"And yes, of course, all good racists will now be boycotting Swiffer, which means that not only will their shacks be unheated, they will be dusty."

---- Quote from a Wonkette article on people complaining about Swiffer’s new race-mixing commercial. Think about this... I guess all that Marxist "White privilege" stuff really doesn’t exist if “racists” are all living in “shacks.” Now, shouldn’t those bleeding-heart liberals be running around helping these poor White people if they really do live in shacks? LOL! Just further proof liberalism is a mental disease...

(wonkette.com/540271/swiffer-being-a-traitor-to-the-white-race-again-we-guess)

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  ♦ Improvement on the amplifier project from Issue #78 for PHOTOANGLO experiments.

♦ Page 42 / Bonus
  ♦ Adam Lanza Media Lie

♦ Page 43 / The End
  ♦ Editorial and rants.
FEATURE DOCUMENT
BASIC ACD SERVICE FEATURE
2-WIRE NO. 1 AND NO. 1A ELECTRONIC SWITCHING SYSTEMS

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NOTICE
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## Basic ACD Service Feature / #1A ESS

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FEATURE DEFINITION AND DESCRIPTION

1. DEFINITION/INTRODUCTION

DEFINITION

1.01 The basic automatic call distribution (basic ACD) service feature provides automatic routing of incoming traffic to business customer agents to insure a uniform loading of the agents. Basic ACD service uses standard telephone sets and/or key telephone sets for agent position equipment.

INTRODUCTION

1.02 Operating companies using No. 1 or No. 1A Electronic Switching Systems (ESS) can offer customers economical basic ACD service with very little equipment on the customer’s premises. ACD is made possible by the switching, call-processing, and translation capabilities of ESS. The 60A and 60B customer premises systems are not used with basic ACD service.

1.03 ACD systems distribute incoming calls uniformly to a number of agents, thus spreading the workload equitably to minimize caller delay and maintain higher agent efficiency. Basic ACD service can be provided with less customer premises equipment than with phase 1 and phase 2 ACD. (See references D(12) and D(15) in Part 19.) Basic ACD service typically can be used by customers requiring a small number of agent positions (typically less than 100) and/or requiring relatively less complex ACD service. This service, in its simplest form, can be provided with customer agent positions consisting of rotary or TOUCH-TONE® station sets (no buttons) or, in a more complex form, as call directors with multibutton agent positions. Related hardware and software requirements at the ESS central office are dependent upon the number of feature options and arrangement of key telephone equipment specified by the customer.

1.04 All forms of basic ACD service (available first with CTX-6 generic program for No. 1 ESS and with 1AEI generic program for No. 1A ESS) use multilane hunt (MLH) with uniform call distribution (UCD) hunting, line queuing, and delay announcements. This document describes three possible implementations of basic ACD service: (1) using standard station sets, (2) using 6-button key sets, and (3) using 10-button key sets. See Fig. 1, 2, and 3.

1.05 Basic ACD offers the customer all the benefits of ESS central-office-based telephone service plus flexible, modern features. There are features such as priority queuing and administrative capabilities which were made available with phase 1 ACD but can also be used with basic ACD service.

1.06 This document provides a general description of the basic ACD service offering. Table A is a guide to documents containing detailed information on ACD features. Features and options that may be included in a basic ACD-ESS system are listed in Table B.

2. USER PERSPECTIVE

2.01 The basic ACD system, when compared with XBAR ACD systems, provides better call handling performance for a customer with heavy incoming call characteristics (e.g., reservation centers, catalog sales, classified ads, etc.). It provides the capability to efficiently route incoming calls to agents in an MLH group or to functional groups where agents can make reservations, supply information on schedules and rates, or perform any service that the ACD customer wishes to provide. A limited number of traffic measurements used to evaluate ACD performance can be furnished to supervisory personnel so that the agent’s work effort can be optimized. Refer to Fig. 1, 2, and 3 for layouts of the basic ACD customer/ESS central office.

2.02 The features of basic ACD service are grouped in five major functional categories: incoming call features, agent position features, supervisor position features, system features, and management information features. The generic program for which each feature was first available is shown in Table B.

A. Incoming Call Features

2.03 Order of Arrival Queueing—A queue is assigned for the multiline hunt (MLH) group or for each functional group within an MLH group. If all agents serving a group are busy, an incoming call to that group is held on queue. As agents become available, the calls on queue of equal priority are served in order of arrival (first-in, first-out). The queue length can be specified for
Fig. 1—Basic ACD Customer With Basic Telephone Sets
Fig. 2—Basic ACD Customer With 6-Button Key Telephone Sets
Fig. 3—Basic ACD Customer With 10-Button Key Telephone Sets
### TABLE A

**ACD DOCUMENT REFERENCES**

<table>
<thead>
<tr>
<th>FEATURE DOCUMENT OR SECTION NUMBER</th>
<th>TITLE</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>231-090-082</td>
<td>Calls Waiting Lamps</td>
<td>Calls waiting lamps</td>
</tr>
<tr>
<td>231-090-123†</td>
<td>Delay Announcement</td>
<td>Delay announcements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music or silence option</td>
</tr>
<tr>
<td>231-090-167*</td>
<td>Queueing for Trunk and Lines</td>
<td>Queueing registers</td>
</tr>
<tr>
<td>231-090-180†</td>
<td>Multiline Groups — Hunting and No</td>
<td>UCD multiline group hunt</td>
</tr>
<tr>
<td></td>
<td>Hunting</td>
<td>Make-busy keys</td>
</tr>
<tr>
<td>231-090-336†</td>
<td>ACD Multiline Group Hunt</td>
<td>ACD multiline group hunt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Load compensating packages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reporting group packages</td>
</tr>
<tr>
<td>231-090-338†</td>
<td>Tones and Announcements to Agents</td>
<td>Access to daily announcement</td>
</tr>
<tr>
<td>231-090-339†</td>
<td>ACD Queueing and Call Distribution</td>
<td>Alternate queueing intraflow</td>
</tr>
<tr>
<td></td>
<td>to Agents</td>
<td>Alternate server intraflow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interflow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Night transfer service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Priority calling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abandoned call search</td>
</tr>
<tr>
<td>231-090-340</td>
<td>Selected Traffic Data to Customer</td>
<td>Teletypewriter printouts for information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>management</td>
</tr>
<tr>
<td>231-090-411†</td>
<td>Interface with Common Systems</td>
<td>Interface with CSRAF</td>
</tr>
<tr>
<td></td>
<td>Recorded Announcement Frame</td>
<td></td>
</tr>
<tr>
<td>231-090-414†</td>
<td>Interface with 90A-CPS and Coordinator CRT Terminal</td>
<td>Interface with 90A-CPS</td>
</tr>
</tbody>
</table>

* Changes planned
† When published

Each functional group (CTX-7 and later in No. 1 ESS and 1AE1 and later in No. 1A ESS) and is changed by a service order.

**2.04 Fixed Delay Announcement**—This feature provides an announcement to the calling party which indicates that there will be a delay before service can be provided. The feature is customer specified and is changeable by service order. After a call has been on queue and receiving audible ring for a predetermined length of time (the customer can specify 6, 12, 18, 24, 30, 36, or 42 seconds), the call is connected to an announcement channel and receives the announcement for 10 seconds. Following the announcement, the customer can specify that the call be connected to a silent termination, audible ring, or to an ACD customer-provided music source. After another predetermined length of time, measured from the end of the first delay announcement (same options...
### Table B

#### ACD Features and Options

<table>
<thead>
<tr>
<th>Incoming Call Features</th>
<th>Generic Program First Available</th>
<th>Feature Description Paragraph Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order of arrival queueing</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
<tr>
<td>Fixed delay announcement — single</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
<tr>
<td>Fixed delay announcement — multiple</td>
<td>CTX-7</td>
<td>1AE1</td>
</tr>
<tr>
<td>Music or silence on delay</td>
<td>1E3</td>
<td>1AE4</td>
</tr>
<tr>
<td>Load dependent first delay announcement</td>
<td>1E3</td>
<td>1AE4</td>
</tr>
<tr>
<td>Variable length delay announcement</td>
<td>1E4 with CRAFT feature group</td>
<td>1AE4</td>
</tr>
<tr>
<td>Night transfer service</td>
<td>1E3 with ACD feature group</td>
<td>1AE4</td>
</tr>
<tr>
<td>Priority queueing</td>
<td>1E3 with ACD feature group</td>
<td>1AE4</td>
</tr>
<tr>
<td>Abandoned call search</td>
<td>1E3 with ACD feature group</td>
<td>1AE4</td>
</tr>
</tbody>
</table>

#### Agent and Supervisor Position Features

(Agent and supervisor position features may vary widely depending upon local arrangement of the customer premises equipment as discussed in Part 2.)

<table>
<thead>
<tr>
<th>System Features</th>
<th>Generic Program First Available</th>
<th>Feature Description Paragraph Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform call distribution (UCD) to agents</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
<tr>
<td>Functional group assignments</td>
<td>1E3 with ACD group</td>
<td>1AE4</td>
</tr>
<tr>
<td>System reconfiguration, display and control (90A CPS)</td>
<td>1E3 with ACD group</td>
<td>1AE4</td>
</tr>
<tr>
<td>Alternate traffic routing — intraflow/interflow</td>
<td>1E3 with ACD feature group</td>
<td>1AE4</td>
</tr>
<tr>
<td>Manual make-busy to outgoing traffic (with local arrangement)</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
<tr>
<td>Beehive calls waiting indication</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
<tr>
<td>Local power reserve (with local arrangement)</td>
<td>CTX-6</td>
<td>1AE1</td>
</tr>
</tbody>
</table>

#### Management Information Features

<table>
<thead>
<tr>
<th>Management Information Features</th>
<th>Generic Program First Available</th>
<th>Feature Description Paragraph Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected traffic data to customer TTY</td>
<td>1E3 with CTRF feature group</td>
<td>1AE4</td>
</tr>
</tbody>
</table>
as above), the call can be connected to another announcement channel and receive a second announcement. A maximum of four unique delay announcements can be provided per queue. Delay announcement timing is customer specified and changeable via service order. Announcement content is determined and recorded by the ACD customer. Refer to reference D(8) in Part 19 for detailed information.

2.05 **Flexible First Delay Announcement**—This feature provides an appropriate first delay announcement to an incoming ACD call based upon the time in queue for the longest delayed call. One of two possible delay announcements will be selected (by the ESS) based upon the calls-waiting indication thresholds. This feature is only available for the first delay announcement received by the calling party. Delay announcement timing is customer specified and changeable via service order. Announcement content is determined and recorded by the ACD customer. Refer to reference D(8) in Part 19 for detailed information.

2.06 **Variable Length Delay Announcement**—This feature provides the capability to record delay announcements of variable lengths (up to 48 seconds). The variable length announcements can be used for all delay announcements including fixed or flexible first delay announcements. The variable length delay announcement feature requires access to the Common Systems Recorded Announcement Feature (CRAF) and a generic program containing the CRAF feature group (see Table B). Refer to reference D(8) in Part 19 for detailed information.

2.07 **Music on Delay Announcement**—Following the completion of the first delay announcement and between any subsequent announcements, the calling party can be connected to music. The music source is transmitted from customer-provided equipment. Refer to reference D(8) in Part 19 for detailed information.

2.08 **Night Transfer Service**—An ACD customer can place an MLH group or functional group in the night service state by a variety of methods depending on local arrangement of equipment on the customer premises. When this feature is active, all calls normally directed to that MLH group or functional group are then forwarded to another functional group, another ACD, or to a group of telephones predesignated by the ACD customer. The alternate answering point designation can be changed by service order or by call forwarding variable if the night number is to a line or console. Key control of this feature requires an outside plant pair per functional group to the ESS.

2.09 **Priority Queueing**—The ACD customer can designate that calls from specific trunk groups or to specific ACD directory numbers being placed on a queue for the called functional group or MLH group and answered by the first available ACD position before other waiting calls that are non-priority. Calls having priority queueing are not intraflowed or interflowed except when night transfer service is activated. Priority designations are specified and changed by service order.

2.10 **Abandoned Call Search**—This is a search performed on incoming foreign exchange and tie trunks that have received delay announcement(s) before connection is made to an agent. This feature prevents an incoming ACD call from being connected to an agent when the calling party has disconnected subsequent to hearing the announcement(s).

**B. Agent Position Features**

2.11 An incoming ACD call is received and processed on the agent telephone set. The agent set may be a basic telephone set [such as type 2500D (Fig. 1)] or a multibutton telephone set [such as a 6-button key type 1064H (Fig. 2) or a 10-button type 2800CM (Fig. 3)].

**Basic Agent Telephone Sets**

2.12 If each agent position consists of a basic station set, such as type 2500D (Fig. 1), the basic ACD system can function with many of the features usually available with more complex agent positions. The major limitation is the inability to place the position in a make-busy state. A simple switch can be mounted externally to the station set to provide the position make-busy option. Details of the make-busy options are provided in references A(9) and B(3) in Part 19. A second limitation is that only ACD incoming calls can be handled at such a position. However, when the make-busy switch or key is provided and is set for make-busy, non-ACD business customer calls can be received. Assistance from a supervisor can be obtained via add-on when the add-on feature is provided. [See reference A(9) in Part 19.] The night transfer service option is not available unless
an auxiliary switch is provided at the supervisor position. Also, headset operation can be provided.

**Six-Button Agent Telephone Sets**

2.13 If each agent position consists of a 6-button telephone set such as type 1564HL (Fig. 2), more flexibility is provided. One of the buttons is the standard HOLD key; another button is assigned to the ACD line; and the remaining four buttons can be assigned in accordance with the customers’ wishes. At least one of the remaining four buttons is usually assigned to a non-ACD line. One button can be assigned to the position make-busy function; or the make-busy function can be provided via an auxiliary switch installed externally to the telephone set. When headset operation is provided, the position make-busy functions also can be accommodated via two of the contacts in the externally mounted headset jack (contacts normally open when headset is plugged in). Details of the make-busy option are provided in references A(3) and B(3) in Part 19. One button should be used as a release key to disconnect incoming calls.

**Ten-Button Agent Telephone Sets**

2.14 If each agent position consists of a 10-button telephone set such as type 2930CM (Fig. 4), more flexibility is provided than with the 6-button set. See Fig. 3.

**C. Supervisor Position Features**

2.15 The supervisor position can consist of any of the telephone sets described for agent positions. The supervisor position can be connected to a non-ACD line and/or directly to a position via key telephone equipment described in reference A(11) and A(12) in Part 19. This position can be arranged to provide any of the functions of an agent position. Special agent monitoring equipment described in references A(12) and A(13) in Part 19 can be added. When no key is available on the supervisor set, night transfer service is possible with an auxiliary switch mounted externally to the set.

**D. System Features**

2.16 Uniform Call Distribution (UCD) to Agents—UCD hunting is a scheme used with multiline hunt (MLH) groups to provide an even distribution of incoming calls among the available members of a hunt group. This is a terminating feature of the group; origination and disconnect are not affected by UCD hunting. The ESS selects a terminal where the hunt for an idle terminal is to begin. A circular hunt begins at that point and continues until an idle terminal is found. From that point, another circular hunt for the next idle terminal begins prior to the arrival of the next call. When the next idle terminal is found, it is left idle and becomes the new start point for the next hunt. If this agent position is no longer available at the time when the next call is received, the circular hunt continues from that point until an available agent is located. Details on UCD hunting are provided in references A(3) and B(3) in Part 19.

2.17 ACD Multiline Group Hunt—This feature uses a form of UCD hunting to provide the capability of controlling the amount and direction of incoming traffic and adjusting the work force available for handling this traffic. The circular hunting scheme used for the UCD feature is modified to consult the functional group assignment blocks prior to determining the next available agent console. Calls are routed to the functional groups based on listed directory numbers (LDNs) and incoming trunk groups. Each functional group that an ACD customer has may be assigned a QTL (queuing for trunks and lines) group. Calls seeking to terminate to the ACD are first placed on the queue via LDN routing and are unloaded as agents become available in a particular functional group.

2.18 When a call is unloaded from a queue, an ACD multiline group hunt is performed to locate an idle and available agent in the functional group. The call is then routed to that agent.

2.19 To perform an ACD multiline group hunt, a block of call store (CS), referred to as a functional group assignment block or functional group mask block, is used as an overlay for the multiline group activity block. The CS mask block has a bit layout parallel to the group activity block with each bit corresponding to a particular agent (terminal) in the multiline group. The system uses uniform call distribution plus a special overlay process (logical AND function) between a functional group mask block and the activity block to obtain an idle agent (terminal) which is assigned to the particular functional group. Details on the ACD
multiline group hunt feature are provided in reference D(9) in Part 19.

2.20 Functional Group Assignments—Functional groups (splits) are groups of agents handling similar traffic from customer-specified trunk groups or listed directory numbers. An ACD customer may specify up to 30 functional groups. An additional functional group is reserved for TELCo maintenance purposes. Individual agents or groups of agents can be reassigned from one functional group to another by the customer via the 90A CPS (display and control station). Agent reconfiguration may also be accomplished with the aid of load compensating packages (LCPs). LCPs are predetermined agent position configurations that can be activated (via the 90A CPS) to accommodate changes in the volume of incoming ACD traffic because of lunch hours, holidays, weekends, etc. An ACD may have up to eight LCPs. A simple TOUCH-TONE telephone set can be used (instead of a 90A CPS) to assign or reassign
agents from one functional group to another; however, this arrangement will not provide the customer with a means of interrogating the system to verify (display) current agent assignments.

2.21 System Reconfiguration, Display, and Control—Control and display of the system’s configuration are performed via the 90A CPS display and control station. It uses a TOUCH-TONE pad to communicate with the ESS and receives data in the form of multifrequency tones. Information is displayed to the user on two numeric displays contained in the station. A hard copy of the displayed information may be obtained using an optional printer. The 90A CPS is used to:

(a) Reassign an individual agent position to another functional group
(b) Invoke a prestored pattern of agent positions to functional groups (LCP)
(c) Display and/or print the agent positions (extension numbers) in a particular functional group
(d) Display and/or print the functional group of a particular agent position
(e) Display and/or print the active LCP
(f) Display and/or print the value of individual or consecutive blocks of agent position incoming call peg count accumulators
(g) Zero individual or consecutive blocks of agent position incoming call peg count accumulators.
(h) Print agent consoles in a functional group that are not normally assigned it.

2.22 Alternate Traffic Routing—Intraflow/Interflow—Alternate traffic routing may be performed between queues in a single ACD system or between ACD systems. Depending on the servers associated with the alternate queues, an alternate routed call will either be served by an agent in the same ACD (intraflow) or be served by an outgoing facility to a distant ACD (interflow). Alternate server intraflow/interflow (ASI) provides for the serving of calls on one functional group’s queue by agents associated with another functional group in an alternate server pool when the first functional group is giving poor service (calls waiting longer than a customer specified threshold) and the second has available agents. All calls destined for a particular functional group are stored on its queue. Calls are served by agents in this or an alternate functional group in the order of their arrival on queue. Each functional group may have up to 29 functional groups in its alternate server pool that can provide assistance. ASI allows the customer to designate any combination of functional groups in the system to receive alternate routed traffic. For each functional group in the system, the customer can designate alternate functional groups (intraflow) or trunks (interflow) to which an incoming ACD call may be automatically redirected if the incoming call has been waiting on queue longer than a customer-designated threshold (outflow time trigger). Calls are routed to the alternate functional groups using a circular hunt; that is, all alternates have equal weight (no priority). An ACD call will be alternate routed when (1) the outflow time trigger in one functional group’s queue is exceeded, (2) the inflow time trigger (another customer-specified threshold associated with the alternate queue and based on the longest waiting call in the alternate queue) is not exceeded, and (3) an idle server in the alternate functional group is available (an agent in the case of intraflow and an outgoing facility in the case of interflow). The outflow and inflow time triggers are established and changed via service order. Refer to Fig. 5 for an illustrated example of the ASI feature.

2.23 Manual Make-Busy to Outgoing Traffic—This feature allows the ACD customer to enable/disable the outgoing mode on dial-up, 2-way trunk groups via key operation.

2.24 Beehive Calls Waiting Indication—This feature provides a visual indication of up to three levels of the calls-waiting condition of a functional group of agents via sets of three TELCo-provided bee hive lamps. These levels are based upon time in queue for the longest delayed call. The threshold for each level, specified in increments of 6 seconds (up to 42 seconds), is changeable by service order. The lamps for each level may be lighted singularly, such that only one is on at any level, or cumulatively (by on-premises wiring), such that when two or more thresholds are exceeded, the corresponding number of lamps is lighted. Details regarding the call waiting lamps are provided in reference A(1) in Part 19.
Basic ACD Service Feature / #1A ESS

Legend:
- OFF - Outflow Time Trigger
- IFT - Inflow Time Trigger

Shaded area in this section indicates incoming ACD calls are being delayed in queue past the time interval indicated by the outflow time trigger, thus providing poor service. The associated functional group is in need of help.

Shaded area in this section indicates incoming ACD calls are being answered in a satisfaction time interval. The associated functional group does not need any help nor can any help be spared.

Shaded area in this section indicates incoming ACD calls are being serviced in less time than indicated by the inflow time trigger, thus resulting in idle equipment. The associated functional group is available to assist other functional groups in need.

Destination of calls when taken off of queue

Functional Group Containing Attendants
In this section indicates incoming ACD calls are being delayed in queue past
normal time interval, thus providing poor service.

In this section indicates incoming ACD calls are being answered in
less time than normal time interval, the associated functional group does not
need any help available.

In this section indicates incoming ACD calls are being answered in idle
state, the associated functional group is available to assist other functional
groups in need.

Fig. 5—Alternate Server Intraflow
2.25 **Local Power Reserve**—Local battery reserve power can be made available for the key telephone and monitoring equipment as engineered and provided by the TELCo.

E. **Management Information Features**

2.26 **Hard Copy Display (TTY)**—A TTY located on the customer premises (a system option) is connected over a dedicated path to TTY channel in the central office. This TTY channel outputs management information system data (traffic count data), nonusage trunk scan data, and lookup trunk scan data. The reports are provided at customer-specified intervals in multiples of one-half hour or totals keyed to the hour and the day. The display intervals can be changed by service order. This information is printed via a Model 35 receive-only TTY, which is capable of printing ten characters per second. The following data can be supplied to the basic ACD customer once every one-half hour. Following each type of data listed is a letter or letters representing the function of that count (F for functional group, and T for trunk group).

- Total queue usage (F)
- Number of queue overflows (F)
- Number of calls abandoned (F)
- Number of direct incoming calls (F and T)
- Number of calls answered in less than X seconds (where X is a number of seconds as specified by the ACD customer) (F)
- Number of calls answered in greater than X seconds (F)
- Number of calls placed on queue (F)
- Number of calls transferred out (F)
- Available and idle usage (F)
- Number of outgoing calls (T)
- Trunk group usage (T)
- Number of outgoing overflows (T)
- Trunk group maintenance usage (T)
- Number of calls intraflowed in (F)
- Number of calls intraflowed out (F)
- Percent of all calls answered that were answered in less than X seconds. (F)
- Number of outgoing extension calls (F)
- Extension talk time usage (F)
- Number of calls transferred in (F)
- Number of trouble reports. (T)

Details on the selected traffic data to customer (CTRIF) feature are provided in references A11 and D22 in Part 19.

3. **SYSTEM PERSPECTIVE**

**SOFTWARE DATA STRUCTURES**

3.01 Table C lists the translations used with basic ACD service and the functions performed by each. Refer to documents, outlined in Table A, for detailed information on specific software engineering.

**FEATURE OPERATION**

3.02 When a call is made to one of the listed directory numbers (LDNs) assigned to the ACD customer, the directory number translator returns with the queue number onto which the call is to be loaded. If that queue number is in the night transfer state, then that incoming call will be routed to a night directory number. This night directory number may be in another functional group, in another ACD, or to a group of telephones (any 10-digit directory number) as predesignated by the ACD customer. If that queue is not on night service and there is space on the seized queue, a check is made to determine if the calling party is entitled to priority service.

3.03 A call has priority if (1) the directory number dialed has the priority bit set in its directory number translation, or (2) the incoming line or trunk has the priority bit set in its line equipment number translation. If a call is entitled to priority service, the call is placed on queue in front of nonpriority calls; otherwise, the call is loaded at
<table>
<thead>
<tr>
<th>TRANSLATOR</th>
<th>INDICATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Number</td>
<td>Terminating major class</td>
</tr>
<tr>
<td></td>
<td>Nonhunt lines</td>
</tr>
<tr>
<td></td>
<td>Call store data requirements</td>
</tr>
<tr>
<td></td>
<td>Functional group number for routing of calls</td>
</tr>
<tr>
<td></td>
<td>Priority treatment</td>
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<tr>
<td></td>
<td>Queueing for trunks</td>
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<tr>
<td></td>
<td>Directory number queueing</td>
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<tr>
<td></td>
<td>Simulated facilities for interflowing or INWATS</td>
</tr>
<tr>
<td></td>
<td>Special line features</td>
</tr>
<tr>
<td></td>
<td>Signal distributor point usage</td>
</tr>
<tr>
<td></td>
<td>Ring type (must be nonzero)</td>
</tr>
<tr>
<td>Line Equipment Number</td>
<td>Originating major class</td>
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<td>Terminal numbers</td>
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<td>Special billing directory numbers</td>
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<td></td>
<td>Priority calling feature for originating Centrex lines</td>
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<tr>
<td></td>
<td>Capability to prevent terminating disconnect timing</td>
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<tr>
<td></td>
<td>Ground start lines</td>
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<td>Special line features</td>
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<tr>
<td></td>
<td>Special signal distributor point application</td>
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<td>Miscellaneous trunk distributor numbers for A and B relays</td>
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<td>Signal digit analysis requirements</td>
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<td>Multiline Group Common Block</td>
<td>Multiline hunt type for ACD multiline group</td>
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<tr>
<td></td>
<td>Functional groups and/or reporting groups in multiline group</td>
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<tr>
<td></td>
<td>Number of functional groups</td>
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<tr>
<td></td>
<td>Data group number</td>
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<td></td>
<td>Circular hunt</td>
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<td><strong>Unit Type</strong></td>
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<td></td>
<td>Unit type 55 auxiliary block for member number queue</td>
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<td></td>
<td>Delay announcement requirements</td>
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<tr>
<td></td>
<td>Service-after-delay announcement requirement</td>
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<td></td>
<td>Special tone requirement</td>
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<td>Call waiting indicator requirements</td>
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<tr>
<td><strong>Trunk Group Number</strong></td>
<td>Trunk group type</td>
</tr>
<tr>
<td><strong>TGN, TNN-TGN, and TNN-PEN</strong></td>
<td>Multifrequency transmitter requirements</td>
</tr>
<tr>
<td></td>
<td>One-way outgoing trunk requirements</td>
</tr>
<tr>
<td><strong>Trunk Class Code Expansion Table</strong></td>
<td>Multifrequency transmitter requirements</td>
</tr>
<tr>
<td></td>
<td>One-way outgoing trunk requirements</td>
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<tr>
<td></td>
<td>Delay announcement requirements</td>
</tr>
<tr>
<td><strong>Centrex Common Block</strong></td>
<td>Digit interpretation for 90A CPS requests</td>
</tr>
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<td></td>
<td>Route index for trunk group</td>
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<tr>
<td></td>
<td>Centrex group features</td>
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<td><strong>Route Index Expansion Table</strong></td>
<td>Pseudo route index for multifrequency transmitter</td>
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<td><strong>Data Group and Mask Block</strong></td>
<td>Program store backup for a particular call store mask block</td>
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<tr>
<td><strong>Signal Data Analysis</strong></td>
<td>Function of input signals</td>
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<td>ACD consoles in a particular group</td>
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<td>Converts alternate serve pool member number to a QTL queue number</td>
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<td><strong>Customer Traffic Label</strong></td>
<td>3-character column labels for printing ACD summary report</td>
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<tr>
<td><strong>Customer Traffic Group</strong></td>
<td>Customer traffic count requirements</td>
</tr>
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</table>
the end of the queue. After being placed on
queue, the calling party is given audible ringing.

3.04 If the ACD customer has the delay announcement
feature and a call remains on queue after a
predetermined time interval is exceeded, the calling
party will receive a delay announcement. ACD
customers may specify from one to four delay
announcements per queue and the content of each
message and the time intervals between announcements.
Following the completion of the first delay
announcement and between any subsequent
announcements, the calling party can be connected
to silence or music. When the calling party reaches
the top of the queue and an agent is free, the
calling party is served.

3.05 A facility that will provide the best service
is then selected. This facility can be an
agent position in the primary functional group (as
specified by the LDN), an agent position in an
alternate functional group (intraflow), or a trunk in an
outgoing trunk group (interflow).

3.06 If the selected facility requires interflow (a
trunk facility), a trunk is seized going to
the distant central office (which may contain an
ACD system) and outpulsing is performed. After
receiving an answer report from the far-end, the
talking path is then completed between the calling
party and the agent. If the selected facility is not
a trunk facility (i.e., an alternate functional group
or the primary functional group), an ACD multiline
hunt is performed to find an idle agent position.

3.07 Active queues (those which have at least
one idle position in the associated functional
group) are unloaded periodically. Before a call is
unloaded from the queue, a UCD hunt or an ACD
multiline group hunt must be performed to determine
the idle agent position in the MLH group or the
functional group. Each functional group is assigned
a block of call store in the HSMRCC data area.
This call store area is the functional group assignment
block for the multiline group hunt activity block.
Each bit in the functional group assignment block
corresponds to a particular agent console in the
ACD. That bit is set (equal to 1) in the mask
block corresponding to the functional group to
which the agent console is assigned and is reset
(equal to 0) in all other functional groups.

3.08 When a call is unloaded from the queue,
the functional group assignment block
associated with the functional group to which the
call is to be completed is accessed. The first word
of this block contains the start hunt pointer which
indicates the terminal (agent line) with which the
hunt is to begin. The hunt then proceeds by
performing a logical AND function between the
functional group mask block and the activity block
to obtain the next idle agent console that is assigned
to that particular functional group.

3.09 When an idle position is found, the activity
bit corresponding to that console is updated
to indicate its busy status and the ringing connection
is established. The start hunt pointer in the
functional group assignment block is then updated
to point to the row which contains the next available
agent position.

3.10 Before the connection is made to an agent,
an abandoned call search is performed on
all incoming foreign exchange and tie trunks that
have received delay announcement(s). If an on-hook
indication is returned from the originating office
(indicating abandon), the call is removed from the
system and the trunk is not connected to the agent
console. If the calling party is found in the off-hook
condition, processing is continued.

3.11 Ringing current is applied to the agent
position until the attendant answers.

3.12 Once an ACD call has been terminated to
an agent position, the attendant can provide
the calling party with service.

3.13 Refer to individual documents, outlined in
Table A, for detailed information on specific
features.

FEATURE ATTRIBUTES

4. APPLICABILITY

4.01 The basic ACD service feature is provided
on a per-customer group basis.

4.02 In addition to the TELCo advantages (as
compared with XBAR customer premises
systems) in maintaining and administering a
conceptually simple system, the basic ACD customer
benefits from small floor space requirements and
the ability for system growth in small increments.
4.03 The basic ACD feature consists of many independent features that are combined to provide a complete system. Each feature option has the capability of being restricted by software and/or hardware modifications. Refer to documents, outlined in Table A, for detailed information on specific restriction capabilities.

5. LIMITATIONS AND RESTRICTIONS

ASSIGNMENT

A. Central Office Limitations

5.01 A No. 1/1A ESS central office may theoretically have a maximum of 63 ACD customers (basic, phase 1, and phase 2). The total number of functional groups handled by any single No. 1/1A ESS central office cannot exceed 255.

5.02 The maximum number of TTY channels that can be used per central office is three. This means that the central office can serve up to three CTRF customers requiring TTYs.

B. ACD Customer Limitations

5.03 A basic ACD customer can have 31 functional groups (including the maintenance functional group).

5.04 A basic ACD customer can have the following equipment maximums:

(a) One thousand agent and supervisor consoles
(b) Fifteen 90A CPS
(c) One teletypewriter channel.

6. COMPATIBILITY AND INTERACTIONS

COMPATIBILITY WITH OTHER FEATURES AND HARDWARE

6.01 ACD service is not compatible with the service link network (SLN). Offices equipped with the SLN that are candidates for providing ACD service do not require SLN removal. Instead, these offices must have a sufficient number of ringing and audible circuits that are provided on the trunk link network, not on the SLN.

6.02 Call pickup, don’t answer transfer, and mechanical traffic registers are not compatible with queuing.

DYNAMIC INTERACTION WITH OTHER FEATURES AND HARDWARE

6.03 When ACD multiline group hunting is used with basic ACD service, the circular hunting scheme used for uniform call distribution (UCD) of calls to agents is modified to consult the functional group assignment blocks prior to determining the next available agent console. Each agent console appears to the system as a business customer-type station; thus, UCD hunting is necessary to provide basic ACD service.

7. COST FACTORS

7.01 Refer to documents, outlined in Table A, for detailed information on memory, processor time, and hardware cost factors.

7.02 Tables D and E list the feature groups (including base generic) and their associated feature packages required to implement the basic ACD feature.

8. AVAILABILITY

8.01 Table B lists the features available for use with basic ACD along with the generic program when each feature was first available.

CONSIDERATIONS FOR INCORPORATION OF FEATURE INTO SYSTEM

9. PLANNING

9.01 ESS-ACD offices that will use the 1E3 generic program are not required to be running on the SF-CTX-7, Issue 2.1, generic program before cutover.

9.02 Basic ACD service is not compatible with the SLN. Offices equipped with the SLN that are candidates for providing ACD service do not require SLN removal. Instead, these offices must have a sufficient number of ringing and audible circuits that are provided on the trunk link network, not on the SLN.
Basic ACD Service Feature / #1A ESS

SECTION 231-090-269

10. HARDWARE

A. Central Office

10.01 Central office interfacing equipment consists of line side equipment and trunk side equipment.

Line Side Equipment

10.02 A remote master scanner applique circuit (SD-1A210-01) is required to provide the connecting of miscellaneous circuits (special purpose control pairs). A remote signal distributor applique circuit (SD-1A228-01) is required to operate calls waiting lamps.

Note: Because of the expected high calling rate on agent lines, the line link network should be reloaded for associated line equipment numbers on the same concentrator.

Trunk Side Equipment

10.03 Audible ring and recorded announcement circuits (SD-1A221-01) are required to provide connecting trunks with non-sparse-in delay announcements. Tone and recorded announcement circuits (SD-1A218-01) are required to connect music or silence to incoming ACD call lines while on queue. Two-way trunk circuits (SD-1A192-02) are required to operate the 90A CPS.

B. Customer Premises Equipment

10.04 The customer premises equipment varies significantly with customer requirements, as indicated in Part 2. The agent positions consist of basic or key telephone sets. Key telephone sets are described in 502- and 303-series Bell System Practices. Supervisor positions may be supported by key telephone equipment for monitoring as described in reference A(12) and A(13) in Part 19. Generally, all arrangements include calls waiting indicators. An optional 90A CPS, display and control station, is available for ACD administration.

11. DETERMINATION OF QUANTITIES

11.01 Refer to documents, outlined in Table A, for detailed information on determination of quantities.

12. ASSIGNMENTS AND RECORDS

INPUT AND RECORD KEEPING

12.01 Refer to documents, outlined in Table A, for detailed information on specific RC messages and record keeping requirements.

UNIFORM SERVICE ORDER CODES

12.02 Universal service order codes (USOCs) for basic ACD are provided in reference B(4) in Part 19.

13. NEW INSTALLATION AND GROWTH

13.01 Refer to documents, outlined in Table A, for detailed information on new installation and growth procedures.

14. TESTING

14.01 Refer to documents, outlined in Table A, for detailed information on specific testing procedures.

15. MEASUREMENTS

15.01 Refer to documents, outlined in Table A, for detailed information on specific measurement capabilities.

16. CHARGING

16.01 Refer to documents, outlined in Table A, for detailed information on specific charging procedures.

SUPPLEMENTARY INFORMATION

17. GLOSSARY

ACD Automatic call distribution (ACD) is an arrangement in which traffic arriving on a number of incoming trunks is distributed to a number of agents (attendants). ACD thus spreads the agent workload equitably to minimize caller delay and maintain higher agent efficiency.
## ACD Program Store Memory

**FOR FEATURE LOADED GENERIC PROGRAMS 1E3 AND 1E4 IN NO. 1 ESS**

<table>
<thead>
<tr>
<th>FEATURE GROUP</th>
<th>FEATURE PACKAGE</th>
<th>ACRONYM</th>
<th>NAME</th>
<th>PACKAGE WORDS</th>
</tr>
</thead>
<tbody>
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<tr>
<td>Base Generic</td>
<td>3</td>
<td>CCAD*</td>
<td>Customer Changeable Speed Calling</td>
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<td>(9SB2)</td>
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<td>Centrex Tandem Tie Line</td>
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<td>Centrex Satellite</td>
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* Feature packages are shared between two or more feature groups.

**Note 1:** The arithmetic difference between package words and code words is patch space.

**Note 2:** Each feature package contains two or more features of the feature name that define the package name and size.
<table>
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<tr>
<th>E GROUP</th>
<th>NO.</th>
<th>ACRONYM</th>
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<td>1,916</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>OPSW</td>
<td>Outpulsing Switching Routines</td>
<td>192</td>
<td>118</td>
</tr>
</tbody>
</table>

Note: Packages are shared between two or more feature groups.

The arithmetic difference between package words and code words is patch space.

Each feature package contains two words of overhead that define the package name and size.

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# Basic ACD Service Feature / #1A ESS

## TABLE E

ACD PROGRAM STORE MEMORY
FOR FEATURE LOADED GENERIC PROGRAM 1AE4
IN NO. 1A ESS

<table>
<thead>
<tr>
<th>FEATURE GROUP</th>
<th>FEATURE PACKAGE</th>
<th>CODE WORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FIXED (Core)</strong></td>
<td></td>
<td></td>
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<tr>
<td>3 CCAD*</td>
<td>Customer Changeable Speed Calling</td>
<td>1,222</td>
</tr>
<tr>
<td>9 CTX*</td>
<td>Basic Centrex</td>
<td>14,233</td>
</tr>
<tr>
<td>15 CXIX*</td>
<td>Centrex Tandem Tie Line</td>
<td>3,028</td>
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<tr>
<td>16 HCTX*</td>
<td>Centrex 1B/2B Console</td>
<td>14,081</td>
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<tr>
<td>35 SATT*</td>
<td>Centrex Satellite</td>
<td>1,103</td>
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<tr>
<td>37 BQTL*</td>
<td>Basic QTL Queueing and Line Termination</td>
<td>3,795</td>
</tr>
<tr>
<td>42 CQFX*</td>
<td>QTL Incoming FX Call Queueing</td>
<td>362</td>
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<tr>
<td>44 QDAN*</td>
<td>QTL Delay Announcement</td>
<td>1,704</td>
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<tr>
<td><strong>CONDITIONAL</strong></td>
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<tr>
<td>6 ACDT</td>
<td>Customer Data Collection</td>
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<td>4 ACD*</td>
<td>Automatic Call Distribution</td>
<td>3,008</td>
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<tr>
<td>27 SIG*</td>
<td>TOUCH-TONE Key Signaling</td>
<td>327</td>
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<tr>
<td>38 BAQI*</td>
<td>Basic AQI Intraflow for QTL Customers</td>
<td>117</td>
</tr>
<tr>
<td>39 BASI*</td>
<td>Basic ASI Intraflow for QTL Customers</td>
<td>584</td>
</tr>
<tr>
<td>40 BQNS*</td>
<td>Basic QTL Queueing Night Transfer Service</td>
<td>246</td>
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<td>41 BTRK*</td>
<td>Basic Intraflow QTL Trunk Termination Code</td>
<td>2,155</td>
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<tr>
<td>43 GINF*</td>
<td>General Intraflow Logic for QTL Customers</td>
<td>580</td>
</tr>
<tr>
<td>45 QRPR*</td>
<td>Priority QTL Queueing</td>
<td>154</td>
</tr>
<tr>
<td>48 DDDT*</td>
<td>Direct Distance Dialing Terminations</td>
<td>203</td>
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<td>49 MISI*</td>
<td>Management Information System</td>
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<td>50 ACD2</td>
<td>Automatic Call Distribution Phase 2</td>
<td>4,263</td>
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<td><strong>IRES</strong></td>
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<td>19 IRES</td>
<td>Inquiry and Response System</td>
<td>5,929</td>
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<td><strong>CRAF</strong></td>
<td></td>
<td></td>
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<tr>
<td>53 CRAF</td>
<td>Common Systems Recorded Announcement Frame</td>
<td>4,059</td>
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<td><strong>CTRF</strong></td>
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<td>12 CTRF</td>
<td>Customer Traffic Data</td>
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<td>24 OPSW</td>
<td>Outpulsing Switching Routines</td>
<td>139</td>
</tr>
</tbody>
</table>

* Feature packages are shared between two or more feature groups.

**Note 1:** In 1AE4, code words are the same as package words; feature packages share a common patch space.

**Note 2:** The code words shown for feature package 48 and 50 are approximations and may be subject to change.
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ASI
Alternate server intraflow (ASI) places calls only on their primary QTL queue but allows them to be serviced by agents associated with other queues belonging to the same alternate server pool.

QTL queue
A “queuing for trunks and lines” queue is a block of call store that temporarily stores and keeps track of the order of arrival of incoming ACD calls until they can be serviced by an agent.

CTFG
Customer traffic group (CTFG) is an arbitrary number assigned to a customer which is used to locate data that describes the counts to be collected and printed for that customer.

18. REASONS FOR REISSUE

18.01 Not applicable.

19. REFERENCES

19.01 The following documentation contains information pertaining to or affected by features in this document.

A. Bell System Practices

(1) Section 231-090-082—Calls Waiting Lamps Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems

(2) Section 231-090-167—Queueing For Trunks and Lines Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems

(3) Section 231-090-180—Multiline Groups—Hunting and No Hunting Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(4) Section 231-118-331—Centrex-CO Recent Change Procedures for CTXCB CTXDI, CTXEXR, CXDICH, DITABS, DLG, FLXDG, FLXRD, and FLXRS (CTX-4 Through 1ES Generic Programs)—2-Wire No. 1 Electronic Switching System (when published)

(5) Section 231-118-322—Line Recent Change Procedures (Non-Centrex and Centrex) (CTX-6, Issues 2 and 3 Generic Programs)—2-Wire No. 1 Electronic Switching System

(6) Section 231-118-334—Line Recent Change Procedures (Non-Centrex and Centrex) (CTX-6, Issue 7 Generic Program)—2-Wire No. 1 Electronic Switching System

Functional group
A functional group is a grouping of agents (within a multiline hunt group) assigned to handle one particular type of call.

LCP
Load compensating packages (LCP) are predetermined agent position configurations that can be activated via the 90A CPS to accommodate changes in the volume of incoming ACD traffic due to lunch hours, holidays, weekends, etc.

MIS
A management information system (MIS) is a system designed to measure and analyze agent and traffic data. Upon system evaluation, management personnel can be provided with displayed data to manage the work force more efficiently.

90A CPS
The 90A Customer Premises System consists of a display and control station (102A1-B), an optional printer, and controller (79A1). The 90A CPS is used to reconfigure functional groups, reporting groups, invoking prestored packages, and obtaining peg count information.
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(7) Section 231-118-335—Line RC Procedures for LINE, TWOPTY, MPTY, SCLIST, MLGH, ACT, and CFV (CTX-7 Through 1E5 Generic Programs)—2-Wire No. 1 Electronic Switching System (when published)

(8) Section 231-318-309—Centrex-CO Recent Change Procedures CTXCB, CTXDI, CTXEXR, CXDIC, DITAB5, DGI, FLXDG, FLXRD, and FLXRS (Through 1AE5 Generic Program)—2-Wire No. 1A Electronic Switching System

(9) Section 966-102-100—Business Customer Service (Centrex and PBX-CO)—General Description

(10) Section 981-341-100—NOA Customer Premises System for Use With Automatic Call Distributor Functional Group Administration—General Description Information.

(11) Section 231-090-349—Selected Traffic Data to Customer Feature, 2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(12) Section 512-240-100—Key Mountings—400-, 1400-, and 2400-Series—30, 60, 90 and 120 Line Sizes, Identification and Selection

(13) Section 518-310-405—Station Line Concentrators 220- and 236-Type Key Telephone Units, Identification and Connections.

B. AT&T Letters

(1) GL 74-08-166—Availability of No. 1 ESS (2-Wire) Programs and Features—CTX-8

(2) GL 74-11-227—ACD Service From No. 1 ESS Status Report

(3) GL 74-02-978 (EL 20998)—No. 1 ESS Development of Types of Hunting Arrangements and Make-Busy Keys for Multiline Hunt Groups

(4) GL 77-05-124—Illustration ACD-Ess Pricing and Tariff Guidelines.

C. Traffic Facilities Practices

(1) Division D, Section 10a(5)—Dial Facilities, No. 1 Electronic Switching System—General Information—Service Features

(2) Division D, Section 1a(5)—Dial Facilities, No. 1A Electronic Switching System—General Information—Service Features (when published)

(3) Division D, Section 10g—Dial Facilities, No. 1 Electronic Switching System—Program Stores

(4) Division D, Section 11f(6)—Dial Facilities, No. 1A Electronic Switching System—Processor Community Engineering, Unduplicated Call Store

(5) Division D, Section 11f(7)—Dial Facilities, No. 1A Electronic Switching System—Processor Community Engineering, Program Stores

(6) Division D, Section 10t—Dial Facilities, No. 1 Electronic Switching System

(7) Division D, Section 11h—Dial Facilities, No. 1A Electronic Switching System—Centrex (when published).

D. Other References

(1) Translation Guide—TG-1A

(2) Input Message Manuals IM-1A001 (No. 1 ESS) and IM-6A001 (No. 1A ESS)

(3) Output Message Manuals OM-1A001 (No. 1 ESS) and OM-6A001 (No. 1A ESS)

(4) Translation Output Configuration—PA-S91003 (No. 1 ESS) and PA-6A002 (No. 1A ESS) (changes planned)

(5) Office Parameter Specification PA-S91001, No. 1 Electronic Switching System

(6) Office Parameter Specification PA-6A001, No. 1A Electronic Switching System

(7) Electronic Switching Systems, No. 1 ESS Trunk and Service Circuit Engineering Specification, JIA063A-1

(8) FD 231-090-121—Delay Announcements—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(9) FD 231-090-336—ACD Multiline Group Hunt Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)
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(10) FD 231-090-338—Tones and Announcements to Agents Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(11) FD 231-090-339—ACD Queueing and Distribution to Agents—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(12) FD 231-090-339—Automatic Call Distribution (ACD) Feature, Phase II Description—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(13) FD 231-090-411—Interface With Common Systems Recorded Announcement Frame Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)

(14) FD 231-090-414—Interface With 90A CPS and Coordinator CRT Terminal Feature—2-Wire No. 1 and No. 1A Electronic Switching Systems (when published)


(18) FD 231-190-338—No. 1 ESS ACD Zip Tone, City-of-Origin Announcement, and Delay Announcement Features—2-Wire No. 1 Electronic Switching System, Issue A


(20) Parameter Guide—PG-1

**Overview**

This is an update to the "10 Watt RF Power Amplifier for 2.4 GHz" project from **GBPPR ‘Zine Issue #78**. I’ve tweaked the overall design a bit for use as a final RF power amplifier for the GBPPR PHOTOANGLO radar unit experiments.

The amplifier is based around a Comwave SB010 10 watt, 2.5 GHz Multichannel Multipoint Distribution Service (MMDS) amplifier. As MMDS sites are being decommission across the U.S., their components are starting to show up at various ham radio swapfests at very decent prices.

The amplifier shown here is from a Comwave SB010 transmitter and served as the RF amplifier for the audio channel. They put out around 10 watts (+40 dBm) with a 100 milliwatt (+20 dBm) RF input at 2.4 GHz. These amplifiers were designed for the 2.5−2.7 GHz MMDS frequency range and will drop to around 4 watts output (+36 dBm) at 2.3 GHz. They quickly roll−off below that. Internally, the amplifier uses a Fujitsu FLL171 driving a Fujitsu FLL100 high−power GaAsFET. The amplifier needs +15 VDC at around 2.7A and a −15 VDC gate bias at 12 mA. The amplifier even has an internal directional coupler with a diode detector pick−off for a rudimentary RF power detector. The higher the voltage output of the detector, the higher the amplifier's RF output power. 5 watts of RF output gives a reading of around +8.5 VDC.

To generate the −15 VDC bias voltage, we'll be using a Murata NTE0515M isolated single−output DC−to−DC converter. It's designed to convert +5V to +15V, but since the output ground is isolated we can "reverse" the connections and generate a −15V voltage. A simple series−inductor / shunt−capacitor filter cleans up the switching noise. The Murata NTE0515M requires a minimum load for proper operation, so a 1k ohm resistor is on the output.

A simple negative voltage sequencer will also need to be constructed to ensure that the −15 VDC gate bias voltage is applied **before** the +15 VDC drain voltage. This sequencer circuit will be very simple, and consists of just about any P−channel MOSFET which can handle the 3 amp drain current, a 1N4743 13V Zener diode, a 2N2222A transistor, and some 10 kohm resistors.

On the RF amplifier's output, we'll add a protective ferrite circulator (Teledyne C−2S43A−1 or HP0960−0046, 2−4 GHz, 20 dB iso.) and a Meca 715−20−2.5 20 dB directional coupler. An EMC Technology 5307 50 ohm load is on port−3 of the circulator to handle any reflected power. The circulator and directional coupler are optional, but will make testing easier and will also help to increase the lifespan of the amplifier.

**Comwave Amplifier’s RF Specifications**

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
<th>Input Power (dBm)</th>
<th>Output Power (dBm)</th>
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<tr>
<td>2.00</td>
<td>+20.0</td>
<td>+30.3</td>
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<tr>
<td>2.08</td>
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<td>2.16</td>
<td>+20.0</td>
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</tr>
<tr>
<td>2.80</td>
<td>+20.0</td>
<td>+28.0</td>
</tr>
</tbody>
</table>
For this amplifier project, we'll be using an external Astec ACV−15N3 +15 VDC, 3A power supply.

The blue disk on the primary is a 150 VAC Metal−Oxide Varistor (MOV) to protect against any voltage transients on the incoming AC mains.

The blue rectangle device on the primary is an optional "snubber." This device consists of a series 120 ohm / 0.033 µF AC−rated capacitor to prevent the generation of a large voltage spike when power is turned off.

The Astec ACV−15N3 power supply has four output terminals: +15 VDC Output, +15 VDC Return (Ground), Sense +, and Sense −.

The power supply will be built into an old ammo can.
Overview of the incoming AC mains components.

The 120 VAC mains input is via a standard filtered IEC connector.

The black "hot/live" lead then passes through a panel-mounted 15 amp circuit breaker.

It then goes to a SPST switch for power control.

The white wire is the AC mains "neutral." The green wire is the AC mains Earth ground.

Three optional ferrite beads are on each of the AC mains wires right after the IEC connector to help knock down any incoming EMI on the power line.
Internal overview of the completed +15 VDC, 3A power supply.

There is a DPST switch to select either internal or external sense for the power supply. This is optional, but highly recommended if your power supply supports it.

There is a green neon lamp for a "power on" indicator.
Front-panel overview of the completed +15 VDC, 3A power supply.

A 4-pin microphone jack is used for the main +15 VDC output and the sense connections.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+15 VDC Output</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>+15 VDC Return / Ground</td>
<td>Black</td>
</tr>
<tr>
<td>3</td>
<td>Sense -</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>Sense +</td>
<td>White</td>
</tr>
</tbody>
</table>

The banana jacks are for an extra +15 VDC output. This is optional, but could be useful for powering other projects.
Overview of the −15 VDC negative voltage generator and sequencer circuit board.

The main +15 VDC input is via the solder terminal on the lower–right. It is regulated down to +5 VDC to power the Murata NTE0515M DC–to–DC converter, which is the black box on the upper–left.

The −15 VDC output is tapped to control a sequencer circuit consisting of a 1N4743 13V Zener diode, 2N2222A transistor, and Vishay SUD45P03 P–channel MOSFET.

This circuit holds off applying the +15 VDC main line to the amplifier before the −15 VDC bias is applied. This is required to prevent damaging the RF power amplifier.
Alternate view.

The three solder terminals along the bottom connect to the Comwave SB010 are the RF diode detector output, −15 VDC bias, and +15 VDC.
Internal view of the Comwave SB010 10 watt MMDS amplifier.

The RF input (+20 dBm / 100 mW) is on the right−side, RF output (+40 dBm / 10W) is on the left−side.

+/− 15 VDC power, ground, and the RF detector output are via the feed−through capacitors on the lower−left.

**Terminal A** is a common ground.

**Terminal B** is +15 VDC at around 2.7 amps.

**Terminal C** is −15 VDC at around 12 mA and **must** be applied first.

**Terminal D** is the DC output of the diode RF detector.
Mounting the Teledyne C−2S43A−1 ferrite circulator, EMC 50 ohm load, and Meca 715−20−2.5 directional coupler.

The optional ferrite circulator will protect the amplifier in case of a SWR mismatch and the optional directional coupler is for sampling the output RF power or for driving the local oscillator port on an external mixer.

There is a large 4,700 µF / 50V capacitor on the +15 VDC input (red) to the case.

The negative terminal of this capacitor is used as a single−point ground.

The Sense + (white) and Sense − (green) connections are also to the terminals on this capacitor.
The stock finned heatsink on the Comwave SB010 was removed and holes were drilled in the case so the body of amplifier can be mounted internally and the heatsink externally.

The amplifier does get fairly warm, but it's not excessive and shouldn't require a fan.

Brass drawer handles prevent the heatsink from being damaged.

Make sure there is a large – but thin – layer of heatsink grease between the amplifier's body, the case, and the heatsink.
Completed amplifier case overview.

RF input to the amplifier is via the N female connector on the upper–left.

The final RF output from the Meca directional coupler goes to a panel–mount N connector.

The 20 dB tap from the directional coupler goes to a panel–mount SMA connector.

All the RF connections should be made using semi–rigid or conformable coax for maximum RF isolation.
Completed amplifier front-panel overview.

The input from the external +15 VDC power supply is on the lower–right via the 4–pin microphone jack.

There is also a 5A fuse and SPST power switch on the +15 VDC input.

10 watt RF output is via the bottom N connector.

The +20 dBm (100 mA) RF input is via the upper–right N connector.

20 dB tap from the directional coupler is via the SMA connector. There should be a 50 ohm load installed when not in use.

There is a green LED for a "power on" indicator.
GBPPR PHOTOANGLO
10 Watt / 2.4 GHz RF Amplifier
Negative Voltage Generator/Sequencer

RF amplifier is from a Comwave SB010 MMDS transmitter.
The sequencer holds off the positive voltage until the negative voltage is ready.
+20 dBm input for +40 dBm output between 2.4-2.6 GHz.
The -15V bias is around 12 mA.
The +15V Vdd is around 2.7A.
Partial schematic, but is fairly complete.

RF input is on the left (J1), into a Fujitsu FLL171 which drives a Fujitsu FLL100.

The diode and 51 ohm resistor on the output directional coupler should be reversed.
Part of the evidence released from the Sandy Hook school shooting incident was the fact Adam Lanza posted on various Internet message boards under the username "Smiggles."

The mainstream media is trying to blame the shootings on the fact Adam played so-called "violent video games." In reality, however:

"Don't bother. I barely play any video games, let alone any modern ones, but I bought it because it was being universally described as the most immersive virtual world to have ever existed. In actuality, every aspect of the game is designed solely around the facilitation of its mindless combat system. I was so disappointed that I got 6000 words into typing a review lambasting everything about it until I realized that my disappointment was my fault for being so foolish as to allow myself to be excited, especially over something that I should have known would be awful."

I'd bet the medication he was on, and NOT the video games he owned, had more to do with the shootings than anything.

Don't count on CNN or MSNBC pushing to ban "hi-capacity drug manufacturers."

They do advertise on those channels, after all...
End of Issue #118

Any Questions?

Editorial and Rants

Irina Rodnina was hand-selected by President Vladimir Putin to light the Olympic torch at the opening ceremonies of the 2014 Sochi Olympic. Rodnina once sent a tweet which apparently reaffirmed that humans are the descendants of chimpanzees, who like to eat an occasional banana, and that now has all those "tolerant liberals" in a hissy fit.

(thedailysheepel.com/putin−goes−for−the−gold−snubs−obamas−by−choosing−racist−tweeter−to−light−the−torch_022014)

Vladimir Putin in 2016!
Congratulations to Wisconsin's own Kevin MacDonald! He had a wonderful career as a psychology professor – in California of all places – where he did his best to protect Western values and culture from attacks by increasingly influential Marxists/Zionists and their racist lackeys in the media and at the ADL, SPLC, etc.

Kevin MacDonald: A Courageous Scholar

January 25, 2014 – From: natalnews.com

Ladies and gentlemen, Colleagues, and Friends!

This is an unusual meeting. We’re gathered here this evening not to listen to a presentation by a visiting scholar or activist, or to watch and discuss a film, or to hear a talk about history. We are here to express our appreciation for a man who for years has lived and worked with us here in southern California as a colleague and, for some of us, a friend.

This evening we're honoring Kevin MacDonald because today or, rather, to be precise, yesterday, is his 70th birthday. And now retiring after nearly 30 years of teaching at California State University – Long Beach, where he has been a professor of psychology, he and his wife are also getting ready to move north to Oregon.

A bit about his background. Of Scottish–German ancestry, he was born and raised in Oshkosh, Wisconsin, and grew up in a Roman Catholic family. His father was a policeman. He played basketball in high school. He is the father of two grown sons, and is now a grandfather.

During the 1960s, when he was in his late–teens and twenties, he was – along with millions of other young men and women on campuses across the country – caught up in, and involved with, the exciting upheaval of the cultural revolution of that time, as well as the social–political turmoil of the nationwide protest movement against U.S. involvement in the calamitous Vietnam war.

It was during that turbulent time as an anti–war activist on the campus of the University of Wisconsin, in Madison, where he was a student, that Kevin as he later related first got to know Jewish activists, and to understand something of their attitude, behavior and motivation, and when his interest in Jewish intellectual movements first took root.

When he was in his late twenties, he embarked on a career as a jazz pianist, and for two years he lived in Jamaica, where he taught high school. Happily for us, and the world, he did not pursue that path, but instead left it to begin an academic career. It was while he was in graduate school that he first became attracted to the path–breaking work of Edward O. Wilson and the new academic field of sociobiology.

Kevin studied at the University of Connecticut, where he earned a Masters degree, and then, in 1981, a doctoral degree in biobehavioral sciences. He is the author of several books and numerous scholarly papers on evolutionary theory and child development. In 1985 he joined the Department of Psychology at California State University – Long Beach, where, in 1995, he became a full professor.

MacDonald is probably most famous, or, as some would have it, infamous, as the author of a detailed, three–volume study of Jews and their role in history. Written from a sociobiological perspective, this trilogy views Judaism and Jewish behavior over the centuries as a unique survival strategy that helps Jews compete with other ethnic groups.
The first volume, entitled *A People That Shall Dwell Alone*, was issued twenty years ago by the prestigious scholarly publisher Praeger. In this book MacDonald explains that Jews have a profound sense of uniqueness or "chosenness" that, for more than two millennia, has enabled them to maintain a distinct and separate social and genetic identity.

The second volume, published in 1998 and also issued by Praeger, is entitled *Separation and its Discontents*. In it, MacDonald traces the often strife-torn history of relations between Jews and non-Jews. He establishes that the persistent discord and conflict between Jews and non-Jews is rooted above all in the well-worn pattern of Jewish commercial and intellectual dominance in non-Jewish societies, and by the refusal of Jews to assimilate.

The third and final volume in the series, titled *The Culture of Critique*, was first published in 1998, also by Praeger – and since then has been reissued independently. It brings his analysis up to the contemporary era, with a carefully researched look at the Jewish role in the radical critique of traditional culture.

In this important book, he advances an understandably very controversial thesis: that certain important intellectual movements of the past 200 years, and especially during last century – largely established and led by Jews – have changed European and western societies in fundamental ways, and have done much to destroy the sense of identity and confidence of Western man.

The most important of these intellectual movements, he explains, are Marxism, Freudian psychoanalysis, the Frankfurt school of sociology, and Boasian anthropology. He also traces the important role of Jews in promoting multi-culturalism and third-world immigration. The increasing dominance of these ideas, especially in the middle and second half of the twentieth century, has had profound political and social consequences that benefited Jews, but has caused great harm to non-Jewish societies.

As professor MacDonald explains, Jewish identity can flower in safety only when the identity and confidence of non-Jews is weak. It is, therefore, in the interest of Jews to erode the identity of any people among whom they live. Throughout his analysis, he establishes that Jews have promoted these intellectual movements as Jews and in the interests of Jews, though they have often tried to give the impression that they had no distinctive interests of their own.

Over the years, MacDonald shows, Jews have often worked for their own good and to the detriment of others, while claiming to promote the interests of humanity. He presents detailed evidence to show that these important intellectual movements were designed, consciously or unconsciously, to advance Jewish group interests – even though they have been presented to non-Jews as noble, universalistic, and even utopian. The most serious charge that MacDonald makes against Jews is therefore not selfishness or ethnocentrism – but dishonesty.

Consistent with his study and the findings of his great trilogy, MacDonald has been forthright in stressing the importance of self-awareness and identity for non-Jews, and especially for the beleaguered and dispirited peoples of the West. In an address given several years ago (www.kevinmacdonald.net/WestSurvive.htm), he said, and I'm quoting:

"So the very first thing that any ethnic group must do is to assert its ethnic interests openly and honestly. Until recently, ethnic interests were understood intuitively by everyone, but not formally analyzed. And of course there has been a major effort by the intellectual left to convince everyone that their commonsense perceptions of race and ethnicity are an illusion ..."
What this means is that it is very rational to make extreme sacrifices for our ethnic group. And I would like to underline that. Because of the large number of ethnic brethren, counted in the hundreds of millions, we are actually far better off from an evolutionary point of view if we have a positive influence on the future of our ethnic group than when we successfully rear our own children. Extreme self-sacrifice is entirely warranted and rational if it has a positive effect on our ethnic survival. I think we should all keep this in mind when planning our future life course...

Given that some ethnic groups especially ones with high levels of ethnocentrism and mobilization will undoubtedly continue to function as groups far into the foreseeable future, unilateral renunciation of ethnic loyalties by some groups means only their surrender and defeat the Darwinian dead end of extinction. The future, then, like the past, will inevitably be a Darwinian competition in which ethnicity plays a very large role.

The alternative faced by Europeans throughout the Western world is to place themselves in a position of enormous vulnerability in which their destinies will be determined by other peoples, many of whom hold deep historically conditioned hatreds toward them. Europeans promotion of their own displacement is the ultimate foolishness a historical mistake of catastrophic proportions.

Kevin MacDonald is one of the very few men in today's America with a well-informed, self-consistent and reality-based worldview, and the skill and ability to express it persuasively, as well as the courage to boldly present views that so radically challenge the prevailing intellectual-philosophical premises of our age, and the dominant social-political forces of our society.

He has, of course, paid a price for all this. He has been smeared and vilified by influential Jewish-Zionist organizations such as the Anti-Defamation League, and by their non-Jewish lackeys. Happily for us and for humanity, MacDonald has not let that slow him down.

As many of those here this evening are aware, hes been active, for example as a director and spokesman for the American Freedom Party. And through the Occidental Observer website, which he runs and edits, and for which he writes, hes been having an impact across the U.S. and overseas.

This evening, Kevin, we express to you our gratitude for your outstanding, enduring work, your dedication in spite of adversity, and the example you set for others.

For years it has been not merely a pleasure, but also an honor and a privilege to know you. Thank you!

"The most effective way to destroy people is to deny and obliterate their own understanding of their history." --- George Orwell
See the Jew...

They are taking money from the wishing wells!
Prosper In Israel  (www.facebook.com/ProsperInIsrael)
Helping non−Jewish immigrants move to Israel in order to support diversity and multiculturalism.

Life in Sudan
Dirty water
Infections
Poor healthcare
Little opportunity
Crowded housing

Life in Israel
Clean Water
Excellent U.S. −Funded Healthcare
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High Opportunity
Free Playgrounds for your Family
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Make the Change Today! Contact your local ship captain and bring your family into the New World.