REPORT OF EXAMINATION OF LIFTING MACHINE, LIFTING TOOLS & TACKLES IN FORM- 11

(AS PER THE MAHARASHTRA FACTORIES RULE, 1963)

OF

M/s. Atlas Copco (India) Limited

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulsi, Pune- 411 021.

TESTING DATE: 17/07/2021

NEXT DUE DATE: 16/07/2022

- BY - DEEPAK GIRME

AUTHORISED COMPETENT PERSON UNDER THE FACTORIES ACT, 1948

M/s. ULTRA TECHNICAL SERVICES

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महाराष्ट्र शासन औद्योगिक सुरक्षा व आरोग्य संचालनालय

सक्षम व्यक्ती प्रमाणपत्र

प्रमाणपत्र क्रमांक : MS/DISH/CPC/G-044/2020

मी. डॉ. महेंद्र कल्याणकर (भा.प्र.से.), संचालक, औद्योगिक सुरक्षा व आरोग्य, महाराष्ट्र राज्य, मुंबई, कारखाने अधिनियम, १९४८ च्या कलम 2(ca) आणि त्या अंतर्गत असलेल्या नियमांच्या नुसार दिलेल्या शक्तीचा वापर करुन श्री. दिपक वसंत गिरमे, संचालक, में. अल्ट्रा टेक्निकल सर्व्हिसेस्, फ्लॅट नं. बी२/६०३, "द्वारका साई", गोडांबे चौक, विमल गार्डनजवळ, रहातनी, पुण-४११ ०१७, यांना महाराष्ट्र राज्यातील कारखान्यांत वापरल्या जाणा-या खालील नमृद केलेल्या उपकरणांच्या चाचण्या, परीक्षण, तपासणी व प्रमाणित करण्याकरीता खालोल कलम व त्या अंतर्गत असलेल्या नियमांनुसार महाराष्ट्र राज्यासाठी सक्षम व्यक्ती म्हणून मान्यता देत आहे. या प्रमाणपत्राची वैधता दिनांक ३१/१२/२०२२ पर्यंत आहे.

i) Section 28: Lifts and Hoists.

ii) Section 29: Lifting Machines, Chains, Ropes, Lifting Tackles.

iii) Section 31: Pressure Vessels and Plants.

सदर प्रमाणपत्र खालील नमूद केलेल्था अटींच्या अधीन राहून देण्यात येते :-

- १. चाचणी, तपासणी व परीक्षण हे अधिनियम व त्या अंतर्गत असलेल्या नियमांच्या तरतुदीनुसार केले पाहिजे.
- २. अधिनियम व त्या अंतर्गत असलेल्या नियमांमध्ये नमूद केले नसल्यास. प्रत्येक चाचणी/तपासणी ही संबंधित मानकांनुसार केली पाहिजे.
- 3. चाचणी/तपासणी केल्यानंतर जर उपकरणांमध्ये दोष आढळले असतील, काही दुरुस्त्या अथवा फेरफार सुचविण्यात आले असतील, तर अशा सर्व प्रकरणांमध्ये चाचणी/तपासणीच्या प्रती संबंधित उप/सहाय्यक संचालक, औद्योगिक सुरक्षा व आरोग्य यांना ७ दिवसात सादर कराव्यात.
- ४. चाचणी आणि तपासणीची पूर्वसूचना सक्षम व्यक्तीने संबंधित कार्यालयास देणे आवश्यक आहे.
- वाचणी आणि तपासणी दरम्यान सक्षम व्यक्तींने प्रत्यक्ष उपस्थित रहावे आणि केलेल्या कामाचा तपशील, केलेली । निरीक्षणे, दिलेले निर्देश इत्यादीची नोंद विहीत नमुन्थातील रोज वहीत ठेवावी.
- ६. वापरण्यात येणारी उपकरणे व सुविधा या सदैव चांगल्या व कार्यक्षम अवस्थेत ठेवावीत आणि वेळोवेळी कॅलिब्रेट करुन घ्यावीत व कॅलिब्रेशन प्रमाणपत्राची प्रत दरवर्षी संवालनालयास सादर करावी.
- ७. सक्षम व्यक्तीने सर्शर्त प्रमाणपत्रे जारी करु नयेत तसेच जारी केलेल्या प्रत्येक चाचणी/तपाराणी प्रमाणपत्रावर, प्रमाणपत्र क्रमांक आणि वैधता कार्यकाल नभूद करावा.
- ८. वैधता कार्यकाल संपल्यानंतर चाचण्या/तपासण्या करु नयेत.
- संवालक, औद्योगिक सुरक्षा व आरोग्य, महाराष्ट्र राज्य, मुंबई थांनी सदर सक्षम व्यक्ती प्रमाणपत्र रद्द करण्याचे, विलोपन करण्याचे अथवा दुरुस्त करण्याचे अधिकार राखून ठेवले आहेत.
- 90. सक्षम व्यक्ती प्रमाणपत्र नुतनीकरण करण्याकरीता अर्ज, वैधता कालावधी संपण्याआधी कमीत कमी दोन महिने केला पाहिजे.

क्र. औसुवआ/सूट/सव्यप्र/५६८/ २७३ /१, औद्योगिक सुरक्षा व आरोग्य संचालनालय, कामगार भवन, ५ वा मजला, वांद्रे-कुर्ला संकुल, वांद्रे (पूर्व), मुंबई-४०००५१.

दिनांक : - 4 JAN 2020



डॉ. महेंद्र कल्याणकर पा.प्र.से.) संचालक. औद्योगिक सुरक्षा व आरोग्य, महाराष्ट्र राज्य, मुंबई

STATEMENT OF PRESSURE VESSELS AND LIFTING EQUIPMENTS

Testing Date- 17/07/2021.

Next Due Date- 16/07/2022.

SR.	DESCRIPTION	OBSERVATION / REMARK		
1	Air Compressor Receiver, Cap- 500 ltrs.	Pressure Vessel is use under Safe Working		
1	Sr. No- R12083347, Mfg. Code- 2606.	Condition only.		
2	Air Pressure Pipe Line. Size- dia. 2", dia. ½"	Air Pressure Pipeline is use under Safe Working Condition only.		
	Monorail Electric Chain Hoist, Cap- 2 T,	Hoist Upper and Lower Limit is not available. To be Provide.		
3	Sr. No- 94330830, Hook Path / (Lift)- 5 mtr.			
	Make- M/s. Demag Cranes & Components.			
4	Monorail Electric Chain Hoist, Cap- 2 T,	Hoist Upper and Lower Limit is not available. To be Provide.		
	Sr. No- 94328986, Hook Path / (Lift)- 5 mtr.			
	Make- M/s. Demag Cranes & Components.	,		
5	Monorail Electric Chain Hoist, Cap- 0.250 T,	Hoist Upper and Lower Limit is not available.		
	Sr. No- 94608100, Hook Path / (Lift)- 5 mtr.	To be Provide.		
	Make- M/s. Demag Cranes & Components.			
_	Monorail Electric Chain Hoist, Cap- 0.500 T,	Hoist Upper and Lower Limit is not available.		
6	Sr. No- 94608159, Hook Path / (Lift)- 5 mtr.	To be Provide.		
	Make- M/s. Demag Cranes & Components.	Lifting Favinment is use under Safe Working		
7	Scissor Lift (Hydraulic Operated), Cap- 2 Ton,	Lifting Equipment is use under Safe Working		
	Sr.No. SL- 1., Make- NIVHA Technologist.	Condition only.		
_	Hand Pallet Truck, Cap- 2300 Kg., Sr. No- SZ- 8056403,	Lifting Equipment is use under Safe Working		
8	Model No- PTH50- 20455POOE.	Condition only.		
	Make- M/s. CROWN.	Life E. J. Line Cofe Modeling		
9	Hand Pallet Truck, Cap- 3000 Kg., Sr. No- HPT- 01	Lifting Equipment is use under Safe Working		
	Make- M/s. Kotibhaskar Material Handling.	Condition only.		
10	Duplex Polyester Lifting Sling No- 01, Cap- 2000 Kg,	Lifting Equipment is use under Safe Working		
	Length- 5 mtr, Make- M/s. GRIP, No- 38548	Condition only.		
11	Duplex Polyester Lifting Sling No- 02, Cap- 2000 Kg,	Lifting Equipment is use under Safe Working		
	Length- 5 mtr, Make- M/s. GRIP, No- 38563	Condition only.		
12	Duplex Polyester Lifting Sling No- 03, Cap- 2000 Kg,	Lifting Equipment is use under Safe Working		
	Length- 5 mtr, Make- M/s. GRIP, No- 38566	Condition only.		
13	Duplex Polyester Lifting Sling No- 04, Cap- 1000 Kg,	Lifting Equipment is use under Safe Working		
	Length2 mtr, Make- M/s. GRIP, No- 38619	Condition only.		
14	Duplex Polyester Lifting Sling No- 05, Cap- 1000 Kg,	Lifting Equipment is use under Safe Working		
	Length- 2 mtr, Make- M/s. GRIP, No- 38620	Condition only.		
15	Cross Rail L-Profile, 3.5 m. Lg (Qty- 14 nos)	Lifting Equipment is use under Safe Working		
	Id. Sr. No.: CR- 1 to 14, SWL: 650 Kg.	Condition only.		
16	Long Rail L-Profile, 16.0 mtr. Lg (Qty- 2 nos)	Lifting Equipment is use under Safe Working		
	Id. Sr. No.: LR- 1 to 2, SWL : 750 Kg.	Condition only.		
	Duplex Polyester Lifting Sling No- 06	Lifting Equipment is use under Safe Working		
17	Cap- 2000 Kg, Length- 4 mtr	Condition only.		
	Make- M/s. GRIP, No- LB- 06			

MS/DISH CPC/G-044 2020

STATEMENT OF PRESSURE VESSELS AND LIFTING EQUIPMENTS

Testing Date- 17/07/2021.

Next Due Date- 16/07/2022.

SR.	DESCRIPTION	OBSERVATION / REMARK		
	Duplex Polyester Lifting Sling No- 07	Lifting Equipment is use under Safe Working		
18	Cap- 2000 Kg, Length- 4 mtr	Condition only.		
	Make- M/s. GRIP, No- LB- 07			
	Duplex Polyester Lifting Sling No- 08	Lifting Equipment is use under Safe Working		
19	Cap- 1000 Kg, Length- 2 mtr	Condition only.		
	Make- M/s. GRIP, No- LB- 08	Condition only.		
	Duplex Polyester Lifting Sling No- 09	Lifting Equipment is use under Safe Working		
20	Cap- 1000 Kg, Length- 2 mtr	Condition only.		
	Make- M/s. GRIP, No- LB- 09	Condition only.		
CACCAL-	Duplex Polyester Lifting Sling No- 10	Life's - Foreign and in contract to the contra		
(21)	Cap- 1000 Kg, Length- 2 mtr	Lifting Equipment is use under Safe Working		
	Make- M/s. GRIP, No- LB- 10	Condition only.		
	Duplex Polyester Lifting Sling No- 11	use s a second section of		
(22)	Cap- 2000 Kg, Length- 1 mtr	Lifting Equipment is use under Safe Working		
\sim	Make- M/s. GRIP, No- LB- 11	Condition only.		
	Long Rail L- Profile, 10 mtr. Length			
23	(QTY- 2 nos) Id. Sr. No.: LR- 1 to LR- 1	Lifting Equipment is use under Safe Working		
	SWL: 750 Kg., Mfg.: M/s. EEPOS	Condition only.		
	Cross Rail L- Profile, 4 mtr. Length			
24	(QTY- 8 nos) Id. Sr. No.: CR- 1 to CR- 8	Lifting Equipment is use under Safe Working		
24	SWL : 300 Kg., Mfg.: M/s. EEPOS	Condition only.		
-	Long Rail L- Profile, 4 mtr. Length			
25	-	Lifting Equipment is use under Safe Working		
23	(QTY- 3 nos) Id. Sr. No.: LR- 1 to LR- 3	Condition only.		
	SWL: 750 Kg., Mfg.: M/s. EEPOS			
	Cross Rail L- Profile, 3 mtr. Length	Lifting Equipment is use under Safe Working		
26	(QTY- 2 nos) Id. Sr. No.: CR- 1 to CR- 2	Condition only.		
	SWL: 300 Kg., Mfg.: M/s. EEPOS			
	Long Rail L- Profile, 10 mtr. Length	Lifting Equipment is use under Safe Working Condition only.		
	(QTY- 2 nos) Id. Sr. No.: LR- 1 to LR- 2			
	SWL: 750 Kg., Mfg.: M/s. EEPOS, Lo- DEMO Work Shop			
	31121730 Kg., Milgir Myor 221 03, 23 32.110 110 Konop			
	Cross Rail L- Profile, 4 mtr. Length	*		
28	(QTY- 4 nos) Id. Sr. No.: CR- 1 to CR- 4	Lifting Equipment is use under Safe Working Condition only.		
20	SWL: 600 Kg., Mfg.: M/s. EEPOS, Loc- DEMO Work Shop			
	SWE . 000 kg., Mig.: M/3. EEF 03, E0C- DEMO WORK SHOP			
29	Safety Belt, Cap- 150 Kg., Sr. No- 501670,	Lifting Equipment is use under Safe Working		
29	Batch No- 2180302	Condition only.		
20	Manustad Bartable Lodder Cor. 250 Kr	Equipment is use under Safe Working		
30	Wheel Mounted Portable Ladder, Cap- 250 Kg.	Condition only.		
		Equipment is use under Safe Working Condition only.		
31	Wheel Mounted Portable Ladder, Cap- 90 Kg.			
	OAK	Equipment is use under Safe Working		
32	Structure for Supporting Hanging Machine	Condition only.		
		SHISH		

(See Rules 65 & 73 A of M. F. R.- 1963)

(REPORT OF EXAMINATION OF PRESSURE PLANT / VESSE L / GAS HOLDER)

CERT No: UTS/ACIL/UT/JULY 2021/1

	Name & Address of the Footen.		At /a Atlan Compo (India) Ltd
1.	Name & Address of the Factory	•	M/s. Atlas Copco (India) Ltd. Office No- 301, Ground Floor, Mantri Alpine,
			Survey No- 268, Near Bandal Estate, Bavdhan Bk.
			Tal Mulsi, Pune- 411 021.
2.	Name, description and distinctive number of		Air Compressor Receiver, Cap- 500 Itrs.
	the pressure plant/Vessel		Sr. No- R12083347, Mfg. Code- 2606.
3.	Name & Address of maker	:	M/s. Atlas Copco (I) Ltd.
4.	Nature of process in which it is used	1	For Storage & Supply of Compressed Air.
5.	Particulats fo Plant/ Vessel -		
	i) Date of construction	:	2012.
	ii) Thickness fo walls	3	4.0 mm.
	iii) Date on which it was first taken into use	•	February- 2013.
. (4)	iv) Safe working pressure recommended by maker	•	10 Bar.
5 (A)	Particulars of Plant / Vessel / Gasholder. (a) Part of the gas-holder examined by electronics or other accurat devices or by cutting sample discs and result thereof.	*	Not Applicable.
	(b) Particulars as to the condition of.		Not Applicable.
	(i) Crown ii) Side sheeting including grips and cups.	:	Not Applicable.
	iii) Guiding mechanism(roller carriages, roller, pins, guide, ropes, etc.)		Not Applicable. Not Applicable.
	iv) Tank.	- 1	Not Applicable.
	v) Other structure, if any, columns (framing and bracking).	20	Not Applicable.
	(c) Particulars as to the position of the lift at the time of examination(d) Particulars as to whether the tank and lifts were for safe working.	<i>5</i> 0.	Not Applicable.
j.	Date of -	1	
	i) Last external examination		14/07/2020.
	ii) Last internal examination		Inaccessible.
	iii) Last hydraulic examination	:	By mfg. in 2012.
	iv) Last ultrasonic test	ě	14/07/2020.
5 (A)	By whom it is carried out?		By Deepak Girme
7.	Whether lagging was removed for purpose of examination		Unlagged
8.	Description of examination carried out and findings	- 8	
	i) External examination (give reasons if it is not carried out six monthly)		Found OK.
	ii) Internal examination (give reasons if it is not carried out annually)	±	Inaccessible.
	iii) Hydraulic test (give reasons if this is not carried out at interval of 2 years or 4 years)		Due.
	iv) Ultrasonic test (Please quote number & date of the certificate issued	•	Shell- 3.7 mm to 3.8 mm.
	by Chief Inspector, permitting ultrasonice test in lieu of internal examinationand Hydraulic test.)	†ô	Dish- 3.7 mm to 3.8 mm.
).	Safe working pressure calculated as per methods	Ē	Not Applicable.
	given in sub-rule 5 (c) (ii) for sizing cylinders – (1) (2) (3)	•	THOU APPROADIC.
l o. 🖰	Condition of pressure plant		
	i) Vessel	\$	O.K.
	ii) Piping	:	O.K.
1.	Condition of fitting and appliances		
	i) Pressure gauges	:	Provided on the system.
	ii) Safety valve		To be set at 11 Bar
	iii) Stop valve	•	Provided on the system.
	iv) Reducing valve (given reasons if not necessary)		Nil.
	v) Additional Safety Valve: (required in case reducing valve is necessary)	1	Nil.
	vi) Other devices (please specify particularly in case of Jacketed vessels)		Nil.
	vii) Are all fitting & appliances properly maintained & in good condition,	:	Yes Properly Maintained & Found Satisfactory
	Repairs if any required & period within which they should be executed.		, , , , , , , , , , , , , , , , , , , ,
2.	Safe working pressure recommended after examination (specify the allowances made for conditions of working such as heat, corrosion etc.)	(*)	10 Bar
.3.	Specify repairs if any and period within which they should be executed.		Nil.
4.	Specify reduced working pressure pending repairs.		Nil.
5.	Other observation/ conditions subject to which the plant is to be operated	100	Pressure Vessel / Plant is to be Maintained &
			Operated under Safe Working Condition only.
	ertify that on date 17/07/2021 the pressure plant / Vessel described above was		· ·

rmits) oughly examined this pressure Vessel/Plant including its fittings and that the above is a true report of my examination

MSIDISH CPCIG-044 2020

VALIDITY

Next Due Date: 16/01/20222.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 65 & 73 A of M. F. R.- 1963)

(REPORT OF EXAMINATION OF PRESSURE PLANT / VESSE L / GAS HOLDER)

1. M/s. Atlas Copco (India) Ltd. Name & Address of the Factory Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Baydhan Bk., Tal Mulsi, Pune- 411 021. Air Pressure Pipeline 2. Name, description and distinctive number of Size: Ø ½", 2", MOC: Aluminium. the pressure plant/Vessel 3. Name & Address of maker 4. Nature of process in which it is used For Supply of Compressed Air. Particulats fo Plant/ Vessel -5. 2012 i) Date of construction ii) Thickness fo walls 2.0 mm. February- 2013. iii) Date on which it was first taken into use Safe working pressure recommended by maker 7 Bar. iv) Particulars of Plant / Vessel / Gasholder. 5 (A) (a) Part of the gas-holder examined by electronics or other accurat devices or by cutting sample discs and Not Applicable. result thereof. (b) Particulars as to the condition of. Not Applicable. (i) Crown Not Applicable. ii) Side sheeting including grips and cups. Not Applicable. iii) Guiding mechanism(roller carriages, roller, plns, guide, ropes, etc.) Not Applicable. Not Applicable. v) Other structure, if any, columns (framing and bracking). Not Applicable. (c) Particulars as to the position of the lift at the time of examination Not Applicable. (d) Particulars as to whether the tank and lifts were for safe working. Date of -Last external examination 14/07/2020. i) ii) Inaccessible. Last internal examination By mfg. in 2012. iii) Last hydraulic examination Last ultrasonic test 14/07/2020. iv) By Deepak Girme 6 (A) By whom it is carried out? 7. Whether lagging was removed for purpose of examination Unlagged 8. Description of examination carried out and findings External examination (give reasons if it is not carried out six monthly) Found OK. i) Internal examination (give reasons if it is not carried out annually) Inaccessible. ii) iii) Hydraulic test (give reasons if this is not carried out at interval of 2 Due. years or 4 years) Ultrasonic test (Please quote number & date of the certificate issued 1.6 mm to 1.8 mm iv) by Chief Inspector, permitting ultrasonice test in lieu of internal examinationand Hydraulic test.) 9. Safe working pressure calculated as per methods Not Applicable. given in sub-rule 5 (c) (ii) for sizing cylinders – (1) (2) (3) Condition of pressure plant 10. O.K. i) Vessel O.K. ii) **Piping** Condition of fitting and appliances Provided on the system. i) Pressure gauges To be set at 8 Bar ii) Safety valve Provided on the system. iii) Stop valve iv) Reducing valve (given reasons if not necessary) Nil. Additional Safety Valve: (required in case reducing valve is necessary) Nil. v) vi) Other devices (please specify particularly in case of Jacketed vessels) Nil. vii) Are all fitting & appliances properly maintained & in good condition, Yes Properly Maintained & Found Satisfactory Repairs if any required & period within which they should be executed. 12. Safe working pressure recommended after examination (specify the allowances made 7 Bar for conditions of working such as heat, corrosion etc.) 13. Specify repairs if any and period within which they should be executed. Nil. Specify reduced working pressure pending repairs. Nil. 14. 15. Other observation/ conditions subject to which the plant is to be operated Pressure Vessel / Plant is to be Maintained & Operated under Safe Working Condition only.

I/We certify that on date 17/07/2021 the pressure plant / Vessel described above was thoroughtly cleaned and (so far as its construction permits) made accessible for thorough examination and for such tests as were necessary for thorough examination and that on the said date-Ithoroughly examined this pressure Vessel/Plant including its fittings and that the above is a true report of my examination

Next Due Date: 16/01/20222.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456 E Mail: ultratech207@gmail.com MS/DISH CPC/G-044 2020 D.M.E., Comper 31/12/2022 Cert. N Validity

Deepak V. Girme
D.M.E., D.I.S., N.D.T. Level- II
Competent Person, under Factories Act
Cert. No. MS/DISH/CPC/ G- 044 / 2020
Validity of Certificate 31 December 2022

CERT No: UTS / ACIL / UT / JULY 2021 / 2

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 1

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Monorail Electric Chain Hoist, Cap- 2 T, Sr. No- 94330830, Hook Path / (Lift)- 5 mtr. Make- M/s. Demag Cranes & Components.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2011-2012.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

ΝΔ

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

N.A.

platform or cage brakes.

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

N.A.

(I) Other parts.

(i) Brakes

N.A.

(B) Date and number of the certificate relating to any test and 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 and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

: On 17/07/2021 by Deepak Girme

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



Deepak V. Girme D.M.E., D.I.S., N.D.T. Level- II

Competent Person, under Factories Act Cert. No. MS/DISH/CPC/ G- 044 / 2020 Validity of Certificate 31 December 2022

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 2

Name of the Occupier 1

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Monorail Electric Chain Hoist, Cap- 2 T, Sr. No- 94328986, Hook Path / (Lift)- 5 mtr. Make- M/s. Demag Cranes & Components.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2011-2012.

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

: 14/07/2020 by Deepak Girme.

(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).

N.A.

N.A. N.A.

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

N.A.

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

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A. N.A.

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

N.A.

(i) Brakes

N.A.

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

: N.A.

(I) Other parts.

N.A.

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

On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A.

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

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 3

Name of the Occupier 1

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Monorail Electric Chain Hoist, Cap- 0.250 T. Sr. No- 94608100, Hook Path / (Lift)- 5 mtr. Make- M/s. Demag Cranes & Components.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: Mfg Year- 2015. Used- 2015.

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

: 14/07/2020 by Deepak Girme.

(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).

N.A. N.A.

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

N.A. N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A. N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing.

N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

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

: No defect found during examination.

steps taken to remedy such defect.

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

6

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 4

1 Name of the Occupier

2 Name and address of the Factory : M/s. Atlas Copco (India) Ltd.

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Monorail Electric Chain Hoist, Cap- 0.500 T, Sr. No- 94608159, Hook Path / (Lift)- 5 mtr. Make- M/s. Demag Cranes & Components.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

Mfg Year- 2015. Used- 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A. : N.A.

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

: N.A. N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices. (g) Suspension ropes or chains and their attachments.

N.A. N.A.

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

(i) Brakes (j) Work of spur gearing.

N.A. : N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

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

: No defect found during examination.

steps taken to remedy such defect.

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result

Next Due: 16/07/2022.

6

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPCIG-044 2020

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 5

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Scissor Lift (Hydraulic Operated) Cap- 2 Ton, Sr. No- SL- 1.

Make- M/s. NIVHA Technologist.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles

: 2012.

were first taken into use in the factory. 4 Date of each last examinations made under Section 28(1)(a)(ii)

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes.

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

(i) Brakes

: N.A.

(B) Date and number of the certificate relating to any test and 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 and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

: N.A.

(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.

No defect found during examination. OK for use.

: On 17/07/2021 by Deepak Girme

6 Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 6

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Hand Pallet Truck.

Cap- 2300 Kg., Sr. No- SZ- 8056403. Model No- PTH50- 20455POOE.

Make- M/s. CROWN.

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2012.

4 Date of each last examinations made under Section 28(1)(a)(ii)

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

: 14/07/2020 by Deepak Girme.

(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 :-

: N.A.

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

N.A.

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

N.A. N.A.

(d) Other gates fastenings.

N.A.

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

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 7

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Hand Pallet Truck.

Cap- 3000 Kg., Sr. No- HPT- 01

Make- M/s. Kotibhaskar Material Handling

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2017.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

(i) Brakes

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPC/G-044 2020 VALIDITY

Deepak V. Girme

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 8

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Duplex Polyester Lifting Sling No- 01

Cap- 2000 Kg, Length- 5 mtr Model : TM- 09 / 5 / 2018. Make- M/s. GRIP, No- 38548

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : 2018.

N.A.

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

: 14/07/2020 by Deepak Girme.

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

(d) Other gates fastenings. : N.A.

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

(f) Overrunning devices.(g) Suspension ropes or chains and their attachments.N.A.

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

(i) Brakes : N.A. (j) Work of spur gearing. : N.A. (k) Other electrical equipment. : N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

N.A.

(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.

No defect found during examination.
 OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

(I) Other parts.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 9

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory : Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Duplex Polyester Lifting Sling No- 02

Cap- 2000 Kg, Length- 5 mtr Model: TM-09/5/2018. Make- M/s. GRIP, No- 38563

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2018.

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

: 14/07/2020 by Deepak Girme.

(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. N.A.

(b) Landing gates and cage gate (s). N.A. (c) Interlocks on the landing gates and cage gate (s). N.A.

(d) Other gates fastenings. N.A. (e) Cage and platform and fittings, cage guides, N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices. N.A.

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

platform or cage brakes.

(i) Brakes NΑ (j) Work of spur gearing. : N.A.

(k) Other electrical equipment. : N.A. (I) Other parts. N.A.

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

On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

: N.A.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 10

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Baydhan Bk.,

Tal Mulsi, Pune-411 021.

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

Duplex Polyester Lifting Sling No- 03 Cap- 2000 Kg, Length- 5 mtr

Model: TM-09/5/2018. Make- M/s. GRIP, No- 38566

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2018.

N.A.

N.A.

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

14/07/2020 by Deepak Girme.

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

(d) Other gates fastenings.

N.A. (e) Cage and platform and fittings, cage guides, N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

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

platform or cage brakes.

(i) Brakes N.A. (j) Work of spur gearing. -: N.A.

(k) Other electrical equipment. : N.A. (I) Other parts. N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPC/G-044 2020 VALIDITY 31/12/2022

Deepak V. Girme

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 11

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Duplex Polyester Lifting Sling No- 04

Cap- 1000 Kg, Length- 2 mtr Model: TM- 15 / 01 / 2019. Make- M/s. GRIP, No- 38619

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : 2019.

were first taken into use in the factory.

Date of each last examinations made under Section 28(1)(a)(ii)

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A.

(d) Other gates fastenings.

: N.A.

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

: N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes.

N.A.

(i) Brakes

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: Ñ.A.

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.

: No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 12

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory : Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Duplex Polyester Lifting Sling No-05

Cap- 1000 Kg, Length- 2 mtr Model: TM-15/01/2019. Make- M/s. GRIP, No- 38620

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles

2019.

were first taken into use in the factory.

4 Date of each last examinations made under Section 28(1)(a)(ii) and 29 (1) (a) (iii) and by whom it was carried out. : 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes. (i) Brakes

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination.

OK for use.

Repairs, renewals or alterations (if any) required and the 6 period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 13

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

 Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 1, SWL : 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A.

(d) Other gates fastenings.(e) Cage and platform and fittings, cage guides,

. N.A.

 cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way.

. 14.74.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

: N.A.

(i) Brakes

: N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 14

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 2, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A. : N.A.

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

: N.A. : N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

:- N.A. N.A.

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

N.A.

(j) Work of spur gearing.

N.A. : N.A.

(k) Other electrical equipment. (I) Other parts.

(i) Brakes

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 15

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 3, SWL : 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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).

: N.A. : N.A.

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

: N.A. : N.A.

(d) Other gates fastenings.(e) Cage and platform and fittings, cage guides,

: N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A. : N.A.

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

: N.A.

(i) Brakes(j) Work of spur gearing.

: N.A. : N.A.

(k) Other electrical equipment.(l) Other parts.

: N.A. : N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 16

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 4, SWL: 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A. : N.A.

(d) Other gates fastenings.(e) Cage and platform and fittings, cage guides,

NIA

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. : N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

: N.A.

(i) Brakes

5

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS/ACIL/LM/JULY 2021/17

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

: Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 5, SWL : 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A.

(d) Other gates fastenings.

. N.A.

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

: N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

(I) Other parts.

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A. : N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

Repairs, renewals or alterations (if any) required and the

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPC/G-044 2020 VALIDITY 31/12/2022

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 18

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

 Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 6, SWL : 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A. : N.A.

(d) Other gates fastenings.

: N.A.

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

: N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

: N.A.

(i) Brakes(j) Work of spur gearing.

: N.A. : N.A.

(k) Other electrical equipment.

: N.A. : N.A.

(I) Other parts.

(B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 tegether with

examination made under sub-rule (1) of rule 64 together with

the name of the person who issued the certificate.

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination.
 OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 19

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR-7, SWL: 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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. : N.A. (b) Landing gates and cage gate (s). N.A. (c) Interlocks on the landing gates and cage gate (s). N.A.

(d) Other gates fastenings. N.A.

(e) Cage and platform and fittings, cage guides, N.A. buffers, interior of the hoist way or lift way.

(f) Overrunning devices. N.A. (g) Suspension ropes or chains and their attachments. N.A.

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

N.A. (i) Brakes (j) Work of spur gearing. N.A. (k) Other electrical equipment. : N.A. (I) Other parts. N.A.

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

• On 17/07/2021 by Deepak Girme

* N.A.

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

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.

No defect found during examination. OK for use.

Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 20

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR-8, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A. N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

NΑ N.A.

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

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

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

: No defect found during examination. OK for use.

steps taken to remedy such defect.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No-B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 21

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 9, SWL : 650 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A.

(d) Other gates fastenings.

. N.A.

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

: N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

: N.A.

platform or cage brakes.

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

(i) Brakes

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination.

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPC/G-044 2020 VALIDITY 31/12/2022

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 22

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk..

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 10, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July-2016.

N.A.

NΑ

Date of each last examinations made under Section 28(1)(a)(ii) : 14/07/2020 by Deepak Girme. 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). N.A. (d) Other gates fastenings. N.A.

(e) Cage and platform and fittings, cage guides, N.A. buffers, interior of the hoist way or lift way.

(f) Overrunning devices. N.A. (g) Suspension ropes or chains and their attachments. N.A.

(h) Safety gear ,i.e. arrangements for preventing fall of N.A.

platform or cage brakes.

(i) Brakes N.A. (j) Work of spur gearing. N.A. (k) Other electrical equipment. : N.A.

(I) Other parts. : N.A.

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

: On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A. 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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 23

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk..

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 11, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A. N.A.

(d) Other gates fastenings.

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

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

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

: N.A. : N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A.

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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 24

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Baydhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 12, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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).

N.A.

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

NΔ N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices. (g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing.

N.A. : N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 25

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Cross Rail L- Profile, 3.5 mtr. Length Id. Sr. No.: CR- 13, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A. N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

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

N.A. : N.A.

(I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

Repairs, renewals or alterations (if any) required and the

period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 26

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk... Tal Mulsi, Pune- 411 021.

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

Cross Rail L- Profile, 3.5 mtr. Length ld. Sr. No.: CR- 14, SWL: 650 Kg. Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A. (b) Landing gates and cage gate (s). NΑ (c) Interlocks on the landing gates and cage gate (s). N.A. (d) Other gates fastenings. : N.A.

(e) Cage and platform and fittings, cage guides, N.A. buffers, interior of the hoist way or lift way.

(f) Overrunning devices. N.A. (g) Suspension ropes or chains and their attachments. N.A. (h) Safety gear ,i.e. arrangements for preventing fall of N.A.

platform or cage brakes. (i) Brakes N.A. (j) Work of spur gearing. N.A.

(k) Other electrical equipment. : N.A. (I) Other parts. : N.A.

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

: On 17/07/2021 by Deepak Girme

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

(C) (i) Date of annealing or the heat treatment of the chain : N.A.

(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.

: No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 27

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

: Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Long Rail L- Profile, 16.0 mtr. Length Id. Sr. No.: LR- 1, SWL: 750 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016. *

Date of each last examinations made under Section 28(1)(a)(ii) : 14/07/2020 by Deepak Girme. 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).

N.A. NΑ

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

ΝΔ

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

N.A. : N.A.

(I) Other parts.

: On 17/07/2021 by Deepak Girme

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

: N.A.

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and 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

No defect found during examination. OK for use.

steps taken to remedy such defect.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 28

1 Name of the Occupier

2

Name and address of the Factory

: M/s. Atlas Copco (India) Ltd.

: Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Baydhan Bk...

Tal Mulsi, Pune- 411 021.

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

: Long Rail L- Profile, 16.0 mtr. Length Id. Sr. No.: LR- 2, SWL: 750 Kg.

Mfg.: M/s. Fine Handling & Automation

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: July- 2016.

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

14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A.

(d) Other gates fastenings.

N.A.

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

N.A.

buffers, interior of the hoist way

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

(i) Brakes

: N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.(l) Other parts.

: N.A.

(B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with

the name of the person who issued the certificate.

: On 17/07/2021 by Deepak Girme

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

N.A.

(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.

OK for use.

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

Lifting Equipment is use under Safe Working Condition only.

No defect found during examination.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 29

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine,
 Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Duplex Polyester Lifting Sling No- 06

Cap- 2000 Kg, Length- 4 mtr Make- M/s. GRIP, No- LB- 06

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2019.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A. N.A.

(d) Other gates fastenings.(e) Cage and platform and fittings, cage guides,

N.A.

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

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

: N.A.

(i) Brakes(j) Work of spur gearing.

N.A. N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination.

OK for use

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 31

Name of the Occupier 1

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Duplex Polyester Lifting Sling No- 08

Cap- 1000 Kg, Length- 2 mtr Make- M/s. GRIP, No- LB- 08

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2019.

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

: 14/07/2020 by Deepak Girme.

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.

: N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment. (I) Other parts.

N.A. N.A.

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

On 17/07/2021 by Deepak Girme

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A.

by whom it was carried out. (ii) Particulars of any defect found at any such examination or

No defect found during examination.

OK for use.

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 the

period within which they should be executed and maximum

Lifting Equipment is use under

safe working load subject to repairs, renewals or alterations

Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

CPCIG-044 2020 VALIDITY

Deepak V. Girme

D.M.E., D.I.S., N.D.T. Level-II Competent Person, under Factories Act Cert. No. MS/DISH/CPC/ G- 044 / 2020

Validity of Certificate 31 December 2022

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 32

Name of the Occupier 1

5

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Duplex Polyester Lifting Sling No- 09 Cap- 1000 Kg, Length- 2 mtr Make- M/s. GRIP, No- LB- 09

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2019.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A. N.A.

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

N.A. N.A.

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

N.A.

(f) Overrunning devices.

N.A. N.A.

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

N.A.

platform or cage brakes. (i) Brakes

N.A.

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

(I) Other parts.

(d) Other gates fastenings.

N.A. N.A. N.A.

(B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with

the name of the person who issued the certificate.

N.A.

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and 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.

No defect found during examination.

: On 17/07/2021 by Deepak Girme

OK for use.

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

Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the resul

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 35

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Long Rail L- Profile, 10 mtr. Length Id. Sr. No.: LR- 1, SWL: 750 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2015

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A. : N.A.

(d) Other gates fastenings.(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

.

(f) Overrunning devices.

N.A.

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

: N.A. : N.A.

platform or cage brakes.

. 11./

(i) Brakes(j) Work of spur gearing.

: N.A. : N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under

safe working load subject to repairs, renewals or alterations (if

Safe Working Condition only.

any)

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 36

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Long Rail L- Profile, 10 mtr. Length Id. Sr. No.: LR- 2, SWL: 750 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides, N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes.

(i) Brakes

(I) Other parts.

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A. N.A.

(B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with

the name of the person who issued the certificate.

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 37

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 1, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A. N.A.

(d) Other gates fastenings.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes.

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

(i) Brakes

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

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

No defect found during examination. OK for use.

steps taken to remedy such defect. Repairs, renewals or alterations (if any) required and the

period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

6

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPCIG-044 2020 VALIDITY

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 38

1 Name of the Occupier

5

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

: Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

3 (a) Type, identification number and description of hoist, lift, lifting machine, chains, ropes and lifting tackles. : Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 2, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

; N.A. : N.A.

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

: N.A. : N.A.

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

N.A.

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

: N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

: N.A.

(i) Brakes(j) Work of spur gearing.

: N.A. : N.A.

(k) Other electrical equipment. (l) Other parts.

: N.A. : N.A.

(B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with

: On 17/07/2021 by Deepak Girme

the name of the person who issued the certificate.

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A.

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

No defect found during examination.

OK for use.

steps taken to remedy such defect.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 39

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR-3, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

: N.A. : N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

(i) Brakes

5

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. : N.A.

(B) Date and number of the certificate relating to any test and 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

: N.A.

and lifting tackle carried out under sub-rule (5) of rule 64 and 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.

No defect found during examination. OK for use.

: On 17/07/2021 by Deepak Girme

Repairs, renewals or alterations (if any) required and the

period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 40

Name of the Occupier 1

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR-4, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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).

N.A. N.A.

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

: N.A. : N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way. (f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing. N.A. N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. : N.A.

: On 17/07/2021 by Deepak Girme

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

: N.A.

OK for use.

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

: No defect found during examination.

(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.

: Lifting Equipment is use under Safe Working Condition only.

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

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 41

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 5, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A. N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

: N.A.

(i) Brakes

5

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination.

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 42

Name of the Occupier 1

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory : Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 6, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

Date of each last examinations made under Section 28(1)(a)(ii) : 14/07/2020 by Deepak Girme. 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).

N.A. : N.A.

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

N.A. N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices. (g) Suspension ropes or chains and their attachments.

: N.A. N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing.

: N.A. : N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPCIG-044 2020 VALIDITY

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 43

Name of the Occupier 1

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR-7, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

NΑ

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

N.A.

platform or cage brakes. (i) Brakes

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

: N.A.

(C) (i) Date of annealing or the heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and

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.

No defect found during examination.

: On 17/07/2021 by Deepak Girme

OK for use.

Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if : Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 44

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 8, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

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

: N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

: N.A.

(i) Brakes(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.(B) Date and number of the

: N.A.

(B) Date and number of the certificate relating to any test and 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 and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

: N.A.

(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.

No defect found during examination.

OK for use.

On 17/07/2021 by Deepak Girme

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

 Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 45

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Baydhan Bk.,

Tal Mulsi, Pune- 411 021.

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

Long Rail L- Profile, 4 mtr. Length Id. Sr. No.: LR- 1, SWL: 750 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

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

N.A.

(i) Brakes

4

5

N.A.

(j) Work of spur gearing.

N.A. : N.A.

(k) Other electrical equipment. (I) Other parts.

N.A.

(B) Date and number of the certificate relating to any test and 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

: N.A.

and lifting tackle carried out under sub-rule (5) of rule 64 and 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.

: No defect found during examination.

: On 17/07/2021 by Deepak Girme

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 46

1 Name of the Occupier

5

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Long Rail L- Profile, 4 mtr. Length Id. Sr. No.: LR- 2, SWL: 750 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination.

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 47

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Long Rail L- Profile, 3.8 mtr. Length Id. Sr. No.: LR-3, SWL: 750 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles

: 2015.

were first taken into use in the factory. Date of each last examinations made under Section 28(1)(a)(ii)

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

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

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

N.A.

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

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

(i) Brakes

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 48

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 3 mtr. Length Id. Sr. No.: CR- 1, SWL: 300 Kg.

Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A. N.A.

(d) Other gates fastenings. (e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

N.A.

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

: N.A. : N.A.

(I) Other parts.

: N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

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

: No defect found during examination. OK for use.

steps taken to remedy such defect.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

CPCIG-044 2020 VALIDITY

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 49

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk...

Tal Mulsi, Pune- 411 021.

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

Cross Rail L- Profile, 3 mtr. Length Id. Sr. No.: CR- 2, SWL: 300 Kg. Mfg.: M/s. EEPOS

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2015.

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

: 14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A. N.A.

(e) Cage and platform and fittings, cage guides,

N.A.

buffers, interior of the hoist way or lift way.

N.A.

(f) Overrunning devices.

:

(g) Suspension ropes or chains and their attachments.

N.A. N.A.

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

N.A.

(j) Work of spur gearing.

N.A. : N.A.

(k) Other electrical equipment. (I) Other parts.

(i) Brakes

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

safe working load subject to repairs, renewals or alterations (if

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 50

1 Name of the Occupier

3

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulsi, Pune-411 021.

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

: Long Rail L- Profile, 10 mtr. Length Id. Sr. No.: LR- 1, SWL: 750 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles

: 2015.

were first taken into use in the factory. Date of each last examinations made under Section 28(1)(a)(ii) and 29 (1) (a) (iii) and by whom it was carried out.

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

N.A. N.A.

(d) Other gates fastenings.

N.A.

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

N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

(i) Brakes (j) Work of spur gearing.

N.A. N.A.

(k) Other electrical equipment.

N.A.

(I) Other parts.

N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 51

1 Name of the Occupier

: M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulai, Pura, 444, 034

Tal Mulsi, Pune- 411 021.

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

: Long Rail L- Profile, 10 mtr. Length Id. Sr. No.: LR- 2, SWL: 750 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : 2015.

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

: 14/07/2020 by Deepak Girme.

(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.

: N.A.

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

: N.A.

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

: N.A.

(d) Other gates fastenings.

N.A.

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

: N.A.

(f) Overrunning devices.

: N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes.

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment.

: N.A.

(I) Other parts.

(i) Brakes

N.A.

(B) Date and number of the certificate relating to any test and 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 and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

: "N.A.

(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.

No defect found during examination. OK for use.

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

 Lifting Equipment is use under Safe Working Condition only.

On 17/07/2021 by Deepak Girme

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile : 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 52

Name of the Occupier 1

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length ld. Sr. No.: CR- 1, SWL: 600 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles

: 2015.

were first taken into use in the factory. Date of each last examinations made under Section 28(1)(a)(ii) : 14/07/2020 by Deepak Girme. 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.

N.A.

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

: N.A.

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

N.A. N.A.

(d) Other gates fastenings.

N.A.

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

(f) Overrunning devices.

5

N.A.

(g) Suspension ropes or chains and their attachments.

: N.A.

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

N.A.

platform or cage brakes. (i) Brakes

N.A.

(j) Work of spur gearing.

: N.A.

(k) Other electrical equipment. (I) Other parts.

: N.A. : N.A.

(B) Date and number of the certificate relating to any test and 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 and lifting tackle carried out under sub-rule (5) of rule 64 and

: N.A.

by whom it was carried out. (ii) Particulars of any defect found at any such examination or

No defect found during examination.

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

OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

* On 17/07/2021 by Deepak Girme

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com

MS/DISH CPC/G-044 2020 VALIDITY

(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 53

1 Name of the Occupier

M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune- 411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 2, SWL: 600 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory. : 2015.

N.A.

were first taken into use in the factory.

4 Date of each last examinations made under Section 28(1)(a)(ii)

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

: 14/07/2020 by Deepak Girme.

(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). : N.A.

(c) Interlocks on the landing gates and cage gate (s). : N.A. (d) Other gates fastenings. : N.A.

(d) Other gates fastenings. : N.A. (e) Cage and platform and fittings, cage guides, : N.A.

buffers, interior of the hoist way or lift way.

(f) Overrunning devices. : N.A.

(g) Suspension ropes or chains and their attachments. : N.A. (h) Safety gear ,i.e. arrangements for preventing fall of : N.A.

platform or cage brakes.

(i) Brakes: N.A.(j) Work of spur gearing.: N.A.(k) Other electrical equipment.: N.A.

(I) Other parts. : N.A.

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

: On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

 Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 54

1 Name of the Occupier : M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory

Office No- 301, Ground Floor, Mantri Alpine. Survey No- 268, Near Bandal Estate, Bavdhan Bk.,

Tal Mulsi, Pune-411 021.

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

: Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR-3, SWL: 600 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

: 2015.

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

14/07/2020 by Deepak Girme.

(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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A.

(e) Cage and platform and fittings, cage guides, buffers, interior of the hoist way or lift way. N.A.

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A. •

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

N.A.

platform or cage brakes.

N.A.

(i) Brakes (j) Work of spur gearing.

: N.A.

٠

(k) Other electrical equipment.

: N.A.

(I) Other parts.

N.A.

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

On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

No defect found during examination. OK for use.

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

: Lifting Equipment is use under Safe Working Condition only.

I/We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune- 411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com



(See Rules 62 and 64 of M.F.R.- 1963)

(Report of examination of hoist, lift, lifting machine, chains, ropes and lifting tackles)

CERT No: UTS / ACIL / LM / JULY 2021 / 55

1 Name of the Occupier M/s. Atlas Copco (India) Ltd.

2 Name and address of the Factory Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Baydhan Bk.,

Tal Mulsi, Pune-411 021.

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

Cross Rail L- Profile, 4 mtr. Length Id. Sr. No.: CR- 4, SWL: 600 Kg.

Mfg.: M/s. EEPOS

Location- DEMO Work Shop

(b) Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.

2015.

Date of each last examinations made under Section 28(1)(a)(ii) : 14/07/2020 by Deepak Girme. 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.

N.A.

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

N.A.

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

N.A.

(d) Other gates fastenings.

N.A. N.A.

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

(f) Overrunning devices.

N.A.

(g) Suspension ropes or chains and their attachments.

N.A.

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

N.A.

(i) Brakes

5

N.A.

(j) Work of spur gearing.

N.A.

(k) Other electrical equipment.

N.A.

(I) Other parts.

N.A.

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

On 17/07/2021 by Deepak Girme

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

: N.A.

(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.

: No defect found during examination. OK for use.

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

Lifting Equipment is use under Safe Working Condition only.

I / We certify that on 17/07/2021 I/We thoroughly examined the hoist, lift, lifting machine, ropes and lifting tackles and details of examinations/test carried out is enclosed herewith, that the above is a correct report of the result.

Next Due: 16/07/2022.

M/s. Ultra Technical Services

Flat No- B2/603, Dwarka Sai, Nr. Vimal Garden Rahatani, Pune-411 017, Mobile: 9673939456

E Mail: ultratech207@gmail.com





- Flat No. B2/603, Dwarka Sai, Nr. Vimal Garden, Godambe Chowk. Rahatani, Pune - 411 017.
- 9511654264 / 9673939456
- GST No.: 27AIAPG3199G1ZA
- Proprietor: Deepak V. Girme
- witratech207@gmail.com
- Service Access Code: 998399
- Competent Person under The Factories Act 1948
- Competent Person under SMPV (U) Rules 2016
- Statutory Compliance under M. F. R. 1963
- MPCB Consent, Registration, Legal Compliance
- ➡ Non Destructive Testing & Chartered Engineer
- Practory Registration, Plan Approval, Stability

Industrial Safety Consultants & Competent Person

Ref. No.: UTS / ACIL / STAB / JULY 2021 / 1

Date: 17/07/2021

STRUCTURAL STABILITY CERTIFICATE

TO WHOMSO EVER IT MAY CONCERN

This is to Certify that I Visited & Inspected the MS Structure used for supporting Hanging Machine, Assembly, Tightening Machine and other Testing Machine, Testing Equipment's, at M/s. Atlas Copco (India) Ltd., Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal. Mulsi, Pune- 411 021, on dated- 17/07/2021.

MS Structure found good strength, Steel Beam is used for construction of Structure for supporting Hanging Machine, Assembly, Tightening Machine and other Testing Machine. The Design, Foundation and Installation is checked and Found Satisfactory for Static and Dynamic Load for the Operation. The quality of workmanship is good.

The operation & maintenance is to be carried out as per the original equipment manufacturer instruction. This Certificate is issued and valid for any Audit or administrative purpose. I do not have any Financial / Legal interest for the same.

Next Due Date: 16/07/2022

Deepak V. Girme

D.M.E., D.I.S., N.D.T. Level- II

Competent Person, under Factories Act Cert. No. MS/DISH/CPC/ G- 044 / 2020

Validity of Certificate 31 December 2022





Flat No. B2/603, Dwarka Sai, Nr. Vimal Garden, Godambe Chowk. Rahatani, Pune - 411 017.

9511654264 / 9673939456

GST No.: 27AIAPG3199G1ZA

Proprietor: Deepak V. Girme

ultratech207@gmail.com

Service Access Code: 998399

Competent Person under The Factories Act 1948

Competent Person under SMPV (U) Rules 2016

Statutory Compliance under M. F. R. 1963

F MPCB Consent, Registration, Legal Compliance P Non Destructive Testing & Chartered Engineer

Factory Registration, Plan Approval, Stability

Industrial Safety Consultants & Competent Person

Ref. No.: UTS / ACIL / JULY 2021 / 1

Date: 17/07/2021.

SAFETY CERTIFICATE OF SAFETY BELT (FULL BODY HARNESS)

TO WHOMSO EVER IT MAY CONCERN

This is to Certify that, I visited & Inspected the Safety Belt (Full Body Harness) at M/s. Atlas Copco (India) Ltd., Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulsi, Pune- 411 021., dated- 17/07/2021.

I Inspected & Tested Safety Belt (Full Body Harness) of M/s. Atlas Copco (India) Ltd., at Bavdhan. The Safety Belt (Full Body Harness) Found is in Good working Condition and Safe to use.

Details of Safety Belt (Full Body Harness)

Name of Equipment	Safety Belt (Full Body Harness)
Capacity	150 Kg. Maximum
Batch Number	2180302
Serial Number	501670
Manufacturing Year	2018.
Name of Manufacturer	M/s. Udyogi Safety

This Certificate is given for any Audit OR Administrative Purpose, I do not have any interest in financial or legal matter.

Next Due Date: 16/07/2022.

Deepak V. Girme

D.M.E., D.I.S., N.D.T. Level- II

Competent Person, under Factories Act Cert. No. MS/DISH/CPC/ G- 044 / 2020

Validity of Certificate 31 December 2022

MS/DISH CPC/G-044 2020 VALIDITY 1/12/202



Flat No. B2/603, Dwarka Sai, Nr. Vimal Garden, Godambe Chowk, Rahatani, Pune - 411 017.

9511654264 / 9673939456

GST No.: 27AIAPG3199G1ZA

Proprietor: Deepak V. Girme

ultratech207@gmail.com

Service Access Code: 998399

Gompetent Person under The Factories Act 1948

Competent Person under SMPV (U) Rules 2016

Statutory Compliance under M. F. R. 1963

MPCB Consent, Registration, Legal Compliance

■ Non Destructive Testing & Chartered Engineer

Factory Registration, Plan Approval, Stability

Industrial Safety Consultants & Competent Person

Ref. No.: UTS / ACIL / JULY 2021 / 2

Date: 17/07/2021.

SAFETY CERTIFICATE OF WHEEL MOUNTED LADDER

TO WHOMSO EVER IT MAY CONCERN

This is to Certify that, I visited & Inspected the wheel mounted Portable Ladder at M/s. Atlas Copco (India) Ltd., Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulsi, Pune- 411 021, on dated- 17/07/2021. as per enclosed details.

I Inspected all parts of wheel mounted Portable Ladder, Angle, Channel, Box Channel, all nut bolts, fasteners. The Ladder Found Stable for Static and Dynamic Load for 250 Kg. The Design and Quality of workmanship is Found Satisfactory as per Standards, details as under.

DETAILS OF LADDER:

1. Ladder Number: ACIL / L-01.

2. Safe Working Load Capacity: 250 Kg.

3. Manufacturer: M/s. Metafold Engineering Pvt. Ltd.

The Ladder is Operate & Maintained as per Original equipment Manufacturer Instruction's. This Certificate is issued for any Audit or administrative purpose. I do not have any Financial / Legal interest for the same.

Next Due Date: 16/07/2022.

Deepak V. Girme

D.M.E., D.I.S., N.D.T. Level- II

Competent Person, under Factories Act

Cert. No. MS/DISH/CPC/ G- 044 / 2020 Validity of Certificate 31 December 2022





- Flat No. B2/603, Dwarka Sai, Nr. Vimal Garden, Godambe Chowk. Rahatani, Pune - 411 017.
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- ➡ Non Destructive Testing & Chartered Engineer
- Factory Registration, Plan Approval, Stability

Industrial Safety Consultants & Competent Person

Ref. No.: UTS / ACIL / JULY 2021 / 3

Date: 17/07/2021.

SAFETY CERTIFICATE OF WHEEL MOUNTED LADDER

TO WHOMSO EVER IT MAY CONCERN

This is to Certify that, I visited & Inspected the wheel mounted Portable Ladder at M/s. Atlas Copco (India) Ltd., Office No- 301, Ground Floor, Mantri Alpine, Survey No- 268, Near Bandal Estate, Bavdhan Bk., Tal Mulsi, Pune- 411 021, on dated- 17/07/2021. as per enclosed details.

I inspected all parts of wheel mounted Portable Ladder, Angle, Channel, Box Channel, all nut bolts, fasteners. The Ladder Found Stable for Static and Dynamic Load for 90 Kg. The Design and Quality of workmanship is Found Satisfactory as per Standards, details as under.

DETAILS OF LADDER:

- 1. Ladder Number: ACIL / L- 02.
- 2. Safe Working Load Capacity: 90 Kg.
- 3. Manufacturer: M/s. Metafold Engineering Pvt. Ltd.

The Ladder is Operate & Maintained as per Original equipment Manufacturer Instruction's. This Certificate is issued for any Audit or administrative purpose. I do not have any Financial / Legal interest for the same.

Next Due Date: 16/07/2022.

Deepak V. Girme

D.M.E., D.I.S., N.D.T. Level- II Competent Person, under Factories Act Cert. No. MS/DISH/CPC/ G- 044 / 2020

Validity of Certificate 31 December 2022

