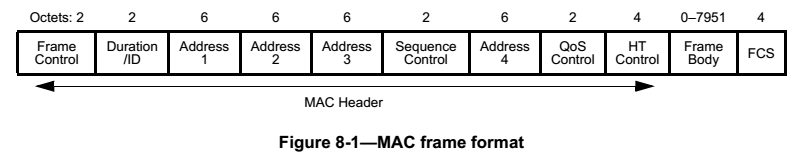
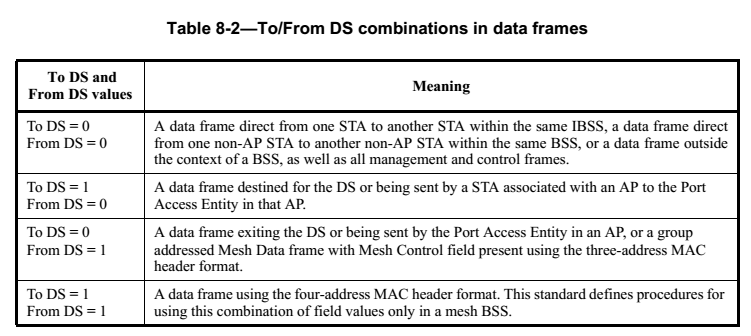
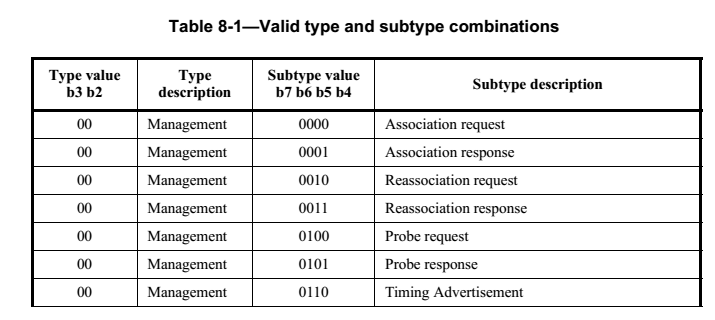
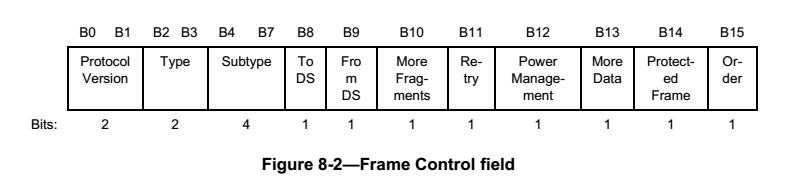
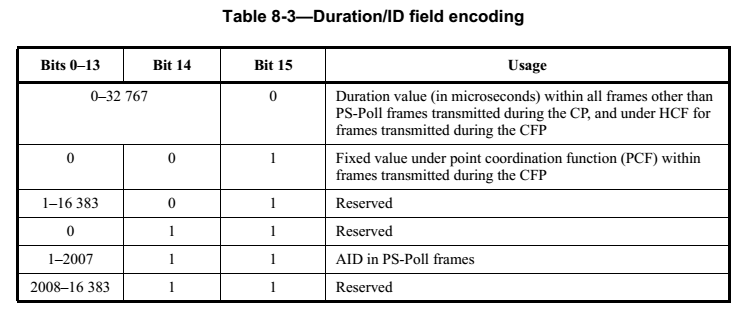
# MAC Frame



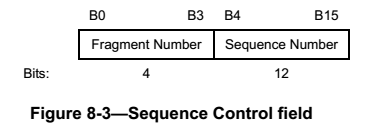
## Frame Control



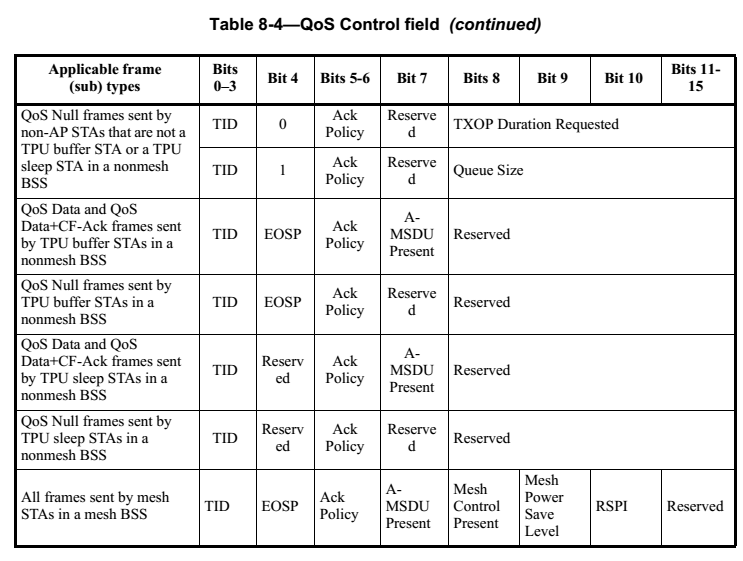
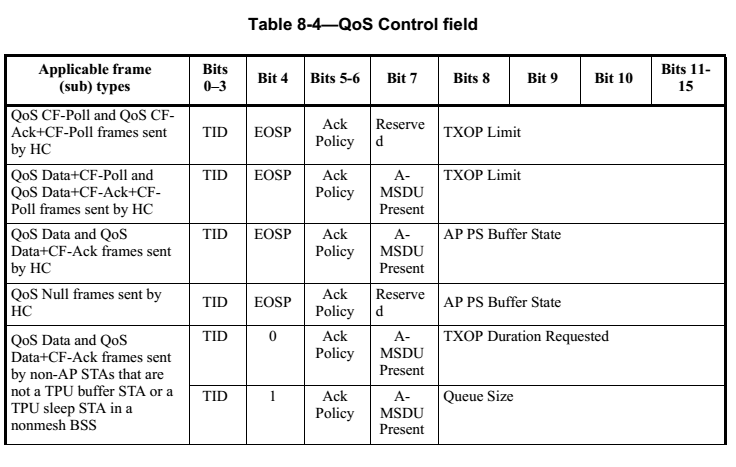
## Duration/ID

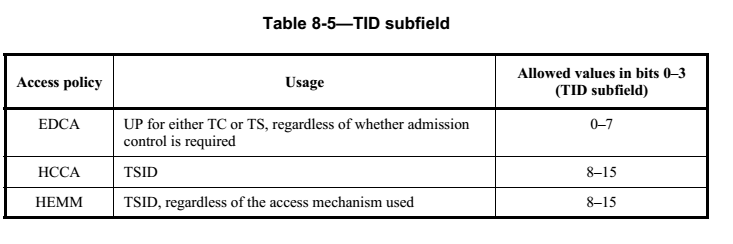


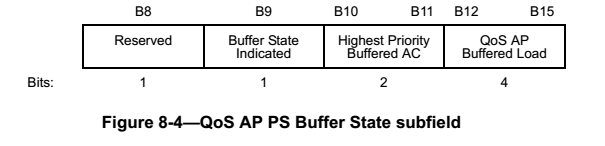
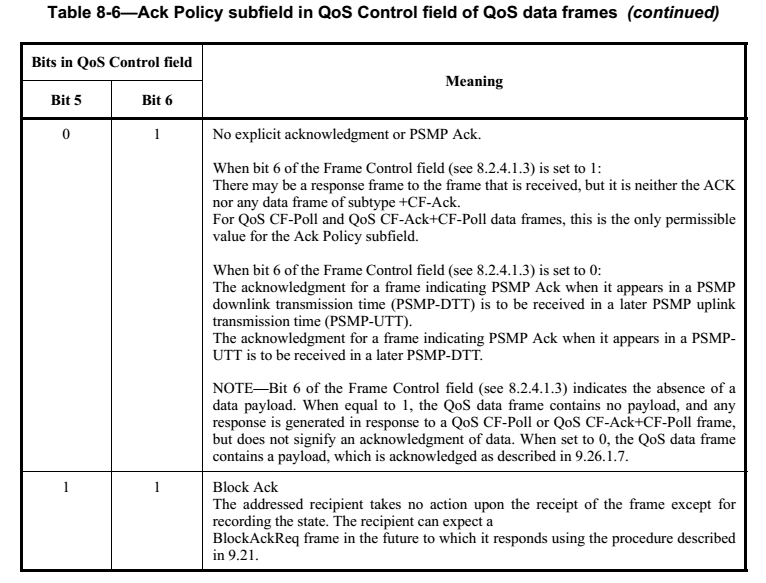
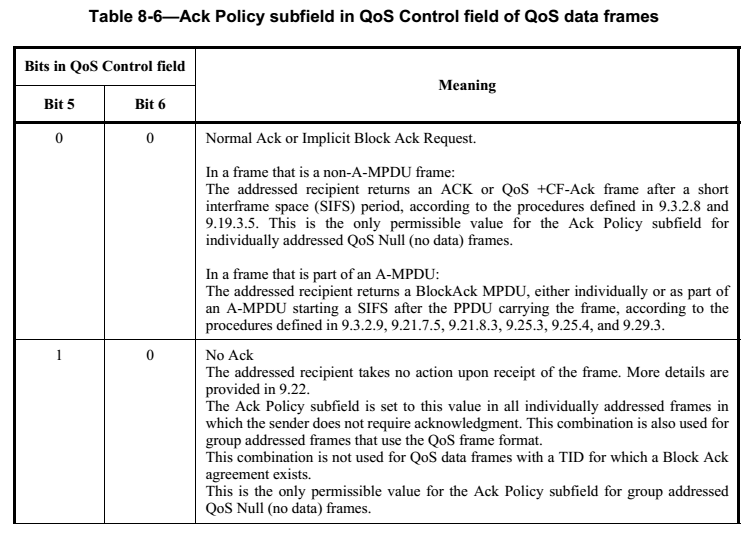
## Sequence Control



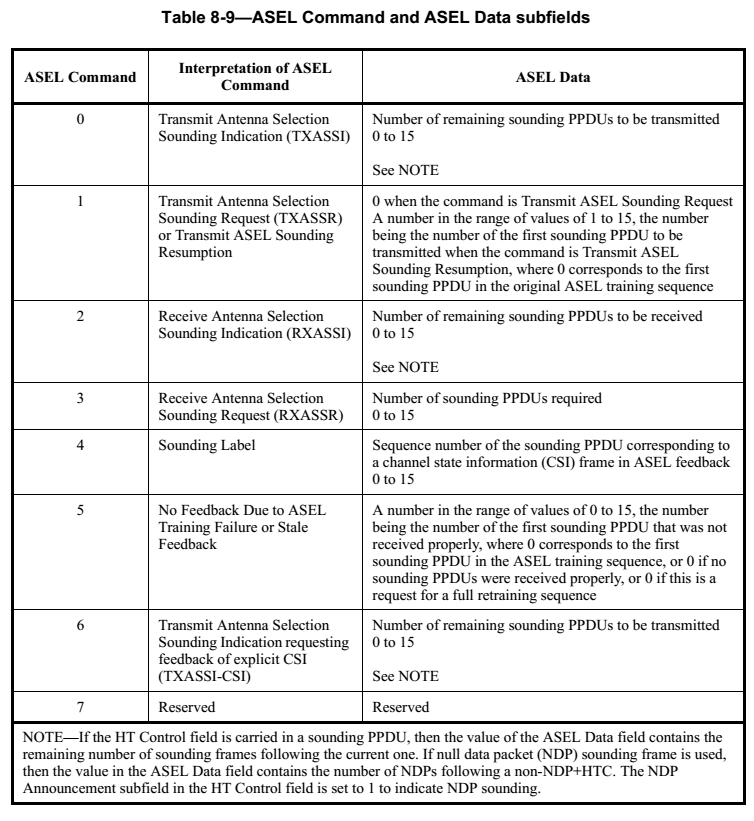
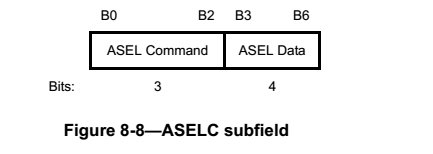
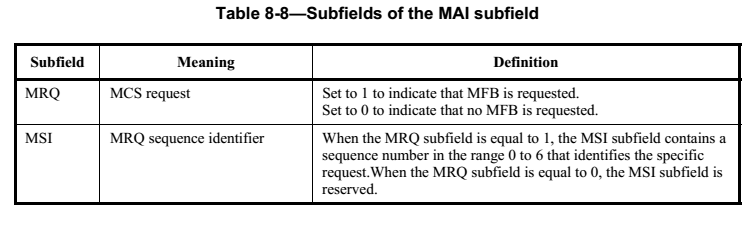
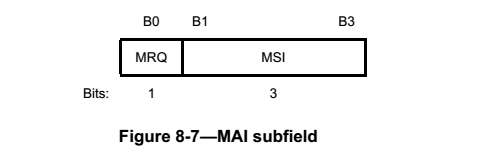
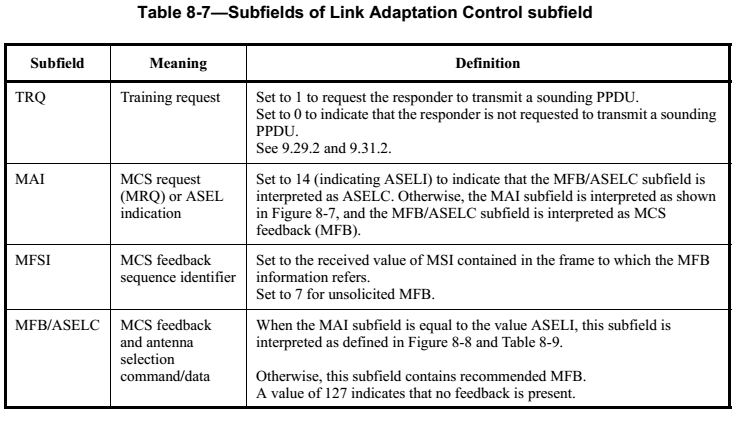
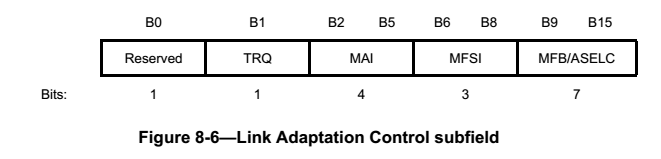
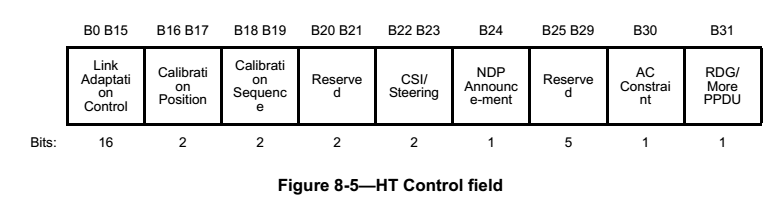
## Qos Control

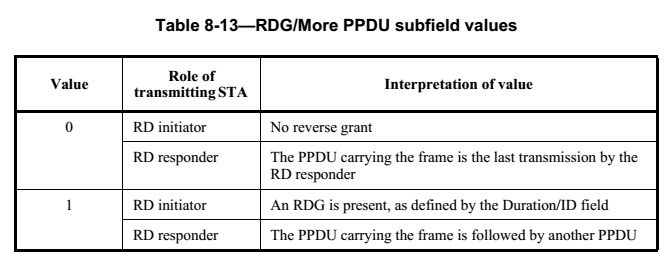
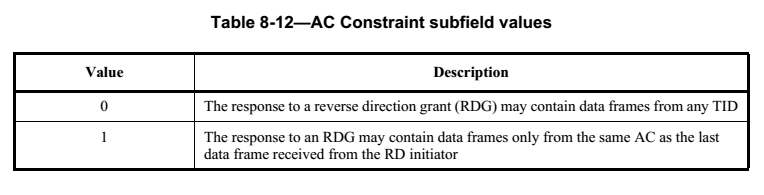
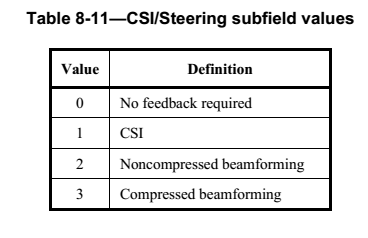
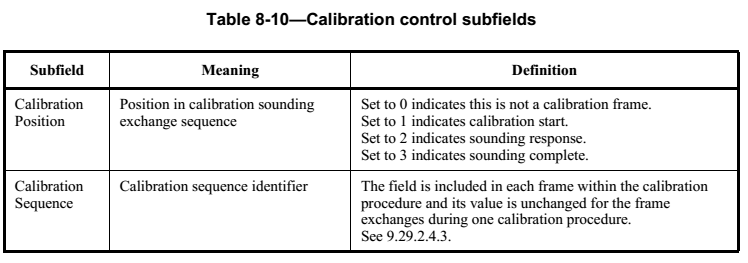






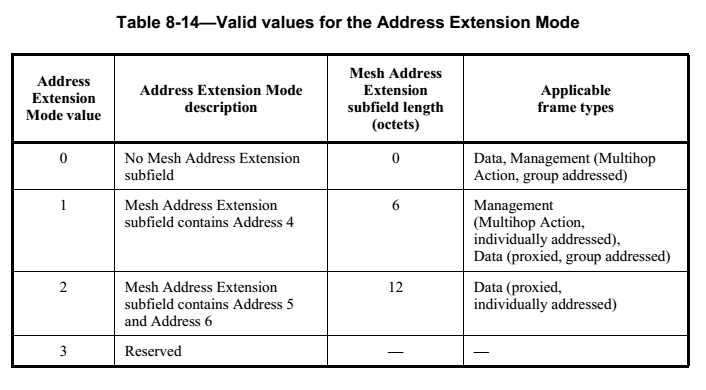
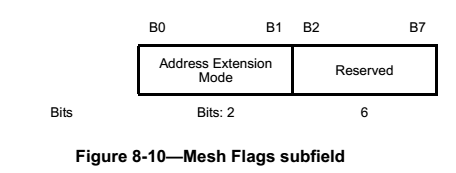
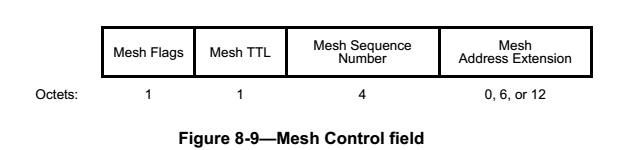
## HT Control

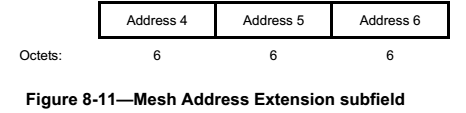




## Frame Body

**Mesh Control Field**

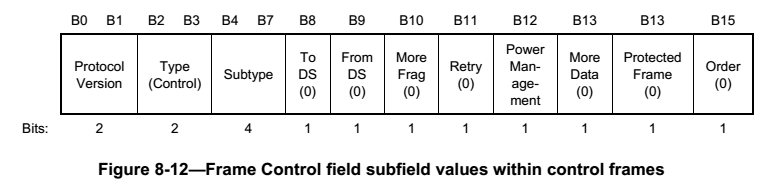




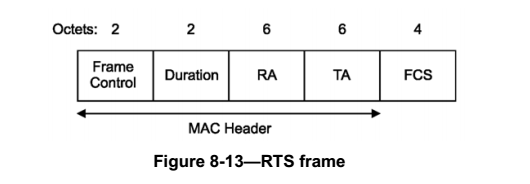
## FCS Field

The FCS field is a 32-bit field containing a 32-bit CRC. The FCS is calculated over all the fields of the MAC header and the Frame Body field.

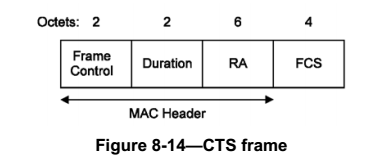
# Control Frames



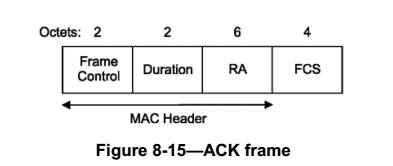
## RTS Frame



## CTS Frame



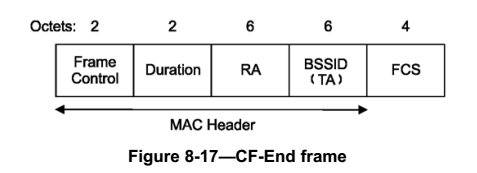
## ACK Frame



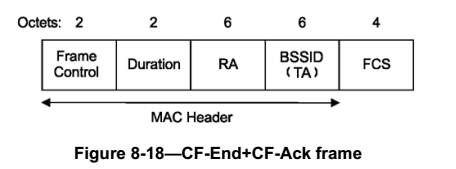
## PS-Poll Frame



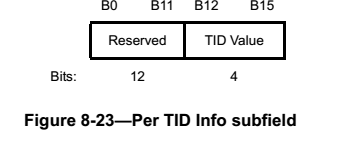
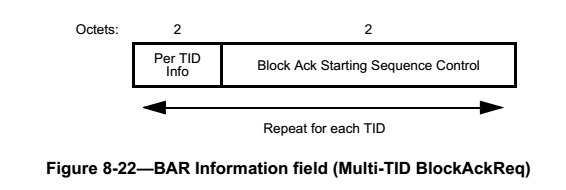
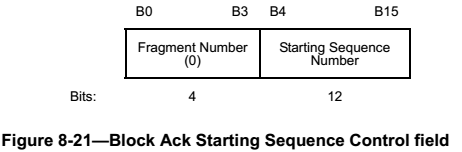
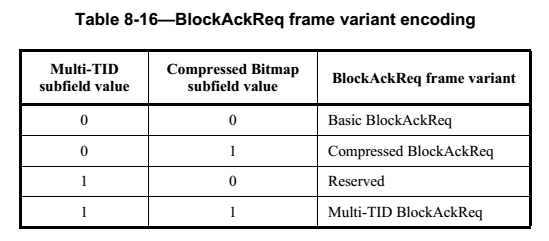
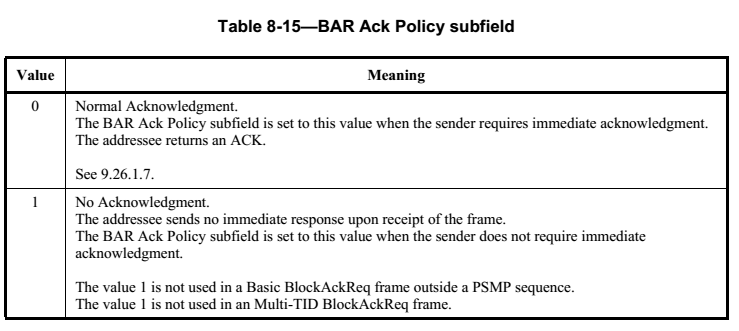
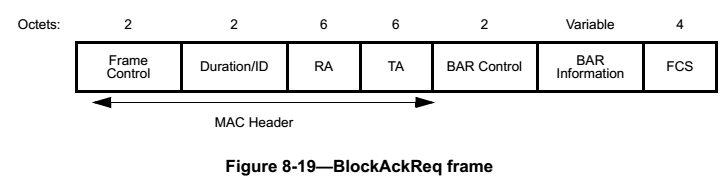
## CF-End Frame



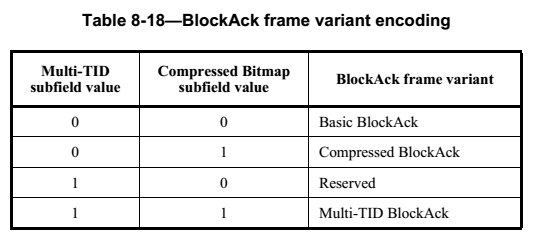
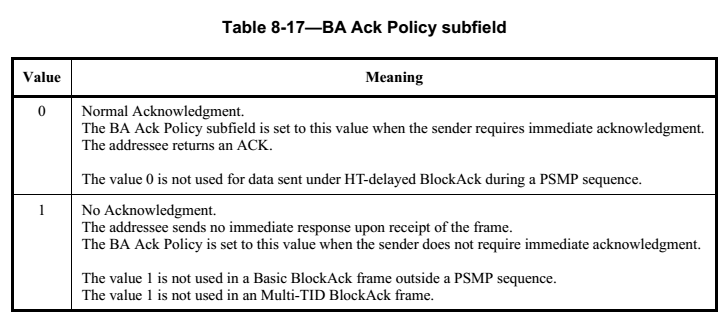
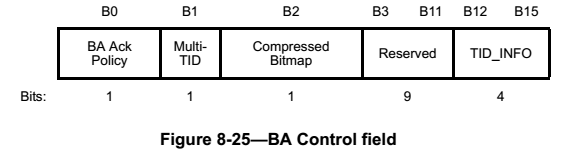
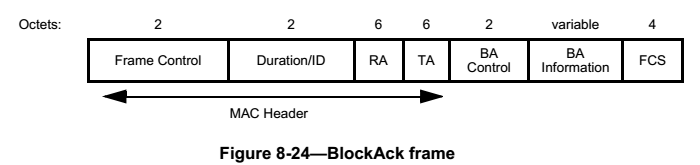
## CF-END+CF-Ack Frame

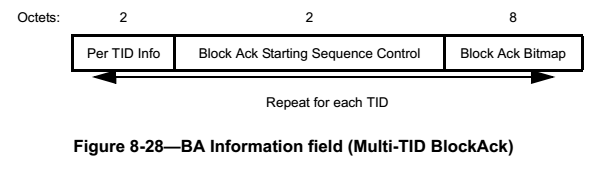
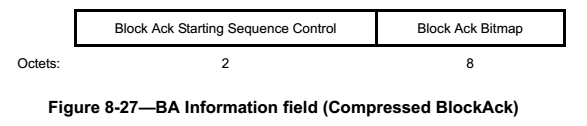
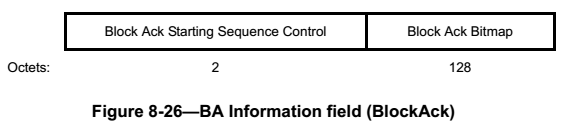


## BlockAckReq Frame

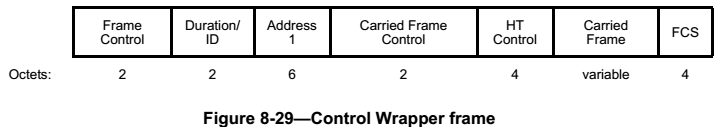


## BlokcAck Frame



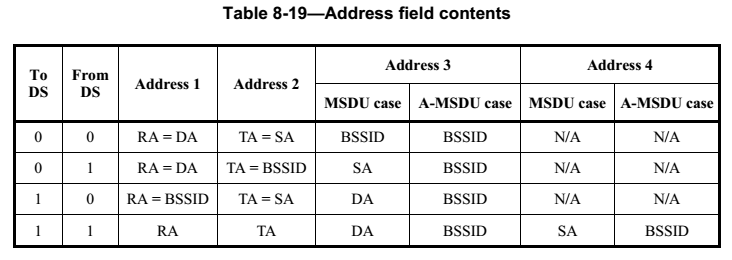
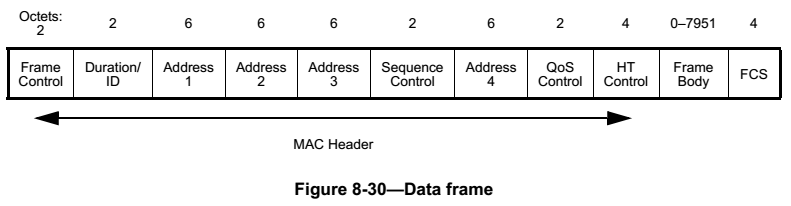


## Control Wrapper Frame

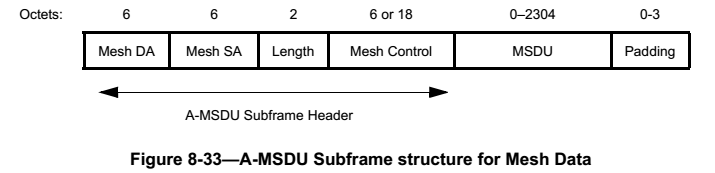
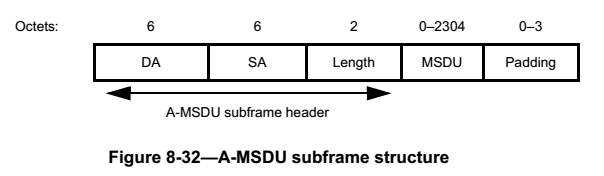
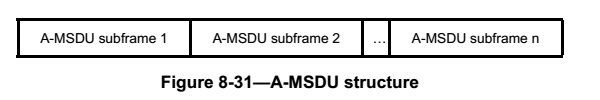


# Data Frames

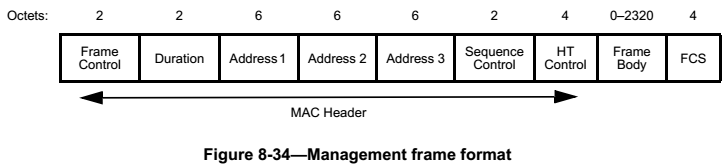
## Data frame format



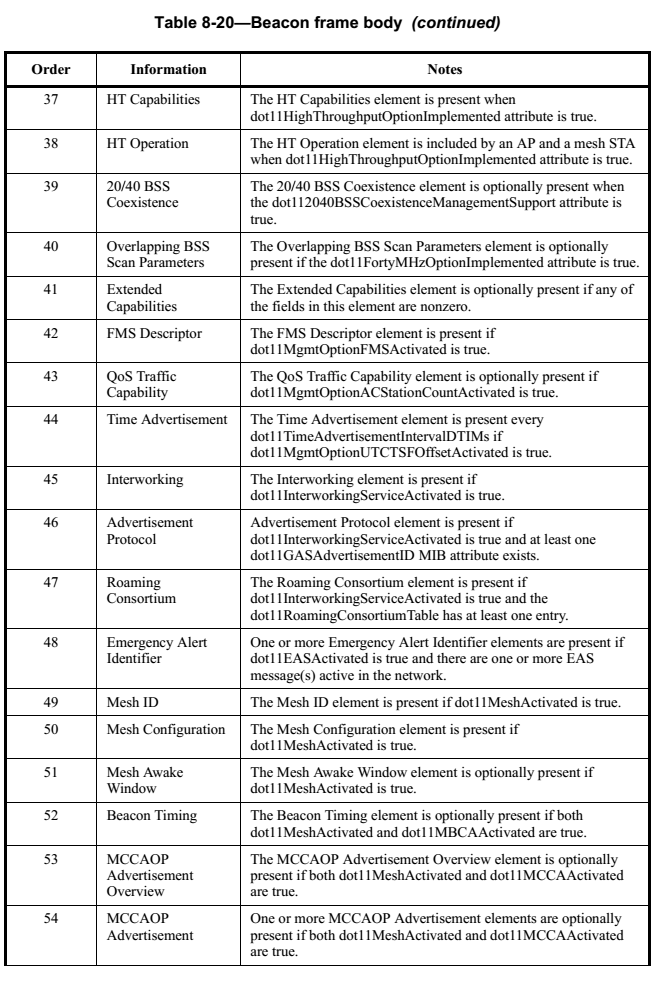
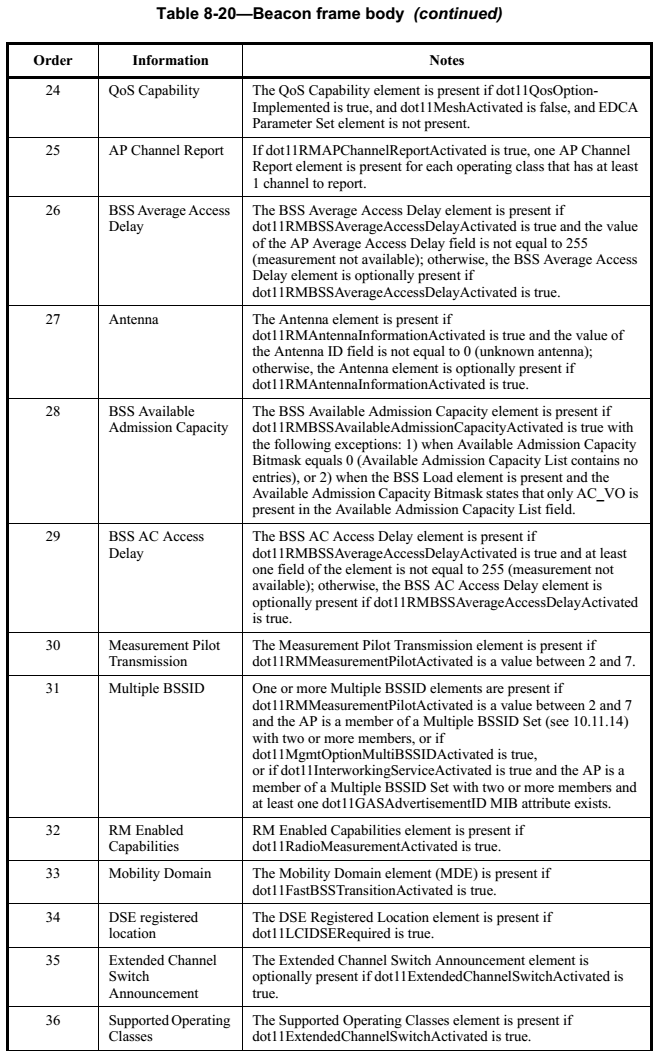
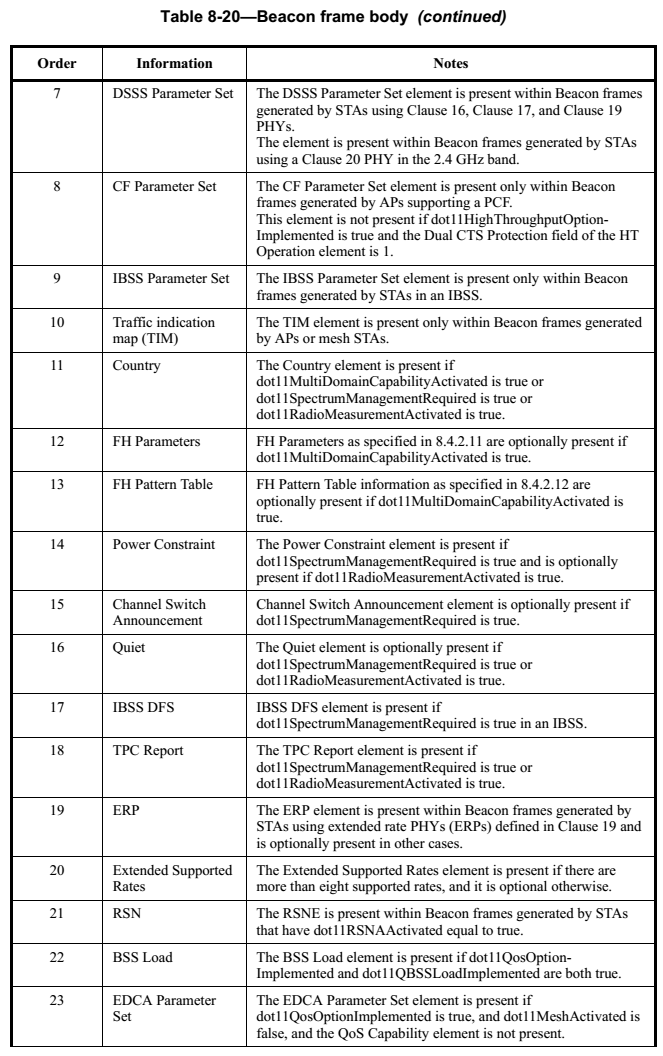
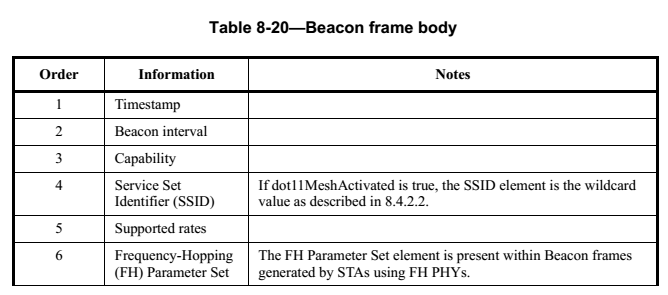
## A-MSDU format



# Management Frames



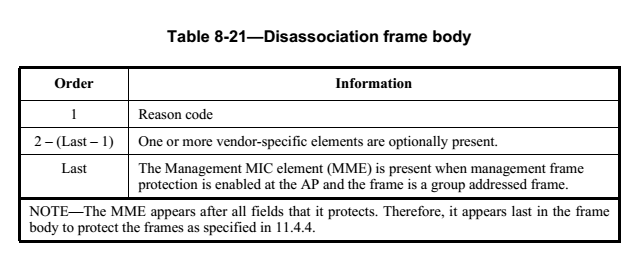
## Beacon frame format



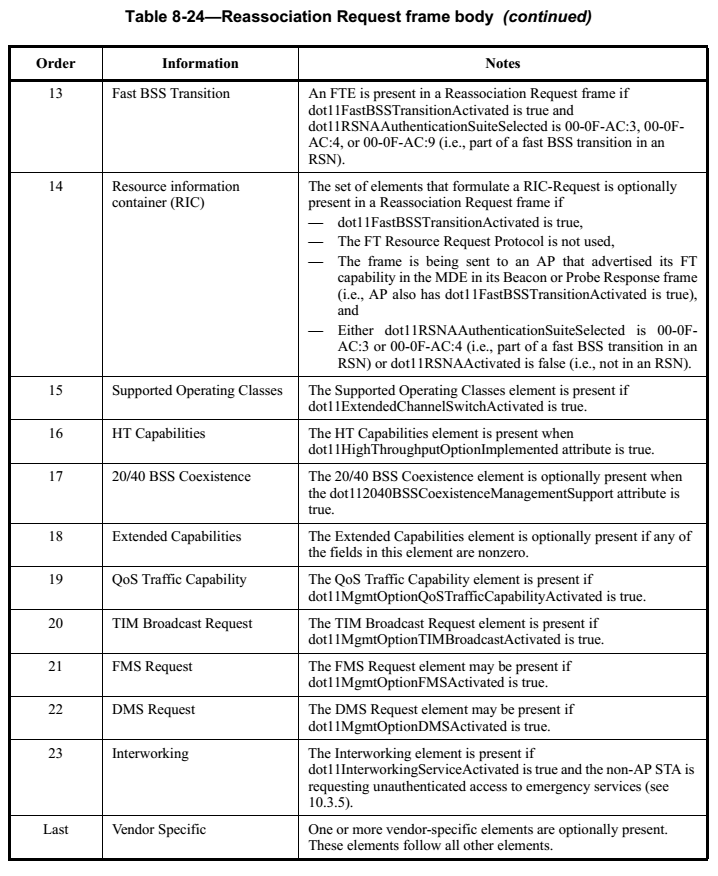
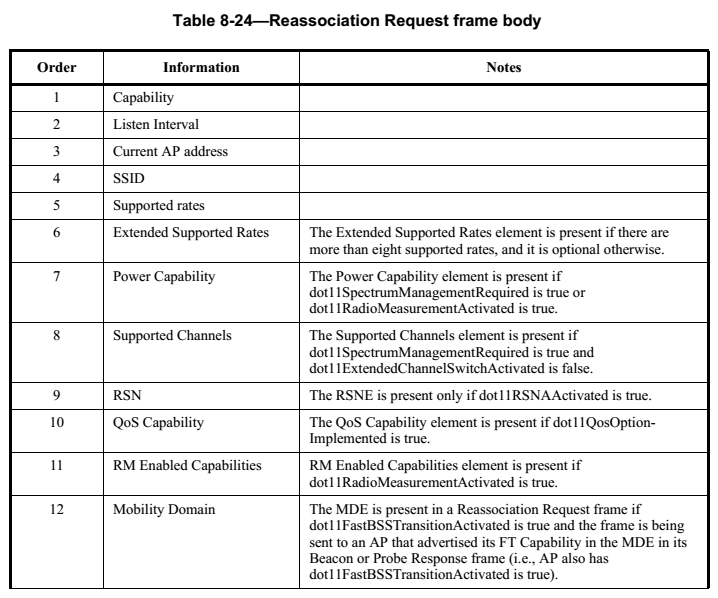
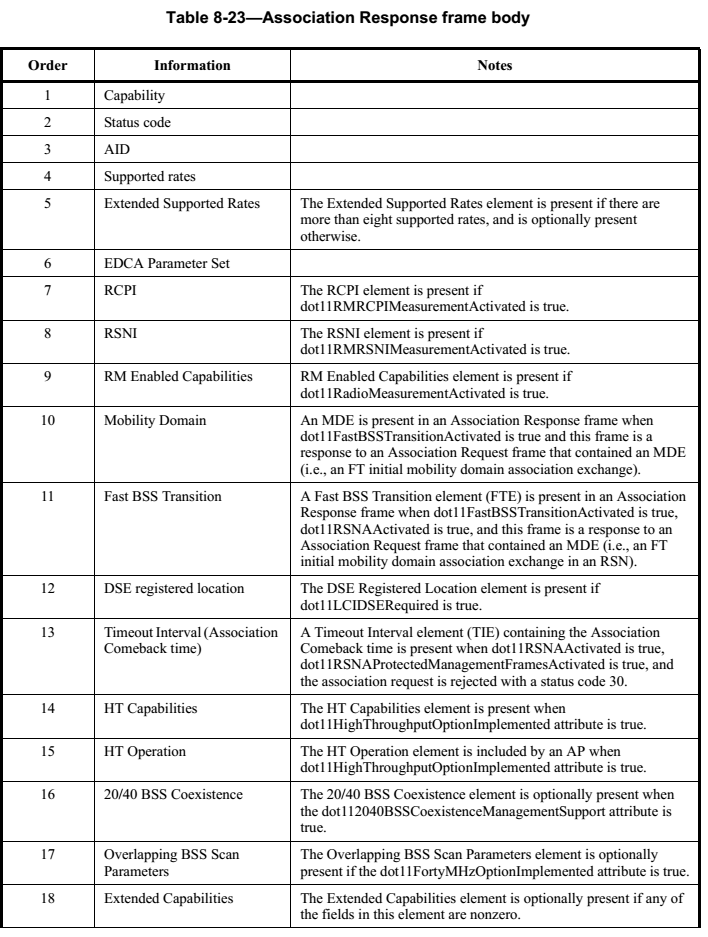
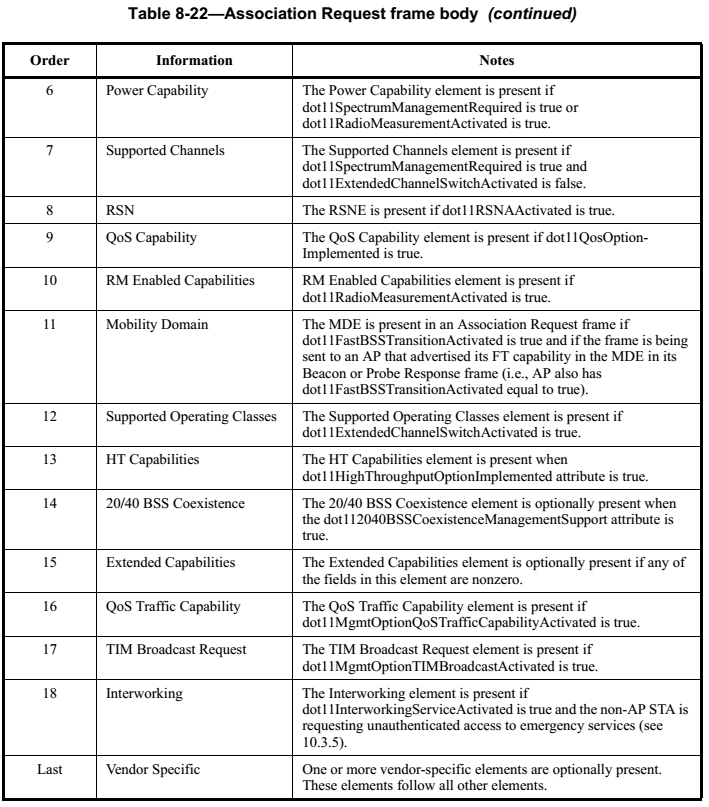
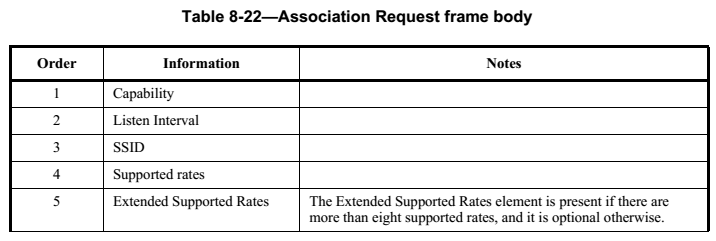
## ATIM frame format

The frame body of a management frame of subtype ATIM is null.

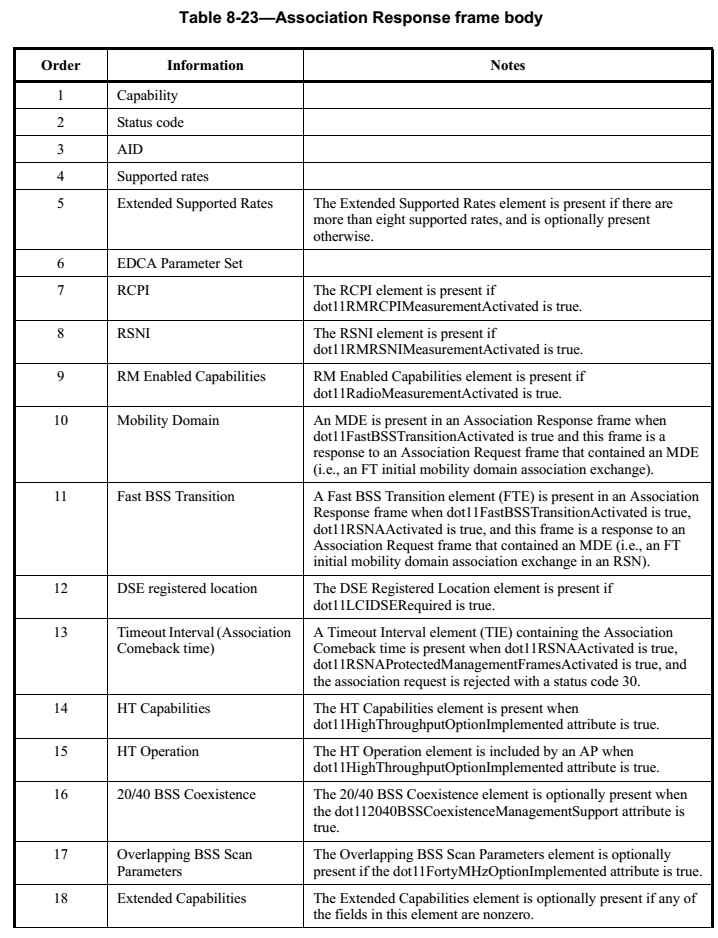
## Disassociation frame format



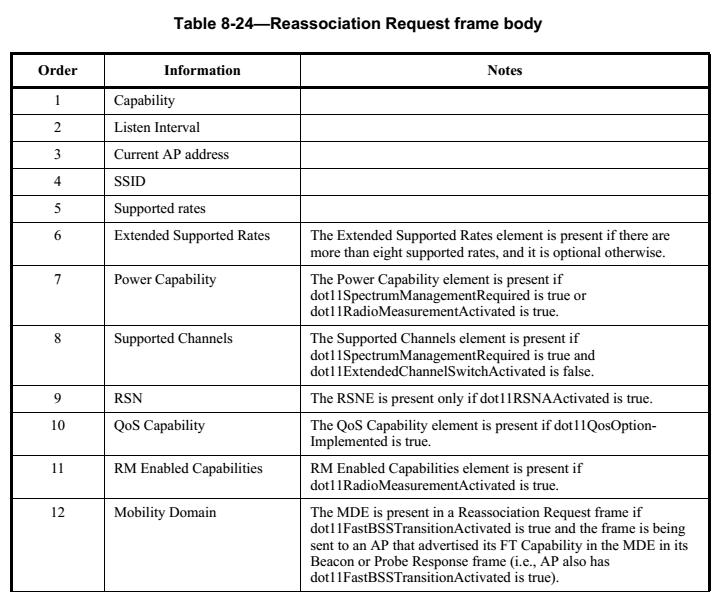
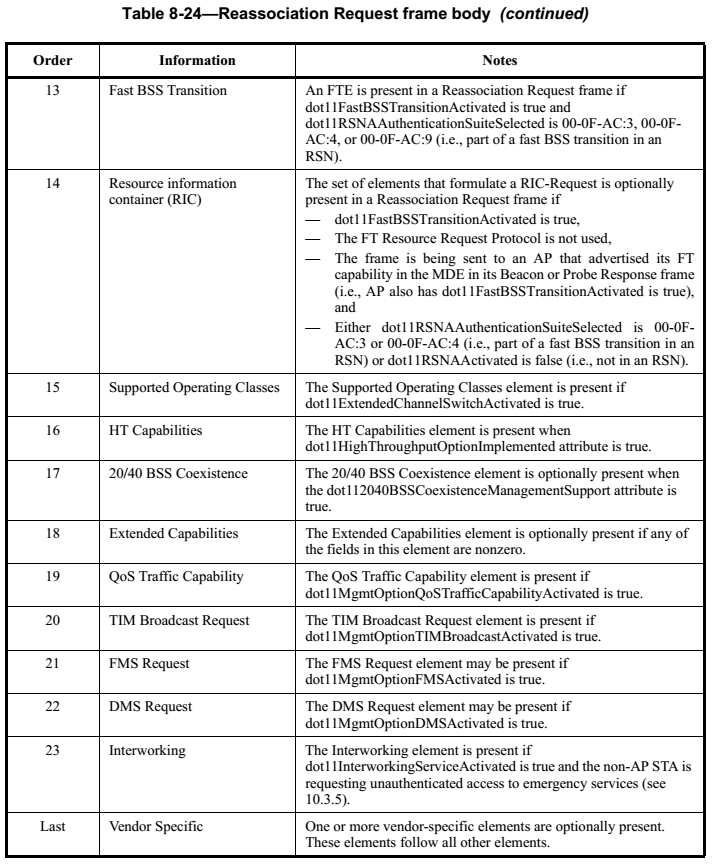
## Association frame format



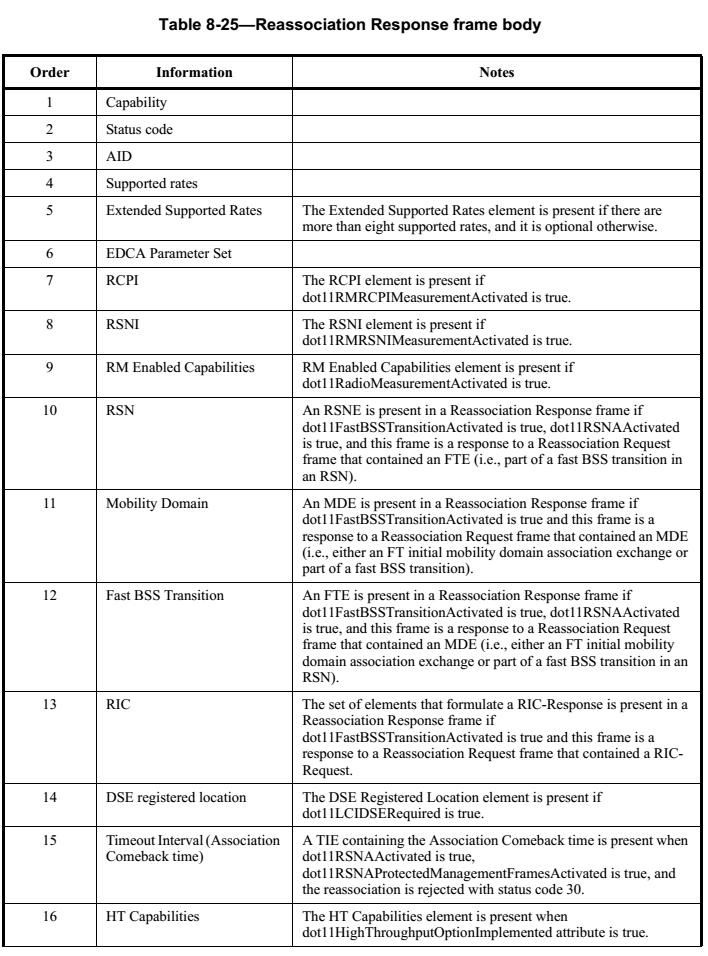
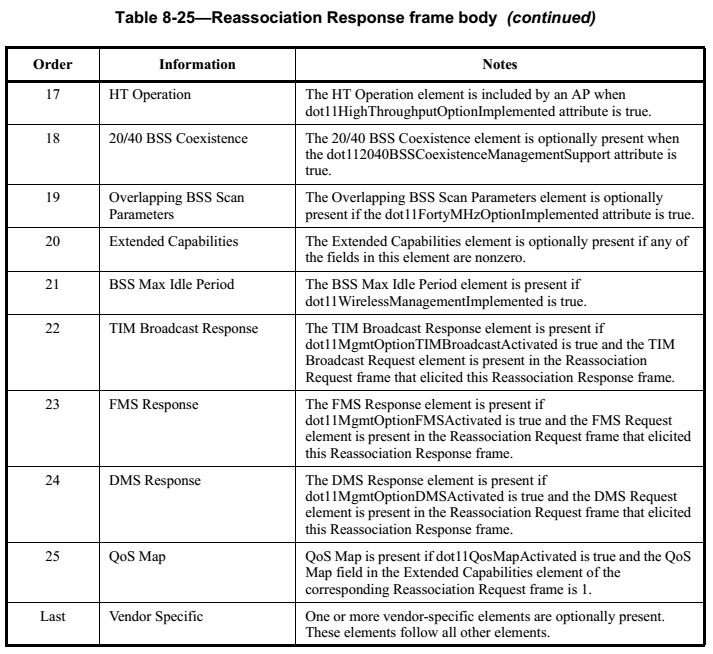
## Association Response frame format



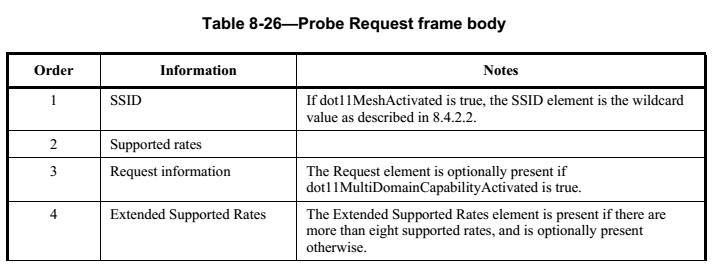
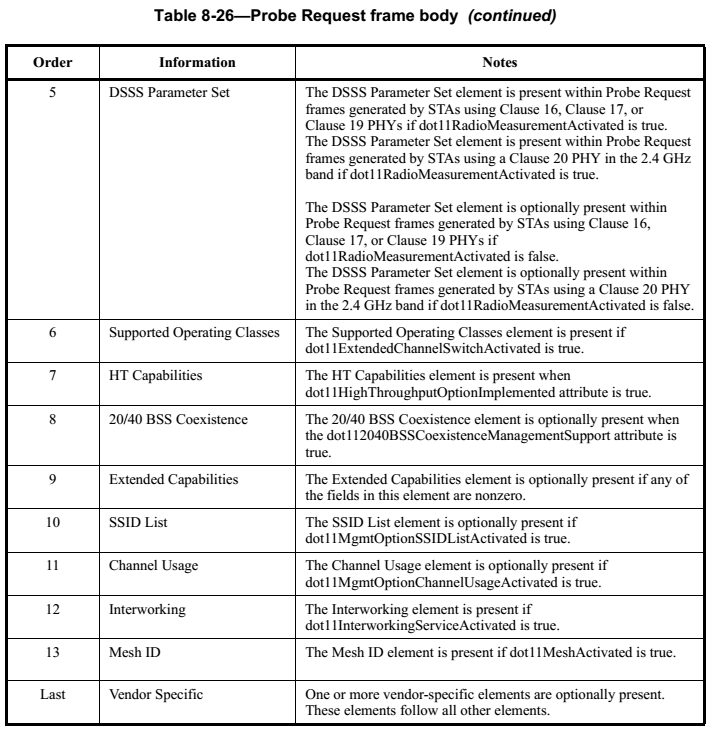
## Reassociation Request frame format

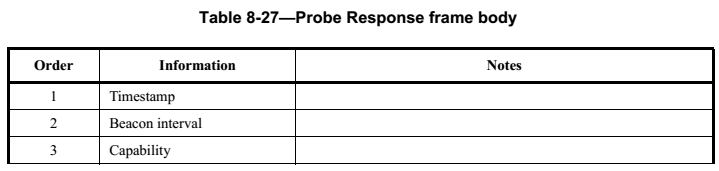
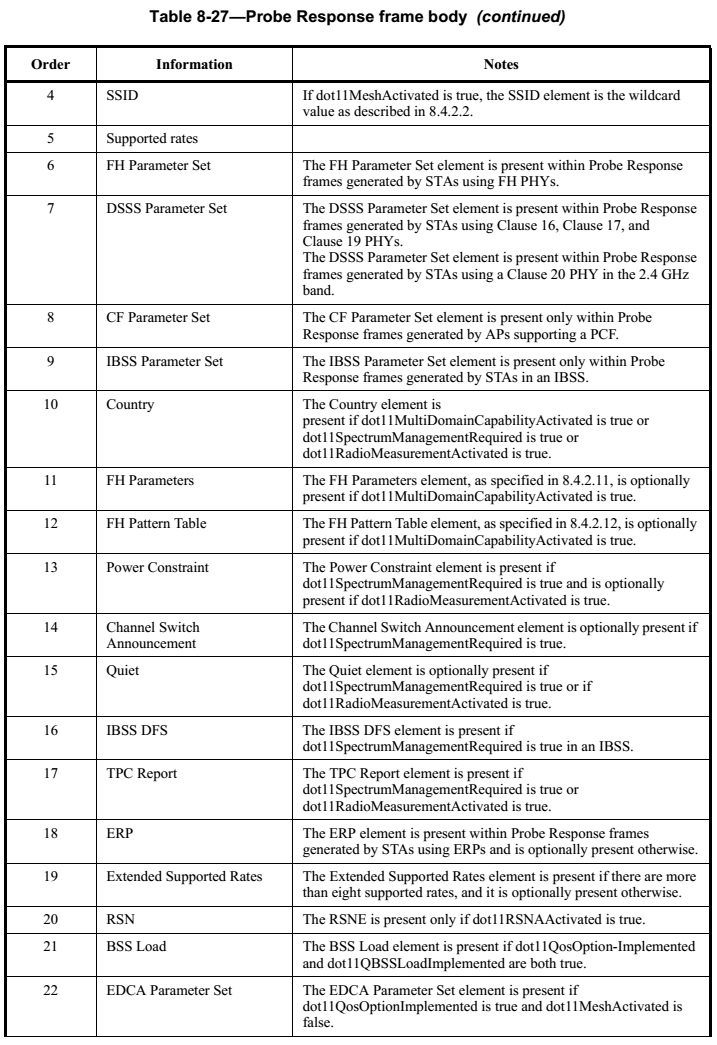
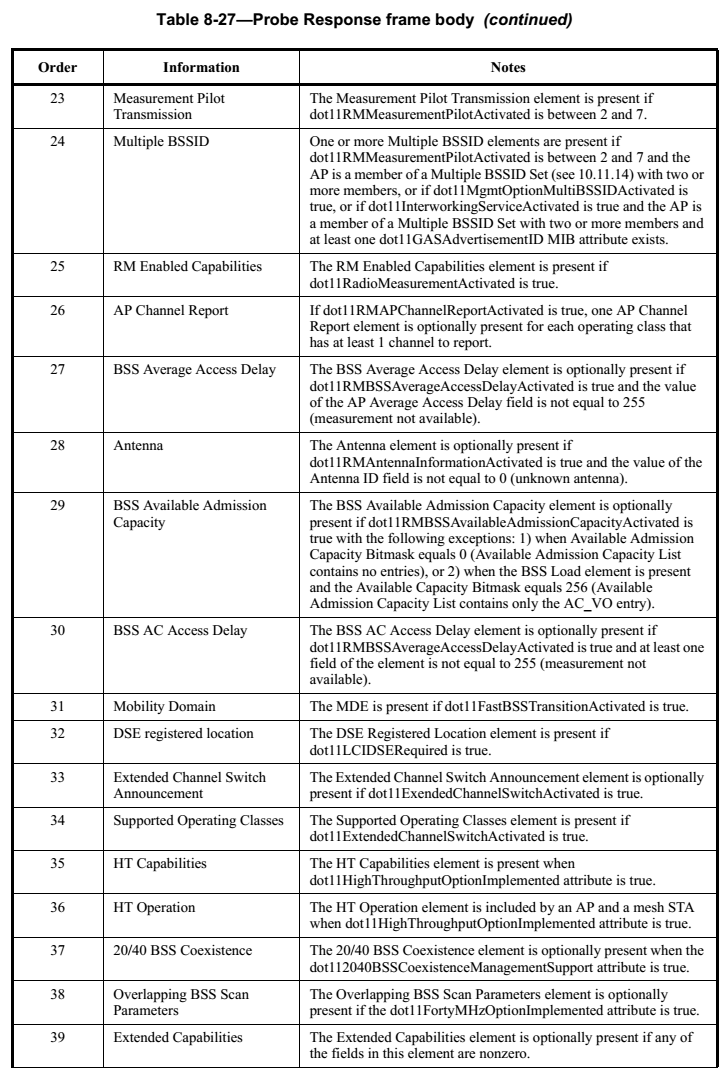
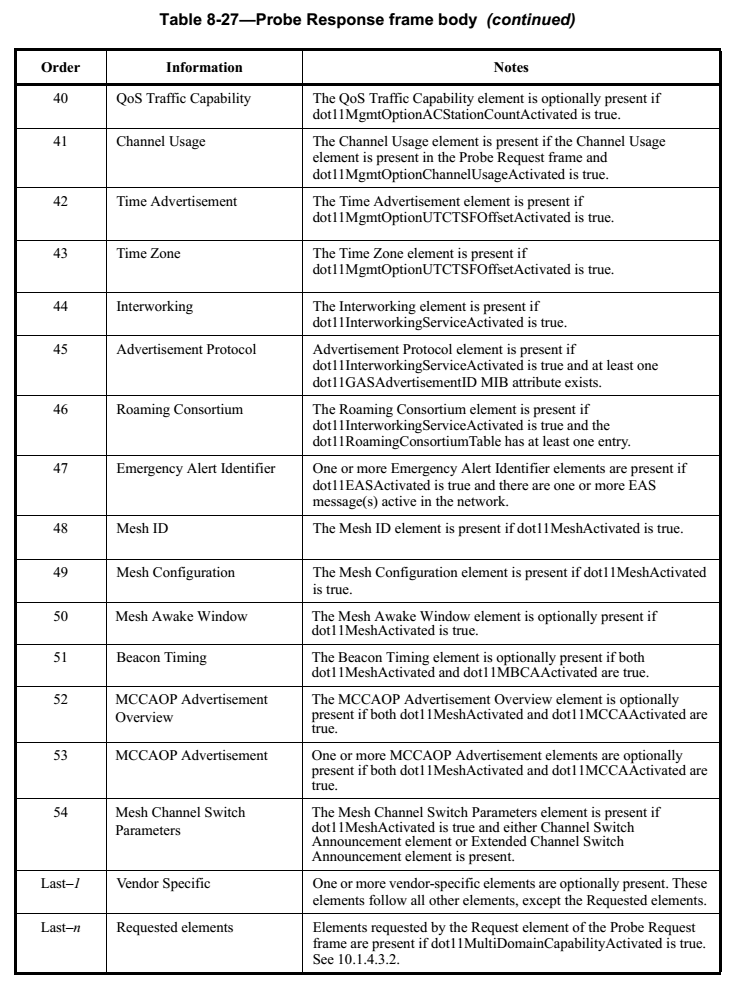
## Reassociation Response frame format

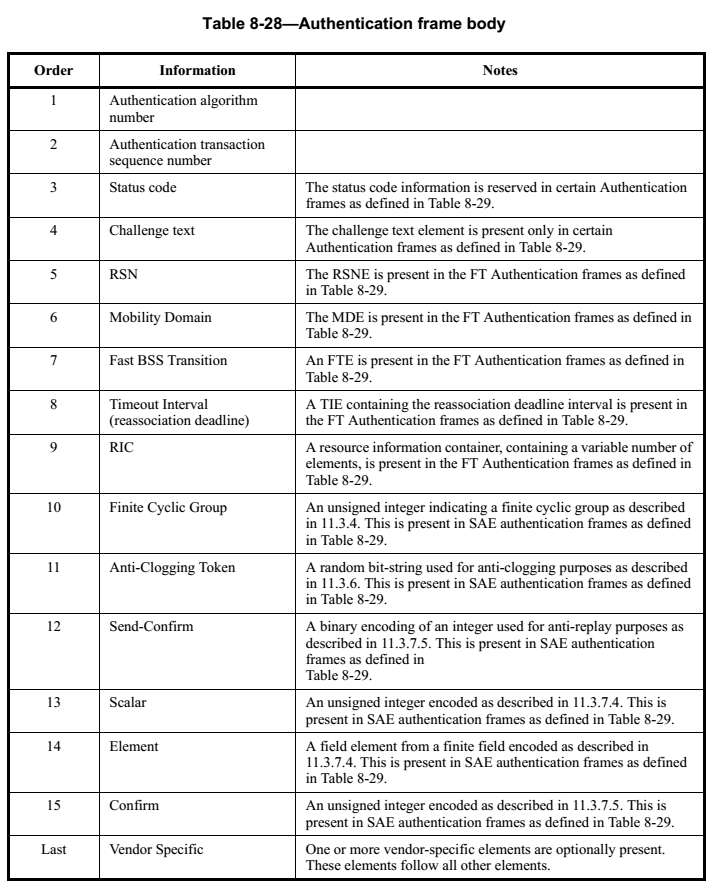
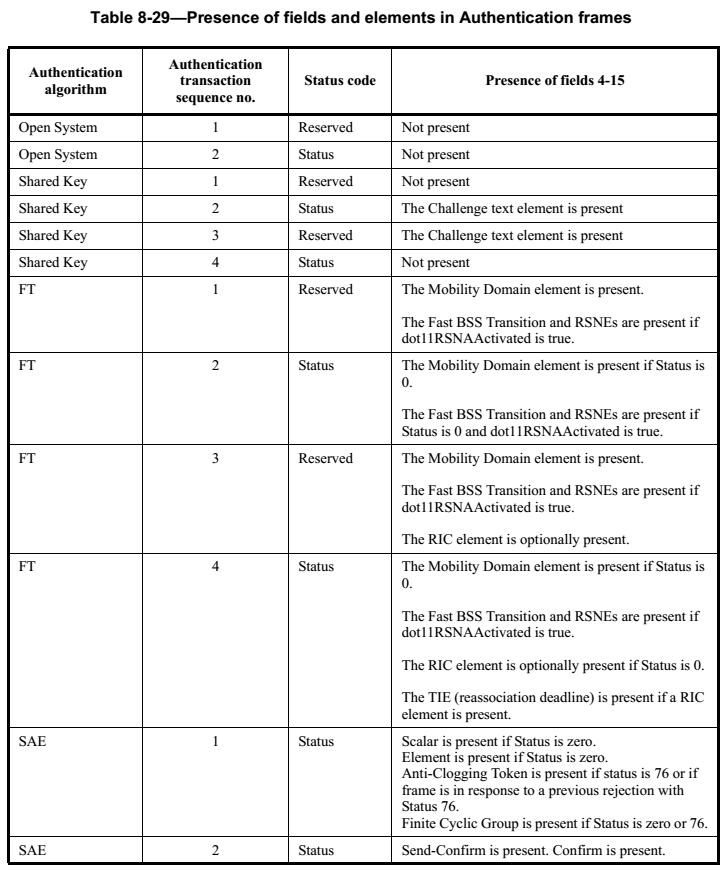
## Probe Request frame format

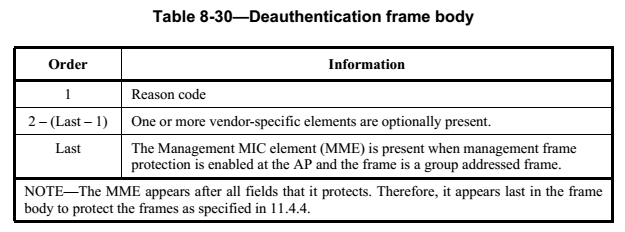
## Probe Response frame format

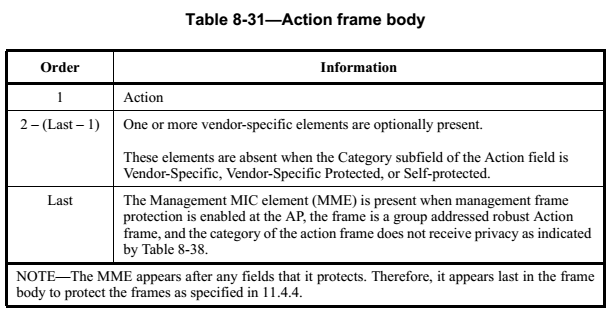
## Authentication frame format

## Deauthentication frame fortmat



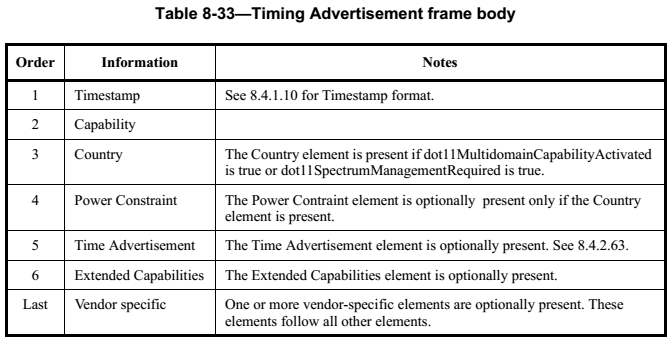
## Action frame format



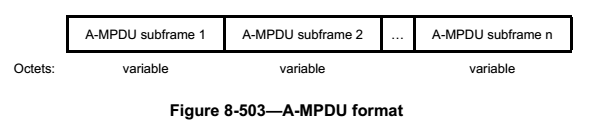
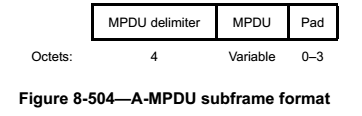
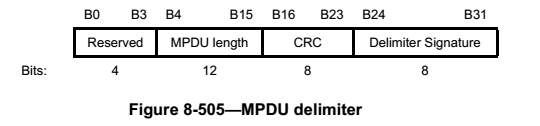
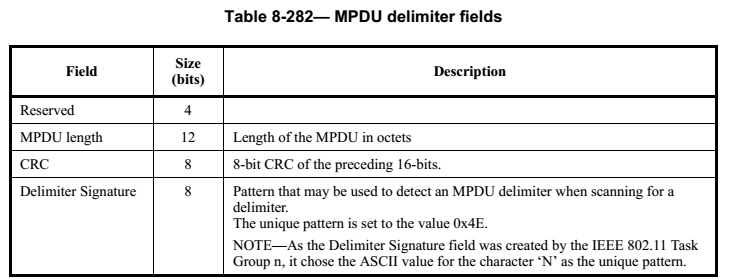
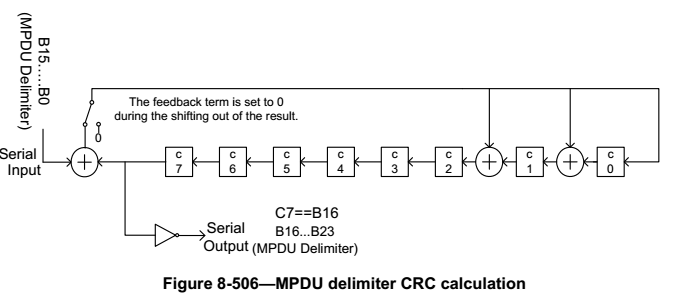
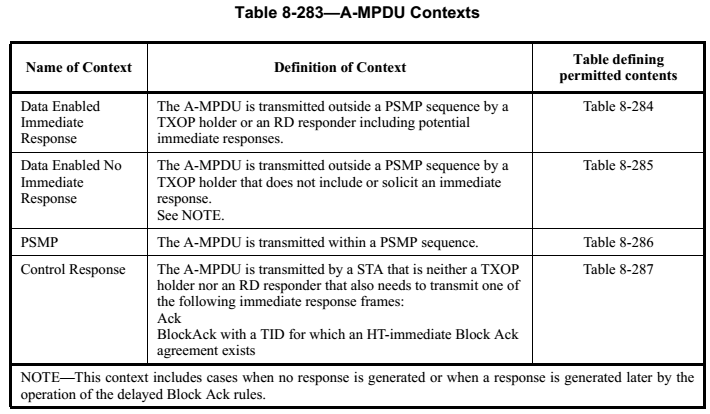
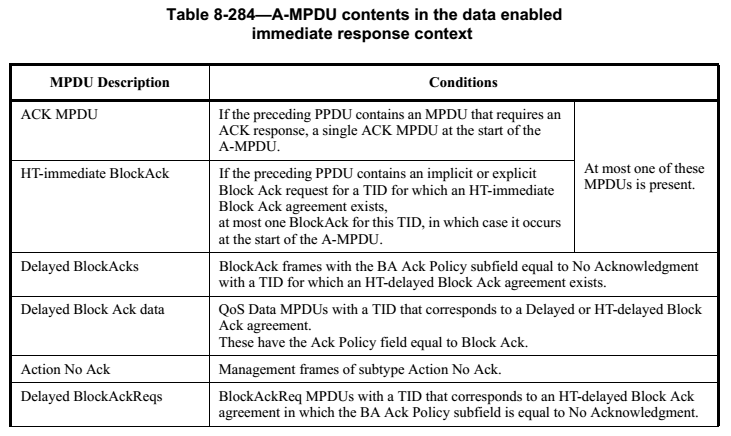
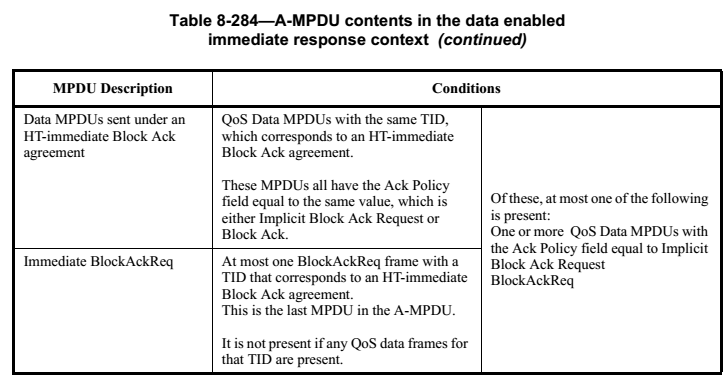
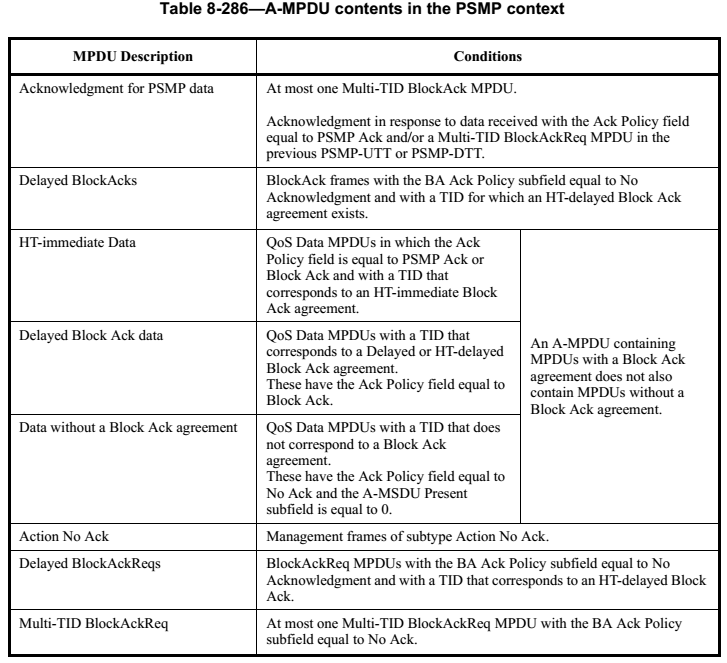
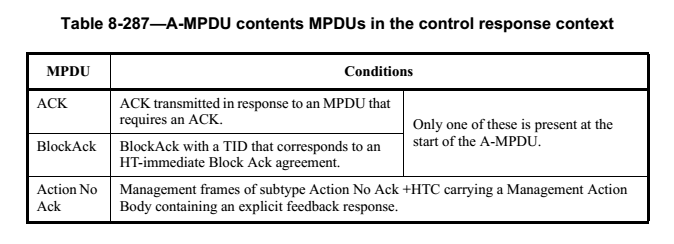
## Action No Ack frame format



## Timing Advertisement frame format



# Aggregate MPDU (A-MPDU)

# END