Table 3-3

APPROACH\_ANGLE: The approach angle computed between Objects1 and Object2 in the RTN coordinate frame relative to Object1. This value is obtained by taking the dot product of the two velocity vectors at TCA. 0

Definition may be confusing as the table describes Relative Motion, and the angle does not depend on the object

Suggestion: (unsigned) angle between the 2 absolute velocity vectors ?

SCREEN\_TYPE The type of screening to be used, the value(s

“.” instead of “,”

SCREEN\_TYPE:

In case of combination of the following: {SHAPE, PC, PC\_MAX}. Which syntax ?

ATMOSPHERIC\_MODEL / N\_BODY\_PERTURBATIONS :

Il would probably be better to give “real” examples.

Annex I – I1

“Several places in this document, there are references to it” -> in missing