Appendix 3 - Main Mission File Load Log

Original files can be found in: **Documentation/Original_Logs/**.

Listing 1: Main Mission File Load Log (Minted)

```
Enter event description file name: /dcs/dap/CS23710_DATA/event_1/
  name.txt
Endurance Horse Race - Beginners Event
26th June 2012
07:30
Enter node file name: /dcs/dap/CS23710_DATA/event_1/nodes.txt
Node: 1 -> CPNode: 2 -> JNNode: 3 -> JNNode: 4 -> CPNode: 5 ->
  CPNode: 6 -> JNNode: 7 -> CPNode: 8 -> JNNode: 9 -> CPNode: 10 ->
  JNNode: 11 -> JNNode: 12 -> JNNode: 13 -> CP
Enter track file name: /dcs/dap/CS23710_DATA/event_1/tracks.txt
Track No: 1, SN: 1, EN: 2, Min: 20
Track No: 2, SN: 2, EN: 3, Min: 10
Track No: 3, SN: 3, EN: 4, Min: 11
Track No: 4, SN: 4, EN: 5, Min: 15
Track No: 5, SN: 5, EN: 6, Min: 12
Track No: 6, SN: 6, EN: 8, Min: 10
Track No: 7, SN: 6, EN: 7, Min: 8
Track No: 8, SN: 7, EN: 10, Min: 12
Track No: 9, SN: 8, EN: 10, Min: 10
Track No: 10, SN: 8, EN: 9, Min: 5
Track No: 11, SN: 3, EN: 9, Min: 18
Track No: 12, SN: 9, EN: 12, Min: 20
Track No: 13, SN: 2, EN: 13, Min: 30
Track No: 14, SN: 12, EN: 13, Min: 5
Track No: 15, SN: 10, EN: 11, Min: 15
Track No: 16, SN: 11, EN: 12, Min: 5
Enter courses file name: /dcs/dap/CS23710_DATA/event_1/courses.txt
```

```
Course ID: D, Length: 11
Nodes in course:
Node 0: No: 1, ID: CP
Node 1: No: 2, ID: JN
Node 2: No: 3, ID:
                   JN
Node 3: No: 4, ID: CP
Node 4: No: 5,
               ID:
                   CP
               ID:
Node 5: No: 6,
                   JN
Node 6: No: 8, ID:
                   JN
Node 7: No: 9,
               ID:
Node 8: No: 3, ID:
                   JN
Node 9: No: 2, ID: JN
Node 10: No: 1, ID: CP
Course ID: E, Length: 11
Nodes in course:
Node 0: No: 1, ID: CP
```

Nodes in course:

Node 0: No: 1, ID: CP

Node 1: No: 2, ID: JN

Node 2: No: 3, ID: JN

Node 3: No: 9, ID: CP

Node 4: No: 8, ID: JN

Node 5: No: 10, ID: JN

Node 6: No: 11, ID: JN

Node 7: No: 12, ID: JN

Node 8: No: 13, ID: CP

Node 9: No: 2, ID: JN

Node 10: No: 1, ID: CP

Course ID: F, Length: 8
Nodes in course:
Node O: No: 1, ID: CP
Node 1: No: 2, ID: JN
Node 2: No: 3, ID: JN
Node 3: No: 9, ID: CP
Node 4: No: 12, ID: JN
Node 5: No: 13, ID: CP

Node 6: No: 2, ID: JN Node 7: No: 1, ID: CP

Enter entrants file name: /dcs/dap/CS23710_DATA/event_1/entrants.txt

Competitor 1 (Donald Duck) -> Current Status: Not Started, Current
Progress: 0, Start Time: N/A, End Time: N/A

Competitor 2 (Mickey Mouse) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

Competitor 3 (Jemima Julieta Mouse) -> Current Status: Not Started, Current Progress: O, Start Time: N/A, End Time: N/A

Competitor 4 (Minnie Duck) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

Competitor 5 (Minnie Mouse) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

Competitor 6 (Minnie Mouse Junior) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

Competitor 7 (Deputy Doug) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

Competitor 8 (Deputy Duck) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A

- Competitor 9 (Bewick Swan) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A
- Competitor 10 (Black Swan) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A
- Competitor 11 (Albert Einstein) -> Current Status: Not Started, Current Progress: O, Start Time: N/A, End Time: N/A
- Competitor 12 (Albert Mouse) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A
- Competitor 13 (Donald Duck Senior) -> Current Status: Not Started, Current Progress: 0, Start Time: N/A, End Time: N/A
- Competitor 14 (Egbert Einstein) -> Current Status: Not Started, Current Progress: O, Start Time: N/A, End Time: N/A

Welcome, please select an option:

- 1. Display competitors yet to start
- 2. Display competitors out of courses
- 3. Display finished competitors
- 4. Enter competitor checkpoint time
- 5. Load time log file into system
- 6. Display event results list
- 7. Display specific competitor status
- 8. Exit Program
