If a M3UA PDU with SI=0x23 (clearly not SCCP) is received by OsmoSTP, it will happily assume it is SCCP and forward it to an IPA peer. Instead, it should be dropped or even rejected with "subsystem not equipped" or whatever plausible error message. IPA (sccplite) can only handle SCCP by definition.

IPA/SCCPlite stacking is - as the name implies - constrained to the transport of SCCP messages. We have to reject any non-SCCP payload.

Change-Id: I5e5a2879013ee8cf08aa4199b4bee498dcb61446
Fixes: OS#4235

Related fix is available in [https://gerrit.osmocom.org/c/libosmo-sccp/+/15810](https://gerrit.osmocom.org/c/libosmo-sccp/+/15810)

Patch merged.