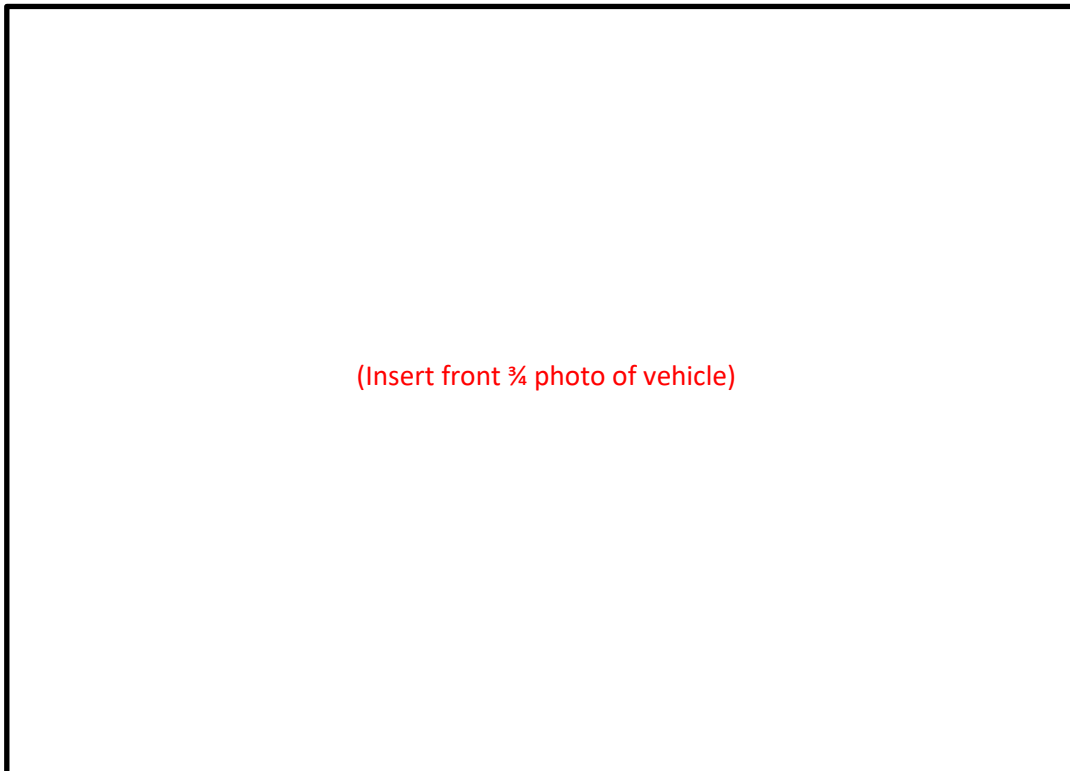




## Information document for a vehicle pursuant to PAS2012-1:2019



Date:	
VCA Job Number:	
WAVCA PAS number:	
Extension number (if applicable):	
Reasons for extension:	
VCA Job number of previous extension:	

Note: All cross-referenced documents marked # must be submitted along with the information document

## Part 1 – Basic vehicle details

<b>1</b>	<b>Base vehicle details</b>	
1.1	Make (base vehicle)	
1.2	Commercial name (base vehicle)	
1.3	Base vehicle type approval number	

<b>2</b>	<b>WAV details</b>	
2.1	Make (WAV)	
2.2	Commercial name (WAV)	
2.3	Type approval number (WAV), if applicable and/or VCA Whole Vehicle job number	

<b>3</b>	<b>Type of WAV</b>	Assisted / Unassisted
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<b>4</b>	<b>Interior configuration details<sup>1</sup></b>	
4.1	Layout 1	
4.1.1	Layout diagram	

4.1.2	Seating capacity <sup>2</sup>	Wheelchair positions <sup>3</sup>	Seats (incl driver)
		0	
		1	
4.1.3	Description of limitations on seating capacity when carrying an occupied wheelchair		
4.1.4	Wheelchair mass(es)		

4.2	Layout 2	
4.2.1	Layout diagram	

4.2.2	Seating capacity	Wheelchair positions	Seats (incl driver)
		0	
		1	
4.2.3	Description of limitations on seating capacity when carrying an occupied wheelchair		
4.2.4	Wheelchair mass(es)		

Sections 4.x to be duplicated as many times as required for different layout options. E.g. 4.3, 4.3.1, etc

<b>5</b>	<b>Exterior photographs</b>	
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<sup>1</sup> A 'layout' is any difference in interior configuration which results in different measurements. Repeat entire section as necessary

<sup>2</sup> Based on spatial considerations only, e.g. folding of seats

<sup>3</sup> Extend table as necessary.

- a) Front  $\frac{3}{4}$  view
- b) Rear  $\frac{3}{4}$  view
- c) Rear
- d) Side

6	<b>Interior photographs</b>	
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- a) General with all seats
- b) Seat(s) folded(if applicable)
- c) Wheelchair(s) installed

Note: Include pictures of all seating and wheelchair permutations.

## Part 2 – WAV Technical Specification

To be completed by VCA

## Part 3 – Detailed technical information

7	<b>Vehicle Structural and Physical Integrity</b>	
7.1	Torsional rigidity test report number #	
7.2	Details of system for checking and setting wheel alignment where this could be affected by the conversion process	
8	<b>Details of modifications to suspension. Include drawings and/or photographs.</b>	
9	<b>Lowering system details</b>	
10	<b>Winch</b>	
10.1	Details of winch (e.g. make / model)	
10.2	SWL	
10.3	Line pull achieved (kg)	
10.4	Test report reference	
11	<b>Lift</b>	
11.1	Details of lift (e.g. make / model)	
11.2	SWL	
11.3	BS EN 1756 safe working load test report or document number #	
11.4	Lift mounting test report number #	
12	<b>Ramp</b>	
12.1	Details of ramp (e.g. make / model)	
12.2	SWL	
12.3	BS EN 6109 safe working load test report or document number #	
12.4	Ramp mounting test report number #	
12.5	Photographs and/or drawings of relevant parts of ramp section and its mounting(if applicable)	
13	<b>Fuel tank</b>	
13.1	Details of modifications or replacement of fuel tank (if applicable) Include drawings and/or photographs.	
13.2	Revised fuel tank test report number #	
13.3	Revised fuel tank capacity (litres)	
14	<b>Seat belt anchorages</b>	

14.1	Brief details of any new seatbelt anchorage points, changes to existing anchorage points, or modification to vehicle structure local to anchorage points	
14.2	Seat belt anchorages test report number #	
14.3	Action taken on ISOFIX fittings:	
14.4	ISOFIX ECE Reg 14.06 test report number # <i>(if ISOFIX retained &amp; associated seat mounts affected)</i>	

<b>15</b>	<b>WTORS</b>	
15.1	Outline of WTORS components and layout, including identities of WTORS components	
15.2	WTORS ISO 10542-1 and ISO 10542-2 declaration or test report reference #	
15.3	WTORS dynamic or static test report reference number #	

<b>16</b>	<b>Wheelchair Travelling Position(s)</b>	
16.1	Designated Datum Point on the Vehicle <sup>4</sup>	
16.2	Longitudinal distance from wheelchair P Point to the datum	
16.3	Transverse distance from wheelchair centreline to datum	

<b>17</b>	<b>Photographs and/or drawings of vehicle lowered floor section (if applicable)</b>	
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<b>18</b>	<b>Spare wheel</b>	
18.1	Photographs and/or drawings of relevant parts for spare wheel mounting(if applicable)	
18.2	Spare wheel mounting test report number #	

<b>19</b>	<b>Photographs and/or drawings of the seats and their mountings including dimensions to parts of the vehicle structure<sup>5</sup></b>	
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<b>20</b>	<b>Photographs and/or drawings of</b>	
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<sup>4</sup> This point shall be easily accessible on the completed vehicle, e.g. a tie-down anchorage. It shall be consistent with the datum used for WTORS testing.

<sup>5</sup> Include any seats that have been modified, added, or repositioned as part of the conversion.

	<b>the WTORS anchorages including dimensions to parts of the vehicle structure.</b>	
21	<b>Photographs and/or drawings of the rear facing wheelchair backrest including details of its mountings.(if applicable)</b>	
22	<b>Details of electrical modifications or additions including interlock circuits, e.g. wiring schematic(s)</b>	
23	<b>Reference to vehicle owner's manual (must be attached to this application)</b>	
24	<b>Test report number covering compliance with PAS2012 Part 2</b>	

Signed:

Name and position in company:

Date: