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

Worksheet

ABS-1 (04/04/2022)

2022 ANNUAL BUSINESS SURVEY

DUE DATE:

Need help or have questions?

- Visit https://www.census.gov/ abshelp
- Call 1-888-824-9954, between 8 a.m. and 8 p.m., Eastern time, Monday through Friday.

¿Necesita ayuda?

Si usted habla español y necesita ayuda para completar su cuestionario, llame sin cargo alguno al 1-888-824-9954, entre las 8 a.m. y las 8 p.m., hora del Este, de lunes a viernes.

WORKSHEET

DO NOT use this worksheet to respond to the survey, it is intended to assist you with gathering and preparing your data prior to reporting online.

Please view the online report for specific instructions that may apply to your EIN or firm.

Return to https://portal.census.gov when you are ready to report online.

(Please correct any errors in this mailing address.)

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.

COMPLETE THIS SURVEY ONLINE

Go to: https://portal.census.gov

This survey is jointly conducted by the U.S. Census Bureau and the National Center for Science and Engineering Statistics (NCSES) within the National Science Foundation.



SECTION A: COMPANY INFORMATION

The following section collects information on the operations and structure of this business. All businesses that receive this survey 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.**

A.1	Ceased Operations						
Has	this business ceased operations?						
	Yes						
	No - Skip to 'A.3 Business Ownership - Foreign-Owned Entity'						
A.2	Date Ceased Operations						
Print	the month and year this business ceased operations.						
MI	M YYYY						
	Reporting Instructions: If the ceased-operations date is before January 2021, skip to SECTION I: CONTACT INFORMATION on page 52.						
	If the ceased-operations date is after January 1, 2021, you are still required to complete this survey covering any business activity for 2021, even though this business is not currently operating.						
A.3	Business Ownership – Foreign-Owned Entity						
	021, 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 the 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						
Exar	021, did another U.S. company or other entity own more than 50 percent of this business? Imples of other entities include estates, trusts, employee stock ownership plans (ESOPs), associations, inhership clubs, and cooperatives.						
	Yes - Skip to 'A.6 Business - 10% or More Ownership'						
	No						
A.5	Business Ownership - Government or Tribal Entity						
In 20	021, was this business owned by a government or tribal entity?						
	Yes						
	No						
A.6	Business – 10% or More Ownership						
	221, did at least one person own 10% or more of this business? Do not count parent companies , stee, trusts or other entities.						
	Yes						

No - Select "No" **ONLY** if no person owned 10% or more of this business.

A.7 Number of Owners										
In 2021, how many people owned this business?										
Do not combine two or more owners to create one owner.										
 Count spouses and partners as separate owners. Count owners who owned at least 10% of this business. 										
	1 person									
	2 people									
	3 people									
	4 people									
	5 - 10 people									
	11 or more people									
	Business is owned by a parent company, estate, trust or other entity									
	Do not know									
Δ.8	8 Number of W-2 Paid Domestic Employees or Employees/Owners									
	r the pay period including March 12, 2021, how many people worked for the	hie hue	ingee ind	cluding the	ea naid					
thro	rough grants? Include both full-time and part-time employees as well as you nited States.									
Cou	ount each person only once. If none, report zero.		N	umber of Pe	ople					
	a. Number of owners who received a W-2 issued by this business for salary or wages									
	,									
	b. Number of employees who received a W-2 issued by this business salary or wages									
	c. Total									
	9 Number of Domestic Workers Who Did Not Receive a W-2			.1						
for	ot including employees or employees/owners included in the previous quest this business in 2021, including those paid through grants? <i>Include both</i> in the previous questions of the previous questions of the previous questions.									
	ell as yourself, if applicable. Include only persons in the United States.									
		d novem	ont	Number	of People					
	a. Individuals whose work was directed by this business who received in other ways (e.g., contractors, consultants, temporary workers who a 1099 from this business or payment from another business)	no recei	ved							
	b. Unpaid individuals who worked for this business (e.g., friends, volu family members)	ınteers,								
Λ 1	10 Total Worldwide and Domestic Sales and Operating Revenues		[
	2021, what was the amount of this business's worldwide and domestic sal	les and	operatin	g revenues	, ,					
including grants? Round to the nearest one thousand dollars. If none, report zero.										
7100		Bil.	Mil.	Thou.	Dol.					
202	21 sales, revenues, and grants				0 0 0					
202	21 Jules, Teverides, and grants									
í	Reporting Instructions: Report amount using U.S. Generally Accepted Accounting Principles (U.S. GAAP) as recognized by the Financial Accounting Standard Board (FASB). If this business follows International Financial Reporting Standards (IFRS), we request that you estimate any adjustments that would be required to conform to U.S. GAAP.									



A.11 Domestic Sales and Revenues How much of the 'A.10 Total Worldwide and Domestic Sales and Operating Revenues' in 2021 sales, revenues, and grants was attributable to or originated from domestic operations? Include sales and operating									
revenues to foreign customers, including foreign subsidiaries.									
	and to the nearest one thousand dollars. one, report zero.	\$Bil.		Mil.		Thou.		Dol.	
Don	nestic operating revenues							0 0	0
	Reporting Instructions: For example, a U.S. manufacturing corport the world; however, because all of its operations are located inside sales in this question.								
A.1	2 Sources of Domestic Sales and Revenues								
Approximately what share of this business's 'A.11 Domestic Sales and Revenues' in 2021 domestic sales and revenues, including grants, came from the following? If none, report zero.									
	a. Selling goods to customers, including other businesses						<u> </u>	0	%
	b. Selling services to customers, including other businesses						<u> </u>	0	%
	c. Licensing or royalties							0	%
	d. Grants							0	%
	e. Other (specify) →							0	%
A.1	3 Types of Customers					Tot	al :	= 100	%
In 20	021, which of the following types of customers accounted for 10% or a ds and/or services? Select all that apply.	more o	of thi	s bus	iness	s's tota	al sa	ales of	:
	U.S. federal government								
	State and local government, including school districts, transportation	n autho	oritie	es, etc	: .				
	Other businesses, including distributors of your product(s)								
	Other organizations (foreign governments, nonprofits, etc.)								
	Individuals								
	Business did not have any sales								
A.1	4 Types of Workers								
In 20	021, which of the following types of workers were used by this busine	ss? <i>Se</i>	elect	all t	hat a	apply.	•		
	Full-time paid employees (workers who received a W-2 from this bu	siness))						
	Part-time paid employees (workers who received a W-2 from this bu	ısiness)						
	Paid day laborers								
	Temporary staffing obtained from a temporary help service								
	Leased employees from a leasing service or a professional employe	r orgar	nizat	ion					
	Contractors, subcontractors, independent contractors, or outside cor 1099 or payment from another company)	nsultan	its (v	vorke	rs wl	no rec	eive	ed a	
	None of the above								

A.15 Franchise Operation
In 2021, did all or part of this business operate as a franchise?
Yes
□ No
A.16 Working From Home
In 2021, did this business allow any employees to work from home?
Yes
□ No – Skip to 'A.18 Factors Affecting Working From Home'
No - okip to A. 10 lactors Affecting Working From Home
A.17 Percent of Employees Working From Home
In 2021, what percent of all employees at this business worked from home at the following frequencies? <i>If none, report zero. Estimates are acceptable.</i>
a Nover
a. Never
b. Less than one day per week
b. Less than one day per week
c. One day per week
d. Two to four days per week
6. Five or more days per week
e. Five or more days per week
Total = 100%
A.18 Factors Affecting Working From Home
In 2021, did any of the following factors limit the ability of this business's employees to work from home? Select all that apply.
Job or parts of job cannot be performed from home
Management of employees working from home too costly or complicated
Security (IT or other) concerns
☐ Other (specify) →
□ No limiting factors
A 40 Pitters Parties Aut 16
A.19 Primary Business Activity Describe this business's primary business activity during 2021.
<u> </u>

SECTION B: OWNER CHARACTERISTICS

The following section collects information on the owners of this business. Based on the number of owners you reported, you may be asked to complete this section for up to four owners of this business. If the business had no owners, then proceed to the instructions on the bottom of page 19.

Unless otherwise indicated, the reporting period for this section is calendar year 2021.

B.1 Percent Ownership

For the person(s) owning the largest percentage(s) in this business in 2021, 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		ntage Owned es are acceptable.)
Name 1:		Owner 1:	0 %
Name 2:		Owner 2:	0 %
Name 3:		Owner 3:	0 %
Name 4:		Owner 4:	0 %

If percent entered for Owner 1 is more than 0%, then answer questions for Owner 1 on pages 7, 8, and 9. If percent entered for Owner 2 is more than 0%, then answer questions for Owner 2 on pages 10, 11 and 12. If percent entered for Owner 3 is more than 0%, then answer questions for Owner 3 on pages 13, 14 and 15. If percent entered for Owner 4 is more than 0%, then answer questions for Owner 4 on pages 16, 17 and 18.

OWNED 4	
OWNER 1	B.1.3 Race
If the business had no owners, then proceed to the instructions on the bottom of page 19.	What is Owner 1's race? Select all that apply. (For this survey, Hispanic origins are not races.)
B.1.1 Sex	White – Print, for example, German, Irish, English, Italian, Lebanese, Egyptian, etc.
What is the sex of Owner 1?	
☐ Male ☐ Female	
	Black or African Am. – Print, for example,
Note: Please answer BOTH B.1.2 Ethnicity and B.1.3 Race questions.	☐ African American, Jamaican, Haitian, Nigerian, Ethiopian, Somali, etc. ⊋
B.1.2 Ethnicity	
Is Owner 1 of Hispanic, Latino, or Spanish origin?	
	American Indian or Alaska Native – <i>Print name</i> of enrolled or principal tribe(s), for example,
No, not of Hispanic, Latino, or Spanish origin	Navajo Nation, Blackfeet Tribe, Mayan, Aztec,
Yes, Mexican, Mexican American, Chicano	Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc. _▼
Yes, Puerto Rican	
Yes, Cuban	
Yes, another Hispanic, Latino, or Spanish origin –	Chinese U Vietnamese Hawaiian
Print, for example, Salvadoran, Dominican, Colombian, Guatemalan, Spaniard,	☐ Filipino ☐ Korean ☐ Samoan
Ecuadorian, etc. 📈	☐ Asian Indian ☐ Japanese ☐ Chamorro
	Other Asian – Print, for example, Pakistani, Cambodian, Hmong, etc. 📈
	Other Pacific Islander – <i>Print, for example,</i>
	☐ Tongan, Fijian, Marshallese, etc. ⊋
	B.1.4 Military Service
	Has Owner 1 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.1.7 Initial
	Acquisition Year' on page 8
	B.1.5 Military Service Disability
	Is Owner 1 disabled as the result of illness or injury incurred or aggravated during military service?
	☐ Yes ☐ No

Do any of the following characteristics describe Prior to establishing, purchasing,	
Owner 1's military service? Select all that apply. business, what was the highest d school Owner 1 completed?	
Served on active duty military service, not including training for the Reserves or National Guard Served on active duty military service, not including training for the Reserves or graduate – Skip to 'B.1.12	
Served on active duty military service after September 11, 2001 High school / secondary sch Diploma or GED – Skip to on page 9	hool graduate – 'B.1.12 Age'
Served on active duty military service in 2021 Served in the National Guard or as a reservist Served in the National Guard or as a reservist Skip to 'B.1.12 Age' on p	
of any branch of the U.S. Armed Forces in 2021 None of the above Some college, but no degree 'B.1.12 Age' on page 9	
B.1.7 Initial Acquisition Year Associate Degree (for exam to 'B.1.12 Age' on page 9	
In what year did <i>Owner 1</i> initially acquire ownership of this business? Master's Degree (for examp MSW, MBA)	•
Don't know Don't know Professional Degree, beyon (for example, MD, DDS, DV)	nd a Bachelor's Degree
B.1.8 Primary Income Source	WI, LLB, 307
In 2021, did this business provide <i>Owner 1's</i> primary source of personal income?	
☐ Yes ☐ No	
B.1.9 Prior Business Ownership	
Not including this business, what is the status of the previous business <i>Owner 1</i> started most recently?	
☐ This is the owner's first business	
Business is still operating, and <i>Owner 1</i> still owns it	
Business is no longer in operation	
Business was purchased by another company	
Business was purchased by another individual	
Other (specify)	

B.1.11 Field of Highest Degree Prior to Owning			B.1.	13 Place of I	Birth			
the Business Prior to establishing, purchasing, or acquiring this			Was Owner 1 born in the United States?					
busi	ness, what was the fi	cnasing, or acquiring this ield of the highest degree Select all that apply.		Yes	□ No			
	Biological, agricultusciences	ural and environmental life	l .	14 U.S. Citiz	-			
	Chemistry, except b	oiochomietry	Is Owner 1 a citizen of the United States?					
		•		Yes	□ No			
	technology and tec	nematical sciences and other hnical fields	B 4	15 O Di	a a bilitar			
	Earth, atmospheric	and ocean sciences	l .	15 Owner Di	-	:	mtal imamai	~~~ ~ ~ t
	Economics, politica sociology, and other	l science, psychology, er social sciences	that life a	s <i>Owner 1</i> have substantially lactivities? For	limits one this surve	e or more ey, major	of his/her life activit	major es
	Engineering		life.	include both t	nose in e	veryday a	ina protes	sionai
	Health			Yes	□ No		□ Don	't know
	Physics and astrono	omy	R 1	16 Reasons f	for Owni	ing the R	ueinaee	
	Science and mathe	matics teacher education	How	important to	Owner 1	is each o		ving
		Other science and engineering related fields, Contact and for owning this business?						
	not listed above 🗸					Very Important	Somewhat Important	Not Important
			Wan	ted to be my	own boss	s 🗆		
	Art and humanities	fields	Flexi	ible hours				
	Education, except s education	cience and math teacher		nce work and	family			
	Management and a	dministration fields		ortunity for gr	-			
	Sales and marketin	g fields	Best	avenue for m ds / services	y ideas /			
	Social service and I	related fields	Unal	ble to find em	nlovment	. 🗆		
		and non-engineering related		king for some				
	fields, not listed ab	ove 📝		't appeal to m				
				ays wanted to business	start my			
Wha		ner 1 as of December 31,	or fa	entrepreneuria amily member model	l friend was a			
2021	! Under 25	45 - 54		ted to carry o ly business	n the			
				ted to help an				
Н	25 - 34	55 - 64		me more invo y community	oivea			
	35 - 44	65 or over	Othe	er (specify) 🗾				

OWNER 2	B.2.3 Race
If applicable, if not Skip to 'B.5 One Family Majority	What is Owner 2's race? Select all that apply. (For this survey, Hispanic origins are not races.)
Ownership' on page 19. B.2.1 Sex	White - Print, for example, German, Irish,
What is the sex of <i>Owner 2</i> ?	English, Italian, Lebanese, Egyptian, etc. 🙀
☐ Male ☐ Female	
	Black or African Am. – Print, for example, African American, Jamaican, Haitian, Nigerian,
Note: Please answer BOTH B.2.2 Ethnicity and B.2.3 Race questions.	Ethiopian, Somali, etc. &
B.2.2 Ethnicity Is Owner 2 of Hispanic, Latino, or Spanish origin? No, not of Hispanic, Latino, or Spanish origin Yes, Mexican, Mexican American, Chicano Yes, Puerto Rican Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin – Print, for example, Salvadoran, Dominican, Colombian, Guatemalan, Spaniard, Ecuadorian, etc.	American Indian or Alaska Native − Print name of enrolled or principal tribe(s), for example, Navajo Nation, Blackfeet Tribe, Mayan, Aztec, Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc. Chinese
	Other Pacific Islander – Print, for example, Tongan, Fijian, Marshallese, etc.
	B.2.4 Military Service Has Owner 2 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? No – Skip to 'B.2.7 Initial Acquisition Year' on page 11 B.2.5 Military Service Disability Is Owner 2 disabled as the result of illness or injury incurred or aggravated during military service? Yes No

B.2.6 Other Military Service	B.2.10 Education Prior to Owning the Business					
Do any of the following characteristics describe Owner 2's military service? Select all that apply.	Prior to establishing, purchasing, or acquiring this business, what was the highest degree or level of school <i>Owner 2</i> completed?					
Served on active duty military service, not including training for the Reserves or National Guard	Less than high school / secondary school graduate – Skip to 'B.2.12 Age' on page 12					
Served on active duty military service after September 11, 2001	High school / secondary school graduate – Diploma or GED – Skip to 'B.2.12 Age'					
Served on active duty military service in 2021 Served in the National Guard or as a reservist	on page 12 Technical, trade, or vocational school – Skip to 'B.2.12 Age' on page 12					
of any branch of the U.S. Armed Forces in 2021 None of the above	Some college, but no degree – Skip to 'B.2.12 Age' on page 12					
B.2.7 Initial Acquisition Year	Associate Degree (for example, AA, AS) – Skip to 'B.2.12 Age' on page 12					
In what year did <i>Owner 2</i> initially acquire ownership of this business?	Bachelor's Degree (for example, BA, BS)					
Year	Master's Degree (for example, MA, MEng, MEd, MSW, MBA)					
□ Don't know	Doctorate Degree (for example, PhD, EdD)					
	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)					
B.2.8 Primary Income Source						
In 2021, did this business provide <i>Owner 2's</i> primary source of personal income?						
☐ Yes ☐ No						
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?						
☐ This is the owner's first business						
Business is still operating, and <i>Owner 2</i> still owns it						
☐ Business is no longer in operation						
Business was purchased by another company						
Business was purchased by another individual						
☐ Other (specify) ✓						

the Prio busi	B.2.11 Field of Highest Degree Prior to Owning the Business Prior to establishing, purchasing, or acquiring this business, what was the field of the highest degree completed for Owner 2? Select all that apply.			13 Place of I Owner 2 born		nited Sta	tes?		
	Biological, agricultural and environmental life sciences			B.2.14 U.S. Citizenship					
	Chemistry, except b	piochemistry	ls O	wner 2 a citize	n of the U	Inited Sta	ates?		
		hematical sciences and other		Yes	No				
	Earth, atmospheric	and ocean sciences		15 Owner Di	_		untal imamai		
	Economics, politica sociology, and other	l science, psychology, er social sciences	that life a	s <i>Owner 2</i> have substantially lactivities? For	imits one this surve	or more y, major	of his/her life activit	major ies	
	Engineering		life.	include both t	nose in ev	eryday a	ina protes:	sionai	
	Health			Yes	□ No		☐ Don	't know	
	Physics and astrono	omy	D 2	.16 Reasons 1	iar Oumi	a tha D	usinoss		
	Science and mathe	matics teacher education	How	important to	Owner 2 i	s each o		wing	
	Other science and end of not listed above ✓	engineering related fields,		ons for ownin	•		?		
	not listed above 2					Very Important	Somewhat Important	Not Important	
			Wan	nted to be my	own boss				
	Art and humanities		Flex	ible hours					
	education, except s	cience and math teacher	Bala	nce work and	family				
	Management and a	dministration fields	Орр	ortunity for gr	•		П		
	Sales and marketing	g fields		avenue for m	y ideas /				
	Social service and i	related fields		ds / services					
		and non-engineering related		ble to find em king for some					
	fields, not listed ab	ove Z	didn	't appeal to m	е				
				ays wanted to business	start my				
Wha		ner 2 as of December 31,	or fa	entrepreneuria amily member model					
202				nted to carry o	n the				
H	Under 25	45 - 54	Wan	nted to help an					
Ш	25 - 34	55 - 64		ome more invo ny community	olved				
	35 - 44	65 or over	Othe	er (specify) 屖					

OWNER 3	B.3.3 Race					
If applicable, if not Skip to 'B.5 One Family Majority	What is Owner 3's race? Select all that apply. (For this survey, Hispanic origins are not races.)					
Ownership' on page 19.	White – Print, for example, German, Irish,					
B.3.1 Sex What is the sex of Owner 3?	English, Italian, Lebanese, Egyptian, etc. 🙀					
☐ Male ☐ Female						
	Black or African Am. – Print, for example,					
Note: Please answer BOTH B.3.2 Ethnicity and B.3.3 Race questions.	☐ African American, Jamaican, Haitian, Nigerian, Ethiopian, Somali, etc. ⊋					
B.3.2 Ethnicity						
Is Owner 3 of Hispanic, Latino, or Spanish origin?	American Indian or Alaska Native – Print name					
No, not of Hispanic, Latino, or Spanish origin	Navajo Nation, Blackfeet Tribe, Mayan, Aztec,					
Yes, Mexican, Mexican American, Chicano	Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc. ⊋					
☐ Yes, Puerto Rican						
☐ Yes, Cuban	- Native					
Yes, another Hispanic, Latino, or Spanish origin – <i>Print, for example, Salvadoran, Dominican,</i>	Chinese U Vietnamese Hawaiian					
Colombian, Guatemalan, Spaniard, Ecuadorian, etc. ⊋	Filipino					
	☐ Asian Indian ☐ Japanese ☐ Chamorro					
	Other Asian – Print, for example, Pakistani, Cambodian, Hmong, etc. 🔀					
	Other Pacific Islander – <i>Print, for example,</i>					
	Tongan, Fijian, Marshallese, etc.					
	B.3.4 Military Service 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' on page 14					
	B.3.5 Military Service Disability					
	Is Owner 3 disabled as the result of illness or injury incurred or aggravated during military service?					
	☐ Yes ☐ No					

B.3.6 Other Military Service	B.3.10 Education Prior to Owning the Business
Do any of the following characteristics describe Owner 3's military service? Select all that apply.	Prior to establishing, purchasing, or acquiring this business, what was the highest degree or level of school <i>Owner 3</i> completed?
Served on active duty military service, not including training for the Reserves or National Guard	Less than high school / secondary school graduate – Skip to 'B.3.12 Age' on page 15
Served on active duty military service after September 11, 2001	High school / secondary school graduate – Diploma or GED – 'B.3.12 Age' on page 15
Served on active duty military service in 2021	Technical, trade, or vocational school –
Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2021	Skip to 'B.3.12 Age' on page 15
None of the above	Some college, but no degree – Skip to 'B.3.12 Age' on page 15
B.3.7 Initial Acquisition Year	Associate Degree (for example, AA, AS) – Skip to 'B.3.12 Age' on page 15
In what year did <i>Owner 3</i> initially acquire ownership	Bachelor's Degree (for example, BA, BS)
of this business? Year	Master's Degree (for example, MA, MEng, MEd, MSW, MBA)
□ Don't know	☐ Doctorate Degree (for example, PhD, EdD)
Don't know	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)
B.3.8 Primary Income Source	
In 2021, did this business provide <i>Owner 3's</i> primary source of personal income?	
☐ Yes ☐ No	
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?	
☐ This is the owner's first business	
Business is still operating, and <i>Owner 3</i> still owns it	
☐ Business is no longer in operation	
Business was purchased by another company	
☐ Business was purchased by another individual	
☐ Other (specify) ▼	

	3.11 Field of High e Business	nest Degree Prior to Owning	B.3.13 Place of Birth Was Owner 3 born in the Un	itad State	ae?	
bu	siness, what was th	purchasing, or acquiring this ne field of the highest degree 3? Select all that apply.	Yes No	neu Stat	53:	
	Biological, agric	cultural and environmental life	B.3.14 U.S. Citizenship			
	Chemistry, exce	ept biochemistry	Is Owner 3 a citizen of the U	nited Sta	tes?	
	Computer and r technology and	mathematical sciences and other technical fields	☐ Yes ☐ No			
	Earth, atmosphe	eric and ocean sciences	B.3.15 Owner Disability		stal imamai	wwo o wat
		tical science, psychology, other social sciences	Does Owner 3 have a physical that substantially limits one of life activities? For this survey	or more o , major l	of his/her ife activiti	major es
	Engineering		can include both those in even life.	eryday ar	na protess	sionai
	Health		☐ Yes ☐ No		☐ Don'	t know
	Physics and ast	ronomy	B.3.16 Reasons for Ownin	a the Bu	ısiness	
	Science and ma	thematics teacher education	How important to Owner 3 is	each of		ving
	Other science a not listed above	nd engineering related fields,	reasons for owning this busing Select one for each row.	Very	Somewhat Important	Not Important
	Art and humani	ties fields	Wanted to be my own boss			
F	Education, exce	pt science and math teacher	Flexible hours	Ш	Ш	Ш
	education		Balance work and family			
L	Management ar	nd administration fields	Opportunity for greater income			
	Sales and mark	eting fields	Best avenue for my ideas / goods / services			
Ŀ		nd related fields	Unable to find employment			
	fields, not listed	ice and non-engineering related I above	Working for someone else didn't appeal to me			
			Always wanted to start my own business			
W	3.12 Age hat was the age of 21?	Owner 3 as of December 31,	An entrepreneurial friend or family member was a role model			
20	Under 25	☐ 45 - 54	Wanted to carry on the family business			
E	25 - 34	□ 55 - 64	Wanted to help and/or become more involved in my community			
	35 - 44	65 or over	Other (specify)			



OWNER 4	B.4.3 Race			
If applicable, if not Skip to 'B.5 One Family Majority	What is Owner 4's race? Select all that apply. (For this survey, Hispanic origins are not races.)			
Ownership' on page 19.	White – Print, for example, German, Irish,			
B.4.1 Sex What is the sex of Owner 4?	└── English, Italian, Lebanese, Egyptian, etc. д			
□ Male □ Female				
	Black or African Am. – Print, for example,			
Note: Please answer BOTH B.4.2 Ethnicity and B.4.3 Race questions.	☐ African American, Jamaican, Haitian, Nigerian, Ethiopian, Somali, etc.			
B.4.2 Ethnicity				
Is Owner 4 of Hispanic, Latino, or Spanish origin?	American Indian or Alaska Native – Print name			
No, not of Hispanic, Latino, or Spanish origin	Navajo Nation, Blackfeet Tribe, Mayan, Aztec,			
Yes, Mexican, Mexican American, Chicano	Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc. ⊋			
Yes, Puerto Rican				
☐ Yes, Cuban				
Yes, another Hispanic, Latino, or Spanish origin – <i>Print, for example, Salvadoran, Dominican,</i>	Chinese Vietnamese Hawaiian			
Colombian, Guatemalan, Spaniard, Ecuadorian, etc. _▼	☐ Filipino ☐ Korean ☐ Samoan			
Ledadorian, etc.	☐ Asian Indian ☐ Japanese ☐ Chamorro			
	Other Asian – Print, for example, Pakistani, Cambodian, Hmong, etc.			
	Cambodian, Timong, etc. 7			
	Other Pacific Islander – <i>Print, for example,</i> Tongan, Fijian, Marshallese, etc. ▼			
	B.4.4 Military Service			
	Has <i>Owner 4</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?			
	☐ Yes ☐ No – Skip to 'B.4.7 Initial Acquisition Year' on page 17			
	B.4.5 Military Service Disability			
	Is Owner 4 disabled as the result of illness or injury incurred or aggravated during military service?			
	☐ Yes ☐ No			

B.4.6 Other Military Service	B.4.10 Education Prior to Owning the Business
Do any of the following characteristics describe Owner 4's military service? Select all that apply.	Prior to establishing, purchasing, or acquiring this business, what was the highest degree or level of school <i>Owner 4</i> completed?
Served on active duty military service, not including training for the Reserves or National Guard	Less than high school / secondary school graduate – Skip to 'B.4.12 Age' on page 18
Served on active duty military service after September 11, 2001	High school / secondary school graduate – Diploma or GED – Skip to 'B.4.12 Age' on page 18
Served on active duty military service in 2021	Technical trade or vocational school –
Served in the National Guard or as a reservist of any branch of the U.S. Armed Forces in 2021	Skip to 'B.4.12 Age' on page 18
None of the above	Some college, but no degree – Skip to 'B.4.12 Age' on page 18
B.4.7 Initial Acquisition Year	Associate Degree (for example, AA, AS) – Skip to 'B.4.12 Age' on page 18
In what year did <i>Owner 4</i> initially acquire ownership	Bachelor's Degree (for example, BA, BS)
of this business? Year	Master's Degree (for example, MA, MEng, MEd, MSW, MBA)
□ Don't know	☐ Doctorate Degree (for example, PhD, EdD)
DOIT KNOW	Professional Degree, beyond a Bachelor's Degree (for example, MD, DDS, DVM, LLB, JD)
B.4.8 Primary Income Source	
In 2021, did this business provide <i>Owner 4's</i> primary source of personal income?	
☐ Yes ☐ No	
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?	
☐ This is the owner's first business	
Business is still operating, and <i>Owner 4</i> still owns it	
☐ Business is no longer in operation	
Business was purchased by another company	
Business was purchased by another individual	
Other (specify) 📈	

Form ABS-1

	11 Field of Highest Degree Prior to Owning	B.4.13 Place of Birth				
	Business	Was Owner 4 born in the United States?				
busi	to establishing, purchasing, or acquiring this ness, what was the field of the highest degree pleted for <i>Owner 4</i> ? Select all that apply.	□ Yes □ No				
	Biological, agricultural and environmental life sciences	B.4.14 U.S. Citizenship				
	Chemistry, except biochemistry	Is Owner 4 a citizen of the United States?				
H	Computer and mathematical sciences and other	☐ Yes ☐ No				
	technology and technical fields	B.4.15 Owner Disability				
	Earth, atmospheric and ocean sciences	Does <i>Owner 4</i> have a physical or mental impairment				
	Economics, political science, psychology, sociology and other social sciences	that substantially limits one or more of his/her major life activities? For this survey, major life activities				
	Engineering	can include both those in everyday and professional life.				
	Health	☐ Yes ☐ No ☐ Don't know				
	Physics and astronomy	B.4.16 Reasons for Owning the Business				
	Science and mathematics teacher education	How important to <i>Owner 4</i> is each of the following				
	Other science and engineering related fields, not listed above ✓	reasons for owning this business? Select one for each row. Very Somewhat Not				
		Important Important Important				
		Wanted to be my own boss				
	Art and humanities fields	Flexible hours				
	Education, except science and math teacher education	Balance work and family				
	Management and administration fields	Opportunity for greater				
	Sales and marketing fields	Best avenue for my ideas /				
	Social service and related fields	goods / services Unable to find employment				
	Other non-science and non-engineering related fields, not listed above	Working for someone else				
	inotacy mot notice above g	didn't appeal to me				
		Always wanted to start my own business				
Wha	12 Age t was the age of <i>Owner 4</i> as of December 31,	An entrepreneurial friend or family member was a role model				
2021	Vnder 25 □ 45 - 54	Wanted to carry on the family business				
	25 - 34	Wanted to help and/or become more involved				
	35 - 44	in my community				
		Other (specify)				



32012197
B.5 One-Family-Majority Ownership In 2021, 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 2021, did spouses / unmarried partners jointly own this business? Yes No - See instructions at the bottom of this page
B.7 Equal Operation In 2021, 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
If you reported "No" to 'A.4 Business Ownership – U.S. Entity' AND you reported between 1-9 total employment to 'A.8 Number of W-2 Paid Domestic Employees or Employees/Owners,' then skip to SECTION D: RESEARCH AND DEVELOPMENT FOR MICROBUSINESSES on page 20. All others skip to SECTION E: GOODS, SERVICES, AND BUSINESS PROCESSES AND TECHNOLOGY on page 27.

SECTION C: RESEARCH ACTIVITIES AT NONPROFIT ORGANIZATIONS

The following section collects information on your organization and asks about research performed and/or funded by your organization. For the purposes of this survey, your organization is defined as all units included in your Internal Revenue Service (IRS) Form 990 or IRS Form 990-PF filings. Only organizations headquartered in the United States. are eligible for this section. The reporting period for this section is your organization's fiscal year ending in 2021. Estimates are acceptable. Report all items to the best of your ability.

C '	1 0	rasi	1172	tion	Δffi	liatio	n
L .	u	лови	IIZa	LIOII	AIII	пацог	4

Is your organization affiliated with or considered part of another for-profit, nonprofit, or higher education organization? For example, a specific hospital foundation, university research entity, etc.

Yes

No

C.2 Total Expenses

What was the consolidated total amount of your organization's expenses for 2021 as (would be) reported on your IRS Form 990s, line 18, or IRS Form 990-PFs, line 26 total expenses and disbursements for column (a) revenue and expenses per books?

Round to the	nearest one	thousand dollars	: If none.	report zero

\$Bil.	Mil.	Thou.		Dol.		
			0	0	0	

C.3 Number of Employees

For the pay period including March 12, 2021, how many people worked for your organization?

Include:

• Full- and part-time employees.

Exclude:

l	Number							
I								
l								

C.4 Fiscal Year End

In what month did your organization's Fiscal Year (FY) 2021 end?

	MM						
Γ							

	1 1	1 1	
2	0	2	1

The next questions ask about research performed and/or funded by your organization. Please read the information below before continuing.

By research we mean...

For the purposes of this survey, research includes research and experimental development.

Research and experimental development comprise creative and systematic work to:

- · Increase the stock of knowledge, including knowledge of humankind, culture, and society OR
- Devise new applications of available knowledge, including materials, products, devices, processes, systems, or services

Research activities must be...

- Novel: projects that advance current knowledge or create new knowledge
- Creative: projects focused on original concepts and hypotheses
- Uncertain: project outcomes are unable to be completely determined at the outset
- Systematic: projects are planned and budgeted
- Transferable/Reproducible: project methodology and results are transferable/reproducible to other situations and locations

May meet the criteria for research

- Laboratory or animal studies
- Clinical trials
- Prototype development
- Outcomes research
- Development/measurement of new methods to deliver/measure social service outcomes
- Policy research
- Humanities research
- Research traineeships
- Other experimental studies

Most likely do not meet the criteria for research

- Internal program monitoring or evaluation
- Public service grants or outreach programs
- Education or training programs
- Quality control testing
- Market research
- Management studies/efficiency surveys
- Literary, artistic, or historical projects, such as films, music, or books and other publications
- Feasibility studies, unless included as part of an overall research project

C.5 Research Performed by Your Organization

Did your organization perform research in FY 2021?

Include:

 Research performed by your organization's employees or contract employees. (Contract employees are individuals contracted to work on projects otherwise fully performed by your organization's staff.)

 Research performed outside your organization by subcontractors or subawardees. (Report in C.6 Research Performed by Others on page 22.) 	
□ Yes	
□ No	
If you would like to add additional detail or clarification to your response, please comment in space provided below.	the



C.6 Research Performed by Others				
Did your organization fund research performed by others outside your organization	ganizatio	on in FY 20	21?	
 All grants, contracts, subcontracts, and subawards awarded by your operform research 	organiza	tion to ext	ernal recipi	ents to
Exclude: • Research performed by your organization's employees • Research performed by contract employees (Contract employees are	individu	ials contrac	ted to wor	k on
projects otherwise fully performed by your organization's staff.)	marvida		nou to wor	K 011
Yes				
No				
If you would like to add additional detail or clarification to your respace provided below.	esponse	, please c	omment i	n the
If you reported "No" for 'C.5 Research Performed by Your Organizat Performed by Others,' skip to 'C.20 Burden Estimate' on page 29.	ion' AN	D "No" for	'C.6 Rese	arch
If you reported "No" for 'C.5 Research Performed by Your Organizat Performed by Others,' skip to 'C.16 Funding for Research Perform				
All others continue to 'C.7 Funding for Research Performed by This (Organiz	ation.'		
C.7 Funding for Research Performed by This Organization				
In FY 2021, how much was spent on research performed within your organized Round to the nearest one thousand dollars. If none, report zero.	anization	1?		
Include:				
 Direct costs, such as salaries and wages, travel, equipment, supplies, directly supporting your organization's research projects 				
 Indirect costs associated with research expenditures, such as general wages, fringe benefits, facility costs, depreciation, etc. These should longanization's applicable fringe, overhead, and General and Administ Administrative (F&A) rates 	be calcu	lated using	your	nd
Exclude:				
 Capital expenditures (i.e., costs for construction or renovation of facil Report Capital expenditures in 'C.17 -C.19' on pages 28-29. Payments/funds in excess of the actual cost of the research work per Payments made by your organization to subcontractors or subawards 	formed		earch outsi	de vour
organization				
	\$Bil.	Mil.	Thou.	Dol. 0 0 0
Total				0 0 0
If you would like to add additional detail or clarification to your respace provided below.	esponse	e, please c	omment i	n the

If 'C.7 Funding for Research Performed by This Organization' are less than \$50,000, then skip to 'C.20 Burden Estimate' on page 29.



C.8	Research	Funding	Sources
------------	----------	----------------	---------

How much of the 'C.7 Funding for Research Performed by This Organization' in funding for research performed by this organization came from each of the following sources?

Round to the nearest one thousand dollars. If none, report zero.

		\$Bil.	Mil.	Thou.	Dol.
a.	Internal funds: Your organization's own funds from your endowment, general donations, or other unrestricted sources				0 0 0
b.	Individual donors: Gifts designated by the donors for research				0 0 0
c.	Federal government: Any agency of the United States				
	government. Include funds your organization received as a subcontractor or subawardee for research activities on				000
	federal projects				000
d.	State and local government: Any state, county,				
	municipality, or other local government entity in the United States				0 0 0
e.	Businesses: Domestic or foreign for-profit organizations.				
0.	Report funds from a company's nonprofit foundation in Row f				0 0 0
f.	Foundations: Domestic or foreign nonprofit grant-making organizations				0 0 0
a.	Universities: Domestic or foreign degree-granting				
g.	institutions				0 0 0
h.	All other nonprofits: Domestic or foreign public charities				
	and other nonprofit organizations not reported in Row f or g				0 0 0
i.	Other, (specify) $_{\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$				0 0 0
	Total				0 0 0
	Total				

C.9 Research Performance by Field

How much of the **'C.7 Funding for Research Performed by This Organization'** in funding for research performed by this organization was spent in each of the following fields?

Round to the nearest one thousand dollars. If none, report zero.

Э.	Agricultural Sciences and Natural Resources and
	Conservation: e.g., Agricultural sciences, Animal sciences,
	Applied horticulture, Fishing and fisheries science, Food
	science and technology, Forestry, Natural resources and
	conservation, Plant sciences, or Soil sciences

\$Bil.	Mil.	Thou.		Dol.	
			0	0	0

Biological, Biomedical, and Health Sciences: e.g.,
 Biochemistry, biophysics, molecular biology; Biotechnology;
 Botany; Cell biology; Epidemiology; Genetics; Medicine;
 Neuroscience; Public health; Veterinary medicine; or Zoology

				ı
	_ ^	0	_	
	U	U	U	

	000

d. Geosciences, Atmospheric Sciences, and Ocean Sciences: e.g., Atmospheric sciences and meteorology, Geological and earth sciences, or Ocean and marine sciences

		ایا	
	()	0	()
	Ľ		

|--|

		0 0 0

g. **Psychology and Social Sciences:** e.g., Anthropology; Archaeology; City, urban, community, and regional planning; Criminology; Economics; Geography; Linguistics; Political science and government; Psychology; Public policy analysis; or Sociology, demography, and population studies

	0	0	0

	_	
	U	0 0

	000

Total.					 		ı,		ı			ı									





C.10 Research Performance by Type of Research

How much of the **'C.7 Funding for Research Performed by This Organization'** in funding for research performed by this organization was for basic research, applied research, and experimental development?

Round to the nearest one thousand dollars. If none, report zero.

(1) Federal

(2) Nonfederal

(3) Total

a. Basic research: Experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view.

\$Bil.	Mil.	Thou.	Dol.
			0 0 0

\$Bil.	Mil.	Thou.		Dol.			
			0	0 0			

\$Bil.	Mil.	Thou.	Dol.
			000

b. **Applied research:** Original investigation undertaken in order to acquire new knowledge. It is directed primarily towards a specific, practical aim or objective.

\$Bil.	Mil.	Thou.		Dol	
			0	0	0

\$Bil.	Mil.	Thou.	Dol.
			000

\$Bil.	Mil.	Thou.	Dol.
			000

c. **Experimental development:** Systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes.

\$Bil.	Mil.	Thou.	Dol.
			000

\$Bil.	Mil.	Thou.		Dol		
			0	0	0	

\$Bil.	Mil.	Thou.	[Dol.	
			0	0	0

Total: Total for column (1) should equal the amount entered for 'C.8.a. Research Funding Sources – Federal Government.' Total for column (3) should equal the amount entered for 'C.7 Funding for Research Performed by This Organization.'

\$Bil.	Mil.	Thou.	I	Dol.	
			0	0	0

mathematical strategy by changing

manipulatives and then measuring

standardized instruments.

what students have learned through

\$Bil.	Mil.	Thou.	Dol.
			0 0 0

\$Bil.	Mil.	Thou.	ı	Dol.	
			0	0	0

If you would like to add additional detail or clarification to your response, please comment in the space provided below.

Examples Exa				
Basic research	Applied research	Experimental development		
A researcher is studying the properties of human blood to determine what affects coagulation.	A researcher is conducting research on how a new chicken pox vaccine affects blood coagulation.	A researcher is conducting clinical trials to test a newly developed chicken pox vaccine for young children.		
A researcher is studying the properties of molecules under various heat and cold conditions.	A researcher is investigating the properties of particular substances under various heat and cold conditions with the objective of finding longer lasting components for highway pavement.	A researcher is working with state transportation officials to conduct tests of a newly developed highway pavement under various types of heat and cold conditions.		
A researcher is investigating the effect of different types of manipulatives on the way first graders learn	A researcher is studying the implementation of a specific math curriculum to determine what teachers	A researcher is developing and testing software and support tools, based on fieldwork, to improve mathematics		

cognition for student special education.

need to know to implement the

curriculum successfully.

0 44 5					
C.11 R	esearch Performance by Type of Cost				
	uch of the 'C.7 Funding for Research Performed by This Orga	anizatio	on' spent or	n research	performed
within y	our organization was for each of the following types of costs?	\$Bil.	Mil.	Thou.	Dol.
a.	Salaries, wages, and fringe benefits				0 0 0
	 Include costs for all compensation and benefits of employees that are included in the total reported on C.7. 				
	 Include payroll taxes, such as Social Security and medicare. 				
b.	Depreciation and amortization on property, plant, equipment, and intangible assets				000
	 Include depreciation on tangible research assets, such as buildings or equipment, as well as the amortization of intangible assets such as patents. 				
C.	All other costs				000
	 Include administrative and overhead costs clearly associated with your organization's 				
	research. Total				0 0 0
0.40.0					
	esearch Employees for Nonprofit Organizations C.3 Number of Employees' employees reported, how many wo	rkad an	roccorch (o o tivitio o	in EV 20212
Include	e:	irkeu on	research	activities	111 11 2021!
	ly your organization's paid employees.				
• Cor			Nonnrofit	0	4° 1\
	ntract employees. (Report in 'C.14 Research Contract Employ	ees tor	Nonpront	_	
a.	Researchers (including scientists, engineers, and their ma	nagers):	_	imber
	Researchers (including scientists, engineers, and their ma Professionals engaged in the conception or creation of new kno	i nagers wledge.):	_	
	Researchers (including scientists, engineers, and their ma	i nagers wledge.): 	_	
b.	Researchers (including scientists, engineers, and their ma Professionals engaged in the conception or creation of new kno Research technicians: Staff who work under the supervision of	winagers; wiledge.): 	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	
b.	Researchers (including scientists, engineers, and their material Professionals engaged in the conception or creation of new known Research technicians: Staff who work under the supervision of researchers to conduct research activities	nagers wledge. of vide dire): ect	Nu	

	32022097
C.13 Research Full-time Equivalents for Nonprofit Organizations	
How many full-time equivalents (FTEs) worked on research activities in FY 2021? FTE research personnel are calculated as the total working (paid) hours spent working on res specific reference period (usually a calendar year) divided by the number of hours representi schedule within the same period. Include only your organization's paid employees. For exam three people working 20, 30, and 40 hours in a week on research activities and a full-time sch hours a week at your organization, your research FTE calculation is $(20 + 30 + 40)/40 = 2.25$ F	ng a full-time ple, if you have nedule is 40
a. Researchers (including scientists, engineers, and their managers): Professionals engaged in the conception or creation of new knowledge	
b. Research technicians: Staff who work under the supervision of researchers to conduct research activities	00.00
c. Other support personnel (clerical and other): Staff who provide direct support services for the research project	00.00
Total	00.00
C.14 Research Contract Employees for Nonprofit Organizations	
a. Did any contract employees work on your research activities in FY 2021?	
Contract employees are individuals contracted to work on projects otherwise fully p organization staff.	erformed by your
Yes	
L No	Employees
b. If "Yes," how many contract employees worked on your research activities during FY 2021?	000000
C.15 Research Volunteers for Nonprofit Organizations	
a. Did any volunteers work on your research activities in FY 2021?	
Volunteers are unpaid workers contributing appreciable and essential activity to reseyour organization. Their research skills should be comparable to those of your empl funded by other sources to conduct research at your organization should not be con	oyees. Individuals
Yes	
□ No	Number
b. If "Yes," how many volunteers worked on your research activities during FY 2021	?
If you reported "No" for 'C.6 Research Performed by Others,' skip to 'C.20 Burden Est	imate' on page 29.



C.16 Funding for Research Performed by Other Organizati

In FY 2021, how much funding did your organization provide to others to perform research activities?

Include:

- All grants, contracts, subcontracts, and subawards awarded by your organization to external recipients to perform research.
- For multi-year awards, include only the amount paid to the external recipients in FY 2021.

Exclude:

- Research performed by contract employees.
 - a. Research grants or contracts: Include grants and contracts awarded by your organization to external recipients to perform independent research......

\$Bil.	Mil.	Thou.	Dol.
			000

	0 0 0
	0 0 0

Total

If you would like to add additional	detail or clarification to	your response,	please comment in	the
space provided below.				

\mathbf{c}	17	Total	Canital	Expenditures	for Vour	Organization

What was the amount of your organization's capital expenditures in FY 2021?

	\$Bil.	Mil.	Thou.	Dol.
Total				0 0 0

C.18 Total Capital Expenditures for Research Operations

How much of the 'C.17 Total Capital Expenditures for Your Organization' in capital expenditures was for research operations?

- Organizations should allocate capital expenditures that benefit both research and other operations on a reasonable basis.
- None of the costs reported here should be included in 'C.7 Funding for Research Performed by This Organization.'

Total		0 0 0
Total		

\$Bil. Mil.

Thou.

Dol.

C.19 Capital Expenditures for Research Operations by Type of Cost						
How much of the 'C.18 Total Capital Expenditures for Research Operations' in capital expenditures for research operations was for the following?						
	\$Bil.	Mil.	Thou.	Dol.		
a. Land acquisition				0 0 0		
b. Buildings and land improvement			000	000		
c. Equipment				0 0 0		
d. Capitalized software				0 0 0		
e. All other capital expenditures for research operations		000	000	0 0 0		

C.20 Burden Estimate

What was the total amount of staff time it took your organization to complete this section?

Include:

- The time spent reading the instructions, working on the questions, and obtaining information.
- The time spent by all employees in collecting and providing this information.

Hours		Minutes
00	:	

SECTION D: RESEARCH AND DEVELOPMENT FOR MICROBUSINESSES

The following section collects information on research and development activity from businesses with W-2 employment between 1 and 9.

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 2021, if possible, or for this business's fiscal year ending between April 2021 and March 2021.

Estimates are acceptable.

Report all items to the best of your ability.



D.1 R&	D Activities		
During 2	2021, did this business do any of the following R&D activities? Include activities that:		
Oth	s business performed ers paid this business to do s business paid others to do		
Select	one for each row.	Yes	No
a.	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		
	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		
"No"	is selected for a. – j., skip to 'D.17 Federal Tax Credit for Research Activities' on pa	ge 35.	
).2 R&	D Costs		
	as the total cost (both direct and indirect) in 2021 for all the R&D activities reported as "Yoctivities' question? <i>Your best estimate is acceptable.</i> dollar amount in thousands. If none, report zero.	es" in t	the 'D.1
nclude			
Plai futi	aries, wages, and fringe benefits nt, machinery, and equipment, except that which was capitalized because it had an alterna ure use terials, supplies, software	tive	
Rer	nt and utilities		
Dep	nsultants and contractors preciation expense from plant, machinery, and equipment that was capitalized because it h prnative future use	ad an	
par	e: sts for routine product testing, quality control, and technical services unless they are an int t of an R&D project rket research	egral	
• Effi	ciency surveys or management studies rary, artistic, or historical projects, such as films, music, or books and other publications		

- Prospecting or exploration for natural resources
- Capital expenditures (i.e., costs for construction or renovation of facilities). Report capital expenditures in 'D.10 Total Capital Expenditures for Your Organization,' 'D.11 Total Capital Expenditures for Research Operations,' and 'D.12 Capital Expenditures for Research Operations by Type of Cost' on page 34.
- Payments/funds in excess of the actual cost of the research work performed (e.g., profits or fees)

Total costs for **'R&D Activities'** reported in the **'D.1 R&D Activities'** question for 2021

\$Mil.	Thou.		Dol.		
		0	0	0	

If 'D.2 R&D Costs' are less than \$50,000, skip to 'D.17 Federal Tax Credit for Research Activities' on page 35.



D.3 Foreign R&D Costs			
During 2021, what amount, if any, of the 'D.2 R&D Costs'	\$Mil.	Thou.	Dol.
was performed outside the United States by this business or others? Round to the nearest thousand dollars.			0 0 0
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 United States (question 'D.3 Foreign R&D Costs') from all R&D costs (question 'D.2 R&D Costs'). This value will be used in	\$Mil.	Thou.	Dol.
other questions in this survey. Round to the nearest thousand dollars.			0 0 0
This business's domestic R&D cost in 2021			000
If 'D.4 Domestic R&D Costs' equals \$0, skip to 'D.17 Federal Tax Credit for on page 35.	Researci	h Activitie	s'
D.5 Types of R&D Costs			
During 2021, how much of the 'D.4 Domestic R&D Costs' in domestic R&D cost following types of costs? <i>Round to the nearest thousand dollars.</i>	sts was for	each of the	е
lenewing types of costs. House to the neurost thousand denare.	\$Mil.	Thou.	Dol.
a. Salaries, wages, and fringe benefits			0 0 0
b. Expensed machinery and equipment (not capitalized)			0 0 0
c. Materials and supplies		000	000
d. Payments to others for R&D, including purchased R&D services			0 0 0
e. Depreciation on R&D property and equipment			000
f. All other costs (e.g., consultants, contractors, travel, rent)			000
Total = 'D.4 Domestic R&D Costs'			000
D.C.D			
D.6 Domestic R&D Performance Costs Calculate this business's domestic R&D performance costs by subtracting the pay (item d. in question 'D.5 Types of R&D Costs') from domestic R&D costs (question 'D.5 Types of R&D Costs')	stion 'D.4		
Costs'). Use this value in the next question. Round to the nearest thousand d		Thou	Dal
	\$Mil.	Thou.	Dol.
This business's domestic R&D performance costs in 2021			0 0 0
If 'D.6 Domestic R&D Performance Costs' equals \$0, skip to 'D.17 Federal Activities' on page 35.	Tax Credi	t for Rese	arch

		32012239	
D.7 Funding Sources for R&D Activities During 2021, of the 'D.6 Domestic R&D Performance Costs' in total domestic how much was paid for by the following sources? Round to the nearest thouse			st,
	\$Mil.	Thou.	Dol.
a. This U.S. business			0 0 0
b. Your foreign owner (if this business is foreign-owned)			0 0 0
c. Venture capital and angel financing			0 0 0
d. Other businesses located within the United States			0 0 0
e. Other businesses located outside the United States			0 0 0
f. Universities or colleges located within the United States			0 0 0
g. Nonprofit organizations located within the United States			0 0 0
h. U.S. federal government (including R&D grants)			0 0 0
Which agency provided the largest share? Select one from the list be	elow.		
Department of Defense			
National Science Foundation			
Department of Health and Human Services, including the Nationa	I Institutes of	of Health	
Department of Energy			
NASA			
Other agencies			
i. U.S., state, or local government (not including state universities)			0 0 0
j. All other organizations outside the United States			0 0 0
Total = 'D.6 Domestic R&D Performance Costs'			0 0 0
D.8 R&D Categories			
During 2021, of the 'D.6 Domestic R&D Performance Costs' in domestic R&D was for the following types of R&D? Round to the nearest thousand dollars.) performar	nce cost, ho	ow much
Basic research – activities aimed at acquiring new knowledge or understanding without specific immediate commercial	\$Mil.	Thou.	Dol.
applications or uses			0 0 0

h	Applied receased activities aimed at colving a energic					
	applications or uses					
	or understanding without specific immediate commercial					
a.	Dasic research – activities aimed at acquiring new knowledge					

	0	0	0	
	0	0	0	

Applied research – activities aimed at solving a spe	
problem or meeting a specific commercial objective.	

	000	000	0	0	0
--	-----	-----	---	---	---

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
	0	0	0

	000	000	
•			

If 'D.7.h. Domestic R&D Performance Costs Funded by the U.S. Federal G (or missing), skip to 'D.10 Total Capital Expenditures for This Business.'		t' equals \$	0
All others continue to 'D.9 R&D Categories Funded by the U.S. Federal Gov D.9 R&D Categories Funded by the U.S. Federal Government	erninent.		
During 2021, of the 'D.7.h. Domestic R&D Performance Costs Funded by the in domestic R&D performance cost funded by the U.S. federal government , by types of R&D? Round to the nearest thousand dollars.			
a. Basic research – activities aimed at acquiring new knowledge	\$Mil.	Thou.	Dol.
or understanding without specific immediate commercial applications or uses			0 0 0
 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			000
Total = 'D.7.h. Domestic R&D Performance Costs funded by the U.S. Federal Government'			0 0 0
D.10 Total Capital Expenditures for this Business			
What was the amount of this business's capital expenditures in 2021?	\$Mil.	Thou.	Dol.
			000
T_4_1			000
Total			
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35.	13 Domes	tic R&D E	mployees'
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D.	13 Domes	tic R&D E	mployees'
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35.			
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis.	ital expendi	tures was r	for
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and	ital expendi	tures was r	for
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis.	ital expendi	tures was r	for
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Expenditures that benefit both R&D and on a reasonable basis.	ital expendi	tures was rerations	for
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis.	ital expendi	tures was rerations	ities.'
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost	ital expending other operations of the state	tures was rerations R&D Activ Thou.	for ities.'
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D an on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding South Total Total If 'D.11 Total Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations'	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	ities.' Dol. 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost	ital expending other operations of the state	tures was rerations R&D Activ Thou.	for ities.'
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D an on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding South Total Total If 'D.11 Total Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations'	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	ities.' Dol. 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D Operations was for the following?	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	for ities.' Dol. 0 0 0 Dol.
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D operations was for the following? a. Land acquisition.	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	Dol. Dol. 0 0 0 Dol. 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D operations was for the following? a. Land acquisition.	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	Dol. Dol. 0 0 0 Dol. 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D operations was for the following? a. Land acquisition. b. Buildings and land improvement.	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	Dol. Dol. 0 0 0 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D operations was for the following? a. Land acquisition. b. Buildings and land improvement.	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	Dol. Dol. 0 0 0 0 0 0 0 0 0
If 'D.10 Total Capital Expenditures for this Business' equals \$0, skip to 'D. on page 35. D.11 Total Capital Expenditures for R&D Operations How much of the 'D.10 Total Capital Expenditures for this Business' in cap R&D operations? • Businesses should allocate capital expenditures that benefit both R&D and on a reasonable basis. • None of the costs reported here should be included in 'D.7 Funding Social Capital Expenditures for R&D Operations' equals \$0, skip to Employees' on page 35. D.12 Capital Expenditures for R&D Operations by Type of Cost How much of the 'D.11 Total Capital Expenditures for R&D Operations' in capital expenditures for R&D operations was for the following? a. Land acquisition. b. Buildings and land improvement. c. Machinery and equipment.	ital expending other operations of the control of t	tures was rerations R&D Activ Thou. nestic R&I	Dol. Dol. 0 0 0 0 0 0 0 0 0

D 42 Demostic BOD Fundamen
D.13 Domestic R&D Employees
For the pay period including March 12, 2021, how many employees from this business's domestic operations were R&D employees and how many were all other employees ? Include owners who received a W-2. If none, report zero.
R&D employees include all employees who work on R&D or who provide direct support to R&D, such as researchers, R&D managers, technicians, clerical staff, and others assigned to R&D groups. Exclude employees who provide only indirect support to R&D, such as corporate personnel, security guards, and cafeteria workers.
Previously you reported this business's total number of employees in 'A.8 Number of W-2 Paid Employees or Employees/Owners' on page 3. Responses below should not exceed the number of employees reported in A.8.
a. How many of those employees and employees/owners 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 .
If you reported "0" for item a. in question 'D.13 Domestic R&D Employees,' skip to 'D.17 Federal Tax Credit for Research Activities.'
D.14 Domestic R&D Employees' Occupations
Of the 'D.13.a. R&D Employees,' how many were? <i>If none, report zero.</i>
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.13.a. Domestic R&D Employees')
e. Of the researchers reported in line D.14.a. , how many had PhDs?
D.15 Domestic R&D Employees Full-Time Equivalent
What was the full-time equivalent of the 'D.13.a. Domestic R&D Employees,' R&D
employees? For full-time Domestic R&D employees, use the number of employees for the FTEs. For other full-time employees not working solely on R&D or part-time employees working on Number R&D, use the share of full-time workweek they work on R&D. Report partial FTEs in of FTEs
For example, report 1/2 FTE as .5.
Total FTEs
D.16 Domestic Researchers Full-Time Equivalent
What was the full-time equivalent of the 'D.14.a. Domestic R&D Employee Occupations' number researchers? Report partial FTEs in decimals. For example, report 1/2 FTE as .5. Number of FTEs
Total FTEs
D.17 Federal Tax Credit for Research Activities
Did this business file for the <u>federal</u> tax credit for increasing research activities (IRS Form 6765) in 2021?
□ Yes
□ No

	Yes	
	No	
o. If	yes, what state(s)? Select all that apply.	
	Alabama	Montana
	Alaska	Nebraska
	Arizona	Nevada
	Arkansas	New Hampshire
	California	New Jersey
	Colorado	New Mexico
	Connecticut	New York
	Delaware	North Carolina
	District of Columbia	North Dakota
	Florida	Ohio
	Georgia	Oklahoma
	Hawaii	Oregon
	Idaho	Pennsylvania
	Illinois	Rhode Island
	Indiana	South Carolina
	lowa	South Dakota
	Kansas	Tennessee
	Kentucky	Texas
	Louisiana	Utah
	Maine	Vermont
	Maryland	Virginia
	Massachusetts	Washington
	Michigan	West Virginia
	Minnesota	Wisconsin
	Mississippi	Wyoming
	Missouri	

SECTION E: GOODS, SERVICES, AND BUSINESS PROCESSES AND TECHNOLOGY

The following section collects information on this business's introduction of new or improved goods, services, or business processes that differed significantly from this business's previous goods, services, or processes.

The goods, 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 this business. However, they can fail or take time to prove themselves.

The goods, services, or business processes need only be new or improved for this business. They could have been originally developed or used by other businesses or organizations.

The following section asks about the 2019 to 2021 time period, instead of one year as in other sections of this survey.

E.1 New or Improved Goods

During the three years 2019 to 2021, did this business introduce to the market any new or improved goods that differed significantly from this business's previous goods? This includes the addition of new functions or improvements to existing functions or user utility. Functions include quality, technical specifications, reliability, durability, economic efficiency during use, affordability, convenience, usability, and user friendliness. User utility includes attributes such as affordability and financial convenience.

Goods: usually a tangible object, such as a smartphone, furniture, or packaged software, but also includes

	goods, such as downloadable software, music and film. Exclude the simple resale of new gos of a solely aesthetic nature.	oods or	
□ Y	res		
	lo		
E.2 Ne	w or Improved Services		
that dif improv durabil	the three years 2019 to 2021, did this business introduce to the market any new or improve fered significantly from this business's previous services? This includes the addition of new ements to existing functions or user utility. Functions include quality, technical specification ity, economic efficiency during use, affordability, convenience, usability, and user friendlines attributes such as affordability and financial convenience.	v functions ns, reliabili	or ty,
	es: intangible activities, such as retailing, insurance, educational courses, air travel, consult s digital services. Exclude the simple resale of new services.	ing, etc.; a	lso
□ Y	res		
	lo		
	reported "No" to 'E.1 New or Improved Goods' and 'E.2 New or Improved Services,' sew or Improved Business Processes' on page 38.	skip to	
E.3 No	velty of New or Improved Goods or Services		
	the three years 2019 to 2021, did this business introduce any new or improved goods or sefer significantly from goods or services previously offered by this business that were:	ervices	
Select	one for each row.		
а	. New to the market? This business introduced a new or improved good or	Yes	No
	service that was not previously offered by any of your competitors (it may have already been available in other markets)		
b	. New only to this business? This business introduced a new or improved good or service that was identical or very similar to products already offered by your competitors		

	what percentage of this business's 'A.11 Domestic Sales and Revenues' in domestic s were attributable to or originated from domestic operations in the following categories?	aros aria	
	must sum to 100% of total dollar amount reported for 'A.11 Domestic Sales and Reven	ues.'	
stima	tes are acceptable.	Per	rcent
a.	New or improved goods or services introduced during 2019 to 2021 that were new to the market		%
b.	New or improved goods or services introduced during 2019 to 2021 that were new only to this business		%
c.	Goods or services that were unchanged or only marginally modified during 2019 to 2021 (include the resale of new goods or services purchased from other companies)	. 0.	%
5 Nev	Total sales v and Improved Business Processes	in 2021	= 100
Ouring t	the three years 2019 to 2021, did this business introduce any of the following types of new to business processes that differed significantly (e.g., greater efficacy, resource efficiency, resource e		,
	lience, affordability, convenience, and usability) from your previous business processes? one for each row.	V	NI.
a.	Methods for producing goods or providing services (including methods related to engineering and related technical testing, analysis, and certification)	Yes	No
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, or adopting new methodologies for developing products and processes)		
g.	Develop customer-specific solutions (i.e., customized goods or services)		
	eported less than 10 employees for 'A.8 Number of W-2 Paid Domestic Employees or rees/Owners,' skip to 'E.7 Technology R&D' on page 39.		
	rs continue to 'E.6 R&D Activities for Businesses with 10 or More Employees.'		
.6 R&I	D Activities for Businesses with 10 or more Employees		
	2021, did this business perform or fund any R&D activities? Include activities that:		
• 1	This business performed Others paid this business to do		
	Others paid this business to do This business paid others to do		
	Yes		

	Yes	
Advanced computing (e.g., supercomputing, edge computing, cloud computing, data storage, advanced computing architectures)		
Advanced sensing (e.g., machine vision, voice recognition, networked sensors and sensing, millimeter-wave radar, LIDAR, RFID, biointegrated sensors, electric grid measurement)		
Artificial intelligence (e.g., machine learning, planning, reasoning, and decision making)		
Additive manufacturing (e.g., additive manufacturing (3-D Printing), smart manufacturing)		
Communication and networking technologies (e.g., radiofrequency and mixed signal circuits, antennas and components, spectrum management technologies, communications and network security, mesh networks/infrastructure independent communication technologies)		
Advanced financial technologies (e.g., digital technologies for distributed ledgers, blockchain)		
Advanced semiconductors and microelectronics (e.g., beyond CMOS electronics (including next generation semiconductor materials), design and electronic design automation (EDA) tools, manufacturing technologies and tooling, advanced lithography)		
nanomaterials, smart materials, AM alloys, biomimetic, flexible electronics, material		
Renewable energy generation and storage (e.g., wind, solar, and bio-based generation, electric and hybrid engines, batteries and grid backup/storage)		
Advanced gas turbine engine technologies (e.g., aero, marine, industrial (power generation), enabling component technologies)		
Advanced nuclear energy technologies (e.g., aero, marine, industrial (power		
	Advanced sensing (e.g., machine vision, voice recognition, networked sensors and sensing, millimeter-wave radar, LIDAR, RFID, biointegrated sensors, electric grid measurement). Artificial intelligence (e.g., machine learning, planning, reasoning, and decision making). Autonomous systems and robotics (e.g., industrial robotics, automated guided vehicles (surface, aerospace, maritime)). Additive manufacturing (e.g., additive manufacturing (3-D Printing), smart manufacturing). Biotechnology (e.g., genetic engineering, DNA synthesis, genetic sequencing, tissue engineering, biomanufacturing, bioinformatics). Human-machine interfaces (e.g., augmented reality, virtual reality, braincomputer interfaces, human-machine teaming). Communication and networking technologies (e.g., radiofrequency and mixed signal circuits, antennas and components, spectrum management technologies, communications and network security, mesh networks/infrastructure independent communication technologies). Advanced financial technologies (e.g., digital technologies for distributed ledgers, blockchain). Advanced semiconductors and microelectronics (e.g., beyond CMOS electronics (including next generation semiconductor materials), design and electronic design automation (EDA) tools, manufacturing technologies and tooling, advanced lithography). Advanced engineering materials (e.g.,materials by design, metamaterials, nanomaterials, smart materials, AM alloys, biomimetic, flexible electronics, material property characterization additive manufactured parts). Renewable energy generation and storage (e.g., wind, solar, and bio-based generation, electric and hybrid engines, batteries and grid backup/storage).	Advanced computing (e.g., supercomputing, edge computing, cloud computing, data storage, advanced computing architectures)

	of Technologies 021, to what extent did this business use the following tec	hnologies	e?		
_	one for each row.	imologica	5 :		
a.	Advanced computing (e.g., supercomputing, edge computing, cloud computing, data storage, advanced computing architectures)	A lot	Somewhat	A little	Not at all
b.	Advanced sensing (e.g., machine vision, voice recognition, networked sensors and sensing, millimeter-wave radar, LIDAR, RFID, biointegrated sensors, electric grid measurement)				
c.	Artificial intelligence (e.g., machine learning, planning, reasoning, and decision making)				
d.	Autonomous systems and robotics (e.g., industrial robotics, automated guided vehicles (surface, aerospace, maritime)				
e.	Additive manufacturing (e.g., additive manufacturing (3-D Printing), smart manufacturing)				
f.	Biotechnology (e.g., genetic engineering, DNA synthesis, genetic sequencing, tissue engineering, biomanufacturing, bioinformatics)				
g.	Human-machine interfaces (e.g., augmented reality, virtual reality, brain-computer interfaces, human-machine teaming)				
h.	Communication and networking technologies (e.g., radiofrequency and mixed signal circuits, antennas and components, spectrum management technologies, communications and network security, mesh networks/infrastructure independent communication technologies)				
i.	Advanced financial technologies (e.g., digital technologies for distributed ledgers, blockchain)				
j.	Advanced semiconductors and microelectronics (e.g., beyond CMOS electronics (including next generation semiconductor materials), design and electronic design automation (EDA) tools, manufacturing technologies and tooling, advanced lithography)				
k.	Advanced engineering materials (e.g., materials by design, metamaterials, nanomaterials, smart materials, AM alloys, biomimetic, flexible electronics, material property characterization additive manufactured parts)				
l.	Renewable energy generation and storage (e.g., wind, solar, and bio-based generation, electric and hybrid engines, batteries and grid backup/storage)				
m.	Advanced gas turbine engine technologies (e.g., aero, marine, industrial (power generation), enabling component technologies)				
n.	Advanced nuclear energy technologies (e.g., aero, marine, industrial (power generation), enabling component technologies)				

If response to 'E.8. Use of Technologies - item c. Artificial ito 'E.9.A Impact of Artificial Intelligence Technology Use.		' is "a lot" or	"somewhat,"	' continue		
Else if response to 'E.8. Use of Technologies - item I. Rene	wable ene	rgy generation	on and stora	ge' is "a		
or "somewhat," skip to 'E.9.B Impact of Renewable Energy Generation and Storage Technology Use.'						
All others skip to 'E.10 Source of Technology Capabilities' on page 32.						
E.9.A. Impact of Artifical Intelligence Technology Use						
During 2021, to what extent did this business's use of artificial in each of the following?	itelligence to	echnology imp	oact your wor	ktorce for		
Select one for each row.	Increase	Decrease	No impact	Don't know		
a. Number of workers employed at this business	🗆					
b. Skill level of workers employed at this business	🗆					
c. The scientific, technological, engineering, and mathematical skills of workers employed by this business	🗆					
d. Number of production workers	🗆					
e. Number of nonproduction workers	🗖					
f. Number of supervisory workers	🗆					
g. Number of nonsupervisory workers	🗆					
If response to 'E.8. Use of Technologies - item I. Renewable "somewhat," skip to 'E.9.B Impact of Renewable Energy Get All others skip to 'E.10 Source of Technology Capabilities' E.9.B. Impact of Renewable Energy Generation and Storage During 2021, to what extent did this business's use of renewable impact your workforce for each of the following?	eneration a on page 42.	nd Storage T	echnology (Jse.′		
Select one for each row.	Increase	Decrease	No impact	Don't know		
a. Number of workers employed at this business	🗆					
b. Skill level of workers employed at this business	🗖					
c. The scientific, technological, engineering, and mathematical skills of workers employed by this business	🗆					
d. Number of production workers	🗆					
e. Number of nonproduction workers	🗆					
f. Number of supervisory workers	🗆					
g. Number of nonsupervisory workers						

	During the three years 2019 to 2021, did this business obtain the necessary technical expertise through any of the following means?		
elect	one for each row.	Yes	No
a.	Acquired technology products (machinery, equipment, software) from other firms or organizations	🗆	
b.	Acquired intellectual property (IP) rights, including patents, copyrights, and trademarks that give ownership, exclusion rights or rights to use technical knowledge	🗆	
c.	Modified or adapted existing technology to the firm's specific needs	🗆	
d.	Developed new technology (both hardware and software) in-house	🗖	

SECTION F: DESIGN AND INTELLECTUAL PROPERTY

The following set of questions asks about the role that design plays in your business. Design defined broadly is everywhere—decisions in the making of any good or service contribute to design. We are interested in collecting information on clear design activities defined as part of structured creative processes.

F.1 Design Activities

Does this business take a structured approach to conducting design activities?

Design of goods can include the following: the "look" of manufactured products; function; ease of manufacturing; environmental sustainability or resilience; quality; or architectural design.

Design of services can include the following: business processes (i.e., design thinking); customers experience; delivery of a service; or user experience (UX) that addresses interaction with goods, services, or digital content by users. Yes No - Skip to 'F.12 Future Design Activity Resources' on page 35. **F.2 Resources for Design Activities** Does this business provide resources for design activities? Yes No - Skip to 'F.4 Design-Related Engineering Activities.' F.3 Resource Budget for Design Activities Do those resources from 'F.2 Resources for Design Activities' have a budget? Yes No F.4 Design-Related Engineering Activities Does this business conduct the following design-related engineering activities? Select one for each row. Yes No b. Create first-time use of components or the initial tooling of equipment..... c. Construct prototypes that include all the technical and performance characteristics of a new good or service............... F.5 Resources for Design-Related Engineering Activities Does this business provide resources for design-related engineering activities? Yes No - Skip to 'F.7 Design Activities Performance' on page 44. F.6 Resource Budget for Design-Related Engineering Activities Do the resources from design-related engineering activities have a budget? Yes No

F.7 Design Activities Performance Are any design activities performed by the following?
Select one for each row.
a. Employees
b. Contractors
F.8 Types of Employees and Design Activities What types of employees and/or contractors routinely perform design activities? Select all that apply.
☐ Designers
Key managers (e.g., in marketing, product, or website development)
Senior company leadership
Engineers, craft production, programmers, researchers, or other related positions
☐ Other, (specify) ▼
F.9 Number of Employees and Design Activities How many employees and/or contractors routinely performed design activities in the following years? If none, report zero. Number of Employees
2021
2019
F.10 Organization of Design Employees
How are the employees and/or contractors who routinely perform design activities organized? Select all that apply.
As one or a few working independently
As a small team
As multiple teams and/or centralized design unit/department
F.11 Approach to Design
What is this business's approach to design?
Select all that apply.
Design is used to enhance the appearance and attractiveness of the final good or service
Design is integrated into the development of new goods or services
Design is a central directing element of the business model
Other, (specify) 📈

F.12 Future Design Activity Resources	t throo woo	ro?
How much do you expect this business's resources for design activities to change over the nex	t three yea	rs?
Increase substantially		
Increase slightly		
☐ No change		
Decrease slightly		
☐ Decrease substantially		
F.13 Intellectual Property Protection Methods		
Does this business use the following methods to protect any intellectual property? Intellectual patents, processes, and trade secrets; books and music; trademarks; recorded performances and radio and television programs and motion pictures; broadcast and recorded live performances at their content; general use computer software; franchise fees; and other (e.g., digital media). Select one for each row.	d events, s	uch as
Select one for each row.	Yes	No
a. Utility patents (patents for inventions, applied for or awarded)		
b. Design patents (patents for appearance, applied for or awarded)	🗆	
c. Copyright	🗆	
d. Trademarks	🗆	
F.14 Additional Intellectual Property Protection Methods		
Does this business use the following less formal means of protecting any intellectual property?		
Select one for each row.	Yes	No
a. Design complexity	🗆	
b. Nondisclosure agreements or non-compete clauses	🗆	
c. Branding and product image	🗆	
d. Trade secrets	🗆	

SECTION G: DOMESTIC AND FOREIGN TRANSACTIONS

This section collects information on selected domestic and global transactions. The section includes questions about costs and transactions involving contract manufacturing and design activities. The data will be used to assist public and private organizations better understand, plan, and make decisions affected by the relationship between domestic and foreign activities.

For questions requiring dollar amounts, estimates are acceptable.

G.1 Worldwide Operating Expenses

In 2021, what was this business's total worldwide operating expenses or costs?

Include:

- · Cost of goods sold
- Cost of services sold
- Selling, general, and administrative (SG&A) costs so long as they are incurred to promote the selling
 and delivery of this business's products and services, i.e., advertising expense, sales commission
 expenses, office salaries, rent expense
- Depreciation expense
- Research and development expense

Exclude:

- Capitalized expenses
- Interest expense
- Income taxes
- Impairment reserves
- · Losses on sales of assets

\$Bil. Mil. Thou. Dol. 0 0 0

Total worldwide operating expenses or costs.

G.2 Domestic Operating Expenses

In 2021, what was this business's total domestic operating expenses or costs?

Include:

- Cost of goods sold
- Cost of services sold
- Selling, general, and administrative (SG&A) costs so long as they are incurred to promote the selling and delivery of this business's products and services, i.e., advertising expense, sales commission expenses, office salaries, rent expense
- Depreciation expense
- Research and development expense

Exclude:

- Capitalized expenses
- Interest expense
- Income taxes
- Impairment reserves
- Losses on sales of assets

\$Bil.	Mil.	Thou.	Dol.	

Total <u>domestic</u> operating expenses or costs.....



	one for each row.	Yes	No
a.	Core production (cost of goods and services in your primary business activities)		
b.	Distribution and logistics (include transportation costs)		
c.	Marketing, sales/after-sales services		
d.	Administrative or management functions		
e.	Research and development (R&D includes creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge)		
f.	Engineering and other technical services (includes testing and design other than R&D)		
g.	Information and Communication Technology (ICT) services		
h.	All other operating expenses		
4 Act	ivities Conducted by Foreign Unaffiliated Companies		
	did any unaffiliated companies located outside the United States conduct any of the follow	wing oot	i, iiti o
this b			ivitie
	ousiness? Unaffiliated companies include firms such as independent contractors and suppone for each row.	liers.	
lect d	pusiness? Unaffiliated companies include firms such as independent contractors and supp one for each row.	Yes	N
a.	cousiness? Unaffiliated companies include firms such as independent contractors and suppone for each row. Core production (cost of goods and services in your primary business activities)	Yes	N
a. b.	cousiness? Unaffiliated companies include firms such as independent contractors and suppone for each row. Core production (cost of goods and services in your primary business activities)	Yes	N
a. b.	cousiness? Unaffiliated companies include firms such as independent contractors and suppone for each row. Core production (cost of goods and services in your primary business activities)	Yes	N C
a. b. c.	Core production (cost of goods and services in your primary business activities)	Yes	N
a. b. c.	Core production (cost of goods and services in your primary business activities)	Yes	N
a. b. c. d. e.	Core production (cost of goods and services in your primary business activities)	Yes	N

G.5	Activities Conducted by Foreign-Affiliated Companies		
ties 1	121, did any <u>affiliated companies</u> located <u>outside the United States</u> conduct any of the followir for this business? (Affiliated companies located outside the United States may be a foreign su reign parent).		
Sele	ct one for each row.	Yes	No
	a. Core production (cost of goods and services in your primary business activities)		
	b. Distribution and logistics (include transportation costs)		
	c. Marketing, sales/after-sales services		
	d. Administrative or management functions		
	e. Research and development (R&D includes creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge)		
	f. Engineering and other technical services (includes testing and design other than R&D)		
	g. Information and Communication Technology (ICT) services		
	h. All other operating expenses		
In 20	Manufacturing Activities 121, did this business manufacture any goods in the United States? Includes processing, assering and related services on materials and physical components. Yes No	nbly,	labeling,
In 20 (prod	Contracting Out Manufacturing 21, did this business contract out any manufacturing tasks or otherwise purchase manufactur cessing, assembly, labeling, packing or related services on materials and physical components filiated company or from affiliated companies located outside the United States?		
	Yes		
	No - Skip to 'G.10 Contracting In Manufacturing' on page 49.		
In 20	Contracting Out Manufacturing by Company Type 21, who performed the manufacturing for this business's U.Slocated units or establishments act all that apply.	?	
	U.Slocated unaffiliated companies		
	Foreign-affiliated companies		
	Foreign-unaffiliated companies		
In 20	Design for Contracting Out 21, did this business provide or determine the design or specifications for goods, finished or ufactured for this business by any company type identified in the previous question? Yes	in-pro	ocess,
	No		



G.10 Contracting In Manufacturing In 2021, did this business perform any manufacturing tasks for any unaffiliated company or affiliated companies located outside the United States?
□ Yes
No – skip to 'Section H: Coronavirus Pandemic Impact on Research and Development and Business Activities' on page 50.
G.11 Contracting In Manufacturing by Company Type
In 2021, on behalf of what types of companies did this business's U.Slocated units or establishments perform manufacturing activities?
Select all that apply.
U.Slocated unaffiliated companies
☐ Foreign-affiliated companies
Foreign-unaffiliated companies
G.12 Design for Contracting In
In 2021, did this business provide or determine the design or specifications for any of the goods, finished or in-process, that were manufactured by your business for any company type identified in the previous question?
Yes
□ No

SECTION H: CORONAVIRUS PANDEMIC IMPACT ON RESEARCH AND DEVELOPMENT AND BUSINESS ACTIVITIES

The coronavirus pandemic resulted in major economic changes, as businesses reacted to a general shutdown that started in the United States in mid-March 2020. When answering the following questions, please consider how the coronavirus pandemic affected this business's research and development (R&D) activities.

coronavirus pandemic affected this business's research and development (R&D) activities.								
H.1	R&D Changes Due to the Coronavirus Pandemic							
In 2021, did the following statements apply to this business's research and development (R&D) in response to the coronavirus pandemic? <i>Select one for each row.</i>								
	a. New R&D projects were started							
	b. Existing R&D projects were canceled							
	c. Existing R&D projects were disrupted or delayed							
	Check here if this business did not have R&D and skip to 'H.6 Effect of Coronavirus Pand Business Sales' on page 51.	lemic on	ı					
H.2	Impact of Coronavirus Pandemic on R&D Expenditures							
In 2021, did this business modify its in-house R&D expenditures in response to the coronavirus pandemic?								
	Yes, increased in-house R&D expenditures							
	Yes, decreased in-house R&D expenditures							
	No change in in-house R&D expenditures due to the coronavirus pandemic							
	Don't know							
Н.3	R&D Performance Due to Coronavirus Pandemic							
the c	021, did this business perform in-house R&D on coronavirus pandemic related R&D projects in coronavirus pandemic? For example, R&D to create self-sterilizing work surfaces; R&D to deve IID-19 diagnostic test; R&D to adapt LEDs to UV for light-weight air purification system, etc.		e to					
	Yes							
	No							
H.4	Impact of Coronavirus Pandemic on R&D Full-Time Equivalent Personnel							
	21, were there any changes to the number of full-time equivalent (FTEs) R&D personnel empl racted in response to the coronavirus pandemic by this business?	oyed or						
	Yes, an increase in FTEs							
	Yes, a decrease in FTEs							
	No change in R&D personnel due to the coronavirus pandemic							
	Don't know							

H.5 Changing R&D Payment Due to the Coronavirus Pandemic In 2021, did this business change the payments made to other organizations for R&D in response to the coronavirus pandemic?							
Yes, increased payments made to other organizations for R&D due to the coronavirus pandemic							
Yes, decreased payments made to other organizations for R&D due to the coronavirus pandemic							
■ No change in payments made to other organizations for R&D due to the coronavirus pandemic							
□ Don't know							
When answering the following questions, please factor in the coronavirus pandemic and how it affected this business.							
H.6 Effect of Coronavirus Pandemic on Business Sales							
How would you assess the overall effect of the coronavirus pandemic on this business's sales in 2021?							
☐ Increased significantly							
☐ Increased somewhat							
Had little to no change							
☐ Decreased somewhat							
☐ Decreased significantly							
H.7 Financial Health of the Business In 2021, how concerned were you about the financial health of this business?							
□ Not that concerned							
☐ Somewhat concerned							
☐ Very concerned							
H.8 Outstanding Debt for the Business \$Bil. Mil. Thou. Dol.							
What is the total amount of this business's current outstanding debt? Round to the nearest one thousand dollars. If none, report zero.							
□ Don't know							
H.9 Level of Operations During the Coronavirus Pandemic Will this business be able to maintain operations into the next year (2023)?							
Yes, at or above the current level of operations							
Yes, at or below the current level of operations							
□ No							
□ Don't know							

ntact you if there is a question.			
intact Name		Title	
ea code Phone number	Ext.		
nail address			
dditional Remarks: Please use this s	pace for any exp	anations that may be essential in understanding	you
ported data.	, , , ,		,

Definitions

Domestic (or U.S.-located):

Refers to a location in any of the U.S. 50 states and the District of Columbia.

Foreign parent (of a U.S.-located business):

The first entity outside the United States in an affiliate's ownership chain that has a direct or indirect investment interest of more than 50 percent of the affiliate's voting securities.

Intellectual property:

Includes patents, processes, and trade secrets; books and music; trademarks; recorded performances and events, such as radio and television programs and motion pictures; broadcast and recorded live performances and events and their content; general use computer software; franchise fees; and other (e.g., digital media).

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
 - 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



This page intentionally left blank.