

B 5/15/87 rds



01-22-111B-2599

April 30, 1987

Ref: A:35086

ORIGINAL

3P95

U.S. Department of Transportation
National Highway Traffic Safety Administration
400 - 7th Street S. W.
Washington, D.C. 20590

Attention: VIN Coordinator

Gentlemen:

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

Enclosed please find the updated information necessary
to decipher the characters contained in the vehicle
identification number for the 1987 U.S. BMW K75T and
K100LT Motorcycles.

Very truly yours,

BMW OF NORTH AMERICA, INC.

A handwritten signature in black ink, appearing to read 'K. H. Ziwicka'.

Karl-Heinz Ziwicka, Manager
Environmental Engineering

GK:pt
Attachments

Issued: 4/21/87

DECIPHERMENT OF BMW VIN'S ACCORDING TO FMVSS 115

Table for K 75 T MY 1987

<u>POSITION</u>	<u>CODE</u>	<u>DATA ENCODED</u>	<u>MEANING</u>
1	W	MANUFACTURER:	BMW-AG, Munich/West Germany
2	B	MAKE:	BMW
3	1	TYPE:	Motorcycle
<hr/>			
4	0	TYPE OF MOTORCYCLE:	Two-Wheel
5	5	LINE:	K 569
6	7	ENGINE TYPE:	3-Cyl. Gasoline Engine, 45.2 cu.in., 4-Stroke
7	4	NET BRAKE HORSEPOWER:	70 BHP
8	0		
<hr/>			
9		CHECK DIGIT	To be assigned by manufacturer
<hr/>			
10	H	MODEL YEAR	1987
<hr/>			
11	0	PLANT OF MANUFACTURE	West-Berlin
<hr/>			
12		SEQUENTIAL	To be assigned by manufacturer
13		PRODUCTION	
14		NUMBER	
15			
16			
17			

Issued: 4/21/87

DECIPHERMENT OF BMW VIN'S ACCORDING TO FMVSS 115

Table for K 100LT, MY 1987

<u>POSITION</u>	<u>CODE</u>	<u>DATA ENCODED</u>	<u>MEANING</u>
1	W	MANUFACTURER:	BMW-AG, Munich/West Germany
2	B	MAKE:	BMW
3	1	TYPE:	Motorcycle
4	0	TYPE OF MOTORCYCLE:	Two-Wheel
5	5	LINE:	K 589
6	1	ENGINE TYPE:	4-Cyl. Gasoline Engine, 60.2 cu.in., 4-Stroke
7	6	NET BRAKE HORSEPOWER:	82 BHP
8	0		
9		CHECK DIGIT	To be assigned by manufacturer
10	H	MODEL YEAR	1987
11	0	PLANT OF MANUFACTURE	West-Berlin
12		SEQUENTIAL	To be assigned by manufacturer
13		PRODUCTION	
14		NUMBER	
15			
16			
17			