Attachment for L2-08-082 and L2-08-083

The lines shown below from WordBreakTest-5.1.0.txt and LineBreakTest-5.1.0.txt are incorrect:

Each of the following four lines should not break, by rule LB 14:
LineBreakTest.txt:239:÷ 0029 ÷ 0029 ÷
  # ÷ [0.2] RIGHT PARENTHESIS (CL) ÷ [999.0] RIGHT PARENTHESIS (CL) ÷ [0.3]
LineBreakTest.txt:243:÷ 0029 ÷ 00A0 ÷
  # ÷ [0.2] RIGHT PARENTHESIS (CL) ÷ [999.0] NO-BREAK SPACE (GL) ÷ [0.3]
LineBreakTest.txt:249:÷ 0029 ÷ 002C ÷
  # ÷ [0.2] RIGHT PARENTHESIS (CL) ÷ [999.0] COMMA (IS) ÷ [0.3]
LineBreakTest.txt:262:÷ 0029 ÷ 002F ÷
  # ÷ [0.2] RIGHT PARENTHESIS (CL) ÷ [999.0] SOLIDUS (SY) ÷ [0.3]

Should not break by rule LB 13
LineBreakTest.txt:274:÷ 0001 ÷ 0029 ÷
  # ÷ [0.2] <START OF HEADING> (CM) ÷ [999.0] RIGHT PARENTHESIS (CL) ÷ [0.3]

Should not break by rule LB 12a
LineBreakTest.txt:278:÷ 0001 ÷ 00A0 ÷
  # ÷ [0.2] <START OF HEADING> (CM) ÷ [999.0] NO-BREAK SPACE (GL) ÷ [0.3]

Should not break by rule LB 13
LineBreakTest.txt:284:÷ 0001 ÷ 002C ÷
  # ÷ [0.2] <START OF HEADING> (CM) ÷ [999.0] COMMA (IS) ÷ [0.3]
LineBreakTest.txt:297:÷ 0001 ÷ 002F ÷
  # ÷ [0.2] <START OF HEADING> (CM) ÷ [999.0] SOLIDUS (SY) ÷ [0.3]

Should not break by rule LB 12
LineBreakTest.txt:593:÷ 002C ÷ 00A0 ÷
  # ÷ [0.2] COMMA (IS) ÷ [999.0] NO-BREAK SPACE (GL) ÷ [0.3]

Each of the following should not break by rule WB4
WordBreakTest.txt:50:÷ 000D ÷ 0300 ÷
  # ÷ [0.2] <CARRIAGE RETURN (CR)> (CR) ÷
  [999.0] COMBINING GRAVE ACCENT (Extend) ÷ [0.3]
WordBreakTest.txt:52:÷ 000D ÷ 00AD ÷
  # ÷ [0.2] <CARRIAGE RETURN (CR)> (CR) ÷ [999.0] SOFT HYPHEN (Control_Format) ÷ [0.3]
WordBreakTest.txt:75:÷ 00A0 ÷ 00AD ÷
  # ÷ [0.2] <LINE FEED (LF)> (LF) ÷ [999.0] SOFT HYPHEN (Control_Format) ÷ [0.3]
WordBreakTest.txt:142:÷ 0085 ÷ 0300 ÷
  # ÷ [0.2] <NEXT LINE (NEL)> (Control_Sep) ÷
  [999.0] COMBINING GRAVE ACCENT (Extend) ÷ [0.3]
WordBreakTest.txt:144:÷ 0085 ÷ 00AD ÷
  # ÷ [0.2] <NEXT LINE (NEL)> (Control_Sep) ÷
  [999.0] SOFT HYPHEN (Control_Format) ÷ [0.3]

Note that for Word Boundaries, Hard Breaks (CR, LF, etc.) do attach to following Extend and Format characters. This is different from other boundary types, which include explicit rules for forcing a boundary immediately after a hard break.