Input for the Repositioning demonstration.

	Types of	User-		
	Specified Gutters Permitted			
Style	Inside	Outside	Both	Comment
А	No	No	No	Use this style with vertical rules.
В	Yes	Yes	Yes	This style table fills the measure.
С	Yes	Yes	No	These tables center in the measure.
D	No	No	No	Flush right; half gutter in front.
Ε	No	No	No	Flush left; half gutter after last column
F	Yes	No	No	Flush right; leftover space in front.

Example 1 First, we set the type as a StyleBtable. To center the head over column 5, we selected it and picked Tables Repositioning Center-Cell Only. To change the first column, we highlighted just one character in the columnand selected Tables Repositioning Center-This Column. Note that XTable remembers where straddle heads are and won t reposition them.

Types of User-Specified Gutters Permitted

S tyle	Inside	Outside	Both	Comment
А	No	No	No	Use this style with vertical rules.
В	Yes	Yes	Yes	This style table fills the measure.
С	Yes	Yes	No	These tables center in the measure.
D	No	No	No	Flush right; half gutter in front.
Ε	No	No	No	Flush left; half gutter after last column

Input for Example 2.

Column 1	Column 2	And The Third Column
Ross	1,234,567.890	.1234567890
Allison	.12345	1234.
Rachel	123	1234.567

Example 2 We began by composing the table as a simple Style B with the default data position set to Right. We made columns 1 and 2 flush left with Tables-Repositioning-Left-This Column. (That took two steps one to do each column.) We then centered the head in column 2 by picking a character in it and selecting Tables-Repositioning-Center-Cell Only. Note that XTable allows you to change the data s positioning while maintaining alignment points.

Column 1	Column 2	And The Thi
Column		
Ross	1,234,567.890	
.1234567890		
Allison	.12345	1234.