

Preliminary interview with client on 16/9/14 at 22:00 PM

1. See spec
2. Lots of stuff, time consuming, very technical, limits who can operate who can operate the system
3. See spec
4. Partial record 89-96, full record from 97, total data approx 0.3TB
5. all existing data + 24 events a year each event can have \* up to 40 riders
6. 24 times a year, ASAP after each event, expected level of service is within 24 hours after the event
7. Record will need to be added weekly during the season, old record will never be needed to be deleted
8. Backups after each event
9. Data is key but no personal data is recorded
10. See spec, main is names, clubs, h.caf, times, Pb (fastest time over last 2 years on 10m, 25m and circuit), calculate h.caf ect.
11. Same as above, maintain current functionality
12. X
13. See spec sheet
14. inserting riders names and clubs, start number, watch time, event data, career code (which career), event code (code) 160614 (unic ID)  

```
graph TD
    A["160614 (unic ID)"] --> B["16"]
    A --> C["06"]
    A --> D["14"]
    B --- E["year"]
    C --- F["month"]
    D --- G["day"]
    E --- H["16/06/14"]
    F --- H
    G --- H
    I["type of event (transmission)"] --- J["160614"]
```
15. See spec
16. See 14
17. See table 1
18. " " "
19. No, live online system only
20. 2TB NAS, see Pdf
21. rather not, prefer to be within current capabilities
22. Password Protected database non-encrypted
23. back end data base should be admin only, user specific for uploading data.
24. manually corrected

26. Upload Failure, any data that is out of required format any  
any thing that causes a failed upload, or times with in  
resumable restrictions
27. dialog box to the user, text file crash report to the admin  
(summary) - Link to email system
28. needs to work with standard packages.
29. open to suggestions, needs to useable by a non-technical  
user, the club has members with a range of IT ability
30. a table will be provided with relevant data

\* 7400 record over 25 years.

Other comments: Previous Page better uploading - mandatory  
edit the final file before final upload.

- Any changes will require or full re-calculation on placing.
- if any riders have the same time, then they can both  
given the same highest position and then there is a gap  
or  $n-1$  before the next position is awarded, same idea  
for H. car Points