A breakdown of the column information in Log.log:

* Row 1 – Time @ start of the run
* Row 2 onwards is the actual data
* Column 1 – Text comment for fitness
* Column 2 – Fitness relating to size of network - Equation 4 (in SSBSE paper)
* Column 3 – Fitness relating to Dependability – Equation 2 (in SSBSE paper)
* Column 4 – Fitness relating to available Headroom – Equation 3 (in SSBSE paper)
* Column 5 – Fitness relating to source sink connection – Equation 1 (in SSBSE paper)
* Column 6 – Number of individual assessed (within run)
* Column 7 – Text comment for dependability
* Column 8 – Number of single-point failures that disrupt flows within the network (nmissedcases in SSBSE paper)
* Column 9 – Total cases of single-point failures assessed for the network (ntotalcases in SSBSE paper)
* Column 10 – Length of cabling estimated for the network (in metres)
* Column 11 – Size of the network
* Column 12 – Indicates whether network meets timing criteria (1) or not (0)
* Column 13 – Ignore this value
* Column 14 – Size of smallest network found
* Column 15 – Size of first network found
* Column 16 – Text comment for time
* Column 17 – Time @ end of assessment of the individual