YEAR

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Specialty Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1 through C5.12.1.9	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Perform Pastry/Dessert Bar Support Services (Food Prep Service Only)  Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9 and C5C8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Plantiktillispession	4.6%
RS16 Perform Sanitation and Housekeeping Services Par. C5.14 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27 (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	5.0%
Provide Accountability and Security of Office Supplies, Food Service Utensils, Equipment, Packaging Materials and Chemicals  Par. C5C10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 4%	Random Inspection	5.2%
Provide Equipment Cleaning Services Par. C514.7  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.2%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQUITEMENT SUMMARY – BRIG MESSHALL MANAGEMENT. D FOOD PREPARATION (M&FP) SECOND OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Trash and Garbage Services  Par. C5.14.8  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.1%
Perform Restroom, Grease Recovery, Disposal, and Cleaning Services  Par C514.9 and C514.11  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.0%
RS 21 Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT . D FOOD PREPARATION (M&FP) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Provide Contract Manager and Messhall Managers Par. C1.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: .65%	100%	5.0%
Perform Quality Control Services Par. C1.5.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	: 4.5%
Provide Uniforms  Par. C1.15	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Perform Personnel Management Services Par. C1.20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.5%
Medical Par. C1.21	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.8%
Provide Subsistence Quality Par. C4.1.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%

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# TECHNICAL EXHIBIT 1c PERFORMANCE REQUITMENT SUMMARY – BRIG MESSHALL MANAGEMENT ... D FOOD PREPARATION (M&FP) THIRD OPTION YEAR

REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Food Preparation and Serving Equipment (FPSE) Maintenance and Repair (M&R) Services Par. C4.2	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RSS Master Menu Compliance, Planning, and Posting Par. C5.3	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
RS2 Subsistence Requisitioning, Receiving, Storage, Inventory and Issues Par. C4.1, C5.4 and C5.5	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Pante inspection	4.8% ,
RS:10 Provide Food Preparation, Compliance with Standard Recipes, and Progressive Cookery  Par. C5C17	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 6.5%	Random Inspection	4.8%
Perform Self-Service Subsistence Support Services Par. C5C20	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Perform Salad Bar Support Services (Food Prep Service Only)  Par. C5.12.1.1.1	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%

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### TECHNICAL EXHIBIT 1c PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT . . . D FOOD PREPARATION (M&FP) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Specialty Bar Support Services (Food Prep Service Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter	Random Inspection	4.3%
Par. C5.12.1.1 through C5.12.1.9  RSii Perform Pastry/Dessert Bar Support Services (Food Prep Service Only)  Par. C5.12.1.10	Per Government RFP and/or successful Offerors Technical Proposal	AQL: 10%  LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.3%
Provide Support for Meals to be Consumed Away from the Messhall Par. C5.9 and C5C8	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter AQL: 10%		4.6%
Perform Sanitation and Housekeeping Services Par. C5.14 and Perform Cleaning Services per Technical Exhibit 4 – Cleaning Frequency Requirements Par. C1.27 (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	5.0%
Provide Accountability and Security of Office Supplies, Food Service Utensils, Equipment, Packaging Materials and Chemicals  Par. C5C10	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 4%	Random Inspection	5.2%
Provide Equipment Cleaning Services Par. C514.7  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.2%

#### TECHNICAL EXHIBIT 1c Page TE1c 16 of 16

### PERFORMANCE REQU MENT SUMMARY – BRIG MESSHALL MANAGEMENT ... D FOOD PREPARATION (M&FP) THIRD OPTION YEAR

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REQUIRED SERVICE (RS)	STANDARD	LOT SIZE AND ACCEPTABLE QUALITY LEVEL (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE PERFORMANCE REQUIREMENT
Perform Trash and Garbage Services  Par. C5.14.8  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.1%
Perform Restroom, Grease Recovery, Disposal, and Cleaning Services  Par C514.9 and C514.11  (Contractor- Responsible Areas Only)	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93 Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.0% :
Perform Administration Requirement Services Par. C5.18	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	4.7%
Perform Miscellaneous Requirement Services Par. C5.19	Per Government RFP and/or successful Offerors Technical Proposal	LOT SIZE: 93  Lot size is the number of operating days in a fiscal quarter  AQL: 10%	Random Inspection	3.9%