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Expiration Date: 01/31/2019

Section 232 National Security Investigation: Imports of Automobiles and Automotive Parts



SCOPE OF ASSESSMENT

The Bureau of Industry and Security (BIS), Office of Technology Evaluation (OTE), is conducting a survey of the armored vehicle industry. The survey, requested by the Office of the Secretary of the U.S. Department of Commerce, will be used to support an investigation initiated under Section 232 of the Trade Expansion Act of 1962, as amended. The investigation was requested by the President of the United States.

The principal goal of this survey is to assist the Commerce Department in assessing the domestic armored vehicle industry and the impact of automotive parts imports on armored vehicle industry supply chains, research and development, and labor force, and other factors relevant to Section 232 analysis. Information collected will include facilities and production data, joint ventures, trade flows, supply chain data, sales and demand data, employment information, conditions of competition, research and development information, and government and defense activities. The resulting aggregate data will give the Commerce Department detailed industry information that is otherwise not publicly available and needed to effectively conduct its analysis.

RESPONSE TO THIS SURVEY IS REQUIRED BY LAW

A response to this survey is required by law (50 U.S.C. Sec. 4555). Failure to respond can result in a maximum fine of \$10,000, imprisonment of up to one year, or both. Information furnished herewith is deemed confidential and will not be published or disclosed except in accordance with Section 705 of the Defense Production Act of 1950, as amended (50 U.S.C. Sec. 4555). Section 705 prohibits the publication or disclosure of this information unless the President determines that its withholding is contrary to the national defense. Information will not be shared with any non-government entity, other than in aggregate form. The information will be protected pursuant to the appropriate exemptions from disclosure under the Freedom of Information Act (FOIA), should it be the subject of a FOIA request.

Notwithstanding any other provision of law, no person is required to respond to nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number.

BURDEN ESTIMATE AND REQUEST FOR COMMENT

Public reporting burden for this collection of information is estimated to average 30 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information to BIS Information Collection Officer, Room 6883, Bureau of Industry and Security, U.S. Department of Commerce, Washington, D.C. 20230, and to the Office of Management and Budget, Paperwork Reduction Project (OMB Control No. 0694-0120), Washington, D.C. 20503.

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	General Instructions
Α.	Your organization is required to complete this survey of the armored vehicle industry using an Excel template, which can be downloaded from the BIS website: http://bis.doc.gov/autos232 If you are not able to download the survey document, at your request, Commerce staff will e-mail the Excel survey template directly to you. For your convenience, a PDF version of the survey and required drop-down content is available on the BIS website to aid internal data collection. DO NOT SUBMIT the PDF version of the survey as your response to BIS. Should this occur, your organization will be required to resubmit the survey in the requested Excel format.
В.	Respond to every question. Surveys that are not fully completed will be returned for completion. Use the comment boxes to provide any information to supplement responses provided in the survey form. Make sure to record a complete answer in the cell provided, even if the cell does not appear to expand to fit all of the information. DO NOT CUT AND PASTE RESPONSES WITHIN THIS SURVEY OR PASTE IN RESPONSES FROM OUTSIDE THE SURVEY. Survey inputs should be completed by typing in responses or by using a drop-down menu. The use of cut and paste can corrupt the survey template. If your survey response is corrupted as a result of cut and paste responses, a new survey will be sent to your organization for immediate completion.
D.	Do not disclose any USG classified information in this survey form.
E.	Upon completion of the survey, final review, and certification, transmit the survey document via e-mail to : autos232@doc.gov .
F.	Questions related to the survey should be directed to BIS survey support staff at autos232@doc.gov . E-mail is the preferred method of contact. You may also speak with a member of the BIS survey support staff by calling (202) 482-4358.
G.	For questions related to the overall scope of this Industrial Base assessment, contact autos232@doc.gov or: Brad Botwin, Director, Industrial Studies Office of Technology Evaluation, Room 1093 U.S. Department of Commerce 1401 Constitution Avenue, NW Washington, DC 20230 DO NOT submit completed surveys to Mr. Botwin's postal or personal e-mail address. All surveys must be submitted electronically to autos232@doc.gov .

revious Page Term	Definitions Definition
Advanced Battery	The cells, modules/arrays, internal cooling loops, control and balancing boards and pack cases meeting performance capabilities for some or all motive power in any interstate highway capable vehicles for the mo years they are commercially marketed.
Advanced Battery Cells	The battery cells meeting performance capabilities for some or all motive power in any interstate highway capable vehicles for the model years they are commercially marketed.
Applied Research	A systematic study to gain knowledge or understanding necessary to determine the means by which a vecopilized and specific need may be met. This activity includes work leading to the production of useful materials, device, and systems or methods, including design, development, and improvement of prototypes and new processes.
Armored Vehicle	For purposes of this questionnaire, "armored vehicle" refers to motorized armored fighting vehicles intendes for military activities, including all-terrain vehicles, tactical vehicles, transport vehicles and cargo vehicles, but not including tanks.
Authorizing Official	An executive officer of the organization or business unit or another individual who has the authority to executive survey on behalf of the organization.
Autonomy	Technology related to vehicles with any electronic system that influences the lateral or longitudinal operatio (or both) of a vehicle meeting SAE levels 2-5 for driving automation.
Auto parts	All components for production/assembly of passenger cars, SUVs, vans and light truds, including engines an engine parts, electrical and electronic equipment, steering and suspension components, brake systems, transmission and power train parts, seafing and interior trim, metal stampings, and other parts and accessor Also includes rebuilt motor vehicle parts.
Basic Research	A systematic, scientific study directed toward greater knowledge or understanding of the fundamental aspect of phenomena and of observable facts.
Body and Frame	The main body panels, secondary panels, structural panels, frames, subframes, door lids and hinges.
Braking Systems	Disks, pads, drums, shoes, lines, hoses, calipers, master cylinders, seals, power boosters, anti-lock brake controls, sensors and related components.
Capital Expenditures	Investments made by an organization in buildings, equipment, property, and systems where the expense is depreciated. This does not include expenditures for consumable materials, other operating expenses, and salaries associated with normal business operations.
Connectivity/Connected Car	Ability to exchange digital information between a vehicle and other entities (e.g., another vehicle, infrastructure); vehicles that are able to communicate, either directly or through intermediaries, with other vehicles, infrastructure, and devices.
Design Facility	A space or studio with personnel who use design software, intellectual property, supporting computer syste engineering and other information technology to create auto parts and automobiles, including cars, SUVs, v. and light trucks.
Development	The design, simulation, and testing of a prototype, including experimental software or hardware systems, to validate technological feasibility or concept of operation in order to reduce technological risk, or provide test
Drive Components	The axle shafts, housings, hubs, carriers, differentials and related subassemblies such as gears, bearings, spri gaskets and seals.
Electric Drive Motors	Any electric motors used to provide some or all motive power.
Electrical Sytems	Lights, alternators, starters, window motors, switches, relays and related wiring.
Electrification	Technology for vehicles receiving some degree of motive power via electrical energy and an electric motor; includes hybrid, plug-in hybrid, electric, and fuel-cell vehicles.
Electronics and Controls	Power electronics, controls (except fuel management and anti-lock brake), infotalmment systems, modules, inverters, and advanced battery charging system components.
Exports	Shipments to destinations outside the United States, including shipments to NAFTA countries and to related firms.
Fuel Management Systems	The major engine bay fuel system components including injectors, throttles and controls.
Full Time Equivalent (FTE) Employees	Employees who work for 40 hours in a normal work week. Convert part-time employees into "full time equivalents" by taking their work hours as a fraction of 40 hours.
Global Headquarters	A location that serves as the firm's hub of worldwide operations with all global corporate branches or divisio reporting to it.
Import Value	Values reported should be landed, duty paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).
Interior Systems	Seats, liners, carpeting, consoles, panels, dashes and related interior components.
Light Truck	Motor vehicle manufactured primarily for the transport of goods; any truck or "truck derivative" with a gros- vehicle weight rating (GVMR) of 8,500 pounds or less, and a vehicle curb weight (CVM) of 6,000 pounds or le includes pickup rucks (non-passenger automobiles with passenger compartment and an open cargo area). Covers the following HTS codes: 8704210000, 8704310040.
Lightweighting	Mass reduction of vehicles through the minimization of materials or substitution of materials with lower der and volume.
Manufacturing	Engaging in the mechanical, physical, or chemical transformation of materials, substances, or components in automotive parts, passenger cars, SUVs, vans and light trucks at a manufacturing facility. Includes vehicle assembly operations.
Manufacturing facility	An establishment that uses an array of equipment, components, systems, and labor to transform designs int automotive parts and/or passenger cars, SUVs, vans and light trucks.
Non-U.S. Facility	A facility that is physically located outside of the United States.
Organization	A company, firm, laboratory, or other entity that owns or controls one or more U.S. establishment(s) capabi designing and/or manufacturing automotive products.
Passenger Car	Motor wehicle manufactured primarily for use in transportation of fewer than ten persons; includes two- and four-door sedans, hatchbacks, station wagons, cross-utility vehicles, and, two-seater sports cars. For this survey's purposes, the definition principally covern HTS 8703, excluding SLVYs, minvans and vans.
Product/Process Development	Conceptualization and development of an automotive part, system or whole vehicle prior to the production the product for customers (i.e., consumers, tier-one suppliers, automakers, etc.).
Research and Development	Basic and applied research in the engineering sciences, as well as design and development of prototype products and processes. Efforts that an organization conducts towards innovating, introducing and/or improving products and processes.
Sales	Reported sales including sales to distributors.
	The steering column, steering gears/racks, control units, related linkages such as tie rods and the shock absorbers, springs, struts, control arms, sway bars, knuckles and related bushings.
SUV (Sport Utility Vehicle)	Motor vehicle built using a "body on frame" construction principally designed for the transport of fewer that ten persons.
Supplier	An entity from which your organization obtains inputs, which may be goods or services. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the sam parent organization.
Turbos and Superchargers	Forced induction devices driven by exhaust, belts or electric motors.
United States	The "United States" or "U.S." includes the 50 states, Puerto Rico, the District of Columbia, Guam, the Trust Territories, and the U.S. Virgin Islands.
U.S. Sales	Shipments made within the United States as a result of an arm's length commercial transaction in the ordina course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, F.O.B. your point of shipment.
	Covered, bodike motor vehicle with an enclosed cargo space not exceeding five metric tons; typically has a r door and sliding doors on the side panels, used for transporting goods or fifteen or fewer persons.
Van	
Van Vehicle	For the purposes of this survey, vehicles (or autos) mean passenger cars, vans, SUVs, and light trucks, consist with the definitions above.

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		1 a	a: Organization	Information				
	Provide the following information for your organization							
	Organization Name	john jones						
	Street Address							
	City							
Α.	State							
Α.	Zip Code							
	Location of Global Headquarters							
	U.S. Point of Contact Name							
	U.S. Point of Contact Email							
	U.S. Point of Contact Phone							
В.		quarters Street dress	Global Head		Global Headquarters State/Province	Global Headquarters Country	Ownership %	
At the global headquarters level, identify the total number of armored vehicle manufacturing and/or assembly facilities, product development and design facilities, and research and development facilities that your firm currently operates. C. Activity Number of U.S. Facilities Number of Non-U.S. Facilities Manufacturing (Assembly of Armored Vehicles)							·	
	Research & Development							
	BUSINESS	CONFIDENTIAL	- Per Section 7	05(d) of the De	efense Production Act	I		
	At the global headquarters level, identify the total numb research and development facilities that your firm currer Activity Manufacturing/Assembly of Armored Vehicles Product Development & Design Research & Development	er of armored vently operates.	ehicle manufac	cturing and/or a	State/Province assembly facilities, product of the control of the	Country levelopment and design fac	ilities, and	

			1b: Facility Informa			Next Pag
entify the total number of facilities tha	at your organization operate	es in the United States	U.S. Facilities			
embly, product development and des	sign, and/or R&D of armore	d vehicles:	involved in the manufacture,			
, in order of total production value, the pe of work (dropdown), and any expe	he top 20 of your organizati ected change in operations	on's armored vehicle (e.g. expansion, worke	manufacture, assembly, developn er layoffs, etc.) from 2018-2022. R	nent & design, and R&D facilities lo eport the 2017 production volume	cated in the United States, ide in units.	ntifying each facility's name, city, state,
U.S. Facility Name	City	State	Principal Scope of Work	Secondary Scope of Work	Expected Change 2018-2022	2017 Production Volume of Armored Vehicles, in Units
						+
ny of your U.S. facilities will be closing	- f 0040 0000id-		l.			I
ing or your old radinates in be closing						
e reasons:	,,					
reasons:	<u> </u>		Non-U.S. Faciliti	es		
ntify the total number of facilities tha	at your organization operate	es outside the United & &D of armored vehicle	States involved in the	es		
ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th	at your organization operate pment and design, and/or R	&D of armored vehicle on's armored vehicle	States involved in the es: manufacture, assembly, developn	nent & design, and R&D facilities lo	cated outside the United State n volume in units.	s, identifying each facility's name, city,
ntify the total number of facilities tha nufacture, assembly, product develop	at your organization operate pment and design, and/or R	&D of armored vehicle on's armored vehicle	States involved in the es: manufacture, assembly, developn	nent & design, and R&D facilities lo	cated outside the United State n volume in units. Expected Change 2018-2022	s, identifying each facility's name, city, 2017 Production Volume of Armored Vehicles, in Units
ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th ntry, scope of work (dropdown), and	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored
ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th ntry, scope of work (dropdown), and	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored
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ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th ntry, scope of work (dropdown), and	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored
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ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th ntry, scope of work (dropdown), and Non-U.S. Facility Name	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored
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ntify the total number of facilities tha nufacture, assembly, product develop , in order of total production value, th intry, scope of work (dropdown), and Non-U.S. Facility Name	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored
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ntify the total number of facilities tha nufacture, assembly, product develop t, in order of total production value, th untry, scope of work (dropdown), and Non-U.S. Facility Name	at your organization operate pment and design, and/or R he top 20 of your organizati any expected change in op	&D of armored vehicle on's armored vehicle erations (e.g. expansion)	States involved in the es: manufacture, assembly, developm on, worker layoffs, etc.) from 2018	nent & design, and R&D facilities lo 3-2022. Report the 2017 production	volume in units. Expected Change	2017 Production Volume of Armored

dentify any U.S. facility closings, relocations, contractions, expansions, corporate acquisitions or consolidations, or other major changes in U.S. operations since January 1, 2013. For each change, provide the location, reasor for the change in operations (e.g., loss of market share to imports, loss of market share to domestic competition, declining demand, low profitability, firm restructuring), and units of vehicles, as well as number of full-time-particul Propose reductions with a "" symbol.										
equivalent (FTE) employees impacted. Denote reductions with a "-" symbol.										
	Location	Type of Change	Date of Change	Units of Vehicles Impacted	FTEs Impacted	Explanation				
1										
2 3										
3										
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19										
20					1					

Comments:

2a: Production

At the global headquarters level, identify the quantity (in units) of armored vehicles produced annually and sold in the United States at both your U.S. and non-U.S. facilities.

		Units Produce	d at U.S. Facilit	ies and Sold ir	the U.S.				
A.		2013	2014	2015	2016	2017	2018 (Jan - Jun)		
	Armored Vehicles (U.S.)								
	Units Produced at Non-U.S. Facilities and Sold in the U.S.								
В.	Type of Motor Vehicle/Part	2013	2014	2015	2016	2017	2018 (Jan - Jun)		
	Armored Vehicles (non-U.S.)								
	BUSINESS CON	FIDENTIAL - Po	er Section 705	(d) of the Defe	ense Productio	n Act			

			Armored Vel	nicles			
	Item	2013	2014	2015	2016	2017	2018 (Jan - Jun)
	Average Production Capacity (Units)						
	Production (Units)						
۹.	U.S. Sales/Shipments (Units)						
	U.S. Sales/Shipments (\$)						
	Export Sales/Shipments (Units)						
	Export Sales/Shipments (\$)						
	AUV U.S. Auto Parts Content*						

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				tion's production of the		ion/purchase of the item has ever been constrained h the constraint. See definitions page for details on
Auto or Part Type	Constraint to Organization's U.S. Production		Explanation	Organiza	nstraint to ation's External quisition	Explanation
Armored Vehicles					No	
Engines - 4 Cylinder						
Engines - 6 Cylinder						
Engines - 8 or More Cylinder						
Transmissions - 7 or Fewer Gears				Not A	Applicable	
Transmissions - 8 or More Gears						
Bodies and Frames						
Drive Components						
Steering & Suspension Systems						
Advanced Batteries				Not A	Applicable	
Fuel Management Systems						
Electronics and Controls						
Electrical Systems						
Braking Systems						
Interior Systems						
Other						
For the manufacturing equipment that each detailing reasons for using equipm			ilities, estimate the percentage	(in units) that is supplie	ed by manufactur	rers based in the United States. Provide explanations for
Equipment		U.S. %		Explanatio	on for Using Non-	-US Suppliers
Machine Tools - Engines						
Machine Tools - Transmissions/Transa	xles					
Body Panels/Structural Component - St. Presses/Tooling	amping & Forming					
Machine Tools - Large Gears						
Production Operations - Design & Oper	rations Software					
Production Line Control Systems						
Computer-Controlled Assembly Line Ve	ehicle Transport Systems					
Robotic Welders						
Robotic Paint Systems						

Wheel Alignment Systems

Other Other

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3: Financial Statement - U.S. Operations										
Report the requested information, in thousands of U.S. dollars, for your organization's U.S. Op	erations									
Income Statement (Select Items)	2013	2014	2015	2016	2017	2018 Jan - Jun				
A Total Sales Revenue Earned on all U.S. Sales										
1 Revenue - Armored Vehicles										
B Total COGS for All U.S. Sales										
1 COGS - Armored Vehicles										
C Gross Profit (Loss) for all U.S. operations (including U.S. sales and exports)										
D Selling, General, and Administrative (SG&A) Expenses (inc. U.S. sales and exports)										
E Total Operating Income (Loss) (including U.S. sales and exports)										
F Other Income & Expenses (inc. Interest Expenses) (inc. U.S. sales and exports)										
G Net Income (Loss) Before Taxes (including U.S. sales and exports)										
Balance Sheet (Select Items)	2013	2014	2015	2016	2017	2018 Jan - Jun				
A Cash and Cash Equivalents										
B Inventory										
C Current Assets										
D Total Assets										
E Current Liabilities										
F Total Liabilities										
G Retained Earnings										
H Total Owner's Equity										
BUSINESS CONFIDENTIAL - Per Se	ction 705(d) of the De	fense Productio	n Act							

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	4a: Exports									
Ider	dentify the top 10 export destinations (by 2017 export volume) for your organization's U.Sproduced armored vehicles, and list the total units exported each year.									
	,	, no top 10 export deciment (2, 20	ι, οπροιέ τοι, .ο.	r your organization	0101 production	red verneres, and he	, the total and expe	read cach , co		
	Armored Vehicles (Units Exported)									
		Export Destination Country	2013	2014	2015	2016	2017	2018 (Jan - Jun)		
	1									
	2									
	3									
Α	4									
^	5									
	6									
	7									
	8		,							

10

<u>Pre</u>	<u>Next Page</u>									
				4b: Impo	rts					
lf y	your company imports any armored vehicles, identify the top 10 countries of import (by 2017 import volume) for each.									
				Armored Vehicles (U	Units Imports)					
		Country of Import	2013	2014	2015	2016	2017	2018 (Jan - Jun)		
	1									
	2									
	3									
A.	4									
,	5									
	6									
	7									
	8									
	9									
	10									

5a: Supply Chain

For each type of auto part input, identify the total number of Original Equipment Suppliers (OESs) from which your organization sourced parts in 2017, and list the top five OESs by supplier name, country of headquarters, country of part manufacture, whether the OES is affiliated with your organization (5% or more shared ownership), the number of units acquired in 2017, and the value of parts acquired in 2017. Then, for each supplier rate (from 1 to 4, with 1 being Most Important and 4 being Least Important) how important price, tariffs, product availability, and performance/quality are in deciding to use this supplier.

	Fusinas	4 Collinday		Tetal OFCer				Danner	for Dueforning	Complian (Dank Fa	ah 1 1\
	Engines:	4 Cylinder		Total OESs:			Value of Doub	Reasor	for Preferring	Supplier (Rank Ea	icn 1-4)
	Supplier Name	Country of Headquarters	Country of N	Manufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
A 1											
3										+	
4											
5											
	Engines:	6 Cylinder		Total OESs:				Reasor	for Preferring	Supplier (Rank Ea	ch 1-4)
	Supplier Name	Country of Headquarters	Country of N	Manufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
B 1 2										1	
3											
4											
5								_		- "	
	Engines: 8 or	More Cylinder		Total OESs:		1		Reasor	n for Preferring	Supplier (Rank Ea	ich 1-4)
	Supplier Name	Country of Headquarters	Country of N	Manufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
C 1 2											
3											
5											
3	Transmissions:	7 or Fewer Gears		Total OESs:				Reasor	for Preferring	Supplier (Rank Ea	ch 1-4)
	Supplier Name	Country of Headquarters	Country of N	Manufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
D 1											
3											
4											
5											
	Transmissions:	8 or More Gears		Total OESs:				Reasor	for Preferring	Supplier (Rank Ea	ch 1-4)
	Supplier Name	Country of Headquarters	Country of N	Manufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
E 1 2											
3										+	
4											
5											

5b: Supply Chain

For each type of auto part input, identify the total number of Original Equipment Suppliers (OESs) from which your organization sourced parts in 2017, and list the top five OESs by supplier name, country of headquarters, country of part manufacture, whether the OES is affiliated with your organization (5% or more shared ownership), the number of units acquired in 2017, and the value of parts acquired in 2017. Then, for each supplier rate (from 1 to 4, with 1 being Most Important and 4 being Least Important) how important price, tariffs, product availability, and performance/quality are in deciding to use this supplier.

	Bodies ar	nd Frames		Total OESs:				Reason	for Preferring	Supplier (Rank E	Each 1-4)
	Supplier Name	Country of Headquarters	Country of M	1anufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
A 1											
2											
3											
5											
	Drive Cor	mponents		Total OESs:				Reason	for Preferring	Supplier (Rank E	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	1anufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
B 1											
3											
4											
5											
	Steering & Susp	pension Systems		Total OESs:				Reason	for Preferring	Supplier (Rank E	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	1anufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
c 1											
2											
3											
5											
3	<u> </u> Advanced	l Batteries		Total OESs:				Reason	for Preferring	Supplier (Rank E	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	1anufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
D 1											
2											
3											
5											
3	Fuel Manage	ment Systems		Total OESs:				Reason	for Preferring	Supplier (Rank E	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	1anufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
E 1											
2											
3											
5											
		Dischie	SS CONFIDENTIAL	Dor Coeffee 70	[d) of the D-f	onco Droduction (\ct				

5c: Supply Chain

For each type of auto part input, identify the total number of Original Equipment Suppliers (OESs) from which your organization sourced parts in 2017, and list the top five OESs by supplier name, country of headquarters, country of part manufacture, whether the OES is affiliated with your organization (5% or more shared ownership), the number of units acquired in 2017, and the value of parts acquired in 2017. Then, for each supplier rate (from 1 to 4, with 1 being Most Important and 4 being Least Important) how important price, tariffs, product availability, and performance/quality are in deciding to use this supplier.

							-				
	Electronics and	d Controls		Total OESs:				Reason f	or Preferring	Supplier (Rank I	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	/Janufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
A 1											
3											
4											
5											
	Electrical Sy	ystems		Total OESs:				Reason f	or Preferring	Supplier (Rank I	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	/Janufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
В 1											
3											
4											
5	5										
	Braking Sy	stems		Total OESs:				Reason f	or Preferring	Supplier (Rank I	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	/Janufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
c 1											
3											
4											
5											
	Interior Sys	stems		Total OESs:				Reason f	or Preferring	Supplier (Rank I	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	/Janufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
D 1											
3											
4											
5											
	Other	r		Total OESs:				Reason f	or Preferring	Supplier (Rank I	Each 1-4)
	Supplier Name	Country of Headquarters	Country of N	/Janufacture	Affiliated?	Units Acquired	Value of Parts Acquired	Price	Tariffs	Product Availability	Quality
E 1											
3											
4											
5											
		BUSINES	S CONFIDENTIAL	- Per Section 705	(d) of the Defe	ense Production A	Act				

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6: Domestic and Foreign Sourcing

For each auto part type sourced and used for armored vehicle assembly in the U.S. by your organization, estimate the average percent (based on units sourced) of the parts that are manufactured in the U.S., Canada, and Mexico for each of the years 1985, 1995, 2005, and 2015. Then, provide reasons for your organization's decisions to source auto parts from foreign countries (e.g., domestic source unavailable, foreign source offers lower price, higher quality, etc.)

Part Type			ent of Auto				ent of Auto ed in Cana				ent of Auto ed in Mexi		Explanation and Reasons for Sourcing from Outside the U.S., Canada, or Mexico
	1985	1995	2005	2015	1985	1995	2005	2015	1985	1995	2005	2015	
Engines - 4 Cylinder													
Engines - 6 Cylinder													
Engines - 8 or More Cylinder													
Transmissions - 7 or Fewer Gears													
Transmissions - 8 or More Gears													
Bodies and Frames													
Drive Components													
Steering & Suspension Systems													
Advanced Batteries													
Fuel Management Systems													
Electronics and Controls													
Electrical Systems													
Braking Systems													
Interior Systems													
Other													

Pr	evious Page	<u>Next Page</u> 7: Joint Ventures and Foreign Trade Zones										Next Page
				7: Joint V								
					Joint Vent	tures			1			
	From 2013 - Q2 2018 design, and R&D, incl	, record the tot uding public/pr	al number of joint ventures ar ivate partnerships, in which yo	nd other business partnersh our organization participate	ips related to arn d.	nored vehicle assembly, de	velopment &					
			Identify your organization	n's 10 most recent joint ver	nture relationship	os, including any other type	of public/priv	ate R&D part	nerships.			
	Partner Organiz Partnership Ent	ation and ity Name	% of Shares Held by Partner Organization	Country of JV/Partnership	Year Initiated	Primary Work Scope	Primary P	urpose of Re	lationship		Explain	
	1											
	3											
	4											
	5											
١,	6											
Α	7											
	8											
	9 10											
	11											
	12											
	13											
	14											
	15											
	17											
	18											
	19											
	20											
				U	.S. Foreign Trade	Zones (FTZs)						
	In how many U.S. FTZ	s does your org	anization produce or admit ve	chicles?								
	into the U.S. stream of	be the location of commerce ea	s and nature of your organization year.	tion's vehicle U.S. FTZ opera	ations, then ident	ify the number of units pro	duced in U.S.	FTZs, as well	as the numb	er ultimately	entered from	n U.S. FTZs
В							2013	2014	2015	2016	2017	2018
	FTZ Operation Location and Description:					Units Produced in FTZs						
						Units Entered into U.S. Commerce						
Г				BUSINESS CONFIDENTIAL	- Per Section 705	(d) of the Defense Product	ion Act		!			

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	8: U.S. Em	ployment				
From 2013 - Q2 2018, record your organization's annual Total Full Time Eddevelopment, and R&D activities. Then record the same data for each occ	quivalent (FTE) Employe upational category.	es in the United Sta	ates involved in armor	ed vehicle manuf	acture, assembly, p	roduct design and
	2013	2014	2015	2016	2017	2018 Jan-Jun
Total FTE Employees in the U.S.						
Average Weekly Hours Worked by FTE Employees						
Administrative, Management, and Legal Staff						
Engineers, Scientists, and R&D Staff						
Information Technology/Cybersecurity						
Marketing and Sales						
Production Line Workers						
Testing Operators, Quality Control, and Support Technicians						
Does your organization have difficulty hiring and/or retaining its armored	. ,					
Estimate the percentage of your employees involved in armored vehicle p automotive industry (i.e., have previous experience working for automake	roduction that have bee ers or auto parts supplie	en directly recruite rs).	d from or have a back	ground in the		
For each occupation category, specify the kind of difficulty your organizati reason for unfilled vacancies. Explain your response.	on faces, number of cur	rent unfilled vacar	ncies, average length o	f time positions r	emain unfilled (in v	eeks), and primary
	Difficulty	Number of Vacancies	Average Weeks Vacant		Explanation	
Administrative, Management, and Legal Staff						
Engineers, Scientists, and R&D Staff						
Information Technology/Cybersecurity						
Marketing and Sales						
Production Line Workers						
Testing Operators, Quality Control, and Support Technicians						
Comments						
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Pre	evious Page Next Page									
	9: Competition and Demand Trends									
	vehi			I within the United States and outside of the United State rends and describe the principal factors that have affect						
Α		Market	Overall Change	Explanation and Factors						
		Within the United States								
		Outside the United States								
				ring operations, sales, employment, planned expansions 013 to Q2 2018. Please be as specific as possible.	s, investments, etc.					
	Fror	n 2013 to Q2 2018, has your orga	nization experienced a	any negative effects on its return on investment or its						
В.	inve	growth, investment, ability to raise capital, existing development and production efforts, or the scale of capital investments as a result of imports of armored vehicles into the United States? Indicate Yes/No to the right and explain below.								
					-					
		s your organization anticipate any the United States? Indicate Yes/		ts business due to future imports of armored vehicles plain below.						
	Des	cribe the top 5 largest challenges	to the competitive pos	sition of your organization in the global armored vehicle	s market.					
	1									
	2									
	3									
	4									
	5									
	Des	cribe the top 5 largest challenges	to the competitive pos	sition of your organization in the U.S. armored vehicles i	market.					
	1									
	2									
	3									
	4									
_	5									
С	Des	cribe the top 5 barriers to armore	d vehicles innovation	for your organization in the global market.						
	1									
	2									
	3									
	4									
	5									
	Des	cribe the top 5 barriers to armore	d vehicles innovation	for your organization in the U.S. market.						
	1									
	2									
	3									
	4									
	5									
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10a: Research & Development

From 2013 - Q2 2018, report your organization's Global and U.S. R&D dollar expenditures and report the listed component expenditures on a percentage basis. Also report your organization's global and U.S. R&D funding sources on a dollar basis and component expenditures on a percentage basis.

		Record \$ in The	ousands, e.g.	\$12,000.00 =	survey input o	f \$12	
		2013	2014	2015	2016	2017	2018 Jan - Jun
	1 Total Global R&D Expenditures						
Α	2 Total Global Armored Vehicle R&D Expenditures						
^`	a Global Autonomy R&D (as a % of A2)						
	b Global Connectivity R&D (as a % of A2)						
	c Global Electrification R&D (as a % of A2)						
	d Global Lightweighting R&D (as a % of A2)				2%		
	e Other (as a % of A2) (specify here)						
		2013	2014	2015	2016	2017	2018 Jan - Jun
	1 Total U.S. R&D Expenditures						
	2 Total U.S. Armored Vehicle R&D Expenditures						
В	a U.S. Autonomy R&D (as a % of B2)						
	b U.S. Connectivity R&D (as a % of B2)						
	c U.S. Electrification R&D (as a % of B2)						
	d U.S. Lightweighting R&D (as a % of B2)						
	e Other (as a % of B2) (specify here)						
		2013	2014	2015	2016	2017	2018 Jan - Jun
	1 Total Global R&D Funding Sources						
	a Internal/Parent Company (as a % of C2)						
	b U.S. Federal Government (as a % of C2)						
С	c State and Local Government (as a % of C2)						
	d U.S. Private Equity (includes industry and university) (as a % of C2)						
	e Foreign Government (as a % of C2)						
	f Foreign Non-Government (as a % of C2)						
	g Other (as a % of C2) (specify here)						
	2 Total of a-g (must equal 100%)	0%	0%	0%	0%	0%	0%
		2013	2014	2015	2016	2017	2018 Jan - Jun
	1 Total U.S. R&D Funding Sources						
	a Internal/Parent Company (as a % of D2)						
	b U.S. Federal Government (as a % of D2)						
D	c U.S. State and Local Government (as a % of D2)						
	d U.S. Private Equity (includes industry and university) (as a % of D2)						
	e Foreign Government (as a % of D2)						
	f Foreign Non-Government (as a % of D2)						
	g Other (as a % of D2) (specify here)						
	2 Total of a-g (must equal 100%)	0%	0%	0%	0%	0%	0%

161	ious	<u>Page</u>				<u>Next Page</u>			
			10b:	Research & Development (Co	ntinued)				
		For each technology listed belo location of the R&D, list of all co				&D expenditures, provide the primary			
				Autonomy					
		Partner Name	Global Headquarters	Primary Location of R&D	List of Countries R&D Carried Out In	Explanation of R&D			
Α	1								
	2								
	3								
	5								
				Connectivity					
		Partner Name	Global Headquarters	Primary Location of R&D	List of Countries R&D Carried Out In	Explanation of R&D			
В	1								
	2								
	4								
	5								
Electrification									
		Partner Name	Global Headquarters	Primary Location of R&D	List of Countries R&D Carried Out In	Explanation of R&D			
С	2								
	3								
	4								
	5								
				Lightweighting					
		Partner Name	Global Headquarters	Primary Location of R&D	List of Countries R&D Carried Out In	Explanation of R&D			
D	2								
	3								
	4								
	5								
E		n 2013 to Q2 2018, describe in ont those constraints.	detail constrains on global R&	D activities (for example, inade	equate revenue), and explain ad	ditional R&D activities that would occur			
F		n 2013 to Q2 2018, describe in on those constraints.	detail constraints on U.S. R&I	Dactivities (for example, inaded	quate revenue), and explain add	litional R&D activities that would occur			
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act								

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	11: Economic Downtur	n Information				
	Provide the following data estimates for your organization's U.S. activities should pertain to your manufacturing, assembly, and sales of armored we the same basis as the data provided in Section 3 of this survey. Dollar fig	ehicles. The profi	it/loss data you p	rovide in this tab		
		2007	2008	2009	2010	
	Gross Profit/Loss (\$1,000)	2007	2000	2007	2010	
	Operating Income/Loss (\$1,000)					
	Net Income/loss before income taxes (\$1,000)					
Α	Total U.S. sales quantities of armored vehicles (units)					
^	Total U.S. sales values of armored vehicles (\$1,000)					
	Total COGS for U.S. sales of armored vehicles (\$1,000)					
	R&D spending (\$1,000)					
	Capital Expenditure spending (\$1,000)					
	Amount of assistance received from related companies in U.S. or abroad (specify company name and country) (\$1,000)					
	Amount of assistance received from government entities in U.S. or abroad (specify entity name and country) (\$1,000)					
В	During the global economic downturn in 2007 – 2010, describe cutbacks in global R&D spending, if any, by R&D activity type and the percentage of decline in global R&D expenditures compared to 2004-2006					
С	During the global economic downturn in 2007 – 2010, describe cutbacks percentage of decline in U.S. R&D expenditures compared to 2004-2006	in U.S. R&D sper	nding, if any, by R	&D activity type	and the	
D	During the global economic downturn in 2007 – 2010, describe cutbacks in global capital spending, if any, by capital activity type and the percentage of decline in global capital expenditures compared to 2004-2006					
E	During the global economic downturn in 2007 – 2010, describe cutbacks percentage of decline in U.S. capital expenditures compared to 2004-200		pending, if any, by	/ capital activity t	ype and the	
	BUSINESS CONFIDENTIAL - Per Section 705	(d) of the Defen	se Production Ac	t		

Pre	vious Page			<u>Next Page</u>
		Section 12a: Support of U.S. Government (USG) - Agencies	S	
		ts and agencies your organization has supported, directly o n indicate the primary type of product associated with this		3 - Q2 2018
		Agency Name	Support	Primary Type of Support
	U.S. Air Force (USAF)			
	U.S. Army			
	U.S. Navy			
	U.S. Marine Corps (USMC)			
	U.S. Department of Energy (DOE)			
Α	U.S. Department of Homeland Secur			
	U.S. Department of State			
	U.S. DOD Defense Advanced Research	ch Projects Agency (DARPA)		
	U.S. DOD Missile Defense Agency (M	1DA)		
	U.S. Intelligence Community (e.g. Cl	A, NGA, NRO, NSA, DNI, etc.)		
	National Aeronautics and Space Adm	ninistration (NASA)		
	Other Agency	(specify here)		
	Other Agency	(specify here)		
	Other Agency	(specify here)		
	Comments:			

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	12b: Global and	Defense Activities
	-Yes/No-	Explain
Has your organization ever designed, developed, or manufactured, individually or in collaboration with other private or government partners, any product specifically for military purposes?		
Does your organization currently design, develop, or manufacture, individually or in collaboration with other private or government partners, any product specifically for military purposes? If your organization has previously done so but no longer does, provide an explanation for the reasons for the change.		
C Does your organization sell any products directly to a U.S. defense agency?		
Does your organization sell any products directly to a foreign defense agency?		
Indicate whether your organization performs any R&D that is funded by or in cooperation with a U.S. government agency, then describe all such activities.		
Indicate whether your organization performs any R&D that is funded by or F in cooperation with a foreign government agency, then describe all such activities.		

12c: Advanced Technology

From your organization's perspective, for the technologies listed below, rank their importance to the development of future armored vehicle products over the next 10 years for each of the vehicle types described

Advanced Technology Dequirements	Current Level of R&D Investment	Importance		
Advanced Technology Requirements		Conventional Vehicles	Electric Vehicles	Autonomous Vehicles
1 Advanced Electric Drive - Motor				
2 Advanced Electric Drive - Transmission				
3 Advanced Batteries				
4 Hydrogen Fuel Cells				
5 Battery Management Systems				
6 Power Electronics				
7 Power Generating Shock Absorbers				
8 Improved Regenerative Braking Systems				
9 Collision Avoidance Systems - LIDAR				
10 Collision Avoidance Systems - Radar				
11 Directional Mapping/Global Positioning				
12 Guidance Sysems				
13 Jam-Resistant Dedicated Short-Range Communications (DSRC) technology				
14 Vehicle-to-Vehicle Communications				
15 Automotive Electromagnetic Interference Filters				
16 Advanced Microprocessors Availability				
17 Sensor Fusion Integrated Electronics				
18 High-Fidelity Antennas				
19 Integrated Braking and Steering Control Systems				
20 Lightweighting				
21 Sensor Systems - Light Detection and Ranging (LIDAR) detection and ranging,				
22 Sensor Systems - Other Optical				
23 Sensor Systems - Other Radar				
24 Sensor Systems - Discriminating Directional Sensors				
25 Sensor Systems - Object Recognition/Vehicle Recognition				
26 Sensor Systems - Driver Behavior/Human Factors				
27 Software & Algorithm Tools				
28 Systems Simulation Tools				
29 Power Electronics Simulation Software				
30 Software Validation Tools				
31 Other				
32 Other				
Comments	1			
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13: Certification				
	nerein supplied in response to this questionnaire is complete and correct to the best of his/her take a false statement or representation to any department or agency of the United States ion (18 U.S.C. 1001 (1984 & SUPP. 1197)).			
Once your organization has completed this surv records and to facilitate any necessary edits or o	ey, save a copy and submit it via email to autos232@doc.gov . Be sure to retain your survey for your clarifications.			
BIS Survey Website https://www.bis.doc.gov/autos232				
Organization Name				
Organization's Internet Address				
Name of Authorizing Official				
Title of Authorizing Official				
E-mail Address				
Phone Number and Extension				
Date Certified				
In the box below, provide any additional comments or any other information you wish to include regarding this survey assessment.				
How many hours did it take to complete this su	vey?			
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