

Exhibit 2

Confidential - Tomassini v. FCA US LLC

Forever Requirement Summary

Document Number: FR100304-10

Status: FINALIZED

As Of: 05/26/10

SupplierCode: 23087
SupplierName: CONTINENTAL AUTOMOTIVE GUADALAJARA
SupplierAddress: CAMINO A LA TIJERA 3
 TLAJOMULCO
 JAL
 45640
 MEXICO
MfgSupplierCode: 23087 A
OriginatorName: [REDACTED]
OriginatorPhone: [REDACTED]
ModelYear: 2010
VehicleFamilies: [REDACTED] RT [REDACTED]
This Change Is: Permanent

Assigned: 03/04/10
Finalized: 05/26/10
Cancelled:
Submitted: 03/16/10
Ready For Approval: 03/17/10

Current Process:

DENOMINATED ALLOY SERIES "ALUMINIUM 2000" USED FOR VALVE AND NUT MANUFACTURING FOR TPMS.

Proposed Process:

DENOMINATED ALLOY SERIES "ALUMINIUM 6000" WILL BE USED FOR VALVE AND NUT MANUFACTURING FOR TPMS.

Header Information:

IS THIS CHANGE A MOPAR/SERVICE ONLY CHANGE?

IS THIS CHANGE REVERSIBLE?

Change in Part Processing: Y

Alternate Material: Y

Best Practice: Y

Supplier Assessed Risk Level: LOW

Type Of Change Description:

CHRYSLER'S TG1C HAS A VALVE STEM AND A NUT MADE OF ALUMINUM 2000 SERIES. CONTINENTAL PROPOSITION IS TO CHANGE TO ALUMINIUM 6000 SERIES. DESPITE THE FACT THAT AL2000 MEETS THE CURRENT CORROSION REQUIREMENTS FROM CHRYSLER, AL6000 IS MORE CORROSION RESISTANT.

Reason For Proposed Change Description:

MATERIAL: AL6000 SERIES COMPONENTS ARE LESS SENSITIVE TO CORROSION COMPARED TO AL2000 SERIES. SMOOTHNESS: THE VALVE AREA FOR SEAL TIGHTNESS, WHERE THE HUTCHINSON SEAL IS PLACED, HAS THE SAME QUALITY EXPECTATIONS.

MCPS034506

Confidential - Tomassini v. FCA US LLC

Chrysler Supplier Quality Risk Assessment Level: LOW

Modular Supplier(s) Affected ? N

Affected The Current Design Specification? N

Chrysler Supplier Quality Risk Assessment Desc:

IMPROVEMENTS AT MATERIAL.

Supplier Assessed Risk Desc:

IMPROVEMENT VS CORROSION.

Support Information:

PV Testing: 02/26/10

Part Submission Warrant: 05/31/10

Team Information:

Team Members			Approvers					
NIC	Name	LDR	Role	Lvl	Status	Date	NIC	Phone
BJM7	[REDACTED]	ENDS		1	Approved	04/26/10	BJM7	776-1478
S60765K	[REDACTED]	SRDO		0				
PBG1	[REDACTED]	PBUY		2	Approved	05/26/10	PBG1	776-8237
SM1304	[REDACTED]	PSQA		1	Approved	05/25/10	SM1304	882-7172
	CONTINENTAL AUTOM	SRDO		0				

Part Information:

Part Number	Part Description	Chg. Lvl	First Shipment Date	Dim Date	Lab Date	Req.	Qty.	Bank # Of.	Unit Of Time
[REDACTED]	[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
56029527AA	SENSOR -TIRE AIR PRESSURE	B	05/03/10	05/03/10	05/03/10	N	0	0	
[REDACTED]	[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Chrysler Plants Affected: 04015 04025 04199 09103

MCPS034507