

DATA ITEM DESCRIPTION

Title: INDUSTRIAL BASE PROGRAM (IBP) QUESTIONNAIRE

Number: DI-SESS-82317

Approval Date: 20200514

AMSC Number: N10180

Limitation: N/A

DTIC Applicable: No

GIDEP Applicable: No

Preparing Activity: AS

Project Number: SESS-2020-030

Applicable Forms: N/A

Use/relationship: The IBP Questionnaire will be used by the contracting agency to ensure that sufficient industrial capacity exists to meet potential wartime needs for defense systems, equipment, and component parts.

This Data Item Description (DID) contains format and content, and intended use information for the data deliverable resulting from the work task described in the contract.

Requirements:

1. Reference Documents. None.

2. Format.

2.1. Requirements:

2.1.1. Title Page.

2.1.2. Title: Industrial Base Program Preparedness Plan (IBP).

2.1.3. Contract Number and CDRL.

2.1.4. Contractor's Name and Address.

2.1.5. Distribution Statement.

3. Content.

*Note: The report shall include all active production sonobuoy contracts for the contractor and shall be filled out separately for the each sonobuoy type (ex. AN/SSQ-36, AN/SSQ-53, AN/SSQ-62, AN/SSQ-101 and AN/SSQ-125, etc.

3.1. What is the current daily run rate for this sonobuoy?

(Note: "Current" is defined to mean at the time you prepare this questionnaire. It is recognized that this answer may vary from one CDRL submission to the next.)

DI-SESS-82317

3.2. What is the maximum daily run rate for this sonobuoy that could be produced without incurring additional capital investment costs or requiring additional funding?

(Note: Hiring additional personnel and working overtime is acceptable.).

3.3.. Based on the total piece part inventory currently on hand for this sonobuoy type, what is the least number of months it would take to deliver said inventory without incurring additional facility or capital costs?

3.3.1. Upon this basis, how many sonobuoys currently under contract could be delivered?

(Note: It is recognized that this may be a limited quantity due to Just in Time inventories/deliveries that may be in place.). Paragraph 3.3.3. below is intended to capture all remaining sonobuoy deliveries of this type.

3.3.2. What is the least number of months it would take to deliver the remaining sonobuoys of this type that are currently under contract?

(Note: It is recognized that this may be a limited quantity due to Just in Time inventories/deliveries that may be in place). Paragraph 3.3.3 below is intended to capture all remaining sonobuoy deliveries of this type).

3.3.3. And how many remaining sonobuoys is that?

(Note: This should be answered on the basis that ALL additional piece parts and materials are ordered so all remaining sonobuoys under contract for this sonobuoy type can be delivered. Furthermore, paying a reasonable fee to expedite part/material deliveries is acceptable.).

3.4. What are the Critical components for this sonobuoy?

(Note: "Critical" is defined as configured items included in the Product Control Document, those items requiring a special or non-standard process or historically long lead items. This may include foreign, single source, or sole source items as well as ones that may have inherent criticality that may lead to a material shortage; e.g., magnesium as a processed raw material for seawater batteries.).

3.5. What are the longest lead-times for this sonobuoy?

3.6. What is the estimated yearly minimal funding level necessary to maintain capability to produce this sonobuoy?

3.6.1. With a production award for this sonobuoy type?

3.6.2. What Minimum Sustaining Rate (MSR) quantity is being used for each sonobuoy type to determine this funding level?

3.6.3. Without a production award for this sonobuoy type?

DI-SESS-82317

General Question for Program (only needs to be answered once).

3.7. What is the minimum yearly sustaining dollar level needed to maintain an adequate level of capability for producing both passive and active sonobuoys?

End of DI-SESS-82317