





```
Enum formula_one.char_session_type {  
    R [note: "Race"]  
    Q1 [note: "Qualifying One"]  
    Q2 [note: "Qualifying Two"]  
    Q3 [note: "Qualifying Three"]  
    QA [note: "Qualifying Avg"]  
    QO [note: "Qualifying Order"]  
    QB [note: "Qualifying Best"]  
    FP1 [note: "Practice One"]  
    FP2 [note: "Practice Two"]  
    FP3 [note: "Practice Three"]  
    PQ [note: "Prequalifying"]  
    SR [note: "Sprint Race"]  
    SQ1 [note: "Sprint Qualifying One"]  
    SQ2 [note: "Sprint Qualifying Two"]  
    SQ3 [note: "Sprint Qualifying Three"]  
}
```

```
Enum formula_one.positive_small_integer_championshipsystem_eligibility {
```

```
    1 [note: "Entry must score at least 1 championship point"]  
    2 [note: "Entry must have a classified finish in at least 1 round"]  
}
```

```
Enum formula_one.positive_small_integer_championshipsystem_team_points_per_session {
```

```
    0 [note: "All points are summed"]  
    1 [note: "Single highest points selected"]  
}
```

```
Enum formula_one.positive_small_integer_championshipsystem_team_season_split {
```

```
    0 [note: "Season is not split"]  
    2 [note: "Split in halves (remainder in first half)"]  
    3 [note: "Split in halves (remainder in second half)"]  
}
```

```
Enum formula_one.positive_small_integer_championshipadjustment_adjustment {  
    0 [note: "None"]  
    1 [note: "Point Deduction"]  
    101 [note: "Disqualified"]  
    102 [note: "Excluded"]  
}
```

```
Enum formula_one.positive_small_integer_driverchampionship_adjustment_type {
```

```
    0 [note: "None"]  
    1 [note: "Point Deduction"]  
    101 [note: "Disqualified"]  
    102 [note: "Excluded"]  
}
```

```
Enum formula_one.positive_small_integer_championshipsystem_driver_season_split {  
    0 [note: "Season is not split"]  
    2 [note: "Split in halves (remainder in first half)"]  
    3 [note: "Split in halves (remainder in second half)"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_driver_fastest_lap {
```

```
    0 [note: "No Fastest Lap Point"]  
    1 [note: "Point for Fastest Lap"]  
    2 [note: "Point divided between all who got fastest lap"]  
    3 [note: "Point if in top 10"]  
    4 [note: "Point if top 10, and >50% race distance"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_driver_position_points {  
    0 [note: "No Points Awarded"]  
    1 [note: "1950 - Top 5 get upto 8 points"]  
    2 [note: "1960 - Top 6 get upto 8 points"]  
    3 [note: "1961 - Top 6 get upto 9 points"]  
    5 [note: "1991 - Top 6 get upto 10 points"]  
    6 [note: "2003 - Top 8 get upto 10 points"]  
    7 [note: "2010 - Top 10 get upto 25 points"]  
    21 [note: "Sprint 2021 - Top 3 get upto 3 points"]  
    22 [note: "Sprint 2022 - Top 8 get upto 8 points"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_team_position_points {  
    0 [note: "No Points Awarded"]  
    1 [note: "1950 - Top 5 get upto 8 points"]  
    2 [note: "1960 - Top 6 get upto 8 points"]  
    3 [note: "1961 - Top 6 get upto 9 points"]  
    5 [note: "1991 - Top 6 get upto 10 points"]  
    6 [note: "2003 - Top 8 get upto 10 points"]  
    7 [note: "2010 - Top 10 get upto 25 points"]  
    21 [note: "Sprint 2021 - Top 3 get upto 3 points"]  
    22 [note: "Sprint 2022 - Top 8 get upto 8 points"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_partial {  
    0 [note: "No Partial Points"]  
    1 [note: "Half Points between 30% - 60%"]  
    2 [note: "Half Points between 2 Laps - 75%"]  
    3 [note: "Red Flag Finish, 1-4 Quarters (rounded) of points, minimum 2 laps."]   
    4 [note: "1-4 Quarters (rounded) of points, minimum 2 laps"]  
}
```

```
Enum formula_one.positive_small_integer_sessionentry_status {  
    0 [note: "Finished"]  
    1 [note: "Car Finished Lap(s) behind Leader"]  
    10 [note: "Accident, Collision or Driver Error on Track"]  
    11 [note: "Mechanial, Safety or Other Retirement"]  
    20 [note: "Disqualified"]  
    30 [note: "Withdrawn or Did Not Start"]  
    40 [note: "Did Not Qualify"]  
    41 [note: "Did Not Prequalify"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_shared_drive {  
    0 [note: "No Points"]  
    1 [note: "Points Shared Equally"]  
    2 [note: "Shared Points of all drives, unless insufficient distance"]  
    3 [note: "Shared Points of highest finish"]  
}
```

```
Enum formula_one.positive_small_integer_teamchampionship_adjustment_type {  
    0 [note: "None"]  
    1 [note: "Point Deduction"]  
    101 [note: "Disqualified"]  
    102 [note: "Excluded"]  
}
```

```
Enum formula_one.positive_small_integer_pointsystem_team_fastest_lap {  
    0 [note: "No Fastest Lap Point"]  
    1 [note: "Point for Fastest Lap"]  
    2 [note: "Point divided between all who got fastest lap"]  
    3 [note: "Point if in top 10"]  
    4 [note: "Point if top 10, and >50% race distance"]  
}
```

```
Enum formula_one.positive_small_integer_teamdriver_role {  
    0 [note: "Permanent"]  
    1 [note: "Reserve"]  
    2 [note: "Junior"]  
}
```

```
Enum formula_one.small_integer_championshipsystem_driver_best_results {  
    -2 [note: "One less than total rounds per split"]  
    -1 [note: "All rounds are counted"]  
    0 [note: "No rounds are counted"]  
    4 [note: "Four"]  
    5 [note: "Five"]  
    6 [note: "Six"]  
    7 [note: "Seven"]  
    8 [note: "Eight"]  
    11 [note: "Eleven"]  
}
```

```
Enum formula_one.small_integer_championshipsystem_team_best_results {  
    -2 [note: "One less than total rounds per split"]  
    -1 [note: "All rounds are counted"]  
    0 [note: "No rounds are counted"]  
    4 [note: "Four"]  
    5 [note: "Five"]  
    6 [note: "Six"]  
    7 [note: "Seven"]  
    8 [note: "Eight"]  
    11 [note: "Eleven"]  
}
```