block k

block 2

block 1								
threadid, $i = 1$	1	2	2		3		D	
$chromosome, \{c_1^i\} =$	10	2	2		2		10	
$paths: p_i$	\[\{4,9\} \\ \{1,10,12\} \\ \{5,6,7\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		9,8}	{1,4,8} {2,3} {6,7,1} {3,4,9}			{1,12} {5,7,9} {3,2,1} {5,9}	
$bandwidth, \{bw_i\} =$	5	10			20		13	
edgeid,e =	2 3		4	5		9	П	
$flow, \{f_e\} =$	30	25	15		13		13	11
$capacity, \{ca_e\} =$	40	30	1	LO	13	<u> </u>	15	1
$(flow_e \le capacity_e)$? =	Yes	Yes	N	اها	Yes		Yes]
$weight, \{w_e\} =$	3	4		8	7		10	
$shared, \{sh_e\} = capacity_e \times weight_e =$	90	100	IN	NFV	91]	130	
parallel reduction	total cost			•••				