## **Command: DLT-IPT**

Message category: Network Maintenance

Application: Add/Drop, Rings

### **Definition:**

Delete Internet Protocol Tunnel.

### **Restrictions:**

All parameters in this command are position-defined. The IP tunnel must be in OOS-MA-AS state to be deleted and must not be referenced in a static IP route.

### **Function:**

To delete an NE's IP tunnel.

### **Command Format:**

#### DLT-IPT:[tid]:aidipt:[ctag]:::;

Command Parameters		
PARAMETER	EXPLANATION	
[tid]	Identification of the target NE (120	
	characters). The NE's SID code is the recommended value. The default value is null.	
aidipt	Access identification code for IP tunnel. Valid	
	values are: IPT-n The number of the IP tunnel. where: n = 1128 ALL All IP tunnels provisioned for the NE.	
[ctag]	Correlation tag (16 characters) that links an input command with associated output responses. The default is 0.	

# **Response Format:**

### **Acknowledgment:**

If, in less than 2 seconds, a normal or error response cannot be sent, the following acknowledgment response will be sent:

IP <ctag>

After the above response, a new command input may be generated.

### **Normal Response:**

```
sid yy-mm-dd hh:mm:ss
M c COMPLD
    /* DLT-IPT:[tid]:aidipt:[ctag]::: */;
```

### **Error Response:**

```
sid yy-mm-dd hh:mm:ss
M c DENY
   /* DLT-IPT:[tid]:aidipt:[ctag]::: */
   errcde
.
```

Response Parameters			
PARAMETER	EXPLANATION		
sid	Source NE identification		
yy-mm-dd	Year (2 digits), month, and day		
hh:mm:ss	Hour (0023), minute, and second		
M	Message generated in response to an input		
	command		
С	If provided, ctag, otherwise 0		
aidipt	As defined in the command parameters.		
COMPLD	Completed		
DENY	Input command is denied		
/* */	Enclosed are human readable comments -		
	unspecified format		
errcde	Error code (See Appendix <u>C</u> )		

## **Example:**

```
Delete the NE's IP setup.
```

```
DLT-IPT:RAL:IPT-1:45:::;
```

```
RAL 99-11-24 11:27:30
M 45 COMPLD
/* DLT-IPT:RAL:IPT-1:45::: */;
```

### **Related Commands:**

DLT-IP	RTRV-IPAREA	<u>ED-IPT</u>
ED-IP	ED-IPROUTE	<u>ENT-IPT</u>

ENT-IP	<u>ENT-IPROUTE</u>	RTRV-IPT
RTRV-IP	RTRV-IPROUTE	RTRV-IPTABLE
DLT-IPAREA		
ED-IPAREA		