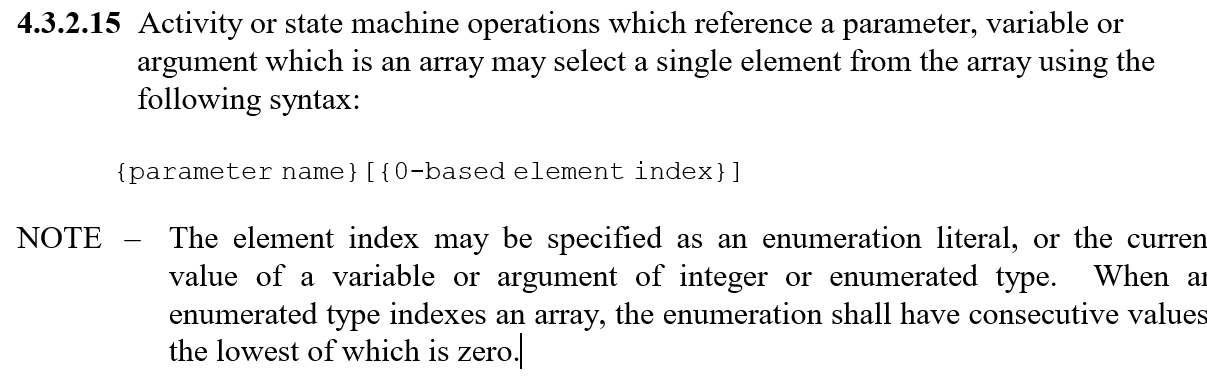
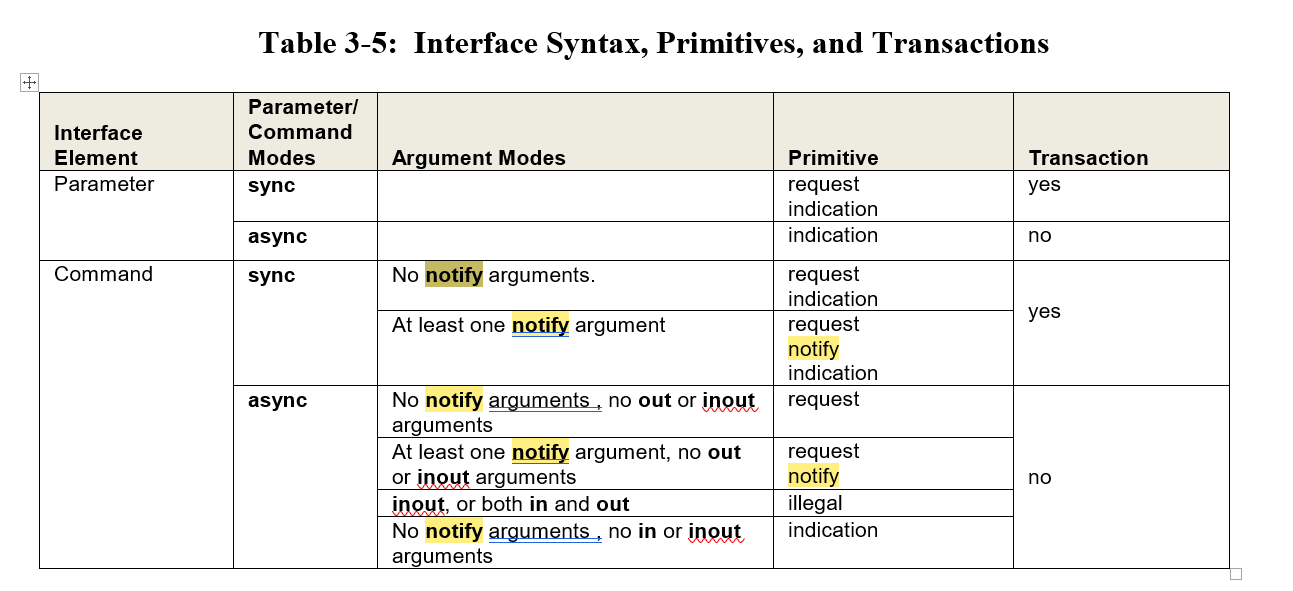
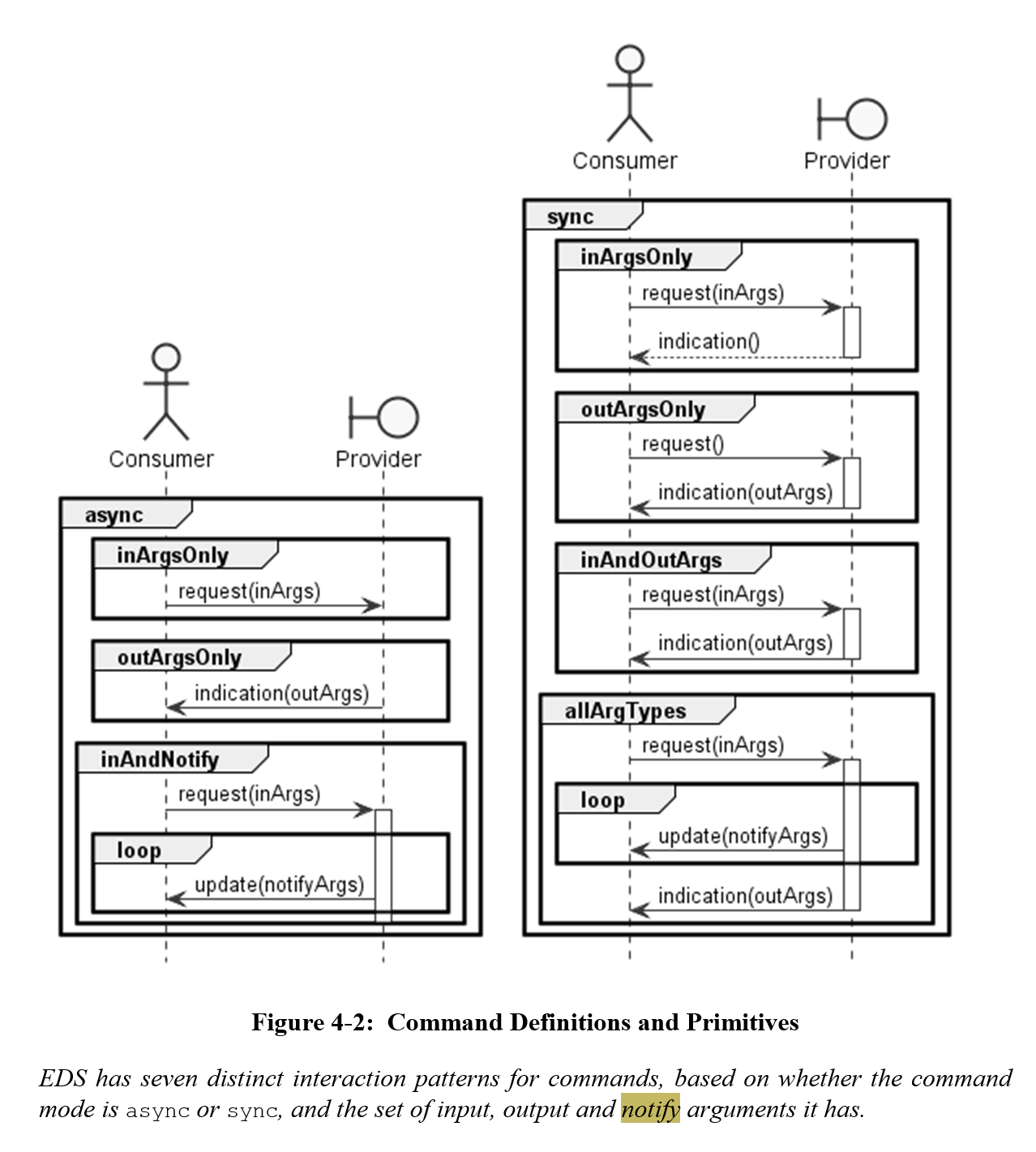
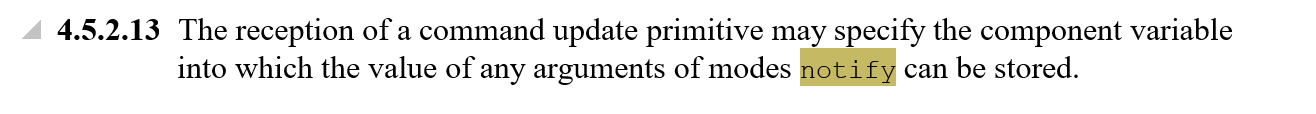
# MPZ-01



# MPZ-02

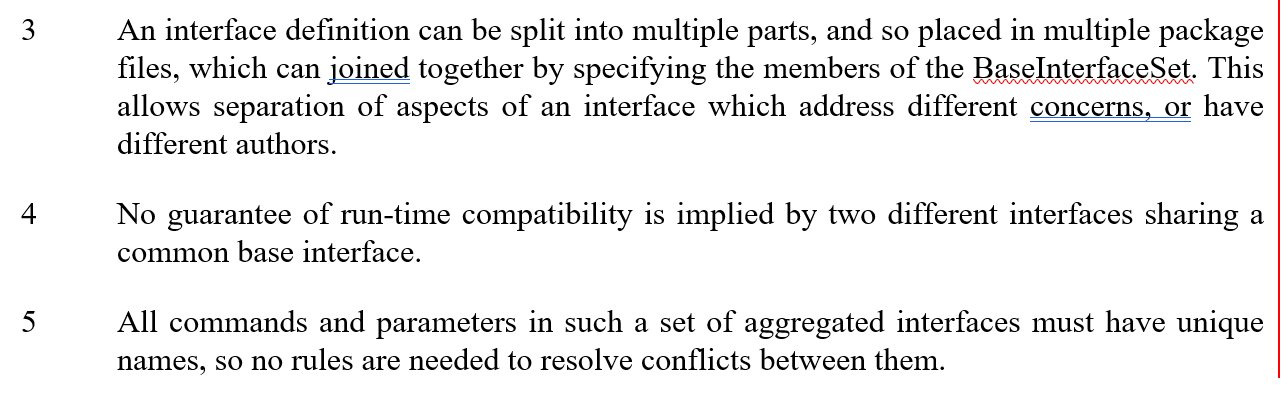


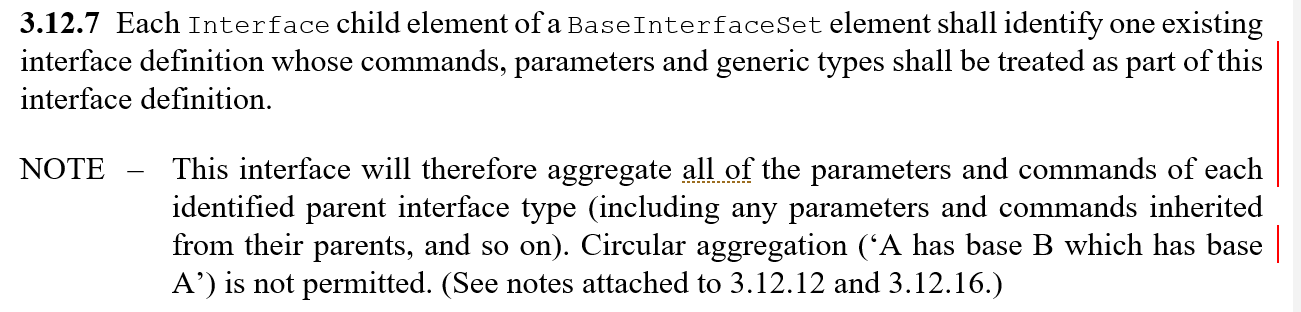






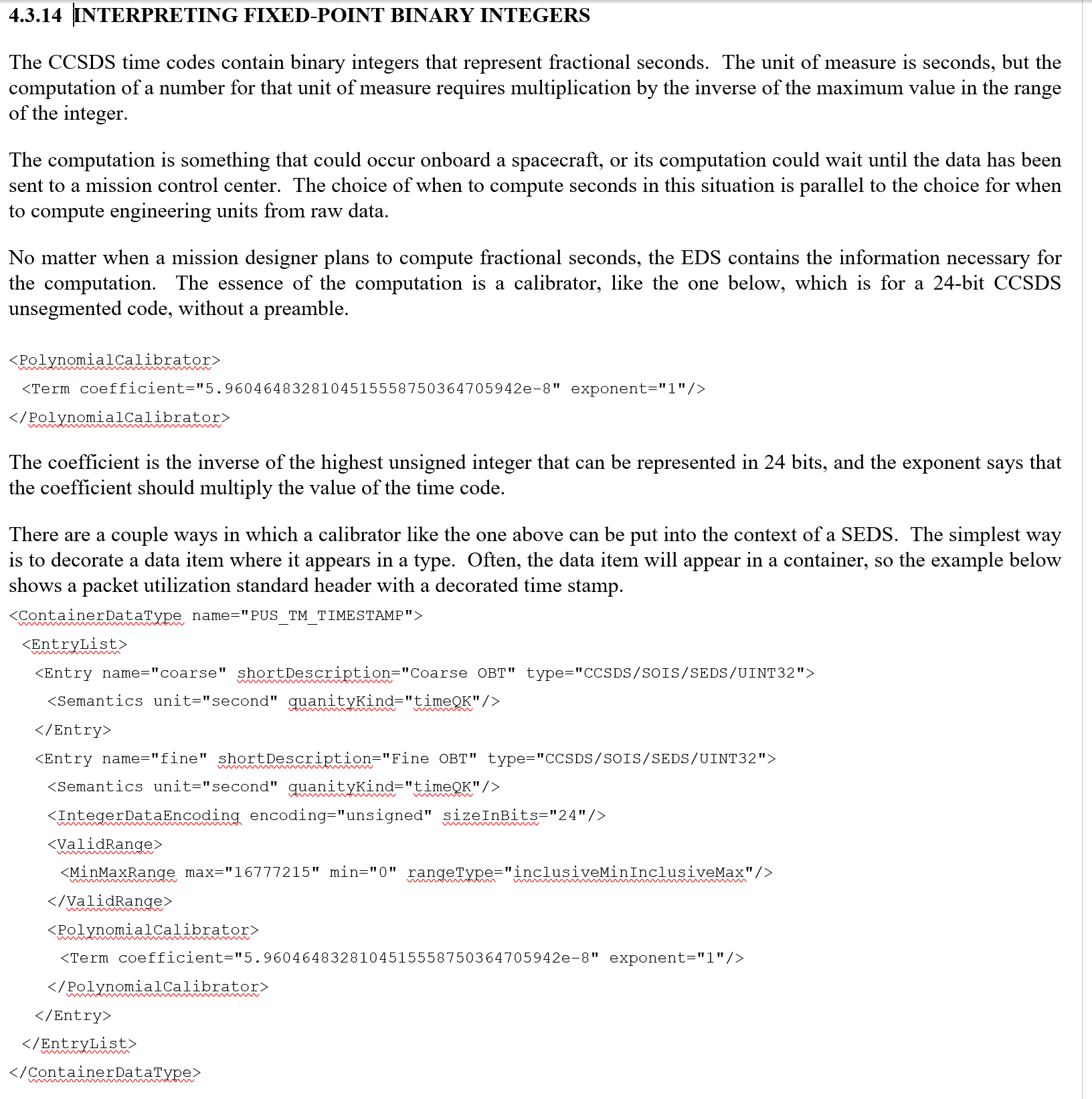
# MPZ-03

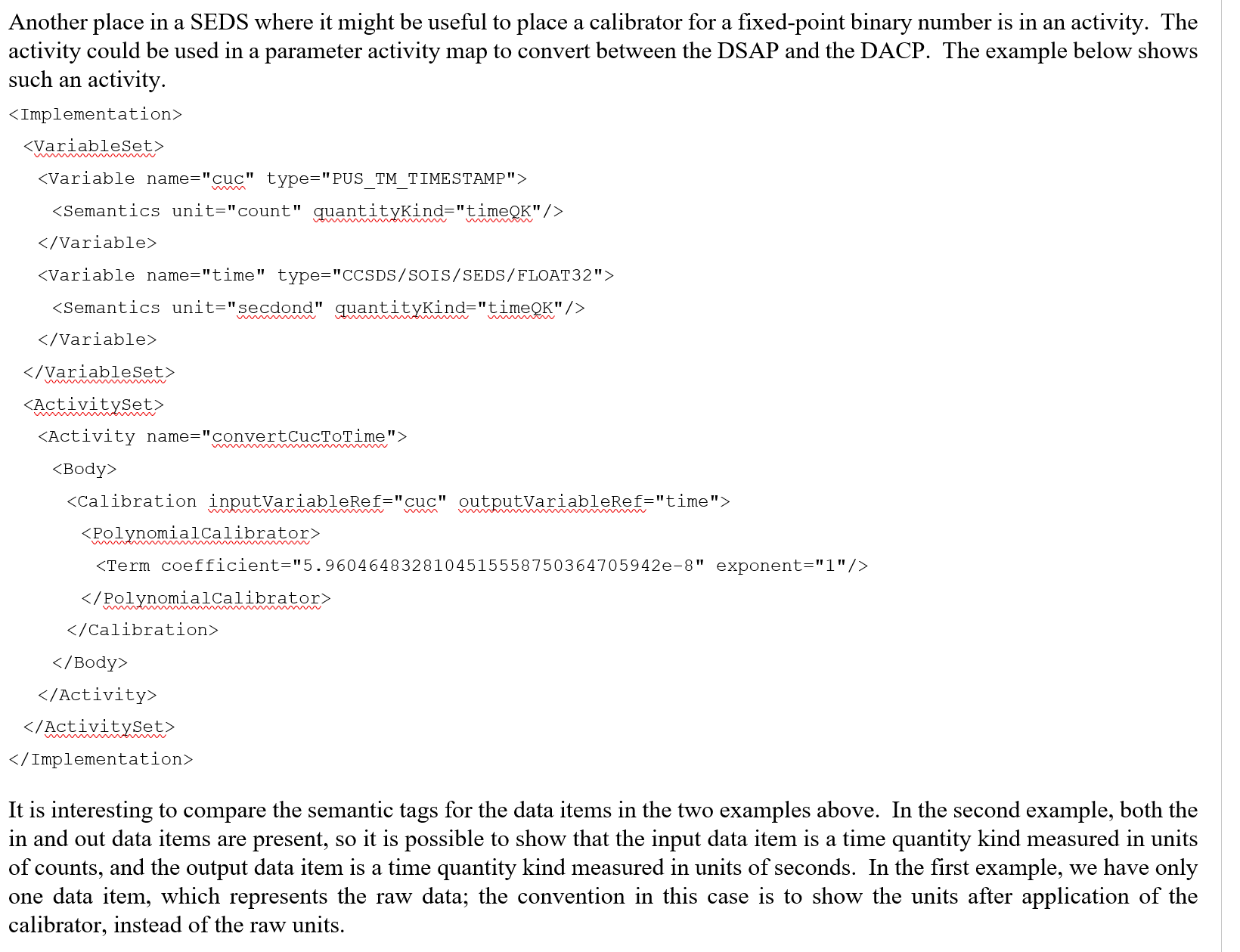




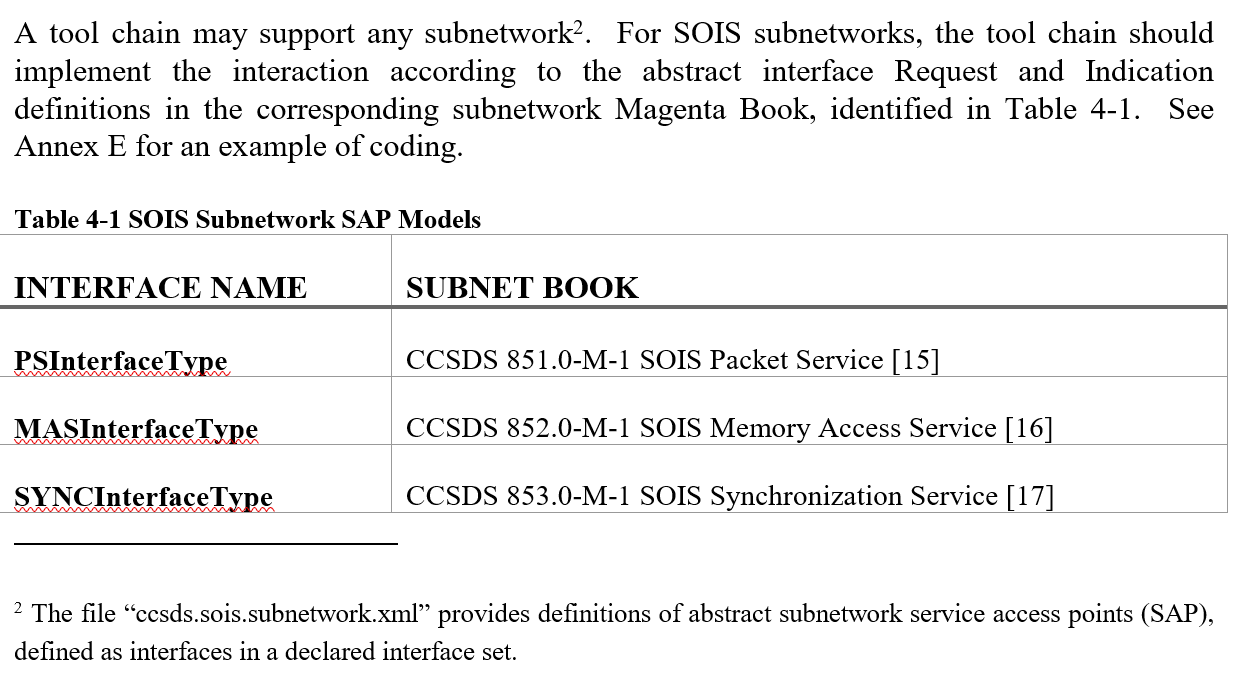
# MPZ-04

(green book)

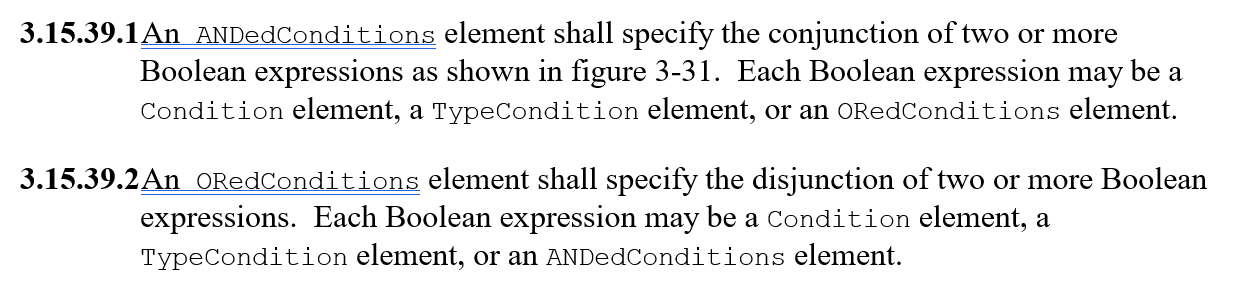




# MPZ-05



# MPZ-06



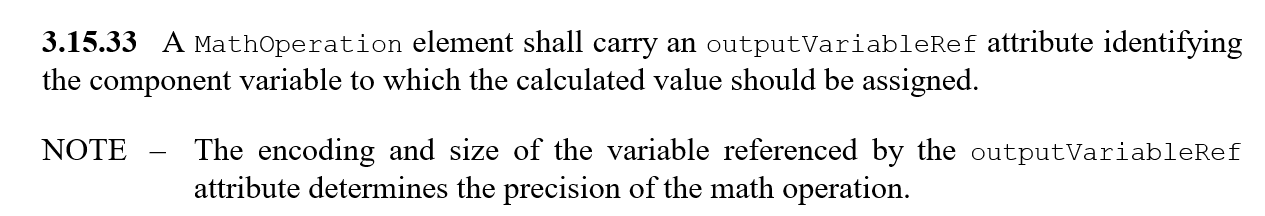
# MPZ-07

Rejected: The size in bits is available on integer data encoding, so the problem described here could be handled with an unsigned integer with size in bits = 1.

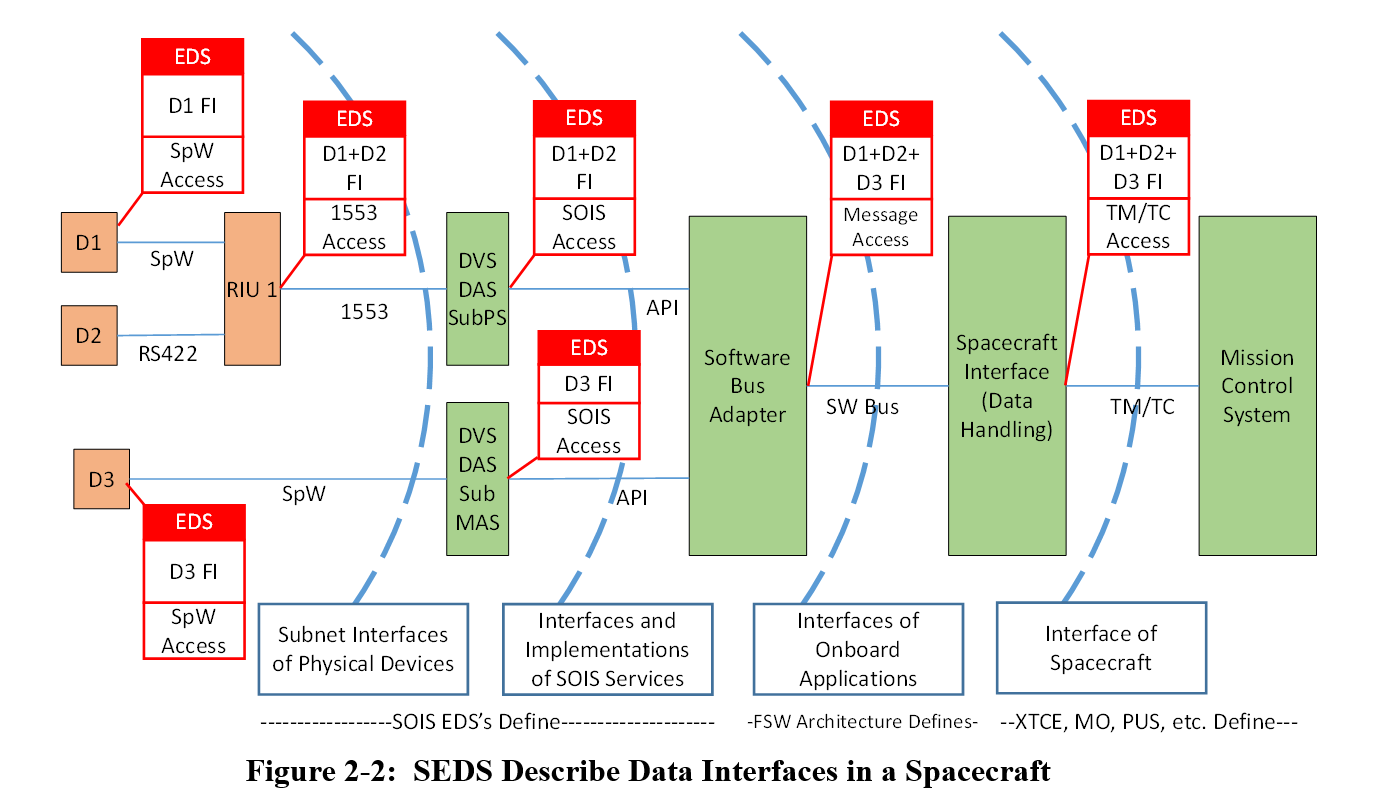
# MPZ-08

Rejected: This can be done in a container that contains the array to be padded.

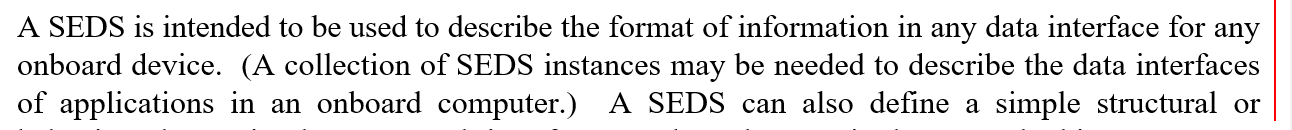
# MPZ-09



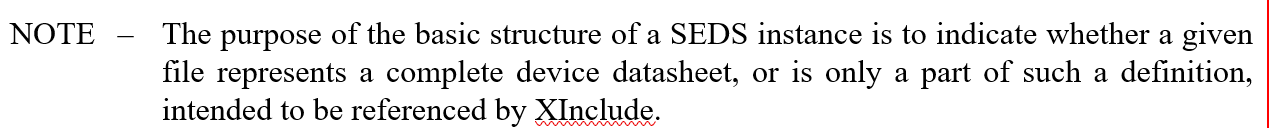
# MPR-01

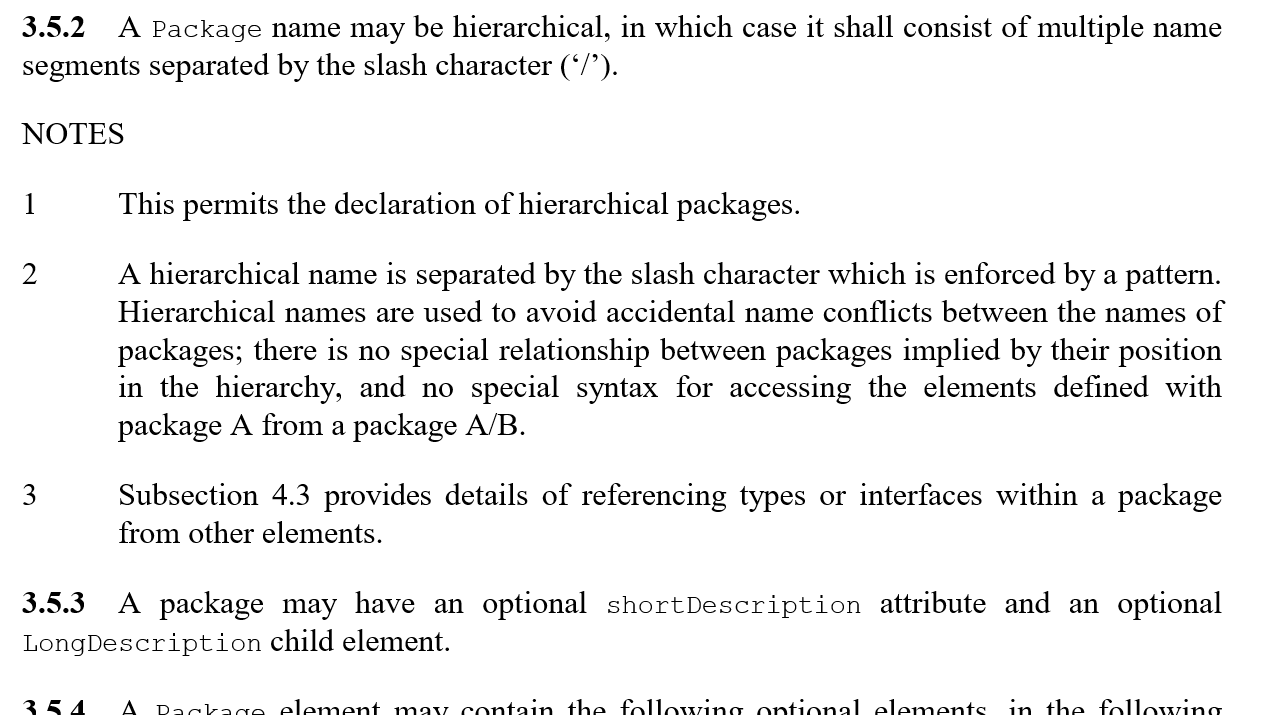


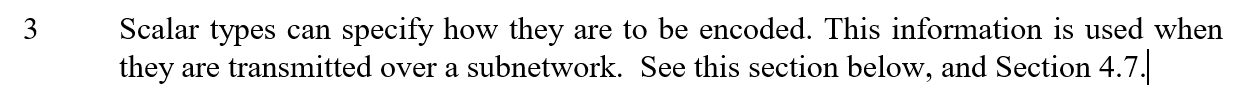
# MPR-02

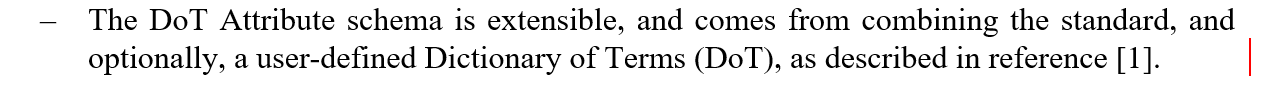


# MPR-03

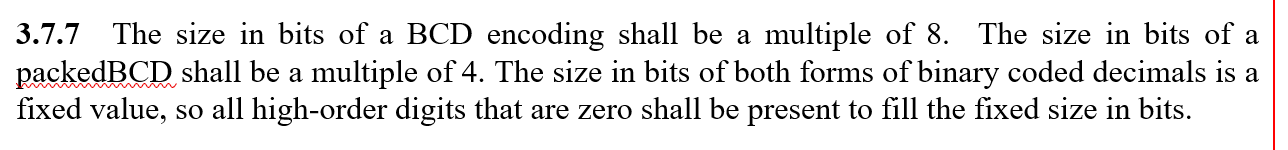




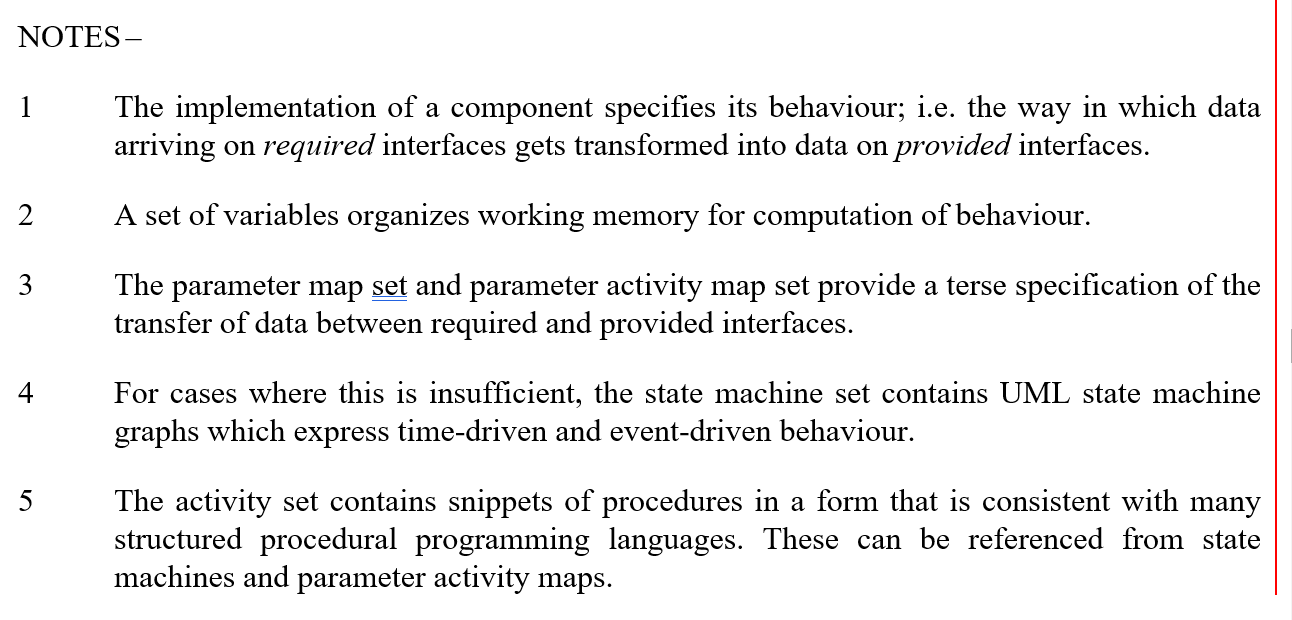




# MPR-04

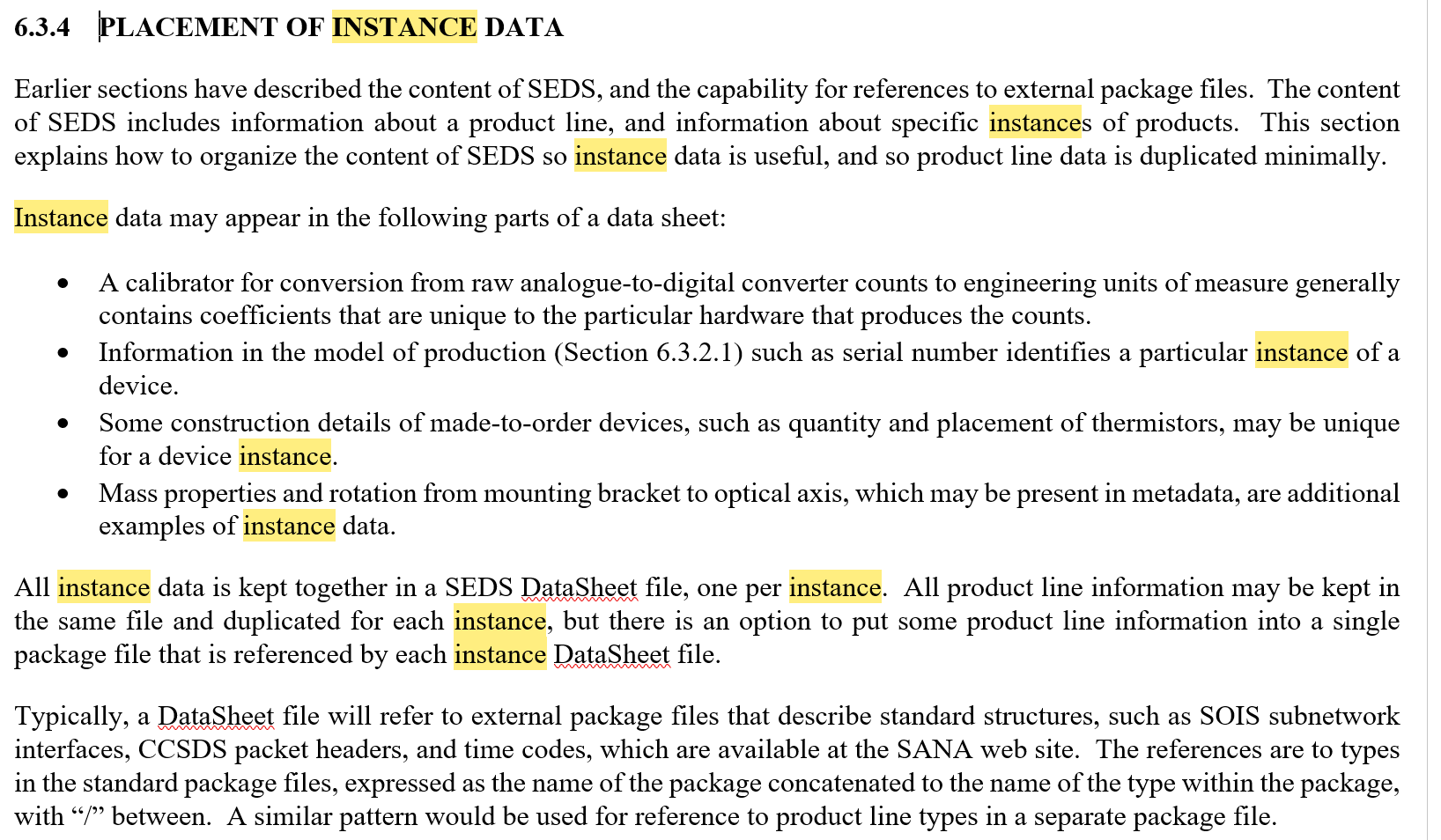


# MPR-05

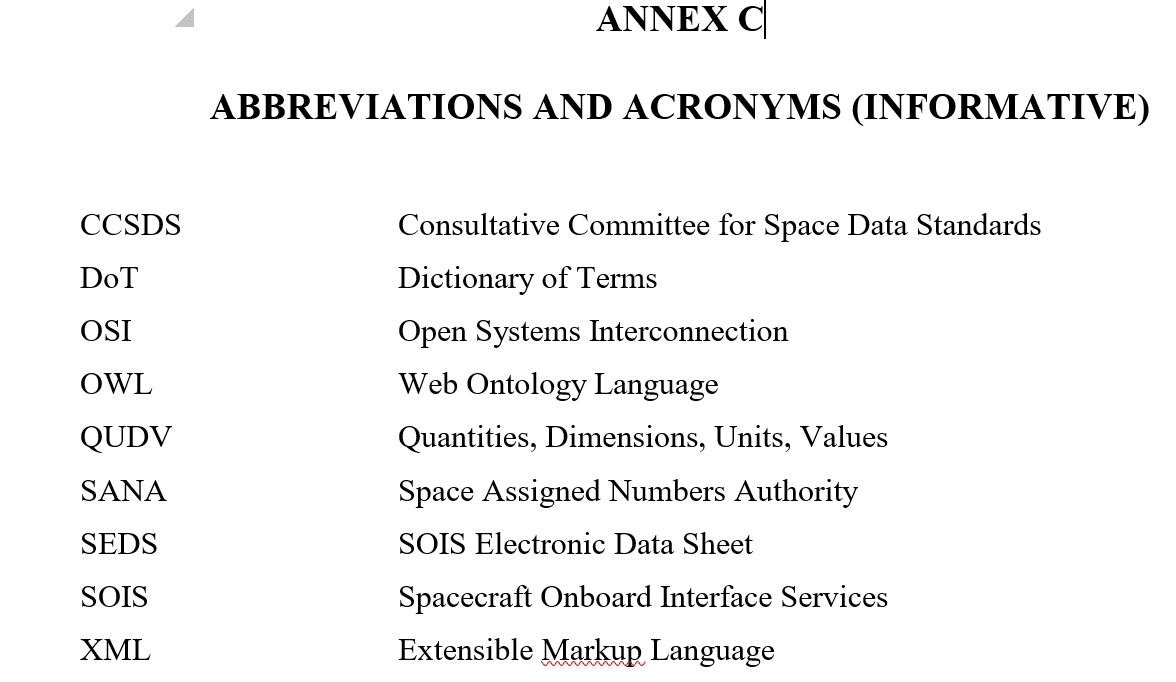


# MPR-05a

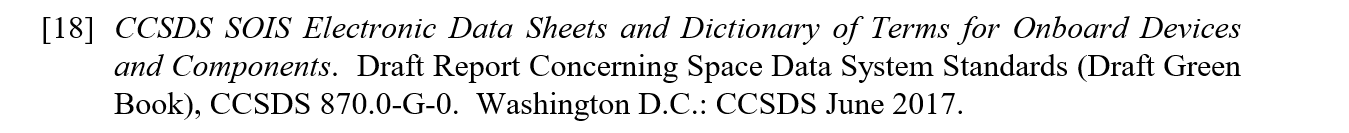
(green book)



# MPR-06



# JL-01



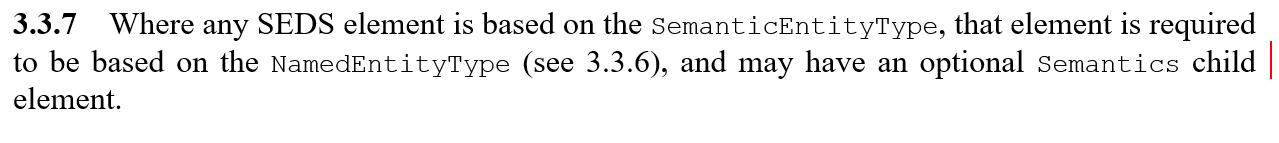
# JL-02

Agreed that the value of the annex is small; however, it is called out for an example in paragraph 4.7.1.

# DP-01

See Section 15 MPR-05a above.

# DP-02



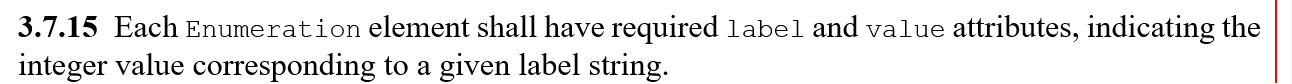
# DP-03



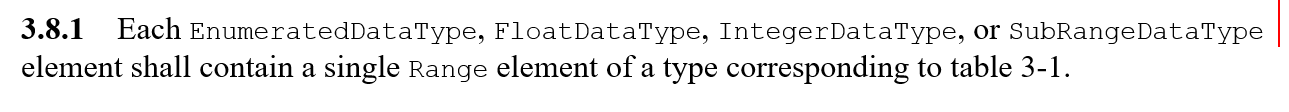
# DP-04

Rejected: The only references to long description are the generic statement in 3.3.6, and the variant statement in 3.5.3. The former provides a general statement for all elements that can have a long description. Each metadata category can include a metadata value set.

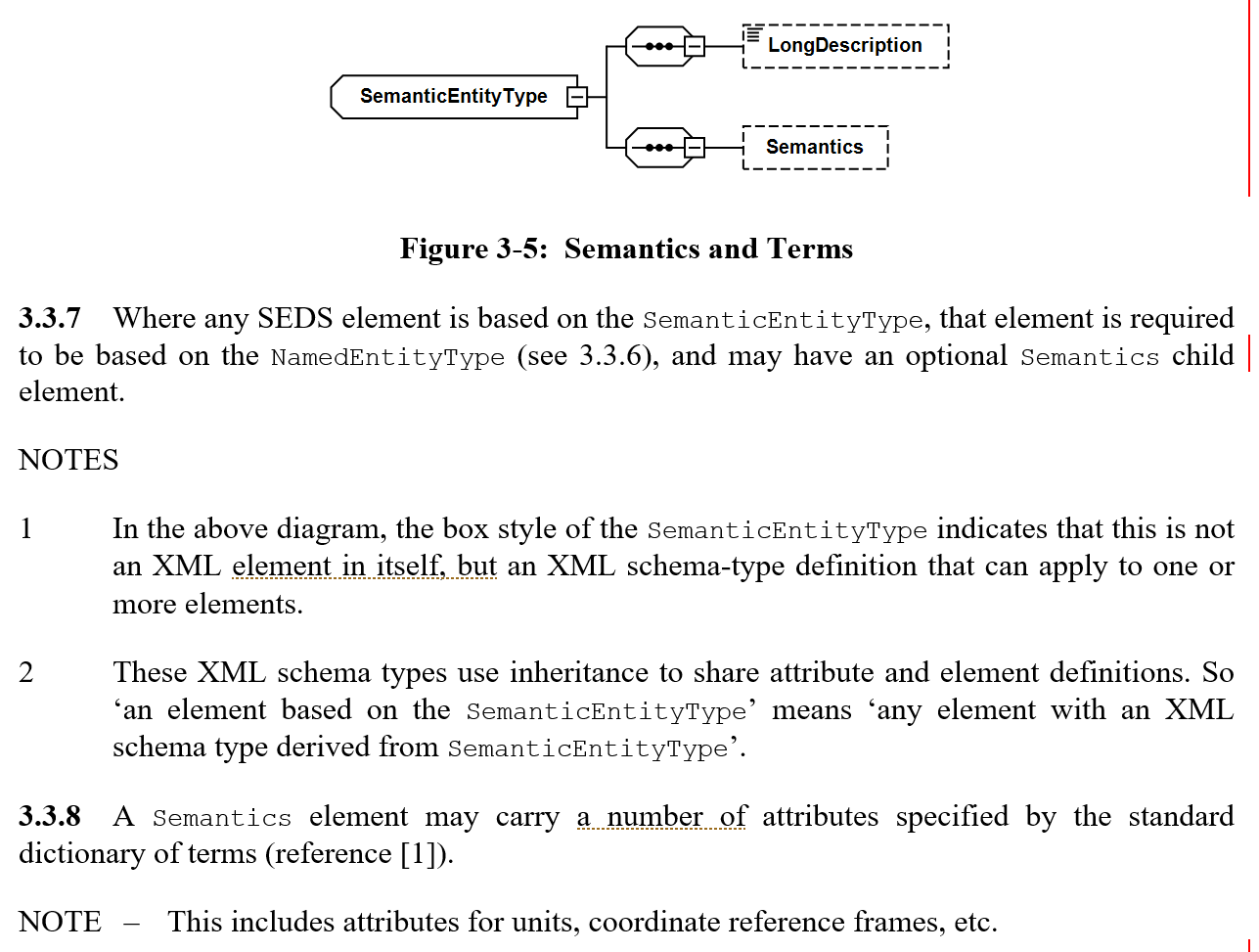
# DP-05



# DP-06



# DP-07



# PSk-01

See Section 5 MPZ-05.

# GPC-01

We reviewed the list, and found that the references are all standards referenced by SEDS. Please notify us if there are particular items that we should have excluded.

# GPC-02

