

	3	X C 4 e 7
Milestone network	Regions of delayed commitment	Branch assi
from to length	region to is_begin	cell from
W X 2	XYZ X TRUE	a W
X Y 3	XYZ Y FALSE	b W
X Z 4	XYZ Z FALSE	c X
	X12 2 1X232	d X
		d X
		e X
		ο Υ

Milestone network	Regions of delayed	Branch assignment		Cell positions			
	commitment	Represented by the milestone percentages					
from to length	region to is begin	cell	from	to	cell n	nilestone	percentage
W X 2	XYZ X TRUE	a	W	X	а	W	0.9
X Y 3	XYZ Y FALSE	b	W	Χ	а	Χ	0.1
X Z 4	XYZ Z FALSE	С	Χ	Z	b	W	0.2
		d	Χ	Υ	b	Χ	0.8
		٦	V	7	C	Χ	0.8

d	Χ	Z	С	Х	0.8
е	X	Υ	С	Z	0.2
	Χ		d	X	0.2
			d	Υ	0.7
			d	Z	0.1
			е		
			е	Υ	0.2
			е	Z	0.5