warp end number			r 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
																													ke	ey		
12	2																															
1	1																															
10	0																													•	warp lowe weft over t	re top
9	9																														corresond blank cell	ls t
	8	$\vdash$		-																										4	drawdown	1
	7	$\vdash$	+	1		_		-															_							-		
	6	ь <u></u>	+	1																			_							•		
	5 4 3 2	liect 		1																											warp raise	ed.
	3	and a		1																											warp raise under corresond	ls t
weft number	2 .	- ge		drawdown																											corresond filled cell in drawdown	n t
weft r	1 '	Well well		drawc																												
		_		Ĭ																												
		wa	rp end n	umber	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24				
12	2																															
1	1																															
10	0																															
	9			1																												
	8	-		-																												
	7			-																												
				1																												
-	6	₅⊢				1	i	1	1	1	1	1	1	1			1	1		1	1	1	1	1		1	I	1				
6	5	irection		-																												
÷	6 5 4 3	and direction																														
; ;	6 5 4 3 2	weft code and direction		drawdown																												