

April 2, 2014

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attn: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, Terex USA LLC is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.

| <u>VIN Position</u> | <u>Description</u> | <u>Codes</u> |
|---------------------|--------------------|---|
| 1, 2 & 3 | WMI | 4T9 |
| 4 | make | M = Materials Processing Systems |
| 5 | type of trailer | A = aggregate processing chassis |
| 6 | body type | C = crusher S = screen only F = feeder only |
| 7 | length | (rounded to nearest 5ft) 25ft = 1 55ft = 7 85ft = D 30ft = 2 60ft = 8 90ft = E 35ft = 3 65ft = 9 95ft = F 40ft = 4 70ft = A 100ft = G 45ft = 5 75ft = B 50ft = 6 80ft = C |
| 8 | # of axles | 2 = 2 axles; 3 = 3 axles; 4 = 4 axles |
| 9 | check digit | (calculated per 49 CFR 565) |
| 10 | model year | per 49 CFR 565.15(d)(1) – Table VII – Required Year Codes for VIN |
| 11 | plant location | K = Oklahoma City, OK |
| 12, 13 & 14 | WMI | 154 |
| 15, 16 & 17 | sequence # | based on production sequence |

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