

[National Automotive Board (NAB)]

C C U V 0104

C°Č UV0104

CERTIFICATE

FØR

Date: 30th January 2025

Cert	Report	Total Pgs	
02 ^{در تا}	,s ⁰ 11	13 pgs	

WHOLE VEHICLE SAFETY CONFORMITY OF PRODUCTION (WVSCOR)

M/s. Honda Motorcycle and Scooter India Pvt. Ltd.

Plant: Manesar

1. Based on the verification of documents, inspections and tests conducted on the vehicle model(s) "HORNET 2.0 ABS" manufactured /Imported by M/s Honda Motorcycle and Scooter India Pvt. Ltd., Manesar, and randomly selected from their plant at Manesar, it is certified that the WVSCOP family model(s) comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Standard	CMV Rule	Effective From	MoRTH Noti. No.	Date
SI	AlS-017-Part 6:2020	Selified Hod 126D Ltd. Mare	07.12.2022	G.S.R. 393(E)	of 07.06.2021 of the control of the

2. This certificate covers the following WVSCOP family, it's vehicle models and their variants, listed in table below, declared by the manufacturer and / or importer to have been produced / imported or planned to be produced / imported as per the manufacturer's and / or importer's declaration during the stipulated period:

		J _O , "O _I ,	THE PROPERTY OF STREET	and the rate was the rate of t
		WVSCOP Family	L2C-M2	His Start Many Oder
Sı	r. No.	Base Model	CMVR Certificate No. and Date	Plant(s) / premises produced or imported WVSCOP Period
1.10.	, RIPE Sal, an	at Meteral III is a solid little by I'll	ANNEXURE - II	S. 17. Fat 6.2020 1202
3.	ineil bis	Valid Until	31. March 2025	Rest and Listerilles Dr. List.
	СОР	Report Reference	CT0VT 1689 Dt. 25.10.2024	titi na Mauesa. Oga inga
	ICA	T Case Reference	IOCS NO. 179296	Mail Dark at State Land

AUTHORISED SIGNATORY

Outerinda Pyl. List. Manesar and randomly selected continuing planta Manesar and randomly selected continuing planta Manesar and randomly selected continuing planta manesar (specific continuing planta manesar). See You - Excellence and search of the selected continuing planta manesar (specific continuing planta manesar (specific