



155MM/45CAL ELECTRONICALLY UPGRADED GUN SYSTEM "DHANUSH"

QUALITY ASSURANCE PLAN/ACCEPTANCE TEST
PROCEDURE
OF
BRACKET (1144032)

GOVERNMENT OF INDIA, MINISTRY OF DEFENCE ORDNANCE FACTORY BOARD GUN CARRIAGE FACTORY JABALPUR (M.P) 482011

QAP NO-GCF/QC/100/QAP/155MM/45CAL/DHANUSH/BRACKET (1144032)/FEB/2020/01

THE INFORMATION GIVEN IN THIS DOCUMENT IS NOT TO BE PUBLISHED OR COMMUNICATED, EITHER DIRECTLY OR INDIRECTLY TO THE PRESS OR TO ANY PERSON NOT HOLDING AN OFFICIAL POSITION IN THE SERVICE OF THE GOVERNMENT OF INDIA



QUALITY ASSURANCE PLAN/ACCEPTANCE TEST PROCEDURE OF BRACKET (1144032) FOR 155 mm / 45 CAL DHANUSH

THIS HANDBOOK DOES NOT CONSTITUTE AUTHORITY FOR REPAIRS OR REPLACEMENT OF COMPONENTS BY USERS. REPAIRS BY DIFFERENT AGENCIES WILL ONLY BE CARRIED OUT AS LAID DOWN IN PERMISSIBLE REPAIR SCHEDULES PUBLISHED AS EMERS OR EQUIVALENT FROM TIME TO TIME.

Prepared and published by



Gun Carriage Factory
Ordnance Factory Board
Government of India, Ministry of Defence,
Jabalpur (MP) 482011



Under the Authority of Secretary, Ministry of Defence, Govt. of India

155MM/45CAL ELECTRONICALLY UPGRADED GUN SYSTEM "DHANUSH"

QUALITY ASSURANCE PLAN/ACCEPTANCE TEST PROCEDURE OF BRACKET (1144032)

REVIEWED BY

PREPARED BY

(NILESH SOLANKY) WM/QC

(DANISH ANSARI) JWM/QC

APPROVED BY

(SANJAY SHRIVASTAVA) JT.GM/QC



QUALITY ASSURANCE PLAN/ACCEPTANCE TEST PROCEDURE OF BRACKET (1144032)/DHANUSH



1. MATERIAL DETAILS:

| S.N. | Material |
|------|--|
| a) | Chemical composition and mechanical properties are according to the given standard. |
| Se. | And its Chemical composition and mechanical properties NABL accredited/Gov. approved lab reports for all items/components from which the same are manufactured/formed/integrated is to be attached herewith. |

2. **DIMENSIONS**:

| Dimensions | Instrument to be used for measurement of dimension | Observed dimensions | Remark |
|--|--|---------------------|--------|
| All dimensions must compliance with drawing and should be in the tolerance limits. | General engineering instrument | THE PERSON NAMED IN | un: |
| Note: i. General tolerance according to IS standard. | | | |

3. PRACTICAL TRIAL WITH DHANUSH GUN SYSTEM (OR WITH ITS SUB-ASSY) AFTER THE SAID ITEM/COMPONENTS/SUB-ASSEMBLY RECEIVED AT GCF.

| S.N | Remark to be filled by concerned section | Signature by concerned head of section |
|-----|--|--|
| | | |
| - | Top (kill) | |

4. <u>LIST OF DOCUMENTS TO BE SUBMITTED BY FIRM ALONG WITH SUB ASSY/</u> /COMPONENT/ ITEM:

- a) Dimensional acceptance check sheet 100%.
- b) Chemical composition and mechanical properties NABL accredited/Gov. approved lab reports for all items/components from which the same are manufactured/formed/integrated.

REVIEWED BY

(NILESH SOLANKI) WM/QC (PREPARED BY)

(DANISH ANSARI) JWM/QC



QUALITY ASSURANCE PLAN/ACCEPTANCE TEST PROCEDURE OF BRACKET (1144032)/DHANUSH



- c) Heat treatment NABL Accredited/Gov. approved report with specified hardness as mentioned in standard along with graph, representing HT cycle, if applicable.
- d) NABL / government approved NDT certificated report to be attached herewith, if the same test is mentioned.
- e) Surface treatment report, if applicable.
- f) Surface Coating conformation certificates for all sub-assy, if applicable.
- g) Fabrication report along with SR report, if applicable.
- h) Copies of invoice /Purchases order of all raw materials/Standard items pertaining to said item/components/sub-assy are to be attached herewith this QAP/ATP by the firm in hard copy.

5. IMPORTANT NOTES:

- a) Handling according to standard V6-1, if the same mentioned in the drawing.
- b) Use rust preventative (W11-217-1) after integration, location specified in drawing; if applicable.
- c) If applicable query arise pertaining to dimensions, standards (viz. mechanical properties, chemical composition, Heat treatment etc) or any other aspects which are mentioned in QAP but the same is mismatched with actual drawings/standards, then the firm should intimate GCF with detail explanation .The commencement of bulk production only be initiate after the proper clarification received from GCF, Jabalpur.
- d) Test piece of adequate size of any sub-assy may asked by the GCF for verification of its Chemical and mechanical properties.
- e) Final authority of acceptance is based on the Practical trial report.
- f) All necessary mark/punch/patter should be compliance with drawing, if applicable.

6. <u>LIST OF DOCUMENTS PROVIDED BY GCF TO FIRM ALONG WITH THIS QAP/ATP, ISENUMERATED BELOW:</u>

a) A copy of all drawings under article no. 1144032

REVIEWED BY

(NILESH SOLANKI) WM/QC (PREPARED BY)

(DANISH ANSARI) JWM/QC