# COLLEGE OF SOUTHERN IDAHO JUNIOR COLLEGE DISTRICT

Librar at -

#### CSI PRESIDENT'S BOARD ROOM

5:30 p.m.

#### AGENDA

MINUTES
TREASURER'S REPORT:
Bid: Gymnasium Seats
OLD AND NEW BUSINESS

State Retirement System

[A],L, TA (PA)取P: \_ 5; 44 n m

DRESTRING. I A DOW Crain

ATTENDING: Trustees: LeRoy Craig, Dr. Charles Lehrman, Bill

Babcock, Dr. Thad Scholes, and Donna

Brizee

College Administration: Gerald Meyerhoeffer, President

\_Inhn\_M Magon Cocretary/Treasurer

U. MODELE MICRAMACE, COLLEGE MCCOLINCY

Dr. Roy Strawser, Academic Dean Dr. Orval Bradley, Vocational Dean

Dr. Jerry Beck, Dean of Continuing Education

Dick Sterling, Physical Plant Director

Annette Jenkins, Public Information Officer

Visitors: Dr. John Martin, Records

Don Buettner, Maintenance Times News: Kirk Mitchell

MINIMES OF AUGUST 20 1001 Horo approved as written on MOTION by

TREASURERS REPORT: Acceptance of the Treasurer's report was approved on MOTION by Bill Babcock. Affirmative vote was unanimous.

B<u>[D: \_\_\_\_ The ανmηasium seat replacement bid of \$134 000 by R A</u>

Allirmative vote was unanimous.

<u>PRESIDENT'S REPORT:</u> President Jerry Meyerhoeffer reported the following:

- 1. An extensive report on the status to the campus geothermal heating system was given by Don Buettner. The current status, alternatives and future plans were discussed. The geothermal
- a request to the Department of Water Resources to extend the
- provided by Dr. John Martin. It was noted that enrollment had increased by 90 percent since 1982.
- 3. Class sizes were addressed with information provided by Dr. Roy Strawser. Science, Math and English departments are particularly crowded.

CSI Trustees September 16, 1991 Page 2

4. The impact of the 1 percent initiative was discussed. The impact upon the College could be as high as 1.3 million dollars.

The proposal to modify the current retirement evetom was

ADJOURNMENT was declared at 6:42 p.m.

John M. Mason, Secretary-Treasurer

Chairman

Te

College of Southern Idaho Board of Trustee

From: Mike Mason

I recommend that we accept the sole bid of R.A. Ridges Co., In the amount of \$134,000 for the removal of old seating and the purchase and installation of new gymnasium seating. (See attached bid.) Re:

The removal of the old seating will begin approximately completed December 12, 1991 with installation of the new seating completed by December 24, 1991. attached bid.)

Accepted: \_\_ Prices are Shipment:

(a) Terms: . PA

#### What have we done and what did it cost?

- 1. Geothermal pipe loop around the campus has been completed this summer.
- 21g 82% of the main compare buildings are untiling
- 3. Total cost to this date including studies, wells, piping, etc., about \$1.1 million. CSI cash portion was about \$575,000 or half of it.

#### How has it worked and what does it save?

Geothermal water heating has worked very well with very few problems. The P.E. TAB, Canyon, Desert, SIDC have not used any electric heat since geothermal was installed. Two buildings (Fine Arts and Aspen) were designed to use electric heat at certain times. We found it necessary to receive heat in the Chicago Publications of the neat pump.

Estimated savings per year are about \$67,000 and will be \$79,000 with Ag Science on line. Our present CSI cash investment should be paid back by 1995. About 52% is already paid back. The present total cost should be paid back by

#### Are these true savings?

We used less KWH in 1990 than in 1971, yet our square feet of building area has doubled and our student load, electronics equipment, and campus utilization has increased tremendously. The fact that most of the buildings haven't used any electric heat should be a good indication of success.

#### Future development

1. Any new buildings should utilize geothermal energy. They improve total cost payback because there is little or

air); a dorm operates 24 hours/day, and will provide large savings

2. The Museum should be retrofitted to use geothermal heat.

#### Some concerns to address

Man, Donal annound Danmeth annihan in land them.

2. The 5 year moratorium expires in July next summer. Consideration should be given to requesting that it be extended. There are development permits pending, waiting for the moratorium to expire. It should at least be extended until The Dept Of Water Resources issues a verdict on its outcome.

Consider was a series 1 -- Tank A. - OO DOT

A loss of 7 PSI

mornings.

A The addition of the As Soience building will bring the required total flow to about 1000 gom (4.1 Orb). As the

present reduced pressure, even drilling a third well equal to those existing would leave us short about 100 gpm.

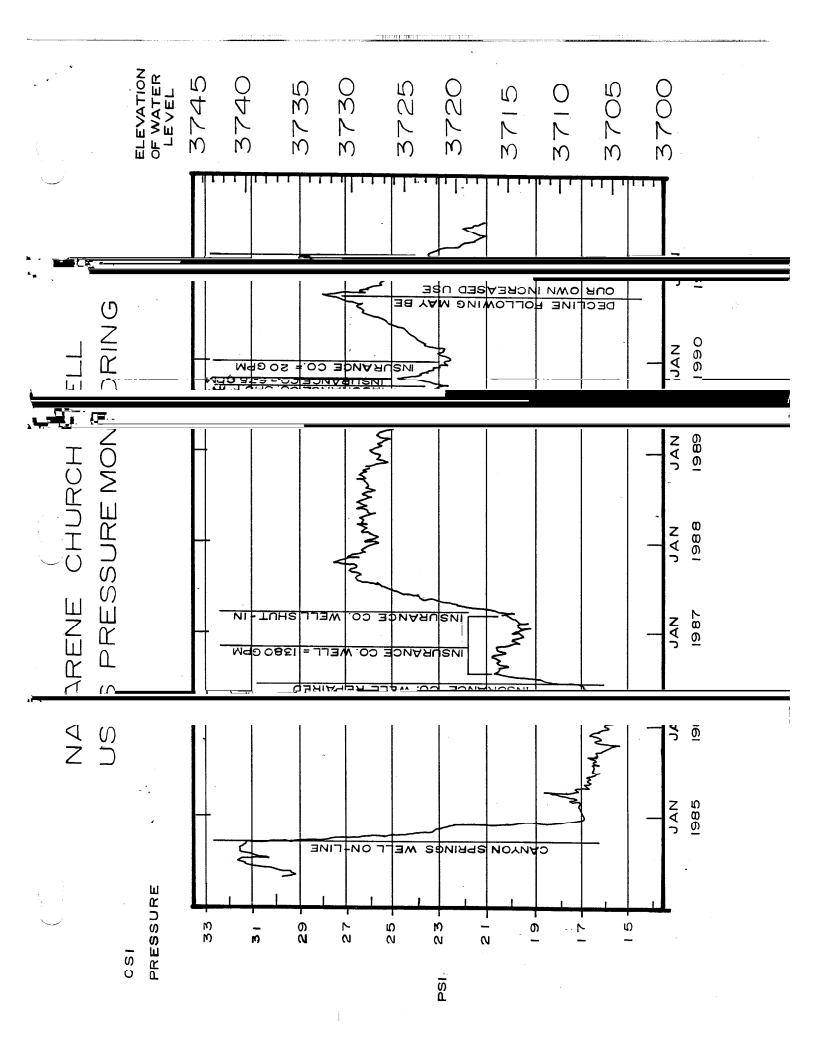
deliven the full amount of water that we want to establish

- 5. It's time to investigate alternative possibilities:
  - A. Drill a new larger diameter well with a pump installed to provide at least 2500 gpm at some anticipated water level.
  - B. Enlarging Well #1 to 16" casing and install a 2500 gpm pump.
  - C. Pump both existing wells. (probably no free flow.) \$80,000 each.

R. Revert to electric heat whenever pressure is

have a Million dollar investment to protect. CH2M Hill or Heath

Any pump installations need to be done during next summer. Our water useage is low at that time and the following winter we could then supply the amount of water which we want to establish rights for.



#### **REPORT OF SURVEY VISIT TO:**

### COLLEGE OF SOUTHERN IDAHO VO-TECH PRACTICAL NURSING PROGRAM

### TWIN FALLS IDAHO

JUNE 6-7, 1991

#### UDERIOLIC CAMBER AREA

October 1988

#### Meeting with program/college\_administration

- ... Meetings with students enrolled in program
- ... Meetings with program faculty
- ...Visit to Harral's Nursing Home, Buhl
- ...Review of curriculum, course materials
- ...Review of Policies
- ... Tour of school facilities

#### **SUMMARY**

The College of Southern Ideha is and of Ideha's horses

Managaran a section

July 1990, incorporates and supports the role and mission of the College. The philosophy of the program addresses the concepts of patient welfare as the ultimate goal of the program; the process of teaching and learning involving both the student and the faculty with clear responsibilities of the part of each; the practical nurse as a valuable member of the health care team; and competency based instruction as an effective method of teaching. The Practical Nursing program is currently approved by the Idaho Board of Nursing for the period ending May 31, 1992.

Written policies provide direction for the operation of the College and its individual programs. Policies specific to the Department of Nursing are in place and provide further direction relative to unique aspects of all program offerings within the Department. Additionally, policies governing State Board of Vocational Education-approved programs provide further direction to the Practical Nursing

Two full-time faculty provide instruction in the Practical Nursing program with additional instructional

according to Board of Nursing Rules and, in addition, are certified as vocational instructors by the Idaho Board of Education.

The program is delivered as both a full-time, nine-month preparatory program and as a part-time program, which takes a longer netiod of time to complete. Plans are currently in plans for

fully implemented and operational. Under the direction of the Department Chair, lead instructors will

ness to cooperate fully with one another in making the necessary changes. It is recommended that efforts toward easing the transition and facilitating cooperation and communication be a primary focus for this program during the coming year.

Curriculum for the Practical Nursing program is developed by faculty in instructional unit format based on the curriculum guide developed and adopted by the State Division of Vocational Education and approved by the Board of Nursing in 1978. Curriculum review and revision is a continuing process and is accomplished by faculty under direction of the Department Chair during the course of each year. Integrated content included in the Practical Nursing curriculum meets all requirements of Board of Nursing Rules. Individual course content is identified in the College of Southern Idaho Catalog.

Correlated clinical experience complements didactic content for accomplishment of program objectives throughout the instructional program. Students accomplish clinical objectives through experiences at the following facilities:

- -- Magic Valley Regional Medical Center, Twin Falls
- -- Twin Falls Clinic and Hospital, Twin Falls
- --St. Benedict's Family Medical Center, Jerome
- -- Minidoka Long Term Care Center, Rupert
- -- Harral's Nursing Home, Buhl
- -- West Magic Care Center, Twin Falls
- -- Cassia Memorial Hospital, Burley

All facilities used for clinical experience have been approved by the Board of Nursing. Program faculty provide direct supervision of students in the clinical setting. In the final weeks of the program, faculty arrange for clinical experiences for students under preceptorship of licensed nurses in the community in identified facilities. Program faculty coordinate the preceptorship experience based on specific learning objectives.

The Practical Nursing program is housed in the Canyon Building on the College of Southern Idaho campus within the Department of Nursing and Human Services. Within the Department, space is secretarial stations with limited filing space, some storage space and a comfortable conference/meeting room. Additionally, the Canyon Building contains student lounge areas and classrooms shared by all departments which are housed in the building.

Clinical lab experience is provided in classrooms in the department with supervision provided by instructional faculty. Students accomplish their "Fundamentals of Nursing" classwork in a combined course for practical nursing and ADIA students, with racing working cooperatively in provision of the cooperative of the

regarded as a priority of the department. It should also be noted, however, that in addressing this need, space to accommodate any additional equipment is very limited and could pose problems when and if computers are acquired.

The Practical Nursing program continues to attract more qualified applicants than can be admitted to the program. Screening and selection of candidates to be admitted is managed according to written policies unique to this program and consistent with those of the College. Faculty assume

between academic and vocational programs, curriculum design and clinical resources as some of the major strengths of the practical nursing program at College of Southern Idaho. In identifying areas in which the program could improve, they address the need for additional physical space for growth

by students during the clinical portions of the program as well as the concern this presents for employment opportunities for students following their completion of the program.

#### **RECOMMENDATIONS**

Requirements as identified in Board of Nursing Rules and Regulations for continuing approval have been met. Recommendations, not affecting approval status, have been addressed in the narrative portion of this report.

Recommend acceptance of the report as presented.

SANDRA E. DAVIS, M.A.Ed., R.N. Assistant Executive Director

1fd

TO: President Meyerhoeffer

FROM: Dr. Roy Strawser, Academic Dean

DATE: August 27, 1991

PF: Farollment of himset of loos

1. As of Monday our English 101 classes averaged 26 students. By now they should average about 27. We have seven 020 English classes with an average

#### and overflowing the second dames more than

an average of 31 students and six sections of College Algebra averaging 39 students each. Two of these classes are over 50 even after splitting.

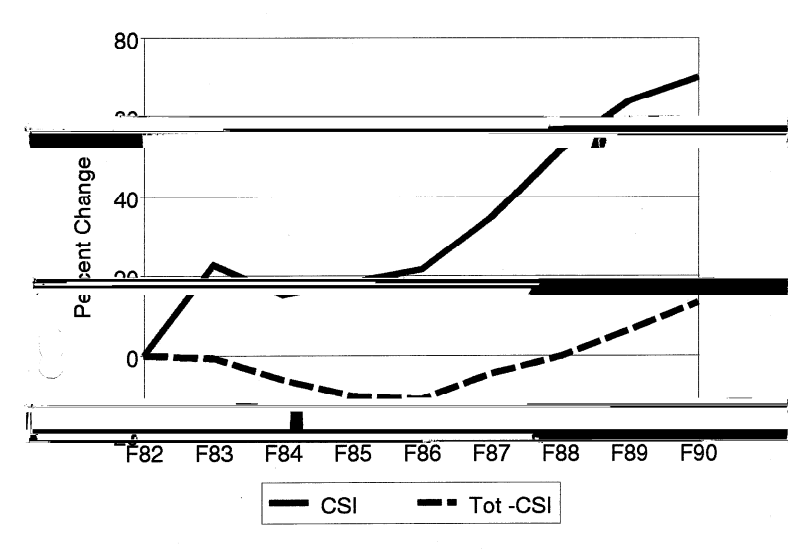
- 4. We have 165 students in two sections of Art History and 90 in one section of Music Appreciation.
- 5. Ninety-pine students are enrolled in two costions

and have had to add additional labs here also.

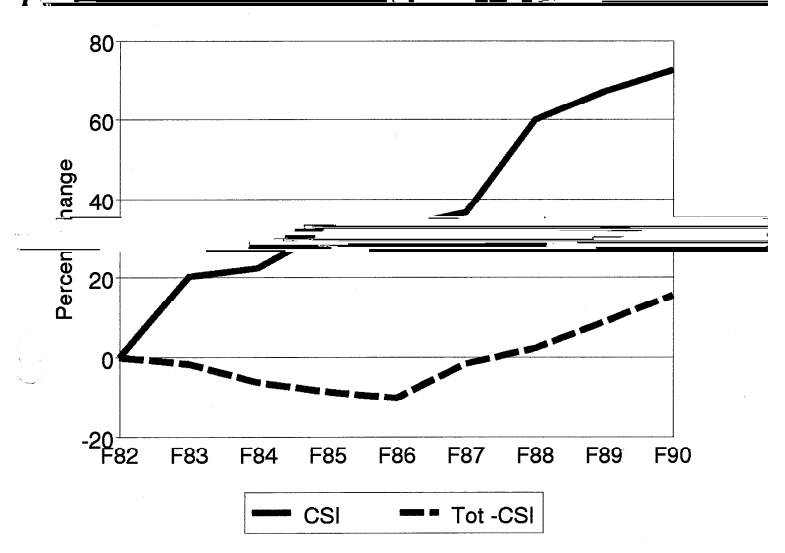
Zoology 211 has one section with 101 students. Again, an additional lab.

- 6. Our Psychology 101 classes average 47 students.
- 7. Overall there are 53 classes full and 111 classes over limit.

# COMPARISON OF HIGHER EDUCATION LOWER DIVISION FTE IN IDAHO



# COMPARISON OF HIGHER EDUCATION



	_													^																							_	
		2	87	<u>%</u>	13	%	ß	<u>\$</u>	20	*	Š	? 		22	8	8	37	<u>\$</u>	20	£ £	8		ş.		22	2 2	. §	8	8	ନ୍ଦ ବ	2 6	% %	8	8	8		<u></u>	
		2-Thu	1.382.73	14.37%	1,478.67	6.94%	1,467.27	-0.77%	1,670.93	13.88%	-100 m%	2000	#DIV/0i	375.40	422.67	12.59%	394.07	-6.77%	383.73	430.07	12.07%		-100.00%	#DIV/0I	1 504 40	1,805,40	13.95%	1,872.73	3.73%	1,851.00	-1.10% 0.101.00	13.51%	0:00	-100.00%	0.00	#DIV/0i		
		Z-Wed	1.379.33	14.75%	1,480.07	7.30%	1,465.20	-1.00%	1,668.87	13.90%	.10.00%		#DIV/0i	373.07	422.20	13.17%	392.20	-7.11%	379.00	F 10.5-	12.74%		-100.00%	#DIV/0I	1 676 07	1.801.53	14.38%	1,872.27	3.93%	1,844.20	2.1.30% 2.06.13	13.66%	0.00	-100.00%	0.00	#DIV/0i		
		2-Ine	1,346,00	11.79%	1,474.07	9.51%	1,463.87	-0.35%	1,663.60	13.60%	-100 00%		#DIV/DI	370.47	421.33	13.73%	392.67	-6.80%	369.80	420.73	13.77%		-100.00%	#DIV/0I	1 574 47	1.767.33	12.25%	1,866.73	5.62%	1,838.67	2 DR0 33	13.63%	0.00	-100.00%	0.00	#DIV/0i		
<u> </u>	١	<u>و</u> - آء	` <u>`</u>	8	<u>'``</u>	% % 60	7.1.7	%	8	ĭ2 %	% Q	2	~	0 '.'	 	7.8	0	č Z	2 2	2 0	. ið . 76		ō %	75	2	0 )	გ	4.7	<u>4</u> ሜ	) )	5 m	; Ó %	0.70	%	),( O	<b>z</b> .	<u> </u>	
	<b>a</b> ' .	14	. <b>Q</b>	6	<u></u>	<b>1</b> 2	7.4	15	<u>e</u>	-8.	76		_		<i>b</i>	.q.	<u>a.</u> ,	٠٠.	e .		9		٠٠ <u>-</u>					Ŷ					_		<u>^</u>	-		
\\\\\\\\\	1	اح	, w	٠.0	7	م.	^	.9	۸.	٠	, 5	•			^	۰۵.	^		٠.,	. ~	<u>-</u> . م		.a		_	_		•	_		_	_		•	_			
	בֿן בו	١	2 2	*	2	*		*	2	*		·	74-	9		*	8	* 9	22 ×	2 92	· *		· %	715	S	, 6	*	0	*	S 74	2 12	. ×	0	. 20	9	#		
S C C		1154.00	1 335.87	5.76%	1,457.80	9.13%	1,457.87	0.00%	1,354.53	3.49%	-1( 0.00%		#D \\\0/\0	362.60	414.27	. 4.25%	383.40	7.45%	556.93 6 90%	418.53	7.26%		-1(0.00%	#D/V/0I	1 516 60	1,750.13	.5.40%	1,341.20	5.20%	1,614.80	2,373.07	4.23%	0.00	-1(0.00%	0.00	#D V/0i	<u> </u>	
SEMESTER BEGISTRA	ביים ביים	1 135 00	1,310.47	15.46%	1,437.07	%99'6	1,443.47	0.45%	1,634.53	13.24%	-10000%		#DIN/OI	357.27	411.93	15,30%	376.67	-856%	343./3 .8.74%	418.00	21.61%		-100.00%	#DIVIO	1 492 27	1,722.40	15.42%	1,813.73	530%	7,787.70	2.052.53	14.85%	0.00	-100:00%	00'0	#DIVIOI		
NEW IN:		1 097 00	1,294.00	17.96%	1,46713	13.38%	1,413.73	-3.64%	1,611.53	13.99%	-100.00%		#DIV/0	348.60	408.27	17.12%	374.67	-8.23%	280.13	403.60	41.05%		-100.00%	#DIV/0	1,445,60	1,702.27	17.76%	1,841.80	8.20%	72.589.67	2.015.13	18.55%	00'0	-100.00%	000	#DIN/0		
	<b>-</b>	1-	0	٠,٥	_		^	79	<b>~</b>	<u>*</u>	- <b>7</b> 0	<u> </u>	74	^	<u>~</u>	<b>,</b> 0	_	.0 /	n .	-	.0	•	Ö			~	,0	<b>k</b> .		<b>.</b>	~			- 0	^			
	: :	1.017.00	1,205.33	18.52%	1,160.67	-3.71%	1,074.27	-7.44%	1,224.17	13.95%	-100.00%		#DIV/0I	188.20	254.33	35.14%	173.93	-31.61%	10.50%	245.47	57.69%		-100.00%	#DIV/0i	1.205.20	1,459.67	21.11%	1,334.60	-8.57%	7.84%	1.469.63	19.49%	0.00	-100.00%	0.00	#DIV/0I		
	Pow o	998.00	678.67	-32.00%	796.87	17.42%	827.73	3.87%	894.73	8.09%	-100.00%		#DIV/OI	112.40	132.73	18.09%	120.33	-9.34%	26.80 %86.8-	122.00	11.38%		-100.00%	#DIV/0I	1.110.40	811.40	-26.93%	917.20	13.04%	2.19%	1,016.73	8.48%	00.00	-100.00%	0.00	#DIV/OI		
		8			8	<b>%</b>			-	8	ş.			22	2			ž ;	<u>}</u>	8			ş.		22	8	ş			3 %			8	፠	8		<u>1</u>	
<del>-</del>	1 ^	PI (1)	~	**	**		10	w		u)	J		_			ďλ		1)			ű		J		~	-	6.3	10		<b>~</b> #	٠.۸	_		U		,		
÷	1	ĮŦ	Ŧ	a	Ŧ	ra E	Ŧ	æ	Ŧ	ਜ਼ ÷	- 5	Ŧ	æ	Ŧ	<b>=</b>	듄	Ŧ	<b>a</b> 7	- 5	F	æ	<del>~</del>	E F	- <u>a</u>	Ŧ	Ŧ	æ	Ŧ	بر و	= =	<b>-</b>	S	Ŧ	듄	Ŧ	듄		
		-	70	d Chan	70	d Chan		d Chan		t Char	char.		d Chan			Chan					Chan		Char Far	Chan	70	72	L Chan		Char			Chan	7	L Chan		Chan		
		Acad	Acad	Acad	Acad	Acad	Acad	Acad	Acad	Acad	Acad	Acad	Acad	8	8	8	8 :	8 8	3 8	8	8	8	8 8	3 8	Total	Total	Total	Total	Total		Total	Total	Total	Total	Total Total	Total		

BD File

		2-Fri	1,984	2,331	17.49%	2,458	5.45%	2,542	3.42%	2,856	12.35%	-100.00%	#DIV/0i	499	584	17.03%	909	3.77%	220	-5.94%	635	1.40%	-100.00%	#DIV/0I	2,483	2,915	17.40%	3,064	5.11%	1.57%	3,491	12.18%	0	-100.00%	0 i0/\10				
		2-Thu	1,984	2,321	<b>%66'9</b> .	2,439	5.08%	2,533	3.85%	2,817	1.21%	-100.00%	#D \\\\	494	585	18.42%	605	3.42%	292	.le.28%	902	6.70%	-100.00%	#D/N/0#	2,478	2,906	17.27%	3,044	4.75%	1.84%	3,422	10.39%	0	-100.00%	0   0/A C#				
		2-Wed	1,953	2,294	17.46%	2,434	6.10%	2,522	3.62%	2,812	11,50%	-100.00%	#DIV/0i	490	285	18.78%	603	3.61%	555	-7.96%	298	7.75%	-100.00%	#DIVIO	2,443	2,876	17.72%	3,037	5,60%	1.32%	3,410	10.82%	0	-100.00%	0 #DIV/0!				
<b>La</b> .	S	-Tue	1,940	2,237	15,31%	2,410	7.73%	2,519	4.52%	2,787	10.64%	100.00%	lo/vic	483	223	19.88%	602	3.97%	225	-8.31%	286	6.16%	100.00%	DIV/OI	2,423	2,816	16.22%	3,012	6.96%	1.96%	3,373	9.83%	0	00.00	o io/Aic			•	
	<b>≅</b>	_1	<b>8</b>	ጟ	<b>%</b>	×	10	뚪.	%	ቖ	2%	<b>8</b> 0		521	378	%Z	797	<b>%</b> _	<b>15</b> .	<b>4</b> %	<b>8</b>	*	<b>%</b> 0		æ	Ř	2%	<b>₩</b>	* 9	<u> </u>	99	3%	U	%C			*		
<i>'</i>	ON CON	1-Fri	1,865	2,225	19.30%	2,380	6.97%	2,513	5.59%	2,780	10.62%	-100.00%	#DIV/0i	480	572	19.17%	297	4.37%	555	-7.04%	585	5.41%	-100.00%	#DIV/0i	2,345	2,797	19.28%	2,977	6.44%	3.06%	3,365	%89'6	0	-100.00%	#DIV/0i				
	EGISTRATION CON	1-Thu	1,816	2,165	19.22%	2,363	9.15%	2,483	5.08%	2,754	10.91%	-100.00%	#DIV/OI	479	220	19.00%	591	3.68%	221	-6.77%	571	3.63%	-100.00%	#DIV/Oi	2,295	2,735	19.17%	2,954	8.U.8	2.71%	3,325	9.59%	0	-100.00%	#DIV/Oi				
<i>?</i>	EG	1-Wed	1,759	2,155	22.51%	2,325	7.89%	2,462	2.89%	2,727	10.76%	-100.00%	#DIV/0i	473	265	19.45%	275	1.77%	24	-5.39%	565	3.86%	-100.00%	#DIV/0i	2,232	2,720	21.86%	2,900	9.00%	3.66%	3,292	9.51%	0	-100.00%	#DIV/0i				
	SEMES	1-Tue	1,666	2,052	23.17%	2,243	9.31%	L,411	7.49%	2,655	10.12%	-100,00%	#DIV/0I	459	929	21.13%	<b>2</b> 6	 44.	23	-7.27%	261	7.27%	-100.00%	#DIV/0i	2,125	2,608	22.73%	2,807	7.53% 1.03%	4.52%	3,216	9.61%	0	-100.00%	#DIV/oi				
	FALL	Mon	1,617	1,996	23.44%	2,18/	9.57%	2,23	2.08% 	2,598	13.05%	%00.00	10/01	447	₹ 8	21.92%	22/	2.20%	462	17.06%	25 S	18.61 %	%00.00	io/Ali	2,064	2,541	23.11%	2,74	6.88.7 6.76.0	0.58%	3,146	13.99%	0	% 00.0C.	io/Ai				
	HEADCOUN	R-Fri	1,578	1,924	21.93%	2,031	5.56%	2,142	5.47%	2,436	13.73%	-100.00%	#DIN/oi	320	424	21.14%	388	-8.49%	404	4.12%	492	21.78%	-100.00%	#DIV/0!	1,928	2,348	21.78%	2,419	3.U2% 2 5.46	5.25%	2,928	15.00%	0	-100.00%	#DIV/OI				í
	HEA	R-Thu	1,423	1,788	25.65%	1,589 1	-5.54%	850,1	-3.02%	1,868	14.04%	-100.00%	#DIV/0i	300	391	30.33%	305	.21.99%	290	-4.92%	343	18.28%	-100.00%	#DIV/OI	1,723	2,179	26.47%	1,994	-0.4870 1 0.08	-3.31%	2,211	14.68%	0	-100.00%	#DIV/0i				
		. 1	10	<b>~</b>	. ~	-	a.,	_	_	~	. ^	_		_	_							_			~	_		_			_		_			<u>   </u>			
<u> </u>	_	H-	·	. =	ά		<u>-</u>			2		-10	#Q#			÷		-			~	Ť	<u>6</u>	ÎQ#			Ņ	•	•		-			ē.	#DI				<del></del>
	_ , }	) 			<u>.</u>	;	<u>-</u>	:	=		المارية المارية	. <b></b> .	\$			3		¥		<u>.</u>		Z_	_≍	<b>\$</b> _			ž		2	÷		X.		×	Ē				
4		. ^	_																							Į													

Voc. Ed. TV-55 08/21/91 RPTPS1

### IDAHO STATE BOARD FOR VOCATIONAL EDUCATION ANNUAL PROGRAM ENROLLMENT REPORT, FISCAL YEAR 1991

REPORTING CATEGORY: VOCATIONAL REMEDIAL FUNDING SOURCE: VOCATIONAL SCHOOL APPROPRIATION

PROGRAM ID NO. PROGRAM TITLE	CIP CODE	ENROL FT	LMENT PT	VFTE	CREDIT HOURS	COMPLETERS
49001 PRE VOC D-44	32.0101	l 13	0	13.44	430	0
TOTALS FOR VOCATIONAL REMEDIAL		13	0	13.44	430	0
TOTALS FOR BOISE STATE UNIVERSITY		1019	<u>-</u>	676.31	21633	478

Voc. Ed. TV-55

IDAHO STATE BOARD FOR VOCATIONAL EDUCATION ANNUAL PROGRAM ENROLLMENT REPORT, FISCAL YEAR 1991

		\'					• •
	11001011 11111						<b></b>
11003	AGRI BUSINESS	1.0101	38	39	40.79	1305	9
	ATD COMPANDE C TIME	47 0001	<u> </u>		17 05		
7220	AUTO BODY TECHNOLOGY	47.0603	17	0	18.59	595	15
17217	AUTOMOTIVE TECHNOLOGY	47.0604	25	0	29.31	938	13
17288	CABINETMKG/WOODWORKNG	48.0703	12	0	11.21	359	8
1004	DIESEL MECHANICS	47.0605	22	0	19.20	614	11
17712	עבר דעום הברהוטוניטכה	18. D101	1_5	0	12 71	FQQ	1 /
1012	FISH TECHNOLOGY	1.0303	12	0	14.90	477	11
<u></u>	4 K				-,		
13023	MEDICAL ASSISTANT	17.0503	12	20	19.53	625	11
14008	OFFICE OCCUPATIONS	7.0601	68	249	118.29	3785	25
15008	PARAPROF CHILD DEV	20.0102	0	84	19.94	638	3
13004	PRACTICAL NURSING	17.0605	19	39	40.66	1301	16
17221	SMALL ENGINE REPAIR	47.0606	13	0	8.09	259	11
17219	WELDING	48.0508	30	0	16.72	535	20
	FOR FULL/PART-TIME PREPAI		407	649	533.58	17073	300

Voc. Ed. TV-55 08/21/91 RPTPS1

## IDAHO STATE BOARD FOR VOCATIONAL EDUCATION ANNUAL PROGRAM ENROLLMENT REPORT, FISCAL YEAR 1991

SCHOOL: EASTERN IDAHO VOC-TECH SCHOOL

PROGRAM		CIP	ENROL	LMENT		CREDIT	
ID NO.	PROGRAM TITLE	CODE	FT	PT	VFTE	HOURS	COMPLETER
41009	AGRICULTURAL MECHANIC	1.0204	<b>-</b> - 4 4	0	2.93	94	3
47241	AUTO MECHANTES	<u>47 _0604</u>	1 21	^	10 /1	. 500	7
		41.030			19.02	634	3
43017	DENTAL ASSISTING	17.0101	L 30	0	21.08	674	19
41008	DIESEL AND HYDRAULICS	47.0605	5 17	0	16.53	529	10
47242	ELECTRONIC TECHNOLOGY	15.0303	3 32	0	37.33	1194	23
47289	HAZARDOUS MAT TECH	43.9999	17	0	20.86	667	12
42011	MERCHANDISING & MKTNG	6.1401		0	14.95	478	9
44026	OFFICE OCCUPATIONS	7.0601		3	59.00	1888	-
45006	PARAPROF CHILD DEV	20.0102	- · <del>-</del>	0	11.30	361	29
43015	PRACTICAL NURSING	17.0605		0	25.50		3
47243	PROCESS TECHNOLOGY	15.0699		•		816	15
47245	QUALITY ASSURANCE	15.0099		0	19.55	625	13
47243	QUALITY ASSURANCE	15,0702	8 6	<u> </u>	4.13	132	
' E		1 %	ı				
					2		
TOTALS F	OR FULL/PART-TIME PREDAT	ναοπας	330	5	330 00	10524	106
TOTALS F	OR FULL/PART-TIME PREPAR	RATORY	339	5	329.00	10524	186
ė.			339	5	329.00	10524	186
REPORTIN	G CATEGORY: OTHER PREPAR		339	5	329.00	10524	186
REPORTIN			339	5	329.00	10524	186
REPORTING	G CATEGORY: OTHER PREPAR	RATORY			329.00		186
REPORTING TONDING PROGRAM	G CATEGORY: OTHER PREPAR	CIP	ENROL	, LMENT		CREDIT	
REPORTIN	G CATEGORY: OTHER PREPAR	RATORY			329.00 VFTE		186
REPORTING PROGRAM ID NO.	PROGRAM TITLE	CIP CODE	ENROLI	LMENT PT	VFTE	CREDIT HOURS	COMPLETERS
REPORTING PROGRAM	G CATEGORY: OTHER PREPAR	CIP	ENROLI	, LMENT		CREDIT	
PROGRAM ID NO.	PROGRAM TITLE  NUCLEAR SECURITY TRNG	CIP CODE	ENROLI FT	LMENT PT 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETERS 50
PROGRAM ID NO.	PROGRAM TITLE	CIP CODE	ENROLI	LMENT PT	VFTE	CREDIT HOURS	COMPLETERS
PROGRAM ID NO. 46015 TOTALS F	PROGRAM TITLE  NUCLEAR SECURITY TRNG	CIP CODE 43.0109	ENROLI FT	LMENT PT 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F	PROGRAM TITLE  NUCLEAR SECURITY TRNG  OR OTHER PREPARATORY  IG CATEGORY: VOCATIONAL IS	CIP CODE 43.0109	ENROLI FT 90	LMENT PT 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETER:
PROGRAM ID NO. 46015 TOTALS F	PROGRAM TITLE  NUCLEAR SECURITY TRNG	CIP CODE 43.0109	ENROLI FT 90	LMENT PT 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F REPORTIN	PROGRAM TITLE  NUCLEAR SECURITY TRNG  OR OTHER PREPARATORY  IG CATEGORY: VOCATIONAL IS	CIP CODE 43.0109 REMEDIAL	ENROLI FT 90 90	CMENT PT 0 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F REPORTIN FUNDING PROGRAM	PROGRAM TITLE  NUCLEAR SECURITY TRNG  OR OTHER PREPARATORY  G CATEGORY: VOCATIONAL F	CIP CODE 43.0109 REMEDIAL DL APPROP	ENROLI FT 90 90	O ON	VFTE 58.32	CREDIT HOURS 1866	COMPLETER:
PROGRAM ID NO. 46015 TOTALS F REPORTIN	PROGRAM TITLE  NUCLEAR SECURITY TRNG  OR OTHER PREPARATORY  IG CATEGORY: VOCATIONAL IS	CIP CODE 43.0109 REMEDIAL	ENROLI FT 90 90	CMENT PT 0 0	VFTE 58.32	CREDIT HOURS 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F REPORTING FUNDING PROGRAM TO NO.	PROGRAM TITLE  OR OTHER PREPARATORY  G CATEGORY: VOCATIONAL F SOURCE: VOCATIONAL SCHOOL	CIP CODE 43.0109 REMEDIAL DL APPROF	ENROLI FT 90 90 PRIATIO	LMENT PT 0 0 0	VFTE 58.32	CREDIT HOURS 1866 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F REPORTIN FUNDING PROGRAM	PROGRAM TITLE  NUCLEAR SECURITY TRNG  OR OTHER PREPARATORY  G CATEGORY: VOCATIONAL F	CIP CODE 43.0109 REMEDIAL DL APPROP	ENROLI FT 90 90 PRIATIO	O ON	VFTE 58.32	CREDIT HOURS 1866 1866	COMPLETERS 50
PROGRAM ID NO. 46015 TOTALS F REPORTIN FUNDING PROGRAM ID NO.	PROGRAM TITLE  OR OTHER PREPARATORY  G CATEGORY: VOCATIONAL F SOURCE: VOCATIONAL SCHOOL PROGRAM TITLE  ADV CENTER D-63	CIP CODE 43.0109 REMEDIAL DL APPROF	ENROLI FT 90 90 PRIATIO	LMENT PT 0 0 0	VFTE 58.32 58.32	CREDIT HOURS 1866 1866 CREDIT	50 50 50
PROGRAM ID NO. 46015 TOTALS F REPORTIN FUNDING PROGRAM ID NO.	PROGRAM TITLE  OR OTHER PREPARATORY  G CATEGORY: VOCATIONAL F SOURCE: VOCATIONAL SCHOOL	CIP CODE 43.0109 REMEDIAL DL APPROF	ENROLI FT 90 90 PRIATIO	LMENT PT 0 0 0	VFTE 58.32 58.32	CREDIT HOURS 1866 1866 CREDIT	50 50 50

Voc. Ed. TV-55 08/21/91 RPTPS1

#### IDAHO STATE BOARD FOR VOCATIONAL EDUCATION

#### SCHOOL: IDAHO STATE UNIVERSITY

REPORTING CATEGORY: FULL/PART-TIME PREPARATORY FUNDING SOURCE: VOCATIONAL SCHOOL APPROPRIATION

PROGRAM ID NO.	PROGRAM TITLE	CIP ]	ENROL FT	LMENT PT		CREDIT HOURS	COMPLETERS	
47208	AIRCRAFT MAINT TECH	47.0609	57	1	60 7E	7044	21	
47204	AUTOMOTIVE TECHNOLOGY	47.0604	53	0	34.83	1114	24	
47211	BUSINESS SYSTEMS REPR	47.0102	9	7	11.33	362	9	
47258	CIVIL ENGINEERNG TECH	15.0201	26	.0	25.67	821	9	
47281	COMMUNI/ELEC TECH	47.0103	5	Ö	2.47	79	í	
44016	COMPUTER PRGM/SYSTEMS	7.0301	112	21	108.12	3459	34	
47209	COSMETOLOGY	12.0403	55	1	50.26	1608	26	
45004	CULINARY ARTS	20.0406	22	0	16.09	515	9	
43022	DENTAL LAB TECHNOLOGY	17.0103	12	0	11.88	380	6	
47207	DIESEL TECHNOLOGY	47.0605	83	1	63.29	2025	30	
47200	DRAFTING DESIGN TECH	48.0101	58	2	57.63	1844	18	
47278	ELECTRICITY	46.0302	17	ō	18.98	607	13	
47284	ELECTROMECHANICL TECH	15.0403	18	1	14.76	472	13	
<u>17</u> 200	<u>นิส์ มิงในบอ</u> หน้ 3 บลง—นธรณ	1 000		-		1,2	<b>+3</b>	
4/209	ELECTRONIC TECHNOLOGY	15.0303	113	Ü	91.40	2924	0	
46026	FARM BUSINESS MGMT	1.0104	0	99	15.09	483	37	
47203	GRAPHIC ARTS/PRINTING	48.0201	27	0	17.25	552	8	
47277	INSTRUMENTATION TECH	15.0404	18	1	15.98	511	14	
47282	LASER/ELECTRO-OPTIC	15.0304	13	0	8.93	285	8	
47210	LAW ENFORCEMENT	43.0107	33	0	21.42	685	14	
47212	MACHINING TECHNOLOGY	48.0503	32	0	30.60	979	12	
42007	MARKETING/MANAGEMENT	6.1401	89	3	87.62	2803	16	
4.9						<u> </u>		
₹								
4/200	TETEÇONMON TECHNOTOGX	4/.0199	/	U	6.46	206	5	
47205	UPHOLSTERY	48.0303	23	0	19.46	623	4	
47206	WELDING	48.0508	49	0	39.73	1271	8	
	ראס בעוניו.ויסס ביים שוריים ביים אר	_			000 00	247,0=		

### PUNDING COUNCE - LIGORETONIAL GOVIDOR & PROPORTIONAL

ID NO. PROGRAM TITLE	CODE	FΤ	L.I.	VFTE	HOURS	COMPLETERS
49002 ACADEMIC SKILL DEV	32.0101	55	0	54.78	1753	0
TOTALS FOR VOCATIONAL REMEDIAL		55	0	54.78	1753	0
m∩m3 <u>r</u> a_ra_r						
IDAHO STATE UNIVERSITY		1248	162	1120.84	35858	453

## IDAHO STATE BOARD FOR VOCATIONAL EDUCATION

				J.;			
PROGRAM		CIP	ENROL				
ID NO.	PROGRAM TITLE	CODE	FT	PT	VFTE	CREDIT HOURS	COMPLETERS
15 1.0.		CODE			<u> </u>	110013	COMPLETERS
- <u>x</u>							-
	<u> </u>						*===
47239	AUTO MECHANICS	47.0604	40	1	28.86	923	8
47237	DRAFTING TECHNOLOGY	48.0101	. 32	2	23.81	762	9
47235	ELECTRONIC TECHNOLOGY	15.0303	69	3	48.21	1542	16
47236	INDUSTRIAL MAINTENANC	47.0605	34	1	25.96	830	11
47272	MAJR APPLIANCE REPAIR	47.0106	15	0	12.75	408	6
42010	MID-MANAGEMENT	6.1401	45	3	37.11	1187	12
44022	OFFICE TECHNOLOGY	7.0601	. 171	17	149.95	4798	47
(1000	DIDITEGIT						=
44024	PKINTING TECHNOLOGY	48.UZUI	. 21	U	21.00	6/2	
47240	WELDING TECHNOLOGY	48.0508		ĺ	27.38	876	3
OTALS F	OR FULL/PART-TIME PREPA	RATORY	537	41	429.28	13733	127
∵ ⊅₽₽△₽₩ŦŇ	G CATEGORY: OTHER PREPA	ναοπκα					
MADING YELOKITU	GOTTOD- T. H. D. 3	RAIORI					
PROGRAM		CIP	ENROLI	LMENT		CREDIT	
	DDACDAM BIBLE	CODE	FT	PT	VFTE	HOURS	COMPLETERS
ID NO.	PROGRAM TITLE						
	PROGRAM TITLE						
	PROGRAM TITLE	10.50				•	
	PROGRAM TITLE			-		•	, , , , , , , , , , , , , , , , , , , ,
ID NO.	PROGRAM TITLE			-			, ,,,
ID NO.				-			, , ,
ID NO.	G CATEGORY: VOCATIONAL		 DT 2 MT/	·			, , ,
ID NO.			RIATIO	DN			-
ID NO.	G CATEGORY: VOCATIONAL	OL APPROP				CREDIT	-
ID NO.  REPORTING FUNDING PROGRAM	G CATEGORY: VOCATIONAL	OL APPROP	ENROLI	MENT	VFTF:	CREDIT	COMPLETERS
ID NO.	G CATEGORY: VOCATIONAL SOURCE: VOCATIONAL SCHOOL	OL APPROP			VFTE	CREDIT HOURS	COMPLETERS
REPORTING PROGRAM ID NO.	G CATEGORY: VOCATIONAL SOURCE: VOCATIONAL SCHOOL	OL APPROP  CIP  CODE	ENROLI FT	MENT PT		HOURS	
ID NO.  REPORTING FUNDING PROGRAM	G CATEGORY: VOCATIONAL SOURCE: VOCATIONAL SCHOOL	OL APPROP	ENROLI FT	MENT	VFTE 3.75		COMPLETERS

### IDAHO STATE BOARD FOR VOCATIONAL EDUCATION

SCHOOL: NORTH IDAHO COLLEGE

REPORTING CATEGORY: FULL/PART-TIME PREPARATORY FUNDING SOURCE: VOCATIONAL SCHOOL APPROPRIATION

	PROGRAI		CIP CODE	ENROL FT	LMENT PT	VFTE	CREDIT HOURS	COMPLETERS	
	47228 47230		47.0603		0	15.27	488	10	•
	47263	AUTOMOTIVE TECHNOLOGY CARPENTRY	47.0604 46.0201		0 0	20.94 17.87	670 571	12 10	
<u> </u>									
-	47224	DIESEL MECHANICS	47.0605		0	30.18	965	21	
	47270	DRAFTING TECHNOLOGY			0	28.27	904	12	
	47225 47280	ELECTRONIC TECHNOLOGY	15.0303		0	6.45	206	6	
	47280	LAW ENFORCEMENT MACHINE SHOP	43.0107		0	8.53	273	8	
	47271 / <del>7232</del>	MACHINE SHOP	48.0503		0	19.85	635	8	
	44020	OFFICE OCCUPATIONS	7.0601	. 90	45	20.76	201	U	
	43011	PRACTICAL NURSING	17.0601		45	38.76	1240	28	
	43025	PRACTICAL NURSING	17.0605			14.36	459	10	
	47275	REFRIG/HTNG/AIR COND			. 0	11.49	367	8	
	47226	WELDING	47.0201		0	13.18	422	11	
	4/220	METIDING	48.0508	18	14	24.44	782	13	
	TOTALS	FOR FULL/PART-TIME PREPAR	RATORY	332	66	288.89	9238	182	

REPORTING CATEGORY: VOCATIONAL REMEDIAL FUNDING SOURCE: VOCATIONAL SCHOOL APPROPRIATION

PROGRAM ID NO. PROGRAM TITLE	CIP CODE	ENROLI FT	MENT PT	VFTE	CREDIT HOURS	COMPLETERS
49004 PRE VOC D-76	32.0101	. 2	0	2.35	75	0
TOTALS FOR VOCATIONAL REMEDIAL		2	0	2.35	75	0
TOTALS FOR NORTH IDAHO COLLEGE		334	66	291.24	9313	182



# State of Idaho DIVISION OF VOCATIONAL EDUCATION

650 WEST STATE STREET

BOISE, IDAHO 83720-3650

(208) 334-3216

FAX (208) 334-2365

September 10, 1991

#### <u>MEMORANDUM</u>

TO:

Deans & Directors

FROM:

Mike Rush Mike Rushs.

SUBJECT: FY 1991 Enrollments

Enclosed is a final copy of the Annual Program Enrollment Report (TV-55) for Fiscal Year 1991. If you have any questions or comments, give me a call.

7.4D / 2

pc: Sharon Cook, Assoc. Dean, BSU

Neil Cross, Ass't. Dean, CSI

Bill Robertson, Assoc. Dir., EITC

Steve Albiston, EITC

Gordon Jones, Assoc. Dean, ISU

Voc. Ed. TV-55 08/21/91 RPTPS1

### IDAHO STATE BOARD FOR VOCATIONAL EDUCATION ANNUAL PROGRAM ENROLLMENT REPORT, FISCAL YEAR 1991

SCHOOL: BOISE STATE UNIVERSITY

REPORTING CATEGORY: FULL/PART-TIME PREPARATORY FUNDING SOURCE: VOCATIONAL SCHOOL APPROPRIATION

PROGRAM							
ID NO.	PROGRAM TITLE	CIP CODE	ENROL FT			CREDIT	COMPLETERS
					Vr1E	nooks	COMPLETERS
41005	AG EQUIP TECHNOLOGY	1.0204	. 6	0	3.64	116	5
47248	AUTO BODY	47.0603		0	16.56	530	_
47249		47.0604		1	28.19	902	
44006	BUS & OFC EDUCATION	7.0601	. 26	0	19.27	616	
44027	BUS & OFC EDUCATION BUS SYS/COMPUTER REPR	7.0601	. 114	5	72.03	2305	45
47251	BUS SYS/COMPUTER REPR	47.0102		0	24.86	795	б
45002	CHILD CARE/MANAGEMENT			0	19.39	620	9
45001	CULINARY ARTS	20.0406		0	20.47	655	
<u>43</u> 003.	DENTAL ACCTOMING	17 0101		. ^	01 71		
47246	DRAFTING TECHNOLOGY			7	42.52	1360	
47256	ELECTRICAL LINEWORKER			0	17.52	560	
47269 47247	ELECTRONIC SERV TECH HEAVY DUTY MECH/DIESE	47.0105		5	46.48	1487	
41001				0	30.42	973	
47255	HORTICULTURE	1.0601		0	24.42	781	
47255	IND MECH/AUTOMATION	47.0303		1	8.04	257	
47287	MANUFACTURING TECH	15.0699		. 0	10.00	4 J L	
1.0 = 8-2	TANOTACIONING IECH	15.0699	10	0	3.64	116	0
43001	PRAC NURSING-BOISE	17.0605	55	0	41.47	1327	21
47250	REFRIG/HTNG/AIR COND	47.0201	14	0	13_34_	427	1!
- <del>-</del> 42000	SHADD ENGINE KEPAIK	4/.0606		0	15.58	498	12
43002	SURGICAL TECHNOLOGY	17.0211		0	14.11	451	13
47262	WATER/WASTEWATER TECH			0	12.91	413	10
47252	WELDING & METAL FAB	48.0508	13	0	13.85	443	11
MOMATO E	OD BUT I /DADM MILES DONDS						
TOTALS FO	OR FULL/PART-TIME PREPAR	RATORY	847	19	589.85	18867	344
DEDODUTNI	G CATEGORY: OTHER PREPAR	NA CODY					
	SOURCE: J.T.P.A.	CATORY					
TONDING !	500RCE. 5.1.P.A.						
PROGRAM		CIP	ENROLI	MENIT		CDUDIO	
ID NO.	PROGRAM TITLE	CODE	EMECTIT	Dub TATETAT	चणचरा	CREDIT	COMPT PRED
		,					
		/.0001		U	TO.44	ں ون	4 J
46012		49.0205		Ö	54.58	1746	93
TOTALS FO	OR OTHER PREPARATORY		159	0	73.02	2336	134
				-		2330	774

7700 E3 TV-E5

## IDAHO STATE BOARD FOR VOCATIONAL EDUCATION ANNUAL PROGRAM ENROLLMENT REPORT, FISCAL YEAR 1991

POSTSECONDARY ENROLLMENT TOTALS					
	ENROL FT	LMENT PT	VFTE	CONTACT	T COMPLETERS
	4022	942	3482.68	111410	1785
DR. T. ANDERSON, STATE ADMINISTRATOR		DA	re <u>8-</u> 2	9-91	