QUERY MASKS

The QUERY MASKS command displays the current contents of the sub network mask table.

Syntax:	Query MASKs [,SYSlst]
Arguments:	SYSIst - If specified, the results of this request are sent to SYSLST. If omitted, the results are displayed on the console.
Example:	
IPN237I query masks IPN253I << TCP/IP Network Masks >> IPN575I Network: 192.168.30.0 (12,625,950) Mask: 255.255.255.0 IPN575I Network: 127.0.0.0 (127) Mask: 255.0.0.0 IPN575I Network: Default () Mask: 255.255.255.0	
 Notes: Only one subnet mask may be specified for any given network. Please see the discussion of IP addresses, masks, and sub networking in the Introduction. If a mask is not defined for a particular network, the default mask (SET MASK=) is used. 	
Related Commands:	DEFINE MASK-Create a subnet mask for a particular network.DELETE MASK-Delete a subnet mask for a particular network.QUERY ROUTES-Displays the content of the network routing table or the route taken to reach a specific address.