APPLICATION			REVISIONS								
NEXT ASSY	USED ON	LTR	DESCRIP	CION				-+ 	D A	ATE	
	7506							-+			
		†									
,		· T									
	+		07 045780	- +							
		ATUS	OF SHEETS	_	-,,-						
	REV				_						
	SHEET	+	++		 -++-	++		 		 	
	R	RELEASE INFORM			S PRO	DUCTS	P.A	ATCH	U	PDAT	E
	S	ERVIC	E, RELEASI	1.12.0-	-990						
			RUMENTS	drawi	ng ni	ımber					
			RATED MS GROUP -		-+		+	260			
	İ				וים כו	* L	121	រជជា	١ ١	OΒ	

TABLE of CONTENTS

Paragra	ph	Title P	age
		SECTION 1 USER INFORMATION 1	- 1
		SECTION 2 PATHNAME INDEX	-1
		SECTION 3 SPECIAL INSTRUCTIONS	
3.1	DNOS	OPERATING SYSTEM 1.2.1 PATCHES	-1
3.1.1	DNOS	OPERATING SYSTEM 1.2.1 OPTIONAL PATCHES 3	- 3
3.1.2	DNOS	OPERATING SYSTEM 1.2.1 EXPECTED ERROR MESSAGES 3-	- 4
3.2	DNOS	BASIC 4.1.0 PATCHES	- 5
3.3	DNOS	COBOL 3.4.1 PATCHES	- 6
3.4	DNOS	DATA DICTIONARY 1.1.0 PATCHES	- 7
3.5		DBMS 2.2.0 PATCHES	-10
3.6		COMMON COMMUNICATIONS PARTS 1.2.0 PATCHES 3	- 13
3.7		3780/2780 EMULATOR 1.2.0 PATCHES 3	- 15
3.8		DNCS 1.2.0 PATCHES	
3.9		DISTRIBUTED NETWORK I/O (DNIO) 2.0.0 PATCHES . 3.	-26
3.10		3270 ICS COMMUNICATIONS 1.1.0 PATCHES 3	
3.11		FORTRAN-78 1.3.0 PATCHES	
3.12		PASCAL 1.8.0 PATCHES	
3.13		QUERY 1.4.0 PATCHES	
3.14		RTS COMMUNICATIONS 1.1.0 PATCHES	
3.15		SORT/MERGE 1.0.0 PATCHES	
3.16		TIFORM 3.3.0 PATCHES	
3.17	DNUS	TIPE 2.1.0 PATCHES	_ /, 3

SECTION 1

USER INFORMATION

Texas Instruments will periodically ship all current patches for the DNOS system family software to customers on the subscription service.

Patches will be shipped initially on microfiche cards. Customers have the option of requesting future shipments of the patch files on magnetic tape or two double-sided, double-density (DSDD) diskettes (See Media Change Form in document 2302609-9901).

There are currently 39 separate files. These files are divided on the DSDD media with the operating system and communications products located on DNPATCH1, and language product patches located on DNPATCH2. The patch files located on DNPATCH1 and DNPATCH2 are combined together on the magnetic media for easier restoration of a single directory. These files will be updated periodically as patches are issued for the various software packages.

Do not apply patches for superseded software to a new release; that is, do not apply Basic 4.0.0 patches to Basic 4.1.0. Be sure to read the directions in each batch stream before applying the patches for any of the products.

Patches received on microfiche must in most cases be typed into a file and then applied via an Execute Batch (XB) command. In several cases, they may be manually applied via an individual Modify Program Image (MPI) or Modify Relative to File (MRF) command. Apply patches as a set; do not select and apply some of the patches in a file.

Completely verify each MPI or MRF prior to executing the command. Patching the wrong word(s) will be disastrous.

Patches received on magnetic tape media can be copied via Restore Directory (RD) command to a disk, or to a directory on your disk, and then applied via Execute Batch (XB) command unless otherwise directed in the instruction section. Patches received on disk media may be applied via Execute Batch (XB) from the disk media or may be copied via Copy Concatenate to your disk and then applied.

Patch files that require the placement of the patch on an object disk or in a specific directory <u>must</u> be copied to the location given in the instructions section for proper execution. These files may be copied over to the indicated location using the Copy Concatenate (CC) procedure.

SECTION 2

PATHNAME INDEX

The following table lists the name of each file in the patch release and the product to which it corresponds. The files listed as being located on DNPATCH1 or DNPATCH2 will also appear under the restored directory with the same pathnames indicated below.

PRODUCTS CONTAINED ON DNPATCH1

.KERNEL 3782 DNOS OPERATING SYSTEM 1.2.1 KERNEL PATCHES .UTILITY 3755 DNOS OPERATING SYSTEM 1.2.1 UTILITY PATCHES .DNCMO.DNPCMON 3171 COMMON COMMUNICATIONS PATCHES 1.2.0 .DNCMO.DNPCSWS 3458 COMMON COMMUNICATIONS SOFTWARE LEVEL SCHEDULER PATCHES 1.2.0 .DNCMO.DNPPCOMM NONE COMMON COMMUNICATIONS DSR GENERATION PROCEDURES PATCHES 1.2.0 .DNCOMOBJ.DNP3780 NONE 3780/2780 DSR PARTS PATCHES 1.2.0 .DNCOMOBJ.DNPP3780 NONE 3780 BUILD DSR AND TASK PROCEDURE PATCHES 1.2.0 .DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 .DNCSNCSNCSNCSNCSNCSNCSNCSNCSNCSNCSNCSNCSN	FILE	LAST PATCH	RELEASE AND DESCRIPTION
.UTILITY 3755 DNOS OPERATING SYSTEM 1.2.1 UTILITY PATCHES .DNCMO.DNPCMON 3171 COMMON COMMUNICATIONS PATCHES 1.2.0 .DNCMO.DNPCSWS 3458 COMMON COMMUNICATIONS SOFTWARE LEVEL SCHEDULER PATCHES 1.2.0 .DNCMO.DNPPCOMM NONE COMMONICATIONS DSR GENERATION PROCEDURES PATCHES 1.2.0 .DNCOMOBJ.DNP3780 NONE 3780/2780 DSR PARTS PATCHES 1.2.0 .DNCOMOBJ.DNP93780 NONE 3780 BUILD DSR AND TASK PROCEDURE PATCHES 1.2.0 .DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 .DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 .DNCS12.DNPCMNS NONE DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP 3411 DNCS LAP DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP 3411 DNCS LAP DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPSDLC 3671 DNCS SDLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATS14 NONE DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 .DNCS12.PATCEN 3515 DNCS SYSCEN UTILITY PATCHES 1.2.0 .DNCS12.PATRET 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PATNUC 3732 DNCS NUCLEUS PATCHES 1.2.0 .DNCS12.PATRET 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0			
PATCHES PATC	.KERNEL	3782	
.DNCMO.DNPCSWS .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCOMOBJ.DNP3780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCSI2.DNPCMNS .DNCSI2.DNPCMNS .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPCMNS .DNCS12.DNPAP .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PATP914 .DNCS DLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATEMU .DNCS12.PATEMU .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATGEN .DNCS12.PATGEN .STATE DATA TERMINAL PATCHES 1.2.0 .DNCS12.PATGEN .STATE DATCHES 1.2.0 .DNCS12.PATGEN .STATE DATCHES 1.2.0 .DNCS12.PATGET .STATE DATCHES 1.2.0 .DNCS12.PATGET .STATE DATCHES 1.2.0 .DNCS12.PUPSC .NONE .DNCS RFT USER TASK PATCHES 1.2.0 .DNCS12.PUPST .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT	.UTILITY	3755	
.DNCMO.DNPCSWS .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCMO.DNPPCOMM .DNCOMOBJ.DNP3780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCSI2.DNPCMNS .DNCSI2.DNPCMNS .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPCMNS .DNCS12.DNPAP .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PATP914 .DNCS DLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATEMU .DNCS12.PATEMU .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATGEN .DNCS12.PATGEN .STATE DATA TERMINAL PATCHES 1.2.0 .DNCS12.PATGEN .STATE DATCHES 1.2.0 .DNCS12.PATGEN .STATE DATCHES 1.2.0 .DNCS12.PATGET .STATE DATCHES 1.2.0 .DNCS12.PATGET .STATE DATCHES 1.2.0 .DNCS12.PUPSC .NONE .DNCS RFT USER TASK PATCHES 1.2.0 .DNCS12.PUPST .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT .STATE DATCHES 1.2.0 .DNIOINS.DNIOPAT			
.DNCMO.DNPPCOMM NONE COMMON COMMUNICATIONS DSR GENERATION PROCEDURES PATCHES 1.2.0 .DNCOMOBJ.DNP3780 .DNCOMOBJ.DNP9780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPCMNS .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP .DNCS LAP DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PAT914 .NONE .DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATGEN .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATGEN .DNCS12.PATGEN .STATEMU	.DNCMO.DNPCMON		COMMON COMMUNICATIONS PATCHES 1.2.0
.DNCMO.DNPPCOMM NONE COMMON COMMUNICATIONS DSR GENERATION PROCEDURES PATCHES 1.2.0 .DNCOMOBJ.DNP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNTP3780 .DNCOMOBJ.DNTP3780 .DNCS12.DNPCMNS .DNCS12.DNPCMNS .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP .DNCS12.DNPLAP .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PAT914 .DNCS DNCS SDLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATEMU .DNCS 12.PATEMU .DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATGEN .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATROC .DNCS12.PATROC .DNCS 12.PATROC .DNCS PATCHES 1.2.0 .DNCS 12.PATROC .DNCS PATCHES 1.2.0	.DNCMO.DNPCSWS	3458	
PROCEDURES PATCHES 1.2.0 .DNCOMOBJ.DNP3780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNP93780 .DNCOMOBJ.DNTP3780 .DNCOMOBJ.DNTP3780 .DNCOMOBJ.DNTP3780 .DNCS12.DNPCMNS .DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP .DNCS12.DNPLAP .DNCS12.DNPLAP .DNCS12.DNPSDLC .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPSDLC .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PAT914 .NONE .DNCS SDLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATEMU .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATGEN .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATRED .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATRED .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATRED .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATRET .SOMPTION COMM.DSR OVERLAY PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PATCHES 1.2.0 .DNCS12.PAT			SCHEDULER PATCHES 1.2.0
.DNCOMOBJ.DNP3780 DNCOMOBJ.DNP3780 NONE 3780 BUILD DSR AND TASK PROCEDURE PATCHES 1.2.0 DNCOMOBJ.DNPP3780 DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 DNCS12.DNPCMNS NONE DNCS COMM DSR OVERLAY PATCHES 1.2.0 DNCS12.DNPLAP 3411 DNCS LAP DSR OVERLAY PATCHES 1.2.0 DNCS12.DNPSDLC 3671 DNCS SDLC DSR OVERLAY PATCHES 1.2.0 DNCS12.PAT914 NONE DNCS 914A TERMINAL PATCHES 1.2.0 DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATRFT 3746 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 DNCS12.PATRFT NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PUFST NONE DNCS RFT USER TASK PATCHES 1.2.0	.DNCMO.DNPPCOMM	NONE	COMMON COMMUNICATIONS DSR GENERATION
.DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNTP3780 .DNCS12.DNPCMNS .DNCS12.DNPCMNS .DNCS12.DNPLAP .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PAT914 .DNCS .DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATEMU .DNCS12.PATEMU .DNCS SDLC .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATFT .DNCS 12.PATRFT .DNCS MUCLEUS PATCHES 1.2.0 .DNCS12.PATRFT .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATCHES .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATRFT .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATRFT .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATRFT .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PUPSC .DNCS MUCLEUS PATCHES 1.2.0 .DNCS12.PUPSC .DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT .DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT .DNCS DISTRIBUTED NETWORK I/O (DNIO)			PROCEDURES PATCHES 1.2.0
.DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNPP3780 .DNCOMOBJ.DNTP3780 .DNCS12.DNPCMNS .DNCS12.DNPCMNS .DNCS12.DNPLAP .DNCS12.DNPSDLC .DNCS12.DNPSDLC .DNCS12.PAT914 .DNCS .DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATEMU .DNCS12.PATEMU .DNCS SNA EMULATOR PATCHES 1.2.0 .DNCS12.PATGEN .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATRFT .DNCS 12.PATRFT .DNCS NUCLEUS PATCHES 1.2.0 .DNCS12.PATRFT .DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PUPSC .DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT .DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT .DNCS DSTRIBUTED NETWORK I/O (DNIO)	DUCOMORI DURA780	NONE	3780/2780 DCD DADTC DATCUEC 1 2 0
PATCHES 1.2.0 DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 DNCS12.DNPCMNS NONE DNCS COMM DSR OVERLAY PATCHES 1.2.0 DNCS12.DNPLAP 3411 DNCS LAP DSR OVERLAY PATCHES 1.2.0 DNCS12.DNPSDLC 3671 DNCS SDLC DSR OVERLAY PATCHES 1.2.0 DNCS12.PAT914 NONE DNCS 914A TERMINAL PATCHES 1.2.0 DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATNUC 3732 DNCS NUCLEUS PATCHES 1.2.0 DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0			·
.DNCOMOBJ.DNTP3780 3728 3780 EMULATOR PATCHES 1.2.0 .DNCS12.DNPCMNS NONE DNCS COMM DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPLAP 3411 DNCS LAP DSR OVERLAY PATCHES 1.2.0 .DNCS12.DNPSDLC 3671 DNCS SDLC DSR OVERLAY PATCHES 1.2.0 .DNCS12.PAT914 NONE DNCS 914A TERMINAL PATCHES 1.2.0 .DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 .DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PUFST NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)	.DNCOMOBJ.DNPP3/80	NONE	
DNCS12.DNPLAP DNCS12.DNPSDLC DNCS12.DNPSDLC DNCS12.PAT914 DNCS DNCS 914A TERMINAL PATCHES 1.2.0 DNCS12.PATEMU DNCS12.PATEMU DNCS 12.PATGEN DNCS 12.PATGEN DNCS12.PATRIC DNCS DNCS DNCS DNCS DNCS DNCS DNCS DNCS	.DNCOMOBJ.DNTP3780	3728	
DNCS12.DNPLAP DNCS12.DNPSDLC DNCS12.DNPSDLC DNCS12.PAT914 DNCS DNCS 914A TERMINAL PATCHES 1.2.0 DNCS12.PATEMU DNCS12.PATEMU DNCS 12.PATGEN DNCS 12.PATGEN DNCS12.PATRIC DNCS DNCS DNCS DNCS DNCS DNCS DNCS DNCS	DNCS12 DNPCMNS	NONE	DNCS COMM DSR OVERLAY PATCHES 1.2.0
DNCS12.DNPSDLC DNCS12.PAT914 NONE DNCS 914A TERMINAL PATCHES 1.2.0 DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATNUC 3732 DNCS NUCLEUS PATCHES 1.2.0 DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PAT914 DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATNUC 3732 DNCS NUCLEUS PATCHES 1.2.0 DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PATEMU 3535 DNCS SNA EMULATOR PATCHES 1.2.0 .DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 .DNCS12.PATNUC 3732 DNCS NUCLEUS PATCHES 1.2.0 .DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PATGEN DNCS12.PATGEN 3515 DNCS SYSGEN UTILITY PATCHES 1.2.0 DNCS12.PATRUC DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 DNCS12.PUPSC DNCS12.PUPSC DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PATRUC 3732 DNCS NUCLEUS PATCHES 1.2.0 .DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)	•		
.DNCS12.PATRFT 3466 DNCS X25/RFT PATCHES 1.2.0 .DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 .DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PUPSC NONE DNCS PSC USER TASK PATCHES 1.2.0 DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
.DNCS12.PURFT NONE DNCS RFT USER TASK PATCHES 1.2.0 .DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			·
.DNIOINS.DNIOPAT 3749 DNOS DISTRIBUTED NETWORK I/O (DNIO)			
	.DNCS12.PURFT	NONE	DNGS RET USER TASK PATCHES 1.2.0
	.DNIOINS.DNIOPAT	3749	DNOS DISTRIBUTED NETWORK I/O (DNIO)

PRODUCTS CONTAINED ON DNPATCH1

FILE	LAST PATCH NUMBER ======	RELEASE AND DESCRIPTION
.DNO3270.DNP3270 .DNO3270.DNPP3270	3674 NONE	3270 DSR EMULATOR PATCHES 1.1.0 3270 BUILD PROCESS PROCEDURE PATCHES 1.1.0
.DNO3270.PSC3270 .DNO3270.README	NONE N/A	3270 PSC USER TASK PATCHES 1.1.0 UPDATED RELEASE INFORMATION FOR DNOS 3270 ICS 1.1.0
.DNO3270.TSK3270 .DNRTSOBJ.DNPPRTS	3672 3572	DNOS RTS OBJECT INSTALLATION DISK
.DNRTSOBJ.DNPRTS	3365	PATCHES 1.1.0 DNOS RTS COMMUNICATIONS DSR OVERLAY PATCHES 1.1.0
.DNRTSOBJ.DNTPRTS	3501	DNOS RTS TASK PATCHES 1.1.0

PRODUCTS CONTAINED ON DNPATCH2

FILE	LAST PATC	H RELEASE AND DESCRIPTION
.CBLDN341.PATCH	3714	DNOS COBOL 3.4.1 PATCHES
. DBMS	3543	DNOS DBMS 2.2.0 PATCHES
.DD990	3725	DNOS DATA DICTIONARY 1.1.0 PATCHES
.DNBASIC	3665	DNOS BASIC 4.1.0 PATCHES
.FORT78	3686	DNOS FORTRAN-78 1.3.0 PATCHES
.PASCAL	3700	DNOS PASCAL 1.8.0 PATCHES
.QUERY	3657	DNOS QUERY 1.4.0 PATCHES
.SORTMERG	3522	DNOS SORT/MERGE 1.0.0 PATCHES
.TIFORM.LINKD820 .TIFORM.LINKD911 .TIFORM.MTASK	3648 3648 3425	DNOS TIFORM LINKED 820 3.3.0 PATCHES DNOS TIFORM LINKED 911 3.3.0 PATCHES DNOS TIFORM 3.3.0 PATCHES
.TIPE	3581	DNOS TIPE 2.1.0 PATCHES

SECTION 3

SPECIAL INSTRUCTIONS

3.1 DNOS OPERATING SYSTEM 1.2.1 PATCHES

For the DNOS 1.12.0 patch release the patch files are ".KERNEL" and ".UTILITY". The user should have applied the DNOS 1.2.1 ECN UPDATE before applying the 1.12.0 patches. KERNEL and UTILITY patches from this update should be applied. If one and not the other is applied, a system crash can be generated since these patches must be synchronized.

To apply patches to the DNOS operating system, the user must copy the kernel and utility patch file to the location of the linkable parts directory. The patch files are usually placed in the ".S\$OSLINK.PATCH" directory in order for the PGS command to work properly. To perform the patching of the system use the Patch Generated System (PGS) command. Details on this and other SCI commands can be found in the DNOS System Command Interpreter SCI Reference Manual.

If security is in use, be sure to log on with a user ID that is in the security managers access group. Failure to do so could result in some patches not being applied due to security violations. For more information on security, refer to the DNOS Security Manager's Guide.

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

The following instructions may be used to apply the KERNEL and UTILITY patches received on this update:

* *** PATCH FILE DNOS 1.2.01 KERNEL 1.2.01 LAST UPDATE 11/06/84*

INSTRUCTIONS:

THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING THE "PGS" COMMAND PROCEDURE OR BY USING AN XB COMMAND.

NOTE: PATCH 3538 WAS DELETED FROM THIS BATCH STREAM BECAUSE IT DID NOT SOLVE THE PROBLEM WITH PATCH 3438, AND IT CREATED A NEW PROBLEM. USERS SHOULD DELETE 3538 FROM ANY OLD COPIES OF THE KERNEL PATCH FILE. PATCH 3584 WILL FIX THE PROBLEM WITH PATCH 3438.

NOTE: IF PATCH 3584 IS APPLIED MORE THAN ONCE YOU MAY RECEIVE AN ERROR STATING "PATCH AREA IS NOT SUFFICIENT". THE ERROR CAN BE IGNORED SINCE THE PATCH IS ALREADY APPLIED. CP (CREATE PATCH) HAS A PROBLEM AND AN STR HAS BEEN FILED TO FIX THIS PROBLEM.

YOU MUST ASSIGN THE FOLLOWING SYNONYMS BEFORE RUNNING THIS BATCH STREAM:

**SOT - VOLUME NAME OF DISK TO BE PATCHED

TEMP - A FILE UNIQUE TO THE USER, SUCH AS .TEMP@ME

IF NOT ASSIGNED, .TEMP@ME WILL BE USED

\$CSNAM - NAME OF SYSTEM TO BE PATCHED

YOU MUST ASSIGN THE FOLLOWING SYNONYMS IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE SUPPLIED WITH YOUR SOFTWARE:

* \$CMDS - THE MAJOR COMMANDS DIRECTORY(IES) AND THE HISTORY COMMANDS

NOTE

Because of problems with patch 3538 it was deleted from the KERNEL patch file, it was replaced with patch 3584. Patch 3438 references 3538, the user should now refer to patch 3584.

*** PATCH FILE DNOS 1.2.01 UTILITY 1.2.01 LAST UPDATE 10/26/84*

INSTRUCTIONS:

THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING THE "PGS" COMMAND PROCEDURE OR BY USING AN XB COMMAND.

* *

*

* *

*

*

YOU MUST ASSIGN THE FOLLOWING SYNONYMS BEFORE RUNNING THIS BATCH STREAM:

- VOLUME NAME OF DISK TO BE PATCHED SOT

\$CSNAM - NAME OF SYSTEM TO BE PATCHED

\$XSGU\$D - VOLUME NAME OF DATA DISK CONTAINING .S\$OSLINK DIRECTORY

* *

YOU MUST ASSIGN THE FOLLOWING SYNONYM IF YOU HAVE THE SYSTEM UTILITY PROGRAM FILE NAMED SOMETHING OTHER THAN .S\$UTIL

*

S\$UTIL - UTILITY PROGRAM FILE BEING PATCHED

* *

YOU MUST ASSIGN THE FOLLOWING SYNONYM IF YOU HAVE THE IPL FILE NAMED SOMETHING OTHER THAN .SSIPL

* *

SSIPL - NAME OF IPL FILE BEING PATCHED

*

YOU MUST ASSIGN THE FOLLOWING SYNONYMS IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE SUPPLIED WITH YOUR SOFTWARE:

*

* \$CMDS - THE MAJOR COMMANDS DIRECTORY(IES) AND THE HISTORY COMMANDS CMDLIB - COMMAND DIRECTORY TO BE MODIFIED BY .PROC PATCHES *----*

3.1.1 DNOS OPERATING SYSTEM 1.2.1 OPTIONAL PATCHES.

There are no optional patches for the DNOS 1.2.1 operating system. The optional patch (P3356) used to correct a problem with the Initialize Disk Surface (IDS) procedure should not be applied. The IDS procedure was fixed in the DNOS 1.2.1 ECN UPDATE to automatically take care the transfer inhibit feature.

3.1.2 DNOS OPERATING SYSTEM 1.2.1 EXPECTED ERROR MESSAGES.

After several applications of the DNOS 1.2.1 KERNEL patch file there will be one error generated. This error is caused by patch 3584, the error message given will be "Patch area is not sufficient". The error is created because the Create Patch (CP) procedure is not working properly. The error generated by patch 3584 may be ignored. If there are more errors the user should check the patch execution listing to find and correct the problem.

3.2 DNOS BASIC 4.1.0 PATCHES

The patch file for the DNOS Basic patches is ".DNBASIC". The following instructions can be used for applying the patches to DNOS Basic via the Execute Batch (XB) command:

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

_____ * *** PATCH FILE DNOS 1.2.0 BASIC 4.1.0 LAST UPDATE 10/16/84* *-----* INSTRUCTIONS: * * YOU MUST ASSIGN THE FOLLOWING SYNONYM BEFORE RUNNING THIS BATCH STREAM: DSC - VOLUME NAME OF THE DISK ON WHICH BASIC IS INSTALLED. * IT IS BEST TO APPLY PATCHES FROM A USER ID WITH NO USER SYNONYMS. * YOU MUST ASSIGN THE FOLLOWING SYNONYM IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE SUPPLIED WITH YOUR SOFTWARE: * \$CMDS - THE MAJOR COMMANDS DIRECTORY(IES) AND THE HISTORY COMMANDS

3.3 DNOS COBOL 3.4.1 PATCHES

The patch file for the DNOS COBOL patches is ".CBLDN341.PATCH The following instructions can be used for applying the patches to DNOS COBOL via the Execute Batch (XB) command:

```
*_____*
* *** PATCH FILE DNOS COBOL 3.4.1. LAST UPDATE 10/03/84 *
*-----*
   ASSIGN THE FOLLOWING SYNONYMS:
*
     TO PATCH THE SYSTEM FILE .S$LANG, ASSIGN THE SYNONYMS :
      "VOLBLD" - THE VOLUME NAME OF THE DISK THAT CONTAINS THE SYSTEM FILES (.S$LANG)".
*
      "VOLBLD2" - THE NAME OF THE DIRECTORY, OR DISK, THAT
               CONTAINS THE DIRECTORY (.S$SYSLIB).
    TO PATCH A USER PROGRAM FILE, ASSIGN THE SYNONYMS:
      "VOLBLD" - ""
       "VOLBLD2" - ""
       "SUPF" - THE NAME OF THE USER PROGRAM FILE
      "SUPN" - THE NAME OF THE DNOS USER PROCEDURE *
"SUPA" - THE STARTING ADDRESS OF THE RUNTIME PROCEDURE. *
*----*
```

3.4 DNOS DATA DICTIONARY 1.1.0 PATCHES

The patch file for DNOS DATA DICTIONARY patches is ".DD990". The Execute Batch (XB) command may be used to apply the patch file. The following instructions may be used to apply the patches:

*** PATCH FILE DNOS 1.2.0 DD-990 1.1.0 LAST UPDATE 10/08/84 * *_____* * * * S P E C I A L I N S T R U C T I O N S THIS PATCH STREAM IS INITIALLY SET UP FOR PATCHING THE DATA DICTIONARY (DD-990) UTILITIES ON DNOS SYSTEMS THAT DO NOT HAVE DBMS-990. BEFORE ATTEMPTING TO PATCH YOUR DNOS DD-990 PLEASE TEXT EDIT THE USER MODIFIED AREA OF THIS PATCH STREAM AS FOLLOWS: 1. LOOK IN ONE OF THE LINK MAPS LISTED BELOW (DEPENDING ON THE DD-990 CONFIGURATION) AND LOOK FOR THE MODULE NAME AND ITS ORIGIN. 2. REPLACE THE ADDRESSES IN THIS PATCH FILE WITH THOSE IN THE LINK MAP. _____ *** SYNONYM ASSIGNMENT *** * THE FOLLOWING SYNONYMS ARE OR MUST BE ASSIGNED BEFORE RUNNING THIS BATCH STREAM - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS (USUALLY ".S\$CMDS..S\$SYSTEM.S\$\$CMDS") * CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES (USUALLY ".S\$CMDS") * VOLBLD - VOLUME NAME OF THE TARGET DISK \$DBMS - IF YOU HAVE INSTALLED DBMS990 ON YOUR SYSTEM, SET THIS SYNONYM TO "YES"; OTHERWISE, LEAVE IT UNASSIGNED. >>>> SEE NOTE IN USER MODIFIED AREA <<<< * *** LOGICAL NAME ASSIGNMENT *** *

THE FOLLOWING LOGICAL NAMES ARE OR MUST BE ASSIGNED BEFORE RUNNING

```
DNOS PATCH 1.12.0 RELEASE INFORMATION SPECIAL INSTRUCTIONS
* THIS BATCH STREAM
* SSDD - THE DD-990 DIRECTORY
* S$DBMS - THE DBMS990 DIRECTORY (IF YOU INSTALLED DD990 ON A SYSTEM
          WITHOUT DBMS990, ASSIGN THIS LOGICAL NAME TO
         "VOLUME.SSDBMS" WHERE "VOLUME" IS THE VOLUME NAME OF THE
         DISK ON WHICH YOUR DD-990 DIRECTORY RESIDES.)
        The following portion of the instruction section is the user
    modified area which contains information which must be modified
    by the user to correspond with the system on which this patch
    file is to be applied.
*----<del>*</del>
 *** USER MODIFIED AREA ***
*----*
         < < < LINK MAP TRUTH TABLE > > >
                              LINK MAP PATHNAME
   CONDITIONS
   IF DBMS INSTALLED = YES
* AND IF TIFORM INSTALLED = YES DD.LINK.DN.CSDB.LST.IDL
    IF DBMS INSTALLED = YES
* AND IF TIFORM INSTALLED = NO
                             DD.LINK.DN.CSDB.LST.IDLFORM
    IF DBMS INSTALLED = NO
* AND IF TIFORM INSTALLED = YES
                             DD.LINK.DN.DDDB.LST.IDL
  IF DBMS INSTALLED = NO
* AND IF TIFORM INSTALLED = NO DD.LINK.DN.DDDB.LST.IDLFORM
```

* WHERE "DD" IS THE DISK OR DIRECTORY FROM WHICH DD-990 WAS * INSTALLED .

> SYNONYM VALUE/ORIGIN CORRESPONDING MODULE IN LINK MAP PAGE ______ ____ >1E40 6 CHKNAM CHKNAM

•SYN CHKNAM =>1E40

*

*

_____ < < < LINK MAP TRUTH TABLE (PART TWO) > >

LINK MAP PATHNAME CONDITIONS

IF DBMS INSTALLED = YES DD.LINK.CSDB.LST.BDL

Texas Instruments

2302608-9901 *L

```
IF DBMS INSTALLED = NO DD.LINK.DDDB.LST.BDL
*
* WHERE "DD" IS THE DISK OR DIRECTORY FROM WHICH DD-990 WAS
* INSTALLED .
             VALUE/ORIGIN CORRESPONDING MODULE IN LINK MAP
      SYNONYM
              ------
                          _____
      BDLPAT
               >0880
                           PATCH
                                                       4
                                                       6
               >4F8C
                          CHKFIL
      CHKFIL
                                                       6
               >57DC
                          DDBATC
      DDBATC
\bulletSYN BDLPAT=>0880
.SYN CHKFIL=>4F8C
\bulletSYN DDBATC=>57DC
               >>>> N O T E <<<<<
*
    IF DBMS IS INSTALLED AND YOU ASSIGNED $DBMS TO "YES", THEN YOU
*
    MUST LOOK IN THE FOLLOWING LINK MAP FOR THE TWO SYNONYMS BELOW.
*
*
    LINK MAP PATHNAME: DB.LINK.DNOS.LST.DBM
        (WHERE "DB" IS THE VOLUME NAME OF THE DBMS OBJECT
        INSTALLATION DIRECTORY).
*
*
      SYNONYM VALUE/ORIGIN CORRESPONDING MODULE IN LINK MAP PAGE
              ____
                          DBMSG
                                                       3
      DBMSG
               >2B26
                     DBMSG
DBMMWC
      DBMMWC
               >5D0C
                                                       4
\bulletSYN DBMSG =>2B26
.SYN DBMMWC =>68AC
*----*
* *** END OF USER MODIFIED AREA ***
```

3.5 DNOS DBMS 2.2.0 PATCHES

*

*

*

patch file for DBMS is ".DBMS". The Execute Batch (XB) command may be used to apply this patch file. Perform the DNOS DBMS patches using the following instructions:

*** PATCH FILE DNOS DBMS-990 2.2.1 LAST UPDATE 03/23/84 * *_____*

*** SPECIAL INSTRUCTIONS ***

BEFORE RUNNING THIS PATCH STREAM, INSPECT THE SYNONYM ASSIGNMENTS IN THE "SYNONYM DESCRIPTION TEMPLATE" BELOW. THESE SYNONYM ASSIGNMENTS MAY NEED TO BE MODIFIED IN THE "USER MODIFIED AREA" BELOW THE DESCRIPTION TEMPLATE SO THAT THE PATCHES WILL APPLY PROPERLY ON YOUR CONFIGURATION. THE INSTRUCTIONS FOR MODIFYING THESE SYNONYMS FOLLOWS.

THE USER MODIFIED SYNONYMS APPEAR IN TWO FORMS:

SYNONYM TYPE CATEGORY _____ ____ A) SYN ENAME => XXXX Α FEATURE FEATURE B) .SYN MNAME=>XXXX В

EXPLANATIONS OF THESE TYPES FOLLOW:

- A) ARE ENTRY POINTS IN THE PROGRAM AND WILL HAVE THEIR VALUES LISTED IN THE "DEFINITIONS" PORTION OF THE LINK MAP NEXT TO THE ENTRY POINT WITH THE SAME NAME AS THE SYNONYM.
- B) ARE LOAD POINTS AND HAVE THEIR VALUES LISTED AS THE "ORIGIN" OF THE MODULE WITH THE SAME NAME AS THE SYNONYM.

ALL USER MODIFIED SYNONYMS MUST BE SET BY THE USER FROM THE LINK MAPS GENERATED BY THE DATA BASE GENERATION PROCESS (DBGEN). SYNONYMS ARE SET BY REPLACING THE "XXXX" WITH THE ADDRESS LISTED IN THE LINK MAP.

THE CATEGORY FIELD IS USED TO INDICATE THAT A SYNONYM IS NEEDED ONLY IF THE FEATURE SPECIFIED WAS INCLUDED IN DBMS DURING THE EXECUTION OF THE DBGEN PROC. IF THE FEATURE IS NOT IN THE DBMS THAT WAS GENERATED, THEN A NULL VALUE ("") SHOULD BE ASSIGNED TO THE SYNONYM. FOR EXAMPLE:

.SYN LGOPEN="" A LOGGING

```
IF THE CATEGORY IS ALL, THEN THE SYNONYM MUST ALWAYS BE SET.
  THE FOLLOWING SYNONYMS MUST BE ASSIGNED BEFORE RUNNING THIS
  BATCH STREAM:
*
  $CMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
               (USUALLY ".S$CMDS,.S$SYSTEM.S$$CMDS")
*
  DSC - VOLUME NAME OF THE TARGET DISK
 THE FOLLOWING LOGICAL NAME IS OR MUST BE ASSIGNED BEFORE RUNNING
  THIS BATCH STREAM
* SSDBMS - THE DBMS DIRECTORY
```

The following portion of the instruction section is the user modified area which contains a synonym list which must be modified by the user to correspond with the system on which this patch file is to be applied.

---- * *** SYNONYM DESCRIPTION TEMPLATE *** * ***** DO NOT MODIFY THE VALUES IN THIS AREA ****** USE "DBMS990N.LINK.DNOS.LST.DBM" FOR THE FOLLOWING SYNONYMS * SYNONYM TYPE CATEGORY PAGE * _____ **** ADD = >0000 --- A - LOGGING --- 3 **** ADDR1 = \geq 2DD2 ---- A - ALL --- 3 ***** C1STDL = >051A ---- A - ALL 3 ***** CEKYL = >0438---- A - ALL 3 **** CFUNC = >048E ---- A - ALL **** CLOS = >08B4 ---- A - ALL ___ . ___ **** CLRLCK = >09A2 ---- A - ALL ---- A - ALL ***** CSENT = >0.4EC___ 4 **** DBMMWC = >5DOC ---- A - ALL ***** DBMSG = >2B26 ---- B - ALL 3 $\star\star\star\star\star$ DELT = >0B2E---- A - ALL ___ 4 ---- A - ALL **** KASTR = >1822 5 ***** KY1SDL = >0008---- A - ALL 5 **** KYFRPT = >0000 ---- A - ALL **** KYVALU = >0010 ---- A - ALL 5 ___ ---- A - ALL ***** LCKCHK = >146A 5 ***** LCKMGR = >15E8 ---- A - ALL ___ 5 **** LEFRHD = >59EC ---- A - ALL 5 ***** PATCH = >2BDE---- B - ALL --- 3 **** PR = >181C ---- A - ALL **---** 5

```
**** RBSTFL = >4E26 ---- A - ALL --- 5
**** RNKR1 = >3306 ---- A - ALL
                                                    --- 5
***** RSKR1 = >345A ---- A - ALL --- 5
***** SESBUF = >0003 ---- A - ALL --- 5
***** STRNS = >4C80 ---- A - TRANSACTIONS 6
***** WRIT = >2720 ---- A - TRANSACTIONS 6
```

3.6 DNOS COMMON COMMUNICATIONS PARTS 1.2.0 PATCHES

The patch files for DNOS COMMON COMMUNICATIONS PARTS patches are ".DNCMO.DNPCMON", ".DNCMO.DNPCSWS", and ".DNCMO.DNPPCOMM". The following instructions may be used to apply the DNOS COMMON COMMUNICATIONS PARTS patches.

```
*** PATCH FILE DNOS 1.2.0 DNPCMON 1.2.0 LAST UPDATE 10/10/84*
*-----
* INSTALLATION PATHNAME: .S$OSLINK.DNCMO.DCOMM.P.DNPCMON
* ABSTRACT:
      THESE ARE THE PATCHES FOR THE COMMUNICATION COMMON
*
      PARTS, CSUPSY, CSUPIN, QUEUES, & THE ISRS, WHICH HAVE A
      COPY IN EACH PROTOCOL'S DSR OVERLAY. THE PROTOCOL'S
*
      DSR PARTIAL LINKMAP AND THE SYSTEM PROGRAM FILE
      ARE CHECKED TO BE SURE THEY ARE AVAILABLE.
*
      THE ABOVE MENTIONED LINKMAP IS EXPECTED TO RESIDE
      ON THE TARGET SYSTEM ($OT) ASSIGNED DURING EXECUTION
*
      OF THE PROC 'XSGU' (EXECUTE SYSTEM GENERATION UTILITY). THIS PATCH FILE IS APPLIED USING THE 'PGS' PROC (PATCH
*
*
      GENERATED SYSTEM).
      USE OF THE 'PGS' PROC IS DESCRIBED IN THE DNOS SYSTEM
      GENERATION REFERENCE MANUAL (PART NUMBER 2270511-9701).
* THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
* ASSIGNED BY THE "PGS" PROCESS:
      SOT - TARGET SYSTEM DISK/VOLUME NAME
*
      SCSNAM - SYSTEM NAME OF TARGET DNOS SYSTEM TO BE PATCHED
      SPROT - COMMUNICATIONS DSR (PROTOCOL) TO BE PATCHED
      $CMDS - ".S$CMDS,.S$SYSTEM.S$$CMDS"
                ._____*
```

```
*_____*
 *** PATCH FILE DNOS 1.2.0 DNPCSWS 1.2.0 LAST UPDATE 07/13/84 *
*----*
* INSTALLATION PATHNAME: .S$OSLINK.DNCMO.DCOMM.P.DNPCSWS
* ABSTRACT:
      THESE ARE THE PATCHES FOR THE COMMUNICATION SOFTWARE
      LEVEL SCHEDULER.
      THE SOFTWARE LEVEL SCHEDULER PARTIAL LINKMAP
*
      (CMAPCSWS) AND THE SYSTEM PROGRAM FILE
      ARE CHECKED TO BE SURE THEY ARE AVAILABLE.
      THE ABOVE MENTIONED LINKMAPS ARE EXPECTED
      TO RESIDE ON THE '.S$SGU$.SYSNAME' DIRECTORY ASSIGNED
      DURING EXECUTION OF THE PROC 'XSGU' (EXECUTE SYSTEM
      GENERATION UTILITY).
      THIS PATCH FILE IS APPLIED BY USING THE 'PGS' PROC (PATCH
      GENERATED SYSTEM).
      USE OF THE 'PGS' PROC IS DESCRIBED IN THE DNOS SYSTEM
      GENERATION REFERENCE MANUAL (PART NUMBER 2270511-9701).
* THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
* ASSIGNED BY THE "PGS" PROCESS:
      SOT - TARGET SYSTEM DISK/VOLUME NAME
      $CSNAM - SYSTEM NAME OF TARGET DNOS SYSTEM TO BE PATCHED
      $CMDS - ".S$CMDS,.S$SYSTEM.S$$CMDS"
* *** PATCH FILE DNOS 1.2.0 DNPPCOMM 1.2.0 LAST UPDATE 02/08/84*
±_____
* INSTALLATION PATHNAME: .$$OSLINK.DNCMO.DCOMM.P.DNPPCOMM
           THIS PATCH FILE PATCHES THE COMMON COMMUNICATIONS
* ABSTRACT:
           UTILITIES GENERATION PROCEDURES BEFORE THE INSTALLATION
           PROCESS (IUT) BEGINS.
           THE COMMAND LIBRARY THAT IS PATCHED RESIDES ON THE DNOS
           LINKABLE PARTS DIRECTORY UNDER THE PATHNAME,
           .S$OSLINK.DNCMO.S$CCMDS. $CVN REPRESENTS THIS DIRECTORY.
           THIS PATCH FILE IS APPLIED USING THE "IUC" PROC, WHICH
           IS INVOKED DURING THE INITIAL PHASE OF THE DNOS COMM
           UTILITIES INSTALLATION.
```

3.7 DNOS 3780/2780 EMULATOR 1.2.0 PATCHES

The patch files for DNOS 3780/2780 patches are ".DNCOMOBJ.DNP3780", ".DNCOMOBJ.DNPP3780", and ".DNCOMOBJ.DNTP3780". The following instructions are for the DNOS 3780/2780 Emulator patch application.

```
* *** PATCH FILE DNOS 1.2.0 DSR 3780 1.2.0 LAST UPDATE 02/08/84*
*-----
* INSTALLATION PATHNAME: .S$OSLINK.DNCMO.D3780.P.DNP3780
* ABSTRACT:
      THESE ARE THE PATCHES FOR THE 3780/2780 DSR PARTS IN
      DSR3780. ANOTHER PATCH FILE PATCHES COMMON PARTS IN THE
*
      SAME OVERLAY. THE 3780 PARTIAL LINKMAP, DMAP3780, AND THE
      SYSTEM PROGRAM FILE ARE CHECKED TO BE SURE THEY ARE AVAILABLE.
      THE LINKMAP IS EXPECTED TO RESIDE ON THE TARGET SYSTEM
      ($OT) ASSIGNED WHEN EXECUTING THE PROC 'XSGU' (EXECUTE SYSTEM
*
      GENERATION UTILITY).
      THIS PATCH FILE IS APPLIED USING THE PROC 'PGS' (PATCH
      GENERATED SYSTEM).
      USE OF THE 'PGS' PROC IS DESCRIBED IN THE DNOS SYSTEM
      GENERATION REFERENCE MANUAL (PART NUMBER 2270511-
      9701).
* THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
* ASSIGNED BY THE "PGS" PROCESS:
      SOT - TARGET SYSTEM DISK/VOLUME NAME
      $CSNAM - SYSTEM NAME OF TARGET DNOS SYSTEM TO BE PATCHED
      SPROT - COMMUNICATIONS DSR (PROTOCOL) TO BE PATCHED
     $CMDS - ".S$CMDS,.S$SYSTEM.S$$CMDS"
```

```
* *** PATCH FILE DNOS 1.2.0 DNPP3780 1.2.0 LAST UPDATE 02/08/84*
*_____*
* INSTALLATION PATHNAME: DNCOMOBJ.DNCMO.D3780.P.DNPP3780
* ABSTRACT: THIS PATCH FILE PATCHES THE 3780 BUILD (DSR AND TASK)
            PROCEDURES BEFORE EITHER BUILD PROCESS BEGINS.
            THE DISK PATCHED IS THE OBJECT INSTALLATION DISK.
            $CVN REPRESENTS THE DISK TO BE PATCHED.
            THIS PATCH FILE IS LOCATED ON THE DNOS 3780/2780
            EMULATOR OBJECT DISK/DIRECTORY:
                       DNCOMOBJ.DNCMO.D3780.P.DNPP3780
            THIS PATCH FILE IS APPLIED USING THE "ICC" PROC, WHICH
            IS INVOKED DURING THE INITIAL PHASE OF A DNOS 3780/2780
            TASK BUILD.
*____*
 *** PATCH FILE DNOS 1.2.0 DNTP3780 1.2.0 LAST UPDATE 10/10/84*
* INSTALLATION PATHNAME: DNCOMOBJ.PATCH.DNTP3780
  ABSTRACT:
      THESE ARE THE PATCHES FOR THE 3780/2780 EMULATOR TASKS. THE
      TASK LINKMAP(S) (TASK3780/TASK2780) AND THE COMM PROGRAM
      FILE (.S$COMMDN) ARE CHECKED TO BE SURE THEY ARE AVAILABLE.
      THE LINKMAP(S) ARE ASSUMED TO RESIDE ON THE LISTING DIRECTORY
      DESCRIBED WHEN BUILDING THE TASK(S) USING THE PROC 'BET'
      (BUILD EMULATOR TASKS).
      THE COMM PROGRAM FILE IS ASSUMED TO BE ON DS01 IF THE
      SYNONYM $$DSC$ IS NOT ASSIGNED.
      THIS PATCH FILE IS APPLIED AT TASK INSTALLATION OR BY
      USING THE 'PT3780' PROC (PATCH 3780/2780 COMMUNICATIONS
      TASKS) LOCATED ON THE EMULATOR OBJECT INSTALLATION DISK,
      DNCOMOBJ.
      USE OF THE 'PT3780' PROC IS DESCRIBED IN THE 'DNOS 3780/2780
      EMULATOR OBJECT INSTALLATION DOCUMENT' (PART NUMBER 2270545-
  THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
  ASSIGNED BY THE INSTALLATION PROCEDURE OR THE "PT3780" PROCESS:
      $$DSC$ - THE COMM PROGRAM FILE DISK NAME
      $CMDS - ".S$CMDS..S$SYSTEM.S$$CMDS"
      CMDLIB - THE COMMAND DIRECTORY TO BE MODIFIED BY .PROC PATCHES
      $C378 - THE SYNONYM SET IF 3780 TASK IS TO BE PATCHED
      $C278 - THE SYNONYM SET IF 2780 TASK IS TO BE PATCHED
      $CLST - THE DIRECTORY NAME WHERE THE LINK MAPS RESIDE
      $PROT - THE SYNONYM SET FOR WHICH EMULATOR IS TO BE PATCHED
```

3.8 DNOS DNCS 1.2.0 PATCHES

The patch files for DNCS 1.2.0 are ".DNCS12.DNPCMNS", ".DNCS12.DNPLAP", ".DNCS12.DNPSDLC", ".DNCS12.PAT914", ".DNCS12.PATEMU", ".DNCS12.PATGEN", ".DNCS12.PATNUC", ".DNCS12.PATRFT", ".DNCS12.PUPSC", and ".DNCS12.PURFT".

Before applying these patches, ensure that the synonym DCFWO is assigned to the DNCS Nucleus object directory. In addition, depending on your configuration, ensure that the following synonyms are assigned:

DCEMO---DNCS SNA Emulator object directory DCRFTO--DNCS X.25 RFT object directory DC9140--DNCS 914A Terminal Support object diretory

The following instructions along with the above noted synonym assignments should be used to apply the patches:

```
* *** PATCH FILE DNOS 1.2.0 DNPCMNS 1.2.0 LAST UPDATE 10/01/83*
*----
  INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
*
  THE 'PGS' COMMAND PROCEDURE LOCATED ON THE DNOS COMMAND LIBRARY
  .S$CMDS. THIS PATCH BATCH STREAM MUST BE COPIED TO THE PATHNAME
*
  @SOT.S$OSLINK.DNCMO.DCMNS.P.DNPCMNS BEFORE INVOKING THE 'PGS'
  COMMAND. USE OF THE 'PGS' COMMAND IS DESCRIBED IN THE DNOS SYSTEM *
*
  GENERATION REFERENCE MANUAL (PART NUMBER 2270511-9701).
  THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PGS':
*
  SCMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
  CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES
*
  SOT - TARGET SYSTEM DISK/VOLUME
*
  MORE INFORMATION ABOUT THIS PATCH FILE FOLLOWS:
      THIS IS THE PATCH FILE FOR THE COMMUNICATIONS DSR OVERLAY
*
      DSRCMNS. THIS OVERLAY IS COMPOSED OF BOTH COMMON DSR PARTS
      WHICH ARE PATCHED BY THE DNPCMON PATCH FILE AND CMNS PARTS
      WHICH ARE PATCHED BY THIS PATCH STREAM. THE CMNS PARTIAL
     LINKMAP, DMAPCMNS, AND THE SYSTEM PROGRAM FILE ARE CHECKED
    TO BE SURE THEY ARE AVAILABLE.
```

```
*-----
  *** PATCH FILE DNOS 1.2.0 DNPLAP 1.2.0 LAST UPDATE 01/25/84*
*_____*
 THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
  THE 'PGS' COMMAND PROCEDURE LOCATED ON THE DNOS COMMAND LIBRARY *
  .S$CMDS. THIS PATCH BATCH STREAM MUST BE COPIED TO THE PATHNAME
  @$OT.S$OSLINK.DNCMO.DLAP.P.DNPLAP BEFORE INVOKING THE 'PGS'
 COMMAND. USE OF THE 'PGS' COMMAND IS DESCRIBED IN THE DNOS SYSTEM *
 GENERATION REFERENCE MANUAL (PART NUMBER 2270511-9701).
 THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PGS':
  SCMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
 CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES
  $OT - TARGET SYSTEM DISK/VOLUME
 MORE INFORMATION ABOUT THIS PATCH FILE FOLLOWS:
     THIS IS THE PATCH FILE FOR THE COMMUNICATIONS DSR OVERLAY
     DSRLAP. THIS OVERLAY IS COMPOSED OF BOTH COMMON DSR PARTS
*
     WHICH ARE PATCHED BY THE DNPCMON PATCH FILE AND LAP PARTS
     WHICH ARE PATCHED BY THIS PATCH STREAM. THE LAP PARTIAL
     LINKMAP, DMAPLAP, AND THE SYSTEM PROGRAM FILE ARE CHECKED
     TO BE SURE THEY ARE AVAILABLE.
*----*
 *** PATCH FILE DNOS 1.2.0 DNPSDLC 1.2.0 LAST UPDATE 8/29/84*
*-----
* INSTRUCTIONS:
* THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
  THE 'PGS' COMMAND PROCEDURE LOCATED ON THE DNOS COMMAND LIBRARY *
  .S$CMDS. THIS PATCH BATCH STREAM MUST BE COPIED TO THE PATHNAME *
 @$OT.S$OSLINK.DNCMO.DSDLC.P.DNPSDLC BEFORE INVOKING THE 'PGS'
 COMMAND. USE OF THE 'PGS' COMMAND IS DESCRIBED IN THE DNOS SYSTEM *
 GENERATION REFERENCE MANUAL (PART NUMBER 2270511-9701).
 THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PGS':
  $CMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
  CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES
  $OT - TARGET SYSTEM DISK/VOLUME
* MORE INFORMATION ABOUT THIS PATCH FILE FOLLOWS:
      THIS IS THE PATCH FILE FOR THE COMMUNICATIONS DSR OVERLAY
      DSRSDLC. THIS OVERLAY IS COMPOSED OF BOTH COMMON DSR PARTS
      WHICH ARE PATCHED BY THE DNPCMON PATCH FILE AND SDLC PARTS
     WHICH ARE PATCHED BY THIS PATCH STREAM. THE SDLC PARTIAL
     LINKMAP, DMAPSDLC, AND THE SYSTEM PROGRAM FILE ARE CHECKED
     TO BE SURE THEY ARE AVAILABLE.
```

```
* *** PATCH FILE DNOS 1.2.0 DNCS 914A 1.2.0 LAST UPDATE 11/09/83*
 INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
  THE 'PIDC' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
  OBJECT INSTALLATION DISK, DCFWO. THE 'PIDC' COMMAND FILE IS *
  ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC,.S$CMDS. THIS PATCH *
  BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PAT914
  BEFORE INVOKING THE 'PIDC' COMMAND. USE OF THE 'PIDC' COMMAND
  IS DESCRIBED IN THE 'DNCS NUCLEUS OBJECT INSTALLATION GUIDE',
  PART NO. 2302660-9701.
  MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
*
  LOCATION: @$DND.PATCH.PAT914
  LISTING : @CUSTOM.LIST.PAT914
*
   PURPOSE: APPLY DNCS 914A PATCHES
   CALLED BY: @$DND.RELEASE.BAT.PIDC
 THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PIDC':
  SDND - DNCS NUCLEUS DIRECTORY
*
  $DMD
         - DNCS SNA EMULATOR DIRECTORY
  $D9D - DNCS 914A DIRECTORY
   SDRD - DNCS RFT/X25 DIRECTORY
*
   $DGD - DNCS GENERATION DIRECTORY
   $CON - CONFIGURATION NAME
  CUSTOM - DNCS CUSTOM DIRECTORY, @$DGD.S$DGU$.@$CON
  CMDLIB - DNCS COMMAND DIRECTORY, @$DGD.S$DGU$.@$CON.D$CMDS
   SCMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
*
  THE DNCS PROGRAM FILES FOR PATCHING PURPOSES ARE:
  @CUSTOM.S$DNCS.PGMTASK---DNCS TASKS (NON-MEMORY RESIDENT)
    @CUSTOM.SSUTIL----DNCS MEMORY RESIDENT TASKS AND PROCEDURES
*
   914A TASK PATCHING IS CONFIGURATION DEPENDENT. 'PIDC' ASSIGNS *
  THE VALUE 'YES' TO THE FOLLOWING SYNONYMS TO INDICATE WHETHER THE *
* CORRESPONDING TASKS ARE INSTALLED:
* T914 -LOAD914A, LLC
                                                                   *
```

```
*** PATCH FILE DNOS 1.2.0 DNCS SNA/EMU 1.2.0 LAST UPDATE 03/30/84*
*_____*
  INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
 THE 'PIDC' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
 OBJECT INSTALLATION DISK, DCFWO. THE 'PIDC' COMMAND FILE IS * ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC,.S$CMDS. THIS PATCH *
  BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PATEMU
 BEFORE INVOKING THE 'PIDC' COMMAND. USE OF THE 'PIDC' COMMAND
* IS DESCRIBED IN THE 'DNCS NUCLEUS OBJECT INSTALLATION GUIDE',
  PART NO. 2302660-9701.
 MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
  LOCATION: @$DND.PATCH.PATEMU
   LISTING : @CUSTOM.LIST.PATEMU
  PURPOSE : APPLY DNCS SNA EMULATOR PATCHES
  CALLED BY: @$DND.RELEASE.BAT.PIDC
 THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PIDC':
 $DND - DNCS NUCLEUS DIRECTORY
 $DMD - DNCS SNA EMULATOR DIRECTORY
 $D9D - DNCS 914A DIRECTORY
 $DRD - DNCS RFT/X25 DIRECTORY
  $DGD - DNCS GENERATION DIRECTORY
$CON - CONFIGURATION NAME
 CUSTOM - DNCS CUSTOM DIRECTORY, @$DGD.S$DGU$.@$CON
 CMDLIB - DNCS COMMAND DIRECTORY, @$DGD.S$DGU$.@$CON.D$CMDS
  $CMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
* THE DNCS PROGRAM FILES FOR PATCHING PURPOSES ARE:
    @CUSTOM.S$DNCS.PGMTASK---DNCS TASKS (NON-MEMORY RESIDENT)
   @CUSTOM.S$UTIL----DNCS MEMORY RESIDENT TASKS AND PROCEDURES
 THE FOLLOWING SYNONYM MUST BE USED TO DEFINE THE DIRECTORY WHICH *
 CONTAINS THE CUSTOM LINKMAPS. THE DEFAULT VALUE FOR THIS SYNONYM
  IS @CUSTOM. HOWEVER, FOR IS&S INTERNAL USE, THE SYNONYM CAN BE
  MODIFIED TO POINT TO ANOTHER DIRECTORY AS REQUIRED.
 $CUS - DNCS CUSTOM DIRECTORY (LINKMAPS ONLY)
  SNA/EMU TASK PATCHING IS CONFIGURATION DEPENDENT. 'PIDC' ASSIGNS
  THE VALUE 'YES' TO THE FOLLOWING SYNONYMS TO INDICATE WHETHER THE *
  CORRESPONDING TASKS/PROCS ARE INSTALLED:
         -EM3287, EM3278, EM3284, EMKSR, EMPROC
* EMU
* PSC -PSCDEF, EMPSC, DSTART, PSTART
*-----
```

```
*** PATCH FILE DNOS 1.2.0 DNCS GEN 1.2.0 LAST UPDATE 05/02/84*
INSTRUCTIONS:
 THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
* THE 'PDGU' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
* OBJECT INSTALLATION DISK, DCFWO. THE 'PDGU' COMMAND FILE IS *
  ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC,.S$CMDS. THIS PATCH *
  BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PATGEN
  BEFORE INVOKING THE 'PDGU' COMMAND. USE OF THE 'PDGU' COMMAND
  IS DESCRIBED IN THE 'DNCS NUCLEUS OBJECT INSTALLATION GUIDE',
  PART NO. 2302660-9701.
 MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
  LOCATION: @$DND.PATCH.PATGEN
   LISTING : @$DND.PATCH.LSTGEN
  PURPOSE : APPLY DNCSGEN UTILITY PATCHES
 CALLED BY: PDGU SCI PROC
* THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PDGU':
*
   $DND = DNCS NUCLEUS DIRECTORY
    $DOV = DNOS SYSTEM VOLUME
* THE DNCSGEN PROGRAM FILE IS AT @$DND.S$DCGEN.PROG
```

```
* *** PATCH FILE DNOS 1.2.0 DNCS NUCLEUS 1.2.0 LAST UPDATE 10/12/84*
 INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
  THE 'PIDC' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
* OBJECT INSTALLATION DISK, DCFWO. THE 'PIDC' COMMAND FILE IS *
* ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC,.S$CMDS. THIS PATCH *
  BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PATNUC *
  BEFORE INVOKING THE 'PIDC' COMMAND. USE OF THE 'PIDC' COMMAND
  IS DESCRIBED IN THE 'DNCS NUCLEUS OBJECT INSTALLATION GUIDE',
*
 PART NO. 2302660-9701.
  MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
*
*
  LOCATION: @$DND.PATCH.PATNUC
   LISTING : @CUSTOM.LIST.PATNUC
  PURPOSE : APPLY DNCS NUCLEUS PATCHES
   CALLED BY: @SDND.RELEASE.BAT.PIDC
 THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PIDC':
  $DND - DNCS NUCLEUS DIRECTORY
  $DMD - DNCS SNA EMULATOR DIRECTORY
  $D9D - DNCS 914A DIRECTORY
```

```
$DRD - DNCS RFT/X25 DIRECTORY
  $DGD - DNCS GENERATION DIRECTORY
  $CON - CONFIGURATION NAME
  CUSTOM - DNCS CUSTOM DIRECTORY, @$DGD.S$DGU$.@$CON
  CMDLIB - DNCS COMMAND DIRECTORY, @$DGD.S$DGU$.@$CON.D$CMDS
  SCMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
  THE FOLLOWING SYNONYM MUST BE USED TO DEFINE THE DIRECTORY WHICH
  CONTAINS THE CUSTOM LINKMAPS. THE DEFAULT VALUE FOR THIS SYNONYM *
  IS @CUSTOM. HOWEVER, FOR IS&S INTERNAL USE, THE SYNONYM CAN BE
  MODIFIED TO POINT TO ANOTHER DIRECTORY AS REQUIRED.
                                                                  *
  $CUS - DNCS CUSTOM DIRECTORY (LINKMAPS ONLY)
  THE DNCS PROGRAM FILES FOR PATCHING PURPOSES ARE:
   @CUSTOM.S$DNCS.PGMTASK---DNCS TASKS (NON-MEMORY RESIDENT)
*
    @CUSTOM.SSUTIL----DNCS MEMORY RESIDENT TASKS AND PROCEDURES
*
*
  NUCLEUS TASK PATCHING IS CONFIGURATION DEPENDENT. 'PIDC' ASSIGNS
                                                                  *
  THE VALUE 'YES' TO THE FOLLOWING SYNONYMS TO INDICATE WHETHER THE *
*
  CORRESPONDING TASKS/PROCS ARE INSTALLED:
          -DNCSCOMM, DNCSSCT, DNCSPDCT, DNCSCLOK, DNCSCI, EMSCI,
  NUC
           DNCSSTOP, DNCSINIT, SVQHST, SVQSCI, SVQQUE, SVQMGR,
*
           NUCPROC, CIMENU, NETPROC, SVQPROC
          -DLSDLC
  SDLC
          -DNCSINAP
  NIO
  X 2 5
          -DNCSNAP, LAP
        -DNCSTSR, DNCSPC, DNCSDC
-DNCSNIA
  SNA
  NIA
 D X P
T R P
        -DNCSNCP
         -DNCSTRP, OPRSIT, SITPROC
```

```
* *** PATCH FILE DNOS 1.2.0 DNCS X25 RFT 1.2.0 LAST UPDATE 05/02/84*
  INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
* THE 'PIDC' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
* OBJECT INSTALLATION DISK, DCFWO. THE 'PIDC' COMMAND FILE IS *
* ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC..S$CMDS. THIS PATCH *
  BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PATRFT *
  BEFORE INVOKING THE 'PIDC' COMMAND. USE OF THE 'PIDC' COMMAND
 IS DESCRIBED IN THE 'DNCS NUCLEUS OBJECT INSTALLATION GUIDE',
 PART NO. 2302660-9701.
 MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
  LOCATION: @$DND.PATCH.PATRFT
*
  LISTING : @CUSTOM.LIST.PATRFT
   PURPOSE : APPLY DNCS X25 RFT PATCHES
*
*
   CALLED BY: @$DND.RELEASE.BAT.PIDC
* THE FOLLOWING SYNONYMS ARE ASSIGNED AUTOMATICALLY BY 'PIDC':
  SDND - DNCS NUCLEUS DIRECTORY
*
         - DNCS SNA EMULATOR DIRECTORY
  SDMD
  $D9D - DNCS 914A DIRECTORY
  $DRD - DNCS RFT/X25 DIRECTORY
*
  $DGD - DNCS GENERATION DIRECTORY
$CON - CONFIGURATION NAME
 CUSTOM - DNCS CUSTOM DIRECTORY, @$DGD.S$DGU$.@$CON
  CMDLIB - DNCS COMMAND DIRECTORY, @$DGD.S$DGU$.@$CON.D$CMDS
  $CMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
*
  THE FOLLOWING SYNONYM MUST BE USED TO DEFINE THE DIRECTORY WHICH *
*
  CONTAINS THE CUSTOM LINKMAPS. THE DEFAULT VALUE FOR THIS SYNONYM *
  IS @CUSTOM. HOWEVER, FOR IS&S INTERNAL USE, THE SYNONYM CAN BE
*
  MODIFIED TO POINT TO ANOTHER DIRECTORY AS REQUIRED.
 $CUS - DNCS CUSTOM DIRECTORY (LINKMAPS ONLY)
  THE DNCS PROGRAM FILES FOR PATCHING PURPOSES ARE:
*
  @CUSTOM.S$DNCS.PGMTASK---DNCS TASKS (NON-MEMORY RESIDENT)
*
    @CUSTOM.S$UTIL----DNCS MEMORY RESIDENT TASKS AND PROCEDURES
*
* X25 RFT TASK PATCHING IS CONFIGURATION DEPENDENT. 'PIDC' ASSIGNS *
  THE VALUE 'YES' TO THE FOLLOWING SYNONYMS TO INDICATE WHETHER THE *
* CORRESPONDING TASKS/PROCS ARE INSTALLED:
* RFT -RFT, OPR, MSG, CPY, SVQRFT, RFTPROC
```

```
* *** PATCH FILE DNOS 1.2.0 DNCS PSCUSER 1.2.0 LAST UPDATE 11/09/83*
 INSTRUCTIONS:
  THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
  THE 'PUPSC' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
* OBJECT INSTALLATION DISK, DCFWO. THE 'PUPSC' COMMAND FILE IS *
* ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC, .S$CMDS. THIS PATCH *
 BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PUPSC
  BEFORE INVOKING THE 'PUPSC' COMMAND. USE OF THE 'PUPSC' COMMAND *
 IS DESCRIBED IN THE 'DNCS/SNA USER'S GUIDE', PART NO. 2302663-9701*
  MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
  LOCATION: @$DND.PATCH.PUPSC
   LISTING : @$DND.PATCH.LSTUP
*
  PURPOSE: APPLY PATCHES TO PSC SUBROUTINES
   CALLED BY: DCFWO.RELEASE.PROC.PUPSC
  THE FOLLOWING SYNONYMS ARE AUTOMATICALLY ASSIGNED BY 'PUPSC':
  SULM - USER LINKMAP PATHNAME
  $UPF
         - USER PROGRAM FILE PATHNAME
  SUTK - USER TASK NAME
  $ALANG - APPLICATION LANGUAGE
  $DND - DNCS NUCLEUS DIRECTORY
  $DOV
         - DNOS SYSTEM VOLUME
  $CMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
 THE USER'S PROGRAM FILE IS LOCATED AT:
 @UPF--- USER PROGRAM FILE ACCESS NAME
*-----
```

```
*_____*
* *** PATCH FILE DNOS 1.2.0 DNCS RFT USER 1.2.0 LAST UPDATE 11/09/83*
*----*
  INSTRUCTIONS:
* THE USER IS EXPECTED TO EXECUTE THIS BATCH STREAM BY INVOKING
* THE 'PURFT' COMMAND PROCEDURE LOCATED ON THE DNCS NUCLEUS
* OBJECT INSTALLATION DISK, DCFWO. THE 'PURFT' COMMAND FILE IS *
  ACCESSED BY ENTERING .USE DCFWO.RELEASE.PROC,.S$CMDS. THIS PATCH *
* BATCH STREAM MUST BE COPIED TO THE PATHNAME DCFWO.PATCH.PURFT
* BEFORE INVOKING THE 'PURFT' COMMAND. USE OF THE 'PURFT' COMMAND *
* IS DESCRIBED IN THE 'DNCS/RFT USER'S GUIDE', PART NO. 2302640-9701*
* MORE INFORMATION CONCERNING THIS PATCH FILE FOLLOWS:
  LOCATION: @$DND.PATCH.PURFT
  LISTING : @$DND.PATCH.LSTUR
 PURPOSE : APPLY PATCHES TO RFT INTERFACE SUBROUTINES
  CALLED BY: DCFWO.RELEASE.PROC.PURFT
* THE FOLLOWING SYNONYMS ARE AUTOMATICALLY ASSIGNED BY 'PURFT':
* $ULM - USER LINKMAP PATHNAME
*
 $UPF - USER PROGRAM FILE PATHNAME
  SUTK - USER TASK NAME
  $ALANG - APPLICATION LANGUAGE
  $DND - DNCS NUCLEUS DIRECTORY
        - DNOS SYSTEM VOLUME
  $DOV
* SCMDS - COMMAND FILE FOR 'BUD' AND 'EUD'
* THE USER'S PROGRAM FILE IS LOCATED AT:
  @UPF--- USER PROGRAM FILE ACCESS NAME
```

3.9 DNOS DISTRIBUTED NETWORK I/O (DNIO) 2.0.0 PATCHES

The patch file for the DNOS Distributed Network I/O (DNIO) patches is "DNIOINS.DNIOPAT". The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands. Patches must be applied according to the procedures described in the following instructions.

```
_____
  *** PATCH FILE DNOS 1.2.01 DNIO 2.0.00 LAST UPDATE 10/22/84 *
*----*
     INSTALLATION PATHNAME: DNIOINS.PATCH.DNIOPAT
     INSTRUCTIONS:
        THESE ARE THE PATCHES FOR THE DISTRIBUTED NETWORK I/O
        (DNIO) RELEASE 2.0 PRODUCT. THE DNIO TASK LINKMAPS REQUIRED*
        AND THE DNIO PROGRAM FILE (.S$DNIO.PROGRAM) ARE CHECKED
        TO BE SURE THEY ARE AVAILABLE. THE LINKMAPS ARE
        EXPECTED TO RESIDE ON THE DNIO INSTALLATION DISK/DIRECTORY *
        UNDER THE DIRECTORY NAME 'DNIOINS.MAP'.
*
        THE DNIO PROGRAM FILE IS ASSUMED TO BE ON DSO1 IF THE
        SYNONYM SOT IS NOT ASSIGNED.
        THIS PATCH FILE IS APPLIED AT DNIO INSTALLATION OR BY
        USING THE 'PDNIO' PROC (PATCH DNIO) LOCATED ON THE
        DNIO INSTALLTION DISK, DNIOINS.
        USE OF THE 'PDNIO' PROC IS DESCRIBED IN THE
*
        DISTRIBUTED NETWORK I/O OBJECT INSTALLATION GUIDE
        (PART NUMBER 2308791-9701).
    NOTE:
        THIS PATCH FILE SHOULD ONLY BE EXECUTED DURING THE DNIO
        INSTALLATION PROCESS OR BY USING THE 'PDNIO' PROC AS
        THIS PROC WILL ASSIGN ANY SYNONYMS REQUIRED FOR PROPER
*-----
  THE FOLLOWING SYNONYMS ARE OR MUST BE ASSIGNED BEFORE RUNNING
  THIS BATCH STREAM
       - VOLUME NAME OF SYSTEM DISK TO BE PATCHED. SHOULD INCLUDE
 $0T
         DNIO PROGRAM FILE. IF NOT ASSIGNED, DS01 WILL BE USED.
       - VOLUME NAME OF DNIO INSTALLATION DISK
  SCMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
  CMDLIB - COMMAND DIRECTORY TO BE MODIFIED BY .PROC PATCHES
  TEMP - A FILE UNIQUE TO THE USER, SUCH AS .TEMP@ME
         IF NOT ASSIGNED, .TEMP@ME WILL BE USED
```

3.10 DNOS 3270 ICS COMMUNICATIONS 1.1.0 PATCHES

The patch files for DNOS ICS 3270 patches are ".DNO3270.DNP3270", ".DNO3270.DNPP3270", ".DNO3270.PSC3270", and ".DNO3270.TSK3270". There is also an update to the release information in the file ".DNO3270.README". The following instructions are for the DNOS 3270 ICS Communications patch application.

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

* PATCH FILE DNP3270 DNOS 1.2 ICS 3270 1.1.0 LAST UPDATE 10/10/84 * ._____* * TITLE: DNP3270 * ABSTRACT: THIS PATCH FILE PATCHES THE COMMUNICATIONS DSR ASSOCIATED WITH THE 3270 EMULATOR. COMMON MODULES IN THE PARTIAL LINK "DSR3270", ARE * PATCHED BY "DNPCMON". PROTOCOL DEPENDENT MODULES ARE PATCHED BY "DNP3270". *** SPECIAL INSTRUCTIONS IF THIS FILE IS NOT CURRENTLY ON THE INSTALLATION MEDIA COPY THIS FILE USING 'CC' (COPY/CONCATENATE) REPLACING THE CURRENT FILE NAME 'DN03270.DNCMO.D3270.P.DNP3270'. * THIS PATCH FILE MUST BE APPLIED USING THE CURRENT * "PGS" PROC. "PGS" IS AVAILABLE ON EACH SYSTEM DISK UNDER THE .S\$CMDS DIRECTORY. ALL EMULATOR DSRS MUST BE GENERATED AND THE SYSTEM * "ALGS" PERFORMED BEFORE PATCHING BEGINS. FOLLOW THE INSTRUCTIONS IN THE OBJECT INSTALLATION * MANUAL(S) FOR THE EMULATOR(S) BEING INSTALLED. X______ THE FOLLOWING SYNONYMS ARE OR MUST BE ASSIGNED BEFORE RUNNING * * THIS BATCH STREAM * \$CMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS * CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES *----*

```
* PATCH FILE DNPP3270 DNOS 1.2 ICS 3270 1.1.0 LAST UPDATE 1/18/84 *
* TITLE: DNPP3270
* ABSTRACT: THIS PATCH FILE PATCHES THE 3270 BUILD PROCESS
           PROCEDURES BEFORE THE BUILD PROCESS BEGINS.
           THE DISK PATCHED IS THE OBJECT INSTALLATION DISK.
           SCVN REPRESENTS THE DISK TO BE PATCHED.
*_____*
 *** SPECIAL INSTRUCTIONS ***
      COPY THIS FILE USING 'CC'(COPY/CONCANTENATE)
      REPLACING THE CURRENT FILE WITH PATHNAME
      'DNO3270.DNCMO.D3270.P.DNPP3270'.
     THIS PATCH FILE SHOULD BE APPLIED BY INVOKING
     "ICC" DURING THE INITIAL PHASE OF A
     COMMUNICATION BUILD.
* PATCH FILE PSC3270 DNOS 1.2 ICS 3270 1.1.0 LAST UPDATE 1/18/84 *
*----*
 THIS BATCH STREAM PATCHES THE DNOS ICS 3270 REL 1.0 PSC USER TASK
              PATCHES SHOULD BE APPLIED TO EACH PSC USER TASK AFTER
 NOTE:
              THE LINK EDIT PROCESS. THE LINKMAP OF THE USER TASK
              NEEDS TO BE SAVED FOR INPUT TO 'PTPSC'
* THE FOLLOWING SYNONYMS MUST BE DEFINED PRIOR TO EXECUTING THIS
  BATCH STREAM
            SYNONYM VALUE
                       SYSTEM DISK/VOLUME NAME
            $$DSC$
                       THE MAJOR COMMANDS DIRECTORY AND HISTORY
            $CMDS
                       COMMANDS
                      EMULATOR OBJECT PATHNAME
            $CVN
                    PSC USER PROGRAM FILE
            $CTN
                       PSC USER TASK NAME
            $CMAP PSC USER LINKMAP PATHNAME
$CLST LISTING ACCESS NAME
       SPECIAL PROCESSING ***
    IF THIS FILE IS NOT CURRENTLY ON THE INSTALLATION MEDIA
    COPY THIS FILE USING 'CC' (COPY/CONCATENATE) REPLACING
   THE CURRENT FILE WITH FILENAME 'DN03270.PAT.PSC3270'
   BEFORE EXECUTING 'PTPSC'(PATCH ICS PSC USER TASK)
```

```
*-----
* PATCH FILE TSK3270 DNOS 1.2 ICS 3270 1.1.0 LAST UPDATE 10/09/84 *
      THESE ARE THE PATCHES FOR THE 3270 EMULATOR TASKS. THE TASK
      LINKMAP (TSKMAP) AND THE COMM PROGRAM FILE (.S$COMMDN) ARE
      CHECKED TO BE SURE THEY ARE AVAILABLE.
      THE LINKMAP IS ASSUMED TO RESIDE ON THE LISTING DIRECTORY
      DESCRIBED WHEN BUILDING THE TASK(S) USING THE PROC 'BET'
      (BUILD EMULATOR TASKS).
      THE COMM PROGRAM FILE IS ASSUMED TO BE ON DS01 IF THE
      SYNONYM $$DSC$ IS NOT ASSIGNED.
      THIS PATCH FILE IS APPLIED AT TASK INSTALLATION OR BY
      USING THE 'PT3270' PROC (PATCH 3270 COMMUNICATIONS TASKS)
      LOCATED ON THE EMULATOR OBJECT INSTALLATION DISK, DNO3270.
      USE OF THE 'PT3270' PROC IS DESCRIBED IN THE 'DNOS 3270
      EMULATOR OBJECT INSTALLATION DOCUMENT'.
     (PART NO. 2302671-9701).
      NOTE:
      THIS PATCH STREAM SHOULD ONLY BE EXECUTED DURING THE TASK
      INSTALLATION PROCESS OR BY USING THE 'PT3270' PROC AS
      THIS PROC WILL ASSIGN ANY SYNONYMS REQUIRED FOR PROPER
      EXECUTION.
*
     NOTE:
      A 'CM' PROC (CREATE MESSAGE) MUST BE USED FOR THE ERROR COUNT *
      MESSAGE AT THE END OF THIS PATCH FILE SINCE THIS PATCH FILE *
     IS NESTED IN ANOTHER BATCH STREAM AND/OR PROCEDURE.
* THE FOLLOWING SYNONYMS ARE OR MUST BE ASSIGNED BEFORE RUNNING
  THIS BATCH STREAM
*
  $$DSC$ - THE COMM PROGRAM FILE DISK NAME
  $CMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS
  CMDLIB - THE COMMANDS DIRECTORY TO BE MODIFIED BY .PROC PATCHES
  $CLST - THE DIRECTORY NAME WHERE THE LINK MAPS RESIDE
*-----*
* *** SPECIAL PROCESSING ***
    IF THIS FILE IS NOT CURRENTLY ON THE INSTALLATION MEDIA
   COPY THIS FILE USING 'CC'(COPY/CONCATENATE) REPLACING
   THE CURRENT FILENAME 'DN03270.PAT.TSK3270'
```

3.11 DNOS FORTRAN-78 1.3.0 PATCHES

The patch file for the DNOS FORTRAN-78 patches is ".FORT78". This patch file may be applied using Execute Batch (XB) command. The following instructions can be used for applying the patches to DNOS FORTRAN-78:

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

*** PATCH FILE DNOS FORTRAN-78 1.3.0 LAST UPDATE 10/09/84 *

INSTRUCTIONS:

READ THESE INSTRUCTIONS BEFORE EXECUTING THIS BATCH STREAM. THIS BATCH STREAM APPLIES PATCHES TO DNOS FORTRAN-78 1.3.0. PATCHES ARE APPLIED TO THE COMPILER, RUN-TIME, AND SCI COMMANDS.

* THE MODIFY PROGRAM IMAGE (MPI) COMMAND IS USED TO APPLY * PATCHES TO THE COMPILER.

TO PATCH THE RUN-TIME, THE RUN-TIME OBJECT MODULE IS REPLACED. THIS AVOIDS PROBLEMS THAT MAY RESULT IF MODIFY RELATIVE TO FILE (MRF) IS USED AND THE RUN-TIME DIRECTORY HAS BEEN COPIED WITH A NEW PHYSICAL RECORD LENGTH SPECIFIED.

TO PATCH SCI COMMANDS, THE SCI COMMAND IS REPLACED USING .PROC AND .EOP.

IF YOU HAVE INSTALLED FORTRAN-78 FOR EXECUTION ONLY, AS DESCRIBED IN THE FORTRAN-78 OBJECT INSTALLATION MANUAL, YOU SHOULD USE THE PATCH FILE FORT78EO. AN EXECUTION ONLY INSTALLATION INSTALLS ONLY THE SCI COMMANDS XFT AND XFTF. AND THE FORTRAN-78 RUN-TIME MESSAGE FILE. THE COMPILER AND RUN-TIME LIBRARY ARE NOT INSTALLED.

TO EXECUTE THIS BATCH STREAM, ASSIGN THE SYNONYMS YOU NEED AS DESCRIBED BELOW, THEN USE THE EXECUTE BATCH (XB) COMMAND TO EXECUTE THIS BATCH STREAM. FOR EXAMPLE,

XB INPUT = < VOLUME > . FORT 78, LIST = . LISTING

* WHERE < VOLUME > REPRESENTS THE DISK VOLUME OR DIRECTORY * PATHNAME CONTAINING THIS PATCH FILE, AND .LISTING IS

THE PATHNAME OF A SEQUENTIAL FILE OR DEVICE WHERE THE BATCH STREAM LISTING WILL BE SENT.

TO ASSIGN SYNONYMS, YOU MAY USE THE ASSIGN SYNONYM (AS) COMMAND. FOR EXAMPLE

*

AS S=VOLBLD, V=SYS1

WOULD BE USED TO ASSIGN THE VALUE SYS1 TO THE SYNONYM VOLBLD.

REQUIRED SYNONYM ASSIGNMENT:

YOU MUST ASSIGN THE FOLLOWING SYNONYM BEFORE RUNNING THIS BATCH STREAM:

VOLBLD - THE VOLUME NAME OF THE DISK CONTAINING THE PROGRAM FILE SSLANG. THIS IS NORMALLY THE SYSTEM DISK.

*

OTHER SYNONYM ASSIGNMENTS:

VOLRTM - IF THE RUN-TIME LIBRARY .FORT78 IS NOT ON THE SAME DISK VOLUME IDENTIFIED BY SYNONYM VOLBLD, ASSIGN THE SYNONYM VOLRTM TO THE DISK VOLUME NAME OR DIRECTORY PATHNAME CONTAINING THE RUN-TIME LIBRARY. FOR EXAMPLE, IF THE RUN-TIME LIBRARY IS INSTALLED AT DISK2.LIB.FORT78, YOU WOULD ENTER

AS S=VOLRTM, V=DISK2.LIB

YOU MUST ASSIGN THE FOLLOWING SYNONYMS IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE SUPPLIED WITH YOUR SOFTWARE:

SCMDS - THE MAJOR COMMANDS DIRECTORY(IES)

CMDLIB - THE COMMAND DIRECTORY CONTAINING THE XF78, XF78F, XFT, AND XFTF COMMANDS.

3.12 DNOS PASCAL 1.8.0 PATCHES

The patches for DNOS Pascal are located in the file ".PASCAL". The Execute Batch (XB) command should be used to execute the patch file to apply the Pascal patches. The following instructions should be used to apply the patches:

LAST UPDATE 09/12/84 * * *** PATCH FILE DNOS PASCAL 1.8.0 INSTRUCTIONS: THIS BATCH STREAM APPLIES PATCHES TO TI PASCAL (TIP) 1.8.0 YOU MUST ASSIGN THE FOLLOWING SYNONYM BEFORE RUNNING THIS BATCH STREAM: VOLBLD - THE VOLUME NAME OF THE SYSTEM DISK WHOSE SOFTWARE CONFIGURATION IS TO BE UPDATED. YOU MUST ASSIGN THE FOLLOWING SYNONYM IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE SUPPLIED WITH YOUR SOFTWARE:

3.13 DNOS QUERY 1.4.0 PATCHES

The patches for DNOS QUERY are located in the file ".QUERY". The Execute Batch (XB) command may be used to execute the patch file to apply the DNOS QUERY-990 patches. The following instructions may be used to apply the patches:

*** PATCH FILE DNOS QUERY-990 1.4.0 LAST UPDATE 10/08/84 * *----* * IF THIS BATCH STREAM IS STARTED MANUALLY YOU MUST ASSIGN THE FOLLOWING SYNONYMS BEFORE YOU RUN THIS BATCH STREAM: * VOLBLD - VOLUME NAME OF THE DISK WHERE THE QUERY-990 PACKAGE IS * INSTALLED. CMDLIB - DIRECTORY WHICH CONTAINS THE QUERY PROC TO BE MODIFIED. * SCMDS - THE MAJOR COMMANDS DIRECTORY AND THE HISTORY COMMANDS. * * (USUALLY .S\$CMDS, .S\$SYSTEM.S\$\$CMDS). * \$SECU - YES, IF SECURITY WAS SPECIFIED IN THE QUERY GENSTALL. \$INTER- YES, IF INTERNATIONALIZATION WAS SPECIFIED IN THE QUERY * GENSTALL. *_____* USER MODIFIED AREA THE FOLLOWING SYNONYMS MUST BE ASSIGNED. THE VALUES ARE FOUND IN THE LINK MAPS GENERATED BY GENSTALL. PATHNAME = VOLBLD.LNK.MAP SYNONYM VALUE/ORIGIN CORRESPONDING MODULE IN LINK MAP PAGE -----CONVRE >xxxx CONVRESU OPTIMI >XXXX OPTIMIZE
TRAVRE >XXXX TRAVREC OPTIMIZE 9 12 SYN CONVRE =>1D4A .SYN OPTIMI =>8A88 SYN TRAVRE =>A968

*	PATHNAME = VOLBLD.LNK.BLNKMAP																					
^ *	SYNONYM		VA	LUE	0 F	RIG	ΙN	C	OR	RES	SP(NI) I I	N G	мо	DULE		LN	LINK	MAP	PAGE	
*	QRYBSC								QRYBSC												3	
.SY	N QRYBSC =	> 00																				_*
*	Е	N	D	U 	S	E	R	M	0	D	I	F	I	E	D	A	R	E	A			_*

3.14 DNOS RTS COMMUNICATIONS 1.1.0 PATCHES

The patch files for the DNOS RTS patches are ".DNRTSOBJ.DNPPRTS", ".DNRTSOBJ.DNPRTS", ".DNRTSOBJ.DNTPRTS". The following instructions can be used for applying the patches to DNOS RTS communications patches:

```
*** PATCH FILE DNOS 1.2.0 DNPPRTS 1.1.0 LAST UPDATE 05/06/84*
*_____*
*
  INSTRUCTIONS:
  PATCH STREAM "DNPPRTS" CONTAINS PATCHES FOR THE DNOS RTS BUILD
 PROCEDURES. THIS PATCH STREAM SHOULD ONLY BE EXECUTED BY USING
  THE "ICC" SCI COMMAND, WHICH IS PART OF THE INITIAL PHASE OF THE
  DNOS RTS INSTALLATION PROCESS. THE PROCESS OF UPDATING DNOS RTS
  PATCH FILES IS DOCUMENTED IN "DNOS RTS OBJECT INSTALLATION" (PART
  NUMBER 2302673-9701 *A), SECTION 7. THE DNOS RTS INSTALLATION PROCESS AND USE OF THE "ICC" COMMAND ARE IN THE SAME DOCUMENT,
*
  SECTION 3.
* THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
* ASSIGNED BY THE "ICC" PROCESS:
       SCVN - RTS OBJECT INSTALLATION VOLUME OR DIRECTORY NAME
* *** PATCH FILE DNOS 1.2.0 DNPRTS 1.1.0 LAST UPDATE 02/08/84*
 INSTRUCTIONS:
  PATCH STREAM "DNPRTS" CONTAINS PATCHES FOR THE DNOS RTS 1.1 DSR
  OVERLAY "DSRRTS." THIS PATCH STREAM SHOULD ONLY BE EXECUTED BY
   USING THE "PGS" SCI COMMAND. THE PROCESS OF UPDATING DNOS RTS
   PATCH FILES AND USE OF THE "PGS" COMMAND ARE DOCUMENTED IN "DNOS
  RTS OBJECT INSTALLATION" (PART NUMBER 2302673-9701 *A), SECTION 7.
 THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE
   ASSIGNED BY THE "PGS" PROCESS:
*
            - TARGET SYSTEM DISK/VOLUME NAME
       SCSNAM - SYSTEM NAME OF TARGET DNOS SYSTEM TO BE PATCHED
*
       $CMDS - ".S$CMDS,.S$SYSTEM.S$$CMDS"
```

*** PATCH FILE DNOS 1.2.0 DNTPRTS 1.1.0 LAST UPDATE 05/06/84* *-----INSTRUCTIONS: PATCH STREAM "DNTPRTS" CONTAINS PATCHES FOR DNOS RTS TASKS AND UTILITIES. THIS PATCH STREAM SHOULD ONLY BE EXECUTED AS PART OF THE RTS TASK INSTALLATION PROCESS OR BY USING THE "PRU" SCI COMMAND. THE PROCESS OF UPDATING DNOS RTS PATCH FILES AND USE OF "PRU" COMMAND ARE DOCUMENTED IN "DNOS RTS OBJECT INSTALLATION" (PART NUMBER 2302673-9701 *A), SECTION 7. THE DNOS RTS TASK INSTALLATION PROCESS IS IN THE SAME DOCUMENT, SECTION 3. THE FOLLOWING SYNONYMS ARE USED BY THIS PATCH STREAM AND ARE ASSIGNED DURING DNOS RTS TASK INSTALLATION OR BY THE "PRU" PROCESS: - TARGET SYSTEM DISK/VOLUME NAME SOT \$CLST - LISTING DIRECTORY NAME \$CMDS - ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS"

3.15 DNOS SORT/MERGE 1.0.0 PATCHES

The patch file for DNOS SORT/MERGE 1.0.0 patches is ".SORTMERG". This patch file may be executed using the Execute Batch (XB) command. The following instructions may be used to apply the patches.

* *** PATCH FILE DNOS SORT/MERGE 1.0.0 LAST UPDATE 06/05/84 YOU MUST ASSIGN THE FOLLOWING SYNONYMS BEFORE YOU RUN THIS BATCH STREAM: VOLBLD - VOLUME NAME OF THE DISK WHERE THE SORT/MERGE PACKAGE IS INSTALLED \$CMDS - MAJOR COMMANDS DIRECTORY AND HISTORY COMMANDS DIRECTORY (THE STANDARD FOR DNOS IS ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS") CMDLIB - SORT/MERGE COMMANDS DIRECTORY (CONTAINS THE COMMANDS MODIFIED BY THE .PROC PATCHES) - OPTIONAL SYNONYM FOR PATCH 1392. PLEASE READ THE SOPT INSTRUCTIONS UNDER OPTIONAL PATCHES AND FOR PATCH 1392 BEFORE YOU ASSIGN A VALUE TO THIS SYNONYM. VOLADU - OPTIONAL SYNONYM FOR PATCH 1735. PLEASE READ THE INSTRUCTIONS UNDER OPTIONAL PATCHES AND FOR PATCH 1735 BEFORE YOU ASSIGN A VALUE TO THIS SYNONYM. OPTIONAL PATCHES: READ THE DESCRIPTIONS FOR ALL OF THE OPTIONAL PATCHES BEFORE YOU RUN THIS BATCH STREAM. OPTIONAL PATCHES HAVE AN ASTERISK FOLLOWED BY THE PATCH NUMBER IN COLUMNS 1-5. YOU MUST REMOVE THESE BEFORE YOU APPLY THE OPTIONAL PATCHES. SOME OF THE OPTIONAL PATCHES ALSO REQUIRE YOU TO SET CERTAIN SYNONYMS, * WHICH ARE DESCRIBED BELOW. THE FOLLOWING ARE OPTIONAL PATCHES FOR DNOS SORT/MERGE: P1392 - PRINT OPTION PATCH FOR DNOS DXP. YOU MUST SET SOPT TO "Y" TO APPLY THIS PATCH INSTEAD OF P2349. P1735 - TEMPORARY WORK FILE DISK OPTIMIZATION. YOU MUST ASSIGN A VALUE TO THE SYNONYM VOLADU ACCORDING TO THE INSTRUCTIONS PROVIDED WITH PATCH P1735.

3.16 DNOS TIFORM 3.3.0 PATCHES

The patch files for DNOS Tiform 3.3.0 are ".TIFORM.LINKD820", ".TIFORM.LINKD911", ".TIFORM.MTASK". The Execute Batch (XB) command should be used to apply the patch files. The ".TIFORM.MTASK" patch file is for patching DNOS Tiform and should be applied by all Tiform users.

The files ".TIFORM.LINKD820" and ".TIFORM.LINKD911" are for users with an application that was linked with the Tiform linkable modules.

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

Please read the optional patch information contained in the instructions carefully. The following instructions may be used to apply the DNOS Tiform patches:

* *** PATCH FILE DNOS 1.2 TIFORM.LINKD820 3.3.0 LAST UPDATE 10/10/84

TITLE: PATCH STREAM TO APPLY PATCHES TO AN APPLICATION LINKED WITH THE TIFORM LINKABLE MODULES.

NOTE: ASSIGN THE FOLLOWING SYNONYMS:

PRG = THE PATHNAME OF THE PROGRAM FILE WHERE YOUR COMPLETELY LINKED APPLICATION RESIDES.

MTYPE = "TA" IF THE APPLICATION IS A TASK
OR "PR" IF THE APPLICATION IS A PROCEDURE

BASE = THE HEX VALUE FROM THE APPLICATION LINK MAP OF THE ORIGIN OF THE MODULE 'YY\$LINKD' (WHERE "YY" IS THE INTERFACE TYPE USED BY THE APPLICATION)

LD\$D = THE HEX VALUE OF THE \$DATA MODULE IMMEDIATELY AFTER THE 'YY\$LINKD' MODULE IN THE APPLICATION LINK MAP.

TASKNAME = THE INSTALLED NAME OF THE APPLICATION.

INTRTYPE = 'YY' FROM THE 'YY\$LINKD' MODULE TO IDENTIFY
THE TYPE OF LANGUAGE INTERFACE THE APPLICATION
USES

* *

*

*

*

* *

*

* *

*

*

NFM\$TB = LOAD ADDRESS FROM THE APPLICATION LINK MAP FOR THE SDATA MODULE THAT FOLLOWS THE NFM\$TB MODULE. NFM\$LN = LENGTH FROM THE APPLICATION LINK MAP OF THE SUATA MODULE THAT FOLLOWS THE NFM\$TB MODULE. OPTIONAL PATCHES: READ THE DESCRIPTIONS OF ALL OPTIONAL PATCHES BEFORE IN-STALLING THEM. OPTIONAL PATCHES HAVE BEEN COMMENTED OUT IN COLUMN ONE. THE ASTERISK MUST BE REMOVED FROM COLUMN ONE TO APPLY THE DESIRED OPTIONAL PATCHES. P3174 RHR 10/18/82 STR #16728 DNOS TIFORM 3.3.0 EXECPROC NOPNES WAS NOT RELEASING MEMORY. SVC CALL WAS NOT USING R9. SINCE PATCH # 3606 CAUSES UNUSED MEMORY TO BE RELEASED, SUBSEQUENT OPEN FORM AND PREPARE SEGMENT COMMANDS REQUIRE MORE GET MEMORY SVC CALLS. RELEASE 3.3 FIXED THIS. THIS PATCH (3174) SUPPRESSES THE RELEASE MEMORY TO AVOID THE SWAPPING THIS CAUSES. P3536 RHR 03/30/84 STR #17432 DNOS TIFORM 3.3 EXECPROC/FDLC THE FRENCH KEYBOARD USES AN ASCII COMMA FOR A DECIMAL POINT. THIS OPTIONAL PATCH ALLOWS TIFORM TO RECOGNIZE THIS DIFFERENCE. NOTE THAT YOU MUST RECOMPILE YOUR FORMS AFTER APPLYING THIS PATCH. *-----* *** PATCH FILE DNOS 1.2 TIFORM.LINKD911 3.3.0 LAST UPDATE 10/10/84 X______ TITLE: PATCH STREAM TO APPLY PATCHES TO AN APPLICATION LINKED WITH THE TIFORM LINKABLE MODULES. NOTE: ASSIGN THE FOLLOWING SYNONYMS: PRG = THE PATHNAME OF THE PROGRAM FILE WHERE YOUR COMPLETELY LINKED APPLICATION RESIDES. MTYPE = "TA" IF THE APPLICATION IS A TASK "PR" IF THE APPLICATION IS A PROCEDURE BASE = THE HEX VALUE FROM THE APPLICATION LINK MAP OF THE ORIGIN OF THE MODULE 'YY\$LINKD' (WHERE "YY" IS THE

INTERFACE TYPE USED BY THE APPLICATION)

LD\$D = THE HEX VALUE OF THE \$DATA MODULE IMMEDIATELY AFTER

THE 'YY\$LINKD' MODULE IN THE APPLICATION LINK MAP.

TASKNAME = THE INSTALLED NAME OF THE APPLICATION. INTRTYPE = 'YY' FROM THE 'YY\$LINKD' MODULE TO IDENTIFY THE TYPE OF LANGUAGE INTERFACE THE APPLICATION NFM\$TB = LOAD ADDRESS FROM THE APPLICATION LINK MAP FOR THE SDATA MODULE THAT FOLLOWS THE NFMSTB MODULE. * NFM\$LN = LENGTH FROM THE APPLICATION LINK MAP OF THE SDATA MODULE THAT FOLLOWS THE NFM\$TB MODULE. OPTIONAL PATCHES: READ THE DESCRIPTIONS OF ALL OPTIONAL PATCHES BEFORE IN-STALLING THEM. OPTIONAL PATCHES HAVE BEEN COMMENTED OUT IN * COLUMN ONE. THE ASTERISK MUST BE REMOVED FROM COLUMN ONE TO APPLY THE DESIRED OPTIONAL PATCHES. P3174 RHR 10/18/82 STR #16728 DNOS TIFORM 3.3.0 EXECPROC NOPNF\$ WAS NOT RELEASING MEMORY. SVC CALL WAS NOT USING R9. SINCE PATCH #3606 CAUSES UNUSED MEMORY TO BE RELEASED, SUBSEQUENT OPEN FORM AND PREPARE SEGMENT COMMANDS REQUIRE MORE GET MEMORY SVC CALLS. THIS PATCH (3174) SUPPRESSES THE RELEASE MEMORY TO AVOID THE SWAPPING THIS CAUSES. P3536 RHR 03/30/84 STR #17432 DNOS TIFORM 3.3 EXECPROC/FDLC THE FRENCH KEYBOARD USES AN ASCII COMMA FOR A DECIMAL POINT. THIS OPTIONAL PATCH ALLOWS TIFORM TO RECOGNIZE THIS DIFFERENCE. NOTE THAT YOU MUST RECOMPILE YOUR FORMS AFTER APPLYING THIS PATCH. * *** PATCH FILE DNOS 1.2 TIFORM.MTASK 3.3.0 LAST UPDATE 10/10/84 *

NOTE: ASSIGN THE FOLLOWING SYNONYMS BEFORE EXECUTING THIS BATCH:

- VOLBLD TO THE VOLUME NAME OF THE DISK ON WHICH THE TIFORM PACKAGE IS INSTALLED.
- SCMDS MAJOR COMMANDS DIRECTORY AND HISTORY COMMANDS DIRECTORY (THE STANDARD FOR DNOS IS ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS")
- CMDLIB TIFORM COMMANDS DIRECTORY (CONTAINS THE COMMANDS MODIFIED BY THE .PROC PATCHES)

OPTIONAL PATCHES:

*

*

*

READ THE DESCRIPTIONS OF ALL OPTIONAL PATCHES BEFORE IN-STALLING THEM. OPTIONAL PATCHES HAVE BEEN COMMENTED OUT IN COLUMN ONE. THE ASTERISK MUST BE REMOVED FROM COLUMN ONE TO APPLY THE DESIRED OPTIONAL PATCHES.

OPTIONAL PATCHES REFER TO THE FOLLOWING PROBLEMS AND PATCH NUMBERS:

P3591 RHR 06/12/84 STR #13251 DNOS TIFORM 3.3.0 EXECPROC

PROBLEM:

* AS RELEASED, THE EXECPROC WILL DELETE BLANKS ON A "JUSTIFY R"

* FIELD WHICH ARE EMBEDDED IN THE TEXT. PATCH 2090 ATTEMPTED TO

* FIX THIS, BUT THE OFFSET WAS WRONG. THE OFFSET IS RIGHT IN THIS

* PATCH.

*

SOLUTION:

* THIS OPTIONAL PATCH SUPPRESSES BLANK DELETION ON A RIGHT JUSTIFIED * FIELD.

P3174 RHR 01/20/84 STR #16728 DNOS TIFORM 3.3.0 EXECPROC

* PROBLEM:

* SINCE NOPNES NOW CAUSES UNUSED MEMORY TO BE RELEASED, SUBSEQUENT OPEN FORM AND PREPARE SEGMENT COMMANDS REQUIRE MORE GET MEMORY SVC CALLS. THIS CONTINUAL SWAPPING CAN SLOW THE EXECUTION.

*

SOLUTION:

* THIS PATCH (3174) SUPPRESSES THE RELEASE MEMORY TO AVOID THE * SWAPPING THIS CAUSES.

* P3333

P3353 RHR 01/20/84 STR #13969 DNOS TIFORM 3.3.0 EXECPROC

PROBLEM:

RELEASE 3.3 DISABLED RETRY LOGIC FOR SVC\$ TO AVOID NEEDLESS LOOPING AFTER A TIMEOUT. SOME USERS WANT THE PRINT KEY TO TIE UP THE TERMINAL UNTIL THE PRINT COMPLETES.

SOLUTION:

* USERS WHO WISH TO ENSURE THAT THE PRINT

* KEY TIES UP THE TERMINAL UNTIL THE PRINT IS COMPLETE CAN SET

* THIS RETRY COUNT BY APPLYING THIS PATCH. THIS PATCH RESETS

* THE RETRY COUNT FOR >B TIMES. YOU CAN ADJUST THIS VALUE IN

* THIS PATCH DEPENDING ON THE REQUIREMENTS OF YOUR SYSTEM.

* THIS WILL NOT LOOP ENDLESSLY ON A TIME-OUT OR A

* DISCONNECT ERROR, BUT IT WILL LOOP THE NUMBER OF TIMES THAT

* YOU SET THE RETRY FOR.

*

P3536 RHR 03/30/84 STR #17432 DNOS TIFORM 3.3 EXECPROC/FDLC

```
THE FRENCH KEYBOARD USES AN ASCII COMMA FOR A DECIMAL POINT.
THIS OPTIONAL PATCH ALLOWS TIFORM TO RECOGNIZE THIS DIFFERENCE.
NOTE THAT YOU MUST RECOMPILE YOUR FORMS AFTER APPLYING THIS PATCH.
P3603 RHR 6/21/84 STR # 17880 DNOS TIFORM 3.3.0 LINKD/EXECPROC
PROBLEM:
AS RELEASED. THE LINKD DIRECTORY ON THE OBJECT INSTALLATION DISK
DOES NOT CONTAIN SIX PARTIAL LINK CONTROL STREAMS NECESSARY TO
BUILD THE INTERMEDIATE PARTIAL OBJECT FOR THE LINKD EXECUTOR.
THE BLDLINKD COMMAND PROCEDURE ASSUMES THESE FILES TO RESIDE
IN THE LINKD DIRECTORY WHICH IS IN THE DIRECTORY KNOWN BY THE
SYNONYM TIFRMINS. PATCH #3570 WAS BAD. THIS ONE REPLACES IT.
SOLUTION:
THIS OPTIONAL PATCH COPIES THE NECESSARY PARTIAL LINK CONTROL
STREAMS INTO THE TIFKMINS.LINKD DIRECTORY. YOU MUST ASSIGN THE
SYNONYM TIFRMINS TO THE PATHNAME UNDER WHICH YOUR LINKD
DIRECTORY RESIDES. FOR INSTANCE, IF YOUR LINKD DIRECTORY IS
ON THE OBJECT INSTALLATION DISK NAMED TIFRMNF3, ASSIGN THE
SYNONYM AS FOLLOWS: AS SYNONYM=TIFMINS, VALUE=TIFRMNF3.
P3575 RHR 5/11/84 STR # 13250 DNOS TIFORM 3.3.0 EXECPROC
OPTIONAL.
PROBLEM:
JUSTIFICATION FORCES A ZERO INTO AN EMPTY RIGHT-JUSTIFIED
FIELD. THIS IS CORRECT, BUT SOME APPLICATIONS NEED TO MAINTAIN
A NULL VALUE RATHER THAN A ZERO.
SOLUTION:
```

THIS PATCH DISABLES THE LOGIC IN IJUST\$ THAT PROVIDES THE FILL CHARACTER FOR A RIGHT-JUSTIFIED FIELD.

3.17 DNOS TIPE 2.1.0 PATCHES

The patch file for the DNOS TIPE 2.1.0 patches is ".TIPE". The patch file may be executed using the Execute Batch (XB) command. The following instructions may be used to apply the DNOS TIPE 2.1.0 patches:

The value for "\$CMDS" is usually ".S\$CMDS,.S\$SYSTEM.S\$\$CMDS" for the major commands directory and the history commands.

, LAST UPDATE 10/09/84 * *** PATCH FILE DNOS 1.2.0 TIPE 2.1.0 INSTRUCTIONS: * YOU MUST ASSIGN THE FOLLOWING LOGICAL NAME BEFORE RUNNING THIS BATCH STREAM: * VOLBLD - VOLUME NAME OF THE SYSTEM DISK YOU MUST ASSIGN THE FOLLOWING SYNONYM (IF YOU ARE USING OPTIONAL PATCH 3497) BEFORE RUNNING THIS BATCH STREAM: * TIPEDF - SET TO (YES) TO REENABLE THE DELETE FILE CAPABILITY SET TO (NO) TO DISABLE THE DELETE FILE CAPABILITY * YOU MUST ASSIGN THE FOLLOWING SYNONYMS IF YOU HAVE MOVED SCI COMMAND PROCEDURES INTO COMMAND DIRECTORIES OTHER THAN THOSE * SUPPLIED WITH YOUR SOFTWARE: \$CMDS - THE MAJOR COMMANDS DIRECTORY(IES) AND THE HISTORY COMMANDS * CMDLIB - COMMAND DIRECTORY TO BE MODIFIED BY .PROC PATCHES