

$\mu = 0.1, p(\rho) = 1 \cdot \rho, h = 0.001, \tau = 0.0001$							
$\rho \backslash u$	1	2	3	4	5	6	7
1	37.183600	26.667400	13.384900	9.111800	7.107800	6.110700	5.749400
2	10.595000	16.015400	10.927700	8.008400	6.983100	6.265400	5.426400
3	8.813600	13.246400	10.036900	7.750200	6.617700	5.981800	5.529400
4	23.592000	11.984800	9.547400	7.660900	6.436000	6.046600	5.408500
5	43.565500	11.279400	9.218700	7.616400	6.857500	6.254500	5.327200
6	49.194500	10.787800	8.979100	7.805500	6.756500	6.202600	5.267000
7	53.766400	10.948400	8.425100	7.693000	6.873800	6.147400	5.215200

$\mu = 0.1, p(\rho) = 10 \cdot \rho, h = 0.001, \tau = 0.0001$							
$\rho \backslash u$	1	2	3	4	5	6	7
1	20.626700	16.714200	14.732000	27.878700	22.600000	10.640000	8.016000
2	16.710700	18.382500	18.432000	26.318500	9.215900	6.922300	5.618400
3	14.478200	18.423700	5.172500	14.001300	6.841500	4.542300	4.833900
4	18.470000	5.255900	22.310200	12.787900	5.980400	4.062800	4.487400
5	21.764400	9.460100	25.728500	12.860300	5.894600	4.025300	3.798800
6	17.536300	22.318000	28.387000	12.871400	5.885200	4.111500	3.727500
7	6.306200	24.779700	30.805300	12.864200	5.874900	4.046200	3.669300