Format for File Sharing of Results - Version 2

This is a Semi-colon delimited result file that Meet Manager reads from the MM database folder.

The file format is one file per race with the name of the file indicating the event, heat and round. The result file contains a header record that indicates the event and heat information plus 12 lines of information for up to 12 results with splits, backup times, and reaction times.

File Name Format:

DDD-EEE-HHRNNNN.ge2

Example: 005-021-03F0002.ge2 or 005-021A03F0002.ge2

DDD = data set from 001-999; each data set is considered to have results from one session of the meet EEE = event number from 001-999. If the event is alpha-numeric, the dash after the event number would be the alpha character for the event such as 021A

HH = heat number from 01-99

NNNN = Race number which is used to uniquely define each file with its data set number. This is in case there is a replacement file for a heat result that already exists.

Event Header Record (7 items):

Event number
Heat number
Number of Splits
Round for event (F = finals, P = Prelims, S = Semi-finals)
File Version such as 110
Created By (timer name goes here)
Version number such as 1.0.0.0

Result Record format (12 lanes in all cases):

Results are in order by lanes 1-12. Note: If the lanes are numbered in the pool 0-9, then the first data line is for lane 0 and the 10th data line is for lane 9. If 12 lanes, then 0-9 numbering makes no sense.

Place: if disqualified, then can put a Q in for place

Splits: enter as many as there are expected pad touches: the times are in total seconds

Optional 3 backup times: however, must include all 3 semi-colons

Optional reaction times: however, must include all 4 semicolons regardless if relay or not

Note: a missing reaction time can be simply a + or blank.

Sample data for a 200 free: event 21, heat 3, 4 splits, finals round, 3 backup times, 4 reaction times. In this case there would be 11 semi-colons in each data line (4+3+4).

File name: 005-021-03F0002.ge2 (data set #5, race number 2)

```
21;3;4;F;110;Timer Name;1.0.0.0
7;32.18;77.87;95.67;126.83;126.99;127.01;126.77;+0.78;;;
4;31.01;76.68;97.36;125.72;125.49;;125.55;+0.63;;
5;31.36;77.13;;126.11;126.03;126.12;126.20;+0.88;;
3;30.34;76.24;97.81;125.35;125.38;125.40;125.32;+;;
6;31.85;77.51;96.22;126.45;126.44;126.50;126.57;+0.60;;
2;29.88;75.71;98.22;124.96;;124.88;124.82;+0.77;;
Q;32.52;78.25;95.16;127.18;127.40;127.45;127.38;+0.92;;
1;27.46;75.20;98.54;124.58;;124.67;;+0.69;;
0;;;;;;;;;
0;;;;;;;;;;
```

In sample above, lane 2 is missing 2^{nd} backup time. Lane 3 had no 3^{rd} split. Lane 4 had no reaction time. Lane 6 had no 1^{st} backup time. Lane 7 is a DQ. Lane 8 had no 1^{st} or 3^{rd} backup time.

```
Sample relay data line with place, 4 splits, 3 backups, and 4 reaction times: 7;32.18;77.87;95.67;126.83;126.99;127.01;126.77;+0.78;+0.18;+0.34;+0.22
```