


From : Sébastien ROY	Fax N° :
Phone N° :+33 237 18 76 93	E-mail : <a href="mailto:sebastien.roy@aptiv.com">sebastien.roy@aptiv.com</a>

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

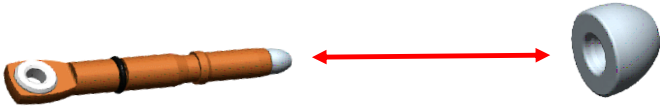
<b>This proposition is sent for :</b>		Approval request before change project launching
	x	Change project information
		Change start of production information (with first product delivery)

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



**Male Terminal RCS800 Plastic Cap capacity increase**

Désignation	part level revision		Aptiv P/N - Ref Aptiv	part level revision	
	before	after		before	after
Aptiv P/N - Ref Aptiv			Aptiv P/N - Ref Aptiv		
<b>Plastic Cap</b>					
33523229 / S995400	01	01	33509385 / F295400	01	01
			33509386 / F395400	01	01
<b>Male Terminal RCS800</b>			33512389 / F868410	A	A
35107817	01	01			
35248436	01	01			
35307948	01	01			
33512193 / F076600	01	01			
33509383 / F095400	01	01			
33511746 / F176600	01	01			
33509384 / F195400	01	01			
33510616 / F222210	A	A			
33511747 / F276600	01	01			

<b>Change description</b>	<p><b>Object :</b></p> <p style="color: blue; font-size: 1.1em;"><b>Our supplier BAUD (France) is increasing Plastic Cap capacity with a new 8 cavities Mold.</b></p> <div style="text-align: center; margin-top: 20px;">  </div>		
	<p><b>Reason:</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Quality improvement</li> <li><input type="checkbox"/> Technical product/process improvement</li> <li><input type="checkbox"/> Restart of production after one year stop</li> <li><input type="checkbox"/> Manufacturing location transfer</li> <li><input type="checkbox"/> Bill of matériel updating</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Cost reduction</li> <li><input type="checkbox"/> Product version creation/suppression</li> <li><input checked="" type="checkbox"/> Capacity increase</li> <li><input type="checkbox"/> Documents updating</li> <li><input type="checkbox"/> Other</li> </ul>	
	<p>Harness maker pilot for XXX : <span style="color: blue;">To be filled when applicable</span></p> <p>Harness maker pilot for XXX : <span style="color: blue;">To be filled when applicable</span></p>	<p>Harness maker for other OEM :                  A PPAP file will be sent upon request</p>	
	<p><b>Further information :</b></p>		

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

**Approval Request**  
**(Before project launching)**

*This change proposal need your approval before launching.*

*We request a return of this document completed with your opinion and eventual remarks.*

*Desired respond : **within 2 weeks after reception***

Company Identification	Name	Function	Date	Approval	Refusal	Signature
Comments:						

*Without any respond from your side, we will consider one month after sending of this communication, that you give a tacit approval of this change request.*

**Customer acknowledgement**  
Date :  
by

**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 10 / 2022**

**Previsional application deadline :** **Week 14 / 2022**

*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 :* [sebastien.roy@aptiv.com](mailto:sebastien.roy@aptiv.com)

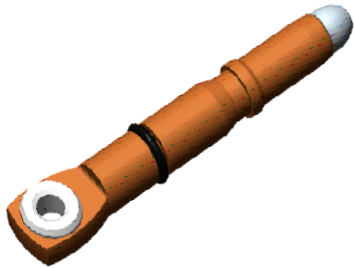
*Before delivery of first parts, you will receive a new communication confirming application deadline, and how these first parts will be identified.*

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

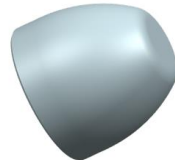
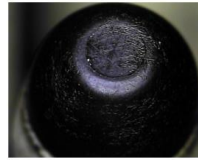
**Object: APTIV external communication about Product and/or Process evolution**

**Current Situation**

- Product at BAUD (Fance)  
Mold  
4 Cavities

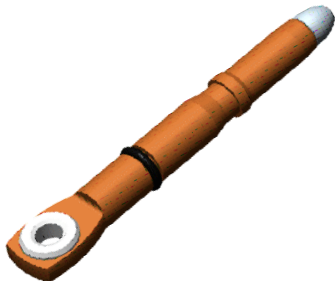


Plastic CAP design overview

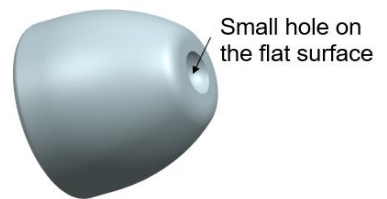
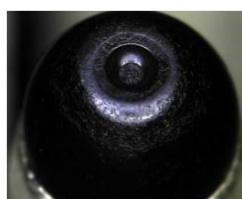


**Changed Situation**

- Product at BAUD (Fance)  
Mold 8502 D 4  
8 Cavities



Plastic CAP design overview



Slight visual aspect without functional impact (Test report 351889)