

Cyber Security Basic Task

-Hirthick Diyan V
108124047

● Public Documents (PDF, XLSX, DOCX,etc)

Domain: tesla.com

Dork Used: site:tesla.com filetype:pdf intitle:"FORM"

Results:

1. https://ir.tesla.com/_flysystem/s3/sec/000158451820000006/00015845182000006-gen_0.pdf

SEC Form 4

FORM 4

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934
or Section 30(h) of the Investment Company Act of 1940

OMB APPROVAL	
OMB Number:	3235-0287
Estimated average burden hours per response:	0.5

☐ Check this box if no longer subject to Section 16. Form 4 or Form 5 obligations may continue. See instruction 1(b).

1. Name and Address of Reporting Person*			2. Issuer Name and Ticker or Trading Symbol		5. Relationship of Reporting Person(s) to Issuer (Check all applicable)	
Guillen Jerome M			Tesla, Inc. [TSLA]		<input checked="" type="checkbox"/> Director <input type="checkbox"/> Officer (give title below) <input type="checkbox"/> 10% Owner <input type="checkbox"/> Other (specify below)	
(Last) (First) (Middle)			3. Date of Earliest Transaction (Month/Day/Year)		President, Automotive	
C/O TESLA, INC.			06/01/2020			
3500 DEER CREEK ROAD						
(Street)			4. If Amendment, Date of Original Filed (Month/Day/Year)		6. Individual or joint/Group Filing (Check Applicable Line)	
PALO ALTO CA 94304					<input checked="" type="checkbox"/> Form filed by One Reporting Person	
(City) (State) (Zip)					<input type="checkbox"/> Form filed by More than One Reporting Person	

Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned

1. Title of Security (Instr. 3)	2. Transaction Date (Month/Day/Year)	2A. Deemed Execution Date, if any (Month/Day/Year)	3. Transaction Code (Instr. 8)	4. Securities Acquired (A) or Disposed Of (D) (Instr. 3, 4 and 5)			5. Amount of Securities Beneficially Owned Following Reported Transaction(s) (Instr. 3 and 4)	6. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	7. Nature of Indirect Beneficial Ownership (Instr. 4)
			Code	V	Amount	(A) or (D)	Price		
Common Stock	06/01/2020		S ⁽¹⁾		4,548	A	\$217.87	14,039	D
Common Stock	06/01/2020		S ⁽¹⁾		4,548	D	\$858.8	9,491	D

**Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned
(e.g., puts, calls, warrants, options, convertible securities)**

1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	3A. Deemed Execution Date, if any (Month/Day/Year)	4. Transaction Code (Instr. 8)	5. Number of Derivative Securities Acquired (A) or Disposed of (D) (Instr. 3, 4 and 5)	6. Date Exercisable and Expiration Date (Month/Day/Year)	7. Title and Amount of Securities Underlying Derivative Security (Instr. 3 and 4)	8. Price of Derivative Security (Instr. 5)	9. Number of derivative Securities Beneficially Owned Following Reported Transaction(s) (Instr. 4)	10. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	11. Nature of Beneficial Ownership (Instr. 4)
Non-Qualified Stock Option (right to buy)	\$217.87	06/01/2020		M ⁽¹⁾	4,548	06/13/2026	Common Stock 4,548	\$0.0	20,470	D	

Explanation of Responses:

1. The transactions reported on this Form 4 were effected pursuant to a Rule 10b5-1 trading plan adopted by the reporting person on February 20, 2020.
2. 1/4th of the shares subject to the option vested and became exercisable on January 15, 2018, and the remainder of the shares subject to the option shall become vested and exercisable upon achievement of certain performance milestones specified in the option agreement.

By: Aaron Beckman, Power of Attorney For: Jerome M. Guillen 06/03/2020

** Signature of Reporting Person Date

Reminder: Report on a separate line for each class of securities beneficially owned directly or indirectly.

2. https://ir.tesla.com/_flysystem/s3/sec/000177134024000003/000177134024000003-gen.pdf

SEC Form 4

FORM 4**UNITED STATES SECURITIES AND EXCHANGE COMMISSION**

Washington, D.C. 20549

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934
or Section 30(h) of the Investment Company Act of 1940

☐ Check this box if no longer subject to Section 16. Form 4 or Form 5 obligations may continue. See Instruction 1(b).

☐ Check this box to indicate that a transaction was made pursuant to a contract, instruction or written plan for the purchase or sale of equity securities of the issuer that is intended to satisfy the affirmative defense conditions of Rule 10b5-1(c). See Instruction 10.

OMB APPROVAL

OMB Number: 3235-0287
Estimated average burden
hours per response: 0.5

1. Name and Address of Reporting Person*			2. Issuer Name and Ticker or Trading Symbol		5. Relationship of Reporting Person(s) to Issuer (Check all applicable)	
MURDOCH JAMES R			Tesla, Inc. [TSLA]		<input checked="" type="checkbox"/> Director 10% Owner <input type="checkbox"/> Officer (give title below) Other (specify below)	
(Last) (First) (Middle)			3. Date of Earliest Transaction (Month/Day/Year)			
C/O TESLA, INC.			06/03/2024			
1 TESLA ROAD			4. If Amendment, Date of Original Filed (Month/Day/Year)		6. Individual or Joint/Group Filing (Check Applicable Line)	
(Street)					<input checked="" type="checkbox"/> Form filed by One Reporting Person <input type="checkbox"/> Form filed by More than One Reporting Person	
AUSTIN TX 78725						
(City) (State) (Zip)						

Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned

1. Title of Security (Instr. 3)	2. Transaction Date (Month/Day/Year)	2A. Deemed Execution Date, if any (Month/Day/Year)	3. Transaction Code (Instr. 8)		4. Securities Acquired (A) or Disposed Of (D) (Instr. 3, 4 and 5)			5. Amount of Securities Beneficially Owned Following Reported Transaction(s) (Instr. 3 and 4)	6. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	7. Nature of Indirect Beneficial Ownership (Instr. 4)
			Code	V	Amount	(A) or (D)	Price			
Common Stock	06/03/2024		M		250,020	A	\$21.31	250,020	D	
Common Stock								157,275	I	by Seven Hills Trust

Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned (e.g., puts, calls, warrants, options, convertible securities)

1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	3A. Deemed Execution Date, if any (Month/Day/Year)	4. Transaction Code (Instr. 8)		5. Number of Derivative Securities Acquired (A) or Disposed of (D) (Instr. 3, 4 and 5)		6. Date Exercisable and Expiration Date (Month/Day/Year)		7. Title and Amount of Securities Underlying Derivative Security (Instr. 3 and 4)		8. Price of Derivative Security (Instr. 5)	9. Number of derivative Securities Beneficially Owned Following Reported Transaction(s) (Instr. 4)	10. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	11. Nature of Indirect Beneficial Ownership (Instr. 4)
				Code	V	(A)	(D)	Date Exercisable	Expiration Date	Title	Amount or Number of Shares				
Non-Qualified Stock Option (right to buy)	\$21.31	06/03/2024		M			250,020	06/18/2018	07/17/2024	Common Stock	250,020	\$0.0	0	D	

Explanation of Responses:

By: Aaron Beckman, Power of Attorney For: James Murdoch 06/05/2024

3. https://ir.tesla.com/_flysystem/s3/sec/000149473123000001/000149473123000001-gen.pdf

SEC Form 4

FORM 4**UNITED STATES SECURITIES AND EXCHANGE COMMISSION**

Washington, D.C. 20549

☐ Check this box if no longer subject to Section 16. Form 4 or Form 5 obligations may continue. See Instruction 1(b).

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934
or Section 30(h) of the Investment Company Act of 1940

OMB APPROVAL

OMB Number: 3235-0287
Estimated average burden
hours per response: 0.5

1. Name and Address of Reporting Person*			2. Issuer Name and Ticker or Trading Symbol		5. Relationship of Reporting Person(s) to Issuer (Check all applicable)	
Musk Kimbal			Tesla, Inc. [TSLA]		<input checked="" type="checkbox"/> Director 10% Owner <input type="checkbox"/> Officer (give title below) Other (specify below)	
(Last)	(First)	(Middle)	3. Date of Earliest Transaction (Month/Day/Year)		6. Individual or Joint/Group Filing (Check Applicable Line)	
C/O TESLA, INC.			04/03/2023		<input checked="" type="checkbox"/> Form filed by One Reporting Person <input type="checkbox"/> Form filed by More than One Reporting Person	
1 TESLA ROAD			4. If Amendment, Date of Original Filed (Month/Day/Year)			
(Street)						
AUSTIN	TX	78725				
(City)	(State)	(Zip)				
Rule 10b5-1(c) Transaction Indication						
<input checked="" type="checkbox"/> Check this box to indicate that a transaction was made pursuant to a contract, instruction or written plan that is intended to satisfy the affirmative defense conditions of Rule 10b5-1(c). See Instruction 10.						

Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned

1. Title of Security (Instr. 3)	2. Transaction Date (Month/Day/Year)	3A. Deemed Execution Date, If any (Month/Day/Year)	3. Transaction Code (Instr. 8)		4. Securities Acquired (A) or Disposed Of (D) (Instr. 3, 4 and 5)			5. Amount of Securities Beneficially Owned Following Reported Transaction(s) (Instr. 3 and 4)	6. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	7. Nature of Indirect Beneficial Ownership (Instr. 4)
			Code	V	Amount	(A) or (D)	Price			
Common Stock	04/03/2023		M ⁽¹⁾		100,000	A	\$24.73	1,708,720	D	
Common Stock	04/03/2023		S ⁽¹⁾		8,046	D	\$192.78 ⁽²⁾	1,700,674	D	
Common Stock	04/03/2023		S ⁽¹⁾		15,186	D	\$193.921 ⁽³⁾	1,685,488	D	
Common Stock	04/03/2023		S ⁽¹⁾		37,909	D	\$194.737 ⁽⁴⁾	1,647,579	D	
Common Stock	04/03/2023		S ⁽¹⁾		7,410	D	\$195.639 ⁽⁵⁾	1,640,169	D	
Common Stock	04/03/2023		S ⁽¹⁾		9,982	D	\$196.831 ⁽⁶⁾	1,630,187	D	
Common Stock	04/03/2023		S ⁽¹⁾		9,588	D	\$197.912 ⁽⁷⁾	1,620,599	D	
Common Stock	04/03/2023		S ⁽¹⁾		600	D	\$198.733 ⁽⁸⁾	1,619,999	D	
Common Stock	04/03/2023		S ⁽¹⁾		5,800	D	\$200.111 ⁽⁹⁾	1,614,199	D	
Common Stock	04/03/2023		S ⁽¹⁾		3,379	D	\$200.991 ⁽¹⁰⁾	1,610,820	D	
Common Stock	04/03/2023		S ⁽¹⁾		2,000	D	\$201.929 ⁽¹¹⁾	1,608,820	D	
Common Stock	04/03/2023		S ⁽¹⁾		100	D	\$202.64	1,608,720	D	

Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned (e.g., puts, calls, warrants, options, convertible securities)

1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	3A. Deemed Execution Date, If any (Month/Day/Year)	4. Transaction Code (Instr. 8)		5. Number of Derivative Securities Acquired (A) or Disposed of (D) (Instr. 3, 4 and 5)	6. Date Exercisable and Expiration Date (Month/Day/Year)		7. Title and Amount of Securities Underlying Derivative Security (Instr. 3 and 4)		8. Price of Derivative Security (Instr. 5)	9. Number of derivative Securities Beneficially Owned Following Reported Transaction(s) (Instr. 4)	10. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	11. Nature of Indirect Beneficial Ownership (Instr. 4)
				Code	V		Date Exercisable	Expiration Date	Title	Amount or Number of Shares				
Non-														

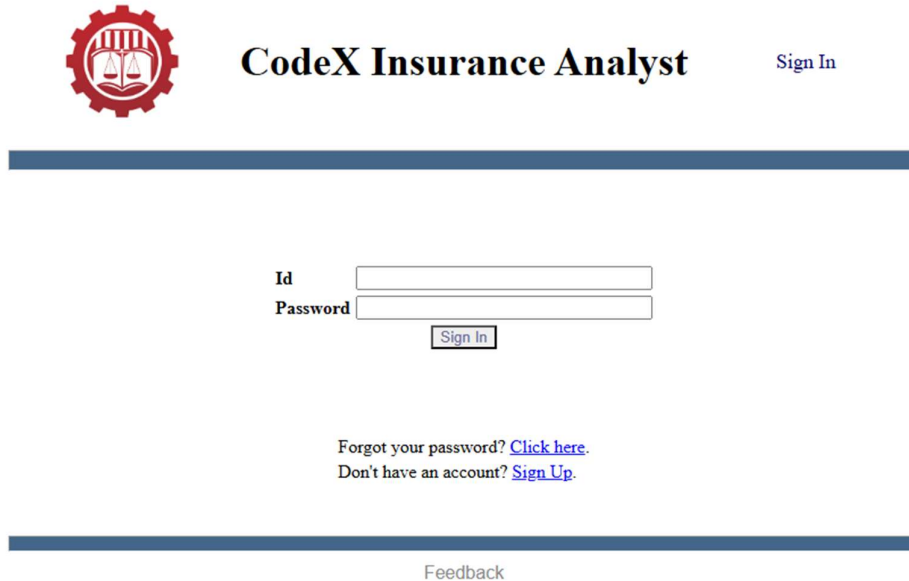
- Login Pages / Admin Panels

Domain: stanford.edu

Dork Used: site:stanford.edu inurl:login | inurl:signin | intitle:Login | intitle: signin | inurl:auth

Results:

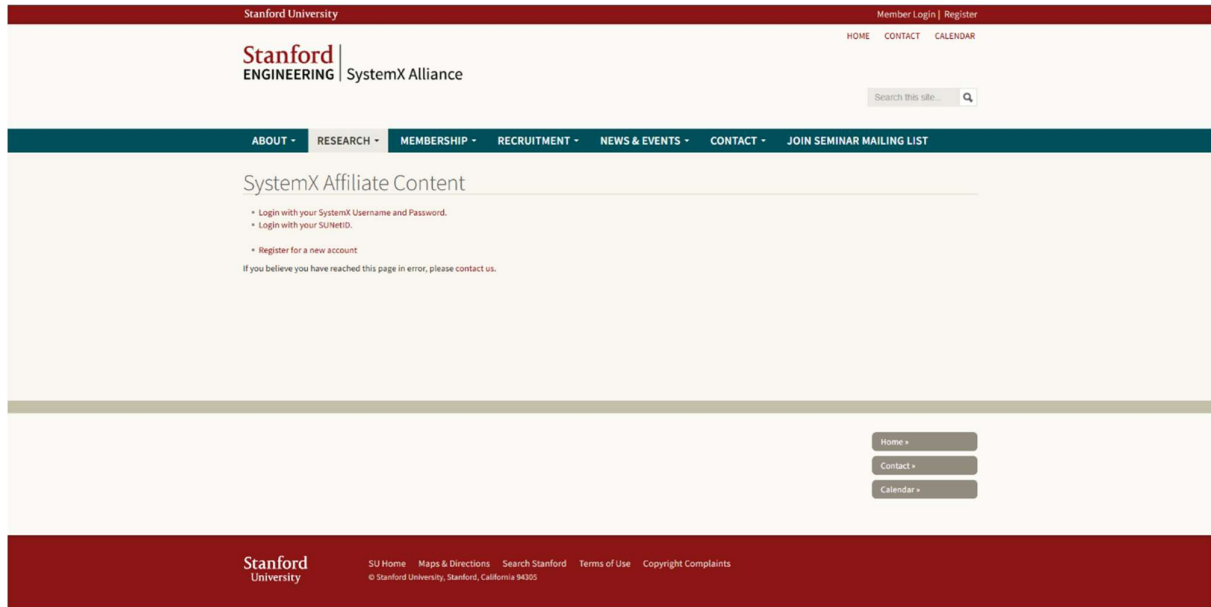
1. <http://insurance.stanford.edu/administrator/signin.php>



2. <https://lane.stanford.edu/Shibboleth.sso/Login?SAMLDS=1&entityID=http%3A%2F%2Fadfs.stanfordmed.org%2Fadfs%2Fservices%2Ftrust&target=ss%3Amem%3A6aff846f1f586a6cb26f61c4a8f41750625a46c342bd9f007ede0d462ccc672>



3. <https://system-x.stanford.edu/auth/login?destination=events/calendar/day/Thu%20May%202nd%2C%202024>



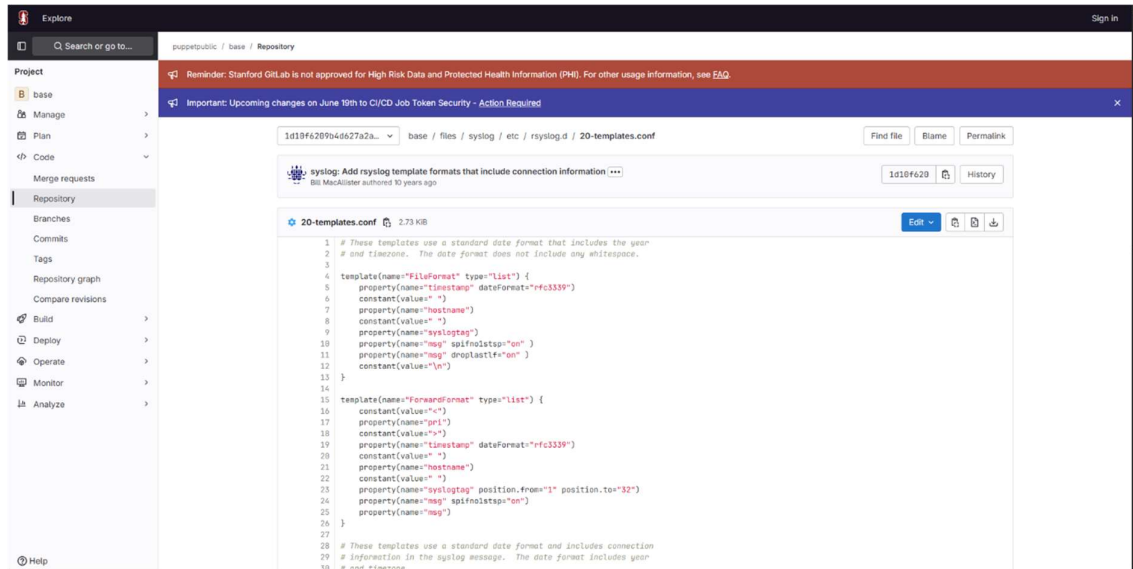
- Public Backup / Config Files

Domain: stanford.edu

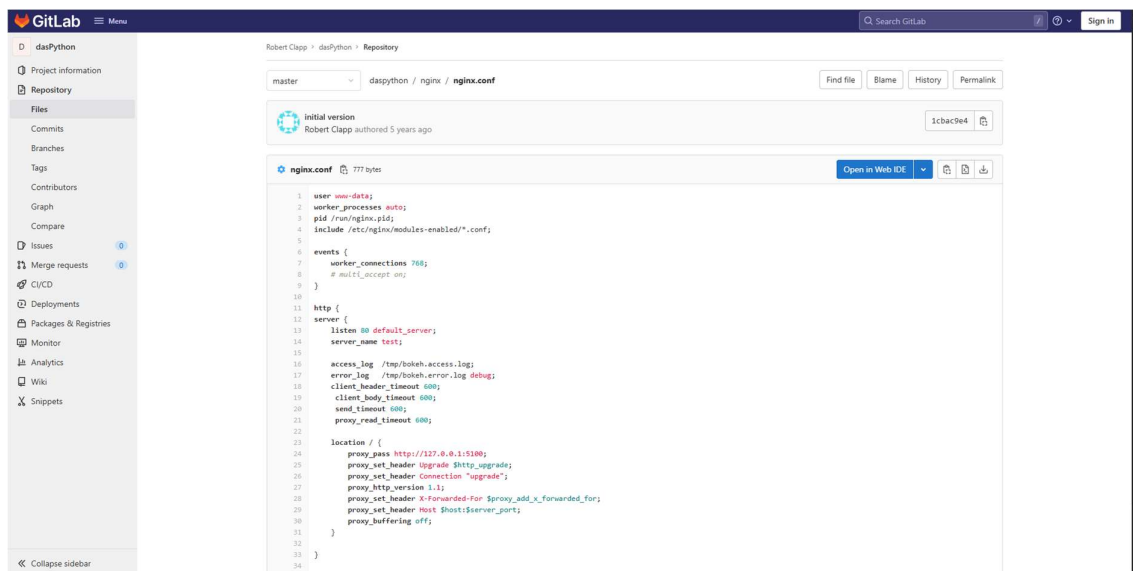
Dork Used: ext:conf site:stanford.edu

Results:

- <https://code.stanford.edu/puppetpublic/base/blob/1d10f6209b4d627a2acf60f613e57ba7312f87ea/files/syslog/etc/rsyslog.d/20-templates.conf>



- <https://zapad.stanford.edu/bob/daspython/-/blob/master/nginx/nginx.conf>



● Exposed Logs / Errors

Domain: nasa.gov

Dork Used: inurl:log filetype:log site:nasa.gov

Results:

1. https://airsar.jpl.nasa.gov/airdata/PRECISION_LOG/hd1883.log

```

MSG HEADER:
RECORD LENGTH IN BYTES = 4684
NUMBER OF HEADER RECORDS = 8
NUMBER OF SAMPLES PER RECORD = 2342
NUMBER OF LINES IN IMAGE = 12138
NUMBER OF PAGES PER SAMPLE = 2
JPL AIRCRAFT SAR PROCESSOR VERSION = 6.38
DATA TYPE = INTERFERED
RANGE PROTECTION = GROUND
RANGE PIXEL SPACING (METERS) = 5.0000
AZIMUTH PIXEL SPACING (METERS) = 5.0000
BYTE OFFSET OF OLD HEADER = 0
BYTE OFFSET OF USER HEADER = 0
BYTE OFFSET OF FIRST DATA RECORD = 37472
BYTE OFFSET OF PARAMETER HEADER = 4684
LINE FORMAT OF DATA = 80065
BYTE OFFSET OF CALIBRATION HEADER = 14052
BYTE OFFSET OF RUN HEADER = 0
CALIBRATION VERSION = 2004A.AAAA
POST-PROCESSING VERSION = N/A
PARAMETER HEADER:
JVTOKTOMER186-1
NAME OF HEADER = PARAMETER
SITE NAME = IvotukTower165-1
LATITUDE OF SITE (DEGREES) = 66.4813
LONGITUDE OF SITE (DEGREES) = -154.2667
PNAME TITLE = JVTOKTOMER165-1
HOST ID = 4065
FREQUENCY = C
POLARIZATION = VV
CCT TYPE = TS
CCT ID = 1883
ARCHIVAL FLAG = 0
TRANSFER START FRAMECOUNT = 16630001
PROCESSOR START FRAMECOUNT = 16630001
LATITUDE AT START OF SCENE (DEGREES) = 69.8376
LONGITUDE AT START OF SCENE (DEGREES) = -156.8937
LATITUDE AT END OF SCENE (DEGREES) = 69.3126
LONGITUDE AT END OF SCENE (DEGREES) = -156.4726
APPROXIMATE STARTING FOOT FOOTAGE = 113
DATE OF ACQUISITION (GMT) = 2-DEC-04
TIME OF ACQUISITION GMT DAY = 137
TIME OF ACQUISITION: SECONDS IN DAY = 81412.0
RECORD WINDOW DURATION (MICROSECONDS) = 45
FREQUENCIES COLLECTED = PLC
DIGITAL DELAY (MICROSECONDS) = 91.0
CHIRP DELAY (MICROSECONDS) = 31.3
PROCESSOR DELAY (RAW SAMPLES) = 0
PRI AT START OF TRANSFER (Hz) = 837.7
SAMPLING RATE (MHz) = 90.00
CENTER FREQUENCY AT VIDEO (MHz) = 22.50
CHIRP BANDWIDTH (MHz) = 90.00
TYPE OF CHIRP USED (ANALOG OR DIGITAL) = DIGITAL
PULSE LENGTH (MICROSECONDS) = 19.00
PROPOSED WAVELENGTH (METERS) = 0.49570
PROPOSED ALTITUDE (METERS) = 8256.2
RADAR ALTITUDE (METERS) = 8380.0
ALTITUDE USED IN PROCESSOR (METERS) = 8045.7
ELEVATION OF INVESTIGATOR SITE (METERS) = 100
AIRCRAFT TRACK ANGLE (DEGREES) = 164.1
AIRCRAFT YAW ANGLE (DEGREES) = 7.6

```

2. <https://git.smce.nasa.gov/ccmc-share/modelwebarchive/-/blob/main/MSIS/MSIS86/m86dri.log>

```

1
2 ***** MSIS THERMOSPHERE MODEL 1986 *****
3 *****
4 THIS PROGRAM ALLOWS YOU TO PRODUCE MSIS-PROFILES IN LATITUDE,
5 LONGITUDE,SOLAR ACTIVITY,DAY,TIME,ALTITUDE OR MAGNETIC ACTIVITY.
6 *****
7 In each of the following windows you will be asked to enter
8 one or more values, defining the conditions for your MSIS
9 tables.
10 In each window the current value(s) is (are) shown in the right
11 upper corner (#.#). You can choose the current value(s) by
12 entering / at the prompt
13 If you enter a wrong character or a value outside the allowed
14 parameter range, the program will ask you for a new entry.
15 After your tables are displayed, you can change any parameter
16 you wish to change and create new tables
17 *****
18
19 DO YOU WANT YOUR MSIS-PROFILES #0#
20 DISPLAYED ON YOUR MONITOR: ENTER 0 AT PROMPT
21 STORED IN FILE OUTPUT.MSI: ENTER 1 AT PROMPT
22 DISPLAYED AND STORED: ENTER 2 AT PROMPT
23 -----
24 enter /, to continue with current value(s)
25 ;
26 Your input is outside the value range: 0 to 2, try again
27 0
28
29
30 SELECT YOUR VARIABLE: #7#
31
32 Geodetic or geomagnetic coordinates
33 are assumed depending on your later
34 selection of JMA6.
35 1 LATITUDE 5 DAY OF YEAR Variation with Universal Time is chosen
36 2 LONGITUDE 6 HOUR by adding "25" to your BEGIN hour in
37 3 F10.7 7 ALTITUDE the next window.
38 4 F10.7M 8 AP If you select F10.7M, F10.7 = F10.7M

```

Dork Used: site:nasa.gov intitle: index of intitle: error_log

Result: <https://genesis.jpl.nasa.gov/ftp/glevels/cosmic4/2p6/myears.log>

```
/home/xpi/proj/geo/PyGEO/myears.py
status = geosc2nc( 2006, L1a, 3.6 )
Directory: 2006-04-29
Directory: 2006-04-30
Directory: 2006-05-01
Directory: 2006-05-02
Directory: 2006-05-03
Directory: 2006-05-19
Directory: 2006-05-24
Directory: 2006-05-25
Directory: 2006-05-29
Directory: 2006-05-30
Directory: 2006-06-01
Directory: 2006-06-02
Directory: 2006-06-09
Directory: 2006-06-10
Directory: 2006-06-11
Directory: 2006-06-12
Directory: 2006-06-13
Directory: 2006-06-14
Directory: 2006-06-15
Directory: 2006-06-16
Directory: 2006-06-17
Directory: 2006-06-18
Directory: 2006-06-19
Directory: 2006-06-20
Directory: 2006-06-21
Directory: 2006-06-22
Directory: 2006-06-23
Directory: 2006-06-24
Directory: 2006-06-25
Directory: 2006-06-27
Directory: 2006-06-29
Directory: 2006-07-02
Directory: 2006-07-05
Directory: 2006-07-18
Directory: 2006-07-19
Directory: 2006-07-20
Directory: 2006-07-25
Directory: 2006-07-26
Directory: 2006-07-27
Directory: 2006-07-30
Directory: 2006-07-31
Directory: 2006-08-01
Directory: 2006-08-02
Directory: 2006-08-03
Directory: 2006-08-04
Directory: 2006-08-05
Directory: 2006-08-06
Directory: 2006-08-07
Directory: 2006-08-08
Directory: 2006-08-09
Directory: 2006-08-10
Directory: 2006-08-11
Directory: 2006-08-12
Directory: 2006-08-13
Directory: 2006-08-14
Directory: 2006-08-15
Directory: 2006-08-16
Directory: 2006-08-17
Directory: 2006-08-18
Directory: 2006-08-19
```


● Emails & Contact Info

Domain: stanford.edu

Dork Used: site:stanford.edu intext:"@stanford.edu" inurl:contact ext:html

Results:

- 1. https://stanford.edu/~walter/contact.html

Contact Information

Department of Engineering-Economic Systems and Operations Research
Terman Engineering Center, Room 426
Stanford University
Stanford, CA 94305-4023

Email: walter@leland.stanford.edu
Tel (650) 723-1307
Fax (650) 723-4107

For appointments, please call Lorrie Papadakis
at (650) 725-0535 or send her email at Lorrie.Papadakis@forsythe.stanford.edu.

- 2. https://web.stanford.edu/class/history133/contact.html

| History 133/333 | Human Biology 184 | History of Science 103



Class Contacts

[Professor Timothy Lenoir](#)
Co-Chair, Program in the History and Philosophy of
Science
History Department
Bldg. 200, Rm. 116
stanford, CA 94305-2024
650-723-2993; 650-725-0714
tlenoir@stanford.edu



TAs
Gabriella Janni
gjanni@stanford.edu

and
Casey Alt
caseyalt@stanford.edu



● Git Folders and Env Files

Domain: nasa.gov

Dork Used: site:nasa.gov ext:git

Result: <https://www-air.larc.nasa.gov/pub/PEMWESTB/MODELING/DAVIS.GIT/>

[HOME](#) [TOOLS](#) [MISSIONS](#) [DATA](#) [CONTACT US](#)

WARNING!


This is a U.S. Government computer. This system is for the use of authorized users only. By accessing and using the computer system you are consenting to system monitoring, including the monitoring of keystrokes. **Unauthorized use of, or access to, this computer system may subject you to disciplinary action and criminal prosecution.**

The above warning is required for NASA LaRC systems. Authorized access to this system includes downloading files in the Archive.

NASA AIRBORNE DATA USAGE POLICY

For responsible scientific use of the data sets provided in this archive, data users are strongly encouraged to carefully study the file headers and directly consult with the instrument PIs. Please acknowledge the data source and offer co-authorship to relevant instrument PIs when appropriate.


NDACC DATA POLICY

 See the [NDACC website](#) for the full [NDACC Data Use Agreement](#). All NDACC data users at a minimum should acknowledge both the NDACC DHF and the NDACC PI in any publication, as follows: "The data used in this publication were obtained from "NDACC PI name" as part of the Network for the Detection of Atmospheric Composition Change (NDACC) and are available through [NDACC website](#)."

Name	Last modified	Size
Parent Directory		-
ddpssd05.pwb	1998-12-07 11:16	380K
ddpssd06.pwb	1998-12-07 11:17	304K
ddpssd07.pwb	1998-12-07 11:17	321K
ddpssd08.pwb	1998-12-07 11:17	386K
ddpssd09.pwb	1998-12-07 11:17	176K
ddpssd10.pwb	1998-12-07 11:18	385K
ddpssd11.pwb	1998-12-07 11:18	334K
ddpssd12.pwb	1998-12-07 11:18	335K
ddpssd13.pwb	1998-12-07 11:18	266K
ddpssd14.pwb	1998-12-07 11:18	173K
ddpssd15.pwb	1998-12-07 11:19	352K
ddpssd16.pwb	1998-12-07 11:19	249K
ddpssd17.pwb	1998-12-07 11:19	225K
ddpssd18.pwb	1998-12-07 11:19	168K
ddpssd19.pwb	1998-12-07 11:19	264K
ddtdmd01.pwb	1998-12-07 19:47	9.6K

- + Freedom of Information Act
- + Budgets, Strategic Plans and Accountability Reports
- + The President's Management Agenda
- + Privacy Policy and Important Notices
- + Multimedia Browser Plug-ins

- + Inspector General Hotline
- + Equal Employment Opportunity Data Posted Pursuant to the No Fear Act
- + Information-Dissemination Priorities and Inventories
- + ExpectMore.gov
- + USA.gov



Curator: www-air web team
NASA Responsible Official: Dr. Gao Chen
Page last updated: 06/04/2025 09:59:49
+ Send Us a Comment or Question

Dork Used: ext:env inurl:.env -github site:nasa.gov

Result:

https://stereo.nascom.nasa.gov/instruments/software/secchi/secchi_software_in_ss_w/idl/pipeline/lzascimg_test.env

```
#!/bin/sh
# $Id: lzascimg_test.env,v 1.1 2024/01/23 15:57:56 secchia Exp $
#
# $Log: lzascimg_test.env,v $
# Revision 1.1 2024/01/23 15:57:56 secchia
# set enviroments for the different pipelines
#
# Revision 1.48 2017/10/16 17:13:25 secchia
# changed fits directory to the new earth
#
# Revision 1.47 2016/01/21 18:57:08 secchia
# EUVI_IMG -> halcyon/h1
#
# Revision 1.46 2012/12/28 22:56:16 nathan
# move euvi_img to saturn/s4
#
# Revision 1.45 2012/12/18 19:35:43 nathan
# change all pluto to saturn/s3 (cor1/cor2)
#
# Revision 1.44 2012/10/01 17:33:32 nathan
# change SCI_ATTIC to $scia
#
# Revision 1.43 2012/09/24 16:40:44 nathan
# temporarily write euvi to secchig/data2, cor1seq to pluto/p2, cor2img to pluto/p5
#
# Revision 1.42 2012/07/17 12:46:05 secchia
# added SCI_ATTIC env variable to work with scc_move_attic
#
# Revision 1.41 2012/04/09 20:26:01 secchia
# nr - move cor2_seq to p5
#
# Revision 1.40 2012/03/15 17:43:46 nathan
# move euvi-img from uranus to saturn/s5
#
# Revision 1.39 2012/02/03 19:28:16 secchia
# nr - move cor2_img from u4 to s6
#
# Revision 1.38 2011/06/30 21:31:04 nathan
# change euvi_img from ssdfs0 to u1
#
# Revision 1.37 2011/06/06 19:02:35 secchia
# change euvi_img from p1 to ssdfs0
#
# Revision 1.36 2011/05/19 17:00:53 secchib
# nr - forgot + before dev
#
# Revision 1.35 2011/05/18 21:41:16 secchib
# put all of $NRL_LIB/dev in IDL_PATH
#
# Revision 1.34 2011/02/15 23:14:49 nathan
# moved cor1_seq from u3 to s2
#
# Revision 1.33 2011/02/14 17:30:14 nathan
# change euvi_img from uranus/u1 to pluto/p1
#
# Revision 1.32 2010/11/17 17:51:05 secchia
# add dev/evtdetect to IDL_PATH
#
# Revision 1.31 2010/11/17 17:48:03 nathan
# start using saturn/s2 for cor2_seq
#
# Revision 1.30 2010/06/17 20:03:12 nathan
# cor2_img to uranus/u4
```

(NOTE: Some Links will appear on the later pages of Google Results)