Table 1: cell borders

green left	red top	blue right	yellow bottom	all	text for an extra line in the table row
2pt	2pt	2pt	2pt	2pt	text for an extra line in the table row
10pt	10pt	10pt	10pt	2pt - 10pt	text for an extra line in the table row
0.5pt	1pt	2pt	10pt	20pt	text for an extra line in the table row

Table 2: row borders

row with	green left	border	text for an extra line in the table row
row with	red top	border	text for an extra line in the table row
row with	blue right	border	text for an extra line in the table row
row with	yellow bottom	border	text for an extra line in the table row
row with	all	border	text for an extra line in the table row

Table 3: column borders

table columns	with	different	borders	text for an
				extra line in
				the table row
extra	table row			text for an
				extra line in
				the table row

Table 4: column borders over page

<u></u>		_		
table columns	with	different	borders	text for an
				extra line in
				the table row

extra	table row	text for an
		extra line in
		the table row

## Table 5: body borders

body with	left border	text for an extra line in the table row
body with	top border	text for an extra line in
body with	right border	the table row text for an extra line in
body with	bottom border	the table row text for an extra line in
body with	all border	the table row text for an extra line in the table row

Table 6: table borders

table with	left border	text for an extra line in the table row
table with	top border	text for an extra line in
table with	right border	the table row text for an extra line in
table with	bottom border	the table row text for an extra line in the table row
table with	all border	text for an extra line in the table row

## Table 7: combinations

а	b	С	d	е	text for an extra line in the table row
а	b	С	d	е	text for an extra line in the table row

а	b	С	d	е	text for an extra line in the table row
а	b	С	d	е	text for an extra line in the table row
а	b	С	d	е	text for an extra line in the table row
а	b	С	d	е	text for an extra line in the table row

Table 8: This is a table with border properties (border-style, border-width, border-color) defined at the fo:table-column and fo:table-row level. Not all properties are currently implemented-check the compliance page on the FOP website for current implementation status.

(1,1)	(1,2)	(1,3)
(2,1)	(2,2)	(2,3)
(3,1)	(3,2)	(3,3)

Table 9: This table has border properties defined at the fo:table-cell level.

(1,1)	(1,2)	(1,3)
(2,1)	(2,2)	(2,3)
(3,1)	(3,2)	(3,3)

Table 10: This example is the first example given in the CSS2 border conflict resolution rules. (See http://www.w3.org/TR/REC-CSS2/tables.html#border-conflict-resolution) When all properties are resolved and implemented, the table below should resemble the one shown in this section of the CSS2 specification. Check the FOP compliance page for current implementation status.

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15

Table 11: This example is a test of Rule 4 of the CSS2 border conflict resolution rules. (See http://www.w3.org/TR/REC-CSS2/tables.html#border-conflict-resolution) This rule gives the order of precedence of resolution to be cell (highest), then row, then column, then table (lowest), in those cases where the border properties differ only on color.

cell, row, col	row	cell, row	row	row, col
col	none	none	none	col
cell, col	none	cell	none	col