- 1. Single page all fits.
- Same page, split table previous paragraph keep.
- 3. Start new page fits one page,
- Same page, split table orphan too small.
- 5. Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Paragraph before the table.

Table Heading	Cell H	eading
Row 1	Cell 1	
Row 2	Cell 2	
Row 3	Cell 3	
Row 4	Cell 4	
Row 5	Split	Cell
Row 6	Table	in
Row 7	table	
Row 8	With merged cells	
Leave last row	blank	

- 1. Single page all fits.
- Same page, split table previous paragraph's keep set.
- 3. Start new page fits one page,
- Same page, split table orphan too small.
- 5. Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Paragraph before the table. Setting this paragraph to "keep with next". The table should split so that it keeps with this paragraph.

Table Heading	Cell H	Ieading	
Row 1	Cell 1		
Row 2	Cell 2	Cell 2	
Row 3	Cell 3		
Row 4	Cell 4		
Row 5	Split	Cell	
Row 6	Table	in	
Row 7	ta	table	
Row 8		merged ells	
Row 9	Cell x		
Row 10	Cell y		
Row 11	Cell z		
Row 12	Cell Alp	Cell Alpha	
Row 13	Cell Bet	Cell Beta	
Leave last row	blank		

- 1. Single page all fits.
- Same page, split table previous paragraph's keep set.
- 3. Start new page fits one page,
- Same page, split table orphan too small.
- 5. Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Setting this paragraph to "keep with next". The 2 paragraphs and table should move as a group to new page.

Table Heading	Cell H	eading
Row 1	Cell 1	
Row 2	Cell 2	
Row 3	Cell 3	
Row 4	Cell 4	
Row 5	Split	Cell
Row 6	Table	in
Row 7	ta	ble
Row 8	With merged cells	
Row 9	Cell x	
Leave last row	blank	

The table is set to keep with this paragraph. So at least the orphan

number of lines should be on the same page as the table.

- 1. Single page all fits.
- Same page, split table previous paragraph keep.
- 3. Start new page fits one page,
- Same page, split table orphan too small.
- Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Table Heading	Cell H	leading	
Row 1	Cell 1		
Row 2	Cell 2	Cell 2	
Row 3	Cell 3		
Row 4	Cell 4	Cell 4	
Row 5	Split	Cell	
Row 6	Table	in	
Row 7	ta	ble	
Row 8		merged ells	
Row 9	Cell x		
Row 10	Cell y		
Row 11	Cell z		
Row 12	Cell Alp	ha	
Row 13	Cell Beta		
Leave last row	blank		

- Single page all fits.
- Same page, split table previous paragraph keep.
- Start new page fits one page.
- Same page, split table orphan too small.
- Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Table Heading	Cell H	Heading
Row 1	Cell 1	
Row 2	Cell 2	
Row 3	Cell 3	
Row 4	Cell 4	
Row 5	Split	Cell
Row 6	Table	in
Row 7	Ta	able
Row 8	With merged cells	
Row 9	Cell x	
Row 10	Cell y	
Row 11	Cell z	
Row 12	Cell Alpha	
Row 13	Cell Beta	
Leave last row	blank	

- Single page all fits.
- Same page, split table previous paragraph keep.
- Start new page fits one page.
- Same page, split table orphan too small.
- 5. Same page, split table spans multiple pages.
- Start new page multipage table, but orphan too small.

Table Heading	Cell H	eading
Row 1	Cell 1	
Row 2	Cell 2	
Row 3	Cell 3	
Row 4	Cell 4	
Row 5	Split	Cell
Row 6	Table	in
Row 7	Ta	ble
Row 8		nerged lls
Row 9	Cell x	
Row 10	Cell y	
Row 11	Cell z	
Row 12	Cell Alpl	na
Row 13		
Row 14		
Row 15		
Row 16		

Table Heading	Cell Heading
Row 17	
Leave last row	blank

- Single page all fits.
- Same page, split table previous paragraph keep.
- Start new page fits one page.
- Same page, split table orphan too small.
- Same page, split table spans multiple pages.
- 6. Start new page multipage table, but orphan too small.

Table Heading	Cell H	eading
Row 1	Cell 1	
Row 2	Cell 2	
Row 3	Cell 3	
Row 4	Cell 4	
Row 5	Split	Cell
Row 6	Table	in
Row 7	Ta	ble
Row 8		nerged lls
Row 9	Cell x	
Row 10	Cell y	
Row 11	Cell z	
Row 12	Cell Alpl	na
Row 13		
Row 14		
Row 15		
Row 16		

Table Heading	Cell Heading
Row 17	
Row 18	
Row 19	
Row 20	
Row 21	
Row 22	
Row 23	
Row 24	
Row 25	
Row 26	
Row 27	
Row 28	
Row 29	
Row 30	
Leave last row	blank