#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 19V-322

**Manufacturer Name:** Porsche Cars North America, Inc.

NHTSA Recall No.: 19V-322

Manufacturer Recall No.: AKA7



#### **Manufacturer Information:**

Manufacturer Name: Porsche Cars North America, Inc.

Address: One Porsche Drive

Atlanta GA 30354

Company phone: 1-800-767-7243

#### **Population:**

Number of potentially involved: 33,206 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2010-2010 PORSCHE PANAMERA S

Vehicle Type: LIGHT VEHICLES Body Style: HATCHBACK

Power Train: GAS

Descriptive Information: The recall population was determined based on the start of production until the end

of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than

the vehicles that are not included in the recall.

Production Dates: DEC 07, 2009 - DEC 07, 2009

Vehicle 2: 2010-2010 PORSCHE PANAMERA 4S

Vehicle Type: LIGHT VEHICLES Body Style: HATCHBACK

Power Train: GAS

Descriptive Information: The recall population was determined based on the start of production until the end

of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than

the vehicles that are not included in the recall.

Production Dates: FEB 12, 2010 - FEB 12, 2010

VIN Range 1:Begin: WP0AB2A75AL063746 End: WP0AB2A75AL063746 Not sequential

Vehicle 3: 2011-2011 PORSCHE PANAMERA S

Vehicle Type: LIGHT VEHICLES

Body Style : Power Train :	HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 01, 2010 - JUN 06, 2011  Begin: WP0AB2A77BL061143 End: WP0AB2A71BL063017
Vehicle 4:	2011-2011 PORSCHE PANAMERA 4S
	LIGHT VEHICLES
0.2	HATCHBACK
Power Train :	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.
	The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	the venicles that are not included in the recall.
	NOV 01, 2010 - JUN 15, 2011
viiv Range 1.	Begin: WP0AB2A73BL061141 End: WP0AB2A72BL063026 ☐ Not sequential
Vehicle 5:	2011-2011 PORSCHE PANAMERA
Vehicle 5 : Vehicle Type :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES
Vehicle 5 : Vehicle Type : Body Style :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK
Vehicle 5 : Vehicle Type : Body Style : Power Train :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS
Vehicle 5 : Vehicle Type : Body Style : Power Train :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK
Vehicle 5: Vehicle Type: Body Style: Power Train: Descriptive Information:	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Vehicle 5 : Vehicle Type : Body Style : Power Train : Descriptive Information :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.  NOV 01, 2010 - JUN 17, 2011
Vehicle 5 : Vehicle Type : Body Style : Power Train : Descriptive Information :	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Vehicle 5: Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.  NOV 01, 2010 - JUN 17, 2011
Vehicle 5: Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS  The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.  NOV 01, 2010 - JUN 17, 2011  Begin: WPOAA2A76BL015953 End: WPOAA2A75BL022036    Not sequential
Vehicle 5: Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:  Vehicle 6: Vehicle Type:	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.  NOV 01, 2010 - JUN 17, 2011 Begin: WPOAA2A76BL015953 End: WPOAA2A75BL022036 Not sequential  2011-2011 PORSCHE PANAMERA 4
Vehicle 5: Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:  Vehicle 6: Vehicle Type:	2011-2011 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.  NOV 01, 2010 - JUN 17, 2011 Begin: WP0AA2A76BL015953 End: WP0AA2A75BL022036  Not sequential  2011-2011 PORSCHE PANAMERA 4 LIGHT VEHICLES HATCHBACK

	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 01, 2010 - JUN 21, 2011  Begin: WP0AA2A75BL015961 End: WP0AA2A74BL022075
Vehicle Type :	2011-2011 PORSCHE PANAMERA TURBO LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 01, 2010 - MAY 27, 2011  Begin: WP0AC2A75BL090623 End: WP0AC2A76BL091215
Vehicle Type : Body Style : Power Train :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 31, 2011 - JUN 01, 2012  Begin: WP0AB2A74CL060002 End: WP0AB2A70CL062345
Vehicle Type :	2012-2012 PORSCHE PANAMERA 4S LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.  The recalled vehicles have been built with a different A/C blower control unit than

	the vehicles that are not included in the recall.
Production Dates :	JUN 01, 2011 - MAY 30, 2012
VIN Range 1:	Begin: WP0AB2A7XCL060005 End: WP0AB2A79CL062344 ☐ Not sequential
Vehicle Type : Body Style : Power Train :	2012-2012 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	MAY 31, 2011 - JUN 05, 2012
VIN Range 1:	Begin: WP0AA2A77CL010004 End: WP0AA2A79CL073525  Not sequential
Vehicle 11:	2012-2012 PORSCHE PANAMERA 4
Vehicle Type :	LIGHT VEHICLES
0 0	HATCHBACK
Power Train :	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUN 01, 2011 - JUN 05, 2012
VIN Range 1:	Begin: WP0AA2A77CL010018 End: WP0AA2A77CL073460 ☐ Not sequential
Vehicle 12:	2012-2012 PORSCHE PANAMERA TURBO
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train :	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	MAY 31, 2011 - MAY 24, 2012
VIN Range 1:	Begin: WP0AC2A70CL090062 End: WP0AC2A77CL091208 ☐ Not sequential

Vehicle 13: 2012-2012 PORSCHE PANAMERA TURBO S Vehicle Type: LIGHT VEHICLES Body Style: HATCHBACK Power Train: GAS Descriptive Information: The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall. Production Dates: MAY 04, 2011 - JUL 01, 2012 Vehicle 14: 2012-2012 PORSCHE PANAMERA S E-HYBRID Vehicle Type: LIGHT VEHICLES Body Style: HATCHBACK Power Train: HYBRID ELECTRIC Descriptive Information: The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall. Production Dates: AUG 24, 2011 - JUL 01, 2012 VIN Range 1: Begin: WP0AD2A78CL045044 End: WP0AD2A77CL045679 Not sequential Vehicle 15: 2013-2013 PORSCHE PANAMERA S Vehicle Type: LIGHT VEHICLES **Body Style: HATCHBACK** Power Train: GAS Descriptive Information: The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall. Production Dates: MAY 30, 2012 - APR 17, 2013 VIN Range 1: Begin: WP0AB2A70DL060001 End: WP0AB2A72DL061229 ☐ Not sequential Vehicle 16: 2013-2013 PORSCHE PANAMERA 4S Vehicle Type: LIGHT VEHICLES **Body Style: HATCHBACK** 

Power Train : Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 04, 2012 - APR 04, 2013         Begin : WP0AB2A7XDL060023       End : WP0AB2A70DL061228       ☐ Not sequential
Vehicle Type : Body Style : Power Train :	2013-2013 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 30, 2012 - APR 02, 2013  Begin: WP0AA2A77DL010005 End: WP0AA2A75DL017745
Vehicle Type : Body Style : Power Train :	2013-2013 PORSCHE PANAMERA 4 LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 30, 2012 - APR 03, 2013 Begin: WP0AA2A78DL010028 End: WP0AA2A75DL017776 ☐ Not sequential
Vehicle Type : Body Style : Power Train :	2013-2013 PORSCHE PANAMERA TURBO LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end
Descriptive information:	of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control

	unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 07, 2012 - MAR 26, 2013         Begin: WP0AC2A70DL090001 End: WP0AC2A7XDL090491 ☐ Not sequential
Vehicle Type :	2013-2013 PORSCHE PANAMERA TURBO S LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUL 23, 2012 - MAR 28, 2013
VIN Range 1:	Begin: WP0AC2A71DL090119 End: WP0AC2A71DL090492
Vehicle Type : Body Style :	2013-2013 PORSCHE PANAMERA S E-HYBRID LIGHT VEHICLES HATCHBACK HYBRID ELECTRIC
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 31, 2012 - MAR 27, 2013 Begin: WP0AD2A79DL045006 End: WP0AD2A75DL045388 ☐ Not sequential
Vehicle Type :	2013-2013 PORSCHE PANAMERA GTS LIGHT VEHICLES HATCHBACK GAS
	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.

	JAN 17, 2012 - APR 15, 2013 Begin: WP0AF2A70DL075005 End: WP0AF2A76DL076806 ☐ Not sequential
Vehicle Type :	2013-2013 PORSCHE PANAMERA PLATINUM EDITION LIGHT VEHICLES HATCHBACK GAS
Descriptive Information:	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAR 22, 2013 - MAR 22, 2013  Begin: WP0AA2973DL017523 End: WP0AA2973DL017523
Vehicle Type :	2013-2013 PORSCHE PANAMERA PLATINUM EDITION LIGHT VEHICLES HATCHBACK GAS
Descriptive Information:	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 06, 2012 - APR 30, 2013  Begin: WP0AA2A7XDL014291 End: WP0AA2A7XDL018633
Vehicle Type :	2013-2013 PORSCHE PANAMERA 4 PLATINUM EDITION LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 06, 2012 - APR 23, 2013  Begin: WP0AA2A74DL014285 End: WP0AA2A74DL018482
Vehicle 26:	2014-2014 PORSCHE PANAMERA S

Body Style : Power Train :	LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control
	unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 05, 2013 - JUN 06, 2014         Begin:       WP0AB2A75EL055054       End:       WP0AB2A74EL056471
Vehicle 27:	2014-2014 PORSCHE PANAMERA 4S
Vehicle Type :	LIGHT VEHICLES
0 0	HATCHBACK
Power Train:	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUN 03, 2013 - MAY 30, 2014
	Begin: WP0AB2A78EL055033 End: WP0AB2A73EL056476  Not sequential
Vehicle 28:	2014-2014 PORSCHE PANAMERA
V -	LIGHT VEHICLES
0 0	HATCHBACK
Power Train:	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 06, 2013 - JUN 03, 2014         Begin : WP0AA2A79EL005017
Vehicle 29:	2014-2014 PORSCHE PANAMERA 4
Vehicle Type :	LIGHT VEHICLES
0 0	HATCHBACK
Power Train :	GAS

Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 10, 2013 - MAY 31, 2014  Begin: WP0AA2A74EL005037 End: WP0AA2A70EL015631
Vehicle Type :	2014-2014 PORSCHE PANAMERA TURBO LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 02, 2013 - MAY 02, 2013  Begin: WP0AC2974EL073014 End: WP0AC2974EL073014
Vehicle Type :	2014-2014 PORSCHE PANAMERA TURBO LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 03, 2013 - MAY 27, 2014  Begin: WP0AC2A75EL073020 End: WP0AC2A77EL073567
Vehicle Type : Body Style : Power Train :	2014-2014 PORSHCE PANAMERA S E-HYBRID LIGHT VEHICLES HATCHBACK HYBRID ELECTRIC The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.

	The recalled vehicles have been built with a different A/C blower control unit than
	the vehicles that are not included in the recall.
	SEP 30, 2013 - JUN 04, 2014         Begin : WP0AD2A72EL044040 End : WP0AD2A72EL044992 ☐ Not sequential
Vehicle Type : Body Style : Power Train :	2014-2014 PORSCHE PANAMERA TURBO S LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	NOV 09, 2013 - MAY 28, 2014  Begin: WP0AC2A75EL073261 End: WP0AC2A79EL073568
Vehicle Type :	2014-2014 PORSCHE PANAMERA GTS LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 10, 2013 - JUN 03, 2014  Begin: WP0AF2A75EL083005 End: WP0AF2A73EL083777
Vehicle Type :	2014-2014 PORSCHE PANAMERA 4S EXECUTIVE LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUN 05, 2013 - JUN 06, 2014

VIN Range 1:Be	egin: WP0BB2A79EL062013 End: WP0BB2A79EL064232
Vehicle 36: 2	2014-2014 PORSCHE PANAMERA TURBO EXECUTIVE
	LIGHT VEHICLES
Body Style : I	
Power Train : (	
1 1	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates : J	UN 05, 2013 - JUN 03, 2014
VIN Range 1:Be	egin: WP0BC2A77EL077008 End: WP0BC2A77EL077462
Vehicle 37: 2	2014-2014 PORSCHE PANAMERA TURBO S EXECUTIVE
Vehicle Type : I	LIGHT VEHICLES
Body Style: I	HATCHBACK
Power Train: 0	GAS
1 1	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates : 1	NOV 09, 2013 - JUN 11, 2014
	egin: WP0BC2A7XEL077195 End: WP0BC2A70EL077464  Not sequential
Vehicle 38: 2	2015-2015 PORSHCE PANAMERA S
Vehicle Type : I	LIGHT VEHICLES
Body Style: I	HATCHBACK
Power Train: 0	GAS
1 1	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates: 1	MAY 29, 2014 - MAY 29, 2015
VIN Range 1:Be	egin: WP0AB2A72FL050007 End: WP0AB2A77FL051363
Vehicle 39 : 5	2015-2015 PORSCHE PANAMERA 4S
	LIGHT VEHICLES

Power Train :	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
<b>Production Dates:</b>	MAY 28, 2014 - MAY 29, 2015
VIN Range 1: I	Begin: WP0AB2A70FL050006 End: WP0AB2A72FL051366  Not sequential
Vahiala 40 :	2015-2015 PORSCHE PANAMERA
	LIGHT VEHICLES
V 1	HATCHBACK
Power Train :	
	The recall population was determined based on the start of production until the end
Descriptive information.	of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates	MAY 28, 2014 - MAY 29, 2015
	Begin: WP0AA2A74FL000003 End: WP0AA2A72FL007452  Not sequential
Vehicle 41:	2015-2015 PORSCHE PANAMERA 4
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train:	GAS
Descriptive Information:	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.
	The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	the vehicles that are not included in the recall.
VIN Range 1:I	the vehicles that are not included in the recall.  MAY 28, 2014 - MAY 26, 2015  Begin: WP0AA2A75FL000012 End: WP0AA2A75FL007493   Not sequential
VIN Range 1 : I  Vehicle 42 :	the vehicles that are not included in the recall.  MAY 28, 2014 - MAY 26, 2015  Begin: WP0AA2A75FL000012 End: WP0AA2A75FL007493
VIN Range 1 : I  Vehicle 42 :  Vehicle Type :	the vehicles that are not included in the recall.  MAY 28, 2014 - MAY 26, 2015  Begin: WP0AA2A75FL000012 End: WP0AA2A75FL007493
VIN Range 1 : I  Vehicle 42 :  Vehicle Type :	the vehicles that are not included in the recall.  MAY 28, 2014 - MAY 26, 2015  Begin: WP0AA2A75FL000012 End: WP0AA2A75FL007493 Not sequential  2015-2015 PORSCHE PANAMERA TURBO  LIGHT VEHICLES  HATCHBACK

of production of the affected vehicle model. The recall population was determined

	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 29, 2014 - MAY 20, 2015  Begin: WP0AC2A78FL070002 End: WP0AC2A73FL070571
Vehicle Type : Body Style :	2015-2015 PORSCHE PANAMERA S E-HYBRID LIGHT VEHICLES HATCHBACK HYBRID ELECTRIC
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 28, 2014 - MAY 28, 2015  Begin: WP0AD2A79FL040004 End: WP0AD2A72FL041706
Vehicle 44:	2015-2015 PORSCHE PANAMERA TURBO S
	LIGHT VEHICLES
Body Style : Power Train :	HATCHBACK
	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 29, 2014 - MAY 20, 2015  Begin: WP0AC2A76FL070001 End: WP0AC2A79FL070574
	2015-2015 PORSCHE PANAMERA DIESEL
V -	LIGHT VEHICLES HATCHBACK
Power Train :	
Descriptive Information :	TBD
	NOV 14, 2014 - NOV 14, 2014
VIN Range 1:	Begin: WP0ZZZ97ZFL026270 End: WP0ZZZ97ZFL026270 Not sequential
Vehicle 46:	2015-2015 PORSCHE PANAMERA GTS

V -	LIGHT VEHICLES HATCHBACK GAS	
Descriptive Information :	: The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.	
	MAY 29, 2014 - MAY 19, 2015  Begin: WP0AF2A76FL080003 End: WP0AF2A77FL082052	
Vehicle 47:	2015-2015 PORSCHE PANAMERA 4S EXECUTIVE	
Vehicle Type :	LIGHT VEHICLES	
ů ů	HATCHBACK	
Power Train :		
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.	
Production Dates :	JUN 04, 2014 - MAR 21, 2015	
	Begin: WP0BB2A77FL060004 End: WP0BB2A70FL060409  Not sequential	
Vehicle 48:	2015-2015 PORSCHE PANAMERA TURBO EXECUTIVE	
~ -	LIGHT VEHICLES	
Body Style : Power Train :	HATCHBACK	
	The recall population was determined based on the start of production until the end	
Descriptive information.	of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.	
Production Dates :	JUN 06, 2014 - FEB 13, 2015	
VIN Range 1:	Begin: WP0BC2A79FL075004 End: WP0BC2A79FL075116  Not sequential	
Vehicle 49:	2015-2015 PORSCHE PANAMERA TURBO S EXECUTIVE	
V -	LIGHT VEHICLES	
ů ů	HATCHBACK	
Power Train :	GAS	

Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 11, 2014 - MAY 13, 2015  Begin: WP0BC2A78FL075009 End: WP0BC2A79FL075133
Vehicle Type :	2016-2016 PORSCHE PANAMERA S LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 21, 2015 - JUL 01, 2016  Begin: WP0AB2A75GL050004 End: WP0AB2A72GL050932
Vehicle Type :	2016-2016 PORSCHE PANAMERA 4S LIGHT VEHICLES HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	MAY 21, 2015 - JUL 04, 2016  Begin: WP0AB2A77GL050005 End: WP0AB2A77GL050943
Vehicle Type : Body Style : Power Train :	2016-2016 PORSCHE PANAMERA LIGHT VEHICLES HATCHBACK GAS The recall population was determined based on the start of production until the end
	of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.

	The recalled vehicles have been built with a different A/C blower control unit than
	the vehicles that are not included in the recall.
	MAY 04 0045 HIN 90 9046
	MAY 21, 2015 - JUN 20, 2016  Begin: WP0AA2A76GL000005 End: WP0AA2A79GL007546  Not sequential
viiv kange 1.	Begin: WP0AA2A76GL000005 End: WP0AA2A79GL007546 Not sequential
Vehicle 53:	2016-2016 PORSCHE PANAMERA 4
Vehicle Type :	LIGHT VEHICLES
· ·	HATCHBACK
Power Train :	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end
	of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.
	The recalled vehicles have been built with a different A/C blower control unit than
	the vehicles that are not included in the recall.
Production Dates:	MAY 22, 2015 - MAY 02, 2016
	Begin: WP0AA2A78GL000023 End: WP0AA2A76GL006273 Not sequential
Vehicle 54:	2016-2016 PORSCHE PANAMERA TURBO
Vehicle Type :	LIGHT VEHICLES
0 0	HATCHBACK
Power Train :	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end
	of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.
	The recalled vehicles have been built with a different A/C blower control unit than
	the vehicles that are not included in the recall.
Draduction Dates	HIN 19 9015 MAV 19 9016
	JUN 12, 2015 - MAY 13, 2016  Begin: WP0AC2A76GL070016 End: WP0AC2A7XGL070309
viiv italige 1.	begiii. WI OAC2A70GL070010 Elid. WI OAC2A7AGL070309 Inot sequential
Vehicle 55:	2016-2016 PORSCHE PANAMERA S E-HYBRID
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train:	HYBRID ELECTRIC
<b>Descriptive Information:</b>	The recall population was determined based on the start of production until the end
	of production of the affected vehicle model. The recall population was determined
	based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model.
	The recalled vehicles have been built with a different A/C blower control unit than
	the vehicles that are not included in the recall.
Duo desatione Date of	MAV 99 9015 AUC 04 9016
Production Dates :	MAY 22, 2015 - AUG 04, 2016

VIN Range 1:	Begin: WP0AD2A73GL040002 End: WP0AD2A70GL041379
Vehicle 56:	2016-2016 PORSCHE PANAMERA TURBO S
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train:	GAS
Descriptive Information:	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUN 24, 2015 - MAY 24, 2016
	Begin: WP0AC2A73GL070023 End: WP0AC2A76GL070310
Vehicle 57:	2016-2016 PORSCHE PANAMERA GTS
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train:	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	MAY 22, 2015 - SEP 06, 2016
VIN Range 1:	Begin: WP0AF2A74GL080003 End: WP0AF2A78GL082286  Not sequential
Vehicle 58:	2016-2016 PORSCHE PANAMERA 4S EXECUTIVE
Vehicle Type :	LIGHT VEHICLES
0 0	HATCHBACK
Power Train:	GAS
Descriptive Information:	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	JUN 11, 2015 - NOV 12, 2015
	Begin: WP0BB2A73GL060003 End: WP0BB2A75GL060018  Not sequential
Vehicle 59:	2016-2016 PORSCHE PANAMERA TURBO EXECUTIVE
Vehicle Type :	LIGHT VEHICLES

Body Style : Power Train :	HATCHBACK GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	JUN 29, 2015 - APR 28, 2016  Begin: WP0BC2A74GL075056 End: WP0BC2A75GL075129
Vehicle Type : Body Style :	2016-2016 PORSCHE PANAMERA TURBO S EXECUTIVE LIGHT VEHICLES HATCHBACK
Power Train :	GAS
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Draduation Dates	DEC 02 2015 HIN 22 2016
	DEC 03, 2015 - JUN 23, 2016  Begin: WP0BC2A76GL075124 End: WP0BC2A75GL075132
Vehicle 61 ·	2016-2016 PORSCHE PANAMERA 4 EDITION
	LIGHT VEHICLES
0.2	HATCHBACK
Power Train :	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
Production Dates :	MAY 22, 2015 - AUG 24, 2016
	Begin: WP0AA2A76GL000019 End: WP0AA2A76GL008217
	2016-2016 PORSCHE PANAMERA EDITION
V 2	LIGHT VEHICLES
ů ů	HATCHBACK
Power Train :	
Descriptive Information :	The recall population was determined based on the start of production until the end of production of the affected vehicle model. The recall population was determined

		based on the implementation date for the potentially defective A/C blower control unit in vehicle production until the end of production of the affected vehicle model. The recalled vehicles have been built with a different A/C blower control unit than the vehicles that are not included in the recall.
	Production Dates :	MAY 22, 2015 - SEP 02, 2016
		Begin: WP0AA2A78GL000006 End: WP0AA2A78GL008283
	Vehicle 63:	2016-2016 PORSCHE PANAMERA TURBO S EXCLUSIVE SERIES
	Vehicle Type :	LIGHT VEHICLES
	Body Style :	HATCHBACK
	Power Train:	GAS
Descriptive Information: The recall population was determined based on the start of production until the of production of the affected vehicle model. The recall population was determined based on the implementation date for the potentially defective A/C blower contunit in vehicle production until the end of production of the affected vehicle matter than the recalled vehicles have been built with a different A/C blower control unit the vehicles that are not included in the recall.		
	Production Dates:	MAR 10, 2015 - OCT 08, 2015

#### **Description of Defect:**

Description of the Defect: There is a possibility of an electric short-circuit in the A/C blower control unit

VIN Range 1: Begin: WP0BC2A70GL075006 End: WP0BC2A71GL075113 Not sequential

caused by water ingress.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Water intrusion, over time, could lead to a short circuit in the A/C blower

control unit. In rare instances, the electrical short could result in a thermal event or fire. This issue is detectable by the driver when the vehicle is operated, and the vehicle can be brought to a controlled stop and all

occupants can exit the vehicle. However, it is possible that the thermal event or fire could occur after the vehicle is parked and shut off. To mitigate this risk, customers will be provided with instructions to park their vehicles

outdoors until they are remedied.

Description of the Cause: TBD

Identification of Any Warning When the vehicle is driven, the smell of melting components and smoke,

that can Occur: especially from the air outlets, can provide a warning to the driver and

occupants.

Supplier	Identification	:
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#### **Component Manufacturer**

Name: Mahle International GmbH

Address: Mauserstrasse 3

Stuttgart FOREIGN STATES 70469

**Country:** Germany

### **Chronology:**

The first complaint regarding the subject vehicles was received in 2013 and was understood as an isolated incident at that time. An additional incident in 2015 was investigated, but no common root cause or systematic issue could be identified. Four additional incidents in the U.S. were reported over the next three years, but the investigation and analysis was inconclusive as too root cause due to damage to the relevant components and/ or differences in the circumstances of the individual incidents. For most of the incidents the smoldering selfextinguished. None of the incidents involved personal injuries.

In January and April 2019, Porsche was informed of two incidents where the post-incident condition of the vehicle, and components in the area where the incident began, enabled a root cause analysis to be successfully completed.

After analyzing the information linked to these two most recent incidents, certain similarities to prior isolated incidents were identified.

Additional analysis of the 2019 incidents led to the conclusion that the failures were systematic, and arose as the result of water intrusion into the A/C blower control unit on subject vehicles.

On April 17th, 2019, the matter was presented to the product safety committee at Dr. Ing. h.c. F. Porsche AG, where a safety defect could not be ruled out and therefore it was decided to implement a voluntary safety recall for the potentially affected vehicles.

#### **Description of Remedy:**

Description of Remedy Program: The permanent remedy will involve replacement of the A/C blower control unit with a redesigned unit with improved water intrusion resistance to help prevent water ingress.

> Porsche is also finalizing an interim remedy that will depower the A/C blower control unit when the vehicle is shut-off. This remedy will be offered until an adequate supply of the redesigned control units are available.

from Recalled Component: water ingress.

How Remedy Component Differs The final remedy components will have an improved sealing to prevent

Identify How/When Recall Condition The subject vehicles are no longer produced. was Corrected in Production :

#### **Recall Schedule:**

Description of Recall Schedule: Porsche expects to issue an interim owner notification as quickly as

practicable within the next 60 days.

Planned Dealer Notification Date : JUN 23, 2019 - JUN 23, 2019 Planned Owner Notification Date : JUN 23, 2019 - JUN 23, 2019

\* NR - Not Reported