Clause 20 Pictures

Don Fedyk (dfedyk@labn.net)
Forward

• This presentation is for a discussion on detailed config.
• It may contain errors/omission and should be consider a work in progress.
• An updated version the presentation will be posted after discussion to correct it but it will remain a work in progress.
MAC Privacy
MAC Privacy Detail

Privacy Channel(s):
- Frame Aggregation
- Priority Queueing
- Fragmentation
- Padding, Timed Emission

Privacy Frame(s):
- Fragment Assembly

Frames:
- Frame: Frame Encapsulation [Padding]
- Channel and Frame Disaggregation

MPPDU reception

Privacy Channel(s):
- Frame Aggregation [Priority Queueing] [Fragmentation]
- Padding, Timed Emission

Privacy Frame(s):
- Fragment Assembly

Channels:
- Express Queue
- Standard Queue
- Express Queue

Frames Channels Priority Mapping
M_UNITDATA.request(··) M_UNITDATA.indication(··)

ISS

ISS

MAC Pry DA?

Aggregate Port

MAC Pry DA?

Pry Mgmt

M_UNITDATA.request(··)

M_UNITDATA.indication(··)
Aggregate Port

Private Port

Public Port

Tests and their consequences are annotated in this diagram using the computer language "C++" (ISO/IEC 14882), with variable names corresponding to abbreviations of the text of this clause (10), which takes precedence.
Tests and their consequences are annotated in this diagram using the computer language 'C++' (ISO/IEC 14882), with variable names corresponding to abbreviations of the text of this clause (10), which takes precedence.