ACRONYMS AND ABBREVIATIONS

5XB COER No. 5 Crossbar central office equipment reports

10HD ten high day

ABS average busy season

ACP action point

ACU automatic calling unit
AER apparatus exception reports

AHT average holding time

AMPS average measured peak service ANI automatic number identification

AOOC automatic out-of-chain
AORB all originating registers busy
ASH abnormally short holding time

ATB all trunks busy

ATEMIS Alston Traffic, Engineering and Management Infor-

mation System

AUTRAX Automatic Traffic Recording and Analysis Complex

BIS Business Information Systems
BDAM basic direct access method

BDE batch data entry

BHD busy hour determination BOC Bell Operating Company

bpi bits per inch capacitor

CAC circuit administration center

CCIS common channel interoffice signaling

CCS hundred call seconds

CCSA common control switching arrangement

CCU central control unit
CDC Corporate Data Center
CDO community dial office
CDR customer digit receiver
CGA circuit group analysis
CGM circuit grouping map
CGMT circuit group measurement

CLCI common language circuit identification CLLI common language location identifier

CM OUT collection machine outage

CMP completions CO central office

COER central office equipment reports

COSMOS computer system for mainframe operations

CPU central processing unit

CRT cathode ray tube

CSAR Centralized Systems for Analysis and Reporting

CU central unit

CU/EQ common update/equipment CU/TK common update/trunking CV coefficient of variance

DAS Data Access System
DCD data collection device
DCU data collection unit
DDD direct distance dialing
DDM daily data manager

DGU detector group usage
DIS Data Inquiry System
DIXC data interchange

DLI dial line index
DMA direct memory access

DNHR dynamic nonhierachical routing

DOC dynamic overload control

DOC-N district operations center - network

DP dial pulse

DRE directional trunk reservation DRP division of revenues process

DTD dial tone delay
DTM dial tone marker
DTP data transfer point
E2AP E2A process

E2AP E2A process
EADAS Engineering and Administrative Data Acquisition

System

EADAS/NM Engineering and Administrative Data Acquisition

System/Network Management

ECCS economic hundred call seconds
EDP electronic data processing

EM electromechanical

EMC equipment measurement code EMS electromechanical system

EQ equipment

ER exception reports

ETDC electronic traffic data collection

EVE extreme value engineering

FEPS Facility and Equipment Planning System

FIPS file interface process

FIT/RAT fitted ratio FM failure to match GDG generation data group GFA growth factor analysis GP graphics process

GTF general trunk forecast

HD high day
HT holding time
HTR hard-to-reach

ICAN individual circuit analysis

ICUR individual circuit usage recording

ID identification

IMA ineffective machine attempts

IMAP Interactive Map Assembly Program

INA ineffective network attempts

INU incoming usage

INWATS Inward Wide-Area Telephone Service

I/O input/output

IPC incoming peg count

IPC interprocessor communication

IR incoming register

ISO Information Services Organization

KDP keyboard, display, printer

LBI load balance index LBS Load Balance System

LEX lexical

LFG line finder group LFN logical file number LFS Logical File System

LTB Long Lines
LTU Long Lines
last trunks busy
LTU last trunk usage

LU load unit

MBC maintenance busy count MLSM MLSS data manager

MLSS Machine Load Service Summary

MMAR monthly machine administrative report

MMOC Minicomputer Maintenance and Operations Center

MON Monitor System

MPRT monitor print process

MPS Message Processing System

MRCS Modification Request Control System
MRS Management Reporting System

MS main station

MTO message trunk order

MTS message telecommunications service

MTU maintenance usage

MUX multiplexor

MVS multiple virtual storage

NAC network administration center

NCP network control point
NDA NORGEN data analyzer

NDCC network data collection center

NM network management

NMC network management center NOC network operations center

NOCS Network Operations Center System NORGEN network operation report generation

NPA numbering plan area

NSEC network switching engineering center

NSPMP Network Switching Performance Measurement Plan

O overflow

OCR optical character recognition

ODF office description file OR originating register

ORRS On-line Records and Reporting System

OS Operations System outgoing sender

OTC operating telephone company

OTSS Off the Shelf System

OVF overflow

PA periodic average

PATROL Program for Administrative Traffic Reports On Line

PBC peripheral bus computer

PBS Playback System

PBX private branch exchange

PC peg count

PECC product engineering control center PGTF preliminary general trunk forecast

PIR performance indicator report

PSF pending status flag

PSR performance summary report
PWB Programmer's Workbench
QCL quality control limits

RA/BS ratio to busy season

RCMAC recent change memory administration center

RDUS Reference Data Uptake System

ROC regional operations center

ROP receive-only printer

RSL report specification language

RSS Remote Switching Systems

RTS reroute to seizure

SCC switching control center SCCS Source Code Control System

SDOC selective dynamic overload control

SLC subscriber line concentrators

SLU subscriber line usage

SMA service month-to-date accumulation SOE standard operating environment

SOM service observing month

SONDS Small Office Network Data System SPA sequential projection algorithm

SPC stored program control

SPCS Stored Program Control System

SPCS COER Stored Program Control System Central Office

Equipment Reports

STP signal transfer point
STR short-term retention
STR selective trunk reservation

SXS step by step

TAMP Trunk Administration Measurement Plan

TCBH time-consistent busy hour
TCC TNDS coordination center
telemetry computer translator
TDA traffic data administration

TDAS Traffic Data Administration System

TDF tape data formatter

TDRS Traffic Data Recording System
TFS Trunk Forecasting System
TGSN trunk group serial number
TIP Trunk Implementation Plan

TIRKS Trunks Integrated Record Keeping System

TMR traffic measurement request TNDS Total Network Data System

TNDS/EQ Total Network Data System/Equipment
TNDS/TK Total Network Data System/Trunking

TNOP Total Network Operations Plan
TNPC traffic network planning center
TOPC total office originating peg count

TPMP TNDS Performance Measurement Plan

TRK trunk

T/S total to sample
TSO time-sharing option
TSS Trunk Servicing System

TTL transistor-transistor logic

TTY teletypewriter
TU traffic unit

TUR traffic usage recorder

U usage

UA unassigned UE unequipped

UPCO usage, peg count, and overflow

USG usage

USITA United States Independent Telephone Association VM/CMS Virtual Machine/Conversational Monitor System

VSAM virtual sequential access method

VSS Voice Storage System WBP wallboard process

WCPC wire center planning center

WMAR weekly machine administrative report

XPRT exception print process

YACC yet another compiler compiler