

THIS IS AN IMPORTANT RECORD SAFEGUARD IT.

	1. LAST NAME-FIRST NAME-MIDDLE NAME ANDERSON FRANK WESLEY			2. SERVICE NUMBER AF68063811				3. SOCIAL SECURITY NUMBER 521 64 3906			
PERSONAL DATA	4. DEPARTMENT, COMPONENT AND BRANCH OR CLASS AIR FORCE Regaf			SGT	b. PAY	6. DATE OF RANK	l DAY	May	70		
PERSC	7. U. S. CITIZEN X YES NO	8. PLACE OF BIRTH (City and State or Confide, CO	ountry)	*.		9. DATE OF BIRTH	19	Oct	YEAR 48		
<u>""</u> "	10 a. SELECTIVE SERVICE NUMBER	b. SELECTIVE SERVICE LOCAL BOARD NUM	BER, CITY, CO	UNTY, STATE AN	D ZIP CODE			ATE INDUCT			
SELECTIVE SERVICE DATA	5 30 48 123	LB 30 Glenwood Sprin	_ •	•			DAY	MONTHA NA	YEAR		
1	I STATION OF INSTALLATION AT WHICH EFFECTED										
OR DISCHARGE DATA	(CC) Commanders F	ea 2-4b Chap 2 Sec A 1 Report Section A AFM 3	89-12 (SDN 365)	: KTS	d. EFFECTIVE DATE	9	Mar Mar	71		
FER OR	12. LAST DUTY ASSIGNMENT AND MAJOR COMMAND 2d Recon Tech Sq (SAC) 13 a. CHARACTER OF SERVICE HONORABLE							CERTIFICATE 256			
TRANSFER	14. DISTRICT, AREA COMMAND OR CO	RPS TO WHICH RESERVIST TRANSFERRED			*	-	1-5 REENL	STMENT CO	DE		
	16. TERMINAL DATE OF RESERVE/	17. CURRENT ACTIVE SERVICE OTHER THA	N BY INDUCT	ION		b.TERM OF SERVICE	£	ATE OF ENT	RY		
	NA MONTH YEAR	SOURCE OF ENTRY: ENLISTED (First Enlistment) OTHER	NLISTED (Pri	or Service) 🔲 R	EENLISTED	(Years)	30	Oct	YEAR 68		
	18. PRIOR REGULAR ENLISTMENTS None	19. GRADE, RATE OR RANK AT TIME OF , ENTRY INTO CURRENT ACTIVE SVC	20. PLACE	of entry into Denver		VE SERVICE	(City and S	itate)			
	21 HOME OF RECORD AT TIME O		22.	STATEMENT O	F SERVICE		YEARS	MONTHS	DAYS		
	(Street, RFD, City, County, State a	fle, Glenwood Springs,	a.		RVICE THIS PE	RIOD	02	04	10		
	CO	87650	FOR BASIC F	REDITABLE (2) OTHER SERVICE			00	00	00		
	23a SPECIALTY NUMBER & TITLE	b. RELATED CIVILIAN OCCUPATION AND D.O.T. NUMBER	PURPOSE	(3) TOTAL	(Line (1) plus	Line (2))	02	04	10		
€	Photo Lab Specl	¥	b. TOTAL ACTIVE SERVICE				02	04	10		
SERVICE DATA		S, COMMENDATIONS, CITATIONS AND CAMP		AND/ORSEAS			- 00	00	00		
Es.	25. EDUCATION AND TRAINING CON BMT compl 68/ Upg	PLETED rade Training Gen Sub	j compl	69/ S ti	ll Phot	o Crse	CDC 0	compl 6	9		
<u> </u>	26 a. NON-PAY PERIODS/TIME LOST	b. DAYS ACCRUED LEAVE PAID	27 a INSURA	NCE IN FORCE	b. AMOUNT O	F ALLOTMEN	NT .	c. MONTH AI	LOTMENT		
≽نہ	no lost time	60	(NSLI	or USGLI)				DISCONTI			
A E			YES	s Kino s NA			NA		,		
VA AND EMP. SERVICE DATA		28. VA CLAIM NUMBER	323000)E						
REMARKS	30. REMARKS High School Grad										
CATION	31 PERMANENT ADDRESS FOR MAIL (Street, RFD, City, County, State of Same as item	21		2. SIGNATURE OF	L D	G TRANSFE	RRED OR DI	scharged Lon			
AUTHENTICATION	33 STEPHENGE AROUTER, AUTORIZED OFFICIAL CHIEF, CBPO-CAC										
ר	FORM 21/1 PREVIOUS EC	DITIONS OF THIS FORM ARE OBSOLETE.		AF	MED FORCE	ES OF TI	HE LINITE	D STATES			

OCCUPATIONA CAREER

ID# 52(CO PSYSTEM)

Test Date .09/90

Anderson

SECTION I INTERESTS (COPS)

YOU HAVE RECENTLY COMPLETED THE COPSYSTEM INVENTOR ESpr a job, keeping a job, upgrading existing job skills. YOUR HIGHEST INTEREST CAREER GROUPS ARE:

Science Professional Teshnologw Professional Characteristics and tile com

> Your interest profile is plotted below. A percentile number is printed at the end of the row of x's. Each number shows your approximate position on each scale as compared to other people

PREFERENCE SYSTEM

SUMMARY
You are interested in an occupational training course and need help in: reading, language skills, math, study skills, decision-making. interpersonal skills, career planning, educational planning, finding college information, applying to a college, financial assistance. finding job information, finding a job, applying for a job, interviewing

at your educational level who have taken the COPS. If your score is near 50, about half (50%) of others fall below you. The higher your score the greater your interest is compared to others.

PERCENTILE SCORES

COPS INTEREST INVENTORY PROFILE

i i i i i i i i i i i i i i i i i i i			1	LOW	AV	ERAGE	H	IGH		
RAW SCORE		10	20	30	40	50	60	70	80	90
35			XXXXX	XXXXXXXX	XXXXX	XXXXXX	XXXXX	XXXXXX	XXXXXX	XXXXXXXXXXXXXXX
Science Profession	nai XXXXXXXX	<	XXXXXX	XXXXXXXX	(XXXXXX)	XXXXXX	XXXXX	XXXXXX	X80	
33 Science Skilled	XXXXXXXX		$\times k \times \times$	XXXXXXXXX	000000	XXXXXX	XXXXX	XXXXXXX	XXXXXX	`XXXXXXXXXXXXXXXXXXXXXXX
20 Technology Profe	essional									
15. Technology Skille	ed	()()()()()()()()()()()()()()()()()()()	xxxxdx	XXXXXXXX	OOXXXXX	XXXXXX	XXXXX	XXXXXX	78	
19 Consumer Econo	20100									
19 Outdoor	A Section of the Sect									
Business Profession	nal				~~~~~	^^^^	^^^^	N 1 %		
20 Business Skilled	A STATE OF THE PARTY OF THE PAR	<			0000000	XXXXXXX	XXXXX	XXXXXXX	XXXXXX	XXXXXXQ
22 Clerical		<								
22 Communication	Industry with N or Published									
21 Arts Professional	- Carrier Control of the Control of									
Arts Skilled										9. 10.11
Service Profession		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						^^^	^^^X	AAAA03
Service Skilled —	700000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	/W/WWW	· · · · · · · · · · · · · · · · · · ·	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~~~	U.			

SECTION II ABILITIES (CAPS)

Your score is marked with a plus if it is in the white portion or at the upper edge of the lightest shaded portion of each career group. These are groups in which you have measured abilities indicating a high enough level at this point in your career for probable success. Remember, for success it is neccessary that you continue to get the training and skills needed in these groups.

In interpreting your profile, concentrate on the distance of your scores from the dark shaded area. Peaks in the profile may

not be significant because the shaded areas are different heights. Consider whether other things you know about yourself are consistent with your profile.

In groups where your ability scores are in the dark portion of the career profile, but your interest and motivation are high. you may wish to take related courses of study needed to improve your skills. Your COPSystem Comprehensive Career Guide will help you in these choices.

CAPS CAREER PROFILE

Percentile Science Professional

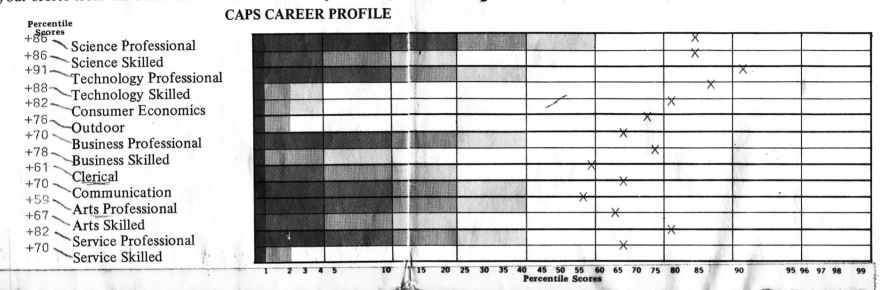
SECTION II ABILITIES (CAPS)

Your score is marked with a plus if it is in the white portion or at the upper edge of the lightest shaded portion of each career group. These are groups in which you have measured abilities indicating a high enough level at this point in your career for probable success. Remember, for success it is necessary that you continue to get the training and skills needed in these groups.

In interpreting your profile, concentrate on the distance of your scores from the dark shaded area. Peaks in the profile may

not be significant because the shaded areas are different heights. Consider whether other things you know about yourself are consistent with your profile.

In groups where your ability scores are in the dark portion of the career profile, but your interest and motivation are high, you may wish to take related courses of study needed to improve your skills. Your COPSystem Comprehensive Career Guide will help you in these choices.



YOUR SEPARATE ABILITY SCORES ARE PLOTTED BELOW. CAPS ABILITY PROFILE

			S	TANINE SCO	ORES							G
			LOW,	A	VERAGE			HIGH				
	1	2	3	4	5	6		7		8 9		đ
Mechanical Reasoning)	XXXXXXXXXX	9 Mechanical Reasoning measures how well a person can	6
Spatial Relations					XXXXXXX	XXX-XX	XXXXXX	XXX			understand mechanical principles. Spatial Relations measures how well a person can	
Verbal Reasoning				XXXXXXXX	(XX-XXXXX	XXXXX					visualize or think in three dimensions. Verbal Reasoning measures how well a person can	(
Numeric Ability								(X-XXXXX)	(XXXX	Χ.	reason with words. 7 Numerical Ability measures how well a person can	
Language Usage					XXXXXXX	1					reason with and use numbers. Language Usage measures how well a person can recog-	
Word Knowledge				•		XXX	(XXXXXX	(X-XXXXX)	(XXXX)	Χ .	7 nize and use standard English grammar and punctuation. 7 Word Knowledge measures how well a person can under-	•
Perceptual Speed and Accuracy			XXXXXXXXXX		(XXX						stand the meaning and precise use of words. H Perceptual Speed and Accuracy measures how well a	
Manual Speed and Dexterity	•	XXXXXXXXXX	X-XXXXXXXX						0.0		person perceives small detail rapidly and accurately. Manual Speed and Dexterity measures how well a	
		10	20 3	U 4U PERCENTILE	50 6 SCORES	70		30	90		person can make rapid and accurate hand movements.	6

Those scores marked as a line of x's show your abilites compared to others at your educational level. Scores extend from the *middle* of the score and do not represent a single point. If your score is near the 50th percentile score, about half (50%) of others fall below you. The higher your score, the greater your ability. See your Comprehensive Career Guide for a further description of your results.

Those scores marked as a line of x's show your abilites compared to others at your educational level. Scores extend from the *middle* of the score and do not represent a single point. If your score is near the 50th percentile score, about half (50%) of others fall below you. The higher your score, the greater your ability. See your Comprehensive Career Guide for a further description of your results.

SECTION III WORK VALUES (COPES)

COPES WORK YALUES PROFILE

	30 -	
Accepting		XXXXXXXX-XXXXXXXXInvestigative
Carefree	XXXXXXX-XXXXXXXX	(Practical
Conformity		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Supportive		(XX-XXXXXXXX Leadership
>> Noncompulsive	XXXXXXXX-XXXXXXXX	Orderliness
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Realistic	***************************************	XXXXXXXX-XXXXXXXXAesthetic
Self-Concern	XXXXXXXX-XXXXXXXX	(Social

Those scores marked as a line of x's show your work values as compared to others who have taken the COPES. Scores falling to the left of center show strength in values described on the left, scores to the right of center show strength in those values given on the right. See your COPSystem Comprehensive Career Guide for a description of these values.

SUMMARY

Those career groups below where your (1) interest, (2) abilities, and (3) values have +'s show you the groups you may wish to explore. First consider those groups where your interests, abilities, and values are high and all three marked with a plus. Next, consider those groups where your interests and abilities are both marked with a plus. Your COPSystem Comprehensive Career Guide will help you inayour career exploration.

INT ABL VAL

- + SCIENCE PROFESSIONAL Planning and conducting research in math, medical, life and physical sciences.
- + + SCIENCE SKILLED Observing and classifying facts in assisting with laboratory research.
 - + TECHNOLOGY PROFESSIONAL Engineering and structural design in the manufacture, construction or transportation of products.
 - TECHNOLOGY SKILLED Working with one's hands in the skilled trades of construction, installation, repair and manufacturing.
 - + + CONSUMER ECONOMICS Preparation and packaging of foods, making and care of clothing and textile products.
 - OUTDOOR Activities performed primarily out of doors such as growing and tending plants and animals.
 - BUSINESS PROFESSIONAL Positions of high responsibility in organization and administration of business.
 - + BUSINESS SKILLED Sales promotion, marketing and finance in regard to promotion of business.
- + + CLERICAL Recording, posting and filing business records with attention to detail, accuracy and speed.
 - + + COMMUNICATIONS Language skill in the written and oral communication of knowledge and ideas.
 - + + ARTS PROFESSIONAL Individualized expression of creative or musical talent.
 - ARTS SKILLED Application of artistic skill in photography, graphic arts and design.
- + SERVICE PROFESSIONAL Positions of high responsibility in caring for the personal needs and welfare of others, such as teacher or social worker.

 SERVICE SKILLED Providing services to persons and catering to the tastes, desires and welfare of others; examples are flight attendant or taxi driver.

Frank Under 7-22-91	ison	WECHSLER	MEMORY SCALES REVIS	SED		
7-22-91	General Memory	Verbal Memory	Visual Memory	Attention/ Concentration	Delayed Recall	
Percentile	45	40	70	122	12	Percentile
95	•		•	•		95
90					• 2	9ø
85		•		•	•	85
80	•	•			•	8Ø
75	•			•	•	75
70	•		×	•		70
65	•	• •		•	•	65
60	•	•	. \		•	60
55	•	. /		•	•	55
NORMAL 50				•		50
45	*	/	• • • •	•	•	45
40	•	X			• 100	40
35	•		•	\ .	•	35 30
30				\ ·	· ·	25
25		•		×		20
20		•				15
15 10	•		•		*	10
5			13			5
					A. A.	
		A said of marketiness.		100 mg		1 Comment

Frank Anderson Professor: Dr. Verner C. Johnson Independent Study - GEOL495-3 April 20, 1997



Seismology Research Project

My initial project was to try to convert the waveform I am recording on my seismograph into a waveform that looks like one most normal seismographs produce. My research led me to a paragraph in Milton Dobrin's book *Introduction to Geophysical Prospecting*, second ed.:

The relation between the natural period of the seismograph and the period of the waves being recorded determines whether the instrument will measure the displacement, velocity, or acceleration associated with the earth motion. If the natural period is much less than that of the earth vibration (frequency greater) the displacement of the seismograph becomes proportional to the acceleration of the earth and the instrument acts as an accelerometer. If the two periods are approximately equal, the instrument reading will be proportional to the velocity of earth motion. If the natural period is much greater than the period of earth vibration (frequency lower) the reading becomes proportional to the actual displacement recorder. (29)

Since my geophones have a natural frequency of 14 Hz and my data starts about 1 Hz and goes lower, I have to be recording acceleration, while most seismographs record velocity. The problem then became one of converting acceleration data into velocity data. With the first-order derivative of distance (displacement) being velocity and the second-order derivative of distance, or the first-order derivative of velocity, being acceleration, all I had to do is figure out how to do a first-order integration on my acceleration data and I would have the velocity data I was looking for.

My velocity-conversion program adds all of the acceleration-data points (all of them being positive numbers) and then divides the total by the number of points, giving an average value. Subtracting this average value from each data point gives a positive or negative difference for each data point. These points are then summed. The sum is the velocity point, but since it has to fit into a \pm 32 k (16 bit integer) value, so far, I have to divide the sum by 30 to keep from getting an overflow error.

I also decided to build an acceleration-conversion program to see what normal-velocity data looked like when differentiated to acceleration data. This program just takes the difference between two consecutive points (subtracting point one from point zero) producing an acceleration-data point. Using this program on normal-velocity files, shifts the frequency spectrum higher as is to be expected. Running a Fast-Fourier Transform (FFT) on this data and then setting a low-band-pass filter upper limit to 1 Hz and converting the new-low-frequency data back to a file results in little if any data being left.

My normal-acceleration data starts about 1 Hz and goes lower. When I run the velocity-conversion program on it, the resulting-data-frequency spectrum drops to less than 0.4 Hz.

By using a different paradigm, I have invented a new seismometer—the Anderson Broadband Accelerometer. This accelerometer is very, very sensitive to low frequency seismic activity and very insensitive to higher-frequency-amplitude noise. Broadband (high-fidelity) systems have impulse-

responses which are short and sharp; narrow-band systems have impulse-responses consisting of many cycles. The difference in impulse-response can be demonstrated with a weight suspended from a spring. If the top of the supporting spring is given a sharp impulse, the weight on the other end of the spring will produce an impulse-response of several-decaying oscillations.

When viewing a one-minute interval from the Anderson Broadband Accelerometer, one can see the arrival times of the different waves as sharp changes in acceleration. The velocity conversion of these sharp-acceleration waves reduces to a series of gentle waves with crests between 2–5 seconds on average. The troughs of these waves is rounded, while the crests are usually sharper. The velocity waveform gives the impression of ripples in water over the short interval and show a much sharper pattern when viewed over a longer interval, where even lower frequencies begin to show their effect on the waveform.

In conclusion, I believe the Anderson Broadband Accelerometer will prove to be a better source of seismic data for interpretation of events happening within the earth, due to its extreme sensitivity to low-frequency vibrations and lack of sensitivity to higher-frequency-amplitude noise. Due to the proprietary nature of the Anderson Broadband Accelerometer, neither the paradigms involved, nor the contents of the black box and its operation can be released at this time.

Student No: 521-64-3906 Date of Birth: 19-OCT-1948 MESA Record of: Frank W Anderson 3047 F Rd No 18 Grand Junction, CO 81504 Issued To: Graduation/Grade Update Level: Undergraduate High School: Rifle High School 31-MAY-1966 First Admit: Spring 1979 Last Admit: Fall 1991 Current College(s): School of Humanities/Soc Sci Current Major(s): BA in Fine and Performing Arts-Art Degree(s) Awarded: ASSOCIATE OF APPLIED SCIENCE (13-MAY-1995) Major: Printing Technology BACHELOR OF ARTS (10-MAY-1997) Major: Fine and Performing Arts-Art SUBJ NO. COURSE TITLE CRED GRD PTS R INSTITUTION CREDIT: Spring 1979 WELD 152 Industrial Welding II Ehrs: 2.00 GPA-Hrs: 2.00 Pts: 2.00 A 8.00 8.00 GPA: 4.00 Good Standing Fall 1991 College Study & Reading Skills 3.00 A English Composition 3.00 A Calculus I 5.00 C **DEVL 090** 12.00 ENGW 111 12.00 MATH 151 10.00 PSYC 233 Human Growth/Development 3.00 B 9.00 Ehrs: 14.00 GPA-Hrs: 14.00 Pts: 43.00 GPA: 3.07 Good Standing Spring 1992 CSCI 131 FORTRAN Programming Lab 3.00 A CSCI 131L 1.00 A 4.00 ENGW 112 English Composition 9.00 3.00 B MATH 152 Calculus II 5.00 C 10.00 Ehrs: 12.00 GPA-Hrs: 12.00 Pts: 35.00 GPA: 2.91 Good Standing Fall 1992 ****** CONTINUED ON NEXT COLUMN **********

SUBJ NO.	COURSE TITLE	CRED	GRD	PTS	R
Institution GRCO 110 GRCO 115 GRCO 115L GRCO 120 GRCO 230 GRCO 230L MASS 231 MASS 341 MATH 253 Ehrs: 19	n Information continued: Survey Comm Art/Print Process Intro to Computer Graphics Intro Computer Graphic Lab Typography/Type Design Process Photo I Process Photo I Lab News Writing & Reporting Copy Editing and Make-up Calculus III .00 GPA-Hrs: 19.00 Pts: 60.00	1.00 1.00 2.00 3.00 3.00 3.00 4.00 6PA:	AAABAABBC3.15	4.00 4.00 4.00 6.00 4.00 12.00 9.00 9.00 8.00	
	Mech Image Production Mech Image Product Lab Computer Composition Computer Composition Lab Offset Press I Offset Press I Lab Process Photo II Process Photo II Lab Computer Illustration Computer Illustration Lab Printing Cost Estimating OO GPA-Hrs: 20.00 Pts: 78.00	-			
Fall 1993 ARTE 151 ARTE 271 GRC0 242 GRC0 242L GRC0 251 GRC0 251L Ehrs: 14. Dean's List	Basic Drawing Printmaking-Relief/Intaglio Desktop Imaging Desktop Imaging Lab Offset Press II Offset Press II Lab OO GPA-Hrs: 14.00 Pts: 53.00 Good Stand	3.00 3.00 1.00 3.00 1.00 3.00 GPA:	A A A A B 3.78	12.00 12.00 4.00 12.00 4.00 9.00	
Spring 1994 ARTE 101 ARTE 212	Two-dimensional Design Art Hist: Eur 1300-1900 ************* CONTINUED ON PAGE 2	3.00 3.00 ****	B C ****	9.00 6.00	*

STATE

UNOFFICIAL

Date Issued: 19-MAY-1997

UNOF

Page:

Student No: 521-64-3906

Date of Birth: 19-OCT-1948 M E S A

STATE COLLEGE

Date Issued: 19-MAY-1997 UNOF

Record of: Frank W Anderson Level: Undergraduate

UNDFFICIAL

						- 1		
SUBJ NO.	COURSE TITLE	CRED	GRD	PTS	R	SUBJ		COURSE
ARTE 272 GRCO 281L	Information continued: Prntmkg Lithography Production e Removed Speechmaking 00 GPA-Hrs: 16.00 Pts: Good	3.00 4.00 3.00 55.00 GPA: Standing	A A 3.43	12.00 16.00 12.00	_	ARTE ARTE FLAS	316 471 112	Information cor Post Modern Art Printmaking First-Year Spar Elementary Astr Theatre Appreci 00 GPA-Hrs: 15.
Fall 1994 ARTE 154 ARTE 211 ARTE 371 ECON 201 FLAS 111 GRCD 130 GRCD 132 HPWA 100 HPWE 126 INSA 220 Ehrs: 21. Dean's List	Ink Drawing Art Hist: Ancient-1300 Printmaking Prin Of Macroeconomics First-Year Spanish I Basic Photography Basic Darkroom Techniques Health/Wellness Fitness Walking Industrial Safety Practice 00 GPA-Hrs: 21.00 Pts: Good	1.00 3.00 3.00 3.00 1.00 1.00 1.00 4.00 80.00 GPA: Standing	BBAAAAAAA 80	3.00 9.00 12.00 12.00 12.00 4.00 4.00 4.00 16.00		Fall ARTE ARTE FINE GEOLL GRAR Ehr:	1996 193 300 351 494 301 301L 320 s: 17.0	Airbrush Exhibitions & M Drawing Seminar: Critic Earth Tectonics Earth Tectonics Letterforms/Typ OO GPA-Hrs: 17.
ARTE 251 ARTE 372 ECON 202 ENGL 150 ENGL 385 HPWE 112 Ehrs: 16.	Figure Drawing Printmaking Prin Of Microeconomics Intro to Lit Adv Technical Writing Hiking OO GPA-Hrs: 16.00 Pts: Good	3.00 3.00 3.00 3.00 1.00 55.00 GPA: Standing	A B A B B A 3.43	12.00 9.00 12.00 9.00 9.00 4.00		ARTE ECON GEOL HIST Ehr Pres **** TOTA	494 301 495 396 s: 15.0 ident's ************************************	Sr Sem/Portfoli Labor/Mgmt Rela Independent Stu Topics: History OO GPA-Hrs: 15. List ************************************
ARTE 315 ARTE 472 ECON 310 ENGL 222 GEOL 111 GEOL 111L Ehrs: 16.0	Money & Banking Mythology Prin of Physical Geology Prin of Physical Geol Lab OO GPA-Hrs: 16.00 Pts:	3.00 3.00 3.00 3.00 3.00 1.00 52.00 GPA: Standing	C B A B A A 3.25	6.00 9.00 12.00 9.00 12.00 4.00		OVER:	ALL *****	197.0 ***** END
Spring 1996	****** CONTINUED ON NEXT	COLUMN ***	****	*****	*			

SUBJ NO.	COURSE T	ITLE	CRED	GRD	PTS	R
ARTE 316 ARTE 471 FLA\$ 112 PHYS 101 THEA 141 Ehrs: 15.0	Information conti Post Modern Art H Printmaking First-Year Spanis Elementary Astron Theatre Appreciat OO GPA-Hrs: 15.00	h II omy-Honors ion Pts: 51.0 Good Stan	aing	B C A A A A 3.40	9.00 6.00 12.00 12.00 12.00	
Fall 1996 ARTE 193 ARTE 300 ARTE 351 FINE 494 GEOL 301 GEOL 301L GRAR 320 Ehrs: 17.0	Airbrush Exhibitions & Man Drawing Seminar: Critical Earth Tectonics Earth Tectonics L Letterforms/Typog 00 GPA-Hrs: 17.00	agement Analysis Art ab raphy Pts: 59.0 Good Stan	1.00 3.00 GPA:	AAABBABAB3.47	8.00 8.00 12.00 9.00 9.00 4.00 9.00	
Spring 1997 ARTE 102 ARTE 494 ECON 301 GEOL 495 HIST 396 Ehrs: 15.0 President's	Three-dimension D Sr Sem/Portfolio Labor/Mgmt Relati Independent Study Topics: History o DO GPA-Hrs: 15.00 List	esign ons f Science Pts: 60.0 Good Stan	3.00 3.00 3.00 3.00 3.00 0 GPA:	A A A A 4.00	12.00 12.00 12.00 12.00 12.00	
	Earned Hrs FUTION 197.00					· *
TOTAL TRANSF	FER 0.00	0.00	0.00	0.00		
OVERALL ********	197.00 ***** END OF	197.00 60 TRANSCRIPT *	89.00 *****	3.49 *****	*****	+

FREEDOM INDUSTRIES

Update this Business

Entity Number: 2421244-0151

Company Type: DBA

Address: 651 N BROADWAY PO BOX 615 Green River, UT 845250615

State of Origin: UT

Registered Agent: FRANK W ANDERSON

Registered Agent Address:

651 N BROADWAY PO BOX 615

View Management Team

Green River, UT 845250615

Status: Active

Purchase Certificate of Existence

Status: Active as of 03/08/2010

Renew By: 04/30/2019

Status Description: Good Standing

The "Good Standing" status represents that a renewal has been filed, within the most

recent renewal period, with the Division of Corporations and Commercial Code.

Employment Verification: Not Registered with Verify Utah

History

View Filed Documents

Registration Date: 04/14/1998 Last Renewed: 02/09/2016

Additional Information

NAICS Code: 3231 NAICS Title: 3231-Printing and Related Support Activi

<< Back to Search Results

Search by:

Business Name

Number

Executive Name

Search Hints

Business Name:



05/04/2009

FRANK W ANDERSON **PO BOX 615** GREEN RIVER, UT 84525

Thank you for choosing Mainstream Engineering Corporation for your EPA Section 608 Certification needs. Mainstream has graded your EPA test and reports the following test results:

Core Score:

25 of 25

Type I Score: 24 of 25

Type II Score: 24 of 25

Type III Score: 25 of 25

A passing score for each section is 18 correct out of a possible 25. You must pass the Core section of the test and one or more of Type I, II or III sections to receive a certification. Based on your exam history, your current certification level is:

Universal

Your certification number is P1BFEF16AFA963260

Congratulations on passing the EPA certification exam! If you have any questions concerning your test results or if you would like information about other Mainstream products including QwikProducts, please contact your test proctor or visit us on the web at www.epatest.com.

Sincerely.

Marie Medlin

Test Supervisor

Mainstream Engineering Corporation

Technician Certification



FRANK W ANDERSON P1BFEF16AFA963260

has been certified as Technician Type: Universal as Required by 40CFR Part 82, Subpart F







05/12/2009

FRANK W ANDERSON PO BOX 615 GREEN RIVER, UT 84525

Thank you for choosing Mainstream Engineering Corporation for your EPA Certification needs. Mainstream has graded your EPA Section 609 Motor Vehicle Air Conditioning Certification exam and reports the following test results:

Correct: 24 of 25

A passing score for the test is 21 correct out of a possible 25. Based on your scores, you have successfully completed the EPA Section 609 MVAC Certification exam.

Congratulations on passing the EPA Section 609 MVAC Certification exam!

Your certification number is 95381CC3998263260

If you have any questions concerning your test results or if you would like information about other Mainstream products, please contact Mainstream Engineering Corporation at 800-866-3550.

Sincerely,

Marie Wedlin

Test Supervisor



FRANK W ANDERSON 95381CC3998263260

has been certified as a Motor Vehicle Air Conditioning Technician as Required by 40CFR Part 82.40





UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION



AMATEUR RADIO LICENSE

ACOXL

ATTN: FRANK W. ANDERSON ANDERSON, FRANK W 40 W COTTONWOOD DRIVE PO BOX 615 GREEN RIVER, UT 84525-0615

FCC Registration Number (FRN): 0021070982

Special Conditions / Endorsements

NONE

0006095838

			The second second second second
Grant Date	Effective Date	Print Date	Expiration Date

08-30-2011 01-14-2014 01-14-2014 08-30-2021

Operator Privileges Station Privileges File Number

Amateur Extra

THIS LICENSE IS NOT TRANSFERABLE

FCC 660 - May 2007

PRIMARY

Frank W. Anderson

Green River, UT 84525-0615

TracFone: (435) 260-8461

Objective

P.O. Box 615

A very large family.

Education

Mesa State College; Grand Junction, Colorado; 1991-1997.

- Associate of Applied Science; May 13, 1995; Major: Printing Technology.
- Bachelor of Arts; May 10, 1997; Major: Fine and Performing Arts Art (Printmaking).
- Internship; Pyramid Printing; 1119 N First Street; Grand Junction, Colorado 81501; 1994.

Experience

Bookkeeper, Computer Tech; Green River Hardware; Green River, UT; 1975-1976.

Owner, Freedom Industries; P.O. Box 615; Green River, Utah 84525-0615; 1978–present.

- Desktop publishing, image scanning, newsletters, typesetting.
- Printing.
- Computer programming in Assembly, Basic, Cobol, FORTRAN, and Postscript languages.
- Computer Operating Systems: Linux, Windows, DOS, CTOS.
- Systems analysis, computer building and repair.
- Welding gas and arc backhoe, property maintenance.

Plant Line Assigner; Mountain Bell; 800 Main Street; Grand Junction, Colorado 81501; 1974–1980.

- Enter data for office conversions, including: step, cross-bar and electronic switching systems (ESS).
- Operate teletype and computer terminals.
- Construct and maintain database, CAPR and FAPS programs for Grand Junction District.
- Use Honeywell 6080 Timeshare Computer.
- Write and debug FORTRAN programs for Assignments and Engineering Departments.
- Train clerks for data input.
- Work with other districts to solve problems and share ideas.
- Offered a state staff position in programming and user support field. **Still Photo Lab Technician**; USAF; Sergeant E-4, 1968–1971.
- Black & White Base Photo Lab: develop and print Black & white prints, operate enlargers.
- Color Base Photo Lab: develop and print color negatives, process color slides, mix chemistry, operate different processors.
- Target Analysis Unit Photo Lab: process aerial and satellite photography for Series 200 Air Target Charts using enlargers, film duplicators, processors and by hand.

Achievements

Dedicated to using computers instead of being used by computers.

References

References are available from former employers and business associates upon request.

Fear

by Frank W. Anderson

Fear starts when we are little and lasts throughout our lifetime. We can't get rid of it. All we can do is hope to control it and not let it control us or our lives.

Sometimes fear expresses itself in our dreams. I can still remember one recurring nightmare I had as a child between four and eight years of age which I called "The Blanket Machine Dream."

In this dream, the music is nice and smooth. I am in a factory that has a huge machine which makes a continuous blanket. Everything is working perfectly. The blanket is being made at one end and continues for quite a distance before it is rolled up on a roll at the other end of the machine.

All of a sudden there is a change in the sound: the music has a glitch, and a wrinkle appears in the blanket which is suppose to be nice and smooth. What caused the wrinkle? What caused the glitch in the music?

Then the blanket and the music go back to normal. The blanket and the music are both so nice. Who knows what controls on the machine will correct this problem.

The music has another glitch but this time instead of just one there are two! And the blanket also has two wrinkles in it! What should I do? What can I do to get the machine to work right?

Everything returns to normal once more. But that doesn't last for long. There are more glitches in the music! And there are more wrinkles in the blanket!

Surely one of these controls will fix the problem! But no! The music continues to get more erratic and the blanket continues to get more wrinkles! Everything I try doesn't help! The situation is getting worse and worse! I call out, "Help!" But no one answers. I am by myself, and my blanket machine is going out of control!

I try more controls, and still nothing works. Where the glitches in the music and the wrinkles in the blanket came only once in a while, now they are happening almost continuously. What can I do? I call out again and still no answer. Pretty soon I am crying. Is my machine going to break down?

I remember how fast the pressure cooker emptied its contents onto the ceiling when it blew up. Only two or three seconds and it was almost totally empty. Is my blanket machine going to explode like the pressure cooker? It sure sounds like it will! What can I do?

My heart is racing. I can hardly breathe. My eyes are full of tears and it is so hard for me to see. The music, which once had been so nice and mellow, has become unbearable noise!

What can I do?

I can do nothing. My blanket machine is out of control. Finally I wake up crying. This still doesn't help very much since I know I am helpless and do not know how to control my blanket machine.

Sometimes I still feel the panic and fear I felt as a child almost forty years ago. Now this fear doesn't come in a dream as often as it comes in real life. To try to help control the panic, I try to remember to take deep, slow breaths. If I start to get sick to my stomach, I take a drink of water so I don't faint. Think slow.

Think slow. You can do it.

You can do it!

English Final ENGW111 Fall '91

employ.txt

Non-accredited schools.

Moody Bible Institute; 820 N LaSalle St; Chicago, IL 60610. Fall 1966, Spring 1967: 10 Semester Hours, Pre-Aviation Bible.

Baptist Bible College; 3241 Lowell Blvd; Denver, CO 80211. Fall 1967, Spring 1968: 28 Semester Hours, Pre-Aviation and Bible.

April 1964 - August 1964.

Frank C. Anderson; General Contractor; 321 E. 6th St; Rifle, CO 81650. Supervisor: Frank C. Anderson; (303) 625-2648. Position: Laborer, \$2.00/hr., 40 hrs/week. Work: Surveying, running grades, foundations, concrete forming, pouring, finishing, laying block, framing, roofing, sheet rock, painting, electrical, remodeling, bidding jobs. Leave: Lack of work, went to work for Mike Cross.

August 1964 - August 1966.

F.M. Cross; Jeweler; 311 Railroad Ave; Rifle, CO 81650. Supervisor: Mike Cross; (303) 625-1718. Position: Jewelers Helper, \$1.00/hr., 20hrs/week school, 40hrs/week summer. Work: Make oil-shale jewelry and items, saw, grind and polish oil shale, engrave plastic name badges and signs, fill orders for badges, disassemble, clean, repair and assemble clocks, help on the counter when necessary. Leave: to go to college.

July 1966 - July 1966 4 weeks.

Big Pine Camp; P.O. Box 1234; Rifle, CO 81650. Supervisor: Dr. Lenard Robinson. Position: Church Camp

Counselor, gratis, 80 hrs/week. Work: counseling campers, teaching classes, dorm supervisor, maintain water system and power plant. Leave: Camp over for the year.

September 1966 - May 1967.

Moody Bible Institute; 820 N LaSalle St; Chicago, IL 60610. Supervisor: Miss Regier. Position: Librarian, ~\$1.50/hr., 20hrs/week. Work: Return books to proper place, adjust shelving for books, clean and dust books and shelves, check out books, lock up library, walk head librarian home at night. Leave: School over.

July 1967 - July 1967 4 weeks.

Big Pine Camp; P.O. Box 1234; Rifle, CO 81650. Supervisor: Dr. Lenard Robinson. Position: Church Camp Counselor, gratis, 80 hrs/week. Work: counseling campers, teaching classes, dorm supervisor, maintain water system and power plant. Leave: Camp over for the year.

September 1967 - August 1968.

Baptist Bible College; 3241 Lowell Blvd; Denver, CO 80211. Supervisor: Dr. Bryant. Position: Janitor, Photographer, Offset Pressman; ~\$2.00/hr., 30-40 hrs/week. Work: Janitor — Mop and wax floors, clean offices, help in kitchen. Photographer — Purchase supplies and equipment, set up darkroom, take pictures, develop and print film, enlarge and crop prints for year book and other advertising. Offset Pressman — operate Model 80 Multilith Offset Press, requisition and purchase supplies, print news letters, school paper, forms, and literature for advertising. Leave: Lack of funds to continue school.

July 1968 - August 1968.

Bureau of Land Management; Federal Building; Denver, CO. Supervisor: ? Position: Mail Clerk, ~\$2.25/hr., 40hrs/week. Work: Sort and deliver mail, fill requisitions from stock room. Leave: Boss was a chain smoker and working conditions were too smokey.

October 30, 1968 - March 09, 1971.

United States Air Force; 2d Recon Tech Sq (SAC); Barksdale AFB, LA 71110. Supervisor: TSgt James Rosser. Position: Sgt - E4. R23354 Still Photo Lab Tech. Work: Process and Print B/W and Color photos and transparencies, operate: enlargers, printers, driers, processors. Mix chemicals, calibrate equipment, process aerial photos for Series 200 Air Target Charts. Extra: Air Force Qualifying Test - 951 Admin: 90, Elec: 95, Gen: 90, Mech: 95. BI 21May69 9th Dist, OSI AFISA Wash DC File # 39-17242. Leave: Honorable Discharge.

August 1971 - October 1971.

Colorado Mountain College; MDTA Hard Rock Miner Training Program; Leadville, CO 80461. Supervisor: Jose S.B. Romero, 40 hrs/week. Position: Hard Rock Miner Trainee. Work: First Aid, safety, Operate: Hoist, jack leg, stopper, slusher, scraper, air mucker, battery locomotive, lay track, drill rounds, load and prime rounds, fire rounds. Leave: Course finished.

October 1971 - March 1972, Unemployed; 321 E 6th St; Rifle, CO 81650.

March 1972 - August 1972.

Rifle Community Hospital, Inc.; P.O. Box 72; Rifle, CO 81650. Supervisor: Floyd McDaniel. Position: Maintenance

Man then Accounts Payable. ~\$2.50/hr., 40 hrs/week. Work: Maintenance Man — janitor work, maintain heating and air conditioning systems, stand-by generators, oxygen and vacuum systems, store and deliver supplies. Accounts Payable — Maintain books for all outstanding bills owed, pay bills, payroll, close books at end of month, financial reports for end of month and end of year, purchasing supplies and hospital consumables. Leave: to go to Gunnison State College, never heard from them so didn't go.

September 1972 - October 1972.

Burkey Lumber Co.; P.O. Box 232; Rifle, CO 81650. Supervisor: Store Manager. Position: Delivery man, ~\$2.25/hr., 40 hrs/week. Work: Drive delivery truck, fill orders, work in store when not busy. Leave: business slow, so laid off.

December 1972 - February 1973.

City of Glenwood Springs; Office of Clerk; Glenwood Springs, CO 81601. Supervisor: City shop foreman. Position: Temporary Christmas Help, ~\$2.25/hr., 40 hrs/week. Work: Shovel snow away from fire hydrants, sidewalks, help on garbage truck. Leave: Laid off.

March 1973 - December 1973.

General Business Machines, Inc.; 322
South Ave; Grand Junction, CO 81501.
Supervisor: Bob Nolan. Position:
Business Machine Repairman,
~\$2.50/hr., 40 hrs/week. Work: Service
and Repair all types of office machines:
typewriters, adding machines, calculators
(Mechanical and Electronic), copiers,
duplicators, Dictaphones, postage meters,
etc. Install and repair burglar alarms and
alarm systems. Leave: Supervisor left for
another job and I was terminated.

March 1974 - May 1974.

Montgomery Ward & Co., Inc.; 555 South Broadway; Denver, CO 80217; Grand Junction, CO Store. Supervisor: Bruce, Warehouse Mgr. Position: Warehouse and Delivery Man, ~\$2.50/hr., 40 hrs/week. Work: Help unload trucks; fill customers orders from warehouse, helped move warehouse to Rood Ave., drove delivery truck. Leave: Got a job with Mt. Bell.

May 06, 1974 - May 09,1980.

The Mountain States Telephone and Telegraph Co.; 931 Fourteenth St; Denver, CO 80202; Grand Junction Office; 800 Main St; Grand Junction, CO 81501. Supervisor: Pete Brady. Position: Plant Reports Clerk, (06/19/78) Plant Line Assigner, start \$2.50/hr. end ~\$10.00/hr., 40 hrs/week. Work: Plant Reports Clerk — Grand Junction Office conversion from cross-bar to ESS (Electronic Switching System). Model 33 and 35 Teletype key punch operator for database input, operate computer terminal, maintain database, Construct and maintain CAPR and FAPS Programs for Grand Junction District, use Honeywell 6080 Timeshare computer, FORTRAN programming language. Write and debug FORTRAN programs for Assignment, Commercial and Engineering Departments. ESS Office conversions, Verify Frames in out district offices. Operate and program Hazeltine 2000 CRT and Datapoint 1100 computers, train other clerks. Plant Line Assigner - Assign telephone number. office equipment, and cable pairs from office to termination point, maintained records in D-pack, and cable books, as well as enter information into the COSMOS computer and maintain

database there. Verify, maintain, and convert database in Honeywell 6080 timeshare computer for remote office conversions from step or cross-bar to ESS through the use of FORTRAN and Assembly language programs I made. Communicate with Frames, installers, Test board and Repair. Was accepted by State Staff as a Computer Programmer. Leave: To try to show a profit on Freedom Ltd. (self-employment).

March 1978 - 1997 (Colorado).

Freedom Ltd.; 3047 F Rd #18; Grand Junction, CO. 81504. (303)/(970) 434-3413. Position: Owner. Work: Welding — Gas and Arc, own and operate; Backhoe — own and operate; General Handyman; Electronics; Computer Programming — Basic, FORTRAN, COBOL, and Assembly Languages; Desktop Publishing; Image Scanning; Newsletters; Typesetting; Yard and Lawn Care; Babysitting; Automotive repair and tune-up. Leave: Forced Move to Utah.

1997 - September 2003 (Utah).

Freedom Industries; 12 Ballard Court; Thompson Springs, UT. 84540. (435) 285-2207. Position: Owner. Work: General Handyman; Desktop Publishing; Image Scanning; Typesetting; Pre-press and Printing, own and operate. Leave: Moved to Green River, Utah.

October 2003 - Present.

Freedom Industries; 651 N Broadway; P.O. Box 615; Green River, UT. 84525-0615; TracFone: (435) 210-0710. Position: Owner. Work: Handyman, Computer Repair, Linux, Computer Programming, Website creation, Bookkeeping, Laborer.

September 12, 1983 - November 05, 1983.

Veco Drilling, Inc.: 2477 Industrial Blvd; Grand Junction, CO 81501. Supervisor: Sam Kvapil, (303) 245-4383. Position: Air Hand, \$5.00/hr., 70-80 hrs/week. Work: Maintain air compressors — keep oilers full and working, Start and stop compressors and booster compressor as needed, help rig up and rig down compressors and mist pump, replace and fix valves and oilers on compressors, replace V-belts on compressors, repair pony motors, operate mist pump and mix solution for mist pump, change oil in engines, and replace filters on engines and compressors. Responsible to Driller and Tool Pusher. Leave: Poor living conditions, no water, little heat.

August 06, 1984 - August 13, 1985.

IBC Printing; 1210 Glenwood Ave; Grand Junction, CO 81501. Supervisor: Cheryl Flynn, (303) 243-0738. Position: Pressman (contract labor), \$3.35/hr., 28 hrs/week. Work: Operate A.B. Dick 360 Offset Press, Challenge hand-lever paper cutter, Bostitch stitcher, Roberts numbering machine, A.B. Dick folding machine, Kenro vertical camera, Nu Arc carbon arc plate maker, and IBM Selectric Composer. Calculate, expose and develop halftone and line negatives, process Kodak PMT materials, strip negatives, expose and develop photo offset plates, generate paper masters on IBM Selectric Composer, repair all machines when necessary. Leave: Print Shop Closed.

September 30, 1985 - December 30, 1985. Les Shellabarger Chevrolet; 2595 Hwy 6 & 50; Grand Junction, CO 81505. Supervisor: Jim Smith, (303) 243-3131. Position: Used Car Lot Boy, start \$3.35/hr. final \$3.50/hr. 40 hrs/week. Work: Move inventory, fuel cars for demos, wash inventory, unlock inventory in the morning and lock it at closing. Leave: Dealership sold to Steve Westphal, continued with them.

December 30, 1985 - May 19, 1986.

Steve Westphal Chevrolet, Inc.; 2595 Hwy 6 & 50; Grand Junction, CO 81505. Supervisor: Dave Jones, (303) 243-3131. Position: Inventory Control (Used Car Lot Boy), \$3.50/hr., 40 hrs/week. Work: Move inventory, fuel cars for demos, wash inventory, unlock inventory in the morning and lock it at closing. Leave: Needed more challenging work.

November 06, 1986 - December 26, 1986.

KJCT-TV; 8 Foresight Cir; Grand Junction, CO 81505. Supervisor: Karen Aiello, (970) 245-8880. Position: Computer person for Advertisement and Commercial placement in Broadcast Log, \$5.00/hr., 40 hrs/week. Work: Place commercials in log time slots for broadcast. Track commercials for billing and rebroadcast if they didn't air. Was told computer program that we used did not work so log data entry had to be entered manually, Managed to get the program to work - result - was no longer allowed computer access. Leave: Laid off with two weeks pay included in time worked.

March 08, 2005 - January 28, 2006.

Experience Works; Senior Community Service Employment Program (SCSEP); John Wesley Powell Museum; Green River, UT 84525. Supervisor: JoAnn Wetherington, (435) 564-3427. Position: SCSEP JWP Gift Shop, and Green River Archives, \$5.15/hr., 35 hrs/week. Work: Assist customers, cashier, restock inventory, show movie, maintain equipment for movie and kiosks, build website for Green River Archives so we would be able to get grants, scan documents for archives, repair equipment to use in archives. Leave: Job was being cut back to maximum of 20 hrs/week and took job with CEU.

January 30, 2006 - April 28, 2006.

College of Eastern Utah (CEU); Price, UT 84501; Green River Community Center; Green River, UT 84525.

Supervisor: Barb Benson. Position: CEU Continuing Education Distance Learning Facilitator, \$7.00/hr., 112.25 hours Total. Work: Make sure classroom is in working order and equipment is working. Distribute materials and tests to students. Monitor tests so nobody was cheating. FAX tests back to Price. Turn off equipment and lock room. Leave: semester was over.

EPA Refrigeration Certification

2009-05-04 - EPA Section 608 Universal.

Maintenance, service or repair of small appliances, high-pressure equipment and low-pressure equipment.

Certification # P1BFEF16AFA963260.

Core Score: 25/25.

Type I Score: 24/25, small appliances. Type II Score: 24/25, high-pressure and very-high-pressure equipment. Type III Score: 25/25, low-pressure equipment.

2009-05-11 - EPA Section 609 MVAC (Motor Vehicle Air Conditioning). Score: 24/25.

Certification # 95381CC3998263260.

2009-05-11 - Refrigeration Preventative Maintenance Technician. Score: 24/25. Certification # 727191D2DE6E63260.

2009-05-11 - Refrigerant R-410a Technician.

Score: 25/25.

Certification # 6323348F0D3363260.



1 FEDERAL DR ST PAUL MN 55111

> Veteran's Name: Anderson, Frank, W

This letter is a summary of benefits you currently receive from the Department of Veterans Affairs (VA). We are providing this letter to disabled Veterans to use in applying for benefits such as housing entitlements, free or reduced state park annual memberships, state or local property or vehicle tax relief, civil service preference, or any other program or entitlement in which verification of VA benefits is required. Please safeguard this important document. This letter replaces VA Form 20-5455, and is considered an official record of your VA entitlement.

-- America is Grateful to You for Your Service--

Our records contain the following information:

Personal Claim Information:

Your VA claim number is: 29 112 367

You are the Veteran

Military Information:

Your character(s) of discharge and service date(s) include:

Air Force, Honorable, 30-Oct-1968 - 09-Mar-1971

(You may have additional periods of service not listed above)

VA Benefits Information:

Service-connected disability: No

Are you receiving non-service-connected pension: Yes

The effective date of the last change to your current award was: 01-DEC-2016

Your current monthly award amount is: \$1,075.00

You should contact your state or local office of Veterans' affairs for information on any tax, license, or fee-related benefits for which you may be eligible. State offices of Veterans' affairs are available at http://www.va.gov/statedva.htm.

Need Additional Information or Verification?

If you have any questions about this letter or need additional verification of VA benefits, please call us at 1-800-827-1000. If you use a Telecommunications Device for the Deaf (TDD), the federal relay number is 711. Send electronic inquiries through the Internet at https://iris.va.gov.

Sincerely yours,

Regional Office Director

VA Benefit Details

SERVICE-CONNECTED DISABILITY: A condition incurred during or aggravated by military service, for which the Veteran is receiving VA benefits.

COMBINED SERVICE-CONNECTED EVALUATION: The Veteran's disability rating for all conditions determined to be service-connected.

CURRENT MONTHLY AWARD AMOUNT: The monthly monetary benefit paid to the Veteran or survivor receiving benefits under a VA program.

NON-SERVICE-CONNECTED PENSION: Benefit for a non-service connected Veteran who meets specific criteria, which include disability or age, wartime service, minimum length of service, and income restrictions. If a Veteran is eligible for service-connected benefits and pension benefits, VA will pay the higher benefit.

INDIVIDUAL UNEMPLOYABILITY (IU): The Veteran is receiving payment at the 100 percent rate, even though the combined service-connected evaluation is not 100 percent. The Veteran's service-connected conditions cause him/her to be unable to obtain or maintain substantially gainful employment because of the Veteran's service-connected conditions. The Veteran must periodically certify continued unemployability, but if there is no scheduled future reduction or medical examination required, he/she may be considered by some states to be permanently and totally disabled.

PERMANENT AND TOTAL (P&T) DISABILITY: The Veteran is considered by VA to be permanently and totally disabled because of his/her service-connected conditions.

SPECIAL MONTHLY COMPENSATION: The Veteran is receiving additional compensation for one or more of the following: a service-connected loss of or loss of use of one or more specific organs or extremities; a combination of severe disabilities; is 100 percent disabled and housebound, bedridden, or in the need of the aid and attendance of another person.

SPECIALLY ADAPTED HOUSING and/or SPECIAL HOME ADAPTATION GRANT: Grants provided by VA to service-connected veterans and service members to help build a new specially adapted house, to adapt a home they already own, or buy a house and modify it to meet their disability-related requirements.

Wartime Service Periods

Mexican Border Period: May 9, 1916, through April 5, 1917, for veterans who served in Mexico, on its borders or in adjacent waters.

World War I: April 6, 1917, through Nov. 11, 1918; for veterans who served in Russia, April 6, 1917, through April 1, 1920; extended through July 1, 1921, for veterans who had at least one day of service between April 6, 1917, and Nov. 11, 1918.

World War II: Dec. 7, 1941, through Dec. 31, 1946.

Korean War: June 27, 1950, through Jan. 31, 1955.

Vietnam War: Aug. 5, 1964 (Feb. 28, 1961, for veterans who served "in country" before Aug. 5, 1964), through May 7, 1975.

Gulf War: Aug. 2, 1990, through a date to be set by law or Presidential Proclamation.