


From : <b>PESQUET Frédéric</b>	Fax N° :
Phone N° : +336 12 97 47 05	E-mail : <a href="mailto:frederic.pesquet@aptiv.com">frederic.pesquet@aptiv.com</a>

**Object: Aptiv external communication about Product and/or Process evolution**

<b>This proposition is sent for :</b>	<input type="radio"/>	Approval request before change project launching
	<input type="radio"/>	Change project information
	<input checked="" type="radio"/>	Change start of production information (with first product delivery)

**You will find here below data regarding a Product/Process change**



Plastic Cap (Capacity Tool)

for Plug RCS800 SW and Plug RCS890 SW

Désignation	Aptiv P/N - Ref Aptiv	part level revision		Aptiv P/N - Ref Aptiv	part level revision	
		before	after		before	after
	35084575 (Plug 2w DM890)	04	04			
	35638408 (Plug 2w RCS800 SW)	02	02			
	35098453 (Plug 2w DM800)	02	02			

Change description	<b>Object :</b>	
	Capacity tool for molding APTIV P/N _ 35082111 (Plastic Cap) _ Part level revision [Before : 02 / After: 02]	
	New cavities are 11 to 14 - Same design than cavities 1 and 2 of actual serial mold	
	Plastic Cap (APTIV P/N 35082111) used for the Plug 2w DM890 (APTIV P/N - 35084575), Plug 2w RCS800 SW (APTIV P/N - 35638408) & Plug 2w DM800 (APTIV P/N - 35098453)	
<b>Reason:</b>	<input type="radio"/> Quality improvement <input type="radio"/> Technical product/process improvement <input type="radio"/> Restart of production after one year stop <input type="radio"/> Manufacturing location transfer <input type="radio"/> Bill of matériel updating	<input type="radio"/> Cost reduction <input type="radio"/> Product version creation/suppression <input checked="" type="radio"/> Capacity increase <input type="radio"/> Documents updating <input type="radio"/> Other
Harness maker pilot for XXX : _____ Harness maker pilot for XXX : _____		Harness maker for other OEM : A PPAP file will be sent upon request
<b>Further information :</b>		PROCESS MODIFIÉ MODIFIED PROCESS
The first deliveries at SOP will be identified with a specific label (Blue Color)		

**Object: APTIV external communication about Product and/or Process evolution**

**PROJECT LAUNCHING  
INFORMATION**

*This communication is send for your information.  
Following APTIV assembly manual, this change has no impact on process in your plants.*

**Previsional PPAP deadline :** Week 18 / 2026

**Previsional application deadline :** Week 22 / 2026

*This change will be validated by OEM and/or pilots harness maker appointed, following PPAP level requested by OEM.*

*In case of question on PPAP file or initial samples, please contact :* [sebastien.roy@aptiv.com](mailto:sebastien.roy@aptiv.com)

*Samples for testing or other questions, please contact :* [rayan.cadermoidine@aptiv.com](mailto:rayan.cadermoidine@aptiv.com)

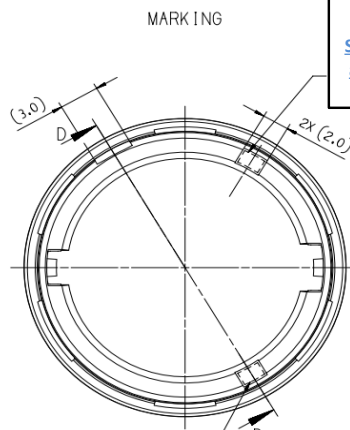
*Before delivery of first parts, you will receive a new communication confirming application deadline, and how these first parts will be identified.*

File	<i>Just after implementation we will provide if requested following elements :</i>		
	Parts		
	Harness maker file /PPAP level 1		
	Customer drawing /	<i>Is the drawing modified following to this modification ?</i>	Yes <input type="radio"/> No <input checked="" type="radio"/>
Assembly manual /	<i>Is the assembly manual modified following to this modification ?</i>	Yes <input type="radio"/> No <input checked="" type="radio"/>	

**Object: APTIV external communication about Product and/or Process evolution**

**Capacity tool for molding P/N \_ 35082111 (Plastic Cap)**

Plastic Cap (APTIV P/N \_ 35082111) used for the Plug 2w DM890 (APTIV P/N - 35084575), Plug 2w RCS800 SW (APTIV P/N - 35638408) & Plug 2w DM800 (APTIV P/N - 35098453)



New cavities number :  
**11 to 14**  
[Same design than cavities 1 and 2 of actual serial mold](#)