D	Taskset	D	Taskset
0.50	(1,5),(1,10),(4,20)	2.00	(1,5),(3,10),(7,20),(7,20),(7,20),(7,20),(2,20)
0.75	(1,5),(1,10),(5,20),(4,20)	2.25	(1,5),(3.5,10),(3.5,10),(6,20),(7,20),(7,20),(7,20)
1.00	(1,5),(1,10),(7,20),(7,20)	2.50	(1,5),(3,10),(3,10),(3,10),(7,20),(7,20),(7,20),(7,20)
1.25	(1,5),(1,10),(6,20),(6,20),(7,20)	2.75	(1,5),(3.5,10),(3.5,10),(3,10),(7,20),(7,20),(7,20),(7,20)
1.50	(1,5),(3,10),(6,20),(7,20),(7,20)	3.00	(1,5),(3,10),(3,10),(3,10),(3,10),(7,20),(7,20),(7,20),
1.75	(1,5),(2,10),(6,20),(7,20),(7,20),(7,20)	3.25	(1,5),(3.5,10),(3.5,10),(3.5,10),(3.5,10),(7,20),(7,20)
3.50	(1,5),(3.5,10),(3.5,10),(3,10),(3,10),(7,20),(7,20),(7,20),(7,20),(7,20),(5,20)		
3.75	(1,5), (3.5,10), (3.5,10), (3,10), (3,10), (7.5,20), (
4.00	(1,5), (3.5,10), (3.5,10), (3,10), (3,10), (7.5,20), (
4.25	(1,5),(3.75,10),(3.75,10),(3.75,10),(3.75,10)	,10),(7.	(5,20), (7.5,20), (7.5,20), (7.5,20), (7.5,20), (7.5,20), (6.20)

Note: (i) The first parameter of a task is \underline{x}_i ; c_i can be obtained by multiplying \underline{x}_i by f_{max} .

(ii) Since the task period is the same as the deadline, the last parameter of the task model is drop