

```
(title "Modified Velocity")
(labels "Mod. U" "y/h")
((xy/key/label experimental x/h=6.187222)
6.579462222 1.260611111
6.578812222 1.277611111
6.576622222 1.312611111
6.574432222 1.347611111
6.572162222 1.381611111
6.570082222 1.416611111
6.566022222 1.486611111
6.560212222 1.590611111
6.555412222 1.694611111
6.551552222 1.798611111
6.547912222 1.937611111
6.543962222 2.076611111
6.542012222 2.215611111
6.539762222 2.388611111
6.537992222 2.562611111
)
((xy/key/label experimental x/h=6.708222)
6.938462222 1.104611111
7.003742222 1.121611111
7.054382222 1.138611111
7.092232222 1.173611111
7.093972222 1.208611111
7.091982222 1.242611111
7.089782222 1.277611111
7.087542222 1.312611111
7.085312222 1.347611111
7.080842222 1.416611111
7.077712222 1.486611111
7.073042222 1.590611111
7.069032222 1.694611111
7.065752222 1.798611111
7.062742222 1.937611111
7.060392222 2.076611111
7.059012222 2.215611111
7.057332222 2.388611111
7.056102222 2.562611111
)
((xy/key/label experimental x/h=6.882222)
7.072702222 1.034611111
7.113522222 1.051611111
7.151042222 1.069611111
7.186682222 1.086611111
7.211382222 1.104611111
7.227162222 1.121611111
7.235032222 1.138611111
7.240032222 1.173611111
7.240532222 1.208611111
7.240952222 1.242611111
7.240892222 1.277611111
7.240822222 1.312611111
7.240602222 1.347611111
7.240242222 1.416611111
7.239512222 1.486611111
7.237482222 1.590611111
7.235742222 1.694611111
7.234392222 1.798611111
7.232822222 1.937611111
7.231352222 2.076611111
7.230502222 2.215611111
7.229112222 2.388611111
7.228162222 2.562611111
```

```
)  
((xy/key/label experimental x/h=7.055222)  
7.249752222 0.965611111  
7.274862222 0.982611111  
7.300802222 0.999611111  
7.325062222 1.017611111  
7.346582222 1.034611111  
7.364772222 1.051611111  
7.377832222 1.069611111  
7.387562222 1.086611111  
7.392612222 1.104611111  
7.395392222 1.121611111  
7.396992222 1.138611111  
7.397932222 1.173611111  
7.398832222 1.208611111  
7.399572222 1.242611111  
7.400212222 1.277611111  
7.400902222 1.312611111  
7.401572222 1.347611111  
7.403052222 1.416611111  
7.403362222 1.486611111  
7.403462222 1.590611111  
7.403252222 1.694611111  
7.403172222 1.798611111  
7.402572222 1.937611111  
7.402002222 2.076611111  
7.401542222 2.215611111  
7.400812222 2.388611111  
7.400272222 2.562611111  
)
```

```
((xy/key/label experimental x/h=7.229222)  
7.585432222 0.097611111  
7.540762222 0.131611111  
7.356832222 0.166611111  
7.191662222 0.201611111  
7.161842222 0.236611111  
7.155062222 0.270611111  
7.159002222 0.305611111  
7.170612222 0.340611111  
7.186312222 0.374611111  
7.204972222 0.409611111  
7.221362222 0.444611111  
7.236892222 0.479611111  
7.247502222 0.513611111  
7.254992222 0.548611111  
7.259352222 0.583611111  
7.262712222 0.617611111  
7.264832222 0.652611111  
7.266832222 0.687611111  
7.276002222 0.722611111  
7.303652222 0.756611111  
7.345112222 0.791611111  
7.378102222 0.826611111  
7.405402222 0.861611111  
7.435952222 0.895611111  
7.471462222 0.930611111  
7.505732222 0.965611111  
7.532702222 0.999611111  
7.549912222 1.034611111  
7.557402222 1.069611111  
7.559792222 1.104611111  
7.560782222 1.138611111  
7.561762222 1.173611111  
7.562562222 1.208611111  
7.564322222 1.277611111
```

```

7.566042222 1.347611111
7.567862222 1.416611111
7.568812222 1.486611111
7.569962222 1.590611111
7.570782222 1.694611111
7.571312222 1.798611111
7.571862222 1.937611111
7.571892222 2.076611111
7.572022222 2.215611111
7.571712222 2.388611111
7.571502222 2.562611111
)
((xy/key/label experimental x/h=7.403222)
7.751602222 0.097611111
7.701362222 0.131611111
7.591612222 0.166611111
7.467322222 0.201611111
7.354382222 0.236611111
7.297362222 0.270611111
7.279882222 0.305611111
7.288142222 0.340611111
7.313952222 0.374611111
7.348742222 0.409611111
7.385102222 0.444611111
7.413632222 0.479611111
7.433382222 0.513611111
7.448122222 0.548611111
7.461662222 0.583611111
7.479082222 0.617611111
7.499552222 0.652611111
7.524612222 0.687611111
7.549962222 0.722611111
7.574772222 0.756611111
7.599152222 0.791611111
7.623082222 0.826611111
7.648482222 0.861611111
7.673122222 0.895611111
7.694642222 0.930611111
7.710592222 0.965611111
7.718932222 0.999611111
7.722582222 1.034611111
7.724402222 1.069611111
7.725512222 1.104611111
7.726582222 1.138611111
7.727582222 1.173611111
7.728882222 1.208611111
7.731432222 1.277611111
7.734022222 1.347611111
7.735902222 1.416611111
7.737182222 1.486611111
7.738982222 1.590611111
7.740272222 1.694611111
7.741522222 1.798611111
7.742632222 1.937611111
7.743222222 2.076611111
7.743832222 2.215611111
7.743982222 2.388611111
7.744112222 2.562611111
)
((xy/key/label experimental x/h=7.750222)
7.995142222 0.097611111
7.981292222 0.131611111
7.949722222 0.166611111
7.902172222 0.201611111
7.847182222 0.236611111

```

7.795042222	0.270611111
7.755632222	0.305611111
7.744562222	0.340611111
7.757812222	0.374611111
7.785512222	0.409611111
7.816312222	0.444611111
7.845222222	0.479611111
7.869712222	0.513611111
7.892812222	0.548611111
7.914462222	0.583611111
7.934592222	0.617611111
7.954812222	0.652611111
7.974022222	0.687611111
7.993042222	0.722611111
8.009262222	0.756611111
8.023172222	0.791611111
8.033932222	0.826611111
8.040772222	0.861611111
8.046032222	0.895611111
8.049782222	0.930611111
8.052742222	0.965611111
8.055032222	0.999611111
8.057262222	1.034611111
8.059482222	1.069611111
8.061682222	1.104611111
8.063942222	1.138611111
8.065832222	1.173611111
8.067602222	1.208611111
8.070982222	1.277611111
8.073572222	1.347611111
8.075732222	1.416611111
8.077712222	1.486611111
8.080322222	1.590611111
8.082262222	1.694611111
8.084132222	1.798611111
8.085622222	1.937611111
8.086862222	2.076611111
8.087692222	2.215611111
8.088362222	2.388611111
8.089062222	2.562611111
)	
((xy/key/label	experimental x/h=8.097222)
8.276302222	0.097611111
8.282432222	0.131611111
8.281612222	0.166611111
8.276022222	0.201611111
8.267252222	0.236611111
8.261752222	0.270611111
8.260062222	0.305611111
8.263132222	0.340611111
8.272242222	0.374611111
8.283732222	0.409611111
8.297372222	0.444611111
8.311142222	0.479611111
8.325732222	0.513611111
8.338872222	0.548611111
8.350312222	0.583611111
8.359912222	0.617611111
8.367272222	0.652611111
8.373152222	0.687611111
8.377802222	0.722611111
8.381842222	0.756611111
8.384992222	0.791611111
8.388002222	0.826611111
8.390892222	0.861611111

8.393612222	0.895611111
8.396182222	0.930611111
8.398542222	0.965611111
8.400862222	0.999611111
8.403122222	1.034611111
8.405342222	1.069611111
8.407472222	1.104611111
8.409492222	1.138611111
8.411462222	1.173611111
8.413322222	1.208611111
8.416102222	1.277611111
8.418182222	1.347611111
8.420332222	1.416611111
8.422292222	1.486611111
8.424472222	1.590611111
8.426902222	1.694611111
8.428742222	1.798611111
8.430242222	1.937611111
8.431792222	2.076611111
8.432772222	2.215611111
8.433632222	2.388611111
8.434512222	2.562611111
)	
((xy/key/label	experimental x/h=8.618222)
8.818552222	0.097611111
8.832302222	0.131611111
8.845182222	0.166611111
8.856402222	0.201611111
8.867022222	0.236611111
8.875472222	0.270611111
8.883942222	0.305611111
8.891222222	0.340611111
8.898482222	0.374611111
8.904482222	0.409611111
8.908452222	0.444611111
8.911392222	0.479611111
8.913352222	0.513611111
8.914532222	0.548611111
8.915662222	0.583611111
8.916552222	0.617611111
8.917712222	0.652611111
8.919042222	0.687611111
8.920352222	0.722611111
8.921632222	0.756611111
8.923142222	0.791611111
8.924452222	0.826611111
8.925872222	0.861611111
8.927312222	0.895611111
8.928802222	0.930611111
8.930332222	0.965611111
8.931712222	0.999611111
8.933192222	1.034611111
8.934452222	1.069611111
8.935702222	1.104611111
8.936662222	1.138611111
8.937442222	1.173611111
8.938192222	1.208611111
8.939802222	1.277611111
8.941232222	1.347611111
8.942722222	1.416611111
8.943792222	1.486611111
8.945602222	1.590611111
8.947502222	1.694611111
8.948552222	1.798611111
8.949562222	1.937611111

```
8.951132222      2.076611111
8.951852222      2.215611111
8.952622222      2.388611111
8.953632222      2.562611111
)
((xy/key/label  experimental  x/h=9.312222)
9.579812222      0.097611111
9.593062222      0.131611111
9.603342222      0.166611111
9.609642222      0.201611111
9.614862222      0.236611111
9.618162222      0.270611111
9.619722222      0.305611111
9.621312222      0.340611111
9.622012222      0.374611111
9.622542222      0.409611111
9.623142222      0.444611111
9.623692222      0.479611111
9.624562222      0.513611111
9.624972222      0.548611111
9.626012222      0.583611111
9.626792222      0.617611111
9.627882222      0.652611111
9.628722222      0.687611111
9.629712222      0.722611111
9.630812222      0.756611111
9.631642222      0.791611111
9.632472222      0.826611111
9.633382222      0.861611111
9.634032222      0.895611111
9.634872222      0.930611111
9.635732222      0.965611111
9.636522222      0.999611111
9.637152222      1.034611111
9.637542222      1.069611111
9.637942222      1.104611111
9.638502222      1.138611111
9.638812222      1.173611111
9.639062222      1.208611111
9.639782222      1.277611111
9.640312222      1.347611111
9.640942222      1.416611111
9.641342222      1.486611111
9.642442222      1.590611111
9.643212222      1.694611111
9.643512222      1.798611111
9.643942222      1.937611111
9.644812222      2.076611111
9.645142222      2.215611111
9.645502222      2.388611111
9.646102222      2.562611111
)
```