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BMW of North America, Inc.

R 8/1/90 pdg



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July 5, 1990

ORIGINAL

Ref.: A:33490

U.S. Department of Transportation
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
400 Seventh Street, SW
Washington, DC 20590

Attn: VIN Coordinator

12 pgs

90 AUG 2 AIO: 14

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NHTSA DOCKET

Dear Sir or Madam:

This letter is in reference to FMVSS 115, S 6.3 and Part 565.

Enclosed please find a submission of ten copies of information necessary to decipher the characters contained in the Vehicle Identification Number (VIN) for the 1991 U.S. BMW R100, R100 RT, R100 GS, R100 GS Paris-Dakar, R100 RS, K75, K75 S, K75 RT, K100 LT, K100 RS and K1 motorcycles.

Very truly yours,

Karl-Heinz Ziwica
General Manager
Environmental Engineering

GK:ps

Attachments

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(201) 930-8400

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201-930-8401

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for R100, MY 1991

VIN _____ WB1 04610 - M 6 000000

WORLD MANUFACTURER IDENTIFIER _____

WB1 = BMW-AG, MUNICH/WEST GERMANY
MOTORCYCLE

VEHICLE DESCRIPTION SECTION _____

TYPE OF MOTORCYCLE: Two-Wheel

LINE: 247

ENGINE TYPE: 2-Cyl. Gasoline Engine,
59.8 cu.in., 4-Stroke

NET BRAKE
HORSEPOWER: 60 BHP

CHECK DIGIT _____

TO BE ASSIGNED BY MANUFACTURER

MODEL YEAR _____

M = 1991

PLANT OF MANUFACTURE _____

6 = WEST BERLIN

SEQUENTIAL PRODUCTION NUMBER _____

TO BE ASSIGNED BY MANUFACTURER

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for R100 RT, MY 1991

<u>VIN</u>	WB1	04690	-	M	6	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>						
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE						
<u>VEHICLE DESCRIPTION SECTION</u>						
TYPE OF MOTORCYCLE:	Two-Wheel					
LINE:	247					
ENGINE TYPE:	2-Cyl. Gasoline Engine, 59.8 cu.in., 4-Stroke					
NET BRAKE HORSEPOWER:	60 BHP					
<u>CHECK DIGIT</u>						
TO BE ASSIGNED BY MANUFACTURER						
<u>MODEL YEAR</u>						
M = 1991						
<u>PLANT OF MANUFACTURE</u>						
6 = WEST BERLIN						
<u>SEQUENTIAL PRODUCTION NUMBER</u>						
TO BE ASSIGNED BY MANUFACTURER						

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for R100 GS, MY 1991

<u>VIN</u>	WB1 04880 - M 6 000000
<u>WORLD MANUFACTURER IDENTIFIER</u>	WB1 04880
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE	
<u>VEHICLE DESCRIPTION SECTION</u>	M 6
TYPE OF MOTORCYCLE: Two-Wheel	
LINE: 247E	
ENGINE TYPE: 2-Cyl. Gasoline Engine, 59.8 cu.in., 4-Stroke	
NET BRAKE HORSEPOWER: 58 BHP	
<u>CHECK DIGIT</u>	000000
TO BE ASSIGNED BY MANUFACTURER	
<u>MODEL YEAR</u>	M
M = 1991	
<u>PLANT OF MANUFACTURE</u>	6
6 = WEST BERLIN	
<u>SEQUENTIAL PRODUCTION NUMBER</u>	000000
TO BE ASSIGNED BY MANUFACTURER	

A:VIN1

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DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for R100 GS Paris-Dakar, MY 1991

<u>VIN</u>	WB1	04890	-	M	6	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>						
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE						
<u>VEHICLE DESCRIPTION SECTION</u>						
TYPE OF MOTORCYCLE:	Two-Wheel					
LINE:	247E					
ENGINE TYPE:	2-Cyl. Gasoline Engine, 59.8 cu.in., 4-Stroke					
NET BRAKE HORSEPOWER:	58 BHP					
<u>CHECK DIGIT</u>						
TO BE ASSIGNED BY MANUFACTURER						
<u>MODEL YEAR</u>						
M = 1991						
<u>PLANT OF MANUFACTURE</u>						
6 = WEST BERLIN						
<u>SEQUENTIAL PRODUCTION NUMBER</u>						
TO BE ASSIGNED BY MANUFACTURER						

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for R100 RS, MY 1991

<u>VIN</u>	WB1	04660	-	M	6	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>						
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE						
<u>VEHICLE DESCRIPTION SECTION</u>						
TYPE OF MOTORCYCLE:	Two-Wheel					
LINE:	247					
ENGINE TYPE:	2-Cyl. Gasoline Engine, 59.8 cu.in., 4-Stroke					
NET BRAKE HORSEPOWER:	60 BHP					
<u>CHECK DIGIT</u>						
TO BE ASSIGNED BY MANUFACTURER						
<u>MODEL YEAR</u>						
M = 1991						
<u>PLANT OF MANUFACTURE</u>						
6 = WEST BERLIN						
<u>SEQUENTIAL PRODUCTION NUMBER</u>						
TO BE ASSIGNED BY MANUFACTURER						

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K75, MY 1991

<u>VIN</u>	WB1 05740 - M 0 000000
<u>WORLD MANUFACTURER IDENTIFIER</u>	WB1 05740
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE	
<u>VEHICLE DESCRIPTION SECTION</u>	
TYPE OF MOTORCYCLE: Two-Wheel	
LINE: K 569	
ENGINE TYPE: 3-Cyl. Gasoline Engine, 45.2 cu.in., 4-Stroke	
NET BRAKE HORSEPOWER: 70 BHP	
<u>CHECK DIGIT</u>	
TO BE ASSIGNED BY MANUFACTURER	
<u>MODEL YEAR</u>	M
M = 1991	
<u>PLANT OF MANUFACTURE</u>	0
0 = WEST BERLIN	
<u>SEQUENTIAL PRODUCTION NUMBER</u>	000000
TO BE ASSIGNED BY MANUFACTURER	

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K75 S, MY 1991

<u>VIN</u> _____	<u>WB1</u>	<u>05720</u>	-	<u>M</u>	<u>0</u>	<u>000000</u>
<u>WORLD MANUFACTURER IDENTIFIER</u> _____						
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE						
<u>VEHICLE DESCRIPTION SECTION</u> _____						
TYPE OF MOTORCYCLE: Two-Wheel						
LINE: K 569						
ENGINE TYPE: 3-Cyl. Gasoline Engine, 45.2 cu.in., 4-Stroke						
NET BRAKE HORSEPOWER: 70 BHP						
<u>CHECK DIGIT</u> _____						
TO BE ASSIGNED BY MANUFACTURER						
<u>MODEL YEAR</u> _____						
M = 1991						
<u>PLANT OF MANUFACTURE</u> _____						
0 = WEST BERLIN						
<u>SEQUENTIAL PRODUCTION NUMBER</u> _____						
TO BE ASSIGNED BY MANUFACTURER						

A:VIN1

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DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K75 RT, MY 1991

<u>VIN</u>	WB1 05730 - M 6 000000
<u>WORLD MANUFACTURER IDENTIFIER</u>	WB1
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE	
<u>VEHICLE DESCRIPTION SECTION</u>	05730
TYPE OF MOTORCYCLE: Two-Wheel	
LINE: K 569	
ENGINE TYPE: 3-Cyl. Gasoline Engine, 45.2 cu.in., 4-Stroke	
NET BRAKE HORSEPOWER: 70 BHP	
<u>CHECK DIGIT</u>	-
TO BE ASSIGNED BY MANUFACTURER	
<u>MODEL YEAR</u>	M
M = 1991	
<u>PLANT OF MANUFACTURE</u>	6
6 = WEST BERLIN	
<u>SEQUENTIAL PRODUCTION NUMBER</u>	000000
TO BE ASSIGNED BY MANUFACTURER	

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K100 LT, MY 1991

VIN	WB1	05160	-	M	0	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>						
WB1 = BMW-AG, MUNICH/WEST GERMANY MOTORCYCLE						
<u>VEHICLE DESCRIPTION SECTION</u>						
TYPE OF MOTORCYCLE:	Two-Wheel					
LINE:	K 589					
ENGINE TYPE:	4-Cyl. Gasoline Engine, 60.2 cu.in., 4-Stroke					
NET BRAKE HORSEPOWER:	82 BHP					
<u>CHECK DIGIT</u>						
TO BE ASSIGNED BY MANUFACTURER						
<u>MODEL YEAR</u>						
M = 1991						
<u>PLANT OF MANUFACTURE</u>						
0 = WEST BERLIN						
<u>SEQUENTIAL PRODUCTION NUMBER</u>						
TO BE ASSIGNED BY MANUFACTURER						

A:VIN1

DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K100 RS (ABS), MY 1991

VIN _____ WB1 05330 - M 0 000000

WORLD MANUFACTURER IDENTIFIER _____

WB1 = BMW-AG, MUNICH/WEST GERMANY
MOTORCYCLE

VEHICLE DESCRIPTION SECTION _____

TYPE OF MOTORCYCLE: Two-Wheel

LINE: K 589

ENGINE TYPE: 4-Cyl. Gasoline Engine,
60.2 cu.in., 4-Stroke, 4-Valve

NET BRAKE
HORSEPOWER: 95 BHP

CHECK DIGIT _____

TO BE ASSIGNED BY MANUFACTURER

MODEL YEAR _____

M = 1991

PLANT OF MANUFACTURE _____

0 = WEST BERLIN

SEQUENTIAL PRODUCTION NUMBER _____

TO BE ASSIGNED BY MANUFACTURER

A:VIN1

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DECIPHERMENT OF BMW MOTORCYCLE VIN'S ACCORDING TO FMVSS 115 AND PART 565

Table for K1 (ABS), MY 1991

VIN _____ WB1 05350 - M 6 000000

WORLD MANUFACTURER IDENTIFIER _____

WB1 = BMW-AG, MUNICH/WEST GERMANY
MOTORCYCLE

VEHICLE DESCRIPTION SECTION _____

TYPE OF MOTORCYCLE: Two-Wheel

LINE: K 589

ENGINE TYPE: 4-Cyl. Gasoline Engine,
60.2 cu.in., 4-Stroke, 4-Valve

NET BRAKE
HORSEPOWER: 95 BHP

CHECK DIGIT _____

TO BE ASSIGNED BY MANUFACTURER

MODEL YEAR _____

M = 1991

PLANT OF MANUFACTURE _____

6 = WEST BERLIN

SEQUENTIAL PRODUCTION NUMBER _____

TO BE ASSIGNED BY MANUFACTURER

A:VIN1