

Planning LAPP Types 0 – April 2026

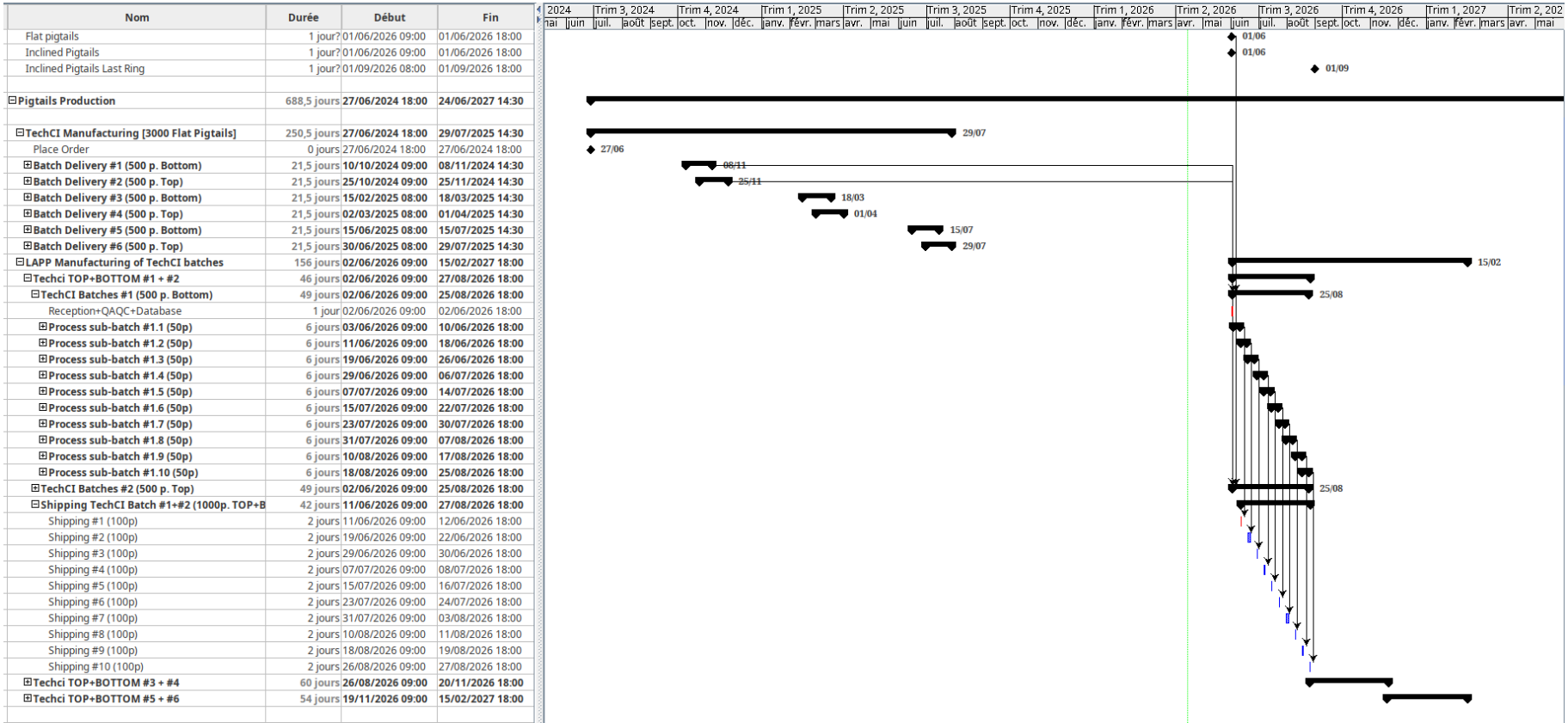
Database extract on 13/04/2026

	Reception Before Cabling	Reception After Cabling	2D testing	Bending	3D testing	Ready for shipping
OB Pigtail Inclined Front	254	0	0	0	0	0
OB Pigtail Inclined Back	257	0	0	0	0	0
OB Pigtail Inclined Back Last Ring	127	66	0	0	0	0
OB Pigtail Inclined Front Last Ring	127	77	0	0	0	0
OB Pigtail Flat Top	0	1447	0	0	1	0
OB Pigtail Flat Bottom	0	1436	0	0	0	0

	Reception Before Cabling	Reception After Cabling	2D testing	PP0 Flat Bending	3D testing	PP0 Ready	PP0 Flat Geometrical Test	Reception at Cell integration site
PP0 Flat M6-SP1 L2	0	6	0	0	0	0	0	0
PP0 Flat M12-SP2 L2	0	2	0	0	0	0	0	0
PP0 Flat M6-SP1 L3L4	0	0	0	0	0	0	0	0
PP0 Flat M12-SP2 L3L4	0	0	0	0	0	0	0	0
Dummy	0	0	0	0	0	0	0	0

OB Flat Pigtails Production Status:

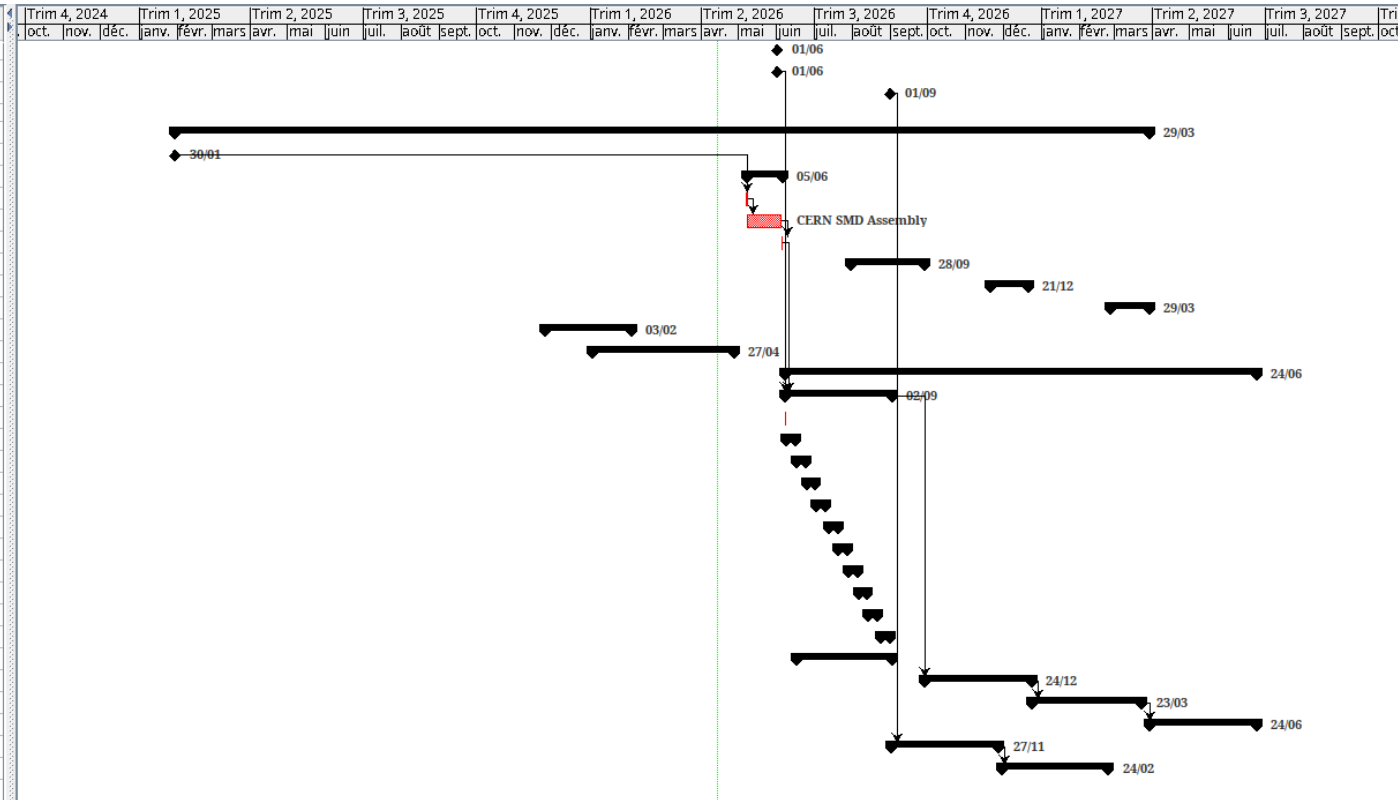
- All TechCI batches delivered and SMD components are assembled.
- Blocking point : envelops validation to start bending and testing
- Technical issue not yet resolved for layer 2. Bending tests still ongoing.



OB Inclined Pigtails Production Status :

- Last rings : received and SMD components assembled.
- All other flavors : 1/4 in CERN SMD workshop. Another 1/4 in production.
- Also pending : envelop validation

Nom	Durée	Début	Fin
Flat pigtails	1 jour?	01/06/2026 09:00	01/06/2026 18:00
Inclined Pigtails	1 jour?	01/06/2026 09:00	01/06/2026 18:00
Inclined Pigtails Last Ring	1 jour?	01/09/2026 08:00	01/09/2026 18:00
CERN Manufacturing [2220 Inclined Pigtails]	502,5 jours	30/01/2025 18:00	29/03/2027 14:30
Place Order	0 jours	30/01/2025 18:00	30/01/2025 18:00
Batch Delivery #1 (270 front + 270 back)	21 jours	08/05/2026 09:00	05/06/2026 18:00
Batch Reception @LAPP & QC (Bare panels)	0,5 jours	08/05/2026 09:00	08/05/2026 14:30
SMD cabling@CERN	20 jours	08/05/2026 14:30	05/06/2026 14:30
Batch Reception @LAPP & QC (after cabling)	0,5 jours	05/06/2026 14:30	05/06/2026 18:00
Batch Delivery #2 (300 front + 300 back)	21 jours	31/07/2026 14:30	28/09/2026 14:30
Batch Delivery #3 (270 front + 270 back)	21 jours	21/11/2026 09:00	21/12/2026 18:00
Batch Delivery #4 (270 front + 270 back)	21 jours	26/02/2027 14:30	29/03/2027 14:30
Batch Delivery #5 (80 front last + 80 back last)	41 jours	26/11/2025 08:00	03/02/2026 18:00
Batch Delivery #6 (80 front last + 80 back last)	81 jours	03/01/2026 08:00	27/04/2026 18:00
LAPP Manufacturing of CERN batches	244,5 jours	08/06/2026 09:00	24/06/2027 14:30
CERN Batches #1 270+270p (Front+Back)	43 jours	08/06/2026 09:00	02/09/2026 18:00
Reception+QAQC+Database	1 jour	08/06/2026 09:00	08/06/2026 18:00
Process sub-batch #1.1 (54p)	6 jours	09/06/2026 09:00	16/06/2026 18:00
Process sub-batch #1.2 (54p)	6 jours	17/06/2026 09:00	24/06/2026 18:00
Process sub-batch #1.3 (54p)	6 jours	25/06/2026 09:00	02/07/2026 18:00
Process sub-batch #1.4 (54p)	6 jours	03/07/2026 09:00	10/07/2026 18:00
Process sub-batch #1.5 (54p)	6 jours	13/07/2026 09:00	20/07/2026 18:00
Process sub-batch #1.6 (54p)	6 jours	21/07/2026 09:00	28/07/2026 18:00
Process sub-batch #1.7 (54p)	6 jours	29/07/2026 09:00	05/08/2026 18:00
Process sub-batch #1.8 (54p)	6 jours	06/08/2026 09:00	13/08/2026 18:00
Process sub-batch #1.9 (54p)	6 jours	14/08/2026 09:00	21/08/2026 18:00
Process sub-batch #1.10 (54p)	6 jours	24/08/2026 09:00	31/08/2026 18:00
Shipping CERN Batch #1 (540p. FRONT+BACK)	38 jours	17/06/2026 09:00	02/09/2026 18:00
CERN Batches #2 300+300p (Front+Back)	62 jours	28/09/2026 14:30	24/12/2026 14:30
CERN Batches #3 270+270p (Front+Back)	57 jours	24/12/2026 14:30	23/03/2027 14:30
CERN Batches #4 270+270p (Front+Back)	63 jours	29/03/2027 14:30	24/06/2027 14:30
CERN Batches #5 80+80p (Front+Back LAST)	63 jours	02/09/2026 09:00	27/11/2026 18:00
CERN Batches #6 80+80p (Front+Back LAST)	54 jours	30/11/2026 09:00	24/02/2027 18:00



OB PP0 Flat Production Status :

- A first batch (8 units) received last week from CERN SMD workshop
- A second batch (96 units) in production

Affiche...	Nom	Durée	Début	Fin	Prédécesseurs
<input type="checkbox"/>	Metrology Sign-Off	47 jours?	01/06/2026 09:00	01/09/2026 18:00	
<input type="checkbox"/>	Flat pigtails	1 jour?	01/06/2026 09:00	01/06/2026 18:00	
<input checked="" type="checkbox"/>	Inclined Pigtails	1 jour?	01/06/2026 09:00	01/06/2026 18:00	
<input checked="" type="checkbox"/>	Inclined Pigtails Last Ring	1 jour?	01/09/2026 08:00	01/09/2026 18:00	
<input type="checkbox"/>	PP0 Production	504 jours	30/01/2025 18:00	30/03/2027 18:00	
<input type="checkbox"/>	Place Order	0 jours	30/01/2025 18:00	30/01/2025 18:00	9
<input type="checkbox"/>	CERN Manufacturing L2 [104 PP0]	81,5 jours	13/02/2026 09:00	08/06/2026 14:30	
<input type="checkbox"/>	Batch Delivery L2 #1 (8 p.)	51 jours	13/02/2026 09:00	24/04/2026 18:00	
<input checked="" type="checkbox"/>	Batch Reception @CERN & QC (Bare pa	0,5 jours	13/02/2026 09:00	13/02/2026 14:30	570FS+12 mois
<input type="checkbox"/>	SMD cabling@CERN	50 jours	13/02/2026 14:30	24/04/2026 14:30	573
<input type="checkbox"/>	Batch Reception @LAPP & QC (after cal	0,5 jours	24/04/2026 14:30	24/04/2026 18:00	574
<input type="checkbox"/>	Batch Delivery L2 #2 (96p.)	21 jours	08/05/2026 14:30	08/06/2026 14:30	
<input type="checkbox"/>	CERN Manufacturing L3L4 [240 PP0]	202,5 jours	10/04/2026 14:30	01/03/2027 18:00	
<input type="checkbox"/>	Batch Delivery L3L4 #1 (60 p.)	21 jours	10/04/2026 14:30	11/05/2026 14:30	
<input checked="" type="checkbox"/>	Batch Reception @CERN & QC (Bare pa	0,5 jours	10/04/2026 14:30	10/04/2026 18:00	573FS+2 mois
<input type="checkbox"/>	SMD cabling@CERN	20 jours	13/04/2026 09:00	08/05/2026 18:00	582
<input type="checkbox"/>	Batch Reception @LAPP & QC (after cal	0,5 jours	11/05/2026 09:00	11/05/2026 14:30	583
<input type="checkbox"/>	Batch Delivery L3L4 #2 (60 p.)	21 jours	04/07/2026 09:00	03/08/2026 18:00	
<input type="checkbox"/>	Batch Delivery L3L4 #3 (60 p.)	21 jours	26/10/2026 14:30	24/11/2026 14:30	
<input type="checkbox"/>	Batch Delivery L3L4 #4 (60 p.)	21 jours	01/02/2027 09:00	01/03/2027 18:00	
<input type="checkbox"/>	LAPP Manufacturing	187 jours	02/06/2026 09:00	30/03/2027 18:00	
<input type="checkbox"/>	Batch L2 #1 + #2 (52 p.)	21 jours	08/06/2026 14:30	07/07/2026 14:30	
<input type="checkbox"/>	Bending Wings + Omega	10 jours	08/06/2026 14:30	22/06/2026 14:30	15;576
<input type="checkbox"/>	3D Testing	10 jours	22/06/2026 14:30	06/07/2026 14:30	599
<input type="checkbox"/>	Shipping to CERN	1 jour	06/07/2026 14:30	07/07/2026 14:30	600
<input type="checkbox"/>	Batch L3L4 #1 (60 p.)	21 jours	02/06/2026 09:00	30/06/2026 18:00	
<input type="checkbox"/>	Batch L2 #2 (52 p.)	19 jours	07/07/2026 14:30	05/08/2026 14:30	
<input type="checkbox"/>	Batch L3L4 #2 (60 p.)	21 jours	04/08/2026 09:00	28/09/2026 18:00	
<input type="checkbox"/>	Batch L3L4 #3 (60 p.)	19 jours	24/11/2026 14:30	23/12/2026 14:30	
<input type="checkbox"/>	Batch L3L4 #4 (60 p.)	21 jours	02/03/2027 09:00	30/03/2027 18:00	
<input type="checkbox"/>	Bending Wings + Omega	10 jours	02/03/2027 09:00	15/03/2027 18:00	15;593
<input type="checkbox"/>	3D Testing	10 jours	16/03/2027 09:00	29/03/2027 18:00	619
<input type="checkbox"/>	Shipping to CERN	1 jour	30/03/2027 09:00	30/03/2027 18:00	620

