

SERVICE BULLETIN SB-032420-B

ID NUMBER & REVISION: SB-032420-B SUBJECT: Recurring Inspection of Nose Landing Gear (NLG) Actuator Rigging and NLG Actuator Stop Switches **RELEASE DATE:** 09 October 2023 **EFFECTIVE DATE:** 09 October 2023 SUPERSEDES NOTICE: SB-032420-A AIRCRAFT AFFECTED: MAKE & MODEL: ICON A5 SERIAL NUMBERS: 00001-00015, 00017-00033, 00035-00036, 00038-00086, 00088-00182, 00184-00188 Recurring Inspection of the NLG actuator rigging, and NLG actuator stop **REQUIRED ACTION:** switches. Recurring every 100 hr or annual condition inspection (whichever comes TIME OF COMPLIANCE: first). NOTE: This Service Bulletin (SB-032420-B) is obsolete if Service Bulletin SB-080323-A, Nose Gear Collapse has been complied with. **REVISION HISTORY:** Initial Release Α В Updated Aircraft Affected; Updated Time of compliance; Added step to re-install MLG fuse; Updated various syntax and spelling A & P Pilot/Owner \boxtimes LEVEL OF CERTIFICATION ☑ Certified Repair Station **REQUIRED** (any level checked LSA Repairman – Inspection can perform task): \times LSA Repairman – Maintenance \times Manufacturer

PURPOSE:

ICON Aircraft has received service reports of the Nose Landing Gear (NLG) collapsing during ground operations while performing high power runups or taxiing, along with reports of incorrect landing gear indications in flight. ICON has determined that the cause of these incidents is the degradation (or failure) of the NLG actuator stop switch, which can be a result of inadvertent switch damage, poor performance of the switch, or long-term degradation of the switch itself. There have also been several cases of NLG collapses following inadvertent retraction of the landing gear handle with weight on the wheels. If for any reason the NLG is retracted with weight on wheels, the NLG actuator should be replaced since internal damage to the actuator has likely occurred. This bulletin will detail a recurring inspection of the NLG actuator rigging and NLG actuator stop switches.

ASSEMBLIES AND PARTS:

PART	DESCRIPTION	QUANTITY	ALTERNATE	
NUMBER	MBER		PART NUMBER	DESCRIPTION
ICA013161	Nose Landing Gear Actuator	1	ICA013071	NLG Actuator
TY24MX	Cable-Tie, Nylon 6-6, 30LB, 5.50,	1	N/A	N/A



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Special Tools:

- 1. ITL001714 REV B (For Aircraft Serial Numbers (ASN) 00001-00011 and 00013-00020 only)
- 2. NLG Rigging pin 0.1885-.1875 in. diameter (for ASN 00012, 00021 and subsequent)
- 3. NLG go-no-go checking pin 0.163-.164 in. diameter (for ASN 00012, 00021 and subsequent)
- 4. Electrical Multimeter with resistance function

INSTRUCTIONS:

Preparation:

- 1. Remove the main landing gear 15A fuse from the overhead console. Save this fuse as it will be reinserted after the test is complete.
- 2. In accordance with the latest release of maintenance manual, remove right hand Instrument panel top to gain access to the NLG actuator connector. This may require removal of the cable tie that secures the connector to the NLG box.
- 3. Fold and secure the wings of the aircraft, this will move the center of gravity aft such that it will be easier to lift the nose up and down during the NLG rigging checks.
- Connect battery charger to the charging terminals following the procedure in ICON A5 Maintenance Manual (ICA000833, section <u>100081</u>). This will keep the battery charged during NLG cycles.
- 5. Have a foam block or equivalent nearby which, when placed under the aircraft, on the keel aft of the NLG wheel well, ensures the nose wheel of the aircraft will have approximately 1 inch or more of clearance from the ground. This block will need to be removed numerous times during the procedure to place weight on the NLG. An alternative option is to gently tip the aircraft nose slightly upward, using a fabric strap on the tail tiedown lug and a towel or cardboard beneath the tie down lug.

Checking the resistance of the NLG stop switches.

- 1. Ensure the landing gear switch is down.
- 2. Turn on master power and ensure that the landing gear position indicator indicates that the landing gear is down.
- 3. Turn the master power off.
- 4. Disconnect the NLG actuator 8 pin connector shown in Figure 1.



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Figure 1 NLG Electrical Connector

- 5. On the NLG actuator side of the connector the pins are labeled 1-8 as shown below.
- 6. Using a multimeter, set it to measure resistance (ohms). Measure the resistance between the following pins and record the value:

Note: It is important that the meter not be set to just an audible continuity setting. A resistance reading in Ohm, range is required.

Table 1 Resistance Measurement of the NLG Stop Switches

Between Pins	Value if NLG is down	Measured Value
2&3	Open	
3 & 4	< 1 Ohm	
2 & 4	Open	
5&6	Open	
6&7	< 1 Ohm	
5&7	Open	



7. The resistance value of the above list of pins should be either **Open** or **less than 1 ohm.** If you get a value greater than 1 Ohm during any of the resistance checks, then STOP this procedure. - This reading indicates the stop switch is bad, and the actuator needs to be removed from service and sent to ICON for repairs.



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8. After completing the stop switch resistance checks, reconnect the NLG actuator connector and re- secure the connector to the ty-block using a TY24MX cable tie. The landing gear should be swung to confirm satisfactory actuation after reconnecting this connector.

Nose Landing Gear Rigging Check (Aircraft Serial Numbers 00001-00011 and 00013-00020)

- 1. With wings folded and normal resting aircraft weight on the NLG check:
 - a. Hold ITL001714 in position. Reference the tool off-of-drag link wrist pin head and bell crank body. Verify drag link is fully in the "in tolerance" window. If within tolerance, move to step 2.
 - b. If **not in tolerance (Fig. 2)**, the nose landing gear needs to be re-rigged within the "nominal range" using ITL001714 Rev B and rigging procedure section below.
 - Lift the aircraft nose high enough to slide a block, or equivalent, under the keel allowing the nose wheel to be approximately 1" or greater off the ground. An alternative option is to tip the aircraft lightly onto its tail tiedown lug gently using a towel or cardboard scrap as protection. (Same revision as in "Prep, No. 5")
 - 3. Verify the 15-amp Main landing gear fuse is removed.
 - 4. Turn the Master switch to "ON".
 - 5. Move the landing gear handle to the "UP" position. This will result in the NLG actuating to the full up position and stop.

Note: The landing gear position indicator will still show "IN TRANSIT" during this operation of the test since the main landing gear is still down. This is normal for this step of the inspection.

- 6. Move the landing gear handle to the down position. The NLG will actuate to full down and stop.
- 7. Lift the aircraft nose enough to remove the block, or equivalent, from under the keel or, if resting on the tail tie down lug, allow the aircraft weight to rest onto the nose wheel. Push down on the nose of the aircraft, preloading the nose landing gear, then release.

Note: It's important to preload the nose briefly, by pushing down on the nose of the aircraft, with approximately 25 lb. of weight (push down with hands). The pressure should be enough to visibly flex the nose landing gear leg.

- 8. Check the NLG rigging using ICON Tool No. ITL001714 REV B.
 - a. If drag link falls within the "in tolerance" range, repeat Steps 2-8 an additional 24 times for a total of 25 times. Reinstall the 15A MLG fuse.
 - b. If the drag link indication is not "in tolerance" (Fig. 2), and the nose landing gear has not been re-rigged in step 1, rig the NLG actuator to the "nominal range" using ICON Tool No. ITL001714 Rev B by following the procedure in the ICON A5 Maintenance Manual (ICA000833, section <u>100391</u> or <u>100392</u>) and repeat steps 2-8 of this section 24 additional times. Reinstall the 15A MLG fuse.



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c. If at any time the NLG has been re-rigged once during this process and the drag link falls outside the "in tolerance" range during the 25 NLG cycles, the actuator stop switch is not functioning correctly and needs to be replaced. Remove the NLG actuator and send it back to ICON for repairs.



Figure 2 ITL001714 Rev B Indexed on NLG Bellcrank showing the drag link within the "in tolerance" range.



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Figure 3 Summarized flow chart of the NLG rigging test procedure using ITL001714 Rev B

Nose Landing Gear Rigging Check (Aircraft Serial Numbers 00012, 00021 and subsequent)

- 1. With wings folded and normal resting aircraft weight on the NLG check:
 - a. If a 0.163-inch rigging pin **can be inserted** into the NLG rigging hole (figure 2), then proceed to step 2 of this section.
 - b. If a 0.163-inch rigging pin **cannot be inserted** into the NLG rigging hole, then the nose landing gear needs to be re-rigged using a 0.1885"-0.1875" rigging pin in accordance with the ICON A5 Maintenance Manual (ICA000833, section <u>100391</u> or <u>100392</u>).
- 2. Lift the aircraft nose enough to slide a block or equivalent under the keel to allow the nose wheel to be approximately 1" or greater off the ground. An alternative option is to gently tip the aircraft nose slightly upward, using a strap on the tail tiedown lug. An alternative option is to gently tip the aircraft nose slightly upward, using a fabric strap on the tail tiedown lug and a towel or cardboard beneath the tie down lug.
- 3. Verify the 15-amp Main landing gear fuse is removed.
- 4. Turn the Master switch to "ON".
- 5. Move the landing gear handle to the "UP" position. The NLG will move to the full up position and stop.

Note: The landing gear position indication will still show "IN TRANSIT" during this test since the main landing gear is still down. This is normal for this inspection.



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- 6. Move the land gear handle to the down position. This actuates the NLG to the full down position and stops.
- 7. Lift the aircraft nose enough to remove the block or equivalent from under the keel and allow weight back on to the nose wheel. Push down on the nose to preload the landing gear then release. An alternative option is to gently tip the aircraft nose slightly upward, using a fabric strap on the tail tiedown lug and a towel or cardboard beneath the tie down lug.

Note: It is important to preload the nose briefly by pushing down with approximately 25 lb. of weight (push down with hands) enough to visibly flex the nose landing gear leg. The pressure should be enough to visibly flex the nose landing gear leg.

- 8. Check the NLG rigging using a 0.163-inch rigging pin.
 - a. If a 0.163 in rig pin **can be installed** into the NLG rigging hole, repeat Steps 2-8 of this section an additional 24 times for a total of 25 times. Reinstall the 15A MLG fuse.
 - b. If a 0.163-inch rig pin cannot be installed, and nose landing gear as not been re-rigged in step 1, rig the NLG actuator using a 0.1885-0.1875 rigging pin in accordance with the ICON A5 Maintenance Manual (ICA000833, section <u>100704</u>) and repeat steps 2-8 of this section, 24 additional times. Reinstall the 15A MLG fuse.
 - c. If at any time the NLG has been re-rigged once during this process and 0.163 in. rig pin is unable to be inserted during the 25 NLG cycles, the actuator stop switch is not functioning correctly and needs to be replaced. Remove the NLG actuator and send it back to ICON for repairs.



Figure 4 Location of the NLG rig pin hole.







Figure 5 Summarized flow chart of the NLG rigging test procedure using a rig pin.

Logbook Entry:

"I hereby certify the inspection and/or repair has been completed in accordance with Service Bulletin (SB-032420-B, Recurring Inspection of Nose Landing Gear (NLG) Actuator Rigging and NLG actuator Stop Switches) and all referenced documents. Potentially unclear procedures have been clarified with ICON Aircraft. (ref. FAA Exemption 10829C)".

If you have questions, comments, or concerns about this Service Bulletin and/or if you are no longer owner/operator of this aircraft, please forward this information to the present owner/operator and notify ICON Aircraft at:

ICON Aircraft 2141 ICON Way, Suite 100 Vacaville, CA 95688 (855) FLY-ICON or (707) 564-4000 support@iconaircraft.com

Please include the aircraft registration number, serial number, your name, and if known the contact information of the new owner/operator.