

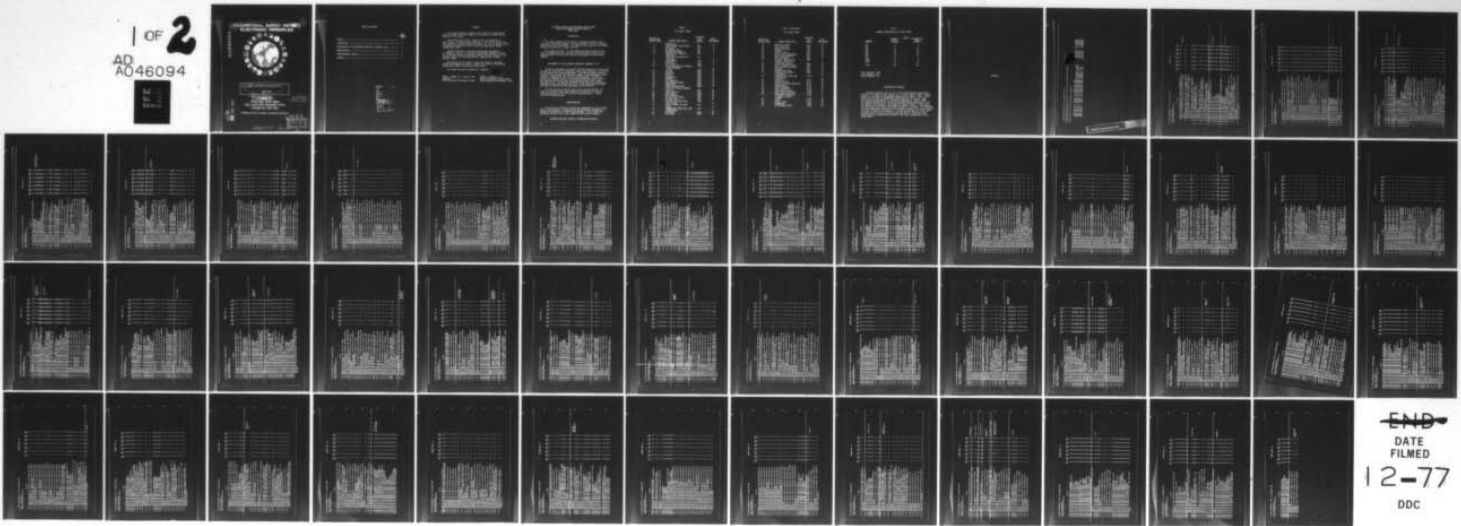
AD-A046 094 AIR FORCE OCCUPATIONAL MEASUREMENT CENTER LACKLAND A--ETC F/8 5/9  
AVIONICS INSTRUMENT SYSTEMS SPECIALIST AFSC 32551.(U)  
SEP 77

UNCLASSIFIED

AFPT-90-325-222

NL

| OF 2  
AD  
AD46094



END  
DATE FILMED  
12-77  
DDC

CONT.

⑨ OCCUPATIONAL SURVEY REPORT  
ELECTRONIC PRINCIPLES

②  
B.S.

AD A 046094



⑥ AVINICS INSTRUMENT SYSTEMS SPECIALIST

AFSC 32551.

⑭ AFPT-90-325-222

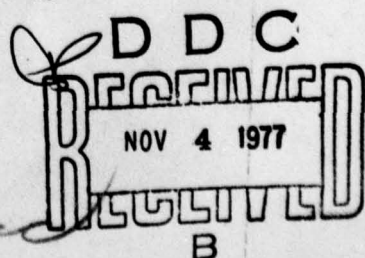
⑮ 22 Sep 1977

OCCUPATIONAL SURVEY BRANCH  
USAF OCCUPATIONAL MEASUREMENT CENTER  
LACKLAND AFB TEXAS 78236

⑯ 52p.

AJ No. \_\_\_\_\_  
DDC FILE COPY

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED



408889

Dane

B

## TABLE OF CONTENTS

	<u>PAGE NUMBER</u>
PREFACE -----	2
INTRODUCTION -----	3
DEVELOPMENT OF THE ELECTRONIC PRINCIPLES INVENTORY (EPI) -----	3
ADMINISTRATION -----	3
PRESENTATION OF RESULTS -----	6
APPENDIX -----	7

ACCESSION FOR	
NTIS	<input type="checkbox"/> Main Section <input checked="" type="checkbox"/> Sub Section
DDC	<input type="checkbox"/> Main Section <input type="checkbox"/> Sub Section
UNANNOUNCED	
JURIFICATION	
DISTRIBUTION/AVAILABILITY CODE	
Dist.	AVAIL and/or SPECIAL
A	

## PREFACE

This report presents a summary of the results of a detailed Air Force Electronic Principles Survey of the Avionics Instrument System Specialist, AFSC 32551.

The Electronic Principles Inventory (EPI) was developed by Major Thomas J. O'Connor and Mr. Hendrick W. Ruck and the survey data were analyzed by Captain Frederick B. Bower, Jr. All are members of the Occupational Survey Branch, USAF Occupational Measurement Center, Lackland AFB, Texas.

Computer programs for analyzing the data were designed by Dr. Raymond E. Christal, Occupational and Manpower Research Division, Air Force Human Resources Laboratory (AFHRL), and were written by the Project Analysis and Programming Branch, Computational Sciences Division, AFHRL.

Distribution of this report is made upon request to the USAF Occupational Measurement Center, attention of the Chief, Occupational Survey Branch (OMY), Lackland AFB, Texas 78236.

This report has been reviewed and is approved.

JAMES A. TURNER, JR., Colonel, USAF  
Commander  
USAF Occupational Measurement Center

WALTER E. DRISKILL, Ph.D.  
Chief, Occupational Survey Branch  
USAF Occupational Measurement Center

ELECTRONIC PRINCIPLES OCCUPATIONAL SURVEY REPORT  
AVIONICS INSTRUMENT SYSTEMS SPECIALIST  
AFSC 32551

INTRODUCTION

This report summarizes the results of the administration of the Electronic Principles Inventory to airmen assigned as Avionics Instrument Systems Specialist (AFSC 32551). The data for this report were collected during the period April through June 1977.

This report describes: (1) development and administration of the survey instrument; and (2) electronic principles used by DAFSC 5-skill level personnel both CONUS and overseas and assigned to selected major commands.

DEVELOPMENT OF THE ELECTRONIC PRINCIPLES INVENTORY (EPI)

The EPI was developed by personnel from the Occupational Survey Branch who were well qualified in theoretical physics and electronics, as well as in task analysis and survey development. Over 300 maintenance personnel from SAC, TAC, ADC, MAC, and AFCS participated in the development of the inventory. Representing the five ATC training centers, electronics experts who averaged 12 years of maintenance experience and four years of electronic principles instruction experience spent several weeks refining the EPI. In addition, personnel at the Electrical Engineering Department of the USAF Academy and the Air Force Human Resources Laboratory were consulted during the development of the inventory.

The final version of the EPI used in this survey contained 1,257 items in 62 subject matter areas covering all electronic principles training given at the five ATC technical training centers. Table 1 lists the 62 subject areas.

ADMINISTRATION

The Electronic Principles Inventory was administered by mail to AFSC 32551 airmen worldwide. Responses from 304 individuals represented 22 percent of the total of all AFSC 32551 personnel. Table 2 shows the percentage distribution by major command of the survey incumbents.

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

TABLE 1  
EPI SUBJECT AREAS

<u>SEQUENCE OF SUBJECT AREAS</u>	<u>SUBJECT AREA TITLE</u>	<u>BEGINNING ITEM NUMBER</u>	<u>GPSUM PAGE NUMBER</u>
1	MATHEMATICS	A1	2
2	DIRECT CURRENT AND VOLTAGE	A15	2
3	RESISTANCE	A24	2
4	MULTIMETER USES	B52	3
5	ALTERNATING CURRENT	B61	4
6	INDUCTORS AND INDUCTIVE REACTANCE	B67	4
7	CAPACITORS AND CAPACITIVE REACTANCE	C92	5
8	TRANSFORMERS	C128	6
9	MAGNETISM	C171	7
10	RCL CIRCUITS	D185	8
11	SERIES AND PARALLEL RESONANCE (TIME CONSTANTS)	D229	10
12	FILTERS	D239	10
13	COUPLING	E261	11
14	SOLDERING	E273	11
15	RELAYS	E295	12
16	MICROPHONES	F314	12
17	SPEAKERS	F327	13
18	OSCILLOSCOPES	F342	13
19	SEMICONDUCTOR DIODES	G354	13
20	TRANSISTORS	G404	15
21	TRANSISTOR AMPLIFIERS	G428	16
22	SOLID-STATE SPECIAL PURPOSE DEVICES	H477	19
23	POWER SUPPLIES	H483	19
24	OSCILLATORS	H512	19
25	MULTIVIBRATORS	I539	20
26	LIMITERS AND CLAMPERS	I555	21
27	ELECTRON TUBES	I565	21
28	ELECTRON TUBE AMPLIFIERS AND CIRCUITS	J609	22
29	SPECIAL PURPOSE ELECTRON TUBES	J616	23
30	HETERODYNING, MODULATION, AND DEMODULATION	J632	23
31	AM SYSTEMS	K638	23
32	FM SYSTEMS	K666	24

TABLE 1 (CONTINUED)

## EPI SUBJECT AREAS

<u>SEQUENCE OF SUBJECT AREAS</u>	<u>SUBJECT AREA TITLE</u>	<u>BEGINNING ITEM NUMBER</u>	<u>GPSUM PAGE NUMBER</u>
33	NUMBERING SYSTEMS	K685	25
34	LOGIC FUNCTIONS	L695	25
35	BOOLEAN EQUATIONS	L708	26
36	COUNTERS	L733	27
37	TIMING CIRCUITS	M757	27
38	USE OF SIGNAL GENERATORS	M769	28
39	MOTORS AND GENERATORS	M779	28
40	METER MOVEMENTS	N808	29
41	SATURABLE REACTORS AND MAGNETIC AMPLIFIERS	N818	29
42	WAVESHAPING CIRCUITS	N834	30
43	SINGLE SIDEBAND SYSTEMS	O845	30
44	PULSE MODULATION SYSTEMS	O875	31
45	ANTENNAS	O914	32
46	TRANSMISSION LINES	P953	34
47	WAVEGUIDES AND CAVITY RESONATORS	P984	35
48	MICROWAVE AMPLIFIERS AND OSCILLATORS	P1034	37
49	REGISTERS	Q1110	39
50	STORAGE DEVICES	Q1117	40
51	DIGITAL TO ANALOG CONVERTERS	Q1126	40
52	PHANTASTRONS	Q1140	41
53	SCHMITT TRIGGERS	R1141	41
54	CABLE FABRICATION	R1144	41
55	INPUT/OUTPUT DEVICES	S1146	41
56	PHOTO SENSITIVE DEVICES	S1149	41
57	SYNCHRONOUS VIBRATIONS (CHOPPER CIRCUITS)	S1150	41
58	INFRARED	T1159	41
59	LASERS	T1186	42
60	DISPLAY TUBES	T1220	43
61	PROGRAMMING	U1234	43
62	DB AND POWER RATIOS	U1255	44

TABLE 2  
COMMAND REPRESENTATION OF SURVEY SAMPLE

<u>COMMAND</u>	32551	<u>PERCENT ASSIGNED</u>	<u>PERCENT OF SAMPLE</u>
ADC		5	5
ATC		6	5
LOG		1	0
MAC		26	31
SAC		23	22
AFSC		2	2
TAC		23	21
AAC		1	1
USAFE		8	7
PACAF		5	6
<b>TOTAL</b>		<b>100</b>	<b>100</b>

Total Assigned - 1439  
 Total Sampled - 304  
 Percent Sampled - 22%

#### PRESENTATION OF RESULTS

Personnel responded "yes" or "no" to the 1,257 electronic principles questions as related to their present job. A Group Summary (GPSUM) computer printout is provided in the Appendix portion of this report. Page 1 of the GPSUM lists the seven selected groups identified for this report. Pages 2-44 show the percentage of the incumbents responding to the EPI items. The computer program results display the percent members answering "yes" to the subject area questions. The reader can locate a specific subject area by referring to the Appendix page number as listed in Table 1. For example, the Transformers area results are given on page 6 of the GPSUM. The percentage of survey respondents indicating use of specific electronic principles ranged from high in areas such as Relays (p. 12) and Oscilloscopes (p. 13) to low in areas such as Lasers and Display Tubes (pp. 42-43). Additional AFSC 325X1 data can be obtained upon request to the Chief, Occupational Survey Branch (OMY).

**APPENDIX**

ST. LAMBERTUS SJ  
1940-1941

PCT MRS RESPONDING \*YES\* BY SELECTED GRPS

TABULATION OF ELECTRONIC PRINCIPLES UTILIZATION DATA FOR SELECTED GROUPS  
IN THE J25X1 CAREER FIELD.

REPORTS ON THE FOLLOWING GROUPS WERE REQUESTED

GROUP	IDENTITY	SPC101	ALL AIRMEN DAFSC	32591	STATIONED IN CONUS
GROUP	IDENTITY	SPC102	ALL AIRMEN DAFSC	32591	STATIONED OVERSEAS
GROUP	IDENTITY	SPC103	ALL AIRMEN DAFSC	32591	ASSIGNED TO MAC
GROUP	IDENTITY	SPC104	ALL AIRMEN DAFSC	32591	ASSIGNED TO SAC
GROUP	IDENTITY	SPC105	ALL AIRMEN DAFSC	32591	ASSIGNED TO TAC
GROUP	IDENTITY	SPC106	ALL AIRMEN DAFSC	32591	ASSIGNED TO USAFE
GROUP	IDENTITY	SPC107	ALL AIRMEN DAFSC	32591	CONTAINING 22 MEMBERS.

CONTAINING 204 MEMBERS.  
CONTAINING 228 MEMBERS.  
CONTAINING 74 MEMBERS.  
CONTAINING 94 MEMBERS.  
CONTAINING 67 MEMBERS.  
CONTAINING 65 MEMBERS.  
CONTAINING 22 MEMBERS.

PRECEDING PAGE BLANK-NOT FILMED

PCT MEMBERS RESPONDING "YES" BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

EXPOSURE PAGE 2

	DY-TSK	SPC											
A 1 AI-01 IN YOUR PRESENT JOB, DO YOU USE INSTRUMENTS, SUCH AS METERS OR OSCILLOSCOPES, IN WHICH IT IS NECESSARY TO AMPLIFY OR ATTENUATE VOLTAGE, RESISTANCE, ETC., BY POWERS OF 10.	73	78	61	66	82	83	64						MATHEMATICS
A 2 AI-02 DO YOU USE PUBLICATIONS, SUCH AS A TECHNICAL ORDERS ON MAINTENANCE MANUALS, IN WHICH IT IS NECESSARY FOR YOU TO MULTIPLY OR DIVIDE BY A POWER OF 10 BEFORE YOU CAN APPLY THE INFORMATION FROM THE PUBLICATION IN A USEFUL WAY ON THE JOB.	43	43	42	34	52	45	41						
A 3 AI-03 DO YOU REARRANGE AND SOLVE FORMULAS OR EQUATIONS.	32	31	37	22	37	34	67						
A 4 AI-04 DO YOU CALCULATE THE SQUARE ROOT OF A QUANTITY.	7	6	12	5	4	4	14						
A 5 AI-05 DO YOU SOLVE FOR UNKNOWN QUANTITIES.	21	30	26	33	22	30							
A 6 AI-06 DO YOU CONVERT NUMBERS TO LOGARITHMS.	4	2	8	3	0	5	9						
A 7 AI-07 DO YOU USE LOGARITHM TABLES IN ANY TYPE OF CALCULATIONS.	4	3	7	3	1	6	5						
A 8 AI-08 DO YOU SOLVE QUADRATIC EQUATIONS.	4	4	13	7	3	6	5						
A 9 AI-09 DO YOU USE THE NATURAL SYSTEM OF LOGARITHMS.	3	2	6	3	1	2	5						
A 10 AI-10 DO YOU PERFORM CALCULATIONS ON VECTOR QUANTITIES.	7	6	11	4	7	9	14						
A 11 AI-11 DO YOU WORK WITH TRIGONOMETRIC FUNCTIONS SUCH AS SINE, COSINE, OR TANGENT.	9	10	8	3	7	7	15	16					
A 12 AI-12 DO YOU DETERMINE AREAS OF PLANE FIGURES.	5	9	9	3	0	5	16						
A 13 AI-13 DO YOU SOLVE OR USE SIMULTANEOUS EQUATIONS.	9	7	12	9	9	8	16						
A 14 AI-14 DO YOU SOLVE OR USE PROPORTIONS.	15	15	20	14	19	17	23						
A 15 A2-01 DO YOU USE THE TERM VOLTAGE OR VOLT (V)?	92	95	95	95	95	95	100						
A 16 A2-02 DO YOU USE THE TERM ELECTROMOTIVE FORCE (EMF)?	32	31	35	25	25	25	45						
A 17 A2-03 DO YOU USE THE TERM OHM.	92	97	92	94	95	95	100						
A 18 A2-04 DO YOU USE THE TERM ION.	8	8	8	10	9	9	0						
A 19 A2-05 DO YOU USE THE TERM DYNE.	5	5	7	3	3	3	6						
A 20 A2-06 DO YOU USE THE TERM AMPERE.	69	69	87	94	94	95	95						
A 21 A2-07 DO YOU USE THE TERM NEUTRON.	7	7	16	13	13	13	14						
A 22 A2-08 DO YOU USE THE TERM COULOMB.	6	6	7	9	9	9	14						
A 23 A2-09 DO YOU USE THE TERM PROTON.	7	7	15	13	13	13	15						
A 24 A3-01 DO YOU WORK WITH RESISTORS IN YOUR PRESENT JOB.	52	52	63	74	75	75	68						
A 25 A3-02 DO YOU INSPECT RESISTORS.	68	71	61	62	75	64	64						
A 26 A3-03 DO YOU CLEAN RESISTORS.	45	42	37	42	42	44	44						
A 27 A3-04 DO YOU ADJUST RESISTORS.	43	43	44	44	44	43	43						
A 28 A3-05 DO YOU CHECK OHMIC VALUE OR RESISTORS.	72	71	60	75	77	75	75						
A 29 A3-06 DO YOU REMOVE OR REPLACE RESISTORS.	60	61	57	64	64	64	64						
A 30 A3-07 DO YOU USE OR REFER TO TEMPERATURE COEFFICIENTS FOR RESISTORS ON ANY TAKES YOU PERFORM.	26	24	23	18	32	32	32						
A 31 A3-08 DO YOU USE OR REFER TO RESISTOR SYMBOLS SUCH AS FIXED RESISTOR SYMBOLS OR TAPPED RESISTOR SYMBOLS.	64	62	68	62	60	65	62						
A 32 A3-09 DO YOU IDENTIFY OR CLASSIFY THE RESISTORS YOU WORK WITH AS CARBON, FIXED WIRE, SLIDE TAP, RHEOSTAT, OR POTENTIOMETER.	63	63	62	54	66	66	77						
A 33 A3-10 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE OHMIC VALUE OF RESISTANCE.	52	52	50	34	50	49	73						

PCT MEMBERS RESPONDING \*TEST\* BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

CHPNU 6 PAGE 3

	DY-TSK	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
A 34 A3-11 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE TOLERANCE.	93	94	91	30	93	48	55	
A 35 A3-12 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE FAILURE RATE.	15	14	17	14	7	18	14	
A 36 A3-13 DO YOU MAKE DECISIONS IN WHICH YOU MUST DETERMINE HOW TWO OR MORE BATTERIES MUST BE CONNECTED TOGETHER TO ACHIEVE A SPECIFIC VOLTAGE.	23	22	26	17	25	23	32	
A 37 A3-14 DO YOU USE OR REFER TO THE SCHEMATIC SYMBOLS WHICH REPRESENT BATTERIES, FUSES, CONDUCTORS, LAMPS, OR SWITCHES.	77	79	74	73	79	80	91	
A 38 A3-15 DO YOU CALCULATE TOTAL RESISTANCE FOR SERIES RESISTIVE CIRCUITS.	36	35	39	30	37	32	45	
A 39 A3-16 DO YOU CALCULATE TOTAL CURRENT FOR SERIES RESISTIVE CIRCUITS.	29	28	33	23	31	26	32	
A 40 A3-17 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR SERIES RESISTIVE CIRCUITS.	32	29	39	24	31	29	32	
A 41 A3-18 DO YOU CALCULATE POWER DISSIPATION FOR SERIES RESISTIVE CIRCUITS.	24	21	20	14	21	23	32	
A 42 A3-19 DO YOU CALCULATE TOTAL RESISTANCE FOR SERIES PARALLEL RESISTIVE CIRCUITS.	32	30	38	28	30	32	41	
A 43 A3-20 DO YOU CALCULATE TOTAL CURRENT FOR SERIES PARALLEL RESISTIVE CIRCUITS.	28	27	30	24	25	28	32	
A 44 A3-21 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR SERIES PARALLEL RESISTIVE CIRCUITS.	28	26	32	23	24	29	34	
A 45 A3-22 DO YOU CALCULATE INDIVIDUAL BRANCH CURRENTS FOR SERIES PARALLEL RESISTIVE CIRCUITS.	26	24	30	21	24	28	27	
A 46 A3-23 DO YOU CALCULATE POWER DISSIPATION FOR SERIES PARALLEL RESISTIVE CIRCUITS.	21	19	24	15	16	23	32	
A 47 A3-24 DO YOU CALCULATE TOTAL RESISTANCE FOR PARALLEL RESISTIVE CIRCUITS.	33	33	34	28	34	32	45	
A 48 A3-25 DO YOU CALCULATE TOTAL CURRENT FOR PARALLEL RESISTIVE CIRCUITS.	27	28	25	23	27	29	32	
A 49 A3-26 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR PARALLEL RESISTIVE CIRCUITS.	28	27	30	22	25	29	27	
A 50 A3-27 DO YOU CALCULATE INDIVIDUAL BRANCH CURRENTS FOR PARALLEL RESISTIVE CIRCUITS.	26	26	25	24	24	28	27	
A 51 A3-28 DO YOU CALCULATE POWER DISSIPATION FOR PARALLEL RESISTIVE CIRCUITS.	21	21	24	15	18	25	27	
B 52 B1-01 DO YOU MEASURE RESISTANCE.	97	97	97	96	99	97	100	
B 53 B1-02 DO YOU REPAIR OMMETERS.	10	9	13	9	10	11	14	
B 54 B1-03 DO YOU MEASURE VOLTAGE.	98	97	98	99	97	100	MULTIMETER USES	
B 55 B1-04 DO YOU REPAIR VOLTMETERS.	7	6	9	4	7	5	14	
B 56 B1-05 DO YOU REPAIR AMMETERS.	6	5	9	6	3	6	9	
B 57 B1-06 DO YOU MEASURE CURRENT.	74	68	76	75	72	64		
B 58 B1-07 DO YOU USE MULTIMETERS.	98	96	98	99	97	100		
B 59 B1-08 DO YOU DIRECTLY USE A QUANTITY OF CHARGE CALLED A COULOMB.	6	5	7	4	4	6	9	
B 60 B1-09 DO YOU READ SCHEMATICS.	98	98	99	98	99	98	100	



PCT HRS RESPONDING 'YES' BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

SPRING PAGE 5

	DY-15K					SPC				
	10J	102	103	104	105	106	107	108	109	10A
C 92 CI-01 DO YOU WORK WITH CAPACITORS OR CIRCUITS CONTAINING CAPACITORS IN YOUR PRESENT JOB.	69	70	67	69	64	75	77	67	69	77
C 92 CI-02 DO YOU INSPECT CAPACITORS.	62	66	62	62	57	67	69	62	67	67
C 94 CI-03 DO YOU CLEAN CAPACITORS.	31	33	25	36	25	29	25	29	25	27
C 95 CI-04 DO YOU ADJUST CAPACITORS.	28	21	18	22	25	25	23	23	23	23
C 94 CI-05 DO YOU TEST CAPACITORS.	61	63	55	55	55	55	55	55	55	55
C 97 CI-06 DO YOU DISCHARGE CAPACITORS.	29	21	22	26	28	28	27	29	27	27
C 94 CI-07 DO YOU REMOVE OR REPLACE CAPACITORS.	60	62	62	61	60	65	67	65	67	67
C 99 CI-08 DO YOU USE OR REFER TO DISTRIBUTED CAPACITANCE.	18	19	13	19	19	19	19	19	19	19
C 100 CI-09 DO YOU USE OR REFER TO ORBITAL STRESS OF ELECTRONS IN A DIELECTRIC.	7	7	5	7	7	7	7	7	7	7
C 101 CI-10 DO YOU USE OR REFER TO FARADS, MICROFARADS, OR PICOFARADS.	65	66	63	68	61	71	73	62	62	62
C 102 CI-11 DO YOU USE OR REFER TO CAPACITANCE.	73	74	71	73	67	70	63	65	65	65
C 103 CI-12 DO YOU USE OR REFER TO DIELECTRIC CONSTANT.	65	64	51	57	50	63	65	65	65	65
C 104 CI-13 DO YOU USE OR REFER TO WORKING VOLTAGE RATING OF CAPACITORS	27	21	26	27	31	23	23	23	23	23
C 105 CI-14 DO YOU USE OR REFER TO CAPACITIVE REACTANCE	27	25	22	28	14	35	35	35	35	35
C 106 CI-15 DO YOU USE OR REFER TO CAPACITOR COLOR CODES	12	12	11	7	15	22	22	22	22	22
C 107 CI-16 DO YOU WORK WITH CAPACITORS IN DC CIRCUITS	48	50	43	49	49	49	49	49	49	49
C 108 CI-17 DO YOU WORK WITH CAPACITORS IN AC CIRCUITS	67	70	67	67	60	72	72	72	72	72
C 109 CI-18 DO YOU WORK WITH CAPACITORS IN CIRCUITS WITH BOTH DC AND AC	42	45	34	43	37	40	41	41	41	41
C 110 CI-19 DO YOU WORK WITH CAPACITORS IN DON'T REMEMBER WHICH CIRCUITS	23	21	30	30	14	22	23	23	23	23
C 111 CI-20 DO YOU CALCULATE CAPACITANCE FOR PARTICULAR CAPACITORS USING FORMULAS	18	18	16	12	9	29	18	18	18	18
C 112 CI-21 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITANCE OF A CAPACITOR IS DIRECTLY PROPORTIONAL TO THE DIELECTRIC CONSTANT	37	38	34	31	21	46	46	46	46	46
C 113 CI-22 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITANCE OF A CAPACITOR IS INVERSELY PROPORTIONAL TO THE DIELECTRIC THICKNESS	22	22	21	28	7	27	27	27	27	27
C 114 CI-23 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN SERIES	35	36	26	36	19	42	42	42	42	42
C 115 CI-24 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN PARALLEL	30	30	39	35	14	51	51	51	51	51
C 116 CI-25 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN SERIES-PARALLEL CIRCUITS	31	31	30	30	10	43	41	41	41	41
C 117 CI-26 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT DOES NOT FLOW THROUGH CAPACITORS, IT ONLY APPEARS TO DO SO	29	27	34	30	21	32	32	32	32	32
C 118 CI-27 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT LEADS VOLTAGE IN AC CAPACITOR CIRCUITS	17	15	21	18	12	22	19	19	19	19
C 119 CI-28 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITIVE REACTANCE IS INVERSELY PROPORTIONAL TO FREQUENCY	13	11	17	15	6	12	9	9	9	9
C 120 CI-29 DO YOU CALCULATE CAPACITIVE REACTANCE	11	11	8	14	4	11	5	5	5	5

	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
C 181 C1-30 DO YOU WORK WITH ROTOR-STATION (VARIABLE) CAPACITORS	22	23	23	19	23	27	27
C 182 C1-31 DO YOU WORK WITH COMPRESSION (TUNED) CAPACITORS	10	11	7	10	7	11	0
C 183 C1-32 DO YOU WORK WITH ELECTROLYtic (FIXED) CAPACITORS	43	45	27	44	27	55	55
C 184 C1-33 DO YOU WORK WITH PAPER (FIXED) CAPACITORS	31	33	24	22	22	38	47
C 185 C1-34 DO YOU WORK WITH MICA (FIXED) CAPACITORS	32	32	32	29	29	49	10
C 186 C1-35 DO YOU WORK WITH CERAMIC (FIXED) CAPACITORS	30	32	29	23	22	38	38
C 187 C1-36 DO YOU WORK WITH DON'T REMEMBER WHICH TYPE OF CAPACITORS	20	29	26	21	23	23	23
<b>SECTION 20 YOU WORK WITH TRANSFORMERS IN YOUR PRESENT JOB</b>	67	68	31	61	62	68	68
C 188 C2-01 DO YOU INSPECT TRANSFORMERS	43	39	30	51	40	73	73
C 189 C2-02 DO YOU CLEAN TRANSFORMERS	22	29	17	16	18	27	27
C 190 C2-03 DO YOU ADJUST TRANSFORMERS	12	13	9	10	7	18	18
C 191 C2-04 DO YOU TROUBLESHOOT TRANSFORMERS	38	39	26	23	47	50	50
C 192 C2-05 DO YOU REMOVE OR REPLACE COMPLETE TRANSFORMERS	37	39	20	21	42	38	38
C 193 C2-06 DO YOU REMOVE OR REPLACE TRANSFORMER PARTS, SUCH AS THE PRIMARY WINDING	2	3	1	1	2	5	5
C 194 C2-07 DO YOU REMOVE OR REPLACE TRANSFORMER PARTS, SUCH AS THE PRIMARY WINDING	2	2	3	1	0	2	0
C 195 C2-08 DO YOU MAKE A DISTINCTION BETWEEN MUTUAL INDUCTION AND MUTUAL INDUCTANCE (MI)	2	2	3	1	0	2	0
C 196 C2-09 DO YOU USE THE SYMBOL FOR MUTUAL INDUCTANCE, "M"	3	3	3	1	2	5	5
C 197 C2-10 DO YOU REFER TO USE THE COEFFICIENT OF COUPLING WHEN WORKING WITH TRANSFORMERS	3	2	7	1	0	2	2
C 198 C2-11 DO YOU CALCULATE TURNS RATIOS FOR TRANSFORMERS USING CURRENT OR VOLTAGE RATIOS	4	5	7	2	4	18	18
C 199 C2-12 DO YOU REFER TO REFLECTED IMPEDANCE WHEN WORKING WITH TRANSFORMERS	4	4	3	3	3	3	0
C 200 C2-13 DO YOU CALCULATE IMPEDANCE INTERACTIONS FOR TRANSFORMERS	2	2	3	0	1	2	0
C 201 C2-14 DO YOU WORK WITH AUTOTRANSFORMERS	17	16	20	12	12	22	22
C 202 C2-15 DO YOU WORK WITH POWER TRANSFORMERS	38	39	39	24	45	35	68
C 203 C2-16 DO YOU WORK WITH AUDIO TRANSFORMERS	6	6	13	2	2	12	14
C 204 C2-17 DO YOU WORK WITH RADIO FREQUENCY TRANSFORMERS	5	5	9	2	4	4	4
C 205 C2-18 DO YOU WORK WITH DON'T REMEMBER WHAT TYPE OF TRANSFORMERS	17	19	12	15	21	15	5
C 206 C2-19 DO YOU CHECK TRANSFORMERS FOR OPEN WINDINGS BY MEASURING RESISTANCE	35	35	33	22	12	37	30
C 207 C2-20 DO YOU CHECK TRANSFORMERS FOR SHORTED WINDINGS BY MEASURING RESISTANCE	32	32	33	21	37	32	30
C 208 C2-21 DO YOU CHECK TRANSFORMERS FOR SHORTED WINDINGS BY MEASURING OUTPUT VOLTAGES	32	33	29	18	9	32	35
C 209 C2-22 DO YOU MEASURE RESISTANCE OF TRANSFORMER WINDINGS TO DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR STEP-DOWN TURNS RATIO	11	12	8	4	15	11	14
C 210 C2-23 DO YOU MEASURE OUTPUT VOLTAGE OF TRANSFORMERS TO DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR STEP-DOWN TURNS RATIO	15	17	9	5	21	17	16
C 211 C2-24 DO YOU REFER TO BASIC TRANSFORMER SCHEMATIC SYMBOLS	40	41	38	48	38	40	40



PCT MARKS RESPONDING \*YES\* BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

SPRING PAGE 0

		DY-TSK	SPC								
		101	102	103	104	105	106	107	108	109	110
C 179	C4-90 DO YOU USE OR REFER TO DOMAIN THEORY OF MAGNETISM	7	6	9	7	0	11	7	0	10	7
C 180	C4-10 DO YOU USE OR REFER TO MAGNETIC INDUCTION	11	30	32	27	16	10	24	1	1	1
C 181	C4-11 DO YOU USE OR REFER TO FLUX DENSITY	23	21	20	12	9	20	55	1	1	1
C 182	C4-12 DO YOU USE OR REFER TO THE GENERAL RULE THAT FOR MAGNETIC POLES, LIKE POLES REPEL AND UNLIKE POLES ATTRACT	50	48	67	93	40	60	64	1	1	1
C 183	C4-13 DO YOU USE THE LEFT HAND THUMB RULE TO FIND THE DIRECTION OF MAGNETIC FIELDS ABOUT STRAIGHT WIRES	12	11	13	9	6	15	18	1	1	1
C 184	C4-14 DO YOU USE THE LEFT HAND THUMB RULE TO FIND THE NORTH POLE OF A CURRENT CARRYING COIL	11	11	9	6	6	14	9	1	1	1
D 185	D1-01 DO YOU WORK WITH RC, LR, RCL CIRCUITS IN YOUR PRESENT JOB	10	10	8	8	10	15	5	1	1	1
D 186	D1-02 DO YOU USE OR REFER TO VECTORS WHEN WORKING WITH RCL CIRCUITS	2	2	3	0	1	0	0	0	0	0
D 187	D1-03 DO YOU USE OR REFER TO PYTHAGOREAN THEOREM WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	0	0	0
D 188	D1-04 DO YOU USE OR REFER TO SINE WHEN WORKING WITH RCL CIRCUITS	2	3	1	0	1	0	1	0	0	0
D 189	D1-05 DO YOU USE OR REFER TO COSINE WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	0	0	0
D 190	D1-06 DO YOU USE OR REFER TO TANGENT WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	0	0	0
D 191	D1-07 DO YOU USE OR REFER TO WATTS WHEN WORKING WITH RCL CIRCUITS	2	2	2	2	2	2	2	2	2	2
D 192	D1-08 DO YOU USE OR REFER TO TRUE POWER (PT) WHEN WORKING WITH RCL CIRCUITS	2	2	2	2	2	2	2	2	2	2
D 193	D1-09 DO YOU USE OR REFER TO MAXIMUM POWER (Pm) WHEN WORKING WITH RCL CIRCUITS	2	2	2	2	2	2	2	2	2	2
D 194	D1-10 DO YOU USE OR REFER TO AVERAGE POWER (Pav) WHEN WORKING WITH RCL CIRCUITS	2	2	1	1	1	1	1	1	1	1
D 195	D1-11 DO YOU USE OR REFER TO APPARENT POWER (Pa) WHEN WORKING WITH RCL CIRCUITS	2	2	1	1	2	2	2	2	2	2
D 196	D1-12 DO YOU USE OR REFER TO POWER FACTOR (PF) WHEN WORKING WITH RCL CIRCUITS	2	2	1	1	1	1	1	1	1	1
D 197	D1-13 DO YOU USE OR REFER TO RESONANT CIRCUITS WHEN WORKING WITH RCL CIRCUITS	2	2	1	1	2	2	2	2	2	2
D 198	D1-14 DO YOU USE OR REFER TO BANDWIDTH WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	0	0	0	0	0	0
D 199	D1-15 DO YOU USE OR REFER TO SELECTIVITY WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	1	1	1
D 200	D1-16 DO YOU USE OR REFER TO RESONANT FREQUENCY WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	1	1	1
D 201	D1-17 DO YOU USE OR REFER TO HALF POWER POINTS WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	1	1	1
D 202	D1-18 DO YOU USE OR REFER TO BANDPASS REGION WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	1	1	1
D 203	D1-19 DO YOU USE OR REFER TO CIRCUIT Q WHEN WORKING WITH RCL CIRCUITS	2	2	1	0	1	0	1	1	1	1

PCT HOURS RESPONDING \*YES\* BY SELECTED CRPS  
TASK GROUP SUMMARY  
PERCENT HOURS PERFORMING

6PUNS PAGE 9

	01-18K	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
D 204 01-20 DO YOU USE OR REFER TO TANK CIRCUITS WHEN WORKING WITH RCL CIRCUITS	0	0	7	3	4	11	5	
D 205 01-21 DO YOU DETERMINE VALUES OF TRIGONOMETRIC FUNCTIONS USING FORMULAS	-	-	3	0	0	2	0	
D 206 01-22 DO YOU DRAW VOLTAGE, CURRENT, OR IMPEDANCE VECTOR DIAGRAMS FOR CIRCUITS	-	-	1	0	0	2	0	
D 207 01-23 DO YOU CALCULATE TOTAL IMPEDANCE FOR CAPACITIVE CIRCUITS	9	9	9	2	2	2	2	
D 208 01-24 DO YOU CALCULATE PHASE ANGLES BETWEEN IMPEDANCE AND RESISTANCE IN CAPACITIVE CIRCUITS	2	1	9	0	0	2	5	
D 209 01-25 DO YOU CALCULATE TOTAL IMPEDANCE FOR SERIES RCL CIRCUITS	2	2	3	0	2	2	2	
D 210 01-26 DO YOU CALCULATE IMPEDANCE ANGLES FOR SERIES RCL CIRCUITS	1	1	3	0	0	2	2	
D 211 01-27 DO YOU CALCULATE APPARENT POWER (PA) FOR SERIES RCL CIRCUITS	2	1	3	0	1	2	5	
D 212 01-28 DO YOU CALCULATE TRUE POWER (PT) FOR SERIES RCL CIRCUITS	2	2	3	1	1	2	5	
D 213 01-29 DO YOU CALCULATE POWER FACTORS (PF) FOR SERIES RCL CIRCUITS	2	2	3	1	1	2	5	
D 214 01-30 DO YOU CALCULATE TOTAL CURRENT FOR PARALLEL RCL CIRCUITS	3	3	3	1	1	2	5	
D 215 01-31 DO YOU CALCULATE IMPEDANCE ANGLES FOR PARALLEL RCL CIRCUITS	2	1	4	0	0	2	5	
D 216 01-32 DO YOU CALCULATE TOTAL IMPEDANCE FOR PARALLEL RCL CIRCUITS USING THE ASSUMED VOLTAGE METHOD	2	2	3	1	1	2	5	
D 217 01-33 DO YOU CALCULATE TOTAL IMPEDANCE FOR PARALLEL RCL CIRCUITS USING OHM'S LAW	3	3	3	1	1	2	5	
D 218 01-34 DO YOU CHECK CAPACITORS USING OMHMETERS	9	9	9	10	19	5	5	
D 219 01-35 DO YOU CHECK CAPACITORS USING SUBSTITUTION	7	7	7	7	7	7	7	
D 220 01-36 DO YOU CHECK INDUCTORS USING OMHMETERS	5	5	5	5	5	5	5	
D 221 01-37 DO YOU CHECK INDUCTORS USING SUBSTITUTION	5	5	5	5	5	5	5	
D 222 01-38 DO YOU USE OR REFER TO THE GENERAL RULE THAT $\Theta = 0^\circ$ , $PF = 1$ , AND $PA = PT$ FOR RESONANT CIRCUITS	0	0	0	0	0	2	0	
D 223 01-39 DO YOU CALCULATE RESONANT FREQUENCIES FOR RCL CIRCUITS	-	-	-	-	-	-	-	
D 224 01-40 DO YOU USE OR REFER TO THE GENERAL RULE THAT IMPEDANCE IS MINIMUM AND CURRENT MAXIMUM AT THE RESONANT FREQUENCY FOR SERIES RCL CIRCUITS	-	-	-	-	-	-	-	
D 225 01-41 DO YOU USE OR REFER TO THE GENERAL RULE THAT LINE CURRENT IS MINIMUM AND IMPEDANCE MAXIMUM AT RESONANT FREQUENCY FOR PARALLEL RCL CIRCUITS	1	1	3	0	0	2	0	
D 226 01-42 DO YOU USE OR REFER TO THE GENERAL RULE THAT HALF POWER POINTS ARE AT 70.7 PERCENT OF THE PEAK CURRENT VALUE	2	1	5	0	0	1	0	
D 227 01-43 DO YOU USE OR REFER TO THE GENERAL RULE THAT BANDWIDTH IS INVERSELY PROPORTIONAL TO $Q$	1	1	3	0	0	2	0	
D 228 01-44 DO YOU DETERMINE HOW CHANGES IN FREQUENCY, RESISTANCE, CAPACITANCE, OR INDUCTANCE WILL AFFECT CURRENT OR PHASE ANGLES FOR RCL CIRCUITS	2	1	5	0	0	2	5	

PER HOURS RESPONDING 'YES' BY SELECTED GRPS  
TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

EPSUNG PAGE 10

DR-TSK	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
D 220 02-01 IN YOUR PRESENT JOB DO YOU WORK WITH, USE, OR REFER TO SERIES OR PARALLEL RESONANT CIRCUITS OR TIME CONSTANTS	2	3	3	1	3	3	0
D 220 02-02 DO YOU WORK WITH, USE, OR REFER TO TIME CONSTANTS	2	2	2	0	1	2	0
D 221 02-03 DO YOU WORK WITH, USE, OR REFER TO AVAILABLE VOLTAGE	3	2	2	-1	3	2	0
D 222 02-04 DO YOU WORK WITH, USE, OR REFER TO TRANSIENT INTERVALS	2	1	4	0	1	2	0
D 223 02-05 DO YOU USE OR REFER TO THE GENERAL RULE THAT A CAPACITOR IS FULLY CHARGED (OR DISCHARGED) AFTER FIVE (5) TIME CONSTANTS (T <sub>C</sub> )	3	2	5	0	1	3	0
D 224 02-06 DO YOU USE OR REFER TO UNIVERSAL TIME CONSTANT CHARTS	1	2	1	0	1	2	0
D 225 02-07 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE CIRCUIT CURRENT OR COMPONENT VOLTAGES AFTER A SPECIFIC TIME FOR RC OR LR CIRCUITS	2	12	11	0	1	3	0
D 226 02-08 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE THE TIME REQUIRED FOR CIRCUIT CURRENT OR COMPONENT VOLTAGES TO REACH SPECIFIC VALUES FOR RC OR LR CIRCUITS	1	1	0	1	2	0	0
D 227 02-09 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE COMPONENT VALUES REQUIRED FOR CIRCUIT CURRENT AND COMPONENT VOLTAGES TO REACH SPECIFIC VALUES IN SPECIFIC TIMES	1	1	0	1	2	0	0
D 228 02-10 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT IN LR CIRCUITS REACHES ITS MINIMUM VALUE (OR ZERO), AFTER FIVE (5) TIME CONSTANTS	2	2	1	0	1	3	0
D 229 02-01 DO YOU WORK WITH CIRCUITS USED AS FILTERS IN YOUR PRESENT JOB	12	10	17	10	7	17	14
D 240 03-02 DO YOU INSPECT FILTER CIRCUITS	10	9	19	7	7	19	14
D 241 03-03 DO YOU CLEAN FILTER CIRCUITS	10	9	19	7	7	19	14
D 242 03-04 DO YOU ALIGN OR ADJUST FILTER CIRCUITS	7	7	19	7	7	19	14
D 243 03-05 DO YOU TROUBLESHOOT TO THE FILTER CIRCUIT LEVEL	7	7	19	7	7	19	14
D 244 03-06 DO YOU REMOVE OR REPLACE COMPONENT PARTS	7	7	19	7	7	19	14
D 245 03-07 DO YOU REMOVE OR REPLACE THE COMPLETE FILTER CIRCUIT	10	19	19	19	19	19	14
D 246 03-08 DO YOU REMOVE OR REPLACE FILTER CIRCUIT COMPONENT PARTS	4	7	7	7	7	7	7
D 247 03-09 DO YOU WORK WITH LOW PASS FILTERS	2	2	2	2	2	2	2
D 248 03-10 DO YOU WORK WITH HIGH PASS FILTERS	2	2	2	2	2	2	2
D 249 03-11 DO YOU WORK WITH BANDPASS FILTERS	2	2	2	2	2	2	2
D 250 03-12 DO YOU WORK WITH BAND-REJECT FILTERS	2	2	2	2	2	2	2
D 251 03-13 DON'T REMEMBER WHICH TYPE OF FILTER YOU WORK WITH	12	12	12	12	12	12	12
D 252 03-14 DO YOU WORK WITH L-SECTION FILTER CONFIGURATION	7	7	7	7	7	7	7
D 253 03-15 DO YOU WORK WITH T-SECTION FILTER CONFIGURATION	7	7	7	7	7	7	7
D 254 03-16 DO YOU WORK WITH PI-SECTION FILTER CONFIGURATION	7	7	7	7	7	7	7
D 255 03-17 DON'T REMEMBER WHICH TYPE FILTER CONFIGURATION	12	12	12	12	12	12	12
D 256 03-18 DO THE FILTERS YOU WORK WITH USE PARALLEL RESONANT CIRCUITS	2	2	2	2	2	2	2
D 257 03-19 DO THE FILTERS YOU WORK WITH USE SERIES-PARALLEL CIRCUITS	6	6	6	6	6	6	6
D 258 03-20 DO THE FILTERS YOU WORK WITH USE SERIES RESONANT CIRCUITS	3	2	2	2	2	2	2

PCT MEMBERS RESPONDING 'YES' BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

D-Y-TSK	SPC						SPC					
	101	102	103	104	105	106	107	101	102	103	104	105
<b>E 269 E1-21 DON'T REMEMBER WHICH TYPE OF BASIC CIRCUIT</b>												
E 260 E1-22 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE CAPACITANCE OR INDUCTANCE VALUES REQUIRED FOR SPECIFIC FILTERS	9	8	12	9	4	11	14	2	3	2	1	0
E 261 E1-01 DO YOU WORK WITH COUPLING DEVICES IN YOUR PRESENT JOBS	7	4	10	12	9	11	9	7	4	3	2	1
E 262 E1-02 DO YOU IDENTITY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITY THE COMPONENTS ASSOCIATED WITH RC COUPLING	8	7	11	11	9	11	9	7	6	6	9	5
E 263 E1-03 DO YOU IDENTITY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITY THE COMPONENTS ASSOCIATED WITH IMPEDANCE COUPLING	7	4	11	6	6	9	5	7	4	3	2	1
E 264 E1-04 DO YOU IDENTITY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITY THE COMPONENTS ASSOCIATED WITH RC COUPLING	9	7	12	8	7	9	9	7	6	7	10	11
E 265 E1-05 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM RC COUPLING	9	7	12	8	7	9	9	7	6	7	10	11
E 266 E1-06 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM IMPEDANCE COUPLING	9	7	12	8	7	9	9	7	6	7	10	11
E 267 E1-07 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM TRANSFORMER COUPLING	11	10	14	14	16	16	11	10	9	9	9	0
E 268 E1-08 DO YOU WORK WITH DIRECTLY COUPLED CIRCUITS	9	8	11	7	7	9	8	7	6	7	9	5
E 269 E1-09 DO YOU WORK WITH CAPACITIVE-RESISTIVE COUPLED CIRCUITS	6	7	12	6	7	9	8	7	6	7	9	5
E 270 E1-10 DO YOU WORK WITH CAPACITIVE-INDUCTIVE COUPLED CIRCUITS	9	7	12	6	7	9	8	7	6	7	9	5
E 271 E1-11 DO YOU WORK WITH TRANSFORMER COUPLED CIRCUITS	11	10	14	14	16	16	15	14	13	13	14	0
E 272 E1-12 DON'T REMEMBER WHICH TYPE OF COUPLING CIRCUITS	6	5	7	2	3	5	6	5	4	5	6	0
E 273 FREQUENTLY IN YOUR PRESENT JOB, DO YOU PERFORM SOLDERING CONNECTIONS	92	94	95	93	94	95	96	97	97	97	97	98
<b>TECHNIQUES OR INSPECT OR EVALUATE SOLDERED CONNECTIONS</b>												
E 274 E2-02 DO YOU SELECT TYPE OF SOLDER TO USE	63	61	74	62	63	62	62	63	62	62	62	62
E 275 E2-03 DO YOU ADD FLUX TO CONNECTIONS	92	91	90	92	91	90	92	91	90	92	91	90
E 276 E2-04 DO YOU CLEAN CONNECTIONS USING SOLVENTS	72	71	69	72	71	69	71	72	71	70	71	70
E 277 E2-05 DO YOU STRIP INSULATION FROM WIRES	95	94	93	95	94	93	95	94	93	95	94	93
E 278 E2-06 DO YOU CONNECT OR DISCONNECT HEAT SINKS	71	70	68	72	70	68	71	71	70	68	71	70
E 279 E2-07 DO YOU BEND OR SHAPE WIRES OR LEADS	91	90	89	91	90	89	91	90	89	91	90	89
E 280 E2-08 DO YOU CUT WIRES	95	94	93	95	94	93	95	94	93	95	94	93
E 281 E2-09 DO YOU FILE OR SHAPE SOLDERING IRON TIPS	92	91	90	92	91	90	92	91	90	92	91	90
E 282 E2-10 DO YOU TIN SOLDERING IRON TIPS	95	94	93	95	94	93	95	94	93	95	94	93
E 283 E2-11 DO YOU CLEAN SOLDERING IRON TIPS	96	95	94	96	95	94	96	95	94	96	95	94
E 284 E2-12 DO YOU CLEAN ELECTRICAL SURFACES USING ERASERS	95	94	93	95	94	93	95	94	93	95	94	93
E 285 E2-13 DO YOU TIN OR PRE-TIN CONDUCTORS	97	96	95	97	96	95	97	96	95	97	96	95
E 286 E2-14 DO YOU INSPECT SOLDERED CONNECTIONS	98	97	96	98	97	96	98	97	96	98	97	96
E 287 E2-15 DO YOU DESOLDER CONNECTIONS BY WICKING	91	90	89	91	90	89	91	90	89	91	90	89
E 288 E2-16 DO YOU DESOLDER CONNECTIONS USING VACUUM DESOLDERING TOOLS	97	96	95	97	96	95	97	96	95	97	96	95
E 289 E2-17 DO YOU CUT COMPONENT LEADS TO REMOVE COMPONENTS	51	50	49	51	50	49	51	50	49	51	50	49
E 290 E2-18 DO YOU CRUSH COMPONENTS FOR REMOVAL	51	50	49	51	50	49	51	50	49	51	50	49

PCT MEMS RESPONDING "YES" BY SELECTED GRPS

CONTINUUM PAGE 12

PCT HOURS RESPONDING 'YES' BY SELECTED GRPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

SPRING PAGE 13

	OT-TSK	SPC 191	SPC 192	SPC 193	SPC 194	SPC 195	SPC 196	SPC 197
F 327 F2-01 IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS DEALING WITH SPEAKERS		3	1	8	3	1	2	9
F 328 F2-02 DO YOU INSPECT SPEAKERS		1	0	1	0	0	2	0
F 329 F2-03 DO YOU CLEAN SPEAKERS		1	0	1	0	0	2	0
F 330 F2-04 DO YOU OPERATE SPEAKERS		3	1	8	3	2	5	0
F 331 F2-05 DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE CONNECTIONS BUT DO NOT TROUBLESHOOT DOWN TO COMPONENT PARTS OF SPEAKERS		1	1	8	1	0	2	0
F 332 F2-06 DO YOU TROUBLESHOOT DOWN TO SPEAKER PARTS		1	0	0	0	0	2	0
F 333 F2-07 DO YOU REMOVE OR REPLACE COMPLETE SPEAKERS		0	0	0	0	0	2	0
F 334 F2-08 DO YOU REMOVE OR REPLACE SPEAKER PARTS		1	0	0	0	0	2	0
F 335 F2-09 DO YOU PERFORM ANY TASKS ON SPEAKER CONES		1	0	0	0	0	2	0
F 336 F2-10 DO YOU PERFORM ANY TASKS ON SPEAKER SPIDERS		1	0	0	0	0	2	0
F 337 F2-11 DO YOU PERFORM ANY TASKS ON SPEAKER FIELD COILS		1	0	0	0	0	2	0
F 338 F2-12 DO YOU PERFORM ANY TASKS ON SPEAKER VOICE COILS		1	0	0	0	0	2	0
F 339 F2-13 DO YOU PERFORM ANY TASKS ON SPEAKER PERMANENT MAGNETS		1	0	0	0	0	2	0
F 340 F2-14 DO YOU PERFORM ANY TASKS ON SPEAKER ELECTROMAGNETS		1	0	0	0	0	2	0
F 341 F2-15 DO YOU PERFORM ANY TASKS ON SPEAKER SOFT IRON CORES		1	0	0	0	0	2	0
F 342 F3-01 DO YOU USE OSCILLOSCOPES IN YOUR PRESENT JOB		50	50	37	72	65	64	64
F 343 F3-02 DO YOU USE OSCILLOSCOPES TO PERFORM OPERATIONAL CHECKS		91	62	97	36	64	50	77
F 344 F3-03 DO YOU USE OSCILLOSCOPES TO PERFORM ALIGNMENTS OR ADJUSTMENTS		42	43	36	30	49	48	77
F 345 F3-04 DO YOU USE OSCILLOSCOPES TO TROUBLESHOOT ELECTRONIC CIRCUITS		49	49	45	29	41	50	62
F 346 F3-05 DO YOU USE OSCILLOSCOPES TO MEASURE FREQUENCY		36	39	37	24	46	43	46
F 347 F3-06 DO YOU USE OSCILLOSCOPES TO MEASURE TIME		24	23	26	15	28	22	50
F 348 F3-07 DO YOU USE OSCILLOSCOPES TO OBSERVE LISAJOUS PATTERNS		32	33	30	19	30	45	48
F 349 F3-08 DO YOU USE OSCILLOSCOPES TO OBSERVE SIGNALS WHILE UTILIZING ATTENUATION PROBES		20	23	13	10	21	32	32
F 350 F3-09 DO YOU USE OSCILLOSCOPES TO MAKE FREQUENCY OR TIME MEASUREMENTS USING DELAY TIME MULTIPLIERS		18	15	13	10	18	17	27
F 351 F3-10 DO YOU USE OSCILLOSCOPES TO MEASURE AC VOLTAGE SIGNALS AFTER FIRST ADJUSTING THE GAIN AND DC BAL CONTROLS		93	94	91	32	60	59	59
F 352 F3-11 DO YOU USE OSCILLOSCOPES TO MEASURE DC VOLTAGE SIGNALS		26	26	19	34	31	32	32
F 353 F3-12 DO YOU WORK WITH SEMICONDUCTOR DIODES IN YOUR PRESENT JOB		24	30	23	9	45	45	45
6 355 61-02 DO YOU INSPECT DIODES		38	41	28	57	37	45	45
6 356 61-03 DO YOU REMOVE OR REPLACE DIODES		36	37	29	52	37	55	55
6 357 61-04 DO YOU CHECK DIODES USING AN INSTRUMENT		34	36	28	51	31	51	51
6 358 61-05 DO YOU USE ENERGY LEVEL DIAGRAMS IN YOUR WORK WITH DIODES		2	2	3	0	4	0	0
6 359 61-06 DO YOU USE PN JUNCTION DIODE CHARACTERISTIC CURVES, TOGETHER WITH VALUES OF FORWARD AND REVERSE BIAS VOLTAge,		9	4	7	1	7	0	0
6 360 61-07 DO YOU COMPUTE FORWARD OR REVERSE LIAS RESISTANCE FOR DIODES		7	5	3	10	0	5	5

PCT MARS RESPONDING 'YES' BY SELECTED GAPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

EXPOSURE PAGE 19

DT-TSK

	SPC										
6 361 61-18 DO YOU USE OR REFER TO THE GENERAL RULE THAT TEMPERATURE CAN AFFECT THE OPERATION OF DIODES	10	10	10	10	10	10	10	10	10	10	10
6 362 61-19 DO YOU IDENTIFY SEMICONDUCTOR DIODES AS OPPOSED TO OTHER ELECTRONIC COMPONENTS, SUCH AS RESISTORS, BASED ON THEIR PHYSICAL APPEARANCE.	30	31	26	24	46	31	32				
6 363 61-20 DO YOU REFER TO OR DO YOU DETERMINE THE GENERAL EFFECTS OF DOPING ON CURRENT FLOW	4	4	4	4	1	4	2	0			
6 364 61-21 DO YOU USE OR REFER TO MEASUREMENTS OF FORWARD BIAS RESISTANCE	10	10	10	10	10	10	10	10	10	10	10
6 365 61-12 DO YOU USE OR REFER TO DIODE COLOR CODING	10	11	6	4	10	6	0	0	0	0	0
6 366 61-13 DO YOU USE OR REFER TO CENTRIFUGAL FORCE OF AN ELECTRON IN ORBIT AROUND A NUCLEUS	1	1	1	1	0	1	2	0			
6 367 61-14 DO YOU USE OR REFER TO CENTRIPETAL FORCE OF AN ELECTRON IN ORBIT AROUND A NUCLEUS	1	1	1	0	0	0	2	0			
6 368 61-15 DO YOU USE OR REFER TO DIODE NUMBERING SYSTEM, SUCH AS IN 538	10	10	12	11	22	12	14				
6 369 61-16 DO YOU USE OR REFER TO KINETIC ENERGY OF AN ELECTRON MOVING IN ORBIT	2	2	1	1	0	2	0				
6 370 61-17 DO YOU USE OR REFER TO POTENTIAL ENERGY OF AN ELECTRON MOVING IN ORBIT	2	2	1	1	0	2	0				
6 371 61-18 DO YOU USE OR REFER TO MEASUREMENTS OF REVERSE BIAS RESISTANCE	13	19	12	6	27	12	9				
6 372 61-19 DO YOU USE OR REFER TO NUMBER OF ELECTRONS IN A PARTICULAR SHELL OR ORBIT	1	1	1	1	0	2	0				
6 373 61-20 DO YOU USE OR REFER TO PERMISSIBLE ENERGY LEVELS OF AN ORBITING ELECTRON	1	1	1	1	0	2	0				
6 374 61-21 DO YOU USE OR REFER TO FORBIDDEN ENERGY LEVELS OF AN ORBITING ELECTRON	1	1	1	1	0	2	0				
6 375 61-22 DO YOU USE OR REFER TO VALENCE ELECTRONS (THOSE IN THE OUTERMOST SHELL)	2	2	3	1	1	2	0				
6 376 61-23 DO YOU USE OR REFER TO ATOMIC NUMBER (TOTAL NUMBER OF ELECTRONS IN ATOM)	1	1	1	1	0	2	0				
6 377 61-24 DO YOU USE OR REFER TO SYMBOLS ON THE DIODE WHICH INDICATE THE CATHODE END	27	29	22	20	40	25	32				
6 378 61-25 DO YOU NEED TO KNOW WHICH MATERIALS ARE USED IN THE CONSTRUCTION OF DIODES SUCH AS GERMANIUM OR SILICON	5	8	5	4	3	6	5				
6 379 61-26 DO YOU NEED TO KNOW THAT SEMICONDUCTORS HAVE NEGATIVE TEMPERATURE COEFFICIENTS OF RESISTANCE (AS TEMPERATURE INCREASES RESISTANCE DECREASES)	12	12	11	10	10	12	9				
6 380 61-27 DO YOU USE OR REFER TO PN JUNCTION DIODE CHARACTERISTIC CURVES, SUCH AS VOLTAGE - CURRENT POINTS OF STRUCTURAL BREAKDOWN OR OPERATING REGIONS)	3	3	3	1	9	3	0				
6 381 61-28 DO YOU DETERMINE WHETHER PN JUNCTION DIODES ARE FORWARD BIASED OR REVERSE BIASED WHEN YOU READ OR INTERPRET CIRCUIT DIAGRAMS	15	16	7	7	27	14	14				
6 382 61-29 DO YOU USE OR REFER TO VALENCE BAND IN SEMICONDUCTOR MATERIALS	2	2	3	1	3	3	0				

PCT MEMBERS RESPONDING \*YES\* TO SELECTED QPS

TASK GROUP SUMMARY PERCENT MEMBERS PERFORMING	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
6 383 61-00 DO YOU USE OR REFER TO PONSIDGEN BAND IN SEMICONDUCTOR MATERIALS	2	2	1	0	1	0	0
6 384 61-01 DO YOU USE OR REFER TO CONDUCTION BAND IN SEMICONDUCTOR MATERIALS	2	2	1	0	1	2	0
6 385 61-02 DO YOU USE OR REFER TO OVALENT BONDING IN SEMICONDUCTOR MATERIALS	1	1	1	0	1	2	0
6 386 61-03 DO YOU USE OR REFER TO ELECTRON-HOLE PAIR CREATED IN SEMICONDUCTORS	1	1	0	1	0	0	0
6 387 61-04 DO YOU USE OR REFER TO ELECTRON FLOW OR HOLE FLOW IN SEMICONDUCTORS	0	0	0	0	0	0	0
6 388 61-05 DO YOU USE OR REFER TO DONOR IMPURITY IN SEMICONDUCTORS	1	1	0	1	0	0	0
6 389 61-06 DO YOU USE OR REFER TO ACCEPTOR IMPURITY IN SEMICONDUCTORS	1	1	0	1	0	0	0
6 390 61-07 DO YOU USE OR REFER TO P-TYPE SEMICONDUCTOR MATERIAL	4	5	9	2	3	5	5
6 391 61-08 DO YOU USE OR REFER TO N-TYPE SEMICONDUCTOR MATERIAL	4	5	9	2	3	5	5
6 392 61-09 DO YOU USE OR REFER TO MAJORITY CARRIERS IN SEMICONDUCTORS	3	2	5	2	3	0	0
6 393 61-10 DO YOU USE OR REFER TO MINORITY CARRIERS IN SEMICONDUCTORS	3	2	5	2	3	0	0
6 394 61-11 DO YOU USE OR REFER TO JUNCTION RECOMBINATION IN SEMICONDUCTORS	1	1	0	1	0	0	0
6 395 61-12 DO YOU USE OR REFER TO DEPLETION REGION IN SEMICONDUCTORS	1	1	0	1	2	0	0
6 396 61-13 DO YOU USE OR REFER TO RELATIONSHIP BETWEEN BARRIER WIDTH AND DIFFERENCE OF POTENTIAL	2	2	3	1	1	2	0
6 397 61-14 DO YOU USE OR REFER TO THE 101 BACK TO FRONT RESISTANCE RATIO FOR DIODES	5	4	7	7	7	2	5
6 398 61-15 DO YOU USE OR REFER TO BARRIER HEIGHT IN SEMICONDUCTORS	1	1	1	0	2	0	0
6 399 61-16 DO YOU USE OR REFER TO DIODE SUBSTITUTION INFORMATION	7	6	4	7	0	5	5
6 400 61-17 DO YOU USE OR REFER TO MAXIMUM AVERAGE FORWARD CURRENT DIODE RATINGS	2	3	1	2	1	2	0
6 401 61-18 DO YOU USE OR REFER TO PEAK RECURRENT FORWARD CURRENT DIODE RATINGS	2	2	3	1	3	2	0
6 402 61-19 DO YOU USE OR REFER TO MAXIMUM SURGE CURRENT DIODE RATINGS	2	3	3	1	2	0	0
6 403 61-20 DO YOU USE OR REFER TO PEAK REVERSE (INVERSE) VOLTAGE DIODE RATINGS	4	4	1	2	4	3	0
6 404 62-01 DO YOU WORK WITH TRANSISTORS IN YOUR PRESENT JOB	30	31	29	20	24	29	95
6 405 62-02 DO YOU INSPECT TRANSISTORS	28	29	26	25	34	25	41
6 406 62-03 DO YOU REMOVE OR REPLACE TRANSISTORS	20	20	21	18	22	18	32
6 407 62-04 DO YOU CHECK TRANSISTORS USING AN INSTRUMENT	20	20	21	12	24	12	34
6 408 62-05 DO YOU USE OR REFER TO Emitter - BASE (ECB) FORWARD AND REVERSE RESISTANCE MEASUREMENTS	16	16	17	11	19	19	19
6 409 62-06 DO YOU USE OR REFER TO COLLECTOR - BASE (CBO) FORWARD AND REVERSE RESISTANCE MEASUREMENTS	16	16	17	11	21	8	16

SPRING PAGE 14

	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107	TRANSISTORS
6 404 62-01 DO YOU WORK WITH TRANSISTORS IN YOUR PRESENT JOB	30	31	29	20	24	29	95	
6 405 62-02 DO YOU INSPECT TRANSISTORS	28	29	26	25	34	25	41	
6 406 62-03 DO YOU REMOVE OR REPLACE TRANSISTORS	20	20	21	18	22	18	32	
6 407 62-04 DO YOU CHECK TRANSISTORS USING AN INSTRUMENT	20	20	21	12	24	12	34	
6 408 62-05 DO YOU USE OR REFER TO Emitter - BASE (ECB) FORWARD AND REVERSE RESISTANCE MEASUREMENTS	16	16	17	11	19	19	19	
6 409 62-06 DO YOU USE OR REFER TO COLLECTOR - BASE (CBO) FORWARD AND REVERSE RESISTANCE MEASUREMENTS	16	16	17	11	21	8	16	

### PCT MEMS RESPONDING \*YES\* BY SELECTED GRPS

11 Revived

	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
6 410 02-07 DO YOU USE OR REFER TO Emitter - COLLECTOR (ECC) RESISTANCE MEASUREMENTS	16	16	16	16	16	16	16
6 411 02-08 DO YOU USE OR REFER TO HOW BIASING AFFECTS THE PHYSICAL BARRIER WIDTH OF THE Emitter - BASE JUNCTION	7	6	11	6	3	2	1
6 412 02-09 DO YOU USE OR REFER TO HOW BIASING AFFECTS THE PHYSICAL BARRIER WIDTH OF THE COLLECTOR - BASE JUNCTION	7	6	11	6	3	3	1
6 413 02-10 DO YOU USE OR REFER TO THE PHYSICAL SIZE OF THE TRANSISTOR STRUCTURE (COLLECTOR, BASE AND Emitter)	11	11	12	6	15	6	7
6 414 02-11 DO YOU USE OR REFER TO LEAKAGE CURRENT (ICBO) IN A TRANSISTOR	1	1	6	2	0	3	9
6 415 02-12 DO YOU USE OR REFER TO TRANSISTOR SCHEMATIC SYMBOLS	24	27	24	20	31	23	27
6 416 02-13 DO YOU USE OR REFER TO TRANSISTOR NOTATION SUCH AS Q1, Q2, Q3, ETC	25	25	19	20	22	22	34
6 417 02-14 DO YOU USE OR REFER TO TRANSISTOR SUBSTITUTION INFORMATION	0	0	13	7	0	0	0
6 418 02-15 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE TRANSISTOR BASE CURRENT IS NORMALLY SIGNIFICANTLY SMALLER THAN THE Emitter CURRENT IF (USUALLY IS BEING 2 TO 8 PERCENT OF IE)	0	0	5	5	0	0	0
6 419 02-16 DO YOU USE THE INFORMATION THAT THE EFFECT OF Emitter BASE VOLTAGE ON BASE CURRENT IS THE CONTROLLING FACTOR FOR TRANSISTORS	9	0	11	9	10	6	5
6 420 02-17 DO YOU USE THE GENERAL RULE THAT LEAKAGE CURRENT (ICBO) IN A TRANSISTOR INCREASES AS TEMPERATURE INCREASES	6	6	9	2	0	2	5
6 421 02-18 DO YOU USE OR REFER TO TRANSISTOR CHARACTERISTIC CURVES	2	1	1	1	1	2	0
6 422 02-19 DO YOU USE OR REFER TO BETA TRANSISTOR GAINS	3	3	3	2	2	1	2
6 423 02-20 DO YOU USE OR REFER TO ALPHA TRANSISTOR GAINS	3	3	3	2	1	1	2
6 424 02-21 DO YOU USE OR REFER TO GAMMA TRANSISTOR GAINS	3	3	3	1	1	2	5
6 425 02-22 DO YOU CALCULATE BETA TRANSISTOR GAINS	1	0	3	1	0	0	0
6 426 02-23 DO YOU CALCULATE ALPHA TRANSISTOR GAINS	1	0	3	1	0	0	0
6 427 02-24 DO YOU CALCULATE GAMMA TRANSISTOR GAINS	1	0	3	1	0	0	0
6 428 03-01 DO YOU WORK WITH TRANSISTOR AMPLIFIERS IN YOUR PRESENT JOB	25	22	33	29	18	20	34
6 429 03-02 DO YOU INSPECT TRANSISTOR AMPLIFIERS	21	20	23	16	17	12	32
6 430 03-03 DO YOU ALIGN OR ADJUST TRANSISTOR AMPLIFIERS	12	10	17	15	6	6	14
6 431 03-04 DO YOU TROUBLESHOOT TO THE AMPLIFIER CIRCUIT LEVEL	15	13	20	14	12	15	18
6 432 03-05 DO YOU TROUBLESHOOT TO AMPLIFIER COMPONENTS	14	13	16	15	12	12	16
6 433 03-06 DO YOU REMOVE OR REPLACE THE COMPLETE AMPLIFIER	23	20	32	20	13	20	32
6 434 03-07 DO YOU REMOVE OR REPLACE AMPLIFIER COMPONENTS	9	0	11	6	4	9	9
6 435 03-08 DO YOU USE OR REFER TO (COMMON Emitter) THE CHANGE IN COLLECTOR CURRENT WHICH RESULTS FROM A CHANGE IN BASE CURRENT	2	1	0	0	0	0	0
6 436 03-09 DO YOU USE OR REFER TO (COMMON Emitter) THE CALCULATIONS NECESSARY TO MEASURE THE SPECIFIC CHANGE IN COLLECTOR CURRENT WHICH RESULTS FROM A SPECIFIC CHANGE IN BASE CURRENT	1	0	3	0	0	0	5



## PCT MEMBERS RESPONDING 'YES' BY SELECTED GRPS

TASK GROUP SUMMARY PERCENT MEMBERS PERFORMING	SPC										
DO-TSK	101	102	103	104	105	106	107				

GPGSUM6 PAGE 10

6 959 63-27 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH THERMISTOR STABILIZATION	3	3	4	3	0	3	0				
6 955 63-28 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH FORWARD BIAS DIODE STABILIZATION	3	3	4	3	0	3	0				
6 456 63-29 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH REVERSE BIAS DIODE STABILIZATION	3	3	4	3	0	3	0				
6 957 63-30 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH DOUBLE DIODE STABILIZATION	2	2	3	0	0	0	0				
6 958 63-31 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM Emitter (Swapping) Resistor Stabilization	4	3	7	3	3	0	5				
6 459 63-32 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM Self-Bias Stabilization	3	3	4	3	0	0	0				
6 460 63-33 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM Transistor Stabilization	4	3	5	4	1	2	5				
6 461 63-34 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM FORWARD BIAS Diode Stabilization	4	4	5	3	1	2	0				
6 462 63-35 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM REVERSE BIAS Diode Stabilization	3	3	4	2	1	0	0				
6 463 63-36 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM DOUBLE Diode Stabilization	3	2	5	4	1	0	0				
6 464 63-37 DO YOU IDENTIFY AMPLITUDE DISTORTION FOR TRANSISTOR CIRCUITS	2	1	3	2	1	0	0				
6 465 63-38 DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF AMPLITUDE DISTORTION	4	4	5	3	1	0	0				
6 966 63-39 DO YOU IDENTIFY FREQUENCY DISTORTION FOR TRANSISTOR CIRCUITS	2	2	1	0	0	2	0				
6 467 63-40 DO YOU IDENTIFY PHASE DISTORTION FOR TRANSISTOR CIRCUITS	3	2	7	0	2	0	0				
6 468 63-41 DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF PHASE DISTORTION	2	2	3	0	1	0	0				
6 469 63-42 DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF FREQUENCY DISTORTION	2	2	3	0	2	0	0				
6 470 63-43 DO YOU NEED TO KNOW THE DEGENERATIVE EFFECTS ON THE CIRCUIT CAUSED BY CHANGING Emitter RESISTANCE FOR TRANSISTOR AMPLIFIERS IN THE COMMON COLLECTOR CONFIGURATION	2	2	1	1	0	3	0				
6 471 63-44 DO YOU DETERMINE THE CLASS OF OPERATION FOR AMPLIFIERS IN ORDER TO TROUBLESHOOT AMPLIFIER CIRCUITS	3	3	4	2	0	0	0				
6 472 63-45 DO YOU TROUBLESHOOT OR REPAIR PARAPHASE AMPLIFIERS	3	3	4	2	0	0	0				
6 473 63-46 DO YOU TROUBLESHOOT OR REPAIR PUSH-PULL AMPLIFIERS	2	2	3	2	0	0	0				
6 474 63-47 DO YOU TROUBLESHOOT OR REPAIR COMPLEMENTARY SYMMETRY CIRCUITS	2	2	3	2	0	0	0				
6 475 63-48 DO YOU TROUBLESHOOT OR REPAIR COMPOUND-CONNECTED AMPLIFIERS	3	2	4	3	0	0	0				

PCT MEMBERS RESPONDING 'YES' BY SELECTED GROUPS  
 TASK GROUP SUMMARY  
 PERCENT MEMBERS PERFORMING

Dy-TSK									
6-476 63-49 DO YOU TROUBLESHOOT OR REPAIR CASCADE-CONNECTED AMPLIFIERS									
	SPC								
	101	102	103	104	105	106	107		
H 477 H1-01 DO YOU USE OR REFER TO VARACTORS	7	7	6	7	5	7	6	5	5
H 478 H1-02 DO YOU USE OR REFER TO TUNNEL DIODES	7	7	6	6	6	6	6	5	5
H 479 H1-03 DO YOU USE OR REFER TO FIELD-EFFECT TRANSISTORS (FET)	7	7	12	10	3	4	3	7	7
H 480 H1-04 DO YOU USE OR REFER TO UNIJUNCTION TRANSISTORS	7	7	6	4	3	3	3	5	5
H 481 H1-05 DO YOU USE OR REFER TO ZENER DIODES	7	7	21	21	18	16	15	27	27
H 482 H1-06 DO YOU USE OR REFER TO INTEGRATED CIRCUITS	26	27	22	22	21	21	21	21	21
H 483 H2-01 IN YOUR PRESENT JOB, DO YOU WORK WITH POWER SUPPLIES	61	61	65	70	62	67	67	67	67
H 484 H2-02 DO YOU INSPECT POWER SUPPLIES	61	61	65	70	62	67	67	67	67
H 485 H2-03 DO YOU CLEAN POWER SUPPLIES	31	31	27	27	30	30	30	32	32
H 486 H2-04 DO YOU ALIGN OR ADJUST POWER SUPPLIES	22	21	19	19	18	18	18	22	22
H 487 H2-05 DO YOU TROUBLESHOOT TO POWER SUPPLY CIRCUIT LEVEL	39	40	37	33	32	32	32	35	35
H 488 H2-06 DO YOU TROUBLESHOOT TO POWER SUPPLY COMPONENTS	36	36	36	30	26	26	26	36	36
H 489 H2-07 DO YOU REMOVE OR REPLACE COMPLETE POWER SUPPLIES	60	62	51	51	51	51	51	52	52
H 490 H2-08 DO YOU REMOVE OR REPLACE POWER SUPPLY COMPONENTS	27	26	21	22	19	21	21	27	27
H 491 H2-09 DO YOU WORK WITH HALF-WAVE RECTIFIERS OTHER THAN BRIDGE RECTIFIERS	12	11	11	11	11	11	11	11	11
H 492 H2-10 DO YOU WORK WITH BRIDGE RECTIFIERS	19	19	19	19	19	19	19	19	19
H 493 H2-11 DO YOU WORK WITH THREE-PHASE RECTIFIERS	19	19	19	19	19	19	19	19	19
H 494 H2-12 DO YOU WORK WITH THREE-PHASE RECTIFIERS	27	27	27	27	27	27	27	27	27
H 495 H2-13 DO YOU USE OR REFER TO INPUT VOLTAGE	15	15	15	15	15	15	15	15	15
H 496 H2-14 DO YOU USE OR REFER TO INPUT FREQUENCY	16	16	16	16	16	16	16	16	16
H 497 H2-15 DO YOU USE OR REFER TO PEAK OUTPUT VOLTAGE	16	16	16	16	16	16	16	16	16
H 498 H2-16 DO YOU USE OR REFER TO AVERAGE OUTPUT VOLTAGE	20	21	21	21	21	21	21	23	23
H 499 H2-17 DO YOU USE OR REFER TO RIPPLE AMPLITUDE	7	7	7	7	7	7	7	7	7
H 500 H2-18 DO YOU USE OR REFER TO RIPPLE FREQUENCY	4	5	5	5	5	5	5	5	5
H 501 H2-19 DO YOU USE OR REFER TO PEAK REVERSE (INVERSE) VOLTAGE	4	4	4	4	4	4	4	4	4
H 502 H2-20 DO YOU USE OR REFER TO SHAPE OF OUTPUT WAVEFORMS	12	11	12	12	12	12	12	15	15
H 503 H2-21 DO YOU USE OR REFER TO EFFECTIVE OUTPUT VOLTAGE	20	22	22	22	22	22	22	24	24
H 504 H2-22 DO YOU WORK WITH CIRCUITS WHICH EMPLOY CAPACITIVE FILTERS	17	16	16	16	16	16	16	14	14
H 505 H2-23 DO YOU WORK WITH CIRCUITS WHICH EMPLOY INDUCTIVE FILTERS	12	12	16	16	16	16	16	14	14
H 506 H2-24 DO YOU WORK WITH CIRCUITS WHICH EMPLOY CAPACITIVE INPUT L-TYPE FILTERS	7	7	7	7	7	7	7	7	7
H 507 H2-25 DO YOU WORK WITH CIRCUITS WHICH EMPLOY INDUCTIVE INPUT L-TYPE FILTERS	7	7	6	6	6	6	6	6	6
H 508 H2-26 DO YOU WORK WITH CIRCUITS WHICH EMPLOY LC PI-TYPE FILTERS	7	7	5	5	5	5	5	7	7
H 509 H2-27 DO YOU WORK WITH CIRCUITS WHICH EMPLOY RC PI-TYPE FILTERS	6	6	7	7	7	7	7	6	6
H 510 H2-28 DO YOU WORK WITH CIRCUITS WHICH EMPLOY DON'T REMEMBER WHICH TYPE OF FILTER	17	17	17	17	17	17	17	20	27
H 511 H2-29 DO YOU HAVE THE OPTION OF REPLACING ONE TYPE OF FILTER WITH A DIFFERENT TYPE FILTER	1	1	1	1	1	1	1	0	0
H 512 H2-30 DO YOU WORK WITH OSCILLATORS IN YOUR PRESENT JOB	6	6	7	3	4	4	4	4	4

PCT MEMBERS RESPONDING \*YES\* BY SELECTED GROUPS

TASK	GROUP SUMMARY	PERCENT MEMBERS PERFORMING
	DY-TSK	
H 610 H202 DO YOU INSPECT OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 611 H203 DO YOU ALIGN OR ADJUST OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 612 H204 DO YOU REMOVE OR REPLACE COMPLETE OSCILLATOR COMPONENTS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 613 H205 DO YOU TROUBLESHOOT TO OSCILLATOR CIRCUIT LEVEL	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 614 H206 DO YOU TROUBLESHOOT TO OSCILLATOR COMPONENTS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 615 H207 DO YOU USE OR REFER TO FREQUENCY DETERMINING DEVICES	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
(FDD)		
H 521 H3-10 DO YOU USE OR REFER TO AMPLITUDE STABILITY	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 522 H3-11 DO YOU USE OR REFER TO FREQUENCY STABILITY	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 523 H3-12 DO YOU USE OR REFER TO DAMPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 524 H3-13 DO YOU USE OR REFER TO REGENERATIVE FEEDBACK	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 525 H3-14 DO YOU USE OR REFER TO PIEZOELECTRIC EFFECT	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 526 H3-15 DO YOU USE OR REFER TO CRITICAL DAMPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 527 H3-16 DO YOU USE OR REFER TO UNDER DAMPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 528 H3-17 DO YOU USE OR REFER TO OVER DAMPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 529 H3-18 DO YOU WORK WITH OSCILLATORS WHICH USE LC TANK	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
CIRCUITS AS FDD	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 530 H3-19 DO YOU WORK WITH OSCILLATORS WHICH USE RC NETWORKS AS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
FDD	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 531 H3-20 DO YOU WORK WITH OSCILLATORS WHICH USE CRYSTALS AS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
FDD	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 532 H3-21 DO YOU WORK WITH OSCILLATORS WHICH USE DON'T REMEMBER	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
WHICH TYPE OF FDD	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 533 H3-22 DO YOU WORK WITH SERIES HARTLEY SINUSOIDAL	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 534 H3-23 DO YOU WORK WITH SHUNT HARTLEY SINUSOIDAL OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 535 H3-24 DO YOU WORK WITH COLPITT'S SINUSOIDAL OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 536 H3-25 DO YOU WORK WITH CLAP SINUSOIDAL OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 537 H3-26 DO YOU WORK WITH BUTLER SINUSOIDAL OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
H 538 H3-27 DO YOU WORK WITH DON'T REMEMBER WHICH TYPE OF	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
OSCILLATORS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 539 I1-01 DO YOU WORK WITH MULTIVIBRATORS IN YOUR PRESENT JOB	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 540 I1-02 DO YOU INSPECT WAVE GENERATING OR SHAPING CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 541 I1-03 DO YOU ALIGN OR ADJUST WAVE GENERATING OR SHAPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 542 I1-04 DO YOU CALIBRATE WAVE GENERATING OR SHAPING CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 543 I1-05 DO YOU TROUBLESHOOT TO WAVE GENERATING OR SHAPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 544 I1-06 DO YOU TROUBLESHOOT TO WAVE GENERATING OR SHAPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
CIRCUIT COMPONENTS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 545 I1-07 DO YOU REMOVE OR REPLACE COMPLETE WAVE GENERATING OR	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
SHAPING CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 546 I1-08 DO YOU REMOVE OR REPLACE WAVE GENERATING OR SHAPING	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
COMPONENTS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
I 547 I1-09 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN LC TANK	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107
CIRCUITS	SPC SPC SPC SPC SPC SPC	101 102 103 104 105 106 107

CONTINUATION PAGE 20

PCT MEMS RESPONDING \*YES\* TO SELECTED GRPS

TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

OPENING PAGE 21

		SPC										
	DY-FSR	101	102	103	104	105	106	107				
1 840	11-10 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN CERTAIN ELEMENTS	1	1	1	1	1	1	1	1	1	1	1
1 849	11-11 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN CRYSTALS	1	0	1	0	0	0	0	0	0	0	0
1 850	11-12 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN DON'T REMEMBER WHICH TYPE OF FOO	2	2	1	0	1	1	1	1	1	1	1
1 851	11-13 DO YOU WORK WITH ASTABLE MULTIVIBRATORS	1	1	1	1	1	1	1	1	1	1	1
1 852	11-14 DO YOU WORK WITH MONOSTABLE MULTIVIBRATORS	1	1	1	1	1	1	1	1	1	1	1
1 853	11-15 DO YOU WORK WITH-BISTABLE MULTIVIBRATORS	0	0	0	0	0	0	0	0	0	0	0
1 854	11-16 DO YOU WORK WITH DON'T REMEMBER WHICH TYPE MULTIVIBRATORS	0	0	0	0	0	0	0	0	0	0	0
1 855	12-01 DO YOU WORK WITH LIMITERS OR CLAMPERS IN YOUR PRESENT JOB	0	0	0	0	0	0	0	0	0	0	0
1 856	12-02 DO YOU WORK WITH SERIES DIODE LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 857	12-03 DO YOU WORK WITH SHUNT DIODE LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 858	12-04 DO YOU WORK WITH DIAG LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 859	12-05 DO YOU WORK WITH ZENER DIODE LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 860	12-06 DO YOU WORK WITH TRANSISTOR LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 861	12-07 DO YOU WORK WITH DON'T KNOW WHICH TYPE OF LIMITERS	0	0	0	0	0	0	0	0	0	0	0
1 862	12-08 DO YOU WORK WITH BASIC DIODE CLAMPING CIRCUITS	0	0	0	0	0	0	0	0	0	0	0
1 863	12-09 DO YOU WORK WITH HIGH DIODE CLAMPING CIRCUITS WITH SIGNS	0	0	0	0	0	0	0	0	0	0	0
1 864	12-10 DO YOU WORK WITH DON'T KNOW WHICH TYPE OF CLAMPING CIRCUIT	0	0	0	0	0	0	0	0	0	0	0
1 865	13-01 IN YOUR PRESENT JOB, DO YOU WORK ON EQUIPMENT WHICH CONTAINS ELECTRON TUBES	16	20	19	17	19	17	19	17	17	17	17
1 866	13-02 DO YOU CHECK ELECTRON TUBES TO SEE IF THEY ARE GOOD	12	15	12	15	12	15	12	15	12	15	12
1 867	13-03 DO YOU USE TESTERS TO CHECK ELECTRON TUBES	12	15	12	15	12	15	12	15	12	15	12
1 868	13-04 DO YOU USE MULTIMETERS TO CHECK ELECTRON TUBES	7	8	7	8	7	8	7	8	7	8	7
1 869	13-05 DO YOU USE SCOPES TO CHECK ELECTRON TUBES	12	15	12	15	12	15	12	15	12	15	12
1 870	13-06 DO YOU USE SUBSTITUTION TO CHECK ELECTRON TUBES	12	15	12	15	12	15	12	15	12	15	12
1 871	13-07 DO YOU USE OR REFER TO CUTOFF	12	15	12	15	12	15	12	15	12	15	12
1 872	13-08 DO YOU USE OR REFER TO LEAK INVERSE VOLTAGE RATING	12	15	12	15	12	15	12	15	12	15	12
1 873	13-09 DO YOU USE OR REFER TO PEAK CURRENT RATING	12	15	12	15	12	15	12	15	12	15	12
1 874	13-10 DO YOU USE OR REFER TO TRANSIT TIME	12	15	12	15	12	15	12	15	12	15	12
1 875	13-11 DO YOU USE OR REFER TO PLATE DISSIPATION RATINGS	12	15	12	15	12	15	12	15	12	15	12
1 876	13-12 DO YOU USE OR REFER TO SATURATION	12	15	12	15	12	15	12	15	12	15	12
1 877	13-13 DO YOU USE OR REFER TO DC PLATE RESISTANCE	12	15	12	15	12	15	12	15	12	15	12
1 878	13-14 DO YOU COMPUTE ACTUAL VALUES OF THE DC PLATE RESISTANCE FOR ELECTRON TUBES	12	15	12	15	12	15	12	15	12	15	12
1 879	13-15 DO YOU USE OR REFER TO PLATE VOLTAGE	12	15	12	15	12	15	12	15	12	15	12
1 880	13-16 DO YOU USE OR REFER TO PLATE CURRENT	12	15	12	15	12	15	12	15	12	15	12
1 881	13-17 DO YOU USE OR REFER TO GRID VOLTAGE	12	15	12	15	12	15	12	15	12	15	12
1 882	13-18 DO YOU USE OR REFER TO GRID CURRENT	12	15	12	15	12	15	12	15	12	15	12
1 883	13-19 DO YOU USE OR REFER TO CATHODE VOLTAGE	12	15	12	15	12	15	12	15	12	15	12
1 884	13-20 DO YOU USE OR REFER TO THE TRIODE AMPLIFICATION FACTOR (THE AMPLIFICATION FACTOR FOR TRIODES IS DEFINED AS THE RATIO OF CHANGE IN PLATE VOLTAGE TO A CHANGE IN GRID VOLTAGE)	12	15	12	15	12	15	12	15	12	15	12

PCT WORKS RESPONDING \*YES\* BY SELECTED GROUPS  
 TASK GROUP SUMMARY  
 PERCENT NUMBER PERFORMING

GROUP PAGE 22

	07-18K	101	102	103	104	105	106	107	SPC										
I 580 13-22 DO YOU CALCULATE ACTUAL VALUES OF TRIGON AMPLIFICATION FACTORS		1	0	1	0	0	0	0											
I 587 13-23 DO YOU USE OR REFER TO MULTIGRID TETRODE, PENTODE, ETC! AMPLIFICATION FACTORS		1	3	2	0	0	0	0											
I 588 13-24 DO YOU USE OR REFER TO ELECTRON TUBE TRANSCONDUCTANCE 16, WHICH IS MEASURED IN MUSS!		0	2	1	0	0	0	0											
I 589 13-25 DO YOU CALCULATE ACTUAL VALUES OF ELECTRON TUBE TRANSCONDDUCTANCES		0	3	1	0	0	0	0											
I 590 13-26 DO YOU USE OR REFER TO THE ELECTRON TUBE PARAMETER CALLED AC PLATE RESISTANCE		1	3	1	0	0	0	0											
I 591 13-27 DO YOU CALCULATE ACTUAL VALUES OF AC PLATE RESISTANCE		0	2	1	0	0	0	0											
I 592 13-28 DO YOU USE OR REFER TO ELECTRON TUBE INTERELECTRODE CAPACITANCE		1	3	1	0	0	0	0											
I 593 13-29 DO YOU USE OR REFER TO CHARACTERISTIC CURVES IN YOUR WORK WITH ELECTRON TUBES		1	0	0	0	0	0	0											
I 594 13-30 DO YOU USE CHARACTERISTIC CURVES TO SELECT PLATE VOLTAGE FOR A SPECIFIED BIAS		0	3	1	0	0	0	0											
I 595 13-31 DO YOU USE CHARACTERISTIC CURVES TO SELECT PLATE CURRENT FOR A SPECIFIED BIAS		1	3	2	0	0	0	0											
I 596 13-32 DO YOU USE CHARACTERISTIC CURVES TO SELECT BIAS REQUIRED FOR CUTOFF		1	0	1	0	0	0	0											
I 597 13-33 DO YOU USE CHARACTERISTIC CURVES TO SELECT BIAS REQUIRED FOR SATURATION		1	0	1	0	0	0	0											
I 598 13-34 DO YOU USE OR REFER TO ELECTRON TUBE AMPLIFIER GAIN		0	3	2	0	0	0	0											
I 599 13-35 DO YOU USE OR REFER TO ELECTRON TUBE AMPLIFIER EFFICIENCY		1	0	1	0	0	0	0											
I 600 13-36 DO YOU USE TEST TUBE CHECKERS TO DETERMINE ELECTRON TUBE AMPLIFIER GAIN		0	10	3	0	0	0	0											
I 601 13-37 DO YOU USE MULTIMETERS TO DETERMINE ELECTRON TUBE AMPLIFIER GAIN		2	3	3	0	0	0	0											
I 602 13-38 DO YOU USE OSCILLOSCOPES TO DETERMINE ELECTRON TUBE AMPLIFIER GAIN		2	2	3	0	0	0	0											
I 603 13-39 DO YOU USE CHARACTERISTIC CURVES TO DETERMINE ELECTRON TUBE AMPLIFIER GAIN		1	0	1	0	0	0	0											
I 604 13-40 DO YOU CALCULATE ANY ELECTRON TUBE CAPACITANCES SUCH AS INPUT CAPACITANCE		1	1	3	1	0	0	0											
I 605 13-41 DO YOU USE OR REFER TO TUBE SOCKET NOTATION		0	10	3	0	0	0	0											
I 606 13-42 DO YOU USE OR REFER TO PIN NUMBERING SYSTEMS		11	0	0	0	0	0	0											
I 607 13-43 DO YOU USE OR REFER TO THE TYPE OF MATERIAL OR THE OPERATING TEMPERATURE OF THE EMITTING SURFACE IN THE ELECTRON TUBES YOU WORK ON		0	1	3	1	0	0	0											
I 608 13-44 DO YOU USE OR REFER TO TUBE SUBSTITUTION MATERIAL SUCH AS MANUALS OR CHARTS		6	6	3	0	0	0	0											
J 609 JI-01 DO YOU WORK WITH ELECTRON TUBE AMPLIFIERS OR CIRCUITS IN YOUR PRESENT JOB		7	0	1	3	1	0	0											
J 610 JI-02 DO YOU DETERMINE THE CLASS OF OPERATION FOR ELECTRON TUBE AMPLIFIERS IN ORDER TO TROUBLESHOOT AMPLIFIER CIRCUITS		1	0	1	0	0	0	0											

ELECTRON TUBE  
 AMPLIFIERS  
 AND CIRCUITS



PCT WORKS RESPONDING - YES, BY SELECTED CRPS  
TASK GROUP SURVEY  
PERCENT WORKERS PERFORMING

EPSUMS PAGE 24

			SPC								
		DY-TSK	101	102	103	104	105	106	107		
K 662	K1-08	DO YOU TROUBLESHOOT TO AN TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 663	K1-06	DO YOU TROUBLESHOOT TO AN TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 664	K1-07	DO YOU REMOVE OR REPLACE AN TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 665	K1-08	DO YOU REMOVE OR REPLACE AN TRANSMIT OR RECEIVE COMPONENTS	0	0	0	0	0	0	0	0	0
K 666	K1-09	DO YOU PERFORM TASKS ON RF OSCILLATORS	0	0	0	0	0	0	0	0	0
K 667	K1-10	DO YOU PERFORM TASKS ON RF AMPLIFIERS	0	0	0	0	0	0	0	0	0
K 668	K1-11	DO YOU PERFORM TASKS ON AUDIO AMPLIFIERS	0	0	0	0	0	0	0	0	0
K 669	K1-12	DO YOU PERFORM TASKS ON POWER AMPLIFIERS	0	0	0	0	0	0	0	0	0
K 670	K1-13	DO YOU PERFORM TASKS ON LOCAL OSCILLATORS	0	0	0	0	0	0	0	0	0
K 671	K1-14	DO YOU PERFORM TASKS ON IF AMPLIFIERS	0	0	0	0	0	0	0	0	0
K 672	K1-15	DO YOU PERFORM TASKS ON DETECTORS	0	0	0	0	0	0	0	0	0
K 673	K1-16	DO YOU PERFORM TASKS ON DONT REMEMBER WHICH AN STAGE	0	0	0	0	0	0	0	0	0
K 674	K1-17	DO YOU USE OR REFER TO AMPLITUDE STABILIZATION IN TRANSMITTERS	0	0	0	0	0	0	0	0	0
K 675	K1-18	DO YOU USE OR REFER TO FREQUENCY STABILIZATION IN TRANSMITTERS	0	0	0	0	0	0	0	0	0
K 676	K1-19	DO YOU USE OR REFER TO SENSITIVITY OF RECEIVERS	0	0	0	0	0	0	0	0	0
K 677	K1-20	DO YOU USE OR REFER TO SELECTIVITY OF RECEIVERS	0	0	0	0	0	0	0	0	0
K 678	K1-21	DO YOU USE OR REFER TO 2ND HARMONIC DISTORTION	0	0	0	0	0	0	0	0	0
K 679	K1-22	DO YOU USE OR REFER TO BANDPASS DISTORTION	0	0	0	0	0	0	0	0	0
K 680	K1-23	DO YOU USE OR REFER TO SQUARE LAW DISTORTION	0	0	0	0	0	0	0	0	0
K 681	K1-24	DO YOU USE OR REFER TO CO-CHANNEL INTERFERENCE	0	0	0	0	0	0	0	0	0
K 682	K1-25	DO YOU USE OR REFER TO IMAGE FREQUENCIES IN RECEIVERS	0	0	0	0	0	0	0	0	0
K 683	K1-26	DO YOU USE OR REFER TO SIGNAL TO IMAGE RATIOS OR IMAGE REJECTION RATIOS	0	0	0	0	0	0	0	0	0
K 684	K1-27	DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH AN TRANSMITTER SCHEMATIC DIAGRAMS	0	0	0	0	0	0	0	0	0
K 685	K1-28	DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH AN RECEIVE:VN SCHEMATIC DIAGRAMS	0	0	0	0	0	0	0	0	0
K 686	K2-01	DO YOU WORK WITH FM TRANSMIT OR RECEIVE SYSTEMS IN PRESENT JOB	0	0	0	0	0	0	0	0	0
K 687	K2-02	DO YOU INSPECT FM TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 688	K2-03	DO YOU CLEAN FM TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 689	K2-04	DO YOU ALIGN FM TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 690	K2-05	DO YOU TROUBLESHOOT TO FM TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 691	K2-06	DO YOU TROUBLESHOOT TO FM TRANSMIT OR RECEIVE COMPONENTS	0	0	0	0	0	0	0	0	0
K 692	K2-07	DO YOU REMOVE OR REPLACE FM TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0	0	0
K 693	K2-08	DO YOU REMOVE OR REPLACE FM TRANSMIT OR RECEIVE COMPONENTS	0	0	0	0	0	0	0	0	0
K 694	K2-09	DO YOU PERFORM TASKS ON AUDIO AMPLIFIERS	0	0	0	0	0	0	0	0	0
K 695	K2-10	DO YOU PERFORM TASKS ON FREQUENCY MULTIPLIERS	0	0	0	0	0	0	0	0	0

FM SYSTEMS





POLYGRAPHIC TESTS BY SELECTED SPS  
TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

OPTION PAGE 37

	DV-TSK						SPC					
	101	102	103	104	105	106	107	SPC	SPC	SPC	SPC	SPC
L 722 L-0-01 DO YOU WORK WITH DIGITAL COUNTERS IN YOUR PRESENT JOB	10	10	20	0	15	25	0	10	10	10	10	10
L 723 L-0-02 DO YOU USE OR REFER TO UP-COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 724 L-0-03 DO YOU USE OR REFER TO DOWN-COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 725 L-0-04 DO YOU USE OR REFER TO SERIAL COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 726 L-0-05 DO YOU USE OR REFER TO PARALLEL COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 727 L-0-06 DO YOU USE OR REFER TO RING COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 728 L-0-07 DO YOU USE OR REFER TO DECADE COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 729 L-0-08 DO YOU USE OR REFER TO COUNT DETECT CIRCUITS	0	0	5	0	7	1	0	0	0	0	0	0
L 730 L-0-09 DO YOU USE OR REFER TO DOWN CLOCES	0	0	5	0	7	1	0	0	0	0	0	0
L 731 L-0-10 DO YOU USE OR REFER TO UP CLOCES	0	0	5	0	7	1	0	0	0	0	0	0
L 732 L-0-11 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SPEC COUNTERS HAVING COMPLEMENTED FLIP-FLOPS	0	0	5	0	7	1	0	0	0	0	0	0
L 733 L-0-12 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SERIAL UP- OR DOWN-COUNTERS HAVING COMPLEMENTING PLIP-FLAPS	0	0	5	0	7	1	0	0	0	0	0	0
L 734 L-0-13 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF DECAGE COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 735 L-0-14 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF RING COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 736 L-0-15 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SERIAL UP-COUNTERS FEEDING A PARALLEL STORAGE REGISTER SHIFT REGISTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 737 L-0-16 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF OTHER TYPE OF COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 738 L-0-18 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR UP-COUNTERS HAVING COMPLEMENTED FLIP-FLOPS	0	0	5	0	7	1	0	0	0	0	0	0
L 739 L-0-19 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP- OR DOWN-COUNTERS HAVING COMPLEMENTING FLIP-FLOPS	0	0	5	0	7	1	0	0	0	0	0	0
L 740 L-0-20 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP-COUNTERS FEEDING A PARALLEL STORAGE REGISTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 741 L-0-21 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR OTHER TYPES OF COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 742 L-0-22 DO YOU CONSTRUCT TRUTH TABLES FROM LOGIC DIAGRAMS OF DECAGE COUNTERS	0	0	5	0	7	1	0	0	0	0	0	0
L 743 L-0-23 DO YOU DETERMINE THE STATE OF EACH FLIP-FLOP IN RING COUNTERS FOR SPECIFIC INPUT PULSES	0	0	5	0	7	1	0	0	0	0	0	0
L 744 L-0-24 DO YOU DETERMINE THE APPROPRIATE AND GATE NECESSARY IN COUNT DETECT CIRCUITS TO INDICATE A REQUIRED COUNT	0	0	5	0	7	1	0	0	0	0	0	0
N 745 N-0-01 DO YOU COUNT WITH SAWTOOTH WAVE GENERATORS	0	0	5	0	7	1	0	0	0	0	0	0
N 746 N-0-02 DO YOU WORK WITH TRAPEZOIDAL WAVE GENERATORS	0	0	5	0	7	1	0	0	0	0	0	0
N 747 N-0-03 DO YOU WORK WITH PULSED OSCILLATORS WITH REGENERATIVE FEEDBACK	0	0	5	0	7	1	0	0	0	0	0	0
N 748 N-0-04 DO YOU WORK WITH PULSED OSCILLATORS WITHOUT REGENERATIVE FEEDBACK	0	0	5	0	7	1	0	0	0	0	0	0

**TASK GROUP SUMMARY  
PERCENT MILEAGE PERFORMING**

## PCT HARS RESPONSING YES TO SELECTED GRPS

SPEECH PAGE 20

TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

	DY-TSK	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
N 794 N2-10 DO YOU DETERMINE OR MEASURE THE MAGNITUDE OF THE FORCE OR TORQUE CREATED BY A MOTOR	0	9	7	0	3	5	0	0
N 795 N2-11 DO YOU DETERMINE OR MEASURE THE DIRECTION OF THE MECHANICAL FORCE OR TORQUE CREATED BY A MOTOR	0	9	0	2	2	0	0	0
N 796 N2-12 DO YOU DETERMINE OR MEASURE THE MAGNITUDE OR DIRECTION OF THE INDUCED VOLTAGE IN MOTORS	0	5	6	0	3	4	0	0
N 797 N2-13 DO YOU WORK WITH SYNCHRONOUS MOTORS	20	30	20	22	20	20	32	32
N 798 N2-20 DO YOU WORK WITH INDUCTION MOTORS	22	21	20	19	19	22	22	22
N 799 N2-21 DO YOU WORK WITH SPLIT-PHASE MOTORS	10	9	12	9	12	12	12	12
N 800 N2-22 DO YOU WORK WITH SOME COMBINATION OF THE ABOVE MOTORS	20	19	22	14	20	22	22	22
N 801 N2-23 DO YOU INSPECT GENERATORS	32	34	26	37	37	32	32	32
N 802 N2-24 DO YOU CLEAN OR LUBRICATE GENERATORS	14	15	12	14	15	15	15	15
N 803 N2-25 DO YOU OPERATE GENERATORS	22	22	21	24	27	15	22	22
N 804 N2-26 DO YOU REMOVE OR REPLACE COMPLETE GENERATORS	20	20	20	20	20	20	20	20
N 805 N2-27 DO YOU REMOVE OR REPLACE GENERATOR PARTS	0	0	0	0	0	0	0	0
N 806 N2-28 DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE CONNECTIONS OF GENERATORS	27	39	28	39	48	32	32	32
N 807 N2-29 DO YOU TROUBLESHOOT DOWN TO COMPONENT PARTS OF GENERATORS	0	0	0	0	0	0	0	0
N 808 N1-01 DO YOU WORK WITH METERS IN YOUR PRESENT JOB	79	79	78	80	82	72	77	77
N 809 N1-02 DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF PERMANENT MAGNETS	20	29	33	31	39	40	45	45
N 810 N1-03 DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF MOVING COILS	32	32	32	29	27	42	38	38
N 811 N1-04 DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF SPIRAL SPRINGS	29	29	33	26	28	38	41	41
N 812 N1-05 DO YOU READ METER SCALES	65	65	67	64	70	62	66	66
N 813 N1-06 DO YOU EXTEND THE RANGE OF AMMETERS	26	25	26	27	22	34	23	23
N 814 N1-07 DO YOU ZERO OHMMETERS	64	63	67	62	68	62	66	66
N 815 N1-08 DO YOU ZERO AMMETERS	36	36	34	39	39	39	36	36
N 816 N1-09 DO YOU EXTEND THE RANGE OF VOLTMETERS	30	36	32	36	31	32	32	32
N 817 N1-10 DO YOU USE OR REFER TO VOLTMETER SENSITIVITY (EXPRESSED IN UNITS OF OHMS PER VOLT)	30	39	37	32	34	32	32	32
N 818 REPORT TO YOU WORK WITH SATURABLE REACTORS ON MAGNETIC AMPLIFIERS IN YOUR PRESENT JOB	2	2	3	0	3	2	0	0
N 819 N2-02 DO YOU INSPECT MAGNETIC AMPLIFIERS OR SATURABLE REACTORS	1	1	0	1	0	0	0	0
N 820 N2-03 DO YOU CLEAN MAGNETIC AMPLIFIERS OR SATURABLE REACTORS	1	1	0	1	0	0	0	0
N 821 N2-04 DO YOU ADJUST MAGNETIC AMPLIFIERS OR SATURABLE REACTORS	1	1	0	1	0	0	0	0
N 822 N2-05 DO YOU TROUBLESHOOT MAGNETIC AMPLIFIERS OR SATURABLE REACTORS	1	1	0	1	0	0	0	0
N 823 N2-06 DO YOU REMOVE OR REPLACE MAGNETIC AMPLIFIERS OR SATURABLE REACTORS	1	1	0	1	0	0	0	0
N 824 N2-07 DO YOU REMOVE OR REPLACE MAGNETIC AMPLIFIER OR SATURABLE REACTOR COMPONENTS	1	1	0	1	0	0	0	0



1

PCT WORKS RECOMMENDED BY YOU, OR SELECTED BY YOU  
TO PERFORM SUMMARY, OR MEMBERSHIP PERFORMING

DY-15K

- 0 068 01-09 DO YOU PERFORM TASKS ON SSB AUDIO AMPLIFIERS  
0 069 01-10 DO YOU PERFORM TASKS ON SSB BALANCED REGULATORS  
0 070 01-11 DO YOU PERFORM TASKS ON SSB CHANNEL OSCILLATORS  
0 071 01-12 DO YOU PERFORM TASKS ON SSB LC FILTERS  
0 072 01-13 DO YOU PERFORM TASKS ON SSB MECHANICAL FILTERS  
0 073 01-14 DO YOU PERFORM TASKS ON SSB OSCILLATORS  
0 074 01-15 DO YOU PERFORM TASKS ON SSB OSCILLATORS  
0 075 01-16 DO YOU PERFORM TASKS ON SSB PHASE FILTERS  
0 076 01-17 DO YOU PERFORM TASKS ON SSB PHASE SHIFTERS  
0 077 01-18 DO YOU PERFORM TASKS ON SSB RF AMPLIFIERS  
0 078 01-19 DO YOU PERFORM TASKS ON SSB RF CONVERTERS  
0 079 01-20 DO YOU PERFORM TASKS ON SSB RF PREAMPS  
0 080 01-21 DO YOU PERFORM TASKS ON SSB POWER AMPLIFIERS  
0 081 01-22 DO YOU PERFORM TASKS ON SSB HF AMPLIFIERS  
0 082 01-23 DO YOU PERFORM TASKS ON SSB PHASE SHIFTERS  
0 083 01-24 DO YOU PERFORM TASKS ON SSB POWER CONVERVERS  
0 084 01-25 DO YOU USE ON SSB POINT-TO-POINT CIRCUITS  
0 085 01-26 DO YOU USE ON SSB POINT-TO-POINT CIRCUITS WHICH SSB  
0 086 01-27 DO YOU USE ON NEVER TO PULSE POSITION SYSTEMS  
0 087 01-28 DO YOU USE ON NEVER TO PULSE POSITION SYSTEMS  
0 088 01-29 DO YOU CALCULATE PEAK POWER OR EFFECTIVE POWER OF SSB  
0 089 01-30 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH SSB  
0 090 02-01 DO YOU DRAW SCHEMATIC DIAGRAMS OR CURRENT PATHS THROUGH SSB  
0 091 02-02 DO YOU WORK ON PULSE MODULATION SYSTEMS THROUGH SSB  
0 092 02-03 DO YOU INSPECT PULSE MODULATION SYSTEMS THROUGH SSB  
0 093 02-04 DO YOU CLEAN PULSE MODULATION SYSTEMS  
0 094 02-05 DO YOU ALIGN PULSE MODULATION SYSTEMS  
0 095 02-06 DO YOU TROUBLESHOOT PULSE MODULATION SYSTEMS  
0 096 02-07 DO YOU TROUBLESHOOT PULSE MODULATION SYSTEMS  
0 097 02-08 DO YOU REMOVE OR REPLACE PULSE MODULATION SYSTEMS  
0 098 02-09 DO YOU REMOVE OR REPLACE PULSE MODULATION SYSTEMS  
0 099 02-10 DO YOU WORK ON PULSE POSITION MODULATION SYSTEMS  
0 100 02-11 DO YOU WORK ON PULSE-AMPLITUDE MODULATION SYSTEMS  
0 101 02-12 DO YOU WORK ON PULSE-DURATION MODULATION (PDM)  
0 102 02-13 DO YOU WORK ON PULSE-POSITION MODULATION (PPM)  
0 103 02-14 DO YOU WORK ON LINE-PULSE MODULATION (LPM)  
0 104 02-15 DO YOU WORK ON PULSE MODULATION SYSTEMS DON'T REMEMBER WHICH TYPE OF

SECTION PAGE 21

- SPC SPC SPC SPC SPC  
01-02 01-03 01-04 01-05 01-06  
01-07 01-08 01-09 01-10 01-11  
01-12 01-13 01-14 01-15 01-16  
01-17 01-18 01-19 01-20 01-21  
01-22 01-23 01-24 01-25 01-26  
01-27 01-28 01-29 01-30 01-31  
01-32 01-33 01-34 01-35 01-36  
01-37 01-38 01-39 01-40 01-41  
01-42 01-43 01-44 01-45 01-46  
01-47 01-48 01-49 01-50 01-51  
01-52 01-53 01-54 01-55 01-56  
01-57 01-58 01-59 01-60 01-61  
01-62 01-63 01-64 01-65 01-66  
01-67 01-68 01-69 01-70 01-71  
01-72 01-73 01-74 01-75 01-76  
01-77 01-78 01-79 01-80 01-81  
01-82 01-83 01-84 01-85 01-86  
01-87 01-88 01-89 01-90 01-91  
01-92 01-93 01-94 01-95 01-96  
01-97 01-98 01-99 01-100 01-101  
01-102 01-103 01-104 01-105 01-106  
01-107 01-108 01-109 01-110 01-111  
01-112 01-113 01-114 01-115 01-116  
01-117 01-118 01-119 01-120 01-121  
01-122 01-123 01-124 01-125 01-126  
01-127 01-128 01-129 01-130 01-131  
01-132 01-133 01-134 01-135 01-136  
01-137 01-138 01-139 01-140 01-141  
01-142 01-143 01-144 01-145 01-146  
01-147 01-148 01-149 01-150 01-151  
01-152 01-153 01-154 01-155 01-156  
01-157 01-158 01-159 01-160 01-161  
01-162 01-163 01-164 01-165 01-166  
01-167 01-168 01-169 01-170 01-171  
01-172 01-173 01-174 01-175 01-176  
01-177 01-178 01-179 01-180 01-181  
01-182 01-183 01-184 01-185 01-186  
01-187 01-188 01-189 01-190 01-191  
01-192 01-193 01-194 01-195 01-196  
01-197 01-198 01-199 01-200 01-201  
01-202 01-203 01-204 01-205 01-206  
01-207 01-208 01-209 01-210 01-211  
01-212 01-213 01-214 01-215 01-216  
01-217 01-218 01-219 01-220 01-221  
01-222 01-223 01-224 01-225 01-226  
01-227 01-228 01-229 01-230 01-231  
01-232 01-233 01-234 01-235 01-236  
01-237 01-238 01-239 01-240 01-241  
01-242 01-243 01-244 01-245 01-246  
01-247 01-248 01-249 01-250 01-251  
01-252 01-253 01-254 01-255 01-256  
01-257 01-258 01-259 01-260 01-261  
01-262 01-263 01-264 01-265 01-266  
01-267 01-268 01-269 01-270 01-271  
01-272 01-273 01-274 01-275 01-276  
01-277 01-278 01-279 01-280 01-281  
01-282 01-283 01-284 01-285 01-286  
01-287 01-288 01-289 01-290 01-291  
01-292 01-293 01-294 01-295 01-296  
01-297 01-298 01-299 01-300 01-301  
01-302 01-303 01-304 01-305 01-306  
01-307 01-308 01-309 01-310 01-311  
01-312 01-313 01-314 01-315 01-316  
01-317 01-318 01-319 01-320 01-321  
01-322 01-323 01-324 01-325 01-326  
01-327 01-328 01-329 01-330 01-331  
01-332 01-333 01-334 01-335 01-336  
01-337 01-338 01-339 01-340 01-341  
01-342 01-343 01-344 01-345 01-346  
01-347 01-348 01-349 01-350 01-351  
01-352 01-353 01-354 01-355 01-356  
01-357 01-358 01-359 01-360 01-361  
01-362 01-363 01-364 01-365 01-366  
01-367 01-368 01-369 01-370 01-371  
01-372 01-373 01-374 01-375 01-376  
01-377 01-378 01-379 01-380 01-381  
01-382 01-383 01-384 01-385 01-386  
01-387 01-388 01-389 01-390 01-391  
01-392 01-393 01-394 01-395 01-396  
01-397 01-398 01-399 01-400 01-401  
01-402 01-403 01-404 01-405 01-406  
01-407 01-408 01-409 01-410 01-411  
01-412 01-413 01-414 01-415 01-416  
01-417 01-418 01-419 01-420 01-421  
01-422 01-423 01-424 01-425 01-426  
01-427 01-428 01-429 01-430 01-431  
01-432 01-433 01-434 01-435 01-436  
01-437 01-438 01-439 01-440 01-441  
01-442 01-443 01-444 01-445 01-446  
01-447 01-448 01-449 01-450 01-451  
01-452 01-453 01-454 01-455 01-456  
01-457 01-458 01-459 01-460 01-461  
01-462 01-463 01-464 01-465 01-466  
01-467 01-468 01-469 01-470 01-471  
01-472 01-473 01-474 01-475 01-476  
01-477 01-478 01-479 01-480 01-481  
01-482 01-483 01-484 01-485 01-486  
01-487 01-488 01-489 01-490 01-491  
01-492 01-493 01-494 01-495 01-496  
01-497 01-498 01-499 01-500 01-501  
01-502 01-503 01-504 01-505 01-506  
01-507 01-508 01-509 01-510 01-511  
01-512 01-513 01-514 01-515 01-516  
01-517 01-518 01-519 01-520 01-521  
01-522 01-523 01-524 01-525 01-526  
01-527 01-528 01-529 01-530 01-531  
01-532 01-533 01-534 01-535 01-536  
01-537 01-538 01-539 01-540 01-541  
01-542 01-543 01-544 01-545 01-546  
01-547 01-548 01-549 01-550 01-551  
01-552 01-553 01-554 01-555 01-556  
01-557 01-558 01-559 01-560 01-561  
01-562 01-563 01-564 01-565 01-566  
01-567 01-568 01-569 01-570 01-571  
01-572 01-573 01-574 01-575 01-576  
01-577 01-578 01-579 01-580 01-581  
01-582 01-583 01-584 01-585 01-586  
01-587 01-588 01-589 01-590 01-591  
01-592 01-593 01-594 01-595 01-596  
01-597 01-598 01-599 01-600 01-601  
01-602 01-603 01-604 01-605 01-606  
01-607 01-608 01-609 01-610 01-611  
01-612 01-613 01-614 01-615 01-616  
01-617 01-618 01-619 01-620 01-621  
01-622 01-623 01-624 01-625 01-626  
01-627 01-628 01-629 01-630 01-631  
01-632 01-633 01-634 01-635 01-636  
01-637 01-638 01-639 01-640 01-641  
01-642 01-643 01-644 01-645 01-646  
01-647 01-648 01-649 01-650 01-651  
01-652 01-653 01-654 01-655 01-656  
01-657 01-658 01-659 01-660 01-661  
01-662 01-663 01-664 01-665 01-666  
01-667 01-668 01-669 01-670 01-671  
01-672 01-673 01-674 01-675 01-676  
01-677 01-678 01-679 01-680 01-681  
01-682 01-683 01-684 01-685 01-686  
01-687 01-688 01-689 01-690 01-691  
01-692 01-693 01-694 01-695 01-696  
01-697 01-698 01-699 01-700 01-701  
01-702 01-703 01-704 01-705 01-706  
01-707 01-708 01-709 01-710 01-711  
01-712 01-713 01-714 01-715 01-716  
01-717 01-718 01-719 01-720 01-721  
01-722 01-723 01-724 01-725 01-726  
01-727 01-728 01-729 01-730 01-731  
01-732 01-733 01-734 01-735 01-736  
01-737 01-738 01-739 01-740 01-741  
01-742 01-743 01-744 01-745 01-746  
01-747 01-748 01-749 01-750 01-751  
01-752 01-753 01-754 01-755 01-756  
01-757 01-758 01-759 01-760 01-761  
01-762 01-763 01-764 01-765 01-766  
01-767 01-768 01-769 01-770 01-771  
01-772 01-773 01-774 01-775 01-776  
01-777 01-778 01-779 01-780 01-781  
01-782 01-783 01-784 01-785 01-786  
01-787 01-788 01-789 01-790 01-791  
01-792 01-793 01-794 01-795 01-796  
01-797 01-798 01-799 01-800 01-801  
01-802 01-803 01-804 01-805 01-806  
01-807 01-808 01-809 01-810 01-811  
01-812 01-813 01-814 01-815 01-816  
01-817 01-818 01-819 01-820 01-821  
01-822 01-823 01-824 01-825 01-826  
01-827 01-828 01-829 01-830 01-831  
01-832 01-833 01-834 01-835 01-836  
01-837 01-838 01-839 01-840 01-841  
01-842 01-843 01-844 01-845 01-846  
01-847 01-848 01-849 01-850 01-851  
01-852 01-853 01-854 01-855 01-856  
01-857 01-858 01-859 01-860 01-861  
01-862 01-863 01-864 01-865 01-866  
01-867 01-868 01-869 01-870 01-871  
01-872 01-873 01-874 01-875 01-876  
01-877 01-878 01-879 01-880 01-881  
01-882 01-883 01-884 01-885 01-886  
01-887 01-888 01-889 01-890 01-891  
01-892 01-893 01-894 01-895 01-896  
01-897 01-898 01-899 01-900 01-901  
01-902 01-903 01-904 01-905 01-906  
01-907 01-908 01-909 01-910 01-911  
01-912 01-913 01-914 01-915 01-916  
01-917 01-918 01-919 01-920 01-921  
01-922 01-923 01-924 01-925 01-926  
01-927 01-928 01-929 01-930 01-931  
01-932 01-933 01-934 01-935 01-936  
01-937 01-938 01-939 01-940 01-941  
01-942 01-943 01-944 01-945 01-946  
01-947 01-948 01-949 01-950 01-951  
01-952 01-953 01-954 01-955 01-956  
01-957 01-958 01-959 01-960 01-961  
01-962 01-963 01-964 01-965 01-966  
01-967 01-968 01-969 01-970 01-971  
01-972 01-973 01-974 01-975 01-976  
01-977 01-978 01-979 01-980 01-981  
01-982 01-983 01-984 01-985 01-986  
01-987 01-988 01-989 01-990 01-991  
01-992 01-993 01-994 01-995 01-996  
01-997 01-998 01-999 01-1000 01-1001

PULSE MODULATION  
SYSTEMS

PULSE POSITION  
MODULATION (PPM)

PULSE-CODE MODULATION (PCM)

PULSE-DURATION MODULATION (PDM)

PULSE-AMPLITUDE MODULATION (PAM)

PULSE-MODULATION SYSTEMS

PULSE POSITION MODULATION SYSTEMS

NEW SOUND SUMMERS  
60CT MENS TIEPOWDER 115.00 07 SELECTED 60CT

Ergonomics 2011, 54(1)

## PCT WORDS RESPONDING "YES" BY SELECTED CIPS

TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

APSUMO PAGE 32

## DVT-TSK

	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107
0 890 02-16 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM POWER SUPPLIES	-	-	0	0	0	2	0
0 890 02-16 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM CHARGING CHOKES AND CHARGING DIODES	-	0	-	0	0	0	0
0 891 02-17 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM PULSE FORMING NETWORKS	-	0	-	0	0	0	0
0 892 02-18 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM TIMERS	-	0	-	0	0	0	0
0 893 02-19 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM SWITCHES SUCH AS GAS THYRATRONS	-	0	-	0	0	0	0
0 894 02-20 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM PULSE TRANSFORMERS	-	0	3	0	0	1	0
0 895 02-21 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM TRANSMITTER TUBES	-	0	1	0	0	0	0
0 896 02-22 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM RF AMPLIFIERS	-	0	1	0	0	0	0
0 897 02-23 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM FREQUENCY CONVERTERS	-	0	1	0	0	0	0
0 898 02-24 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM IF AMPLIFIERS	-	0	3	0	0	0	0
0 899 02-25 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM DETECTORS	-	1	1	0	0	2	0
0 900 02-26 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM VIDEO AMPLIFIERS	-	0	1	0	0	0	0
0 901 02-27 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM POWER VIDEO AMPLIFIERS	-	0	0	0	0	0	0
0 902 02-28 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM STAGES DON'T REMEMBER WHICH PULSE MODULATION SYSTEM STAGES	-	0	0	0	0	0	0
0 903 02-29 DO YOU USE OR REFER TO PULSE RECURRENCE FREQUENCY (PRF)	-	0	1	0	0	0	0
0 904 02-30 DO YOU USE OR REFER TO PULSE RECURRENCE TIME (PRT)	-	0	1	0	0	0	0
0 905 02-31 DO YOU USE OR REFER TO PULSE WIDTH (PW)	-	0	0	0	0	0	0
0 906 02-32 DO YOU USE OR REFER TO PULSE SHAPE	-	0	0	0	0	0	0
0 907 02-33 DO YOU USE OR REFER TO PEAK POWER	-	0	0	0	0	0	0
0 908 02-34 DO YOU USE OR REFER TO AVERAGE POWER	-	0	0	0	0	0	0
0 909 02-35 DO YOU CALCULATE PULSE RECURRENCE TIME (PRT) OR PULSE RECURRENCE FREQUENCY (PRF)	-	0	0	0	0	0	0
0 910 02-36 DO YOU MEASURE PULSE RECURRENCE TIME (PRT) OR PULSE RECURRENCE FREQUENCY (PRF)	-	0	0	0	0	0	0
0 911 02-37 DO YOU USE FORMULAS TO CALCULATE AVERAGE POWER OR PEAK POWER OF PULSE MODULATION TRANSMIT SYSTEMS	-	0	0	0	0	0	0
0 912 02-38 DO YOU TRACE SIGNALS ON CURRENT PATHS THROUGH PULSE MODULATION TRANSMITTER SCHEMATIC DIAGRAMS	-	0	0	0	0	0	0
0 913 02-39 DO YOU TRACE SIGNALS ON CURRENT PATHS THROUGH PULSE MODULATION RECEIVER SCHEMATIC DIAGRAMS	-	0	0	0	0	0	0
0 914 02-40 DO YOU WORK WITH ANTENNAS IN YOUR PRESENT JOB	-	0	0	0	0	0	0
0 915 02-42 DO YOU INSPECT ANTENNAS	-	0	0	0	0	0	0

TAKE GROUP SUMMITS PROGRAMME  
DECEMBER MEETINGS PROGRAMME

DRAFT

PCT MENS RESPONDING 'YES' BY SELECTED GROUPS  
TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

SPRING PAGE 34

	DY-TSK	SPC										
	101	102	103	104	105	106	107					
948 03-32 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS	0	0	1	0	0	0	0					
949 03-33 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS SERVING AS DIRECTORS	0	0	1	0	0	0	0					
950 03-34 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS SERVING AS REFLECTORS	0	0	1	0	0	0	0					
951 03-35 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN DOMET REMEMBER WHAT KIND OF ELEMENTS	0	0	1	0	0	0	0					
952 03-36 DO YOU WORK ON UNIDIRECTIONAL ANTENNAS	0	0	0	0	0	0	0					
953 P-01 IN YOUR CURRENT JOB DO YOU WORK WITH TRANSMISSION LINES - TRANSMISSION LINES ARE DEFINED TO INCLUDE LEADS BETWEEN RECEIVERS AND ANTENNAS, TELEPHONE LEADS, AS WELL AS HIGH VOLTAGE POWER LINES, ETC. DO NOT CONSIDER NAVIGATION AS TRANSMISSION LINES	0	0	0	0	0	0	0					
P-054 P-02 DO YOU REFER TO OR USE COPPER LOSS OR I2R LOSS IN TRANSMISSION LINES	0	0	0	0	0	0	0					
P-055 P-03 DO YOU REFER TO OR USE SKIN EFFECTS OF HIGH FREQUENCY CURRENTS IN TRANSMISSION LINES	0	0	0	0	0	0	0					
P-056 P-04 DO YOU REFER TO OR USE RADIATION LOSS IN TRANSMISSION LINES	0	0	0	0	0	0	0					
P-057 P-05 DO YOU USE OR REFER TO DIELECTRIC LOSS IN TRANSMISSION LINES	0	0	0	0	0	0	0					
P-058 P-06 DO YOU USE OR REFER TO LEAKAGE LOSSES IN TRANSMISSION LINES	0	0	0	0	0	0	0					
P-059 P-07 DO YOU WORK WITH TWISTED PAIR TRANSMISSION LINES	0	0	0	0	0	0	0					
P-060 P-08 DO YOU WORK WITH TWIN LEAD TRANSMISSION LINES	0	0	0	0	0	0	0					
P-061 P-09 DO YOU WORK WITH OPEN TWO-WIRE TRANSMISSION LINES	0	0	0	0	0	0	0					
P-062 P-10 DO YOU WORK WITH FLEXIBLE COAXIAL CABLE TRANSMISSION LINES	0	0	0	0	0	0	0					
P-063 P-11 DO YOU WORK WITH RIGID COAXIAL CABLE TRANSMISSION LINES	0	0	0	0	0	0	0					
P-064 P-12 DO YOU TROUBLESHOOT TRANSMISSION LINES	2	1	0	0	0	0	0					
P-065 P-13 DO YOU ANALYZE VOLTAGE OR CURRENT WAVEFORMS IN TRANSMISSION LINES TO DETERMINE THE TYPE OF TERMINATION (OPEN, SHORTED, CAPACITIVE, INDUCTIVE)	0	0	0	0	0	0	0					
P-066 P-14 DO YOU SELECT APPROPRIATE TRANSMISSION LINES TERMINATIONS TO ACHIEVE DESIRED WAVEFORMS	0	0	0	0	0	0	0					
P-067 P-15 DO YOU USE OR REFER TO SCHEMATIC SYMBOLS FOR LINE TERMINATIONS IN TERMS OF CIRCUIT TERMINATIONS	0	0	0	0	0	0	0					
P-068 P-16 DO YOU MEASURE STANDING WAVE RATIOS (SWR) OF TRANSMISSION LINES	0	0	0	0	0	0	0					
P-069 P-17 DO YOU CALCULATE STANDING WAVE RATIOS (SWR) OF TRANSMISSION LINES	0	0	0	0	0	0	0					
P-070 P-18 DO YOU PERFORM THE CALCULATIONS NECESSARY TO DETERMINE THE IMPEDANCE AND LENGTH OF QUARTER - HAVING LENGTH MATCHING TRANSFORMERS TO MATCH TRANSMISSION LINES TO LOADS	0	0	0	0	0	0	0					

POT-MODE RESPONSIVE -YES- BY SELECTED CRPS  
 TASK GROUP SUMMARY  
 PERCENT HENRICKS PERFORMING

GP2000 PAGE 28

DY-TSK

- P 971 PI-19 DO YOU WORK WITH TRANSMISSION LINES WHICH ARE MATCHED  
 TO LOADS USING MATCHING TRANSFORMERS  
 P 972 PI-20 DO YOU WORK WITH TRANSMISSION LINES WHICH ARE MATCHED  
 TO LOADS USING DELTA MATCHING
- P 973 PI-21 DO YOU SELECT THE TYPE OF TRANSMISSION LINE NEEDED  
 FOR PARTICULAR JOBS WITHOUT REFERRING TO TECHNICAL DATA
- P 974 PI-22 DO YOU USE OR REFER TO THE TERM CHARACTERISTIC  
 IMPEDANCE Z01 OF TRANSMISSION LINES
- P 975 PI-23 DO YOU CALCULATE THE CHARACTERISTIC IMPEDANCE Z01 OF  
 TRANSMISSION LINES
- P 976 PI-24 DO YOU USE OR REFER TO THE TERM CUT-OFF FREQUENCY OF  
 TRANSMISSION LINES
- P 977 PI-25 DO YOU USE OR REFER TO THE TERM VELOCITY FACTOR (k)  
 OF TRANSMISSION LINES
- P 978 PI-26 DO YOU COMPUTE THE ELECTRICAL LENGTH OF TRANSMISSION  
 LINES FOR PARTICULAR FREQUENCIES
- P 979 PI-27 DO YOU CONSTRUCT TRANSMISSION LINES OF PARTICULAR  
 ELECTRICAL LENGTH FOR GIVEN FREQUENCIES
- P 980 PI-28 DO YOU USE OR REFER TO THE GENERAL RULE THAT AS THE  
 FREQUENCY INCREASES AND THE PHYSICAL LENGTH OF  
 TRANSMISSION LINES REMAIN CONSTANT, THE ELECTRICAL LENGTH  
 INCREASES
- P 981 PI-29 DO YOU WORK WITH NONRESONANT (FLAT) TRANSMISSION  
 LINES
- P 982 PI-30 DO YOU WORK WITH RESONANT TRANSMISSION LINES  
 WHICH ARE MATCHED
- P 983 PI-31 DO YOU WORK WITH TRANSMISSION LINES WHICH ARE MATCHED  
 TO LOADS USING STUB MATCHING
- P 984 PI-32 DO YOU WORK WITH WAVEGUIDES ON CAVITY RESONATORS IN  
 YOUR PRESENT JOB
- P 985 P2-02 DO YOU INSPECT WAVEGUIDES OR CAVITY RESONATORS  
 P 986 P2-03 DO YOU CLEAN WAVEGUIDES ON CAVITY RESONATORS  
 P 987 P2-04 DO YOU BEND WAVEGUIDES ON CAVITY RESONATORS  
 P 988 P2-05 DO YOU TWIST WAVEGUIDES ON CAVITY RESONATORS  
 P 989 P2-06 DO YOU PRESSURIZE WAVEGUIDES OR CAVITY RESONATORS  
 P 990 P2-07 DO YOU PURGE WAVEGUIDES ON CAVITY RESONATORS  
 P 991 P2-08 DO YOU TROUBLESHOOT WAVEGUIDES OR CAVITY RESONATORS  
 P 992 P2-09 DO YOU REMOVE OR INSTALL COMPLETE WAVEGUIDES  
 P 993 P2-10 DO YOU REMOVE OR INSTALL WAVEGUIDE SECTIONS  
 P 994 P2-11 DO YOU REMOVE OR INSTALL DUMMY LOADS  
 P 995 P2-12 DO YOU REMOVE OR INSTALL E BENDS  
 P 996 P2-13 DO YOU REMOVE OR INSTALL H BENDS  
 P 997 P2-14 DO YOU REMOVE OR INSTALL OTHER BENDS  
 P 998 P2-15 DO YOU REMOVE OR INSTALL CHOKE JOINTS  
 P 999 P2-16 DO YOU REMOVE OR INSTALL ROTATING JOINTS  
 P 1000 P2-17 DO YOU REMOVE OR INSTALL DIRECTIONAL COUPLERS  
 P 1001 P2-18 DO YOU REMOVE OR INSTALL BI-DIRECTIONAL COUPLERS  
 P 1002 P2-19 DO YOU USE OR REFER TO SA. WALL OF WAVEGUIDES

WAVEGUIDES AND  
 CAVITY RESONATORS

1985 SOURCE: INSTITUTE FOR  
TECHNOLOGY MANAGEMENT PERFORMANCE

APRIL 1981 PAGE 36

97-135

P1003 P2-20 DO YOU USE OR REFER TO "m" WALL OF WAVEGUIDE  
 P1004 P2-21 DO YOU USE OR REFER TO CUTOFF FREQUENCY OF WAVEGUIDE  
 P1005 P2-22 DO YOU USE OR REFER TO FREQUENCY-DETERMINING WALL OF  
 WAVEGUIDES  
 P1006 P2-23 DO YOU USE OR REFER TO POWER-DETERMINING WALL OF  
 WAVEGUIDES  
 P2-24 DO YOU USE OR REFER TO ELECTRIC FIELD BOUNDARY  
 CONDITIONS  
 P1007 P2-25 DO YOU USE OR REFER TO MAGNETIC FIELD BOUNDARY  
 CONDITIONS  
 P1008 P2-26 DO YOU USE OR REFER TO DUPLEXER FIELD BOUNDARY  
 CONDITIONS  
 P1010 P2-27 DO YOU USE OR REFER TO THE GENERAL RULE THAT MOST  
 WAVEGUIDES ARE MADE WITH A "w" WALL SIZE OF .7 WAVELENGTHS  
 OF THE OPERATING FREQUENCY  
 P1011 P2-28 DO YOU USE OR REFER TO THE GENERAL RULE THAT MOST "w"  
 WALLS RANGE FROM .2 TO .8 WAVELENGTHS IN SIZE, WITH .45  
 USED AS AN AVERAGE  
 P1012 P2-29 ARE YOU CONCERNED WITH THE MATERIAL SUCH AS BRASS,  
 WHICH WAVEGUIDES ARE MADE OF  
 P1013 P2-30 DO YOU COMPUTE THE LENGTH OF A WAVEGUIDE FOR SPECIFI  
 INSTALLATION  
 P1014 P2-31 DO YOU USE THE RIGHT HAND RULE TO DETERMINE THE  
 DIRECTION OF PROPAGATION, DIRECTION OF "ee" FIELD, OR  
 DIRECTION OF "eo" FIELD IN WAVEGUIDES  
 P1015 P2-32 DO YOU USE OR REFER TO THE TIME PHASE OF PEAK "eo" OR  
 "ee" LINES IN WAVEGUIDES  
 P1016 P2-33 DO YOU MEASURE THE TIME PHASE OF "ee" OR "eo" LINES IN  
 WAVEGUIDES  
 P1017 P2-34 DO YOU USE OR REFER TO THE SPACE QUADRATURE OF "ee" OR  
 "eo" LINES IN WAVEGUIDES  
 P1018 P2-35 ARE HIGH POWER PROBES USED ON WAVEGUIDES OR CAVITY  
 RESONATORS YOU WORK WITH  
 P1019 P2-36 ARE LOW POWER PROBES USED ON WAVEGUIDES OR CAVITY  
 RESONATORS YOU WORK WITH  
 P1020 P2-37 ARE LOOPS USED ON WAVEGUIDES OR CAVITY RESONATORS  
 YOU WORK WITH  
 P1021 P2-38 ARE APERTURES, IRISSES, OR HOOKS USED ON WAVEGUIDES  
 OR CAVITY RESONATORS YOU WORK WITH  
 P1022 P2-39 ARE DO NOT REMEMBER THE KIND OF ENERGY COUPLING USED  
 ON WAVEGUIDES OR CAVITY RESONATORS YOU WORK WITH  
 P1023 P2-40 DO YOU DETERMINE WHERE PROBES SHOULD BE MOUNTED IN  
 WAVEGUIDES OR CAVITY RESONATORS WITHOUT REFERRING TO  
 TECHNICAL DATA  
 P1024 P2-41 DO YOU DETERMINE THE POSITIONING OF LOOPS IN  
 WAVEGUIDES OR CAVITY RESONATORS WITHOUT REFERRING TO  
 TECHNICAL DATA

APRIL PAGE 37



PCT WORD RESPONDING 'YES' TO SELECTED QPS  
TASK ONE HAVING A  
PERCENT NUMBER PERFORMING

SP200 PAGE 32

	UNITS										SPC									
	P2-00					P2-01					P2-02					P2-03				
P1000 P2-00 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF REFLEX KLYSTRON OUTPUT TUBES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1001 P2-00 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES FILMMENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1002 P2-00 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES CATHODES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1003 P2-00 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES GRID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1004 P2-00 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES COLLECTORS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1005 P2-02 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES MAGNETS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1006 P2-04 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES ATTENATORS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1007 P2-04 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER FERRITE CIRCULATORS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1008 P2-05 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER SIGNAL CAVITIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1009 P2-05 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER IDLER CAVITIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1000 P2-07 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER VARACTOR DIODES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1001 P2-08 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER FERRITE ISOLATORS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1002 P2-09 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER REVERSE. BIAS BATTERIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1003 P2-70 DO YOU PERFORM TASKS ON ANODES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1005 P2-72 DO YOU PERFORM TASKS ON COUPLING LOOPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1006 P2-73 DO YOU PERFORM TASKS ON HEATER LEADS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1007 P2-74 DO YOU PERFORM TASKS ON RESONANT CAVITIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1008 P2-75 DO YOU PERFORM TASKS ON CATHODES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P1009 P2-76 DO YOU PERFORM TASKS ON MAGNETS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q110 Q1-01 DO YOU USE OR REFER TO STORAGE REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q111 Q1-02 DO YOU USE OR REFER TO SHIFT REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q112 Q1-03 DO YOU USE OR REFER TO LOGIC SYMBOLS OF SHIFT REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q113 Q1-04 DO YOU USE OR REFER TO LOGIC SYMBOLS OF STORAGE REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q114 Q1-05 DO YOU TRACE THE DATA FLOW THROUGH LOGIC DIAGRAMS OF SHIFT REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q115 Q1-06 DO YOU TRACE THE DATA FLOW THROUGH LOGIC DIAGRAMS OF OTHER TYPE OF REGISTERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

REGISTERS

प्राचीन दृष्टिकोण से विभिन्न परंपराएँ और धर्मों का अध्ययन करने की जिम्मेदारी विश्वविद्यालय के लिए बहुत अच्छी है।

COLUMBIA PAGE 19

PART ONE DEMONSTRATING TESTS OF SELECTED CIRCUITS  
TESTS AND SUMMARY  
TESTS AND ELEMENTS PERFORMING

OPTION PAGE 91

CIRCUIT NUMBER	TESTS AND ELEMENTS PERFORMING								TESTS AND ELEMENTS PERFORMED								TESTS AND ELEMENTS PERFORMED
	SPC 101	SPC 102	SPC 103	SPC 104	SPC 105	SPC 106	SPC 107	SPC 108	SPC 109	SPC 110	SPC 111	SPC 112	SPC 113	SPC 114	SPC 115	SPC 116	
DI-15K	DO YOU WORK WITH PHANTASTRON CIRCUITRY IN YOUR PRESENT JOB OR PAST JOB DO YOU WORK WITH SCHMITT TRIGGERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15L	DO YOU MEASURE DATA FLOW THROUGH SCHMITT TRIGGERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15M	DO YOU USE TO SCHMITT TRIGGERS LOGIC SYMBOLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15N	DO YOU FABRICATE MULTICONDUCTOR CABLES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15P	DO YOU MANUFACTURE, TEST AND ASSEMBLE MULTICONDUCTOR CABLES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15Q	DO YOU MANUFACTURE, TEST AND ASSEMBLE PHOTOTUBES IN YOUR PRESENT JOB OR PAST JOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15R	DO YOU MEASURE EXCITATION FREQUENCIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15S	DO YOU MEASURE VOLTAGE-CURRENT PHASE RELATIONSHIPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15T	DO YOU USE OR REFER TO EXCITATION FREQUENCIES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15U	DO YOU USE OR REFER TO VOLTAGE-CURRENT PHASE RELATIONSHIPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15V	DO YOU USE ERROR SIGNAL DEVICES IN CONJUNCTION WITH CHOPPER CIRCUIT OPERATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15W	DO YOU USE COMPARISON CIRCUITS IN CONJUNCTION WITH CHOPPER CIRCUIT OPERATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15X	DO YOU TROUBLESHOOT WIRE CONNECTIONS OF INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15Y	DO YOU INSPECT INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-15Z	DO YOU CLEAN INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16A	DO YOU ADJUST OR CALIBRATE INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16B	DO YOU TROUBLESHOOT WIRE CONNECTIONS OF INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16C	DO YOU TROUBLESHOOT MAJOR ASSEMBLIES OF INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16D	DO YOU REMOVE OR REPLACE MAJOR ASSEMBLIES OF INFRARED SYSTEMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16E	DO YOU REMOVE OR REPLACE INFRARED SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DI-16F	DO YOU REMOVE OR REPLACE INFRARED SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPONENT PARTS

TASK GROUP SUMMARY  
PERCENT NUMBERS PERFORMING

	DVS-TSK		LASERS	
	SPC	SPC	SPC	SPC
T1169 T1-10 DO YOU USE OR REFER TO PAIN REGION	0	0	0	0
T1170 T1-11 DO YOU USE OR REFER TO IMMEDIATE REGION	0	0	0	0
T1171 T1-12 DO YOU USE OR REFER TO NEAR REGION	0	0	0	0
T1172 T1-13 DO YOU USE OR REFER TO NICKED REGION	0	0	0	0
T1173 T1-14 DO YOU USE OR REFER TO SOFT BODIES	0	0	0	0
T1174 T1-15 DO YOU USE OR REFER TO BLACK BODIES	0	0	0	0
T1175 T1-16 DO YOU USE OR REFER TO ABSORPTION	0	0	0	0
T1176 T1-17 DO YOU USE OR REFER TO SCATTERING	0	0	0	0
T1177 T1-18 DO YOU USE OR REFER TO ABSOLUTE ZERO	0	0	0	0
T1178 T1-19 DO YOU PERFORM TASKS ON BLITZ	0	0	0	0
T1179 T1-20 DO YOU PERFORM TASKS ON TARGET BUTTONS	0	0	0	0
T1180 T1-21 DO YOU PERFORM TASKS ON EJECTOR LENSES	0	0	0	0
T1181 T1-22 DO YOU PERFORM TASKS ON OCULAR LENSES	0	0	0	0
T1182 T1-23 DO YOU PERFORM TASKS ON CONNECTION LENSES	0	0	0	0
T1183 T1-24 DO YOU PERFORM TASKS ON FILTERS	0	0	0	0
T1184 T1-25 DO YOU PERFORM TASKS ON SPHERICAL MIRRORS	0	0	0	0
T1185 T1-26 DO YOU PERFORM TASKS ON CONVEX MIRRORS	0	0	0	0
T1186 T1-27 DO YOU PERFORM TASKS ON PLANE MIRRORS	0	0	0	0
T1187 T2-02 DO YOU INSPECT LASER SYSTEMS	0	0	0	0
T1188 T2-03 DO YOU CLEAN LASER SYSTEMS	0	0	0	0
T1189 T2-04 DO YOU OPERATE LASER SYSTEMS	0	0	0	0
T1190 T2-05 DO YOU OPERATE LASER SYSTEMS	0	0	0	0
T1191 T2-06 DO YOU TROUBLESHOOT WIRE CONNECTIONS OF LASER SYSTEMS	0	0	0	0
T1192 T2-07 DO YOU TROUBLESHOOT MAJOR ASSEMBLIES OF LASER SYSTEMS	0	0	0	0
T1193 T2-08 DO YOU TROUBLESHOOT TO COMPONENT PARTS OF LASER SYSTEMS	0	0	0	0
T1194 T2-09 DO YOU REMOVE OR REPLACE MAJOR ASSEMBLIES OF LASER SYSTEMS	0	0	0	0
T1195 T2-10 DO YOU REMOVE OR REPLACE COMPONENT PARTS OF LASER SYSTEMS	0	0	0	0
T1196 T2-11 DO YOU USE OR REFER TO ANGSTROMS (Å)	0	0	0	0
T1197 T2-12 DO YOU USE OR REFER TO ELECTRON ENERGY LEVELS	0	0	0	0
T1198 T2-13 DO YOU USE OR REFER TO GROUND STATE	0	0	0	0
T1199 T2-14 DO YOU USE OR REFER TO EXCITED STATE	0	0	0	0
T1200 T2-15 DO YOU USE OR REFER TO PACKET OF RADIATION	0	0	0	0
T1201 T2-16 DO YOU USE OR REFER TO PHOTONS	0	0	0	0
T1202 T2-17 DO YOU USE OR REFER TO SPONTANEOUS EMISSION	0	0	0	0
T1203 T2-18 DO YOU USE OR REFER TO STIMULATED EMISSION	0	0	0	0
T1204 T2-19 DO YOU USE OR REFER TO INCOHERENCE	0	0	0	0
T1205 T2-20 DO YOU USE OR REFER TO INVERSION LEVEL	0	0	0	0
T1206 T2-21 DO YOU USE OR REFER TO MONOCHROMATIC	0	0	0	0
T1207 T2-22 DO YOU WORK WITH ACTIVE MATERIALS	0	0	0	0
T1208 T2-23 DO YOU WORK WITH PUMPING SOURCES	0	0	0	0
T1209 T2-24 DO YOU WORK WITH FULL SILVERED (100% REFLECTIVE) MIRRORS	0	0	0	0

## PERCENT MEMBERS RESPONDING TO EACH OF SELECTED TASKS

TASK GROUP SUMMARY  
PERCENT MEMBERS PERFORMING

SP5806 PAGE 92

		DVT-K			DISPLAY TUBES			PROGRAMMING		
		SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC
101	102	103	104	105	106	107	108	109	110	
T1210	T2-35	DO	YOU WORK WITH MOLY SILVERED (1928 REFLECTIVE)							
	NICKEL	DO	YOU WORK WITH HELICAL FLASHTUBES							
T1211	T2-36	DO	YOU WORK WITH RUBY							
T1212	T2-37	DO	YOU WORK WITH HELIUM-NEON							
T1213	T2-38	DO	YOU WORK WITH HELIUM-NEON							
T1214	T2-39	DO	YOU WORK WITH XENON							
T1215	T2-40	DO	YOU WORK WITH CESIUM-HELIDIUM							
T1216	T2-41	DO	YOU WORK WITH ARGON							
T1217	T2-42	DO	YOU WORK WITH NEONIUM IN GLASS							
T1218	T2-43	DO	YOU WORK WITH SALLIUM ARSENIDE							
T1219	T2-44	DO	In YOUR PRESENT JOB DO YOU WORK WITH DISPLAY TUBES,							
T1220	T3-01	DO	such as DIRECT VIEW STORAGE (DVST) OR MULTIPLE MODE SCREENS (MMS)							
T1221	T3-02	DO	YOU INSPECT DVST OR MMS							
T1222	T3-03	DO	CLEAN DVST OR MMST							
T1223	T3-04	DO	ADJUST OR CALIBRATE DVST OR MMST							
T1224	T3-05	DO	OPERATE SYSTEMS THAT CONTAIN DVST OR MMST							
T1225	T3-06	DO	TOURESHOOT DVST OR MMST CIRCUITS							
T1226	T3-07	DO	REMOVE OR REPLACE DVST OR MMST TUBES FROM MAJOR ASSEMBLIES ON UNITS							
T1227	T3-08	DO	YOU PERFORM TASKS THAT MAKE IT NECESSARY TO NAME THE VARIOUS ELEMENTS OF DVST							
T1228	T3-09	DO	YOU PERFORM TASKS THAT MAKE IT NECESSARY TO NAME THE VARIOUS ELEMENTS OF MMST							
T1229	T3-10	DO	YOU PERFORM TASKS ON FLOOD GUNS							
T1230	T3-11	DO	YOU PERFORM TASKS ON WHITE GUNS							
T1231	T3-12	DO	YOU PERFORM TASKS ON ATTACK GUNS							
T1232	T3-13	DO	YOU PERFORM TASKS ON ERASE GUNS							
T1233	T3-14	DO	YOU PERFORM TASKS ON STORAGE GRIDS							
T1234) U/T-UT IN YOUR PRESENT JOB, DO YOU PERFORM ANY PROGRAMMING										
TASKS										
U1235	U1-02	DO	YOU USE OR REFER TO DECIMAL SYSTEMS							
U1236	U1-03	DO	YOU USE OR REFER TO PROGRAMS							
U1237	U1-04	DO	YOU USE OR REFER TO HEXADECIMAL SYSTEMS							
U1238	U1-05	DO	YOU USE OR REFER TO B&Q-2-1 SYSTEMS							
U1239	U1-06	DO	YOU USE OR REFER TO FOUR SYSTEMS							
U1240	U1-07	DO	YOU USE OR REFER TO BINARY SYSTEMS							
U1241	U1-08	DO	YOU USE OR REFER TO TIME-SHARING							
U1242	U1-09	DO	YOU USE OR REFER TO DATA WORDS							
U1243	U1-10	DO	YOU USE OR REFER TO ADDRESS WORDS							
U1244	U1-11	DO	YOU USE OR REFER TO ADDRESS/SUBADDRESS							
U1245	U1-12	DO	YOU USE OR REFER TO STEERING/INFORMATION							
U1246	U1-13	DO	YOU USE OR REFER TO INFORMATION WORDS							
U1247	U1-14	DO	PERFORM TASKS ON SINGLE LEVEL PROGRAMMING							
U1248	U1-15	DO	PERFORM TASKS ON MULTI-LEVEL PROGRAMMING							

PC1 MEANS RESPONSES IN .0050-.0100 SECONDS  
PAGE THREE SUMMARY  
PRESENT METHODS PERFORMANCE

OPENING PAGE 94

DI-70K

SPC SPC SPC SPC SPC SPC SPC SPC SPC

01200 What do you perform first on input devices  
01300 RECEIVE 01400 01500 01600 01700 01800 01900 02000 02100 02200 02300 02400 02500 02600 02700 02800 02900 03000 03100 03200 03300 03400 03500 03600 03700 03800 03900 04000 04100 04200 04300 04400 04500 04600 04700 04800 04900 05000 05100 05200 05300 05400 05500 05600 05700 05800 05900 06000 06100 06200 06300 06400 06500 06600 06700 06800 06900 07000 07100 07200 07300 07400 07500 07600 07700 07800 07900 08000 08100 08200 08300 08400 08500 08600 08700 08800 08900 09000 09100 09200 09300 09400 09500 09600 09700 09800 09900 01000 01010 01020 01030 01040 01050 01060 01070 01080 01090 01100 01110 01120 01130 01140 01150 01160 01170 01180 01190 01200 01210 01220 01230 01240 01250 01260 01270 01280 01290 01300 01310 01320 01330 01340 01350 01360 01370 01380 01390 01400 01410 01420 01430 01440 01450 01460 01470 01480 01490 01500 01510 01520 01530 01540 01550 01560 01570 01580 01590 01600 01610 01620 01630 01640 01650 01660 01670 01680 01690 01700 01710 01720 01730 01740 01750 01760 01770 01780 01790 01800 01810 01820 01830 01840 01850 01860 01870 01880 01890 01890 01900 01910 01920 01930 01940 01950 01960 01970 01980 01990 02000 02010 02020 02030 02040 02050 02060 02070 02080 02090 02090 02100 02110 02120 02130 02140 02150 02160 02170 02180 02190 02190 02200 02210 02220 02230 02240 02250 02260 02270 02280 02290 02290 02300 02310 02320 02330 02340 02350 02360 02370 02380 02390 02390 02400 02410 02420 02430 02440 02450 02460 02470 02480 02490 02490 02500 02510 02520 02530 02540 02550 02560 02570 02580 02590 02590 02600 02610 02620 02630 02640 02650 02660 02670 02680 02690 02690 02700 02710 02720 02730 02740 02750 02760 02770 02780 02790 02790 02800 02810 02820 02830 02840 02850 02860 02870 02880 02890 02890 02900 02910 02920 02930 02940 02950 02960 02970 02980 02980 02990 02990 03000 03010 03020 03030 03040 03050 03060 03070 03080 03090 03090 03100 03110 03120 03130 03140 03150 03160 03170 03180 03190 03190 03200 03210 03220 03230 03240 03250 03260 03270 03280 03290 03290 03300 03310 03320 03330 03340 03350 03360 03370 03380 03390 03390 03400 03410 03420 03430 03440 03450 03460 03470 03480 03490 03490 03500 03510 03520 03530 03540 03550 03560 03570 03580 03590 03590 03600 03610 03620 03630 03640 03650 03660 03670 03680 03690 03690 03700 03710 03720 03730 03740 03750 03760 03770 03780 03790 03790 03800 03810 03820 03830 03840 03850 03860 03870 03880 03890 03890 03900 03910 03920 03930 03940 03950 03960 03970 03980 03980 03990 03990 04000 04010 04020 04030 04040 04050 04060 04070 04080 04090 04090 04100 04110 04120 04130 04140 04150 04160 04170 04180 04190 04190 04200 04210 04220 04230 04240 04250 04260 04270 04280 04290 04290 04300 04310 04320 04330 04340 04350 04360 04370 04380 04390 04390 04400 04410 04420 04430 04440 04450 04460 04470 04480 04490 04490 04500 04510 04520 04530 04540 04550 04560 04570 04580 04590 04590 04600 04610 04620 04630 04640 04650 04660 04670 04680 04690 04690 04700 04710 04720 04730 04740 04750 04760 04770 04780 04790 04790 04800 04810 04820 04830 04840 04850 04860 04870 04880 04890 04890 04900 04910 04920 04930 04940 04950 04960 04970 04980 04980 04990 04990 05000 05010 05020 05030 05040 05050 05060 05070 05080 05090 05090 05100 05110 05120 05130 05140 05150 05160 05170 05180 05190 05190 05200 05210 05220 05230 05240 05250 05260 05270 05280 05290 05290 05300 05310 05320 05330 05340 05350 05360 05370 05380 05390 05390 05400 05410 05420 05430 05440 05450 05460 05470 05480 05490 05490 05500 05510 05520 05530 05540 05550 05560 05570 05580 05590 05590 05600 05610 05620 05630 05640 05650 05660 05670 05680 05690 05690 05700 05710 05720 05730 05740 05750 05760 05770 05780 05790 05790 05800 05810 05820 05830 05840 05850 05860 05870 05880 05890 05890 05900 05910 05920 05930 05940 05950 05960 05970 05980 05980 05990 05990 06000 06010 06020 06030 06040 06050 06060 06070 06080 06090 06090 06100 06110 06120 06130 06140 06150 06160 06170 06180 06190 06190 06200 06210 06220 06230 06240 06250 06260 06270 06280 06290 06290 06300 06310 06320 06330 06340 06350 06360 06370 06380 06390 06390 06400 06410 06420 06430 06440 06450 06460 06470 06480 06490 06490 06500 06510 06520 06530 06540 06550 06560 06570 06580 06590 06590 06600 06610 06620 06630 06640 06650 06660 06670 06680 06690 06690 06700 06710 06720 06730 06740 06750 06760 06770 06780 06790 06790 06800 06810 06820 06830 06840 06850 06860 06870 06880 06890 06890 06900 06910 06920 06930 06940 06950 06960 06970 06980 06980 06990 06990 07000 07010 07020 07030 07040 07050 07060 07070 07080 07090 07090 07100 07110 07120 07130 07140 07150 07160 07170 07180 07190 07190 07200 07210 07220 07230 07240 07250 07260 07270 07280 07290 07290 07300 07310 07320 07330 07340 07350 07360 07370 07380 07390 07390 07400 07410 07420 07430 07440 07450 07460 07470 07480 07490 07490 07500 07510 07520 07530 07540 07550 07560 07570 07580 07590 07590 07600 07610 07620 07630 07640 07650 07660 07670 07680 07690 07690 07700 07710 07720 07730 07740 07750 07760 07770 07780 07790 07790 07800 07810 07820 07830 07840 07850 07860 07870 07880 07890 07890 07900 07910 07920 07930 07940 07950 07960 07970 07980 07980 07990 07990 08000 08010 08020 08030 08040 08050 08060 08070 08080 08090 08090 08100 08110 08120 08130 08140 08150 08160 08170 08180 08190 08190 08200 08210 08220 08230 08240 08250 08260 08270 08280 08290 08290 08300 08310 08320 08330 08340 08350 08360 08370 08380 08390 08390 08400 08410 08420 08430 08440 08450 08460 08470 08480 08490 08490 08500 08510 08520 08530 08540 08550 08560 08570 08580 08590 08590 08600 08610 08620 08630 08640 08650 08660 08670 08680 08690 08690 08700 08710 08720 08730 08740 08750 08760 08770 08780 08790 08790 08800 08810 08820 08830 08840 08850 08860 08870 08880 08890 08890 08900 08910 08920 08930 08940 08950 08960 08970 08980 08980 08990 08990 09000 09010 09020 09030 09040 09050 09060 09070 09080 09090 09090 09100 09110 09120 09130 09140 09150 09160 09170 09180 09190 09190 09200 09210 09220 09230 09240 09250 09260 09270 09280 09290 09290 09300 09310 09320 09330 09340 09350 09360 09370 09380 09390 09390 09400 09410 09420 09430 09440 09450 09460 09470 09480 09490 09490 09500 09510 09520 09530 09540 09550 09560 09570 09580 09590 09590 09600 09610 09620 09630 09640 09650 09660 09670 09680 09690 09690 09700 09710 09720 09730 09740 09750 09760 09770 09780 09790 09790 09800 09810 09820 09830 09840 09850 09860 09870 09880 09890 09890 09900 09910 09920 09930 09940 09950 09960 09970 09980 09980 09990 09990 10000

AD-A046 094

AIR FORCE OCCUPATIONAL MEASUREMENT CENTER LACKLAND A--ETC F/G 5/9  
AVIONICS INSTRUMENT SYSTEMS SPECIALIST AFSC 32551.(U)  
SEP 77 T J O'CONNOR, F B BOWER

UNCLASSIFIED

NL

2 OF 2  
ADA  
046094



END  
DATE  
FILED  
1 - 79  
DDC

# SUPPLEMENTARY

## INFORMATION

## UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

*Corrected*

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM										
1. REPORT NUMBER <i>AD 90-325-222</i>	2. GOVT ACCESSION NO. <i>AD A046 094</i>	3. RECIPIENT'S CATALOG NUMBER <i>AFSL</i>										
4. TITLE (and Subtitle) Avionics Instrument Systems Specialist AFSC 32551		5. TYPE OF REPORT & PERIOD COVERED										
		6. PERFORMING ORG. REPORT NUMBER										
7. AUTHOR(s) Thomas J. O'Connor Frederick B. Bower, Jr.		8. CONTRACT OR GRANT NUMBER(s)										
9. PERFORMING ORGANIZATION NAME AND ADDRESS Occupational Survey Branch USAF Occupational Measurement Center Lackland AFB TX 78236		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS <i>N/A</i>										
11. CONTROLLING OFFICE NAME AND ADDRESS SAME AS ITEM 9		12. REPORT DATE <i>22 September 1977</i>										
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		13. NUMBER OF PAGES <i>4</i>										
16. DISTRIBUTION STATEMENT (of this Report)  Approved for public release; distribution unlimited		15. SECURITY CLASS. (of this report) <b>UNCLASSIFIED</b> 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE										
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)												
18. SUPPLEMENTARY NOTES												
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Electronic principles</td> <td style="width: 50%;">Electronics</td> </tr> <tr> <td>Basic electronics</td> <td>Air Force training</td> </tr> <tr> <td>Avionics</td> <td>Teaching methods</td> </tr> <tr> <td>Electronic equipment</td> <td>Training</td> </tr> <tr> <td>Electronic technicians</td> <td></td> </tr> </table>			Electronic principles	Electronics	Basic electronics	Air Force training	Avionics	Teaching methods	Electronic equipment	Training	Electronic technicians	
Electronic principles	Electronics											
Basic electronics	Air Force training											
Avionics	Teaching methods											
Electronic equipment	Training											
Electronic technicians												
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  <p>This report summarizes the results of the administration of the Electronic Principles Inventory to airmen assigned as Avionics Instrument Systems Specialist (AFSC 32551). The report gives a detailed listing of the technical tasks and knowledge needed to perform the jobs within the specialty or career ladder.</p> <p style="text-align: center;"><i>CONTINUED</i></p>												