

### OFFICE OF THE SECRETARY OF DEFENSE COST ASSESSMENT AND PROGRAM EVALUATION

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Department of Defense

OFFICE OF PREPUBLICATION AND SECURITY REVIEW

# **Cerberus Training Dataset**

SLIDES ONLY NO SCRIPT PROVIDED

**2022 Joint IT and Software Cost Forum** 

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The overall classification of this briefing is: UNCLASSIFIED

# Purpose / Agenda

### **Purpose:**

- Bring awareness of the Cerberus Training Dataset to the cost estimating community.
- Encourage cost
   estimators to utilize the
   Cerberus Training Dataset
   in their training, papers,
   when demoing and
   developing cost
   estimating and analysis
   tools and techniques.

### Agenda:

- The motivation behind the Cerberus Training Dataset
- Introduction to the "Cerberus Autonomous Vehicle Program"
- Files contained in "Cerberus Training Dataset v1.0"
- Samples of "Cerberus Training Dataset v1.0"
- How the Cerberus Training Dataset was created
- Where to find/download the dataset
- Call to Action: "We built this and think you should use it!"

# **Motivation To Create The Cerberus Training Dataset**

- Cost estimating and analysis regularly involves the use of proprietary or sensitive data.
  - Estimators often cannot share their results or provide meaningful examples of techniques or methods since doing so may disclose sensitive data to unauthorized personnel.
  - Replacing real data with fake data/noise might enable sharing but may remove the interesting finding that was meant to be shared.
- Historically, non-proprietary sample datasets have been smaller and less complex than what will be encountered in the real world.
  - "Small and simple" is a feature early in a training program but limits overall learning opportunities.
  - Sample datasets rarely, if ever, include multiple submissions over time or include multiple related files which can (or should) be cross-referenced against each other.
- Data science practitioners often share examples of their code or tools on well known datasets which have become ubiquitous in these communities.
  - When the underlying data is well known, it becomes easier to understand, train, or feature an interesting aspect of a new tool or technique.

> '	iris %>% tibb]	le()			
#	A tibble: 150	x 5			
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1	<db 7=""></db>	<db 7=""></db>	<db 7=""></db>	<db 7=""></db>	<fct></fct>
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa
- 7	4.6	3.4	1.4	0.3	setosa
8	5	3.4	1.5	0.2	setosa
9	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa
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	<db 7=""></db>										
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2	21	6	160	110	3.9	2.88	17.0	0	1	4	4
3	22.8	4	108	93	3.85	2.32	18.6	1	1	4	1
4	21.4	6	258	110	3.08	3.22	19.4	1	0	3	1
5	18.7	8	360	175	3.15	3.44	17.0	0	0	3	2
6	18.1	6	225	105	2.76	3.46	20.2	1	0	3	1
7	14.3	8	360	245	3.21	3.57	15.8	0	0	3	4
8	24.4	4	147.	62	3.69	3.19	20	1	0	4	2
9	22.8	4	141.	95	3.92	3.15	22.9	1	0	4	2
10	19.2	6	168.	123	3.92	3.44	18.3	1	0	4	4
# .	wit	:h 22 r	nore ro	OWS							

**Overall Goal**: Create an equivalent to the iris or mtcars datasets for the cost estimating and analysis community.

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# **Cerberus Program Overview**

### **Fictional Program Information**

- Service/Commodity: Army Ground Vehicle Program
- Acquisition Pathway: Major Capability Acquisition (ACAT-I)
- Program Timeframe:
  - Engineering and Manufacturing Development (EMD)
  - Low Rate Initial Production (LRIP)
- Contract Overview:
  - Single Award FAR 15 Indefinite Delivery / Indefinite Quantity (IDIQ)
  - Firm Fixed Price (FFP) design and production CLINs
  - Cost Plus Fixed Fee (CPFF) Total Package Fielding and Contractor Logistics Support CLINs

### **Realistic Narrative**

• Deliverables show cost growth between "Initial" and "Final" submissions. Cost growth can clearly be attributed to software development "issues discovered during program testing".

# Inspiration Board

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### **Analogous Real Systems**

Robotic Combat Vehicle – Medium Size, Tracked, Autonomous Joint Light Tactical Vehicle Family of Vehicles, Appliqué Kits

**Optionally Manned Fighting Vehicle** 

Multiple Main Armaments

# **Cerberus Program Overview (cont.)**

### Why "Cerberus"?

• From Greek Mythology: Cerberus is Hades' threeheaded guard dog of the underworld



- The Cerberus Autonomous Vehicle has three armaments
  - 30mm turret (provided as Government Furnished Equipment)
  - 50 cal Remote Weapon Station (RWS)
  - Anti-tank, fire-and-forget rocket (e.g., Javelin) mounted to **RWS**

### **Cerberus Computer Software**

### Configuration Items (CSCIs)

#### CSCI ID CSCI Nomenclature C1 Sensor Processing C2 Autonomous Navigation

- Vehicle Control C3
- C4 Vehicle Simulator

## **Cerberus Prime Mission**

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### **Product WBS**

WBS Code	WBS Nomenclature
1 0	Cerberus Autonomous Vehicles
1 1	Family of Cerberus Autonomous Vehicle
1 1 1	Cerberus Autonomous Vehicle (CAV)
1 1 1 1	CAV Integration Assembly Test and Checkout
1 1 1 2	Hull/Frame/Body/Cab
1 1 1 3	System Survivability
1 1 1 4	Turret Assembly
1 1 1 5	Suspension/Steering
1 1 1 6	Vehicle Electronics
1 1 1 7	Power Package/Drive Train
1 1 1 7 1	Power Package
1 1 1 7 1 1	Dressed Engine
1 1 1 7 1 1 1	Engine Block
1 1 1 7 1 1 2	Turbocharger
1.1.1.7.1.1.3	Other Dressed Engine
1.1.1.7.1.2	Transmission
1.1.1.7.2	Drive Train
1.1.1.8	Auxiliary Automotive
1.1.1.9	Fire Control
1.1.1.10	Armament
1.1.1.10.1	30mm Gun
1.1.1.10.2	Remote Weapon Station (RWS)
1.1.1.10.2.1	M2 50-cal / Mk19 Mount
1.1.1.10.2.2	Anti-Tank Missile
1.1.1.10.2.3	Other Remote Weapon Station (RWS)
1.1.1.10.3	Other Armament
1.1.1.11	Automatic Ammunition Handling
1.1.1.12	Navigation and Remote Piloting Systems
1.1.1.13	Special Equipment
1.1.1.14	Communications
1.1.1.15	CAV Software Release
1.1.1.15.1	Sensor Processing
1.1.1.15.2	Autonomous Navigation
1.1.1.15.3	Vehicle Control
1.1.1.16	Other CAV Subsystems

# **Cerberus Training Dataset Content**

Cerberus Training	CSDR Plan DD Form 2794 • Attachment 04 - CSDR Plan (Z-9	Overarching 9-C1(R2)).xls Reporting	Available Within FACADE	Supporting Files	Available Within DTM-Hub
Dataset	Cerberus_FlexFile_CSDR_Plan.c	plan.xml Requirements		{cerberus} R Package	R Code Used
Cost and Hour Report (F Contract Award_flexfile.zip Annual Submission 2016_flex Annual Submission 2016 rev EMD Phase Complete_flexfile Annual Submission 2018_flex	FlexFile)Actual Costdile.zipData &1_flexfile.zipForecast atc.zipComplete	Quantity Data Report (QD Contract Award_quantity.zip Annual Submission 2016_quant Annual Submission 2016 rev 1_ EMD Phase Complete_quantity. Annual Submission 2018_quant	<b>DR)</b> System and ity.zip Subsystem quantity.zip Quantities zip Delivered &	<ul> <li>cerberus_1.0.0.zip</li> <li>static_inputs-cerberus.xlsx</li> <li>dynamic_inputs-cerberus.xlsx</li> <li>replacement_inputs-2_0-cerberus.xlsx</li> <li>getting-started.Rmd</li> <li>reviewing-data.Rmd</li> </ul>	to Generate Some Cerberus Files
<ul> <li>Annual Submission 2019_flex</li> <li>Contract Complete flexfile zi</li> </ul>	<sup>file.zip</sup> Estimates	Annual Submission 2019_quant     Contract Complete quantity zin	<sup>ity.zip</sup> In-Process	Cerberus Program Not	es on Cerberus
contract complete_nexile.zi	P	Contract Complete_quantity.zip		Narrative	Program and
Software [	Detailed Breakdown of	Technical Planne	d & Actual System	Cerberus Narrative Bullets.docx	Deliverables
Development         Software Costs           Report         Metrics (e.g., SLC           DD Form 3026-1         Metrics (e.g., SLC           • Cerberus SRDR DEV_(Contract Award).srdr_dev.xml         Cerberus SRDR DEV_(Contract Award).xls(           • Cerberus SRDR DEV_(Annual Submission 2016).srdr_dev.xml         Cerberus SRDR DEV_(Annual Submission 2016).srdr_dev.xml		Data Report         Per           • 2 - Cerberus TDR Initial_Contract         5 - Cerberus TDR Interim_Annuation           • 8 - Cerberus TDR Interim_EMD F         11 - Cerberus TDR Interim_Annuation           • 15 - Cerberus TDR Interim_Annuation         15 - Cerberus TDR Interim_Annuation           • 19 - Cerberus TDR Interim_Annuation         19 - Cerberus TDR Final_Contract	rformance Metrics t Award.xlsx al Submission 2016.xlsx Phase Complete.xlsx ual Submission 2018.xlsx ual Submission 2019.xlsx ct Complete.xlsx	Cost Planning &SoftwareExecutionJSOTool (cPET)••http://portal.tecolote.com/dcarc/cPetRe	Tool To Convert N CSDR to Excel
<ul> <li>Cerberus SRDR DEV_(Contrac</li> <li>Cerberus SRDR DEV (Contrac</li> </ul>	ct Complete).srdr_dev.xml ct Complete).xls				
Maintenance and	Contractor	Selected Acquisition Repo • CERBERUS ACE Build final.acex	ort (SAR) Program Office Estimate		
Repair Parts	Performed Vehicle	Sum	nmary To Congress	Cerberus Scope of Work & CDRLs	Example
Data Report <ul> <li>Cerberus_M&amp;R_Report_(Con</li> </ul>	Maintenance htract Complete).xlsx	Resource Anticipat	ed Expenditure by	<ul> <li>2022-01-31_Cerberus_CSDR_SoW.docx</li> <li>2022-01-31_CAV_Qty_CDRL.docx</li> <li>2022-01-31_CAV_MR_CDRL.docx</li> </ul>	Contract
Contractor Business Dat DD Form 1921-3 • Cerberus_1921-3_CBDR_201 • Cerberus_1921-3_CBDR_201	ta Report Labor & Overhead 9.xlsx Rates Date	Distribution Bookcdde Table (RDT)DID is Fibul Program Resource Distribution Contract Resource Distribution	Table	<ul> <li>2022-01-31_CAV_TDR_CDRL.docx</li> <li>2022-01-31_CAV_SDR_CDRL.docx</li> <li>2022-01-31_CAV_RDT_CDRL.docx</li> <li>2022-01-31_CAV_FF_CDRL.docx</li> <li>2022-01-31_CAV_FF_CDRL.docx</li> <li>2022-01-31_CAV_CBDR_CDRL.docx</li> </ul>	

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# Sample Results: Time-Phased Total Contract Cost

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# Cerberus deliverables contain realistic time-phasing of costs and hours based on SME experience in this commodity.

Cerberus Total Contract Cost via Final Submission Event // WBS 1.0 - Cerberus Autonomous Vehicles



## Sample Results: Cerberus Common WBS Elements Costs

OSD CAPE

# Time-phasing and distribution of costs are extended to Common WBS elements as well.



# Sample Results: Labor Rates by Functional Category

OSD CAPE

# Multiple labor and overhead rates are utilized and are consistent between FlexFile and DD Form 1921-3 submissions.



Manufacturing



Other



# Sample Results: End Item Cost Phasing



- Follows a realistic learning curve based on SME experience in this commodity.
- Shows signs of an EMD to LRIP stepdown.
- Includes random noise between units for additional realism.
- Follows a simulated production schedule based on an overall production hours capacity.



# **Data Generation Methodology: Overview**



Nothing specific to Cerberus is coded into R. Everything is controlled in the configuration tables! (You can specify an entirely new program/commodity)

# **Data Generation Methodology: Primary Model Components**

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#### Inputs are contained in an Excel configuration file. Changes are made to dataset by updating and re-running the simulation.



# **Cost Definition Option Examples**

- 1. An amount specified by and drawn from a probability distribution:
  - a) \$2,000,000 for 1.1.1 Surface Vehicle, specified as ~ Norm(mu = 2000000, sd = 100000)
  - b) \$100,000 for a support element, specified as ~ Uniform(a = 100000, b = 100000)

### 2. An amount allocated from a parent WBS from a Dirichlet distribution:

- a) The 1.1.1 Surface Vehicle costs allocated down to its 1.1.1.X hardware subsystems
- b) Generally anything that is easier specified from a higher level and allocated down to children

### 3. An amount derived as a factor off a base

- a) Project Management costs as 10% of the recurring 1.1.1 Surface Vehicle cost, specified as ~ Uniform(a = 0.08, b = 0.12)
- b) Any other support factor specified as a percentage of a base

\* The Dirichlet distribution is essentially a multivariate beta distribution where the resulting sample vectors *always sum to 1*. This makes it convenient to draw from where applying allocations.



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## **Example Input Sheet: Learning**

end_item	slope	rate	n_steady	cv
2_GPV	0.97	1	1000	0.025
3_RV	0.97	1	1000	0.025
4_SSV	0.97	1	1000	0.025
5_cbk	0.99	1	1000	0.025
6_cjak	0.99	1	1000	0.025
7 wk	1	1	1000	0.025



> cerberus	> cerberus::cerberus\$learning											
# A tibble	: 6 x 5	5										
end_item	slope	rate	n_steady	CV								
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<db1></db1>								
1 2_GPV	0.97	1	1000	0.025								
2 3_RV	0.97	1	1000	0.025								
3 4_SSV	0.97	1	1000	0.025								
4 5_cbk	0.99	1	1000	0.025								
5 6_cjak	0.99	1	1000	0.025								
6 7_wk	1	1	1000	0.025								

### Change the learning slope of the vehicle EndItems (2\_GPV, 3\_RV, and 4\_SSV) to 90%

Edit the Excel sheet and reload into R...

Or modify the table directly in R

new\_cerberus <- load\_config\_data("new-data.xlsx")</pre>

new\_cerberus <- cerberus::cerberus
new\_cerberus\$learning\$slope[1:3] <- 0.9</pre>

Inputs can easily be adjusted to generate a variety of data behaviors

# How To Access the Cerberus Training Dataset

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# The Cerberus Training Dataset is hosted within FACADE ("Fake CADE"), the training site for the "Cost Assessment Data Enterprise".

- 1. Navigate to <u>https://cade.osd.mil/</u>
- 2. Click the "FACADE" button in the top-right corner.



3. Login or signup.



4. For CSDR Plan, Contract Scope, CDRLs: Click "CSDR-SR" then "My CSDR", then "Program Planning", then "Search", and Type "Cerberus" into the "Program Name" field, click "Search Programs", click "Cerberus", click "Z-99-C1(R)", scroll down to "Documents", click an icon under "File" to download the given file.



# How To Access the Cerberus Training Dataset (cont.)

OSD CAPE

5. For deliverables (e.g., FlexFile, QDR, SRDR), from "Portal Home", click "Data & Analytics", click "CSDR Browse", type "Cerberus" into the "Program Field", submissions will be listed an can be clicked on individually or downloaded in bulk using the various download or export buttons.

Searchilor				Pr	ogram											
		Key	words	0	Cerberus ×			Servio	e		🗹 Incl	ude Legacy Submission	s 🛛 Includ	e WBS Elen	ents	
CSDR Browse		Co	ommodity (Program)		Weapon System Type (Prog	am)	0	Phase				Published	thru			
enhanced searching down to the WBS. Download 1921 / FF / SRDR files and	fi P	Prin	ne/Sub		Reporting Contractor			Repor	t Type Catego	ory (	3	As of		thru		
ехрогт ССЛК бата.	В	(Mo	re)	•			0									
		e	Submissions (16)		CCDR Reports (18)	💩 SRDR Data								∢ Pag	e 1	a
		<ul> <li>Image: A start of the start of</li></ul>	Program	Model	Contract Task	Weapon Sys Type (Contract Task)	Order/Lot	As Of	Contract Number	Pri/Sub	Reporting Contractor	Submission Event	Report Type	Report Cycle	# Rpts	# F
?     Cerberus ×		~	Cerberus	Cerber Autono Vehicle	JS Cerberus EMD, LRIP 1-			4/1/2015	Z123D4- 15-D- 7890	Prime	Con- Tractor, LLC	Contract Award	1921-FF, 1921-Q	Initial	3	3
		~	Cerberus	Cerber Autono Vehicle	JS Cerberus EMD, LRIP 1-			4/1/2015	Z123D4- 15-D- 7890	Prime	Con- Tractor, LLC	Contract Award	SRDR Dev		0	3
		~	Cerberus	Cerber Autono Vehicle	JS Cerberus EMD, LRIP 1-			4/30/2016	Z123D4- 15-D- 7890	Prime	Con- Tractor, LLC	Annual Submission 2016	SRDR Dev		0	2
		~	Cerberus	Cerber Autono Vehicle	<sup>15</sup> Cerberus EMD, LRIP 1- 2			9/30/2019	Z123D4- 15-D- 7890	Prime	Con- Tractor, LLC	Contract Complete	SRDR Dev		0	2
		~	Cerberus	Cerber Autono Vehicle	<sup>IS</sup> Cerberus EMD, LRIP 1- 2			9/30/2019	Z123D4- 15-D- 7890	Prime	Con- Tractor, LLC	Contract Complete	Mainten ance Repair		0	1

# How To Access the Cerberus Training Dataset (cont.)

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6. For SAR data, from "Portal Home", click "SAR Database", either search for "Cerberus" or find and click it under "Surface Vehicle".

CAD		
6-12	View SAR Data	► AIRCRAFT (62)
Portal Home Applications	This database contains legacy acquisition data as well as current	► ELECTRONIC/AUTOMATED SOFTWARE (45)
Analyst வீரு Data & Analytics	SAR submissions, updated monthly from DAMIR (latest: 1/1/01). To view SAR data, select a program from the list.	<ul> <li>MISSILE (81)</li> </ul>
DACIMS     SAP Database	Q Cerberus GO Clear	► OTHER (1)
SRDR (Legacy)		► SHIP (29)
Submit & Review CSDR-SR	<ul> <li>Group by Commodity</li> <li>Group by Service</li> </ul>	► SPACE (8)
<ul> <li>1921-3 &amp; FPR</li> <li>CARD &amp; ICE</li> </ul>	Show All	► SPACE, MISSILES, MUNITIONS (3)
External Sites		► SURFACE VEHICLE (12)
Other		► SYSTEM OF SYSTEMS (2)
CPet Web Help Desk		► UAV (2)

# Path Forward / Call To Action

OSD CAPE

CADE Training Team is in the process of updating various OSD CAPE offered classes to utilize the Cerberus Training Dataset.

### **Cerberus Training Dataset Updates**

- v1.1 (in process)
  - Includes "Percent Allocation Methods" to FlexFile
  - Includes/adds "Program Resource Distribution Table" and "Contractor Resource Distribution Table" files
- Backlog
  - Add Excel version of FlexFile and QDR's to FACADE
  - Create and include a Subcontractor CSDR Plan
  - Create and include a Subcontractor CSDR deliverable submission(s)
  - Add additional details to WBS Dictionary
  - Create and include a SRDR-MX deliverable submission(s)

### **Beyond "Cerberus Autonomous Vehicle"**

- Add additional commodities & programs
- Include/induce:
  - Loss Learning
  - Production Breaks
  - Metadata drift
  - Missing data (waiver, enforcement issue)
  - Block Upgrades / Overhaul
  - Antecedent vs. Successor Comparison

### Send feature requests or bug notices on Cerberus Training Dataset here: cadesupport@tecolote.com

Recommend the community utilize the Cerberus Training Dataset to...

- Develop training
- Practice using FlexFile's & see relationships between deliverables
- Demo your own models and techniques
- Develop and practice using tools, visuals, plots, etc.

## Acknowledgements

### **Cerberus CSDR Training Data Development** Team

- Contractor
  - Zach Cole, Core Contributor
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  - Peter Braxton, Technical SME
  - Adam James, Technical SME
  - Marc Stephenson, FlexFile SME
  - Peter Shmorhun, SAR Database SME
  - Grant Bray, Technical Data SME
  - Torri Preston, CADE Leadership (Training Team)
  - Crystal Rudloff, SRDR SME and CADE Leadership (Technomics)
  - John McGahan, CADE Technical Director
- Government
  - Daniel Germony, Lead
  - Jenna Meyers, SRDR SME honorable mention
  - Matthew Stahr, SRDR SME honorable mention

### **Photos Used in this Briefing:**

- Kevin C Mcdevitt
- Lance Cpl. Ujian Gosun
- Markus Rauchenberger
- The Metropolitan Museum of Art (Antonio Tempesta (1555–1630))

### Nonstandard R Packages

• {readflexfile} Benjamin Berkman, Justin Cooper, Adam James (2020). Copyright 2020 Technomics, Inc.

### **Datasets**

- mtcars: 1974 Motor Trend US magazine
- iris: Fisher, R. A. (1936) "The use of multiple measurements in taxonomic problems." Annals of Eugenics, 7, Part II, 179–188

# Backup

## **Cerberus CSDR Plan**

### **Cerberus Submission Events**

	14. C	SDR SUBMISSION EVENTS	
a. EVENT ID	b. DATA REPORT(S)	C. SUBMISSION EVENT NAME	d. REPORT CYCLE
1	Cost and Hour Report (FlexFile), Quantity Data Report	Contract Award	Initial
2	Technical Data Report	Contract Award	Initial
3	SRDR Development	Contract Award	Initial
4	Cost and Hour Report (FlexFile), Quantity Data Report	Annual Submission 1	Interim
5	Technical Data Report	Annual Submission 1	Interim
6	SRDR Development	Annual Submission 1	Interim
7	SRDR Development	EMD Phase Complete	Interim
8	Cost and Hour Report (FlexFile), Quantity Data Report	EMD Phase Complete	Interim
9	Technical Data Report	EMD Phase Complete	Interim
10	Cost and Hour Report (FlexFile), Quantity Data Report	Annual Submission 2	Interim
11	Technical Data Report	Annual Submission 2	Interim
12	SRDR Development	Annual Submission 2	Interim
13	Maintenance and Repair Parts Data Report	Annual Submission 2	Interim
14	Cost and Hour Report (FlexFile), Quantity Data Report	Annual Submission 3 / Contract Complete	Final
15	Technical Data Report	Annual Submission 3 / Contract Complete	Final
16	SRDR Development	Annual Submission 3 / Contract Complete	Final
17	Maintenance and Repair Parts Data Report	Annual Submission 3 / Contract Complete	Final

### **Cerberus SRDR-Dev Requirements**

	COST AND SOFTWARE	DATA REPORT	ING PLAN - SRD	RDEVELOPME	NT	
19. RELEASES						
a. ID	b. NAME	C. DATE				
1	CAV Software Release 1	20230930				
2n	CAV Software Release 2n (Specify)					
n + 1	Training Software Release 1	20230930				
20. CSCI'S						
a. ID	b. NAME					
C1	Sensor Processing					
C2	Autonomous Navigation					
C3	Vehicle Control					
C4	Vehicle Simulator					
C5	Other Training Software CSCI					
21. PRODUCT S	IZE REPORTING ELEMENTS					
a. CODE	b. NAME	c. RELEASE ID	d. CSCI ID			
1.1.1.15.1	Sensor Processing	1	C1			
1.1.1.15.2	Autonomous Navigation	1	C2			
1.1.1.15.3	Vehicle Control	1	C3			
1.6.4.1	Vehicle Simulator	n + 1	C4			
1.6.4.2	Other Training Software CSCI	n + 1	C5			
22. PRODUCT S	IZE SUBMISSIONS		c. RELEASE ID:	1	2n	n + 1
a. NUMBER	b. NAME			Included?	Included?	Included?
3	Contract Award			x		x
6	Annual Submission 1			x		x
7	EMD Phase Complete			x	x	x
12	Annual Submission 2				x	
16	Annual Submission 3 / Contract Complete			x	x	x

### Cerberus Tech Data Requirements

26. WBS Element Code	27. WBS ELEMENT NAME	28. ITEM TYPE	a. PARAMETER NAME	Ь. UNIT OF MEASURE	c. UNIT OF MEASURE QUALIFIER	d. REPEA TABLE
1.1.1	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Length	Inches	Per Vehicle	
1.1.1	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Width	Inches	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Height	Inches	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Gross Vehicle Weight	Pounds	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Curb Weight	Pounds	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Top Speed	Miles per Hour (mph)		
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Vehicle Cone Index	Descriptor	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Fuel Capacity	Gallons	Per Fuel Tank	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	FuelEconomy	Miles per Gallon		
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Cruise Bange	Miles	Per Vehicle/Fuel	Tank
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Crew	Descriptor	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Passengers	Descriptor	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Ground Clearance	Inches	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Eording Depth	Inches	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Gan Crossing	Inches	Per Vehicle	
111	Cerberus Autonomous Vehicle (CAV)	SurfaceVehicle	Pauload Canacitu	Pounds	Per Vehicle	
1111	CAV/Variant Integration Assembly Test	IAST	Quantitu Next Higher Assemblu	Quantitu	Per Vehicle	
1112	HullErsmalBadu/Cab	PhysicalStrue	Quantity Next Higher Assembly	Quantity	Per Vehiele	
1112	HullErsmolBody/Cab	PhysicalOttuc	Volumo	Cubio Ipohoc	Per Vehicle	
1112	HullEren - IR - JulCak	Disusia al Sarua	Usialas	Devende	Des Vehiele	
1112	HullEsses IRs dulCab	PhysicalStruc	weight Lee alle	Founds	Per Vehicle Des Vehicle	
1112	HullEr	PhysicalOttuc	Cease	Inches	Per Vehicle	
1112	HullErere ID- duIC-b	Physical Julie	Widen De avla	Inches Inches	Per Vehicle	
1112	Ruster Control Inc	Physicalotruc	Depth Output Neur Marker Association	Inches Ourseline	Per Venicie	
1110	System Survivability	Survivability	Quantity Next Higher Assembly	Quantity	Per Venicie	
1110	System Survivability	Survivability	Integral Armor Weight	Pounds	Per vehicle	
1113	System Survivability	Survivability	Add-on Armor Weight	Pounds	Per vehicle	
1114	Turret Assembly	PhysicalStruc	Quantity Next Higher Assembly	Quantity	Per vehicle	
1115	Suspension/Steering	Suspension	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1115	Suspension/Steering	Suspension	Iracked	List		
1115	Suspension/Steering	Suspension	Track Segments	Quantity	Per Suspension 3	öystem
1115	Suspension/Steering	Suspension	Track Width	Inches	Per Suspension 3	öystem
1115	Suspension/Steering	Suspension	Number of Torsion Bars	Quantity	Per Vehicle	
1115	Suspension/Steering	Suspension	Number of Dampers	Quantity	Per Suspension S	bystem
1115	Suspension/Steering	Suspension	Number of Track Holler Wheels	Quantity	Per Suspension 3	oystem
1116	Vehicle Electronics	ElectronicsSystems	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1117	PowerPackage/Urive Train	SurfacePropulsion	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1117	PowerPackage/Urive Train	SurfacePropulsion	Gross Horsepower	Horsepower	PerEngine	
1117	Power Package/Urive Train	SurfacePropulsion	Uisplacement	Cubic Inches	PerEngine	
1117	Power Package/Urive Train	SurfacePropulsion	Maximum Lorque	Foot Pounds	PerEngine	
1117	Power Package/Drive Train	SurfacePropulsion	Net Horsepower	Horsepower	Per Engine	
1117	Power Package/Drive Train	SurfacePropulsion	Max Speed RPM	Revolutions per Minute	Per Engine	
1117	Power Package/Drive Train	SurfacePropulsion	Total power generation capacity	Kilowatts per Hour	Per Vehicle	
1.1.1.8	Auxiliary Automotive	Other	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.9	Fire Control	PhysicalOther	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.10	Armament	PhysicalOther	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.11	Automatic Ammunition Handling	PhysicalOther	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.12	Navigation and Remote Piloting	Electronics	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.13	Special Equipment	Other	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.14	Communications	Electronics	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.1.15	CAV Software Release	S/W	Quantity	Quantity	Per Vehicle	
1.1.1.16	Other CAV Subsystems	Other	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.3	Equipment Kits	Other	Quantity Next Higher Assembly	Quantity	Per Vehicle	
1.1.3	Equipment Kits	Other	Length	Inches	Per Kit	Y
1.1.3	Equipment Kits	Other	Cable Length	Inches	Per Kit	Y
1.1.3	Equipment Kits	Other	Width	Inches	Per Kit	Y
1.1.3	Equipment Kits	Other	Height	Inches	Per Kit	Y
1.1.3	Equipment Kits	Other	Weight	Pounds	Per Kit	Y
113	Equipment Kits	Other	Capacity	Pounds	Per Kit	Y



# {reviewcsdr} R Package

