Problem #1

Type Definition:

FlfUslpMcMuxContr ::= UslpMcMuxContr

FlfUslpMcMux parameter 'flfUslpMcMuxFrameErrorContrPresence' (flf-uslp-mc-mux-frame-error-contr-presence) OID .1.3.112.4.4.2.1.40400.1.3.1

Definition: This parameter configures and reports if the FR inserts the Frame Error Control Field into each USLP frame before providing it to

the encoding FR, and if so, then length of that FECF (in octets).

Guard Condition: None

Engineering Unit: none

Configured: true

Type Definition:

FlfUslpMcMuxFrameErrorContrPresence ::= SEQUENCE

{

fecfAbsent NULL

,

-- FECF length in octets

fecfPresent INTEGER (2 | 4)

}

Problem #2

Type Definition:

TmAosVcDemuxResourceStat ::= ResourceStat

TmAosVcDemux parameter 'tmAosVcDemuxVcId' (tm-aos-vc-demux-vc-id) OID .1.3.112.4.4.2.1.40501.1.2.1

Definition: This parameter configures and reports the Virtual Channel IDs the given FR instance is configured to process.

Guard Condition: none

Engineering Unit: none

Configured: true

Type Definition:

TmAosVcDemuxVcId ::= CHOICE

{

tmFrames [0] SET (SIZE( 1 .. 8)) OF INTEGER (0 .. 7)

, aosFrames [1] SET (SIZE( 1 .. 256)) OF INTEGER (0 .. 255)