

Volvo SNA Network Component Name List

90-01-15

Volvo Data AB

2510 DA2N

Computer Technology

2510 DA2N

MEXPACK

Kjell Rask

405 08 Göteborg

SWEDEN

Phone: +46 31 667218

ABSTRACT

This paper is intended to be a complement to the document **Name Standards for Volvo SNA Network Components** and contains a complete list of all major components within the network. It will be updated and distributed as the situation changes. However, one should be aware of the fact that at any given time changes may have been imposed on the network that this document does not reflect. Changes will be documented and distributed as fast as possible if the changes are of a permanent nature.

For explanations of the notation used in this paper (e.g. 'hhh', 'jj' etc.) please refer to the above mentioned document.

Contents

Subsystem/Serviceform assignments	1
Logical systems.	4
NJE/NJO resource designations.	6
Maintenance responsibility	7
Appendix A. Logon suffix.	8
Production environment V1.	8
Production environment V2.	8
Other environments.	8
Appendix B. vtam's subareas.	9
Appendix C. Road map of the Volvo Network.	10

Subsystem/Serviceform assignments

This section contains a complete list of all major subsystems ('hhhh') within the Volvo SNA network and its associated abbreviation ('hh').

hh	hhhh	comments
AA	AAID	Abend Aid
AQ	STAI	Stairs.
AS		Applications System.
CA	CADM	CADAM (Computer Aided Design And Manufacturing)
CI	CICS	CICS, Customer Information Control System
CP		Capacity Planning.
CS		DCS.
CT	CAT	CATIA
DA		Data administration. (Datamanager)
DC		Network services.
DI	DISS	DISSOS, Document Interchange
DM		Datacom
DO	DIAL	Dialout
DP	DDP	Distributed Data Processing (HCF,DSX,etc)
DT	DTF	DTF.
D2		DB2
ED		Education
GD		GDDM
HE	HELP	HELP
HS	HSM	Hierarchical Storage Manager
HW		Hardware.
IA		IDEAL
IB		IBM SE/CE
ID	IDMS	IDMS DB/DC.
		IDMS Data Dictionary
IC	IDMS	IDMS DC.
IE		IEF
IL		Interlink (only V2)
IM	IMS	Information Management System. IMS DB/DC

hh	hhhh	comments
	ADF	Application Development Facility.
	HSSR	High Speed Sequential Retrieval
	DBRC	Data Base Recovery.
	BTS	Batch Terminal Simulator
IN	INFO	Information/System
JS	JCLS	JCL-split
LK		Leverantörs-Kommunikation
LX	LEXI	'User lexicon'
MC	MICS	MVS Integrated Control System.
ME	MEMO	MEMO
MX		Mexpack
Mn		M1 to M9, reserved for Mexpack
NC	NCP	Network Control Program (3705/3725 software)
NP	NPDA	Network Problem Determination Aid
NV	NV	Netview.
OC	OPC	Operating and Planning Control
OD		Odette
OM		Operations Methods
OR		Oracle
PC	CMS	VM/CMS
PU		Public libraries. Anyone may update.
PU	VPUB	Public - public function datasets/libraries.
P1		PV speciale SLR
RC		ROSCOE
RF	RACF	Resource Access and Control Facility
RM		Repository Manager.
RS	RSLV	Resolve - MVS monitoring aid
SC		Scientific calculation
SD		System Development Enviroment.
		Application Development menues and products.
		PANTSO, VILMA, PANVALET, Preprocessors.
SE	SES	Session Control (Sesam)
SF	SDSF	Syslog Display and Search Facility
SH	SHAD	Shadow.
SO	SOF	Secondary Operator Facility
SM		Space management.
	DFUP	Data File Utility Program
SM	SPAC	Space Management (DASD)
ST		Standard products.

hh	hhhh	comments
		Compilers, Sort, other PP's
		Other '2510-products'
SY		System Oriented products.
SY	JES2	Job Entry Subsystem.
SY	MVS	Operating System and related software
SY	NJE	Network Job Entry.
SY	NJO	Network Job Output.
TB		Text and image
TC		Text products.
TE		ADB-technique special.
		Local menus, preprocessors
TD	TDL	Transport Datalink (only V2).
TS		Time Sharing products, base.
TS	TSO	Time Sharing Option
		SPF-base, Logon- and submitexits
TX		Text Handling products.
U1	ONE	UCC ONE (Tape Management System).
VF	VMF	Volvo Measurement Facility
VI	VICS	Volvo Info Center System
VM	VM	VM
VT	VTAM	VTAM
XF	XFR	Filemon

Logical systems.

jjcc	Location/Address
BM01	VME, Eskilstuna.
BM02	VME, Eskilstuna.
BT01	VME, Eskilstuna.
CT01	Volvo do Brazil, Curitiba, Brazil
CT02	Volvo do Brazil, Curitiba, Brazil
C101	Volvo GM Heavy Truck Corp, Greensboro, USA
C102	Volvo GM Heavy Truck Corp, Greensboro, USA
C103	Volvo GM Heavy Truck Corp, Greensboro, USA
D101	Volvo Deutschland, Dietzenbach, Deutschland
KM01	Volvo Komponenter, Skövde.
KT01	Volvo Komponenter, Köping.
KT02	Volvo Komponenter, Köping
L101	Volvo Lastvagnar AB, Gothenburg
NV01	Volvo Europa Data, GENT, Belgium.
O101	Volvo Personvagnar AB, Olofström.
P101	Volvo Personvagnar AB, Gothenburg.
P102	Volvo Personvagnar AB, Gothenburg.
P201	Volvo Personvagnar AB, Gothenburg.
P301	Volvo Personvagnar AB, CAE center, Gothenburg.
R101	Volvo North of America, Rockleigh, USA.
T101	Volvo Flygmotor, Trollhättan.
T102	Volvo Flygmotor, Trollhättan.
T103	Volvo Flygmotor, Trollhättan.
U101	Volvo Lastvagnar, Umeå.
U201	Volvo Lastvagnar, Umeå.
VC01	Volvo Car BV, Helmond, Nederland.
VA01	Volvo Data Gothenburg
VD02	Volvo Data Gothenburg
VT01	Volvo Data Gothenburg
V101	Volvo Data Gothenburg
V102	Volvo Data Gothenburg

jjcc	Location/Address
V201	Volvo Data Gothenburg
V202	Volvo Data Gothenburg
V301	Volvo Data Gothenburg

NJE/NJO resource designations.

A route-designation for EXECUTION is composed by **NJEjj**

A route designation for Printouts is composed by **NJOjj**

In addition, the names NJO00001- designate a specific device within the network. A complete list can be obtained at Volvo-Data, dept 2510. It is not included in this paper, since it is frequently changed and very long.

Maintenance responsibility

uu	responsible	comments
F0	V-D	Distribution and receiving libraries
F1	V-D	Production libraries: linklist, production JCL for subsystems, standard procedures and standard C-lists. Example: SYS3.F1SRVx.LINKLIB
F2	V-D	Test/Development libraries. Private libraries.
F3	VBM	VME, Eskilstuna
F4	PVSV	Volvo Personvagnar
F5	VEDA	Volvo Europe Data, Gent, Belgium
F6	VKM	Volvo-Components Skövde
F7	VKT	Volvo-Components Köping
F8	VNA	Volvo North of America, Rockleigh, USA
F9	VGMHT	Volvo GM Heavy Truck, Greensboro, USA
FA	VFA	Volvo Flygmotor, Trollhättan
FB	VOV	Volvo Olofströmsverken, Olofström
FC	V-D as a node	Examples: FCSYVx.CONSTANT
FD	VCBV	Volvo Car BV, Netherland

Appendix A. Logon suffix.

When you logon to a subsystem you should use a logon-name in the form of 'subsystem + organisation id' for example: TSOPV, IMSPENT etc.

Here follow some list of examples of 'organisation-id's' and what they stand for:

(Often there is a 'test-version' of a sub-system ie TEST-IMS, TSO for systems development etc. To logon to those systems, you prefix the suffix with the letter T. Example: IMSTRS, TSOTPENT etc.)

Production environment V1.

PENT	AB Volvo Penta
RS	Volvo Reservdelar
VBIL	Volvobil AB
VF	Volvo Finans
VR	Volvo Reservdelar (importersystems).

Production environment V2.

BUSS	Volvo Bussar AB
FFF	Volvo Finansförvaltning
FLYG	Volvo Flygmotor AB, Trollhättan
KS	Volvo Konsult and Service units
LV	Volvo Lastvagnar AB
PV	Volvo Personvagnar AB
STAB	AB Volvo Headquarter
VENV	Volvo Europa NV, Gent, BELGIUM

Other environments.

KM	Volvo Komponenter, Motordivisionen, Skövde.
KT	Volvo Komponenter, Transmissionsdivisionen, Köping.
NV	Volvo Europa NV, Gent.

Appendix B. vtam's subareas.

Contains a list of all subareas in the Volvo Network. The Subarea-number is a number which all 3705's and Host's in the Network, must have to be able to define the way between all nodes.

A complete list can be obtained at Volvo Data, Department 2210.

Appendix C. Road map of the Volvo Network.

A complete list can be obtained at Volvo Data, Department 2210.