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OMB Control Number: 0694-0120

Expiration Date: December 31, 2020

Section 232 Investigation of Imports of Mobile Cranes on the National Security



SCOPE OF ASSESSMENT

The U.S. Department of Commerce, Bureau of Industry and Security (BIS), Office of Technology Evaluation (OTE), is conducting a survey of U.S. mobile crane production. The survey results will be used to support an ongoing investigation of the effect of imports of mobile cranes and their associated subassemblies on U.S. national security initiated under Section 232 of the Trade Expansion Act of 1962, as amended.

The principal goal of this survey is to assist the U.S. Department of Commerce in determining whether mobile cranes are being imported into the United States in such quantities or under such circumstances as to threaten to impair the national security. Information collected will include facilities and production data, imports and exports, supply chain networks, customers, sales and demand data, employment information, conditions of domestic and global competition, research and development, and other factors. The resulting data will provide the U.S. Department of Commerce detailed information on the U.S. mobile crane industry that is otherwise not publicly available and needed to effectively conduct this Section 232 investigation.

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 Information furnished herewith is deemed confidential and will not be published or disclosed except in accordance with Section 705 of the Defense Production Act of 1950, as amended (50 U.S.C. Sec. 4555).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 10 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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	III. General Instructions
	Your organization is required to complete this survey of U.S. mobile crane production, which can be downloaded from the BIS website as an Excel document: TBD
A.	If you are unable to download the survey document, at your request, BIS survey support 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 space provided, even if the space does not appear to expand to fit all of the information. This is a comprehensive survey of mobile crane and mobile crane subassemblies production. As such, some questions may not be relevant to your organization. Read each question carefully to ensure its applicability to your organization.
	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 response, your survey will be rejected and your organization must immediately resubmit the survey.
C.	Do not disclose any USG classified information in this survey form.
D.	Upon completion of the survey, final review, and certification, transmit the survey document via e-mail to : Mobilecranes232@bis.doc.gov
	Questions related to the survey should be directed to BIS survey support staff at Mobilecranes232@bis.doc.gov
E.	E-mail is the preferred method of contact.
	You may speak with a member of the BIS survey support staff by calling (202) 482-0194.
	For questions related to the overall scope of this Section 232 Investigation, contact Mobilecranes232@bis.doc.gov or:
F.	Jason D. Bolton Program Manager, Industrial Studies BIS/Export Administration/Office of Technology Evaluation Constitution Avenue, NW, Room 1093 Washington, DC 20230
	DO NOT submit completed surveys to Mr. Bolton's postal or personal e-mail address. All surveys must be submitted electronically to: Mobilecranes232@bis.doc.gov
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Term	IV. Definitions Definition
All-Terrain Cranes	A hybrid mobile crane, which combines the road ability of a truck-mounted crane with the on-site maneuverability of a rough terrain crane. These cranes can drive on public roads and may be used to access all types of job sites with their all-wheel steering. All terrain cranes are generally outfitted with outriggers for stability.
Applied Research	A systematic study to gain knowledge or understanding necessary to determine the means by which a recognized and specific need may be met. This activity includes work leading to the production of useful materials, devices, and systems or methods, including design, development, and improvement of prototypes and new processes.
Authorizing Official	An executive officer of the organization or business unit or another individual who has the authority to execute this survey on behalf of the organization.
Basic Research	A systematic, scientific study directed toward greater knowledge or understanding of the fundamental aspects of phenomena and of observable facts.
Boom Truck Cranes	These mobile cranes are cranes mounted on a commercial truck chassis. Boom truck cranes are typically produced in two different configurations, stand-up or sit-down. Stand-up boom trucks allow the operator to operate the crane from an outside control station or via remote control. Sit-down boom truck cranes have a cab for the operator to sit in and operate the crane.
Capacity Utilization Rate	An operational metric for facilities expressed as a percentage that shows their aggregate productive capacity.
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.
Critical Infrastructure	Sectors whose assets, systems, and networks, whether physical or virtual, are considered so vital to the United States that their incapacitation or destruction would have a debilitating effect on security, national economic security, national public health and safety, or any combination thereof.
Customer	Any organization (external or internal entity) for which your organization manufactures/processes any product comprised of, or containing, steel in any form.
Development (product/process)	A system of defined steps and tasks such as strategy, organization, concept generation, marketing plan creation, evaluation, and commercialization of a new product. It is a cycle by means of which an innovative firm routinely converts ideas into commercially viable goods or services.
Defense Priorities and Allocations System (DPAS)	The purpose of DPAS is to assure the timely availability of industrial resources to meet current national defense and emergency preparedness program requirements and to provide an operating system to support rapid industrial response in a national emergency. The Defense Production Act of 1950 authorized the President to require preferential treatment of national defense programs.
Exports	Shipments to destinations outside the United States.
Facility	A building or the minimum complex of buildings or parts of buildings that conduct steel production, in which an organization operates to serve a particular function, producing revenue, and incurring costs for the company. A facility may produce an item of tangible or intangible property or may perform a service. It may encompass a floor or group of floors within a building, a single building, or a group of buildings or structures. Often, a facility is a group of related locations at which organization employees work, together constituting a profit-and-loss center for the company, and it may be identified by a unique Data Universal Numbering System (DUNS) number.
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.
Full Time Equivalent (FTE) Contractors	Contractors who work for 40 hours in a normal work week. Convert part-time contractors into "full time equivalents" by taking their work hours as a fraction of 40 hours.

Global Headquarters	A location that serves as the organization's hub of worldwide operations with all global branches or divisions reporting to it.
Harmonized Tariff Schedule (HTS)	A 10-digit numbering system that classifies a good based on its name, use, and/or the material used in its construction. The number provides Customs and Border Protection (CBP) with a standardized method of tracking all merchandise imported into the United States and sets out the tariff rates and statistical categories.
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).
Industrial "Carry Deck" Cranes	These mobile cranes normally feature a telescoping boom and generally have a flat deck to allow the crane to pick and carry smaller loads.
Inventory	The goods or materials an organization holds for its own use or for the ultimate goal of sale.
Lattice Boom Crawler Cranes	These mobile cranes have their boom mounted on an undercarriage fitted with a set of crawler tracks to provide stability and mobility.
Mobile Cranes	A crane is a large machine used for moving heavy objects by suspending them from a projecting arm or beam. Cranes are generally equipped with a hoist rope, wire rope, or chains that can lift and lower materials and move them horizontally. Cranes subject of this survey can be mounted on wheels or treads and are therefore, mobile. There are three HTS codes regarding mobile cranes that are featured in this survey: 8426.41.00 (mobile cranes on tires) and 8426.49.00 (mobile cranes not on tires), and 8705.10.00 (mobile cranes).
Mobile Crane Subassemblies	Mobile crane subassemblies are the parts and components that comprise the lower works, upper works, superstructures, carrier, etc. of mobile cranes. These subassemblies are imported/exported to the U.S. under HTS code 8431.49.10.
Non-U.S. Facility	A facility that is physically located outside of the United States.
OEM	Originial Equipment Manufacturer.
Organization	A company, firm, laboratory, or other entity that owns or controls one or more U.S. establishment or facility capable of designing and/or manufacturing steel products.
Product Development	Conceptualization and development of steel product or steel production techniques prior to the production of the product for customers (i.e., utilities, governmental agencies, etc.).
Production	The process of transforming inputs (raw materials, semi-finished goods, subassemblies, ideas, information, knowledge) into goods or services.
Research & Development (R&D)	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.
Rough Terrain Cranes	These mobile cranes have a boom mounted on an undercarriage that sits on four rubber tires and is designed for off-road use or pick and carry operations. Typically, rough terrain cranes are produced with outriggers that are used to level and stabilize the crane for hoisting heavy objects.
Sales	All reported and unreported sales of subject products, including sales to end-users, producers, financial entities, intermediaries, traders, distributors, et al.
Supplier	An entity from which your organization obtains inputs, which may be goods or services. A supplier may be another organization with which you have a contractual relationship, or it may be another facility owned by the same parent organization.
Telescopic Crawler Cranes	Versatile cranes which can lift and telescope high loads, and do not need to be supported on outriggers. They are known to be more flexible than lattice boom crawler cranes and the boom length can be adjusted very quickly.
Truck-mounted Crane	These mobile cranes typically consist of two parts: the carrier, often called the lower works, and the lifting component that includes the boom, called the upper works. Both sections are coupled together through a turntable, which allows the upper works to swing from side to side. Truck-mounted mobile cranes can drive on public roads.
United States (U.S.)	The "United States" or "U.S." includes the 50 states, the District of Columbia, Puerto Rico, Guam, America Samoa, the U.S. Virgin Islands, and the Northern Mariana Islands.
U.S. Government (USG)	Used to designate programs conducted or executed by a United States Government agency.
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110	vious rage			1. Organization Infor	mation				Nextrage
	Provide the following informa	ation for your o	urganization	1. Organization inform	nation				
		ition for your o	nganization						
	Organization Name Street Address								
	City								
Α.	State								
	ZIP Code								
	Country of Global Headquarte	ers							
	U.S. Point of Contact Name								
	U.S. Point of Contact Email								
	U.S. Point of Contact Phone								
	Is this organization owned, in	whole or in pa	rt, by any private or government entity?	Indicate Yes/No, then identi	fy the entities below,	if applicable	. List entities with at least 5%	ownership.	
	Entity Name		Global Headquarters Sti	root Addross	Global Headquart	tors City	Global Headquarters	Global Headquarters	Ownership %
	Entity Name		Global Headqual ters Sti	eet Address	Giobai neauquai i	lers City	State/Province	Country	Ownership %
Ь									
B.									
	For the listed mobile crane-re	elated activities	, record the number of facilities your or	ganization owns that conduc	t these activities. If on	e facility doe	es more than one of the listed	l activities, count it in e	each category.
	To the listed mosile draile re	nated activities,	, record the number of ruemices your or	Same action owns that conduc	t these detivities. If on	e racincy acc	is more than one or the listed	ractivities, courte it in t	adir category.
		Activiti	es	Number o	of U.S. Facilities		Number o	of Non-U.S. Facilities	
	Mobile Crane Distributor								
	Mobile Crane Integration/Kit								
C.	Mobile Crane Maintenance/S								
		(including Designation	gn, Fabrication, Forging and Casting,						
	etc.)								
	Mobile Crane Rental Provider								
	Mobile Crane Subassembly Pa	arts Producer/P							
	Other		(Specify)						
	Other		(Specify)						
	•	es, including st	andby/idle, currently operated by your o	organization that manufactur	e or distribute any of	the identifie	ed products. Duplicate the fac	ility for each relevant _l	oroduct
	category, where necessary.								
			Subject Products			Numbe	er of U.S. Facilities	Number of Non-I	J.S. Facilities
	All-Terrain Cranes								
D.	Boom Truck Cranes								
	Industrial "Carry Deck" Crane								
	Lattice Boom Crawler Cranes								
	Rough Terrain Cranes								
	Telescopic Crawler Cranes								
	Truck-mounted Cranes								
	Mobile Crane Subassemblies		log of A						
	Other		(specify)						
	Comments:								
	Idontify the cylpicat and dyets	that	mination assumently incorporate and assuments						
	identify the subject products	that your organ	nization currently imports and exports. Subject Products By HTS Subheading				Imports	Expor	to
	8426.41.0005 (Trucks fitted w	vith a crane)	Subject Froducts by HTS Subfleading			1	mport Only	Export (
	8426.41.0010 (Cable operate		on tires)				Source Domestically	Export and Sell D	
	8426.41.0090 (Ship's derricks					-	Not Import	Do Not Ex	
	8426.49.0010 (Cable operate						5 Not Import	DO NOT E	кротс
E.	8426.49.0090 (Ships' derricks						Survey responses will be	ne l	
			riers, mobile lifting frames, etc.)				restricted to these option		
	8431.49.1090 (Machinery par						dropdown lists		
			e: mobile crane operated by cable)				1 '		
	8705.10.0050 (Special purpos								
	Other		·						
	Comments:								
	comments.								
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rrevi	ous Page		2. Facil	ity Information				Next Page
ldent	rify the total number of facilities tha	t your organization operates involved			rental of mobile cranes or their sul	bassemblies:		
		t your organization operates involves	a m ene manaractare, ass					
								ropdown), and any expected change in
opera	ations (e.g. expansion, worker layon	fs, etc.) from 2020 - 2025. If the facili	ty produces mobile crane	es or mobile crane suba	ssemblies, report the 2019 produc	ction volume in	units.	
	U.S./non-U.S. Facility Name	Status: Operational; Idle; Standby (and estimate % of operational	City	Country	Principal Scope of	Work	Expected Change	2019 Production Volume of Mobile Cranes, in Units (if applicable); enter 0
	0.5./11011-0.5. Facility Name	status)	City	Country	Frincipal Scope of	VVOIK	2020 - 2025	if not applicable.
1		Operational			All-Terrain Crar		Closure	
2		Idle Standby			Boom Truck Cra Industrial "Carry Deck		Relocation Contraction	
4		Standby			Lattice Boom Crawle		Expansion	
5					Rough Terrain Cr		Significant Modernization	
6 7					Telescopic Crawler Truck-mounted Cr		Transfer/Sale Other	
8					Mobile Crane Subass		7	
9					Other			
10 11							- / 	
12								
13 14								_
15								
16								
17 18						_/		
19				Sur	vey responses will be	1		
20				rest	ricted to these options in			
21 22				dro	pdown lists			
23					I			
24								
2526								
27								
28								_
2930								
31								
32								
34								
35								
36 37								
38								
39								
40								
42								
43								
44 45								
46								
47								
48 49								
50								
If any	of your U.S./non-U.S. facilities will	be closing from 2020 - 2025, provide	e the reasons:					
	our organization's mobile cranes an odown), and the reason for the facili	d mobile cranes subassemblies manu	ufacture, assembly, distrib	oution, or rental facilitie	es that closed between 2015 - 2019	9, identifying ea	ach facility's name, city, state (if appli	icable), country, scope of work
(urop	down, and the reason for the facili	ty closure (dropdown).						
	U.S./non-U.S.	Facility Namo	City	Country	Principal Scope of	Mork	Drimary Po	eason for Plant Closure
	0.3./11011-0.3.	racinty ivaine	City	Country	Trincipal Scope of	WOIK	Tilliary No.	eason for Flant closure
1					All-Terrain Crar			Contraction
2				+	Boom Truck Cra Industrial "Carry Deck			ity Consolidation larket Changes
4					Lattice Boom Crawle	r Cranes	Strea	mline Operations
5					Rough Terrain Cr			Transfer/Sale
6 7				+	Telescopic Crawler Truck-mounted Cr			Other
8					Mobile Crane Subass			
9					Other			
10 11				+	1			
12							Survey responses will be	
13							restricted to these options in	
1415				+	+		dropdown lists	
16								
17 18								

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Comments:

									3. Operat	ons, Productio	ion, and Pricing													
	nd 2020 YTD (July), per type of mobile crane product, provide the units produced, mo		ear (as a percentage of α	overall mobile crane	e production), the a	verage production cos	st (increments of \$10	000), and the facilit	ity capacity utilization ra	te (percentage	e).													
ur organization does no	ot produce mobile cranes or mobile crane subassemblies, you may proceed to the ne	xt tab.	201				2016				2017					2010			201	0			2020 (VTF	1,
	Type of Mobile Crane Product	Units	Mobile Crane Type Produced per Year (as a percentage of overall mobile crane production)	Average Production Cost	Facility Capacity Utilization Rate per Mobile Crane Product Produced (percentage)	Units Pro Ove	obile Crane Type roduced per Year	Average Production Cost of Crane Product (\$1000s)	Facility Capacity Utilization Rate per Mobile Crane Product Produced (percentage)	Units (Mobile Crane Type Produced per Year (as a percentage of overall mobile crane production)	Average Util Production Cost of Crane Product (\$1000s)	lity Capacity ization Rate Mobile Crane Product Produced ercentage)	Units	Mobile Crane Ty Produced per Ye (as a percentage overall mobile cra production)	ar Production Cos	Facility Capacity Utilization Rate per Mobile Crane t Product Produced (percentage)	Units	Mobile Crane Type Produced per Year (as a percentage of overall mobile crane production)	Average Production Cost	Facility Capacity Utilization Rate per Mobile Crane Product Produced (percentage)	Units	Mobile Crane Type Produced per Year (as a percentage of overall mobile crane production)	Average Facility Production Cost of Crane Product Per Mo
1	All-Terrain Cranes																							
2	Boom Truck Cranes																							
3	Industrial "Carry Deck" Cranes																							
4	Lattice Boom Crawler Cranes																							
5	Rough Terrain Cranes																							
6	Telescopic Crawler Cranes																							
7	Truck-mounted Cranes																							
8	Mobile Crane Subassemblies																							
9	Other (Finished Units)																							
10	Total: (Must Equal 100%)	0	0%		0%	0	0%		0%	0	0%		0%	0	0%		0%	0	0%		0%	0	0%	
For the section B. be	elow, please list the lift capacity or load rating (tons) per crane type your company pro		ation in the adjacent colur		e lift range (meters)	per crane type your co	company produces a		planation in the adjacent							Lift Range (meters)					Explain (Lift Range)		
1	All-Terrain Cranes																							
1	All-Terrain Cranes																							
2	Boom Truck Cranes																							
1 2 3	Boom Truck Cranes Industrial "Carry Deck" Cranes																							
1 2 3 4	Boom Truck Cranes Industrial "Carry Deck" Cranes Lattice Boom Crawler Cranes																							
1 2 3 4 5	Boom Truck Cranes Industrial "Carry Deck" Cranes Lattice Boom Crawler Cranes Rough Terrain Cranes																							
1 2 3 4 5 6 7	Boom Truck Cranes Industrial "Carry Deck" Cranes Lattice Boom Crawler Cranes																							
1 2 3 4 5 6 7 8	Boom Truck Cranes Industrial "Carry Deck" Cranes Lattice Boom Crawler Cranes Rough Terrain Cranes Telescopic Crawler Cranes																							

Prev	Next Page 4. Exports													
	f your company exported mobile cranes or mobile crane subassemblies from the U.S. between 2015-2020, please identify the top ten destination countries of export by total olume (2015-2020). If no exports for the specific year, indiciate in the box with a "0." f your company did not export mobile cranes or mobile crane subassemblies from the U.S. between 2015-2020, please select the													
		ompany did not export mobile cranes or ate dropdown in the box to the right.												
	4	Country of Export	2015	2016	ed with a crane) (Ur 2017	2018	2019	2020 YTD (July)						
	1 2 3													
A.	4 5													
	6 7													
	9													
	10	Country of Export	8426.41.0 0 2015	O10 (Cable operated 2016	derrick, etc., on tire	es) (Units) 2018	2019	2020 YTD (July)						
	1 2	Country of Export	2013	2010	2017	2010	2013	2020 11D (July)						
	3													
В.	5													
	7 8 9													
	10		8426.41.0	0090 (Ship's derricks	, etc., other, on tires	s) (Units)								
	1	Country of Export	2015	2016	2017	2018	2019	2020 YTD (July)						
	3													
C.	4 5 6													
	7													
	9 10													
	4	Country of Export	8426.49.001 0 2015	O (Cable operated sh 2016	ips' derricks, etc., ot 2017	2018	2019	2020 YTD (July)						
	2 3													
D.	4 5													
	6 7													
	8 9 10													
	10	Country of Export	8426.49.0 2015	090 (Ship's derricks 2016	other, self-propelled 2017	d) (Units)	2019	2020 YTD (July)						
	1 2			2329	2027	2020		2020 2 (00.1)						
	3 4													
E.	5													
	7 8 9													
	10	84	31.49.1060 (Machin	e parts f/straddle ca	arriers, mobile lifting	g frames, etc.) (Units)								
	1	Country of Export	2015	2016	2017	2018	2019	2020 YTD (July)						
	2 3 4													
F.	5													
	7													
	9		9421 40 1000	(Machinery parts o	ther of subheading 8	2426\ (IInita\								
	1	Country of Export	2015	2016	2017	2018	2019	2020 YTD (July)						
	2													
G.	5													
	6 7 8													
	9													
		Country of Export	2015	urpose motor vehicle 2016	e: mobile crane oper 2017	rated by a cable) (Uni 2018	2019	2020 YTD (July)						
	2 3													
Н.	4 5													
	6 7													
	8 9 10													
	10	Country of Export	8705.10.0050 (Sp	ecial purpose motor 2016	vehicle: other mobi	ile crane) (Units)	2019	2020 YTD (July)						
	1 2		1010		2027	2010	2010							
	3													
I.	5													
	7 8 9													
	10		Other (tree	ts)										
*If y	ou ex	xported mobile crane or mobile crane su		under a different HT										
	1	Country of Export	2015	2016	2017	2018	2019	2020 YTD (July)						
	2 3 4													
J.	5 6													
	7 8													
	9 10	ments:												
	com	ments:	BUSINESS CONFIDE	NTIAL - Per Section	705(d) of the Defens	se Production Act								

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		mpany imported mobile cranes or n			ween 2015-2020, ple	ease identify the top t	en destination count	ries of import by total
/olu	ıme (2	2015-2020). If no imports for the spo	ecific year, indiciate in th	ne box with a "0."				
		empany did not import mobile crane		semblies to the U.S. b	oetween 2015-2020,	please select the		
app	ropria	ate dropdown in the box to the right		41 0005 (Trucks fits	ted with a crane) (Ur	nite)		
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	2							
A.	3 4 5							
Α.	6							
	8							
	10		9426 41 00	210 (Cable operated	darrick atc. on tire	c) (Unite)		
	1	Country of Import	2015	2016	derrick, etc., on tire	2018	2019	2020 YTD (July)
	2							
В.	4							
Ь.	6							
	8							
	10		8426.41.0	0090 (Ship's derricks	, etc., other, on tires	(Units)		
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	2							
C.	4							
	6							
	8							
	10		8426.49.0010) (Cable operated sh	ips' derricks, etc., ot	her) (Units)		
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	2							
D.	4 5							
	6 7							
	8							
	10		8426.49.0	090 (Ship's derricks	other, self-propelled	d) (Units)		
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	2							
Ε.	4 5							
	6 7							
	8 9							
	10		8431.49.1060 (Machin					
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	3							
F.	5							
	6 7							
	9							
	10	Country of law out			ther of subheading 8		2040	2020 VTD (I. I.)
	1	Country of Import	2015	2016	2017	2018	2019	2020 YTD (July)
	3 4							
G.	5							
	7							
	9							
		8 Country of Import	705.10.0010 (Special pu 2015	urpose motor vehicle	e: mobile crane oper	rated by a cable) (Un	its) 2019	2020 YTD (July)
	1 2	, si ilipoit	2010				_010	, and the state of
	3							
H.	5							
	7							
	9 10							
		Country of Import	8705.10.0050 (Sp	ecial purpose motor 2016	vehicle: other mobi	ile crane) (Units)	2019	2020 YTD (July)
	1 2							
	3							
I.	5							
	7							
	9							
k		and the state of t	Other (Un		TC x= !	late the		
rIf y	ou in	nported mobile crane or mobile crar Country of Import	ne subassembly products	s under a different HT 2016	rS code, please comp	lete this section and s	pecify the HTS code	(s) in the comments box. 2020 YTD (July)
	1 2	, , , , , , , , , , , , , , , , , , , ,						(3)
	3							
J.	5							
	7							
	9							
		ments:	BUSINESS CONFIDE	ENTIAL - Per Section	705(d) of the Defens	se Production Act		

	ous Page			6. Rental/Rentee Informat	ion							Next Page
Column C	our organization rented, or owned and rented mobile cranes to other organiza	tions between 2015-2020 in the United 9	States? If yes, please complete s			proceed to the next tab.		Yes/No				
The contract of the contract o										_		
Marchine						to other organizations in the		Yes/No				
Marchine									Number of Moh	ile Cranes Owned		
	INTONITE I PANE MINOREI MAMEZIMITMOETI	Type of Mobile Crane			Average Age When Integrated Into the Fleet (Years)				T T T T T T T T T T T T T T T T T T T	T		2020 VTD
March 1985	1	All-Tarrain Cranes					2015	2016	2017	2018	2019	
	2 3	Boom Truck Cranes										
	4 5	Lattice Boom Crawler Cranes										
	6 7	Telescopic Crawler Cranes										
	8 9											
	10	Survey responses will be										
	12 13	restricted to these options in										
Total Market Services 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14											
The Control of Contro	16 17											
The Control of Contro	18											
The Control of Contro	20 21											
The Control of Contro	22 23											
The Control of Contro	24 25											
The Control of Contro	27											
The Control of Contro	29											
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The Control of Contro	37 38											
The Control of Contro	39 40											
The Control of Contro	41 42											
The Control of Contro	43 44											
The Control of Contro	45 46											
The Control of Contro	47 48											
Note Section Processing	49 50											
Notice N	Comments:											
Notice N												
Made class street methods and many the street methods and			please complete section B. If no	o, please answer "No" and cor	nplete section A if applicable. If yo	ou have answered "No" to		Yes/No				
Made class street methods and many the street methods and			116 6	110.0		1			Number of Mob	ile Cranes Rented		
### AND SECTION OF THE PROPERTY OF THE PROPERT	Hylopile Crane Model Name/Number I	Type of Mobile Crane					2045	2045	2017		2010	2020 YTD
Material Cross (1986)	1	All-Terrain Cranes					2015	2016	2017	2018	2019	(July)
Soft from Coan	2 3 S S S S S S S S S S S S S S S S S S	Industrial "Carry Deck" Cranes										
The market cross	4 5	Rough Terrain Cranes										
	6 7	Truck-mounted Cranes										
Survey regordes with be described in tester polaries in conductor lites of the second	9	Other										
Comestix	10 11	Survey responses will be										
Comers	13	restricted to these options in dropdown lists										
	14 15 16											
Comments:	16 17 18											
Connects:	19 20											
Connects:	21 22											
Comments:	23 24											
Comments:	25 26											
Comments:	27 28											
Comments:	29 30 S											
Comments:	31 32 32 33 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 32 31 31 31 31 31 31 31 31 31 31 31 31 31											
Comments:	33 34 September 19 19 19 19 19 19 19 19 19 19 19 19 19											
Comments:	35 36											
Comments:	37 38											
Comments:	39 40 <u> </u>											
Comments:	41 42											
Comments:	43 44											
Comments:	45 <u>46 </u>											
Comments:	47 48 49											
	50											
BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act	Comments:											
		1	DUCINECC	CONFIDENTIAL - Per Section 7	05(d) of the Defense Production A	Act						

<u>Previous Page</u>						7. Suppliers								<u>Next Page</u>
For each product category involving parame product type. Record \$ in Thou						non-U.S. locations wh	ere the product dic	I not physically enter t	he U.S., record all h	eader criteria descri	bing said procureme	nts from your top 10) suppliers of the resp	ective mobile
If your company is an Originial Equip answered "Yes," please proceed to se					y units from anoth	er location, please indi	cate in the box to t	he right. If you						
					All-T	errain Cranes (Finishe	d Units)							
Identif	y your total number of suppliers f	or this product category. If I	none, input 0.											
Supplier Name (in descending order by period	Country of Fabrication	Single/Sole Source?	201	.5	2	016	20	017	20	18	20	19	2020 YTE) (July)
volume)	country of rabincution	Single/Soile Source:	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
A. 2 3														
4 5														
6 7														
8 9														
10					Boom	Truck Cranes (Finishe	ed Units)							
Identif	y your total number of suppliers f	or this product category. If I	none, input 0.											
Supplier Name (in			201	.5	2	016	20	017	20	18	20	19	2020 YTE) (July)
descending order by period volume)	Country of Fabrication	Single/Sole Source?	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
B. 2														
3 4														
5 6														
7 8 9														
10					Industrial "	Carry Deck" Cranes (F	inished Units)							
ldentif	y your total number of suppliers f	or this product category. If	none, input 0.				,							
	, ,													
Supplier Name (in descending order by period	Country of Fabrication	Single/Sole Source?	201			016		017	20		20		2020 YTE	
volume)			Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
C. 2 3														
5														
6 7 8														
9 10														
		,		,	Lattice Bo	om Crawler Cranes (Fi	nished Units)							
Identif	y your total number of suppliers f	or this product category. If	none, input 0.											
Supplier Name (in			201	.5	2	016	20	017	20	18	20	19	2020 YTE) (July)
descending order by period volume)	Country of Fabrication	Single/Sole Source?	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
D. 2														
3 4														
5 6														
7 8 9														
10					Rough	Terrain Cranes (Finish	ed Units)							
Identii	y your total number of suppliers f	or this product category. If	none innut 0		agii	Terram Granes (Finish	ica omes,							
	y your total number of suppliers i	or this product category.												
Supplier Name (in descending order by period	Country of Fabrication	Single/Sole Source?	201			016		017	20		20		2020 YTE	
volume)			Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
E. 2 3														
5														
6 7														
8 9 10														
10					Telescop	ic Crawler Cranes (Fin	ished Units)							
Identif	y your total number of suppliers f	or this product category. If	none, input 0.											
Supplier Name (in			201	.5	2	016	20	017	20	18	20	19	2020 YTE) (July)
descending order by period volume)	Country of Fabrication	Single/Sole Source?	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
F. 2														
3 4														
5 6 7														
8 9														
10					Truck-n	nounted Cranes (Finis	hed Units)							
Identif	y your total number of suppliers f	or this product category. If I	none, input 0.											
Complian Name (in			201			016	24	017	20	1.0	20	10	2020 VT	2 (1)
Supplier Name (in descending order by period volume)	Country of Fabrication	Single/Sole Source?	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	2020 YTI Volume	Value (\$000)
1			Janie	(4000)	Junie		June	2.00 (9000)	. Cidine	(4000)	June	(7000)	Cidific	
G. 2 3														
5 6														
7 8														
9 10														
					Subassemblie	es: Parts/Components	(Finished Units)							
Identif	y your total number of suppliers f	or this product category. If I	none, input 0.											
Supplier Name (in descending order by period	Country of Fabrication	Single/Sole Source?	201	.5	2	016	20	017	20	18	20	19	2020 YTE) (July)
volume)	,		Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
H. 2 3														
4 5														
6 7														
8 9														
10	i ve uz tatal	on this case t				Other (Finished Unit	s)							
Supplier Name (in	y your total number of suppliers f		none, input 0.	5	2	016	20	017	20	18	20	19	2020 YTE) (July)
descending order by period volume)	Country of Fabrication	Single/Sole Source?	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)
1 2														
I. 3 4														
5 6														
7 8														
9 10														
Comme	ents:													
				BUSINES	SS CONFIDENTIAL	- Per Section 705(d) o	f the Defense Prod	uction Act						

Previous Page				ustomers						Next Page
Please do not record volume amount	hipments by your organization from 2015-2020, including U.S. internal and U.S. export shipment but in \$1,000 increments.	it excluding shipmei		nes (Finished Units)	der criteria for your	top 10 customers of the	respective mobile crane	product type. Record \$ in Thous	sands USD, e.g. \$12,00	10.00 = survey input of \$12. Note:
	Identify your total number of customers for this product category. If none, input 0.									
Customer Name (in descending order by period volume)	Customer Country Primary Customer Type Volume	15 Value (\$000)	Volume 20	16 Value (\$000)	Volume	Value (\$000)	Volume Value	e (\$000) Volume	.9 Value (\$000)	2020 YTD (July) Volume Value (\$000)
A. 2 3	Original Equipment Manufacturer (OEM) Distributor Renter									
5 6 7	Survey responses will be restricted to these options in									
8 9 10	dropdown lists									
	Identify your total number of customers for this product category. If none, input 0.		Boom Truck Cra	nes (Finished Units)						
Customer Name (in descending order by period	Customer Country Primary Customer Type	15	20	16	20	017	2018	201	.9	2020 YTD (July)
volume) 1 B. 2	Original Equipment Manufacturer (OEM) Distributor	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume Value	e (\$000) Volume	Value (\$000)	Volume Value (\$000)
3 4 5	Renter									
6 7 8										
9 10		ı	ndustrial "Carry Dec	k" Cranes (Finished L	Jnits)					
	Identify your total number of customers for this product category. If none, input 0.									
Customer Name (in descending order by period volume)	Customer Country Primary Customer Type Volume	15 Value (\$000)	Volume 20	16 Value (\$000)	Volume	Value (\$000)	Volume Value	e (\$000) Volume	.9 Value (\$000)	2020 YTD (July) Volume Value (\$000)
C. 2 3	Original Equipment Manufacturer (OEM) Distributor Renter									
5 6 7										
8 9 10										
	Identify your total number of customers for this product category. If none, input 0.		Lattice Boom Crawle	r Cranes (Finished U	nits)					
Customer Name (in descending order by period	Customer Country Primary Customer Type			16		017	2018	201		2020 YTD (July)
volume) 1 D. 2	Original Equipment Manufacturer (OEM) Distributor	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume Value	e (\$000) Volume	Value (\$000)	Volume Value (\$000)
3 4 5	Renter									
6 7 8 9										
10			Rough Terrain Cr	anes (Finished Units)					
Customer Name (in	Identify your total number of customers for this product category. If none, input 0.	15	200	16	20	017	2018	201	0	2020 VTD (Iuly)
Customer Name (in descending order by period volume)	Customer Country Primary Customer Type Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)		e (\$000) Volume	Value (\$000)	2020 YTD (July) Volume Value (\$000)
E. 2 3	Original Equipment Manufacturer (OEM) Distributor Renter									
5 6 7										
8 9 10										
	Identify your total number of customers for this product category. If none, input 0.		Telescopic Crawler	Cranes (Finished Un	its)					
Customer Name (in descending order by period	Customer Country Primary Customer Type			16		017	2018	201		2020 YTD (July)
volume) F. 2	Original Equipment Manufacturer (OEM) Distributor	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)	Volume Value	e (\$000) Volume	Value (\$000)	Volume Value (\$000)
3 4 5	Renter									
6 7 8 9										
10			Truck-mounted C	ranes (Finished Units	5)					
Customer Name (in	Identify your total number of customers for this product category. If none, input 0.	15	20	16	20	017	2018	201	.9	2020 YTD (July)
descending order by period volume)	Customer Country Primary Customer Type Volume Original Equipment Manufacturer (OEM)	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)		e (\$000) Volume	Value (\$000)	Volume Value (\$000)
G. 2 3 4	Distributor Renter									
5 6 7 8										
9 10		Sul	bassemblies: Parts/C	omponents (Finished	d Units)					
	Identify your total number of customers for this product category. If none, input 0.									
Customer Name (in descending order by period volume)	Customer Country Primary Customer Type Volume	15 Value (\$000)	Volume	16 Value (\$000)	20 Volume	017 Value (\$000)	2018 Volume Value	e (\$000) Volume	.9 Value (\$000)	2020 YTD (July) Volume Value (\$000)
H. 2 3	Original Equipment Manufacturer (OEM) Distributor Renter									
5 5 6										
7 8 9										
Guetamar Nama	Identify your total number of customers for this product category. If none, input 0.	15		nished Units) 16	20	017	2018	201	.9	2020 YTD (July)
Customer Name (in descending order by period volume)	Customer Country Primary Customer Type Volume	Value (\$000)	Volume	Value (\$000)	Volume	Value (\$000)		e (\$000) Volume	Value (\$000)	Volume Value (\$000)
1 2 3 4	Original Equipment Manufacturer (OEM) Distributor Renter									
4 5 6 7										
8 9 10										
	Comments:	Blicianas	IDENTIAL T	on 70r/-1\	iones Producti	•				
		BUSINESS CONF	IDENTIAL - Per Secti	on /U5(d) of the Def	ense Production Ac	τ				

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	9. National Defense Support									
A.	Since 2015, has your organization directly supplied any of the syes, complete sections B, C and D.	subject product categories for	incorporation into U.S. defense syste	ms or related installations? If	no, proceed to the next tab. If	Yes				
	Identify the U.S. Government agencies whose systems your organization has supported since 2015 with the supply of subject products.									
	U.S. Air Force	Yes	U.S. Coast Guard		Department of Transportation					
В.	U.S. Army	No	Defense Logistics Agency		Department of Energy (including National Labs)					
	U.S. Marine Corps	Unknown	General Services Administration	I	Other	(Identify Agency)				
	U.S. Navy		Department of Homeland Security		Other	(Identify Agency)				
	In accordance with the header criteria, indicate which product	t categories you directly provid	de for U.S. defense systems, installation	ns or known U.S. defense end	uses.					
	Product	Percentage of 2019 Sales Attributable to Defense Sales	Primary DOD ACAT/MDAP Supported, if known*		Comments					
	1 All-Terrain Cranes									
	2 Boom Truck Cranes									
_	3 Industrial "Carry Deck" Cranes									
C.	4 Lattice Boom Crawler Cranes			I						
	5 Rough Terrain Cranes									
	6 Telescopic Crawler Cranes			I						
	7 Truck-mounted Cranes			<u> </u>						
	8 Mobile Crane Subassemblies									
	9 Other									
*U.S	S. Department of Defense Acquisition Category (ACAT) and Maj	jor Defense Acquisition Progra	m (MDAP)							
			DO Rated	DX Rated						
Since 2018, provide the number of priority rated contracts or orders under the Defense Priorities and Allocations System (DPAS) regulation (15 CFR part 700) that you have received by their level of priority (DO or DX). Indicate 0 if not applicable.										
D.	2 Since 2018, provide the number of priority rated contracts with other entities by their level of priority.		l							
	Since 2018, indicate which of your subject product catego received a priority rated contract or order.	ories has most frequently								
	Comments:									
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act									
l		DOSINES.	, / / Ci section / 05(a)	J. H. Delelise i loudelion At						

<u>Pre</u>	vious Page					Next Page						
				Critical Infrastructure Support								
Describe your organization's support for each Critical Infrastructure Sector in accordance with the header criteria.												
	Definitions of each sector may be found at: https://www	finitions of each sector may be found at: https://www.dhs.gov/cisa/critical-infrastructure-sectors										
	Critical Infrastructure Sector	Sector Support		Product Support	Primary Customer Associated with Sector/Product Support (If Known)	If you selected Yes, please provide an explanation of how your mobile cranes are used to support the sector or provide relevant examples.						
	Chemical Sector	Yes	All-Terra	ain Mobile Cranes		·						
	Commercial Facilities Sector	No	Boon	n Truck Cranes								
	Communications Sector		Industrial '	"Carry Deck" Cranes								
	Critical Manufacturing Sector		Lattice Bo	om Crawler Cranes								
	Dams Sector	Rough Terrain Cranes										
A.	Defense Industrial Base Sector		Telescop	oic Crawler Cranes								
	Emergency Services Sector		Truck-ı	mounted Cranes								
	Energy Sector		Mobile Cr	rane Subassemblies								
	Financial Services Sector			Other								
	Food and Agriculture Sector	Survey response										
	Government and Facilities Sector	restricted to these dropdown lists	se options in									
	Healthcare and Public Health Sector	di opuowii iists										
	Information Technology Sector											
	Nuclear Reactors, Materials, and Waste Sector											
	Transportation Systems Sector											
	Waste and Wastewater Systems Sector											
	How have current market conditions involving the subject product categories affected your ability to meet current Critical Infrastructure Sector requirements?											
В.												
	o you recommend any actions by the U.S. Government to better facilitate your ability to meet current Critical Infrastructure Sector requirements?											
C.												
	Comments:											
		BUSIN	IESS CONFIDENTIAL	Per Section 705(d) of the De	efense Production Act							

	Since 2019	9, by subject product category and in accordance with th	e header criteria	n, has there been a signi	11. Competing ficant change			zation's response to the categories in which you operate if you also have visibility into other			
	product category imports.										
	Product Category		Change in Import Competition	Impact on Your Organization	Primary F Source of I Competi (Count	Import ition	Top Competitive Attribute of U.S. and/or non-U.S. Competitior	Explain			
		All-Terrain Cranes		Positive	Positiv	•	Price				
A.	Boom Truck Cranes Industrial "Carry Deck" Cranes		Decrease No Change	Negative Neutral	Negati Neutr		Quality Delivery				
		om Crawler Cranes	NO Change	Neutrai	Neutr	dI	Relationship				
		rrain Cranes		Survey responses w	ll be		Techical Specification				
		Crawler Cranes unted Cranes		estricted to these op	otions in		Other				
	Subassemi	blies	C	Iropdown lists							
	Other Identify th	ne primary challenges/issues affecting your competitive p	oosition in the ov	I verall [U.S. and non-U.S	I .] subject prod	duct mark	 kets. Rank the leading 5 most sign	Inificant challenges (1 being the most important issue/impact; 2 being the next most			
		issue/impact, etc.). Explain your response.									
	Challenge/Issue 1 Aging equipment, facilities, or infrastructure		Challenge Experienced? Yes		Rank To	p 5		Explain Explain			
	2 Aging workforce		No		2						
	3 Counterfeit parts 4 Cyber security		Cum cov ros	nanaa will ba	3 4						
		Domestic competition		sponses will be to these options in	5						
		Environmental regulations/remediation	dropdown								
		Export controls/ITAR & EAR Financing/credit availability			┌						
		Foreign competition									
		Government acquisition process									
		Government purchasing volatility Government regulatory burden									
		Healthcare									
		Industrial espionage - domestic									
В.		Industrial espionage - foreign Input availability									
	17	Intellectual property/patent infringement									
		Labor availability/costs									
		Natural disasters (including disease/quarantine) Obsolescence									
		Pension costs									
		Proximity to customers Proximity to suppliers									
		Qualifications/certifications									
		Quality of inputs									
		R&D costs Reduction in USG demand									
		Taxes									
		Trade disputes/tariffs									
		Worker/skills retention Foreign sourcing of personnel									
		Trained crane operators									
	33	Other (specify) Other (specify)									
			rganization's cor	nnetitive nosition in the	LLS and/org	olohal ma	Irketplace for mobile cranes and	associated subassemblies product categories. Then, describe in detail both how long and in			
	Describe one of the five leading challenges/issues affecting your organization's competitive position in the U.S. and/or global marketplace for mobile cranes and associated subassemblies product categories. Then, describe in detail both how long and in what manner this leading challenge/issue has affected your competitive position in the marketplace.										
		Challenge/Issue		How I	ong and in wh	at mann	er has this affected your compet	itive position in the market for subject products? Describe.			
	1	(specify)									
C.	2	How can the U.S. Government aid in the response to/mitigation of this challenge?									
	Describe one of the top barriers to innovation for your organization in the U.S. and/or global marketplace for mobile cranes and associated subassemblies product categories.										
	Explain:										
		Domestic Operations and Factors	Yes/No					Explain			
		Door the United States suggestly beautiful to									
	1	Does the United States currently have the mobile crane resources and associated subassemblies available to support U.S. national defense and critical infrastructure needs for the foreseeable future? If no, what actions do you believe are necessary to enhance U.S. critical infrastructure?									
D.	2	Is your organization considering a change in any of your facilities operating flexibility to respond to market conditions?									
Σ.		Have any U.S. regulatory regime changes in the last ten years impacted your organization's current competitiveness? Please list specific changes.									
		Have mobile crane market conditions affected your organization's ability to obtain financing for operations to remain solvent?									
		Has your organization had any issue with obsolete or counterfeit parts?									
		Comments:									
				BUSINESS CONFIDENTIA	AL - Per Sectio	n 705(d)	of the Defense Production Act				

Next Page revious Page 12. Sales Information Provide your facility/plant's U.S. and Non-U.S. annual sales information for 2015 - 2019, with an estimate for 2020. Then, indicate whether your 2021-2025 sales are expected to "increase," "decrease," or "remain the same," from the drop-down menu provided. Note: Calendar year and Facility/Plant-level data is preferred. Note: [B. through C. Totals must equal 100%] Source of Sales Data: Reporting Schedule: 2015 2016 2017 2018 2019 2020 YTD (July) 2021-2025* Annual Sales U.S. Non-U.S. Total Sales, all Customers A. [record in \$ Thousands, e.g. \$12,000.00 = Increase Increase Total National Securty/Critical B. Infrastructure Sales Decrease Decrease [as a % of part A] Total Commercial & All Other Sales No Change C. [as a % of part A] No Change Total: (Must equal 100%) 0% 0% 0% 0% 0% 0% 0% 0% Please provide your sales for each type of mobile crane/subassembly as a percentage of total sales (Both U.S. and Non-U.S.), whether newly manufacturered or used, and if your location sells any associated subassemblies that help produce the finished mobile crane product. Sale percentages of "None," please indicate with a "0." Then, indicate whether your 2021-2025 sales are expected to "increase," "decrease," or "remain the same," from the drop-down menu provided. 2020 YTD (July) 2019 2021-2025* Percentage of Sales By Mobile Crane Type (New) U.S. | Non-U.S. | U.S. | Non-U.S. | U.S. | Non-U.S. | U.S. | Non-U.S. | U.S. Non-U.S. Non-U.S. All-Terrain Cranes Increase Increase Boom Truck Cranes Decrease Decrease Industrial "Carry Deck" Cranes No Change No Change Survey responses will be Lattice Boom Crawler Cranes restricted to these options in dropdown lists Rough Terrain Cranes Telescopic Crawler Cranes Truck-mounted Cranes Mobile Crane Subassemblies Percentage of Sales By Mobile Crane Type (Used) All-Terrain Cranes Boom Truck Cranes Industrial "Carry Deck" Cranes Lattice Boom Crawler Cranes Rough Terrain Cranes Telescopic Crawler Cranes Truck-mounted Cranes Mobile Crane Subassemblies Other Total: (Must equal 100%) 0% 0% * If data is not available, provide estimates. *"U.S." means U.S. domestic sales; "Non-U.S." means export sales from U.S. located facilities Comments: BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act

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	13	. Financials					
Record your organization's financial line items for 2015-2019 (20	20 estimates are	acceptable). BIS e	xpects each subse	ection to be report	ted at the same s	ource level.	
Source of Income Statement Items:			Lo	cation			
Reporting Schedule:				ndar Year			
Income Statement (Select Line Items)		Record \$ in	Thousands, e.g.		ev input of \$12		
	2015	2016	2017	2018	2019	2020 YTD (July)	
A. Net Sales (and other revenue)			-				
B. Cost of Sales / Cost of Goods Sold							
C. Depreciation and Amortization							
D. Total Operating Income (Loss)							
E. Earnings Before Interest and Taxes							
F. Net Income							
Source of Balance Statement Items:			Division/	Business Unit			
Reporting Schedule:				cal Year			
Balance Sheet (Select Line Items)		Record \$ in	Thousands, e.g.		ev input of \$12		
Suitable direct (defect Line Reins)	2015	2016	2017	2018	2019	2020 YTD (July)	
A. Cash							
B. Inventories							
C. Current Assets							
D. Total Assets							
E. Current Liabilities							
F. Total Liabilities							
G. Retained Earnings							
H. Total Owner's Equity							
Source of Other Items:			Corporate/W	nole Organization	<u> </u>		
Reporting Schedule:				ndar Year	-		
Other Select Items	Record \$ in Thousands, e.g. \$12,000.00 = survey input of \$12						
	2015	2016	2017	2018	2019	2020 YTD (July)	
A. Research & Development (R&D) Expenditure							
National Security/Critical Infrastructure-Related R&D							
1 Percentage (see Definitions tab)							
B. Capital Expenditure (CapEx)							
National Security/Critical Infrastructure-Related CapEx							
1 Percentage (see Definitions tab)							
C. Total Security Expenditures							
1 Cybersecurity Expenditures Percentage							
2 Physical Security Expenditures Percentage							
2		<u> </u>	<u> </u>	<u> </u>	I	1	
Comments:							
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Data Confirmation
2019 Net Sales

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Red	14. U.S. Employment Record your organization's U.Sbased 2015-2019 personnel information.								
	Source of Employment Items:		I	_					
	Reporting Schedule:	Calen							
	FTF Employage	2015	2016	2017	2018	2019	2020 YTD		
A	FTE Employees FTE Contractors								
	Production Line FTE Employees or Contractors								
Ide	ntify the key workforce issues your organization has ex	perienced or anticipates in the next five years in relat	ion to the subject product categories.						
	Issue		Timeframe		Ex	plain			
	Attracting Workers to Location	Engineers	Ongoing, Expected to Continue						
	Employee Turnover	Information Technology Professionals	Past Only (Resolved)						
	Finding Experienced Workers	Production Line Workers	Expected In Future						
В	Finding Qualified Workers Scientists		No or Not Applicable						
	Finding U.S. Citizens	Testing Operators, QC, & Support Technicians	Survey responses will be	7					
	Significant Portion of Workforce Retiring	Other	restricted to these options in						
	Automation/Artificial Intelligence	None	dropdown lists						
	Other (specify)								
С	For 2019, indicate the percentage of your organization's total operating costs represented by personnel-related expenditures.								
D.	Describe any significant changes in the recruitment, hiring and/or retention of human capital as a consequence of recent market conditions.								
E.	If you resumed operations at an idled, on standby or shutdown facility, do you reasonably anticipate being able to hire or rehire workers? Provide an estimate of how long it would take to restore requisite personnel levels in the Explain box.								
	Comments:								
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				15. CO\	/ID-19 Impacts						
	Identify any impacts or actions resulting from the COVID-19 pandemic at your organization, ranking the three most significant impacts and three most important actions (1 being the most important										
		mpact/action; 2 being the next most important impact/action, etc.):									
				Rank			Short Term/ Long	Rank			
	Impacts Experienced		-Yes/No-	Top 3	Acti	ons Taken	Term	Top 3			
	Increased cost of materials		Yes	1	Reduce workforce		Short term	1			
	Inability to access work location		No	2	Increase online/remote work capabilities		Long Term	2			
	Inability to fulfill contracts			3	Seek government assistance		3				
Α.	Reduced sales				Delay or reject new contracts		1				
,	Foreign supplier manufacturing de	elays			Begin to produce pandemic-relate	d products					
	Domestic supplier manufacturing of	delays			Increase use of domestic suppliers						
	Increased demand				Reduce use of suppliers located in	China					
	Transportation-based disruptions				Reduce use of suppliers located or	utside the U.S. and China					
	Financing difficulties				Increase inventories	rease inventories					
	Labor shortages				Increase supplier redundancy						
	Other	(specify)			Other	(specify)					
	Other	(specify)			Other	(specify)					
B.		cribe cutbacks in global R&D ype and the percentage of decline ared to 2016 - 2018. Four organization order delays, ans, decrease capital investment or sues or negative customer pacts to your organization's of the COVID-19 crisis?			Survey responses will restricted to these opti dropdown lists						
	to your organization: Comme	ents:									
		BUSINES	S CONFIDENT	ΓIAL - Per Sec	tion 705(d) of the Defense Product	ion Act					

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	16. Certification
_	on herein supplied in response to this questionnaire is complete and correct to the best of his/her knowledge. It is catement or representation to any department or agency of the United States Government as to any matter within 1197)).
Once your organization has completed this records and to facilitate any necessary edits	survey, save a copy and submit it via email to Mobilecranes232@bis.doc.gov. Be sure to retain your survey for your or clarifications.
BIS Survey Website	TBD
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 cor	nments or any other information you wish to include regarding this survey assessment.
How many hours did it take to complete thi	survey?
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