



N. D. METAL INDUSTRIES LTD

Manufacturers of Non – Ferrous Metals
CIN No. L51900MH1984PLC032864

To,
Bombay Stock Exchange Limited
Phiroze Jijeebhoy Towers,
Dalal Street, 25th Floor
Mumbai- 400001

Script Code: 512024

Dear Sir/ Madam,

Sub: NEWSPAPER ADVERTISEMENT(S) PURSUANT TO REGULATION 47 & 30 of SEBI (LISTING OBLIGATIONS AND DISCLOSURE REQUIREMENTS) REGULATIONS, 2015, UNAUDITED FINANCIAL RESULTS FOR 3rd QUARTER ENDED , 31 DEC, 2021

Pursuant to Regulation 47 & 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Please find enclosed newspaper publication of Unaudited financial Results for 3rd quarter ended, 31 Dec, 2021 published in Two newspapers viz “NEWS HUB” (English newspaper) and “PRATAHKAL MARATHI” (Marathi Edition) published on 12th Feb, 2022.

Kindly take the same on record and disseminate on your website.

Thanking You,

For N D METAL INDUSTRIES LIMITED



AJAY KUMAR GARG
Managing Director
Din No.: 00988977

प्रवास अत्यावश्यक असेल तरच करा
जिम, क्लब, गर्दीच्या ठिकाणी जाणे टाळा



पोलिसांना घाबरवण्यासाठी पिस्तुल तस्कराने झाडल्या गोळ्या
२ पिस्टल, २ मॅगझीन, १६ काडतुसांसह पिस्तुल तस्कराला बाजारपेठ पोलीसांनी केली अटक

कल्याण, दि. ११ (वार्ताहर) : पोलिसांना घाबरवण्यासाठी पिस्तुल तस्कराने गोळ्या झाडल्याची घटना कल्याणमध्ये घडली असून २ पिस्टल २ मॅगझीन १६ काडतुसांसह पिस्तुल तस्कराला बाजारपेठ पोलीसांनी अटक केली आहे.



कल्याण बाजारपेठ पोलीसांना एक इसम कल्याण पश्चिमेकडील लाल चौकी परिसरात येणार या माहितीच्या आधारे बाजारपेठ असल्याची माहिती मिळाली होती. पोलीसांच्या बाजारपेठ पोलीस

ठाण्याचे सपोनि. सुजित मुंडे, खोलप, पोलीस नाईक सचिन साळवी, भीमराव बागुल, बाबिस्कर, पोलीस हवालदार जातक, अत्तार, भोसले या पथकाने आज सकाळच्या सुमारास लाल चौकी परिसरात सापळा रचला. एक इसम संशयास्पद आडवून आल्याने पोलीसांनी त्याला हटकले मात्र या इसमाला संशय आल्याने त्याने पळून जाण्याचा प्रयत्न केला असता पोलीसांनी त्याचा पाठलाग सुरु केला. पोलीसांचा पाठलाग सुरु असल्याने पोलीसांना

घाबरवण्यासाठी या इसमाने आपल्याजवळील पिस्तुलाने जमिनीवर गोळ्या झाडल्या. मात्र पोलीसांनी न घाबरता काही अंतरावर त्याच्यावर झडप घालत त्याला अटक केली. सहा. पोलीस आयुक्त उमेश माने पाटील यांच्या मार्गदर्शनाखाली वपोनिरी नरेन्द्र पाटील, पो.निरी. राजेंद्र अहिरे, पो.निरी. सुनिल पवार, गुन्हे प्रकटिकरण पथकाचे सपोनिरी सुजित मुंडे, सपोनिरी अरुण खोलप, पो.हवा पायरी, अत्तार, जातक, भोसले, पो.ना सचिन साळवी, बागुल, बाबिस्कर, सांगळे, पोशि चव्हाण व चालक पोलीस शिपाई भोरे यांनी हि उत्कृष्ट कामगिरी केलेली आहे. या गुन्ह्याचा पुढील तपास सपोनि सुजित मुंडे हे करित आहेत.

PUBLIC NOTICE
Notice is hereby given that my client, Mr. Shalindra Baram Tambe, at - Flat No. 3, Ground Floor, B - Wing, ANUPAMA CHS. LTD., Registration No. TN/VSI/HS/CO/2021/89-90, Anand Nagar, Village - Tuljani, Nallasopara East, Tal-Vasai, Dist. Palghar 401209, Land Bearing Survey No. 32, Hissa No. 8 to 15, Plot No. 11, his Father Mr. Baram Bhaguram Tambe, died on (Dated: 19/04/2008), & Mother Mrs. Vidya Baram Tambe, died on Dated 09/03/2017 and their living behind Two Legal Heirs 1) Mr. Shalindra Baram Tambe, (Son) 2) Miss. Aruna Baram Tambe, After Marriage Name Mrs. Aruna Vinod Pawar, (Daughter). So we hereby invite claim or objection that any person having any claim or objection against or into or upon in respect of said flat however are hereby required to make the same known in writing to our advocate office within 7 days from the date of publication. D. S. TIWARI Date: 12/02/2022 (Advocate High Court) Branch: - Office No. 19, Akanksha Tower, Nallasopara (E), Tal-Vasai, Dist.-Palghar

मालमत्तेच्या विक्रीकरिता सूचना
कमला रीअल इस्टेट हब प्रायव्हेट लिमिटेड (परिसमापनामध्ये)
सीआयएन क्र.: U45201MH2007PCC173700
(विवाहद्वारे व करव्यवहारेण कोड, २०१६ अंतर्गत विक्री) विक्री करी आहे जेथे आहे आधारवार

SAB EVENTS & GOVERNANCE NOW MEDIA LIMITED
STATEMENT OF UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND NINE MONTHS ENDED 31ST DECEMBER, 2021

N D METAL INDUSTRIES LIMITED
Manufacturers of Non-Ferrous Metals
417, Maker Chamber V, Nariman Point, Mumbai - 400021.
Tel: 022 - 22822383, Fax: 022 - 22852452 Website: www.ndmil.com

कारखानदार आणि कामगारांच्या पाठीशी भाजपा भक्कमपणे उभी - आमदार रविंद्र चव्हाण
कल्याण, दि. ११ (वार्ताहर) : कारखानदार आणि कामगारांच्या पाठीशी भारतीय जनता पार्टी भक्कमपणे उभी असून प्रदूषणाचा प्रश्न सोडवण्यासाठी हजारी कामगारांना बेरोजगार करणे चुकीचे असून कोणत्याही परिस्थितीत आपण हे स्थलांतर होऊ देणार नसल्याचे भाजप आमदार रविंद्र चव्हाण यांनी सांगितले आहे. प्रदूषणाच्या मुद्द्यावर डॉ.बिबलीतील १५६ रासायनिक कंपनी स्थलांतरित करण्याचा निष्पत्त्य राज्य सरकारने घेतला आहे. याबाबत भाजप आमदार रविंद्र चव्हाण यांनी गुरुवारी कामा या कंपनी संघटनेच्या कार्यालयात कंपनी मालक आणि व्यवस्थापकांशी चर्चा केली. यावेळी भाजपा जिल्हाध्यक्ष शशिकांत कांबळे, कामा संघटनेचे अध्यक्ष डॉ. देवेन सोनी, उपाध्यक्ष कमल कपूर, राजू वैलूर, सचिव आदीत्य नाकेर, खजिनदार निखील धूत, माजी अध्यक्ष मुरली अय्यर आदी पदाधिकारी आणि कंपनी मालक उपस्थित होते. प्रदूषण होत असल्याने डॉ.बिबली एमआयडीसीतील १५६ रासायनिक कंपनी स्थलांतरित करण्याचा निष्पत्त्य सरकारने गेल्या आठवड्यात घेतला. प्रदूषणाचा प्रश्न सोडवण्यासाठी लाखो कामगारांना बेरोजगार करणे हा त्यावरचा उपाय नसून त्याऐवजी राज्य सरकारने प्रदूषण नियंत्रणाचा डीपीआर बनवण्याची गरज आमदार रविंद्र चव्हाण यांनी यावेळी बोलून दाखवली. डॉ.बिबली एमआयडीसीतील कारखाने स्थलांतरित करण्याचे घोर पाप सरकारने करू नये. भाजप इथल्या कारखानदार आणि कामगारांच्या पाठीशी भक्कमपणे उभा असल्याचेही आमदार चव्हाण यांनी स्पष्ट केले.

POST OFFER ADVERTISEMENT UNDER REGULATION 18(12) OF THE SECURITIES AND EXCHANGE BOARD OF INDIA (SUBSTANTIAL ACQUISITION OF SHARES AND TAKEOVERS) REGULATIONS, 2011. AS AMENDED WITH RESPECT TO THE OPEN OFFER TO THE PUBLIC SHAREHOLDERS OF IKAB SECURITIES AND INVESTMENT LIMITED
CIN: L17100MH1991PLC059848
Registered Office: 5, Raja Bahadur Compound, 2nd Floor, 43 Tamarind Lane, Fort, Mumbai - 400023 Maharashtra, India. Tel: +91 022 4046 3500; Email: info@ikabsecurities.com ; Website: www.ikabsecurities.com Contact Person: Ankita Phophaliya, Company Secretary & Compliance Officer

TOTAL TRANSPORT SYSTEMS LIMITED
Member of the C.P. World Group
Registered Office: 7th floor, T Square, Opp. Chandivali Petrol Pump, Saki Vihar Road, Saki Naka, Andheri (E), Mumbai - 400 072, Maharashtra, INDIA.
Tel. No.: +91-22-66441500 | Fax: +91-22-66441585 | Email: info@tspil.in | Website: www.tspil.in
CIN : L63090MH1995PLC091063



Rakesh Udiyar shares fitness...
... page no 8

BORN TO FIGHT FOR RIGHT

NEWS HUB

₹ 2

Circulation at : All Mumbai, Navi Mumbai, Thane, Raigad, Palghar

Vol . No.02 ▪ Issue No. 20 ▪ RNI No - MAHENG/2021/80003 ▪ SATURDAY, 12 FEBRUARY 2022 ▪ EDITOR - MANISHA R. SAINI ▪ PAGES 8

Short News

Goa Elections: Silent Wave in My Favour, Says Manohar Parrikar's Son Utpal on Panaji Fight



Panaji :

Asserting that there is a silent wave in his favour, Utpal Parrikar, elder son of late Goa chief minister Manohar Parrikar, who is contesting the February 14 Assembly election as an independent candidate from the Panaji seat, has said he was a favoured choice after his father's death in 2019, but was denied poll ticket by the BJP due to local politics.

On the BJP offering him three seats other than Panaji for next week's election, Parrikar (41), a businessman, said the fight was "never for options". After being denied ticket by the BJP, Parrikar is contesting against sitting BJP MLA Atanasio Monserrate, a local heavyweight. Monserrate had defeated BJP candidate in the bypoll necessitated after the death of Manohar Parrikar in 2019, but in a coup, a bunch of Congress MLAs broke away from the party and joined the saffron fold months later.

Monserrate's wife Jennifer is an MLA from neighbouring Taleigao constituency, while their son is Mayor of Panaji. "I was denied a ticket due to local politics in 2019 and I followed the party's decision, but then a person was brought in from the Congress who had such heinous charges against him that I am ashamed even to talk about it," Parrikar told.

Grenade Attack by Terrorists in J&K's Bandipora, Three Policemen Injured

Srinagar :

At least three policemen were injured in a grenade attack by terrorists in the Bandipora district of Jammu and Kashmir on Friday, officials said here. The ultras lobbed a grenade towards the cops near Nishat park in Bandipora, the officials said.

They said the grenade blast was followed by firing as well. "At least three policemen have sustained injuries in the attack," the officials said adding further details were awaited.

Two CoBRA Jawans Injured in Jharkhand IED Blast, Airlifted to Ranchi for Treatment

Lohardaga:

Two CoBRA jawans suffered serious injuries in an IED blast in Jharkhand's Lohardaga district and were airlifted to Ranchi, a police officer said on Friday. The blast occurred in extremist-hit Bulbul-Peshwar area when a joint team of the CRPF — of which CoBRA is a special operation unit — and the Jharkhand Police were engaged in an operation against Maoists. "CoBRA jawans Dileep Kumar and Narayan Das were injured in an

>> Continue to 2...

'Uttarakhand's Development Among Top Priorities of Double Engine Govt': PM Modi

Uttarakhand :

The development of Uttarakhand is among the top priorities of the BJP's double engine government, Prime Minister Narendra Modi said on Friday at a rally here for the February 14 assembly elections. He also said that infrastructure development in the state's border villages is the BJP's priority and people will benefit from the Parvatmala and the Vibrant Village projects.

The prime minister announced that work on the Jamrani Dam project will start soon. The Manashkhand tourism



circuit will be developed in the Kumaon region of the state on priority over the next five years, he said. While addressing the rally, Modi also said that the huge turnout indicates that

Uttarakhand has made up its mind about voting once again for the "double engine" government. Polling will be held in the state in a single phase for the 70-member assembly.

Defence & Security Key Pillars of India-Australia Partnership, Says EAM Jaishankar Ahead of Quad Meeting

Melbourne :

Defence and security are key pillars of the partnership between India and Australia, External Affairs Minister S Jaishankar said here on Friday, as he held talks with Australian Defence Minister Peter Dutton ahead of a crucial meeting of Quad foreign ministers. Jaishankar is in Australia on his first trip to the country as external affairs minister. He will co-chair with his Australian counterpart Marise Payne the 12th India-Australia foreign ministers' framework dialogue on February 12 besides attending the Quad meeting. "Started the day with meeting Defence Minister Peter Dutton_MP. We followed up on the 2+2 discussions last year," he said in a tweet. "Defence and security are key pillars of the India-Australia partnership," he said.

Jaishankar and Defence Minister Rajnath Singh held



the inaugural 'two-plus-two' talks with their Australian counterparts Marise Payne and Peter Dutton in New Delhi last year. The talks aimed at further ramping up their overall defence and strategic cooperation including in the Indo-Pacific amid China's increasing military assertiveness in the strategic region.

The foreign and defence ministerial talks had taken place amid renewed efforts by

the Quad member countries to expand cooperation in the Indo-Pacific region. Besides India and Australia, the Quad comprises the US and Japan. The defence and military cooperation between India and Australia has been on an upswing in the last few years.

In June 2020, India and Australia elevated their ties to a comprehensive strategic partnership and signed a landmark deal for reciprocal access to military bases for

logistics support during an online summit between Prime Minister Narendra Modi and his Australian counterpart Scott Morrison. The Australian Navy was part of the recent Malabar naval exercise that also featured navies of India, the US and Japan.

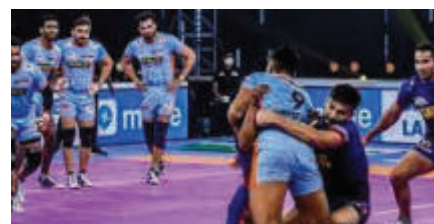
In November 2017, India, Japan, the US and Australia gave shape to the long-pending proposal of setting up the Quad to develop a new strategy to keep the critical sea routes in the Indo-Pacific free of any influence, amidst China's growing military presence in the strategically vital region. China claims nearly all of the disputed South China Sea, though Taiwan, the Philippines, Brunei, Malaysia and Vietnam all claim parts of it. Beijing has built artificial islands and military installations in the South China Sea. Beijing is also involved in a maritime dispute with Japan over the East China Sea.

PKL: Dabang Delhi Face Tamil Thalaivas as Playoffs Race Intensifies

New Delhi :

Dabang Delhi will lock horns with Tamil Thalaivas here on Saturday as the playoffs race intensifies in the Pro Kabaddi League. Naveen Kumar showed everyone that he is back to his full fitness with a Super 10 in Delhi's previous outing and will be eyeing a chance to exploit the inconsistencies creeping into the Thalaivas defence.

The second match of the 'Triple Panga' night will see U Mumba take on defending champions Bengal Warriors. Bengal's chances of making it to the playoffs are less but they would certainly not want to go down without a fight. U Mumba have endured a mixed campaign with their usually reliable left corner Fazel Atrachali not scaling his meteoric heights. The last



game of the night will feature bottom dwellers Telugu Titans and young Puneri Paltan. The team from Pune will be the favourites to win the match based on form. But fatigue might play a factor with Pune playing their third game in as many days.

The match between Thalaivas and Dabang might well be decided by two of the best youngsters in kabaddi. Delhi's Naveen is a right raider and Thalaivas' Sagar is a right corner defender, so both these

athletes might not go face-to-face in the match, but the team's fortunes largely revolve around them. Thalaivas' raiding combination of Manjeet and Ajinkya Pawar doesn't have the same multi-point ammunition as Bulls' Pawan Sehrawat or Bengal's Maninder Singh. They are consistent and will take the bonus points on offer but will not offer quick elimination of the opponents from the mat. Therefore, it is vital for the Thalaivas to be aggressive in their defence. In Naveen, they will be facing the league's most complete raider. He has been making a slow comeback after a knee injury but showed he hasn't lost his attacking edge against the Warriors. If Delhi can revive Naveen quickly through the likes of Vijay and Ashu Malik, they will certainly improve their chances of a victory.

India Witnessing Shift in Mobility Trends with Greater Focus on Electric, Hybrid Vehicles: Study

New Delhi :

India is witnessing a shift in mobility trends with more and more consumers expressing interest in electrified and hybrid vehicles, as per Deloitte's Global Automotive Consumer Study 2022. More than a third of Indian consumers have expressed interest in electrified and hybrid vehicles, as the segment sets steam with India's focus on environment-friendly, self-manufactured and sustainable solutions post-pandemic, as per the findings of the annual report. According to the study, 59



per cent of the Indian consumers were concerned about climate change, pollution levels and gasoline/diesel vehicles emissions, indicating that consumers interest in electric vehicles (EVs) is due to the perception of lower fuel costs, environmental consciousness, and a better driving experience, it noted. The push for green mobility in the Union Budget with a focus on battery swapping and charging infrastructure has also aided the interest in green mobility, the report stated. Riding on the crest of evolving customer needs and disruptive innovations, the Indian automotive

industry is going to witness a new era of growth. Our latest study delves deep into the changing consumer perceptions indicating a significant increase in the number of consumers, who are evaluating alternate power train options and this is likely to drive growth of EVs (especially two- and three-wheelers) in the country, Deloitte India Partner and Automotive Leader Rajeev Singh noted. Additionally, the report has also witnessed the growth of a latent need for subscription-based models to cater to the ever-evolving needs of millennials and

>> Continue to 2...

Previous Govt in UP Casteists, Modi Worked for Welfare of All- Amit Shah

BAREILLY :

Union Home Minister and BJP leader Amit Shah on Friday termed the governments formed before the BJP came to power in Uttar Pradesh as "casteist" and claimed that Prime Minister Narendra Modi worked for the welfare of all castes. At an election meeting in Aonla of Bareilly district, Shah said that as BJP president in 2017 he had promised his party would end "gundaa raj" in Uttar Pradesh.

The Yogi Adityanath government has kept the promise, he claimed. "Mafias are not visible in Uttar Pradesh. Azam Khan, Atiq Ahmed, and Mukhtar Ansari are in jail." Training his guns at the opposition parties, Shah said, "The previous governments of Uttar Pradesh were casteists. When the SP (Samajwadi



Party) came (to power), work was done for one caste. When the BSP (Bahujan Samaj Party) was in power, then work was done for the other caste.

>> Continue to 2...

Delhi Govt to Construct 8 More Automated Driving Test Tracks at Educational Institutions



New Delhi :

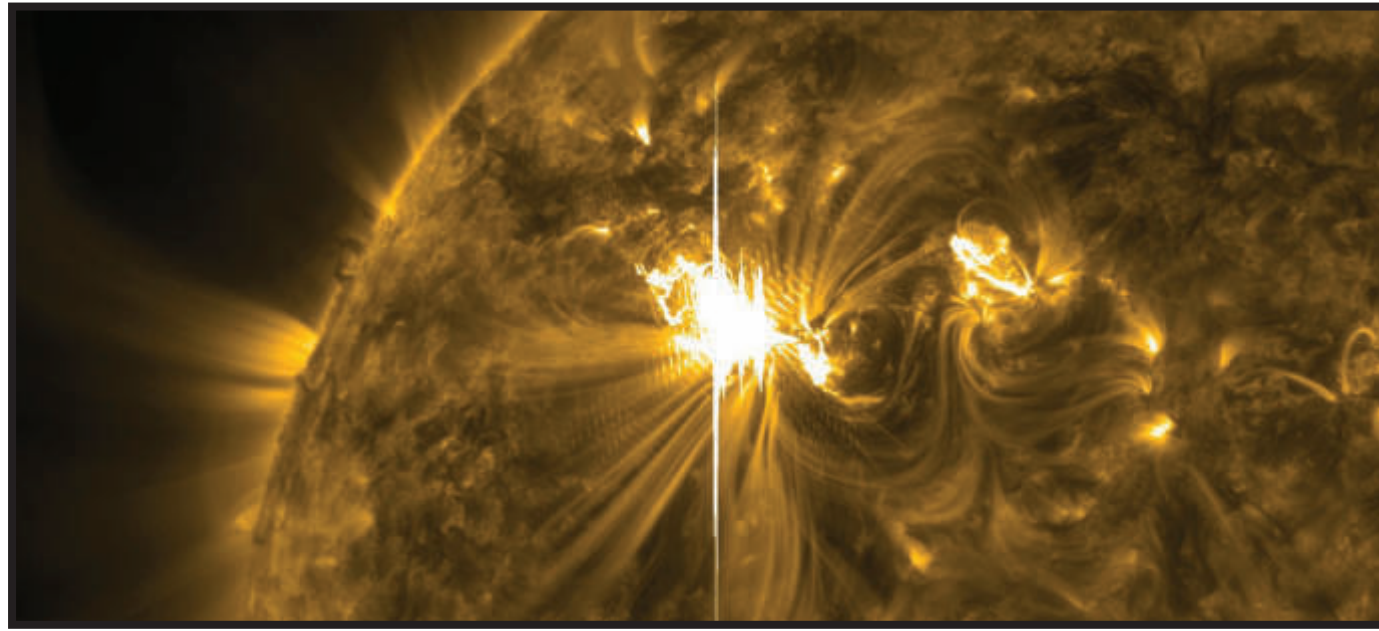
To reduce the waiting time for driving license applicants, the Delhi government will soon construct eight more automated driving test tracks at educational institutions, including ITIs, run by it at a cost of over Rs 20 crore, officials said earlier. The Transport Department recently issued a tender inviting private bidders for constructing the tracks within a five-month period, they said. "The new automated driving test tracks will help reduce the waiting time for applicants seeking permanent driving licences. Currently, the waiting period for taking the test is around two months," a senior Transport Department official said. There are 10 automated test tracks at the motor licensing office (MLOs) in the city and around 1,500-2,000 applications are received every day for driving skill tests, he said.

The tracks will come up at seven industrial training institutes (ITIs), Indira Gandhi Delhi Technical University for

Women and Delhi Technological Institute in Bawana, the officials said. The tracks will be constructed at ITIs in Pusa, Jaffarpur Kalan, Mayur Vihar, Shahdara, Jail Road and Narela. The cost of construction of the tracks will be Rs 20.68 crore, including civil and technical work, the tender document stated. The automated tracks are used to test the skills of driving license applicants through up-gradient, forward-8, reverse-S and traffic junctions. They are marked on 24 skills including reversing vehicle on an 'S'-shaped stretch, parking, overtaking and crossing at intersections. The automated driving test tracks will have customised software and hardware for evaluating driving skills using video analytic image without any human intervention, the tender said. The entire system will also have a control room and server room to install the required equipment. The automated system will acquire the instantaneous vehicle

>> Continue to 2...

Solar Storm Knocks Out 40 Newly Launched SpaceX Starlink Satellites



► A geomagnetic storm triggered by a large burst of radiation from the Sun has disabled at least 40 of the 49 satellites newly launched by SpaceX for its satellite internet service.

► The damage is unprecedented and may have happened because SpaceX wasn't paying adequate attention to the space weather alerts about solar flare activity.

► The solar flare activity was relatively moderate, experts said, warning more satellites could be knocked out in the future.

A geomagnetic storm triggered by a large burst of radiation from the Sun has disabled at least 40 of the 49 satellites newly launched by SpaceX as part of its Starlink internet communications network. The incident was believed to mark the

largest collective loss of satellites stemming from a single geomagnetic event, and was unique in the way it unfolded, Harvard-Smithsonian astrophysicist Jonathan McDowell said on Wednesday. The company's announcement, posted on its website on Tuesday, said the satellites were stricken on February 4, a day after they were launched to a preliminary "low-deployment" orbit about 210 km above Earth.

According to reports, while the loss of satellites does not significantly damage Starlink's services, it potentially accounts for losses up to \$100 million of hardware, including the cost of the launch. SpaceX said it routinely deploys its satellites to such low orbits at first so they can quickly and safely be allowed to fall back toward Earth and incinerate on re-entry if a malfunction is detected during initial system checkouts.

But SpaceX left unclear whether the company had anticipated the severity of the extreme space weather conditions it faced, fueled by a solar storm days earlier, when it sent its latest batch of 49 satellites aloft. The February 3 launch by a SpaceX Falcon 9 rocket flown from the Kennedy Space Center in Florida roughly coincided with a "geomagnetic storm watch" posted for February 2-3, by the US Space Weather Prediction Center. The alert warned that solar flare activity from a "full halo coronal mass ejection" - a large blast of solar plasma and electromagnetic radiation from the Sun's surface - was detected on January 29, and was likely to reach Earth as early as February 1.

The alert also said resulting geomagnetic storm conditions on Earth were "likely to persist" into February 3 "at weakening levels." According to SpaceX, the

speed and severity of the solar storm drastically increased atmospheric density at the satellites' low-orbit altitude, creating intense friction or drag that knocked out at least 40 of them. Starlink operators tried commanding the satellites into a "safe-mode" orbital configuration allowing them to fly edge-on to minimise drag, but those efforts failed for most of the satellites, forcing them into lower levels of the atmosphere where they burned up on re-entry, SpaceX said. "This is unprecedented as far as I know," McDowell told Reuters. He said he believed it marked the single greatest loss of satellites from a solar storm, and first mass satellite failure caused by an increase in atmospheric density, as opposed to the bombardment of charged particles and electromagnetic radiation itself.

McDowell said the incident raised questions of whether the elevated orbital drag caused by the storm exceeded design limits or whether SpaceX believed incorrectly that the satellites could handle so much density. It appeared from SpaceX's account, McDowell said, that "they weren't expecting to have to handle that much density, in which case it sounds like they weren't paying attention to the space weather reports."

SpaceX did not immediately return queries from Reuters seeking further comment. McDowell added that geomagnetic storm activity will escalate over the next few years as the Sun nears "solar maximum" in its 11-year cycle of sunspot activity. SpaceX, the Los Angeles area-based rocket company founded by billionaire entrepreneur Elon Musk, has launched hundreds of small satellites into

orbit since 2019 as part of his Starlink service for broadband internet. In a January 15 tweet, Musk said the network consisted of 1,469 active satellites, with 272 moving to operational orbits. The company has said it ultimately envisions a constellation of roughly 30,000 satellites, up from 12,000 previously planned.

A warning?
According to the New York Times, the incident "highlights the hazards faced by numerous companies planning to put tens of thousands of small satellites in orbit to provide internet service from space." Future solar outbursts will certainly knock some of the newly deployed orbital transmitters out of the sky, the newspaper said, adding that the Sun is building up to its 11-year hyperactive peak, which is forecast to arrive around 2025.

Hugh Lewis, a space debris expert at the University of Southampton in England, told NYT that the solar paroxysm that knocked out SpaceX's satellites was "relatively moderate by the Sun's standards." "I have every confidence that we're going to see an extreme event in the next cycle, because that typically is what happens during a solar maximum," he said. Several other companies are also planning their own constellations to provide satellite internet services. Airtel-backed OneWeb is also building its fleet of small satellites that will initially number 648 spacecraft, but could eventually total in the thousands. According to Spaceflight Now, Amazon also has plans to launch 3,236 satellites while companies in China also plan to launch satellite "megaconstellations" for broadband internet connectivity, as is the European Union.

Asteroid Sharing Earth's Orbit Discovered - Could It Help Future Space Missions?



► Studies have found that Earth trails an asteroid barely a kilometre across in its orbit about the Sun - only the second such body to have ever been spotted.

► A team led by Toni Santana-Ros has announced that 2020 XL₁ is trapped for at least the next several thousand years in an orbit about one of the Sun-Earth Lagrange points.

► At these points, the gravitational forces of Earth and the Sun balance to create stable locations. It means the object will keep pace with Earth as it goes round the Sun.

Studies have found that Earth trails an asteroid barely a kilometre across in its orbit about the Sun - only the second such body to have ever been spotted. It goes round the Sun on average two months ahead of Earth, dancing around in front like an excited herald of our coming. This object, known as 2020 XL₁, was first spotted in December 2020 using Pan-STARRS telescopes on the summit of Haleakala on the Hawaiian island of Maui. But determination of its orbit required follow-up observations using the 4.1-metre Southern Astrophysical Research (SOAR) telescope in Chile. Based on this data, a team led by planetary scientist Toni Santana-Ros of the University of Alicante in Spain has announced that 2020 XL₁ is trapped for at least the next several thousand years in an orbit about one of the Sun-Earth Lagrange points. These are where the gravitational forces of

Earth and the Sun balance to create stable locations. It means the object will keep pace with Earth as it goes round the Sun. Lagrange points exist around other planets too, they are equilibrium points for any objects with small mass under the influence of any two much more massive bodies. There are three such points on the Sun-Earth line (L1, L2 and L3, see image below), first discovered mathematically by the Swiss mathematician Leonhard Euler. Spacecraft, such as James Webb Space Telescope (at L2) and DSCOVR (at L1), can be maintained there with only a small expenditure of fuel. Two other points, L4 and L5, were discovered in 1772 by Euler's student Joseph-Louis Lagrange. Here, a small-mass object making an equilateral triangle with Sun and Earth is in a stable equilibrium. These points are 60 degrees ahead of and 60 behind Earth, and because 60 degrees (see image above) is one-sixth of Earth's orbit this amounts to two months separation. If a small-mass object is perturbed so as to move away from L4 or L5, the combined gravity of the Sun and Earth draws it back - bending its path into a stable orbit around the Lagrange point that looks kidney bean shaped relative to Earth.

XL₅, but no fireball
2020 XL₁ is being called a Trojan companion to Earth by analogy with Jupiter's Trojan asteroids. Jupiter shares its orbit with nearly ten thousand known asteroids, half of them ahead of Jupiter, and half behind. The first of those, discovered in 1906, was

named Achilles after a central character at the siege of Troy in Homer's Iliad. A convention developed to name each one after a hero from the same story. Only those trailing Jupiter (clustered at the Sun-Jupiter L5 position) are given Trojan names, such as Hektor, whereas those ahead of Jupiter (at L4) are given Greek names, such as Achilles. Collectively, whether at L4 or L5 they are all referred to as Trojans. Small numbers of

Trojan asteroids have now been discovered associated with Neptune (23), Uranus (1) and Mars (9). But 2020 XL₁ is only the second Trojan companion of Earth to have been found. The first, 2010 TK₇, was discovered in 2010. That's only about 300 metres across, so 2020 XL₁ considerably outmasses it at about 1.2 km across.

There are probably many more Earth Trojans, but they are hard to discover from Earth because they can only ever be seen fairly low in the pre-dawn sky if at L4 like both 2010 TK₇ and 2020 XL₁, or just after sunset if at L5 (where none have yet been found). Their orbits are not stable over millions of years, so they can't be remnants that have been there ever since Earth's formation but must have drifted into place later. However, the SOAR observations were able to show that 2020 XL₁ appears to be a carbon-rich asteroid (called C-type). So it is a sample of what the Solar System was built from, and it would be instructive to study Earth's Trojan companions in more detail as examples of unaltered material. But could we mine them or use them in other ways? Santana-Ros notes that 2020 XL₁ has an orbit that bobs above and below Earth's orbital plane. This means that to manoeuvre a spacecraft into a rendezvous (to orbit or land on it) would require considerable velocity change. That would probably need too much fuel to be practical. The

same applies to 2010 TK₇. However, the study points out that if other Earth Trojans are found in orbits that are less tilted, these might make handy bases as staging posts for exploration of the Solar System. They'd be much easier to take off from than Earth or Moon because their gravity is so slight. They could even be a source of resources that we could mine. The Conversation.

N D METAL INDUSTRIES LIMITED

Manufacturers of Non-Ferrous Metals
417, Maker Chamber V, Nariman Point, Mumbai - 400021.
Tel: 022 - 22822383, Fax: 022 - 22852452 Website: www.ndmil.com
Email: ndmil@ndmil.com CIN: L51900MH1984PLC032864

UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND NINE MONTHS ENDED 31ST DECEMBER 2021

SR. NO	Particulars	(In Lakhs)		
		Quarter Ended 31.12.2021 Unaudited	Nine months ended 31.12.2021 Unaudited	Quarter Ended 31.12.2020 Unaudited
1	Total Income from Operations	20.00	51.29	115.98
2	Net Profit / (Loss) for the period (before tax, Exceptional and/or Extraordinary Items)	3.95	-4.74	-8.09
3	Net Profit / (Loss) for the period before tax (after Exceptional and/or Extraordinary Items)	3.95	-4.74	-8.09
4	Net Profit / (Loss) for the period after tax (after Exceptional and/or Extraordinary Items)	3.95	-4.74	-8.09
5	Total Comprehensive Income for the period (Comprising Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax))	0.00	0.00	0.00
6	Equity Share Capital	248.00	248.00	248.00
7	(Face Value per share)	10	10	10
8	Reserves (excluding Revaluation Reserve) as shown in the Audited Balance Sheet of the previous year	0.00	0.00	0.00
9	Earnings Per Share (of Rs. 10/- each) (for continuing and discontinued operations) (Basic & Diluted)	0.02	-0.02	-0.03

Note:
a. The above results have been reviewed by Audit Committee and approved by Board of Directors at their meeting held on February 10, 2022
b. The above is an extract of the detailed format of Unaudited Financial Results for the quarter and nine months ended December 31, 2021 filed with the Stock Exchange under Regulation 33 of the SEBI (Listing and Other Disclosures Requirements) Regulations, 2015. The full format of Unaudited Financial Results for the quarter and nine months ended December 31, 2021 are available on the websites of the Stock Exchange(s) i.e. www.bseindia.com and on Company's website i.e. www.ndmil.com

FOR N.D. METAL INDUSTRIES LTD
Sd/-
Ajay Garg
Managing Director
DIN NO. 0098977

Place : Mumbai
Date : 10th February 2022

PUBLIC NOTICE
It is for general information that I Uday Ramchandra Jage Son of Ramchandra Sakharan Jage residing at E-1/18/B-10, Cidco Colony, Sector 14, New Panvel, Panvel, Raigad, Maharashtra 410206 declare that name of mine has been wrongly Written as Udaykumar Ramchandra Jage in my School certificate and Service book. The actual name of Uday Ramchandra Jage, which may be Amended Accordingly.

PUBLIC NOTICE
Notice is hereby given that my client, Mr. Shalendra Baram Tambe, at - Flat No. 3, Ground Floor, B-Wing, ANUPAMA CHS. LTD., Registration No. TNA/NSH/SC/03/27/89-90, Anang Nagar, Village-Tulji, Nallasopara East, Tal-Vasai, Dist. Palghar 401209. Land Bearing Survey No. 32, Hissa No. 8 to 15, Plot No. 11, his Father Mr. Baram Bhagaram Tambe, died on Dated 19/04/2008, & Mother Mrs. Vidya Baram Tambe, died on Dated 09/03/2017 and their living behind Two Legal Heirs 1) Mr. Shalendra Baram Tambe, (Son) 2) Miss. Aruna Baram Tambe, After Marriage Name Mrs. Aruna Vinod Pawar, (Daughter). So we hereby invite claim or objection that any person having any claim or objection against or in or upon in respect of said flat however are hereby required to make the same known in writing to our advocate office within 7 days from the date of publication.
D. S. TIWARI
(Advocate High Court)
Date: 12/02/2022
Branch: - Office No. 19, Akanksha Tower, Nallasopara (E), Tal.-Vasai, Dist.-Palghar

PUBLIC NOTICE
Notice is hereby given that Mrs. MAHALAXMI RAHUL CHATURVEDI is an absolute Owner of Flat NO 707, on Seventh Floor total addressing area 29.73 Sq. Mtr. (Carpet) in "B" Wing, in the Vardhaman Vatika "AB" Co Operative Housing Society Ltd. registered under the Maharashtra Co-operative Societies Act, 1960, Regd. No. TNA/(TNA)/HSG/(TC)/14887/2003 dated 22/08/2003, constructed at plot of Land bearing Survey No. 21 (Part) and 22 (Part), Gt. No. 321P, 2P, situated lying and being at village Chitlaser Manpada, Opp. Talvadnyan Vidyapith, Ghodbunder Road, within the limit of Thane Municipal Corporation and within the Registration District and Sub-District of Thane.
First Original Agreement dated 01st day of December 1994, executed between (1) Shri Babulal M Vardhan H.U.F. (2) Shri Rajesh B. Vardhan and (3) Smt. Manju R. Vardhan (THE BUILDER), under name and style of M/s. DIWALI DEVELOPERS and Shri RAJ KISHOR SINGH (The Purchaser).
And Second original Agreement Dated 20th May 2004, executed between Shri RAJ KISHOR SINGH (The Transferee) and Mr. AJINDER PAL SINGH TULI (The Transferee) duly executed before sub registrar TN-6 registered document bearing No. 3788/2004 or dated 20/05/2004, for the property bearing address at Flat NO 707, on 7th Floor total addressing area 29.73 Sq. Mtr. (320 sq. ft.) (Carpet) in "B" Wing, in the Vardhaman Vatika "AB" Co Operative Housing Society Ltd. constructed at plot of Land bearing Survey No. 21 (Part) and 22 (Part), Gt. No. 321P, 2P, situated lying and being at village Chitlaser Manpada, Opp. Talvadnyan Vidyapith, Ghodbunder Road, Taluka & Dist. Thane-400607, has been lost/ misplaced.
All the banks, financial institution, person Etc. are hereby requested to intimate to my client or to me as their counsel about any claim, whatsoever regarding the claims, Objections from any person having right, title, interest in the application property by way of sale, mortgage, gift, lien, inheritance etc. to Misplaced of above said agreements with sufficient proof within 15 days from this notice otherwise it will be treated that nothing objections or claim is their over it.
SANJAY KUMAR TIWARI
Date: 12/02/2022 Advocate High Court, Bombay
Office No. 114/115, Durga Residency, Indrakoh Phase III, Bhayander (E), Thane - 401 105.

REDEVELOPMENT PUBLIC NOTICE
Notice is hereby given regarding RE-Development proposal of PALLAV NIWAS CO OPERATIVE HOUSING SOCIETY LTD, having its registered Office at Jawaharalal Nehru Road, Opp to Pooji Nursing Home, Mulund - West, Mumbai - 400080. Bearing Society Registration number MUM/W/ JSG/(TC)/9757 situated at survey no 12-A and 23-B Hissa No. 3K C.T.S No. 590,591 1 to 28, Village Nahur, Taluka - Kurla, District - Mumbai Suburb having Plot area of 780.79 square meter.
Interested parties can send their proposal in sealed envelope to secretary or chairman of the society (Sec-K.C.Ravi) - 9323960990 and chairman - Prabhakar Singh - 9833014802 against payment of Rs. 5000/- by cheque/DD (Non Refundable) with in 15 days from the date of publication of this notice.
Sd/-
SECRETARY
Pallav Niwas CHSL