



C	A	S	N	0117	F01	E07
---	---	---	---	------	-----	-----

Date : 10th February 2025

ANNEXURE - I

Changes in Specifications					
1.	Sr. No.	Specifications Clause No.	Description of Clause	Parameter (Earlier)	Parameter (New)
1.1	Specifications no as mentioned in Table-12	Respective clauses as per Table-12	As per earlier Specifications: STN-AAGY-1041-A11 Dt. 18.10.2024	Changes as per modified specifications & Table 12 (enclosed) – STN-AAGY-1041-A12 dt. 07.01.2024 Specification No. STN-AAGY-1041-A12 dt. 07.01.2024	
TA / Other Ref. Certificate No. / Latest Valid Extension		Specifications Revision			
CASN 0117 F01 Dt. 26.09.2023		STN-AAGY-1041-A05 Dt. 31.07.223			
CASN 0117 F01 E01 Dt. 18.10.2023		STN-AAGY-1041-A06 Dt. 04.10.2023			
CASN 0117 F01 * 01 Dt. 21.12.2023		STN-AAGY-1041-A06 Dt. 08.12.2023			
CASN 0117 F01 E02 Dt. 14.02.2024		STN-AAGY-1041-A07 dt. 24.01.2024			
CASN 0117 F01 E03 Dt. 30.05.2024		STN-AAGY-1041-A08 dt. 21.05.2024			
CASN 0117 F01 E04 Dt. 02.07.2024		STN-AAGY-1041-A09 dt. 05.06.2024			
CASN 0117 F01 E05 Dt. 25.07.2024		STN-AAGY-1041-A10 dt. 18.06.2024			
CASN 0117 F01 E06 Dt. 20.11.2024		STN-AAGY-1041-A11 Dt. 18.10.2024			
CASN 0117 F01 E07 Dt. 10.02.2025		Refer Specification No. under Clause 1 of Annexure - I			

ANNEXURE - II

Emission Report No.	CT0PQ 0319 dt. 03.03.2021, CT0PQ 0425 dt. 27.04.2021, CT0PQ 0567 dt. 12.07.2021, CT0PQ 088 dt. 08.11.2021, dt. 08.11.2021, dt. 08.11.2021, dt. 08.11.2021, dt. 08.11.2021, CT0PR 0963 dt. 10.08.2022, CT0PS 0280 dt. 31.01.2023 CT0PS 0283 dt. 31.01.2023, CT0PS 0911 dt. 14.08.2023 & CT0PT 0526 dt. 22.07.2024
---------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ANNEXURE - III

Noise Report No.	CT0VP 0155 dt. 11.02.2020, CT1VP 0172 dt. 13.02.2020, CT0VQ 0363 dt. 19.03.2021, CT0VQ 0519 dt. 23.04.2021, CT1VQ 1381 dt. 11.12.2021
------------------	---------------------------------------------------------------------------------------------------------------------------------------

APPLICABLE MODELS

Base & Variant Models	Glamour XTEC DS
	Glamour DR
	Glamour DS
	Glamour XTEC Connect (DR)
	Glamour XTEC Connect (DS)

*** END OF DOCUMENT ***

AUTHORISED SIGNATORY

JAYWANT HARDIKAR HEAD-CMVR	INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY MANESAR	SAURABH DALELA DIRECTOR	Page 2 of 2