General Reference

This appendix contains information for the MVS, VM, or VSE programmers. It contains the following sections:

- Programmer reference for NetView version
- Programmer reference for NetMaster version

Programmer Reference for NetView Version

This section contains the following topics:

- CLISTs for NetView
- Common globals for NetView
- Operator Task Globals for NetView

CLISTs for NetView

This section provides a listing of CLISTs available with the Native Service Point software for NetView.

Table B-1 provides a description of CLISTS in Native Service Point.

Table B-1 **CLIST Descriptions for NetView**

CLIST Name	Description	
RTRCMD	Cisco/NetView router CLIST	
RTRRCMD	Cisco/NetView remote router CLIST	
RTROPER	Cisco/NetView operator reset CLIST	
RTRMGR	Router status display CLIST	
RTRSINIT	Router Manager initialization CLIST	
RTR590E	Status automation CLIST	

Common GLOBALs for NetView

This section provides a listing common GLOBALs available with the Native Service Point software for NetView.

Table B-1 provides a description of the common GLOBALs in Native Service Point.

Table B-2 **Common GLOBALs for NetView**

Common Global Name	Description Date and time RTRSINIT was last executed.	
&RTRINITS		
&RTRNUM	Number of routers being monitored.	
&node	Router Service Point Name.	
&RTR&node = &n =	Index number assigned to the router.	
&RTR&n	Name of router (&node).	
&RTR&n	Name of domain that owns the router &node.	
&RTH&n	Host name defined in the router configuration &node.	
&RTS&n	Status of router &node.	
&RTO&n	Name of operator monitoring router &node.	

Operator Task GLOBALs for NetView

This section provides a listing of operator task GLOBALs available with the Native Service Point software for NetView.

Table B-1 provides a description of the common GLOBALs in Native Service Point.

Table B-3 **Operator Task GLOBALs for NetView**

Operator Task GLOBALs	Description	
RTRSPN	Router being interrogated by operator.	
&RTRHNAME	Host name for router &RTRSPN.	
&RTRDM	Domain that owns the router &RTRSPN.	
&RCMD	Last command sent to router &RTRSPN.	
&RTRINDEX	Number of commands saved for retrieve.	
&c =	Saved command.	
&RTRRCMD&c	=&RTRSPN &RTRHNAME &RTRDM &RCMD	
&DEBUG	Saved value of RTRCMD DEBUG operand.	
&CTRACE	Saved value(s) of RTRRESET CTRACE operand(s).	

Programmer Reference for NetMaster Version

This section contains the following topics:

- NCLs and Jobs for NetMaster
- Common Variables for NetMaster
- Operator Task Globals for NetView

NCLs and Jobs for NetMaster

This section provides a listing of NCLs available with the Native Service Point for NetMaster.

Table B-4 shows the NCL descriptions for NetMaster version.

Table B-4 **NCL Descriptions for NetMaster**

CLIST Names	Description Cisco/NetMaster router.	
RTRCMD		
RTRHELP	Cisco/NetMaster help panel	
RTRMGR	Router status display NCL.	
RTROPER	Cisco/NetMaster operator reset NCL.	
RTRRESET	Cisco/NetMaster messsage retrieval reset.	
RTRSINIT	Router Manager initialization NCL.	
RTR590E	Status automation NCL.	

Table B-5 shows the job descriptions for NetMaster version.

Table B-5 **Job Descriptions for NetMaster**

Jobs	Description	
PNALLOC	Cisco/NetMaster NCL	
PNLRESTR	Cisco/NetMaster NCL	
RTRMSGPR	MSGPROC for sample automation job.	

Common Variables for NetMaster

This section provides a listing of common variables available with Native Service Point for NetMaster.

Table B-6 shows the common variables for NetMaster version.

Table B-6 **Common Variables for NetMaster**

Common Variables	Description Date and time the rtrsinit command was last executed.	
&000RTRSINIT		
&000RTRNUM	Number of routers being monitored.	
&node	Router Service Point Name.	
&000&node = &n =	Index number assigned to router &node.	
&000RTR&n	Name of router (&node).	
&000RTD&n	Name of domain that owns router &node.	
&000RTH&n	Host name defined in router &node configuration.	
&000RTS&n	Status of router &node.	
&000RTO&n	Name of operator monitoring router &node.	
&000RTO&n	Saved value of rtrcmd debug operand.	

Operator Variables for NetMaster

This section provides a listing of operator variables available with Native Service Point for NetMaster.

Table B-7 shows the operator variables for NetMaster version.

Operator Variables for NetMaster Table B-7

Operator Variables	Description Router being interrogated by operator.	
&RTRSPN		
&RTRHNAME	Host name for router.	
&RTRDM	Domain that owns the router.	
&RCMD	Last command sent to the router.	
&RTRINDEX	Number of commands saved for retrieval.	
&c	Index for saved command.	
&RTRRCMD&c	Saved command	
&RTRRCMD&c	&RTRSPN &RTRHNAME &RTRDM &RCMD	

Programmer	Reference	for NetMaster	Version