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IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:

FISKER INC., et al.,

Debtors.¹

Chapter 11

Case No. 24-11390 (TMH)

(Jointly Administered)

DEBTORS' (I) MOTION TO ENFORCE ENFORCEMENT ORDER; (II) TO SANCTION TOCCATA AUTOMOTIVE GROUP, INC. AND PHIL HARRISON FOR CONTEMPT FOR VIOLATING THE SAME; AND (III) FOR ENTRY OF AN ORDER REQUIRING TOCCATA TO PAY ALL OF THE COSTS AND EXPENSES INCURRED BY THE DEBTORS IN ADDRESSING THIS MATTER

Fisker Inc. and certain of its affiliates (collectively, the "**Debtors**"),² each of which is a debtor and debtor in possession in the above-captioned chapter 11 cases (the "**Chapter 11 Cases**"), through its undersigned counsel, hereby file this motion (the "**Motion**") requesting an order enforcing this Court's *Order Granting Debtors' Emergency Motion to (I) Enforce the Automatic Stay and (II) Recover Costs Related to Toccata Automotive Group, Inc.'s Violations of the Automatic Stay* [D.I. 580] (the "**Enforcement Order**," attached hereto as **Exhibit B**), finding Toccata Automotive Group, Inc. ("**Toccata**") and its owner/operator Phil Harrison in civil contempt, and requiring Toccata to pay all of the costs and expenses incurred by the Debtors in addressing Toccata's violations of the Enforcement Order. In support of this Motion, the Debtors respectfully state as follows:

² The Debtors and their direct and indirect non-Debtor subsidiaries are collectively referred to herein as "Fisker."



¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

PRELIMINARY STATEMENT

Debtors are forced to bring this motion to remedy a pattern of blatant disregard that has only grown more egregious as time has passed. What started as standing in the way of Debtors retrieving what was admittedly estate property progressed to acting in direct contravention of the stipulation Toccata sought to provide it comfort. That necessitated getting an order to enforce the automatic stay from this court. After that order was entered, counsel for Toccata assured Debtors that there would be full compliance. In reality, Toccata, through Mr. Harrison, attempted to limit the number of vehicles Debtors could retrieve asserting other vehicles on the lot were either his or were customer vehicles. No plausible explanation has ever been provided as to how Toccata and Mr. Harrison could consistently assert that they were in possession of 31 vehicles, but that only 18 vehicles were available to be picked up. As a result, Debtors were forced to seek a status conference to obtain this Court's authorization to file a motion seeking a finding of contempt and imposing sanctions. That status conference was held on October 2nd. On that day, Debtors picked up 6 of the 11 vehicles that were on the lot. Today, when Debtors' technician returned to retrieve the five vehicles that Toccata was allowing to be retrieved, he found those vehicles to have been intentionally left in a state of disrepair, with solar roofs, a windshield, and suspension and other parts having been removed. When Debtors' technician first went to the lot to prepare the vehicles for transport, he was allowed access to 31 cars (though more were on the lot) and found all to be in good condition. These flagrant acts can only be remedied by the imposition of sanctions.

JURISDICTION AND VENUE

1. The United States Bankruptcy Court for the District of Delaware (the "Court") has jurisdiction over this Motion pursuant to 28 U.S.C. §§ 157 and 1334 and the Amended Standing

Order of Reference from the United States District Court for the District of Delaware, dated February 29, 2012.

- 2. This matter is a core proceeding within the meaning of 28 U.S.C. § 157(b). In addition, the Debtors confirm their consent, pursuant to rule 9013-1(f) of the Local Rules for the United States Bankruptcy Court for the District of Delaware (the "Local Rules"), to the entry of a final order by the Court in connection with this Motion to the extent that it is later determined that the Court, absent consent of the parties, cannot enter a final order or judgment in connection herewith consistent with Article III of the United States Constitution.
- 3. Venue of the Chapter 11 Cases and related proceedings is proper in this district pursuant to 28 U.S.C. §§ 1408 and 1409.

STATEMENT OF FACTS

4. Toccata is an automotive dealership in Carmel, Indiana that held and sold vehicles manufactured by the Debtors. On March 29, 2024, Toccata entered into a Fisker Dealer Display Agreement with Fisker Group Inc. [D.I. 552-2] (the "Display Agreement"), whereby Toccata took possession of Fisker Ocean vehicles for the sole purposes of displaying them for sale in exchange for a displaying fee. The Display Agreement was terminated by Fisker Group Inc. on July 1, 2024 due to Toccata's failure to pay certain invoices under the terms of the Display Agreement. Pursuant to the terms of the Display Agreement, Toccata "acknowledge[d] and agree[d] that it does not have any right, title, or interest in or to the Display Vehicles and that the Display Vehicles are not intended as a security of any kind." *See* D.I. 552-2 at § 1(b). Toccata further agreed "to keep the Vehicles free from any adverse lien, security interest, or encumbrances, and not to sell, transfer, rent, lease, operate, convey, waste, or destroy the Vehicles or any parts thereof." *See id*.

- 5. As this Court is aware, following the termination of the Display Agreement, Toccata refused to cooperate in the return of the 31 vehicles in its possession. Counsel for the Debtors wrote to Toccata on July 12, 2024 to inform it that failure to release the vehicles violated the automatic stay of section 362(a) of the Bankruptcy Code [D.I. 552-3]. Toccata did not respond to this letter and continued to refuse to cooperate regarding the return of the vehicles.
- 6. On July 17, 2024, this Court entered an *Order (I) Authorizing and Approving the Sale of Certain of the Debtors' Assets Free and Clear of Liens, Claims, Encumbrances, and Interests, (II) Authorizing the Debtors to Enter Into and Perform Under the Fleet Sales Agreement, and (III) Granting Related Relief [D.I. 243] (the "Sales Order"). Under the Sales Order, Fisker was permitted to sell certain vehicles, including the 31 vehicles in Toccata's possession. Counsel for the Debtors wrote to Toccata again on July 17, 2024 to inform Toccata of the entry of the Sales Order and that it was continuing to violate the automatic stay [D.I. 552-4]. Toccata did not respond to this letter. After efforts by the Debtors to retrieve the 31 vehicles continued to be obstructed by Toccata, counsel for the Debtors again wrote to Toccata on July 19, 2024 to attempt to resolve the situation [D.I. 552-5]. Toccata responded to this letter to inform counsel for the Debtors that it had retained counsel, and counsel for the Debtors began discussions with Toccata's counsel at that point. During these discussions, Toccata's counsel represented that Toccata had no interest in obstructing the return of the vehicles and assured the Debtors that Toccata would fully cooperate.*
- 7. Following the discussions between counsel, the parties entered into the *Stipulation Regarding Turnover of Vehicles and Non-Waiver of Asserted Claims, Liens and Encumbrances* [D.I. 552-6] (the "**Stipulation**"), on August 26, 2024. Notably, the Stipulation was the product of extensive discussions between the Debtors, Toccata, the Official Committee of Unsecured Creditors (the "**Committee**"), and CVI Investments, Inc. ("**Heights**"), and involved time and cost

in coordinating between these various parties. Under the terms of the Stipulation, Toccata agreed to "permit the Debtors, the purchaser, or their representatives reasonable access upon reasonable advance notice to the Toccata dealership located in Indiana to take possession of the 31 vehicles during regular business hours." *See* D.I. 552-6 at 2. In exchange, the Debtors—as well as the Committee and Heights—agreed that releasing the vehicles would not waive any liens that Toccata might later assert over the vehicles. *See id.* at 3. Exhibit A of the Stipulation shows the alleged \$45,552.00 that Toccata asserts as a lien on the 31 vehicles purportedly in its possession. *See id.*, Ex. A. At no time during the negotiation of the Stipulation did Toccata or its counsel ever suggest that Toccata was not in fact in possession of 31 vehicles that were property of these estates.

- 8. Toccata began cooperating with the Debtors after the Stipulation was signed, including by permitting technicians to enter Toccata's premises to repair the vehicles but initially permitted the release of only seven of the 31 vehicles in its possession. On September 10, 2024, Toccata abruptly announced that it would not release any other vehicles to the Debtors or its representatives unless its purported liens were paid, and demanded that the Debtors' technicians leave its premises. Despite the clear language of the Display Agreement and the Stipulation, Toccata reasserted its position that the Debtors could not retrieve any of its remaining vehicles on September 11, 2024.
- 9. On September 11, 2024, Toccata filed its *Motion for Allowance and Payment of Secured Claim* (the "Claims Motion," attached hereto as Exhibit C) [D.I. 548], wherein it sought claims related to the very same amounts that were included in the Stipulation. The Claims Motion failed to mention that Toccata continues to owe the Debtors substantial sums under the since terminated Display Agreement. Attached to the Claims Motion was Toccata's proof of claim [D.I. 548-2] (the "Proof of Claim"). In the motion, and in the Proof of Claim signed by Mr. Harrison

under penalty of perjury, a secured claim premised exclusively on the possession of 31 Debtor vehicles is asserted. Nowhere in the Claims Motion filed by counsel, or in the Proof of Claim, is there any suggestion that Toccata was not in possession of the 31 (later 24) vehicles.

- 10. As a result of Toccata's refusal to abide by the Stipulation and automatic stay, on September 12, 2024, the Debtors were forced to file their (i) Emergency Motion to (I) Enforce the Automatic Stay and (II) Recover costs Related to Toccata Automotive Group, Inc.'s Violations of the Automatic Stay [D.I. 552] (the "Enforcement Motion," attached hereto as Exhibit D), wherein the Debtors sought to enforce the automatic stay pursuant to section 362(a) of the Bankruptcy Code against Toccata, and to recover costs related to Toccata's alleged continuing violations of the automatic stay, and (ii) Motion to Shorten Notice of Debtors' Emergency Motion to (I) Enforce the Automatic Stay and (II) Recover Costs Related to Toccata Automotive Group, Inc.'s Violations of the Automatic Stay [D.I. 553] (the "Motion to Shorten").
- 11. Toccata filed its opposition to the Motion to Shorten on September 13, 2024, again never asserting it was not in possession of the 24 vehicles.
- 12. On September 17, 2024, prior counsel for Toccata, with authorization from its client, contacted Debtors' counsel (attached hereto as **Exhibit E**) to inform Debtors that vehicles could be picked up from Toccata between the hours of 10:00 am and 12:00 pm on the following schedule:
 - 6 vehicles on September 23rd;
 - 6 units on September 30th;
 - the remaining units on October 7th or 14th. *See* Exhibit D.

This proposal is completely at odds with Toccata's current position that after the retrieval of the first seven vehicles, only 11 Debtor vehicles remained on the lot.

- 13. On September 19, 2024, the Court held a hearing and granted the Enforcement Motion.
- On September 20, 2024, the Court entered the Enforcement Order wherein the Court ordered Toccata to comply with the automatic stay, to cease interfering with the Debtors' property (i.e., the remaining Sale Vehicles in Toccata's possession at the Dealership), to fully cooperate with Debtors and their representatives in returning the Sale Vehicles in its possession, and to permit the Debtors, the Buyer (as defined in the Sale Order), or their representatives reasonable access to Toccata's Dealership to repair, take possession, and transport the remaining Sale Vehicles. The Enforcement Order deferred any decision by the Court on the Debtors' requests for sanctions and costs related to enforcement of the automatic stay against Toccata.
- 15. This Order referenced the vehicles that were the subject of the Stipulation and was circulated to Toccata's counsel before being submitted to this Court. Yet again there was no statement made by Toccata or its counsel to suggest that Toccata was not in possession of 24 Debtor vehicles. Indeed, in the days after the entry of the order, the parties discussed a potential resolution that would have involved, among other things, the purchase of the 24 vehicles that were on the dealer's lot.
- 16. On September 30, 2024, counsel for Toccata contacted Debtors' counsel to share that Toccata no longer intended to purchase *any* Sale Vehicles. Toccata's counsel further represented that the Debtors' representatives would be given permission to enter the Toccata premises on October 1, 2024 and take possession of the twenty-four Sale Vehicles.
- 17. On October 1, Debtors learned for the first time that some of the vehicles may have been improperly titled. See Flolu Decl. ¶ 8; *id.* Ex. A. If any of the vehicles Debtor has retrieved

for sale to American Lease were titled, this would drastically impair their value under the Fleet Sale agreement.

- 18. On October 1, 2024, the Debtors' representative arrived at the Toccata premises and was informed that there were only 11 Sale Vehicles present, and that the other 13 Sale Vehicles were "owned" by Toccata.
- 19. On October 2, 2024, Debtors' counsel contacted counsel (attached hereto as **Exhibit F**) for Toccata to reiterate the Debtors' request that all twenty-four Sale Vehicles be returned to the Debtors, in compliance with the Enforcement Order.
- 20. The same day, Toccata's counsel responded (attached hereto as **Exhibit G**) and alleged for the first time that the Debtors' Inventory Schedule of the Sale Vehicles was incorrect, and that Toccata only had possession of 11 Sale Vehicles. Counsel further alleged that the other 13 Sale Vehicles had been sold (in whole or in parts) and that, to the extent 13 additional Fisker vehicles were on the premises, those additional 13 vehicles belonged to Toccata customers. This position is directly at odds with the position of Toccata in the Claims Motion and in the Proof of Claim signed under penalty of perjury.
- 21. On October 2, 2024, the Debtors requested an emergency status conference (the "Status Conference") with the Court to address Toccata's continuing violations of the Automatic Stay and the Enforcement Order.
- 22. On October 3, 2024, Debtors' representative arrived at Toccata's premises and observed that of the five vehicles Toccata had agreed to relinquish to Debtors:
 - Two vehicles no longer had solar roofs. See Flolu Decl. Ex. B.
 - One vehicle no longer had a windshield. *Id*.
 - Many of the vehicles were missing interior parts. *Id.*

• Some of the vehicles were missing key suspension components. *Id.*Debtors' representative had previously been on Toccata's premises, and had seen each of these

vehicles intact and missing no key components.

23. At the Status Conference, the Court granted leave for the Debtors to file this Motion. The Court further instructed Toccata to provide sworn testimony explaining the current location of each of the twenty-four Sale Vehicles.

RELIEF REQUESTED

24. By this Motion, pursuant to section 105 of title 11 of the United States Code (the "Bankruptcy Code") and Rules 9014 and 9020 of the Federal Rules of Bankruptcy Procedure (the "Bankruptcy Rules"), the Debtors request an entry of order finding Toccata in civil contempt for non-compliance with this Court's *Order Granting Debtors' Emergency Motion to (I) Enforce the Automatic Stay and (II) Recover Costs Related to Toccata Automatic Group, Inc.'s Violation of the Automatic Stay* [D.I. 580] (the "Toccata Order") and issuing appropriate sanctions until such time as they have demonstrated that they have complied with the Toccata Order.

ARGUMENT

25. As set forth in the Enforcement Motion, Toccata's conduct represents a continuing pattern of disregard for the authority of this Court and the Bankruptcy Code, that is designed to undermine the Debtors' efforts to retrieve and monetize its property for the benefit of all stakeholders. This is a direct violation of the automatic stay applicable to these Chapter 11 Cases and the Enforcement Order. *See* 11 U.S.C. § 362(a)(3) ("any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate" constitutes a violation of the automatic stay); *see also In re Welded Constr.*, *L.P.*, 609 B.R. 101, 127 (Bankr. D. Del. 2019) (explaining that a violation of the automatic stay is shown once the

Debtors demonstrate "conduct which was an affirmative post-petition act manifesting . . . exercise of control over property of the estate").

- 26. A bankruptcy court has authority under section 105 of the Bankruptcy Code to "issue an order, process, or judgment that is necessary or appropriate to carry out the provisions of [the Bankruptcy Code]." 11 U.S.C. § 105(a). The court also has inherent authority to enforce its own orders. *In re Protarga, Inc.*, 329 B.R. 451, 479 (Bankr. D. Del. 2005) ("It is axiomatic that a court possesses the inherent authority to enforce its own orders.") (quoting *In re Cont'l Airlines, Inc.*, 326 B.R. 318, 325-26 (Bankr. D. Del. 1999)). Where a party fails to follow an order of the bankruptcy court, the court may find such party in civil contempt under the authority granted to it by section 105(a). *In re EHT US1, Inc.*, 633 B.R. 223, 232 (Bankr. D. Del. 2021) ("[B]ankruptcy courts frequently find parties in civil contempt under the authority granted within [section 105]."); *In re Vaso Active Pharms., Inc.*, 514 B.R. 416, 421 (Bankr. D. Del. 2014).
- 27. Sanctions for civil contempt may "be employed for either or both of two purposes: to coerce the defendant into compliance with the court's order, and to compensate the complainant for losses sustained." *United States v. United Mine Workers of Am.*, 330 U.S. 258, 303-04 (1947) (citations omitted); *see also In re Hertz Corp.*, No. 20-11218 (MFW) (Bankr. D. Del. 2021) [D.I. 5440] (awarding attorneys' fees, costs, expenses, and punitive damages for contempt); *In re Yellow Corp.*, No. 23-11069 (CTG) (Bankr. D. Del. 2024) [D.I. 2664] (awarding all costs and expenses incurred by the Debtors in connection with the contempt motion). Civil contempt is coercive and perspective, allowing either compensation to the aggrieved party or a contemnor the opportunity to purge the contempt. *In re Vaso Active Pharms., Inc.*, 514 B.R. at 423. When the purpose of a civil contempt sanction is to make a defendant comply with a court order, the court may exercise its discretion to fashion appropriate relief, considering the harm threatened by continuing non-

compliance, and the effectiveness of a proposed sanction to cause compliance. *United Mine Workers of Am.*, 330 U.S. at 304. The sanctions a bankruptcy court may impose in response to civil contempt are "many and varied," encompassing "an indeterminate period of confinement," fines, reimbursement, or any combination of these. *In re Vaso Active Pharms.*, *Inc.*, 514 B.R. at 423 (citation omitted).

- 28. In fact, the "paradigmatic coercive, civil contempt sanction . . . involves confining a contemnor indefinitely until he complies with an affirmative command" *Int'l Union v. Bagwell*, 512 U.S. 821, 828 (1994) (citation and internal quotation omitted). The Third Circuit recognizes that the Supreme Court's decision in Bagwell permits a court to confine a party "who has the ability to comply with the underlying court order . . . until he or she complies" *Chadwick v. Janecka*, 312 F.3d 597, 608 (3d Cir. 2002) ("The meaning of the statement in Bagwell that a contemnor may be held 'indefinitely until he complies' is perfectly clear.").³
- 29. The Debtors need only show the existence of a clear and enforceable order, the Debtors' notice of, and Toccata's noncompliance with that order. *See In re Keene*, 110 B.R. 477, 482-83 (S.D. Cal. 1990); *Baker*, 195 B.R. at 316-19. That is, to obtain sanctions for civil contempt,

³ In In re Vaso Active Pharms., Inc., this Court noted the authorities within the Third Circuit finding that incarceration is an appropriate sanction where a contemnor fails to comply with a court's orders, including an order to appear before the court at a specified date and time, and increased monetary sanctions would be futile. 514 B.R. at 425-26 (citing In re Miller, No. 05-16155 (DWS), 2007 Bankr. LEXIS 4144, 2007 WL 4322541 (Bankr. E.D. Pa. Dec. 11, 2007) ("there will be a short window for compliance after which incarceration shall result."); In the Matter of Kennedy, 80 B.R. 674, 675 (Bankr. D. Del. 1987) ("failure to appear . . . will result . . . [in incarceration]"); In re McGrath, 298 B.R. 56, 62 (Bankr. W.D. Pa. 2003) ("additional sanctions . . . may include incarceration"); In re Free, 466 B.R. 48, 62 (Bankr. W.D. Pa. 2012) ("If the Court is convinced that compliance can be obtained only by incarceration, we will not hesitate to order the Debtor to be taken into custody.")). See also In re Skandis, 621 B.R. 218, 225-26 (Bankr. W.D. Mich. 2020) (ordering debtor to be apprehended by U.S. Marshall with an opportunity for release after purging her contempt); In re Xacur, Adv. No. 97-04647 (KKB) (Bankr. S.D. Tex. Sept. 24, 2002) [Adv. Docket No. 118] ("Order Granting Motion for Civil Contempt & for Incarceration"); In re Norris, 192 B.R. 863, 874 (Bankr. W.D. La. 1995) subsequently aff'd, 114 F.3d 1182 (5th Cir. 1997); In re Frankel, 192 B.R. 623, 632 (Bankr. S.D.N.Y. 1996); In re Burkman Supply, Inc., 217 B.R. 223, 226-27 (W.D. Mich. 1998) ("where there is a history of non-compliance with court orders, a bankruptcy court has the power to incarcerate as a sanction for civil contempt"); In re Weerawat, No. 06-40098- JBR, 2007 WL 710160, at *4 (Bankr. D. Mass. Mar. 6, 2007) (failure to abide by contempt order "will result . . . in . . the arrest and incarceration of the Debtor").

three elements must be established: (1) a valid order of the court must exist; (2) the person to be charged with contempt must have actual knowledge of the order; and (3) the person must have disobeyed the order. *In re Continental Airlines, Inc.*, 236 B.R. 318, 330 (Bankr. D. Del. 1999); *In re Baker*, 195 B.R. 309, 317 (Bankr. D.N.J. 1996)

- 30. Compensatory damages, including attorneys' fees, may be awarded as sanctions pursuant to section 105 of the Bankruptcy Code for violations of court order. *In re Hardy*, 97 F. 3d 1384, 1390 (11th Cir. 1996) (violation of discharge injunction); *In re Fluke*, 305 B.R. 635, 644 (Bankr. D. Del. 2004) ("A bankruptcy court has the power to issue a wide range of sanctions, including costs, attorneys' fees and compensatory and punitive damages.").
 - 31. All criteria to warrant a contempt finding and sanctions are met here.
- 32. *First*, no dispute exists that the Enforcement Order was a clear and unambiguous order that included terms Toccata and Mr. Harrison knew about and understood. No dispute exists that the Enforcement Order is enforceable. The Enforcement Order is a valid order of the Court, in full force and effect and not subject to any appeal.
- 33. Second, not only have Toccata and Mr. Harrison continued to violate the automatic stay, but it has also flouted the Court's subsequent Enforcement Order. Their conduct also undermines this Court by obstructing the terms of the Sales Order. The Debtors are unable to effectuate the sale of the remaining 24 vehicles to the purchaser under the Sales Order—a key mechanism in ensuring the Debtors' estates have value—because Toccata and Mr. Harrison refuse to cooperate in the vehicles' return.
- 34. *Third*, Toccata and Mr. Harrison had actual notice of the Enforcement Order, and received timely mail and email notice of the same and related documents and hearings, as described

above. Nevertheless, Toccata and Mr. Harrison have failed to comply with the Enforcement Order and to abide by the Court's directives and rulings.

- 35. At all times prior to October 1, 2024, including in the Claims Motion and Proof of Claim, Toccata had consistently taken the position that the 24 vehicles at issue were in its possession and on its lot. If any number of those vehicles were customer vehicles, not Debtor vehicles, there would have been no basis to assert a secured claim as to those vehicles. Only one of two things can be true: either those vehicles had to have been in the dealer's possession at the time, or the claim on which the Claims Motion rested is a fabrication and Toccata and Mr. Harrison perjured themselves.
- 36. Given Toccata's flagrant refusal to return the Debtors' property or comply with subsequent orders instructing it to do so, it must be compelled to comply and subject to civil contempt penalties up to and including the incarceration of Mr. Harrison if necessary to compel compliance.
- 37. Toccata's inconsistent statements regarding the number of Debtor vehicles in its possession have rendered the Debtors unable to account reliably for all estate property. Accordingly, Toccata must be compelled to produce its books and records going back to March 29, 2024 (the execution date of the Display Agreement) so that Debtors can determine the title status, condition, and whereabouts of each of their vehicles ever displayed at Toccata's premises. If any vehicles were improperly titled, and thus greatly diminished in value, Toccata should be responsible for making up any difference.
- 38. The Debtors have also incurred costs related to sending technicians to Toccata to perform necessary work on, and retrieve, the vehicles, only to be turned away. These technicians have been forced to make numerous trips to Toccata's premises only to be told an ever-changing

story about how many Sales Vehicles are actually there. Moreover, if, for some reason, there were

only 11 Sale Vehicles on the lot and not 24, then Debtors should be compensated for the \$16,500

per vehicle that these vehicles would have brought in under the Sale Agreement.

39. In addition to those amounts, the Debtors have incurred, and will continue to incur,

costs associated with the prosecution of this Motion, which they also intend to seek to recover, and

which are the result of Toccata's wrongful conduct in violating both the automatic stay and its own

Stipulation. Finally, the Debtors have incurred additional costs associated with ensuring Toccata's

compliance with the Enforcement Order, and in responding to Toccata's continued and willful

noncompliance.

40. For these reasons, the Debtors respectfully request entry of the Proposed Order,

substantially in the form attached hereto, granting the relief requested herein and such other relief

as is just and proper.

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MORRIS, NICHOLS, ARSHT & TUNNELL LLP

Dated: October 3, 2024 Wilmington, Delaware

/s/ Echo Yi Qian

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Counsel to the Debtors and Debtors in Possession

EXHIBIT A

Proposed Order

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

Debiois.	Re: Docket No
Debtors. ¹	(Jointly Administered)
FISKER INC., et al.,	Case No. 24-11390 (TMH)
In re:	Chapter 11

ORDER GRANTING DEBTORS' (I) MOTION TO ENFORCE ENFORCEMENT ORDER; (II) TO SANCTION TOCCATA AUTOMOTIVE GROUP, INC. AND PHIL HARRISON FOR CONTEMPT FOR VIOLATING THE SAME; AND (III) FOR ENTRY OF AN ORDER REQUIRING TOCCATA TO PAY ALL OF THE COSTS AND EXPENSES INCURRED BY THE DEBTORS IN ADDRESSING THIS MATTER

Upon the motion (the "Motion") filed by the Debtors seeking entry of an order (i) enforcing the Enforcement Order (as defined in the Motion); (ii) sanctioning Toccata Automotive Group, Inc. ("Toccata") and Phil Harrison for contempt; and (iii) requiring Toccata to pay all of the costs and expenses incurred by the Debtors in addressing this matter, and the Court finding that(a) the Court has jurisdiction over this matter pursuant to 28 U.S.C. §§ 1334 and 157; (b) this is a core proceeding pursuant to 28 U.S.C. § 157(b)(2); (c) notice of the Motion and the hearing was sufficient and proper; and (d) the Court having determined that the legal and factual bases set forth in the Motion establish just cause for the relief granted herein; and it appearing to the Court that the Motion should be approved,

IT IS HEREBY ORDERED THAT:

- 1. The Motion is GRANTED in its entirety and as set forth herein.
- 2. Toccata is hereby held in civil contempt of this Court's Enforcement Order entered on September 20, 2024.

¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

- 3. Phil Harrison is hereby held in civil contempt of this Court's Enforcement Order entered on September 20, 2024.
- 4. Toccata and Mr. Harrison are hereby ordered to comply with the Enforcement Order immediately, without further delay or condition imposed upon the Debtors whatsoever. To the extent there are Sale Vehicles in Toccata's possession beyond the 18 vehicles already picked up by the Debtors, such vehicles must be made available for return to the Debtors on October 10, 2024. To the extent there are *not* an additional 13 Sale Vehicles in Toccata's possession, then Toccata shall make immediate payment to Debtors \$16,500 per each such vehicle.
- 5. Toccata is hereby ordered to promptly, and in no event later than three (3) days following receipt of the Debtors' invoice, pay all of the Debtors' costs and expenses, including attorneys' fees, court costs, and noticing costs, incurred by the Debtors and their estates in connection with this matter, including, without limitation, with respect to preparing, prosecuting, or filing, as the case may be, the Enforcement Motion, the Motion to Shorten, this Motion and its accompanying motion to shorten notice, as well as all related noticing and court costs.
- 6. The Debtors shall, within ten (10) days from the entry of this Order, by way of certification of counsel, submit a bill for all such costs and expenses and serve a copy of such certification of counsel on Toccata and its known principals and representatives, along with wiring instructions.
- 7. In light of Toccata's unconscionable behavior and lack of candor, including with this Court, the Claims Motion is hereby denied and the Proof of Claim expunged.
- 8. Within one (1) day from the entry of this Order, Toccata shall provide all books and records going back to March 29, 2024, related to all Fisker vehicles delivered to Toccata pursuant to the Display Agreement to counsel for the Debtors

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9.	The	terms	and	conditions	of	this	Order	shall	be	immediately	effective	and
enforceable u	pon it:	s entry.	ı									

10.	The Court retains jurisdiction over any matter or dispute arising from or rela	ating to
the implement	tation of this Order.	

Dated:		, 2024
	Wilmington,	Delaware

THE HONORABLE THOMAS M. HORAN UNITED STATES BANKRUPTCY JUDGE

EXHIBIT B

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

To	Chapter 11
In re:	Case No. 24-11390 (TMH)
FISKER INC., et al.,	(Jointly Administered)
Debtors. ¹	Re: Docket No. 552 & 579

ORDER GRANTING DEBTORS' EMERGENCY MOTION TO (I) ENFORCE THE AUTOMATIC STAY AND (II) RECOVER COSTS RELATED TO TOCCATA AUTOMOTIVE GROUP, INC.'S VIOLATIONS OF THE AUTOMATIC STAY

Upon the motion (the "**Motion**") filed by the Debtors seeking entry of an order (i) enforcing the automatic stay pursuant to section 362(a)(3) of the Bankruptcy Code against Toccata Automotive Group, Inc. and good and sufficient cause appearing therefor,

IT IS HEREBY ORDERED THAT:

- 1. The Motion is GRANTED as set forth herein.
- 2. Toccata Automotive Group, Inc. is ORDERED to comply with the automatic stay and cease interference with the Debtors' property, including by fully cooperating with the Debtors and its representatives in returning vehicles listed in Exhibit A of the Stipulation and in its possession.
- 3. Toccata Automotive Group, Inc. is FURTHER ORDERED to permit the Debtors, the purchaser, or their representatives reasonable access to the Toccata dealership located in Indiana to repair, to take possession, and to transport the Sale Vehicles.

¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

4. The Court retains jurisdiction over any matter or dispute arising from or relating to the implementation of this Order.

Dated: September 20th, 2024 Wilmington, Delaware

BRENDAN L. SHANNON UNITED STATES BANKRUPTCY JUDGE

EXHIBIT C

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:	Chapter 11
FISKER, INC., et al.,) Case No. 24-11390 (TMH)
Debtors.) (Jointly Administered)
) Hearing Date: October 9, 2024 at 10:00 a.m. (ET)) Obj. Deadline: September 25, 2024 at 4:00 p.m. (ET)

MOTION FOR ALLOWANCE AND PAYMENT OF SECURED CLAIM

Toccata Automotive Group, Inc., a creditor herein ("Toccata"), by and through undersigned counsel, respectfully files this *Motion for Allowance and Payment of Secured Claim* ("Motion"). In support of this Motion, Toccata states as follows:

Background

- 1. On June 17, 2024 (the "Petition Date"), Fisker Group Inc., one of the debtors herein ("Debtor") filed a Chapter 11 Petition.
- 2. Toccata owns and operates a car dealership located in Carmel, Indiana (the "Dealership"). Prior to the Petition Date, and continuing after the Petition Date, Toccata was an authorized Fisker dealer and, as such, possessed and sold vehicles distributed by the Debtor.
- 3. As an authorized Fisker dealer, Toccata was required to maintain/repair the Fisker vehicles in its possession, pending the sale of such vehicles to customers, and the Debtor was obligated to pay Toccata for such services.
- 4. On July 17, 2024, the Court entered an Order authorizing the Debtor to sell the "Sale Vehicles" (as defined in the Order) pursuant to 11 U.S.C. § 363(f) (Doc. 243; the "Sale Order"). The Sale Vehicles, as defined in the Sale Order, include 31 Fisker vehicles in Toccata's possession at the Dealership (the "Toccata/Fisker Vehicles").

- 5. Toccata is owed \$45,552.00 for maintenance and repair services performed on the Toccata/Fisker Vehicles. On September 3, 2024, Toccata filed proof of claim no. 2138 in the Debtor's estate, asserting a secured claim for such amount (the "Toccata Claim"). A copy of the Toccata Claim is attached hereto as Exhibit A. Additionally, after it filed the Toccata Claim, the Debtor directed Toccata to deliver the 31 vehicles in its possession to the buyer under the Order. Toccata then incurred time and significant expense preparing those vehicles for delivery and is now owed for work it provided preparing the Toccata/Fisker Vehicles for delivery to the buyer. The amount of that claim is \$13,939.50. Supporting documentation for that work is attached hereto as Exhibit B.
- 6. The Debtor sold the 31 Toccata/Fisker Vehicles to American Lease LLC for approximately \$500,000. Pursuant to the Sale Order and 11 U.S.C. §363, Toccata's possessory lien on the Toccata/Fisker Vehicles is now attached and perfected in the sale proceeds. Toccata now requests that its secured claim be allowed and paid in full from the sale proceeds.

Relief Requested

7. By this Motion, Toccata respectfully requests entry of an Order allowing its secured claim, and directing the Debtors to pay the Toccata Claim from the proceeds of the Sale of the Toccata/Fisker Vehicles.

Basis for Relief

8. Toccata's superior claim to be paid from the sale proceeds, ahead of secured lenders or any other creditors, is based on its possessory lien rights under applicable Indiana law. Because the vehicles at issue were located in Indiana at the Dealership, Indiana law governs the perfection, the effect of perfection and the priority of Toccata's possessory lien on the vehicles. Indiana Code

§ 26-1-9.1-301(2). Thus, Toccata's lien rights, and the priority of its lien, are governed by Indiana law.

- 9. Toccata held a first priority possessory lien on the Toccata/Fisker Vehicles located at the Dealership (and now in the sale proceeds thereof) under both Indiana common law and statutory law. As recently as 2015, the Indiana Supreme Court recognized that Indiana's "common law liens have not been abolished," and that, "[i]n order to create a common law lien, two elements are necessary: debt and possession." *Ball State University vs. Irons*, 27 N.E.3d 717, 721 (Ind. 2015) (holding that the university held a valid common law lien on a student's transcript to secure past due tuition).
- 10. Prior to and following the Petition Date, Toccata satisfied the two necessary elements to create a common law lien on the vehicles in question: it was owed a debt for maintenance/repair services provided to the Debtor, and it retained exclusive possession of the vehicles.
- 11. In addition to its common law possessory lien, Toccata held a statutory possessory lien on the Toccata/Fisker Vehicles located at the Dealership pursuant to Indiana Code § 9-22-6-2, which provides in relevant part as follows:
 - (a) A person that performs labor, furnishes materials or storage, or does repair work on a vehicle at the request of the owner of the vehicle has a mechanic's lien on the vehicle for the reasonable value of the charges for the labor, materials, storage, or repairs.

...

- (c) A person that has a mechanic's lien on a vehicle under subsection (a) or (b) may advertise the vehicle for sale if the person followed the procedures described in IC 9-22-1-19 and if:
 - (1) the charges made under subsection (a) or (b) are not paid; and
 - (2) the vehicle is not claimed;

within thirty (30) days after the date on which the vehicle is left in or comes into the possession of the person for repairs, storage, towing, or the furnishing of materials. The vehicle may not be sold until the later of fifteen (15) days after the date the advertisement required by subsection (d) has been placed or fifteen (15) days after notice required by subsection (e) has been sent.

Ind. Code § 9-22-6-2.

- 12. The possessory lien statute ensures that a garage providing vehicle repairs, such as Toccata, is reimbursed for the reasonable amount of the repairs performed for the owner. *Sperro LLC v. Ford Motor Credit Co., LLC*, 64 N.E.3d 235, 245 (Ind. Ct. App. 2016). The lien is perfected by possession. *Id. See also* 3A Ind. Law Encyc., *Automobiles and Motor Vehicles* §312 (mechanic's lien on vehicle is perfected by repairman retaining possession of vehicle).
- 13. The sum of \$55,227.50 owed by the Debtor to Toccata relates to the maintenance/repair services provided by Toccata with respect to 31 vehicles in its possession. See Affidavit of Phil Harrison, attached hereto as Exhibit C. Accordingly, in addition to satisfying the prerequisites for a common law possessory lien on the Toccata/Fisker Vehicles, Toccata also has a valid statutory lien on such Toccata/Fisker Vehicles, and the proceeds thereof.
- 14. The possessory lien held by Toccata has priority over any competing security interest, including any security interest held by secured lenders. "A possessory lien on goods has priority over a security interest in the goods unless the lien is created by a statute that expressly provides otherwise." Indiana Code § 26-1-9.1-333(a). As the comments to Indiana Code § 26-1-9.1-333(a) made clear, "possessory liens", whether arising by virtue of common law or by statute, have priority over a competing security interest. *Id.*, com. 2.
- 15. The purpose of Section 9-333 of the Uniform Commercial Code "is to provide that liens securing claims arising from work intended to enhance or preserve the value of the collateral take priority over an earlier security interest, even though it is perfected, … [because] the artisan

has ... increas[ed] the value of the collateral and of the security interest." Frederick H. Miller &

Carl S. Bjerre, 9 Hawkland UCC Series § 9-333:2 (Thomson Reuters 2023).

16. The bankruptcy estate, including secured lenders, directly benefited from the

services provided by Toccata and similar dealerships.

17. By virtue of its first priority possessory lien on the Toccata/Fisker Vehicles at issue,

Toccata is entitled to be paid the full amount of its secured claim of \$55,227.50 from the sale

proceeds of the Toccata/Fisker Vehicles.

Conclusion

For all of the foregoing reasons, the Court should enter an order in the form attached hereto

finding that Toccata Automotive Group, Inc. has a first priority secured claim in the amount of

\$55,227.50 and directing that the Debtor pay such claim forthwith from the sale proceeds realized

from the sale of the Toccata/Fisker Vehicles formerly located at the Dealership.

Dated: September 11, 2024

CROSS & SIMON, LLC

/s/ Christopher P. Simon

Christopher P. Simon (No. 3697)

1105 North Market Street, Suite 901

Wilmington, DE 19801

Telephone: (302) 777-4200 Facsimile: (302) 777-4200

csimon@crosslaw.com

Attorneys for Toccata Automotive Group,

Inc.

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IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:) Chapter 11
FISKER, INC., et al.,) Case No. 24-11390 (TMH)
Debtors.) (Jointly Administered)
) Hearing Date: October 9, 2024 at 10:00 a.m. (ET) Obj. Deadline: September 25, 2024 at 4:00 p.m. (ET)

NOTICE OF MOTION FOR ALLOWANCE AND PAYMENT OF SECURED CLAIM

PLEASE TAKE NOTICE Toccata Automotive Group, Inc. ("Toccata") filed the *Motion for Allowance and Payment of Secured Claim* (the "Motion"), with the United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court").

PLEASE TAKE FURTHER NOTICE that, objections to the Motion, if any, must be filed on or before September 25, 2024 at 4:00 p.m. (Prevailing Eastern Time) (the "Objection Deadline") with the United States Bankruptcy Court for the District of Delaware, 824 Market Street, Wilmington, Delaware 19801.

At the same time, you must also serve a copy of the response upon the undersigned counsel to Toccata so that the response is received on or before the Objection Deadline.

PLEASE TAKE FURTHER NOTICE that a hearing on the Motion will be held on October 9, 2024 at 10:00 a.m. (ET) before The Thomas M. Horan, United States Bankruptcy Court for the District of Delaware, 824 North Market Street, 3rd Floor, Courtroom 7, Wilmington, Delaware, 19801.

IF YOU FAIL TO RESPOND IN ACCORDANCE WITH THIS NOTICE, THE COURT MAY GRANT THE RELIEF DEMANDED BY THE MOTION WITHOUT FURTHER NOTICE OR HEARING.

Case 22413990FMMH DDoc626831 FHE dd 09031224 Pagg 825123

Dated: September 11, 2024 CROSS & SIMON, LLC

/s/ Christopher P. Simon

Christopher P. Simon (No. 3697) 1105 North Market Street, Suite 901

Wilmington, DE 19801 Telephone: (302) 777-4200 Facsimile: (302) 777-4200 csimon@crosslaw.com

Attorneys for Toccata Automotive Group, Inc.

Exhibit A

Fill in this information to identify the case:					
Debtor	Fisker Group Inc.				
United States Ba	ankruptcy Court for the:	District of Delaware (State)			
Case number	24-11377				

Official Form 410

Proof of Claim 04/22

Read the instructions before filling out this form. This form is for making a claim for payment in a bankruptcy case. Do not use this form to make a request for payment of an administrative expense. Make such a request according to 11 U.S.C. § 503.

Filers must leave out or redact information that is entitled to privacy on this form or on any attached documents. Attach redacted copies or any documents that support the claim, such as promissory notes, purchase orders, invoices, itemized statements of running accounts, contracts, judgments, mortgages, and security agreements. Do not send original documents; they may be destroyed after scanning. If the documents are not available, explain in an attachment.

A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.

Fill in all the information about the claim as of the date the case was filed. That date is on the notice of bankruptcy (Form 309) that you received.

P	Identify the Clai	im			
1.	Who is the current creditor?	Toccata Automotive Group, Inc. Name of the current creditor (the person or entity to be paid for this claim) Other names the creditor used with the debtor			
2.	Has this claim been acquired from someone else?	✓ No Yes. From whom?			
3.	Where should notices and	Where should notices to the creditor be sent?	Where should payments to the creditor be sent? (if different)		
	payments to the creditor be sent?	Toccata Automotive Group, Inc. Phil Harrison			
	Federal Rule of Bankruptcy Procedure (FRBP) 2002(g)	9840 N. Michigan Rd., Suite E Carmel, IN 46032			
		Contact phone <u>239 - 300 - 8319</u>	Contact phone		
		Contact email Phil@karmaidy.com	Contact email		
		(see summary page for notice party informat Uniform claim identifier for electronic payments in chapter 13 (if you use	•		
4.	Does this claim amend one already filed?	✓ No✓ Yes. Claim number on court claims registry (if known)	Filed on		
5.	Do you know if anyone else has filed a proof of claim for this claim?	✓ No Yes. Who made the earlier filing?			

Official Form 410 Proof of Claim

P	Give Information Ab	out the Claim as of the Date the Case was Filed
6.	Do you have any number you use to identify the debtor?	✓ No Yes. Last 4 digits of the debtor's account or any number you use to identify the debtor:
7.	How much is the claim?	\$ 45,552.00 Does this amount include interest or other charges? No Yes. Attach statement itemizing interest, fees, expenses, or other charges required by Bankruptcy Rule 3001(c)(2)(A).
8.	What is the basis of the claim?	Examples: Goods sold, money loaned, lease, services performed, personal injury or wrongful death, or credit card. Attach redacted copies of any documents supporting the claim required by Bankruptcy Rule 3001(c). Limit disclosing information that is entitled to privacy, such as health care information. Repair and maintenance services provided on 31 Fisker vehicles owned by Debtor
9.	Is all or part of the claim secured?	No ✓ Yes. The claim is secured by a lien on property. Nature or property: ☐ Real estate: If the claim is secured by the debtor's principle residence, file a Mortgage Proof of Claim Attachment (Official Form 410-A) with this Proof of Claim. ✓ Motor vehicle ☐ Other. Describe: Basis for perfection: IN common law possess lien/Ind. Code Sec. 9-22-6-2 Attach redacted copies of documents, if any, that show evidence of perfection of a security interest (for example, a mortgage, lien, certificate of title, financing statement, or other document that shows the lien has been filed or recorded.) Value of property: \$511,500.00 Amount of the claim that is secured: \$45,552.00 Amount of the claim that is unsecured: \$0.00 (The sum of the secured and unsecured amount should match the amount in line 7.) Amount necessary to cure any default as of the date of the petition: \$
10	. Is this claim based on a lease?	No Yes. Amount necessary to cure any default as of the date of the petition. \$
11	. Is this claim subject to a right of setoff?	✓ No ✓ Yes. Identify the property:

Official Form 410 Proof of Claim

Casse 2244-111133990-711WHH DDoor: 652458-32 FFileed 1009/0131/2244 FPagge 142 off 115/08

Г			
12. Is all or part of the claim entitled to priority under	☑ No		
11 U.S.C. § 507(a)?	Yes. Chec	k all that apply:	Amount entitled to priority
A claim may be partly priority and partly		stic support obligations (including alimony and child support) under S.C. § 507(a)(1)(A) or (a)(1)(B).	\$
nonpriority. For example, in some categories, the law limits the amount	Up to or ser	\$3,350* of deposits toward purchase, lease, or rental of property vices for personal, family, or household use. 11 U.S.C. § 507(a)(7).	\$
entitled to priority.	☐ Wage	s, salaries, or commissions (up to \$15,150*) earned within 180 before the bankruptcy petition is filed or the debtor's business ends,	*
	which	ever is earlier. 11 U.S.C. § 507(a)(4).	\$
	_	or penalties owed to governmental units. 11 U.S.C. § 507(a)(8).	\$
	Contr	ibutions to an employee benefit plan. 11 U.S.C. § 507(a)(5).	\$
	Other	. Specify subsection of 11 U.S.C. § 507(a)() that applies.	\$
	* Amounts	are subject to adjustment on 4/01/25 and every 3 years after that for cases begun	on or after the date of adjustment.
13. Is all or part of the claim	☑ No		
entitled to administrative priority pursuant to 11 U.S.C. 503(b)(9)?	days before	ate the amount of your claim arising from the value of any goods receive the date of commencement of the above case, in which the goods ry course of such Debtor's business. Attach documentation supporting	have been sold to the Debtor in
	\$		
Part 3: Sign Below			
The person completing this proof of claim must sign and date it. FRBP 9011(b). If you file this claim electronically, FRBP 5005(a)(2) authorizes courts to establish local rules specifying what a signature is. A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.	I am the trust I am a guara I understand that a the amount of the I have examined to I declare under per Executed on date /s/Phil Harr Signature	litor. litor's attorney or authorized agent. lite, or the debtor, or their authorized agent. Bankruptcy Rule 3004. liter, surety, endorser, or other codebtor. Bankruptcy Rule 3005. lan authorized signature on this <i>Proof of Claim</i> serves as an acknowled claim, the creditor gave the debtor credit for any payments received to the information in this <i>Proof of Claim</i> and have reasonable belief that the nalty of perjury that the foregoing is true and correct. 09/03/2024	ward the debt. e information is true and correct.
	Contact phone	Email	

Official Form 410 Proof of Claim

Casse 224-111133900-11100HH Domc 65243-32 FFiller 1109/03/224 FFame 153 off 11503 Verita (KCC) ePOC Electronic Claim Filing Summary

For phone assistance: Domestic (888) 926-3479 | International (310) 751-1825

Tot priorie assistance. Domestic (000) 920-3 4 79 Inten	national (310) 731-1023
Debtor:		
24-11377 - Fisker Group Inc. District:		
District: District of Delaware		
Creditor:	Has Supporting Doo	cumentation:
Toccata Automotive Group, Inc.		ng documentation successfully uploaded
Phil Harrison	Related Document	Statement:
9840 N. Michigan Rd., Suite E		
	Has Related Claim:	
Carmel, IN, 46032	No .	_
Phone:	Related Claim Filed	ву:
239-300-8319	Filing Party:	
Phone 2:	Creditor	
Fax:		
Email:		
Phil@karmaidy.com		
Disbursement/Notice Parties:		
James P. Moloy		
Bose McKinney Evans LLP		
111 Monument Circle, Suite 2700		
Indianapolis , Indiana , 46204		
Phone:		
317-684-5287		
Phone 2:		
Fax:		
E-mail:		
jmoloy@boselaw.com		
Other Names Used with Debtor:	Amends Claim:	
	No Acquired Claim:	
	No	
Basis of Claim:	Last 4 Digits:	Uniform Claim Identifier:
Repair and maintenance services provided on 31 Fisker	No	
vehicles owned by Debtor		
Total Amount of Claim:	Includes Interest or	Charges:
45,552.00	No Priority Under:	
Has Priority Claim:	Priority Onder.	
Has Secured Claim:	Nature of Secured A	Amount:
Yes: 45,552.00	Motor Vehicle	
Amount of 503(b)(9):	Value of Property:	
No	511,500.00	
Based on Lease:	Annual Interest Rate	e:
No	Arrearage Amount:	
Subject to Right of Setoff:	J	
No	Basis for Perfection	i: aw possess lien/Ind. Code Sec. 9-22-6-2
	Amount Unsecured	
	0.00	•
Submitted By:		
Phil Harrison on 03-Sep-2024 12:07:24 p.m. Eastern Time		
Title:		
President		
Company:		
Taggeta Automotiva Craum Inc		

Casse 2244-111133900-TINWHH Door 65243-32 Filter 1009031/224 Prante 164 off 115/03 Your claim can be filed electronically on Venta's website at https://www.ventadiobal.nearisker

United States Bankruptcy Court for the District of Delaware			
Indicate Debtor against which you asso IN Fisker Group Inc. (Case No. 24-11377) ☐ Fisker Inc. (Case No. 24-11390)	ert a claim by checking the appropriate box below. (Check Fisker TN LLC (Case No. 24-11391) Terra Energy Inc. (Case No. 24-11392)	k only one Debtor per claim form.) ☐ Blue Current Holding LLC (Case No. 24-11393) ☐ Platinum IPR LLC (Case No. 24-11394)	

Modified Official Form 410

Proof of Claim

04/22

Read the instructions before filling out this form. This form is for making a claim for payment in a bankruptcy case. Other than a claim under 11 U.S.C. § 503(b)(9), this form should not be used to make a claim for an administrative expense arising after the commencement of the case.

Filers must leave out or redact information that is entitled to privacy on this form or on any attached documents. Attach redacted copies or any documents that support the claim, such as promissory notes, purchase orders, invoices, itemized statements of running accounts, contracts, judgments, mortgages, and security agreements. Do not send original documents; they may be destroyed after scanning. If the documents are not available, explain in an attachment.

A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.

Fill in all the information about the claim as of the date the case was filed.

Par	t 1: Identify the Claim		
	Who is the current creditor?	Toccata Automotive Group, Inc. Name of the current creditor (the person or entity to be paid for this claim) Other names the creditor used with the debtor	
	Has this claim been acquired from someone else?	X No □ Yes. From whom?	
Where should notices and		Where should notices to the creditor be sent?	Where should payments to the creditor be sent? (if different)
	payments to the creditor be sent?	Phil Harrison Name	Name
	Federal Rule of Bankruptcy Procedure (FRBP) 2002(g)	9840 N. Michigan Rd., Suite E Number Street Carmel IN 46032	Number Street State ZIP Code
		City State ZIP Code United States	City State ZIP Code Country
		Contact phone (239) 300-8319	Contact phone
		Contact email Phil@karmaidy.com	Contact email
		Uniform claim identifier for electronic payments in chapter 13 (if you use one):	
4.	Does this claim amend one already filed?	Yes. Claim number on court daims registry (if known) Filed on	
5.	Do you know if anyone else has filed a proof of claim for this claim?	X No	

b.	Do you have any number	X No	
	you use to identify the debtor?	Yes. Last 4 digits of the debtor's account or any nu	umber you use to identify the debtor:
7.	How much is the claim?	45 550 00	
		\$ 45,552.00 Does this	amount include interest or other charges?
		Yes	s. Attach statement itemizing interest, fees, expenses, or other charges required by Bankruptcy Rule 3001(c)(2)(A).
 B.	What is the basis of the	Examples: Goods sold, money loaned, lease, services	performed, personal injury or wrongful death, or credit card.
	claim?	Attach redacted copies of any documents supporting the	he daim required by Bankruptcy Rule 3001(c).
		Limit disclosing information that is entitled to privacy, so	uch as health care information.
		Repair and maintenance services provided on 3	31 Fisker vehicles owned by Debtor
— 9.	is all or part of the claim	□ No	
	secured?	X Yes. The claim is secured by a lien on property.	
		Nature of property:	
		Real estate: If the claim is secured by Claim Attachment (Official Form 410-	the debtor's principal residence, file a <i>Mortgage Proof of</i> A) with this <i>Proof of Claim</i> .
		X Motor vehicle	
		Other. Describe:	
		Attach redacted copies of documents, if any	ommon law possessory lien and Ind. Code § 9-22-6-2 y, that show evidence of perfection of a security interest (for e, financing statement, or other document that shows the lien
		Value of property:	\$ 511,500.00 (sale proceeds of 31 x \$16,500)
		Amount of the claim that is secured:	<u>\$45,552.00</u>
		Amount of the claim that is unsecured:	\$ 0.00 (The sum of the secured and unsecured amount should match the amount in line 7
		Amount necessary to cure any default as	s of the date of the petition: N/A
		Annual Interest Rate (when case was filed	d <u>) N/A</u> %
		☐ Variable	
10	. Is this claim based on a lease?	X NoYes. Amount necessary to cure any default as	s of the date of the petition.
11	. Is this claim subject to a	X No	
	right of setoff?		

 Is all or part of the clain entitled to priority unde 11 U.S.C. § 507(a)? 	r X	No .			
		Yes. Check all that apply:	Amount entitled to priori		
A claim may be partly priority and partly nonpriority. For example,		Domestic support obligations (including alimony and child support) under 11 U.S.C. § 507(a)(1)(A) or (a)(1)(B).			
in some categories, the law limits the amount entitled to priority.		Up to \$3,350* of deposits toward purchase, lease, or rental of property of services for personal, family, or household use. 11 U.S.C. § 507(a)(7).	\$r		
· · · · ·		Wages, salaries, or commissions (up to \$15,150*) earned within 180 days before the bankruptcy petition is filed or the debtor's business ends, whichever is earlier, 11 U.S.C. § 507(a)(4).	\$		
		Taxes or penalties owed to governmental units. 11 U.S.C. § 507(a)(8).			
		Contributions to an employee benefit plan. 11 U.S.C. § 507(a)(5).	Ф		
		Other. Specify subsection of 11 U.S.C. § 507(a)() that applies,	5		
		* Amounts are subject to adjustment on 4/01/25 and every 3 years after that for cases begu	\$		
3. Is all or part of the claim	X	No	un on or after the date of adjustment.		
entitled to administrative priority pursuant to 11 U.S.C. § 503(b)(9)?		Yes. Indicate the amount of your claim arising from the value of any goods rec days before the date of commencement of the above case, in which the goods the ordinary course of such Debtor's business. Attach documentation supporti	elved by the debtor within 20 s have been sold to the Debtor ng such claim.		
		\$			
art 3: Sign Below			,		
he person completing	Check	he appropriate box:			
is proof of claim must gn and date it.	X la	m the creditor.			
RBP 9011(b).	☐ la	n the creditor's attorney or authorized agent.			
rou file this claim otronically, FRBP 05(a)(2) authorizes courts establish local rules	I am the trustee, or the debtor, or their authorized agent. Bankruptcy Rule 3004.				
establish local rules	Column 1	n a guarantor, surety, endorser, or other codebtor. Bankruptcy Rule 3005.			
establish local rules ecifying what a signature	l unders	n a guarantor, surety, endorser, or other codebtor. Bankruptcy Rule 3005. and that an authorized signature on this <i>Proof of Claim</i> serves as an acknowledge on the claim.	gement that when calculation		
establish local rules ecifying what a signature person who files a audulent claim could be	I unders	and that an authorized signature on this <i>Proof of Claim</i> serves as an acknowledgunt of the claim, the creditor gave the debtor credit for any payments received tow	vard the debt.		
establish local rules pecifying what a signature person who files a audulent claim could be alled up to \$500,000, prisoned for up to 5	I unders the amo	and that an authorized signature on this <i>Proof of Claim</i> serves as an acknowledg unt of the claim, the creditor gave the debtor credit for any payments received tow camined the information in this <i>Proof of Claim</i> and have reasonable belief that the	vard the debt.		
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In re: Fisker Group Inc. Case No. 24-11377

LIST OF ATTACHMENTS TO PROOF OF CLAIM FILED BY TOCCATA AUTOMOTIVE GROUP, INC.

Exhibit A - List of 31 vehicles on which work was performed.

Exhibit B - Email from Fisker approving warranty labor rate of \$247.00 per hour

Exhibit C - Fisker Dealer Display Agreement dated March 29, 2024

Exhibit D - Detailed work orders on 31 vehicles

Exhibit E - Indiana Code § 9-22-6-2

EXHIBIT A

EXHIBIT A

1	VCF1EBU23PG008950	\$1,482.00
2	VCF1EBU25PG006990	\$1,482.00
3	VCF1EBU29PG008466	\$1,482.00
4	VCF1EBU2XPG010159	\$1,482.00
5	VCF1UBU23PG007901	\$1,482.00
6	VCF1ZBU25PG005875	\$1,235.00
7	VCF1EBU21PG010146	\$1,235.00
8	VCF1EBU27PG010961	\$1,235.00
9	VCF1UBU2XPG008642	\$1,235.00
10	VCF1UBU29PG008423	\$1,235.00
11	VCF1EBU28PG009575	\$1,235.00
12	VCF1EBU24PG009654	\$1,235.00
13	VCF12BU24PG005785	\$1,235.00
14	VCF1EBU22PG009507	\$1,235.00
15	VCF1EBU24PG007371	\$988.00
16	VCF1EBU20PG011188	\$1,482.00
17	VCF1EBU2XPG006998	\$2,379.00
18	VCF1EBU28PG010550	\$1,235.00
19	VCF1EBU2XPG006807	\$741.00
20	VCF1EBU21PG007215	\$988.00
21	VCF1EBU28PG011259	\$741.00
22	VCF1EBU20PG008212	\$741.00
23	VCF1UBU23PG008479	\$1,482.00
24	VCF1EBU25PG007377	\$1,482.00
25	VCF1EBU21PG011197	\$2,626.00
26	VCF1EBU29PG010167	\$2,132.00
27	VCF1EBU26PG006819	\$2,132.00
28	VCF1EBU28PG006871	\$2,132.00
29	VCF1EBU2XPG009576	\$1,482.00
30	VCF1EBU25PG010134	\$2,132.00
31	VCF1EBU20PG007304	\$2,132.00

Total:

\$45,552.00

EXHIBIT B

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Moloy, James P.

From:

Moloy, James P.

Sent:

Friday, August 30, 2024 1:44 PM

To:

Moloy, James P.

Subject:

FW: Approved Warranty Labor Rate - Fisker Indianapolis

From: noah@karmaindy.com <noah@karmaindy.com>

Sent: Tuesday, May 21, 2024 2:24 PM

To: phil@fiskerindy.com; Jesse@karmaindy.com

Subject: FW: Approved Warranty Labor Rate - Fisker Indianapolis

From: Rudy Schlimme < rschlimme@fiskerinc.com>

Sent: Tuesday, May 21, 2024 2:47 PM

To: NOAH@KARMAINDY.COM

Cc: Dan El-Ayache < delayache@fiskerinc.com >; Kerry Kranz < kkranz@fiskerinc.com >; Dawn Ahmed

<a href="mailto:

<ahansen@fiskerinc.com>; Kareem Maraqa <kmaraqa@fiskerinc.com>; Gerry Gao <ggao@fiskerinc.com>; Ankur

Somani <a somani@fiskerinc.com>; Scharlyce Powell <spowell@fiskerinc.com>; Renee Sandford

<rsandford@fiskerinc.com>; Eric Brimat <ebrimat@fiskerinc.com>; Chris Bain <cbain@fiskerinc.com>; Kamal Malik

<kmalik@fiskerinc.com>

Subject: Approved Warranty Labor Rate - Fisker Indianapolis

Noah,

Thank you for completing the Warranty Labor Rate Registration - Request form.

We have received your labor rate request form, the rate requested \$247.00 has been approved.

- Need to still submit 10 sequential Warranty work orders (with customer names redacted) to provide confirmation of the labor rate charged to respective OEMs, which supports the \$247 request:
 - Pearson Ford Non competitor brand identified.
 - o Bill Estes Chevy Competitor brand identified.

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Dealer Labor Rate Review & Approval

Date:	5/15/2024	Dealer Group:	?			
Dealer Code:	DUSIN001	Dealer Name:	FISKER	INDIANA	APOLIS	
Service Manager:	NOAH SMITH	Phone Number:	463-777	-8600		
Labor Rate Warranty	\$247.00	Labor Rate Customer Pay	\$289.00			
Warranty Supporting Documentation Provided (Attached):			YES	NO	NO	**************************************

Link to Dealer Labor Rate Submission Information - Click Text Box

The labor rate requested is approved by:

Title	Name and Signature or Digital Signature
Nicola Rosciano Director Technical Service	Nicola Rosciano Nicola Rosciano (May 17, 2024 07:44 PDT)
Dawn Ahmed EVP, Global Marketing, Sales & Service	Dawn Ahmed Dawn Ahmed (May 17, 2024 09:07 PDT)
Angel Salinas Chief Accounting Officer	Angel Salinas (May 21, 2024 13:05 CDT)

Start time 5/8/24 11:55	Completion time :23 5/8/24 12:05:40			1
Name (Fisker Dealer)	Language English (United States)	Dusinoo1		
Dealer Legal Entity Name (Must match Fisker Dealership Network Account Registration Form) FISKER INDIANAPOLIS	Service Manager's name (first and last name) NOAH SMITH	Service Manager's email addres	Service Manager's s phone number 4637778600	EV Warranty Labor Rate 247.00
Internal to Group:		·		Please send copies of 10 seque
Competitor/Group Dealer name	Competitor/Group Dealer address	EV Warranty Labor Rate1	EV Customer Pay Labor Rate1	related work orders that occurr 30 days, per dealer from within Dealer_Portal_FP@fiskerinc.co NOTE: Please remove any Pers
BENTLEY INDIANAPOIS 249 PORSCHE INDIANAPOIS 249	3473 E 96TH ST INDIANAPOLIS, IN 46240	\$ 249.0	0 \$ 269.00) Done
MERCEDES BENZ INDIANAPOLIS	3900 E 96TH ST INDINAAPOLIS IN 46240	\$ Z45:0	ට \$ <u>269.0</u> 0) Done
PEARSON FORD	10650 n. MICHIGAN RD ZIONSVILLE IN 46077	\$ 249.0	0 \$ 269.00) Done
PALL ESTES CHEVY	4105 W 96TH ST INDIANAPOLIS, IN 46268	\$ 249.0	0 \$ 269.00) Done
	Average Hourly Rate	- 5 	269.00	
External to Group:	Competitor/Group		EV Customer Pay	

External to Group:	Competitor/Group		EV Customer Pay
Competitor/Group Dealer name1		Warranty Labor Rate2	Labor Rate2
	3232 HARPER RD		
BILL ESTES TOYOTA	INDIANAPOLIS, IN 46250 \$	249.00	
NA	NA \$	249.00	
NA	NA \$	249.00	and a mineral contract of the second contract
NA	NA \$	249.00	\$ 269.00

Regards,

Rudy Schlimme Sr. Manager, Warranty Operations



rschlimme@fiskerinc.com www.fiskerinc.com













EXHIBIT C

Case 24 FISHERMEA CEREBISP FIRE DEPOSITE 25 of EXHIBIT C

THIS FISKER DEALER DISPLAY AGREEMENT (this "Agreement") is entered into by and among Toccata Automotive Group, Inc., an Indiana corporation ("Dealer") and Fisker Group Inc., a Delaware corporation ("Fisker") and shall be effective upon full execution by the parties hereto.

RECITALS

- A. Dealer and Fisker are currently parties to a Fisker Sales and Service Agreement (the "Dealer Agreement") for the sale and service of Fisker electric vehicles that are distributed in the United States by Fisker, from the premises located in Carmel, Indiana (the "Dealership Location").
- B. Dealer sells, leases and services Fisker vehicles to customers pursuant to the terms of the Dealer Agreement;
- C. In order to better promote the Fisker brand among potential customers, Dealer and Fisker desire for Dealer to have possession of additional Fisker vehicles for display and promotional purposes.
- D. Fisker is not obligated to offer any additional Fisker vehicles to Dealer for display purposes;
- E. In consideration of Fisker offering Fisker vehicles to Dealer for display purposes ("Display Vehicles") at the Dealership Location prior to selling such vehicles to Dealer and prior to Dealer's obligation to pay Fisker for such vehicles pursuant to the terms of the Dealer Agreement, Dealer has agreed to display the Display Vehicles identified in this Agreement pursuant to the terms of this Agreement.

COVENANTS

In consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, including the consideration described in the recitals above, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. <u>Display Vehicles</u>.

- a. Fisker hereby agrees to deliver thirty (30) Display Vehicles identified by VIN in Attachment A to the Dealership Location within five (5) days of the effective date of this Agreement. Additional VINs may be added to Attachment A by mutual agreement of the parties hereto.
- b. Dealer acknowledges and agrees that it does not have any right, title, or interest in or to the Display Vehicles and that the Display Vehicles are not intended as a security of any kind. Dealer agrees to keep the Vehicles free from any adverse lien, security interest, or encumbrances, and not to sell, transfer, rent, lease, operate, convey, waste, or destroy the Vehicles or any parts thereof.
- c. Dealer shall carefully maintain and store the Vehicles at the Dealership Location and shall exercise at least the same degree of care that it protects its own properties, but not less than reasonable care. Dealer agrees to safekeep the Display Vehicles so as to minimize the risk of

deterioration loss of signature that the Display Vehicles' batteries always remain at least at fifty percent (50%) state of charge.

- d. Dealer shall be entitled to display the Display Vehicles at the Dealership Location until such time as (a) Fisker requests that Dealer purchase one or more of the Display Vehicles identified in Attachment A, (2) Fisker requires that one or more of the Display Vehicles be returned to Fisker, at its discretion, or (c) Dealer decides to purchase one or more of the Display Vehicles by notifying Fisker thereof, whichever occurs first. The terms of purchase of the Display Vehicles by Dealer shall be governed by the Dealer Agreement and the Dealer Invoice sent by Fisker to Dealer. Dealer has the right to decline Fisker's request that it purchases one or more of the Display Vehicles.
- e. Transportation costs of shipping the Display Vehicles to Dealer or returning Display Vehicles shall be paid by Fisker. Fisker shall also pay to insure the Display Vehicles until title and risk of loss of the Display Vehicle(s) pass to Dealer. Dealer shall inspect Display Vehicles for damage when the Display Vehicles are delivered to the Dealership Location and report any such damage to Fisker within one (1) day. Dealer shall not perform any test drives with the Display Vehicles or perform any repairs on the Display Vehicles (other than required maintenance in accordance with the owner's manual), modify or alter the Display Vehicle or install any parts, components, or accessories thereof, or perform any pre-delivery inspections (PDI) without Fisker's consent.

Dealer Agreement Remains in Full Effect.

- a. Notwithstanding any provision of this Agreement, the Dealer Agreement remains in full effect.
- b. Any claims, or disputes relating to this Agreement shall be resolved in accordance with the terms of the Dealer Agreement. Notices required to be delivered under this Agreement shall be made in accordance with the Dealer Agreement.
- 3. <u>Governing Law.</u> This Agreement will be governed by, and construed in accordance with, the laws of the state in which the Dealership Location is located.

[Signature Page Follows]

IN WITKESS 24-141335 OF THE PERSON BY SELECTION BY THE AGE TO BE THE WOOD SELECTION OF THE PERSON OF

DATE: <u>3 -28 - 20</u> 2	TOCCATA AUTOMOTIVE GROUP, INC
	Name: Whillarrison Title: President
	FISKER GROUP INC.
DATE: 03/29/2024	By:Henrik Fisker (Mar 29, 2024 09:28 PDT) Name: Henrik Fisker

 $_{Title:}_CEO$

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List of VINs Assigned to Display Vehicles Covered by this Agreement

EXHIBIT D

Date 6-24-2024 Mileage In 7 Date 6-24-2024 Dealership

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REMOVE EXTERIOR COVER		 	
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EVITOVAD			
EXTERIOR	-/i		-
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CHECK TAILGATE HIEGHT-SET OPERATION			
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INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE	7.		
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	1	Till	一一
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	 		
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	1 10	一一一	Ħ

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STEERING WHEEL OPERATION		440,400	
CHECK WINDSHIELD WIPER OPERATION			
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FLOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION			
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SELECT CHARGEICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
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ACTIVATE STEERING WHEEL HEATER	<u> </u>		
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CHECK A/C OPERATION			
CHECK MODE OPERATION	T V		
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SELECT SETTINGS ICON	181		
SELECT GENERAL			
ADJUST STEERING WHEEL	l 📆 l		
LANGUAGE - SET TO LOCAL LANGUAGE	র্টা		
SELECTSOFTWARE			4
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
OVERHEAD CONSOLE	- I - I - I - I - I - I - I - I - I - I		
CHECK REAR WINDOW SWITCH OPERATION			
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CHECK TAILGATE SWITCH OPPRATION	<u> </u>		
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CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OFFRATION			
CHECK HAZARD SWITCH LIGHT OFFRATION			
CHECK GREAM STREET GREAT SETTATION			

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TEST DRIVE READINESS	ОК	NOK	N/
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			<u> </u>
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	10		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	6		
TEST DRIVE		_	
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	@		L
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	All and a second		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	6		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	6		<u> </u>
CHECK FOR NOISE, VIBRATION AND HARSHNESS	6-		
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION	6-		
CHECK LIGHT BRAKE OPERATION .	-		
CHECK MODERATE BRAKE OPERATION	8		
CHECK HARD BRAKE OPERATION	6		
CHECK FOR STRAIGHTNESS WHILE BRAKING	State oraș		工
CHECK FOR SQUEAKS WHILE BRAKING	2-		
CHECK REGENERATIVE BRAKING MODES	la con		
CHECK EARTH, FUN, AND HYPER MODES	1		
CHECK FOR TELLTALES AND WARNING ICONS	6	\Box	$\overline{}$
CHECK ADAS FEATURES	I.		
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	600		
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	\$ and		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	6-		
	<u></u>		
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			\top
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%	Signature of	and -	

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VEHICLE VALIDATION AND INITIALIZATION	GK NOK NA
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CAUBRATE ALL WINDOWS (DESPUE WINDOWS INFEDERATE) PERFORM ICALL WOTEVATION (NOT INJUSTICALIZADA)	
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ADD WARHER FLUID AS NECESSARY	
WHILLS TRIS:	
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KEYFOR CHECKLOCK/UNLOCKOPERATION	
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TEST DRIVE HEALTHESS TEST DRIVE HEALTHS WITH BATTERY TESTER - RECORD RESULTS CLOSE HOCC LYSTALL HOLD-DOWNING, I'S AND TORQUE TO YOUR PERFORMING TANNENT SYSTEM RESULT CLEANALL DAGNESTIC TROUBLE CODES USING FAST UNSUM WENCE GOOR THROUGH A SEPECYCLE	# # # #		
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PHYSICALLY INSUFFICIOUS CLOSED BY ATTEMPTING TO DETAIN CHECK WELLS END ALL CHARGE AND END AND CHECK PER LECT OPERATION OF ECKERBASE RELIGIOUS WITH SEAT BELT BUCKELED. CHECK HOR ROUSE VISIAND NATURES. CHECK FOR ROUSE CONTROL OPERATION. CHECK CRUSE CONTROL OPERATION. CHECK HARD BUCKEL CONTROL OF BUCKEL. CHECK FOR STRANGHTNESS WHILE BUCKELS. CHECK FOR STRANGHTNESS WHILE BUCKELS. CHECK RANTH JUNI AND INTERFACES. CHECK FOR TELL TALES AND WARRING ISSUES. CHECK FOR TELL TALES AND WARRING ISSUES.			
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OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH V CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER V INSPECT FOR VEHICLE DAMAGE T INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS **EXTERIOR** TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION 7 INSPECT BODY FLUSHNESS FROM FRONT TO REAR V INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION J INSTALL HUB CAPS, IF EQUIPPED ablaCHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUE LUG BOLTS TO 140 NM CHARGE PORT OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ablaENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION ∇ CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION V CHECK NFC OPERATION Z REPLACE REMOTE KEY FOR BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION V ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION V 7 CHECK EBRAKE ACTIVATION V CHECK SEAT OPERATION 7 CHECK SEAT BELT OPERATION

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			ОК	NOK	N/A
INSTRUMENT PANEL					
CHECK FOR TELLTALES OR WAR	RNINGICONS		וק		
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WIRELESS CHARGING PADS					(
CHECK LEFT AND RIGHT WIRELE	SS CHARGING POR	TS (AS EQUIPPED)			
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CENTER CONSOLE					
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REAR PASSENGER COMPARMENT				Γ	100
CHECK WINDOW SWITH OPERAT					-1
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CHECK SEAT BELT OPERATION					
CHECK CHILD SAFTEY LOCK OPE	PATION				┟╌╠═╬
CHECK USB PORT AND LID OPER			 		-
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REAR CENTER ARM REST					
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	1111000				
TRUNK					
CHECK TAILGATE OPEN SWITCH	OPERATION				TT
CHECK FLAT AND FOLD CARGO I				7	
ENSURE TIRE KIT AND EXTERNAL		EIN PLACE			+
CHECK 110V / 220V OUTLET IS OP				-H	౼
CHECK 12V POWER SOCKET					
CHECK TAILGATE LIGHT OEPRAT	ION		- 	+	+
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CHECK RETRACTABLE COVER OF					
CHECK TAILGATE HIEGHT-SET OF					// /
CHECK TAILGATE CLOSE SWITCH				H	// -
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FRONT PASSENGER COMPARTME	NT		/		
CHECK WINDOW SWITCH OPERA	TION				
CHECK DOOR LOCK OPERATION			M		T
CHECK SEAT OPERATION					
CHECK SEAT BELT OPERATION			D/		
CHECK TACO TRAY OPERATION					
A IDEDOLO II SONO					
UNDERCAR INSPECTION	DAMAGE		<u> </u>		
INSPECT FRONT AND PEAR PRACT	*****		\square		
INSPECT FRONT AND REAR BRAKE			$-\bot ot = \bot$	<u> </u>	Щ
INSPECT FRONT AND REAR SUSPI				+-	
INSPECT FRONT AND REAR DRIVE				ᆜᆜ	<u> </u>
INSPECT UNDERSIDE OF HIGH VO	LIAGEBAILERYFO	JR DAMAGE	1 1/1		1 1

	ОК	NOK	N/A
STEERING WHEEL OPERATION			1444
CHECK WINDSHIELD WIPER OPERATION	V	300 300 375	
CHECK WINDSHIELD WASHER OPERATION			
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CHECK GEAR SHIFT LEVER OPERTION			
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CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
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FLOATING BUTTONS			
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ENGAGE HOLLYWOOD MODE	U		1000 000 0
CHECK REAR WINDOW DEFROST			
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CHECK PASSENGER TEMPERATURE OPERATION			
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CENTER DISPLAY		1	
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CHECK SEAT HEATER OPERATION	<i>V</i>		
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CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY	[]		
SELECT PHONE ICON	<u> </u>		
ENSURE "NO PHONES CONNECTED"	<u> </u>		
SELECT CHARGE ICON	$ \Delta I $		
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE	<u>U</u> ,		
SELECT FAN ICON	Δ ,		
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION	- V/V		
CHECKVENT OPERATION			
SELECT SETTINGS ICON			Ħ
SELECT GENERAL	VIII		
ADJUST STEERING WHEEL	i di		
LANGUAGE-SETTO LOCAL LANGUAGE	N 10 10 10 10 10 10 10 10 10 10 10 10 10		
SELECTSOFTWARE	N N		
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
The second secon	LS#]	ا لنا	
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION	- 		
CHECK TAILGATE SWITCH OFFRATION		+	
CHECK DOME LIGHT OPERATION CHECK DOME LIGHT OPERATION			
CHECK DOME LIGHT OPERATION CHECK PASSENGER LIGHT OPERATION			

CHECK REAR PASSENGER LIGHT OEPRATION CHECK HAZARD SWITCH LIGHT OEPRATION			L

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TEST DRIVE DEADINESS	ок	NOK	N/A	
TEST DRIVE READINESS TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS	TO	 		4
				<u> </u>
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM PERFORM INFOTAINMENT SYSTEM RESET	<u> </u>	-		_
				
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	4			4
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE				4
TEST DRIVE				4
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	 	اسا ها	~~~	4
			<u></u>	4
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION				4
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	-			1
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED CHECK FOR NOISE, VIBRATION AND HARSHNESS			- - -	4
	le contraction de la contracti			
CHECK FOR SQUEAKS AND RATTLES CHECK CRUISE CONTROL OPERATION				14000
CHECK LIGHT BRAKE OPERATION				4
	4			
CHECK HARD BRAKE OPERATION	le m			_
CHECK FOR STRAIGHT THE STRAIGHT				
CHECK FOR STRAIGHTNESS WHILE BRAKING			┸	
CHECK FOR SQUEAKS WHILE BRAKING			<u> </u>	
CHECK REGENERATIVE BRAKING MODES	6-			
CHECK EARTH, FUN, AND HYPER MODES	4			
CHECK FOR TELLTALES AND WARNING ICONS				
CHECK ADAS FEATURES	1			
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	for one			
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	8400			
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	- Common			
ODOMETER:				
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:				
		1.02		
CHARGING:				
CHARGE HIGH VOLTAGE BATTERY TO 80%	6-			
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND				

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	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	Ø		
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)			
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)			
		ili mari	
VEHICLE PROTECTION AND DAMAGE INSPECTION	/-		
REMOVE EXTERIOR COVER	\square_{\prime}		
INSPECT FOR VEHICLE DAMAGE	$\mathbb{Z}/$		
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			
			N. P. 445.
EXTERIOR	. /		
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	V		
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	U		
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	VI.		
INSPECT ALL BODY GAPS	V)		
ADD WASHER FLUID AS NECESSARY	V		
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	V,		
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	V)		
INSTALL HUB CAPS, IF EQUIPPED	V		
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER			
TORQUE LUG BOLTS TO 140 NM			
CHARGEPORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION	\Box		
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	V		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
KEY FOB	1		
CHECK LOCK / UNLOCK OPERATION	U.		
CHECK CALIFORNIA MODE OPERATION	V		
CHECK TAILGATE OPERATION.	V.		
CHECK TAILGATE GLASS OPERATION			
CHECK NFC OPERATION	Z		
REPLACE REMOTE KEY FOB BATTERY	J		
INTERIOR - DRIVER'S AREA	/		
CHECK WINDOW SWITCHES FOR PROPER OPERATION	Vi		
CHECK LOCK / UNLOCK BUTTON	U		
CHECK WINDOW LOCK-OUT	∇		
CHECK OUTSIDE MIRROR OPERATION	Ū.		
ENSURE PROPER DOOR HANDLE OPERATION	V.∤		
CHECK TAILGATE SWITCH OPERATION	V		
CHECK EBRAKE ACTIVATION	<u> </u>		
CHECK SEAT OPERATION	V		
CHECK SEAT BELT OPERATION	V		

INSTRUMENT PANEL CHECK FOR TELLTALES OR WARNING ICONS CHECK READY STATE WIRELESS CHARGING PADS CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED) CENTER CONSOLE CHECK LID OEPRATION CHECK LID OEPRATION CHECK LOOP PRATION CHECK USB PORTS OPERATION CHECK USB PORTS OPERATION CHECK USB PORTS OPERATION CHECK BAT BELT OPERATION CHECK SEAT BELT OPERATION CHECK USB PORT AND LID OPERATION CHECK CHILD SAFTEY LOCK OPERATION CHECK LIMO MODE OPERATION CHECK SEAT BELT OPERATION CHECK SEAT BELT OPERATION CHECK SEAT BELT OPERATION CHECK SEAT BELT OPERATION CHECK SEAT SEAT AND LID OPERATION CHECK SEAT SEAT AND LID OPERATION CHECK SEAT SEAT AND LID OPERATION CHECK REAR RAMREST CHECK FOR PROPER OPERATION CHECK REAR RAMREST CHECK REAR RAMPEST CHECK REAR RADIO VOLUME CONROLS FRUNK CHECK TAIL AND EXTERNAL POWER OUTLET ARE IN PLACE CHECK TAIL GATE OPEN SWITCH OPERATION CHECK REAR RADIO VOLUME CONROLS FRUNK CHECK TAIL GATE OPEN SWITCH OPERATION CHECK REAR RADIO VOLUME TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	Case 24-11390-TMH Doc 628-2 Filed 09/03/24 I	Page 35 c	of 150	
INSTRUMENT PANEL CHECK POR TELLTALES OR WARNING ICONS CHECK READY STATE WIRELESS CHARGING PADS CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED) CENTER CONSOLE CHECK LID OEPRATION CHECK LID OEPRATION CHECK LID OEPRATION CHECK LID OEPRATION CHECK USB PORTS OPERATION REAR PASSENGER COMPARMENT CHECK WINDOW SWITH OPERATION CHECK WINDOW SWITH OPERATION CHECK CHILD SAFTEY LOCK OPERATION CHECK LID OPERATION CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION CHECK LID OPERATION CHECK REAR SEAT HEATER CONTROLS CHECK REAR RADIO VOLUME CONROLS CHECK REAR RADIO CONROLS CHECK REAR RADIO CONROLS CHECK REAR RADIO REAR RADIO CONROLS CHECK REAR RADIO REAR RADIO REAR ROLD R				N/A
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INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	CHECK TACO TRAY OPERATION			-
INSPECT WHEELS AND TIRES FOR DAMAGE INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE				<u> </u>
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	JNDERCAR INSPECTION	7	Г	
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INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			H	_
				+-
	INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE		一十	一一

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STEERING WHEEL OPERATION			
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION	<u>U</u>		
CHECKTURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION	Z,		
CHECK HORN OPERATION	<u> </u>		
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
LOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION	ार्ग	1	
CHECK FAN SPEED OPERATION			254 556 264 556
CHECK WINDSHIELD DEFROST			- 1985 - 1985 -
ENGAGE HOLLYWOOD MODE	V		
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK VOLUME OPERATION CHECK PASSENGER TEMPERATURE OPERATION			
OHLON HOSENGER HEMFERATURE OFERATION	1 W1	ப 1	
ENTER DISPLAY	, I	1	
SELECT FISKERICON			
CHECK SEAT HEATER OPERATION	Ű		
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON	7		
CHECKLOCATION ACCURACY			
SELECT RADIO ICON	1 1		
CHECK RADIO OPERATION	3		
CHECKAPPLICATION CONNECTIVITY	- 		-#-
SELECT PHONE ICON	-		
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON	V		30 760 C
ENSURE BATTERY LIMIT IS SET AT 80%		+	-
ENSURE MAX CHARGING CURRENT TO 32A	340		
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE	(2),		
	₩		
SELECT FAN ICON	<u> </u>		
ACTIVATE STEERING WHEEL HEATER	W		
ACTIVATE SEAT HEATERS	U		
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION	.		
ELECT SETTINGS ICON	V		
SELECT GENERAL	U)		
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECTSOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
/ERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			1 1
	14/		
CHECK CALIFORNIA MODE SWITCH OPERATION	$ $ \mathbf{U} $ $	\mathbb{H}^{J}	
CHECK TAILGATE SWITCH OEPRATION	<u> </u>		
CHECK DOME LIGHT OPERATION			
HECK PASSENGER LIGHT OPERATION	<u> </u>		
HECK REAR PASSENGER LIGHT OEPRATION	1 (2)		

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	ОК	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS	1		
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM	8		
PERFORM INFOTAINMENT SYSTEM RESET	L		
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	€_		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
	ing Europi		
TEST DRIVE	1		
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	2	- 🔲	
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	2-		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS	B. mas		
CHECK FOR SQUEAKS AND RATTLES	8-		
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			Ti
CHECK MODERATE BRAKE OPERATION	1		
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING	2		
CHECK FOR SQUEAKS WHILE BRAKING			
CHECK REGENERATIVE BRAKING MODES			
CHECK EARTH, FUN, AND HYPER MODES	-		
CHECK FOR TELLTALES AND WARNING ICONS			
CHECK ADAS FEATURES 100 10 C		Real Property of the Property	
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	4		
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	a.		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	Commercia		
	II		<u></u>
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	2	$\neg \neg \uparrow$	\top
		- 50.5	
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%			
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND H	IIGH VOLTA	AGERATT	EDIES

6 hours vare 247,00= 2000

Case 24-11390-TMH Doc 626-2 Filed 09/03/24 Page 36 of 159 Dealership NOK ОК N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS EXTERIOR TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED V CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER X TORQUE LUG BOLTS TO 140 NM CHARGE PORT OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION V CHECK NFC OPERATION X REPLACE REMOTE KEY FOB BATTERY INTERIOR - DRIVER'S AREA

X

V

X

X

CHECK WINDOW SWITCHES FOR PROPER OPERATION

CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT

CHECK EBRAKE ACTIVATION

CHECK SEAT BELT OPERATION

CHECK SEAT OPERATION

CHECK OUTSIDE MIRROR OPERATION

ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION

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	ОК	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS	X		
CHECKREADYSTATE	X		
MIDEL FOO OLIA DONIO DA DO			
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)		111	
CENTER CONSOLE		T	
CHECK LID OEPRATION	X	1 -	F1
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	- 	 	片
CHECK USB PORTS OPERATION		 	K.
OTEO COOP OT OTO CALLED TO THE COOP OF THE		 	
REAR PASSENGER COMPARMENT		1	<u> </u>
CHECK WINDOW SWITH OPERATION			
CEHCK DOOR LOCK OPERATION		┢╒┩┤	- -
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION	X	 	\dashv
CHECK USB PORT AND LID OPERATION		▎╞╡ ┤	-
CHECK LIMO MODE OPERATION	- -	 	
			
REAR CENTER ARM REST		<u> </u>	
CHECK FOR PROPER OPERATION		 	
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION			
CHECK REAR A/C CONROLS		┣╍ ┪╌┼	
CHECK REAR SEAT HEATER CONTROLS			-
CHECK REAR RADIO VOLUME CONROLS			+
	151		
TRUNK			····
CHECK TAILGATE OPEN SWITCH OPERATION	M		TT
CHECK FLAT AND FOLD CARGO FLOOR	Ø		Ħ
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	W W		
CHECK 110V / 220V OUTLET IS OPERATIONAL	Z		干
CHECK 12V POWER SOCKET			
CHECK TAILGATE LIGHT OEPRATION			H
CHECK CARGO LIGHT OPERATION	- V	+	H
CHECK RETRACTABLE COVER OPERATION		-	
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			\overline{H}
	- ~ 		
FRONT PASSENGER COMPARTMENT			1.1
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION	P		
CHECK SEAT OPERATION	K		
CHECK SEAT BELT OPERATION	70		Ħ
CHECK TACO TRAY OPERATION			Z
JNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE	N (X)		
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	1/12		

	ОК	f 150 Nok	N/A
STEERING WHEEL OPERATION		0.000	
CHECK WINDSHIELD WIPER OPERATION	ASI .		
CHECK WINDSHIELD WASHER OPERATION	&C		
CHECK TURN SIGNAL SWITCH OPERATION	M		
CHECK GEAR SHIFT LEVER OPERTION	Z Z		
CHECK HORN OPERATION	W		
CHECK VOLUME OPERATION			* # *
CHECK EARTH, FUN, HYPER MODE OPERATION			
LOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION	AS .		30 380 3
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			1969 1864 186 1866 1866 186
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION	<u> </u>		
OFFICIAL ACCENCENT ENFERATURE OF FRATION		LLI	
ENTER DISPLAY			
SELECT FISKER ICON	120		
CHECKSEAT HEATER OPERATION			
CHECKRADIO OPERATION	i i		
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			L
ACTIVATE SEATURATERS			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			<u>Ц</u>
CHECK MODE OPERATION			
CHECKVENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE-SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			7 33 333
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
VEDHEAD CONSOLE			8 B Ø
VERHEAD CONSOLE CHECK REAR WINDOW SWITCH OPERATION	I X		1
CHECK CALIFORNIA MODESWITCH OPERATION			
CHECK TAILGATE SWITCH OFFRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION		20 長谷 また 3	P 1998 3467

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	ОК	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS	2		
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM	Em-		
PERFORM INFOTAINMENT SYSTEM RESET	4		
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	4		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	6		
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	2		一一
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	U		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	L		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	8		
CHECK FOR SQUEAKS AND RATTLES	7	T	
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION	2/		
CHECK MODERATE BRAKE OPERATION	6		
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING		L	
CHECK REGENERATIVE BRAKING MODES	6		
CHECK EARTH, FUN, AND HYPER MODES	u		
CHECK FOR TELLTALES AND WARNING ICONS	4		
CHECK ADAS FEATURES		Te l	
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	au		
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO			
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			Tī
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST: 10			
		·	
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%			
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND	HIGH VOLTA	GE BATT	ERIES

6 hours rare 247.00 = 1483.00

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<u>AGNERIUMAK</u>I METIKATIKA GURUKATAT GESTATISA KERSUKBENTEN (MELUATIA)

Case 24-11390-TMH Doc 526-2 Filed 09/03/24 Page 53 of 150 PART PROPAGATE OPERANTALIA III TALISELIA MANGANAS PERANT CHECKUMUTAND POHUMUSUUSSUSSAFGUNSIESUMISIASUSSESUM Cirtiritiesee EHICH TATOTRANIANU ENSURA MEGHANISH WOMES CHILDEN PARATATAYAN BANTIN CIRCUXA (1173), CHRICK CHRID GAFTEY LUCUS CHURKTION CHACK USE POWTAND LID DEEKSTRIN RLAR CENTER ARM HEST kmii se kaselikulileisi nganjasi senileisi m (A) (BA) (Boson (A) Propins (Ba) (Ba) (A) (A) (B) (B) (B) (A) CHIERRANGE SERVICE Tim Light <u>Internal Praticulations and alamandar</u> (#\$12#\$AliP\$WAX##);;www.halibay.co. PHEROLULI PORTURATORIS PRONT PASKIE NIGER (STANDARTANTAL CHREE WINDSWEWATCH CREEKTICK Undincke have comora TURSTETANSSUSAND THESE EXECUTIVELY i në peri parantan pre-ellementan keparende parende parange. I NEIGH NE THER SOON CAN DE BROWN OF THE STRUMENT OF THE STRUM

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PURPORMINED TRINMENT SYSTEM RESET	
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CONTRACEROUS RELEASES AND SERVICIO.	
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THE PARTIES OF THE PA	
ODOMETER:	
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CHARGEHROH VOLTAGE BATTERY TO BUS	
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DEAD Dealership OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS **EXTERIOR** TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUE LUG BOLTS TO 140 NM CHARGE PORT OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION CHECK NFC OPERATION REPLACE REMOTE KEY FOR BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON

Brune Un 1235

CHECK WINDOW LOCK-OUT

CHECK EBRAKE ACTIVATION CHECK SEAT OPERATION CHECK SEAT BELT OPERATION

CHECK OUTSIDE MIRROR OPERATION

ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION

Case 24-11390-TMH Doc 626-2 Filed 09/03/24 Page 55 of 150 NOK N/A INSTRUMENT PANEL CHECK FOR TELLTALES OR WARNING ICONS CHECK READY STATE WIRELESS CHARGING PADS CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED) **CENTER CONSOLE** CHECKLID OFFRATION CHECK TACO TRAY AND ENSURE MECHANISM WORKS CHECK USB PORTS OPERATION REAR PASSENGER COMPARMENT CHECK WINDOW SWITH OPERATION **CEHCK DOOR LOCK OPERATION** CHECK SEAT BELT OPERATION CHECK CHILD SAFTEY LOCK OPERATION CHECK USB PORT AND LID OPERATION CHECK LIMO MODE OPERATION REAR CENTER ARM REST CHECK FOR PROPER OPERATION CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION CHECK REAR A/C CONROLS CHECK REAR SEAT HEATER CONTROLS CHECK REAR RADIO VOLUME CONROLS TRUNK CHECK TAILGATE OPEN SWITCH OPERATION CHECK FLAT AND FOLD CARGO FLOOR ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE CHECK 110V / 220V OUTLET IS OPERATIONAL CHECK 12V POWER SOCKET CHECK TAILGATE LIGHT OFFRATION CHECK CARGO LIGHT OPERATION CHECK RETRACTABLE COVER OPERATION CHECK TAILGATE HIEGHT-SET OPERATION CHECK TAILGATE CLOSE SWITCH OPERATION FRONT PASSENGER COMPARTMENT CHECK WINDOW SWITCH OPERATION CHECK DOOR LOCK OPERATION CHECK SEAT OPERATION CHECK SEAT BELT OPERATION CHECK TACO TRAY OPERATION UNDERCAR INSPECTION INSPECT WHEELS AND TIRES FOR DAMAGE INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE

INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE

Case 24-11390-TMH Doc 628-2 Filed 09/03/24	OK	NOK	N/A
STEERING WHEEL OPERATION	10000 -10000 -100		1 1 1 1 1 1 1 1
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEARSHIFT LEVER OPERTION			
CHECK HORN OPERATION			33 33 3
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
		اللالا	
FLOATING BUTTONS			2000
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
		اللابا	
CENTER DISPLAY		İ	
SELECT FISKERICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON		1946 1946 1946 1940 1946 1944	
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			
ACTIVATE STATUE ATTENDANT OF ACTIVATE ATTEN		20 20 50 7	
ACTIVATE SEAT HEATERS			Щ
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			Ш
ADJUST STEERING WHEEL			L
LANGUAGE-SETTO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH DEPRATION			
CHECK DOMELIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			
CHECK HAZARD SWITCH LIGHT OEPRATION			

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TEGT DESCRIPTION	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			Γ
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			ᆖ
CHECK FOR STRAIGHTNESS WHILE BRAKING			T
CHECK FOR SQUEAKS WHILE BRAKING			一一
CHECK REGENERATIVE BRAKING MODES			
CHECK EARTH, FUN, AND HYPER MODES			一一
CHECK FOR TELLTALES AND WARNING ICONS	1 1		
CHECK ADAS FEATURES		\dashv	
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO		-	⊢⊢
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	+ $+$ $+$ $+$		一一
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			ᅮ
		<u> </u>	
ODOMETER:	·	· ·	
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	1-1-1	 	
TEOGRAP (TEORISTIC NO NECESTA			<u> </u>
CHARGING:	1	<u> </u>	
CHARGE HIGH VOLTAGE BATTERY TO 80%	 		
	<u> Ll</u>		<u> </u>

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Съже 24-11390-ТМН Doc 62649 де Бири 109/03/24 Page	e 50 o	f 150	
Dealership DEAD			
	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION		IVOR	IV/A
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			-
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	- 		-H
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	H		
	. banul	 	
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
REMOVE EXTERIOR COVER	П		
INSPECT FOR VEHICLE DAMAGE	\vdash		-
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			+
		1	
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	П		
CHECK DOORS AND TAILGATE FOR PROPER OPERATION			
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	Ħ		_
INSPECT ALL BODY GAPS			-
ADD WASHER FLUID AS NECESSARY			H
WHEELS & TIRES:	****		
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION			T
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			- - -
INSTALL HUB CAPS, IF EQUIPPED			\dashv
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER			
TORQUE LUG BOLTS TO 140 NM			
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
KEYFOB			71
CHECK LOCK / UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION			
CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION			$\overline{\Box}$
CHECK NFC OPERATION			
REPLACE REMOTE KEY FOB BATTERY			
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON			
CHECK WINDOW LOCK-OUT			
CHECK OUTSIDE MIRROR OPERATION			
ENSURE PROPER DOOR HANDLE OPERATION			
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			

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	ОК	NOK	N/A			
INSTRUMENT PANEL						
CHECK FOR TELLTALES OR WARNING ICONS						
CHECK READY STATE						
		e first felter				
WIRELESS CHARGING PADS						
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)						
CENTER CONSOLE						
CHECK LID OEPRATION						
CHECK TACO TRAY AND ENSURE MECHANISM WORKS						
CHECK USB PORTS OPERATION						
DEAD DASCENCED COMPARMENT		T				
REAR PASSENGER COMPARMENT						
CHECK WINDOW SWITH OPERATION	<u> _</u>					
CEHCK DOOR LOCK OPERATION						
CHECK SEAT BELT OPERATION						
CHECK CHILD SAFTEY LOCK OPERATION						
CHECK USB PORT AND LID OPERATION						
CHECK LIMO MODE OPERATION						
			机线点			
REAR CENTER ARM REST						
CHECK FOR PROPER OPERATION .						
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION						
CHECK REAR A/C CONROLS						
CHECK REAR SEAT HEATER CONTROLS						
CHECK REAR RADIO VOLUME CONROLS						
TRUNK						
CHECK TAILGATE OPEN SWITCH OPERATION						
CHECK FLAT AND FOLD CARGO FLOOR						
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE						
CHECK 110V / 220V OUTLET IS OPERATIONAL			Ħ			
CHECK 12V POWER SOCKET						
CHECK TAILGATE LIGHT OEPRATION			Ħ			
CHECK CARGO LIGHT OPERATION			\forall			
CHECK RETRACTABLE COVER OPERATION		+				
CHECK TAILGATE HIEGHT-SET OPERATION			十一			
CHECK TAILGATE CLOSE SWITCH OPERATION			 			
FRONT PASSENGER COMPARTMENT						
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CHECK SEAT BELT OPERATION			ĦH			
CHECK TACO TRAY OPERATION			 			
		<u> </u>				
UNDERCAR INSPECTION			-			
INSPECT WHEELS AND TIRES FOR DAMAGE	 	\Box	\vdash			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			 			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		+	늗┼			
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE						
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE		十十	=			

Case 24-11390-TMH Doc 626-2 Filed 09/03/24	<u> </u>	NOK	N/A
STEERING WHEEL OPERATION			
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION			- 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 194
CHECK HORN OPERATION			2 2 1
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS			Serie
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			100 000 C
ENGAGE HOLLYWOOD MODE			6 2 4
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
CENTER DISPLAY			
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			-
CHECKLOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION		Nag 1864 6266 2 Alia 1884 8266 2	
CHECKAPPLICATION CONNECTIVITY			Ц.
SELECT PHONE ICON			╆╅.
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			Ц.
ENSURE MAX CHARGING CURRENT TO 32A			Ц.
7200			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECKA/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE			
VERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH OEPRATION			
CHECK DOME LIGHT OPERATION			37 243
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			

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TEST DRIVE DEADNIESS	ОК	NOK	N/A
TEST DRIVE READINESS		<u> </u>	
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET	<u> </u>		ليا
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
	e decipeopéia		2000
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			$\neg \neg$
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING	$+\pi$		一一
CHECK REGENERATIVE BRAKING MODES			一门
CHECK EARTH, FUN, AND HYPER MODES			$\neg \Box$
CHECK FOR TELLTALES AND WARNING ICONS			T
CHECK ADAS FEATURES			H
LANE KEEP ASSIST WARNINGS; VISUAL AND AUDIO			-
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO			一一
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST		H	H
ODOMETER:	1		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			TT
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%			

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Dealership OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS **EXTERIOR** TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUE LUG BOLTS TO 140 NM CHARGE PORT OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION CHECK NFC OPERATION REPLACE REMOTE KEY FOB BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION CHECK EBRAKE ACTIVATION CHECK SEAT OPERATION

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CHECK SEAT BELT OPERATION

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	ОК	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS			
CHECK READY STATE	- J		
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WIRELESS CHARGING PADS	·	Ī	
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			
		. N. 156	
CENTER CONSOLE			
CHECK LID OEPRATION			
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			
CHECK USB PORTS OPERATION			
		Languer et al.	
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION			
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION			
			1.11
REAR CENTER ARM REST			
CHECK FOR PROPER OPERATION			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION			
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS			
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION			
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET			П
CHECK TAILGATE LIGHT OEPRATION			
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION			
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT	'		
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			\Box
CHECK TACO TRAY OPERATION			
UNDERCAR INSPECTION		T	
INSPECT WHEELS AND TIRES FOR DAMAGE			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			Ħ 🏻

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STEERING WHEEL OPERATION			
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION		<u> </u>	
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION		26. 15	- 18 gg
CHECK HORN OPERATION			
CHECKVOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS		- 33 30-5	
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
CENTER DISPLAY		- 1	
SELECTFISKERICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECKLOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECKAPPLICATION CONNECTIVITY			- A - A - A - A - A - A - A - A - A - A
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			T
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			Ħ
SELECTFANICON			
ACTIVATE STEERING WHEEL HEATER		30 E30 S34 .	
ACTIVATE SEAT HEATERS		** *** *** ·	
CHECK A/C OPERATION			
CHECK MODE OPERATION			-
CHECK VENT OPERATION			
SELECT SETTINGS ICON			ᆜ
			Ш
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE			
			N. Salaki
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODESWITCH OPERATION			Ħ
CHECK TAILGATE SWITCH OEPRATION			
CHECK DOME LIGHT OPERATION			388 A
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OF PRATION			
CHECK HAZARD SWITCH LIGHT OFFRATION			H
CHECK HAZARD SWITCH LIGHT OFFICA HON			

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	ОК	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			-
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			一百
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			一一
CHECK CRUISE CONTROL OPERATION			1
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			一一
CHECK FOR STRAIGHTNESS WHILE BRAKING			$\neg \neg$
CHECK FOR SQUEAKS WHILE BRAKING	 		一一
CHECK REGENERATIVE BRAKING MODES			一一
CHECK EARTH, FUN, AND HYPER MODES			一一
CHECK FOR TELLTALES AND WARNING ICONS		一一十	一一
CHECK ADAS FEATURES	 	-H	屵
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			-H
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO			一十
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			+
			
DDOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			\Box
CHARGING:		1	
CHARGE HIGH VOLTAGE BATTERY TO 80%	 	 	

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Dealership OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS EXTERIOR TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUELUG BOLTS TO 140 NM CHARGE PORT OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION CHECK NFC OPERATION REPLACE REMOTE KEY FOB BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION CHECK EBRAKE ACTIVATION

Brown Um.

CHECK SEAT OPERATION CHECK SEAT BELT OPERATION Case 24-11390-TMH Doc 626-2 Filed 09/03/24 Page 69 of 150

INSTRUMENT PANEL	OK_	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS		 _	<u> </u>
CHECK READY STATE	- - - - - - - - - - 	 - 	-
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			T
CENTER CONSOLE			u a Bu
CHECK LID OEPRATION			
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			
CHECK USB PORTS OPERATION			
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION		1	
CEHCK DOOR LOCK OPERATION		┝╞╡┈	<u> </u>
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION	 -		<u> </u>
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION		 	
		<u> </u>	<u> </u>
REAR CENTER ARM REST	- - 	· ·	·····
CHECK FOR PROPER OPERATION			7
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	- - - 	╼┼┼	
CHECK REAR A/C CONROLS		╼╆╼╁╌┼╴	
CHECK REAR SEAT HEATER CONTROLS	- 		
CHECK REAR RADIO VOLUME CONROLS		\dashv	
			<u>L_i</u>
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION		 	
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE		+	H
CHECK 110V / 220V OUTLET IS OPERATIONAL			H
CHECK 12V POWER SOCKET			
CHECKTAILGATE LIGHT OEPRATION			
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION			
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
RONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION	 	<u> </u>	
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION			
3 3 3 CT LIVATION			
NDERCAR INSPECTION			
NSPECT WHEELS AND TIRES FOR DAMAGE			7
NSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
NSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		┌ ┤┤┼	=
NSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
NSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			

Case 24-11390-TMH Doc 626-2 Filed 00/03/2	4 raye 88 C	NOK.	N/A
STEERING WHEEL OPERATION CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WIPER OPERATION CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERATION			
CHECK HORN OPERATION			
CHECK YOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
CHECK EARTH, FOR, HTPER MODE OPERATION		ШЦ	
FLOATING BUTTONS		i 1	
CHECK DRIVER TEMPERATURE OPERATION		ГТ	
CHECK FAN SPEED OPERATION			788 788 78 788 788 78
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
		الد	
CENTER DISPLAY			
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			
ACTIVATESTEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			9 (9 kg
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECTSOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
			15000
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH DEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			32 3//
CHECK HAZARD SWITCH LIGHT OFFRATION			

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TEST DRIVE READINESS	OK	NOK	N//
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			H
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			-
CHECK FOR SQUEAKS AND RATTLES		┝╋┼	┈┝═
CHECK CRUISE CONTROL OPERATION	 	┝╌╄╌┦	
CHECK LIGHT BRAKE OPERATION		- 	ᆛ
CHECK MODERATE BRAKE OPERATION		- - - - -	_ <u> -</u>
CHECK HARD BRAKE OPERATION	++		
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING	 	- - -	ᆛ
CHECK REGENERATIVE BRAKING MODES	- - - 	┷┼┼	┿
CHECK EARTH, FUN, AND HYPER MODES		╼┾╌	╌┼╌┼
CHECK FOR TELL TALES AND WARNING ICONS			
CHECK ADAS FEATURES	 		- -
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	 		- -
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	┼╌╬╤┼		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	 	<u> </u>	
THOUSE CODES USING PAST			
DOMETER:	· ·		·
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	 		
AMERICAN SERVICES SER			
CHARGING:	1	· ·	
CHARGE HIGH VOLTAGE BATTERY TO 80%	 	 	
		<u> </u>	<u> </u>

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N/A

Dealership DE NOK

VEHICLE VALIDATION AND INITIALIZATION					
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD		<u>T</u>	П	十下	\top
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH		7 1			┪
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE	=)	1	Ħ		┪
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)		i 	一	╅	十
		-		- - - - - - - - - - 	-
VEHICLE PROTECTION AND DAMAGE INSPECTION				1	
REMOVE EXTERIOR COVER		1 	П	1 -	7
INSPECT FOR VEHICLE DAMAGE		† †	\forall	╅	+
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	 -	1 	Ħ		┪
			<u> </u>		<u>l</u>
EXTERIOR	1			T-	
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	1	1	П	1	7
CHECK DOORS AND TAILGATE FOR PROPER OPERATION		1	Ħ	╅	+
INSPECT BODY FLUSHNESS FROM FRONT TO REAR		1	H	 	=
INSPECT ALL BODY GAPS	 -	1-	Ħ	 -	┪┈
ADD WASHER FLUID AS NECESSARY	 	†	一	++	┿
	- - - - - - - - - - 		! 		
WHEELS & TIRES:	1			T	
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION		1	T		7
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	 	+	Ħ	╅	┿
INSTALL HUB CAPS, IF EQUIPPED	 		Ħ	╅	4
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	 		H	╅	_
TORQUE LUG BOLTS TO 140 NM		\vdash	Ħ	 	┪
			<u></u>	_ 	<u></u>
CHARGE PORT	T			1	
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			П	16	٦
ENSURE CHARGE PORT LED IS FUNCTIONAL			Ħ	++	┪
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			m		1
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			П		Ť
		-		<u> </u>	
KEYFOB	T			T	
CHECK LOCK / UNLOCK OPERATION					1
CHECK CALIFORNIA MODE OPERATION					T
CHECK TAILGATE OPERATION.			П	1 =	Ť
CHECK TAILGATE GLASS OPERATION					┪
CHECK NFC OPERATION			Ħ		†
REPLACE REMOTE KEY FOB BATTERY					1
					
INTERIOR - DRIVER'S AREA		\top		1	
CHECK WINDOW SWITCHES FOR PROPER OPERATION			\Box	$\top \Box$	ī
CHECK LOCK / UNLOCK BUTTON					┪
CHECK WINDOW LOCK-OUT					T
CHECK OUTSIDE MIRROR OPERATION					Ī
ENSURE PROPER DOOR HANDLE OPERATION		$\neg \vdash \vdash$			Ť
CHECK TAILGATE SWITCH OPERATION	一门		m		1
CHECK EBRAKE ACTIVATION					T
CHECK SEAT OPERATION					T
CHECK SEAT BELT OPERATION	1 1	$\dashv \dashv$		1 7	1

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INSTRUMENT PANEL	ОК	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS		+	
CHECK READY STATE		 - 	
		I I	75 A
WIRELESS CHARGING PADS	T.	T	
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)		1	
		 	
CENTER CONSOLE		1	
CHECK LID OEPRATION		 	
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	+H	$\vdash \exists \vdash \vdash$	
CHECK USB PORTS OPERATION		┝┝┩╌┤	
REAR PASSENGER COMPARMENT	<u> </u>		
CHECK WINDOW SWITH OPERATION	1		
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			-
CHECK CHILD SAFTEY LOCK OPERATION			一
CHECK USB PORT AND LID OPERATION			-
CHECK LIMO MODE OPERATION			-
	<u> </u>		<u> </u>
REAR CENTER ARM REST			
CHECK FOR PROPER OPERATION			TT
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	1 A		一一
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS			
		<u></u>	
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION			
CHECK FLAT AND FOLD CARGO FLOOR			T
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			1
CHECK 110V / 220V OUTLET IS OPERATIONAL			Ħ
CHECK 12V POWER SOCKET			
CHECK TAILGATE LIGHT OEPRATION		H	H
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION			H
CHECK TAILGATE HIEGHT-SET OPERATION			十
CHECK TAILGATE CLOSE SWITCH OPERATION			†
	<u> </u>		<u> </u>
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION	1 11	\neg	
CHECK DOOR LOCK OPERATION			一一
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			十一
CHECK TACO TRAY OPERATION			
	 		
UNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE		\neg	\sqcap
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	 	$\exists \vdash$	H
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	╁┾╅┈┼	 	
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	$+ \exists +$		ᆕᅱ

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STEERING WHEEL OPERATION			
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			\$ #
CHECK GEARSHIFT LEVER OPERTION			
CHECK HORN OPERATION			
CHECK VOLUME OPERATION			- Mg - Mg
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS		1	
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			2000 Teach
CHECK VOLUME OPERATION			A 20 000
CHECK PASSENGER TEMPERATURE OPERATION		200 See 300	
SOLON OF THE PROPERTY OF THE OFFICE OF THE O		LLI	L
ENTER DISPLAY		er en	
SELECT FISKERICON			[]
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			īī
CHECK APPLICATION CONNECTIVITY			T
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			i
ENSURE MAX CHARGING CURRENT TO 32A		3 0 3 3	ĪĪ
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION		48 488 488	
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
VERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH OEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION		英國 返与	3 34 3
CHECK REAR PASSENGER LIGHT OEPRATION			

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	ОК	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING	- - - - - - - - - - 		一一
CHECK REGENERATIVE BRAKING MODES			一一
CHECK EARTH, FUN, AND HYPER MODES			$\neg \Box$
CHECK FOR TELLTALES AND WARNING ICONS			一一
CHECK ADAS FEATURES			一一
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			\dashv
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO		$-\Box$	一一
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			
	<u> </u>		<u> </u>
ODOMETER:		1	·
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			
in the second se			
CHARGING:	1		
CHARGE HIGH VOLTAGE BATTERY TO 80%			

Brown Unit 123500

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Date Mileage In D EAD

VEHALEVALIDATION AND DESCRIPTION	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			 _
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH		 	
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	<u> </u>		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)			بلبلب
VICTOR E PROTECTION AND DAMAGE NODESTION			
VEHICLE PROTECTION AND DAMAGE INSPECTION		 	
REMOVE EXTERIOR COVER			<u></u>
INSPECT FOR VEHICLE DAMAGE	_		
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			<u> </u>
	· · · · · · · · · · · · · · · · · · ·		1 4 5 5 4
EXTERIOR	-		
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION			
INSPECT BODY FLUSHNESS FROM FRONT TO REAR			
INSPECT ALL BODY GAPS			
ADD WASHER FLUID AS NECESSARY	Ш.		
		1	
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION			
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			
INSTALL HUB CAPS, IF EQUIPPED			
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER			
TORQUE LUG BOLTS TO 140 NM			
		 	
CHARGE PORT	-		
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
V-2V-2-2			
KEYFOB			
CHECK LOCK / UNLOCK OPERATION			Ц_
CHECK CALIFORNIA MODE OPERATION			
CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION			
CHECK NFC OPERATION			
REPLACE REMOTE KEY FOB BATTERY			
A TURNOR DONATED AND A DESCRIPTION OF THE PROPERTY OF THE PROP			
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON			
CHECK WINDOW LOCK-OUT			
CHECK OUTSIDE MIRROR OPERATION			
ENSURE PROPER DOOR HANDLE OPERATION			
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			

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INSTRUMENT PANEL	OK	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS		<u> </u>	
CHECK READY STATE	- - 		
		<u> </u>	
WIRELESS CHARGING PADS		· ·	
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)	+	 	
GALESCOL TANDENOTT WINDELDS OF MICHINOT ON 13 (AS EQUIPPED)			
CENTER CONSOLE		1	
CHECK LID OEPRATION			
CHECK TACO TRAY AND ENSURE MECHANISM WORKS		 - -	- - -
CHECK USB PORTS OPERATION	- 	┤╞╣╶ ╏	
		111	
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION	 		TT
CEHCK DOOR LOCK OPERATION			╪
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION	- - - - - - - - - - 		╄
CHECK USB PORT AND LID OPERATION			╄╇
CHECKLIMO MODE OPERATION	- - - -		- - -
			<u> </u>
REAR CENTER ARM REST	1	<u> </u>	
CHECK FOR PROPER OPERATION			Т-
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION		누	_
CHECK REAR A/C CONROLS		- - - - -	+-
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS	 		<u> </u>
The state of the s			<u> </u>
TRUNK	1		
CHECK TAILGATE OPEN SWITCH OPERATION	 	-	Т
CHECK FLAT AND FOLD CARGO FLOOR		- 	╫
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	+ -		
CHECK 110V / 220V OUTLET IS OPERATIONAL	╅		旹
CHECK 12V POWER SOCKET		-	<u> </u>
CHECK TAILGATE LIGHT OFFRATION	╁╫┪		╁
CHECK CARGO LIGHT OPERATION	+		╄
CHECK RETRACTABLE COVER OPERATION	+		
CHECK TAILGATE HIEGHT-SET OPERATION	 	+	
CHECK TAILGATE CLOSE SWITCH OPERATION	 	- - -	+
	 		<u> </u>
FRONT PASSENGER COMPARTMENT	T 1		<u> </u>
CHECK WINDOW SWITCH OPERATION	 	$\overline{}$	
CHECK DOOR LOCK OPERATION		 	
CHECK SEAT OPERATION			-
CHECK SEAT BELT OPERATION			屵
CHECK TACO TRAY OPERATION	├─┣┪╶ ┟		 -
	 		<u> </u>
UNDERCAR INSPECTION	T		·
INSPECT WHEELS AND TIRES FOR DAMAGE	 _ 		$\overline{\Box}$
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE	╂┉╊┉┪┈┤	 	
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		H	
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE		+	
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	$\vdash eg \vdash$	+	

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STEERING WHEEL OPERATION		1391	144
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION			
CHECK HORN OPERATION			100 000 000 100 000 000
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS			4485 (1855)
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
CHECK AGGINGER TEMPERATURE OF ERATION			
CENTER DISPLAY			
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION			Щ.
			Ш
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECTRADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGEICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECTFANICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECKA/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			T
LANGUAGE - SET TO LOCAL LANGUAGE			iiii
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
		<u>. L. j.</u>	4
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODESWITCH OPERATION			
CHECK TAILGATE SWITCH DEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OFFRATION			
CHECK HAZARD SWITCH LIGHT OFFRATION			
OHEON TIACAND SWITCH EIGHT DEKKATION			

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			T
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			一一
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			$\overline{}$
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING			$\neg \Box$
CHECK REGENERATIVE BRAKING MODES			
CHECK EARTH, FUN, AND HYPER MODES			
CHECK FOR TELLTALES AND WARNING ICONS			
CHECK ADAS FEATURES			
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO			
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			一一
			<u></u>
DOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			П
CHARGING:			· ·
CHARGE HIGH VOLTAGE BATTERY TO 80%			\neg
	1	<u> </u>	

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	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH		ΙШ	
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)			
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	Ш		
VEHICLE PROTECTION AND DAMAGE INSPECTION		garagana T	1 - 1 1
REMOVE EXTERIOR COVER		 	
INSPECT FOR VEHICLE DAMAGE		 	
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	 		
THE PARENCE AND THE PROPERTY OF THE PARENCE AND THE PARENCE AN	<u> </u>	 	
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	- 		╌╞┽
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	+-	\mid	╌┝═
INSPECT ALL BODY GAPS		├ ╞ ╡╌┤	\dashv
ADD WASHER FLUID AS NECESSARY			
ADD WASHER FLOID AS NECESSART		 	
WHEELS & TIRES:	* * * * *	1 1	
		 _ , 	
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION			
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			
INSTALL HUB CAPS, IF EQUIPPED			
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	Ц.		
TORQUE LUG BOLTS TO 140 NM			
ONLANGERORY		· · · · · · · · · · · · · · · · · · ·	
CHARGE PORT	- 		
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	<u> </u>		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES	<u>Ц</u> _,		
KEYFOB			
CHECK LOCK / UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION			
CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION			
CHECK NFC OPERATION			
REPLACE REMOTE KEY FOB BATTERY			
NTERIOR - DRIVER'S AREA		<u> </u>	
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECKLOCK/UNLOCK BUTTON	+	┾┽┼	<u> </u>
CHECK WINDOW LOCK-OUT	H		-
CHECK OUTSIDE MIRROR OPERATION	+	- -	+
ENSURE PROPER DOOR HANDLE OPERATION	+	- -	#
	 - -		<u> </u>
CHECK TAILGATE SWITCH OPERATION	\vdash	- - - -	
CHECK EBRAKE ACTIVATION			
CHECK SEAT OPERATION	<u> </u>	 	<u> </u>
CHECK SEAT BELT OPERATION	\sqcup \sqcup		L

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1235

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	ОК	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS			
CHECK READY STATE			
MUST 200 OLL DOUG DATE		Beetle e	12:14-47
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)		$\downarrow \square$	
CENTER CONSOLE		1	
CHECK LID OEPRATION		 	
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	<u> </u>		<u> </u>
CHECK USB PORTS OPERATION			
CHECKUSB FORTS OF ERATION			
REAR PASSENGER COMPARMENT		l 1	<u> </u>
CHECK WINDOW SWITH OPERATION		 	
CEHCK DOOR LOCK OPERATION	- - -	┝╞╡╌	_ _
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION		 	- - -
,			
REAR CENTER ARM REST			
CHECK FOR PROPER OPERATION		 	
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	 		
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS		- H +	+-
			<u> </u>
TRUNK		1	
CHECK TAILGATE OPEN SWITCH OPERATION			TT
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL		T I	一一
CHECK 12V POWER SOCKET			H
CHECK TAILGATE LIGHT OEPRATION			H
CHECK CARGO LIGHT OPERATION		一十十	
CHECK RETRACTABLE COVER OPERATION			 - - -
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSESWITCH OPERATION			H
	······································	·	
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION			
JNDERCAR INSPECTION	· .		
INSPECT WHEELS AND TIRES FOR DAMAGE			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			\Box

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STEERING WHEEL OPERATION		According to the second	1000
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			000
CHECK GEAR SHIFT LEVER OPERTION			
CHECK HORN OPERATION			
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS		1	
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION		Sales .	
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK YOU LIME OPERATION			
CHECK PASSENCED TEMPERATURE OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
CENTER DISPLAY		1	
SELECT FISKER ICON			
CHECKSEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECKLOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENŞURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMITIS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE		90	
SELECT FAN ICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			-#-
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			H
		<u>,</u>	<u> </u>
VERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH OEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			
CHECK HAZARD SWITCH LIGHT OEPRATION		18 13 85 -	

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			一百
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION	1 1		
CHECK FOR STRAIGHTNESS WHILE BRAKING	1 77		
CHECK FOR SQUEAKS WHILE BRAKING	 		一一
CHECK REGENERATIVE BRAKING MODES			一一
CHECK EARTH, FUN, AND HYPER MODES			一一
CHECK FOR TELLTALES AND WARNING ICONS			-
CHECK ADAS FEATURES			\dashv
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	+		一一
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			
	<u></u>		<u> </u>
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	1 17		T
	1		<u> </u>
CHARGING:	<u> </u>		·····
CHARGE HIGH VOLTAGE BATTERY TO 80%			
	<u> </u>		
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND			

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DEAD

Derive			y
VEHICLE VALIDATION AND INITIALIZATION	OK	NOK	N/A
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	F)	 	
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	╌╞═╣╌	-	
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	- 		
The state of the s			
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
REMOVE EXTERIOR COVER		 	
INSPECT FOR VEHICLE DAMAGE	+		-
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	 		
	<u> </u>		
EXTERIOR		1	
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	 	 _ 	
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	+		╌┾═╣╌┤
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	+-		
INSPECT ALL BODY GAPS			
ADD WASHER FLUID AS NECESSARY			- - -
WHEELS & TIRES:		1	——
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	T		
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	+	+	-
INSTALL HUB CAPS, IF EQUIPPED			- - -
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER		\dashv	+
TORQUE LUG BOLTS TO 140 NM	†	┪┤	
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
KEYFOB			
CHECK LOCK / UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION			
CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION			
CHECK NFC OPERATION			
REPLACE REMOTE KEY FOB BATTERY			
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK/UNLOCK BUTTON .			
CHECK WINDOW LOCK-OUT			
CHECK OUTSIDE MIRROR OPERATION			
ENSURE PROPER DOOR HANDLE OPERATION			
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			

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INSTRUMENT PANEL	OK	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS		 	- F
CHECKREADY STATE			
		 	<u> </u>
WIRELESS CHARGING PADS		T	<u> </u>
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)	 	 	F-4
The second secon		 	
CENTER CONSOLE		1	-
CHECKLID OEPRATION		 	-
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			- - -
CHECK USB PORTS OPERATION	- - -		-
		- 	
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION			~
CEHCK DOOR LOCK OPERATION			+
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			+-
CHECK USB PORT AND LID OPERATION			┾┥
CHECK LIMO MODE OPERATION			+
			<u> </u>
REAR CENTER ARM REST			
CHECK FOR PROPER OPERATION			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION		F	
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS		- 	
CHECK REAR RADIO VOLUME CONROLS			
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION		Ш	
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET			
CHECK TAILGATE LIGHT OEPRATION			
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION			
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION	<u> </u>		
INDEDOLD MODEOTION			
UNDERCAR INSPECTION			
INSPECT EPONT AND DEAD BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND BEAR SUSPENSION COMPONENTS FOR DAMAGE	<u> </u>		
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	<u> </u>	<u> </u>	
OF THE PROPERTY OF THE PROPERTY FOR HANGER	1 1 1 1	1 1 1	

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	OK	NOK	N/A		
STEERING WHEEL OPERATION			53 Naja (1914)		
CHECK WINDSHIELD WIPER OPERATION					
CHECK WINDSHIELD WASHER OPERATION					
CHECK TURN SIGNAL SWITCH OPERATION					
CHECK GEAR SHIFT LEVER OPERTION					
CHECK HORN OPERATION					
CHECK VOLUME OPERATION					
CHECK EARTH, FUN, HYPER MODE OPERATION					
FLOATING BUTTONS		1			
CHECK DRIVER TEMPERATURE OPERATION					
CHECK FAN SPEED OPERATION					
CHECK WINDSHIELD DEFROST					
ENGAGE HOLLYWOOD MODE					
CHECK REAR WINDOW DEFROST					
			100 (5)		
CHECK PASSENCED TEMPERATURE OPERATION					
CHECK PASSENGER TEMPERATURE OPERATION					
CENTER DISPLAY			25.000		
SELECTFISKERICON					
CHECK SEAT HEATER OPERATION					
CHECK RADIO OPERATION					
SELECT NAVIGATION ICON					
CHECKLOCATION ACCURACY					
SELECT RADIO ICON					
CHECK RADIO OPERATION					
CHECK APPLICATION CONNECTIVITY					
SELECTPHONEICON					
ENSURE "NO PHONES CONNECTED"					
SELECT CHARGE ICON					
ENSURE BATTERY LIMIT IS SET AT 80%			+		
ENSURE MAX CHARGING CURRENT TO 32A					
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE					
SELECT FANICON		200 - 100 - 100 - 1. 100 - 100 - 100 - 1			
ACTIVATE STEERING WHEEL HEATER			<u> </u>		
ACTIVATE SEAT HEATERS					
CHECK A/C OPERATION					
CHECKMODE OPERATION					
CHECKVENT OPERATION					
SELECT SETTINGS ICON					
SELECT GENERAL					
ADJUST STEERING WHEEL			Ш		
LANGUAGE - SET TO LOCAL LANGUAGE			4		
SELECT SOFTWARE COMPARE VEHICLE COEFFINA DE MITTULA TECT ANALIA DE LE					
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.					
OVERHEAD CONSOLE	The state of the s				
CHECK REAR WINDOW SWITCH OPERATION			4 (24 - 25 A)		
CHECK CALIFORNIA MODESWITCH OPERATION			4		
CHECK DOME LIGHT OPERATION					
CHECK DOME LIGHT OPERATION					
CHECK PASSENGER LIGHT OPERATION					
CHECK HAZARD SWITCH HIGHT OFFRATION					
CHECK HAZARD SWITCH LIGHT OEPRATION		왜 왜 속이다	세 명의 분위다		

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
	gradus.		
TEST DRIVE		1 1	
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			一百
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			\neg
CHECK FOR STRAIGHTNESS WHILE BRAKING	1 6		
CHECK FOR SQUEAKS WHILE BRAKING			
CHECK REGENERATIVE BRAKING MODES			一节
CHECK EARTH, FUN, AND HYPER MODES			一一
CHECK FOR TELLTALES AND WARNING ICONS			$\overline{}$
CHECK ADAS FEATURES	 		
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			ᅟᅟᅥ
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	1-7-		一一
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	 		
	 	<u> </u>	
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			ŢŢ
	1		<u></u>
CHARGING:		·	
CHARGE HIGH VOLTAGE BATTERY TO 80%			77

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Dealership Dealership

	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)			
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)			
VELICLE PROTECTION AND DAMAGE NORTON		-5:552-17 1	<u> </u>
VEHICLE PROTECTION AND DAMAGE INSPECTION		 	
REMOVE EXTERIOR COVER			<u> </u>
INSPECT FOR VEHICLE DAMAGE			
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			
		<u> </u>	
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION			
INSPECT BODY FLUSHNESS FROM FRONT TO REAR			
INSPECT ALL BODY GAPS			
ADD WASHER FLUID AS NECESSARY			
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION			
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			
INSTALL HUB CAPS, IF EQUIPPED			
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER			
TORQUE LUG BOLTS TO 140 NM			
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
			
KEYFOB	****		
CHECKLOCK/UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION			
CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION			_
CHECKNFC OPERATION	\vdash		
REPLACE REMOTE KEY FOB BATTERY			
NTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON			
CHECK WINDOW LOCK-OUT			
CHECK OUTSIDE MIRROR OPERATION.			
ENSURE PROPER DOOR HANDLE OPERATION			
CHECK TAILGATE SWITCH OPERATION			H
CHECK EBRAKE ACTIVATION	_		1
CHECK SEAT OPERATION			
OFFICE ROLL OF ENAMED I			

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INSTRUMENT PANEL	ОК	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS		 	r=-
CHECKREADY STATE		 	
		 	
WIRELESS CHARGING PADS	<u> </u>	1	
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			<u></u>
STRESKEET FAILD RIGHT WINCELESS CHARGING FORTS (AS EQUIPPED)			
CENTER CONSOLE		Γ	
CHECKLID OEPRATION			1
CHECK TACO TRAY AND ENSURE MECHANISM WORKS		 -	
CHECK USB PORTS OPERATION			
REAR PASSENGER COMPARMENT			1 - 1 - 1 1 1 1
CHECK WINDOW SWITH OPERATION			<u> </u>
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			╌╞┽╌
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION		<u></u>	-
REAR CENTER ARM REST	1	<u> </u>	
CHECK FOR PROPER OPERATION			<u> </u>
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION		- - 	
CHECK REAR A/C CONROLS		- 	—
CHECK REAR SEAT HEATER CONTROLS	- 	╌╞╡╌┤	
CHECK REAR RADIO VOLUME CONROLS			
One of the order o			
TRUNK		1	
CHECK TAILGATE OPEN SWITCH OPERATION	- , , - 		TT
CHECK FLAT AND FOLD CARGO FLOOR		-	
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	- - - - - - - - - - - - - - - - -	- - - -	-
CHECK 110V / 220V OUTLET IS OPERATIONAL		\dashv	片
CHECK 12V POWER SOCKET			<u> </u>
CHECK TAILGATE LIGHT OFFRATION		╁┼┼	+
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION	- - -		<u> </u>
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION		++++	+
FRONT PASSENGER COMPARTMENT			<u> </u>
CHECK WINDOW SWITCH OPERATION			$\overline{\Box}$
CHECK DOOR LOCK OPERATION			 -
CHECK SEAT OPERATION		 	
CHECK SEAT BELT OPERATION		-	
CHECK TACO TRAY OPERATION	- 		┢┪┈╢
			<u></u>
UNDERCARINSPECTION		T	
INSPECT WHEELS AND TIRES FOR DAMAGE			$\overline{}$
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE	- - - 	+++	
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	- 	+	+
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	- -	 -	
	1511	1 1 1	1. 1

Case 24-11390-TMH Doc 628-2 Filed 00/03/2	TÖK	NOK	N/A
STEERING WHEEL OPERATION			10000000
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION			
CHECK HORN OPERATION	30 30 30		養養
CHECK VOLUME OPERATION		40.	
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
OUR SALES OF THE PROPERTY OF THE SALES OF TH			
CENTER DISPLAY		1	
SELECT FISKER ICON			II a
CHECK SEAT HEATER OPERATION		Old Form Store	
CHECK RADIO OPERATION			4
SELECT NAVIGATION ICON			
CHECKLOCATION ACCURACY			
SELECT RADIO ICON			
CHECK RADIO OPERATION			1
CHECK APPLICATION CONNECTIVITY			H
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGEICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FAN ICON			Ħ
ACTIVATE STEERING WHEEL HEATER			Ti
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION			Ħ
CHECK VENT OPERATION			Ħ
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE			
VERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK TAILGATE SWITCH DEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			** 74

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TPOT BRIVE BUILDING	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
			3.5
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			$\neg \Box$
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES	 		-
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			一一
CHECK MODERATE BRAKE OPERATION	 	-	-
CHECK HARD BRAKE OPERATION			-
CHECK FOR STRAIGHTNESS WHILE BRAKING			_
CHECK FOR SQUEAKS WHILE BRAKING		$\dashv \dashv \dashv$	ᆂ
CHECK REGENERATIVE BRAKING MODES	╁╌╏╌┤	╁┼	ᆉ
CHECK EARTH, FUN, AND HYPER MODES			\dashv
CHECK FOR TELLTALES AND WARNING ICONS	+ =		- -
CHECK ADAS FEATURES	+		
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	╁┼┼	- - -	ᆛᆛ
DISTANCE SENSORS WARNINGS; VISUAL AND AUDIO	+	╼┾┤┤	井
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	 		屵
	<u> </u>		
DDOMETER:	1		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			1
		<u> </u>	
CHARGING:	1	i	
CHARGE HIGH VOLTAGE BATTERY TO 80%			
			<u> </u>

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	Decilorship DEAD			
	VINICLE VALIDATION AND INTIALIZATION	C4K.	HOS.	H'A
	CONFERMINIONICOCES HOUSE, TALLEATUR DERILLAR MAD ANADEHELD CARENHOUSE AND BENOWN THE BATTLET TRANSPORT FRANCE CONTRACTO A LUMBOOMER PROGRES VINCOME NEED FAST TO CANDIDATE			
	FERENBALENALA (ANTONO PARTICIONAL INTERPRESARIA)			
	VEHICLE PROTECTION AND DAMAGE INSPECTION HEMONE EXTERIOR GOVER			-
	HIMOVE EXTERIOR GOVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS OF ASSISTEMATS AND TRIM, HOLDINGS			
	EXILADR		Record .	
	TURN DNALL LIGHTSANDINSH ET HOROMIRATION CHECK DOUBLAND TAI GATE FOR PROPER OFFISIATION INSPERMITATION OF THE PROPERTY OF T			
	MARKATIANT EGINARAME			
L	AUCHAASHERFILUIT, ASRADORISEKKEY)			
	CHECK WHEELS POWCOWN COT BEAU AND SPECIFICATION			
	CHICK (INC.) OF CORRECTEDE AND SECURE CATION) INSTALL HUBICARS IS SOMERED CHECK AND ADJUST THE HUBBUR. TO SPICE COUNTY LARST CHES.			
	MONROUS LUIS BOX PETRO BOXAS			
	CHARGE PORT OPENCHARGE FACET DOOR AND INSURE PROPER OPERATION			
	TABUR CHARGESPT (FOR FUNCTIONAL). CHECK EMERGENCY RELEASE CARLE FOR MICHELIAUSTRIANS.			
	KRYFOR CHECKLOCK/UNLOCKOPIRATION			
	CHECK CALIFORNIA MODI DESPATION CHECK TALLOW TECHERATION			
	CHECK TALIGATE GLASS OPERATION CHECK NECONIERATION FROM ANY PROPERTY OF THE PR			
	PRIPLACE RUMOTEKEY ROB BATTERY INTERNOR - BRIVER'S AREA			
	CHICA MIGUGINAMI I CHESENG PROPER MERCHON CHEST LOCKHUN FOCKE ITTICKI			
	CHECK WINDOWLCKENOUT CHECK OUTSIDE MERCOROPERATION	Ħi		
L	INSURCERURERCA OR HANGLE CHERATICAN CHECKTE DE CHERATICA CHERATICAN			
	CHACKSSOT BELLICABRATION			

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INSTRUMENT PANEL CHECK FOR TELL TALLEKOR WARNING FOOMS	51K	
CHECK READY STATE WIRELESS CHARGES PADS CHECK LEFT AND RIGHT APPERESS CHARGING ADMISIAS EQUIPMENT		
CENTER CONSOLE CHECK LID CENSOL CHECK TACC TRAY AND EXPLIRE MECHANISM WORKS		
CHICK UDB PORTS OF ERATION REAR PASSENGER COMPARMENT CHECK WINDOW DWITH CHERATION		
CHACK DOWN LOOK SHERWIIDM CHECKSEAY BELY COMPAYEDM CHECKSEBLOSSISTER LOCK CHERATION		
CHEST LISE PORT AND LIVENING TOON CHEST LIST MODEL CHRISTON REAR CHNITER ARM REST		
CHECK FCARFACHER CHEMICAN CHECK BUILDING BOOK FROM FOR THE BUILDING BUILDING BOOK FOR THE BUILDING BOOK FOR TH		
CHECK HEAR NAUD VOLUME COMPOLS TRUNK CHECK TALGATE OPEN PARTON DPENATION		
CHECK PLAYARD FOLD CARGO FLOOR LIMBURE TREATMANDER TERNAL PLOVER OUTLE FARTING AGE CHECK TOY, 220 YOUTLE FEICHTRATIONAL CHECK TOY, 220 YOUTLE FEICHTRATIONAL CHECK TO WAS A SOCIETY OF THE CHECK TOY TOWN		
CHRUSTALICATION TO CONTRACTORS CHICK CARGO LICATIONS CONTRACTORS ACHECK REVIXED MULICIPATE OF ENTROPS		
CHECK FALGWICHERNT SET CHERATION CHECK FALGRIE CLOSE BWITCHCHERWICH FRONT BASSINGER COMPARIMENT		
CHICK WINDOW SWITCH OPERATION CHECK DOOR LOOK CHERATION CHECK SEAT CHERATION CHECK SEAT CHERATION CHICK SEAT SHILL COPERATION		
CHICK TACO TRAY ORERATION UNDERCAR INSPECTION INSPECTANHEELS AND THES FOR DANAGE.		
INSPECTION AND PLANTERING COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR SUPPENSION DOMESTICS FOR DAMAGE ESPECT FRONT AND REAR DEVETENMENT UNITS FOR DAMAGE ESPECT FRONT AND REAR DEVETENMENT UNITS FOR DAMAGE INSPECT AND ESPECIAL OF A REAR DAMAGE PARTIES.		

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ENGAGE PRODUCESTAL UHZLEVERZANA BURUTERANID TORRALIETO NIMIN			
PERFORMINGUTALING INTERNATIONS OF THE PROPERTY			
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CHICLARIUM (CINALICISARIM) DENEMBRA (INTERNITARIA (CINALICISARIA)) DE CONTRACTOR (CINALICISTA (C			
MARKE MARKUMAN MANAMAN			
CHEMOVIXUOXEE CORRATIONANDHARSHNEES			
GHECK FOR EQUEAUS AND KATTURS GHECK OFFICES CONTROL OFFICE AND MATTON			4
CHECK LIGHT BRANK COMPANY ON			1
CHECKHARD BRAXE ONLINATION			
CHECKHOR STRAIGHTNESS WHILE BRAKING CHECKTOPEGUEAKS WHILE BRAKING			
CARRA EXPLANATION OF THE CONTROL OF			Ī
CHECK FOR THILL TALES AND WARNING ISONS COMICK ADAS FEATURES			
LAMEREELAMBEIT WWW. AND AUTOKO			i
DISTANCE BINACE MARNING MEUAL AND ALUM			
APTERADAD TEST, CHECKIDLEGNOSTIC/TIKOUILLI COOPSUSING FAST			•
ODOMETER <u>.</u>			
HIGHERMAN MILES // KULOMETERS REALINGS AND THE ROUND TERMINAL REPORTS			
CHARGING			
ELECTRONIC PRODUCTION OF EXTERNAL OCCUPANT.			l
IF SEMPONE WHILE INSET ME DELL'ARCHEO MITTARIN D'2 MESA, MEDIT CASSE WERREN D'ADHIBURE DE MENAND		MENTERES	

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Dealership DEAD

	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)			
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)			
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
REMOVE EXTERIOR COVER	T	 	П
INSPECT FOR VEHICLE DAMAGE	 	 - 	$\overline{}$
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS		▎▐▀ ▎╌┤	+
	<u> </u>	 	
EXTERIOR		T	
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	H		+
INSPECT BODY FLUSHNESS FROM FRONT TO REAR		│ │ │ 	
INSPECT ALL BODY GAPS	\dashv	▎ ┡┥┈┤	
ADD WASHER FLUID AS NECESSARY	H	╅	-
	-		
WHEELS & TIRES:		T T	
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION		1 - 1	T
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	+		
INSTALL HUB CAPS, IF EQUIPPED	+-		+
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	 		-
TORQUE LUG BOLTS TO 140 NM			
	<u> </u>	 	
CHARGE PORT		t t	i
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION	П		
ENSURE CHARGE PORT LED IS FUNCTIONAL	H		
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			-
			<u> </u>
KEYFOB			
CHECK LOCK / UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION	Ħ		
CHECK TAILGATE OPERATION.			一
CHECK TAILGATE GLASS OPERATION	一		+
CHECK NFC OPERATION	Ħ		
REPLACE REMOTE KEY FOB BATTERY			
INTERIOR - DRIVER'S AREA		· · · · · ·	
CHECK WINDOW SWITCHES FOR PROPER OPERATION		F	
CHECK LOCK / UNLOCK BUTTON		┝╪┥┼	╫
CHECK WINDOW LOCK-OUT			
CHECK OUTSIDE MIRROR OPERATION			
ENSURE PROPER DOOR HANDLE OPERATION			
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION			
CHECK SEAT OPERATION	<u></u>		
CHECK SEAT BELT OPERATION			

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	ОК	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS			
CHECK READY STATE			
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			
CENTED CONDOLE			
CHECKLID CERRATION		 	—
CHECK LID OEPRATION		┸	<u> </u>
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			
CHECK USB PORTS OPERATION			
		17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION			
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			
CHECK USB PORT AND LID OPERATION		\square	<u> </u>
CHECK LIMO MODE OPERATION			<u> </u>
DEAD OF STEP ADMINISTRA		1	A CALLERY
REAR CENTER ARM REST		ļ.,	···
CHECK FOR PROPER OPERATION	<u> </u>		<u> </u>
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION			
CHECK REAR A/C CONROLS	 		
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS			
TRUNK	1	- T	- : : · · · ·
	- - - 		
CHECK TAILGATE OPEN SWITCH OPERATION		┝╇┩	-
CHECK FLAT AND FOLD CARGO FLOOR	- - - - - - - - - - - - - -		
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL CHECK 12V POWER SOCKET			Ц_
	14		
CHECK TAILGATE LIGHT OEPRATION CHECK CARGO LIGHT OPERATION			
			
CHECK TAIL CATE HIS CUT SET OPERATION			
CHECK TAIL GATE OF OSE SWITCH OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT	<u> </u>		
CHECK WINDOW SWITCH OPERATION			T
CHECK DOOR LOCK OPERATION	+H		╂╢
CHECK SEAT OPERATION			-
CHECK SEAT BELT OPERATION		H	\vdash
CHECK TACO TRAY OPERATION			╄┪┈┤
	 <u> </u>		Ш
UNDERCARINSPECTION		· · ·	
INSPECT WHEELS AND TIRES FOR DAMAGE	1-		\neg
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			┾┽╌┤
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	+ =	\dashv	\vdash
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE		+	믂ᅱ

Case 24-11390-TMH Doc 626-2 Filed 09/03/24 Page 96 of 159 NOK N/A STEERING WHEEL OPERATION CHECK WINDSHIELD WIPER OPERATION CHECK WINDSHIELD WASHER OPERATION CHECK TURN SIGNAL SWITCH OPERATION CHECK GEAR SHIFT LEVER OPERTION CHECK HORN OPERATION CHECK VOLUME OPERATION CHECK EARTH, FUN, HYPER MODE OPERATION FLOATING BUTTONS CHECK DRIVER TEMPERATURE OPERATION CHECK FAN SPEED OPERATION CHECK WINDSHIELD DEFROST ENGAGE HOLLYWOOD MODE CHECK REAR WINDOW DEFROST CHECK VOLUME OPERATION CHECK PASSENGER TEMPERATURE OPERATION CENTER DISPLAY SELECT FISKER ICON CHECK SEAT HEATER OPERATION CHECK RADIO OPERATION SELECT NAVIGATION ICON CHECK LOCATION ACCURACY SELECT RADIO ICON CHECK RADIO OPERATION CHECK APPLICATION CONNECTIVITY SELECT PHONE ICON ENSURE "NO PHONES CONNECTED" SELECT CHARGE ICON ENSURE BATTERY LIMIT IS SET AT 80% ENSURE MAX CHARGING CURRENT TO 32A SELECT ODOMETER AND ENSURE VALUE IS ACCURATE SELECT FANICON ACTIVATE STEERING WHEEL HEATER **ACTIVATE SEAT HEATERS** CHECK A/C OPERATION CHECK MODE OPERATION CHECK VENT OPERATION SELECT SETTINGS ICON SELECT GENERAL ADJUST STEERING WHEEL LANGUAGE-SET TO LOCAL LANGUAGE SELECT SOFTWARE COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE OVERHEAD CONSOLE CHECK REAR WINDOW SWITCH OPERATION CHECK CALIFORNIA MODESWITCH OPERATION CHECK TAILGATE SWITCH DEPRATION CHECK DOME LIGHT OPERATION CHECK PASSENGER LIGHT OPERATION CHECK REAR PASSENGER LIGHT OFFRATION

CHECK HAZARD SWITCH LIGHT OFFRATION

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TEST DRIVE READINESS	OK OK	NOK	N/
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM		<u> </u>	
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	<u> </u>		<u> </u>
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	<u> </u>		L
THE VEHICLE GOLS THROUGH A SLEEP CYCLE			<u>_L</u>
TEST DRIVE			<u>- 11 - 13 - 1</u>
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	- - - -		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS	<u> </u>		
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION		_ _	
CHECK HARD BRAKE OPERATION	<u> </u>		
CHECK FOR STRAIGHTNESS WHILE BRAKING		44	
CHECK FOR SQUEAKS WHILE BRAKING	- - - -	44	_Ц
CHECK REGENERATIVE BRAKING MODES	┸		
CHECK EARTH, FUN, AND HYPER MODES	 		
CHECK FOR TELLTALES AND WARNING ICONS	 	<u> </u>	
CHECK ADAS FEATURES	 		
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO		_ _	
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	┸		<u> </u>
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	<u> </u>		Ш
TEST, OTHEOR DIACHOSTIC TROOBLE CODES USING FAST			
DOMETER:	1		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	 		- II
ALSO ILIZIONEADING AFTER ROAD TEST:	<u> </u>		
HARGING:		· · · · · · · · · · · · · · · · · · ·	· .
CHARGE HIGH VOLTAGE BATTERY TO 80%	 	 -	
11			

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Date

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Dealership OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUELUG BOLTS TO 140 NM **CHARGE PORT** OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION CHECK NFC OPERATION REPLACE REMOTE KEY FOB BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION CHECK EBRAKE ACTIVATION CHECK SEAT OPERATION CHECK SEAT BELT OPERATION

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INSTRUMENT PANEL	OK	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS	- , 	 	
CHECK READY STATE			
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REAR CENTER ARM REST	1		w
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CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS	┵┾┤╌┤	- $+$ $+$	
CHECK REAR RADIO VOLUME CONROLS	┼╠┤┤	- - - -	- -
CHECKILAK NADJO VOLOME CONROLS	<u> </u>		
TRUNK	1		
CHECK TAILGATE OPEN SWITCH OPERATION	 		
CHECK FLAT AND FOLD CARGO FLOOR	 	- -	<u> </u>
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	┼┾╡╌╎	+++	- -
CHECK 110V / 220V OUTLET IS OPERATIONAL	 		<u> </u>
CHECK 12V POWER SOCKET	╀┼┼		<u> </u>
CHECK TAILGATE LIGHT OFFRATION	+	╌┾┤╌┼	 -
CHECK CARGO LIGHT OPERATION	 	-	
CHECK RETRACTABLE COVER OPERATION			
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FLOATING BUTTONS		f T	98.033
CHECK DRIVER TEMPERATURE OPERATION			
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CHECK WINDSHIELD DEFROST			///2 /32
ENGAGE HOLLYWOOD MODE			
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CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
PENTED DISDLAY	1		
ENTER DISPLAY SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
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CHECK APPLICATION CONNECTIVITY SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FANICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
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TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
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CHECK CRUISE CONTROL OPERATION			十十
CHECK LIGHT BRAKE OPERATION			
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CHECK REGENERATIVE BRAKING MODES			
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AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			
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CHARGE HIGH VOLTAGE BATTERY TO 80%			T
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND	HIGH VOLT	AGE BATT	FRIES

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CHURCHERAN, JETHATIN NASCRESSI NESKANJA

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CHECK TÁGO TRAY AND ENSUREMECHANISM WORKS CHECKUSB PORTS CHEMATION		
REAR FASSENGER COMPARMENT		
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CHECK HIM / GARM GUTLET IS GRERATIONAL CHECK TWESTAMERS GOVET		
CHECK TAILDATE LIGHT DEPARTION CHECK CARGO LIGHT ON MATION CHECK AT TRACTION E CONFROPERATION		
CHECK TALISATE HEIGHT BET CHEKATION CHECK TALISATE HEIGHT BET CHEKATION CHECK TALISATE CLOSE SAVID CHOOSEPATION		
FRONT PASSENGER COMPANTMENT		
CHEMELOCANI DECEMBRATION CHECCHIAT OPERATION CHECCHIAT OPERATION		
CHECK TACO TRAY OF BAYICAL		
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INSPIRED PROVIDENCE BROKE COMPONENTS FOR DANADA. FURTURED AND REASON SEEDS ON COMPONENTS FOR DAMAGE.		
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STRERING WHEEL CHI CHECK WALKER LIP CHILDE WALKER LIP CHILDE WALKER LIP			SK NEK NA
CHECK TURN EXPAN CHECK OF AN SHAPT CHECK HOSE CONTROL CHECK YOU AMP. CHE CHECK EART, FUN	AVIRGALATION TITM TAILON		
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TESTIDANE RECOINERS	or	HPR N/A
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CLEAR ALL DAGNOSTIC TROUBLE CONTRIBUTING FAST		
ENBUREMENDADOS GUINDIOS SALANCATRE EN VELE		
TEST DELVE		
и вереномиленения изорожно и и лути в при передости		
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CHECK FOR POLIFAKS AND RATTLES CHECK CRUISE CONTROL OPERATION		
MEATHER (NA) OF CALCULATION SERVICES AND		
CHECK HARDSPAKE ONERATION		
CHECK HOUSE CURNER WHILE BRANCHS		
MANAGAN		
BANGE TERRETAKUN TURUN KANTUN MENTUN TERRETAKUN TERRETA	1	
LANE KEEP ASSIST WARKINGSS VIBUAL JUND JOJUDIO ORSTANAS SENSORES WARRINGSS WIR JALLANDA JUND		
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PECONO PILITIVI DI OMETERBREADINO AFTERIRIZAD TEST.		
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SHARDSHIGH VOLTAGE BATTORY TO BUY		
et herbelle well, nelt he erf inverent withen the hips, frenche millie, it care er ce hen ale.	HIGH WOLF	oje ilettiketii

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Date 27-2024 Mileage In

Dealership OK NOK N/A VEHICLE VALIDATION AND INITIALIZATION CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE) PERFORM ECALL ACTIVIATION (NOT IN US / CANADA) VEHICLE PROTECTION AND DAMAGE INSPECTION REMOVE EXTERIOR COVER INSPECT FOR VEHICLE DAMAGE INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS EXTERIOR TURN ON ALL LIGHTS AND INSPECT FOR OPERATION CHECK DOORS AND TAILGATE FOR PROPER OPERATION INSPECT BODY FLUSHNESS FROM FRONT TO REAR INSPECT ALL BODY GAPS ADD WASHER FLUID AS NECESSARY WHEELS & TIRES: CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION INSTALL HUB CAPS, IF EQUIPPED CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER TORQUE LUG BOLTS TO 140 NM **CHARGE PORT** OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING CONNECT CHARGER TO ENSURE VEHICLE CHARGES **KEY FOB** CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION. CHECK TAILGATE GLASS OPERATION CHECK NFC OPERATION REPLACE REMOTE KEY FOR BATTERY INTERIOR - DRIVER'S AREA CHECK WINDOW SWITCHES FOR PROPER OPERATION CHECK LOCK / UNLOCK BUTTON CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION CHECK EBRAKE ACTIVATION CHECK SEAT OPERATION CHECK SEAT BELT OPERATION

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	ОК	NOK	N/A
INSTRUMENT PANEL		1101	11/2
CHECK FOR TELLTALES OR WARNING ICONS			П
CHECKREADYSTATE			
	······································	 1000	18.1
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			
		1	
CENTER CONSOLE			
CHECK LID OEPRATION			
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			
CHECK USB PORTS OPERATION			
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION			
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION			
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION			
REAR CENTER ARM REST			
CHECK FOR PROPER OPERATION			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION			
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS			
CHECK REAR RADIO VOLUME CONROLS			
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION			
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET			
CHECK TAILGATE LIGHT OEPRATION			
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION			
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT			<u> </u>
CHECK WINDOW SWITCH OPERATION	1 4		
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION			
		·	
UNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE		\bot	
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE		44	<u> </u>
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		+	 _
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE		<u> </u>	ᆜᆜ
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			1

Case 24-11390-TMH Doc 628-3 Filed 09/03/24 Page 120 of 150 NOK N/A STEERING WHEEL OPERATION CHECK WINDSHIELD WIPER OPERATION CHECK WINDSHIELD WASHER OPERATION CHECK TURN SIGNAL SWITCH OPERATION CHECK GEAR SHIFT LEVER OPERTION CHECK HORN OPERATION CHECK VOLUME OPERATION CHECK EARTH, FUN, HYPER MODE OPERATION FLOATING BUTTONS CHECK DRIVER TEMPERATURE OPERATION CHECK FAN SPEED OPERATION CHECK WINDSHIELD DEFROST ENGAGE HOLLYWOOD MODE CHECK REAR WINDOW DEFROST CHECK VOLUME OPERATION CHECK PASSENGER TEMPERATURE OPERATION **CENTER DISPLAY** SELECT FISKER ICON CHECK SEAT HEATER OPERATION CHECK RADIO OPERATION SELECT NAVIGATION ICON CHECK LOCATION ACCURACY SELECT RADIO ICON CHECK RADIO OPERATION CHECK APPLICATION CONNECTIVITY SELECT PHONE ICON ENSURE "NO PHONES CONNECTED" SELECT CHARGE ICON ENSURE BATTERY LIMIT IS SET AT 80% **ENSURE MAX CHARGING CURRENT TO 32A** SELECT ODOMETER AND ENSURE VALUE IS ACCURATE SELECT FANICON **ACTIVATE STEERING WHEEL HEATER** ACTIVATE SEAT HEATERS CHECKA/C OPERATION CHECK MODE OPERATION CHECK VENT OPERATION SELECT SETTINGS ICON SELECT GENERAL ADJUST STEERING WHEEL LANGUAGE-SET TO LOCAL LANGUAGE SELECT SOFTWARE COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE. OVERHEAD CONSOLE CHECK REAR WINDOW SWITCH OPERATION CHECK CALIFORNIA MODESWITCH OPERATION CHECK TAILGATE SWITCH DEPRATION CHECK DOME LIGHT OPERATION CHECK PASSENGER LIGHT OPERATION CHECK REAR PASSENGER LIGHT OFFRATION CHECK HAZARD SWITCH LIGHT OFFRATION

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	ОК	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION			
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS			
CHECK FOR SQUEAKS AND RATTLES			
CHECK CRUISE CONTROL OPERATION			十
CHECK LIGHT BRAKE OPERATION			
CHECK MODERATE BRAKE OPERATION			
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING	- - - - - - - - - - 		
CHECK FOR SQUEAKS WHILE BRAKING	+=		一一
CHECK REGENERATIVE BRAKING MODES			一一
CHECK EARTH, FUN, AND HYPER MODES	 		T
CHECK FOR TELLTALES AND WARNING ICONS			
CHECK ADAS FEATURES			┪
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO			╌┝┼
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	+		一十
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			一一
ODOMETER:	1		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			ТТ
Service Control Control Control		· <u></u> ·	<u> </u>
CHARGING:	1		·
CHARGE HIGH VOLTAGE BATTERY TO 80%	+	- - - - - - - - - - 	TT

not alore to unbride 6 hours. A LU82.00

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Dealership Tigg/(j)

CE **-4:** 41.2 MENCLE VALIDATION AND INTRACEZATION COMPRESSOR DE LA COMPRE (data) Navalay Marka a Novien de Elamentan (2005) din 1970 (dia 1980) [6/30]:17.9([3/30])/17.0[4]/1/[3]([3/4])/[3/14]/[4/4]([4/4/])/[4/4/]/[4/4/]/[4/4/]/[4/4/]/[4/4/]/[4/4/]/[4/4/ <u>IETROVEKINEMURAETAMTEKUSOTINUSUSEANSEK</u> NEXT HE LEADED THE CONTROL OF THE PROPERTY OF BEMINE EXTENDED OF BUILD . Naseemannexternareakerkkarkkarkarantaanantaana kunkse MERCHALIGOYESET 31616121X44311531511111113X451415151554X4Y while is a time of II GASSILAALII, AYAAN II GAARAA IY KA GAAAN ISA iren erikan ezerik ileriki ilerik ezerik erikazere eriken erika ilerik erika ilerik ilerik ilerik ilerik ileri CHARGERON CANDOCEAU NO ESCANIO DASSICIAM DE CORRESCEO ESCATIVA DE CA eerstes. THE TRUTCK LINE COLK DEFEATION. CHECK CAN DECEMBER #5160 COPE EXTERN lwii iw with left in deil fir in in in in in in in INTERNATION CONTRACTOR ILIMES DINCTIMISENTALIA LALINENIA DI LA PALLE ESPECIA DI LA PROPERTICIA I CHECKELERI I PARTICH CHICK WATER TO STRATION

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WINELESS CHARGING PADS	
CHECK LIFE AND RESET MIRE ESTECHARGING PORTS (AS EQUIPPED) CENTER COMPOSE GHSCRILG GENERATION CHICK FALCOTRANION CHICK HER PORTS (PERATION	
INEAR PASSENGER COMPARMENT CHECK WINDOW PARTITION CHECK DOOR LOCK OPERATION CHECK SEATHER LICON ROUTSIN CHECK SEATHER LICON CHERATION CHECK USE PORT AND LIC OPERATION	
CHECKLIPIDMODE CIPITRATICAL REAR CENTER ARM REST CHECKEOR PROPERTY DE LAYRON CHECKEOR BROKE DE LAYRON DILL LIPINATION CHECK BROKE DE LAYRON BOLL LIPINATION CHECK BROKE DE LAYRON BOLL LIPINATION CHECK BROKE LAYRON BOLL CHECK BROKE LAYRON BROKE LAYRON BOLL CHECK BROKE LAYRON BROKE LAYRON BOLL CHECK BROKE LAYRON BROKE LAYRO	
CHECK BEAD NAUKOWOLLBAN CONFIDENCE TRUNK CHECK TANGATE CHEN SWITCH CONFIDENCE CHECK FLAN AND INCLUDING CONFIDENCE	
INSURE TRACTIONS EXTERNAL FOWER OUTLET ARE INTRACT. SHECK TOWARD SOCIAL TRACTIONS CHECK TOWARD SOCIAL TOWARD SOCIAL TOWARD STATE SOCIAL SOCI	
PRORT PASSENGER COMPARTMENT CHECK WINDOW SATTCH CHERATION CHECK COORLOCK COMPARTION CHECK BEAT CONTROL	
CHICKNEAT BELT CEREMITION CHECK SCIOTRAL CEREMITION UNDERCAR INSPECTION	

F	Case 24-11390-TMH	Doc 628-2 Filed 09/03/24	Page 126 of 159 CK NOX N/A
	INTERCRIMENTAL INTO METRICA COLORIA MINESCHEDICA MASHEDIC SHEUK TURNESUNGLEVATION COLORIAN RESERVATION	AFERATION MAINSYLEN BITISK	
	CONTRACTOR CONTRACTOR CHECK FOLLOWS CHECKED ON CHECK FOLLOWS CONTRACTOR CONTRACTOR	M CHIPATCH	
	CHECK DEVIEW HAT SAMES CHECK DAN STRUBGER TO CHECK VINDERS LIDES HOST FROM SERVICE HAD COMEDIA CHECK HEAT WILLDAY STRUK		
	CHECK PASSENCE (THE CATION) CHECK PASSENCE (THE WAY) CHECK PASSENCE (THE WAY)		
	SELECT FIRMSPOORN CHROCKE A DEVINE FIRMS CHROK WALLE MERATION SELECT MANIGEN POWERS		
	E U PRANCIA A A PROPERCIO DE PROPERCIONA CARROLLA DE PROPERCIONALES		
	TANDES TO SELECTION OF THE SELECTION OF	HERE Tradic ENTRESSA ELEVARIA ENARCA ENTRE	
	ANDER FRANKSKA Objektori se pasapasa verta kun Objektori se pasapa se verta kun Objektori objektori se pasapa se		
	i (1919) kali kiring pagan ing pilangalah Pagan kaling kaling pagan Pagan pagan kanggan pagan	HANNILLANDEN KWALARIET	
		antan = verinsin Atrian	
	HICK PASSINGEN DAHI DPER HECK ROAR PARISHDEN DOM: HECK HADAND SHITCH DEATER		

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	CH	HES	N.A.
fist orac acadines.			
TIBSTO AND EATTERNY WITH I BATTLEN WITH BEING BURNER BEING BORNE BURNER			
CLOSE HOUD, NSTALL HOLD DOWN BOLTS AND TORQUETO 9949			
FACESTICAL STANDARD AT SIX STANDARD STA			L
CLEARALL OWNSHIC TROUBLE CODES UBING FAST ENGLES: VEHICLE CODES THIND KIND A REPOYCE.			
ERSINE FERENCES (MINUSERIA SILILIFOYELE			
The Total College of the College of			
AND SECURITIONS OF SECURITION			
CHECK VEHICLE IN ALL CHAVE AND INSURE GRAPHITI FOR OPERATION			
BONNING AND ROOM PRODUCTS AND THE WAS BELL ON BEING BEDOWN			- Barrie
MINISTER PERSONAL PROPERTY OF THE PROPERTY OF			
ACCULATE A CONTRACTOR AND PAST OF LAST			
CHECK LIGHT ERWIS OF ENAVIOUS			
CA SCICIO DE DESCRICATION			
CHICALIGNDERANE GERATION			
CHECK FOR BOURACE WHILE BEAKING			
CONTRACTOR			
CHECK EARTH FUN AND HYPER MODES			
CHECK FOR TELLTALES AND WARRING COAS			
CHECK ADAS FILATORIS			
Lanereer arget warnings visual and allem			
BOOK STATING SEED VENEEN VARION (SEWERW). AND VARION SEED SEED SEED SEED SEED SEED SEED SEE			
ale Marine			
CHARGNG		ا بينيسيسا	
CHARGE HIGH WOLTAGE BATTURY TO BOX			
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Dealership DEAD

	ОК	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION	- 13	1	
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	11		
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH			
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)			
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)			
		! <u> </u>	
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
REMOVE EXTERIOR COVER	T	1	
INSPECT FOR VEHICLE DAMAGE			-
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS		 -	-
	144		<u> — I— I</u>
EXTERIOR		1	
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	4		
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	1		
INSPECT BODY FLUSHNESS FROM FRONT TO REAR		 - 	╌╠╧
INSPECT ALL BODY GAPS	0	 	
ADD WASHER FLUID AS NECESSARY		╽╞╣╌	-
ADD WAGIERT EGID AG NECESOART			
WHEELS & TIRES:		·	
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	100	 	_
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION		-	
INSTALL HUB CAPS, IF EQUIPPED	4		
	4		
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	- Andrew		
TORQUE LUG BOLTS TO 140 NM	6250		
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
	4		-
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
KEYFOB			
CHECK LOCK / UNLOCK OPERATION			<u> </u>
CHECK CALIFORNIA MODE OPERATION			
CHECK TAIL GATE OF ASSOCIATION.			
CHECK TAILGATE GLASS OPERATION	12-19		
CHECK NFC OPERATION	1		
REPLACE REMOTE KEY FOB BATTERY			<u>Ц</u>
INITEDIOD DOMESTIC ADEA			
INTERIOR - DRIVER'S AREA	2		
CHECK WINDOW SWITCHES FOR PROPER OPERATION		<u> </u>	
CHECK LOCK / UNLOCK BUTTON	Ø.		Ш
CHECK WINDOW LOCK-OUT			<u> </u>
CHECK OUTSIDE MIRROR OPERATION			
ENSURE PROPER DOOR HANDLE OPERATION	2		
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION			
CHECKSEAT OPERATION	\mathbb{Z}^r		
CHECK SEAT BELT OPERATION	Course Paris		

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INSTRUMENT PANEL CHECK FOR TELLTALES OR WARNING ICONS CHECK READY STATE WIRELESS CHARGING PADS	187°		
CHECK READY STATE	1 1 1	 	-
	7.5		
WIRT FOR CHARGING DATE		<u> </u>	
WIRELESS CHADISING DADS	T /	T	1.0
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)	+6	 	
CHECKELL FANDRIOTT WIRELESS CHARGING FORTS (AS EQUIPPED)			
CENTER CONSOLE	T	T	
CHECK LID OEPRATION		 	
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	1/4	 	-\-
CHECK USB PORTS OPERATION		┢┢╣	-
	La comment	 	
REAR PASSENGER COMPARMENT		1	
CHECK WINDOW SWITH OPERATION	1/2		
CEHCK DOOR LOCK OPERATION			-
CHECK SEAT BELT OPERATION		 	_
CHECK CHILD SAFTEY LOCK OPERATION	1/2	┝╪┥	H
CHECK USB PORT AND LID OPERATION	1/2	┝┾╉┤	+
CHECK LIMO MODE OPERATION	8		
REAR CENTER ARM REST	1		
CHECK FOR PROPER OPERATION			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	7		十
CHECK REAR A/C CONROLS	20	- - -	-
CHECK REAR SEAT HEATER CONTROLS	junto 1		
CHECK REAR RADIO VOLUME CONROLS	4		H
			<u> </u>
TRUNK		P	
CHECK TAILGATE OPEN SWITCH OPERATION	U		
CHECK FLAT AND FOLD CARGO FLOOR	1		
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET	Tan-		
CHECK TAILGATE LIGHT OEPRATION	The same		
CHECK CARGO LIGHT OPERATION	12		
CHECK RETRACTABLE COVER OPERATION			
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION	20		
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION	9_		
OUEOUT LOO TO MA A TO LOO TO TO THE TOTAL OF			
CHECK TACO TRAY OPERATION		· · ·	
		1	
UNDERCAR INSPECTION			
UNDERCAR INSPECTION INSPECT WHEELS AND TIRES FOR DAMAGE	9		
UNDERCAR INSPECTION INSPECT WHEELS AND TIRES FOR DAMAGE INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
UNDERCAR INSPECTION INSPECT WHEELS AND TIRES FOR DAMAGE			

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Case 24-11390-1MH Doc 646-3 Filed 49/43/24	i age 120	O1 TAO	
	ОК	NOK	N/A
STEERING WHEEL OPERATION			2000 AV
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERTION		7/6 7/6	
CHECK HORN OPERATION			
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION			
FLOATING BUTTONS			100
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST		36 38 36	
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION			
CHECK PASSENGER TEMPERATURE OPERATION			
The state of the s			
CENTER DISPLAY	1	<u> </u>	- 10 Kg
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION			
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY			
SELECTRADIOICON			
CHECK RADIO OPERATION			
CHECKAPPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON		(基) 基 (基)	
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			100
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE		W W :	
SELECT FAN ICON			
ACTIVATESTEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECK VENT OPERATION			
SELECT SETTINGS ICON			
SELECT GENERAL			
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE			
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
OOM AND VEHICLE SOLITWARE WITH EATEST AVAILABLE.	<u> </u>		
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODESWITCH OPERATION			
CHECK TAILGATE SWITCH OPPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OFFRATION			
CHECK HAZARD SWITCH LIGHT OEPRATION			

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TEST DRIVE READINESS TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM PERFORM INFOTAINMENT SYSTEM RESET CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE TEST DRIVE PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED CHECK FOR NOISE, VIBRATION AND HARSHNESS CHECK FOR SQUEAKS AND RATTLES CHECK CRUISE CONTROL OPERATION CHECK LIGHT BRAKE OPERATION CHECK HARD BRAKE OPERATION CHECK HARD BRAKE OPERATION CHECK FOR SQUEAKS WHILE BRAKING CHECK PECENICATIVE PRAKING MODES		
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM PERFORM INFOTAINMENT SYSTEM RESET CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE TEST DRIVE PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED CHECK FOR NOISE, VIBRATION AND HARSHNESS CHECK FOR SQUEAKS AND RATTLES CHECK CRUISE CONTROL OPERATION CHECK LIGHT BRAKE OPERATION CHECK HARD BRAKE OPERATION CHECK FOR STRAIGHTNESS WHILE BRAKING CHECK FOR SQUEAKS WHILE BRAKING		
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CHECK FOR STRAIGHTNESS WHILE BRAKING CHECK FOR SQUEAKS WHILE BRAKING	- 	
CHECK FOR SQUEAKS WHILE BRAKING		
CHECK DECENEDATIVE DOAKING MODEO		一一
CHECK REGENERATIVE BRAKING MODES	$\dashv \dashv \dashv$	一一
CHECK EARTH, FUN, AND HYPER MODES	$\overline{}$	一一
CHECK FOR TELLTALES AND WARNING ICONS		一一
CHECK ADAS FEATURES	-	
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	-H	뉘
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	+++	\dashv
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST		
The state of the s		
ODOMETER:	<u> </u>	
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	$\overline{}$	
A CONTROL OF THE CONT		_ 느
CHARGING:		
CHARGE HIGH VOLTAGE BATTERY TO 80%		
THE RESERVE OF THE PERSON OF T		

Man 12 vot atur 8 hours Unabiz to Unbrick

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Doc 628-2 Fived 100/405/24 Page 720 0/1/20 0/167 Date C 25-25-25-25 Dealership

	OK	NOK	N//
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH	Cr.		
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	E-		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	di-		
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
VEHICLE PROTECTION AND DAMAGE INSPECTION	Ø	-	F
REMOVE EXTERIOR COVER			_ <u> </u> _
INSPECT FOR VEHICLE DAMAGE	1		
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			
EXTERIOR		Г	·
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	0		7
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	2		_
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	4		╌├┤
INSPECT ALL BODY GAPS	la co	 - 	-
ADD WASHER FLUID AS NECESSARY	L.	├	⊢⊢
ADD WASHERI EGID AS NECESSARY	62		
WHEELS & TIRES:	****		
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION		 	
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			╫
INSTALL HUB CAPS, IF EQUIPPED	G 3		╌┝┤
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	4		-
TORQUE LUG BOLTS TO 140 NM			+
10/1/2012/00/10/140/41/1			
CHARGE PORT		1	
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			_
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	lare.		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
OUNTED TO INICIAL OF PAROLS			
KEYFOB		7	
CHECK LOCK / UNLOCK OPERATION		6	
CHECK CALIFORNIA MODE OPERATION		Com	Ħ
CHECK TAILGATE OPERATION.			Ħ
CHECK TAILGATE GLASS OPERATION		4	+
CHECK NFC OPERATION		4	Ħ
REPLACE REMOTE KEY FOB BATTERY		6-	
NTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON			
CHECK WINDOW LOCK-OUT	7-		
CHECK OUTSIDE MIRROR OPERATION	200		
ENSURE PROPER DOOR HANDLE OPERATION	0-		
CHECK TAILGATE SWITCH OPERATION			
CHECK EBRAKE ACTIVATION	le de		
CHECK SEAT OPERATION	4		
CHECK SEAT BELT OPERATION	<u></u>		

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INSTRUMENT PANEL	OK OK	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS	- Aller	<u> </u>	
CHECK READY STATE	1 1		
		<u> </u>	<u> </u>
WIRELESS CHARGING PADS			· · · · · · · · · · · · · · · · · · ·
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)	B. March	- Contraction	
CENTER CONSOLE	<u> </u>	*-	
CHECK LID OEPRATION	4	<u> </u>	
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	4	H	
CHECK USB PORTS OPERATION		-	
		- 	<u> </u>
REAR PASSENGER COMPARMENT	···		
CHECK WINDOW SWITH OPERATION	8	П	
CEHCK DOOR LOCK OPERATION			
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION	1		-
CHECK USB PORT AND LID OPERATION	68×500		
CHECK LIMO MODE OPERATION	8		Ti.
			
REAR CENTER ARM REST			***
CHECK FOR PROPER OPERATION	6		T
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	TA [®]		Ħ
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS	La -		
CHECK REAR RADIO VOLUME CONROLS	- A-		
TRUNK	ند		
CHECK TAILGATE OPEN SWITCH OPERATION			
CHECK FLAT AND FOLD CARGO FLOOR			
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	6		
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET			
CHECK TAILGATE LIGHT OEPRATION	<i>I</i> ~ ~		
CHECK CARGO LIGHT OPERATION	A **		
CHECK RETRACTABLE COVER OPERATION	₽*		
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
	· · · · · · · · · · · · · · · · · · ·		
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION			<u> </u>
CHECK SEAT BELT OPERATION	4-	+	
CHECK TACO TRAY OPERATION	(A)		
INDEDCAD INSPECTION	· · · · · · · · · · · · · · · · · · ·		
UNDERCAR INSPECTION INSPECT WHEELS AND TIPES FOR DAMAGE	F safi		
INSPECT EPONT AND BEAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		 	
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE		+ +	+
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			닐
	2469		

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CHECK WINDSHIELD WASHER OPERATION CHECK WINDSHIELD WASHER OPERATION	K N/
CHECK WINDSHIELD WIPER OPERATION	
20.000	25 A
CHECK WINDSHIELD WASHER OPERATION	100 E
CHECK HORN OPERATION	
CHECK VOLUME OPERATION	
CHECK EARTH, FUN, HYPER MODE OPERATION	
FLOATING BUTTONS	
CHECK DRIVER TEMPERATURE OPERATION	オロ
CHECK FAN SPEED OPERATION CANS bake 2	
CHECK WINDSHIELD DEFROST	
ENGAGE HOLLYWOOD MODE	
CHECK REAR WINDOW DEFROST	
CHECK VOLUME OPERATION	
CHECK PASSENGER TEMPERATURE OPERATION	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	14
CENTER DISPLAY	
SELECT FISKER ICON 7	
CHECK SEAT HEATER OPERATION	
CHECK RADIO OPERATION	
SELECT NAVIGATION ICON	
CHECKLOCATION ACCURACY	オ市
SELECT RADIO ICON	
CHECK RADIO OPERATION	
CHECK APPLICATION CONNECTIVITY	
SELECT PHONE ICON	
ENSURE "NO PHONES CONNECTED"	
SELECT CHARGE ICON	
	1
ENSURE BATTERY LIMIT IS SET AT 80% ENSURE MAX CHARGING CURRENT TO 32A	<u>' </u>
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE	
SELECT FAN ICON	
ACTIVATE STEERING WHEEL HEATER	
ACTIVATE SEAT HEATERS	
CHECK A/C OPERATION	
CHECK MODE OPERATION []	
CHECK/VENT/OPERATION	
SELECT SETTINGS ICON	
SELECT GENERAL	
ADJUST STEERING WHEEL	17
LANGUAGE - SET TO LOCAL LANGUAGE	++
SELECT SOFTWARE U	
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.	
	<u> </u>
VERHEAD CONSOLE	
CHECK REAR WINDOW SWITCH OPERATION	
CHECK CALIFORNIA MODE SWITCH OPERATION	
CHECK TAILGATE SWITCH OEPRATION	
CHECK DOME LIGHT OPERATION	
CHECK PASSENGER LIGHT OPERATION	
CHECK REAR PASSENGER LIGHT OFFRATION	
CHECK HAZARD SWITCH LIGHT OEPRATION	

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	ОК	NOK	N/
TEST DRIVE READINESS	/		
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			L
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	L.		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	U		
		1,1111111	
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	B A		\Box
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	7/		F
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED			_
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED			
CHECK FOR NOISE, VIBRATION AND HARSHNESS	0		Ť
CHECK FOR SQUEAKS AND RATTLES	4	T	
CHECK CRUISE CONTROL OPERATION	1/		十
CHECK LIGHT BRAKE OPERATION			- -
CHECK MODERATE BRAKE OPERATION		╅	_
CHECK HARD BRAKE OPERATION			- -
CHECK FOR STRAIGHTNESS WHILE BRAKING			一
CHECK FOR SQUEAKS WHILE BRAKING	A	$\overline{\Box}$	一
CHECK REGENERATIVE BRAKING MODES		\dashv	-
CHECK EARTH, FUN, AND HYPER MODES	Tar I	$\overline{}$	一
CHECK FOR TELLTALES AND WARNING ICONS			ᆕ
CHECK ADAS FEATURES	Ta I	- - - -	┾
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	 	+	
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO			
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	100		
The state of the s			
DDOMETER:			····
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:			T
CHARGING:	11		
CHARGE HIGH VOLTAGE BATTERY TO 80%	14/		

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Dealership

Dealersing			
	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION			
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH		┆ └	
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRAT	E) [2]		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)		<u> </u>	
	i piesta a la cint	1 4 7 1 2 2 2 2 2 2	
VEHICLE PROTECTION AND DAMAGE INSPECTION	<u> </u>		
REMOVE EXTERIOR COVER	4-	<u> </u>	
INSPECT FOR VEHICLE DAMAGE		<u> </u>	
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			
		 	
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	4-	<u> </u>	
INSPECT BODY FLUSHNESS FROM FRONT TO REAR			
INSPECT ALL BODY GAPS	A series		
ADD WASHER FLUID AS NECESSARY			
WILEIO O TIPPO	- 1.T. (17)		
WHEELS & TIRES:		<u></u>	
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION			
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	400		
INSTALL HUB CAPS, IF EQUIPPED			
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	1		
TORQUE LUG BOLTS TO 140 NM			
CHARGE PORT		1	
	<u> </u>	(Tar)	
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL			
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING			
CONNECT CHARGER TO ENSURE VEHICLE CHARGES		60	_Ц_
KEYFOB	<u> </u>		
CHECK LOCK / UNLOCK OPERATION CHECK CALIFORNIA MODE OPERATION	899	- - , 	┝
CHECK CALIFORNIA MODE OPERATION CHECK TAILGATE OPERATION.			
CHECK TAILGATE GLASS OPERATION		E am	_ - -
CHECK TAILGATE GLASS OFERATION CHECK NFC OPERATION		494	
REPLACE REMOTE KEY FOB BATTERY	R ANDER		-
REPLACE REPORTER!			<u> </u>
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON	1		
CHECK WINDOW LOCK-OUT	100		╼
CHECK OUTSIDE MIRROR OPERATION		-	
ENSURE PROPER DOOR HANDLE OPERATION		┾┽╌	-
CHECK TAILGATE SWITCH OPERATION	A comp	+	
CHECK EBRAKE ACTIVATION			+
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
ONCORDER OF ENTRON		<u> </u>	بلا

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	ОК	NOK	N/A
INSTRUMENT PANEL		1	
CHECK FOR TELLTALES OR WARNING ICONS	8		
CHECK READY STATE		ł 🔲	
		1.11	
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			
CENTER CONSOLE	,		
CHECK LID OEPRATION			
CHECK TACO TRAY AND ENSURE MECHANISM WORKS			
CHECK USB PORTS OPERATION	Est such		
			Errich II.
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION	la de la companya de		
CEHCK DOOR LOCK OPERATION	e 1		
CHECK SEAT BELT OPERATION			
CHECK CHILD SAFTEY LOCK OPERATION	L		
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION	مهم		
REAR CENTER ARM REST			·
CHECK FOR PROPER OPERATION			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION			
CHECK REAR A/C CONROLS			
CHECK REAR SEAT HEATER CONTROLS	رمالا		. []
CHECK REAR RADIO VOLUME CONROLS			
TOUNK.		٠.	ta etti ilgi.
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION			_Ц
CHECK FLAT AND FOLD CARGO FLOOR		-	<u> </u>
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	Kanal	 	ᆜ
CHECK110V / 220V OUTLET IS OPERATIONAL	1		<u> </u>
CHECK 12V POWER SOCKET		<u> </u>	<u> </u>
CHECK CARCOLLOUT OPERATION		_ <u> </u>	<u> </u>
CHECK CARGO LIGHT OPERATION	1		
CHECK TAIL CATE LIFECUT CET OFFRATION			
CHECK TAIL CATE CLOSE SWITCH OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION			
FRONT PASSENGER COMPARTMENT	1		
CHECK WINDOW SWITCH OPERATION	 		
CHECK DOOR LOCK OPERATION			
CHECK SEAT OPERATION CHECK SEAT OPERATION	2	+	
CHECK SEAT BELT OPERATION	 	┾┽┼	
CHECK TACO TRAY OPERATION		╌╞╍┥╌┤╴	 - -
CILCINIACO TRATOFERATION			<u> </u>
UNDERCAR INSPECTION	T	- 1	
INSPECT WHEELS AND TIRES FOR DAMAGE			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE	-	+-	+-
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE		\dashv	<u> </u>
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	8		
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	11111	+	井

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STEERING WHEEL OPERATION	OK	NOK	N/A
CHECK WINDSHIELD WIPER OPERATION	ार्भ		
CHECK WINDSHIELD WASHER OPERATION			
CHECKTURN SIGNAL SWITCH OPERATION	<u> </u>		
CHECK GEAR SHIFT LEVER OPERTION	प्र		333 0000
CHECK HORN OPERATION	T/		
CHECK VOLUME OPERATION	4		
CHECK EARTH, FUN, HYPER MODE OPERATION	T T		
FLOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION	772		
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST	1		
ENGAGE HOLLYWOOD MODE	U°		
CHECK REAR WINDOW DEFROST			
CHECK VOLUME OPERATION	T T		
CHECK PASSENGER TEMPERATURE OPERATION	-		
CENTER DISPLAY			
SELECT FISKER ICON			
CHECKSEAT HEATER OPERATION	Ĕ.		
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON	12-		
CHECK LOCATION ACCURACY			
SELECT RADIO ICON	مرز ا		
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%	T a		
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FANICON			
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION			
CHECK MODE OPERATION			
CHECKVENT OPERATION			
SELECT SETTINGS ICON			Щ.
SELECT GENERAL	1		
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.	<u> </u> <u> </u>		
	1 1		انسا
OVERHEAD CONSOLE			
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION	<u> </u>		
CHECK TAILGATE SWITCH OEPRATION			
CHECK DOME LIGHT OPERATION			
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OEPRATION			
CHECK HAZARD SWITCH LIGHT OEPRATION	200 M 10 70	X -	384 AVE

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 190M	<i>a</i>		
PERFORM INFOTAINMENT SYSTEM RESET	B.		
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE			
			
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	800		T
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	- B		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	U		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	E a		
CHECK FOR SQUEAKS AND RATTLES	<u>J</u>		
CHECK CRUISE CONTROL OPERATION	4		
CHECK LIGHT BRAKE OPERATION	a		T
CHECK MODERATE BRAKE OPERATION		.	Ħ
CHECK HARD BRAKE OPERATION			
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING			
CHECK REGENERATIVE BRAKING MODES			
CHECK EARTH, FUN, AND HYPER MODES	E 10		
CHECK FOR TELLTALES AND WARNING ICONS	5000		
CHECK ADAS FEATURES			\Box
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	200		
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	8		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST		^	
	## ····		
ODOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	R. america		
	8		
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%	Ш		
IF VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND HI	GH VOLTA	AGEBATT	ERIES

6 y U82 650 Nauly 213) Date C-25-24 Mileage In

Dealership DEAD

VEHICLE VALIDATION AND INITIALIZATION	OK	NOK	N/A
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	e-		П
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH	Z)		
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	U		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	V		
VEHICLE PROTECTION AND DAMAGE INSPECTION			
REMOVE EXTERIOR COVER	7/		
INSPECT FOR VEHICLE DAMAGE	7	 - 	-
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS			-
THO ESTALE EXTENSION ANCES, GEASS, LIGHTS AND TRIP, MOEDINGS	1//		
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	1/2		
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	2		
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	1		
INSPECT ALL BODY GAPS	de la	 	
ADD WASHER FLUID AS NECESSARY	ā		\vdash
		├───┸	
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	e/P		
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	Baco -		
INSTALL HUB CAPS, IF EQUIPPED	7		
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	60		
TORQUE LUG BOLTS TO 140 NM	4		
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION	r		
ENSURE CHARGE PORT LED IS FUNCTIONAL		Bernan	
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING		2	
CONNECT CHARGER TO ENSURE VEHICLE CHARGES			
KEYFOB			
CHECKLOCK/UNLOCKOPERATION 12 Complete to the control of the contro	1		
CHECK CALIFORNIA MODE OPERATION	4		
CHECK TAILGATE OPERATION.	e-		
CHECK TAILGATE GLASS OPERATION	Dr.		
CHECK NFC OPERATION	er		
REPLACE REMOTE KEY FOB BATTERY	£		
NTERIOR - DRIVER'S AREA		1	
CHECK WINDOW SWITCHES FOR PROPER OPERATION	4		
CHECK LOCK / UNLOCK BUTTON	7/	-	\vdash
			+
			\dashv
CHECK WINDOW LOCK-OUT		L I	
CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION	#-		
CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION			
CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION CHECK TAILGATE SWITCH OPERATION	4		
CHECK WINDOW LOCK-OUT CHECK OUTSIDE MIRROR OPERATION ENSURE PROPER DOOR HANDLE OPERATION			

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	ОК	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS	C-17		
CHECK READY STATE	U		
WIRELESS CHARGING PADS		<u> </u>	
	 	 	
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)		1	
CENTER CONSOLE		T	- 114 - 14 - 14 - 14 - 14 - 14 - 14 - 1
CHECKLID OEPRATION	TU		
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	84		一一
CHECK USB PORTS OPERATION	L		
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION			
CEHCK DOOR LOCK OPERATION	L		
CHECK SEAT BELT OPERATION	4		
CHECK CHILD SAFTEY LOCK OPERATION			
CHECK USB PORT AND LID OPERATION ,	W		
CHECK LIMO MODE OPERATION	U		
DEAD OF NITED ADMINISTRA			
REAR CENTER ARM REST	lo-de		
CHECK FOR PROPER OPERATION			<u> 니</u>
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	<u> </u>		┷
CHECK REAR A/C CONROLS			<u> </u>
CHECK REAR SEAT HEATER CONTROLS	<u>u</u>		
CHECK REAR RADIO VOLUME CONROLS	4		<u>Ш</u>
TRUNK			<u> </u>
CHECK TAILGATE OPEN SWITCH OPERATION	-		11
CHECK FLAT AND FOLD CARGO FLOOR		F	 -
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE			Ħ
CHECK 110V / 220V OUTLET IS OPERATIONAL		\dashv	旹
CHECK 12V POWER SOCKET			<u> </u>
CHECK TAILGATE LIGHT OEPRATION		+	
CHECK CARGO LIGHT OPERATION	 		+
CHECK RETRACTABLE COVER OPERATION	 		+
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECKTAILGATE CLOSE SWITCH OPERATION		+	+-
			<u></u>
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION	A		
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION	<i>L</i> -		
INDEDCAR INSPECTION	·		
UNDERCAR INSPECTION INSPECT WHEELS AND TIRES FOR DAMAGE	IG		<u> </u>
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			+
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	Ren		 - - - - - - - - -
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE		 	ᆜ
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	l let		

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STEERING WHEEL OPERATION	OK	NOK	_N//
CHECK WINDSHIELD WIPER OPERATION			
			782 SA
CHECK WINDSHIELD WASHER OPERATION	- 4		355 See
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK HORN OPERATION			
CHECK HORN OPERATION			
CHECK VOLUME OPERATION			
CHECK EARTH, FUN, HYPER MODE OPERATION	<u> </u>		
FLOATING BUTTONS		1 1	
CHECK DRIVER TEMPERATURE OPERATION	7		
CHECK FAN SPEED OPERATION	Ta-		
CHECK WINDSHIELD DEFROST	U		
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST	4		(1866) (433)
CHECK VOLUME OPERATION	Ti-		
CHECK PASSENGER TEMPERATURE OPERATION	6-		
SHEWIN ACCENCENT FEMILERATURE OF ERATION		للا	L
CENTER DISPLAY			
SELECT FISKERICON	ישו ו		
CHECK SEAT HEATER OPERATION	1		
CHECK RADIO OPERATION	Z-		
SELECT NAVIGATION ICON	E.	324	
CHECK LOCATION ACCURACY	4		
SELECT RADIO ICON			
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY			
SELECT PHONE ICON			
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON			
ENSURE BATTERY LIMIT IS SET AT 80%			
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE			
SELECT FANICON			Щ
			Щ
ACTIVATE STEERING WHEEL HEATER			
ACTIVATE SEAT HEATERS	M_		
CHECK A/C OPERATION			
CHECK MODE OPERATION	14		
CHECK VENT OPERATION	امرها ا		
SELECT SETTINGS ICON	ا مرابعاً ا		
SELECT GENERAL	4		
ADJUST STEERING WHEEL			
LANGUAGE - SET TO LOCAL LANGUAGE	4		L
SELECTSOFTWARE	Ш		
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.			
VERHEAD CONSOLE	- 1		
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION			
CHECK CALIFORNIA MODES WITCH OPERATION CHECK TAILGATE SWITCH OF PRATION			
			Ш
CHECK DOME LIGHT OPERATION			1460
CHECK PASSENGER LIGHT OPERATION			
CHECK REAR PASSENGER LIGHT OFFRATION			
CHECK HAZARD SWITCH LIGHT OEPRATION	0/		

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS		1 Daniel	
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	4		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	Euro		
			Esta esta
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN		2	
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	2		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	4		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	La		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	i v		
CHECK FOR SQUEAKS AND RATTLES	Lr.		
CHECK CRUISE CONTROL OPERATION	4		
CHECK LIGHT BRAKE OPERATION	4		
CHECK MODERATE BRAKE OPERATION	U		一一
CHECK HARD BRAKE OPERATION	0.00		
CHECK FOR STRAIGHTNESS WHILE BRAKING			
CHECK FOR SQUEAKS WHILE BRAKING	1		
CHECK REGENERATIVE BRAKING MODES			-17
CHECK EARTH, FUN, AND HYPER MODES	4		
CHECK FOR TELLTALES AND WARNING ICONS	Loc		$\neg \Box$
CHECK ADAS FEATURES			一一
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	1		-
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	6		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	U		T
	<u></u> L		
ODOMETER:	1		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	17		TI
	1	<u> </u>	
CHARGING:	1		
CHARGE HIGH VOLTAGE BATTERY TO 80%	1 111		

har 12 volt 650,00 6 hours (abor - 1482.00

2132

Date (-25-294 Mileage In 559

Date 6-25 -294 Dealership

VELICE EVALIDATION AND INITIAL IZATION	OK	NOK	N/A
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	100		7-7
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH	H	 	7
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)		+H-	-
PERFORMECALL ACTIVIATION (NOT IN US / CANADA)		++	
TEN ON TOTAL ON THE OWNER OF THE OWNER OWNER OF THE OWNER		 	
VEHICLE PROTECTION AND DAMAGE INSPECTION		1	
REMOVE EXTERIOR COVER	7	1 [
INSPECT FOR VEHICLE DAMAGE		╁┾╅┤	
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	//		
		<u> </u>	
EXTERIOR		1	····
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	7	f f f	
CHECK DOORS AND TAILGATE FOR PROPER OPERATION	1/		
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	7		
INSPECT ALL BODY GAPS	7		
ADD WASHER FLUID AS NECESSARY	7		
		[b	
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	1/		
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	7		
INSTALL HUB CAPS, IF EQUIPPED	//		
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	"		7
TORQUE LUG BOLTS TO 140 NM			Ź
		1	
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION	1/		
ENSURE CHARGE PORT LED IS FUNCTIONAL	1//		
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	7		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES	1		
			
KEYFOB	/		
CHECK LOCK / UNLOCK OPERATION			
CHECK CALIFORNIA MODE OPERATION	Z		
CHECK TAILGATE OPERATION,	Z		
CHECK TAILGATE GLASS OPERATION	<i>7</i>		·
CHECK NFC OPERATION	72		
REPLACE REMOTE KEY FOB BATTERY			
	*****	-	
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION	1/		П
CHECK LOCK/UNLOCK BUTTON			
CHECK WINDOW LOCK-OUT	Z		
CHECK OUTSIDE MIRROR OPERATION	1/		
ENSURE PROPER DOOR HANDLE OPERATION	Z,		
CHECK TAILGATE SWITCH OPERATION	Z		
CHECK EBRAKE ACTIVATION	Z		
CHECK SEAT OPERATION	20		
CHECK SEAT BELT OPERATION	17		

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	OK	NOK	N/A
INSTRUMENT PANEL			
CHECK FOR TELLTALES OR WARNING ICONS			
CHECK READY STATE	9		
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)			
OF LITTER ADALOGUE			
CENTER CONSOLE			-
CHECK LID OEPRATION	7		
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	$\perp Z$		
CHECK USB PORTS OPERATION			
REAR PASSENGER COMPARMENT	1 7 70	-	
CHECK WINDOW SWITH OPERATION			
CHCK DOOR LOCK OPERATION	14		
CHECK CHILD SAFTEY LOOK OF PRATION			
CHECK LIST PORT AND UP OPERATION	1//		-
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION			Ц
REAR CENTER ARM REST	-		44.0
	1/1		1
CHECK SOREN FOR PROPER DISPLAY AND HALLMANATION	 		<u> </u>
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION CHECK REAR A/C CONROLS	 		
CHECK REAR SEAT HEATER CONTROLS	 		<u> </u>
CHECK REAR RADIO VOLUME CONROLS	- 	- -	
CHECK REAR RADIO VOLUME CONROLS			<u> </u>
TRUNK		· · · · · · · · · · · · · · · · · · ·	
CHECK TAILGATE OPEN SWITCH OPERATION	+		
CHECK FLAT AND FOLD CARGO FLOOR		- - - -	
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	+F		
CHECK 110V / 220V OUTLET IS OPERATIONAL			
CHECK 12V POWER SOCKET		╌┾┽╌┼	
CHECK TAILGATE LIGHT OEPRATION	+++	-	
CHECK CARGO LIGHT OPERATION	 		+
CHECK RETRACTABLE COVER OPERATION	 	╼╪╌┼	+
CHECK TAILGATE HIEGHT-SET OPERATION			
CHECK TAILGATE CLOSE SWITCH OPERATION	 / 		
	 		
FRONT PASSENGER COMPARTMENT		<u>-</u>	
CHECK WINDOW SWITCH OPERATION		$\neg \uparrow$	
CHECK DOOR LOCK OPERATION	17		H
CHECK SEAT OPERATION			
CHECK SEAT BELT OPERATION			
CHECK TACO TRAY OPERATION	171		┝┪╌┤
	<u> </u>		<u></u>
UNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE			\vdash
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE	 / 	- - - -	
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	1 77		
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE			
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	 	Ħ	Ħ

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	OK	NOK	N/A		
STEERING WHEEL OPERATION					
CHECK WINDSHIELD WIPER OPERATION					
CHECK WINDSHIELD WASHER OPERATION					
CHECKTURN SIGNAL SWITCH OPERATION	Z				
CHECK GEAR SHIFT LEVER OPERTION	Z				
CHECK HORN OPERATION	<i>[1]</i>				
CHECK VOLUME OPERATION	<i>I</i> //				
CHECK EARTH, FUN, HYPER MODE OPERATION		ПП			
FLOATING BUTTONS					
CHECK DRIVER TEMPERATURE OPERATION	[7]				
CHECK FAN SPEED OPERATION					
CHECK WINDSHIELD DEFROST	7				
ENGAGE HOLLYWOOD MODE	7	90 80 80	1405 705 150		
CHECK REAR WINDOW DEFROST					
CHECK VOLUME OPERATION	7				
CHECK PASSENGER TEMPERATURE OPERATION					
CENTER DISPLAY					
SELECT FISKERICON					
CHECKSEAT HEATER OPERATION					
CHECK RADIO OPERATION					
SELECT NAVIGATION ICON					
CHECKLOCATION ACCURACY					
SELECT RADIO ICON			56		
CHECK RADIO OPERATION					
CHECKAPPLICATION CONNECTIVITY	<u> </u>		Щ.		
SELECT PHONE ICON					
ENSURE "NO PHONES CONNECTED"	4				
SELECT CHARGE ICON	<u> </u>	Eliza Maria Halin			
ENSURE BATTERY LIMITIS SET AT 80%	[/]				
A STATE OF THE PROPERTY OF THE			_ <u></u> _		
ENSURE MAX CHARGING CURRENT TO 32A	<u> </u>				
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE					
SELECT FAN ICON	14				
ACTIVATE STEERING WHEEL HEATER					
ACTIVATE SEAT HEATERS					
CHECK A/C OPERATION					
CHECK MODE OPERATION	14				
CHECK VENT OPERATION					
SELECT SETTINGS ICON					
SELECT GENERAL					
ADJUST STEERING WHEEL	<u> </u>				
LANGUAGE - SET TO LOCAL LANGUAGE					
SELECT SOFTWARE					
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.	<u> </u>				
OVERHEAD CONSOLE					
CHECK REAR WINDOW SWITCH OPERATION					
CHECK CALIFORNIA MODE SWITCH OPERATION	7		T		
CHECK TAILGATE SWITCH DEPRATION					
CHECK DOME LIGHT OPERATION	77		Tid		
CHECK PASSENGER LIGHT OPERATION	7				
CHECK REAR PASSENGER LIGHT OFFRATION					
CHECK HAZARD SWITCH LIGHT OEPRATION					

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	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER – RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM	6		
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST			
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	Constant		
			11111
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	-		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	7		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	2		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	200		
CHECK FOR SQUEAKS AND RATTLES	1		
CHECK CRUISE CONTROL OPERATION	A made		-
CHECK LIGHT BRAKE OPERATION			丁
CHECK MODERATE BRAKE OPERATION	1		
CHECK HARD BRAKE OPERATION	2		
CHECK FOR STRAIGHTNESS WHILE BRAKING	4		T
CHECK FOR SQUEAKS WHILE BRAKING	book		$\neg $
CHECK REGENERATIVE BRAKING MODES			
CHECK EARTH, FUN, AND HYPER MODES			T
CHECK FOR TELLTALES AND WARNING ICONS	1		T
CHECK ADAS FEATURES		Borres	_
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	6		
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	1 Dr		
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	1		
		· . ·	
ODOMETER:	T		
RECORD MILES / KILOMETERS READING AFTER ROAD TEST:	4		77
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%			

6 hours 247 - \$482.00

Name

Date 4 - 27 - 2024

VIN VCFIEBU2SPGO10134

Dealership

	OK	NOW	A1/A
VEHICLE VALIDATION AND INITIALIZATION	OK	NOK	N/A
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD	4		
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH	4		
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	4		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	4		H
(NOTHINGS SAINADA)	19		
VEHICLE PROTECTION AND DAMAGE INSPECTION			
REMOVE EXTERIOR COVER	4		
INSPECT FOR VEHICLE DAMAGE	110		
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	2		H
EXTERIOR			
TURN ON ALL LIGHTS AND INSPECT FOR OPERATION	9		
CHECK DOORS AND TAILGATE FOR PROPER OPERATION			
INSPECT BODY FLUSHNESS FROM FRONT TO REAR	4		
INSPECT ALL BODY GAPS	4		
ADD WASHER FLUID AS NECESSARY	14		
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	4		П
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION	4		
INSTALL HUB CAPS, IF EQUIPPED	4		H
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER	4		
TORQUE LUG BOLTS TO 140 NM	4	H	
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION		The last	
ENSURE CHARGE PORT LED IS FUNCTIONAL	20		
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	4		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES	1		
KEYFOB			
CHECK LOCK / UNLOCK OPERATION		4	
CHECK CALIFORNIA MODE OPERATION		4	
CHECK TAILGATE OPERATION.		4	
CHECK TAILGATE GLASS OPERATION		4	
CHECKNEC OPERATION		4	
REPLACEREMOTE KEY FOBBATTERY		4	
			L. T.
INTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON	4		
CHECK WINDOW LOCK-OUT	4		
CHECK OUTSIDE MIRROR OPERATION	4		
ENSURE PROPER DOOR HANDLE OPERATION	V		
CHECK TAILGATE SWITCH OPERATION	4		
CHECK EBRAKE ACTIVATION	in		
CHECK SEAT OPERATION	1		
CHECK SEAT BELT OPERATION	1		

	OK	NOK	N/A
STEERING WHEEL OPERATION			1111
CHECK WINDSHIELD WIPER OPERATION	2		
CHECK WINDSHIELD WASHER OPERATION	4		
CHECK TURN SIGNAL SWITCH OPERATION	4		
CHECK GEAR SHIFT LEVER OPERTION	2		T
CHECK HORN OPERATION	0		
CHECK VOLUME OPERATION	4		
CHECK EARTH, FUN, HYPER MODE OPERATION	4		
CI OATINO BUREAU			TO S
FLOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION			
CHECK FAN SPEED OPERATION	E		
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			
CHECK REAR WINDOW DEFROST	4		
CHECK VOLUME OPERATION	4		
CHECK PASSENGER TEMPERATURE OPERATION			
CENTER DISPLAY			
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION	4		
CHECK RADIO OPERATION			
SELECT NAVIGATION ICON			
CHECK LOCATION ACCURACY	4		
SELECT RADIO ICON	4		
	4	124	
CHECK ADDI OPERATION	4		
CHECK APPLICATION CONNECTIVITY SELECT PHONE ICON	<u> </u>		
ENSURE "NO PHONES CONNECTED"			
SELECT CHARGE ICON	4		
ENSURE BATTERY LIMIT IS SET AT 80%	4		
ENSURE MAX CHARGING CURRENT TO 32A	4		
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE	4		
SELECT FAN ICON	4		
ACTIVATE STEERING WHEEL HEATER	40		
ACTIVATE SEAT HEATERS	1		100
CHECK A/C OPERATION			
CHECK MODE OPERATION	4		
CHECK VENT OPERATION			
SELECT SETTINGS ICON	0		
SELECT GENERAL	4		
ADJUST STEERING WHEEL	4		
LANGUAGE - SET TO LOCAL LANGUAGE	4		
SELECT SOFTWARE	4		
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.	9		
OVERHEAD CONSOLE	- 1	-	
CHECK REAR WINDOW SWITCH OPERATION			
CHECK CALIFORNIA MODE SWITCH OPERATION	-	-	
CHECK TAILGATE SWITCH OPERATION		HI	-
CHECK DOME LIGHT OPERATION		-	
CHECK PASSENGER LIGHT OPERATION		-	H
CHECK REAR PASSENGER LIGHT OPERATION			H
CHECK HAZARD SWITCH LIGHT OFFRATION	0		

INSTRUMENT PANEL	ОК	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS	Th		
CHECK READY STATE			
WIRELESS CHARGING PADS	WUL-9		
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)		0	П
CENTER CONSOLE			
CHECK LID OEPRATION	1 1		
	4		
CHECK TACO TRAY AND ENSURE MECHANISM WORKS CHECK USB PORTS OPERATION	9		
SHESK CODY ON 13 OPERATION	9		
REAR PASSENGER COMPARMENT	_		
CHECK WINDOW SWITH OPERATION	171		
CEHCK DOOR LOCK OPERATION	L		
CHECK SEAT BELT OPERATION	4		
CHECK CHILD SAFTEY LOCK OPERATION	1		
CHECK USB PORT AND LID OPERATION			
CHECK LIMO MODE OPERATION	2		H
	19		
REAR CENTER ARM REST			-
CHECK FOR PROPER OPERATION	7		
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION	Tu I	+	-
CHECK REAR A/C CONROLS	A	+	
CHECK REAR SEAT HEATER CONTROLS	a	H	-
CHECK REAR RADIO VOLUME CONROLS	4	H	H
TRUNK			
CHECK TAILGATE OPEN SWITCH OPERATION	1		
CHECK FLAT AND FOLD CARGO FLOOR	4	T	Ħ
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	U		
CHECK 110V / 220V OUTLET IS OPERATIONAL		1	Ħ
CHECK 12V POWER SOCKET		4	
CHECK TAILGATE LIGHT OEPRATION		11	
CHECK CARGO LIGHT OPERATION			
CHECK RETRACTABLE COVER OPERATION	U		
CHECK TAILGATE HIEGHT-SET OPERATION	U		
CHECK TAILGATE CLOSE SWITCH OPERATION	4		
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION			
CHECK DOOR LOCK OPERATION	C		
CHECK SEAT OPERATION	4		
CHECK SEAT BELT OPERATION	4		
CHECK TACO TRAY OPERATION	9		
THE PART OF THE PA			
JNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE	- L		
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	4	+	
INSPECT FRONT AND REAR DRIVETRAIN MOUNTS FOR DAMAGE	10		-
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE	1 1	= !	=

TEGT DDB/E DELADAGE	OK	NOK	N/A
TEST DRIVE READINESS			1
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS		N	
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM	1		
PERFORM INFOTAINMENT SYSTEM RESET	1		
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	W		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	4		
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN			
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	4		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	4		
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	U		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	U	-	-
CHECK FOR SQUEAKS AND RATTLES	-	-	-
CHECK CRUISE CONTROL OPERATION	4	+++	++
CHECK LIGHT BRAKE OPERATION	W		-
CHECK MODERATE BRAKE OPERATION	100		-
CHECK HARD BRAKE OPERATION	u	-	-
CHECK FOR STRAIGHTNESS WHILE BRAKING	W		+
CHECK FOR SQUEAKS WHILE BRAKING		-	무
CHECK REGENERATIVE BRAKING MODES	172	+++	+
CHECK EARTH, FUN, AND HYPER MODES	1		무
CHECK FOR TELLTALES AND WARNING ICONS	14	-	+
CHECK ADAS FEATURES	1/2	-	-
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	H		-
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	6	+	+
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST			H
DOMETER:			
DECORDANI FORMS			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST: 3 9			Ш
CHARGING:		-	
CHARGE HIGH VOLTAGE BATTERY TO 80%			
F VEHICLE WILL NOT BE DELIVERED WITHIN 72 HRS, PERFORM WEEKLY CHECKS OF 12V AND			

Ruplant 120011-050.00

\$2132.00

Name

Date 6.27-2024

VINUCE LEBU20640073.04

Dealership

VEHICLE VALIDATION AND INITIALIZATION	OK	NOK	N/A
VEHICLE VALIDATION AND INITIALIZATION	V	1-34	
CONFIRM VIN ON DOORS, HOOD, TAILGATE, B-PILLAR AND WINDSHIELD			
OPEN HOOD AND REMOVE THE BATTERY TRANSPORT SWITCH	4		
CALIBRATE ALL WINDOWS (DOGGIE WINDOWS NEED FAST TO CALIBRATE)	1		
PERFORM ECALL ACTIVIATION (NOT IN US / CANADA)	1		
VEHICLE PROTECTION AND DAMAGE INSPECTION			
REMOVE EXTERIOR COVER	4		
INSPECT FOR VEHICLE DAMAGE	4		H
INSPECT ALL EXTERIOR PANELS, GLASS, LIGHTS AND TRIM, MOLDINGS	4		
EXTERIOR			
TUDNION ALL LIQUES AND HISTORIA			
CHECK DOORS AND TAILGATE FOR PROPER OPERATION		1	
INSPECT BODY FLUSHNESS FROM FRONT TO REAR			
INSPECT ALL BODY GAPS	L		
ADD WASHER FLUID AS NECESSARY	0		
NOO WACHENT EDID AS NECESSARY			
WHEELS & TIRES:			
CHECK WHEELS FOR CORRECT SIZE AND SPECIFICATION	4		
CHECK TIRES FOR CORRECT SIZE AND SPECIFICATION			H
INSTALL HUB CAPS, IF EQUIPPED			H
CHECK AND ADJUST TIRE PRESSIRE TO SPECS ON B-PILLAR STICKER			Н
TORQUE LUG BOLTS TO 140 NM	4	-	
CHARGE PORT			
OPEN CHARGE PORT DOOR AND ENSURE PROPER OPERATION			
ENSURE CHARGE PORT LED IS FUNCTIONAL	2		Ш
CHECK EMERGENCY RELEASE CABLE FOR PROPER POSITIONING	0		
CONNECT CHARGER TO ENSURE VEHICLE CHARGES	4		
STANGENTO ENGORE VEHICLE CHARGES	4		Ш
KEYFOB			
CHECK LOCK / UNLOCK OPERATION		4	П
CHECK CALIFORNIA MODE OPERATION		9	
CHECK TAILGATE OPERATION.		1	
CHECK TAILGATE GLASS OPERATION	0	4	
CHECKNECOPERATION		4	
REPLACEREMOTE KEY FOB BATTERY WELL BUTTERS			
NTERIOR - DRIVER'S AREA			
CHECK WINDOW SWITCHES FOR PROPER OPERATION			
CHECK LOCK / UNLOCK BUTTON	4	H	
CHECK WINDOW LOCK-OUT	4	H	
CHECK OUTSIDE MIRROR OPERATION	4		
ENSURE PROPER DOOR HANDLE OPERATION	4	-	
CHECK TAILGATE SWITCH OPERATION	4	-	
CHECK EBRAKE ACTIVATION	9	H	
	60		
CHECK SEAT OPERATION	40		

STEERING WHEEL OPERATION	OK	NOK	N/A
CHECK WINDSHIELD WIPER OPERATION			
CHECK WINDSHIELD WASHER OPERATION			
CHECK TURN SIGNAL SWITCH OPERATION			
CHECK GEAR SHIFT LEVER OPERATION	4		
CHECK HORN OPERATION			
CHECK VOLUME OPERATION			
CHECK FORTH, FUN, HYPER MODE OPERATION	4		
CHECK EARTH, FON, HYPER MODE OPERATION			
FLOATING BUTTONS			
CHECK DRIVER TEMPERATURE OPERATION	1772		
CHECK FAN SPEED OPERATION			
CHECK WINDSHIELD DEFROST			
ENGAGE HOLLYWOOD MODE			-
CHECK REAR WINDOW DEFROST	2		
CHECK VOLUME OPERATION	1		
CHECK PASSENGER TEMPERATURE OPERATION	2		
SALESKY AGGENOER TEMPERATURE OPERATION	4		
CENTER DISPLAY		1	
SELECT FISKER ICON			
CHECK SEAT HEATER OPERATION	4	+	H
CHECK RADIO OPERATION		+++	+
SELECT NAVIGATION ICON	100		-
CHECK LOCATION ACCURACY	100	+++	H
SELECT RADIO ICON	4	-	H
CHECK RADIO OPERATION			
CHECK APPLICATION CONNECTIVITY	4		
SELECT PHONE ICON	4		
ENSURE "NO PHONES CONNECTED"			4
SELECT CHARGE ICON	4	\vdash	
ENSURE BATTERY LIMIT IS SET AT 80%	4		
ENSURE MAX CHARGING CURRENT TO 32A			
SELECT ODOMETER AND ENSURE VALUE IS ACCURATE	2		
SELECT FAN ICON			
ACTIVATE STEERING WHEEL HEATER	4		
ACTIVATE SEAT HEATERS			
CHECK A/C OPERATION	· ·		
CHECK MODE OPERATION			
CHECK VENT OPERATION	4		
SELECT SETTINGS ICON			
SELECT GENERAL	1		
ADJUST STEERING WHEEL	U		
LANGUAGE - SET TO LOCAL LANGUAGE			
SELECT SOFTWARE	4		
COMPARE VEHICLE SOFTWARE WITH LATEST AVAILABLE.	U		
WITH LATEST AVAILABLE.			ш
OVERHEAD CONSOLE		-	
CHECK REAR WINDOW SWITCH OPERATION	0		
CHECK CALIFORNIA MODE SWITCH OPERATION	10	-	-
CHECK TAILGATE SWITCH OEPRATION	u	-	
CHECK DOME LIGHT OPERATION		-	
CHECK PASSENGER LIGHT OPERATION		=	
CHECK REAR PASSENGER LIGHT OEPRATION	0		
CHECK HAZARD SWITCH LIGHT OEPRATION			

INSTRUMENT PANEL	OK	NOK	N/A
CHECK FOR TELLTALES OR WARNING ICONS	17/		
CHECK READY STATE	9		
	10		
WIRELESS CHARGING PADS			
CHECK LEFT AND RIGHT WIRELESS CHARGING PORTS (AS EQUIPPED)	TU		
		\Box	
CENTER CONSOLE			
CHECK LID OEPRATION	U		
CHECK TACO TRAY AND ENSURE MECHANISM WORKS	4		H
CHECK USB PORTS OPERATION	1		H
REAR PASSENGER COMPARMENT			
CHECK WINDOW SWITH OPERATION	U		П
CEHCK DOOR LOCK OPERATION	W		T
CHECK SEAT BELT OPERATION	V		
CHECK CHILD SAFTEY LOCK OPERATION	2		
CHECK USB PORT AND LID OPERATION	A		
CHECK LIMO MODE OPERATION			
DEAD CENTED ADM DECT			
REAR CENTER ARM REST	J. Out.		
CHECK SOREEN FOR PROPER DISCHARMS			
CHECK SCREEN FOR PROPER DISPLAY AND ILLUMINATION CHECK REAR A/C CONROLS	U		
	4		
CHECK REAR SEAT HEATER CONTROLS CHECK REAR RADIO VOLUME CONROLS	4		
CHECK READ VOLUME CONROLS	1		
TRUNK	-		
CHECK TAILGATE OPEN SWITCH OPERATION			
CHECK FLAT AND FOLD CARGO FLOOR	14		
ENSURE TIRE KIT AND EXTERNAL POWER OUTLET ARE IN PLACE	4		
CHECK 110V / 220V OUTLET IS OPERATIONAL	4		
CHECK 12V POWER SOCKET	14		
CHECK TAILGATE LIGHT OFFRATION	1		
CHECK CARGO LIGHT OPERATION	4	H +	
CHECK RETRACTABLE COVER OPERATION	0		
CHECK TAILGATE HIEGHT-SET OPERATION	1	H	
CHECK TAILGATE CLOSE SWITCH OPERATION		H	
FRONT PASSENGER COMPARTMENT			
CHECK WINDOW SWITCH OPERATION	IN		
CHECK DOOR LOCK OPERATION		H	
CHECK SEAT OPERATION	U		
CHECK SEAT BELT OPERATION	W		
CHECK TACO TRAY OPERATION	U		
INDEPO AD UMA			
UNDERCAR INSPECTION			
INSPECT WHEELS AND TIRES FOR DAMAGE			
INSPECT FRONT AND REAR BRAKE COMPONENTS FOR DAMAGE			
INSPECT FRONT AND REAR SUSPENSION COMPONENTS FOR DAMAGE	W'		
INSPECT LINDERSIDE OF HIGH VOLTAGE MOUNTS FOR DAMAGE	0		
INSPECT UNDERSIDE OF HIGH VOLTAGE BATTERY FOR DAMAGE			

	OK	NOK	N/A
TEST DRIVE READINESS			
TEST 12V BATTERY WITH BATTERY TESTER - RECORD RESULTS			
CLOSE HOOD, INSTALL HOLD-DOWN BOLTS AND TORQUE TO 19NM			+
PERFORM INFOTAINMENT SYSTEM RESET			
CLEAR ALL DIAGNOSTIC TROUBLE CODES USING FAST	-		
ENSURE VEHICLE GOES THROUGH A SLEEP CYCLE	4		
TEST DRIVE			
PHYSICALLY ENSURE HOOD CLOSED BY ATTEMPTING TO LIFT OPEN	1		
CHECK VEHICLE IN ALL GEARS AND ENSURE GEAR SELECT OPERATION	1,		
CHECK EBRAKE RELEASE WITH SEAT BELT UNBUCKLED	a		T
CHECK EBRAKE RELEASE WITH SEAT BELT BUCKELED	4		
CHECK FOR NOISE, VIBRATION AND HARSHNESS	4		
CHECK FOR SQUEAKS AND RATTLES	2		
CHECK CRUISE CONTROL OPERATION	1		
CHECK LIGHT BRAKE OPERATION	4		一一
CHECK MODERATE BRAKE OPERATION	4		
CHECK HARD BRAKE OPERATION	4		
CHECK FOR STRAIGHTNESS WHILE BRAKING	-		T
CHECK FOR SQUEAKS WHILE BRAKING	1		一百
CHECK REGENERATIVE BRAKING MODES			T
CHECK EARTH, FUN, AND HYPER MODES	1		市
CHECK FOR TELLTALES AND WARNING ICONS	4		$\overline{\Box}$
CHECK ADAS FEATURES	1	H	H
LANE KEEP ASSIST WARNINGS: VISUAL AND AUDIO	0		H
DISTANCE SENSORS WARNINGS: VISUAL AND AUDIO	U		T
AFTER ROAD TEST, CHECK DIAGNOSTIC TROUBLE CODES USING FAST	4		
DDOMETER:			
RECORD MILES / KILOMETERS READING AFTER ROAD TEST: 63			
CHARGING:			
CHARGE HIGH VOLTAGE BATTERY TO 80%			

6 hours x \$247 = 1482.00

Reduces 12 voit = 65000

\$2132.00

EXHIBIT E

West's Annotated Indiana Code

Title 9. Motor Vehicles

Article 22. Abandoned, Salvaged, and Scrap Vehicles

Chapter 6. Mechanic's Liens for Vehicles

IC 9-22-6-2

9-22-6-2 Sale

Effective: July 1, 2022

Currentness

- Sec. 2. (a) A person that performs labor, furnishes materials or storage, or does repair work on a vehicle at the request of the owner of the vehicle has a mechanic's lien on the vehicle for the reasonable value of the charges for the labor, materials, storage, or repairs.
- (b) A person that provides towing services for a vehicle at the request of the owner of the vehicle has a mechanic's lien on the vehicle for the reasonable value of the charges for the towing services and other related costs.
- (c) A person that has a mechanic's lien on a vehicle under subsection (a) or (b) may advertise the vehicle for sale if the person followed the procedures described in IC 9-22-1-19 and if:
 - (1) the charges made under subsection (a) or (b) are not paid; and
 - (2) the vehicle is not claimed;

within thirty (30) days after the date on which the vehicle is left in or comes into the possession of the person for repairs, storage, towing, or the furnishing of materials. The vehicle may not be sold until the later of fifteen (15) days after the date the advertisement required by subsection (d) has been placed or fifteen (15) days after notice required by subsection (e) has been sent.

(d) Before a vehicle may be sold under subsection (c) or under 1C 9-22-1-21.5, an advertisement must be placed in a newspaper that is printed in English and of general circulation in the city or town in which the lienholder's place of business is located. If the lienholder is located outside the corporate limits of a city or a town, the advertisement must be placed in a newspaper of general circulation in the county in which the place of business of the lienholder is located. The advertisement must contain at least the following information:

9-22-6-2 Sale, IN ST 9-22-6-2

- (1) A description of the vehicle, including make, year, and manufacturer's identification number.
- (2) The amount of the unpaid charges.
- (3) The time, place, and date of the sale.
- (e) In addition to the advertisement required under subsection (d), the person that holds the mechanic's lien under this section or under IC 9-22-1-21.5(c) must notify the owner of the vehicle and any other person that holds a lien of record, as indicated on the certificate of title of the vehicle or discovered as a result of the search described in IC 9-22-1-19, by certified mail, return receipt requested, at the last known address of the owner or person, as applicable, that the vehicle will be sold at public auction on a specified date to satisfy the mechanic's lien imposed by this section. If the person who holds the mechanic's lien has proof that the notice was mailed to the owner of the vehicle and any person who holds a lien of record in accordance with this subsection, actual receipt of the notice is not required.
- (f) A person that holds a mechanic's lien of record on a vehicle subject to sale under this section or under IC 9-22-1-21.5 may pay the storage, repair, towing, or service charges due. If the person that holds the mechanic's lien of record elects to pay the charges due, the person is entitled to possession of the vehicle and becomes the holder of the mechanic's lien imposed by this section.
- (g) If the person that owns a vehicle or the lienholder of a vehicle subject to sale under this section or under IC 9-22-1-21.5 does not claim the vehicle and satisfy the mechanic's lien on the vehicle, the vehicle may be sold at public sale or public auction to the highest and best bidder. A person that holds a mechanic's lien under this section may purchase a vehicle subject to sale under this section.
- (h) A person that holds a mechanic's lien under this section or under IC 9-22-1-21.5 may deduct and retain the amount of the mechanic's lien, the sale disposal costs, and the cost of the advertisement required under subsection (d) from the purchase price received for a vehicle sold under this section. After deducting from the purchase price the amount of the mechanic's lien, the sale disposal costs, and the cost of the advertisement, the person shall pay the surplus of the purchase price to the person that holds the first lien of record, as indicated on the certificate of title, of the vehicle. If there is no lien of record, the person shall pay the surplus of the purchase price to the owner of the vehicle, if the owner's address or whereabouts are known. If the address or whereabouts are not known and there is no lien of record, the surplus of the purchase price shall be sent to:
 - (1) the abandoned vehicle fund of the city, county, or town from which the vehicle was towed, for vehicles subject to IC 9-22-1; or
 - (2) the clerk of courts, for all other vehicles, in the jurisdiction in which the business of the person that holds the mechanic's lien is located, for the use and benefit of the owner of the vehicle.

9-22-6-2 Sale, IN ST 9-22-6-2

- (i) The person that holds the first lien of record may deduct and retain the amount of the lien of record from the surplus purchase price transferred to the person under subsection (h). After deducting the amount of the lien of record from the surplus purchase price transferred to the person under subsection (h), the person that holds the first lien of record shall pay any remaining surplus to the owner of the vehicle, if the owner's address or whereabouts are known. If the address or whereabouts of the owner of the vehicle are not known, the surplus of the purchase price shall be sent to:
 - (1) the abandoned vehicle fund of the city, county, or town from which the vehicle was towed, for vehicles subject to IC 9-22-1; or
 - (2) the clerk of the courts for all other vehicles, in the jurisdiction in which the business of the person that holds the mechanic's lien is located, for the use and benefit of the owner of the vehicle.
- (j) A person that holds a mechanic's lien under this section shall execute and deliver to the purchaser of a vehicle under this section or under IC 9-22-1-21.5 a sales certificate in the form designated by the bureau, setting forth the following information:
 - (1) The facts of the sale.
 - (2) The vehicle identification number.
 - (3) The certificate of title if available.
 - (4) A certification from the newspaper showing that the advertisement was made as required under subsection (d).
 - (5) Any other information that the bureau requires.

Whenever the bureau receives from the purchaser an application for certificate of title accompanied by these items, the bureau shall issue a certificate of title for the vehicle under IC 9-17.

(k) A person that violates this section commits a Class A infraction.

Credits

Case 24-11390-TMH Doc 628-2 Filed 09/03/24 Page 150 of 150

9-22-6-2 Sale, IN ST 9-22-6-2

As added by P.L.125-2012, SEC.158. Amended by P.L.217-2014, SEC.74, eff. Jan. 1, 2015; P.L.198-2016, SEC.416, eff. July 1, 2016; P.L.157-2017, SEC.6, eff. July 1, 2017; P.L.118-2022, SEC.27, eff. July 1, 2022.

Notes of Decisions (67)

I.C. 9-22-6-2, IN ST 9-22-6-2

The statutes and Constitution are current with all legislation of the 2024 Second Regular Session of the 123rd General Assembly effective through May 1, 2024. Some statute sections may be more current, see credits for details.

End of Document

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Exhibit B

Casase421113909071HMHDo00626438-3Filede000031121424Palgagle60 of \$730ICE # 15077 Karma Indianpolis dba. Fisker Indy

9840 N MICHIGAN RD CARMEL, IN. 46032 (463) 777-8700

Service@karmaindy.com www.karmaindy.com

FISKER INC

1888 ROSECRANS AVE MANHATTAN BEACH, CA. 90266 YEAR: MAKE/MODEL:

2023

FISKER OCEAN

TRANS/DRIVE:

LICENSE/STATE:

VIN:

MILES IN/MILES OUT:

/IN 12/

ENGINE:

In: 9/3/2024 Out: 9/3/2024 Warranty Type Email: INFO@FISKERINC.COM

VEHICLE ISSUE #	1: PREP FOR SHIPPING INCL	. ELECTRICITY FOR ALL VEHICLES	
ADV NOTES: VCE	1EBU21PG011197, VCF1EBU2 8479, VCF1EBU21PG011167, V		
LABOR: SMITH, N	VCF1EBU21PG011197 PREP		LADOR
LABOR: PETTIGRE	VCF1EBU21PG010146 PREP		LABOR
LABOR: SMITH, N	VCF1EBU28PG010550 PREP		LABOR
LABOR: PETTIGRE	VCF1ZBU24PG005785 PREP	8 @ \$247.00 \$1,976.00	LABOR
LABOR: PETTIGRE.	VCF1UBU23PG008479 PREP	8 @ \$247.00 \$1,976.00	LABOR
LABOR: SMITH, N	VCF1EBU21PG011167 PREP	8 @ \$247.00 \$1,976.00	LABOR
LABOR: SMITH, N	VCF1UBU23PG008423 PREP	8 @ \$247.00 \$1,976.00	LABOR
	13. 100020 G000420 FREF	8 @ \$247.00 \$1,976.00	LABOR
		Total for "PREP FOR SHIPPING INCL. ELECTRICITY FOR ALL VEHICLES	: \$13,832.00

SHOP SUPPLIES: \$100.00

HAZARDOUS WASTE: \$7.50

Glas -30 Pm

Recommended Repairs:		
The state of the s	Labor/Jobs	\$13,832.00
	Parts	\$0.00
	Sublet	\$0.00
All sales are final as is. No exchanges. No refunds.	Total Fees	\$107.50
	Subtotal	\$13,939.50
	Tax @ 7%	\$0.00
	Total	\$13,939.50
	Payments	\$0.00
	Balance	\$13,939.50

Replaced parts may be requested by customer. I hereby authorize the above repair work to be done along with all necessary materials. You and your employees may operate the above vehicle for the purposes of testing, inspection or delivery at my risk. An express mechanic's lien is acknowledged on the above vehicle to secure the amount of repairs thereto. The shop will not be held responsible for loss or damage to vehicle or articles left in vehicle in case of fire, theft, accident or any other fees and court costs. I have read the above and acknowledge receipt of an estimate.

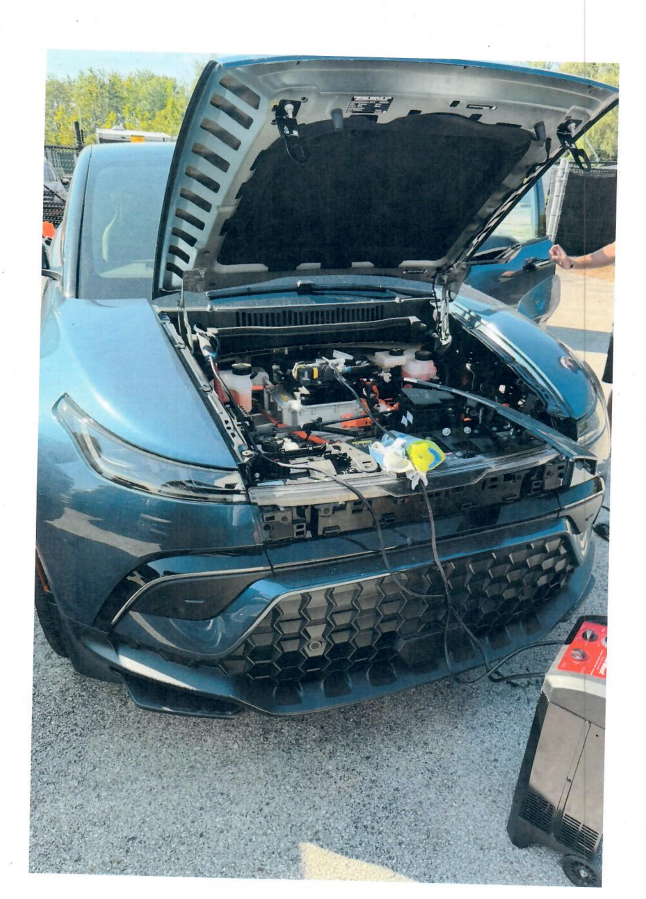
V	
	D . 0/0/000
	Date 9/3/202/



Thursday 10:33 AM

Edit



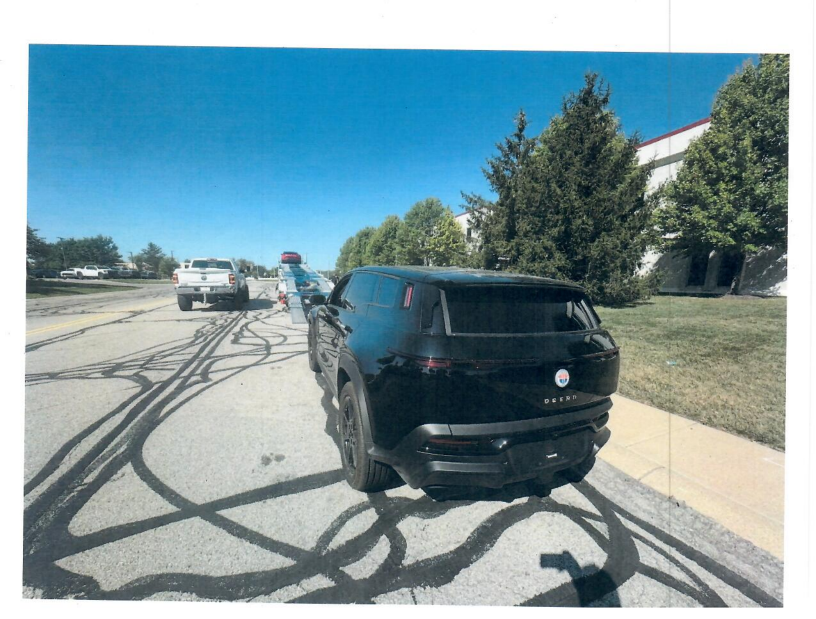




Thursday 11:01 AM









Thursday 5:09 PM







Exhibit C

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re: FISKER, INC., et al.	, Debtors.	83)Chapter 11))Case No. 24-11390 (TMH)) (Jointly Administered)))
COUNTY OF HAM	ILTON)	
STATE OF INDIAN	A)	SS

SWORN DECLARATION OF PHIL HARRISON IN SUPPORT OF MOTION FOR ALLOWANCE AND PAYMENT OF SECURED CLAIM

- I, Phil Harrison, being duly sworn, do swear under oath and subject to the penalty of perjury that the following is true and correct to the best of my knowledge:
 - 1. I am over the age of 18 years old.
 - 2. I have personal knowledge of the facts set forth herein.
 - 3. I am owner of Toccata Automotive Group, Inc., hereinafter referred to as Toccata.
 - 4. I have reviewed the Motion for Allowance and Payment of Secured Claim and the exhibits thereto and the facts set forth therein are true and correct.
 - 5. Toccata owns and operates a car dealership located in Carmel, Indiana (the "Dealership"). Prior to June 17, 2024 (the "Petition Date"), and continuing after the Petition Date, Toccata was an authorized Fisker dealer and, as such, possessed and sold vehicles distributed by the Debtors.

- 6. As an authorized Fisker dealer, Toccata was required to maintain/repair the Fisker vehicles in its possession, pending the sale of such vehicles to customers, and the Debtor was obligated to pay Toccata for such services.
- 7. Toccata is owed \$45,552.00 for maintenance and repair services performed on the Toccata/Fisker Vehicles. On September 3, 2024, Toccata filed proof of claim no. 2138 in the Debtor's estate, asserting a secured claim for such amount (the "Toccata Claim").
- 8. After Toccata filed the Toccata Claim, the Debtor directed Toccata to deliver the 31 vehicles in its possession to the buyer under the Order. Toccata then incurred time and significant expense preparing those vehicles for delivery and is now owed for work it provided preparing the Toccata/Fisker Vehicles for delivery to the buyer. The amount of that claim is \$13,939.50.

Phil Harrison

SWORN AND SUBSCRIBED BEFORE ME THIS _____ DAY OF SEPTEMBER 2024.

CAROLYN SUE MILLER
Notary Public
SEAL
State of Indiana

My Commission Expires May 20, 2028

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:) Chapter 11
FISKER, INC., et al.,) Case No. 24-11390 (TMH)
	Debtors.) (Jointly Administered)
)) Re: D.I

ORDER GRANTING MOTION FOR ALLOWANCE AND PAYMENT OF SECURED CLAIM

This matter came before the Court on the Motion for Allowance and Payment of Secured Claim (the "Motion") filed on September 11, 2024, by Toccata Automotive Group, Inc. ("Toccata"). The Court having reviewed the Motion and being duly advised in the premises, now finds that the Motion should be granted. Accordingly, it is hereby

ORDERED that the Motion be, and hereby is, granted;

ORDERED that Toccata be, and hereby is, allowed a secured claim against the Debtor's estate in the amount of \$41,288 (the "Secured Claim"); and it is further

ORDERED that the Debtor shall pay the Secured Claim forthwith from the sale proceeds realized from the sale of Debtor's Sale Vehicles that was approved by the Court's Order (I) Authorizing and Approving the Sale of Certain of the Debtors' Assets Free and Clear of Liens, Claims, Encumbrances, and Interests, (II) Authorizing the Debtors to Enter Into and Perform Under the Fleet Sales Agreement, and (III) Granting Related Relief (Doc. 243).

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CERTIFICATE OF SERVICE

I, Christopher P. Simon, hereby certify that on September 11, 2024, a true and correct copy

of the foregoing Motion for Allowance and Payment of Secured Claim was served upon all

interested parties by CM/ECF and the parties listed on the attached service list by first class mail.

/s/ Christopher P. Simon

Christopher P. Simon (No. 3697)

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EXHIBIT D

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:	
FISKER INC., et al.,	
Debtors. ¹	

Chapter 11

Case No. 24-11390 (TMH)

(Jointly Administered)

Requested Hearing Date: September 16, 2024 Objection Date: as ordered by the Court

DEBTORS' EMERGENCY MOTION TO (I) ENFORCE THE AUTOMATIC STAY AND (II) RECOVER COSTS RELATED TO TOCCATA AUTOMOTIVE GROUP, INC.'S VIOLATIONS OF THE AUTOMATIC STAY

Fisker Inc. and certain of its affiliates (collectively, the "**Debtors**"),² each of which is a debtor and debtor in possession in the above-captioned chapter 11 cases (the "**Chapter 11 Cases**"), hereby file this motion seeking to enforce the automatic stay pursuant to section 362(a) of the Bankruptcy Code against Toccata Automotive Group, Inc. ("**Toccata**"), and recover costs related to Toccata's continuing violations of the automatic stay (the "**Motion**"). For the reasons outlined below, the Motion should be granted.

1. Toccata is an automotive dealership in Carmel, Indiana that held and sold vehicles manufactured by the Debtors. On March 29, 2024, Toccata entered into a Fisker Dealer Display Agreement with Fisker Group Inc. (the "**Display Agreement**," attached hereto as **Exhibit B**), whereby Toccata took possession of Fisker Ocean vehicles for the sole purpose of displaying them for sale in exchange for a displaying fee. The Display Agreement was terminated by Fisker Group Inc. on July 1, 2024 due to Toccata's failure to pay invoices totaling approximately \$390,000 under

¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

² The Debtors and their direct and indirect non-Debtor subsidiaries are collectively referred to herein as "Fisker."

the terms of the Display Agreement. Pursuant to the terms of the Display Agreement, Toccata "acknowledge[d] and agree[d] that it does not have any right, title, or interest in or to the Display Vehicles and that the Display Vehicles are not intended as a security of any kind." *See* Exhibit B at § 1(b). Toccata further agreed "to keep the Vehicles free from any adverse lien, security interest, or encumbrances, and not to sell, transfer, rent, lease, operate, convey, waste, or destroy the Vehicles or any parts thereof." *See id*.

- 2. Following the termination of the Display Agreement, Toccata refused to cooperate in the return of the 31 vehicles in its possession. Counsel for the Debtors wrote to Toccata on July 12, 2024 to inform it that failure to release the vehicles violated the automatic stay of section 362(a) of the Bankruptcy Code (attached hereto as **Exhibit C**). Toccata did not respond to this letter and continued to refuse to cooperate regarding the return of the vehicles.
- 3. On July 17, 2024, this Court entered an Order (I) Authorizing and Approving the Sale of Certain of the Debtors' Assets Free and Clear of Liens, Claims, Encumbrances, and Interests, (II) Authorizing the Debtors to Enter Into and Perform Under the Fleet Sales Agreement, and (III) Granting Related Relief [D.I. 243] (the "Sales Order"). Under the Sales Order, Fisker was permitted to sell certain vehicles, including the 31 vehicles in Toccata's possession. Counsel for the Debtors wrote to Toccata again on July 17, 2024 to inform Toccata of the entry of the Sales Order and that it was continuing to violate the automatic stay (attached hereto as Exhibit D). Toccata did not respond to this letter. After efforts by the Debtors to retrieve the 31 vehicles continued to be obstructed by Toccata, counsel for the Debtors again wrote to Toccata on July 19, 2024 to attempt to resolve the situation (attached hereto as Exhibit E). Toccata responded to this letter to inform counsel for the Debtors that it had retained counsel, and counsel for the Debtors began discussions with Toccata's counsel at that point. During these discussions, Toccata's

counsel represented that Toccata had no interest in obstructing the return of the vehicles and assured the Debtors that Toccata would fully cooperate.

- 4. Following the discussions between counsel, the parties entered into the *Stipulation Regarding Turnover of Vehicles and Non-Waiver of Asserted Claims, Liens and Encumbrances* (the "Stipulation," attached hereto as Exhibit F), on August 26, 2024. Notably, the Stipulation was the product of extensive discussions between the Debtors, Toccata, the Official Committee of Unsecured Creditors (the "Committee"), and CVI Investments, Inc. ("Heights"), and involved time and cost in coordinating between these various parties. Under the terms of the Stipulation, Toccata agreed to "permit the Debtors, the purchaser, or their representatives reasonable access upon reasonable advance notice to the Toccata dealership located in Indiana to take possession of the 31 vehicles during regular business hours." *See* Exhibit F at 2. In exchange, the Debtors—as well as the Committee and Heights—agreed that releasing the vehicles would not waive any liens that Toccata might later assert over the vehicles. *See id.* at 3. Exhibit A of the Stipulation shows the alleged \$45,552.00 that Toccata asserts as a lien on the 31 vehicles. *See id.*, Ex. A.
- 5. Toccata began cooperating with the Debtors after the Stipulation was signed, including by permitting technicians to enter Toccata's premises to repair the vehicles but ultimately permitted the release of only seven of the 31 vehicles in its possession. The remaining 24 vehicles remain in Toccata's possession. On September 10, 2024, Toccata abruptly announced that it would not release any other vehicles to the Debtors or its representatives unless its purported liens were paid, and demanded that the Debtors' technicians leave its premises. Despite the clear language of the Display Agreement and the Stipulation, Toccata reasserted its position that the Debtors could not retrieve any of its remaining vehicles on September 11, 2024.

- 6. On September 11, 2024, Toccata filed its *Motion for Allowance and Payment of Secured Claim* (the "Claims Motion") [D.I. 548], wherein it seeks claims related to the very same amounts that were included in the Stipulation. Nowhere in the Claims Motion does Toccata mention the Stipulation. Additionally, the invoiced amounts included in the Claims Motion relate to costs of repairs incurred by Toccata *after* the Petition Date of June 19, 2024 and we understand that some or all of these repairs were done without the authorization of the Debtors. *See* Claims Motion at Ex. D. The Claims Motion also fails to mention that the alleged lien amount is completely subsumed by the more than \$390,000 that Toccata continues to owe the Debtors under the since terminated Display Agreement. Toccata has refused to pay this amount since the Display Agreement was terminated. Moreover, to the extent that Toccata is refusing to release vehicles, proceeds from the sale of those vehicles have not been received by the Debtors and will not be received until such time as the Debtors are able to transfer the subject vehicles to the purchaser.
- 7. Toccata's conduct represents a continuing pattern of behavior designed to undermine the Debtors' efforts to retrieve and monetize its property for the benefit of all stakeholders. This is a direct violation of the automatic stay applicable to these Chapter 11 Cases. See 11 U.S.C. § 362(a)(3) ("any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate" constitutes a violation of the automatic stay); see also In re Welded Constr., L.P., 609 B.R. 101, 127 (Bankr. D. Del. 2019) (explaining that a violation of the automatic stay is shown once the Debtors demonstrate "conduct which was an affirmative post-petition act manifesting . . . exercise of control over property of the estate").
- 8. Toccata's actions are particularly concerning in light of the Debtors' extensive efforts to negotiate and enter into the Stipulation—the purpose of which was to avoid unnecessary

and costly litigation related to Toccata's violations of the automatic stay. Not only has Toccata continued to violate the automatic stay, but it has also reneged on the very Stipulation that it insisted on, negotiated, and signed. Toccata's conduct also undermines this Court by obstructing the terms of the Sales Order. The Debtors are unable to effectuate the sale of the remaining 24 vehicles to the purchaser under the Sales Order because Toccata refuses to cooperate in the vehicles' return.

- 9. Toccata has made clear its position that it wishes to assert certain claims in these Chapter 11 Cases. But asserting a potential claim is not a basis to violate the automatic stay. Given Toccata's flagrant refusal to return the Debtors' property, it must be compelled to do so.
- 10. In addition to compelling the return of its property, the Debtors also intend to seek to recover actual damages pursuant to section 362(k)(1) of the Bankruptcy Code, including costs and attorneys' fees related to these violations of the automatic stay. See 11 U.S.C. § 362(k)(1) ("[A]n individual injured by any willful violation of a stay provided by this section shall recover actual damages") (emphasis added). As a result of Toccata's actions, the vehicles in its possession have not been sold to the buyer under the Sales Order. The current value of the assets withheld by Toccata totals approximately \$396,600. As Toccata's Claims Motion concedes, the vehicles were also set to be sold to American Lease LLC under the Sales Order for approximately \$500,000. See Claims Motion ¶ 6. The Debtors have also incurred costs related to sending technicians to Toccata to perform necessary work on, and retrieve, the vehicles, only to be turned away. If these vehicles are not promptly returned, we understand that much, if not all, of this cost will be for naught and technicians will have to return to redo this work.
- 11. In addition to those amounts, the Debtors have incurred substantial costs in the form of attorneys' fees, including in drafting, coordinating, and negotiating the Stipulation among the

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major parties in these proceedings, which was designed to avoid motion practice related to

Toccata's stay violations. The Debtors have incurred, and will continue to incur, costs associated

with the prosecution of this Motion, which they also intend to seek to recover, and which are the

result of Toccata's wrongful conduct in violating both the automatic stay and its own Stipulation.

12. Finally, the Debtors respectfully request that the Court deny Toccata's Claims

Motion given Toccata's continuing violations of the automatic stay. Denial of the Claims Motion

is warranted as an appropriate sanction for Toccata's misconduct, which has needlessly increased

the cost of litigation. Moreover, the claim has no basis and represents yet another tactic to delay

the return of the Debtors' property. To be clear, Toccata contractually abandoned any potential

liens it might have on the vehicles by entering into the Display Agreement, see Exhibit B at § 1(b);

Hr'g Tr. (Jul. 16, 2024) at 105:17-108:3, and its costs owed outweigh any amount claimed. To the

extent necessary, the Debtors will object to the Claims Motion as inapplicable under the

circumstances.

13. For these reasons, the Debtors respectfully request entry of the Proposed Order,

substantially in the form attached hereto, granting the relief requested herein and such other relief

as is just and proper.

[Remainder of page intentionally left blank]

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Dated: September 12, 2024 Wilmington, Delaware

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Counsel to the Debtors and Debtors in Possession

EXHIBIT A

Proposed Order

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

Debiois.	Re: Docket No
Debtors. ¹	(Jointly Administered)
FISKER INC., et al.,	Case No. 24-11390 (TMH)
In re:	Chapter 11

ORDER GRANTING DEBTORS' EMERGENCY MOTION TO (I) ENFORCE THE AUTOMATIC STAY AND (II) RECOVER COSTS RELATED TO TOCCATA AUTOMOTIVE GROUP, INC.'S VIOLATIONS OF THE AUTOMATIC STAY

Upon the motion (the "**Motion**") filed by the Debtors seeking entry of an order (i) enforcing the automatic stay pursuant to section 362(a)(3) of the Bankruptcy Code against Toccata Automotive Group, Inc. and good and sufficient cause appearing therefor,

IT IS HEREBY ORDERED THAT:

- 1. The Motion is GRANTED as set forth herein.
- 2. Toccata Automotive Group, Inc. is ORDERED to comply with the automatic stay and cease interference with the Debtors' property, including by fully cooperating with the Debtors and its representatives in returning vehicles listed in Exhibit A of the Stipulation and in its possession.
- 3. Toccata Automotive Group, Inc. is FURTHER ORDERED to permit the Debtors, the purchaser, or their representatives reasonable access to the Toccata dealership located in Indiana to repair, to take possession, and to transport the Sale Vehicles.

¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

- 4. Toccata Automotive Group, Inc. is FURTHER ORDERED to compensate the Debtors for actual damages related to its violations of the automatic stay, including costs and attorneys' fees, in an amount to be determined.
- 5. The *Motion for Allowance and Payment of Secured Claim* [D.I. 548], filed by Toccata Automotive Group, Inc. on September 11, 2024, is DENIED.
- 6. The Court retains jurisdiction over any matter or dispute arising from or relating to the implementation of this Order.

EXHIBIT B

FISKER DEALER DISPLAY AGREEMENT

THIS FISKER DEALER DISPLAY AGREEMENT (this "Agreement") is entered into by and among Toccata Automotive Group, Inc., an Indiana corporation ("Dealer") and Fisker Group Inc., a Delaware corporation ("Fisker") and shall be effective upon full execution by the parties hereto.

RECITALS

- A. Dealer and Fisker are currently parties to a Fisker Sales and Service Agreement (the "Dealer Agreement") for the sale and service of Fisker electric vehicles that are distributed in the United States by Fisker, from the premises located in Carmel, Indiana (the "Dealership Location").
- B. Dealer sells, leases and services Fisker vehicles to customers pursuant to the terms of the Dealer Agreement;
- C. In order to better promote the Fisker brand among potential customers, Dealer and Fisker desire for Dealer to have possession of additional Fisker vehicles for display and promotional purposes.
- D. Fisker is not obligated to offer any additional Fisker vehicles to Dealer for display purposes;
- E. In consideration of Fisker offering Fisker vehicles to Dealer for display purposes ("Display Vehicles") at the Dealership Location prior to selling such vehicles to Dealer and prior to Dealer's obligation to pay Fisker for such vehicles pursuant to the terms of the Dealer Agreement, Dealer has agreed to display the Display Vehicles identified in this Agreement pursuant to the terms of this Agreement.

COVENANTS

In consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, including the consideration described in the recitals above, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. <u>Display Vehicles.</u>

- a. Fisker hereby agrees to deliver thirty (30) Display Vehicles identified by VIN in Attachment A to the Dealership Location within five (5) days of the effective date of this Agreement. Additional VINs may be added to Attachment A by mutual agreement of the parties hereto.
- b. Dealer acknowledges and agrees that it does not have any right, title, or interest in or to the Display Vehicles and that the Display Vehicles are not intended as a security of any kind. Dealer agrees to keep the Vehicles free from any adverse lien, security interest, or encumbrances, and not to sell, transfer, rent, lease, operate, convey, waste, or destroy the Vehicles or any parts thereof.
- c. Dealer shall carefully maintain and store the Vehicles at the Dealership Location and shall exercise at least the same degree of care that it protects its own properties, but not less than reasonable care. Dealer agrees to safekeep the Display Vehicles so as to minimize the risk of

deterioration, loss or damage and shall ensure that the Display Vehicles' batteries always remain at least at fifty percent (50%) state of charge.

- d. Dealer shall be entitled to display the Display Vehicles at the Dealership Location until such time as (a) Fisker requests that Dealer purchase one or more of the Display Vehicles identified in Attachment A, (2) Fisker requires that one or more of the Display Vehicles be returned to Fisker, at its discretion, or (c) Dealer decides to purchase one or more of the Display Vehicles by notifying Fisker thereof, whichever occurs first. The terms of purchase of the Display Vehicles by Dealer shall be governed by the Dealer Agreement and the Dealer Invoice sent by Fisker to Dealer. Dealer has the right to decline Fisker's request that it purchases one or more of the Display Vehicles.
- e. Transportation costs of shipping the Display Vehicles to Dealer or returning Display Vehicles shall be paid by Fisker. Fisker shall also pay to insure the Display Vehicles until title and risk ofloss of the Display Vehicles(s) pass to Dealer. Dealer shall inspect Display Vehicles for damage when the Display Vehicles are delivered to the Dealership Location and report any such damage to Fisker within one (1) day. Dealer shall not perform any test drives with the Display Vehicles or perform any repairs on the Display Vehicles (other than required maintenance in accordance with the owner's manual), modify or alter the Display Vehicle or install any parts, components, or accessories thereof, or perform any pre-delivery inspections (POI) without Fisker's consent.

2. <u>Dealer Agreement Remains in Full Effect.</u>

- a. Notwithstanding any provision of this Agreement, the Dealer Agreement remains in full effect.
- b. Any claims, or disputes relating to this Agreement shall be resolved in accordance with the terms of the Dealer Agreement. Notices required to be delivered under this Agreement shall be made in accordance with the Dealer Agreement.
- 3. <u>Governing Law.</u> This Agreement will be governed by, and construed in accordance with, the laws of the state in which the Dealership Location is located.

[Signature Page Follows]

Case 22413990FIMH DDoc626242 FHedd 109032224 Paggel 5 of 53

IN WITNESS WHEREOF, Dealer and Fisker have executed this Agreement through their duly authorized representatives to be effective upon full execution by the parties hereto.

DATE: 3-28-202

By:

Name:

| Description | Color | Co

FISKER GROUP INC.

DATE: 03/29/2024

By :Henrik F,sker (Mar 29, 2024 09:28 PDT)

Name: Henrik Fisker

Title: CEO

Case 2241.13990 FIMHH DiDo 626242 FIFE dd 0.00/32/24 Plagge 1.6 of 53

ATTACHMENT A

List of VINs Assigned to Display Vehicles Covered by this Agreement

EXHIBIT C

Davis Polk

James I. McClammy +1 212 450 4584 james.mcclammy@davispolk.com Davis Polk & Wardwell LLP 450 Lexington Avenue New York, NY 10017 davispolk.com

July 12, 2024

Re: Notice of Violation of Automatic Stay Pursuant to Section 362(a) of the Bankruptcy Code

Mr. Phil Harrison Toccata Automotive Group, Inc. 9840 N. Michigan Road, Carmel, IN 46032 239-300-8319 phil@karmaindy.com

Dear Mr. Harrison:

We represent Fisker Group Inc. and certain of its affiliates (collectively, "Fisker") and write regarding the termination of the Fisker Dealer Display Agreement (the "Display Agreement") with Toccata Automotive Group, Inc. ("Toccata"), dated March 29, 2024. It has come to our attention that despite the termination of the Display Agreement and the request for the return of Fisker's property, you have and continue to refuse to return such property and refuse to pay outstanding invoices. As explained below, this is in violation of the automatic stay that comes into immediate effect upon the filing of a bankruptcy. These actions are causing damage to Fisker and are also putting you at risk of potential contempt sanctions.

As you know, on June 17, 2024, Fisker commenced a voluntary bankruptcy proceeding under chapter 11 of title 11 of the United States Code (the "Bankruptcy Code") in the United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court"). The bankruptcy case is docketed as *In re Fisker Inc.*, 24-11390 (TMH). As part of that case, an automatic stay under section 362(a) of the Bankruptcy Code took effect. The automatic stay prohibits, as relevant here, any action to interfere with any property of Fisker. See 11 U.S.C. § 362(a)(3) (staying, among other things, "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate."). Any actions taken in violation of the automatic stay, such as attempting to possess Fisker's property, are void and without effect.

The Display Agreement was terminated by Fisker on July 1, 2024 due to Toccata's failure to pay invoices totaling at least \$421,667.67 within the period required by the Display Agreement. Pursuant to that termination, Fisker demanded the return of all vehicles subject to the Display Agreement but Toccata has so far refused to cooperate to ensure the return of Fisker's 31 vehicles. These actions are in direct violation of the automatic stay of section 362(a) of the Bankruptcy Code, as well as the directives of the Bankruptcy Court, and must cease immediately. For the avoidance of doubt, any further attempts to possess the vehicles or attempts to title the vehicles would continue to violate the automatic stay and cause the company measurable damages.

Please confirm by email within 24 hours of receipt of this notice the means by which you intend to return Fisker's property and the timeline for doing so.

Davis Polk

Mr. Phil Harrison

If you continue to violate the automatic stay, Fisker intends to enforce it and reserves all rights to seek remedies for its violation, including by seeking a civil contempt order of the Bankruptcy Court. See *Maritime Asbestosis Legal Clinic v. LTV Steel Co., Inc. (In re Chateaugay Corp.)*, 920 F.2d 183, 187 (2d Cir. 1990) (explaining "contempt proceedings are the proper means of compensation and punishment for willful violations of the automatic stay" for corporate debtors). In addition to those remedies, Fisker further reserves its right to recover damages due to your continuing violations of the automatic stay, including in the form of compensatory damages, such as attorneys' fees, *see, e.g., In re Covelli*, 550 B.R. 256, 269-71 (Bankr. S.D.N.Y. 2016), and punitive damages, such as coercive fines, *see, e.g., id.; In re Congregation Birchos Yosef*, 35 B.R. 629, 639 (Bankr. S.D.N.Y. 2015).

In addition to returning Fisker's property, Fisker also demands that Toccata immediately make payment of the outstanding balances owed to Fisker. Fisker reserves all rights with regards to recovery of that amount, including by seeking relief before the Bankruptcy Court.

Should you have any questions, please do not hesitate to contact me. We look forward to receiving your response imminently.

Sincerely,

/s/ James I. McClammy

James I. McClammy

Electronic Delivery

July 12, 2024 2

EXHIBIT D

Davis Polk

James I. McClammy +1 212 450 4584 james.mcclammy@davispolk.com Davis Polk & Wardwell LLP 450 Lexington Avenue New York, NY 10017 davispolk.com

July 17, 2024

Re: Notice of the Bankruptcy Court's Order Regarding the Sale of Vehicles

Mr. Phil Harrison Toccata Automotive Group, Inc. 9840 N. Michigan Road Carmel, IN 46032 239-300-8319 phil@karmaindy.com

Dear Mr. Harrison:

We represent Fisker Group Inc. and certain of its affiliates (collectively, "Fisker") and write regarding the Fisker Dealer Display Agreement (the "Display Agreement"), dated March 29, 2024 and entered into with Toccata Automotive Group, Inc. ("Toccata"). We write to inform you of the entry of an order by the United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court") providing for the sale of certain assets held by Fisker. See Dkt No. 243 (the "Order"). We understand that certain of these assets are currently in your possession.

Earlier today, the Bankruptcy Court issued the attached Order, stating in relevant part, that: "Pursuant to sections 363(b) and (f) of the Bankruptcy Code, the Debtors are authorized to consummate the Sale Transaction and transfer and grant (as applicable) the Purchased Assets to the Buyer pursuant to, and subject to the terms and conditions of, the Fleet Sales Agreement and this Order, free and clear of all Interests." See Order at 15. We understand that Toccata currently has possession of 31 vehicles subject to the Order. Personnel from Fisker, and/or American Lease as the buyer under the Order, will be in contact imminently to arrange for the immediate transfer of the vehicles. While we understand that your client may wish to assert certain claims against Fisker, such claims have no bearing on the effectiveness of the Order and cannot serve as a basis for interfering with the Debtors' performance under the Court-approved sale agreement.

In addition to the Order's requirements, an automatic stay under section 362(a) of the Bankruptcy Code remains in effect. The automatic stay prohibits, as relevant here, any action to interfere with any property of Fisker. See 11 U.S.C. § 362(a)(3) (staying, among other things, "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate."). Any actions taken in violation of the automatic stay, such as attempting to possess Fisker's property, are void and without effect. For the avoidance of doubt, any attempts to possess the vehicles or attempts to title the vehicles would violate the automatic stay and cause the company measurable damages. If you violate the automatic stay, Fisker intends to enforce it and reserves all rights to seek remedies for its violation, including by seeking a civil contempt order of the Bankruptcy Court. See Maritime Asbestosis Legal Clinic v. LTV Steel Co., Inc. (In re Chateaugay Corp.), 920 F.2d 183, 187 (2d Cir. 1990) (explaining "contempt proceedings are the proper means of compensation and punishment for willful violations of the automatic stay" for corporate debtors). In addition to those remedies, Fisker further reserves its right to recover any damages related to violations of the automatic stay, including in the form of compensatory damages, such as attorneys' fees, see, e.g., In

Davis Polk

Mr. Phil Harrison

re Covelli, 550 B.R. 256, 269-71 (Bankr. S.D.N.Y. 2016), and punitive damages, such as coercive fines, see, e.g., id.; In re Congregation Birchos Yosef, 35 B.R. 629, 639 (Bankr. S.D.N.Y. 2015).

Fisker also continues to demand that Toccata immediately make payment of the outstanding balances owed to Fisker. Fisker reserves all rights with regards to recovery of that amount, including by seeking relief before the Bankruptcy Court.

Should you have any questions, please do not hesitate to contact me.

Sincerely,

/s/ James I. McClammy

James I. McClammy

Electronic Delivery

Attachment

July 17, 2024 2

EXHIBIT E

Davis Polk

James I. McClammy +1 212 450 4584 james.mcclammy@davispolk.com Davis Polk & Wardwell LLP 450 Lexington Avenue New York, NY 10017 davispolk.com

July 19, 2024

Re: In re Fisker, Inc., No. 24-11390 (Bankr. D. Del.)

Mr. Phil Harrison Toccata Automotive Group, Inc. 9840 N. Michigan Road Carmel, IN 46032 239-300-8319 phil@karmaindy.com

Dear Mr. Harrison:

We write on behalf of our client, Fisker Group Inc. and certain of its affiliates (collectively, "**Fisker**"), and in relation to our ongoing efforts to retrieve Fisker's property from your dealership, Toccata Automotive Group, Inc. ("**Toccata**"). We understand that despite our letters and our client's repeated efforts, you are still refusing to cooperate in the timely return of 31 Fisker vehicles. This letter is to inform you that such conduct will not be tolerated.

As you know, and as we informed you in a letter dated July 17, 2024, the Bankruptcy Court issued an Order permitting Fisker to sell a certain number of vehicles, including those 31 vehicles currently in your possession. Personnel from Fisker, and/or American Lease as the buyer under the Order, will arrive at Toccata beginning Monday, July 22, 2024, to retrieve the vehicles. If you attempt in any way to prevent the orderly retrieval of Fisker's property, then we will immediately file an emergency motion with the Bankruptcy Court.

In addition to seeking emergency relief, we will also seek damages related to your refusal to abide by the automatic stay and disregard for the clear order of the Bankruptcy Court. See 11 U.S.C. § 362(a)(3) (staying, among other things, "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate."). These damages will include a claim against you for our attorneys' fees, see, e.g., In re Covelli, 550 B.R. 256, 269-71 (Bankr. S.D.N.Y. 2016), as well as punitive damages in the form of coercive fines, see, e.g., id.; In re Congregation Birchos Yosef, 35 B.R. 629, 639 (Bankr. S.D.N.Y. 2015).

We understand that you claim that your dealership is closed until July 29, 2024, but that is not a reason to stand in the way of the Debtors' performance under a court-approved agreement in violation of the automatic stay. If we do not receive confirmation, then we may be forced to raise this issue at a status conference with the Bankruptcy Court on Monday.

Sincerely,

/s/ James I. McClammy

James I. McClammy

Electronic Delivery

EXHIBIT F

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:)	Chapter 11
)	
FISKER, INC., et al. ¹)	Case No. 24-11390 (TMH)
)	
	Debtors.)	(Jointly Administered)
)	, -

STIPULATION REGARDING TURNOVER OF VEHICLES AND NON-WAIVER OF ASSERTED CLAIMS, LIENS AND ENCUMBRANCES

WHEREAS, On June 17, 2024 and June 19, 2024 (collectively referred to herein as the "Petition Dates"), each of the Debtors filed a voluntary petition for relief under chapter 11 of the Bankruptcy Code. The Debtors remain in possession of their property and continue to operate and manage their business as debtors in possession pursuant to sections 1107(a) and 1108 of the Bankruptcy Code.

WHEREAS, Toccata Automotive Group, Inc. is an automotive dealership that held and sold vehicles manufactured by the Debtors.

WHEREAS, pursuant to Orders entered by the Court on July 17, 2024 [D.I. No. 243] and July 26, 2024 [D.I. No. 294], the Debtors obtained, *inter alia*, approval of the *Motion of the Debtors* for Entry of an Order (I) Authorizing and Approving the Sale of Certain of the Debtors' Assets Free and Clear of Liens, Claims, Encumbrances, and Interests, (II) Authorizing the Debtors to Enter Into and Perform Under the Fleet Sales Agreement, and (III) Granting Related Relief [D.I. 110] (the "Fleet Sale Orders")

¹ The debtors and debtors in possession in these chapter 11 cases, along with the last four digits of their respective employer identification numbers or Delaware file numbers, are as follows: Fisker Inc. (0340); Fisker Group Inc. (3342); Fisker TN LLC (6212); Blue Current Holding LLC (6668); Platinum IPR LLC (4839); and Terra Energy Inc. (0739). The address of the debtors' corporate headquarters is 14 Centerpointe Drive, La Palma, CA 90623.

WHEREAS, after entry of the Fleet Sale Orders, counsel for the Debtors contacted Toccata to schedule pickup of vehicles which the Debtors assert are subject to the Fleet Sale Orders (the "Sale Vehicles");

WHEREAS, Toccata has stated it performed certain services related to the Sale Vehicles located at Toccata's dealership in Indiana;

WHEREAS, Toccata claims to hold certain liens against the Sale Vehicles on which work was performed, arising under Indiana law;

WHERAS, Toccata does not object to the Debtors taking possession and control of the Toccata Vehicles, however, Toccata does not wish to relinquish any potential claims and liens and does not wish to lose or waive such potential claims and liens as a result of its loss of possession of the Toccata Vehicles;

WHEREAS, the Debtors, the Official Committee of Unsecured Creditors (the "Committee") and CVI Investments, Inc. ("Heights") agree that they will not argue or otherwise assert that Toccata's claims and liens, if any, secured by the Sale Vehicles were released, waived or otherwise terminated solely by the removal of the Sale Vehicles from Toccata's possession.

WHEREFORE, the Debtors, the Committee, Heights, and Toccata hereby stipulate and agree as follows:

- 1. Toccata shall permit the Debtors, the purchaser, or their representatives reasonable access upon reasonable advance notice to the Toccata dealership located in Indiana to take possession of the Sale Vehicles during regular business hours.
- 2. The Debtors, the purchaser, or their representatives shall be solely responsible for removal and transport of the Sale Vehicles and nothing shall obligate Toccata to hold, safeguard

Case 22413990 FIMH DD00626246 FIFE dd109032224 Page 28 of 93

or maintain the Sale Vehicles. Toccata shall cooperate in good faith in this regard to ensure the Debtors' ability to transport the vehicles.

- 3. Toccata's claims, liens and encumbrances, if any, shall not be extinguished or otherwise altered, waived or otherwise released because or on account of Toccata no longer possessing the Sale Vehicles and such claims, liens and encumbrances, if any, shall be preserved, and to the extent found to be valid shall attach to the proceeds of the sale of the designated Sale Vehicles set forth in Exhibit A hereto.
- 4. Except as set forth herein, the Debtors, the Committee, and Heights reserve all rights to challenge or otherwise defend against any claims or liens asserted by Toccata.

[Signature pages to follow]

FISKER INC. Debtors and Debtors-in-Possession Name: JOHN C. D. DONATO Pitle: Email: CHIEF RESTRUCTURING OFFICEA JOHNATO FRSHEN INC. COM
TOCCATA AUTOMOTIVE GROUP, INC.
Name: Title: Email:
WHITE & CASE LLP, Counsel to CVI Investments, Inc.
Name: Title: Email:
MORRISON & FOERSTER LLP, Counsel to the Official Unsecured Creditors Committee
Name: Title: Email:

FISKER INC.
Debtors and Debtors-in-Possession
Name:
Title:
Email:
TOCCATA AUTOMOTIVE GROUP, INC. Christophu P. Summ Name: Wristophu P. Sumon Title: Attorney for Toccata Automotive Group, Inc. Email: Csimm@crosslaw.com
Name: Wristophu P. Sman
Title: Attorny for Toccata Automotive Group, Inc.
Email: Csimm (d crosslaw. com
WHITE & CASE LLP, Counsel to CVI Investments, Inc.
/s/ Elizabeth Feld
Name: Elizabeth Feld
Title: Partner
Email: efeld@whitecase.com
MORRISON & FOERSTER LLP, Counsel to the Official Unsecured Creditors Committee
Name:
Γitle:
Email:

FISKER INC. Debtors and Debtors-in-Possession
Name: Title: Email:
TOCCATA AUTOMOTIVE GROUP, INC.
Name: Title: Email:
WHITE & CASE LLP, Counsel to CVI Investments, Inc.
Name: Elizabeth Feld Title: Partner Email: efeld@whitecase.com
MORRISON & FOERSTER LLP, Counsel to the Official Unsecured Creditors Committee
Name: Title: Email:

FISKER INC.
Debtors and Debtors-in-Possession
Name:
Title:
Email:
TOCCATA AUTOMOTIVE GROUP, INC.
Name:
Title:
Email:
WHITE & CASE LLP, Counsel to CVI Investments, Inc.
WITTE & CASE EET, Counsel to C VI investments, inc.
A.Y.
Name:
Title:
Email:
MORRISON & FOERSTER LLP, Counsel to the Official Unsecured Creditors Committee
Doug Manual
Name: Dougson and Maria
Title: Partner, Morrison & Foerster LLP
Email: DMannal@mofo.com
Eman. Pharmaremore.com

EXHIBIT A

1	VCF1EBU23PG008950	\$1,482.00
2	VCF1EBU25PG006990	\$1,482.00
3	VCF1EBU29PG008466	\$1,482.00
4	VCF1EBU2XPG010159	\$1,482.00
5	VCF1UBU23PG007901	\$1,482.00
6	VCF1ZBU25PG005875	\$1,235.00
7	VCF1EBU21PG010146	\$1,235.00
8	VCF1EBU27PG010961	\$1,235.00
9	VCF1UBU2XPG008642	\$1,235.00
10	VCF1UBU29PG008423	\$1,235.00
11	VCF1EBU28PG009575	\$1,235.00
12	VCF1EBU24PG009654	\$1,235.00
13	VCF12BU24PG005785	\$1,235.00
14	VCF1EBU22PG009507	\$1,235.00
15	VCF1EBU24PG007371	\$988.00
16	VCF1EBU20PG011188	\$1,482.00
17	VCF1EBU2XPG006998	\$2,379.00
18	VCF1EBU28PG010550	\$1,235.00
19	VCF1EBU2XPG006807	\$741.00
20	VCF1EBU21PG007215	\$988.00
21	VCF1EBU28PG011259	\$741.00
22	VCF1EBU20PG008212	\$741.00
23	VCF1UBU23PG008479	\$1,482.00
24	VCF1EBU25PG007377	\$1,482.00
25	VCF1EBU21PG011197	\$2,626.00
26	VCF1EBU29PG010167	\$2,132.00
27	VCF1EBU26PG006819	\$2,132.00
28	VCF1EBU28PG006871	\$2,132.00
29	VCF1EBU2XPG009576	\$1,482.00
30	VCF1EBU25PG010134	\$2,132.00
31	VCF1EBU20PG007304	\$2,132.00

Total: \$45,552.00

EXHIBIT E

From: Chris Simon <csimon@crosslaw.com>
Sent: Tuesday, September 17, 2024 3:22 PM
To: McClammy, James I.; D'Angelo, Nicholas

Cc: Jmoloy@boselaw.com

Subject: Toccata

Jim:

Our client has authorized us to inform you that transport (EverGreen) should contact Mr. Harrison and confirm pick up times between 10-12:00 pm on the following dates:

- Sept 23rd for 6 units
- Sept 30th for 6 units
- Oct 7th for remaining (and/or Oct 14th).

Mr. Harrison's contact information is below:

Phil Harrison, Dealer Principal Fisker Indianapolis, Karma Indianapolis 9840 N. Michigan Rd. Carmel, IN 46032 Cell: 239-300-8319 Phone: 463-777-8600

Please confirm this resolves the emergency motion.

Chris



Christopher P. Simon
Cross & Simon, LLC
1105 North Market Street
Suite 901
Wilmington, DE 19801
302-777-4200 (ext. 102)
302-383-3341 (mobile)
302-777-4224 (facsimile)
csimon@crosslaw.com

www.crosslaw.com

This e-mail communication is confidential and is intended only for the individual or entity named above. If you are not the intended recipient, please do not read, copy, use or disclose the contents of this communication to others. Please notify the sender that you have received this e-mail in error by replying to the e-mail or by telephoning 302-777-4200. Please then delete the e-mail and any copies of it. Thank you.

EXHIBIT F

From: McClammy, James I.

To: andrew.dupre@akerman.com

Cc: <u>Butler, James C.; Robert Dehney Sr.; Andrew Remming</u>
Subject: IMMEDIATE ATTENTION REQUIRED: Fisker/Toccata

Date: Wednesday, October 2, 2024 10:43:00 AM

Andrew,

We are reaching out again this morning to provide your client with a final opportunity to remedy its violation of the automatic stay, comply with the Bankruptcy Court's order, and allow us to address issues of damages and sanctions without troubling go the Bankruptcy Court on yet another emergency basis. Failure to promptly address this matter will leave our client with no choice but to pursue all available civil (and possibly criminal) remedies.

As a threshold matter, please inform us ASAP whether you are still in contact with your client. Assuming that you are, please arrange to provide us the following information on an **urgent** basis:

- Our client agreed to pick up 24 Fisker vehicles from the Toccata lot, but received a communication indicating that Toccata intended only to relinquish 11 Fisker vehicles as your client claims to own the rest. This, as you know, is a specious claim. Please confirm:
 - a. That all 24 Fisker vehicles are still on Toccata's lot.
 - b. If any Fisker vehicles have been removed from the Toccata lot, their current location.
- 2. We also received an indication from your client asking how it should transfer titles to the Fisker vehicles. The value of the Fisker vehicles in the sale to American Lease stems from the assumption that the vehicles have <u>not previously</u> been titled and still carry a Manufacturer's Certificate of Origin (MCO). Accordingly, the ~\$16.5K pervehicle value the Debtors and their constituents are entitled to will evaporate if these vehicles have been titled. Please confirm:
 - a. Whether your client has titled some or all of the 24 Fisker vehicles subject to this dispute and, if so, when. If the answer is "yes" Fisker will seek damages resulting from this improper and illegal act.

Fisker's technician is on the premises with the aim of removing the remaining 24 Fisker vehicles from the Toccata lot by the end of this week. If you cannot provide <u>immediate</u> comfort that your client will cease all interference with those efforts, Fisker will seek relief from the Bankruptcy Court enforcing its prior orders at the court's earliest availability. Please let us know times this afternoon that you would be available for a Zoom conference with the court and whether your client is available to join.

In light of your client's repeated violations of the automatic stay and consistent bad faith negotiating tactics, Fisker reserves all rights with respect to fees, costs, sanctions, and other remedies (both civil and criminal) even if it is able to recover some or all of the 24 Fisker vehicles.

Please call if helpful to discuss over the phone.

J.I.M. 347-260-3092

On Oct 1, 2024, at 8:26 PM, McClammy, James I. <james.mcclammy@davispolk.com> wrote:

Andrew —

I sent you a couple of texts and left a voicemail on your cell. I want to make sure you are in the loop on some things I am hearing about what your client is doing/has done that may result in us needing to be in front of the Court as soon as tomorrow.

You can reach me on my cell. 347-260-3092

J.I.M.

EXHIBIT G

From: andrew.dupre@akerman.com

To: <u>McClammy, James I.</u>

Cc: <u>Butler, James C.</u>; <u>rdehney@morrisnichols.com</u>; <u>ARemming@morrisnichols.com</u>

Subject: RE: IMMEDIATE ATTENTION REQUIRED: Fisker/Toccata

Date: Wednesday, October 2, 2024 12:10:48 PM

To the contrary, I think the Debtor monetary claims for old car sales on the display agreement partially overlap the claims to get the physical cars because all the inventory schedules are wrong and the debtor does not internally know what was paid, returned, sold, present. So if dealer pays debtor for x cars whether they are on lot or delinquent old purchases from the former contract suite, all that would be needed is a reconciliation of vins as paid. I don't think debtor is intentionally asking to be paid twice; it simply lost control of its inventory tracking at some point on the snowball into insolvency. Dealers isn't offering to pay twice either — an inventory report reconciliation will be necessary either way. But I don't view it as a today problem — the dealer is just handing the semitruck guy all the cars (that actually is a today item but not a dispute) and the money will get proven out in the ordinary course on the various debtor claims. The repo guy can walk around and check for extras if he wants — it is not a big lot.

From: McClammy, James I. <james.mcclammy@davispolk.com>

Sent: Wednesday, October 2, 2024 12:00 PM

To: Dupre, Andrew (Ptnr-WLM) <andrew.dupre@akerman.com>

Cc: Butler, James C. <james.butler@davispolk.com>; rdehney@morrisnichols.com;

ARemming@morrisnichols.com

Subject: Re: IMMEDIATE ATTENTION REQUIRED: Fisker/Toccata

[External to Akerman]

Sorry for the multiple emails. One thing that is standing out to me is that when we were discussing settlement, there were still in excess of 20 cars that your client was agreeing to pay for and now we are being told there are only 11 to pick up. Certainly your client was not agreeing to purchase cars that were not there, so where have they gone?

J.I.M.

On Oct 2, 2024, at 11:51 AM, McClammy, James I. < <u>james.mcclammy@davispolk.com</u>> wrote:

Thank you for the below. We are setting up a call with the clients to discuss. To be clear though, this is the first we are hearing that there were less than 31 vehicles available to be picked up and representations in court on behalf of Toccata have always been that it was understood that the vehicles we have said were there were debtor property. I will follow up with you as soon as I can. My concern is that there were cars there when this process started that are no longer there.

On Oct 2, 2024, at 11:20 AM, andrew.dupre@akerman.com wrote:

Good morning Jim: I last spoke with the client on Monday afternoon in the context of the several settlement conversations that you and I had that day, and I just rang him now briefly re: the email below. This is what I know – bear in mind I am traveling because the big Citgo/Venezuela cases were heard yesterday.

- 1. The Debtor Tech guy is there picking up the cars and everything about the job is being cordial. He says he has what he needs.
- 2. The Debtor Inventory Schedule for the cars is wrong. It was also wrong when it was sent over to us to try to settle the case over the last 10 days for example several returns were double counted. It makes sense that it is wrong about the lot cars because it was also wrong on the old sales as we already worked through.
- 3. The Debtor Tech guy should take all the cars we have; our side is cooperating. Inventory report reconciliation is not preventing dealer from giving debtor all the cars it has.
- 4. The Debtor claim for old sales on the old display agreement would cover money the debtor thinks it is owed for old car sales, e.g. what is being characterized here as missing cars are the monetary claims on the old display agreement.
- 5. The dealer says it is giving back all the cars it has and anything else was sold or parted out long ago, and it seems a reconciliation on the inventory schedule might be needed. It will work through the inventory schedule with the Debtor side in a similar manner to how you and I worked through the other inventory schedule for the settlement discussion.
- 6. It is not clear why Debtor side thinks there is some sort of criminal sanction or activity occurring. Use of the word criminal is a bit much here. The dealer can only give the Debtor the cars it has, and everything else would be a monetary claim on now-defunct contracts.
- 7. I would say the same thing in a hearing I am saying here: (i) dealer is returning all the cars it has to Debtor per order and the guy is there to take them out on a semi, (ii) Debtor inventory schedule about quantities

and vins is erroneous, (iii) dealer will cooperate with Debtor to reconcile errors on the inventory schedule, and (iv) Debtor already has a monetary claim for old sales. I would stipulate to an order to give you all the cars we have, but such an order is not necessary because you already won one last week.

8. I could make myself available mid-afternoon if the judge thought there was some sort of emergency, but it is not clear to me what we would be saying in a hearing that is different than what we are saying now. If the judge says, "stop interfering with repo", then I would say "we are not interfering with repo and the repo guy is on premises doing repo". Not clear to me what emergency we would raise.

Let me know if you need something more/different. Cheers Jim -Andy

Andrew S. Dupre

Akerman LLP | 222 Delaware Avenue, Suite 1710 | Wilmington, DE 19801 D: 302 596 9201 andrew.dupre@akerman.com

Profile



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From: McClammy, James I. < <u>james.mcclammy@davispolk.com</u>>

Sent: Wednesday, October 2, 2024 10:43 AM

To: Dupre, Andrew (Ptnr-WLM) < andrew.dupre@akerman.com >

Cc: Butler, James C. <<u>james.butler@davispolk.com</u>>; Robert Dehney Sr.

< RDehney@morrisnichols.com >; Andrew Remming

<a>ARemming@morrisnichols.com>

Subject: IMMEDIATE ATTENTION REQUIRED: Fisker/Toccata

[External to Akerman]

Andrew,

We are reaching out again this morning to provide your client with a final opportunity to remedy its violation of the automatic stay, comply with the Bankruptcy Court's order, and allow us to address issues of damages and sanctions without troubling go the Bankruptcy Court on yet another emergency basis. Failure to promptly address this matter will leave our client with no choice but to pursue all available civil (and possibly criminal) remedies.

As a threshold matter, please inform us ASAP whether you are still in contact with your client. Assuming that you are, please arrange to provide us the following information on an <u>urgent</u> basis:

- Our client agreed to pick up 24 Fisker vehicles from the Toccata lot, but received a communication indicating that Toccata intended only to relinquish 11 Fisker vehicles as your client claims to own the rest. This, as you know, is a specious claim. Please confirm:
 - 1. That all 24 Fisker vehicles are still on Toccata's lot.
 - 2. If any Fisker vehicles have been removed from the Toccata lot, their current location.
- 1. We also received an indication from your client asking how it should transfer titles to the Fisker vehicles. The value of the Fisker vehicles in the sale to American Lease stems from the assumption that the vehicles have not previously been titled and still carry a Manufacturer's Certificate of Origin (MCO). Accordingly, the ~\$16.5K per-vehicle value the Debtors and their constituents are entitled to will evaporate if these vehicles have been titled. Please confirm:
 - Whether your client has titled some or all of the 24
 Fisker vehicles subject to this dispute and, if so, when.
 If the answer is "yes" Fisker will seek damages
 resulting from this improper and illegal act.

Fisker's technician is on the premises with the aim of removing the remaining 24 Fisker vehicles from the Toccata lot by the end of this week. If you cannot provide <u>immediate</u> comfort that your client will cease all interference with those efforts, Fisker will seek relief from the Bankruptcy Court enforcing its prior orders at the court's earliest availability. Please let us know times this afternoon that you would be available for a Zoom conference with the court and whether your client is available to join.

In light of your client's repeated violations of the automatic stay and

consistent bad faith negotiating tactics, Fisker reserves all rights with respect to fees, costs, sanctions, and other remedies (both civil and criminal) even if it is able to recover some or all of the 24 Fisker vehicles.

Please call if helpful to discuss over the phone.

J.I.M. 347-260-3092

On Oct 1, 2024, at 8:26 PM, McClammy, James I. < <u>iames.mcclammy@davispolk.com</u>> wrote:

Andrew —

I sent you a couple of texts and left a voicemail on your cell. I want to make sure you are in the loop on some things I am hearing about what your client is doing/has done that may result in us needing to be in front of the Court as soon as tomorrow.

You can reach me on my cell. 347-260-3092

J.I.M.