

बिहार सरकार  
परिवहन विभाग

पत्रांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक-

आदेश

सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार, नई दिल्ली की अधिसूचना सं0-290 (अ) दिनांक-15.04.2015, अधिसूचना सं0-424 (अ) दिनांक-01.05.2017 द्वारा निर्धारित मापदण्ड एवं AIS-018/2001, AIS-037/2004, AIS-004/1999 भाग (3) के अनुरूप प्रकाशित गजट तथा विभागीय परिपत्र सं0-3020, दिनांक-08.06.2017 के आलोक में कंडिका-1 से 9 तक में वर्णित शर्तों के अधीन गति नियंत्रक विनिर्माता कम्पनी Motozen Fuel Systems के निम्नांकित SLD मॉडल/वैरियन्ट को परिवहन यानों में लगाने की अनुमति प्रदान की जाती है।

क्र0 सं0	SLD मॉडल	टी0ए0सी0नं0/दिनांक	COP वैधता	कुल वैरियन्ट की संख्या
1.	MZ-FW7 (Electronic Controlled Type)	CI 5018/23.01.2018	31.03.2020	771 (Annexure 1)
2.	MZ-FC1 (Fuel Control Type)	CI 5012/18.01.2018	31.03.2020	

- विनिर्माता कंपनी द्वारा केन्द्रीय मोटर वाहन नियमावली 1989 के नियम 126 द्वारा निर्धारित Type Approval Certificate एवं नियम 118 के अनुरूप समय-समय पर यथा संशोधित नियमों का पालन किया जायेगा।
- यह अनुमति भविष्य में माननीय सर्वोच्च न्यायालय/उच्च न्यायालय तथा सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तथा परिवहन विभाग, बिहार सरकार द्वारा इस सम्बन्ध में पारित किए गए आदेश से प्रभावित हो सकेगी।
- विनिर्माता/वेन्डर द्वारा समर्पित किए गए वैरियन्ट/मॉडल के वेबसाइट पर प्रदर्शित सूची के अन्तर्गत सुधार परिवहन विभाग (मुख्यालय) स्तर से किया जा सकेगा।
- कम्पनी/वितरक/डीलर के द्वारा विभागीय परिपत्र सं0-3020, दिनांक-08.06.2017 के प्रावधानों का अक्षरशः अनुपालन सुनिश्चित किया जाएगा।
- कम्पनी के द्वारा अधिकृत/पंजीकृत विक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा तथा साथ ही COP निर्धारित तिथि के मानक के अनुरूप मुख्यालय को उपलब्ध कराना होगा।
- यदि कम्पनी के द्वारा समर्पित अभिलेखों/कागजातों एवं प्रस्तुत सूचना के गलत पाये जाने की पुष्टि होती है तो किसी भी समय पर सक्षम प्राधिकार द्वारा इनके प्राधिकार पत्र को रद्द कर दिया जाएगा। साथ ही कम्पनी को काली सूची में डालते हुए नियमानुसार कार्रवाई की जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा SLD विनिर्माता कम्पनी से MIS अधिष्ठापन का कार्य पूर्ण कराया जाएगा एवं विभिन्न मॉडलों (वैरियन्ट्स) और उत्पादन की मान्य सदृश्यता (COP) की अद्यतन मान्य अवधि की जाँच तथा कम्पनी के द्वारा अधिकृत विक्रेता एवं उनके कार्य स्थल की पूर्ण पता सहित जानकारी प्राप्त कर ली जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा प्रत्येक माह माननीय सर्वोच्च न्यायालय द्वारा सड़क सुरक्षा से संबंधित पत्र संख्य -F.15/2016/CoRS दिनांक-11.04.2017 के आलोक में SLD युक्त वाहन को जारी किये गये फिटनेस प्रमाण पत्र की पंजी एजेंसीवार/माहवार जिसमें गति नियंत्रक के प्रकार यथा फ्यूल कंट्रोल, एक मीलेरेटर केवल कंट्रोल आदि संघारित करते हुए अद्यतन प्रतिवेदन मुख्यालय को उपलब्ध कराया जायेगा।

9. विनिर्माता कम्पनी को उपरोक्त के अलावे अन्य SLD मॉडल/वैरियन्ट हेतु अलग से आदेश प्राप्त करना अनिवार्य होगा।

ह0/-

सचिव-सह-

राज्य परिवहन आयुक्त

बिहार, पटना

पटना, दिनांक.....11/01/18

ज्ञापांक-06/स्पीड गवर्नर-13/2018

6320

प्रतिलिपि- सभी संयुक्त आयुक्त-सह-सचिव, क्षेत्रीय परिवहन प्राधिकार, बिहार को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

400

28/1/18

सचिव-सह-

राज्य परिवहन आयुक्त

बिहार, पटना

बिहार सरकार  
परिवहन विभाग

पत्रांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक-

आदेश

सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार, नई दिल्ली की अधिसूचना सं०-290 (अ) दिनांक-15.04.2015, अधिसूचना सं०-424 (अ) दिनांक-01.05.2017 द्वारा निर्धारित मापदण्ड एवं AIS-018/2001, AIS-037/2004, AIS-004/1999 भाग (3) के अनुरूप प्रकाशित गजट तथा विभागीय परिपत्र सं०-3020, दिनांक-08.06.2017 के आलोक में कंडिका-1 से 9 तक में वर्णित शर्तों के अधीन गति नियंत्रक विनिर्माता कम्पनी Motozen Fuel Systems के निम्नांकित SLD मॉडल/वैरियन्ट को परिवहन यानों में लगाने की अनुमति प्रदान की जाती है।

क्र० सं०	SLD मॉडल	टी०ए०सी०नं०/दिनांक	COP वैधता	कुल वैरियन्ट की संख्या
1.	MZ-FW7 (Electronic Controlled Type)	CI 5018/23.01.2018	31.03.2020	771 (Annexure 1)
2.	MZ-FC1 (Fuel Control Type)	CI 5012/18.01.2018	31.03.2020	

- विनिर्माता कंपनी द्वारा केन्द्रीय मोटर वाहन नियमावली 1989 के नियम 126 द्वारा निर्धारित Type Approval Certificate एवं नियम 118 के अनुरूप समय-समय पर यथा संशोधित नियमों का पालन किया जायेगा।
- यह अनुमति भविष्य में माननीय सर्वोच्च न्यायालय/उच्च न्यायालय तथा सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तथा परिवहन विभाग, बिहार सरकार द्वारा इस सम्बन्ध में पारित किए गए आदेश से प्रभावित हो सकेगी।
- विनिर्माता/वेन्डर द्वारा समर्पित किए गए वैरियन्ट/मॉडल के वेबसाइट पर प्रदर्शित सूची के अन्तर का सुधार परिवहन विभाग (मुख्यालय) स्तर से किया जा सकेगा।
- कम्पनी/वितरक/डीलर के द्वारा विभागीय परिपत्र सं०-3020, दिनांक-08.06.2017 के प्रावधानों का अक्षरशः अनुपालन सुनिश्चित किया जाएगा।
- कम्पनी के द्वारा अधिकृत/पंजीकृत विक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा तथा साथ ही COP निर्धारित तिथि के मानक के अनुरूप मुख्यालय को उपलब्ध कराना होगा।
- यदि कम्पनी के द्वारा समर्पित अभिलेखों/कागजातों एवं प्रस्तुत सूचना के गलत पाये जाने की पुष्टि होती है तो किसी भी समय पर सक्षम प्राधिकार द्वारा इनके प्राधिकार पत्र को रद्द कर दिया जाएगा। साथ ही कम्पनी को काली सूची में डालते हुए नियमानुसार कार्रवाई की जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा SLD विनिर्माता कम्पनी से MIS अधिष्ठापन का कार्य पूर्ण कराया जाएगा एवं विभिन्न मॉडलों (वैरियन्ट्स) और उत्पादन की मान्य सदृश्यता (COP) की अद्यतन मान्य अवधि की जाँच तथा कम्पनी के द्वारा अधिकृत विक्रेता एवं उनके कार्य स्थल की पूर्ण पता सहित जानकारी प्राप्त कर ली जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा प्रत्येक माह माननीय सर्वोच्च न्यायालय द्वारा सड़क सुरक्षा से संबंधित पत्र संख्या-F.15/2016/CoRS दिनांक-11.04.2017 के आलोक में SLD युक्त वाहन को जारी किये गये फिटनेस प्रमाण पत्र की पंजी एजेंसीवार/माहवार जिसमें गति नियंत्रक के प्रकार यथा फ्यूल कंट्रोल, एक्सीलेरेटर केवल कंट्रोल आदि संघटित करते हुए अद्यतन प्रतिवेदन मुख्यालय को उपलब्ध कराया जायेगा।

9. विनिर्माता कम्पनी को उपरोक्त के अलावे अन्य SLD मॉडल/वैरियन्ट हेतु अलग से आदेश करना अनिवार्य होगा।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- सभी संयुक्त आयुक्त-सह-सचिव, क्षेत्रीय परिवहन प्राधिकार, बिहार को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- सभी जिला परिवहन पदाधिकारी/सभी मोटरयान निरीक्षक/प्रवर्तन तंत्र के सभी पदाधिकारी, बिहार को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

2. सभी जिला परिवहन पदाधिकारी को इस निदेश के साथ प्रेषित कि विनिर्माता कम्पनी को ट्रेड लाइसेंस निर्गत करने के पूर्व MIS अधिष्ठापन का कार्य पूर्ण करा लेंगे तथा विनिर्माता कंपनी के द्वारा अधिकृत विक्रेता एवं कार्यस्थल की पूर्ण पता सहित जानकारी प्राप्त कर लेना सुनिश्चित करेंगे। साथ ही यह भी सुनिश्चित करेंगे कि किसी भी व्यवसायिक वाहन के फिटनेस प्रमाण-पत्र का निर्गमन गति नियंत्रक उपकरण लगाये जाने के पश्चात् ही किया जाय।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- Motozen Fuel Systems, Dahiya Greens, Sec-17-18, Dividing Road, Opp. Green Park, Gurgaon 122007 (Haryana) को सूचनार्थ एवं इस अनुरोध के साथ प्रेषित कि आपके द्वारा अधिकृत/पंजीकृत बिक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा। विनिर्माता कम्पनी यह भी सुनिश्चित करेंगी कि COP प्रमाण-पत्र की वैध अवधि संबंधी प्रमाण परिवहन विभाग (मुख्यालय) में ससमय जमा कर दिया जाय। अन्यथा उनके अनुमति आदेश को रद्द कर दिया जायेगा।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- आई0 टी0 मैनेजर, परिवहन विभाग, बिहार, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

6320  
11/10/18

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

बिहार सरकार  
परिवहन विभाग

पत्रांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक-

आदेश

सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार, नई दिल्ली की अधिसूचना सं०-290 (अ) दिनांक-15.04.2015, अधिसूचना सं०-424 (अ) दिनांक-01.05.2017 द्वारा निर्धारित मापदण्ड एवं AIS-018/2001, AIS-037/2004, AIS-004/1999 भाग (3) के अनुरूप प्रकाशित गजट तथा विभागीय परिपत्र सं०-3020, दिनांक-08.06.2017 के आलोक में कडिका-1 से 9 तक में वर्णित शर्तों के अधीन गति नियंत्रक विनिर्माता कम्पनी Motozen Fuel Systems के निम्नांकित SLD मॉडल/वैरियन्ट को परिवहन यानों में लगाने की अनुमति प्रदान की जाती है।

क्र० सं०	SLD मॉडल	टी०ए०सी०नं०/दिनांक	COP वैधता	कुल वैरियन्ट की संख्या
1.	MZ-FW7 (Electronic Controlled Type)	CI 5018/23.01.2018	31.03.2020	771
2.	MZ-FC1 (Fuel Control Type)	CI 5012/18.01.2018	31.03.2020	(Annexure 1)

- विनिर्माता कंपनी द्वारा केन्द्रीय मोटर वाहन नियमावली 1989 के नियम 126 द्वारा निर्धारित Type Approval Certificate एवं नियम 118 के अनुरूप समय-समय पर यथा संशोधित नियमों का पालन किया जायेगा।
- यह अनुमति भविष्य में माननीय सर्वोच्च न्यायालय/उच्च न्यायालय तथा सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तथा परिवहन विभाग, बिहार सरकार द्वारा इस सम्बन्ध में पारित किए गए आदेश से प्रभावित हो सकेगी।
- विनिर्माता/वेन्डर द्वारा समर्पित किए गए वैरियन्ट/मॉडल के वेबसाइट पर प्रदर्शित सूची के अन्तर का सुधार परिवहन विभाग (मुख्यालय) स्तर से किया जा सकेगा।
- कम्पनी/वितरक/डीलर के द्वारा विभागीय परिपत्र सं०-3020, दिनांक-08.06.2017 के प्रावधानों का अक्षरशः अनुपालन सुनिश्चित किया जाएगा।
- कम्पनी के द्वारा अधिकृत/पंजीकृत विक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा तथा साथ ही COP निर्धारित तिथि के मानक के अनुरूप मुख्यालय को उपलब्ध कराना होगा।
- यदि कम्पनी के द्वारा समर्पित अभिलेखों/कागजातों एवं प्रस्तुत सूचना के गलत पाये जाने की पुष्टि होती है तो किसी भी समय पर सक्षम प्राधिकार द्वारा इनके प्राधिकार पत्र को रद्द कर दिया जाएगा। साथ ही कम्पनी को काली सूची में डालते हुए नियमानुसार कार्रवाई की जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा SLD विनिर्माता कम्पनी से MIS अधिष्ठापन का कार्य पूर्ण कराया जाएगा एवं विभिन्न मॉडलों (वैरियन्ट्स) और उत्पादन की मान्य सदृश्यता (COP) की अद्यतन मान्य अवधि की जाँच तथा कम्पनी के द्वारा अधिकृत विक्रेता एवं उनके कार्य स्थल की पूर्ण पता सहित जानकारी प्राप्त कर ली जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा प्रत्येक माह माननीय सर्वोच्च न्यायालय द्वारा सड़क सुरक्षा से संबंधित पत्र संख्या-F.15/2016/CoRS दिनांक-11.04.2017 के आलोक में SLD युक्त वाहन को जारी किये गये फिटनेस प्रमाण पत्र की पंजी एजेंसीवार/माहवार जिसमें गति नियंत्रक के प्रकार यथा फ्यूल कंट्रोल, एक्सीलेरेटर केवल कंट्रोल आदि संघात करते हुए अद्यतन प्रतिवेदन मुख्यालय को उपलब्ध कराया जायेगा।



9. विनिर्माता कम्पनी को उपरोक्त के अलावे अन्य SLD मॉडल/वैरियन्ट हेतु अलग से आदेश प्राप्त करना अनिवार्य होगा।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- सभी संयुक्त आयुक्त-सह-सचिव, क्षेत्रीय परिवहन प्राधिकार, बिहार को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- सभी जिला परिवहन पदाधिकारी/सभी मोटरयान निरीक्षक/प्रवर्तन तंत्र के सभी पदाधिकारी, बिहार को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

2. सभी जिला परिवहन पदाधिकारी को इस निदेश के साथ प्रेषित कि विनिर्माता कम्पनी को ट्रेड लाइसेंस निर्गत करने के पूर्व MIS अधिष्ठापन का कार्य पूर्ण करा लेंगे तथा विनिर्माता कंपनी के द्वारा अधिकृत विक्रेता एवं कार्यस्थल की पूर्ण पता सहित जानकारी प्राप्त कर लेना सुनिश्चित करेंगे। साथ ही यह भी सुनिश्चित करेंगे कि किसी भी व्यवसायिक वाहन के फिटनेस प्रमाण-पत्र का निर्गमन गति नियंत्रक उपकरण लगाये जाने के पश्चात् ही किया जाय।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- Motozen Fuel Systems, Dahiya Greens, Sec-17-18, Dividing Road, Opp. Green Park, Gurgaon 122007 (Haryana) को सूचनार्थ एवं इस अनुरोध के साथ प्रेषित कि आपके द्वारा अधिकृत/पंजीकृत विक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा। विनिर्माता कम्पनी यह भी सुनिश्चित करेगी कि COP प्रमाण-पत्र की वैध अवधि संबंधी प्रमाण परिवहन विभाग (मुख्यालय) में ससमय जमा कर दिया जाय। अन्यथा उनके अनुमति आदेश को रद्द कर दिया जायेगा।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

बिहार सरकार  
परिवहन विभाग

पत्रांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक-

आदेश

सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार, नई दिल्ली की अधिसूचना सं0-290 (अ) दिनांक-15.04.2015, अधिसूचना सं0-424 (अ) दिनांक-01.05.2017 द्वारा निर्धारित मापदण्ड एवं AIS-018/2001, AIS-037/2004, AIS-004/1999 भाग (3) के अनुरूप प्रकाशित गजट तथा विभागीय परिपत्र सं0-3020, दिनांक-08.06.2017 के आलोक में कडिका-1 से 9 तक में वर्णित शर्तों के अधीन गति नियंत्रक विनिर्माता कम्पनी Motozen Fuel Systems के निम्नांकित SLD मॉडल/वैरियन्ट को परिवहन यानों में लगाने की अनुमति प्रदान की जाती है।

क्र0 सं0	SLD मॉडल	टी0ए0सी0नं0/दिनांक	COP वैधता	कुल वैरियन्ट की संख्या
1.	MZ-FW7 (Electronic Controlled Type)	CI 5018/23.01.2018	31.03.2020	771 (Annexure 1)
2.	MZ-FC1 (Fuel Control Type)	CI 5012/18.01.2018	31.03.2020	

- विनिर्माता कंपनी द्वारा केन्द्रीय मोटर वाहन नियमावली 1989 के नियम 126 द्वारा निर्धारित Type Approval Certificate एवं नियम 118 के अनुरूप समय-समय पर यथा संशोधित नियमों का पालन किया जायेगा।
- यह अनुमति भविष्य में माननीय सर्वोच्च न्यायालय/उच्च न्यायालय तथा सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तथा परिवहन विभाग, बिहार सरकार द्वारा इस सम्बन्ध में पारित किए गए आदेश से प्रभावित हो सकेगी।
- विनिर्माता/वेन्डर द्वारा समर्पित किए गए वैरियन्ट/मॉडल के वेबसाइट पर प्रदर्शित सूची के अन्तर का सुधार परिवहन विभाग (मुख्यालय) स्तर से किया जा सकेगा।
- कम्पनी/वितरक/डीलर के द्वारा विभागीय परिपत्र सं0-3020, दिनांक-08.06.2017 के प्रावधानों का अक्षरशः अनुपालन सुनिश्चित किया जाएगा।
- कम्पनी के द्वारा अधिकृत/पंजीकृत विक्रेताओं की सूची संबंधित जिला परिवहन पदाधिकारी एवं परिवहन विभाग (मुख्यालय) में समर्पित करना सुनिश्चित किया जायेगा तथा साथ ही COP निर्धारित तिथि के मानक के अनुरूप मुख्यालय को उपलब्ध कराना होगा।
- यदि कम्पनी के द्वारा समर्पित अभिलेखों/कागजातों एवं प्रस्तुत सूचना के गलत पाये जाने की पुष्टि होती है तो किसी भी समय पर सक्षम प्राधिकार द्वारा इनके प्राधिकार पत्र को रद्द कर दिया जाएगा। साथ ही कम्पनी को काली सूची में डालते हुए नियमानुसार कार्रवाई की जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा SLD विनिर्माता कम्पनी से MIS अधिष्ठापन का कार्य पूर्ण कराया जाएगा एवं विभिन्न मॉडलों (वैरियन्ट्स) और उत्पादन की मान्य सदृश्यता (COP) की अद्यतन मान्य अवधि की जाँच तथा कम्पनी के द्वारा अधिकृत विक्रेता एवं उनके कार्य स्थल की पूर्ण पता सहित जानकारी प्राप्त कर ली जाएगी।
- जिला परिवहन पदाधिकारियों के द्वारा प्रत्येक माह माननीय सर्वोच्च न्यायालय द्वारा सड़क सुरक्षा से संबंधित पत्र संख्या-F.15/2016/CoRS दिनांक-11.04.2017 के आलोक में SLD युक्त वाहन को जारी किये गये फिटनेस प्रमाण पत्र की पंजी एजेसीवार/माहवार जिसमें गति नियंत्रक के प्रकार यथा फ्यूल कंट्रोल, एक्सीलेरेटर केवल कंट्रोल आदि संधारित करते हुए अद्यतन प्रतिकेदन मुख्यालय को उपलब्ध कराया जायेगा।

9. विनिर्माता कम्पनी को उपरोक्त के अलावे अन्य SLD मॉडल/वैरियन्ट हेतु अलग से आदेश प्राप्त करना अनिवार्य होगा।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक.....

प्रतिलिपि- सभी संयुक्त आयुक्त-सह-सचिव, क्षेत्रीय परिवहन प्राधिकार, बिहार को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

ह0/-

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना

ज्ञापांक-06/स्पीड गवर्नर-13/2018

पटना, दिनांक..... 11/01/18

प्रतिलिपि- सभी जिला परिवहन पदाधिकारी/सभी मोटरयान निरीक्षक/प्रवर्तन तंत्र के सभी पदाधिकारी, बिहार को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

2. सभी जिला परिवहन पदाधिकारी को इस निदेश के साथ प्रेषित कि विनिर्माता कम्पनी को ट्रेड लाइसेंस निर्गत करने के पूर्व MIS अधिष्ठापन का कार्य पूर्ण करा लेंगे तथा विनिर्माता कम्पनी के द्वारा अधिकृत विक्रेता एवं कार्यस्थल की पूर्ण पता सहित जानकारी प्राप्त कर लेना सुनिश्चित करेंगे। साथ ही यह भी सुनिश्चित करेंगे कि किसी भी व्यवसायिक वाहन के फिटनेश प्रमाण-पत्र का निर्गमन गति नियंत्रक उपकरण लगाये जाने के पश्चात् ही किया जाय।

*Lian*  
28/1/18

सचिव-सह-  
राज्य परिवहन आयुक्त  
बिहार, पटना



S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
629	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LP 1613 CR16 COWL	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
630	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 CR16 (42/CAB)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
631	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 4X2 TC HT	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
632	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 42/297/TCIC	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
633	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 42/BS-III	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
634	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
635	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 4X2	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
636	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 4X2 TC	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
637	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TC EX (52/CAB)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
638	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 EX (48/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
639	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (42/FSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
640	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TC IC (42/HSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
641	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TC (62/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
642	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (48/FSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
643	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (48/CAB)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
644	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (48/HSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
645	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (52/FSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
646	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TCIC (52/HSD)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
647	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TC (52/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
648	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 TC (42/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
649	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA LPT 1613 EX (52/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
650	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	TATA SE 1613 TC (42/COWL)	Diesel	CTOVN 1199	24/07/2018	Validated as per Amendment-3 of AIS-018 Standard
651	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	FORCE TOURISTER	Diesel	CTOVN 1290	13/08/2018	Base Model Tested
652	M/s SSN Technologies	SSN-SLD (Fuel Controlled)	Indigenous	80	Tata Magic	Diesel	CTOVN 1291	13/08/2018	Base Model Tested

**M/s Motozen Fuel System**

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
1	M/s M/s Motozen Fuel System	MZ-FW7(Electronic Controlled)	Indigenous	80	Toyota Innova 2.5V	Diesel	CTOVN 0348	26/02/2018	Base Model Tested
2	M/s M/s Motozen Fuel System	MZ-FC1(Fuel Controlled)	Indigenous	80	Eicher 10.59 XP	Diesel	CTOVN 0348	26/02/2018	Base Model Tested
3	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613	Diesel	CTOVN 0588	04/04/2018	Base Model Tested
4	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata 47 EX	Diesel	CTOVN 0588	04/04/2018	Base Model Tested
5	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra Pick UP	Diesel	CTOVN 0585	04/04/2018	Base Model Tested
6	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Trax Cruiser	Diesel	CTOVN 0584	04/04/2018	Base Model Tested

S.No.	LD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
7	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Ashok Leyland 3518 IL	Diesel	CT0VN 0583	04/04/2018	Base Model Tested
8	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Chevrolet Beat TCDi	Diesel	CT0VN 0610	06/04/2018	COP Test Report
9	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80/60	Tata LPT 3118 TC	Diesel	CT0VN 0609	08/04/2018	COP Test Report
10	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent CRDi	Diesel	CT0VN 0611	06/04/2018	Base Report Tested
11	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio LX BS-IV	Diesel	CT0VN 0612	06/04/2018	Base Report Tested
12	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo E8	Diesel	CT0VN 0613	06/04/2018	Base Report Tested
13	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga Vdi	Diesel	CT0VN 0614	06/04/2018	Base Report Tested
14	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ritz VDI	Diesel	CT0VN 0615	06/04/2018	Base Report Tested
15	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift Dzire LDI	Diesel	CT0VN 0616	06/04/2018	Base Report Tested
16	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift VDI	Diesel	CT0VN 0617	06/04/2018	Base Report Tested
17	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Tata Indigo ece	Diesel	CT0VN 0618	06/04/2018	Base Report Tested
18	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Tata Sumo Gold Ex	Diesel	CT0VN 0619	06/04/2018	Base Report Tested
19	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Toyota Etios (CNG Retrofitment)	CNG	CT0VN 0620	06/04/2018	Base Report Tested
20	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Swift Dzire LXI	CNG	CT0VN 0657	17/04/2018	Base Report Tested
21	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Celerio VXI Green	CNG	CT0VN 0656	17/04/2018	Base Report Tested
22	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent VTYT	CNG	CT0VN 0655	17/04/2018	Base Report Tested
23	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Traveller BS-III	Diesel	CT0VN 0599	04/04/2018	Base Report Tested
24	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata 2515 LP1	Diesel	CT0VN 0587	04/04/2018	Base Report Tested
25	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	50	Tata Magic	Diesel	CT0VN 0589	04/04/2018	Base Report Tested
26	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata Ace	Diesel	CT0VN 0597	04/04/2018	Base Report Tested
27	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60/80	Tata 1613 Bus	Diesel	CT0VN 0596	04/04/2018	Base Report Tested
28	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60/80	SML BUS T3500	Diesel	CT0VN 0595	04/04/2018	Base Report Tested
29	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60/80	Eicher 10.90 Bus	Diesel	CT0VN 0598	04/04/2018	Base Report Tested
30	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60/80	Tata 1512 BS-III	Diesel	CT0VN 0600	04/04/2018	Base Report Tested
31	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	SML Turbo T3500	Diesel	CT0VN 0590	04/04/2018	Base Report Tested
32	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LP8 3518	Diesel	CT0VN 0601	04/04/2018	Base Report Tested
33	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata 4018	Diesel	CT0VN 0594	04/04/2018	Base Report Tested
34	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata 3516	Diesel	CT0VN 0593	04/04/2018	Base Report Tested
35	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPK 2518	Diesel	CT0VN 0592	04/04/2018	Base Report Tested
36	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1109 BS-III	Diesel	CT0VN 0591	04/04/2018	Base Report Tested
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Ashok Leyland 3518 IL	Diesel	CT0VN 0583	04/04/2018	Base Model Tested
37	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 TT	Diesel	CT VN 0786	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
38	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 3300/CAB	Diesel	CT VN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard

552

S.No	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
39	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 BASE	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
40	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
41	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 IL TC/C	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
42	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 IL BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
43	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 IL TC	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
44	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 IL TC BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
45	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 IL TRACTOR BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
46	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 IL BASE	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
47	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND 3518 IL CAB	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
48	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 IL BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
49	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 IL TC	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
50	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (24ft / side wall trailer) BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
51	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT BASE	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
52	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
53	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (40ft / skeletal trailer)	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
54	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (40ft / skeletal trailer) BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
55	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (40 ft Mat-Bed-trailer)	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
56	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (40 ft Mat-Bed-trailer) BS-3	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
57	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	ASHOK LEYLAND U 3518 TT (24ft / side wall trailer)	Diesel	CTOVN 0766	08/05/2018	Validated as per Amendment-3 of AIS-018 Standard
58	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP FSD	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
59	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP (CB/3350/14FT)	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
60	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP HSD	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
61	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP CHS	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
62	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP CAB	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
63	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP CB/3350	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
64	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP CHS/3350/12 ft.	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
65	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP (12.3FT./DSD)	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
66	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP FSD	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
67	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP3350/14.3FT/FSD	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
68	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP2750/12.3FT./FSD	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
69	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher 10.59 XP HSD/3350/12ft. BS-3	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
70	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Eicher PRO 1058 XP3350/12.3FT./CAB	Diesel	CTOVN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard

550

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
71	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP CHS/3350/14 ft	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
72	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP FSD/3350/12 ft	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
73	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP HSD/3350/12 ft	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
74	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP HSD/3350/14 ft	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
75	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP CB	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
76	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher PRO 1059 XP (12.3FT./FSD)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
77	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher PRO 1059 XP (12.3FT./CAB)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
78	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher PRO 1059 XP (14FT./CAB)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
79	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP (HSD/3350/12 ft.)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
80	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher Pro 1059 XP (14 FT./HSD)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
81	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP BS4 (HSD/3350/14 ft.)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
82	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP BS4 (CHS/3350/14 ft.)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
83	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP (CB/3350)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
84	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Eicher 10.59 XP (HSD/3350/14 ft.)	Diesel	CT0VN 0774	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata 407 Ex	Diesel	CT0VN 0586	04/04/2018	Base Model Tested
85	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX 3400/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
86	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX 3400/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
87	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX 3400/HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
88	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX Cab	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
89	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX FSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
90	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
91	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata SFC 407 Pickup Cab	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
92	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 3400/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
93	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 3400/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
94	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 3400/HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
95	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 Cab	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
96	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 FSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
97	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata LPT 407 EX2 HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
98	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata BFC 407 TT 3100/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
99	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata SFC 407 TT 3100/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
100	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata BFC 407 HT 3100/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
101	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata SFC 407 4X4/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
102	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlle	Indigenous	80	Tata SFC 407 4X4/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard

No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
103	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 4x4/CAB/PS	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
104	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 4x4/DSD/PS	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
105	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX 3100/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
106	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX 3109/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
107	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX 3100/HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
108	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX 4x4/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
109	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX Cab	Diesel	CT0VN 0775	11/06/2018	Validated as per Amendment-3 of AIS-018 Standard
110	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
111	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
112	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 HT 3100/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
113	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 HT 3100/HSD	Diesel	CT0VN 0775	11/06/2018	Validated as per Amendment-3 of AIS-018 Standard
114	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 Pickup DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
115	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 PICKUP I 2750/CAB	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
116	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 PICKUP I 2750/DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
117	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX TT Cab	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
118	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX TT DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
119	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX TT HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
120	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX2 DSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
121	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SFC 407 EX2 HSD	Diesel	CT0VN 0775	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
122	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613	Diesel	CT0VN 0588	04/04/201	Base Model Tested
123	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 CR16 (42/CAB)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
124	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 EX 42/Cab	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
125	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 EX 48/Cow	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
126	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 EX 52/Cow	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
127	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (42 / FSD)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
128	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (42 / HSD)	Diesel	CT0VN 0776	11/06/2018	Validated as per Amendment-3 of AIS-018 Standard
129	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (48/FSD)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
130	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (48/CAB)	Diesel	CT0VN 0776	11/06/2018	Validated as per Amendment-3 of AIS-018 Standard
131	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (48/HSD)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
132	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (52/FSD)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
133	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC IC (52/HSD)	Diesel	CT0VN 0776	11/06/2018	Validated as per Amendment-3 of AIS-018 Standard
134	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC (52/COWL)	Diesel	CT0VN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
135	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC (42/COWL)	Diesel	CTOVN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
136	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 1613 TC EX 52/Cab	Diesel	CTOVN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
137	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SE 1613 TC 42/Cowl	Diesel	CTOVN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
138	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata SE 1613 TCIC (42/OSD)	Diesel	CTOVN 0776	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPK 2518	Diesel	CTOVN 0592	04/04/2018	Base Model Tested
139	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPK 2518 38_Cab	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
140	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPK 2518 TC FBV_Box	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
141	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPK 2518 TC FBV_Box_6S	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
142	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPK 2518 TC FBV_Box_9S	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
143	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPK 2518HD FBV_Box_6S	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
144	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPK 2518HD FBV_Box_9S	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
145	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 EX 60_Cowl	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
146	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 TC	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
147	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC EX	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
148	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC EX BULKER	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
149	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC (48_COWL)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
150	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC (48_COWL) BS-III	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
151	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC (CAB)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
152	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC : 6x4 CAB_BS-III	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
153	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC EX (46 CAB)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
154	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC EX BS-III	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
155	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 TC EX (82 CAB_BS-III)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
156	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 HD	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
157	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 HD HYLIFE	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
158	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 HD_FBV_ROCK_6S	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
159	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 EX	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
160	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 EX_TANKER	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
161	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 super turbo	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
162	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 2518 EX (82_COWL)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
163	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 EX (82_COWL_BS-III)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
164	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 EX (80_COWL_BS-III) O	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
165	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 EX (48_CAB)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard
166	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata LPT 2518 TC (FBV_BOX_BS-III)	Diesel	CTOVN 0777	11/05/2018	Validated as per Amendment-3 of AIS-018 Standard

SPD

No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
167	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPT 2518 EX 48_Cab	Diesel	CT0VN 0777	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata 3516	Diesel	CT0VN 0593	04/04/2018	Base Model Tested
168	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 BASE	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
169	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TC BS-III	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
170	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TC EX	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
171	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 EX	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
172	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 EX BS-III	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
173	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TC Tractor	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
174	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 Tractor	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
175	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TC Tractor BS-III	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
176	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TCIC	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
177	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 TCIC BS-III	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
178	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 3515-697 TCIC	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
179	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3516 3516_32	Diesel	CT0VN 0778	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
180	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3518	Diesel	CT0VN 0601	04/04/2018	Base Model Tested
181	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata Lps 3518 TC	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
182	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata Lps 3518 BASE	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
183	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata Lps 3518 SIDE WALL TRAILER	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
184	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata Lps 3518 TC SIDE WALL TRAILER	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
185	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata Lps 3518 TC BS-3	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
186	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata LPS 3518 TC EX Side Wall Trailer	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
187	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	TATA SIGNA 3518 S 3200 CAB	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
188	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	TATA LPS 3518 TC EX BS-III	Diesel	CT0VN 0779	11/05/2018	Validated as per Amendment-3 of AIS 018 Standard
189	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Ashok Leyland Econet 1212	Diesel	CT0VN 0788	14/05/2018	Base Model Tested
190	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Maruti Ertiga VXI	CNG	CT0VN 0789	14/05/2018	Base Model Tested
191	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Maruti Swift VXI BS-IV	CNG	CT0VN 0790	14/05/2018	Base Model Tested
192	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Tata Zest XE	CNG	CT0VN 0791	14/05/2018	Base Model Tested
193	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Toyota Etios 1.4GD	Diesel	CT0VN 0792	14/05/2018	Base Model Tested
194	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Mahindra XUV 500	Diesel	CT0VN 0793	14/05/2018	Base Model Tested
195	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Maruti Suzuki Ritz VXI	CNG	CT0VN 0794	14/05/2018	Base Model Tested
196	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata 8FC 709 EX	Diesel	CT0VN 0795	14/05/2018	Base Model Tested
197	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Tata 908 EX	Diesel	CT0VN 0796	14/05/2018	Base Model Tested
198	M/s MOTOZEN FUEL SYSTEM	MZ-F1/Fuel Controlled	Indigenous	80	Ashok Leyland 1813	Diesel	CT0VN 0797	14/05/2018	Base Model Tested

57

No.	SLO Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
199	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60/80	Ashok Leyland 3116	Diesel	CT0VN 0798	14/05/2018	Base Model Tested
200	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Nissan Datsun Go	NG	CT0VN 0799	14/05/2018	Base Model Tested
201	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	60	Mahindra Maxximo	Diesel	CT0VN 0800	14/05/2018	Base Model Tested
202	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Tata LPT 3118 TC	Diesel	CT0VN 0834	18/05/2018	Base Model Tested
203	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	40/60	Ashok Leyland Dost (CNG Retrofitment)	NG	CT0VN 0862	25/05/2018	Base Model Tested
204	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	60/80	Ashok Leyland Dost LX	Diesel	CT0VN 0863	25/05/2018	Base Model Tested
205	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Honda Amaze 1.5 EMT (I-DTEC)	Diesel	CT0VN 0864	25/05/2018	Base Model Tested
206	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80/100	Honda Mobilo 1.5V(O) MT (I-DTEC)	Diesel	CT0VN 0885	25/05/2018	Base Model Tested
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Traveller BS-III	Diesel	CT0VN 0599	04/04/2018	Base Model Tested
207	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER 26	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
208	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER 26 (AC)	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
209	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	FORCETRAVELLER-SHAKTIMAN CABIN	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
210	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	FORCETRAVELLER-SHAKTIMAN HIGH_SIDE_DECK	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
211	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER MINIBUS 3350 (13)	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
212	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER MINIBUS 3700 (17)	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
213	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER MINIBUS 3700 (17) BS-3	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
214	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER SMOOTH 4020 (20)	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
215	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER SMOOTH 4020 (20) BS-3	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
216	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER SW 3050 (9)	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
217	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors TRAVELLER SW 3050 (9) BS-3	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
218	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Traveller Shaktiman DSD	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
219	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Traveller Shaktiman CAB	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
220	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	FORCETRAVELLER-SHAKTIMAN NORMAL_SIDE_DECK	Diesel	CT0VN 0836	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra Pick Up	Diesel	CT0VN 0585	04/04/2018	Base Model Tested
221	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra BOLERO 800 TRUCK PLUS CBC ZWD MDI BS-III POWER	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
222	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP camper Gold 4WD/BS-III	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
223	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP camper HUBER 2WD BS3	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
224	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP camper DI Long 4WD BS3	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
225	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra BOLERO CAMPER PS 4WD ( 4 SEATER )	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
226	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP FB PS MH	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
227	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra BOLERO CAMPER 8C CBC 4WD ( 2 SEATER)	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
228	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP CBC ZWD BS3	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
229	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Mahindra PICK-UP Maxi Truck plus M2DCR/COWL	Diesel	CT0VN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard



S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
230	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra PICK-UP CBC 2WD	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
231	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra BOLERO CAMPER Gold VX 2WD	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
232	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra PICK-UP MAXI TRUCK PLUS M2D1CR	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
233	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra PICK-UP Big BS3 PS	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
234	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	MAHINDRA BOLERO MAXITRUCK PLUS M2D1CR	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
235	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra BOLERO PICK UP Big BS3 PS	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
236	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra BOLERO PICK UP SC XL MICRO HYBRID 2WD	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
237	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra BOLERO PICK UP SC XL FB CBC MICRO HYBRID 2WD	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
238	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Mahindra BOLERO PICK UP SC CBC 2WD BS-III	Diesel	CTOVN 0837	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata 2515 LPT	Diesel	CTOVN 0587	04/04/2018	Base Model Tested
239	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TC	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
240	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TCIC	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
241	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TCIC BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
242	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	TATA LPT 2515TC BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
243	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 BASE	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
244	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
245	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 EX BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
246	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TC 48	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
247	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TC 46 BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
248	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TC 6X2	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
249	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 TC 6X2 BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
250	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 6X2	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
251	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigeno.	80	Tata LPT 2515 6X2 BS-3	Diesel	CTOVN 0838	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Suzuki Ritz Vdi	Diesel	CTOVN 0839	04/04/2018	Base Model Tested
252	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz Genus Vdi	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
253	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Suzuki Ritz Vdi BS-IV	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
254	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz Eleta (Diesel)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
255	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz Eleta Edition Vdi	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
256	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	MARUTI SUZUKI RITZ VDI	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
257	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz VDI (ABS)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
258	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz VDI (Diesel)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
259	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz VDI ABS (Diesel)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
260	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigeno.	80	Maruti Ritz ZDI (Diesel)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
261	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ritz LD (Diesel)	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
262	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ritz Zdi BS-IV	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
263	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ritz VDI (ABS) BS-IV	Diesel	CTOVN 0839	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift Vdi	Diesel	CTOVN 0817	06/04/2018	Base Model Tested
264	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift LD.	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
265	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift VDi	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
266	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift ZDi	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
267	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	60	Maruti Suzuki Swift LD BS-IV	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
268	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift LD optional BS-IV	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
269	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift VDI BS-3	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
270	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift VDI BS-IV	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
271	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift VDI Deca	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
272	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift ZDI BS-IV	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
273	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift	Diesel	CTOVN 0840	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Tata Magic	Diesel	CTOVN 0889	04/04/2018	Base Model Tested
274	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA 2018 MAGIC	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
275	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA ACE MAGIC BS-III	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
276	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA ACE MAGIC	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
277	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA MAGIC (6+1)SEATER BS-III	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
278	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA MAGIC 5 SEATER	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
279	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA MAGIC 7 SEATER	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
280	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA MAGIC 8 SEATER	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
281	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	TATA MAGIC FACE LIFT HT	Diesel	CTOVN 0841	21/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Trax Cruiser	Diesel	CTOVN 0884	04/04/2018	Base Model Tested
282	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser Base	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
283	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser Di BS-III	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
284	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser classic 13	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
285	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	60	Force Motors Trax Cruiser Di BS-III (13+D)	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
286	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser classic 10	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
287	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax CHALLENGER BS-III(13+D) Di	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
288	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser classic 14	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
289	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser classic 9	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
290	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax CHALLENGER BS-III(9+D) Di	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model variant	Fuel	Test Report no	Date	Remarks
291	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser classic 10 Co Star	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
292	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser BS-3	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
293	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Cruiser Deluxe BS-3	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
294	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama Base	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
295	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama DLX	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
296	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama DLX BS-3	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
297	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama DI BS-III	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
298	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama BS-III (9+D)	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
299	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Rama DLX DI BS-3	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
300	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	force trax cruiser	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
301	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan BS-3	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
302	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan Base	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
303	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan Deluxe	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
304	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan classic	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
305	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan BS-III HARD TOP (11+D)	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
306	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan BS-III DI	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
307	M/s MOTOZEN FUEL SYSTEM	MZ-FC1/Fuel Controlled	Indigenous	80	Force Motors Trax Toofan BS-III SOFT TOP (11+D)	Diesel	CTOVN 0894	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
308	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent CRDI	Diesel	CTOVN 0611	06/04/2018	Base Model Tested
309	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent S	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
310	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent SX Diesel	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
311	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent SX (O) Diesel	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
312	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent E CRDI	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
313	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent E CRDI BS-IV	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
314	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent E Plus CRDI	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
315	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent S CRDI	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
316	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent S CRDI BS-IV	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
317	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent SX CRDI	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
318	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent SX CRDI BS-IV	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
319	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent SX CRDI (o)	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
320	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent CRDI + ABS BS IV	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
321	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent E Plus CRDI (Diesel)	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
322	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent S (O) Diesel	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
323	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Hyundai Xcent Base	Diesel	CTOVN 0895	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard

S.No	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio LX BS 4V	Diesel	CT0VN 0612	06/04/2018	Base Model Tested
323	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S2	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
324	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S4	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
325	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S4 Plus	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
326	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S6	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
327	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S6 Plus	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
328	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S4 Plus 4WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
329	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S8	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
330	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S10	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
331	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S10 4WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
332	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Adventure 4WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
333	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Adventure 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
334	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
335	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 4WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
336	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio SLE BS3-1 Diesel	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
337	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio SLE BS4-1	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
338	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio LX BS4-1 Diesel	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
339	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S3	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
340	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S5	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
341	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S7 (120HP)	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
342	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
343	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio VLX AT 4WD - HE-AIR BAG	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
344	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio VLX AT BS4 2WD-HE-AIR BAG	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
345	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio VLX BS3 2WD-HE	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
346	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio VLX BS3 2WD-HE - AIR BAG	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
347	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 2WD BS IV	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
348	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 4WD BS IV	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
349	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S3 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
350	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S5 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
351	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio S7 120 2WD	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
352	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio EX (DIESEL)	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
353	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio SLE (DIESEL)	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
354	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Diesel VLX Automatic (2013)	Diesel	CT0VN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard

54

S.No	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
355	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Diesel LX (2013)	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
356	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
357	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio 4x2 S4 (Diesel)	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
358	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio VLX AT BS4 2WD-HE-AIR BAG	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
359	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Diesel VLX 4x2 (2013)	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
360	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Diesel VLX 4x4 (2013)	Diesel	CTOV/ 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
361	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MAHINDRA SCORPIO EX BS IV	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
362	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 2WD BS III	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
363	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Getaway 4WD	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
364	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MAHINDRA SCORPIO LX 4WD BS IV	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
365	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio Vix BS4 2WD-HEAR Bag	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
366	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio LX (DIESEL)	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
367	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Scorpio SLE BS-4 (DIESEL)	Diesel	CTOVN 0896	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
368	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo E8	Diesel	CTOVN 0613	06/04/2018	Base Model Tested
369	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D2	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
370	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D4	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
371	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H4 m-Hawk CRDe 2WD 7 seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
372	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H4 m-Hawk CRDe 2WD 8 seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
373	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H8 m-Hawk CRDe 2WD 8 Seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
374	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D2 BS-III	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
375	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D2 BS-IV	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
376	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D4 BS-III	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
377	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D4 BS-IV	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
378	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H4 m-Hawk CRDe 2WD 7 seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
379	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H4 1.99 m-Hawk CRDe 8 Seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
380	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D4 2WD 7 seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
381	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H4 1.99 m-Hawk CRDe 7 Seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
382	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H8 1.99 m-Hawk CRDe 7 seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
383	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H8 m-Hawk CRDe 2WD 7 seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
384	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo I-select m-Hawk CRDe 2WD 8 seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
385	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo H8 m-Hawk CRDe 2WD 7 Seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
386	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo I-select m-Hawk CRDe 2WD 7 seater (captain seat)	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard

540

S.No.	SLD Mfg	Model/Type of device	Make	Test speed (km/h)	Vehicle Model/Variant	Fuel	Test Report no	Date	Remarks
387	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D2 ZWD 7 Seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
388	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Mahindra Xylo D2 ZWD 8 Seater	Diesel	CTOVN 0897	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga VDI	Diesel	CTOVN 0614	06/04/2018	Base Model Tested
389	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga LDI SHVS	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
390	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ertiga VDI SHVS BS IV	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
391	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ertiga Ldi (O)	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
392	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ertiga VDI SHVS BS IV	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
393	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ertiga ZDI+ SHVS BS IV	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
394	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga SHVS ZDI Plus	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
395	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Ertiga VDI Hybrid (Diesel)	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
396	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga ZDI SHVS	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
397	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti suzuki ertiga	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
398	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga Smart Hybrid LDI (O)	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
399	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga VDI Limited Edition	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
400	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga ZDI SHVS (Diesel)	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
401	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga Smart Hybrid ZDI+	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
402	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Ertiga 2018 DIESEL STD	Diesel	CTOVN 0898	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	Maruti Suzuki Swift Dzire Ldi	Diesel	CTOVN 0616	06/04/2018	Base Model Tested
403	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE LDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
404	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE VDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
405	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE VDI AMT	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
406	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE ZDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
407	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE ZDI AMT	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
408	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE ZDI PLUS	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
409	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI DZIRE ZDI PLUS AMT	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
410	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SWIFT DZIRE TOUR	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
411	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI SWIFT DZIRE LDI (O)	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
412	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI SWIFT DZIRE VDI OPTIONAL	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
413	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI SWIFT DZIRE ZDI AGS	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
414	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI SWIFT DZIRE TOUR VDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
415	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SUZUKI SWIFT DZIRE TOUR ZDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
416	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SWIFT DZIRE AUTOMATIC VDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard
417	M/s MOTOZEN FUEL SYSTEM	MZ-FW7/Electronic Controlled	Indigenous	80	MARUTI SWIFT DZIRE AUTOMATIC ZDI	Diesel	CTOVN 0899	29/05/2018	Validated as per Amendment-3 of AIS-018 Standard

