

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095B

95-12-20

--- Received from VD.GI 031-667162

95-11-15 13:48

Information concerning delivery of MEX PU095B

Hello,

This is information concerning the delivery of MEXPACK level PU095B, which is ready for you to order now.

Please forward this information to all other persons in your organisation who are directly or indirectly involved with the implementation of any of the products below.

MEX PU095B includes only VDG level PU095B.

A list of the products that are included is enclosed last in this memo.

The product list include all products that have been installed at Volvo Data, but of course only products that are actually used at any MEXPACK site will be distributed.

The PU095B products will be distributed at the same time (within the same week). The SYS-POOL products will be distributed separately in the same way as before, and you will get all detailed information with each product delivery.

Please remember that we strongly recommend you to install all products in the PU0 at the same time, to guarantee that you are using products that have been tested together at Volvo Data Göteborg (VDG).

For products in section 'PRODUCTS which are planned in this package but are not INCLUDED in the implementation time on Sunday evening', we recommend you to contact VDG for best time for implementation.

Make sure that you have installed ALL prerequisites before the implementation of PU095B:

- All parts of MEX PU095A must be fully installed, especially:

- IMS Version 4

If you have any questions concerning any other prerequisites or anything else, please get back to me, or to the MEXPACK Technical Responsible person for that specific product.

We plan to distribute the IPL volume, and the SYS-POOL products to the first MEXPACK site during December, and we also hope to distribute to the rest of the MEXPACK customers during January. We hope that all MEXPACK customers have installed this level not later than February 1996.

Please get back to us as soon as possible, with information of when it will be convenient for you to receive and install PU095B.

Please let us know if you have any questions, or need any other assistance.

Best Regards,
Gunnel

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095B 95-12-20

Confirmed version SOFTPLAN for MVS products Updated: 950925/OH

PU095B Package Upgrade Occasion - 95B

Phase 1:	Installation	VT02	W508-521		
2:	Implementation	VT01	W522-527		
3:	Test	VT01	W528-534		
4:	Customers test	VT01	W535-536		
5:	Distribute		W537		
6-7:	Implementation	Prod	W538	V201 V401 V601	
			W539	V101 V501 VD02	
			W540	VK01 BM01 P101	

This package is also MEX-PACK Package Upgrade				
_____	MEX-PACK Implementation	Wxxx	O101	
_____	MEX-PACK Implementation	Wxxx	C401, R101, C101	(VDNA)
_____	MEX-PACK Implementation	Wxxx	NV01	(VDB)

Package B		/	Planned for PU095B	
IPL-VOLUME		!	SYS-POOL	
Standard Linklib		!	Standard Proc	
REXX/370	1.3.0	!	VILMA II	2.5
ACF2	6.1	!	RESOLVE	put
IE	4.2.0	!	XP/DELIVER	V1.6.2 /RMO
NPM	2.2.0	!	JCL-CHECK	6.2
CODE/370	1.2.0	!	IAM	6.2.17
.....		!	Ultraopt/IMS	1.4.02
.....		!	CICS/ACF2	6.1
.....		!	! DELTAIMS	ptf;er
.....		!	
.....		!	
ACF2	genlevel 9502	!		
VPS	put 6.2.0/90	!		
PUT	9502+	!		

PRODUCTS which are planned in this package but are not INCLUDED in the implementation time on Sunday evening. (This normally only applies to the VDG nodes.)

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095B 95-12-20

.....	!	CATIA	4.1.5	before
.....	!	PLATINUM	P411	
.....	!	CADAM	3.3	
.....	!		

REMOVED PRODUCTS WITH THIS PUO (withdrawn)

.....	!
.....	!

Other information

SYSPLEX Project products with installation ONLY in VT01 with this PUO

.....	!
.....	!

BASEDOC DATASETS FOR THIS PUO

F2SYVT.PU095B.BASEDOC	!
F2PRVT.VPS95B.BASEDOC	!
.....	!

E O F

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095B

95-12-20

-> PVOV.ZN	ZOLTAN NÉMETH	AA
-> VEDA.WC	WIM CLEMENT	FAX=+3292556082 07600
-> VDNA.1068KB	KENT L BECRAFT	001068
-> VDNA.MV	MATS VINNEFORS	001068

cc.

-> VD.OLOF	OLOF HENNINGSON	2510
-> VD.AB	ANDERS BÄCKLUND (0)31-662260	2510
-> VD.ULLAKARI	ULLA-KARIN GUSTAFSSON	2510
*> VD.EJ	ELISABET JANSSON	2550
-> VD.GA	GÖSTA ANDERSSON	2540
-> VD.EVAF	*> Being forwarded by receiver	
-> VD.ANJO	ANDERS JOHANSSON	2540
-> VD.IVI	IVI SOOMÄGI	2580
-> VD.SÅB	SVEN-ÅKE BONDESSON, TEL 67485	2101
-> VD.CG	CONNY GRÖNBERG	2110
-> VD.ÖL	ÖRJAN LINDHOLM	2110
-> VD.HW	HASSE WICKTORIN	2520
-> VD.NA	*> Being forwarded by receiver	
-> VD.KH	KENNETH HANSSON TEL.667044	2520
-> VD.CARINA	CARINA HOLMQVIST	2230

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A

95-06-15

--- Received from VD.GI 031-667162

95-06-15 13:37

Information concerning delivery of MEX PU095A

Hello,

This is information concerning the delivery of MEXPACK level PU095A, which is ready for you to order now. Please forward this information to all other persons in your organisation who are directly or indirectly involved with the implementation of any of the products below.

MEX PU095A includes the two VDG levels PU094Q4 and PU095A. A list of the products that are included from each PU0 is enclosed last in this memo.

The product lists include all products that have been installed at Volvo Data, but of course only products that are actually used at any MEXPACK site will be distributed.

The PU095A products will be distributed at the same time (within the same week). The SYS-POOL products will be distributed separately in the same way as before, and you will get all detailed information with each product delivery.

Please remember that we strongly recommend you to install all products in the PU0 at the same time, to guarantee that you are using products that have been tested together at Volvo Data Göteborg (VDG).

For products in section 'PRODUCTS which are planned in this package but are not INCLUDED in the implementation time on Sunday evening', we recommend you to contact VDG for best time for implementation.

Make sure that you have installed ALL prerequisites before the implementation of PU095A:

- All parts of MEX PU094Q3 must be fully installed, especially:
 - . DB2 Version 3 must be installed.
Please contact Eva Falk dept 2540 (memoid VD.EVAF), for further information.
 - . OPC/ESA must be implemented.
Please contact Kenneth Hansson dept 2520 (memoid VD.KH) for further information.

IMS 4.1 is part of PU095A, but should not be implemented at the same time as PU095A - but a few weeks after. Please contact Gösta Andersson, memoid VD.GA for instructions.

New release of IEF should also be installed after implementation of PU095A. Please contact Carina Holmqvist, memoid VD.CARINA for instructions.

CICS 3.3 is part of PU095A. Please contact Anders Johnsson, memoid VD.ANJO for instructions.

If you have any questions concerning any other prerequisites or anything else, please get back to me, or to the MEXPACK Technical Responsible person for that specific product.

We plan to distribute the IPL volume, and the SYS-POOL products to the first MEXPACK site during June, and we also hope to distribute to the rest of the MEXPACK customers during August and September. And we hope that all MEXPACK customers have installed this level not later than October 1995.

V O L V O
Volvo Data Corp

Document: MEMO
Regno:

Insert: PAGE: 2
App:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A

95-06-15

Please get back to us as soon as possible, with information of when it will be convenient for you to receive and install PU095A.

Please let us know if you have any questions, or need any other assistance.

Best Regards,
Gunnel

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A 95-06-15

Confirmed version SOFTPLAN for MVS products Updated: 941221/OH

PUO 94Q4	Package Upgrade Occasion	94Q4
Phase 1: Installation	VT02	W427-437
2: Implementation	VT01	W438-442
3: Test	VT01	W443-444
4: Customers Test	VT01	W445-446
5: Distribute		W447
6-7: Implementation	Prod	W448
		W449
		W450
		V201 V601 VD02
		V101 V501 V401
		BM01 VK01

IPL-VOLUME		Package 4 /	Planned for 94Q4	
-----			-----	
DFSMS/MVS	1.2.0	!	VILMA II	2.3
DFSMS/NFS	1.2.0	!	Standard Proc	
ISPF/PDF	4.1.0	!	RDS	4.1
SMPE/E	1.8.0	!	DMA	3.1.0
PSF	2.2.0	!	A-NET	3.2.4
TSO/MON	put	!	IDEAL/DATACOM	put
GDDM	3.1.1	!	FILE-AID ims	4.0
Standard Linklib		!	IMS std-prog VBMP 1.1 mod	
.....		!	Datamanager	put
.....		!	
CA90 1.0	genlevel 9405	!		
PUT	9407+	!		

PRODUCTS which are planned in this package but are not INCLUDED in the implementations time on Sunday evening.

.....	!	TMS put 9406 before PU04 impl
.....	!	CATIA 4.1 before PU04 impl
.....	!	ACF/NCP 7.1
.....	!	SEARCH Manager 1.2.0
.....	!	CSF 2.5 (VK/AP)
.....	!	DATACOM/SERVER 2.0 (VK/BÖ)
.....	!	Post Script 3.2
.....	!	PLATINUM P404AC

REMOVED PRODUCTS WITH THIS PUO (withdraw)

TSCF

VAMS

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A 95-06-15

..... ! CA-optimizer II 2.0 31/dec
..... !

Other information

____ User of QMF and also use PC can expect automatic upgrade of _____
____ their PC from application GDDM. _____
____ _____

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A

95-06-15

Confirmed version SOFTPLAN for MVS products Updated: 950523/OH

PU095A Package Upgrade Occasion - 95A

Phase 1:	Installation	VT02	W441-506		
2:	Implementation	VT01	W507-509		
3:	Test	VT01	W510-512		
4:	Customers test	VT01	W513-514		
5:	Distribute		W515		
6-7:	Implementation	Prod	W516	V201	VD02
			W523	V101	V401
			W524	VK01	BM01
			W5xx	V501	
			W5xx	V601	
			W5xx	P101	

This package is also MEX-PACK Package Upgrade			
It has also dependencies to PU094Q4.			
MEX-PACK Implementation	Wxxx	O101	
MEX-PACK Implementation	Wxxx	R101, C101, C401	(VDNA)
MEX-PACK Implementation	Wxxx	NV01	(VDB)

	Package A	/	Planned for PU095A
IPL-VOLUME		!	SYS-POOL
MVS/ESA	5.1.0	!	VILMA II 2.4
RMF	5.1.0	!	Standard Proc
JES2	5.1.0	!	SESAM 2.0.9
SDSF	1.4.0	!	RESOLVE 3.1.0
ADCycle COBOL/370	1.1.0	!	CA/PMA-LOOK 7.1
ADCycle C/370	1.2.0	!	DB2 put
ADCycle Code/370	1.1.0	!	IMF 2.8.0 put 9402
ADCycle PL/I	1.1.0	!	ROSCOE 6.0
ADCycle LE/370	1.3.0	!	File-Aid 3.5.2
AOC	1.3.0	!	! CA-EARL 6.0
OPC/ESA	1.3.0	!	! IAM 6.2/11
AON	1.1.0	!	! OS/VS RPG II 1.1.0
TCP/IP	3.1.0	!	! DELTAIMS 5.2.4
VTAM/ESA	4.2.0	!	! Data Base Util put
APL2	2.2.0	!	! DataPacker/IMS 2.3.0
ESCON Manager	1.3.0	!	! PMO put

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX POU95A 95-06-15

ESCON Dir	1.1.0	!	! QFETCH	put
ICKDSF	1.16	!	! BOOK-MANAGER	1.3.0
Standard Linklib		!	! SAR	1.6.7
SMP/E	1.8.1	!	! INTERLINK	ptf
VPS	6.2	!	
INFO/MAN	6.1.0	!	
.....		!	
.....		!	
ACF2	genlevel 9408	!		
CA90 1.0	genlevel 9409	!		
PUT	9411+	!		

PRODUCTS which are planned in this package but are not
INCLUDED in the implementation time on Sunday evening.
(This normally only applies to the VDG nodes.)

.....	!	MIA	4.0 BEFORE POU
.....	!	! HSC 2.0.0	PUT9403 BEFORE POU
.....	!	CICS/ESA	3.3 PROJ-PLN
.....	!	IMS/ESA	4.1 PROJ-PLN
.....	!	! PLATINUM RC/M, RC/C	
.....	!	! RDS	PUT before POU
.....	!	! IEF	5.3
.....	!	! IEFit	5.3
.....	!	! RVS	1.3.*
.....	!	

REMOVED PRODUCTS WITH THIS POU (withdraw)

VS/COBOL II	1.4.0	!	RDE	withdraw 1 feb 95
PL1	2.3.0	!	Super Calc	1 maj 95
C	2.1.0	!	
.....		!	

Other information

BASEDOC DATASETS FOR THIS POU

F2SYVT.POU95A.BASEDOC(C1)	!
F2SYVT.JES2510.BASEDOC	!
F2PRVT.VPS62.BASEDOC	!
.....	!

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU095A

95-06-15

-> PVOV.ZN	ZOLTAN NÉMETH	AA
-> VEDA.WC	WIM CLEMENT	FAX=+3292556082 07600
-> VDNA.EAM	ED MARTINEZ	001068
-> VDNA.MV	MATS VINNEFORS	001068
cc.		
-> VD.OLOF	OLOF HENNINGSON	2510
-> VD.AB	ANDERS BÄCKLUND	(0)31-662260 2510
-> VD.HEX	HÅKAN ERIXON	2540
-> VD.ME	MATS ERICSON	2540
-> VD.GA	GÖSTA ANDERSSON	2540
-> VD.EVAF	EVA FALK	2540
-> VD.ANJO	ANDERS JOHNSSON	2540
-> VD.TL	TÖRE LANTZ	2520
-> VD.IVI	IVI SOOMÄGI	2580
-> VD.SÅB	SVEN-ÅKE BONDESSON,	TEL 67485 2101
-> VD.CG	CONNY GRÖNBERG	2110
-> VD.ÖL	ÖRJAN LINDHOLM	2110
-> VD.HW	HASSE WICKTORIN	2520
-> VD.NA	*> Being forwarded by receiver	
-> VD.KH	KENNETH HANSSON	TEL.667044 2520
-> VD.CARINA	CARINA HOLMQVIST	2230

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU094Q3

94-09-30

--- Received from VD.2510GI 031-667162

94-09-29 11.08

Information concerning delivery of MEX PU094Q3

Hello,

This is information concerning the delivery of MEXPACK level PU094Q3, which will be ready for you to order now.

Please forward this information to all other persons in your organisation who are directly or indirectly involved with the implementation of any of the products below.

MEX PU094Q3 includes the two VDG levels PU094Q2 and PU094Q3. A list of the products that are included from each PU0 is enclosed last in this memo.

The product lists include all products that have been installed at Volvo Data, but of course only products that are actually used at any MEXPACK site will be distributed.

The PU094Q3 products will be distributed at the same time (within the same week). The SYS-POOL products will be distributed separately in the same way as before, and you will get all detailed information with each product delivery.

Please remember that we strongly recommend you to install all products in the PU0 at the same time, to guarantee that you are using products that have been tested together at Volvo Data, Göteborg (VDG).

Make sure that you have installed ALL prerequisites before the implementation of PU094Q3:

- There are some prerequisite implementation steps to be performed by some of the MEXPACK sites with DB2 as a preparation for DB2 Version 3. Please contact Eva Falk dept 2540 (memoid VD.EVAF), for further information.
- The installation of Filemon V2 is a prerequisite for PU094Q3.

If you have any questions concerning any other prerequisites or anything else, please get back to me, or to the MEXPACK Technical Responsible person for that specific product.

We plan to distribute the IPL volume, and the SYS-POOL products to the first MEXPACK site during October, and we also hope to distribute to the rest of the MEXPACK customers during November and December. And we hope that all MEXPACK customers have installed this level not later than February 1995.

Please get back to us as soon as possible, with information of when it will be convenient for you to receive and install PU094Q3.

Please let us know if you have any questions, or need any other assistance.

Best Regards,
Gunnel

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU094Q3

94-09-30

Confirmed version SOFTPLAN for MVS products Updated: 940502/OH

PUO 94Q2 Package Upgrade Occasion 94Q2

Phase 1: Installation	VT02	W403-414		
2: Implementation	VT01	W415-416		
3: Test	VT01	W417-419		
4: Customers Test	VT01	W420-420		
5: Distribute		W421		
6-7: Implementation	Prod	W422	V201 V601 VD02	
		W423	V101 V501	
		W424	VK01 BM01	
		W426	V401	

Package 2 / Planned for 94Q2

IPL-VOLUME

SYS-POOL

ACF2	6.0	!	IMF	2.8
OPC/ESA	1.2.1	!	DB2 pre ptf;s for V3	
IE	4.1.0	!	VILMA II	2.1
APL2	2.1.0	!	IEDIT (apl2)	1.4
VSCOBOL II	1.4.0	!	DELTAIMS/VT	5.2
VICS	1.3.3	!	DATAPACKER/IMS	2.2
REXX/370 comp.	1.2.0	!	BEST/1	12.61
REXX/370 lib.	1.2.0	!	Standard Proc / Linklib	
.....		!	SDF II	1.3.0
.....		!	SAR	6.5
ACF2	genlevel 9310++	!		
CA90 1.0	genlevel 9312	!		
Selectivt hiper put		!		

PRODUCTS which are planned in this package but are not INCLUDED in the implementations time on Sunday evening.

.....
.....

REMOVED PRODUCTS WITH THIS PUO

(withdraw)

..... DFUP.

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PUO94Q3 94-09-30

Confirmed version SOFTPLAN for MVS products Updated: 940928/OH

PUO 94Q3 Package Upgrade Occasion 94Q3

Phase 1: Installation	VT02	W415-425	
2: Implementation	VT01	W425-433	
3: Test	VT01	W434-435	
4: Customers Test	VT01	W436	
5: Distribute		W437	
6-7: Implementation Prod		W438	V201 V601 V401
		W439	V101 V501 VD02
		W440	VK01 BM01

This package is also MEX-PACK Package Upgrade
It has also dependencies to PUO94Q2.

IPL-VOLUME		Package 3 /	Planned for 94Q3	
			SYS-POOL	
JES2	4.3.0	!	ACF2/CICS	6.0
Netview/ESA	2.4.0	!	ACF2/IMS	6.0
VTAM/ESA	4.1.0	!	VILMA II	2.2
GDDM	3.1.0	!	JCL CHECK	6.1
Netview/DM	1.5.0	!	Standard Proc / Linklib	
NPM	2.1.0	!	VINFO	3.3
RODM tool	2.1.0	!	TNA avd/2230	
SDPM/mvs	1.1.0	!	IMS DBT / smu	2.1
VS/Fortran	2.6.0	!	RMO	5.1
VPS	put.	!	SAR	6.5.4 put
.....		!	IMS DBT / hssr	2.1
.....		!	IMS DBT / lmu	2.1
.....		!	Ultraopt/IMS	1.3
.....		!	VMF (vtam 4.1)	
.....		!	ABENDAID	7.0.2
.....		!	CICS/PRINT	3700D
.....		!	
ACF2	genlevel 9404	!		
PUT	9402+	!		

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: MEX PU094Q3

94-09-30

-> PVKU.LUNDGREN JAN LUNDGREN 031-599238 98056
-> PVOV.ZN ZOLTAN NÉMETH AA
-> VEDA.WC WIM CLEMENT FAX=+3292556082 07600
-> VDNA.EAM ED MARTINEZ 001068
-> VDNA.MV MATS VINNEFORS 001068

cc.

-> VD.EJ ELISABET JANSSON 2550
-> VD.OLOF OLOF HENNINGSON 2510
-> VD.RW RAGNHILD WESTIN 663304 2510
-> VD.LETH LARS LETH 2510
-> VD.CONNY CONNY JOHANSSON 2510
-> VD.LD LARS DANIELSSON TEL.031-667479 2510
-> VD.UFFEN ULF LINNARSSON 2540
-> VD.TAG TORE AGBLAD DA2N TEL 667365 2540
-> VD.ME MATS ERICSON 2540
-> VD.GA GÖSTA ANDERSSON 2540
-> VD.EVAF EVA FALK 2540
-> VD.ANJO ANDERS JOHNSON 2540
-> VD.IVI IVI SOOMÄGI 2580
-> VD.CG CONNY GRÖNBERG 2110
-> VD.ÖL ÖRJAN LINDHOLM 2110
-> VD.SÅB SVEN-ÅKE BONDESSON, TEL 67485 2101
-> VD.NA NILS ABRAHAMSSON 031-66 7778 2520
-> VD.KH KENNETH HANSSON TEL.667044 2520
-> VD.HW HASSE WICKTORIN 2520
-> VD.CARINA CARINA HOLMÖVIST 2230

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218
Subject: PU094Q1 94-03-31

--- Received from VD.2510GI 031-667162 94-03-31 10.33

Information concerning delivery of PU094Q1 (1st VT project system).

Hello,

This is information concerning the delivery of MEXPACK level PU094Q1, which is the first MEXPACK system distributed using the new VT project rules.

Please forward this information to all other persons in your organisation who are directly or indirectly involved with the implementation of any of the products below.

A list of the products that are included in PU094Q1 is enclosed last in this memo.

The product list includes products that are run at any MEXPACK site, even if each product will be sent only to the MEXPACK sites that actually run them.

The PU094Q1 products will be distributed at the same time (within the same week). The SYS-POOL products will be distributed separately in the same way as before, and you will get all detailed information with each product delivery.

Please remember that we strongly recommend you to install all products in the PU0 at the same time, to guarantee that you are using products that have been tested together at Volvo Data, Göteborg (VDG).

Make sure that you have installed ALL prerequisites before the implementation of PU094Q1:

- The implementation of VT Project Standard libraries (ST00.LINKLIB/SY00.LINKLIB/STxx.PROCLIB och F1TSxx.PROD/F1SDxx.PROD-) is a prerequisite to the installation of PU094Q1.
- There are also prerequisite implementation steps to be performed by some of the MEXPACK sites with DB2, which have not been done yet. Please contact Eva Falk dept 2540 (memoid VD.EVAF), for further information.

If you have any questions concerning any other prerequisites or anything else, please get back to me, or to the MEXPACK Technical Responsible Person for that specific product.

We plan to distribute the IPL volume, and the SYS-POOL products to the first MEXPACK site (Volvo Flygmotor, Trollhättan) during week 415.

We also plan to distribute to the rest of the MEXPACK customers during April and May. And we hope that all MEXPACK customers have installed everything not later than June 1994.

Please get back to us as soon as possible, with information of when it will be convenient for you to receive and install PU094Q1.

Please let us know if you have any questions, or need any other assistance.

Best Regards,
Gunnel

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218

Subject: PU094Q1 94-03-31

In addition to the IPL volume products with PU094Q1, below, the following products have been added since the last MVS MEXPACK level MEX9208:

SDSF/MVS	1.3.3
TSO/E	2.4.0
PSF/MVS	2.1.1
SMP/E	1.7.0
SLM	1.1.1
ICKDSF	1.15.0
AOC/MVS	1.2.0
CA90 1.0	genlevel 9305

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218

Subject: PU094Q1 94-03-31

Confirmed version SOFTPLAN for MVS products Updated: 940324/OH

PUO 94Q1 Package Upgrade Occasion 94Q1

Phase 1: Installation	VT02	W346-401					
2: Implementation	VT01	W402-404					
3: Test	VT01	W405-408					
4: Customers tests	VT01	W409-410					
5: Distribute		W411					
6-7: Implementation	VDG	W412	V201	V202	V601	VD02	
		W414	V101	V401	V501		
		W415	VK01	BM01			

This package is also MEXPACK Package Upgrade
It also has dependencies to the frozen level of 15/Dec-93.

Package 1		/	Planned for 94Q1	
IPL-VOLUME		!	SYS-POOL	
MVS/ESA	4.3.0	!	VILMA II	2.0 - omstr
DFSMS/MVS	1.1.0	!	Standard Proc / Linklib	
RMF	4.3.0	!	FILE-AID batch	6.5.1
ISPF/PDF	3.5.0	!	FILE-AID ims	2.1.2
TSO/MON	5.3.2	!	FILE-AID db2	2.2
DFSMS/NFS	1.1.0	!	DB2	ptf;s
CATALOG SEARCH INTERFACE	1.0	!	PMO 4.2	put 93040
VPS	6.1	!	QFETCH 2.5	put 93040
PUT	9309+	!	PANVALET	PUT.
.....		!	IMS std-prog VBMP	1.1
.....		!	IMS DBRC JCL-skel	3.1
.....		!	IMS DBCTL	
.....		!	DATA MANAGER UDC.	
.....		!	ADSM put.	

PRODUCTS which are planned in this package but are not
INCLUDED in the implementations time on Sunday evening.

TMS	5.0	/put 9308
HSC		/put 9303
PLATINUM		P310AC
PDA/DB2		2.1
RC/QUERY		3.3
RAPID REORG		2.1
SDF II		1.3.0

V O L V O
Volvo Data Corp

Document: MEMO
Regno:

Insert: PAGE: 4
App:

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218

Subject: PU094Q1 94-03-31

REMOVED PRODUCTS AFTER THIS PUO (withdraw)

! PANVALET

! OS/VIS COBOL

! ISAM

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218

Subject: PU094Q1 94-03-31

-> PVKU.LUNDGREN	JAN LUNDGREN	031-599238	98056
-> VFA.LANI	LARS NILSSON		1240N
-> PVOV.ZN	ZOLTAN NEMETH		AA
-> VEDA.WC	WIM CLEMENT	FAX=+3292556082	07600
-> VDNA.EAM	ED MARTINEZ		001068
-> VDNA.MV	MATS VINNEFORS		001068
cc.			
-> VD.ULLAKARI	ULLA-KARIN GUSTAFSSON		2510
-> VD.OLOF	OLOF HENNINGSON		2510
-> VD.VESNA	VESNA STAUBER	031-667098	2540
-> VD.EVAF	EVA FALK		2540
-> VD.NA	NILS ABRAHAMSSON	031-66 7778	2120
-> VD.CARINA	CARINA HOLMQVIST		2830
-> VD.KR	KJELL RASK	+46-(0)31-667218	2510

Mexpack95

MEXPACK 1995		Gr40	Gr50	Gr50					
	Maskintyper:	9021-731	200S	3090-50J					
		(VDB)	9021/821		(NedCar)		(P101)		
		VEDA	VDNA	PVVOV	NCBV	VdoBrasil	VPV		
DSLO-produkter (IBM fakturerar direkt)		Fullpris							
Produkt IBM	Benämning	Gr50	GR40					Kommentar	
5648-020	ADSM					4 698			
5648-038	Software license monitor			x	x	x		+63:-/client 0 kr	
5655-042	ISPF/Base	24 409	19 527	14 645	18 306	18 306			
5655-043	NPM	13 734	12 485	(9364)	10 300				
5655-068	HCD	86 870	69 494	52 120	65 152	65 152			
5655-068	MVS/ESA SP 5.1.0			x	x	x			
5655-069	JES2 SP	97 628	78 100	58 575	73 221	73 221			
5655-084	RMF	9 248	7 395	5 546	6 936	6 936			
5655-257	ICKDSF			x	x	x		OTC 1990	
5655-HAL	TCP/IP base.	12 617	11 477	8 607	9 462	9 462			
5658-260	EREP			x	x	x		OTC 1990	
5665-311	3270 FTP TSO	13 771	13 771					OTC	
5665-338	ACF/SSP	1 124	1 124	839	839	839			
5665-366	SDF II	6 965	6 965			x		+ 74:-/user	
5665-403	CICS					x			
5665-488	SDSF	4 718	4 596	3 442	3 532	3 532			
5668-717	PASCAL LIBRARY	2 262	2 206	(1656)	1 700	1 700			
5668-738	ACF/NCP	3 988	3 988	3 394	3 394	3 394			
5668-806	VS FORTRAN	10 368	10 075	7 562	7 783	7 783			
5668-905	GDQF	3 220	3 110			2 870			
5668-937	IMS ADF II	14 078	11 689	8 763	(10558)				
5668-949	SMP/E	4 718	4 718		4 718	4 718		+79:-kr/user	
5668-962	ASSEMBLER H	1 912	1 858	1 393	1 434	1 434			
5668-978	GAM/SP	4 642	4 642	4 642		4 642		+79:-kr/user	
5685-012	IMS/DB	49 779	43 229	32 423	37 333	37 333			
5685-013	IMS/DC	59 030	51 261	38 447	44 272				
5685-025	TSO/E ESA BASE	12 209	10 613	7 951	9 150	9 150			
5685-083	CICS	63 712	53 093	39 820	47 784				
5685-111	NETVIEW BASE	26 920	24 473	18 354	20 188	20 188			
5685-151	AOC/MVS	13 796	11 035	8 272	10 340	10 340			
5685-DB2	DB2	61 149	48 919	36 689	45 861	45 861			
5688-108	AS	38 103	32 748	(24561)		28 577			
5688-194	ADCycle Code/370	15 232	12 186	9 139	11 430	11 430			
5688-197	ADCycle Cobol/370	11 064	8 849	6 633	8 309	8 309			
5688-198	ADCycle Lang. Env./370	7 615	6 093	4 569	5 714	5 714			
5688-216	ADCycle C/370	11 064	8 849	(6633)	8 309	8 309			
5688-228	APL2	12 004	9 598	7 205		9 013			
5688-228	APL2 Application Env.			x		x			
5688-235	ADCycle PL/I	11 064	8 849	(6635)	8 308	8 308			
5695-007	OPC/ESA del 1	10 847	8 673	6 511	8 143	8 143			
5695-007	OPC/ESA del 2	23 928	19 169	14 411	17 945	17 495			
5695-014	REXX/370 Library	4 568	3 656	2 746	3 425	3 425			
5695-040	PSF base 1-4	2 500	1 874	1 874	2 500	2 500		Tillkommer /print	
5695-117	ACF/VTAM ESA	58 629	46 873	35 154	43 971	43 971			
5695-197	GDDM 5668-812 ?	2 623	2 556	1 916	1 967	1 967			
5695-DF1	DFSMS	3 570	2 855	2 141	2 677	2 677			
5706-254	QMF	30 048	24 065	18 083	22 569	22 569			
5740-RG1	OS/VS RPG	4 010	3 010	3 010	(3010)				
5740-SM1	DFSORT	3 380	3 282	2 465	2 538	2 538			
5740-XC6	IOCP	?	?	x	x	x		HDC MUS?	
5748-XX9	DCF BASE	3 652	3 550	(2486)		2 558			
5798-DXQ	ICF RECOVERY UTILITY			x	x	x		OTC 92905:-	
5799-CSI	Catalog Search Interface	725	725	725	725	725			
	Summa IBM-pgm	857 493	717 303	468 066	570 235	519 787	0	0	0
	DSLO-delning			93 613	114 047	103 957	0	0	0

STORAGE TEK 8020 gör ingen vidare-fakturering.	ACS HOST MVS IXFP ICEBERG	X X	
TELEPARTNER AS 8020 fakturerar L. Larsve.	PACKET/MAIN		X
TEXAS INSTRUMENTS 8020 fakturerar A. Romell.	IEF		X
WSA 8020 fakturerar ej PVOV.	The monitor for CICS	X	

→ BMC
via OSS

Datapacker/IMS
DELTA IMS
LOADPLUS/UNLOADPLUS
FAST REORG FACILITY
SECONDARY INDEX UTILITY
ULTRAOPT/IMS

(X)

→ BOOLE&BABBAGE

IMS AUTO OPERATOR
IMS PERFORMANCE REPORTER
IMS RESOURCE ANALYZER
IMS RESOURCE MONITOR
IMS WORKLOAD ANALYZER
IMS WORKLOAD MONITOR
MV MANAGER DB2

→ CA

ACF2 MVS
CA90 MVS
EPLUS
EPLUS DB2
EPLUS IMS
EPLUS ONLINE (ej VDG)
EPLUS ESP (ej VDG)
ONE

ej VDB

X	X	X	VDNA VCNA VGHF
X	X	X	
X	X	X	
X	X	X	
X	X	X	
X	X	X	
X	X	X	
X	X	X	
X	X	X	
X	X	X	

ej VDB

USA

f.d. LEGENT

ASTEX
CMA-CONN
MIA/MVS
QUICK FETCH
TSOMON
TSOMON online (ej VDG)
JMR (ej VDG)
SMR (ej VDG)

→ CANDLE

OMEGAMON/II MVS
OMEGAVIEW

VDB ??

→ COMPUWARE

ABENDAID
ABENDAID CICS
FILEAID
FILEAID DB2
FILEAID IMS
XPEDITER (ej VDG)

(X) (X)
? X } *ej via VO*
X
X

DATAB

BOSHELP (ej VDG)

DATAPART

CICS FORWARD RECOVERY

INTERLINK

INTERLINK SNS/LINK
A-NET

→ LEVY, RAY & SHOUP LTD

VPS
VPS/TCPIP
VSPRINT
VMCF/TSO
DRS (ej VDG)

(X) (X)
X X
X X
(X)

MSP

CONTROLMANAGER
DATAMANAGER
DICTIONARYMANAGER
MANAGERVIEW

LEZ → X
X
X
X

PLATINUM

DATABASE ANALYZER
RAPID REORG
RC/QUERY
RC/COMPARE
RC/MIGRATOR

*as hnd
Vehus*

X X
X X
X X
*USA ohs
Bel...*

NETWORK SYSTEMS

RDS

?

STORAGE TEK

ACS HOST MVS
IXFP ICEBERG

X
X

Handwritten: M... LL

TELEPARTNER AS

PACKET/MAIN

X (RN) delivery

TEXAS INSTRUMENTS

IEF

Handwritten: Small -> X

VERIMATION

MEMO
SESAM

X

X
X
X

VOLVO DATA

VCOM/MVS
VCOM/CICS

X

X
X

WSA

HSM REPORTER
THE MONITOR FOR CICS

X

Handwritten: [scribble]

Scan Systems

CA

Candle

TI

Platinum

*förländare med
computerare
Boole*

 COMPUTER ASSOCIATES BRÄMHULT CA-AVTAL II 95-09-28 01

Inkommet från CABR.LARSE +46 33 248110 95-09-26 18.50
 -> VOL.VD.TORSTEN TORSTEN LUNDGREN
 -> VOL.VD.LEIFH LEIF HÅGERSTRÖM , FAX 31-663030
 Hej Torsten/Leif,

Vi har nu gått igenom och kompletterat listan över befintliga kontrakt med Nordamerika inkluderat. Då får vi en kartbild som ser ut som följer :

Kontrakt	CPU	Produkt(er)	Arskostnad USD/SEK	KREDIT
(För VOLVO DATA NORTH AMERICA)				
147267	GRUPP DD	CA-ONE/MVS	7.585:20	6.953:10
193957	GRUPP DD	CA-ACF2/MVS	8.821:50	2.205:37
320301	GRUPP DD	CA-PANVALET	6.804:40	5.103
320301	GRUPP DD	CA-PANVALET/ISPF	4.082:40	3.061:80
			Tot USD	27.293:10
				17.323:27

(För VOLVO GM HEAVY TRUCK)				
147270	GRUPP DD	CA-JARS	5.764:50	1.441:12
147269	GRUPP DD	CA-MASTERPIECE/AR	(25.088:40)	(25.088:40)
			Tot USD	30.852:90
				26.521:52

(För VOLVO CARS OF NORTH AMERICA)				
236433	N/A	CA-AUTOMATE, 4 st	5.292:00	1.102:50
236434	GRUPP DD	CA-IDMS/CORE (DB)	15.558:00	5.834:16
236435	GRUPP DD	CA-IDMS/OLQ	1.566:33	1.109:40
236436	GRUPP DD	CA-IDMS/DATA DICTIONARY	2.350:13	1.441:55
236437	GRUPP DD	CA-IDMS/DC	8.140:58	6.700:41
236440	GRUPP DD	CA-IDMS/CULPRIT	2.432:72	1.723:05
236342	GRUPP DD	CA-ADS/GENERATOR	14.586:00	9.724
236445	GRUPP DD	CA-IDMS/CV	8.428:50	3.160:84
* 236446	GRUPP DD	CA-IDMS/DISTR.DATA	8.521:50	1.420:25
236447	GRUPP DD	CA-ADS/ONLINE	5.920:73	4.430:39

* Fakt. dat 19 okt, här förutsätter jag att de betalt fakturan!

Printed by: 8020 TORSTEN LUNDGREN 031-667737

Subject: CA-AVTAL II 95-09-26

236447	GRUPP DD	CA-ADS/ONLINE	5.920:73
236448	GRUPP DD	CA-IDMS/ICMS	16.786:50
236452	N/A - PC	CA-DB:GENERATOR	661:50
236453	GRUPP DD	CA-IDMS/APPC	4.375:50
236454	GRUPP DD	CA-CAS/GENERAL LEDGER	21.435:88
265769	GRUPP DD	CA-IDMS/DBA TOOLKIT	18.832:00
284477	GRUPP DD	CA-IDMS/SQL EXT. ARCH.	16.207:50

SAR, JMR, III, NIA, ASTEK, Quickfely, insirku, automobu
Tot USD 151.095:37

(För VOLVO DATA skrivna i Göteborg)

287122

576610,70

9325301-007	Grupp 70	CA-GREENSBORO PACKAGE	382.830
(Detta är avtalet som skrevs av Legent i somras)			
703510	900+62 MIPS	CA-ACF2/MVS, VIEWPOINT	542.000
703511	900+62 MIPS	CA-ONE/MVS, VIEWPOINT	270.000
703513	900+62 MIPS	CA-E+/MVS, IMS, DB2	423.167
703216	COMP 8/96	CA-ACF2/VM	41.660
702320	-----	Slut 95.09.29	-----
703512	Grupp DD (40)	CA-DATACOM+IDEAL...	854.842
		CA-ROSCOE t.o.m 95.12.30	139.288
701886	Grupp DD (40)	CA-DATACOM SQL	173.327
703363	Grupp DD (40)	CA-DATACOM SERVER	25.000
702631	8 MIPS	CA-CLUSTER SYD PACKAGE	137.564
701885	Grupp DD (40)	CA-ONE i GENT	83.271

57.730
260.970
1.931.178

(Här kommer f.d Legents avtal...)

9325301-004	Site	CA-MICS (inkl optioner)	403.330
9325301-002	Site	CA-TSO/MON (inkl Online)	151.387
7603089-001	Site S	CA-PREAVAIL/XP-MIA	92.175
7603090-001	Site S	CA-PMO	57.600
7603092-001	Site S	CA-ASTEX	133.567

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: SW bet Mex

94-12-12

--- Received from VD.KR +46-(0)31-667218

94-12-09 15.58

Hej,

nu överlämnar jag nedanstående lista till dig, som vi kom överens om. Det är väl närmast Torsten och Gunnel som har intresse av listan framgent. Jag återkommer till dig och Torsten angående betalning av Namic till VOV när jag har fått besked av Kurt.

Hälsn Kjell

-> VD.AXET	LARS-G AXMALM	2510
cc		
-> VD.TORSTEN	TORSTEN LUNDGREN	8020
-> VD.GI	GUNNEL ISAKSSON	2510
-> VD.MEX	ARCHIVE MEXPACK	2518

Årlig betalning av SW för MEXPACK 1995

LEV	PROD	INST	MÅN	
---	----	----	---	
Legent	TSO-MON	VOV	06	*) 50.000
	Q-fetch	VDNA	09	Lev mexpack
	MIA	VDNA	09	Lev mexpack
	JMR	VDNA	09	Egen inst
	SMR	VDNA	09	Egen inst
	MII	VDNA	09	Egen inst
	Astex	VDNA	08	Lev mexpack
NAMIC	CICS Abend-a	VOV	01	50 % ?
	CICS Debug-a	VOV	01	50 % ?
	Abendaid	VEDA	01	
WSA	CICS Monitor	VOV	09	
LRS	VPS	VOV, VEDA	09	
	DRS	VOV	09	
	VPS/TCPIP	VOV	11	
CANDLE	OMEGAMON 2	VEDA, VDNA	12	<i>A-VEDA uppsagd jan-95!</i>
TELEPARTNER	PACKET/MAIN	VDNA	09	
	PACKET/PC	VDNA		Vid behov (Ramon)

*) = Del av koncernavtal för Sverige

Övrigt

CA	TMS/CA1	VEDA	Betalas av resp inst
CA	Övriga prod	-----	" -----
CA	E+	VOV, ((VEDA))	----- " -----
	E+/IMS	VOV, ((VEDA))	----- " -----
	E+/DB2	VOV,	----- " -----

V O L V O
Volvo Data Corp

Document: MEMO
Regno:

Insert: PAGE: 2
App:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: SW bet Mex

94-12-12

MSP

Datamanager

VEDA

-----"-----

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: SW bet Mex 94-10-27

Årlig betalning av SW för MEXPACK 1994 --> 1995

<u>LEV</u>	<u>PROD</u>	<u>INST</u>	<u>MÅN</u>	
Legent	TSO-MON	VOV	06	*)
	Q-fetch	VDNA	09	Lev mexpack
	MIA	VDNA	09	Lev mexpack
	JMR	VDNA	09	Egen inst
	SMR	VDNA	09	Egen inst
	MII	VDNA	09	Egen inst
	Astex	VDNA	08	Lev mexpack
NAMIC	CICS Abend-a	VOV	01	
	CICS Debug-a	VOV	01	
	Abendaid	VEDA	01	
WSA	CICS Monitor	VOV	09	
SE	VPS	VOV, VEDA	09	
	DRS	VOV	12	
CANDLE	OMEGAMON 2	VEDA, VDNA	12	
TELEPARTNER	PACKET/MAIN	VDNA	09	
	PACKET/PC	VDNA		Vid behov (Ramon)
STEERLING	SAM/AUTOMATE	VEDA	09	*)

*) = Del av koncernavtal för Sverige

Övrigt

CA	TMS/CA1	VEDA	Betalas av resp inst
CA	Övriga prod		----- " -----
CA	E+	VOV, ((VEDA))	----- " -----
	E+/IMS	VOV, ((VEDA))	----- " -----
	E+/DB2	VOV,	----- " -----
MSP	Datamanager	VEDA	----- " -----

plutikon PDA VEDA, PVSU
R/C QUERY VEDA PVSU

Printed by: 2510 KJELL RASK +46-(0)31-667218 +46-(0)31-667218

Subject: SW bet Mex 94-01-12

SFFERENT	SAS/AUTOMATIC	VEDA	09
TELEPARTER	PACUET/PC	VDNA	09
CONNECT	ADTEX	VDNA	07
Årlig betalning av SW för MEXPACK		1994	

LEV	PROD	INST	MÅN	
Legent	PMO	VFA/	06	*) EJ LÄNKRE
	Q-fetch	VEA	06	*)
	TSO-MON	VFA, VOY	06	*)
	Q-fetch	VDNA	lev mex	09
	MIA	VDNA	lev mex	09
	JMR	VDNA	egen prod	09
	SMR	VDNA	-----"	09
	MII	VDNA	-----"	09
	CMA-CONNECT (MD-plot)	VFA ✓	12	(från CMA)
NAMIC	CICS Abend-a	VOV	01	✓
	CICS Debug-a	VOV	01	✓
	Abendaid	VEDA ✓	01	
SAS	Div SAS prod	VFA	08	EJ LÄNKRE
	Base, AF, DB2, FSP, Graph, IMS, OR, QC, Share, Stat, Assist, MXG			
WSA	CICS Monitor	VOV, (VFA)	09, 12	EJ LÄNKRE
SE	VPS	(VFA), VOV, VEDA	08 11	EJ LÄNKRE
	DRS	VOV	12 11	
CANDLE	OMEGAMON 2	VEDA, VDNA ✓	12	

*) = Del av koncernavtal för Sverige

Övrigt

CA	TMS/CA1	VFA VOV	Behövs bara u-håll på Bas inst, d v s VD
CA	Övriga prod		Betalas av resp inst
CA	E+	VOV, ((VEDA))	----- " -----
	E+/IMS	VOV, ((VEDA))	----- " -----
	E+/DB2	VOV,	----- " -----
MSP	Datamanager	VEDA	-----"-----

UPPSÄGNING
I VFA PROD!

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Mex-0101 M26/3 96-04-10

--- Received from VD.OLOF 031-7657461 96-04-10 10:41

VOLVO
Volvo Data AB

Dokumentnamn : Protokoll
Utfärdare : 2510 Olof Henningson
Datum : 1996-03-26
Reg nr : Mex-0101 M26/3 1
Beskrivning : Protokoll från Mex-pack PU095C möte
Fastställt : 2510 Olof Henningson
Distribution : deltagare kallade/frånvarande + information

Deltagare:

-> VD.GI	GUNNEL ISAKSSON	2510
-> VD.RIW	RICHARD WIDEGREN	2230
-> VD.RA	ROGER ANDREASSON	2520
-> VD.ELMÄNG	*> Being forwarded by receiver	
-> VD.EVAF	*> Being forwarded by receiver	
-> VD.ELD	EWA LYBLAD	2540
-> PVOV.ZN	ZOLTAN NEMETH	AA
-> PVOV.RUBIN	JAN RUBIN	AA
-> PVOV.SKS	KRISTER SVENSSON	AB
Kallade ej närvarande:	KRISTER SVENSSON	AB
-> PVOV.JUNIOR	PETER MAGNUSSON	AA
-> PVOV.BOING	INGVAR BORGQUIST	AB
-> PVOV.HQUIST	JAN HOLMQUIST	AA
information:		
-> PVOV.KURRE	KURT LÖVGREN	AA
-> VD.KH	KENNETH HANSSON	TEL.667044 2520
-> VD.BJ	BÖRJE JOAKIMSSON	2520
-> VD.EJ	ELISABET JANSSON	2550

----- Ansv Rapp -----

1. Vilka produkter/funktioner kan testas i VT01 ? ZN

Eventuellt skulle CICS och EPLUS Online kunna testas.
Olofström undersöker om det har fler produkter som
kan vara kandidater för VT01 TEST.

2. Vilka produkter bör kunna anpassa bättre till Gbg-metodik: BERÖRDA

En gemensam lista tas fram på skillnader som finns,
redan nu kända skillnader är ACF2s newpassword exit,
VPS och HSM.

VPS: Zoltan kontaktar Elisabet, HSM: Krister kontaktar
Börje Joakimsson, ACF2 Krister kontaktar Ulla-karin.

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Mex-0101 M26/3 96-04-10

3. DB2 V4 planering.

I PU095C ingår ett antal ptf;er på DB2 V3 de är kompatibilitets ptf'er för DB2 V4 i PU096A INFO

4. CATIA.

I Göteborg körs CATIA på ptf nivå 4.1.5 och funk 4.1.4 INFO

5. Tidpunkter för PU096A och prel. tider för PU096B.

Prodsättning 1996 V17 för PU095C och 1996 V37 för PU096A i O101. INFO

6. Jour/arbetsberedskap för installationshelgen och veckan efter.

V18 är en kortvecka i Göteborg vi försöker dimensionera oss för att hjälpa till med eventuella problem efter implementationen i Olofström. INFO

7. ADSM 2.1

Birgitta E informerad om ADSM 2.1, hon skulle också se om hon fick fram något om lägsta Client-nivå. BE

8. Problem under PU095C. INFO

En kort genomgång på våra problem vid implementationen av PU095C.

9. Nya ACF2-paneler (UDB). SKS

UDB skall installeras efter PU095C men före PU096A. Tore Agblad är kontaktman för implementation UDB.

10. AOC 1.4.0 Information om eventuella förändringar som följer med AOC 1.4.0 lämnas av Kenneth Hansson. KH

V O L V O
Volvo Data Corp

Document: MEMO
Regno:

Insert: PAGE: 3
App:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Mex-0101 M26/3 96-04-10

11. VM/HPO

ZN

Kompatibilitet på VM/HPO VTAM och
VTAM 4.3 i PU096A skall Zoltan undersöka.

12. PU096B preliminärt 1997 W04.

INFO

----- E O F -----

PUO-installation Olofström

1996-02-01

Release 1.0

VOLVO DATA AB
Issued by: 2510, Gunnel Isaksson, DA2N
Approved by 2510, Bengt Rydberg
Reg no: 2510.MEXP.PUO01.1996.001

A handwritten signature in black ink, appearing to read 'Bengt Rydberg', is positioned below the printed text. The signature is fluid and cursive, with a long horizontal stroke at the end.

Preface

Detta dokument beskriver överenskommelse mellan Volvo Data och Volvo Olofström beträffande bistånd vid installation av PUO.

Contents

PUO-installation Olofström	1
Allmänt	1
Planeringsmöte	1
Tester	1
Installationshelg	2
Problem/fel	2
Övrigt	2
Regler och ansvar för dokumentet	5
Källtext	5
Uppdateringar till dokumentet	5
Ansvar	5

PUO-installation Olofström

Allmänt

Volvo Data Göteborg (VDG) bistår vid förberedelse, installation och hjälp vid ev. problembestämmning vid installation av PUO i Olofström. Alla aktiviteterna utförs av personal från Olofström, men med bistånd av VDG-folk vid ett antal aktiviteter (se nedan). Det är PVOV som har totalansvaret för installationen.

Planeringsmöte

Inför varje PUO-installation hålls ett planeringsmöte i Göteborg, med deltagare från berörda avdelningar från VDG och PVOV.

Detta möte diskuterar/beslutar:

- Vilka helger som skall utnyttjas för installation. Lämpligt är troligtvis ca fyra veckor efter avslutad PUO-installation i Göteborg. Även reservtid bör inplaneras. Man bör även vid detta möte ta fram preliminär tidpunkt för nästkommande PUO-installation.
- Detaljplanering inför PUO-installationen. Exempelvis vilken information som behöver distribueras till användare, vilka åtgärder som behöver vidtagas innan installationshelgen, samt vem som gör vad.
- Vilka för Olofström specifika eller känsliga funktioner behöver testas i förväg i VT01.
- Vilka personer som skall medverka från VDG.

Mötet protokollförs, och en detaljerad aktivitetsplan upprättas med utpekade ansvariga personer.

Mexpack Technical Responsible för Olofström på 2510 är sammankallande och håller samman aktivitetsplanen.

Tester

Produkter och funktioner som är unika för Olofström, skall om möjligt testas i förväg i VT01. Gärna i samband med kundtest-veckorna i VT01, så att vi inte riskerar att behöva göra fallback pga problem som hade gått att testa sig fram till.

Olofström genomför själva en test-installation av PUO inklusive fallback under en separat helg, där man kör såpass långt att man kan IPLa systemet och logga på.

Vi bör se över om det finns produkter som kan köras på ett mera likartat sätt (jfr Gbg VoV) än vad som görs idag. Detta diskuteras vid första PUO-planeringsmötet inför PUO95C.

Regler och ansvar för dokumentet

Dessa regler avser underhåll för själva dokumentet och dess innehåll.

Källtext

Källtexten finns i dataset F1MXVT.MEXAVTAL.TEXT.

Uppdateringar till dokumentet

Uppdateringar till detta dokument tas upp till diskussion och beslut på de planeringsmöten som beskrivs nedan.

När uppdateringar gjorts i dokumentet skall en ny kopia distribueras till personer enligt medlem SENDPUO, i dataset F1MXVT.MEXAVTAL.TEXT.

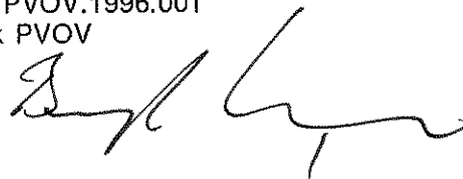
Dessutom skall ett exemplar av chef 2510 fastställt dokument förvaras i en pärm hos avdelning 2510.

Ansvar

Huvudansvarig för detta dokument är avdelning 2510, Volvo Data.

VOLVO
Volvo Data AB

Dokumentnamn : Produktlista Olofström 1996-04-10
Utfärdare : 2510 Gunnel Isaksson 031-667162
Datum : 1996-04-10
Reg nr : 2510.MEXP.PRODLST.PVOV.1996.001
Ärende/ : Produktlista Mexpack PVOV
Beskrivning
Fastställt : 2510 Bengt Rydberg
Utgåva : 1
Ersätter :-
Distribution :



Mexpack

MEXPACK		Gr50	
	Maskintyper:	3090-50J	
		PVV0V	
DSLO-produkter (IBM fakturerar direkt)			
Produkt IBM	Benämning		Kommentar
5648-020	ADSM	4 698	+63:-/client
5648-038	Software license monitor	x	0 kr
5655-042	ISPF/Base	18 306	
5655-043	NPM		
5655-068	HCD	65 152	
5655-068	MVS/ESA SP 5.1.0	x	
5655-069	JES2 SP	73 221	
5655-084	RMF	6 936	
5655-257	ICKDSF	x	OTC 1990
5655-HAL	TCP/IP base.	9 462	
5658-260	EREP	x	OTC 1990
5665-311	3270 FTP TSO		OTC
5665-338	ACF/SSP	839	
5665-366	SDF II	x	+ 74:-/user
5665-403	CICS	x	
5665-488	SDSF	3 532	
5668-717	PASCAL LIBRARY	1 700	
5668-738	ACF/NCP	3 394	
5668-806	VS FORTRAN	7 783	
5668-905	GDQF	2 870	
5668-949	SMP/E	4 718	+79:-kr/user
5668-962	ASSEMBLER H	1 434	
5668-978	GAM/SP	4 642	+79:-kr/user
5685-012	IMS/DB	37 333	
5685-025	TSO/E ESA BASE	9 150	
5685-111	NETVIEW BASE	20 188	
5685-151	AOC/MVS	10 340	
5685-DB2	DB2	45 861	
5688-108	AS	28 577	
5688-194	ADCycle Code/370	11 430	
5688-197	ADCycle Cobol/370	8 309	
5688-198	ADCycle Lang. Env./370	5 714	
5688-216	ADCycle C/370	8 309	
5688-228	APL2	9 013	
5688-228	APL2 Application Env.	x	
5688-235	ADCycle PL/I	8 308	
5695-007	OPC/ESA del 1	8 143	
5695-007	OPC/ESA del 2	17 495	
5695-014	RE**/370 Library	3 425	
5695-040	PSF base 1-4	2 500	Tillkommer /print
5695-117	ACF/VTAM ESA	43 971	
5695-197	GDDM 5668-812 ?	1 967	
5695-DF1	DFSMS	2 677	
5706-254	QMF	22 569	
5740-SM1	DFSORT	2 538	
5740-XC6	IOCP	x	HDC MUS?
5748-**9	DCF BASE	2 558	
5798-DXQ	ICF RECOVERY UTILITY	x	OTC 92905:-
5799-CSI	Catalog Search Interface	725	
	Summa IBM-pgm	519 787	
	DSLO-delning	103 957	
x	Installerad produkt inget pris		

Mexpack

MEXPACK		Gr50	
	Maskintyper:	3090-50J	
		PVVOV	
SW som ingår i Mexpack			
CA	ACF2/MVS	**	
	CA90	**	
	EPLUS	**	
	EPLUS/DB2	**	
	EPLUS/IMS	**	
	TSO-mon	**	
Scan Systems	CICS monitor	**	
LRS	VPS	X	
	VPSPRINT	X	
	VMCF/TSO	X	
	VPS/TCPIP köp	X	
	Summa UH LRS		11 000 Debitering 961121
Stoarge Tek	IXFP Iceberg	**	
	ACS host MVS	**	
Teleparten	Packet/Main	***	
Priser via LL	Packet/PC	***	
STK	HSC	**	
WSA	CICS monitor	**	
	Summa kost		11 000
X	Installerad produkt		
**	Faktureras direkt av leverantör		
***	Faktureras via annan VD-avdelning efter överenskommelse		

Mexpack

MEXPACK		Gr50	
	Maskintyper:	3090-50J	
		PVVOV	
VD-produkter			
	VCOM/MVS	Bestäld	
	Filemon	15	
	Sesam	60	
	Memo/API	17	
	VMF	Ingen deb	
	Totalt	92	

Mexpack

MEXPACK		Gr50	
	Maskintyper:	3090-50J	
		PVVOV	
SW som ej går in under Mexpackleveranser			
COMPUWARE	CICS Abend-aid	127 200	
	Expediter	86 000	
LRS	DRS	10 500	
CA	TSO-mon online	**	
	EPLUS ONLINE	**	
	EPLUS ESP	**	
Datab	BOSHELP	**	
X	Installerad produkt		
**	Faktureras direkt av leverantör		
***	Faktureras via annan VD-avdelning efter överenskommelse		