

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

DWG ISS	CD ISS	DATE ISSD	DRN	APP
1	1	7-28-93		

SHEET INDEX

CONTENTS	SHEET NO.	SHEET ISSUE NO.
SHEET INDEX SUPPORTING INFORMATION	A1	1
AS1 TYPICAL ARRANGEMENT FOR OVATION VOICE PROCESSING SYSTEM	B1	1
CIRCUIT NOTES EQUIPMENT NOTES INFORMATION NOTES	D1	1

SUPPORTING INFORMATION			
SYSTEM USED ON	DESIGN CONTROL	CATEGORY	NO.
5ESS [®]	IH		

SHEET INDEX NOTES
1. ONLY THE LATEST ISSUE, OR ISSUES IF CONCURRENT, ARE SHOWN IN THE INDEX. 2. FOR REISSUES, A CHANGED OR NEW SHEET IS ASSIGNED THE SAME ISSUE NUMBER AS SHEET 1. 3. THE ISSUE NUMBER OF SHEET 1 IS RECOGNIZED AS THE ISSUE NUMBER OF THE WHOLE DRAWING.

Copyright (C) 1996 AT&T
All Rights Reserved

BT13
ELECTRONIC SWITCHING SYSTEMS
5ESS[®]
OVATION VOICE PROCESSING
SYSTEM
APPLICATION SCHEMATIC

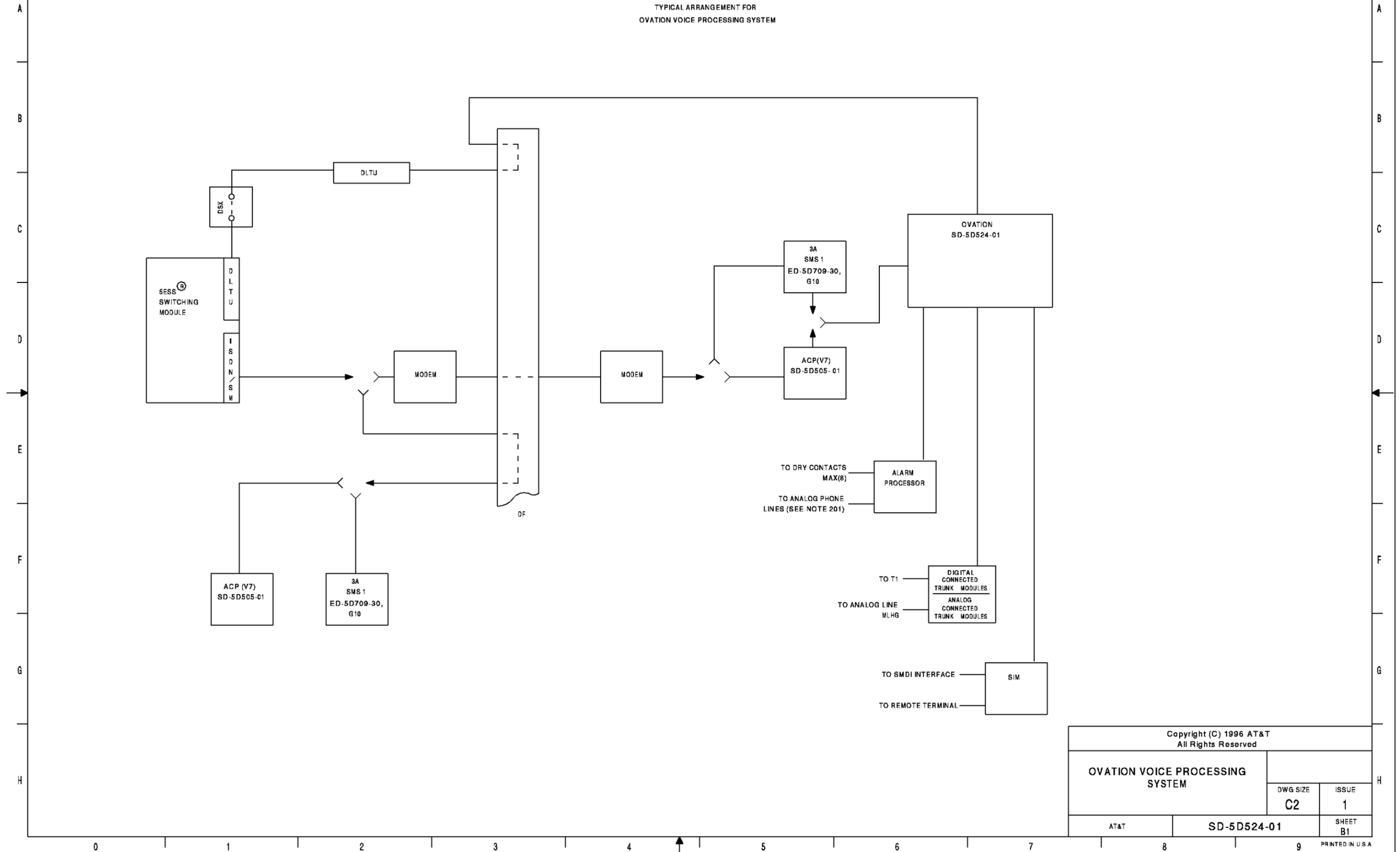
DWG SIZE G2	ISSUE 1
SHEET A1 3	

AT&T SD-5D524-01

0 1 2 3 4 5 6 7 8 9

AS 1

TYPICAL ARRANGEMENT FOR
OVATION VOICE PROCESSING SYSTEM



Copyright (C) 1996 AT&T All Rights Reserved		
OVATION VOICE PROCESSING SYSTEM		
DWG SIZE G2	ISSUE 1	
AT&T	SD-5D524-01	SHEET B1
PRINTED IN U.S.A.		

CIRCUIT NOTES:

DESIG	FUSE AMP	POTENTIAL	ONE PER
BATTERY SYMBOL		VOLTAGE RANGE	

EQUIPMENT NOTES:

201. ANALOG TELEPHONE LINES REQUIRED IF THE OPTIONAL ALARM PROCESSOR IS PRESENT.

INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED:
RESISTANCE VALUES ARE IN OHMS,
CAPACITANCE VALUES ARE IN MICROFARADS,
VALUES PRECEDED BY THE SYMBOL + (PLUS)
OR - (MINUS) ARE IN VOLTS.

FEATURE OR OPTION	PROVIDE	
	APP FIG	APP OR WRG QUANTITY

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES					
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT	
				AVAIL	DA

304. THE FOLLOWING IS A LIST OF ASSOCIATED CIRCUITS.

SD-5D505-01 5ESS (A) ADVANCED COMMUNICATIONS PACKAGE
SD-5D709-30 5ESS (B) 3A TRANSLATOR UNIVERSAL DESIGN

INFORMATION NOTES: (CONT.)

305. THE FOLLOWING IS A LIST OF AT&T PRACTICES ASSOCIATED WITH OVATION.

ORDER NUMBER	TITLE
585-340-205	OVATION 6SP PRODUCT DESCRIPTION
585-340-206	OVATION 6000 PRODUCT DESCRIPTION
585-340-101	OVATION 6000 INSTALLATION AND SERVICE
585-340-501	OVATION 6000 ADMINISTRATION AND OPERATIONS
585-340-201	OVATION EXTERNAL INTERFACES
585-340-601	OVATION 2000 ARCHITECTURE
585-340-207	OVATION 2000 PRODUCT DESCRIPTION
585-340-103	OVATION 2000 INSTALLATION AND SERVICE
585-340-502	OVATION 2000 ADMINISTRATION AND OPERATIONS
585-340-102	OVATION MANAGER INSTALLATION AND SERVICE
585-340-503	OVATION MANAGER ADMINISTRATION AND OPERATION
585-340-104	OVATION ALARM PROCESSOR INSTALLATION AND SERVICE
585-340-602	OVATION ALARM PROCESSOR OPERATIONS
	SOFTWARE
585-340-202	OVATION DATA TRANSFER
585-340-203	OVATION SCRIPTWRITER
585-340-204	OVATION PROMPT GENERATION UTILITY OPERATIONS
585-340-208	OVATION FAXMAIL PRODUCT DESCRIPTION
585-340-701	OVATION FAXMAIL POCKET USER GUIDE
585-340-210	OVATION PROMPT TRANSLATION AND RECORDING
585-340-702	OVATION VOICEMAIL USER GUIDE
585-340-703	OVATION VOICEMAIL POCKET USER GUIDE
585-340-704	OVATION QUICK REFERENCE GUIDE FOR VOICE MAIL
585-340-901	OVATION SITE PREPARATION GUIDE
585-340-902	OVATION TRANSLATION GUIDE

Copyright (C) 1996 AT&T All Rights Reserved		
OVATION VOICE PROCESSING SYSTEM		DWG SIZE C2
AT&T	SD-5D524-01	ISSUE 1 SHEET D1