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5pgs.

**PART 565, VIN SUBMISSION
CIMC VEHICLES GROUP CO., LTD.**

No.2 Gangwan Avenue, Shekou, Nanshan District, Shenzhen, Guangdong,
P. R. China(518067)

August 25, 2003

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street, SW

Washington, DC 20590

Attention: VIN Coordinator

In accordance with § 565.7(c) of 49 CFR Part 565, **CIMC VEHICLES GROUP CO., LTD.** hereby submits the VIN information decoding information.

1. Trailer VIN

Trailer VIN		
VIN POSITION	DESCRIPTION	CODES
1, 2 & 3	WMI	LJR
4	Trailer Type	A---Automobile Transporter
		B---Breast Board Trailer
		C---Container Chassis
		D---Dump Trailer
		H---Other Trailers
		L---Low Bed Trailer
		P---Platform Trailer
		R---Reefer Trailer
		S---Curtain Side Trailer
		T---Tanker Trailer
		V---Dry Freight Van Trailer
		5&6
28 = 28 Feet Long		
40 = 40 Feet Long		
45 = 45 Feet Long		
48 = 48 Feet Long		
53 = 53 Feet Long		
57 = 57 Feet Long		
...		
Note: All lengths rounded to nearest foot. If the trailer is extendable, the length of trailer is the maximum length.		
7	Number of Axles	
		2 = 2 Axles
		3 = 3 Axles
		4 = 4 Axles
		...
8	GVWR	0 = (to be reserved)
		1 = 5,000~9,990 Kg
		2 = 10,000~14,990 Kg
		3 = 15,000~19,990 Kg
		4 = 20,000~24,990 Kg
		5 = 25,000~29,990 Kg
		6 = 30,000~34,990 Kg
7 = 35,000~39,990 Kg		

		3 = 3,000-3,990 Kg
		4 = 4,000-4,990 Kg
		5 = 5,000-5,990 Kg
		6 = 6,000-6,990 Kg
		7 = 7,000-7,990 Kg
		8 = 8,000-8,990 Kg
		9 = 9,000-9,990 Kg
		A=10,000-10,990 Kg
		B=11,000-11,990 Kg
		C=12,000-12,990 Kg
		D=13,000-13,990 Kg
		E=14,000-14,990 Kg
		F=15,000-15,990 Kg
		G=16,000-17,990 Kg
		H=18,000-19,990 Kg
		J=20,000-21,990 Kg
		K=22,000-23,990 Kg
		L=24,000-25,990 Kg
		M=26,000-27,990 Kg
		N=28,000-29,990 Kg
		P=30,000-34,990 Kg
		R=35,000-39,990 Kg
		S=40,000-44,990 Kg
		T=45,000-49,990 Kg
	
9	Check Digit	Calculated- assigned per 49 CFR 565.4
10	Model Year	1 = 2001
		2 = 2002
		3 = 2003
		4 = 2004
		5 = 2005
		...
11	Plant Location	1 = Shenzhen
		2 = Yangzhou
		3 = Jinan
		4 = Zhumadian
		5 = Zhangjiagang
		6 = Qingdao
		...
		A = Shanghai (SCBI)
		B = Shanghai (SCRC)
		C = Qingdao (QCTE)
		D = Qingdao (QCRC)
		E = Nantong
		...
12,13,14,15,16&17	Sequential Production Number	000001
		000002
		...

		8 = 40,000~44,990 Kg
		9 = 45,000~49,990 Kg
		A = 50,000~54,990 Kg
		B = 55,000~59,990 Kg
		C = 60,000~64,990 Kg
		D = 65,000~69,990 Kg
		E = 70,000~74,990 Kg
		...
9	Check Digit	Calculated- assigned per 49 CFR 565.4
10	Model Year	1 = 2001
		2 = 2002
		3 = 2003
		4 = 2004
		5 = 2005
		6 = 2006
		...
11	Plant Location	1 = Shenzhen
		2 = Yangzhou
		3 = Jinan
		4 = Zhumadian
		5 = Zhangjiagang
		6 = Qingdao
		...
		A = Shanghai (SCBI)
		B = Shanghai (SCRC)
		C = Qingdao (QCTE)
		D = Qingdao (QCRC)
		E = Nantong
		...
12,13,14,15,16&17	Sequential Production Number	000001
		000002
		...

2. Truck VIN

Truck VIN		
VIN POSITION	DESCRIPTION	CODES
1, 2 & 3	WMI	LJR
4	Truck Type	1—Van Truck
		2—Tanker Truck
		3—Dump Truck
		4—Crane Truck
		5—Box Truck
		6—Other Trucks
		7—Tractor
		8—Chassis with Cab
		9—Chassis without Cab
5	Chassis Type	1—4×2, with Air Brake System and The Front-located Engine
		2—4×2, with Air Brake System and The Rear-located Engine
		3—4×4, with Air Brake System and The Front-located Engine
		4—6×2, with Air Brake System and The Front-located Engine
		5—6×2, with Air Brake System and The Rear-located Engine
		6—6×4, with Air Brake System and The Front-located Engine

		7—6×6, with Air Brake System and The Front-located Engine
		8—8×4, with Air Brake System and The Front-located Engine
		9—Other Chassis Types
6	Cab Type	A—Normal Control Single Cab
		B—Normal Control Single Cab with Bed
		C—Normal Control Double Cab
		D—Semi-forward Control Single Cab
		E—Semi-forward Control Single Cab with Bed
		F—Semi-forward Control Double Cab
		G—Forward Control Single Cab
		H—Forward Control Single Cab with Bed
		J—Forward Control Double Cab
		K—Narrow Forward Control Single Cab with Bed
		L—Other Cab Types
7	Engine Type	1—Straight-3, Gasoline Engine (Power ≤ 80kW)
		2—Straight-4, Gasoline Engine (Power ≤ 80kW)
		3—Straight-4, Gasoline Engine (80kW < Power ≤ 100kW)
		4—Straight-4, Gasoline Engine (Power > 100kW)
		5—Straight-6, Gasoline Engine (Power ≤ 90kW)
		6—Straight-6, Gasoline Engine (90kW < Power ≤ 110kW)
		7—Straight-6, Gasoline Engine (Power > 110kW)
		8—V-6 Gasoline Engine
		9—V-8 Gasoline Engine
		A—Straight-3, Diesel Engine (Power ≤ 80kW)
		B—Straight-4, Diesel Engine (Power ≤ 60kW)
		C—Straight-4, Diesel Engine (60kW < Power ≤ 85kW)
		D—Straight-4, Diesel Engine (85kW < Power ≤ 100kW)
		E—Straight-4, Diesel Engine (Power > 100kW)
		F—Straight-6, Diesel Engine (Power ≤ 85kW)
		G—Straight-6, Diesel Engine (85kW < Power ≤ 100kW)
		H—Straight-6, Diesel Engine (100kW < Power ≤ 120kW)
		J—Straight-6, Diesel Engine (120kW < Power ≤ 150kW)
		K—Straight-6, Diesel Engine (150kW < Power ≤ 180kW)
		L—Straight-6, Diesel Engine (180kW < Power ≤ 210kW)
		M—Straight-6, Diesel Engine (Power > 210kW)
		N—V-6 Diesel Engine
		P—V-8 Diesel Engine
		R—Straight-3, Other Fuel Engine (Power ≤ 80kW)
		S—Straight-4, Other Fuel Engine (80kW < Power ≤ 100kW)
		T—Straight-4, Other Fuel Engine (Power > 100kW)
		U—Straight-6, Other Fuel Engine (Power ≤ 110kW)
		V—Straight-6, Other Fuel Engine (Power > 110kW)
		W—V-6 Other Fuel Engine
		X—V-6 Other Fuel Engine
		Y—Other Engine Types
		Note: If the fuel is not gasoline, not diesel, not completely gasoline, or not completely diesel, then the engine type is considered to "Other Fuel Engine".
8	GVWR	0 = To be reserved
		1 = 1,000~1,990 Kg
		2 = 2,000~2,990 Kg

- 1. 1 (United States)
- 2. R (Rockland Coach Works LLC)
- 3. 9 (Small Manufacturer)
- 4. Model (See Note)
- 5. Series (Length/Slides/Width)
- 6. Engine Type (1=Detroit Diesel 2=Cummins 3=Caterpillar 4=Other)
- 7. GVWR (See Note)
- 8. Axles (2=2Axles 3=3Axles)
- 9. Factor
- 10. Year (5=2005 6=2006 7=2007 8=2008 9=2009 A=2010 B=2011, etc.)
- 11. Plant Location (Mertztown)
- 12. 5 (Identifier)
- 13. 3 (Identifier)
- 14. 9 (Identifier)
- 15. 0 (Production Number)
- 16. 0 (Production Number)
- 17. 0 (Production Number)

Slot 7

- GVWR
- A= Less than 3,000 Lb.
 - B= 3001 to 4,000
 - C= 4001 to 5,000
 - D=5001 to 6,000
 - E=6001 to 7,000
 - F=7001 to 8,000
 - G=8001 to 9,000
 - H=9001 to 10,000
 - I=10,000 to 14,000
 - J=14,001 to 16,000
 - K=16,001 to 19,500
 - L=19,500 to 26,000
 - M=26,001 to 33,000
 - N=greater than 33,001

Slot 4

- A=Coach/Handicap Accessible
- B=Coach/Spec
- C=Coach/Custom
- D=Coach/Dealer
- E=Exec/Handicap Accessible
- F=Exec/Spec
- G=Exec/Custom
- H=Exec/Dealer
- I=Tour/Handicap Accessible
- J=Tour/Spec
- K=Tour/Custom
- L=Tour/Dealer
- M=Other

Slot 5

- | | | |
|-------------------------------|-------------------------------|---------|
| A=40' Long/0 Slides/96" Wide | M=42' Long/2 Slides/102" Wide | Z=Other |
| B=40' Long/0 Slides/102" Wide | N=42" Long/3 Slides/96" Wide | |
| C=40' Long/1 Slide/96" Wide | P=42' Long/3 Slides/102" Wide | |
| D=40' Long/1 Slide/102" Wide | R=45' Long/0 Slide/96" Wide | |
| E=40' Long/2 Slides/96" Wide | S=45' Long/0 Slide/102" Wide | |
| F=40' Long/2 Slides/102" Wide | T=45' Long/1 Slides/96" Wide | |
| G=42' Long/0 Slides/96" Wide | U=45' Long/1 Slides/102" Wide | |
| H=42' Long/0 Slides/102" Wide | V=45' Long/2 Slides/96" Wide | |
| J=42' Long/1 Slide/96" Wide | W=45' Long/2 Slides/102" Wide | |
| K=42" Long/1 Slide/102" Wide | X=45' Long/3 Slides/96" Wide | |
| L=42' Long/2 Slides/96" Wide | X=45' Long/3 Slides/102" Wide | |