

Hardware [2]

Folder Citation: Collection: Records of the 1976 Campaign Committee to Elect Jimmy Carter;
Series: Noel Sterrett Subject File; Folder: Hardware [2]; Container 83

To See Complete Finding Aid:

http://www.jimmycarterlibrary.gov/library/findingaids/Carter-Mondale%20Campaign_1976.pdf

Hazeltine

Corporation

1945 The Exchange, Suite 370, Atlanta, Georgia 30339

Ronald Keener
Applications Engineer
Computer Terminal Equipment

(404) 434-8444

Syntronics

763 2564

To Noel

Date 17 Time 3

WHILE YOU WERE OUT

M. Bob Dallas - Atlanta
of T-bar Switches

Phone 636-8533 home
Area Code Number Extension

TELEPHONED		PLEASE CALL	<input checked="" type="checkbox"/>
CALLED TO SEE YOU		WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU		URGENT	<input type="checkbox"/>

RETURNED YOUR CALL

Message _____

634-8331 office
will be in his office ↓
Jim Stephens in Data Processing
(3-530) TCB

today ↑

Operator Jane

TO:
FROM:

UNIFORM AIRBILL NON-NEGOTIABLE

Subject to Conditions of Contract on the Back of Shippers Copy of The Airbill

CARRIER 006	ORIGIN MI	AIRBILL NUMBER 4934 4632	DATE DAY MO. YR.	TC	CHGS.	FLIGHT/DATE	FLIGHT/DATE	DECLARED VALUE	CUBIC INCHES
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ROUTING Airline routing applies unless shipper inserts specific routing here.								<input checked="" type="checkbox"/> PREPAID <input type="checkbox"/> COLLECT		DELTA AIR LINES, INC. ATLANTA, GEORGIA 30320	
TO	VIA	TO	VIA	TO	VIA	TO	VIA				

CONSIGNEE'S ACCOUNT NUMBER Y CONSIGNEE Y				SHIPPER'S ACCOUNT NUMBER Y SHIPPER Y				CARRIER USE ONLY			
NAME 1976 DEMOCRATIC PRESIDENTIAL				NAME TEXAS INSTRUMENTS INC.				RATE			
STREET ADDRESS CAMPAIN INCORPORATED				STREET ADDRESS 12203 S W FRWY				WEIGHT CHARGES A 16.25			
CITY ATLANTA, GA 30301				CITY STAFFORD, TEXAS 77477				PICK UP B			
ATTN: NOEL STEPRETT				C. O. D. SHIPMENT				DELIVERY C 4.75			

SPECIAL INSTRUCTIONS, INCLUDING CUSTOMER REFERENCE NUMBER AND BILLING INSTRUCTIONS								EXCESS VALUE ADVANCES OTHER SHIPPER'S C. O. D. C. O. D. FEE			
--	--	--	--	--	--	--	--	---	--	--	--

SHIPPER'S ACCOUNT NUMBER Y SHIPPER Y				CONSIGNEE'S ACCOUNT NUMBER Y CONSIGNEE Y				CARRIER USE ONLY			
NAME TEXAS INSTRUMENTS INC.				NAME 1976 DEMOCRATIC PRESIDENTIAL				RATE			
STREET ADDRESS 12203 S W FRWY				STREET ADDRESS CAMPAIN INCORPORATED				WEIGHT CHARGES A 16.25			
CITY STAFFORD, TEXAS 77477				CITY ATLANTA, GA 30301				PICK UP B			
C. O. D. SHIPMENT				C. O. D. SHIPMENT				DELIVERY C 4.75			

PICK UP ZONE	ORIG. ADVANCE CHGS.	DESCRIPTION OF ORIGIN ADVANCE CHARGES	DEST. ADVANCE CHGS.	DESCRIPTION OF DESTINATION ADVANCE CHARGES	TAX
5/					81
OTHER CHARGES	DESCRIPTION OF OTHER CHARGES			G. B. L. NUMBER/G.T.R. NUMBER	TOTAL CHARGES
6/					21.91

NO. PCS	WEIGHT	DESCRIPTION OF PIECES AND CONTENTS PACKING	MARKS	NUMBER	CARRIER COMM. T GROUP NO.	CARRIER COMM. T GROUP NO.	CARRIER COMM. T GROUP NO.
4	84#	ELECT EQUIP			/	/	/
		SO#13151362			/	/	/
		PO# SIGNED LEASE			/	/	/
		REL. 1			/	/	/
		SN: 002745-1744, 1746			/	/	/

CHARGES - FOR CARRIERS USE ONLY								SHIPPER'S C. O. D.		C. O. D. FEE	
WEIGHT CHARGES		PICK UP	DELIVERY	EXCESS VALUE	ADVANCES	OTHER					
8/A	B	C	D	E	F	G	H		I		
TAX	TOTAL CHARGE	1st RATE	2nd RATE	3rd RATE	ITEMS PREPAID	SHIPPER PAYS					
EXECUTED AT/BY		DATE		TIME	ITEMS COLLECT		CONSIGNEE PAYS				
A/S		9.17.76		2040							

CARRIER 006	ORIGIN MI	SERIAL NUMBER 4934 4632
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FROM:

UNIFORM AIRBILL NON-NEGOTIABLE

Subject to Conditions of Contract on the Back of Shipper's Copy of the Airbill

CARRIER ORIGIN		AIRBILL NUMBER		DATE		FLIGHT/DATE		CHGS.		FLIGHT/DATE		DECLARED VALUE		CUBIC INCHES	
000		4934 4835		DAY . MO . YR .											

ROUTING Airline routing applies unless shipper inserts specific routing here.											
<input type="checkbox"/> PREPAID <input type="checkbox"/> COLLECT CONDITIONS OF CONTRACT											
DELTA AIR LINES, INC. ATLANTA, GEORGIA 30302											

1. In tendering the shipment described herein for carriage Shipper agrees to these Conditions of Contract, which no agent or employee of the parties may alter or modify. This Airbill is non-negotiable and has been prepared by the Carrier on behalf of the Carrier.

WEIGHT CHARGES		RATE		CONSIGNEE'S ACCOUNT NUMBER		NAME		STREET ADDRESS		CITY		ZONE	
A		10.00		4934 4835		CAMPAGN INCORPORATED		ATLANTA, GA		ATLANTA, GA		31	

2. It is mutually agreed that the shipment described herein is accepted on the date hereof in apparent good order (except as noted) for carriage by the Carrier. Said classifications and tariffs are available for inspection by the parties hereto and are hereby incorporated into this contract.

3. Declared Value is understood to be not more than 500 per pound or 500.00, whichever is higher, unless a higher value is declared and applicable. However, certain commodities may be deemed to have a lesser value, in which case the value stated in governing tariffs will apply.

4. Shipper must enter the amount of any shipment for which a special invoice is required on the invoice of the delivering carrier.

5. Carrier's routing applies unless Shipper inserts specific routing.

6. Delivery will be made by the delivering carrier to the Consignee at a point where delivery service is available at applicable tariff charges unless instructions to deliver at city terminal or airport terminal are specified by Shipper under Special Instructions.

7. If Dimensional Weight applies under tariff rule show dimensions in inches on Airbill thus: Length x Width x Depth = Cubic Inches.

8. International air carriage as defined in Air Carrier's tariff is subject to the rules relating to liability established by the Convention for the Unification of Certain Rules relating to International Carriage by Air, signed at Warsaw, October 12, 1929. Agreed stopping places are those places (other than the origin or destination airports) shown under ORIGIN and ROUTING and on those places shown in Air Carrier's timetable as scheduled stopping places for its route. For the purpose of such Convention this document is an Air Waybill comprising three original parts for the consignor, carrier, and consignee respectively which is executed by or on behalf of the first air carrier named under ROUTING and whose address is the airport of departure shown under ORIGIN unless otherwise specified herein. Carrier's name or address, if of both, may be abbreviated in accordance with abbreviations explained in Carrier's tariff or timetables.

NO. PCS. WGT. DIMENSIONS SPECIAL INSTRUCTIONS

NO. PCS.		WGT.		DIMENSIONS		SPECIAL INSTRUCTIONS	
4		843		RECT BODIP		FOR SIGNED LEASH	
				REL. 1		SM: 00272-1744 1746	

WEIGHT CHARGES		PICK UP		DELIVERY		EXCESS VALUE		ADVANCES		OTHER		SHIPPER'S C. O. D.		C. O. D. FEE	
B		C		D		E		F		G		H			

EXECUTED BY		DATE		TIME		CONSIGNEE PAYS		SHIPPER PAYS	
A. J. J.		9.17.46		3:00					

CARRIER	ORIGIN	SERIAL NUMBER
000	MI	4934 4835

8. CONSIGNEE'S MEMO

FORM 0412 - 80088
AIRBILL 272
AC-17 52850

INTERNATIONAL AIRBILL - NON-NEGOTIABLE

Subject to Conditions of Contract on the Back of Shippers Copy of the Airbill

FROM:		AIRBILL NUMBER		DATE	TC	CHGS.	FLIGHT/DATE	FLIGHT/DATE	DECLARED VALUE	CUBIC INCHES	
CARRIER	ORIGIN	4934 4606		DAY	MO.	YR.					
006	IAH										
ROUTING <small>Airline routing applies unless shipper inserts specific routing here.</small>						<input checked="" type="checkbox"/> PREPAID <input type="checkbox"/> COLLECT		DELTA AIR LINES, INC. ATLANTA, GEORGIA 30320			
TO	VIA	TO	VIA	TO	VIA	TO	VIA				
1	ATL	DL									
2/	CONSIGNEE'S ACCOUNT NUMBER			Y CONSIGNEE Y			CHARGES CODES:		CARRIER USE ONLY		
NAME				1976 DEMOCRATIC PRESIDENTIAL				RATE		CHARGES	
STREET ADDRESS				CAMPAIGN INCORPORATED						WEIGHT CHARGES	
100 COLONY SQUARE /23 FLOOR										A 16.25	
CITY				ATLANTA, GEORGIA. 30301						PICK UP	
										B	
										DELIVERY	
										C 4.35	
										EXCESS VALUE	
										D	
										ADVANCES	
										E 6.50	
										OTHER	
										F	
										SHIPPER'S C. O. D.	
										G	
										C. O. D. FEE	
										H	
										TAX	
										I 81	
										TOTAL CHARGES	
										T 27.91	
5/	PICK UP ZONE	ORIG. ADVANCE CHGS.	DESCRIPTION OF ORIGIN ADVANCE CHARGES		DEST. ADVANCE CHGS.	DESCRIPTION OF DESTINATION ADVANCE CHARGES				TAX	
	650		Big Tex 231952								
6/	OTHER CHARGES		DESCRIPTION OF OTHER CHARGES		G. B. L. NUMBER/GTR NUMBER						
7/	NO. PCS	WEIGHT	DESCRIPTION OF PIECES AND CONTENTS PACKING, MARKS, NUMBER				CARRIER COMM. TY GROUP NO.	CARRIER COMM. TY GROUP NO.	CARRIER COMM. TY GROUP NO.		
	4	84	ELEC. EQUIPMENT				/	/	/		
			SO-13151350 P.O. LSE. 9-10-76				/	/	/		
			SN: 02745-01428-01417				/	/	/		
			BIG TEX-231952				/	/	/		
CHARGES - FOR CARRIERS USE ONLY											
8/A	WEIGHT CHARGES		PICK UP	DELIVERY	EXCESS VALUE	ADVANCES	OTHER	SHIPPER'S C. O. D.		C. O. D. FEE	
	TAX		TOTAL CHARGE	1st RATE	2nd RATE	3rd RATE	ITEMS PREPAID	SHIPPER PAYS			
34	EXECUTED AT/BY		DATE		TIME		ITEMS COLLECT	CONSIGNEE PAYS			
	IAH		9-10-76		1835						
CARRIER			ORIGIN			SERIAL NUMBER					
006			IAH			4934 4606					

202A 488A

TOBL 104

CONDITIONS OF CONTRACT

1. In tendering the shipment described herein for carriage Shipper agrees to these Conditions of Contract, which no agent or employee of the parties may alter, and that this Airbill is non-negotiable and has been prepared by him or on his behalf by the Carrier.
2. It is mutually agreed that the shipment described herein is accepted on the date hereof in apparent good order (except as noted) for carriage, as specified herein, subject to governing classifications and tariffs in effect as of the date hereof which are filed in accordance with law. Said classifications and tariffs are available for inspection by the parties hereto and are hereby incorporated into and made part of this contract.
3. Declared Value is agreed and understood to be not more than 50c per pound or \$50.00, whichever is higher, unless a higher value is declared herein and applicable charges paid thereon; however, certain commodities may be deemed to have a lesser value, in which case the value as stated in governing tariffs will apply.
4. Shipper must enter the amount of any shipper's C.O.D. which shall be collected subject to the fee and rules of the delivering carrier.
5. Carrier's routing applies unless Shipper inserts specific routing.
6. Delivery will be made by the delivering carrier to the Consignee at a point where delivery service is available at applicable tariff charges unless instructions to deliver at city terminal or airport terminal are specified by Shipper under Special Instructions.
7. If Dimensional Weight applies under tariff rule show dimensions in inches on Airbill; thus: Length x Width x Depth = Cubic Inches.
8. International air carriage (as defined in Air Carrier's tariff) is subject to the rules relating to liability established by the Convention for the Unification of Certain Rules relating to International Carriage by Air, signed at Warsaw, October 12, 1929. Agreed stopping places are those places (other than the origin or destination airports) shown under ORIGIN and ROUTING and/or those places shown in Air Carrier's timetable as scheduled stopping places for its route. For the purpose of such Convention this document is an Air Waybill comprising three original parts for the consignor, carrier and consignee respectively which is executed by or on behalf of the first air carrier named under ROUTING and whose address is the airport of departure shown under ORIGIN unless otherwise specified herein. Carrier's name or address, or both, may be abbreviated in accordance with abbreviations explained in Carrier's tariffs or timetables.
9. Shipment may be diverted to motor or other carrier as per tariff rule unless Shipper gives other instructions hereon.

202A 488A

C.A.B. # 78

Domestic

ALLSTATES AIR CARGO, INC.

International

INTERNATIONAL AIRTRANSPORT
ASSOCIATION #31:5/2635

Airline Routing



Air Waybill Number

078 546447

AIR WAYBILL - NON-NEGOTIABLE

From Consignor: Corstar Business Computing Co., Inc.		To Consignee: Jimmy Carter Campaign	
Street Address: One Aqueduct Road		Street Address: 1795 Peach Tree Street	
City or State: White Plains, New York 10606		City or State: Atlanta, Georgia	
Signed For Consignor Per:	Shipped From:	Consignor's No.	ALSO NOTIFY: Noel Starratt 897-5112

THE RELEASED VALUATION OF THIS SHIPMENT WILL NOT EXCEED .50 CENTS PER POUND \$50.00 MAXIMUM PRO RATA UNLESS OTHERWISE SPECIFIED.

CHECK
CORRECT
BOXPREPAID COLLECT

No. Pcs	Description and Marks	Weight	Rate	Charges
1	electronic equipment (G.E. 1200 printer)	120	ATL	\$
Declared Value \$	Special Instructions To Carrier		PICK UP	
Customs Value \$	CONSIGNOR'S C.O.D. \$		DELIVERY	
Insure For \$			VALUATION	
SUBJECT TO: OFFICIAL RULES TARIFF NO. 1-CAB NO. 3			INSURANCE	
X	X	=	DOCUMENTATION CONSULAR FEES	
X	X	=	TELEPHONE & TELETYPE	
X	X	=	SERVICE	
DIMENSIONAL WEIGHT			CONSIGNOR'S C.O.D.	
RECEIVED IN GOOD ORDER THE SHIPMENT DESCRIBED ABOVE EXCEPT AS NOTED BY CONSIGNEE			C.O.D. FEE	
BY: <i>SM Javel</i>			TOTAL DUE	\$
DATE				
TIME	A.M.	P.M.		

No. 078 546447

ALLSTATES AIR CARGO, INC.
P.O. BOX 494, ELIZABETH, N.J. 07207
N.J. PHONE (201) 824-5300
N.Y. PHONE (212) 267-5890

8. CONSIGNEE'S MEMO

First Class
PERMIT NO.
6189
Houston, TX

BUSINESS REPLY MAIL

No Postage Necessary if Mailed in the United States

Postage will be paid by

TEXAS INSTRUMENTS INCORPORATED

DIGITAL SYSTEMS DIVISION

P. O. BOX 1444 • HOUSTON, TEXAS 77001

ATTENTION: MANAGER, QUALITY ASSURANCE
M/S 738

SILENT 700® DATA TERMINAL

Model 02745

S/N 01408

Date (Mo./Yr.) SEP 1976

Assembly <u>KE</u>	Test <u>DW</u>	Inspection 
-----------------------	-------------------	---

This equipment has been thoroughly inspected and tested to assure proper performance and reliable operation. We would appreciate receiving your rating, comments, and information regarding this *Silent 700*® Terminal. Please complete the information below and return this card after the initial operation of your terminal. Thank you.

	Excellent	Satisfactory	Unsatisfactory
Initial Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Appearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Print Quality	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instruction Material	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments

.....

What directed your attention to the *Silent 700*® Data Terminal?

Print Advertising	<input type="checkbox"/>	Exhibit	<input type="checkbox"/>
Magazine -	<input type="checkbox"/>	Show -	<input type="checkbox"/>
Direct Mail	<input type="checkbox"/>	User Referral	<input type="checkbox"/>
TI Sales Person	<input type="checkbox"/>	Pass-along Literature	<input type="checkbox"/>
Other		

NAME PHONE

COMPANY NAME ADDRESS

First Class
PERMIT NO.
6189
Houston, TX

BUSINESS REPLY MAIL

No Postage Necessary if Mailed in the United States

Postage will be paid by

TEXAS INSTRUMENTS INCORPORATED

DIGITAL SYSTEMS DIVISION

P. O. BOX 1444 • HOUSTON, TEXAS 77001

ATTENTION: MANAGER, QUALITY ASSURANCE
M/S 738

SILENT 700® DATA TERMINAL

Model 02745 P
 S/N 1417
 Date (Mo./Yr.) SEP 1976

Assembly <u>695</u>	Test <u>567</u>	Inspection <u>FINAL 10A INSP</u> <u>12A</u>
------------------------	--------------------	--

	Excellent	Satisfactory	Unsatisfactory
Initial Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Appearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Print Quality	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instruction Material	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments		
		
		

This equipment has been thoroughly inspected and tested to assure proper performance and reliable operation. We would appreciate receiving your rating, comments, and information regarding this *Silent 700*® Terminal. Please complete the information below and return this card after the initial operation of your terminal. Thank you.

What directed your attention to the *Silent 700*® Data Terminal?

Print Advertising	<input type="checkbox"/>	Exhibit	<input type="checkbox"/>
Magazine -	<input type="checkbox"/>	Show -	<input type="checkbox"/>
Direct Mail	<input type="checkbox"/>	User Referral	<input type="checkbox"/>
TI Sales Person	<input type="checkbox"/>	Pass-along Literature	<input type="checkbox"/>
Other		

NAME PHONE

COMPANY NAME ADDRESS

MORE THAN LIKELY, THE BEST PLACE FOR THE
SECOND COMPUTER IS IN THE STORAGE AREA.

I AM NOW USING THE COMPUTER IN WRITE MODE OON THE WAY TO COLUMBUS, GA
THE SEAT ISVERY UND_COMFORTABLE!

YOU MAY BE ABLE TO CUT THE SHELF BELOW THE TABLE IN ORDER TO MAKE F_ROOM FO
MAKE F_ROOM FOR YUR LEGGS

I WILL TRY THE PHONE HOOKUP IN COLUB_MBUS.

NOEL

BARDYL IS EXPLAINIG HOW TO USE THE PHONES

MILT IS LISTENEIG BUT NOT UNDERSTANDIG

UDERNEATH THE TABL IS A SOORAGE AREA

MORE THAN LIKELY, THE BEST PLACE FOR THE
SECOND COMPUTER IS IN THE STORAGE AREA.

I I AM NOW USING THE COMPUTER IN WRITE MODE OON THE WAY TO COLUMBUS, GA
THE SEAT ISVERY UND_COMFORTABLE!

YOU MAY BE ABLE TO CUT THE SHELF BELOW THE TABLE IN ORDER TO MAKE F_ROOM FO
MAKE F_ROOM FOR YUR LEGGS

I WILL TRY THE PHONE HOOKUP IN COLUB_MBUS.

NOEL

Faint, illegible text from a document bleed-through, appearing as mirrored characters on the lined paper.

51

5208

CUSTOMER NAME	USER NAME <i>Carter-mondale Jimmy Comm. Hce</i>	CONTRACT	CONTRACT NO.	1. SERVICE REP. NO. R327928
SERVICE LOCATION <i>100 Colony Square Atlanta</i>		CONTACT PERSON	PHONE	ROOM
EQUIPMENT NAME <i>Term.net</i>		MODEL NUMBER <i>120</i>	SERIAL NUMBER <i>761195F523114</i>	SPECIAL OPTIONS

2. TSP ITEM NO. <i>51523114</i>	CALL VALIDATED BY			
DPCD NO.	GE REQN. NO.	METER READING	EVENT AUTHORIZATION NO.	JOB NUMBER

INDICATED PROBLEM AND CORRECTIVE ACTION <i>col. # 69 Dead. Replaced SCR for 69 and diode in Fire Circuitry.</i>		MACHINE USAGE HRS. PER	<input type="checkbox"/> DAY <input type="checkbox"/> WEEK <input type="checkbox"/> MONTH	WORK EXTENSION GIVEN BY	
WORK	ARRIVE <i>10:50</i>	LEAVE <i>11:50</i>	ST. HRS. <i>1.0</i>	OT. HRS.	

SERVICEMANS COMMENTS
*# 69 SCR defective (open) and SCR
gate diode open.*



S. SERV. CD	SUB. ASSEMBLY	CAUSE CD	DESCRIPTION OF DEFECT	SOLID	
				YES	NO
<i>00</i>		<i>29</i>	<i>Open SCR</i>		
<i>00</i>		<i>29</i>	<i>Open diode</i>		

SHOP CODE
06

ATLANTA INSTRUMENTATION AND
COMMUNICATION EQUIPMENT SERVICE
2379 JOHN GLENN DRIVE
CHAMBLEE, GEORGIA 30341
PHONE: AC 404, 458-2231

SERV. CD.	QUANTITY	PART NUMBER	WARRANTY		RETURNING	
			YES	NO	YES	NO

TERMINAL SERVICE REPORT

SERVICEMANS SIGNATURE <i>A.P. Savage</i>	6. DATE MO DAY YR <i>6 21 10</i>	SERVICE ACKNOWLEDGED BY <i>[Signature]</i>	FOREMANS SIGNATURE
---	--	---	--------------------

0678##ATL 0052##INQ 092376-0102Z

D1051 RATE DISPLAY

RI-SN-NYC50076 DT-09/20/76

TY-FCCOD/COD TD-ATL

AF-140/ 11.27

PU- 7.20

VC- .30

CD- 156.40 F

DF- 2.60

TOTAL 177.77

M+
TEXINS DAL

NEXPRESZ ATL
ATT.: BOB BOND
TEXAS INSTRUMENTS CORPORATION
TELEX 073324

BT

THIS IS TO CONFIRM THAT WE WILL SIGN CONTRACT
TO RENT TWO (2) TI 745 TERMINALS FOR 90 DAYS AND
PURCHASE TWO (2) CASES OF PAPER FOR TERMINALS.

BT

NOEL STERRETT
ISSUES ADMINISTRATOR
CARTER/MONDALE CAMP.
TELEX 542789

*
TEXINS DAL

NEXPRESZ ATL
T

Telex

western union

THIS IS A TEST OF THE NOW COMPUTER PAGED ON PEANUT I

THIS IS A TEST OF THE NOW COMPUTER PAGED ON PEANUT I
BARDYL IS EXPLAINING HOW TO USE THE PHONES
MILT IS LISTENING BUT NOT UNDERSTANDING
UNDERNEATH THE TABLE IS A STORAGE AREA
MORE THAN LIKELY, THE BEST PLACE FOR THE
SECOND COMPUTER IS IN THE STORAGE AREA...
BARDYL IS EXPLAINING HOW TO USE THE PHONES
MILT IS LISTENING BUT NOT UNDERSTANDING
UNDERNEATH THE TABLE IS A STORAGE AREA

all caps on
auto L.F. on (off b)

Transparency JB
Inhibit norm
Rate 30
Line Space 1

DATE 10 HOUR 9³⁰

TO Noel

WHILE YOU WERE OUT

M John Thacker

OF T 992-2597 (h)

PHONE 458-7791

AREA CODE

PHONE NUMBER

TELEPHONED		RETURNED CALL		LEFT PACKAGE	
PLEASE CALL		WAS IN		PLEASE SEE ME	
WILL CALL AGAIN		WILL RETURN		IMPORTANT	

MESSAGE Portable terminal.
bring paperwork

J B Eastland

SIGNED DM

To Noel

Date 8/18 Time 1:00

WHILE YOU WERE OUT

M. Mike Voudouris

of _____

Phone 516-549-4629

Area Code Number Extension

TELEPHONED	<input type="checkbox"/>	PLEASE CALL	<input type="checkbox"/>
CALLED TO SEE YOU	<input type="checkbox"/>	WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU	<input type="checkbox"/>	URGENT	<input type="checkbox"/>

RETURNED YOUR CALL

Message _____

857 1100

617 627 9728

Operator

Handwritten notes:
St. Church Woodford
1911
203 821

Handwritten signature: [Signature]

To NOEL

Date 12 Time 1:10

WHILE YOU WERE OUT
OF Hazeltine
of MIKE POSNER

Phone 516-549-8800
Area Code Number Extension

TELEPHONED		PLEASE CALL	
CALLED TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		URGENT	
	RETURNED YOUR CALL	<input checked="" type="checkbox"/>	

Message

Wally folder

NARR

*CA X
SB 12*

SDTT -1,2,3

DM
Operator *pin 18*

Application Engineer

Rex Andrews

391-2338

599-8911

"C 20124" excerpt

A
-458-1191

✓ B Easterland

Bot curah

10/2/24

T1

713. 777 . 3897

Bob Bland



TEXAS INSTRUMENTS

INCORPORATED

P. O. BOX 1444
12203 SOUTHWEST FREEWAY

HOUSTON, TEXAS 77001
STAFFORD, TEXAS 77477

DIGITAL SYSTEMS DIVISION

SALES ORDER No. 12345678

— SOLD TO —

— INVOICE TO —

— SHIP TO —

** LEASE CONTRACT **
1976 DEMOCRATIC PRESIDENTIAL
CAMPAIGN INCORPORATED
P. O. BOX 1976
ATLANTA, GA

1976 DEMOCRATIC PRESIDENTIAL
CAMPAIGN INCORPORATED
P. O. BOX 1976
ATLANTA, GA
ATTN: ROBERT STENCEK

UNIVERSITY OF WISCONSIN-MADISON
DEPT. OF CONTG. VOC. EDUCATION
209 AGRICULTURAL HALL
MADISON, WISCONSIN 53706
ATTN: NOEL STERNETT

TERMS OF SALE — NET 30 DAYS

CUSTOMER ORDER NO.		ORDER DATE	METHOD OF SHIPMENT	F. O. B.	PPD/COL	RENEG.	STATE	COST ACCT.	PURCHASE AGREEMENT	
LSE 10-11-76		10-11-76	AIR FREIGHT	ST	PPD	55	00	1513		
ITEM	QUAN.	T.I. PART NUMBER	DESCRIPTION	UNIT PRICE	PRODUCT	SHIPPING DATE	EXTENSION			
L-881			<p>THE FOLLOWING UNITS ARE LEASED UNDER THE AGREEMENT SIGNED BY YOU AND TI OR, IF NONE EXISTS, THE STANDARD TI TERMS AND CONDITIONS (FORM 312) (2/26-32) APPLY.</p> <p>SERIAL # 2 NOS @ 100.00/NO. 16-18 16-18-76 450.00</p> <p>DATA TERM 745 PART STANDARD, W/ 0771</p> <p>UNIVERSITY OF WISCONSIN-MADISON DEPT. OF CONTG. VOC. EDUCATION 209 AGRICULTURAL HALL MADISON, WISCONSIN</p> <p>TOTAL TAX UNDER ALL STATES USE FORM 5.</p> <p>ACCEPTANCE OF THIS ORDER IS MADE UNDER THE STANDARD TERMS AND CONDITIONS AS SET FORTH ON THE REVERSE SIDE OF THIS FORM. (SEE REVERSE)</p>				15.00			

ACKNOWLEDGMENT

458 7791



Any provision or condition of Buyer's order which is in any way inconsistent with or in addition to these terms and conditions (except additional provisions specifying shipping or billing instructions) shall not be binding on Texas Instruments Incorporated, herein called "TI". Acceptance by Buyer of the goods delivered hereunder shall constitute acceptance of these Standard Terms and Conditions. If Buyer objects to any terms herein, such

objection must be in writing and received by TI prior to shipment at the address stated on the face hereof. Retention by Buyer of any goods delivered by TI hereunder shall be conclusively deemed acceptance of these terms and conditions. TI's failure to object to provisions contained in any communication from Buyer shall not be a waiver of these terms and conditions.

STANDARD TERMS AND CONDITIONS

1. TAXES

Prices do not include Federal, state or local taxes, now or hereafter enacted, applicable to the goods sold or this transaction, which tax or taxes will be added by TI to the sales prices where TI has the legal obligation to collect same, and will be paid by Buyer unless Buyer provides TI with a proper tax exemption certificate.

2. TERMS AND METHOD OF PAYMENT

Where TI has extended credit to Buyer, terms of payment shall be net thirty (30) days from date of invoice. The amount of credit or terms of payment may be changed or credit withdrawn by TI at any time. On any order on which credit is not extended by TI, shipment or delivery shall be made at TI's election, cash with order (in whole or part), C.O.D., or Sight Draft attached to Bill of Lading or other shipping documents, with all costs of collection for the account of Buyer.

If the goods are delivered in installments, Buyer shall pay for each installment in accordance with the terms hereof. Payment shall be made for the goods without regard to whether Buyer has made or may make any inspection of the goods. If shipments are delayed by Buyer, payments are due from date when TI is prepared to make shipments. If manufacture is delayed by Buyer, payment shall be the percent of completion as scheduled shipping date multiplied by the contract price. Goods held for Buyer are at Buyer's sole risk and expense.

3. TITLE AND DELIVERY

The goods shall be delivered F. O. B. TI's plant, and title and liability for loss or damage shall pass to Buyer upon TI's delivery of the goods to a carrier for shipment to Buyer, provided that such loss or damage shall not relieve Buyer from any obligation hereunder. Shipping dates are approximate only. TI shall not be liable for any loss or expense (consequential or otherwise) incurred by Buyer if TI fails to meet the specified delivery schedule because of unavoidable production or other delays.

4. CONTINGENCIES: EQUIPMENT; INSPECTION

TI shall not be liable for any delay in delivery or for non-delivery caused by the occurrence of any contingency beyond its control or the control of any of its subcontractors or suppliers including, by way of illustration but not limitation, war (whether an actual declaration thereof is made or not), sabotage, insurrection, riot or other act of civil disobedience, epidemic, quarantine restrictions, act of a public enemy, transportation embargoes or failure or delays in transportation, acts of any Federal, state or local government or any agency or subdivision thereof, judicial action, labor disputes, labor shortages, accident, fire, storm, earthquake, explosion, flood, drought or other act of God, short or reduced supply of fuel or raw material or machinery or excess cost thereof, or technical failures where TI has exercised ordinary care in the prevention thereof. If any contingency occurs, TI may allocate production and deliveries among TI's customers. Similar causes shall excuse Buyer for failure to take goods ordered by Buyer, other than those already in transit or specially fabricated and not readily salable to other buyers. Material, tools, dies, and other equipment furnished TI by Buyer shall be at Buyer's risk and expense. TI may modify the specifications of goods designed by TI providing that the modifications will not materially affect the performance of the goods Buyer shall have a reasonable time not to exceed thirty (30) days to inspect the goods upon delivery.

5. WARRANTY

THE FOLLOWING IS IN LIEU OF ALL WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND OF ANY OTHER OBLIGATION ON THE PART OF TI.

TI, except as otherwise hereinafter provided, warrants its goods (other than expendable items, such as, fuses, rubber parts, etc.) against faulty workmanship or the use of defective materials. Buyer's remedies and TI's liability with respect to this warranty are set forth in Paragraph 8. TI warrants that at the time of delivery TI has title to the goods free and clear of any and all liens and encumbrances. This warranty is the only warranty made by TI and can be amended only by a written instrument signed by a duly authorized employee of TI located in TI's Texas plant. TI's warranty as hereinabove set forth shall not be enlarged, waived, diminished or affected by, and no obligation or liability shall arise or grow out of, TI's rendering of technical advice or service in connection with Buyer's order or the goods furnished hereunder.

6. PATENT INDEMNITY

TI shall defend any suit or proceeding brought against Buyer insofar as such suit or proceeding is based on a claim that any goods manufactured and supplied by TI to Buyer constitutes direct infringement of any duly issued United States Patent, and TI shall pay all damages and costs finally awarded therein against Buyer; provided TI is promptly informed and furnished a copy of each communication, notice, or other action relating to the alleged infringement and is given authority, information, and assistance (at TI's expense) necessary to defend or settle said suit or proceeding. TI shall have no obligation or liability hereunder if the infringement results from compliance with Buyer's specifications, or from a combination with, in addition to, or a modification of the goods after delivery by TI, or from use of the goods, or any part thereof, in the practice of a process. TI's obligations above enumerated shall not apply for any infringement occurring after Buyer has received notice alleging the infringement unless TI has given Buyer written permission therefor.

TI shall not be liable for any collateral, incidental, or consequential damages arising out of patent infringement. If infringement is alleged prior to completion of delivery of the goods, TI may decline to make further shipments without being in breach of this contract.

The foregoing states the sole and exclusive liability of TI for patent infringement and is in lieu of all warranties, expressed or implied, in regard thereto.

7. NON-WAIVER OF DEFAULT

Each shipment made under any order shall be treated as a separate transaction, but in the event of any default by Buyer, TI may decline to make further shipments without in any way affecting its rights under such order. If, despite any default by Buyer, TI elects to continue to make shipments, TI's action shall not constitute a waiver of any default by Buyer or in any way affect TI's legal remedies for any such default.

8. REMEDIES AND DAMAGES

A. If the goods furnished by TI fail to conform with this contract, including TI's warranty, TI's sole and exclusive liability, and Buyer's sole and exclusive remedy, subject to subparagraph B hereof, shall be at TI's option (i) to repair or replace any such goods as hereinafter provided, or (ii) to credit Buyer's account for any such goods upon their return by Buyer, transportation charges prepaid by Buyer. TI's liability shall be for the following periods from date of shipment to the original buyer unless otherwise stated:

1. Material	
Computers (Units, Peripherals, or Systems)	90 days
"Silent 700" Data Terminals	One year
Recorder/Pressure Instruments	One year
Seismic Equipment and spare parts	One year
ATS960 Automatic Test Systems	One year
Spare parts (except as noted above)	90 days
Parts replaced by TI Service Organization	30 days
after unit/system is out of warranty	
All other goods	90 days

Within the above time period, any part of the goods which prove to be defective in material or workmanship may be replaced on an exchange basis with a new or functionally operative part free of charge.

2. Labor

Service labor required to replace such defective part will be free of charge for a period of 90 days following shipment provided the labor is performed during the hours of 8:00 a.m. to 5:00 p.m., Monday through Friday (excluding holidays of TI), at a point located not more than 25 miles from the nearest Service Office of TI. Buyer will pay TI's Standard Service Rates for travel time, transportation and subsistence expenses where such service is performed during such 90 day period outside of the area above stated, and shall also pay for labor if such service is performed outside the time above. After such 90 day period, any labor, travel time, transportation and subsistence expense shall be borne by Buyer. If preferred, Buyer may return goods to TI's manufacturing plant or to the nearest TI Service Office, with shipment both ways at Buyer's expense for warranty repair. In no event shall TI be liable for incidental or consequential damages, including, but not limited to, costs of removal and reinstallation of such goods, good will, overhead expenses, loss of profit, and loss of use.

B. The remedies are available only in the original country of sale and to the original Buyer and if TI's examination shall disclose to TI's satisfaction that such alleged defects actually exist and were not caused by misuse, neglect, improper installation or testing, Buyer's attempt to repair, unauthorized alteration or use of the equipment with supplies not meeting TI specifications, or any cause beyond the range of normal usage, or by accident, fire, or other hazard.

Buyer agrees to accept billing for service expense for service calls resulting from other than a TI equipment failure or other TI fault.

9. TERMINATION

Buyer may terminate this contract in whole or, from time to time, in part upon written notice to TI. In such event Buyer shall be liable for termination charges which shall include a price adjustment based on the quantity of goods actually delivered, and all costs, direct and indirect, incurred and committed for this contract together with a reasonable allowance for prorated expenses and profits.

10. GOVERNMENT CONTRACTS

If the goods to be furnished under this contract are to be used in the performance of a Government contract or subcontract and a Government contract number shall appear on Buyer's purchase order, those clauses of the applicable Government procurement regulation which are mandatorily required by Federal Statute to be included in Government subcontracts shall be incorporated herein by reference.

11. LAW

The validity, performance and construction of these terms and conditions and any sale made hereunder shall be governed by the laws of the State of Texas.

12. ASSIGNS

Any contract made hereunder shall be binding upon and inure to the benefit of the successors and assigns of the entire business and good will of either TI or Buyer or of that part of the business of either used in the performance of such contract, but shall not be otherwise assignable.

13. MODIFICATION OF STANDARD TERMS & CONDITIONS

This contract constitutes the entire agreement between the parties relating to the sale of the goods described on the face hereof. No addition to or modification of any of the provisions upon the face or reverse of this form shall be binding upon TI unless made in writing and signed by a duly authorized employee of TI located in TI's Texas plant.

To NDEL

Date 12 Time 1:10

WHILE YOU WERE OUT
M Hilman Braun

of CORSTAR

Phone 914 428 5550
Area Code Number Extension

TELEPHONED		PLEASE CALL	
CALLED TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		URGENT	
	RETURNED YOUR CALL	<input checked="" type="checkbox"/>	

Message _____

DM
Operator

To NOEL
Date 8/18 Time 11:40

WHILE YOU WERE OUT
M Mike Voudouris
of " " - 4631
Phone 516-549 4629

Area Code	Number	Extension
TELEPHONED		PLEASE CALL
CALLED TO SEE YOU		WILL CALL AGAIN
WANTS TO SEE YOU		URGENT

RETURNED YOUR CALL

Message _____

Hayden

StC

Operator

To Noel

Date _____ Time _____

WHILE YOU WERE OUT

M. Ed Haniser

of _____

Phone 277-0588

Area Code Number Extension

TELEPHONED	<input type="checkbox"/>	PLEASE CALL	<input type="checkbox"/>
CALLED TO SEE YOU	<input type="checkbox"/>	WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU	<input type="checkbox"/>	URGENT	<input type="checkbox"/>

RETURNED YOUR CALL

Message _____

733 SAR's] to silent 20

tape felt over speaker
ri of box as you open 200

OK

have Texas F.

Speaker

Operator

alternate

break 1 wire leading
to speaker;

~~insert~~

20 ohm
half watt resistor

To Noel g35

Date 23 Time _____

WHILE YOU WERE OUT

M Joe at Novelty
of _____

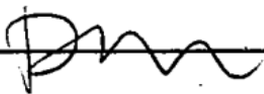
Phone _____

Area Code Number Extension

TELEPHONED		PLEASE CALL	
CALLED TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		URGENT	

RETURNED YOUR CALL

Message _____

_____  _____

Operator

213 492 1750

T BAR Data Sys Dir
Wilton Conn
171 Dan^{berg} Rd
Z.

P BAR
Conn
203 762 8351

DATE 9/17/76



SWITCHING TECHNOLOGY
141 Danbury Road, Wilton, CT 06897 • Telephone: 203/762-8351

SOLD TO JIMMY CARTER HEADQUARTERS
1125 PEACHTREE
ATLANTA GA 30304
M/F Noel Sterrett
CAR06-00

SHIP TO JIMMY CARTER HEADQUARTERS
1125 PEACHTREE
ATLANTA GA 30304
M/F Noel Sterrett
P.O. # Vbl Sterrett

S		B.O.#	DATE REC'D.	DATE REQ'D.	SCHED. DATE	DATE SHPD.	TERMS 1/10 NET 30	SHIP VIA	ORDER NO.
A	BB2J4	00	9/17/76	ASAP	9/20/76		F.O.B. Wilton	Emery A.F. COD	A05230-00

ITEM NO.	QUANTITY				DESCRIPTION	PRICE	UNIT	EXTENSION
	ORDERED	ALREADY SHIPPED	THIS SHIPMENT	BALANCE DUE				
01	1	0	1	0	5722 T-Bar Fallback Switch	112.00	E	112.00
02	2	0	2	0	5010-10 T-Bar Data Cable	22.20	E	44.40
Total Amt.								156.40
ALL APPLICABLE TAXES TO BE PAID BY CUSTOMER								

"SELLER REPRESENTS THAT WITH RESPECT TO THE PRODUCTION OF THE ARTICLES AND/OR THE PERFORMANCE OF THE SERVICES COVERED BY THIS INVOICE, IT HAS FULLY COMPLIED WITH THE FAIR LABOR STANDARDS ACT OF 1938, AS AMENDED."

CONDITIONS: 1. ALL CLAIMS FOR DAMAGES IN TRANSIT MUST BE MADE BY CONSIGNEE, BUT WE WILL RENDER EVERY AID AND ASSISTANCE IN PRESENTATION AND ENFORCEMENT OF YOUR CLAIMS WITHOUT WAIVER OF OUR RIGHTS TO HAVE COMPLIANCE WITH THE ITEMS FOR PAYMENT OF OUR BILLS. 2. RETURNED MERCHANDISE WILL NOT BE ACCEPTED UNLESS SUCH RETURN IS AUTHORIZED BY US PRIOR TO THE TIME YOU SHIP. 3. MERCHANDISE, AUTHORIZED TO BE RETURNED WILL NOT BE ACCEPTED UNLESS PROPERLY PACKED AND SHIPPED.

UNIT CODES
E - EACH
C - PER HUNDRED
M - PER THOUSAND
L - LOT CHARGE

DUPLICATE



A//600119200~PASSWORD.

TYPE: A//PASSWORD

~A//WIN76D~INCORRECT RESPONSE TO MESSAGE. PLEASE RE-READ INSTRUCTIONS.
PASSWORD.

TYPE: A//PASSWORD

~A//WIN76~SHORT INSTRUCTIONS=A LONG INSTRUCTIONS=B
(C)NYTIMES.SEE ABSTRACT FOR YEAR.NONTIMES MATERIAL BY PERMISSION
A~DATA BASE: DAILY JNLS USUALLY CURRENT TO WITHIN ONE WEEK, OTHERS
WITHIN ONE MONTH. ARTICLES ABSTD 1,189,725. FICHE TO 7/9/76.
~PROCEED=A SYSTEM MONITOR MESSAGE=B

~ INCORRECT RESPONSE TO MESSAGE. PLEASE RE-READ INSTRUCTIONS.
~ PROCEED=A SYSTEM MONITOR MESSAGE=B

~A~ ENTER TERMS=A//TERM//TERM//ETC.

~A//CARTER, JIMMY~ PICK TERMS-VIEW MORE=A//TERM # PICK TERMS-NEXT STEP=B//TERM
MORE TERMS=C XR
F=D//TERM # NO TERMS=E

- 1 CARTER, JIMMY 2048-4095/C
PER
- 2 CARTER, JIMMY (MRS) 16-31/C
PER MRS/TTL
- 3 CARTER, JIMMY, CITIZENS FOR (NYC) 2-3/C
ORG
- 4 CARTER, JIMMY, COMMITTEE FOR 1/C
ORG
- 5 CARTER, JIMMY, FOR PRESIDENT 2-3/C
ORG
- 6 CARTER, JIMMY, ORGANIZATIONS FOR 4-7/C
SUB

*** END OF DISPLAY ***

Z~ FINAL SIGN-OFF STEP.

TYPE: A

~ ELAPSED TIME = 1 MINUTES

~A

#####

OPR: NEW PORTFOLIO-MANAGEMENT SYSTEM)LOAD 1 NEWS ITEM 286 \ SOLVE MANAGEMENT
PROBLEMS WITH APL)LOAD 1 NEWS ITEM 287
594) 13.29.55 08/20/76 JIMMYCARTER

AP
L*PLUS SERVICE
SEND

VALUE ERROR
SEND

SEND

3 OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	(ZA)	IN	X											One Per Station
	ZB	OUT	O											
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0			O	X						O	X	One Per Station
	Y	8 ms			O	X						O	O	
	X	24 ms			O	X						X	O	
	W	0			O	O						O	X	
	V	0			X	O						O	X	
	T	8 ms			O	O						O	O	
	S	8 ms			X	O						O	O	
	(R)	24 ms			X	O						X	O	
Fast Carrier Detection	(Q)	IN												One Per Station
	(N)	OUT							X					
Clear-to-Send Interval	M	8 ms							O	O				One Per Station
	K	30 ms							O	X				
	J	60 ms							X	O				
Local Copy on Reverse Channel	(G)	180 ms							X	X				One Per Station
	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22											
Grounding Option	ZF	OUT	Install E21-E23										One Per Station	
	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed											
		ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open										

X — Rocker down on side adjacent to numbers
O — Rocker up on side adjacent to numbers
— Rocker may be in either position.

TABLE C

EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Automatic Answer	B	IN									X			One per Station
	(A)	OUT									O			
Clamp	F	IN		O										One per Station
Transmit Line Signal Level	ZK	WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station	
		WITH REVERSE CHANNEL	1	2	3	4	5	6	7	8	9			
		0		X		X	X	X	X	X	X	X		X
	ZL	-1		X		O	X	X	X	X	X	X		
	ZM	-2		X		X	O	X	X	X	X	X		
	ZN	-3		X		X	O	X	X	X	X	X		
	ZO	-4		X		X	X	O	X	X	X	X		
	ZP	-5		X		X	O	X	O	X	X	X		
	ZQ	-6		X		O	X	O	O	X	X	X		
	ZR	-7		O		O	X	X	X	O	X	X		
	ZS	-8		O		O	X	O	X	O	X	X		
	ZT	-9		O		X	X	X	X	X	O	O		
	(ZU)	-10		O		O	X	X	O	X	O	O		
	ZV	-11		O		X	O	X	X	O	O	O		
ZW	-12		O		O	O	O	O	O	O	O			
Reverse Channel	ZC	IN	O		O								One per Station	
	ZD	OUT	X		X									

X — Rocker down on side adjacent to numbers
O — Rocker up on side adjacent to numbers
— Rocker may be in either position.

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										
			1	2	3	4	5	6	7	8	9	0	
Local Copy on Primary Channel (2-Wire)	ZA	IN	X	—	—	—	—	—	—	—	—	—	One Per Station
	ZB	OUT	O	—	—	—	—	—	—	—	—	—	
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0 SQUELCH 0	—	—	O	X	—	—	—	—	O	X	One Per Station
	Y	8 ms 0	—	—	O	X	—	—	—	—	O	O	
	X	24 ms 0	—	—	O	X	—	—	—	—	X	O	
	W	0 9 ms	—	—	O	O	—	—	—	—	O	X	
	V	0 156 ms	—	—	X	O	—	—	—	—	O	X	
	T	8 ms 9 ms	—	—	O	O	—	—	—	—	O	O	
	S	8 ms 156 ms	—	—	X	O	—	—	—	—	O	O	
	R	24 ms 156 ms	—	—	X	O	—	—	—	—	X	O	
Fast Carrier Detection	Q	IN	—	—	—	—	O	—	—	—	—	—	One Per Station
	N	OUT	—	—	—	—	X	—	—	—	—	—	
Clear-to-Send Interval	M	8 ms	—	—	—	—	—	O	O	—	—	—	One Per Station
	K	30 ms	—	—	—	—	—	O	X	—	—	—	
	J	60 ms	—	—	—	—	—	X	O	—	—	—	
Local Copy on Reverse Channel	G	180 ms	—	—	—	—	—	X	X	—	—	—	One Per Station
	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										
Grounding Option	ZF	OUT	Install E21-E23										One Per Station
	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open										One Per Station

X Rocker down on side adjacent to numbers
O Rocker up on side adjacent to numbers
— Rocker may be in either position.

TABLE C
EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Automatic Answer	B	IN	—	—	—	—	—	—	—	—	X	—	—	One per Station
	A	OUT	—	—	—	—	—	—	—	—	O	—	—	
Clamp	F	IN	—	O	—	—	—	—	—	—	—	—	—	One per Station
Transmit Line Signal Level	ZK	WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station	
		WITH REVERSE CHANNEL	1	2	3	4	5	6	7	8	9			
	ZK	0	—	X	—	X	X	X	X	X	X	X		
	ZL	-1	—	X	—	O	X	X	X	X	X	X		
	ZM	-2	—	X	—	X	O	X	X	X	X	X		
	ZN	-3	—	X	—	X	X	O	X	X	X	X		
	ZO	-4	—	X	—	X	X	X	O	X	X	X		
	ZP	-5	—	X	—	X	O	X	O	X	X	X		
	ZQ	-6	—	X	—	O	X	O	O	X	X	X		
	ZR	-7	—	O	—	O	X	X	X	O	X	X		
	ZS	-8	—	O	—	O	X	O	X	O	X	X		
	ZT	-9	—	O	—	X	X	X	X	X	O	O		
	ZU	-10	—	O	—	O	X	X	O	X	O	O		
	ZV	-11	—	O	—	X	O	X	X	O	O	O		
ZW	-12	—	O	—	O	O	O	O	O	O	O			
Reverse Channel	ZC	IN	O	—	O	—	—	—	—	—	—	—	One per Station	
	ZD	OUT	X	—	X	—	—	—	—	—	—	—		

X Rocker down on side adjacent to numbers
O Rocker up on side adjacent to numbers
— Rocker may be in either position.

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B

COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	ZA	IN	X											One Per Station
	ZB	OUT	O											One Per Station
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0			O	X						O	X	One Per Station
	Y	8 ms			O	X						O	O	
	X	24 ms			O	X						X	O	
	W	0			O	O						O	X	
	V	0			X	O						O	X	
	T	8 ms			O	O						O	O	
	S	8 ms			X	O						O	O	
Fast Carrier Detection	Q	IN						O						One Per Station
	N	OUT						X						One Per Station
Clear-to-Send Interval	M	8 ms						O	O					One Per Station
	K	30 ms						O	X					One Per Station
	J	60 ms						X	O					One Per Station
Local Copy on Reverse Channel	G	180 ms						X	X					One Per Station
			STRAPPING ON REVERSE CHANNEL											
Grounding Option	ZE	IN	Install E21-E22										One Per Station	
	ZF	OUT	Install E21-E23										One Per Station	
Grounding Option			SCREW SWITCH SETTING ON INTERFACE CIRCUIT											
	ZG	Signal Ground Connected to Frame Ground	Screw Switch S1 Closed										One Per Station	
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open										One Per Station	

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

JY1

TABLE C

EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE				
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER														
			1	2	3	4	5	6	7	8	9	0					
Automatic Answer	B	IN	-	-	-	-	-	-	-	-	X	-	-	One per Station			
	A	OUT	-	-	-	-	-	-	-	-	O	-	-				
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	-	One per Station			
Transmit Line Signal Level			WITHOUT REVERSE CHANNEL		WITH REVERSE CHANNEL		S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station
	ZK	0	-	-1	-	X	-	X	X	X	X	X	X	X	X		
	ZL	-1	-	-2	-	X	-	O	X	X	X	X	X	X	X		
	ZM	-2	-	-3	-	X	-	X	O	X	X	X	X	X	X		
	ZN	-3	-	-4	-	X	-	X	X	O	X	X	X	X	X		
	ZO	-4	-	-5	-	X	-	X	X	X	O	X	X	X	X		
	ZP	-5	-	-6	-	X	-	X	O	X	O	X	X	X	X		
	ZQ	-6	-	-7	-	X	-	O	X	O	O	X	X	X	X		
	ZR	-7	-	-8	-	O	-	O	X	X	X	O	X	X	X		
	ZS	-8	-	-9	-	O	-	O	X	O	X	O	X	X	X		
	ZT	-9	-	-10	-	O	-	X	X	X	X	X	O	X	X		
	ZU	-10	-	-11	-	O	-	O	X	X	O	X	O	X	X		
	ZV	-11	-	-12	-	O	-	X	O	X	X	O	O	O	O		
ZW	-12	-	-13	-	O	-	O	O	O	O	O	O	O	O			
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	-	One per Station			
	ZD	OUT	X	-	X	-	-	-	-	-	-	-	-				

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

*works for GE noted in Box
IBM Camb works NYT
handshake bell no character*

Red in system to get down
this is the
1881
with
the
the
the

127

XXXXXXXXXX

0

XXXXXXXXXX

0

0

0

0

0

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE								
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER																		
			1	2	3	4	5	6	7	8	9	0									
Local Copy on Primary Channel (2-Wire)	(ZA)	IN	X	-	-	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	One Per Station
	ZB	OUT	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0																			One Per Station
	Y	8 ms				O	X	-	-	-	-	-	-	-	O	X					
	X	24 ms				O	X	-	-	-	-	-	-	-	X	O					
	W	0	9 ms			O	O	-	-	-	-	-	-	-	O	X					
	V	0	156 ms			X	O	-	-	-	-	-	-	-	O	X					
	T	8 ms	9 ms			O	O	-	-	-	-	-	-	-	O	O					
	S	8 ms	156 ms			X	O	-	-	-	-	-	-	-	O	O					
Fast Carrier Detection	(R)	24 ms	156 ms			X	O	-	-	-	-	-	-	X	O					One Per Station	
	Q	IN							O	-	-	-	-	-	-	-	-	-	-		
Clear-to-Send Interval	(N)	OUT							X	-	-	-	-	-	-	-	-	-	-	One Per Station	
	M	8 ms							O	O	-	-	-	-	-	-	-	-	-		
	K	30 ms							O	X	-	-	-	-	-	-	-	-	-		
Local Copy on Reverse Channel	J	60 ms							X	O	-	-	-	-	-	-	-	-	-	One Per Station	
	(G)	180 ms							X	X	-	-	-	-	-	-	-	-	-		
Grounding Option	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										One Per Station								
	ZF	OUT	Install E21-E23																		
Grounding Option	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										One Per Station								
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open																		

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

TABLE C
EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE							
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER																	
			1	2	3	4	5	6	7	8	9	0								
Automatic Answer	B	IN	-	-	-	-	-	-	-	-	X	-	-	-	-	-	-	-	-	One per Station
	(A)	OUT	-	-	-	-	-	-	-	-	O	-	-	-	-	-	-	-	-	
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	One per Station
Transmit Line Signal Level		WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station							
			WITH REVERSE CHANNEL	1	2	3	4	X	6	X	8	X								
		ZK		0	-1	-	X	-	X	X	X	X		X	X	X				
		ZL	-1	-2	-	X	-	O	X	X	X	X		X	X					
		ZM	-2	-3	-	X	-	X	O	X	X	X		X	X					
		ZN	-3	-4	-	X	-	X	X	O	X	X		X	X					
		ZO	-4	-5	-	X	-	X	X	X	O	X		X	X					
		ZP	-5	-6	-	X	-	X	O	X	O	X		X	X					
		ZQ	-6	-7	-	X	-	O	X	O	O	X		X	X					
		ZR	-7	-8	-	O	-	O	X	X	X	O		X	X					
		(S)	-8	-9	-	O	-	O	X	O	X	O		X	X					
		ZT	-9	-10	-	O	-	X	X	X	X	X		O	O					
		ZU	-10	-11	-	O	-	O	X	X	O	X		O	O					
		ZV	-11	-12	-	O	-	X	O	X	X	O		O	O					
ZW	-12	-13	-	O	-	O	O	O	O	O	O	O								
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	One per Station
	ZD	OUT	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

NO TEXT

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	(ZA)	IN	X	-	-	-	-	-	-	-	-	-	One Per Station	
	ZB	OUT	O	-	-	-	-	-	-	-	-	-		
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0	-	-	O	X	-	-	-	-	O	X	One Per Station	
	Y	8 ms	0	-	-	O	X	-	-	-	-	O		O
	X	24 ms	0	-	-	O	X	-	-	-	-	X		O
	W	0	9 ms	-	-	O	O	-	-	-	-	O		X
	V	0	156 ms	-	-	X	O	-	-	-	-	O		X
	T	8 ms	9 ms	-	-	O	O	-	-	-	-	O		O
	S	8 ms	156 ms	-	-	X	O	-	-	-	-	O		O
	(R)	24 ms	156 ms	-	-	X	O	-	-	-	-	X		O
Fast Carrier Detection	Q	IN	-	-	-	O	-	-	-	-	-	-	One Per Station	
	(N)	OUT	-	-	-	X	-	-	-	-	-	-		
Clear-to-Send Interval	M	8 ms	-	-	-	-	O	O	-	-	-	-	One Per Station	
	K	30 ms	-	-	-	-	O	X	-	-	-	-		
	J	60 ms	-	-	-	-	X	O	-	-	-	-		
	(G)	180 ms	-	-	-	-	X	X	-	-	-	-		
Local Copy on Reverse Channel	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										One Per Station	
	ZF	OUT	Install E21-E23											
Grounding Option	ZC	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										One Per Station	
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open											

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

TABLE C

EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE		
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER												
			1	2	3	4	5	6	7	8	9	0			
Automatic Answer	B	IN	-	-	-	-	-	-	-	X	-	-	One per Station		
	(A)	OUT	-	-	-	-	-	-	-	O	-	-			
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	One per Station		
Transmit Line Signal Level		WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station		
			WITH REVERSE CHANNEL	1	2	3	4	5	6	7	8	9			
		ZK	0	-1	-	X	-	X	X	X	X	X		X	-
		ZL	-1	-2	-	X	-	O	X	X	X	X		X	-
		ZM	-2	-3	-	X	-	X	O	X	X	X		X	-
		ZN	-3	-4	-	X	-	X	X	O	X	X		X	-
		ZO	-4	-5	-	X	-	X	X	O	X	X		-	-
		ZP	-5	-6	-	X	-	X	O	X	O	X		X	-
		ZQ	-6	-7	-	X	-	O	X	O	O	X		X	-
		ZR	-7	-8	-	O	-	O	X	X	X	O		X	-
		ZS	-8	-9	-	O	-	O	X	O	X	O		X	-
		ZT	-9	-10	-	O	-	X	X	X	X	X		O	-
		ZU	-10	-11	-	O	-	O	X	X	O	X		O	-
ZV	-11	-12	-	O	-	X	O	X	X	O	O	-			
ZW	-12	-13	-	O	-	O	O	O	O	O	O	-			
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	One per Station		
	ZD	OUT	X	-	X	-	-	-	-	-	-	-			

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	(ZA)	IN	X	-	-	-	-	-	-	-	-	-	-	One Per Station
	ZB	OUT	O	-	-	-	-	-	-	-	-	-	-	
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0	-	-	O	X	-	-	-	-	-	O	X	One Per Station
	Y	8 ms	-	-	O	X	-	-	-	-	-	O	O	
	X	24 ms	-	-	O	X	-	-	-	-	-	X	O	
	W	0	-	-	O	O	-	-	-	-	-	O	X	
	V	0	-	-	X	O	-	-	-	-	-	O	X	
	T	8 ms	-	-	O	O	-	-	-	-	-	O	O	
	S	8 ms	-	-	X	O	-	-	-	-	-	O	O	
Fast Carrier Detection	(R)	24 ms	-	-	X	O	-	-	-	-	-	X	O	One Per Station
	Q	IN	-	-	-	-	O	-	-	-	-	-	-	
Clear-to-Send Interval	(N)	OUT	-	-	-	-	X	-	-	-	-	-	-	One Per Station
	M	8 ms	-	-	-	-	-	O	O	-	-	-	-	
	K	30 ms	-	-	-	-	-	O	X	-	-	-	-	
Local Copy on Reverse Channel	J	60 ms	-	-	-	-	-	X	O	-	-	-	-	One Per Station
	(G)	180 ms	-	-	-	-	-	X	X	-	-	-	-	
Local Copy on Reverse Channel	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										One Per Station	
	ZF	OUT	Install E21-E23											
Grounding Option	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										One Per Station	
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open											

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

TABLE C
EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE		
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER												
			1	2	3	4	5	6	7	8	9	0			
Automatic Answer	B	IN	-	-	-	-	-	-	-	-	X	-	-	One per Station	
	(A)	OUT	-	-	-	-	-	-	-	-	O	-	-		
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	-	One per Station	
Transmit Line Signal Level		WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station		
			1	2	3	4	5	6	7	8	9				
		ZK	0	-1	-	X	-	X	X	X	X	X		X	X
		ZL	-1	-2	-	X	-	O	X	X	X	X		X	X
		ZM	-2	-3	-	X	-	X	O	X	X	X		X	X
		ZN	-3	-4	-	X	-	X	X	O	X	X		X	X
		ZO	-4	-5	-	X	-	X	X	X	O	X		X	X
		ZP	-5	-6	-	X	-	X	O	X	O	X		X	X
		ZQ	-6	-7	-	X	-	O	X	O	O	X		X	X
		ZR	-7	-8	-	O	-	O	X	X	X	O		X	X
		ZS	-8	-9	-	O	-	O	X	O	X	O		X	X
		ZT	-9	-10	-	O	-	X	X	X	X	X		O	X
		ZU	-10	-11	-	O	-	O	X	X	O	X		O	X
		ZV	-11	-12	-	O	-	X	O	X	X	O		O	O
ZW	-12	-13	-	O	-	O	O	O	O	O	O	O			
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	-	One per Station	
	ZD	OUT	X	-	X	-	-	-	-	-	-	-	-		

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

Text garbage

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	(ZA)	IN	X	-	-	X	X	X	-	-	-	-	-	One Per Station
	ZB	OUT	O	-	-	-	-	-	-	-	-	-	-	
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0	-	-	O	X	-	-	-	-	O	X		One Per Station
	Y	8 ms 0	-	-	O	X	-	-	-	-	O	O		
	X	24 ms 0	-	-	O	X	-	-	-	-	X	O		
	W	0 9 ms	-	-	O	O	-	-	-	-	O	X		
	V	0 156 ms	-	-	X	O	-	-	-	-	O	X		
	T	8 ms 9 ms	-	-	O	O	-	-	-	-	O	O		
	S	8 ms 156 ms	-	-	X	O	-	-	-	-	O	O		
	(R)	24 ms 156 ms	-	-	X	O	-	-	-	-	X	O		
Fast Carrier Detection	Q	IN	-	-	-	-	O	-	-	-	-	-	One Per Station	
	(N)	OUT	-	-	-	-	X	-	-	-	-	-		
Clear-to-Send Interval	M	8 ms	-	-	-	-	O	O	-	-	-	-	One Per Station	
	K	30 ms	-	-	-	-	O	X	-	-	-	-		
	J	60 ms	-	-	-	-	X	O	-	-	-	-		
	(G)	180 ms	-	-	-	-	X	X	-	-	-	-		
Local Copy on Reverse Channel	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										One Per Station	
	ZF	OUT	Install E21-E23											
Grounding Option	ZC	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										One Per Station	
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open											

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

TABLE C

EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Automatic Answer	B	IN	-	-	-	-	-	-	-	X	-	-	One per Station	
	(A)	OUT	-	-	-	-	-	-	-	O	-	-		
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	One per Station	
Transmit Line Signal Level	ZK	WITHOUT REVERSE CHANNEL	1	2	3	4	5	6	7	8	9		One per Station	
		WITH REVERSE CHANNEL												
	ZL	-1	-2	-	X	-	O	X	X	X	X	X		
	ZM	-2	-3	-	X	-	X	O	X	X	X	X		
	ZN	-3	-4	-	X	-	X	X	O	X	X	X		
	ZO	-4	-5	-	X	-	X	X	X	O	X	X		
	ZP	-5	-6	-	X	-	X	O	X	O	X	X		
	ZQ	-6	-7	-	X	-	O	X	O	O	X	X		
	ZR	-7	-8	-	O	-	O	X	X	X	O	X		
	ZS	-8	-9	-	O	-	O	X	O	X	O	X		
	ZT	-9	-10	-	O	-	X	X	X	X	X	O		
	ZU	-10	-11	-	O	-	O	X	X	O	X	O		
	ZV	-11	-12	-	O	-	X	O	X	X	O	O		
	ZW	-12	-13	-	O	-	O	O	O	O	O	O		
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	One per Station	
	ZD	OUT	X	-	X	-	-	-	-	-	-	-		

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

Text good

2. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
Local Copy on Primary Channel (2-Wire)	ZA	IN	1	X	X	4	X	X	X	8	X	0	One Per Station	
			ZB	OUT	O	-	-	-	-	-	-	-		-
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0	SQUELCH 0	-	-	O	X	-	-	-	-	O	X	One Per Station
	Y	8 ms	0	-	-	O	X	-	-	-	-	O	O	
	X	24 ms	0	-	-	O	X	-	-	-	-	X	O	
	W	0	9 ms	-	-	O	O	-	-	-	-	O	X	
	V	0	156 ms	-	-	X	O	-	-	-	-	O	X	
	T	8 ms	9 ms	-	-	O	O	-	-	-	-	O	O	
	S	8 ms	156 ms	-	-	X	O	-	-	-	-	O	O	
Fast Carrier Detection	R	24 ms	156 ms	-	-	X	O	-	-	-	-	X	O	One Per Station
	Q	IN	-	-	-	-	O	-	-	-	-	-	-	
Clear-to-Send Interval	N	OUT	-	-	-	-	X	-	-	-	-	-	-	One Per Station
	M	8 ms	-	-	-	-	O	O	-	-	-	-	-	
	K	30 ms	-	-	-	-	O	X	-	-	-	-	-	
	J	60 ms	-	-	-	-	X	O	-	-	-	-	-	
Local Copy on Reverse Channel	G	180 ms	-	-	-	-	X	X	-	-	-	-	-	One Per Station
	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22											
Grounding Option	ZF	OUT	Install E21-E23										One Per Station	
	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed											
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open											

X Rocker down on side adjacent to numbers
O Rocker up on side adjacent to numbers
- Rocker may be in either position.

TABLE C
EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
Automatic Answer	B A	IN OUT	1	2	3	4	5	6	7	8	9	0	One per Station	
			-	-	-	-	-	-	-	-	-	X		-
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	-	One per Station
Transmit Line Signal Level	ZK ZL ZM ZN ZO ZP ZQ ZR ZS ZT ZU ZV ZW	WITHOUT REVERSE CHANNEL	WITH REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station
				1	2	3	4	X	6	X	8	X		
		0	-1	-	X	-	X	X	X	X	X	X		
		-1	-2	-	X	-	O	X	X	X	X	X		
		-2	-3	-	X	-	X	O	X	X	X	X		
		-3	-4	-	X	-	X	X	O	X	X	X		
		-4	-5	-	X	-	X	X	X	O	X	X		
		-5	-6	-	X	-	X	O	X	O	X	X		
		-6	-7	-	X	-	O	X	O	O	X	X		
		-7	-8	-	O	-	O	X	X	X	O	X		
		-8	-9	-	O	-	O	X	O	X	O	X		
		-9	-10	-	O	-	X	X	X	X	X	O		
		-10	-11	-	O	-	O	X	X	O	X	O		
-11	-12	-	O	-	X	O	X	X	O	O				
-12	-13	-	O	-	O	O	O	O	O	O				
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	One per Station	
	ZD	OUT	X	-	X	-	-	-	-	-	-	-		

X Rocker down on side adjacent to numbers
O Rocker up on side adjacent to numbers
- Rocker may be in either position.

W TEXT

3. OPTIONS

Install options in DS 202S as shown in Tables B and C.

Install options in DS 202T as shown in Tables B and D.

TABLE B
COMMON OPTIONS—DATA SETS 202S AND 202T

FEATURE	202S AND 202T OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Local Copy on Primary Channel (2-Wire)	(Z A)	IN	X	-	-	X	X	X	-	-	-	X	-	One Per Station
	ZB	OUT	O	-	-	-	-	-	-	-	-	-	-	
Soft Turnoff and Squelch Intervals	Z	SOFT TURNOFF 0	SQUELCH 0	-	-	O	X	-	-	-	-	O	X	One Per Station
	Y	8 ms	0	-	-	O	X	-	-	-	-	O	O	
	X	(24 ms)	(0)	-	-	O	X	-	-	-	-	X	O	
	W	0	9 ms	-	-	O	O	-	-	-	-	O	X	
	V	0	156 ms	-	-	X	O	-	-	-	-	O	X	
	T	8 ms	9 ms	-	-	O	O	-	-	-	-	O	O	
	S	8 ms	156 ms	-	-	X	O	-	-	-	-	O	O	
Fast Carrier Detection	(R)	24 ms	156 ms	-	-	X	O	-	-	-	-	X	O	One Per Station
	Q	IN	-	-	-	-	O	-	-	-	-	-	-	
Clear-to-Send Interval	(N)	OUT	-	-	-	-	X	-	-	-	-	-	-	One Per Station
	M	8 ms	-	-	-	-	-	O	O	-	-	-	-	
	K	30 ms	-	-	-	-	-	O	X	-	-	-	-	
	J	(60 ms)	-	-	-	-	-	X	O	-	-	-	-	One Per Station
	(G)	180 ms	-	-	-	-	-	X	X	-	-	-	-	
Local Copy on Reverse Channel	ZE	IN	STRAPPING ON REVERSE CHANNEL Install E21-E22										One Per Station	
	ZF	OUT	Install E21-E23											
Grounding Option	ZG	Signal Ground Connected to Frame Ground	SCREW SWITCH SETTING ON INTERFACE CIRCUIT Screw Switch S1 Closed										One Per Station	
	ZH	Signal Ground Not Connected to Frame Ground	Screw Switch S1 Open											

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

TABLE C
EXCLUSIVE DATA SET 202S OPTIONS

FEATURE	202S OPTIONS	DESCRIPTION	SWITCH SETTING										PROVIDE	
			S2 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER											
			1	2	3	4	5	6	7	8	9	0		
Automatic Answer	B	IN	-	-	-	-	-	-	-	-	X	-	-	One per Station
	(A)	OUT	-	-	-	-	-	-	-	-	O	-	-	
Clamp	F	IN	-	O	-	-	-	-	-	-	-	-	-	One per Station
Transmit Line Signal Level		WITHOUT REVERSE CHANNEL	S3 SWITCH CONTACT SETTING ON TRANSMITTER-RECEIVER										One per Station	
		WITH REVERSE CHANNEL	1	2	3	4	5	6	7	8	9			
	ZK	0	-1	-	X	-	X	X	X	X	X	X		X
	ZL	-1	-2	-	X	-	O	X	X	X	X	X		X
	ZM	-2	-3	-	X	-	X	O	X	X	X	X		X
	ZN	-3	-4	-	X	-	X	X	O	X	X	X		X
	ZO	-4	-5	-	X	-	X	X	O	X	X	X		X
	ZP	-5	-6	-	X	-	X	O	X	O	X	X		X
	ZQ	-6	-7	-	X	-	O	X	O	O	X	X		X
	ZR	-7	-8	-	O	-	O	X	X	X	O	X		X
	ZS	-8	-9	-	O	-	O	X	O	X	O	X		X
	ZT	-9	-10	-	O	-	X	X	X	X	X	O		X
	ZU	-10	-11	-	O	-	O	X	X	O	X	O		X
	ZV	-11	-12	-	O	-	X	O	X	X	O	O		O
ZW	-12	-13	-	O	-	O	O	O	O	O	O	O		
Reverse Channel	ZC	IN	O	-	O	-	-	-	-	-	-	-	-	One per Station
	ZD	OUT	X	-	X	-	-	-	-	-	-	-	-	

X - Rocker down on side adjacent to numbers
O - Rocker up on side adjacent to numbers
- - Rocker may be in either position.

no test belt

S2 OUT

S3

LOC COPY PRI	S2 OUT	S3	REV CH IN
	1 x X	1	0
	20 X	2	0
24-156	3 x X	3	0 REV CH IN
	40 0	4	0
FAST CAR OUT (23)	5 x X	5	X
cle to send 140	6 x X	0 ✓ 6	X
"	7 x X	X ✓ 7	0
AUTO ANS OUT	8 x 0	0 ✓ 8	X
	9 x X	X ✓ 9	0
	100 0	10	0 XMT ONLY OUT

E 21-22 LOC COPY REV CH IN

GRD X

0459186

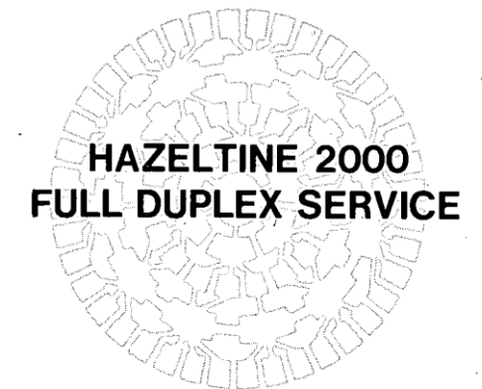
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General Electric Company
Information Services Business Division
401 North Washington Street
Rockville, Maryland 20850

GENERAL  ELECTRIC

1201.15
MARK III® SERVICE
TERMINAL OPERATIONS
JULY 1, 1976



This card is intended as an aid to the use of the terminal device to which it relates in accessing GE's MARK III Service. GE, however, makes no warranties or representations concerning the accuracy, completeness or sufficiency of the information contained herein and assumes no responsibility with respect to any possible errors or omissions.

ACCESSING THE SYSTEM

- Become familiar with the contents of the MARK III *Command System* reference manual (GE publication 3501.01).
- Turn the power switch to the **ON** position. Set mode to **FULL DUPLEX** and the baud rate switch to **1200**. Be certain the **RECEIVE** button signal light is activated. Raise the **CA** button, then the **SET EVEN**, **CR** and **OFF**.
- Dial the 1200 baud access number and enter Data mode by raising or depressing the Exclusion key (depending on your data set).
- When the second (low-pitched) tone is heard, depress the **DATA** button.
- Within 5 seconds after connection, press the **H** key two or more times.
- Enter your user number in response to **U#**.
- Press Carriage Return

REQUIRED HARDWARE OPTIONS

DATA ACCESS ARRANGEMENT (DAA)

The 1000A DAA should be used.

MODEMS

The only modems which will operate with the Full Duplex 1200 Baud Service are the VADIC 3405 Series modems, manufactured by the VADIC® Corporation.

MODEM OPTIONS (the free-standing unit)

If you are presently using 1200 Baud Service, your terminal will require a slight modification :

1. Top Board

Switch positions 1 through 3 are level settings and the correct switches to be activated are a function of the level marked on the DAA. Position 5 should be activated on calls up to 500 miles; this eliminates the equalizer. Position 4 should be off.

2. Bottom Board

A	1, 4, 6	E	1, 6
B	2, 3, 6	F	3, 5, 6
C	1, 5, 7	G	3, 5
D	1, 2	H	1, 3, 5

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GENERAL  ELECTRIC

TERMINAL REQUIREMENTS FOR 1200 BAUD FULL DUPLEX USE

This terminal must not contain a manufacturer's "1200 baud compatibility" modification for 1200 baud full duplex service. One of the following dash numbers will identify the terminal's baud rate package:

- 261 Includes 110, 150, 300, 600, and 1200 baud rates.
- 262 Includes 100, 300, 1200, 2400, and 9600 baud rates.
- 263 Includes 110, 1200, 2400, 4800, and 9600 baud rates.

LINE TURNAROUND CHARACTERS

There are no line turnaround characters for 1200 Baud Full Duplex Service. If you enter ETX (Control/C) or EOT (Control/D), they will be treated as data.

NOTE: For purposes of illustration, this table compares character sets of Models 33, 35 and DN-730 with the Hazeltine 2000.

Models 33, 35 and DN-730	On The Hazeltine 2000, Press	Function	ASCII Decimal Code
←	S φ	Character delete	95
↑	S N	Exponentiation	94
C S L	C S L	For Filenames and Passwords	28
C S M	C S M		
C S N	C S N		
C S φ	C S φ	Line Delete	31
C X	C X	Line Delete	24
BREAK	BREAK	Stop Execute	(None)

MODEL 33, MODEL 35 DN-730		HAZELTINE 2000			PRINTS WHEN		ASCII	
PRESSING KEY(S) SHOWN GENER- ATES CODE SHOWN IN ASCII COLUMN	PRINTS	PRESSING KEY(S) SHOWN GENER- ATES CODE SHOWN IN ASCII COLUMN			I/O IS GENERATED	I/O IS RECEIVED	DECIMAL CODE	CHARACTER
		S	C	C S				
C S P						0	NUL	
C A						1	SOH	
C B						2	STX	
C C						3	ETX	
C D						4	EOT	
C E						5	ENO	
C F						6	ACK	
C G						7	BEL	
C H						8	BS	
C I						9	HT	
C J						10	LF	
C K						11	VT	
C L						12	FF	
C M						13	CR	
C N						14	SO	
C O						15	SI	
C P						16	DLE	
C Q						17	DC1	
C R						18	DC2	
C S						19	DC3	
C T						20	DC4	
C U						21	NAK	
C V						22	SYN	
C W						23	ETB	
C X						24	CAN	
C Y						25	EM	
C Z						26	SUB	
C ESC or						27	ESC	
C K						28	FS	
C L						29	GS	
C M						30	RS	
C N						31	US	
C O						32	SP	
C (Space Bar)						32	SP	
S 1						33	!	
S 2						34	"	
S 3						35	#	
S 4						36	\$	
S 5						37	%	
S 6						38	&	
S 7						39	'	
S 8						40	(
S 9						41)	
S :						42	:	
S ;						43	;	
S ,						44	,	
S -						45	-	
S .						46	.	
S /						47	/	
S 0						48	0	
S 1						49	1	
S 2						50	2	
S 3						51	3	
S 4						52	4	
S 5						53	5	
S 6						54	6	
S 7						55	7	
S 8						56	8	
S 9						57	9	
S :						58	:	
S ;						59	;	
S <						60	<	
S =						61	=	
S >						62	>	
S /						63	?	

MODEL 33, MODEL 35 DN-730		HAZELTINE 2000			PRINTS WHEN		ASCII	
PRESSING KEY(S) SHOWN GENER- ATES CODE SHOWN IN ASCII COLUMN	PRINTS	PRESSING KEY(S) SHOWN GENER- ATES CODE SHOWN IN ASCII COLUMN			I/O IS GENERATED	I/O IS RECEIVED	DECIMAL CODE	CHARACTER
		S	C	C S				
S P						64	@	
S A						65	A	
S B						66	B	
S C						67	C	
S D						68	D	
S E						69	E	
S F						70	F	
S G						71	G	
S H						72	H	
S I						73	I	
S J						74	J	
S K						75	K	
S L						76	L	
S M						77	M	
S N						78	N	
S O						79	O	
S P						80	P	
S Q						81	Q	
S R						82	R	
S S						83	S	
S T						84	T	
S U						85	U	
S V						86	V	
S W						87	W	
S X						88	X	
S Y						89	Y	
S Z						90	Z	
S K						91	[
S L						92	\	
S M						93]	
S N						94	^	
S O						95	_	
S φ						96	~	
S A						97	a	
S B						98	b	
S C						99	c	
S D						100	d	
S E						101	e	
S F						102	f	
S G						103	g	
S H						104	h	
S I						105	i	
S J						106	j	
S K						107	k	
S L						108	l	
S M						109	m	
S N						110	n	
S O						111	o	
S P						112	p	
S Q						113	q	
S R						114	r	
S S						115	s	
S T						116	t	
S U						117	u	
S V						118	v	
S W						119	w	
S X						120	x	
S Y						121	y	
S Z						122	z	
S [123	{	
S \						124		
S]						125	}	
S ^						126	~	
RUBOUT						127	DEL	

NOTES: S = "SHIFT" Key Depressed.
 C = "CTL" Key Depressed.
 Shaded Area -- Areas of commonality with documentation and Model 33, Model 35, and DATANET 730 characters.
 Backspace key produces decimal code 8 in all modes.
 In Hazeltine 2000 "To Generate ASCII Code Press" column, the subcolumns show codes generated by individual keys, keys plus SHIFT(S), keys plus CTRL(C), and keys plus SHIFT plus CTRL(C/S), respectively.
 ASCII Decimal Code -- 33, exclamation point; 39, apostrophe; 44, comma; 45, hyphen-minus; 95, underline; 96, grave accent; 124, broken vertical line.

LEASE PURCHASE CONTRACT TI-20357E DATE 9-10-76

COMPANY NAME **The 1976 Democratic Presidential Campaign Committee, Inc.** PURCHASE ORDER NUMBER
 COMPANY STREET ADDRESS **P.O. Box 1976** CITY **Atlanta** STATE **Georgia** ZIP CODE **30301**

Texas Instruments Incorporated, hereinafter called "TI," hereby leases to the above named Company, hereinafter called "Lessee," and Lessee hereby leases from TI, the equipment described below, hereinafter referred to individually and collectively as the "Equipment," and TI agrees to provide maintenance service on the Equipment, UPON TERMS AND CONDITIONS STATED BELOW AND ON THE REVERSE SIDE HEREOF.

EQUIPMENT SCHEDULE

LEASE TERM	METHOD OF SHIPMENT	SERVICE AVAILABILITY PERIOD	MON-FRI	SATURDAY	SUNDAY
90 day	Best Way		8:00 AM TO 5:00 PM	TO	TO

PURCHASE CREDIT ALLOWANCE
 If the option to purchase is exercised, 40% of the lease payments made may be credited to the list price stated herein, less any applicable purchase discounts, not to exceed 80% of net purchase price for the terminal.

LOCATION OF EQUIPMENT
 STREET **100 Colony Square 23rd. Floor** CITY **Atlanta** STATE **Georgia** ZIP CODE
 TI SERVICE OFFICE
 CITY **Atlanta, Georgia** STATE **Georgia** ZIP CODE **30341**

LIST OF EQUIPMENT

MODEL	DESCRIPTION	QUANTITY	MONTHLY CHARGE (EACH)	PRESENT LIST PRICE (EACH)
745	Portable Data Terminal with Built-in Acoustic Coupler, Carrying Case, and USASCII Code Ship to: 100 Colony Square 23rd. Floor Atlanta, Georgia Attention: Noel <i>Stenett</i> MAINTENANCE ADDER-SERVICE ZONES MAINTENANCE ADDER-SATURDAY/SUNDAY AVAILABILITY FIELD DELIVERY CHARGE	2	\$150.00	\$1995.00
			N.A.	N.A.

PURCHASED SUPPLIES AND ACCESSORIES (Do not list Equipment in this section)

PART NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
972603	"SILENT 700" PRINTING PAPER MAGNETIC TAPE CASSETTES	2 cs.	2.00	96.00

RECEIVED BY: **J.B. Easterlin 156** LOCATION **Atlanta, Georgia** EXEMPT TAXABLE
 TAX EXEMPT CERTIFICATE NO.

Agreed to and accepted this **10th** day of **Sept.** 19 **76** Approved this _____ day of _____ 19 _____

LESSEE COMPANY **1976 Democratic Presidential Campaign Comm., Inc** TEXAS INSTRUMENTS INCORPORATED
 BY *[Signature]* BY *J.D. Wilson*
 TITLE **Issues Administrator** TITLE

*Trademark of Texas Instruments Incorporated

TERMS AND CONDITIONS—LEASE PURCHASE CONTRACT

*SILENT 700 ELECTRONIC DATA TERMINALS

1. DURATION OF AGREEMENT

This Agreement is effective on the date executed by TI subject to credit approval. The lease term shall begin on the first day of the month following shipment of the Equipment; The lease term shall be automatically extended for 30 days upon the same terms and conditions contained herein, including this clause providing for automatic extension, unless this Agreement is terminated by either party upon written notice to the other, given 30 days prior to the then expiration date of this Agreement. Within the first six months of the Rental Term for each item of Equipment leased on a 90 day rental basis, the Rental may be converted to a new lease (as offered by TI); such Lease begins on the date of conversion, with credit on the cumulative difference between the Rental Rate and New Lease Rate in effect at the time of conversion.

Upon termination of this Agreement, unless by Lessee exercising purchase option, TI shall remove the Equipment at standard removal rates. The Equipment must be in good condition with due allowance for normal wear and tear. Notice of termination shall be sent to:

Texas Instruments Incorporated
Post Office Box 1444
Houston, Texas 77001
Attention: Contract Services, M/S 733
Phone: 713-494-5115

TI may change the monthly charge on any of the items of Equipment, to become effective 90 days after written notification to Lessee by TI. After receipt of such notification, Lessee may terminate this Agreement without cancellation penalty as to any item designated, effective as of the effective date of the increase, providing Lessee gives TI written notice of such termination at least 30 days prior to the effective date of the increase.

Lessee with TI's consent may add optional accessory equipment to the system covered by this Agreement at TI's monthly charges plus any applicable installation charges for the additionally ordered equipment then in effect, rental to begin on the installation date of such accessory equipment, and on and after the installation date thereof, such accessory equipment shall be included with the term "Equipment" as used in this Agreement.

2. MONTHLY CHARGES

The basic monthly charges shall begin on the first day of the Lease Term, and for the calendar month in which monthly charges are first payable shall be prorated to the end of the month and thereafter shall be invoiced in advance for each calendar month on or about the first day of that month.

Lessee agrees to pay to TI at the address stated on the invoice, net 30 days after date of invoice, the monthly charges, any maintenance charges and an additional amount equal to any taxes, however designated, levied or based, on such monthly charges or upon this Agreement, or upon the Equipment (except personal property or income taxes) or its use, instruction or maintenance, or any taxes or amounts in lieu thereof paid by TI or payable by TI, in respect to the foregoing.

3. INSTALLATION, TRANSPORTATION, AND PACKING

The Equipment shall be installed at Lessee's expense. Lessee, at Lessee's expense, shall furnish suitable electrical power and Lessee will pay all transportation and rigging charges and shipping insurance costs for the Equipment from and to TI's place of manufacture or any nearer point as may be designated in writing by TI. Installation, relocation or removal will be provided by TI representatives at Lessee's expense if requested by Lessee. Charges will be invoiced at TI's then current Standard Service Rates.

4. MAINTENANCE

TI, at TI's expense unless otherwise stated below, will, at the location herein specified, provide remedial maintenance service. Lessee shall pay to TI, at the rates stated as TI's then current Standard Service Rates, TI's charges for travel time, transportation and subsistence expenses incurred while traveling beyond 100 miles from the nearest TI Service Office, and for remedial maintenance, transportation, subsistence, and labor, when provided outside of the Service Availability Period. The lease rate includes prime shift maintenance service with no additional charge for travel time and expense within 100 miles from the nearest TI Service Center. Parts replaced by TI will be furnished on an exchange basis. Lessee, at no cost to TI, shall provide TI access to the Equipment, and the necessary space at the site for storing test equipment and material required, to provide such maintenance service.

Notwithstanding the foregoing, repair because of accident, fire or other hazard, transportation, neglect, misuse, Lessee's attempt to repair, failure of electrical power, air conditioning, humidity control, or any other cause beyond the range of normal usage will be made at TI's then current Standard Service Rates for labor, travel time, transportation, subsistence, and materials.

Service does not include electrical work external to the Equipment or maintenance of any accessory, attachment, equipment or device not furnished by TI.

The Lessee agrees to accept billing for service expense for service calls resulting from other than a TI equipment failure or other TI fault.

5. TITLE AND RISK OF LOSS

All Equipment remains the personal property of TI. Equipment may be removed by TI at or after termination of this Agreement unless terminated by Lessee exercising purchase option, in which event the Equipment shall be thenceforth owned by Lessee. Lessee assumes the risk of loss of or damage to the Equipment, at the Present List Price value, while it is in transit to or from or in possession or custody of Lessee.

6. ALTERATIONS, ATTACHMENTS, AND RELOCATION

Upon prior written notice to and approval of TI, alterations of or attachments to the Equipment may be made unless the alteration or attachment will interfere with or affect the operation or maintenance service of the Equipment or the primary purpose for which it was designed or will infringe patent rights. Upon termination of this Agreement, Lessee if requested by TI shall at Lessee's expense restore or have restored to original condition any Equipment which has been altered or modified.

TI assumes no responsibility for the operation of any equipment which is not listed above. If the Equipment is used in any system to which Lessee at any time connects devices which have not been designed, manufactured and supplied specifically for operation with the Equipment and if TI has not assumed any responsibility for the interconnection of such devices in writing (hereafter referred to as "nonstandard TI devices"), TI shall have no maintenance responsibilities as to nonstandard TI devices. Lessee agrees to accept the Equipment prior to the time that any nonstandard TI devices are connected and, subsequent to acceptance of Equipment, TI may make separate and additional charges for maintenance services if, in TI's sole opinion, excessive maintenance service is required due to the interaction of interconnected, nonstandard TI devices. These separate and additional maintenance charges shall be at TI's then current price schedule for emergency maintenance service.

TI equipment may not be relocated without written approval by TI, except for portable terminal equipment, as so defined in TI's specifications, which may be relocated when used on the customer's company business. The equipment may be used only by Lessee and its employees.

7. PATENTS

TI shall defend any suit or proceeding brought against the Lessee insofar as such suit or proceeding is based on a claim that any Equipment manufactured and supplied by TI to the Lessee constitutes direct infringement of any duly issued United States patent and TI shall pay all damages and costs finally awarded therein against the Lessee, provided that TI is promptly informed and furnished a copy of each communication, notice, or other action relating to the alleged infringement and is given authority, information, and assistance (at TI's expense) necessary to defend or settle said suit or proceeding. TI shall not be obligated to defend or be liable for costs and damages if the infringement arises out of compliance with the Lessee's specifications, or from a combination with, an addition to, or a modification of the Equipment after delivery by TI, or from use of the Equipment, or any part thereof, in the practice of a process. TI's obligations hereunder shall not apply to any infringement occurring after the Lessee has received notice alleging the infringement unless TI has given written permission for such continuing infringement.

TI shall not be liable for any collateral, incidental, or consequential damages arising out of patent infringement. If infringement is alleged prior to completion of delivery of the Equipment, TI may decline to make further shipments without being in breach of this Agreement.

The foregoing states the sole and exclusive liability of TI for patent infringement and is in lieu of all warranties, expressed or implied, in regard thereto.

8. TERMINATION

Either party may terminate this Agreement for failure of the other to comply with any of its Terms and Conditions. TI may immediately terminate this Agreement, without notice, if Lessee fails 15 days in arrears on payments, becomes insolvent or makes an assignment for the benefit of creditors, or if any insolvency proceeding is initiated by or against it, or if the Equipment or any part thereof is encumbered, pledged, or attached, seized or taken under any judicial process; all unpaid charges under this Agreement shall become immediately due and payable, and TI shall be entitled to immediate possession of the Equipment, and may enter any premises, (subject to Lessee security requirements) where the Equipment may be located and retake possession of same, with or without process of law, without prejudice to any other rights or remedies which TI may have.

9. WARRANTY: LIMITATION OF LIABILITY

TI warrants that when installed ready for use the Equipment will be in good operating condition in accordance with TI's specifications therefor, and that TI will make all necessary adjustments, repairs and replacements to maintain the Equipment in such condition, in accordance with the Terms and Conditions hereof. TI's obligation under these warranties is limited to repair or replacement of any parts or Equipment when TI determines that they do not conform to these warranties. TI shall not be liable for any loss of profits loss of use, or indirect, special, incidental, or consequential damages, or any kind, in connection with or arising out of the furnishing, performance, or use of any item of Equipment or services provided for in this Agreement, and no obligation or liability shall arise or flow out of TI's rendering technical or other advice in connection with the services rendered. TI shall not be liable for any failure or delay in TI's performance if such failure or delay is due in whole or in part to any cause beyond TI's control.

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

10. PURCHASE OPTION

Lessee, if Lessee is not in default hereunder, may purchase any of the Equipment at any time during the term of the Agreement for a sum equal to the stated list price on the reverse. The terms and conditions applicable to such purchase shall be those stated in the Standard Terms and Conditions including the limited warranty clause, if any, of TI applicable to the sale of such Equipment as of the date the Equipment was installed to the extent not inconsistent with this Agreement, provided, however, that the period of limited warranty shall commence as of the date the Equipment was installed as above defined, and Lessee will be entitled to the remaining portion of said warranty period. Lessee shall be allowed to apply a portion of previously paid monthly rental charges paid by Lessee on account of the actual Equipment to be purchased pursuant to the terms shown under Equipment Schedule. Lessee may exercise the purchase option herein granted by delivering written notice to TI of its intention to exercise said option. Such exercise of the foregoing option shall be effective on the date written notice is received by TI, or other date as mutually agreed to by TI and Lessee, and shall terminate such Lease Agreement.

11. GENERAL

Representations or statements made by any representative of TI which are not stated herein shall not be binding. The Terms and Conditions of this Agreement constitute the entire Agreement and supersede those of previous agreements between the parties with respect to the Equipment and its maintenance.

This Agreement may not be assigned by Lessee nor may Lessee sublet the Equipment, or any part thereof, nor may Lessee's interest in this Agreement or in the Equipment, or any part thereof, transfer by operation of law, or otherwise, unless Lessee first obtains TI's written consent thereto. Notwithstanding that TI gives written consent to any such sublease, such sublease shall not relieve or release Lessee of any obligation or liability hereunder and Lessee shall remain primarily liable at all times; any such sublease shall remain and be expressly subordinate to this Lease Agreement. TI may assign this Agreement, or sell or otherwise transfer the Equipment, or any part thereof, to any subsidiary or affiliate of TI, now or hereafter existing, or to the successors and assigns of the entire business and goodwill of TI used in the performance of this Agreement.

TI's failure at any time to enforce any of the provisions of this Agreement, or any right with respect thereto, or to exercise any option herein provided, will in no way be construed to be a waiver of such provisions, rights, or options or in any way to affect the validity of this Agreement. The exercise by TI of any rights or options under the terms or covenants herein shall not preclude or prejudice the exercising thereafter of the same or any other right under this Agreement. This Agreement is to be governed by and construed under the internal laws of the State of Texas.

12. NOTICES

Any notice or communication required or permitted hereunder shall be sufficiently given if delivered or mailed by registered or certified mail, postage prepaid, to the attention of Contract Services Manager, Texas Instruments Incorporated, Post Office Box 1444, Houston, Texas 77001, and to Lessee, at the Company Street Address of Lessee appearing on Page 1 hereof, or at such other address as may hereafter be given in writing as herein provided by either party hereto to the other party, and shall be deemed to have been given as of the date so delivered or deposited in the United States mail.

ANY SUPPLIES AND ACCESSORIES PURCHASED ON THE REVERSE ARE SOLD UNDER TI TERMS OF SALE, TI-15356

*Trademark of Texas Instruments Incorporated



TEXAS INSTRUMENTS
INCORPORATED
Digital Systems Division
P.O. BOX 1444 • HOUSTON, TEXAS 77001

PAGE 1 OF	LEASE AGREEMENT NUMBER
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silent 700*

electronic data terminals

DATE 9-16-76

LEASE PURCHASE CONTRACT TI-20357E

COMPANY NAME The 1976 Democratic Presidential Campaign Committee, Inc.	PURCHASE ORDER NUMBER
COMPANY STREET ADDRESS P.O. Box 1976	CITY STATE ZIP CODE Atlanta, Georgia 30301

Texas Instruments Incorporated, hereinafter called "TI," hereby leases to the above named Company, hereinafter called "Lessee," and Lessee hereby leases from TI, the equipment described below, hereinafter referred to individually and collectively as the "Equipment," and TI agrees to provide maintenance service on the Equipment, UPON TERMS AND CONDITIONS STATED BELOW AND ON THE REVERSE SIDE HEREOF.

EQUIPMENT SCHEDULE

LEASE TERM	METHOD OF SHIPMENT	SERVICE AVAILABILITY PERIOD	MON-FRI	SATURDAY	SUNDAY
90 days	Best way	8:00 AM TO 5:00 PM	TO	TO	TO

PURCHASE CREDIT ALLOWANCE
If the option to purchase is exercised, 40% of the lease payments made may be credited to the list price stated herein, less any applicable purchase discounts, not to exceed 80% of net purchase price for the terminal.

LOCATION OF EQUIPMENT	STREET	CITY	STATE	ZIP CODE
TI SERVICE OFFICE	CITY	STATE	ZIP CODE	
	100 Colony Square 23rd. Floor	Atlanta, Georgia		
	Atlanta, Georgia	30341		

LIST OF EQUIPMENT

MODEL	DESCRIPTION	QUANTITY	MONTHLY CHARGE (EACH)	PRESENT LIST PRICE (EACH)
745	Portable Data Terminal with built-in Acoustic Coupler, Carrying Case, and USASCII Code	2	\$150.00	\$1995.00
	Shipp to: 100 Colony Square 23rd. floor Atlanta, Georgia Attention: Noel Sterrett			
	MAINTENANCE ADDER--SERVICE ZONES MAINTENANCE ADDER--SATURDAY/SUNDAY AVAILABILITY FIELD DELIVERY CHARGE		N.A.	N.A. N.A.

PURCHASED SUPPLIES AND ACCESSORIES (Do not list Equipment in this section)

PART NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
972603	"SILENT 700" PRINTING PAPER MAGNETIC TAPE CASSETTES	2 cs.	2.00/roll	96.00

RECEIVED BY:	TI REPRESENTATIVE J.B. Easterlin 156	LOCATION Atlanta, Georgia	<input type="checkbox"/> EXEMPT <input checked="" type="checkbox"/> TAXABLE TAX EXEMPT CERTIFICATE NO.
--------------	---	------------------------------	--

Agreed to and accepted this	day of Sept. 19 76	Approved this	day of 19
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LESSEE COMPANY 1976 Democratic Presidential Campaign Comm. Inc.	TEXAS INSTRUMENTS INCORPORATED
--	--------------------------------

BY Issues Administrator	BY
----------------------------	----

APL-ASCII Typewriter-Pairing Transmission Codes

ARBOU value is ROW+16×COL

	0	1	2	3	4	5	6	7
	0	16	32	48	64	80	96	112
0	nul	dle	sp	0	-	*	0	P
	1	17	33	49	65	81	97	113
1	soh	dc1	"	1	α	?	A	Q
	2	18	34	50	66	82	98	114
2	stx	dc2)	2	ι	ρ	B	R
	3	19	35	51	67	83	99	115
3	etx	dc3	<	3	η	Γ	C	S
	4	20	36	52	68	84	100	116
4	eot	dc4	≤	4	ι	~	D	T
	5	21	37	53	69	85	101	117
5	enq	nak	=	5	ε	↓	E	U
	6	22	38	54	70	86	102	118
6	ack	syn	>	6	-	U	F	V
	7	23	39	55	71	87	103	119
7	bel	etb]	7	∇	ω	G	W
	8	24	40	56	72	88	104	120
8	bs	can	v	8	Δ	▷	H	X
	9	25	41	57	73	89	105	121
9	ht	em	^	9	ι	†	I	Y
	10	26	42	58	74	90	106	122
10	lf	sub	#	(ο	◄	J	Z
	11	27	43	59	75	91	107	123
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	12	28	44	60	76	92	108	124
12	ff	fs	,	;	□	↑	L	←
	13	29	45	61	77	93	109	125
13	cr	gs	+	x		→	M)
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14	so	rs	.	:	τ	≥	N	\$
	15	31	47	63	79	95	111	127
15	si	us	/	\	ο	-	ο	del

Sundlun, Tirana & Scher
Watergate 600 Building

BRUCE G. SUNDLUN
GERALD SCHER
BARDYL RIFAT TIRANA
NORMAN H. SINGER

Washington, D. C. 20037
202 337-6800
Telex: 89-2567 Stands

August 13, 1976

Mr. Rick Hutcheson
Jimmy Carter Presidential Campaign
Box 77144
Atlanta, Georgia 30357

Dear Rick:

I conferred with United on August 12, to ensure that the installation of the General Electric computer terminals on the two candidates' aircraft was proceeding properly. Indeed, neither General Electric nor United were having any problems, and the terminals should be properly in place when we take delivery of the two Boeing 727-200 aircraft. Rental and installation charges were less than I had anticipated, and my overall projection of \$10,000 for the cost of installation, rental, removal and useage charges for the two computer terminals should not be exceeded.

United and General Electric, however, have one major caveat. Computer terminals are apparently very sensitive, unlike the ordinary typewriter or other office equipment. Computer terminals obviously are designed to be installed in a fixed location, and not on a vibrating surface such as an aircraft. Thus, we may reasonably anticipate some maintenance problems, and should not place exclusive dependence on the availability of the computer terminals.

General Electric has a wide and excellent service capability, and any breakdown should be repairable within a 24-hour period. Nonetheless, we should anticipate some breakdowns.

Very sincerely yours,

Sundlun, Tirana & Scher



cc: Mr. Hamilton Jordan
Mr. Jody Powell
Miss Vicki Rogers
Miss Betty Rainwater
Mr. Stephen Slade
Mr. Noel Sterrett ✓
Mr. Wayne Rackoff

617 349 9043



TEXAS INSTRUMENTS
INCORPORATED
Digital Systems Division
P.O. BOX 1444 • HOUSTON, TEXAS 77001

silent 700*
electronic data terminals

PAGE 1 OF LEASE AGREEMENT NUMBER

DATE 9-10-76

LEASE PURCHASE CONTRACT TI-20357E

COMPANY NAME The 1976 Democratic Presidential Campaign Committee, Inc. PURCHASE ORDER NUMBER
 COMPANY STREET ADDRESS P.O. Box 1976 CITY Atlanta STATE Georgia ZIP CODE 30301

Texas Instruments Incorporated, hereinafter called "TI," hereby leases to the above named Company, hereinafter called "Lessee," and Lessee hereby leases from TI, the equipment described below, hereinafter referred to individually and collectively as the "Equipment," and TI agrees to provide maintenance service on the Equipment, UPON TERMS AND CONDITIONS STATED BELOW AND ON THE REVERSE SIDE HEREOF.

EQUIPMENT SCHEDULE

LEASE TERM	METHOD OF SHIPMENT	SERVICE AVAILABILITY PERIOD	MON-FRI	SATURDAY	SUNDAY
90 day	Best Way	8:00 AM TO 5:00 PM	TO	TO	TO

PURCHASE CREDIT ALLOWANCE
If the option to purchase is exercised, 40% of the lease payments made may be credited to the list price stated herein, less any applicable purchase discounts, not to exceed 80% of net purchase price for the terminal.

LOCATION OF EQUIPMENT STREET 100 Colony Square 23rd. Floor CITY Atlanta STATE Georgia ZIP CODE
 TI SERVICE OFFICE CITY Atlanta, Georgia STATE Georgia ZIP CODE 30341

LIST OF EQUIPMENT

MODEL	DESCRIPTION	QUANTITY	MONTHLY CHARGE (EACH)	PRESENT LIST PRICE (EACH)
745	Portable Data Terminal with Built-in Acoustic Coupler, Carrying Case, and USASCII Code Ship to: 100 Colony Square 23rd. Floor Atlanta, Georgia Attention: Noel Stenett MAINTENANCE ADDER—SERVICE ZONES MAINTENANCE ADDER—SATURDAY/SUNDAY AVAILABILITY FIELD DELIVERY CHARGE	2	\$150.00 N.A.	\$1995.00 N.A. N.A.

PURCHASED SUPPLIES AND ACCESSORIES (Do not list Equipment in this section)

PART NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
972603	"SILENT 700" PRINTING PAPER MAGNETIC TAPE CASSETTES	2 CS.	2.00	96.00

RECEIVED BY: J.B. Easterlin 156 LOCATION Atlanta, Georgia EXEMPT TAXABLE
 TAX EXEMPT CERTIFICATE NO.

Agreed to and accepted this 10th day of Sept. 1976 Approved this 19 day of

LESSEE COMPANY 1976 Democratic Presidential Campaign Comm., Inc TEXAS INSTRUMENTS INCORPORATED

BY: *[Signature]* BY:

AGREEMENT

Anderson Jacobson, Inc. hereinafter called "AJ," agrees to LEASE to _____

Jimmy Carter Presidential Campaign, hereinafter called "Customer," the equipment listed below, subject to the terms and conditions described herein, under the following plan: (check one)

- LEASE PLAN A, MONTH-TO-MONTH
 LEASE PLAN B, MONTH-TO-MONTH
 OTHER _____
- LEASE PLAN A, _____ MONTHS, NON-CANCELLABLE
 LEASE PLAN B, _____ MONTHS, NON-CANCELLABLE

- Lease Plan A (includes purchase option)
 - New equipment is provided.
 - Purchase option of _____ of monthly payments shall be applicable to initial purchase price within _____ months of equipment installation; _____ shall be applicable if the option is exercised within _____ days of equipment installation.
- Lease Plan B (no purchase option)

Equipment is not necessarily new but is guaranteed to be in good condition.

CUSTOMER INFORMATION

SHIP TO: Jimmy Carter Presidential Campaign BILL TO: Same
1795 Peachtree St
Atlanta ZIP: Dec 30309 ZIP: _____
ATTN: Noel Sterrett PHONE: 404-897-5091 ATTN: Same PHONE: _____

PURCHASE ORDER: _____ TAXABLE RESALE, PERMIT # _____
(TAX will be billed unless Resale Permit # is provided)

SECURITY DEPOSIT: \$ _____ DATE REQUIRED: _____ INSTALLATION DATE: _____

EQUIPMENT LEASED

QTY	DESCRIPTION	MONTHLY PAYMENT EACH	INST./ TRANSP. CHG. EA.	PURCHASE PRICE EA.	SERIAL NOS. (Provided after shipment)
1	A242 Coupler	21 ⁰⁰	10 ⁰⁰	365 ⁰⁰	

STANDARD TERMS AND CONDITIONS are listed on reverse side.

we picked up, US

SPECIAL CONDITIONS

AGREED TO & ACCEPTED FOR:

CUSTOMER
CUSTOMER NAME: CARTER MONDALE CAMPAIGN
AUTHORIZED SIGNATURE: [Signature]
TITLE: ISSUES ADMINISTRATOR
DATE: 8-26-76

ANDERSON JACOBSON, INC.
AJ REPRESENTATIVE: GR Hager
DATE: 8-20-76
APPROVAL: _____
DATE: _____

STANDARD TERMS AND CONDITIONS

1. Each of the terms and conditions hereinbefore and hereinafter set forth are expressly made part of this Agreement.
2. Monthly payments begin and are due on the date of equipment installation. The initial billing to the Customer shall include the first monthly payment prorated from date of installation to month-end, the next full monthly payment, the installation and transportation charge, and a security deposit if required. All subsequent monthly payments are due in advance at the beginning of each month.
3. Customer is liable for damage, normal wear and tear excepted, or loss to the equipment during the term of this Agreement, and continuing until the equipment is placed into the possession of AJ, including, but not limited to, theft, burglary, mysterious disappearance, mishandling, or fire.
4. Any possible malfunctioning of equipment rendering it inoperable is not grounds for Customer's failure to make monthly payments; however, if maintenance is included, AJ shall use best efforts to effect repairs promptly.
5. Customer is liable for reimbursement to AJ of any applicable local taxes such as property, use, or sales taxes levied on the equipment for which AJ may become liable.
6. Pricing on lease equipment, except under the Non-Cancellable Lease Plans, may be changed by AJ with 30 days' written notice. If a new price is not acceptable to Customer, Customer may cancel lease upon 30 days' written notice at no change in price.

7. MAINTENANCE

(a) Preventive and remedial maintenance on terminals, modems, and acoustic data couplers is included as part of the monthly payment within a specified radius of an Authorized Factory Service Center during normal AJ working hours. An extra charge may be levied by AJ for on-call maintenance outside of normal business hours or for service beyond a specified radius. Preventive maintenance is not required on modems or acoustic data couplers.

(b) Supplies (paper, ribbons, etc.) are to be provided by the Customer but may be purchased from an authorized AJ service representative.

8. TERMINATION

(a) Either the Customer or AJ, except under the Non-Cancellable Lease Plans, may cancel this Agreement upon 30 DAYS WRITTEN NOTICE to the other party. The Customer's written notice shall be mailed to AJ, Sunnyvale, California and a carbon copy mailed to the local AJ office.

(b) The minimum lease period is three (3) months.

(c) Upon termination of this Agreement, Customer shall request disposal instructions from AJ. Customer is liable for proper packing and cost of removal of equipment to the nearest AJ office, as directed by AJ, and refurbishment. In the event the equipment is removed by AJ, Customer shall pay AJ's then current charge for removal.

9. This is a contract of lease only, and nothing herein contained shall be construed as conveying to Customer any right, title or interest in or to any equipment leased hereunder except as a lessee only. The equipment shall at all times during the term of this lease be and remain personal property, and title thereto shall remain in AJ exclusively. Customer shall keep the equipment free from any and all liens and claims, and shall do or permit no act or thing whereby AJ's title or rights may be encumbered or impaired.

10. WARRANTY; REMEDY

AJ warrants that it will maintain the equipment while it is on lease, hereunder. In the event of AJ's breach of any warranty, customer's exclusive remedy shall be that AJ will make all necessary adjustments, repairs, and replacements according to the terms and conditions specified under paragraph 7 "Maintenance," above. NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILL APPLY TO EQUIPMENT PROVIDED FOR IN THIS AGREEMENT.

11. AJ shall not be liable for incidental or consequential damages in connection with or arising out of the existence, furnishing, function, or the Customer's use of, any item of equipment or services provided for in this Agreement.

12. DEFAULT; REMEDIES

Customer shall be deemed to have breached this Agreement, if Customer

(a) defaults in any payment due hereunder or defaults in the payment of any sum owing by Customer to AJ under any other agreement, whether now existing or hereinafter incurred.

(b) defaults in the performance of any of the covenants herein and such default shall continue uncorrected for five (5) days after written notice thereof to Customer by AJ.

(c) becomes insolvent, or if a petition is filed by or against Customer under the Bankruptcy Act or any amendments thereto (including petition for reorganization, arrangement or an extension), or becomes the subject of an assignment for the benefit of its creditors, or

(d) attempts to remove, sell, transfer, encumber, sublet, or part with possession of equipment or any portion thereof.

In the event of a breach of this Agreement, the entire amount of unpaid lease payments shall become immediately due and payable with interest at the legal rate, and AJ may terminate this Agreement by written notice to Customer. In the event of such termination, AJ may, without demand or legal process, enter into the premises where equipment may be and remove same and retain all prior payments of rents as compensation for its use. Customer hereby consents to such entry and payments. Customer agrees to pay any and all attorneys' fees and related costs incurred by AJ in the collection of any sum due hereunder or the enforcement of any provision hereof.

13. AJ may assign this Agreement at any time and the assignee shall succeed to the rights of AJ. Upon notification in writing to Customer of such assignment, all payments hereunder shall be made directly to said assignee. No assignment by Customer shall be permitted, except with the express prior written consent of AJ.

14. Alterations and/or additions to the equipment may be made solely with the prior written consent of AJ.

15. This Agreement shall be construed for all purposes under the laws of the State of California and any and all payments due hereunder shall be payable at AJ's offices in Sunnyvale, California.

16. The terms of this Agreement shall prevail in the event of conflict with any other documents issued by the Customer or AJ.

17. Time is of the essence of this Agreement.

18. No delay or forbearance of AJ in the exercise of any remedy or right will constitute a waiver thereof, and the exercise or partial exercise of a remedy or right shall not preclude the further exercise of the same or any other right or remedy.

INTEGRATED AUTOMATION, INC.
AGREEMENT FOR MAINTENANCE SERVICE
(TIME AND MATERIAL MAINTENANCE)

CUSTOMER NAME _____

STREET ADDRESS _____

CITY _____ STATE _____

(Hereinafter referred to as the PURCHASER) agrees to purchase and INTEGRATED AUTOMATION, INC. (hereinafter referred to as IAI) agrees to furnish at below indicated place of installation, maintenance service on the equipment listed in accordance with the terms and conditions contained in this Agreement.

Open Purchase Order # _____ Date _____

Period of Agreement: From _____ To _____

<u>ITEM</u>	<u>QUANTITY</u>	<u>MODEL</u>	<u>DESCRIPTION</u>	<u>LOCATION</u>
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(Any Additional Items continued on last page)

1. TAXES:

The PURCHASER shall pay (or reimburse) IAI, in addition to the charges arising under this Agreement, and as a separate item, all Taxes (exclusive of Taxes based on Net Income), however designated, based on or measured by the charges set forth in this Agreement, now or hereinafter imposed during the period of the Agreement under the authority of a Federal, State or Local taxing jurisdiction.

2. RESPONSIBILITIES OF INTEGRATED AUTOMATION, INC.:

IAI shall maintain the equipment in good operating condition, furnish on-call maintenance during the contracted period of maintenance service designated, and will always be responsive to the maintenance requirements of the PURCHASER.

3. RESPONSIBILITIES OF THE PURCHASER:

- a) The PURCHASER shall provide, free of charge and with ready access, working space, heat, light, ventilation, electric current and outlets for the use of IAI maintenance personnel.
- b) The PURCHASER shall notify IAI maintenance personnel immediately upon equipment failure and shall allow IAI full and free access to the equipment subject to the PURCHASER'S Industry Security Rules.

4. MAINTENANCE CHARGES:

Maintenance Service shall be at current published rates computed to the nearest (1/2) Hour with minimum charge per call based on a Two (2) Hour Period.

5. INVOICE AND PAYMENTS:

- a) All charges shall be invoiced after the month in which charges accrue.
- b) Invoices issued pursuant to this Agreement shall be due and payable Thirty (30) Days after date of Invoice.

6. DAMAGES:

IAI SHALL NOT BE LIABLE FOR ANY DAMAGES CAUSED BY DELAY IN RENDERING MAINTENANCE SERVICE ARISING FROM ANY CAUSE BEYOND REASONABLE CONTROL. ANY DAMAGE ARISING OUT OF DELAY IN RENDERING MAINTENANCE SERVICE RESULTING FROM ANY CAUSE WITHIN REASONABLE CONTROL SHALL BE LIMITED TO CORRECTING DEFECTIVE EQUIPMENT AND SHALL NOT INCLUDE ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

7. TERMINATION:

- a) Except as provided in Paragraph (b) below, this Agreement shall not be subject to termination in whole or in part by either party until the expiration of One (1) year from date of beginning. This Agreement may be terminated at any time after the expiration of this period upon receipt of at least Ninety (90) days written notice by either party, which notice may be given during said One (1) year period. The PURCHASER'S obligation to pay all maintenance and other charges which shall have accrued shall survive any termination of this Agreement.
- b) If the PURCHASER petitions for reorganization under the Bankruptcy Act or is adjudicated a Bankrupt, or if a Receiver is appointed for the PURCHASER'S business, or if the PURCHASER makes an assignment for the benefit of creditors, or the PURCHASER defaults in payment of any sum due hereunder, or otherwise fails to fulfill its obligations under this AGREEMENT, then IAI shall, without further notice, have immediate right to terminate this Agreement. IAI termination shall be without prejudice to any other remedies IAI may have.

8. GENERAL PROVISIONS:

- a) Neither party shall have the right to assign its rights or obligations under this Agreement except with the written consent of the other party provided, however, that a successor in interest by merger, by operation of law, assignment, purchase or otherwise of the entire business of either party shall acquire all interest of such party hereunder, and provided that IAI shall be entitled to assign all or part of the payments under this Agreement. Any prohibited assignment shall be null and void.
- b) This Agreement shall be governed by the laws of the State of Georgia and there are no understandings, agreements or representations, expressed or implied, not specified herein. The foregoing terms and conditions shall prevail notwithstanding any variance with terms and conditions of any order submitted by the PURCHASER. This Agreement shall not be deemed or construed to be modified, amended, rescinded, cancelled or waived in whole or in part, except by written amendment by the parties hereto.

INTEGRATED AUTOMATION, INC.

BY: *Huey P. Sumner*

TITLE: *President*

DATE: *8 / 1 / 76*

PURCHASER: _____

BY: _____

TITLE: _____

DATE: _____

ITEM

QUANTITY

MODEL

DESCRIPTION

LOCATION



**ANDERSON
JACOBSON, INC.**

G. ROBERT HAGER
DISTRICT SALES MANAGER

3236 Shallowford Road — Atlanta — Georgia 30341
Telephone (404) 451-2746 or 451-2744



1065 Morse Avenue • Sunnyvale • California 94086
Telephone 408/734-4030 • TWX (910) 339-9349

28313

AGREEMENT

Anderson Jacobson, Inc. hereinafter called "AJ," agrees to LEASE to _____, hereinafter called "Customer," the equipment listed below, subject to the terms and conditions described herein, under the following plan: (check one)

- LEASE PLAN A, MONTH-TO-MONTH
- LEASE PLAN B, MONTH-TO-MONTH
- OTHER _____
- LEASE PLAN A, _____ MONTHS, NON-CANCELLABLE
- LEASE PLAN B, _____ MONTHS, NON-CANCELLABLE

1. Lease Plan A (includes purchase option)
 - (a) New equipment is provided.
 - (b) Purchase option of _____ of monthly payments shall be applicable to initial purchase price within _____ months of equipment installation; _____ shall be applicable if the option is exercised within _____ days of equipment installation.
2. Lease Plan B (no purchase option)
 - Equipment is not necessarily new but is guaranteed to be in good condition.

CUSTOMER INFORMATION

SHIP TO: JIMMY CARTER PRESIDENTIAL CAMPAIGN BILL TO: SAME
1795 PEACHTREE STREET
ATLANTA, GA ZIP 30309 ZIP _____
 ATTN: MR STERRETT PHONE: (404) 897-7110 ATTN: _____ PHONE: _____

PURCHASE ORDER: _____ TAXABLE RESALE, PERMIT # _____
 (TAX will be billed unless Resale Permit # is provided)
 SECURITY DEPOSIT: \$ _____ DATE REQUIRED: _____ INSTALLATION DATE: _____

EQUIPMENT LEASED

QTY	DESCRIPTION	MONTHLY PAYMENT EACH	INST./ TRANSP. CHG. EA.	PURCHASE PRICE EA.	SERIAL NOS. (Provided after shipment)
1	ADAC1200 COUPLER	40.00	5.00		910

STANDARD TERMS AND CONDITIONS are listed on reverse side.

SPECIAL CONDITIONS

CUSTOMER PICKUP

AGREED TO & ACCEPTED FOR:

CUSTOMER	ANDERSON JACOBSON, INC.
CUSTOMER NAME: _____	AJ REPRESENTATIVE: _____
AUTHORIZED SIGNATURE: _____	DATE: _____
TITLE: _____	APPROVAL: _____
DATE: _____	DATE: _____

TYPE CALL CODES

01 Emergency Call	21 Sales Assist
02 Preventive Maintenance	22 Manufacturing Assist
03 Warranty	23 Inter Region Assist
04 Installation	24 H.O. Service Assist
05 Removal	31 Training
06 Shop Repair	32 Inventory Work
07 Refurbishment	33 Administration Work
08 Pre-Install Check	34 Other
09 Operator Training	50 Billable

SYMPTOM CODES

100 Adds Dots	114 Punch Failure
101 Carriage Return Failure	115 Read Problems (Electronic)
102 Covers	116 Reader Problems (Mechanical)
103 Dropped Line	117 Ribbon Failure
104 Electronic Failure	118 Shift Failure
105 Escapement Problems	119 Speed Select Failure
106 Keyboard Failure	120 Tab Failure
107 Line Feed Failure	121 Tape Damage
108 Locked Up	122 Tape Runaway
109 Missing Dots	123 Transmit/Receive Problems
110 Noisy	124 Visual Indicators
111 Print Failure	125 Write Problems (Electronic)
112 Print Quality	126 Install Feature
113 Prints Wrong Characters	127 Overhaul

PROBLEM CODES

201 Backspace	215 Print
202 Carriage Return	216 Reader
203 Character Selection	217 Ribbon Mechanism
204 Control Logic	218 Shafts
205 Coupler/Modem	219 Shift Mechanism
206 Escapement	220 Software
207 Hardware	221 Solenoids
208 Keyboard	222 Switches/Indicators
209 Linefeed	223 Tab
210 Margins	224 Tape Deck
211 Motors/Fans/Belts	225 Telephone Lines
212 Operator Error	226 Wiring/Connector/Cable
213 Power Supply	227 No Trouble Found
214 Print Mechanism	228 Other (Explain)

CORRECTION CODES

001 Adjusted	005 Replace Complete Unit
002 Cleaned/Lub	006 Tighten
003 Operator Error	010 Other (Explain Fully)
004 Replace Part (Other than PCBs)	XXX Replace the Following PCB or Module

4100/4120

101 #1 Card
102 #2 Card
103 #3 Card
104 #4 Card
105 #5 Card
106 #6 Card
107 #7 Card
108 #8 Card
109 #9 Card
110 #10 Card
111 #11 Card
112 #12 Card
113 #13 Card
114 #14 Card
115 # Tape Deck

630

601 A1 Card
602 A2 Card
603 A3 Card
604 A4 Card
605 A5 Card
606 A6 Card
608 A8 Card
609 A9 Card
611 A11 Card
613 Reg. Driver
614 Power Supply
615 Print Head
616 Margin Block
617 Keyboard
618 Mother Board

TELETYPE

210 #AJ Call Control
Unit CCU-6
211 # TTY Call Control
Unit UCC-6
212 Selector Mag.
Driver TTY
213 Reader Power
Supply - TTY
214 TC-23 EIA Interface

830

801 CPU Board
802 I/O Board
803 K P Board
804 ROM/RAM Board
805 Regulator Board
806 Keyboard
807 Power Supply Chassis
808 Card Cage
810 Printer Module PC 1
811 Printer Module PC 2
812 Printer Module PC 3
813 Printer Module PC 4
814 Carriage Assembly
815 Printer Complete

841

713 713 Card
714 714 Card
715 715 Card
716 716 Card
717 717 Card
718 718 Card
719 719 Card

TWX

901 Carterfone Modem - MU 339
902 TWX Adaptor Assembly TC28
903 TWX/DDD Control Panel
(Rotary) P 39
904 TWX/DDD Control Panel
(Touch Tone) P 39T

TYPE CALL CODES

01	Emergency Call	21	Sales Assist
02	Preventive Maintenance	22	Manufacturing Assist
03	Warranty	23	Inter Region Assist
04	Installation	24	H.O. Service Assist
05	Removal	31	Training
06	Shop Repair	32	Inventory Work
07	Refurbishment	33	Administration Work
08	Pre-Install Check	34	Other
09	Operator Training	50	Billable

SYMPTOM CODES

100	Adds Dots	114	Punch Failure
101	Carriage Return Failure	115	Read Problems (Electronic)
102	Covers	116	Reader Problems (Mechanical)
103	Dropped Line	117	Ribbon Failure
104	Electronic Failure	118	Shift Failure
105	Escapement Problems	119	Speed Select Failure
106	Keyboard Failure	120	Tab Failure
107	Line Feed Failure	121	Tape Damage
108	Locked Up	122	Tape Runaway
109	Missing Dots	123	Transmit/Receive Problems
110	Noisy	124	Visual Indicators
111	Print Failure	125	Write Problems (Electronic)
112	Print Quality	126	Install Feature
113	Prints Wrong Characters	127	Overhaul

PROBLEM CODES

201	Backspace	215	Print
202	Carriage Return	216	Reader
203	Character Selection	217	Ribbon Mechanism
204	Control Logic	218	Shafts
205	Coupler/Modem	219	Shift Mechanism
206	Escapement	220	Software
207	Hardware	221	Solenoids
208	Keyboard	222	Switches/Indicators
209	Linefeed	223	Tab
210	Margins	224	Tape Deck
211	Motors/Fans/Belts	225	Telephone Lines
212	Operator Error	226	Wiring/Connector/Cable
213	Power Supply	227	No Trouble Found
214	Print Mechanism	228	Other (Explain)

CORRECTION CODES

001	Adjusted	005	Replace Complete Unit
002	Cleaned/Lub	006	Tighten
003	Operator Error	010	Other (Explain Fully)
004	Replace Part (Other than PCBs)	XXX	Replace the Following PCB or Module

4100/4120

101	#1 Card
102	#2 Card
103	#3 Card
104	#4 Card
105	#5 Card
106	#6 Card
107	#7 Card
108	#8 Card
109	#9 Card
110	#10 Card
111	#11 Card
112	#12 Card
113	#13 Card
114	#14 Card
115	#Tape Deck

630

601	A1 Card
602	A2 Card
603	A3 Card
604	A4 Card
605	A5 Card
606	A6 Card
608	A8 Card
609	A9 Card
611	A11 Card
613	Reg. Driver
614	Power Supply
615	Print Head
616	Margin Block
617	Keyboard
618	Mother Board

TELETYPE

210	#AJ Call Control Unit CCU-6
211	#TTY Call Control Unit UCC-6
212	Selector Mag. Driver TTY
213	Reader Power Supply - TTY
214	TC-23 EIA Interface

830

801	CPU Board
802	I/O Board
803	K P Board
804	ROM/RAM Board
805	Regulator Board
806	Keyboard
807	Power Supply Chassis
808	Card Cage
810	Printer Module PC 1
811	Printer Module PC 2
812	Printer Module PC 3
813	Printer Module PC 4
814	Carriage Assembly
815	Printer Complete

841

713	713 Card
714	714 Card
715	715 Card
716	716 Card
717	717 Card
718	718 Card
719	719 Card

TWX

901	Carterfone Modem - MU 339
902	TWX Adaptor Assembly TC28
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ANDERSON JACOBSON, INC.

SERVICE ACTIVITY REPORT

02/25/85

CHECK IF BILLABLE

TYPE CALL	MONTH	DAY	YEAR	CUSTOMER NUMBER	SERVICE CENTER	SYMPTOM	PROBLEM 1	CORR. 1	PROBLEM 2	CORR. 2	CONT'D FROM SAR #	
TERMINAL PRODUCT CODE				TERMINAL SERIAL #		COUPLER PRODUCT CODE		COUPLER SERIAL #		SALES ORDER No.		CALL COMPLETE
CUSTOMER NAME										AREA CODE		TELEPHONE No.
ADDRESS												
ADDRESS												
CITY				STATE				ZIP CODE				
CONTACT OR BILL TO ATTENTION OF												
BILL TO IF DIFFERENT THAN ABOVE												
ADDRESS												
ADDRESS												
CITY				STATE				ZIP CODE				
BILL TO ATTENTION OF												
CUSTOMER P.O. NUMBER						<input type="checkbox"/> Resale No. <input type="checkbox"/> Tax Exempt No. <input type="checkbox"/> Direct Pay Permit No.						
TRAVEL HRS.	WORK HRS.	TOTAL LABOR HRS.		MILEAGE	FOR HOME OFFICE USE ONLY				LOCATION CODE		FOR HOME OFFICE USE ONLY	

QTY.	PART NUMBER	SUPPLY/PARTS DESCRIPTION	UNIT COST	EXTENSION	BILLING CODE

I HEREBY ACCEPT RECEIPT FOR THIS EQUIPMENT IN GOOD WORKING ORDER, AND/OR ACKNOWLEDGE REPLACEMENT, MAINTENANCE OR RELEASE OF THE EQUIPMENT HEREIN. CUSTOMER SIGNATURE _____ DATE _____ CUSTOMER PRINTED SIGNATURE _____	ANDERSON JACOBSON REPRESENTATIVE SIGNATURE _____ PRINTED SIGN. _____ EMP. # _____	PARTS/SUPPLIES LABOR HRS _____ @ _____ \$ _____ MILES @ _____ \$ FREIGHT EXPENSES _____ \$ TOTAL LESS ANY TAXES _____
--	---	---

EQUIPMENT TRANSACTIONS						
RECEIVED FROM CUSTOMER (INTO A)			PLACED AT CUSTOMER (OUT FROM A)			REASON
ITEM	PRODUCT CODE	SERIAL No.	ITEM	PRODUCT CODE	SERIAL No.	

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CONTRACT SERVICES

**Integrated Automation, Inc.
1745 Tulley Circle, N. E.
Atlanta, Georgia 30329**

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Section 1.0

CAPABILITIES

1.1 Introduction

Integrated Automation, Inc. provides installation and maintenance services for data processing equipment manufactured by numerous companies in the computer industry. This brochure presents the organization, capabilities, and services available to accomplish this task.

1.2 Organization

Integrated Automation, Inc., with headquarters in Atlanta, Georgia, operated through a network of Service Centers. Each Service Center is staffed with trained Field Engineering personnel, in the full time employ of IAI, who are dedicated to providing our customers with prompt, efficient service in response to their requirements.

Initially, an office will be in Atlanta, with planned expansion into Orlando, Florida; Miami, Florida; Huntsville, Alabama; Nashville, Tennessee; Memphis, Tennessee, Knoxville, Tennessee; Greenville, South Carolina and Greensboro, North Carolina.

As service requirements increase, and where necessitated by other obligations, IAI will establish additional Service Centers at locations deemed necessary to provide the best possible service to IAI customers.

In support of the individual Service Centers are the total resources of IAI Headquarters, encompassing all levels of management, technical support, training, logistics and administration.

(This Page to be used later)

Section 2.0

VENDOR SERVICES

2.1 Vendor Representative

With an established network maintenance team, IAI can provide the equipment vendor with service capabilities at a substantial savings.

Since the vendor does not have to incur the start-up costs of establishing and maintaining a field service group, management attention may be concentrated in such areas as product development and marketing.

As a marketing tool, the availability of a network of service from an established company provides a decisive advantage in a competitive situation.

2.2 Parts Management

IAI can provide facilities to stock, repair, and supply usage data to the vendor regarding spare parts used to maintain installed equipment. Such data can be used for analysis of reliability, failure history, and measurement of design efficiency.

5.3

Training/Technical Writing

With an experienced staff of instructors and technical writers IAI can provide training for vendor or customer personnel on equipment maintenance and operation. Additionally, IAI can provide such other services as creation of technical manuals, troubleshooting guides, operators manuals, and other technical documentation.

Section 3.0

END USER SERVICES

3.1 Fixed Cost Maintenance

Fixed Cost Maintenance rates are available which include parts and labor for the specified period of the agreement. These fixed cost rates are based upon equipment configuration, complexity, and distance from nearest service center as indicated below.

Fixed Cost Maintenance has the advantage of providing the customer with predetermined rates necessary for budget forecasting and cost control.

<u>Zone No.</u>	<u>Distance From Nearest Service Center</u>	<u>Rate</u>
1	0-25 miles	flat rate
2	26-50 miles	flat rate plus one (1) hour travel at \$15.00 per hour.
3	51-75 miles	flat rate plus two (2) hours travel at \$15.00 per hour.
4	76 and over	flat rate plus total travel time portal to portal at \$15.00 per hour plus actual trav- el expense.

3.2 Time and Material Maintenance

For those customers who, for reasons such as equipment reliability or customer usage, deem it unnecessary to secure a Fixed Cost Maintenance Agreement, Time and Material Maintenance provides the alternative.

In such cases, IAI will provide service on a demand basis and at the standard rates as indicated below:

Time and Material Maintenance Rates

<u>Monday through Friday</u>	<u>Rate</u>
8:00 a.m. to 5:00 p.m.	\$26.00/hr.
5:01 p.m. to 7:59 a.m.	\$32.00/hr.
Saturday, Sunday, Holidays	\$34.00/hr.
Material	IAI list
Travel Expense	18¢/mile or equivalent air fare
Expenses	actual

3.3 Customer Training

IAI can provide training to customer personnel in equipment maintenance. This training can be conducted at the customer's location or at the IAI Headquarters Training Center.

If desired, IAI can also provide such training in self-teaching formats through the use of advanced techniques and equipment currently in use.

3.4 System Maintenance Coordination

At the request of the customer, IAI can provide a single interface for the customer in handling problems associated with mixed vendor applications.

In such cases, IAI will assume responsibility for contacting other vendors and coordinating their efforts in the resolution of equipment problems, thus relieving the customer of this often time-consuming task.

Section 4.0

SERVICE PROCEDURES

4.1 Installation Service

When required by the equipment user, IAI will provide Field Engineers to inspect, install, and test equipment to be maintained by IAI.

Equipment will be installed after electrical, air-conditioning, and other services required for the equipment are in place and operational. Normal electrical outlets, cabling, and any duct work or alterations to the facility should be completed prior to the arrival of the equipment.

Installation of equipment will be scheduled during normal working hours and upon 48 hours advance notification to IAI.

4.2 Emergency Service

Maintenance service requested on an emergency basis within the specified period of coverage as defined in the Maintenance Agreement will be handled with the utmost urgency. IAI strives to achieve a response time of less than four hours to all calls for service.

Maintenance service requested on an emergency basis not within the specified period of coverage will be provided on a "best efforts" basis.

For those customers who are provided service on a Time and Material Basis, availability of IAI service may be assured on a 24 hours a day, 7 day a week basis for a nominal charge.

4.3 Preventive Maintenance

Depending on the nature of the equipment installed for a given user and the complexity of the system, IAI and the equipment user will establish a schedule of preventive maintenance visits during normal working hours. Where necessary, or if desired, arrangements can be made for maintenance to be performed during off-hours to provide minimum of equipment down-time.

The services performed will include cleaning, adjustment and calibration of equipment and replacement of parts or components as necessary to correct or prevent malfunctions.

4.4 Dispatch Procedure

When IAI service is required, the normal customer procedure is to call the local IAI Service Center from which an IAI Field Engineer will be dispatched. If service is required outside regular hours, a specially trained operator will take the information and contact the local Service Center Manager, who will then dispatch a Field Engineer.

Although the above procedure appears adequate, there is the remote possibility that communications will be lost. If such a rare occurrence happens, the customer need only call the IAI central dispatch office Collect in Atlanta using the specially assigned Service number. The central dispatch office will then contact the appropriate personnel to provide prompt response to the service call.

4.5 Spare Parts

IAI has established parts inventories at all Service Centers to provide local availability of those parts which usage history indicates have been the most frequent cause of failure.

As additional backup, additional spare parts are positioned at Regional Parts Depots and at the National Parts Distribution Center in Atlanta.

Shipment of spare parts is normally accomplished via Air Freight. However, in emergency situations, arrangements have been established with leading airlines which allows shipment on the next available flight. In essence, the customer has available to him the entire IAI inventory within a few hours.

4.6 Service Reports

IAI will furnish the equipment user with information relative to all service calls. The information will include:

- Location of unit
- Description of Malfunction
- Repair action
- Parts used
- Repair downtime
- Other associated expenses

The above information will serve as a basis for equipment performance histories, parts provisioning, and customer billing.