

	A. <u>General Information</u>			
1	Granting type-approval authority	Ireland (e24)		
2	Date of annual overview	28/02/2025		
3	Year concerned	2024		
4	Total number of in-service verification families for which the	177		
	authority has issued emissions type-approvals in the three calendar			
	years preceding the in-service verification			
5	Minimum number of in-service verification families to be tested (= 2	3.54		
	% of point (4))			
6	Total number of in-service verification families tested in the year	4 (16 Tests) *		
	concerned			

\*In accordance with article 4 (EU) 2023/2866

B. List of the in-service verification families selected for testing						
ISV ID	OEM	Vehicle interpolation family identifiers (IP ID)	Reason			
1	BMW	IP-0000905-WBA-1	(b)			
2	BMW	IP-0000922-WBA-1	(b)			
3	BMW	IP-0000856-WBA-1	(b)			
4	BMW	IP-0000876-WBA-1	(b)			

(a): 'evidence', based on Article 3(2)(a).

(b): 'risk assessment', based on Article 3(2)(b).

(c): 'other' as specified.

## C. Summary of in-service verification test results Type of test Min. Total Pass Fail Pending CDM test (75 %) Pending Pending Pending Pending Pending RL test (50 %) Pending Pending Pending Pending Pending AS test (25 %) Pending Pending Pending Pending Pending



D. <u>Detailed in-service verification test results for the year concerned.</u>									
ISV ID	OEM	Type of	Start date	GTAA/TS	# vehicles	C <sub>02</sub> ,ratio	Conclusion/Deviation	Test ref.	Conclusion
		test							ref
1	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending
2	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending
3	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending
4	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending

E. Detailed in-service verification test results, for which conclusions were reported as 'Pending' in the previous annual overview.										
Year concerned	ISV ID	OEM	Type of test	Start date	GTAA/TS	# vehicles	C <sub>02</sub> ,ratio	Conclusion/ Deviation	Test ref.	Conclusion ref
2024	-	-	-	-	-	-	-	-	-	-