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	AAutomobile Transporter
	ļ	BBreast Board Trailer
		CContainer Chassis
		DDump Trailer
		HOther Trailers
		LLow Bed Trailer
		PPlatform Trailer
		RReefer Trailer
		SCurtain Side Trailer
		TTanker Trailer
		VDry Freight Van Trailer
5&6	Length of Trailer	20 = 20 Feet Long
		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	1 = 1 Axle
	į	2 = 2 Axles
		3 = 3 Axles
		4 = 4 Axles
8	GVWR	0 = (to be reserved)
		$1 = 5,000 \sim 9,990 \text{ Kg}$
		$2 = 10,000 \sim 14,990 \text{ Kg}$
		$3 = 15,000 \sim 19,990 \text{ Kg}$
		$4 = 20,000 \sim 24,990 \text{ Kg}$
		$5 = 25,000 \sim 29,990 \text{ Kg}$
		6 = 30,000~34,990 Kg
		$7 = 35,000 \sim 39,990 \text{ Kg}$

		7 2 7 3 2 2 2 3 3 3 2 2 2 3 3 3 3 3 3 3
}		8 = 40,000~44,990 Kg
}		9 = 45,000 - 49,990 Kg
		A = 50,000~54,990 Kg
		B = 55,000~59,990 Kg
		$C = 60,000 \sim 64,990 \text{ Kg}$
		$D = 65,000 \sim 69,990 \text{ Kg}$
		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
	<u> </u>	

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
	Ĺ	8—8×4, with Air Brake System and The Front-located Engine
		9—Other Chassis Types
6	Cab Type	A—Normal Control Single Cab
U	Cao Type	
		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
	l	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
	- Paris B	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)< td=""></power≤100kw)<>
	}	4—Straight-4,Gasoline Engine(Power>100kW)
		5—Straight-6,Gasoline Engine(Power≤90kW)
		6—Straight-6,Gasoline Engine(90kW <power≤110kw)< td=""></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)< td=""></power≤85kw)<>
		D—Straight-4, Diesel Engine (85kW <power≤100kw)< td=""></power≤100kw)<>
		E—Straight-4, Diesel Engine (Power>100kW)
		F—Straight-6,Diesel Engine(Power≤85kW)
		G—Straight-6, Diesel Engine (85kW <power≤100kw)< td=""></power≤100kw)<>
		H—Straight-6, Diesel Engine (100kW <power≤120kw)< td=""></power≤120kw)<>
	j	J—Straight-6, Diesel Engine (120kW <power≤150kw)< td=""></power≤150kw)<>
		K—Straight-6, Diesel Engine(150kW <power≤180kw)< td=""></power≤180kw)<>
)	L—Straight-6,Diesel Engine(180kW <power≤210kw)< td=""></power≤210kw)<>
		M—Straight-6, Diesel Engine (Power>210kW)
	}	N—V-6 Diesel Engine
		P—V-8 Diesel Engine
	Ì	R—Straight-3,Other Fuel Engine(Power≤80kW)
	Ì	S—Straight-4,Other Fuel Engine(80kW <power≤100kw)< td=""></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)
	1	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

		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=12,000~11,990 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
	Charle Dieta	
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
		

PART 566, MANUFACTURER IDENTIFICATION SUBMISSION

49 CFR Part 566, Manufacturer Identification to be sent to NHTSA

CIMC VEHICLES GROUP CO., LTD. No.2 Gangwan Avenue, Shekou, Nanshan District, Shenzhen, Guangdong, P. R. China (518067)

Tel: 0086 755 26691130 Fax: 0086 755 26819601

Owner of Company:

China International Marine Containers (Group) Ltd.,

CIMC Vehicle Investment Holdings Company Ltd., owners.

City of Incorporation:

Shenzhen, P. R. China

Products Manufactured: Trucks and Trailers

GVWR:

The gross vehicle weight ratings (GVWR) of our trailers are greater than 5,000

Kg (11,010 lbs and over).

The gross vehicle weight ratings (GVWR) of our trucks are greater than 1,000

Kg (2,200 lbs and over).

Signed:

Date

Mai Boliang
Typed Name

President

Capacity of Signatory (President, owner)