### Pre-Delivery Inspection V1.1.5

| Date: Engine number:  |                                 |
|---|---------------------------------|
| Kilometre / Milage reading: Locking wheel nut code:   |                                 |
| exterior & Interior Trim Inspection:  |                                 |
| OK NOK Corrected  Vehicle Identification Numbers (VIN) plates are clear. Front right chassis rail, windscreen panel plate and driver  Remove transport protection. Inspect the vehicle interior and exterior body, trim and glazing Place vehicle protection on vehicle (i.e. wing covers, seat covers etc.) Note damage on vehicle silhouette on final page  Inspect wheels for damage, (optional equipment) including spare wheel Ensure the vehicle is correct as per the sales order, including accessories | r door close                    |
| nside the vehicle check:  |                                 |
| OK NOK Corrected NA  Removed the shunt fuse and install 5amp mini fuse provided  NOTE: Shunt fuse located in front cockpit electrical centre, top left of fuse box. Location FC04 (See fus 5Amp vehicle fuse in the glovebox  | se sheet)                       |
| Check battery terminals of starter battery, & auxiliary battery (if fitted (Optional Equipment)), are secured.  All keys switch ignition, start engine.   |                                 |
| NOTE: If engine does not start, check Head Unit notification, tell-tale illumination and DTC fault memory interior central locking buttons locks / unlocks all doors & split door   | g Optional Equipment)) el etc.) |
| Vehicle Identification Number (VIN):  |                                 |
|   |                                 |
|   |                                 |





### Pre-Delivery Inspection V1.1.5

|   |         |             |        | (Optional Equipment) Safari roof operation, panels open/close and can be removed Correct operation of all windows at each door and from drivers switch panel Glovebox & (Optional Equipment) centre armrest operation, locking/unlocking of the centre console Activation of hazard light (Optional Equipment) PDC sensor operation, and Rear View camera, ensuring objects are correctly identified Heating & AC system operation. Including fan operation, vents and temperature control Activation of all interior switches ensuring full functionality Luggage compartment (Loading floor, side flaps, lashing eyelet, blind etc.) (Optional Equipment) Complete full INEOS tool kit, including jack. Compliant labels are fitted (i.e. airbag label on passengers side, VIN label, towing weights etc.) (Country specific) Enclose / provide regional INEOS / dedicated breakdown assistance information   |
|---|---------|-------------|--------|---|
| re-deliv                                      | ery ins | pection wit | th the | vehicle Tester:   |
| ок<br> <br>                                   | NOK     | Corrected   | NA     | Perform vehicle test, clear DTC/fault code memory.  NOTE: Check bulletins for known topics. Investigate repeated stored DTC/fault codes without bulletins  Complete routine, DME / DDE – Remove Transport Mode  (Country Specific) Check E-Call status is active and correct emergency telephone number is present.   |
|   |         |             |        | NOTE: Raise a technical ticket in the INEOS portal to request activation of the E-CALL SIM card if not active Check battery State of Charge (SOC) in the vehicle infotainment unit (Vehicle information – Offroad) Chage the vehicle battery until the SOC is at least 85%  |
|   |         |             |        | Place vehicle battery on charge with recommended battery charger.  Check the service interval is correct. Set the correct service interval to customer requirements (Normal use / Arduous use)  Clear fault code memory & print the Diagnosis Session Report  |
| Vith the                                      | vehicle | on the gro  | ound,  | outside the vehicle check:  |
| ок<br>О — — — — — — — — — — — — — — — — — — — |         | Corrected   |        | Remote central locking locks / unlocks all doors, split rear doors and fuel filler with all keys.  NOTE: Ensure all doors and bonnet are closed, as the horn will sound  All required keys are present for INEOS accessories (Exterior and Interior (i.e. spare wheel storage, centre console lid etc.))  Central locking of drivers door with mechanical key  All doors open from exterior & interior handles, including child lock switch of rear door locks  Door check straps, including split doors, function correctly and hold  Fuel filler flap & fuel filler cap (including AdBlue cap) functions correctly  (Optional Equipment) Activation and function of front and rear winch  (Optional Equipment) Towbar light function with trailer boards  Registration plate mountings correct front and/or rear  Release bonnet, check function of safety catch & bonnet prop  NOTE: Pull twice to fully release the bonnet)  Remove engine cover, inspect engine compartment cleanliness  Engine oil level is correct.  NOTE: See workshop manual for correct engine oil specification and level  Both coolant levels, top up if necessary with correct coolant / water concentration  NOTE: See workshop manual for specification. Ensure the correct cap is fitted on each expansion bottle |
| Technici                                      | ans No  |             |        | Vehicle Identification Number (VIN):  |
|   |         |             | <br>   |   |
|   |         |             |        |   |





#### Pre-Delivery Inspection V1.1.5

|             |          |               |             | Brake fluid level, top up to maximum with approved DOT4 brake fluid Screen washer fluid level, top up if necessary with correct screen wash / water concentration Engine bay coolant hoses, drive belts, wiring harness etc. for correct fitment / damage etc. Engine bay for oil leaks, coolant leaks, PAS leaks, AC leaks & Transmission leaks Tyre condition and damage (DOT manufacturing date, including the spare wheel) Correct all tyre pressures to tyre data sheet (including spare wheel) Initialise Run Flat System  |
|-------------|----------|---------------|-------------|--|
| Raise th    | ne vehic | cle on the ra | amp, c      | check & inspect:   |
| ⊗ □ □ □ □ □ | NOK      | Corrected     | NA          | (Optional Equipment) Install a locking wheel nut to each wheel & torque all wheel nuts to specification (See technical specification) (Optional Equipment) Underbody protection fitted Underside of the vehicle for damage & correctly installed / loose components Suspension geometry for play, damage, wear etc. Brake pipes and braided lines are correctly fitted, free from clashing Suspension springs and dampers Complete drivetrain, exhaust system and fuel system for leaks, damage etc.   |
| Pre driv    | e checl  | ks:           |             |  |
| OK          | NOK      | Corrected     | NA          | Enclose INEOS remote controls and accessory keys Enclose INEOS locking wheel nut key installed and correct. Record serial number at top of PDI document (Country specific) Enclose loose vehicle equipment in luggage compartment (i.e. floor mats, safari case etc.) Ensure sufficient fuel level & fill AdBlue to FULL (diesel model)  |
| Road te     | st vehic | cle for 10 m  | iles /      | 16 kilometres, testing the vehicle & equipment functions:  |
| OK          | NOK      | Corrected     | NA          | While stationary, transmission in Neutral, select transfer case HIGH, LOW & LOCK engage and function Lock front and rear differentials (Optional Equipment)  NOTE: DO NOT drive vehicle on highway while the differentials are LOCKED  |
|             |          |               |             | Accelerator pedal / acceleration functions  Braking functions, including emergency braking  Steering functions, lock to lock, alignment and steering feedback  Transmission operation, through all gears and functions (P, D, N, R (Manual & Tiptronic))  Engine stop / start functions. Prerequisites must be fulfilled. (See Engine Start / Stop information)  Activate and check cruise control function  (Country specific) Check function of vehicle speed limiter  Indicator stalk functions (i.e. self cancelling)  Observe interference noises and vibrations from the vehicle.  Enclosing documents: Owner's Handbook, remote key code  (i.e. proof of maintenance booklet, brochure accident hotline, quality certificate, country specific documents) |
|             |          |               |             | Perform vehicle test, clear DTC/fault code memory.  Check bulletins for known topics. Investigate repeated stored DTC / fault codes without bulletins  |
|             |          |               |             | Ensure the vehicle is in a compliant state and damage free prior to handover   |
| Technic     | ians No  |               | • • • • • • | Vehicle Identification Number (VIN):   |
|             |          |               | <br>        |  |



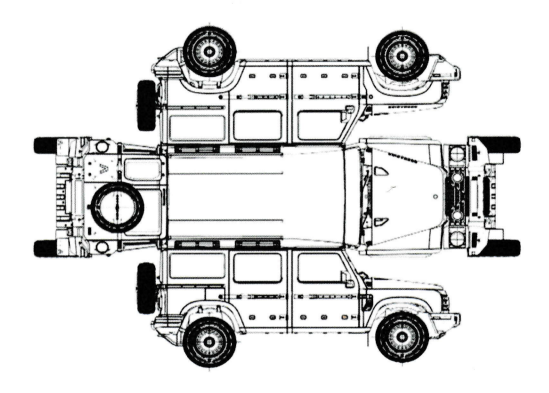


#### Pre-Delivery Inspection V1.1.5

| Check for current technical recalls & campaigns, implement if | necessary (write NA & date if none current) |       |
|---|---|-------|
| Campaign or Recall Reference Number:                          | (Tick) Campaign or Recall completed         | Date: |
| Campaign or Recall Reference Number:                          | (Tick) Campaign or Recall completed         | Date: |
| Campaign or Recall Reference Number:                          | (Tick) Campaign or Recall completed         | Date: |
| Campaign or Recall Reference Number:                          | (Tick) Campaign or Recall completed         | Date: |
| Campaign or Recall Reference Number:                          | (Tick) Campaign or Recall completed         | Date: |
|   |   |       |

#### Vehicle damage reporting

| Body Damage | Abbreviation |
|-------------|--------------|
| Scratch     | S            |
| Chip        | С            |
| Dent        | D            |
| Bent        | В            |
| Loose       | L            |
| Missing     | M            |



I guarantee that the actions specified in this document was performed conscientiously and completely.

|   | Service Department Stamp | Technicians Signature | Date Completed |  |  |
|---|--------------------------|-----------------------|----------------|--|--|
| Vehicle Identification Number (VIN): Technicians Notes: |                          |                       |                |  |  |
|   |                          |                       |                |  |  |
|   |                          |                       |                |  |  |



