Fuel model 13 – low windspeeds

13. HEAVY LOGGING SLASH - LOW WINDSPEEDS

- Dead fuel moisture, percent
- Rate of spread, chains/h
- Flame length, ft
- Heat per unit area, BTU/sq. ft.
- Effective value of windspeed, mi/h
- Mid-flame windspeed
- Percent slope in wind direction

Graphs and charts showing relationships between different variables under low windspeed conditions for heavy logging slash.
Fuel model 13 - high windspeeds

13. HEAVY LOGGING SLASH - HIGH WINDSPEEDS

[Graph showing data for dead fuel moisture percent, rate of spread, flame length, effective value of windspeed, and mid-flame windspeed as a function of heat per unit area and slope in wind direction.]