- 1. Name of the factory.
- (a) Type Identification number and description of hoist 3. lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: E.O.T. Crane, Sr. no 894., MCL/DC/GDC/EOT-01,

Capacity: 5.0 Ton, Make: Excellent Handling Systems Pvt Ltd Location: GD Shop.

: 2018.

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable. : Not Applicable.

- : Not Applicable. : Not Applicable.
- : Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable. : Not Applicable.

: Hook Dimension are ok, No wear tear and elongation. a1=80,a2=63,a3=90

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

**Tested on Date** : 02/01/2024 **Due Date** : 01/07/2024

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



#### **FORM - 11**

#### (See Rules 62 & 64 of MFR 1963)

#### ( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

- 1. Name of the factory.
- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (i) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: E.O.T. Crane, Sr. no 874. MCL/DC/GDC/EOT-02,

Capacity: 5.0 T,Make: Excellent Handling Systems Pvt Ltd Location: GD Shop,

: 2018.

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Hook Dimension are ok, No wear tear and elongation. a1=80.a2=63.a3=90

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



## <u>FORM - 11</u>

## ( See Rules 62 & 64 of MFR 1963 )

#### ( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

- 1. Name of the factory.
- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: EOT Crane, Sr. no 1002. MCL/DC/GDC/EOT-03,

Capacity: 5.0 T,Make: Excellent Handling Systems Pvt Ltd Location: GD Shop

: APR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Hook Dimension are ok, No wear tear and elongation. a1=80,a2=63,a3=90

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



#### **FORM – 11**

#### ( See Rules 62 & 64 of MFR 1963 )

#### ( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

- 1. Name of the factory.
- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

 $: \mathsf{M/s.} \ \ \textbf{MINDA CORPORATION LIMITED.} \ \ \textbf{(Die Casting Div.)}$ 

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: EOT Crane, Sr. no 2249. MCL/DC/GDC/EOT-04,

Capacity: 5.0 T,Make: Excellent Handling Systems Pvt Ltd Location: Tool Room

: APR

: 03/07/2023 By V.R AMBHORE .

: Not Applicable.

- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Not Applicable.
- : Hook Dimension are ok, No wear tear and elongation. a1=80,a2=63,a3=90
- : Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



## **FORM - 11**

#### ( See Rules 62 & 64 of MFR 1963 )

## ( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Monorail Crane, Sr. no 01-01. MCL/DC/GDC/EOT-05,

Capacity: 1.0 Ton, Make: Vital Location: Heat Treatment GD Shop

: 2019

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/006

<u>FORM - 11</u> ( See Rules 62 & 64 of MFR 1963 )

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



V.R. AMBHORE (B. E. Mechanical, AIDS)
C.P.C. No. MS/DISH/CPC/A-025/2023,
Competent Person under Factories Act 1948.

Date: 02/01/2024

## ( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factor

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

 Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any). : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-01, Sr. No. STC2 00510, Capacity: 1.0 Ton, Make: AFR, Location: Core Shooter 01.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/007

<u>FORM - 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



Signature

V.R. AMBHORE ( B. E. Mechanical , AIDS )

C.P.C. No. MS/DISH/CPC/A-025/2023,

Competent Person under Factories Act 1948.

Date: 02/01/2024

- 1. Name of the factory.
- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (i) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-02, Sr. No. STC2 00498, Capacity: 1.0 Ton, Make: AFR, Location: Core Shooter 02.

: APR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/008

FORM - 11

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Composint Person (TT)
Man Fact Act 1941
Sec 2004

V.R. AMBHORE (B. E. Mechanical, AIDS) C.P.C. No. MS/DISH/CPC/A-025/2023, Competent Person under Factories Act 1948.

Date: 02/01/2024

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-03,

Sr. No. CO 6233, Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 03.

: APR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

(A) Maintenance: (List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good

working order? If not, state what defects have been found.

3.

4.

5.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(a) Type Identification number and description of hoist

(b) Date when the, Hoist, lift, lifting machine, Chain,

Rope or lifting tackle was first used in the factory Date of last examination made under section 28(1) (a) (ii)

and 29 (1) (a) (iii) and by whom it was carried out.

lift, lifting machine, chains, ropes and lifting tackles.

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

**Tested on Date** : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/009

**FORM** – 11

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory. : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



V.R. AMBHORE (B. E. Mechanical, AIDS) C.P.C. No. MS/DISH/CPC/A-025/2023, Competent Person under Factories Act 1948.

Date: 02/01/2024

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- Date of last examination made under section 28(1) (a) (ii) 4. and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Chain Pulley Block, MCL/DC/CS/CPB-04, Sr. No. STC2 00295, Capacity: 1.0 Ton, Make: AFR, Location: Core Shooter 04.

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable. Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

**Tested on Date** : 02/01/2024 **Due Date** : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/010

**FORM – 11** 

Date: 02/01/2024

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory. : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

> V.R. AMBHORE (B. E. Mechanical, AIDS) C.P.C. No. MS/DISH/CPC/A-025/2023, Competent Person under Factories Act 1948.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Chain Pulley Block, MCL/DC/CS/CPB-05, Sr. No. 15800 165, Capacity : 1.0 Ton, Make: AFR, Location: Core Shooter 05.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/011

<u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-06, Sr. No. STC2 00289, Capacity: 1.0 Ton,

D-Tech Industrial Safety Solutions.

(a) Type Identification number and description of hoist

lift, lifting machine, chains, ropes and lifting tackles.

Contact : Ritesh Dhande Mobile : +91 9970343024



V.R. AMBHORE (B. E. Mechanical, AIDS) C.P.C. No. MS/DISH/CPC/A-025/2023, Competent Person under Factories Act 1948.

Date: 02/01/2024

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
  - (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

- (j) Work of spur gearing.
- (k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

- (5) of rule 64 & by whom it was carried out.
- (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Make: AFR, Location: Core Shooter 06.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/012

<u>FORM - 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-07,

**Sr. No. ----,** Capacity: 1.0 Ton,

D-Tech Industrial Safety Solutions.

Contact : Ritesh Dhande Mobile : +91 9970343024



V.R. AMBHORE (B. E. Mechanical , AIDS )
C.P.C. No. MS/DISH/CPC/A-025/2023,
Competent Person under Factories Act 1948.

Date: 02/01/2024

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (i) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
    - (5) of rule 64 & by whom it was carried out.
    - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Make: AFR, Location: Core Shooter 07.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/013

FORM – 11

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

( See Rules 62 & 64 of MFR 1963 )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain,

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-08, Sr. No. CO 1696, Capacity: 2.0 Ton, Make: AFR, Location: Core Shooter 08.

: AFR

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



Rope or lifting tackle was first used in the factory

Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

(A) Maintenance: (List of parts, if any, which 5. were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments. (h) Safety gear, i.e. arrangements for preventing fall

of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

: Not Applicable.

: Not Applicable. : Not Applicable.

Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 **Due Date** : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/014

**FORM** – 11

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain,

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-09, Sr. No. 15800 178, Capacity: 1.0 Ton, Make: AFR, Location: Core Shooter 09.

: AFR



V.R. AMBHORE (B. E. Mechanical, AIDS) C.P.C. No. MS/DISH/CPC/A-025/2023, Competent Person under Factories Act 1948.

Date: 02/01/2024

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024

Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

5. (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

 Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any). : 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out

by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/015

**FORM - 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii)

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-10, Sr. No. 1580012, Capacity: 1.0 Ton, Make: AFR, Location: Core Shooter 10.

: AFR

: 03/07/2023 By V.R AMBHORE

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



and 29 (1) (a) (iii) and by whom it was carried out.

(A) Maintenance: ( List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

 Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any). : Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/016

<u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

5. (A) Maintenance: (List of parts, if any, which

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-11,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 11.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found .

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

6.

(j) Work of spur gearing.(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

Repairs, renewals or alterations (if any) required and period within which they should be executed

and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Load testing & visual inspect

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/017

<u>FORM – 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

5. (A) Maintenance: ( List of parts, if any, which were inaccessible ). Are the following parts of

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-12,

Capacity: 1.0 Ton,

Make: AFR. Location: Core Shooter 12.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

- (a) Enclosure of hoist way or lift way.
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
- (f) Overrunning devices.
- (g) Suspension ropes or chains & their attachments
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/018

<u>FORM – 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-13,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 13.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



working order? If not, state what defects have been found .

- (a) Enclosure of hoist way or lift way.
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
- (f) Overrunning devices.
- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.(k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Not Applicable.Not Applicable.

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/019

<u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-14,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 14.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/020

FORM - 11

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-15,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 15.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/021

<u>FORM – 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-16,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 16.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.(ii) Particulars of any defect found at any such

examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

 Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any). : Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/022

<u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-17,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 17.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.(k) Other electrical equipment.

(I) Other parts.

- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/023

**FORM** – 11

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-18,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 20.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments. (h) Safety gear, i.e. arrangements for preventing fall

of platform cage brakes.

- (i) Brakes.
- (j) Work of spur gearing.(k) Other electrical equipment.

(I) Other parts.

- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/024

<u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

 Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-19,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 21.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Not Applicable.Not Applicable.Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/025

<u>FORM – 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers,

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Chain Pulley Block, MCL/DC/CS/CPB-20,

Capacity: 1.0 Ton,

Make: AFR, Location: Core Shooter 22.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



Interior or the hoist way or lift way.

(f) Overrunning devices.

- (g) Suspension ropes or chains & their attachments. (h) Safety gear, i.e. arrangements for preventing fall
- of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

Not Applicable.Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

· Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/026

<u>FORM - 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Four Leg Wire Rope Sling, MCL/DC/CS/WRS-01, Capacity: 5.0 Ton,

Make: AFR, Location: GD Shop.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (i) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Not Applicable.Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/027

**FORM - 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Four Leg Wire Rope Sling, MCL/DC/CS/WRS-02,

Capacity: 5.0 Ton,

Make: AFR, Location: GD Shop.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

- : Not Applicable.
- : Not Applicable.: Not Applicable.
- : Not Applicable.
- : Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/028

<u>FORM - 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

 Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

5. (A) Maintenance: ( List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Four Leg Wire Rope Sling, MCL/DC/CS/WRS-03,

Capacity: 5.0 Ton,

Make: AFR, Location: GD Shop.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

- : Not Applicable.: Not Applicable.: Not Applicable.
- : Not Applicable.
- : Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/029

<u>FORM - 11</u> ( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Four Leg Wire Rope Sling, MCL/DC/CS/WRS-04, Capacity: 6.7 Ton,

Make : AFR, Location : GD Monorail Crane-04. : AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



of platform cage brakes.

(i) Brakes.

(i) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 : 01/07/2024 Due Date

Cert. no. D-Tech/MCL/LT 202401/030

**FORM** – 11

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory. : M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501 : Four Leg Wire Rope Sling, MCL/DC/CS/WRS-05,

Capacity: 5.0 Ton,

Make: AFR, Location: GDC Shop

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

(a) Type Identification number and description of hoist 3. lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

(A) Maintenance: (List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  (5) of rule 64 & by whom it was carried out.
  (ii) Particulars of any defect found at any such examination or after annealing and affecting
  - the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/031

<u> FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

 $: {\sf M/s.} \ \ \textbf{MINDA CORPORATION LIMITED. (Die Casting Div.)}$ 

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-01, SR NO. 2022/09/342

Capacity: 2.5 Ton,

Make: Nilkamal, Location: TMC

: 09/2022

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.

: Not Applicable.: Not Applicable.

. Not Applicable. : Not Applicable.

Not Applicable

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  (5) of rule 64 & by whom it was carried out.
  (ii) Particulars of any defect found at any such examination or after annealing and affecting
- examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect. Repairs, renewals or alterations (if any) required
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

## <u>FORM – 11</u>

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

Cert. no. D-Tech/MCL/LT\_202401/031

Date: 02/01/2024

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-02, SR NO. 2020/06/455

Capacity: 2.5 Ton,

Make: Nilkamal, Location: Store

: 06/2020

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



- (i) Brakes.
- (i) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

Not Applicable.Not Applicable.

: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

# $\frac{FORM-11}{\mbox{( See Rules 62 \& 64 of MFR 1963 )}}$

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

Cert. no. D-Tech/MCL/LT\_202401/032

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-03, SR NO. 2023/03/110

Capacity: 2.5 Ton,

Make: Nilkamal, Location: Dispatch.

: 03/2023

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(i) Work of spur gearing.

- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out. (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken
- to remedy such defect. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable. : Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/034

**FORM – 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-04, SR NO. 2022/12/373

Capacity: 2.5 Ton,

Make: AFR, Location: Shop Floor.

Rope or lifting tackle was first used in the factory Date of last examination made under section 28(1) (a) (ii)

(a) Type Identification number and description of hoist

(b) Date when the, Hoist, lift, lifting machine, Chain,

lift, lifting machine, chains, ropes and lifting tackles.

and 29 (1) (a) (iii) and by whom it was carried out.

(A) Maintenance: ( List of parts, if any, which were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way. (b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/035

## **FORM – 11**

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-05, SR NO. 2023/02/298

Capacity: 2.5 Ton,

Make: Nilkamal, Location: Shop Floor.

: 02/2023

(b) Date when the, Hoist, lift, lifting machine, Chain,

(a) Type Identification number and description of hoist

lift, lifting machine, chains, ropes and lifting tackles.

- Rope or lifting tackle was first used in the factory

  4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (i) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test &

- : 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.Not Applicable.

: Not Applicable.

. Not Applicable

: Not Applicable.

: Not Applicable.

Not Applicable.

: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule
  - (5) of rule 64 & by whom it was carried out.
  - (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/036

## <u>FORM – 11</u>

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hand Pallet Truck-06, SR NO. 2022/01//568

Capacity: 2.5 Ton,

Make: Nilkamal, Location: Shop Floor.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.

: Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out. (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Not Applicable.

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on 02/01/2024, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

**Tested on Date** : 02/01/2024 **Due Date** : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/037

**FORM – 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

(a) Type Identification number and description of hoist 3. lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

Date of last examination made under section 28(1) (a) (ii) 4. and 29 (1) (a) (iii) and by whom it was carried out.

(A) Maintenance: (List of parts, if any, which 5. were inaccessible ). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hydraulic Stacker-01 Sr. No. 81162

ID No.- MCL/DC/TC/HS-01, Capacity: 1.0 Ton, Make: AFR, Location: New Shop Floor.

: 2022

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

Not Applicable.

Not Applicable.

: Not Applicable.

: Load testing & visual inspection carried out by us on date 02/01/2024 and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.

- (ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.
- 6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/038

**FORM - 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Hydraulic Stacker-02 Sr. No.2020/06/007 ID No.- MCL/DC/TC/HS-02, Capacity : 1.0 Ton, Make : AFR, Location : New Shop Floor.

: 2023

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



(5) of rule 64 & by whom it was carried out.
(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/039

**FORM - 11** 

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: PC Transporter, MCL/DCD/TC/PCT-01,

Capacity: 500 Kgs, Make: E-Max Engineering Location: Powder Coating/7Tank Process

: April 2018.

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



(5) of rule 64 & by whom it was carried out.
(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/040

**FORM – 11** 

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).

: Not Applicable.

- (d) Other gates fastenings.
- (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
- (f) Overrunning devices.
- (g) Suspension ropes or chains & their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
- (i) Brakes.
- (i) Work of spur gearing.
- (k) Other electrical equipment.
- (I) Other parts.
- (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
- (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Fork Lift-01, ld no. MCL/DC/FL-01,

Capacity: 2000 Kgs.,

Make: - Voltas, Location: Machining Shop Floor Entrance

: 2022

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(5) of rule 64 & by whom it was carried out.
(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/041

**FORM** – 11

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Store Lift, Id no. MCL/SL-01,

Capacity: 1000 Kgs.,

Make: - AFR, Location: Store

: APR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/042

#### **FORM - 11**

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

- 3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.
  - (b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory
- 4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.
- (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.
  - (a) Enclosure of hoist way or lift way.
  - (b) Landing gates and cage gate(s).
  - (c) Interlocks on the landing gates and cage gate(s).
  - (d) Other gates fastenings.
  - (e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.
  - (f) Overrunning devices.
  - (g) Suspension ropes or chains & their attachments.
  - (h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.
  - (i) Brakes.
  - (j) Work of spur gearing.
  - (k) Other electrical equipment.
  - (I) Other parts.
  - (B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.
  - (C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule(5) of rule 64 & by whom it was carried out.

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: Jib Crane, Id no. MCL/DSP/JC-01, SR NO. 2259

Capacity: 1000 Kgs.,

Make: - AFR, Location: Shop Floor.

: AFR

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT\_202401/043

**FORM - 11** 

FR 1963 )

( See Rules 62 & 64 of MFR 1963 )

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(j) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule

(5) of rule 64 & by whom it was carried out.

(ii) Particulars of any defect found at any such

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: EOT Crane, Sr. no 2275. MCL/DC/GDC/EOT-05,

Capacity: 5.0 T,Make: RNA

Location : GD Shop : APR

: 03/07/2023 By V.R AMBHORE .

: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

: Ok

**D-Tech Industrial Safety Solutions.** 

Contact: Ritesh Dhande Mobile: +91 9970343024



examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

Cert. no. D-Tech/MCL/LT 202401/044

#### **FORM – 11**

(See Rules 62 & 64 of MFR 1963)

( REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLES )

1. Name of the factory.

3. (a) Type Identification number and description of hoist

lift, lifting machine, chains, ropes and lifting tackles.

(b) Date when the, Hoist, lift, lifting machine, Chain, Rope or lifting tackle was first used in the factory

4. Date of last examination made under section 28(1) (a) (ii) and 29 (1) (a) (iii) and by whom it was carried out.

 (A) Maintenance: (List of parts, if any, which were inaccessible). Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found.

(a) Enclosure of hoist way or lift way.

(b) Landing gates and cage gate(s).

(c) Interlocks on the landing gates and cage gate(s).

: Not Applicable.

(d) Other gates fastenings.

(e) Cage & platform and fittings, cage guides, buffers, Interior or the hoist way or lift way.

(f) Overrunning devices.

(g) Suspension ropes or chains & their attachments.

(h) Safety gear, i.e. arrangements for preventing fall of platform cage brakes.

(i) Brakes.

(i) Work of spur gearing.

(k) Other electrical equipment.

(I) Other parts.

(B) Date & number of the certificate relating to any test & examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

(C)(i) Date of annealing or the heat treatment of the chain & lifting tackle carried out under sub-rule (5) of rule 64 & by whom it was carried out.

FURIVI - I I

: M/s. MINDA CORPORATION LIMITED. (Die Casting Div.)

Date: 02/01/2024

D-225/1, 227, Chakan Industrial Area, Phase -II, Village-Bhamboli, Tal-Khed, Dist-Pune-410501

: TOYOTA Fork Lift-02, Sr.no 8FBE20-59690

Id no. MCL/DC/SF/FL-02 Capacity: 2000 Kgs.,

Make: TOYOTA -, Location: Shop Floor.

: 2022

: 03/07/2023 By V.R AMBHORE

: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.

: Not Applicable.: Not Applicable.: Not Applicable.: Not Applicable.

: Load testing & visual inspection carried out by us on date **02/01/2024** and found satisfactory.

: Not Applicable.

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024



(ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.

6. Repairs, renewals or alterations (if any) required and period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

: Ok

All lifting machines and lifting tackles to be operated under safe working condition only

: Nil.

I/We certify that on **02/01/2024**, I/We thoroughly examined the hoist, lift, lifting machine, ropes & lifting tackles & details of examinations/test carried out is enclosed herewith that the above is a correct report of the result.

Tested on Date : 02/01/2024 Due Date : 01/07/2024

**D-Tech Industrial Safety Solutions.** 

Contact : Ritesh Dhande Mobile : +91 9970343024

