

## SUPPLEMENT TEST REPORT (Extension Report)

<b>ULR No.</b> <b>TEST REPORT No. C T 1 L U</b>	<b>Date:</b>	<b>20.02.2025</b>
----------------------------------------------------	--------------	-------------------

- 1.0 NAME AND ADDRESS OF THE APPLICANT** : M/s. GRUPO ANTOLIN BESANCON  
: 8 rue Gérard Manton  
25000 BESANCON FRANCE
- 2.0 APPLICANT's REFERENCE** : IOCS Regn. No. : CCTEGABETMPHL182248  
Dated : 28-Nov-2024
- 3.0 DESCRIPTION OF TEST COMPONENT :**  
**Rear Registration Plate (Mark) Illuminating Lamp**, Source Used: 12V LED (Non Replaceable); Qty: 02 Sets.
- 3.1 Manufacturing Address** : M/s. GRUPO ANTOLIN BESANCON  
8 rue Gérard Manton  
25000 BESANCON FRANCE
- 3.2 Trade Name or Trade Mark** : VW
- 3.3 Applicability to Vehicle Model and Manufacturer** : **Model:** PO513  
**Manufacturer:** Porsche J1 Taycan
- 3.4 E Approval No.** : E2 18057
- 3.5 Type** : TPNV020025  
Customer reference : 3G5 945 021
- 3.6 Technical Document / Drawing** : Drawing attached as Annexure II of this report.
- 3.7 TAC No.** : "C R 6 9 6 0" dated: 10.10.2024
- 4.0 CONDITION OF SAMPLES** : No damage observed and found satisfactory.
- 5.0 FUNCTIONAL VERIFICATION** : Functionality checked and found satisfactory.
- 6.0 DATE OF PERFORMANCE OF TEST** : 20.02.2025
- 7.0 OBJECTIVE, TEST PROCEDURE & TEST REQUIREMENTS :**  
To carry out all the tests as per AIS-012 (Part 4) Rev.1 as amended up to December 2018.
- 8.0 JUSTIFICATION FOR EXTENSION :**  
Rear Registration Plate (Mark) Illuminating Lamp mentioned in Sr. No. 3.0 above has already been approved as per AIS: 012 (Part 4) Rev. 1 and AIS : 037 vide Test Report No. "CT0LT6959" dated: 10.10.2024 & TAC No. "CR6960" dated: 10.10.2024. The applicant now seeks extension of the same lamp with addition of new vehicle configuration Porsche J1 Taycan (PO513). This change may affect the performance of the lamp. The applicant has further declared that no other change has been brought in design and manufacturing process of the existing lamp. Therefore extension may be given after conducting Photometry test of the Rear Registration Plate (Mark) Illuminating Lamp as per procedure mentioned in Sr. No. 7.0 above.

Prepared By	Checked and Authorized By	Approved By	
			Page 01 of 03 + Drawings [182248]

<b>ULR No.</b> <b>TEST REPORT No. C T 1 L U</b>
----------------------------------------------------

<b>Date:</b>	<b>20.02.2025</b>
--------------	-------------------

**9.0 TEST RESULTS:**

- Please refer Photometry and Colorimetry Test results in Annexure-I of this report.
- Other Test Results may be referred from Test Report No. "CT0LT6959" dated: 10.10.2024 & TAC No. "CR6960" dated: 10.10.2024.

**10.0 CONCLUSION :**

Based on the Test Results in Annexure I of this report, declaration and documents submitted by the applicant, TAC mentioned in Sr. No. 3.0 is hereby extended.

NOTE: This report should be read along with vide Test Report No. AIS: 012 (Part 4) Rev. 1 and AIS : 037 vide Test Report No. "CT0LT6959" dated: 10.10.2024 & TAC No. "CR6960" dated: 10.10.2024.

*\*COP to be established on / before 30-Sept-2026.*

<b>DISCLAIMER</b>
<p>1. ICAT issues Test Reports/ Extension Reports/ Developmental Test Reports for vehicles /components/parts/ assemblies etc. based on the documents produced and/or prototype / vehicle(s) or sample(s) submitted by the applicant and testing thereof. The test results in the report relate only to the items tested.</p> <p>2. ICAT issues Test Reports/ Extension Reports/ Developmental Test Reports in compliance to Motor Vehicle Act/ Central Motor Vehicle Rules and their provisions as amended from time to time or any other statutory orders under which ICAT is authorized. Other Rules/Acts are outside the purview/scope of the Test Reports/ Extension Reports/ Developmental Test Reports.</p> <p>3. Test(s) on prototype /vehicle(s) or sample(s) is/are carried out on the basis of standard procedures as notified under specific rules/ requested by the applicant. Results of such tests are property of bearer of Test Reports/ Extension Reports/ Developmental Test Reports. These results cannot be disclosed unless specifically ordered by Government, Court, etc.</p> <p>4. ICAT is responsible only for the test results provided in the report. ICAT is not responsible for the information supplied by the customer and its impact on the test results thereof.</p> <p>5. Where applicable, ICAT provides statement of conformity based on ISO/IEC Guide 98-4 in reports issued.</p> <p>6. Unless otherwise supported by a separate Certificate, this Test Reports/ Extension Reports/ Developmental Test Reports shall not be considered in isolation as valid Type approval for any vehicle.</p> <p>7. ICAT is not responsible for testing each vehicles/components/parts/assemblies etc. for which Test Reports/ Extension reports/ Developmental test reports is issued. Further, ICAT is not responsible for ensuring manufacturing quality of the vehicles/ components/ parts/ assemblies etc. for which the Test Reports/ Extension reports/ Developmental test reports is /are issued.</p> <p>8. ICAT is no way responsible for any misuse or copying of any design/type/system in connection with entire vehicle/ components/parts and assemblies covered under the Test Reports/ Extension reports/ Developmental test reports is /are issued.</p> <p>9. Breach of any statutory provisions, of Indian laws or laws of other countries, will be sole responsibility of the bearer of Test Reports/ Extension Reports / Developmental reports is/are issued and ICAT shall not be liable for any claims or damages. The bearer shall alone be liable for the same and shall undertake to indemnify ICAT in this regard.</p> <p>10. Further, ICAT has the right, but not under obligation to initiate cancellation / withdrawal of the Test Reports/ Extension Reports/ Developmental Test Reports is/are issued in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ICAT.</p> <p>11. No extract, abridgment or abstraction from this test report may be published or used to advertise the product without the written consent of the Director, ICAT, who reserves the absolute right to agree or reject all or any of the details of any items of publicity for which consent may be sought.</p> <p>12. The appropriate local court at Gurugram shall have the jurisdiction in respect of any dispute, claim or liability arising out of this report.</p>

Prepared By	Checked and Authorized By	Page 02 of 03 + Drawings <b>[182248]</b>
0	0	
0	0	

<b>ULR No.</b> <b>TEST REPORT No. C T 1 L U</b>
----------------------------------------------------

<b>Date:</b>	<b>20.02.2025</b>
--------------	-------------------

**Annexure I**

**1.0 Test Results: Rear Registration Plate Lamp (Model: PO513)**

<b>Source Used</b>	<b>12 V LED (Non Replaceable) X 02 Nos, Test Volt: 13.5V</b>
<b>Number Plate Size</b>	<b>500 mm x 120 mm</b>

**1.1 PHOTOMETRY TEST:**

S. No.	Point No.	Required Values (cd / m <sup>2</sup> ) Min.	Measured Values (cd / m <sup>2</sup> )			
			Sample No. 01		Sample No. 02	
			After 1 Min.	After 30 Mins.	After 1 Min.	After 30 Mins.
1.0	1	2.5	14.5	13.8	15.8	14.2
2.0	2	2.5	89.2	80.0	94.3	85.2
3.0	3	2.5	32.8	30.5	35.6	30.1
4.0	4	2.5	31.1	29.2	34.9	29.3
5.0	5	2.5	88.3	79.2	93.9	84.4
6.0	6	2.5	14.0	12.8	15.1	13.8
7.0	7	2.5	6.6	5.1	9.3	6.7
8.0	8	2.5	12.8	10.0	16.8	10.1
9.0	9	2.5	6.0	5.5	8.1	6.8
10.0	10	2.5	5.8	5.2	8.0	6.1
11.0	11	2.5	11.9	10.6	15.7	9.9
12.0	12	2.5	5.7	5.0	8.8	6.3

**1.2 GRADIENT OF LUMINANCE:**

S. No.	Sample Nos.	Required Values	Actual Values
1.0	1	≤ 10.0	10.0
2.0	2	≤ 12.2	10.7

**1.3 COLORIMETRY TEST:**

Colour Co-ordinates	Specified Values (Colour – White)	Measured Values (Satisfactory)	
		Sample No. 01	Sample No. 02
X Coordinate	As per AIS-010 (Part 5) - Rev. 1 as published on December 2010	0.3364	0.3402
Y Coordinate		0.3369	0.3397

Prepared By	Checked and Authorized By	
0	0	
0	0	