FlexPLI Manual

FlexPLI Preparation before Car Testing
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FlexPLI – Leg Preparation

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Introduction

- To ensure **repeatability** and **reproducibility** of FlexPLI test results certification and testing shall be carried out always under the same conditions.

- Preparation of FlexPLI is only defined in User Manual for **Pendulum Testing** (Item 7.3) and for **Inverse Testing** (Item 8.5).

- Also for car testing the setup of FlexPLI must always be in the same standardized testing conditions.

- Preparation for vehicle testing may not invalidate FlexPLI verification.

- Additional proposal for step-by-step procedure for fitting flesh and covers to FlexPLI.
3.3.5 Fitting flesh

On the day of the test or for certification the flesh covers are fitted over the leg. To simplify the fitting of the flesh system all the covers should be laid on the bench in reverse order of assembly. Place the large outer cover on the bench with lettering face down. Lay 6 strips of Velcro tape over with fluffy side down, then place the rubber buffer sheet assembly 133-5020 over the strips. The large rubber part goes to the top of the leg; this is the opposite end to where the zipper on the outer cover starts. Adjust the tape so that all the Velcro strips line up with the six markers on the rubber see Figure 73. Lay Thigh 2 and Leg 2 covers over, with the two knee end inside arrows pointing towards each other allowing a gap for the knee area then do the same with Thigh 1 and leg 1 covers. Place the leg assembly onto the laid out flesh covers with thigh (femur) section over thigh covers and leg (tibia) over leg covers with the leg assembly on its side. Fit the black plastic protective end covers to the ends of the leg with 4x M5 BHCS.
3.3.5 Fitting flesh

Do up the zippers on Thigh 1 and Leg 1 making sure each zipper is positioned on the side of the leg, in the area of the shoulder bolts. Turn the leg over and do up the Thigh 2 and Leg 2 zippers making sure these zippers are on the opposite side to the first. No zipper should be at the back or the front of the leg or it will interfere with the flat surface of the launcher plate or sustain damage due to the impact.

Wrap the rubber buffer assembly tightly around the leg using the six Velcro straps. The thick wider part of the rubber system fits just above the top of the femur knee block. See Figure 74, there are markers on the rubber showing the exact position for the Velcro. It is important that the fluffy side of the Velcro is to the outside otherwise the outer cover cannot be stretched over due to grip from the eye side of the Velcro.

To get a tight fit with the Velcro it is easier to get someone to pull the rubber sheet around the leg while you are locking the Velcro.

Finally pass any off board wires or disconnect through any holes in the outer cover if applicable and wrap the outer cover around the leg. The outer cover is zipped up from the bottom of the leg to make zipper fitting easier. If Messring onboard DAS is being used just one wire will exit the leg just below the knee if that position is used. It may be necessary to cut a hole for this wire. Once the zipper is completely zipped up lay the zipper Velcro tag over to protect zipper and to prevent zipper coming undone.
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3.3.5 Fitting flesh

Figure 72: Assembly of flesh second layer

Figure 73: Rubber flesh assembly Velcro positions

Figure 74: Rubber flesh tied on with Velcro

Figure 75: Leg with outer cover fitted
Leg Preparation for Pendulum Dynamic Calibration

7.3 Leg Preparation for Pendulum Dynamic Calibration

- Step 1: Check the eight M8 set screws shown in Figure 88 are tightened to 8 Nm.
- Step 2: After 60 vehicle tests remove the knee blue front covers and check the 4x M8 button head screws attaching the legs are tightened to 8 Nm.
- Step 3: Check the four stop cable clearances passing through the femur are set to 9.1 mm and 10.3 on the tibia. See Figure 89 a special tool 133-5112 is used for this.
- Step 4: Check knee blocks are aligned to ensure knee is not twisted or in a shear condition before the test. Using two equal height blocks push down on the back of the knee for y direction and also on one side of the knee for x direction as shown in Figure 90. A straight edge can be used to double check alignment after any adjustment on two sides.
- Step 5: Check all segment screws and side aluminum shoulder screws are tightened to 3 Nm. The impact covers would need removal to check front segment screws.
- Step 6: Remove the aluminum launch guide (Figure 47 item 18, Part Nr 133-5103,) U shaped bracket fitted to the top of the femur along with the black protective cover (Figure 54 item 28, Part Nr 133 - 5516);
- Step 7: Attach the ballast weight (Part Nr 133-8436) as shown in Figure 91 to the top of the femur using two M8 x 50 long cap head screws;
7.3 **Leg Preparation for Pendulum Dynamic Calibration**

- **Step 8:** Remove the black protective cover (Part Nr 133 – 5516) from the tibia bottom and attach the Pivot Hinge (Part Nr 133-8418) as shown in Figure 92 using four M6 x 18 long screws.
- **Step 9:** See next step in section 7.4 for rig preparation. The checking and adjustment of the pendulum Impact lock (Part 133–8423) must be done with a bare leg without the suit. Check the Impact block is adjusted to the specification, fit the suit according to the instructions in section 3.3.5 allowing for the electrical wires to exit at the end of the Pivot Hinge at the top of the (upside down) leg. The leg is now ready to be hung on the rig.
Leg Preparation for Pendulum Dynamic Calibration

7.5 Running a test

- Step 1: Hook up the sensors on the Data Acquisition System (DAS) and check the sensor polarities (Section 2.3.2 and Figure 16) by flexing the leg.
- Step 2: Fit the suit according instruction in section 3.3.5 allowing for the electrical wires to exit at the end of the Pivot Hinge at the top of the (upside down) leg. The leg is now ready to be hung on the rig.
- Step 3: Fit the leg to the pivot block on the rig using the M10 Socket Head Shoulder Screw (SHSS). Route the disconnect wire as required out of the end of the tibia or below the knee depending on type of DAS and tape up to the rig so that it does not interfere with the free swing motion of the leg when tested. If using off board DAS the wires are routed out of the top of the leg.
- Step 4: With the leg hanging down vertically, start up and initiate the DAS and set the DAS such that the sensors are zeroed to zero sensor output in this position. Important: The leg sensors are zeroed in the vertical impact position before lifting to 15 degree above horizontal.

7.5 Running a test

- **Step 5:** The leg is lifted up to the release mechanism and held in position using the steel wire rope loop attached to the ballast weight. The rope has been made so that the angle of the leg before release is 15° above the horizontal. Check once more the angle with a digital inclinometer on the back of the knee. The steel rope is tied to the ballast weight via an eye bolt, which can be used for fine height adjustment.

- **Step 6:** Arm the DAS system and release the leg. The trigger for data collection can be from the accelerometer on the leg, started manually or from a speed gate. After initial impact the leg will continue to bounce, where possible the leg should be caught or stopped to prevent this. The springs in the knee and the elastic response from the rubber flesh create a strong rebound. If there is any doubt about safety allow the leg to bounce after impact.

If a test is to be repeated the leg should rest for 45 minutes minimum before repeating. If another flesh set is used the test does not need to wait 45 minutes.
8.5 Leg Preparation for Dynamic Inverse Test

- **Step 1:** Check the eight M8 set screws shown in Figure 88 are tightened to 8 Nm.
- **Step 2:** After 60 vehicle tests remove the knee front covers and check the 4x M8 button head screws attaching the legs are tightened to 8 Nm.
- **Step 3:** Check the four stop cable clearances passing through the femur are set to 9.1 mm and 10.3 on the tibia. See figure 89, a special tool 133-5112 is used for this.
- **Step 4:** Check knee blocks are aligned to ensure knee is not twisted or in a shear condition before the test. Using two equal height blocks push down on the back of the knee for y direction and also on one side of the knee for x direction as shown in Figure 90. A straight edge can be used to double check alignment after any adjustment.
- **Step 5:** Check all segment screws and side aluminum shoulder screws are tightened to 3 Nm.
- **Step 6:** Hook up the sensors on the Data Acquisition System (DAS) and check the sensor polarities (Section 2.3.2 and figure 16) by flexing the leg.

Polarity check must not be done repeatedly before each test.
8.5 Leg Preparation for Dynamic Inverse Test

- Step 7: Fit inner flesh system as described in 3.3.5
- Step 8: Check all wires are correctly positioned to avoid damage and any exit wires are restrained
- Step 9: Fit the outer skin cover.
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Leg Preparation for Dynamic Inverse Test

8.6 Running a Dynamic Inverse Test

- Step 1: ...
- Step 2: ...
- Step 3: With the leg hanging down vertically, start up and initiate the DAS and set the DAS such that the sensors are zeroed to zero sensor output in this position. **Important: The leg sensors are zeroed in the vertical impact position.**
- Step 4: Arm the DAS system and release the linear guided impactor. The trigger for data collection can be from the accelerometer on the leg, contact switch or from a speed gate.

If a test is to be repeated the leg should rest for 45 minutes minimum before repeating. If another flesh set is used the test does not need to wait 45 minutes.

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3.3.5 Fitting Flesh an Covers

On the day of the test or for certification the flesh covers are fitted over the leg. To simplify the fitting of the flesh system all the covers should be laid on the bench in reverse order of assembly.

- **N3**: Neoprene, outer cover
- **N2**: Neoprene, second layer *
- **N1**: Neoprene, first layer *
- **R2**: Rubber, second layer
- **R1**: Rubber, first layer

* suffix F = femur part, suffix T = tibia part

Section 11-3-99 of Blue Book: Attachment 99
3.3.5 Fitting Flesh an Covers

Step 1: Place the large outer cover (N3) on the bench with lettering face down. Lay 6 strips of Velcro tape over with fluffy side down, then place the rubber buffer sheet assembly 133-5020 over the strips (R1, R2 (2sheets), R1). The large rubber part goes to the top of the leg; this is the side where the hanger for dynamic testing is attached. Adjust the tape so that all the Velcro strips line up with the six markers on the rubber see Figure 73. Lay Thigh 2 and Leg 2 covers (N2F, N2T) over, with the two knee end inside arrows pointing towards each other allowing a gap for the knee area then do the same with Thigh 1 and leg 1 covers (N1F, N1T).
3.3.5 Fitting Flesh an Covers

Step 2: Place the leg assembly onto the laid out flesh covers with thigh (femur) section over thigh covers and leg (tibia) over leg covers with the leg assembly.

Following position of the rubber and neoprene sheets shall be finally ensured:
- the lower edge of the rubber parts R1 and the femur neoprene parts (N1F, N2F) shall align with the upper end of the knee block
- the recess of the rubber parts R2 shall align with the upper end of the knee block
- The upper edge of the tibia neoprene parts (N1T, N2T) shall align with the lower end of the knee block
- The outer cover N3 shall be centered to the leg assembly without hangers and ballast weights

Step 3: Fit the black plastic protective end covers to the ends of the leg with 4x M5 BHCS for inverse and car testing.

Step 4: Do up the zippers on Thigh 1 and Leg 1 making sure each zipper is positioned on the side of the leg, in the area of the shoulder bolts.
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3.3.5 Fitting Flesh an Covers

Step 5: Turn the leg over and do up the Thigh 2 and Leg 2 zippers making sure these zippers are on the opposite side to the first. No zipper should be at the back or the front of the leg or it will interfere with the flat surface of the launcher plate or sustain damage due the impact.

Step 6: Wrap the rubber buffer assembly tightly around the leg using the six Velcro straps. The thick wider part of the rubber system fits just above the top of the femur knee block. See Figure 74, there are markers on the rubber showing the exact position for the Velcro. It is important that the fluffy side of the Velcro is to the outside otherwise the outer cover cannot be stretched over due to grip from the eye side of the Velcro. To get a tight fit with the Velcro it is easier to get someone to pull the rubber sheet around the leg while you are locking the Velcro.

Step 7: Finally pass any off board wires or disconnect through any holes in the outer cover if applicable. For Pendulum testing allowing for the electrical wires to exit at the end of the Pivot Hinge at the top of the (upside down) leg. For Inverse testing and car testing check all wires are correctly positioned to avoid damage and any exit wires are restrained.
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3.3.5 Fitting Flesh an Covers

Step 8: Wrap the outer cover around the leg. The outer cover is zipped up from the bottom of the leg to make zipper fitting easier. If Messring onboard DAS is being used just one wire will exit the leg just below the knee if that position is used. It may be necessary to cut a hole for this wire. Once the zipper is completely zipped up lay the zipper Velcro tag over to protect zipper and to prevent zipper coming undone.
7.3 Leg Preparation for Pendulum Dynamic Calibration

- **Step 1:** Check alignment of upper and lower knee covers (133-5304, 133-5305)
- **Step 2:** Check the eight M8 set screws shown in Figure 88 are tightened to 8 Nm
- **Step 3:** After 60 vehicle tests remove the knee blue front covers and check the 4x M8 button head screws attaching the legs are tightened to 8 Nm;
- **Step 4:** Check the four stop cable clearances passing through the femur are set to 9.1 mm and 10.3 on the tibia. See Figure 89 a special tool 133-5112 is used for this;
- **Step 5:** Check knee blocks are aligned to ensure knee is not twisted or in a shear condition before the test. Using two equal height blocks push down on the back of the knee for y direction and also on one side of the knee for x direction as shown in Figure 90. A straight edge can be used to double check alignment after any adjustment on two sides
- **Step 6:** Check all segment screws and side aluminum shoulder screws are tightened to 3 Nm. The impact covers would need removal to check front segment screws;
- **Step 7:** Remove the aluminum launch guide (Figure 47 item 18, Part Nr 133-5103,) U shaped bracket fitted to the top of the femur along with the black protective cover (Figure 54 item 28, Part Nr 133 - 5516);
- **Step 8:** Attach the ballast weight (Part Nr 133-8436) as shown in Figure 91 to the top of the femur using two M8 x 50 long cap head screws;
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7.3 Leg Preparation for Pendulum Dynamic Calibration

- **Step 9:** Remove the black protective cover (Part Nr 133 – 5516) from the tibia bottom and attach the Pivot Hinge (Part Nr 133-8418) as shown in Figure 92 using four M6 x 18 long screws.
- **Step 10:** See next step in section 7.4 for rig preparation. The checking and adjustment of the pendulum Impact lock (Part 133–8423) must be done with a bare leg without the suit. Check the Impact block is adjusted to the specification,
- **Step 11:** Fit the flesh and skin covers as described in 3.3.5 allowing for the electrical wires to exit at the end of the Pivot Hinge at the top of the (upside down) leg. The leg is now ready to be hung on the rig.
Leg Preparation for Pendulum Dynamic Calibration

### 7.5 Running a test

- **Step 1:** Hook up the sensors on the Data Acquisition System (DAS)
- **Step 2:** Fit the leg to the pivot block on the rig using the M10 Socket Head Shoulder Screw (SHSS). Route the disconnect wire as required out of the end of the tibia or below the knee depending on type of DAS and tape up to the rig so that it does not interfere with the free swing motion of the leg when tested. If using off board DAS the wires are routed out of the top of the leg.
- **Step 3:** With the leg hanging down vertically, start up and initiate the DAS and set the DAS such that the sensors are zeroed to zero sensor output in this position. Important: The leg sensors are zeroed in the vertical impact position before lifting to 15 degree above horizontal.
7.5 Running a test

• Step 4: The leg is lifted up to the release mechanism and held in position using the steel wire rope loop attached to the ballast weight. The rope has been made so that the angle of the leg before release is 15° above the horizontal. Check once more the angle with a digital inclinometer on the back of the knee. The steel rope is tied to the ballast weight via an eye bolt, which can be used for fine height adjustment.

• Step 5: Arm the DAS system and release the leg. The trigger for data collection can be from the accelerometer on the leg, started manually or from a speed gate. After initial impact the leg will continue to bounce, where possible the leg should be caught or stopped to prevent this. The springs in the knee and the elastic response from the rubber flesh create a strong rebound. If there is any doubt about safety allow the leg to bounce after impact.

• Step 6: Detach leg from rig and remove skin and flesh after each test

If a test is to be repeated the leg should rest for 30 minutes minimum before repeating. If another flesh set is used the test does not need to wait 30 minutes.
8.5 Leg Preparation for Dynamic Inverse Test

- **Step 1:** Check alignment of upper and lower knee covers (133-5304, 133-5305)
- **Step 2:** Check the eight M8 set screws shown in Figure 88 are tightened to 8 Nm
- **Step 3:** After 60 vehicle tests remove the knee front covers and check the 4x M8 button head screws attaching the legs are tightened to 8 Nm
- **Step 4:** Check the four stop cable clearances passing through the femur are set to 9.1 mm and 10.3 on the tibia. See figure 89 a special tool 133-5112 is used for this.
- **Step 5:** Check knee blocks are aligned to ensure knee is not twisted or in a shear condition before the test. Using two equal height blocks push down on the back of the knee for y direction and also on one side of the knee for x direction as shown in Figure 90. A straight edge can be used to double check alignment after any adjustment
- **Step 6:** Check all segment screws and side aluminum shoulder screws are tightened to 3 Nm
8.5 Leg Preparation for Dynamic Inverse Test

- Step 7: Fit the flesh and skin covers as described in 3.3.5. Check all wires are correctly positioned to avoid damage and any exit wires are restrained.

- Step 8: Hook up the sensors on the Data Acquisition System (DAS) as applicable.
Leg Preparation for Dynamic Inverse Test

8.6 Running a Dynamic Inverse Test

- **Step 1:** ...
- **Step 2:** ...
- **Step 3:** With the leg hanging down vertically, start up and initiate the DAS and set the DAS such that the sensors are zeroed to zero sensor output in this position. **Important: The leg sensors are zeroed in the vertical impact position.**
- **Step 4:** Arm the DAS system and release the linear guided impactor. The trigger for data collection can be from the accelerometer on the leg, contact switch or from a speed gate.
- **Step 5:** Conduct test
- **Step 6:** Remove outer skin cover and inner flesh system after each test

If a test is to be repeated the leg should rest for 30 minutes minimum before repeating. If another flesh set is used the test does not need to wait 30 minutes.
9.2 Leg Preparation for Car testing

- Step 1: Check alignment of upper and lower knee covers (133-5304, 133-5305)
- Step 2: Check knee block alignment (no twist, no shear) with straight edge (Figure 90)
  Align if necessary
- Step 3: Fit the flesh and skin covers as described in 3.3.5
  Check all wires to be in position and restraint
- Step 4: Hang assembled Legform in the launch apparatus
- Step 5: Initiate DAS and zero sensors with leg hanging down vertically in launch apparatus
- Step 6: Conduct test
- Step 7: Remove outer Skin and flesh after each test

If a test is to be repeated the leg should rest for 30 minutes minimum before repeating. If another flesh set is used the test does not need to wait 30 minutes.
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Thank you for your attention

On behalf of OICA, provided by:

Winfried Schmitt, BMW
Jan Wilsman, BMW
Thomas Kinsky, OPEL
Klaus Rathje, Daimler
Leonhard Ferdinand, Porsche
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BACK-UP
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Figure 16. Leg manipulations for positive output
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Check alignment of upper and lower knee covers (133-5304, 133-5305)
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Figure 88. Check screws with 8 Nm torque
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Figure 90. Recommended method to align knee to remove any twist and shear