# VOICE CONNECTING ARRANGEMENT RCZ, CONNECTING ARRANGEMENTS RTT AND RC1, AND 4-WIRE SERVICE KS-19645 TYPE RECORDER CONNECTOR

#### 1. GENERAL

1.01 This section provides information on the identification, installation, operation, maintenance, and connections of the KS-19645 type recorder connector used for Voice Connecting Arrangement (VCA) RCZ, and Connecting Arrangements (CA) RTT and RC1, and 4-Wire Service.

#### 1.02 This section is reissued to:

- Include information on 19-type (or equivalent) power unit
- · Revise drawings
- Revise Tables A, B, C, and D
- Add connection information for 830-, 831-, 2830-, and 2831-type key telephone sets
- Add information on noise pickup, 5.12.
- 1.03 The customer should be informed by the manufacturer or supplier of the proper use of his equipment with the recorder connector.
- 1.04 If the customer wants a copy of the Technical Reference which covers interface specifications VCA RCZ, CA RTT and CA RC1, he should contact the local Telephone Company Business Office or the Marketing Representative.
- 1.05 This issue of the section is based on the following drawing:

SD-99414-01, Issue 5D—KS-19645, L2 Recorder Connector

If this section is to be used with equipment or apparatus reflecting later issue(s) of the drawing, reference should be made to the SDs to determine the extent of the changes and the manner in which the section may be affected.

#### 2. IDENTIFICATION

#### PURPOSE

- To provide facilities for connecting customer-provided equipment (CPE) to the telecommunications network
- To provide protection for personnel against hazardous voltages
- To provide facilities for complying with the rules of the Federal Communications Commission for recording of 2-way telephone conversations (RCZ only).
- 2.01 Voice Connecting Arrangement RCZ (Fig. 1 and 2): KS-19645, List 1 (MD) or List 2 recorder connector provides 1400-Hz warning beeps on 2-wire station lines only when conversations are being recorded by customer-provided (CP) voice recorders.
- 2.02 Connecting Arrangement RTT (Fig. 1 and 2): KS-19645, List 2 recorder connector modified to provide 440-Hz warning beeps in both directions on 2-wire station or PBX trunk lines to signal conversing parties that their call is exceeding a time limit predetermined by a CP call duration timer. Not to be used for the recording of 2-way conversations.
- 2.03 Connecting Arrangement RC1 (Fig. 1 and 2): KS-19645, List 2 recorder connector modified to provide 1400-Hz warning beeps to the local party and reduce the level of the beep tone being transmitted to the distant party by approximately 60 dB. It is used to connect CP call duration timers to 2-wire station or PBX trunk lines to signal the local party that their call is exceeding a time limit predetermined by a CP call duration timer. Not to be used for the recording of 2-way conversations.



Fig. 1-KS-19645 Type Recorder Connector

2.04 4-Wire Service (Fig. 3): KS-19645, List 2 recorder connector modified for 4-wire use (4W) provides 1400-Hz warning beeps on 4-wire telephone lines when conversations are being recorded by CP voice recorders.

#### **APPLICATION**

- Central office (CO), Centrex, or PBX station lines
- 1A, 1A1, or 1A2 Key Telephone System lines
- PBX switchboard attendant circuits (RCZ only)
- 100- and 101-type key equipment (RCZ only)
- PBX trunks (RTT and RC1 only)
- · 4-wire circuits.

# RESTRICTIONS FOR VOICE CONNECTING ARRANGEMENT RCZ

2.05 When a voice recorder is used on a telephone line, adequate notice must be given to both parties that their conversation is being recorded. This notice is provided by a recorder connector

(VCA RCZ) which automatically produces a warning tone (beep) repeated at approximately 15-second intervals.

Voice recorders without warning tone may 2.06 be used on private line services which have no connection with the telephone exchange or toll system. CO lines used exclusively as municipal police or fire reporting lines do not require warning tones, provided the police or fire department certifies to the proper use of the lines. The FCC has waived the requirement for a tone warning when FCC licensed broadcasters record 2-way conversations for broadcast purposes. When a service order is issued to disconnect the "beep-tone" on connecting arrangements presently in service, or new connecting arrangements, a service order remarks notation will be sufficient (eg. disconnect "beep tone" or reinstall RCZ without "beep tone").



Obtain approval from your supervisor before installing any recorder connector without warning tone (beep) unless specified on service order for broadcasters.

#### **ORDERING GUIDE**

- Connector, Recorder, KS-19645, List 2 (for VCA RCZ)
- Connector, Recorder, KS-19645, List 2 "DR" modified tone per BSRS 455.205 (for CA RTT)
- Connector, Recorder, KS-19645, List 2 "RC1" modified tone per BSRS 455.205 (for CA RC1)
- Connector, Recorder, KS-19645, List 2 "4-W" modified for 4-wire per BSRS 455.205 (for use with 4-wire circuits).

#### Associated Apparatus or Equipment (order separately)

 Transformer, 2012B-49 Light Olive Gray, or -50 Ivory

or

 Unit, Power, 19-Type (or equivalent, if required for multiple recorders. See 6.04.)

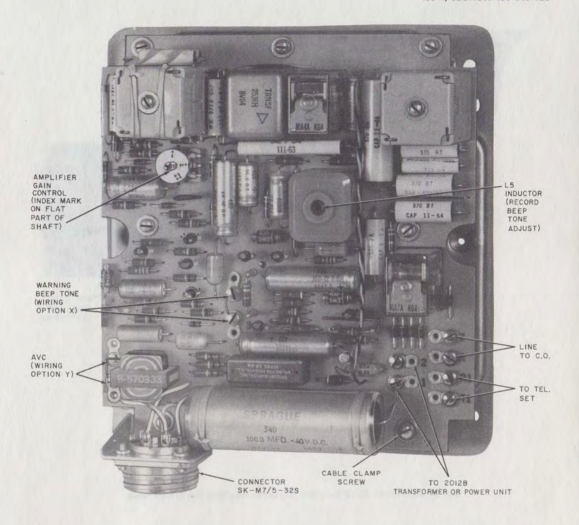


Fig. 2-KS-19645 Type Recorder Connector, Cover Removed

# Optional Apparatus or Equipment (order separately if needed)

- Adjuster, KS-19355, List 1 (used for adjusting inductor List 5)
- Backboard, KS-5796, List 7 (used to mount recorder connector on irregular wall surfaces)
- Capacitor, KS-13814, List 7 (three required—used to reduce radio interference)

**Note:** Additional apparatus may be required as a special assembly depending upon the specific use of recorder connector as shown in Table A. This apparatus may be determined from the figure references shown in Table A and from the information following:

• Multistation Circuit\* consisting of:

Mounting, Apparatus, 15A (one each) Typical

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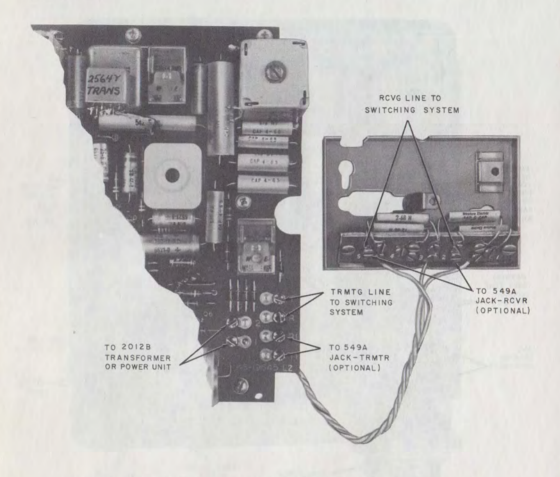


Fig. 3-KS-19645, List 2 Recorder Connector Modified For 4-Wire Use

Cover, 116A (one per two 15A) Typical

Unit, Key Telephone, 229B (one each per station)

Unit, Key Telephone, 227B (one per three 229B KTU)

Unit, Key Telephone, 241B (one each)

Diode, 400A (or equivalent, one per 227B KTU)

• Recorder Start Circuit consisting of:

Relay, KS-16626, List 12

- Inductor, 1542A (two required—used to reduce radio interference)
- Jack, 549A (used to connect modified 4-wire recorder connector to optional telephone or customer equipment)
- Network, KS-19645, List 11 (used to reduce line and background noise, Fig. 4).

→TABLE A← SELECTION OF APPARATUS

TYPE OF SERVICE	SPECIFIC USE OF RECORDER CONNECTOR	TYPE TELEPHONE EQUIPMENT	FIG. NO. PER INSTALLATION	FIG. NO. PER STATION
	With voice recorder on individual CO or PBX line	500- or 2500-series telephone set	8,26*	12
	With voice recorder to record on all lines termi-	560-, 1560 or 2600-series telephone set	8,26*	13
	nated in <i>one</i> key set of 1A, 1A1, or 1A2 Key Telephone System	830-, 831-, 2830-, 2831-, type telephone sets	8,26*	17
	Telephone System	6040G Key	8,26*	22
	With voice recorder to record on all lines termi-	560-, 1560, 2500-series telephone set	8,24†,25,26*	13,23
	nated in <i>two or more</i> key sets of 1A, 1A1, or 1A2 Key Telephone System	830-, 831-, 2830-, 2831- type telephone sets	8,24†,25,26*	17,23
	With voice recorder to record on all lines terminated in <i>one</i> attendant position  With voice recorder to record on all lines terminated in	100- or 101-type key equipment position	8,26*	18
RCZ		630- or 2630-type telephone set	8,26*	14,15,16
		100-, or 101-type key equipment position	8,24†,25,	18,23
	two or more attendant po- sitions	630-, or 2630-type telephone set	26*	14,15,16
	With voice recorder on cord- type PBX (permanent instal- lation)	Cord-type PBX attendant position	8,24†,26*	19,20,21
	With voice recorder on attendant position circuit, manual start provided	Cord-type PBX attendant position	8,26*	20,21
	With voice recorder on 4- wire line	Customer operated attendant consoles	11	
RTT	With CP timer as tone gene-	300-, 500-, or 2500 series	9	
RC1	rator on telephone lines	telephone sets or PBX	10	

<sup>\*</sup> Use Fig. 26 only when KS-19645, List 11 network is required for noise suppression.  $\dagger$  Use Fig. 24 when automatic start and stop of recorder is required.

\* Components must be ordered separately and field installed as required. Refer to Section 463-140-100 for apparatus mountings and covers.



Fig. 4-KS-19645, List 11 Network

#### **DESIGN FEATURES**

# KS-19645 List 1 (MD) and List 2 Recorder Connectors, Unmodified (Fig. 1 and 2)

- Provide a high-impedance bridging connection to the station line. Not applicable for trunk service.
- Amplify audio transmission from the telephone line to the CP recorder with an option of automatic volume control (AVC) (wiring option Y).
- Generate a beep tone (wiring option X) at approximately 15-second intervals.
- Connect the CPE via a Cannon SK-M7/5-32S built-in jack to a CP Cannon SK-M7-21C—1/2 plug.
- Operate from 18 volts ac supplied from a separate 2012B transformer or from 24 volts dc when power is provided by a 19-type power unit (or equivalent).
- Have screw terminals for connecting the telephone line, the associated telephone set or line circuit, and the 2012B transformer.
- Provide 22 volts dc potential across interface leads ST1 and ST2 which may be used for start signal, if desired.

- · Are designed for vertical mounting.
- · Weigh approximately 4 pounds each.
- Measure 6-7/8 inches wide, by 7-3/8 high, and 3-3/8 inches deep.
- Suitable for stations equipped for TOUCH-TONE® dialing (List 2 only).
- Generate beep tone at a reduced level of -15 dBm to eliminate interference with TOUCH-TONE receivers (List 2 only).
- Delay the start of beep tone by 15 seconds to allow TOUCH-TONE calling without beep tone interference (List 2 only).

# KS-19645, List 2 Recorder Connector Modified for 440-Hz and for Use With a CP Call Duration Timer (Connecting Arrangement RTT, Fig. 1 and 2)

- Identified by "DR" stamped on the upper right-hand corner of the nameplate.
- Used as a customer-controlled tone generator—not as a voice recorder connector.
- · Indicates telephone off-hook by voltage change.
- Begins generating beep tone on the line 15 seconds after receiving signal from CP timer.
- Generates one 440-Hz beep tone lasting 1/2-second every 15 seconds as long as signal is provided by CP timer.
- Modified at the Distributing House per BSRS 455.205.

# KS-19645, List 2 Recorder Connector Modified For "RC1" and for Use With a CP Call Duration Timer (Connecting Arrangement RC1, Fig. 1 and 2)

- Identified by "RC1" stamped on the upper right-hand corner of the nameplate and the lower right-hand corner of the printed circuit board.
- Used as a customer controlled tone generator not as a voice recorder connector.
- Indicates telephone off-hook by voltage change.

- Begins generating beep tone on the line immediately after receiving signal from CP timer.
- Generates a single 1400-Hz beep tone lasting approximately 1/2-second every 15 seconds as long as signal is provided by CP timer.
- Modified at the Distributing House per BSRS 455.205. Recorder connectors modified prior to April 1972 delay tone 15 seconds after signal by CP timer.

# KS-19645, List 2 Recorder Connector Modified for 4-Wire Use (Fig. 3)

- Identified by "4-W" stamped on the upper right-hand corner of the nameplate.
- Provides an externally mounted unit which contains the connector terminals required for 4-Wire Switching System use.
- Generates beep tone immediately when ST1 and ST2 leads are closed at the CP recorder; associated telephone set may be on-hook.
- Modified at the Distributing House per BSRS 455,205.

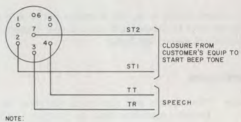
#### KS-19645, List 11 Network (Fig. 4)

- Used if the telephone set associated with the recorder connector is in an acoustically noisy location so that the background noise being recorded does not reach an objectionable level during lulls in conversation. Under normal noise conditions, the hybrid-coil effect of the network is not needed. Also, the network is not intended to be used to correct noisy telephone lines.
- Reduces the near-end level and effect of room noise by approximately 15 dB at a sacrifice of approximately 3.5 dB insertion loss for the far-end talker.
- Provides an improvement of approximately 11.5 dB in signal-to-noise ratio of voice transmission from the far end.

#### 3. INSTALLATION

#### PLANNING

3.01 Make sure the customer has provided and equipped his recorder or timer with a connecting cable and Cannon SK-M7-21C—1/2 plug or equivalent. Plug must be wired as shown in Fig. 5, 6, or 7.



22 VOLTS IS PRESENT BETWEEN LEADS STI AND ST2 WHEN ASSOCIATED TELEPHONE SET GOES OFF HOOK.

Fig. 5—Connections for Customer's SK-M7-21C-1/2
Plug From Voice Recorder (RCZ and 4-Wire
Circuits)

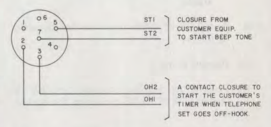


Fig. 6—Connections for Customer's SK-M7-21C-1/2 Plug From Timer (RTT)

- 3.02 Determine that a solid vertical surface is available for the recorder connector within reach of the customer's connecting cable. A solid surface is essential to prevent false relay operation.
- 3.03 Make certain the customer has an unused 115-volt ac outlet not under the control of a wall switch for the power supply. When using



VOLTAGE CHANGE TO CUSTOMER'S TIMER INDICATING OFF HOOK CONDITION AT ASSOCIATED TELEPHONE SET. THEN CLOSURE FROM CUSTOMER'S EQUIPMENT TO START BEEP TONE AFTER TIME OUT.

Fig. 7—Connections for Customer's SK-M7-21C-1/2 Plug From Timer (RC1)

standard inside wire, the distance between the transformer (or power unit) and recorder connector should not exceed 100 feet.

#### INSTALLING

3.04 The location and method of installing the recorder connector shall be consistent with standard practices.



Connect KS-19645 recorder couplers to commercial power after all other installation work has been completed. The power cord shall not be passed through holes in walls or fastened to walls.

- 3.05 Install the KS-19645 type recorder connector as follows:
  - (1) Remove cover.
  - (2) Position the recorder connector vertically so that the SK-M7/5-32S jack is at the bottom of the unit.
  - (3) Secure unit to wall using appropriate fasteners for the type of wall surface. Use a KS-5796, List 7 backboard, if necessary (see Ordering Guide). Refer to Section 463-130-100 entitled "Backboards, Identification and Installation" for the installation of backboards.
  - (4) If installing a recorder connector modified for 4-wire use, mount the separate connector enclosure on the wall within the limits of the wiring furnished with the two units (Fig. 3).
  - (5) Run inside wiring for 2012B transformer (or 19-type power unit, or equivalent) to recorder connector.

(6) Connect CO lines (Fig. 2) or switching system lines (Fig. 3), and transformer leads. Terminate the mounting cord of the telephone set, if used, at the recorder connector or run additional wire to desired location. If needed, wire four leads to the 549A jack (Fig. 3). See Part 6.

**Note:** Older models of the KS-19645, List 1 (MD) recorder connector have a connecting lead to pin 5 to J1 Cannon connector, which can cause constant operation of the beep tone if grounded. At time of installation, disconnect, insulate, and store this lead.

- (7) If the KS-19645, List 11 network (Fig. 4) is required, place it on a desk or fasten it to the wall. Wire the terminal strip as described in Part 6. Inside wire or cord may enter from the top or bottom.
- (8) Select options, make adjustments and checks as outlined in Part 5.
- (9) Replace cover.
- (10) Although the installation and connection of the CP recorder or timer is the responsibility of the customer, the Cannon plug necessary for the connection is schematically shown in Fig. 5, 6, or 7.

#### 4. OPERATION

4.01 KS-19645, List 1 (MD) and List 2 Recorder Connector (RCZ): Indicates off-hook condition of associated telephone set by a voltage change from 0 volts to 22 volts dc on leads ST1 and ST2. Generates 1400-Hz beep tone and bridges leads TT and TR to the line when ST1 and ST2 leads are closed at the customer's recorder.

4.02 KS-19645 DR Recorder Connector Modified for 440-Hz (RTT) and for use with CP Call Duration Timer: Indicates off-hook condition of associated telephone equipment by a contact closure between (pins 2 and 3) leads OH1 and OH2. Generates 440-Hz beep tone after a 15-second delay when associated telephone equipment is off-hook and the ST1 and ST2 leads are closed at the customer's timer.

4.03 KS-19645 RC1 Recorder Connector Modified Tone and for use with CP Call Duration Timer: Indicates off-hook condition of associated telephone equipment by a voltage change from 0 volts dc to 22 volts on leads ST1 and ST2. Generates 1400-Hz beep tone immediately and every 15 seconds thereafter when associated telephone set is off-hook and the ST1 and ST2 leads are closed at the customer's timer.

- 4.04 KS-19645, List 2 (4-W) Recorder Connectors Modified for 4-Wire Use: Generate 1400-Hz beep tone when ST1 and ST2 leads are closed at the CP recorder even if the customer's associated telephone equipment is not off-hook.
- 4.05 In the event of a commercial power failure, KS-19645 type recorder connector will not operate.
- 4.06 When the recorder connector is used to connect more than one station to the CP voice recorder, a multistation circuit is required. The basic circuit is shown in Fig. 25. The 229B and 227B KTUs function as a line circuit to connect. the station to the recorder connector and the 241B KTU functions as a lockout circuit by removing -24 volts from lead A to prevent other line circuits from operating. The pushbutton at each station is pushed to operate and pushed to release the recorder. When the pushbutton is first closed, the 227B relay operates and provides ground to operate relay AW which locks. The 227B relay and AW operated provide ground to operate relay A which locks under control of AW. The A relay operated removes battery from the 227B KTU which slowly releases. Release of the pushbutton removes shunt from the AZ relay which operates under control of AW and removes battery from other circuits. The telephone set is now connected to the recorder through the A relay. The second operation of the pushbutton shunts relay AW which releases and relay AZ stays operated through pushbutton ground; when the pushbutton is released, it releases AZ relay. AZ relay released removes ground from the A relay which releases and disconnects the recorder connector, removes lamp voltage, and stops the CP recorder.
- 4.07 For information on suppression of radio frequency interference (RFI) and noise, see 5.11 and 5.12.
- 4.08 Refer to CD- and SD-99414-01 for additional information on operation of KS-19645 type recorder connectors.

#### 5. MAINTENANCE

- 5.01 Operation of the unit may be checked without operating the customer's recorder or timer by placing a strap between ST1 and ST2 leads (Fig. 5, 6, or 7). At the SK-M7/5-32S jack of all recorder connectors except the modified 440-Hz type, strap pins 2 and 7 together. On modified 440-Hz recorder connectors strap pins 5 and 7. Tone should be heard on the line through operated telephone equipment (see 5.08).
- 5.02 All units are manufactured with option Y, AVC, installed (Fig. 2). AVC equalizes the level of speech between the recording station and the distant station but does not affect the level on line. AVC may be disabled in 4-wire service.
- 5.03 ♠To disable AVC remove wire strap from terminals 5 and 6 (option Y) and turn the amplifier gain potentiometer, R9 (Fig. 2) fully counterclockwise.
- 5.04 To reactivate AVC, install wire strap between terminals 5 and 6 (option Y) and turn the amplifier gain potentiometer R9 (Fig. 2) clockwise to a point midway between numbers 2 and 3.4
- 5.05 The index for the potentiometer is the flat black part of the shaft end (Fig. 2).
- 5.06 ♠All units are manufactured with option X (terminals 3 and 4 strapped) beep tone installed (Fig. 2). Since the removal of this option disables the warning beep tone, do not remove it without permission from your supervisor, or unless it is specified on service order for broadcasters. Beep tone may be disabled in 4-wire service.
- 5.07 If the customer desires beep tone to be recorded on his tape, turn the tuning slug of inductor L5 (Fig. 5) with a KS-19355, List 1 adjuster until a suitable beep tone level is produced across pins 3 and 4 of connector (Fig. 5).

Caution: To prevent damaging the tuning slug, do not use a screwdriver to adjust inductor L5.

- 5.08 Before checking operation, make certain that:
  - The customer's plug is wired as shown in Fig. 5, 6, or 7. (Wiring the plug is the customer's responsibility.)

 Connections and options are as required and as shown in Table B, C, or D.

#### →TABLE B←

# LINE, STATION, AND WIRING OPTION CONNECTIONS LIST 1 (MD), LIST 2 AND MODIFIED 440 HZ RECORDER CONNECTORS (RTT)

FUNCTION	DESIGNATION	TERMINALS ON PRINTED CIRCUIT BOARD
Line to	T	Т
CO	R	R
2012B	1	1
Transformer or Power Unit	2	2
To Telephone Set, PBX, and/	T	T1
or Key System	R	R1
Disable AVC	Option Y	Remove 5 Strap 6
Disable* Beep Tone	Option X	Remove 3 Strap 4

<sup>\*</sup>Obtain supervisory permission before disabling beep tone.

- AC voltage (or dc voltage if powered by power unit) is present on screw terminals 1 and 2 of recorder connector.
- Telephone line is good.
- **5.09** To determine whether the recorder connector operates properly, perform the following steps:
  - (a) Unmodified and 4-Wire Modified Units (RCZ):
    - (1) Disconnect plug from customer's equipment.
    - (2) From the telephone associated with the recorder connector, establish a call to a nearby station, if possible, or to the local test desk.
    - (3) Strap pins 2 and 7 in connector on unit.

(4) One 1400-Hz beep tone should be heard about every 15 seconds (except when X option is removed).

**Note:** On TOUCH-TONE service installations, to avoid interference, make certain that the first beep tone from a List 2 unit occurs no earlier than 15 seconds after the associated telephone set goes off-hook.

- (5) If no beep tone is heard:
- Connect 1013A hand test set across pins 3 and 4 of connector and listen for beep tone and voice transmission.

(With cover removed, 1013A hand test set or equivalent may be connected to rear of connector. Beep tone should be heard at a very low level across pins 3 and 4 but should not be noticeable when normal speech signals are present. (See 5.07) If beep and voice transmission are not heard in hand test set receiver, recorder connector is defective and should be replaced. If the tests are satisfactory, remove all test connections, reconnect customer plug and follow local procedures for reporting customer trouble.)



Do not attempt any test or repair to the CPE.

## (b) Modified 440-Hz (DR) Units (RTT):

- (1) Disconnect plug from customer's equipment.
- (2) Connect ohmmeter or buzzer across pins 2 and 3 of connector on unit. Open circuit should be indicated.
- (3) Go off-hook on associated telephone set or seize WATS line. Continuity should be indicated between pins 2 and 3.

**Note:** If no continuity is indicated, recorder connector is defective and should be replaced.

- (4) Establish a call to nearby station, if possible, or to the local test desk.
- (5) Strap pins 5 and 7 of the connector. One 440-Hz beep tone should be heard about every 15 seconds.

→TABLE C←

# LINE, STATION, AND WIRING OPTION CONNECTIONS KS-19645, LIST 2 RECORDER CONNECTOR MODIFIED FOR 4-WIRE USE (RCZ)

			TERMINAL	LS ON:
	FUNCTION	DESIGNATION	PRINTED CIRCUIT BOARD	EXTERNAL TERMINAL STRIP
	Line to 4-Wire Switching System	TT	T	
	(Trans)	TR	R	
	Line to 4-Wire Switching System	RT		2
	(Rec)	RR		4
	To Telephone Set or Customer Equip-	T1	T1	- Lydyn
	ment — TRMTR (Optional)	R1	R1	
	To Telephone Set or Customer Equip-	Т		2
	ment — RCVR (Optional)	R		4
41	To 2012B Transformer or Power Unit	1 2	1 2	-1111
	Disable AVC	Wiring Option Y	Remove 5 Strap 6	
	*Disable Beep Tone	Wiring Option X	Remove 3 Strap 4	

<sup>\*</sup>Obtain supervisory permission before disabling beep tone or see service order.

**Note:** If beep tone is not heard, recorder connector is defective and should be replaced. If the tests are satisfactory, remove all test connections, reconnect customer plug, and follow local procedures for reporting customer trouble.



Do not attempt any test or repair to the CPE.

#### (c) Modified Tone Units (RC1):

(1) Disconnect plug from customer's equipment.

- (2) Connect a voltmeter across pins 2 and 7 of the connector on unit. Zero volts should be indicated.
- (3) Go off-hook on associated telephone set or seize WATS line. A nominal 22 volts should be indicated across pins 2 and 7.
- If no voltage is present, recorder connector is defective and should be replaced.
- (4) Establish a call to the local test desk or a nearby station.
- (5) Strap pins 2 and 7 of the connector. One 1400-Hz beep tone should be heard about

#### →TABLE D←

### LINE, STATION, AND WIRING OPTION CONNECTIONS KS-19645, LIST 2 MODIFIED TONE RECORDER CONNECTOR (RC1)

FUNCTION	DESIGNATION	TERMINALS ON PRINTED CIRCUIT BOARD
Line to	T	T1
CO	R	R1
2012B	1	1
Transformer or Power Unit	2	2
To Telephone	T	Т
Set, PBX, and/ or Key System	R	R
Disable AVC	Option Y	Remove 5 Strap 6
Disable Beep Tone	Option X	Remove 3 Strap 4

every 15 seconds on the associated telephone set.

(6) At the test desk or nearby station, the 1400-Hz beep tone should not be noticeable.

**Note:** If beep tone is not heard, recorder connector is defective and should be replaced. If the tests are satisfactory, remove all test connections, reconnect customer plug, and follow local procedures for reporting customer trouble.



3 Do not attempt any test or repair to the CPE.

- 5.10 To prevent trouble reports of constant beep tone on older models of List 1 recorder connectors, disconnect, insulate, and store the lead to pin 5 on J1 (Cannon connector).
- 5.11 Radio Frequency Interference: RFI may occur at locations near radio transmitters. Because the normal gain of the unit is 25 dB, radio signals demodulated in associated telephone equipment or cables, or in the unit itself, may be amplified

to objectionable levels. Should this occur, proceed with following steps until RFI ceases or reduces to a tolerable level.

- Connect three KS-13814, List 7 capacitors across the terminals of the unit as shown in Fig. 27.
- (2) Connect two 1542A inductors as shown in Fig. 28.
- (3) Add suppression devices to associated telephone sets.
- 5.12 Noise Suppression: Background noise at the local station may rise to objectionable levels on the line during lulls in conversation. When this occurs, install a KS-19645, List 11 network as shown in Fig. 26. If line noise pickup due to RFI common power supply, crosstalk, etc, is objectionable, ground the chassis of the recorder connector. Connect the ground wire to the cable clamp screw (See Fig. 28 and 29.)
- 5.13 Noise in the output of the recorder connector, which occurs during the periods that relay BT is operated, may be caused by high-level longitudinal signals on the telephone line. This type of longitudinal induced noise is caused by the capacitance between ground and the transmission leads connecting terminals T1 and R1 (on the KS-19645) to the associated telephone set. Capacitance to ground can be minimized by locating the KS-19645 as close as possible to the telephone set. In the case of key telephones where capacitance between the transmission pair and ground is increased by the presence of other leads in the same cable which connect to grounded control circuits or lamp supplies, a separate cable may be used for the transmission pair to reduce capacitance to ground. When these suggested rearrangements of station wiring cannot be provided or do not provide sufficient noise reduction, a 285A inductor or 101-type protector should be installed between the telephone line and terminals T and R on the KS-19645 to suppress the longitudinal signals.4
- 5.14 When in the repairman's judgment the trouble is located in the CPE, the Repair Service Bureau should be notified so that proper Maintenance of Service Charge billing can be initiated as outlined in Section 660-101-312 entitled "Maintenance of Service Charge on Services with Customer Provided Equipment (CPE)".

#### 6. CONNECTIONS

- 6.01 Tables B, C, and D show line and station connections made on terminals of the unit. Also shown in Table C are options which are wired at the factory but should be verified and tightened.
- 6.02 Table A shows the selection of apparatus.

  Refer to Ordering Guide and figures as indicated in the table.



Connecting arrangements RTT (RTS) and RC1 (RC2) are not permitted on Centrex CO trunk applications.

- 6.03 For a functional schematic and circuit description of KS-19645 recorder connectors see CD- and SD-99414-01.
- 6.04 A suitable dc power supply such as the 19-type may be used to supply multiple recorder connectors. Do not use a 2012B transformer. The dc power supply should be of the current limiting type, or it should be connected through a 20-ohm, 1-watt resistor (a separate resistor for each coupler) to provide current limiting. The power supply may be connected with either polarity to terminals 1 and 2 of the recorder connector. Do not ground either terminal of the power supply. Power supply current drain is 0.070 ampere per recorder connector in operation and 0.010 ampere in the standby condition. The initial surge current is 1.0 ampere.
- 6.05 A multistation application of VCA RCZ is shown in Fig. 25. In this arrangement, one modified 241B KTU is required per arrangement and one 229B and 1/3 227B KTUs are required per station. A voice connecting arrangement for three stations would require one each 241B and 227B KTUs and three 229B KTUs. Additional stations would require one 229B KTU per station and one 227B KTU for each three or less stations. Provide a nonlocking pushbutton for each station and a lamp indicator per station with all lamps connected in multiple (Fig. 23). Automatic start-stop of the CP recorder may be direct or by control relay (Fig. 24) as required.

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Table B—Line, Station, and Wiring Option Connections—KS-19645, List 1 (MD),

- and Modified 440-Hz Recorder Connectors (RTT)
- Table C—Line, Station, and Wiring Option Connections—KS-19645, List 2 (4-W) Recorder Connectors Modified for 4-Wire Use (RCZ)
- Table D—Line, Station, and Wiring Option Connections—KS-19645, List 2 Modified Tone Recorder Connector (RC1)
- Fig. 5—Connections for Customer's SK-M7-21C-1/2 Plug from Voice Recorder (RCZ and 4-Wire Circuits)
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- Fig. 8—Connections for KS-19645 Recorder Connector and CP Recorder (RCZ)
- Fig. 9—Connections for KS-19645, List 2 "DR" Recorder Connector (RTT)
- Fig. 10—Connections for KS-19645, List 2 Recorder Connector (RC1)
- Fig. 11—Connections for KS-19645, List 2 "4W" Recorder Connector (RCZ)
- Fig. 12—Connections Using 500 or 2500 Series Telephone Sets (RCZ)
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- Fig. 14—Record on All Lines Terminated in 630-, 631-, 636-, 637-, 2636-, and 2637-Type Key Telephone Sets (RCZ Application)
- Fig. 15—Record on All Lines Terminated in 634-, 635-, 2634-, and 2635-Type Key Telephone Sets (RCZ Application)
- Fig. 16—Record on All Lines Terminated in 630DA-, 631DA-, 2630DA-, and 2631DA-Type Key Telephone Sets (RCZ Application)

- Fig. 17—♠Record on All Lines Terminated in 830-, 831-, 2830-, and 2831-Type Key Telephone Sets (RCZ Application)♠
- Fig. 18—Connections and Modifications Using 100- or 101-Type Key Units (RCZ Application)
- Fig. 19—Connections to Attendant Telephone Circuit for Cord-Type PBX (RCZ Application)
- Fig. 20—Connections to Attendant Telephone Circuit for 552- or 605-Type PBX (RCZ)
- Fig. 21—Connections to Attendant Telephone Circuit for 608-Type PBX (RCZ Application)
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- Fig. 23—Key and Lamp Circuit (RCZ Multistation Application)
- Fig. 24—Recorder Start Circuit\* (RCZ Multistation Application)
- Fig. 25-Multistation Circuit\* (RCZ Application)
- Fig. 26—Connections Using KS-19645, List 11 Network (RCZ application)
- Fig. 27—Connections Using KS-13814, List 7 Capacitors (RCZ Application)
- Fig. 28—Connections Using 1542A Inductors (RCZ Application)

<sup>\*</sup>Circuits must be field assembled, installed and connected. See Ordering Guide.

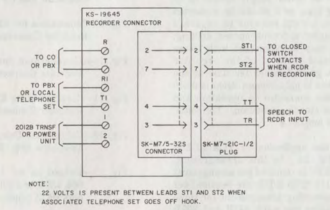


Fig. 8-Connections for KS-19645 Recorder Connector and CP Recorder (RCZ)

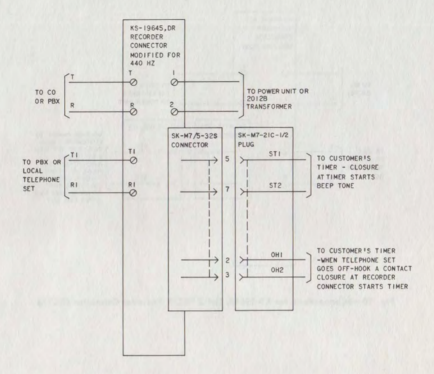


Fig. 9-Connections for KS-19645, List 2 "DR" Recorder Connector (RTT)

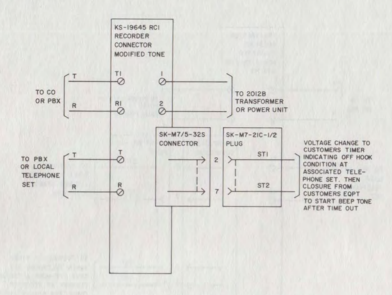


Fig. 10-Connections for KS-19645, List 2 "RC1" Recorder Connector (RC1)

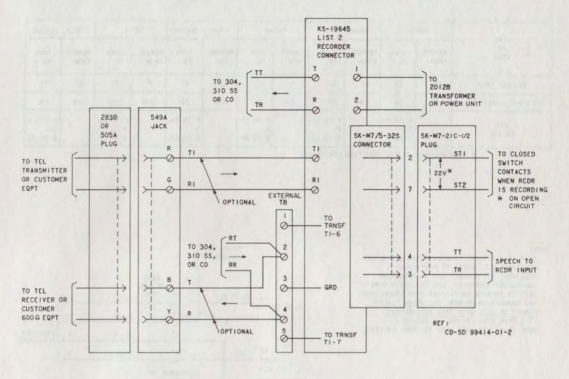


Fig. 11—Connections for KS-19645 List 2 "4W" Recorder Connector (RCZ)

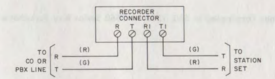


Fig. 12—♦Connections Using 500 or 2500 Series
Telephone Sets (RCZ)♦

WIRE OR LEAD	565GK 1565GK,		2565GK 565HK		1565НК, 2565НК		565LK		1565LK, 2565LK			
	REMOVE FROM	CONN	REMOVE FROM	CONN	REMOVE FROM	CONN	REMOVE FROM	CONN ,	REMOVE FROM	CONN	REMOVE FROM	CONN
(G) KEY LEAD	F	ET	L2	ET	F	ET	L2	ET	F	ET	L2	ET
(G) [S-Y] LINE SWITCH	N	EB	9*	EB	9*	83	9*	EB	9*	ЕВ	9*	εв
ADD STRAPS		F TO EH * 9 TO ER										

<sup>\*</sup> TERMINAL N IF SET IS MODIFIED FOR IA KTS

NOTE:
THIS IS A TYPICAL EXAMPLE USING 565 HK KEY
TELEPHONE SET. REFER TO PARTICULAR
TELEPHONE SET CONNECTIONS TO DETERMINE
EQUIVALENT TERMINALS, USE EXCLUSION TYPE
SETS TO PROVIDE SUFFICIENT CORD CONDUCTORS
AND COMMECTION POINTS, EXCLUSION FEATURE
CANNOT BE USED WITH THIS ARRANGEMENT
IF 3-TYPE SPEAKERPHONE IS PROVIDED,
MOVE (G-V) MTG CORD LEAD TO TERM, EB ALSO.

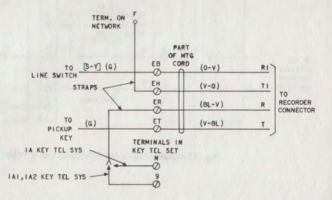
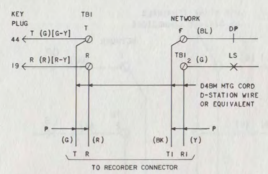


Fig. 13—Record on All Lines Terminated in 560, 1560, or 2560 Series Key Telephone Sets (RCZ Application)

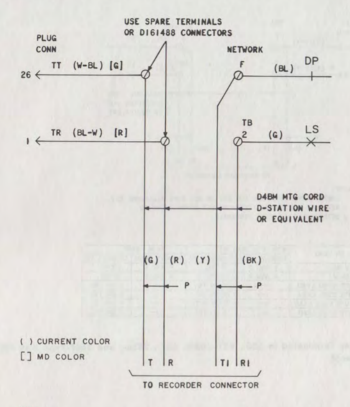


NOTE:

CONNECTIONS SHOWN ARE FOR 630 OR 631 TYPE TELEPHONE SET.
REFER TO PARTICULAR TELEPHONE SET CONNECTIONS TO
DETERMINE EQUIVALENT TERMINALS.

WIRE OR LEAD	630, 631, 636	6,637	2636 2637		
WIRE OR LEAD	REMOVE FROM	CONNECT TO	REMOVE FROM	CONNECT TO	
(V-BL)	F AND T	STORE	4 AND T	STORE	
(BL-V)	2 AND R	STORE	2 AND R	STORE	
(G) MTG CORD LEAD		T ON TBI		T ON TBI	
(R) MTG CORD LEAD	-	R ON TBI		R ON TBI	
(BK) MTG CORD LEAD	_	F ON NET		4 ON TBI	
(Y) MTG CORD LEAD	_	2 ON TBI		2 ON TBI	

Fig. 14—♦Record on All Lines Terminated in 630-, 631-, 636-, 637-, 2636-, and 2637-Type Key Telephone Sets (RCZ Application)♦



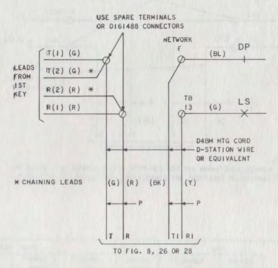
NOTE:

CONNECTIONS SHOWN ARE FOR 634 OR 635 TYPE TELEPHONE SET. REFER TO PARTICULAR TELEPHONE SET CONNECTIONS TO DETERMINE EQUIVALENT TERMINALS.

WIRE	634D , 635D 2634 , 2635		634DA	, 635DA	2634DA, 2635DA		
LEAD	REMOVE FROM	CONNECT	REMOVE FROM	CONNECT	REMOVE FROM	CONNECT	
(W-BL)TT	F ON NET	* (G) MTG CORD	F ON NET	* (G)MTG CORD	L2 ON NET	* (G)MTG CORE	
(BL-W)TR	2 ON TB	* (R)MTG CORD	13 ON TB	* (R)MTG CORD	I3 ON TB	(R)MTG CORE	
(Y)MTG CORD LEAD	_	F ON NET		F ON NET		L2 ON NET	
(BK)MTG CORD LEAD	_	2 ON TB	_	13 ON TB	_	I3 ON TB	

<sup>\*</sup> USE DIGI488 CONNECTORS OR SPARE TERMINALS.

Fig. 15—≱Record on All Lines Terminated in 634-, 635-, 2634-, and 2635-Type Key Telephone Sets (RCZ Application)∉



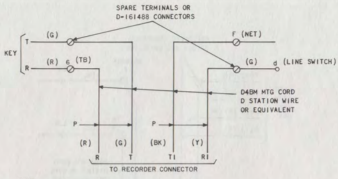
NOTE

CONNECTIONS SHOWN ARE FOR 630DA OR 631DA TYPE TELEPHONE SET. REFER TO PARTICULAR TELEPHONE SET CONNECTIONS TO THE TELEPHONE SET CONNECTION TO THE TELEPHONE SET CONNECTION TO THE TELEPHONE SET CONNEC

WIRE	630DA,	63IDA	2630DA,263IDA			
OR LEAD	REMOVE FROM	CONNECT	REMOVE FROM	CONNECT		
(G) T(I) T(2)	F ON NET	(G)* MTG CORD	12 ON TB	(G)* MTG		
(R) R(I) R(2)	13 ON TB	(R)★ MTG CORD	13 ON TB	(R) * MTG		
(BK) MTG CORD LEAD	777	F ON NET	pri trant	12 ON TE		
(Y) MTG CORD	-	13 ON TB	1	13 ON TE		

<sup>\*</sup> USE DIGI488 CONNECTORS OR SPARE TERMINALS

Fig. 16—Record on All Lines Terminated in 630DA-, 631DA-, 2630DA-, and 2631DA-Type Key Telephone Sets (RCZ Application)



NOTE: CONNECTIONS SHOWN ARE FOR 830-TYPE KEY TELEPHONE SET, REFER TO PARTICULAR TELEPHONE SET CONNECTIONS FOR EQUIVALENT TERMINALS.

WIRE	8	30	8	31	2830, 2831		
OR LEAD	REMOVE FROM	CONNECT	REMOVE FROM	CONNECT	REMOVE FROM	CONNECT	
(G) KEY LEAD (G) LINE SWITCH (G) 353CA DIAL	F (NET) 6 (TB)	(G) * MTG CORD (Y) * MTG CORD	6 (TB)	(Y) * MTG CORD	6 (TB) 8 (TB)	(Y) X MTG CORE	
(R) MTG CORD	-	6 (TB)	_	6 (TB)	_	6 (TB)	
(BK) MTG CORD	-	F (NET)		F (NET)	-	-	
(G) MTG CORD	-	_	-	8 (TB)	-	8 (TB)	
(G) WIRE	-	-	F AND 8	STORE	-	-	

<sup>\*</sup> USE SPARE TERMINAL OR D-161488 CONNECTOR

Fig. 17—♠Record on All Lines Terminated in 830-, 831-, 2830-, and 2831-Type Key Telephone Sets (RCZ Application)♠

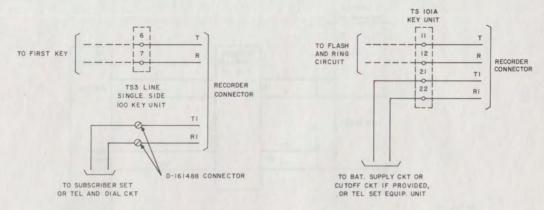


Fig. 18—Connections and Modifications Using 100- or 101-Type Key Units (RCZ Application)

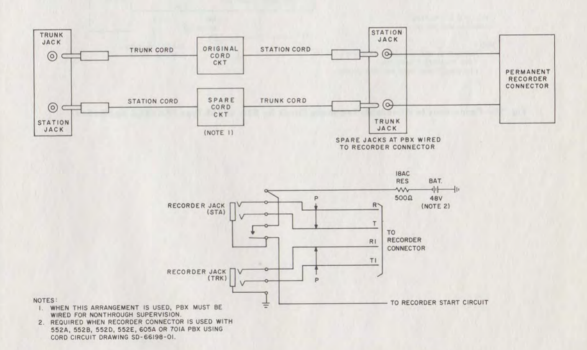


Fig. 19—Connections to Attendants Telephone Circuit for Cord-Type PBX (RCZ Application)

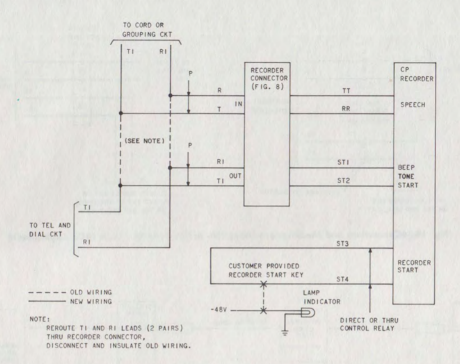


Fig. 20—Connections to Attendants Telephone Circuit for 552- or 605-Type PBX (RCZ Application)

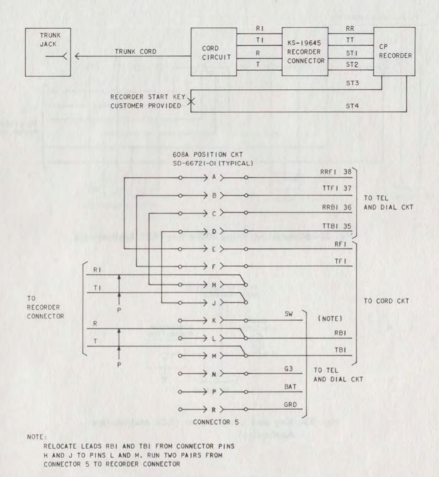


Fig. 21—Connections to Attendant Telephone Circuit for 608-Type PBX (RCZ Application)

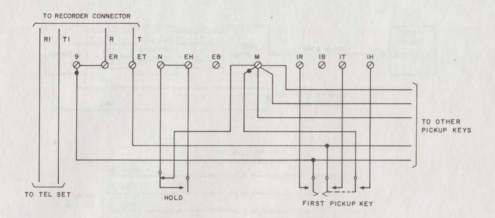


Fig. 22—Connections Using 6040G Key (RCZ Application)

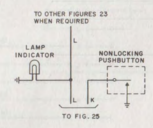


Fig. 23—Key and Lamp Circuit (RCZ Multistation Application)

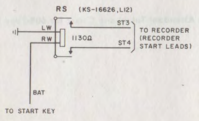


Fig. 24-Recorder Start Circuit (RCZ Application)

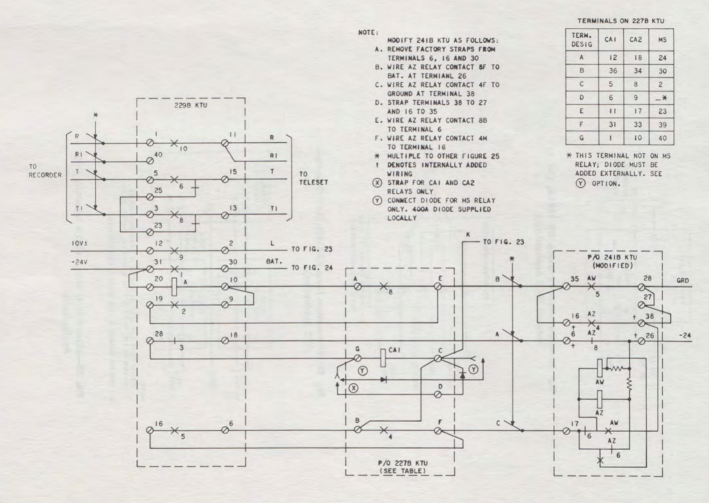


Fig. 25-Multistation Circuit (RCZ Application)

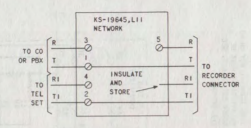


Fig. 26—Connections Using KS-19645, List 11
Network (RCZ Application)

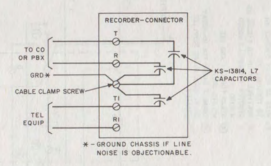
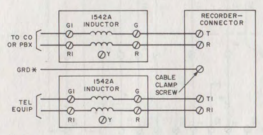


Fig. 27—

Connections Using KS-13814, List 7 Capacitors

(RCZ Application)



NOTE:

CAPACITORS MAY ALSO BE ADDED IN SAME MANNER AS SHOWN IN FIG. 28 TO OBTAIN ADDITIONAL SUPPRESSION.

\* - GROUND CHASSIS IF LINE NOISE IS OBJECTIONABLE.

Fig. 28—♦Connections Using 1542A Inductors (RCZ Application)♦