

LLOCL : Listup of Location ID Data for LDM

TYPE

Network Address

TY...	MASK BIT	NETWORK ADD...	LOC...	Setting Type of Signaling Packe...	IP PRECEDENCE / DI...	Priority (PRECEDENCE...	Low De...	Through...	Reliabil...	Min C...	IPPAD CONNECTION ROUTE AS...
N...	32: 255.255.255.255	0.0.0.0	0	ON	DIFFSERV	28					OFF
N...	25: 255.255.255.128	10.25.133.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.158.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.159.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.160.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.161.0	1	ON	DIFFSERV	28					OFF
N...	25: 255.255.255.128	10.25.162.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.163.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.164.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.165.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.166.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.167.0	1	ON	DIFFSERV	28					OFF
N...	24: 255.255.255. 0	10.25.168.0	1	ON	DIFFSERV	28					OFF

AI VCL -

File Edit View Window Log Help

Assignment of IP Service Voice Control Data for LDM

A LOC-ID		B LOC-ID	
<input type="text" value="0"/>		<input type="text" value="0"/>	

  

☐ Setting of Jitter Buffer
 ☒ Setting Type of Voice Packet Service
 ☒ Setting of Payload

IP PRECEDENCE / DIFFSERV 
  
 Priority (PRECEDENCE / DSCP)

[Payload Information]
 

PRI	TYPE	SIZE
PRI1	G.711A-law(FEC)	40ms
PRI2	G.711	20ms
PRI3	No Data	No Data
PRI4	No Data	No Data

☐ Setting of PAD
 ☒ Setting of Echo Cancellor

EC TYPE
 

☒ A EC-ON/B EC-ON
 ☐ A EC-OFF/B EC-OFF

DEL

GET

## Assignment of IP Service Voice Control Data for LDM

A LOC-ID		B LOC-ID		
<input type="text" value="0"/>		<input type="text" value="1"/>		
<input type="checkbox"/> Setting of Jitter Buffer		<input checked="" type="checkbox"/> Setting Type of Voice Packet Service		
		IP PRECEDENCE / DIFFSERV <input type="text" value="DIFFSERV"/>		
		Priority (PRECEDENCE / DSCP) <input type="text" value="46"/>		
<input type="checkbox"/> Setting of PAD		<input checked="" type="checkbox"/> Setting of Echo Cancellation		
		EC TYPE <input checked="" type="radio"/> A EC-ON/B EC-ON <input type="radio"/> A EC-ON/B EC-OFF <input type="radio"/> A EC-OFF/B EC-ON <input type="radio"/> A EC-OFF/B EC-OFF		
		<input checked="" type="checkbox"/> Setting of Payload		
		[Payload Information]		
		PRI	TYPE	SIZE
		PRI1	<input type="text" value="G.711A-law(FEC)"/>	<input type="text" value="40ms"/>
		PRI2	<input type="text" value="G.711"/>	<input type="text" value="20ms"/>
		PRI3	<input type="text" value="No Data"/>	<input type="text" value="No Data"/>
		PRI4	<input type="text" value="No Data"/>	<input type="text" value="No Data"/>

DEL GET

Succeeded in reading out data.

Data : Exists

## Assignment of IP Service Voice Control Data for LDM

A LOC-ID		B LOC-ID		
<input type="text" value="0"/>		<input type="text" value="1"/>		
<input type="checkbox"/> Setting of Jitter Buffer		<input checked="" type="checkbox"/> Setting Type of Voice Packet Service		
		IP PRECEDENCE / DIFFSERV <input type="text" value="DIFFSERV"/>		
		Priority (PRECEDENCE / DSCP) <input type="text" value="46"/>		
<input type="checkbox"/> Setting of PAD		<input checked="" type="checkbox"/> Setting of Echo Cancellation		
		EC TYPE <input checked="" type="radio"/> A EC-ON/B EC-ON <input type="radio"/> A EC-OFF/B EC-OFF		
		<input checked="" type="checkbox"/> Setting of Payload		
		[Payload Information]		
		PRI	TYPE	SIZE
		PRI1	<input type="text" value="G.711A-law(FEC)"/>	<input type="text" value="40ms"/>
		PRI2	<input type="text" value="G.711"/>	<input type="text" value="20ms"/>
		PRI3	<input type="text" value="No Data"/>	<input type="text" value="No Data"/>
		PRI4	<input type="text" value="No Data"/>	<input type="text" value="No Data"/>

DEL GET

Succeeded in reading out data.

Data : Exists