

U.S. DEPARTMENT OF COMMERCE U.S. CENSUS BUREAU

ABS-1 (10-10-2019)

2019 ANNUAL BUSINESS SURVEY

OMB No. 0607-1004: Approval Expires 06/30/2022

DUE DATE:

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YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, Sections 8(b), 131, and 182, Title 42, United States Code, Section 1861-76 (National Science Foundation Act of 1950, as amended), and Section 505 within the America COMPETES Reauthorization Act of 2010, authorize this collection. Sections 224 and 225 of Title 13 require your response. The U.S. Census Bureau is required by Section 9 of Title 13 to keep your information confidential and use your responses only to produce statistics. The Census Bureau is not permitted to publicly release your responses in a way that could identify your business, organization, or institution. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the systems that transmit data.

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OR

70

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Mail your completed form to:

U.S. CENSUS BUREAU 1201 East 10th Street Jeffersonville, IN 47132-0001

INSTRUCTIONS

Please read the enclosed insert before answering the questions.

- Use blue or black ink.
- Place an "x" inside the box.
- Center numbers in boxes.
- Do not put slashes through 0 or 7.
- For additional assistance, refer to the Definitions on page 39.



SECTION A: COMPANY INFORMATION

The following section collects information on the operations and structure of the business. All businesses that receive this questionnaire should answer questions in the upcoming section. The reporting unit for the survey is the U.S. - located company, including all majority-owned subsidiaries and divisions regardless of location. Report only for domestic operations.

Report only for domestic operations.
A.1 Ceased Operation
Has this business ceased operations?
□ Yes
No – Skip to A.3 Business Ownership – Foreign Entity
A.2 Date Ceased Operations
Print the month and year this business ceased operations.
MM YYYY DD DD
Reporting Instructions: If date ceased operations is before January 2018, skip to Section F: Contact Information on page 38. If date ceased operations is between 01/2018 and 12/2018, even though this business is not currently operating, you are still required to complete the survey covering the business activity for 2018.
A.3 Business Ownership – Foreign-Owned Entity
In 2018, was this business a majority-owned subsidiary of a foreign company?
□ Yes
□ No
Reporting Instructions for Foreign-Owned Companies: If this business is owned by a foreign parent, the reporting unit for the survey is the U.Slocated company, including all majority-owned subsidiaries and divisions located in the domestic United States (50 states and District of Columbia). For reporting purposes, the foreign parent and any foreign affiliates this company does not own should be treated the same as any business partner, customer, or supplier this business does not own.
A.4 Business Ownership - U.S. Entity
In 2018, did another U.S. company or other entity own more than 50 percent of this business? <i>Examples of other entities include estates, trusts, employee stock ownership plans (ESOPs), associations, membership clubs, and cooperatives.</i>
Yes – Skip to A.6 Business - 10% or More Ownership .
□ No
A.5 Business Ownership – Government or Tribal Entity
In 2018, was this business owned by a government or tribal entity?
Yes
□ No
A.6 Business – 10% or More Ownership
In 2018, did at least one person own 10% or more of this business? <i>Do not count parent companies, estates, trusts or other entities.</i>
□ Yes
No – Select "No" ONLY if no person owned 10% or more of this business.

A.7	Number of Owners					
In 20	118, how many people owned this business?					
	not combine two or more owners to create one owner. unt spouses and partners as separate owners.					
	1 person					
	2 people					
	3 people					
	4 people					
	5 - 10 people					
	11 or more people					
	Don't know					
	Number of W-2 Paid Domestic Employees or Employee/Owners					
	he pay period including March 12, 2018, how many people worked for this ugh grants? <i>Include both full-time and part-time employees as well as you</i>					
Cou	nt each person only once. If none, report zero.		N	Number of Pe	ople	
	a. Owners who received a W-2 issued by this business for salary or wages					
	b. Employees who received a W-2 issued by this business for salary or wages					
	c. Total					
	Number of Domestic Workers Who Did Not Receive a W-2					
for tl	including employees or employee/owners included in the previous question is business, including those paid through grants? <i>Include both full-time a self, if applicable. Include only persons in the U.S.</i>	n hov nd pa	v many art-time	other peopl workers as	e wor <i>well a</i>	ked is
Cou	nt each person only once. If none, report zero.					
	 Individuals whose work was directed by this business who received p in other ways (for example, contractors, consultants, temporary work receive a 1099 from this business or payment from another business) 	ers w	/ho	Number	of Peo	ple
	b. Unpaid individuals who worked for the business (for example, friends volunteers, family members)			000		
A.10	Total Worldwide Sales and Operating Revenues					
	t was the amount of this business's worldwide sales and operating revenue	ies, ir	cluding	grants, dur	ing 20)18?
Rou	nd to the nearest one thousand dollars. If none, report zero.		Mil.	Thou.	D	ol.
			IVIII.	Tilou.		
2018	sales, revenues, and grants	1			0 0	0 0
	Reporting Instructions: Report amount using U.S. Generally Accepted as recognized by the Financial Accounting Standard Board (FASB). If the Financial Reporting Standards (IFRS), we request that you estimate any a	busir	ness follo	ows Interna	tional	

to conform to U.S. GAAP.



A.11 Domestic Sales and Revenues									
How much of the 'A.10 Total Worldwide Sales and Operating Revenues' in 2018 sales, revenue, and grants was attributable to or originated from domestic operations? <i>Include sales and operating revenues to</i>									
foreign customers, including foreign subsidiaries. \$Bil. Mil. Thou. Dol.									
Revenues Domestic operations									
Reporting Instructions: For example, a U.S. manufacturing corporation sells parts to customers around the world, however, because all of its operations are located inside the United States it reports all of its sales in this question.									
A.12 Types of Customers									
In 2018, which of the following types of customers accounted for 10% or more of this business's total sales of goods and/or services? Select all that apply.									
U.S. Federal government									
State and local government, including school districts, transportation authorities, etc.									
Other businesses, including distributors of your product(s)									
Other organizations (foreign governments, nonprofits, etc.)									
☐ Individuals									
A.13 Types of Workers In 2018, which of the following types of workers were used by this business? Select all that apply.									
Full-time paid employees (workers who received a W-2)									
Part-time paid employees (workers who received a W-2)									
Paid day laborers									
Temporary staffing obtained from a temporary help service									
Leased employees from a leasing service or a professional employer organization Contractors, subcontractors, independent contractors, or outside consultants (workers who received a									
1099 or payment from another company)									
None of the above									
A 44 Puimour Pusimos Astivitu									
A.14 Primary Business Activity Describe this business's primary business activity during 2018.									

SECTION B: OWNER CHARACTERISTICS

The following section collects information on the owners of the business. Based on the number of owners you reported in the **Company Information** section, you may be asked to complete this section for up to four owners of the business.

Unless otherwise indicated, the reporting period for this section is calendar year 2018.

B.1 Percent Ownership

For the person(s) owning the largest percentage(s) in this business in 2018, list each person's name and percentage owned.

- Do not report percentages owned by parent companies, estates, trusts, or other entities.
- If more than 4 people owned this business equally, select any 4 people.
- Round percentages to whole numbers. For example, report 1/3 ownership as 33%.

Name of Owner		Percentage Owi		
Name 1:		Owner 1:	.0%	
Name 2:		Owner 2:	0 %	
Name 3:		Owner 3:	0 %	
Name 4:		Owner 4:	.0%	

OWNER 1 - If applicable, if not Skip to Section C	B.1.4 Military Service
B.1.1 Sex What is the sex of Owner 1?	Has <i>Owner 1</i> ever served in any branch of the U.S. Armed Forces, including the Coast Guard, the National Guard, or a Reserve component of any service branch?
☐ Male ☐ Female	☐ Yes ☐ No – Skip to B.1.7 Initial
Note: Please answer BOTH B.1.2 Ethnicity and B.1.3 Race questions.	Acquisition Year B.1.5 Military Service Disability
B.1.2 Ethnicity	Is <i>Owner 1</i> disabled as the result of illness or injury
Is Owner 1 of Hispanic, Latino, or Spanish origin?	incurred or aggravated during military service?
No, not of Hispanic, Latino, or Spanish origin	☐ Yes ☐ No
Yes, Mexican, Mexican Am., Chicano	B.1.6 Other Military Service
Yes, Puerto Rican	Do any of the following characteristics describe Owner 1's military service? Select all that apply.
Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin –	Served on active duty military service, not including training for the Reserves or National Guard
Print origin below. For example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.	Served on active duty military service after September 11, 2001
Spaniard, and 30 on.	Served on active duty military service in 2018
	Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2018
B.1.3 Race	☐ None of the above
What is Owner 1's race? Select all that apply. (For this survey, Hispanic origins are not races.)	
☐ White ☐ Black or African American	B.1.7 Initial Acquisition Year In what year did <i>Owner 1</i> initially acquire ownership
American Indian or Alaska Native – Print name of enrolled or principal tribe below.	of this business?
	☐ Don't know
☐ Asian Indian ☐ Chinese	240.21
☐ Filipino ☐ Japanese	B.1.8 Primary Income Source In 2018, did this business provide <i>Owner 1's</i> primary
	source of personal income?
☐ Korean☐ Other Asian – Print race, for example, Hmong,	☐ Yes ☐ No
Laotian, Thai, Pakistani, Cambodian, and so on.	B.1.9 Prior Business Ownership
	Not including this business, what is the status of the
Native Hawaiian Guamanian or	previous business <i>Owner 1</i> started most recently? This is the owner's first business
Citationo	Business is still operating and <i>Owner 1</i>
☐ Samoan ☐ Other Pacific Islander – <i>Print race, for example,</i>	still owns it
Fijian, Tongan, and so on. ₽	Business is no longer in operation
	Business was purchased by another company
	Business was purchased by another individual
	Other (specify)



B.1.	.10 Education Prior to Owning the Business	B.1.12 Age						
busi	r to establishing, purchasing, or acquiring this iness, what was the highest degree or level of bol <i>Owner 1</i> completed?	What was the age of <i>Owner</i> 2018?	_		31,			
	Less than high school / secondary school	Under 25	45 -	54				
	graduate – Skip to B.1.12 Age High school / secondary school graduate –	25 - 34	55 -	64				
	Diploma or GED – Skip to B.1.12 Age	□ 35 - 44 □ 65 or over						
	Technical, trade, or vocational school – Skip to B.1.12 Age	B.1.13 Place of Birth						
	Some college, but no degree – Skip to B.1.12 Age	Was Owner 1 born in the United States?						
	Associate Degree (for example, AA, AS) – Skip to B.1.12 Age	Yes No B.1.14 U.S. Citizenship						
	Bachelor's Degree (for example, BA, BS)	Is Owner 1 a citizen of the U	Jnited St	ates?				
	Master's Degree (for example, MA, MEng, Med, MSW, MBA)	☐ Yes ☐ No						
	Doctorate Degree (for example, PhD, EdD)	B.1.15 Reasons for Owni	ng the	Business				
	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)	How important to Owner 1 a reasons for owning this bus Select one for each row.		of the foll	owing			
	.11 Field of Highest Degree Prior to Owning Business	Select one for each row.	Very Important	Somewhat Important	Not Important			
Prio	r to establishing, purchasing, or acquiring this	Wanted to be my own boss						
	ness, what was the field of the highest degree pleted for <i>Owner 1?</i> Select all that apply.	Flexible hours						
	Biological, agricultural and environmental life sciences	Balance work and family						
	Chemistry, except biochemistry	Opportunity for greater						
	Computer and mathematical sciences and other technology and technical fields	income Best avenue for my ideas / goods / services						
	Earth, atmospheric and ocean sciences	Unable to find employment						
	Economics, political science, psychology, sociology and other social sciences	Working for someone else didn't appeal to me						
	Engineering	Always wanted to start my own business						
	Health	An entrepreneurial friend						
	Physics and astronomy	or family member was a role model						
	Science and mathematics teacher education	Wanted to carry on the family business						
	Other science and engineering related fields, not listed above	Wanted to help and/or become more involved						
	Art and humanities fields	in my community						
	Education, except science and math teacher education	Other (specify)						
	Management and administration fields							
	Sales and marketing fields							
	Social service and related fields							
	Other non-science and non-engineering related fields, not listed above							

OWNER 2 - If applicable, if not Skip to Section C	B.2.4 Military Service
B.2.1 Sex	Has <i>Owner 2</i> ever served in any branch of the U.S. Armed Forces, including the Coast Guard, the
What is the sex of Owner 2?	National Guard, or a Reserve component of any service branch?
☐ Male ☐ Female	☐ Yes ☐ No – Skip to B.2.7 Initial
Note: Please answer BOTH B.2.2 Ethnicity and B.2.3 Race questions.	Acquisition Year B.2.5 Military Service Disability
B.2.2 Ethnicity	Is <i>Owner 2</i> disabled as the result of illness or injury
Is Owner 2 of Hispanic, Latino, or Spanish origin?	incurred or aggravated during military service?
No, not of Hispanic, Latino, or Spanish origin	☐ Yes ☐ No
Yes, Mexican, Mexican Am., Chicano	B.2.6 Other Military Service
Yes, Puerto Rican	Do any of the following characteristics describe Owner 2's military service? Select all that apply.
Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin –	Served on active duty military service, not including training for the Reserves or National Guard
Print origin below. For example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran,	Served on active duty military service after September 11, 2001
Spaniard, and so on. _▼	Served on active duty military service in 2018
	Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2018
B.2.3 Race	☐ None of the above
What is Owner 2's race? Select all that apply. (For this survey, Hispanic origins are not races.)	
☐ White ☐ Black or African American	B.2.7 Initial Acquisition Year In what year did <i>Owner 2</i> initially acquire ownership
American Indian or Alaska Native – Print name	of this business?
☐ of enrolled or principal tribe below.	Year
	□ Don't know
☐ Asian Indian ☐ Chinese	B.2.8 Primary Income Source
☐ Filipino ☐ Japanese	In 2018, did this business provide <i>Owner 2's</i> primary
☐ Korean ☐ Vietnamese	source of personal income?
Other Asian – Print race, for example, Hmong,	☐ Yes ☐ No
Laotian, Thai, Pakistani, Cambodian, and so on.	B.2.9 Prior Business Ownership
	Not including this business, what is the status of the previous business <i>Owner 2</i> started most recently?
☐ Native Hawaiian ☐ Guamanian or Chamorro	☐ This is the owner's first business
Samoan	Business is still operating and <i>Owner 2</i> still owns it
Other Pacific Islander – Print race, for example, Fijian, Tongan, and so on.	Business is no longer in operation
	☐ Business was purchased by another company
	Business was purchased by another individual
	☐ Other (specify) ▼



В	.2.	10 Education Prior to Owning the Business	B.2	.12 Age					
Prior to establishing, purchasing, or acquiring this business, what was the highest degree or level of school <i>Owner 2</i> completed?				at was the age 8?	of Owne	r 2 as	of	December	31,
Г	7	Less than high school / secondary school		Under 25	L		l5 -	54	
_		graduate – Skip to B.2.12 Age		25 - 34		5	55 -	64	
		High school / secondary school graduate – Diploma or GED – Skip to B.2.12 Age	□ 35 - 44 □ 65 or over						
		Technical, trade, or vocational school – Skip to B.2.12 Age	B.2	.13 Place of	Birth				
		Some college, but no degree – Skip to B.1.12 Age	Was Owner 2 born in the United States?						
		Associate Degree (for example, AA, AS) – Skip to B.2.12 Age		Yes	□ No				
		Bachelor's Degree (for example, BA, BS)		. 14 U.S. Citi <i>Wner 2</i> a citize		Inite	4 St	ates?	
		Master's Degree (for example, MA, MEng, Med, MSW, MBA)		Yes	□ No	511116	. Ot	atos:	
		Doctorate Degree (for example, PhD, EdD)	B.2	.15 Reasons	for Own	ing t	he l	Business	
		Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)	reas	v important to	g this bus			of the foll	owing
		11 Field of Highest Degree Prior to Owning Business	Seid	ect one for ea	cn row.	Ve Impo		Somewhat Important	
Pr	roi	to establishing, purchasing, or acquiring this	War	nted to be my	own boss				
		ness, what was the field of the highest degree pleted for <i>Owner</i> 2? Select all that apply.	Flex	rible hours					
		Biological, agricultural and environmental life sciences	Bala	ance work and	family				
		Chemistry, except biochemistry	Орр	ortunity for g	•		1		
		Computer and mathematical sciences and other technology and technical fields		ome t avenue for m ds / services	ny ideas /]		
		Earth, atmospheric and ocean sciences	Una	ıble to find em	ployment				
		Economics, political science, psychology, sociology and other social sciences		rking for some n't appeal to m]		
	밐	Engineering		ays wanted to	start my]		
		Health		entrepreneuria	ıl friend		7		
		Physics and astronomy		amily member model	was a				
	4	Science and mathematics teacher education		nted to carry o ily business	n the				Ш
		Other science and engineering related fields, not listed above		nted to help ar]		
		Art and humanities fields		ny community					
		Education, except science and math teacher education	Oth	er (specify) 📈					
		Management and administration fields							
		Sales and marketing fields							
		Social service and related fields							
		Other non-science and non-engineering related fields, not listed above							



OWNER 3 - If applicable, if not Skip to Section C	B.3.4 Military Service
B.3.1 Sex What is the sex of <i>Owner 3</i> ? Male Female	Has Owner 3 ever served in any branch of the U.S. Armed Forces, including the Coast Guard, the National Guard, or a Reserve component of any service branch?
	☐ Yes ☐ No – Skip to B.3.7 Initial Acquisition Year
Note: Please answer BOTH B.3.2 Ethnicity and B.3.3 Race questions.	B.3.5 Military Service Disability
B.3.2 Ethnicity	Is Owner 3 disabled as the result of illness or injury incurred or aggravated during military service?
Is <i>Owner 1</i> of Hispanic, Latino, or Spanish origin? No, not of Hispanic, Latino, or Spanish origin	Yes No
	P. 2.6. Othor Military Comice
Yes, Mexican, Mexican Am., Chicano	B.3.6 Other Military Service Do any of the following characteristics describe
☐ Yes, Puerto Rican	Owner 3's military service? Select all that apply. Served on active duty military service, not
Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin –	including training for the Reserves or National Guard
Print origin below. For example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on. ✓	Served on active duty military service after September 11, 2001
	Served on active duty military service in 2018
	Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2018
B.3.3 Race	None of the above
What is Owner 3's race? Select all that apply. (For this survey, Hispanic origins are not races.)	B.3.7 Initial Acquisition Year
☐ White ☐ Black or African American	In what year did <i>Owner 3</i> initially acquire ownership
American Indian or Alaska Native – Print name of enrolled or principal tribe below.	of this business? Year
	□ Don't know
☐ Asian Indian ☐ Chinese	
☐ Filipino ☐ Japanese	B.3.8 Primary Income Source In 2018, did this business provide <i>Owner 3's</i> primary
	source of personal income?
☐ Korean☐ Other Asian – Print race, for example, Hmong,	☐ Yes ☐ No
Laotian, Thai, Pakistani, Cambodian, and so on.	B.3.9 Prior Business Ownership
	Not including this business, what is the status of the previous business <i>Owner 3</i> started most recently?
☐ Native Hawaiian ☐ Guamanian or Chamorro	This is the owner's first business
Samoan	Business is still operating and <i>Owner 3</i> still owns it
Other Pacific Islander – Print race, for example, Fijian, Tongan, and so on.	Business is no longer in operation
	Business was purchased by another company
	Business was purchased by another individual
	☐ Other (specify) ▼



INFORMATION ONLY DO NOT USE TO REPORT

B.3.	10 Education Prior to Owning the Business	B.3.12 Age						
busi	r to establishing, purchasing, or acquiring this ness, what was the highest degree or level of old Owner 3 completed?	What was the age of <i>Owner 3</i> as of 2018?	December 31,					
	Less than high school / secondary school	☐ Under 25 ☐ 45 -	54					
	graduate – Skip to B.3.12 Age	□ 25 - 34 □ 55 -	64					
	High school / secondary school graduate – Diploma or GED – Skip to B.3.12 Age	□ 35 - 44 □ 65 or over						
	Technical, trade, or vocational school – Skip to B.3.12 Age	B.3.13 Place of Birth						
	Some college, but no degree – Skip to B.3.12 Age	Was Owner 3 born in the United States?						
	Associate Degree (for example, AA, AS) – Skip to B.3.12 Age	☐ Yes ☐ No						
	Bachelor's Degree (for example, BA, BS)	B.3.14 U.S. Citizenship Is Owner 3 a citizen of the United St	atos?					
	Master's Degree (for example, MA, MEng, Med, MSW, MBA)	Yes No	ates:					
	Doctorate Degree (for example, PhD, EdD)	B.3.15 Reasons for Owning the	Business					
	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)	How important to Owner 3 are each reasons for owning this business? Select one for each row.	of the following					
	11 Field of Highest Degree Prior to Owning Business	Very	Somewhat Not Important Important					
Prio	r to establishing, purchasing, or acquiring this	Wanted to be my own boss						
	ness, what was the field of the highest degree pleted for <i>Owner</i> 3? Select all that apply.	Flexible hours						
	Biological, agricultural and environmental life sciences	Balance work and family						
	Chemistry, except biochemistry	Opportunity for greater						
	Computer and mathematical sciences and other technology and technical fields	income Best avenue for my ideas / goods / services						
	Earth, atmospheric and ocean sciences	Unable to find employment						
	Economics, political science, psychology, sociology and other social sciences	Working for someone else didn't appeal to me						
	Engineering	Always wanted to start my own business						
	Health	An entrepreneurial friend						
	Physics and astronomy	or family member was a role model						
	Science and mathematics teacher education	Wanted to carry on the family business						
	Other science and engineering related fields, not listed above	Wanted to help and/or become more involved						
	Art and humanities fields	in my community						
	Education, except science and math teacher education	Other (specify)						
	Management and administration fields							
	Sales and marketing fields							
	Social service and related fields							
	Other non-science and non-engineering related fields, not listed above							



OWNER 4 - If applicable, if not Skip to Section C	B.4.4 Military Service
B.4.1 Sex What is the sex of Owner 4? Male Female	Has Owner 4 ever served in any branch of the U.S. Armed Forces, including the Coast Guard, the National Guard, or a Reserve component of any service branch?
Note Discourse POTH D 4 0 Feb 224	Yes No – Skip to B.4.7 Initial Acquisition Year
Note: Please answer BOTH B.4.2 Ethnicity and B.4.3 Race questions.	B.4.5 Military Service Disability
B.4.2 Ethnicity	Is Owner 4 disabled as the result of illness or injury incurred or aggravated during military service?
Is <i>Owner 1</i> of Hispanic, Latino, or Spanish origin? No, not of Hispanic, Latino, or Spanish origin	Yes No
	P. 4. C. Oth on Military Commiss
Yes, Mexican, Mexican Am., Chicano	B.4.6 Other Military Service Do any of the following characteristics describe
☐ Yes, Puerto Rican	Owner 4's military service? Select all that apply.
Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin –	 Served on active duty military service, not including training for the Reserves or National Guard
Print origin below. For example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on. ✓	Served on active duty military service after September 11, 2001
	Served on active duty military service in 2018
	Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2018
B.4.3 Race What is Owner 4's race? Select all that apply.	□ None of the above
(For this survey, Hispanic origins are not races.)	B.4.7 Initial Acquisition Year
☐ White ☐ Black or African American	In what year did <i>Owner 4</i> initially acquire ownership
American Indian or Alaska Native – Print name of enrolled or principal tribe below.	of this business? Year
	☐ Don't know
☐ Asian Indian ☐ Chinese	P.4.9 Driman Income Course
☐ Filipino ☐ Japanese	B.4.8 Primary Income Source In 2018, did this business provide <i>Owner 4's</i> primary
☐ Korean ☐ Vietnamese	source of personal income?
Other Asian – Print race, for example, Hmong,	☐ Yes ☐ No
Laotian, Thai, Pakistani, Cambodian, and so on.	B.4.9 Prior Business Ownership
	Not including this business, what is the status of the previous business <i>Owner 4</i> started most recently?
☐ Native Hawaiian ☐ Guamanian or Chamorro	☐ This is the owner's first business
Samoan	Business is still operating and <i>Owner 4</i> still owns it
Other Pacific Islander – Print race, for example, Fijian, Tongan, and so on.	Business is no longer in operation
	☐ Business was purchased by another company
	Business was purchased by another individual
	Other (specify)



B.4.	10 Education Prior to Owning the Business	B.4.	12 Age						
Prior to establishing, purchasing, or acquiring this business, what was the highest degree or level of school <i>Owner 4</i> completed?			at was the age 3?	of Owne	er 4 a	as of	December	31,	
	Less than high school / secondary school		Under 25			45 -	54		
	graduate – Skip to B.4.12 Age High school / secondary school graduate –	□ 25 - 34 □ 55 - 64							
	Diploma or GED – Skip to B.4.12 Age	□ 35 - 44 □ 65 or over							
	Technical, trade, or vocational school – Skip to B.4.12 Age	B.4.	.13 Place of	Birth					
	Some college, but no degree – Skip to B.4.12 Age	Was Owner 4 born in the United States?							
	Associate Degree (for example, AA, AS) – Skip to B.4.12 Age	D 4	Yes	□ No)				
	Bachelor's Degree (for example, BA, BS)		.14 U.S. Citi wner 4 a citize		Unit	ted St	ates?		
	Master's Degree (for example, MA, MEng, Med, MSW, MBA)		Yes	□ No					
	Doctorate Degree (for example, PhD, EdD)	B.4.	15 Reasons	for Owi	ning	the l	Business		
	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)	reas	v important to ons for owning oct one for ea	g this bu			of the foll	owing	
	11 Field of Highest Degree Prior to Owning Business	55.0				Very portant	Somewhat Important		
Prio	to establishing, purchasing, or acquiring this	War	nted to be my	own bos	S				
	ness, what was the field of the highest degree pleted for <i>Owner 4?</i> Select all that apply.	Flex	ible hours						
	Biological, agricultural and environmental life sciences	Bala	ince work and	family					
	Chemistry, except biochemistry	Орр	ortunity for g	•					
	Computer and mathematical sciences and other technology and technical fields		me : avenue for m ds / services	ny ideas /	′				
	Earth, atmospheric and ocean sciences	Una	ble to find em	ploymen	t				
	Economics, political science, psychology, sociology and other social sciences		king for some o't appeal to m						
	Engineering		ays wanted to business	start my	′				
	Health	An e	entrepreneuria	I friend					
	Physics and astronomy		amily member model	was a					
	Science and mathematics teacher education		nted to carry o	n the					
	Other science and engineering related fields, not listed above		nted to help ar						
	Art and humanities fields		ny community						
	Education, except science and math teacher education	Othe	er (specify) 📈						
	Management and administration fields								
	Sales and marketing fields								
	Social service and related fields								
	Other non-science and non-engineering related fields, not listed above								



B.5 One Family Majority Ownership
In 2018, did two or more members of one family own the majority of this business? (Family refers to spouses / unmarried partners, parents / guardians, children, siblings, or close relatives).
Yes
□ No
B.6 Joint Ownership
In 2018, did spouses / unmarried partners jointly own this business?
□ Yes
□ No
B.7 Equal Operation
In 2018, was this business operated equally by both spouses / unmarried partners?
Yes, equally operated by spouses / unmarried partners
No, primarily operated by Owner 1
No, primarily operated by Owner 2
Continue to Continue Con the next ways
Continue to Section C on the next page.

SECTION C: PRODUCTS AND PROCESSES

The following section collects information on the business's introduction of a new or improved product (goods or services) or business process that differed significantly from the business's previous products or processes.

The products (goods or services) or business processes must have characteristics or intended uses that are new or which provide a significant improvement over what was previously used or sold by the business. However, they can fail or take time to prove themselves.

The products or business processes need only be new or improved for the business. They could have been originally developed or used by other businesses or organizations.

The following section asks about the three previous years including the calendar year 2018 instead of one year as in other sections of this questionnaire.

C.1 New or Improved Goods or Services

During the three years 2016 to 2018, did this business introduce to the market any new or improved goods or services that differed significantly from the business's previous goods or services?

C	0	9	ct	On	•	for	00	ch	row.
	c I		L. L	OII	=	ıuı	ea		TUVV.

If 'No' is selected for a. and b., skip to 'C.5 - Process Innovation' on page 16.

a Goode I Evaluate the simple resale of new goods and changes of a solely

C.2 Novelty of New or Improved Goods or Services

During the three years 2016 to 2018, did this business introduce any new or improved goods or services that were:

Select one for each row.

C.3 New or Improved Goods or Services as a Percent of Total Sales

Using the definitions in the previous question, what percentage of this business's 'A.11 Domestic Sales and Revenues' in 2018 sales and revenues were attributable to or originated from domestic operations:

a.	New or improved goods and services introduced during 2016 to 2018 that were new to your market.	0 %
b.	New or improved goods and services introduced during 2016 to 2018 that were new only to this business	0 %
c.	Goods and services that were unchanged or only marginally modified during 2016 to 2018 (include the resale of new goods or services purchased from other companies)	0 %

Total Sales in 2018 100%



C.4 Sources of New or Improved Goods or Services		
Who developed these new or improved products (goods and services)? For other businesses, include businesses. Organizations include universities, research institutes, nonprofits, etc. Select all that a		ndent
This business by itself		
This business together with other businesses or organizations		
This business by adapting or modifying products originally developed by other businesses or	organizat	ions
Other businesses or organizations		
C.5 New or Improved Business Processes		
During the three years 2016 to 2018, did this business introduce any of the following types of new obusiness processes that differ significantly from your previous business processes?	or improve	ed
a. Methods for producing goods or providing services (including methods for	Yes	No
developing goods or services)		
b. Logistics, delivery or distribution methods		
c. Marketing methods for promotion, packaging, pricing, product placement or after sales services		
d. Information and communication systems (including hardware, software and data processing)		
e. Administration and management activities (including decision-making human resource management, and methods for accounting or other administrative operations)		
f. Product and business process development activities (including activities to identify, develop or adapt products or processes)		
If 'Yes' is selected for question C.1a. or C1b. and 'No' is selected for question C.5a. – f. , Skip to C.7 – Innovation Activities' on page 17.		
If 'No' is selected for question C.1a. and C.1b. and 'No' is selected for question C.5a. – f. , Skip to Section D on page 19.		
C.6 Improved Business Process Developers		
Who developed these new or improved business processes? For other businesses, include independent businesses. Organizations include universities, research institutes, nonprofits, etc. Select all that a		
☐ This business by itself		
☐ This business together with other businesses or organizations		
☐ This business by adapting or modifying products originally developed by other businesses or	organizat	ions
Other businesses or organizations		



Include all developmental, financial and commercial activities; that were intended to result in a new or improved product or business process that differed significantly from your previous products or processes. a. Research and development: creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge. b. Engineering and design activities: planning of technical specifications, testing, evaluation, setup and pre-production for goods, services, processes or systems; installing equipment, tooling-up, testing, trials and user demonstrations; and activities to actract knowledge or design information from existing products or process equipment. Also includes activities to develop a new or modified function, form or appearance for goods services or processes. c. Marketing and brand equity activities: include market research, market testing, methods for pricing, product placement and product promotion; product advertising, the promotion of products at trade fairs or exhibitions and the development of marketing strategies. d. Intellectual Property (IP) related activities: protection or exploitation of knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal work. c. Employee training: activities that are paid for or subsidized by the firm to develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees. f. Software development and database activities: in-house development and purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicity available reports or the internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases. g. Acquisition of machinery, equipment and other tangible assets. h. Management related to innovation: Activities to plan, govern and control internal and ex	C.7 Activities for New or Improved Products or Business Processes During the three years 2016 to 2018, did this business have any of the following types of innovati						
a. Research and development: creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge. b. Engineering and design activities: planning of technical specifications, testing, evaluation, setup and pre-production for goods, services, processes or systems; installing equipment, tooling-up, testing, trials and user demonstrations; and activities to extract knowledge or design information from existing products or processe equipment. Also includes activities to develop a new or modified function, form or appearance for goods services or processes. c. Marketing and brand equity activities: include market research, market testing, methods for pricing, product placement and product promotion; product advertising, the promotion of products at trade fairs or exhibitions and the development of marketing strategies. d. Intellectual Property (IP) related activities: protection or exploitation of knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal work. e. Employee training: activities that are paid for or subsidized by the firm to develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees. f. Software development and database activities: in-house development and purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicity available reports or the Internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases. g. Acquisition of machinery, equipment and other tangible assets. h. Management related to innovation: Activities to plan, govern and control internal and external resources. lf 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Development on page 19.	Include all developmental, financial and commercial activities, that were intended to result in a new or improved						
order to increase the stock of knowledge and to devise new applications of available knowledge. b. Engineering and design activities: planning of technical specifications, testing, evaluation, setup and pre-production for goods, services, processes or systems; installing equipment, tooling-up, testing, trials and user demonstrations; and activities to extract knowledge or design information from existing products or process equipment. Also includes activities to extract knowledge or design information from existing products or process equipment. Also includes activities to develop a new or modified function, form or appearance for goods services or processes. c. Marketing and brand equity activities: include market research, market testing, methods for pricing, product placement and product promotion; product advertising, the promotion of products at trade fairs or exhibitions and the development of marketing strategies. d. Intellectual Property (IP) related activities: protection or exploitation of knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal work. e. Employee training: activities that are paid for or subsidized by the firm to develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees. f. Software development and database activities: in-house development and purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicly available reports or the Internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases. g. Acquisition of machinery, equipment and other tangible assets. h. Management related to innovation: Activities to plan, govern and control internal and external resources. lif 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Develo	a. Research and development: creative and systematic work undertaken in	Yes	No				
testing, evaluation, setup and pre-production for goods, services, processes or systems; installing equipment, tooling-up, testing, trials and user demonstrations; and activities to extract knowledge or design information from existing products or process equipment. Also includes activities to develop a new or modified function, form or appearance for goods services or processes							
c. Marketing and brand equity activities: include market research, market testing, methods for pricing, product placement and product promotion; product advertising, the promotion of products at trade fairs or exhibitions and the development of marketing strategies. d. Intellectual Property (IP) related activities: protection or exploitation of knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal work. e. Employee training: activities that are paid for or subsidized by the firm to develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees. f. Software development and database activities: in-house development and purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicly available reports or the Internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases. g. Acquisition of machinery, equipment and other tangible assets. h. Management related to innovation: Activities to plan, govern and control internal and external resources. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Development on page 19. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners' from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is greater than or equal to 10, skip to	testing, evaluation, setup and pre-production for goods, services, processes or systems; installing equipment, tooling-up, testing, trials and user demonstrations; and activities to extract knowledge or design information from existing products or process equipment. Also includes activities to develop a						
knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal work. e. Employee training: activities that are paid for or subsidized by the firm to develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees. f. Software development and database activities: in-house development and purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicly available reports or the Internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases. g. Acquisition of machinery, equipment and other tangible assets. h. Management related to innovation: Activities to plan, govern and control internal and external resources. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners from q	c. Marketing and brand equity activities: include market research, market testing, methods for pricing, product placement and product promotion; product advertising, the promotion of products at trade fairs or exhibitions and the						
develop knowledge and skills required for the specific trade, occupation or vocation of a firm employees	knowledge, often created through R&D, software development, and engineering, design and other creative work, including all related administrative and legal						
purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicly available reports or the Internet; and activities to upgrade or expand the functions of IT systems, including computer programs and databases	develop knowledge and skills required for the specific trade, occupation or						
h. Management related to innovation: Activities to plan, govern and control internal and external resources	purchase of computer software; collection and analysis of data in proprietary computer databases and data obtained from publicly available reports or the Internet; and activities to upgrade or expand the functions of IT systems,						
If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Development on page19. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is greater than or equal to 10, skip to	g. Acquisition of machinery, equipment and other tangible assets						
question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Development on page19. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is greater than or equal to 10, skip to							
	question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, ski Section D: Research and Development on page19. If 'No' is selected for C.7.a. – h. and Total Number of W-2 Paid Employees or Employee/Ow	p to ners fro	m				
		I to 10, s	kip to				

INFORMATION ONLY DO NOT USE TO REPORT

C.8 Activity Costs During 2018, how much did this business spend on the following innovation activities: Note that this question refers only to the year 2018 and not 2016 to 2018.
a. Research and development b. Engineering and design activities c. Marketing and brand equity activities d. Intellectual Property (IP) related activities e. Employee training f. Software development and database activities g. Acquisition of machinery, equipment and other tangible assets h. Management related to innovation Mil. Thou. Dol. Total
If 'YES' is selected for a. from question 'C.7 - Innovation Activities' and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is greater than or equal to 10 and response to 'C.8 Innovation Cost' does not equal zero, continue to 'C.9 - R&D for Activity Costs'.
If the response to 'C.8 Innovation Cost' equals zero and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is between 1 and 9, skip to Section D: Research and Development on page 19.
If the response to 'C.8 Innovation Cost' equals zero and Total Number of W-2 Paid Employees or Employee/Owners from question 'A.8 Number of W-2 Paid Employees or Employee/Owners' is greater than or equal to 10, skip to Section E: Technology and Intellectual Property on page 23.

-				
C .9	R&D	tor A	ctivity	Costs

Of the **'C.8 Innovation Costs'** reported, how much was for research and development (creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge) in 2018?





SECTION D: RESEARCH AND DEVELOPMENT

The following section collects information on research and development activity from businesses with W-2 employment between 1 and 9. If **Total Number of W-2 Paid Employees/Owners** (Question A.8) is 10 or more, Skip to **Section E** on page 23.

What is Research and Development (R&D)?

Research and development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge.

The term R&D does NOT include expenditures for:

- Costs for routine product testing, quality control, and technical services unless they are an integral
 part of an R&D project
- · Market research
- · Efficiency surveys or management studies
- · Literary, artistic, or historical projects, such as films, music, or books and other publications
- Prospecting or exploration for natural resources

R&D activity in software INCLUDES:

- Software development or improvement activities that expand scientific or technological knowledge
- · Construction of new theories and algorithms in the field of computer science

R&D activity in software EXCLUDES:

- Software development that does not depend on a scientific or technological advance, such as
 - supporting or adapting existing systems
 - · adding functionality to existing application programs, and
 - routine debugging of existing systems and software
- Creation of new software based on known methods and applications
- Conversion or translation of existing software and software languages
- Adaptation of a product to a specific client, unless knowledge that significantly improved the base program was added in that process

Reporting unit

The reporting unit is this business, including all subsidiaries and divisions. Include subsidiary companies where there is more than 50 percent ownership.

Reporting period

Report data for the calendar year 2018, if possible, or for this business's fiscal year ending between April 2018 and March 2019.

Estimates are acceptable

Report all items to the best of your ability.

D.1 R&D Activities

Du	ring 2018, did this business do any of the following R&D activities? <i>Include activities that:</i> This business performed Others paid this business to do 		
	• This business paid others to do	Yes	No
	Conducted activities aimed at acquiring new knowledge or understanding without specific immediate commercial applications or uses		
b.	Conducted activities aimed at acquiring new knowledge for solving a specific problem or meeting a specific commercial objective		
c.	Conducted systematic work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to		
	improving existing products or processes		
d.	Developed and tested goods, services, or processes that were derived from scientific research or technical findings		
e.	Developed software that advanced scientific or technological knowledge		
f.	Produced findings that could be published in academic journals or presented at scientific conferences		
g.	Applied scientific or technical knowledge in a way that has never been done before		
h.	Created new scientific or technical solutions that can be generalized to other situations		
i.	Conducted work to discover previously unknown technological facts, structures, or relationships		
j.	Conducted work to extend the understanding of scientific facts, relationships, or principles in ways that could be useful to others		

If "No" is selected for rows a. - j., skip to Section E: Technology and Intellectual Property on page 23.

D.2 R&D Costs

What was the total cost (both direct and indirect) in 2018 for all the R&D activities reported as "Yes" in the 'R&D Activities' question? Your best estimate is acceptable. Report dollar amount in thousands. If none, report zero.

Include the following costs:

- Salaries, wages, fringe benefits
- Plant, machinery, and equipment, except that which was capitalized because it had an alternative future use
- Materials, supplies, software
- · Rent, utilities
- · Consultants, contractors
- Depreciation expense from plant, machinery, and equipment that was capitalized because it had an alternative future use

Do not include:

- Costs for routine product testing, quality control, and technical services unless they are an integral part of an R&D project
- Market research
- Efficiency surveys or management studies
- · Literary, artistic, or historical projects, such as films, music, or books and other publications
- Prospecting or exploration for natural resources

Total costs for 'R&D Activities' reported in the R&D Activities question for 2018	
question for 2018	

D.3 Foreign R&D Costs

During 2018, what amount, if any, of the **'D.2 R&D Costs'** was performed by businesses outside the U.S.?.....

Mil.	Thou.	I	Dol.	
		0	0	0

Dol.

0 0 0

Mil. Thou.

D.4 Domestic R&D Costs

Calculate this business's domestic R&D costs by subtracting the amount entered for R&D costs outside the U.S. (question 'D.3 - Foreign R&D Costs') from all R&D costs (question 'D.2 - R&D Costs'). This value will be used in other questions in this questionnaire.

This business's domestic R&D cost in 2018	This business's domestic	R&D cost in 2018		
---	--------------------------	------------------	--	--

Mil.	Thou.	Dol.		
		0 0	0	

D.5 Types of R&D Costs

During 2018, how much of the **'D.4 Domestic R&D Costs'** in domestic R&D costs was for each of the following types of costs?

Mil. Thou Dol

		IVIII.	mou.	D01.
a.	Salaries, wages, and fringe benefits			000
b.	Expensed machinery and equipment (not capitalized)			000
c.	Materials and supplies			000
d.	Payments to others for R&D, including purchased R&D services			000
e.	Depreciation on R&D property and equipment			000
f.	All other costs (for example, consultants, contractors, travel, rent)			000
	Total should equal the amount entered in D.4 Domestic R&D Costs			000

D.6 Domestic Performance Costs			
Calculate this business's domestic R&D performance cost by subtracting the payr in question 'D.5 - Types of R&D Costs') from domestic R&D costs (question 'D Use this value in the next question.			
ose this value in the next question.	Mil.	Thou.	Dol.
This business's domestic R&D performance cost in 2018			0 0 0
D.7 Funding Sources for R&D Activities			
During 2018, of the 'D.6 R&D Domestic Performance Costs' in total R&D dom much was paid for by the following sources?	nestic perfo	ormance co	sts, how
	Mil.	Thou.	Dol.
a. This U.S. business			0 0 0
b. Your foreign owner (if the business is foreign-owned)			0 0 0
c. Other businesses located within the U.S			0 0 0
d. Other businesses located outside the U.S			0 0 0
e. Universities or colleges located within the U.S			0 0 0
f. Nonprofit organizations located within the U.S			0 0 0
g. U.S. Federal government (including R&D grants)			0 0 0
h. U.S. State or local government (not including state universities)			0 0 0
i. All other organizations outside the U.S			0 0 0
Total should equal the amount entered in D.6 R&D Domestic Performance Costs			0 0 0
D.O. DOD Cotomovico			
D.8 R&D Categories During 2018, of the 'D.6 R&D Domestic Performance Costs' in R&D domestic was for the following categories?	performar	nce costs, h	ow much
a. Basic research – activities aimed at acquiring new knowledge	Mil.	Thou.	Dol.
or understanding without specific immediate commercial applications or uses			0 0 0
b. Applied research – activities aimed at solving a specific problem or meeting a specific commercial objective			0 0 0
c. Development – systematic work, drawing on research and practical experience and resulting in additional knowledge,			
which is directed to producing new products or processes or to improving existing products or processes			0 0 0
Total should equal the amount entered in D.6 R&D Domestic Performance Costs			0 0 0

D.9 R&D Employees	
For the pay period including March 12, 2018, how many employees from this business's domewere R&D employees and how many were all other employees ? <i>Include owners who recereport zero</i> .	
R&D employees include all employees who work on R&D or who provide direct support to researchers, R&D managers, technicians, clerical staff, and others assigned to R&D groups. E : who provide only indirect support to R&D, such as corporate personnel, security guards, and	kclude employees
Previously, you indicated this business had 'A.8 Number of W-2 Paid Employees or Empl	oyee/Owners'.
	Employees
a. How many of those employees and owner/employees were R&D employees?	
b. Of the R&D employees, how many were female?	
c. Of the R&D employees, how many were male?	
The sum of b. and c. should equal the amount entered in a.	
D.10 Employee Occupations	
Of the 'D.9a. R&D Employees' R&D Employees you reported in line a., how many were? If	none, report zero.
	Employees
a. Researchers (including R&D scientists, engineers, and their managers)	
b. R&D technicians and equivalent staff	
c. R&D support staff (clerical and other)	
d. Total R&D employees (Total from D.9a. R&D Employees)	
e. Of the researchers reported in line 10a., how many had PhDs?	
D 44 Domestic BSD Franciscos Full Time Franciscos	
D.11 Domestic R&D Employees Full Time Equivalent What was the full-time equivalent of the 'D.9a. R&D Employees' R&D employees? For full-temployees, use the number of employees for the FTEs. For other full-time employees not woo on R&D or part-time employees working on R&D, use the share of full-time work week they verified the state of the share of t	rking solely
	Number
Total FTEs	
D.12 Domestic Researchers Full-Time Equivalent	
What was the full-time equivalent of the 'D.10a. R&D Employee Occupations' researchers	?
	Number
Total FTEs	000000
D.13 Tax Credit for Research ActivitiesDid this business file for the tax credit for increasing research activities (IRS Form 6765) in 20	197
	10:
□ Yes □ No	

SECTION E: TECHNOLOGY AND INTELLECTUAL PROPERTY

The following section collects information on intellectual property and technology use for the business.

Technology related questions in this section asks about the following technologies:

Artificial Intelligence: Artificial intelligence is a branch of computer science and engineering devoted to making machines intelligent. Intelligence is that quality that enables an entity to perceive, analyze, determine response and act appropriately in its environment.

Cloud-Based Computing Systems and Applications: Cloud systems and applications are computing resources available on-demand via the internet.

Specialized Software (excluding Artificial Intelligence): Specialized software is software dedicated to performing a particular business function.

Robotics: Robotic equipment (or robots) are automatically controlled, reprogrammable, and multipurpose machines used in automated operations in industrial and service environments.

Specialized Equipment (excluding Robotics): Specialized equipment is equipment capable of automatically carrying out pre-specified task(s).

E.1	Intellectu	ual Proper	ty Activities
-----	------------	------------	---------------

Indicate	whether this business did any of the following during 2018. Select one	e for each	row.	Yes	No
a.	Transferred intellectual property (IP) to others not owned by this busin through participation in technical assistance or "know - how" agreement				
b.	Received IP from others not owned by this business through participat technical assistance or "know-how" agreements				
C.	Participated in cross-licensing agreements in which two or more partie license to each other for the use of the subject matter claimed in one of the patents owned by each party	or more of			
d.	Allowed free use of patents or other IP owned by this business (for exa allowing free use of software patents by the open source community)				
e.	Made use of open source patents or other freely available IP not owner business				
During :	portance of Intellectual Property 2018, how important were the following types of intellectual property property one for each row.	otection to Very Important	Somev	vhat	? Not Important
During : Select	2018, how important were the following types of intellectual property pro	Very Important	Somev	vhat	Not
During : Select a.	2018, how important were the following types of intellectual property property property for each row.	Very Important	Somev	vhat	Not
During : Select a. b.	2018, how important were the following types of intellectual property property for each row. Utility patents (patents for inventions)	Very Important .	Somev Impor	vhat	Not Important
During : Select a. b.	2018, how important were the following types of intellectual property property for each row. Utility patents (patents for inventions)	Very Important	Somev Impor	vhat	Not Important
During : Select a. b.	2018, how important were the following types of intellectual property property one for each row. Utility patents (patents for inventions)	Very Important	Somev Impor	vhat	Not Important



E.3 Production Technology for	Goods and Services				
During the three years 2016 to 2018, to what extent did this business use the following technologies in production processes for goods or services?					
Artificial Intelligence					
Did not use	☐ Moderate use				
Tested, but did not use in production or service	☐ High use				
Low use	☐ Don't know				
Cloud-Based Computing System	ns and Applications				
Did not use	☐ Moderate use				
Tested, but did not use in production or service	☐ High use				
Low use	☐ Don't know				
Specialized Software					
	Moderate use				
☐ Did not use☐ Tested, but did not use in					
production or service	High use				
Low use	□ Don't know				
Robotics					
☐ Did not use	Moderate use				
Tested, but did not use in production or service	☐ High use				
Low use	☐ Don't know				
Specialized Equipment					
	M. danta				
Did not use Tested, but did not use in	☐ Moderate use				
production or service	High use				
Low use	□ Don't know				
If all answers to E.3 are "Did not use", "Tested, but did not use in production or service", or "Don't know" then proceed to E.19 – Factors Adversely Affecting Technology Adoption and Utilization on page 30.					
If answers for Artificial Intelligence are "Low Use", "Moderate Use", or "High Use" then answer questions E.4 – E.6 on page 25.					
	If answers for Cloud-based Computing Systems and Applications are "Low Use", "Moderate Use", or "High Use" then answer questions E.7 – E.9 on page 26.				
If answers for Specialized Softwa E.10 – E.12 on page 27.	are "Low Use", "Moderate Use", or "High Use" then answer questions				
	If answers for Robotics are "Low Use", "Moderate Use", or "High Use" then answer questions E.13 – E.15 on				
If answers for Specialized Equipment are "Low Use", "Moderate Use", or "High Use" then answer questions E.16 – E.18 on page 29.					

E.4 Motivation for Artificial Intelligence Technology Adoption and Utilization – Processes and Methods	E.6 Impact of Artificial Intelligence Technology on Worker Types – Processes and Methods Indicate what effect Artificial Intelligence had on			
During the three years 2016 to 2018, why did this business adopt or use Artificial Intelligence ?	the following types of workers employed by this business during the three years 2016 to 2018.			
Select all that apply.	A. The number of production workers			
To automate tasks performed by labor	☐ <u>Increased</u>			
To upgrade outdated processes or methods	Decreased			
To improve quality or reliability of processes or methods	Did not change			
To expand the range of goods or services	Not applicable, we did not employ			
To adopt standards and accreditation	production workers			
Some other reason	B. The number of nonproduction workers			
	Increased			
E.5 Impact of Artificial Intelligence Technology on Workforce – Processes and Methods	Decreased			
During the three years 2016 to 2018, what were the effects of adopting or using Artificial Intelligence on	Did not change			
the following?	Not applicable, we did not employ nonproduction workers			
A. The number of workers employed by this business	C. The number of supervisory workers			
Increased	☐ <u>Increased</u>			
Decreased	<u>Decreased</u>			
Did not change	Did not change			
B. The skill level of workers employed by this business	Not applicable, we did not employ supervisory workers			
Increased overall	D. The number of nonsupervisory workers			
Decreased overall	☐ <u>Increased</u>			
Did not change overall	Decreased			
	Did not change			
C. The scientific, technological, engineering, and mathematical skills of workers employed by this business	Not applicable, we did not employ nonsupervisory workers			
Increased overall				
Decreased overall				
Did not change overall				
Not applicable, we did not employ workers with scientific, technological, engineering and mathematical skills				



E.7 Motivation for Cloud-Based Computing Systems and Applications Technology Adoption and Utilization – Processes and Methods	E.9 Impact of Cloud-Based Computing Systems and Applications Technology on Worker Types – Processes and Methods				
During the three years 2016 to 2018, why did this business adopt or use Cloud-Based Computing Systems and Applications? Select all that apply.	Indicate what effect Cloud-Based Computing Systems and Applications had on the following types of workers employed by this business during the three years 2016 to 2018.				
ociot un that appry.					
To automate tasks performed by labor	A. The number of production workers				
☐ To upgrade outdated processes or methods	Increased				
To improve quality or reliability of processes or methods	<u>Decreased</u>				
☐ To expand the range of goods or services	Did not change				
☐ To adopt standards and accreditation	Not applicable, we <u>did not employ</u> production workers				
Some other reason	B. The number of nonproduction workers				
E.8 Impact of Cloud-Based Computing Systems	Increased				
and Applications Technology on Workforce – Processes and Methods	Decreased				
During the three years 2016 to 2018, what were the	Did not change				
effects of adopting or using Cloud-Based Computing Systems and Applications on the following?	Not applicable, we did not employ				
A. The number of workers employed by this business	nonproduction workers				
	C. The number of supervisory workers				
Increased	<u>Increased</u>				
<u>Decreased</u>	Decreased				
Did not change	Did not change				
B. The skill level of workers employed by this business	Not applicable, we did not employ supervisory workers				
Increased overall	D. The number of nonsupervisory workers				
Decreased overall	Increased				
Did not change overall	<u>Decreased</u>				
C. The scientific, technological, engineering,	Did not change				
and mathematical skills of workers employed by this business	Not applicable, we did not employ nonsupervisory workers				
Increased overall					
Decreased overall					
Did not change overall					
Not applicable, we <u>did not employ</u> workers with scientific, technological, engineering and mathematical skills					



E.10 Motivation for Specialized Software Technology Adoption and Utilization –	E.12 Impact of Specialized Software Technology on Worker Types – Processes and				
Processes and Methods During the three years 2016 to 2018, why did this business adopt or use Specialized Software? Select all that apply.	Methods Indicate what effect Specialized Software had on the following types of workers employed by this business during the three years 2016 to 2018.				
To automate tasks performed by labor	A. The number of production workers				
☐ To upgrade outdated processes or methods	☐ <u>Increased</u>				
To improve quality or reliability of processes or	Decreased				
methods	□ Did not change				
To expand the range of goods or services	Not applicable, we did not employ				
☐ To adopt standards and accreditation	production workers				
Some other reason	B. The number of nonproduction workers				
E.11 Impact of Specialized Software Technology	☐ <u>Increased</u>				
on Workforce – Processes and Methods During the three years 2016 to 2018, what were the	Decreased				
effects of adopting or using Specialized Software on the following?	☐ Did not change				
A. The number of workers employed by this business	Not applicable, we did not employ nonproduction workers				
☐ Increased	C. The number of supervisory workers				
Decreased					
☐ Did not change	Decreased				
	☐ Did not change				
B. The skill level of workers employed by this business	Not applicable, we did not employ supervisory workers				
Increased overall	D. The number of nonsupervisory workers				
Decreased overall	☐ Increased				
Did not change overall					
C. The scientific, technological, engineering,	□ Did not change				
and mathematical skills of workers employed by this business	Not applicable, we did not employ				
Increased overall	nonsupervisory workers				
Decreased overall					
☐ Did not change overall					
Not applicable, we did not employ					
workers with scientific, technological, engineering and mathematical skills					



E.13 Motivation for Robotics Technology Adoption and Utilization – Processes and Methods	E.15 Impact of RoboticsTechnology on Worker Types – Processes and Methods			
During the three years 2016 to 2018, why did this business adopt or use Robotics ? Select all that apply.	Indicate what effect Robotics had on the following types of workers employed by this business during the three years 2016 to 2018.			
To automate tasks performed by labor	A. The number of production workers			
To upgrade outdated processes or methods	Increased			
To improve quality or reliability of processes or	Decreased			
methods ,	Did not change			
To expand the range of goods or services	Not applicable, we did not employ			
To adopt standards and accreditation	production workers			
☐ Some other reason	B. The number of nonproduction workers			
	Increased			
E.14 Impact of Robotics Technology on Workforce – Processes and Methods	Decreased			
During the three years 2016 to 2018, what were the effects of adopting or using Robotics on the following?	☐ Did not change			
	Not applicable, we did not employ			
A. The number of workers employed by this business	nonproduction workers			
☐ Increased	C. The number of supervisory workers			
	Increased			
	Decreased			
☐ Did not change	☐ Did not change			
B. The skill level of workers employed by this business	Not applicable, we did not employ			
	supervisory workers			
☐ Increased overall	D. The number of nonsupervisory workers			
<u>Decreased</u> overall	Increased			
Did not change overall	Decreased			
C. The scientific, technological, engineering,	☐ Did not change			
and mathematical skills of workers employed by this business	Not applicable, we did not employ			
☐ Increased overall	nonsupervisory workers			
Decreased overall				
Did not change overall				
Not applicable, we did not employ workers with scientific, technological,				
engineering and mathematical skills				



Tecl	hnolog	gy /	tion for Specialized Equipment Adoption and Utilization – Id Methods	E.18 Impact of Specialized Equipment Technology on Worker Types – Processes Methods				
During the three years 2016 to 2018, why did this business adopt or use Specialized Equipment ?			Indicate what effect Specialized Equipment had on the following types of workers employed by this business during the three years 2016 to 2018.					
Select all that apply.								
	To automate tasks performed by labor			A. The number of production workers				
	To u	pgr	ade outdated processes or methods			Increased		
	To ir		ove quality or reliability of processes or			Decreased		
	To e	хра	nd the range of goods or services			Did not change		
	To a	dop	t standards and accreditation			Not applicable, we <u>did not employ</u> production workers		
	Som	e of	her reason	В.	The	number of nonproduction workers		
			of Specialized Equipment			Increased		
			on Workforce & Processes and rocesses and Methods			Decreased		
effec	cts of a	adoj	ee years 2016 to 2018, what were the oting or using Specialized Equipment			Did not change		
on tl	he foll					Not applicable, we <u>did not employ</u> nonproduction workers		
			number of workers employed by this ness	C.	The	number of supervisory workers		
			Increased			Increased		
			<u>Decreased</u>			Decreased		
	ı		Did not change			Did not change		
			skill level of workers employed by this ness			Not applicable, we <u>did not employ</u> supervisory workers		
			Increased overall	D.	The	number of nonsupervisory workers		
	I		<u>Decreased</u> overall			Increased		
	1		<u>Did not change</u> overall			Decreased		
	C. T	he :	scientific, technological, engineering,			Did not change		
	а	nd	mathematical skills of workers oyed by this business			Not applicable, we <u>did not employ</u> nonsupervisory workers		
	[Increased overall					
	[<u>Decreased</u> overall					
	[<u>Did not change</u> overall					
	[Not applicable, we <u>did not employ</u> workers with scientific, technological, engineering and mathematical skills					



This technology was too expensive Laws and regulations	Duri	P Factors Adversely Affecting Technology Adoption of the three years 2016 to 2018, indicate which factors wing technologies to produce goods or services. Select	adver	sely affected the adoption or utilization of the
The technology was not mature Concerns regarding safety and security (physical security and/or cyber security)	Arti	ficial Intelligence		
Interection of wash not mature (physical security and/or cyber security)		This technology was too expensive		Laws and regulations
Required data not reliable Technology not applicable to this business		The technology was not mature		
Lacked access to required human capital and talent		Lacked access to required data		Lacked access to capital
Cloud-Based Computing Systems and Applications This technology was too expensive Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Lacked access to required human capital and talent Specialized Software The technology was not mature Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required human capital and talent Specialized Software This technology was too expensive Lacked access to required data Required data not reliable Lacked access to required data Required data not reliable Lacked access to required human capital and talent Robotics This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required human capital and talent Robotics This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Lacked access to required human capital and talent This technology not applicable to this business No factors adversely affected the adoption of this technology Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required human capital and talent Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required human capital and talent		Required data not reliable		Technology not applicable to this business
This technology was not mature The technology was not mature Concerns regarding safety and security (physical security and/or cyber security)				
□ The technology was not mature □ Concerns regarding safety and security (physical security and/or cyber security) □ Lacked access to required data □ Lacked access to capital □ Required data not reliable □ Technology not applicable to this business □ Lacked access to required human capital and talent □ No factors adversely affected the adoption of this technology Specialized Software □ This technology was too expensive □ Laws and regulations □ Concerns regarding safety and security (physical security and/or cyber security) □ Lacked access to capital □ Required data not reliable □ Technology not applicable to this business □ Lacked access to required human capital and talent □ No factors adversely affected the adoption of this technology Robotics □ This technology was too expensive □ Laws and regulations □ Concerns regarding safety and security (physical security and/or cyber security) □ Lacked access to capital □ Required data not reliable □ Technology not applicable to this business □ Lacked access to required human capital and talent □ Technology not applicable to this business □ Lacked access to required human capital and talent □ Technology not applicable to this business □ Lacked access to required human capital and talent □ Lacked access to req	Clou	ud-Based Computing Systems and Applications		
The technology was not mature (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Specialized Software Laws and regulations This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Robotics Laws and regulations The technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business No factors adversely affected the adoption of this technology Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security Lacked access to required human Concerns regarding safety and security Lacked access to required human Concerns regarding safety and security Lacked access to required human Concerns regarding safety and security Lacked access to required human Concerns regarding safety and security Concerns regarding safety and security Concerns regarding safety and security		This technology was too expensive		Laws and regulations
Required data not reliable		The technology was not mature		
Lacked access to required human		Lacked access to required data		Lacked access to capital
Specialized Software This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Lacked access to required human capital and talent Robotics The technology was too expensive Laws and regulations Laws and regulations Lacked access to required human capital and talent Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to required human capital and talent Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required human capital and talent Specialized Equipment Laws and regulations Concerns regarding safety and security		Required data not reliable		Technology not applicable to this business
This technology was not mature Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Technology not applicable to this business Lacked access to required human capital and talent Laws and regulations This technology was too expensive Laws and regulations The technology was not mature Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Specialized Equipment Laws and regulations This technology was too expensive Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security				
Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Lacked access to required human capital and talent Robotics This technology was too expensive The technology was not mature Concerns regarding safety and security of this technology Required data not reliable Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Required data not reliable Lacked access to required human capital and talent Required Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security of this technology Lacked access to required the adoption of this technology Laws and regulations Concerns regarding safety and security	Spe	cialized Software		
The technology was not mature (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Robotics This technology was too expensive Laws and regulations The technology was not mature (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Specialized Equipment Laws and regulations The technology was too expensive Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security Laws and regulations Concerns regarding safety and security		This technology was too expensive		Laws and regulations
Required data not reliable Lacked access to required human capital and talent Robotics This technology was too expensive Lacked access to required data Required data not reliable Required data not reliable Lacked access to required human capital and talent Reconcerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Technology not applicable to this business No factors adversely affected the adoption of this technology Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security		The technology was not mature		
Lacked access to required human of this technology Robotics This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human apital and talent No factors adversely affected the adoption of this technology Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security		Lacked access to required data		Lacked access to capital
Robotics This technology was too expensive Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Required data not reliable Lacked access to required human capital and talent This technology was too expensive Laws and regulations Concerns regarding safety and security (physical security and/or cyber security) Lacked access to capital Technology not applicable to this business No factors adversely affected the adoption of this technology Specialized Equipment Laws and regulations Concerns regarding safety and security		Required data not reliable		Technology not applicable to this business
☐ This technology was too expensive ☐ Laws and regulations ☐ The technology was not mature ☐ Concerns regarding safety and security (physical security and/or cyber security) ☐ Lacked access to required data ☐ Lacked access to capital ☐ Required data not reliable ☐ Technology not applicable to this business ☐ Lacked access to required human capital and talent ☐ No factors adversely affected the adoption of this technology Specialized Equipment ☐ This technology was too expensive ☐ Laws and regulations ☐ Concerns regarding safety and security				
The technology was not mature Concerns regarding safety and security (physical security and/or cyber security) Lacked access to required data Required data not reliable Lacked access to required human capital and talent Technology not applicable to this business No factors adversely affected the adoption of this technology Specialized Equipment This technology was too expensive Laws and regulations Concerns regarding safety and security	Rob	otics		
The technology was not mature (physical security and/or cyber security) Lacked access to required data Lacked access to capital Required data not reliable Technology not applicable to this business Lacked access to required human No factors adversely affected the adoption of this technology Specialized Equipment Laws and regulations The technology was too expensive Laws and regulations Concerns regarding safety and security		This technology was too expensive		Laws and regulations
□ Required data not reliable □ Technology not applicable to this business □ Lacked access to required human □ No factors adversely affected the adoption of this technology Specialized Equipment □ Laws and regulations □ Concerns regarding safety and security		The technology was not mature		
Lacked access to required human		Lacked access to required data		Lacked access to capital
Specialized Equipment This technology was too expensive Concerns regarding safety and security		Required data not reliable		Technology not applicable to this business
☐ This technology was too expensive ☐ Laws and regulations ☐ Concerns regarding safety and security				
Concerns regarding safety and security	Spe	cialized Equipment		
		This technology was too expensive		Laws and regulations
(physical security and/or cyber security)		The technology was not mature		Concerns regarding safety and security (physical security and/or cyber security)
☐ Lacked access to required data ☐ Lacked access to capital		Lacked access to required data		Lacked access to capital
☐ Required data not reliable ☐ Technology not applicable to this business		Required data not reliable		Technology not applicable to this business
Lacked access to required human acapital and talent No factors adversely affected the adoption of this technology				

E.20 Technology Based Goods and Services During the three years 2016 to 2018, did this business sell the following technologies or goods or services that included the following technologies?
Artificial Intelligence
□ Yes
□ No
□ Don't know
Claud Based Committing Contains and Applications
Cloud-Based Computing Systems and Applications
└ Yes
□ No
Don't know
Specialized Software
Yes
□ No
□ Don't know
Robotics
Robotics Yes
Yes
☐ Yes ☐ No
☐ Yes ☐ No
☐ Yes ☐ No ☐ Don't know
☐ Yes ☐ No ☐ Don't know Specialized Equipment
☐ Yes ☐ No ☐ Don't know Specialized Equipment ☐ Yes
 Yes No Don't know Specialized Equipment Yes No Don't know Don't know
 Yes No Don't know Specialized Equipment Yes No
 Yes No Don't know Specialized Equipment Yes No Don't know If all answers to E.20 are "No" or "Don't know" then proceed to E.36 Factors Adversely Affecting Technology Production on page 37. If answer for Artificial Intelligence is "Yes" then answer questions E.21 − E.23 on page 32.
 Yes No Don't know Specialized Equipment Yes No Don't know If all answers to E.20 are "No" or "Don't know" then proceed to E.36 Factors Adversely Affecting Technology Production on page 37.
 Yes No Don't know Specialized Equipment Yes No Don't know If all answers to E.20 are "No" or "Don't know" then proceed to E.36 Factors Adversely Affecting Technology Production on page 37. If answer for Artificial Intelligence is "Yes" then answer questions E.21 − E.23 on page 32. If answer for Cloud-based Computing Systems and Applications is "Yes" then answer questions E.24 − E.26 on page 33. If answer for Specialized Software is "Yes" then answer questions E.27 − E.29 on page 34.
 Yes No Don't know Specialized Equipment Yes No Don't know If all answers to E.20 are "No" or "Don't know" then proceed to E.36 Factors Adversely Affecting Technology Production on page 37. If answer for Artificial Intelligence is "Yes" then answer questions E.21 – E.23 on page 32. If answer for Cloud-based Computing Systems and Applications is "Yes" then answer questions E.24 – E.26 on page 33.

E.23 Impact of Artificial Intelligence Technology **E.21 Motivation for Artificial Intelligence Technology Adoption and Utilization - Goods** on Worker Types - Goods and Services and Services Indicate what effect producing Artificial During the three years 2016 to 2018, why did this **Intelligence** or producing goods or services that business produce Artificial Intelligence, or produce included Artificial Intelligence had on the following goods or services that included Artificial Intelligence? types of workers employed by this business during Select all that apply. the three years 2016 to 2018. To upgrade goods or services A. The number of production workers To expand the range of goods or services Increased To enter new markets or adapt existing products Decreased to new markets To increase or maintain market share Did not change Not applicable, we did not employ To adopt standards and accreditation production workers Some other reason B. The number of nonproduction workers E.22 Impact of Artificial Intelligence Technology Increased on Workforce - Goods and Services Decreased During the three years 2016 to 2018, what were the effects producing Artificial Intelligence or producing Did not change goods or services that included Artificial Intelligence on the following? Not applicable, we did not employ nonproduction workers A. The **number of workers** employed by this business C. The number of supervisory workers Increased Increased Decreased Decreased Did not change Did not change B. The skill level of workers employed by this Not applicable, we did not employ business supervisory workers Increased overall D. The number of nonsupervisory workers Decreased overall Increased Did not change overall Decreased Did not change C. The scientific, technological, engineering, and mathematical skills of workers Not applicable, we did not employ employed by this business nonsupervisory workers Increased overall Decreased overall Did not change overall Not applicable, we did not employ workers with scientific, technological, engineering and mathematical skills



Systems an	ation for Cloud-Based Computing d Applications Technology Adoption ion – Goods and Services	Systems ar	ct of Cloud-Based Computing nd Applications Technology on nes – Goods and Services
business pro- and Applica included Clo	ree years 2016 to 2018, why did this duce Cloud-Based Computing Systems ations, or produce goods or services that ud-Based Computing Systems and s? Select all that apply.	Computing producing g Cloud-Base Application	at effect producing Cloud-Based Systems and Applications or coods or services that included at Computing Systems and as had on the following types of workers by this business during the three years
☐ To upg	rade goods or services	2016 to 2018	5. ·
☐ To expa	and the range of goods or services	A. The	e number of production workers
	er new markets or adapt existing products markets		Increased
☐ To incr	ease or maintain market share		Decreased
☐ To ado	pt standards and accreditation		Did not change
☐ Some of	other reason		Not applicable, we <u>did not employ</u> production workers
	t of Cloud-Based Computing Systems	B. The	e number of nonproduction workers
Goods and	tions Technology on Workforce – Services		Increased
effects of pro	ree years 2016 to 2018, what were the ducing Cloud-Based Computing		Decreased
services that	d Applications or producing goods or included Cloud-Based Computing		Did not change
-	d Applications on the following? number of workers employed by this		Not applicable, we did not employ nonproduction workers
	iness	C. The	e number of supervisory workers
	Increased		
	<u>Decreased</u>		
	Did not change		
	skill level of workers employed by this		Did not change Not applicable, we did not employ
bus	iness		supervisory workers
	Increased overall	D. The	e number of nonsupervisory workers
	<u>Decreased</u> overall		Increased
	Did not change overall		<u>Decreased</u>
	scientific, technological, engineering, mathematical skills of workers		Did not change
emp	ployed by this business		Not applicable, we did not employ
	Increased overall		nonsupervisory workers
	<u>Decreased</u> overall		
	Did not change overall		
	Not applicable, we <u>did not employ</u> workers with scientific, technological, engineering and mathematical skills		

E.27 Motivation for Specialized Software E.29 Impact of Specialized Software Technology Adoption and Utilization - Goods Technology on Worker Types - Goods and and Services During the three years 2016 to 2018, why did this Indicate what effect producing Specialized business produce Specialized Software, or produce Software or producing goods or services that goods or services that included Specialized included Specialized Software had on the following Software? Select all that apply. types of workers employed by this business during the three years 2016 to 2018. To upgrade goods or services A. The number of production workers To expand the range of goods or services Increased To enter new markets or adapt existing products to new markets Decreased To increase or maintain market share Did not change To adopt standards and accreditation Not applicable, we did not employ production workers Some other reason B. The number of nonproduction workers E.28 Impact of Specialized Software Technology on Workforce - Goods and Services Increased During the three years 2016 to 2018, what were the Decreased effects of producing Specialized Software or producing goods or services that included Specialized **Software** on the following? Did not change Not applicable, we did not employ A. The **number of workers** employed by this nonproduction workers business C. The number of supervisory workers Increased Increased Decreased Decreased Did not change Did not change B. The skill level of workers employed by this business Not applicable, we did not employ supervisory workers Increased overall D. The number of **nonsupervisory workers** Decreased overall Increased Did not change overall Decreased C. The scientific, technological, engineering, Did not change and mathematical skills of workers employed by this business Not applicable, we did not employ nonsupervisory workers Increased overall Decreased overall Did not change overall Not applicable, we did not employ workers with scientific, technological, engineering and mathematical skills



E.30 Motivation for Robotics Technology Adoption and Utilization – Goods and			of Robotics Technology on Worker ds and Services
During the three years 2016 to 2018, why business produce Robotics , or produce g services that included Robotics ?	goods or goods follow	s or servi	effect producing Robotics or producing ices that included Robotics had on the is of workers employed by this business see years 2016 to 2018.
Select all that apply.	daring	g the time	ee years 2010 to 2010.
☐ To upgrade goods or services		A. The	number of production workers
To expand the range of goods or ser	rvices		Increased
To enter new markets or adapt exist to new markets	ing products		<u>Decreased</u>
To increase or maintain market shar	·e		Did not change
To adopt standards and accreditatio	n		Not applicable, we <u>did not employ</u> production workers
Some other reason		B. The	number of nonproduction workers
E.31 Impact of Robotics Technology	on		Increased
Workforce – Goods and Services			Decreased
During the three years 2016 to 2018, what effects of producing Robotics or producing	ng goods or		Did not change
services that included Robotics on the fo	llowing?		Not applicable, we did not employ
A. The number of workers emplo business	yed by this		nonproduction workers
□ Increased		C. The	number of supervisory workers
☐ <u>Increased</u>			Increased
Decreased			Decreased
Did not change			Did not change
B. The skill level of workers emp	loyed by this		Not applicable, we did not employ
business			supervisory workers
Increased overall		D. The	number of nonsupervisory workers
<u>Decreased</u> overall			Increased
Did not change overall			Decreased
C. The scientific, technological,	engineering.		Did not change
and mathematical skills of we employed by this business			Not applicable, we <u>did not employ</u> nonsupervisory workers
Increased overall			nonsupervisory workers
Decreased overall			
Did not change overall			
Not applicable, we <u>did not</u> workers with scientific, tecl	hnological,		
engineering and mathemat	tical skills		



E.33 Motivation for Specialized Equipment E.35 Impact of Specialized Equipment **Technology Adoption and Utilization - Goods** Technology on Worker Types - Goods and and Services During the three years 2016 to 2018, why did this Indicate what effect producing Specialized business produce Specialized Equipment, or produce **Equipment** or producing goods or services that goods or services that included Specialized included Specialized Equipment had on the Equipment? Select all that apply. following types of workers employed by this business during the three years 2016 to 2018. To upgrade goods or services A. The number of production workers To expand the range of goods or services Increased To enter new markets or adapt existing products to new markets Decreased To increase or maintain market share Did not change To adopt standards and accreditation Not applicable, we did not employ production workers Some other reason B. The number of nonproduction workers **E.34 Impact of Specialized Equipment Technology on Workforce - Goods and Services** Increased During the three years 2016 to 2018, what were the Decreased effects of producing Specialized Equipment or producing goods or services that included Specialized Did not change **Equipment** on the following? Not applicable, we did not employ A. The **number of workers** employed by this nonproduction workers business C. The number of supervisory workers Increased Increased Decreased Decreased Did not change Did not change B. The skill level of workers employed by this business Not applicable, we did not employ supervisory workers Increased overall D. The number of **nonsupervisory workers** Decreased overall Increased Did not change overall Decreased C. The scientific, technological, engineering, Did not change and mathematical skills of workers employed by this business Not applicable, we did not employ nonsupervisory workers Increased overall Decreased overall Did not change overall Not applicable, we did not employ workers with scientific, technological, engineering and mathematical skills



Du	36 Factors Adversely Affecting Technology Producting the three years 2016 to 2018, indicate which factors that included the technologies or goods or services that included the technologies.	adver	
Ar	tificial Intelligence		
	This technology was too expensive		Laws and regulations
	The technology was not mature		Concerns regarding safety and security (physical security and/or cybersecurity)
	Lacked access to required data		Lacked access to capital
	Required data not reliable		Technology not applicable to this business
	Lacked access to required human capital and talent		No factors adversely affected the adoption of this technology
CI	oud-Based Computing Systems and Applications		
	This technology was too expensive		Laws and regulations
	The technology was not mature		Concerns regarding safety and security (physical security and/or cybersecurity)
	Lacked access to required data		Lacked access to capital
	Required data not reliable		Technology not applicable to this business
	Lacked access to required human capital and talent		No factors adversely affected the adoption of this technology
Sp	ecialized Software		
	This technology was too expensive		Laws and regulations
	The technology was not mature		Concerns regarding safety and security (physical security and/or cybersecurity)
	Lacked access to required data		Lacked access to capital
	Required data not reliable		Technology not applicable to this business
	Lacked access to required human capital and talent		No factors adversely affected the adoption of this technology
Ro	botics		
	This technology was too expensive		Laws and regulations
	The technology was not mature		Concerns regarding safety and security (physical security and/or cybersecurity)
	Lacked access to required data		Lacked access to capital
	Required data not reliable		Technology not applicable to this business
	Lacked access to required human capital and talent		No factors adversely affected the adoption of this technology
Sp	ecialized Equipment		
	This technology was too expensive		Laws and regulations
	The technology was not mature		Concerns regarding safety and security (physical security and/or cybersecurity)
	Lacked access to required data		Lacked access to capital
	Required data not reliable		Technology not applicable to this business
	Lacked access to required human capital and talent		No factors adversely affected the adoption of this technology

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Definitions

Products:

Products are goods and services (including knowledge-capturing products) that result from a process of production.

Goods:

Goods are physical, produced objects for which a demand exists, over which ownership rights can be established and whose ownership can be transferred from one institutional unit to another by engaging in transactions on markets.

Services:

Services are the result of a production activity that changes the conditions of the consuming units or facilitates the exchange of products or financial assets. They cannot be traded separately from their production. Services can also include some knowledge-capturing products.

Business process functions:

Business process includes the following: (1) methods for producing goods or providing services; (2) distribution and logistics; (3) marketing and sales; (4) information and communication systems; (5) administration and management activities; and (6) product and business process development (including activities to identify, develop or adapt products or a firm's processes).

Production Processes:

Production processes (or production activities) are defined as all activities, under the control of a business, that use inputs of labor, capital, goods and services to produce outputs of goods and services.

Research and Development (R&D):

Research and development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge.

The term R&D does NOT include expenditures for:

- Costs for routine product testing, quality control, and technical services unless they are an integral part
 of an R&D project
- Market research
- Efficiency surveys or management studies
- · Literary, artistic, or historical projects, such as films, music, or books and other publications
- Prospecting or exploration for natural resources

R&D activity in software INCLUDES:

- Software development or improvement activities that expand scientific or technological knowledge
- Construction of new theories and algorithms in the field of computer science

R&D activity in software EXCLUDES:

- Software development that does not depend on a scientific or technological advance, such as
 - supporting or adapting existing systems
 - adding functionality to existing application programs, and
 - routine debugging of existing systems and software
- Creation of new software based on known methods and applications
- Conversion or translation of existing software and software languages
- Adaptation of a product to a specific client, unless knowledge that significantly improved the base program was added in that process



Definitions- continued

Artificial Intelligence:

Artificial intelligence is a branch of computer science and engineering devoted to making machines intelligent. Intelligence is that quality that enables an entity to perceive, analyze, determine response and act appropriately in its environment. Systems with artificial intelligence perform functions including, but not limited to, speech recognition, machine vision, or machine learning:

- Speech recognition transforms human speech into a format useful for computer applications (for example, a digital assistant)
- Machine vision uses sensors and software that allow images to be used as an input for computer
 applications (for example, systems that sort or inspect objects or support navigation in mobile
 equipment)
- Machine learning uses statistical software and data to "learn" and make better predictions without reprogramming (for example, recommender systems for websites, or sales and demand forecasting)

Artificial Intelligence technologies also include virtual agents, deep learning platforms, decision management systems, biometrics, text analytics, and natural language generation and processing.

Cloud-Based Computing Systems and Applications:

Cloud systems and applications are computing resources available on-demand via the internet. Cloud computing enables ubiquitous, convenient, on-demand internet access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

Specialized Software (excluding Artificial Intelligence):

Specialized software is custom or packaged software dedicated to performing a particular business function. Specialized software includes, but is not limited to, software applications for accounting, sales, marketing, customer service and billing, logistics, health care delivery, telemedicine, computer-aided design (CAD), computer-aided engineering (CAE), or inventory management. Specialized software excludes general purpose software such as word processing or spreadsheets. Exclude Artificial Intelligence software reported above.

Robotics:

Robotic equipment (or robots) are automatically controlled, reprogrammable, and multipurpose machines used in automated operations in industrial and service environments. Robots may be mobile, incorporated into stand-alone stations, or integrated into a production line. A robot may be part of a manufacturing cell or incorporated into another piece of equipment.

Industrial robots may perform operations such as: palletizing, pick and place, machine tending, material handling, dispensing, welding, packing/repacking, and cleanroom.

Service robots are commonly used in businesses for such operations as cleaning, delivery, construction, inspection, and medical services such as dispensing or surgery.

Specialized Equipment (excluding Robotics):

Specialized equipment refers to equipment capable of automatically carrying out pre-specified task(s). Specialized equipment includes, but is not limited to, computer numerically controlled (CNC) machinery, computer-aided manufacturing (CAM) systems, manufacturing cells, materials working lasers, automated guided vehicles systems, automated storage and retrieval systems, and automated materials handling systems. Exclude robotics equipment reported above.



Definitions- continued

Production worker:

A worker (up through the line supervisor level) engaged in activities or processes that result in the creation of products, goods or services. This includes those directly engaged in fabricating, processing, assembling, inspecting, receiving, storing, handling, packing, warehousing, shipping (but not delivering), maintenance, repair, janitorial and guard services, product development, auxiliary production for the own use of business (e.g. a power plant), recordkeeping, and other services closely associated with these production operations in the business covered by the report. Employees above the working-supervisor level are excluded.

This group includes the following employees in the construction sector: working supervisors, qualified craft employees, mechanics, apprentices, helpers, laborers, and so forth, engaged in new work, alterations, demolition, repair, maintenance, and the like, whether working at the site of construction or in shops or yards at jobs (such as precutting and preassembling) ordinarily performed by members of the construction trades

Nonproduction worker:

A worker engaged in the following activities: supervision above the working foreman level, sales (including driver-salesman), sales delivery (highway truck drivers and their helpers), advertising, credit collection, installation and servicing of own products, clerical and routine office functions, executive, purchasing, financing, legal, professional, and technical. Also included are employees on the payroll of the business engaged in the construction of major additions or alterations to the plant who are utilized as a separate work force.

Supervisory worker:

A worker whose major responsibility is to supervise, plan, or direct the work of others, such as top executive and managerial positions, officers of corporations, department heads, and superintendents.

Nonsupervisory worker:

A worker who does not supervise, plan, or direct the work of others. This group includes employees (not above the working-supervisor level) such as office and clerical employees, repairers, salespersons, operators, drivers, physicians, lawyers, accountants, nurses, social employees, research aides, teachers, drafters, photographers, beauticians, musicians, restaurant employees, custodial employees, attendants, line installers and repairers, laborers, janitors, guards, and other employees at similar occupational levels whose services are closely associated with those of the employees listed.





Form ABS-1 42





Form ABS-1