Logging Cost Calculation Sheet

Total Sale Volume

Mill Delivered Price

Cut and Skid Costs

Trucking Costs

Woods

County

Highway

Haul Time per Trip = (d+e+f) x 2

Loading/Unloading

Total Time per Trip = (g+h)

Volume per Load

Subtotal = (c x i) / j

Road Building Costs

Length of Road Upgrades

Machine Rate for Upgrades

Subtotal = (k x l x m) / a

Stream Crossing Costs

Subtotal = (n / a)

Administrative Costs (%)

Subtotal = (o x b) / 100

Total Logging Costs = (1+2+3+4+5)

Profit and Risk (%)

Subtotal = (p x b) / 100

Bid Price = [b - (6+7)]

_____ mbf (a)

$_______/mbf (b)

$_______/mbf (1)

$_______/ hr (c)

_____ mi / _____ mi/hr = _________ hrs (d)

_____ mi / _____ mi/hr = _________ hrs (e)

_____ mi / _____ mi/hr = _________ hrs (f)

_____ hrs (g)

_____ hrs (h)

_____ hrs (i)

_____ mbf (j)

$_______ / mbf (2)

$_______ / hr (k)

_____ mi (l)

_____ hrs/mi (m)

$_______ / mbf (3)

$_______ (n)

$_______ / mbf (4)

_____ (o)

$_______ / mbf (5)

$_______ / mbf (6)

$_______ / mbf (7)

$_______ / mbf