

Multiple Imputation in Mplus produces a new column of results called "rate of missing". This is the same as fraction of missing information.

Mplus uses Schafer's rate of missing information:

<http://sites.stat.psu.edu/~jls/mifaq.html#minf>)

Another formula is $FMI = V_b/V_t$, where V_b is between-imputation parameter variance, and V_t is total parameter variance (this definition is in Bodner 2008, Schafer 1997, Enders 2010).

The two formulas usually agree very well.