



## Note per la gara di fine corso

N. Alberto Borghese



```
cdt->Set( 0, 165, 135, 98, 50);
cdt->Set( 1, 165, 135, 98, 50);
cdt->Set( 2, 165, 135, 98, 50);
cdt->Set( 3, 165, 135, 98, 50);
cdt->Set( 4, 165, 135, 98, 50);
cdt->Set( 5, 165, 135, 98, 50);
cdt->Set( 6, 165, 135, 98, 50);
cdt->Set( 7, 165, 135, 98, 50);
cdt->Set( 8, 165, 135, 98, 50);
cdt->Set( 9, 165, 135, 98, 50);
cdt->Set( 10, 165, 135, 98, 50);
cdt->Set( 11, 165, 135, 98, 50);
cdt->Set( 12, 165, 135, 98, 50);
cdt->Set( 13, 165, 135, 98, 50);
cdt->Set( 14, 165, 135, 98, 50);
cdt->Set( 15, 165, 135, 98, 50);
cdt->Set( 16, 165, 135, 98, 50);
cdt->Set( 17, 165, 135, 98, 50);
cdt->Set( 18, 165, 135, 98, 50);
cdt->Set( 19, 165, 135, 98, 50);
cdt->Set( 20, 165, 135, 98, 50);
cdt->Set( 21, 165, 135, 98, 50);
cdt->Set( 22, 165, 135, 98, 50);
cdt->Set( 23, 165, 135, 98, 50);
cdt->Set( 24, 165, 135, 98, 50);
cdt->Set( 25, 165, 135, 98, 50);
cdt->Set( 26, 165, 135, 98, 50);
cdt->Set( 27, 165, 135, 98, 50);
cdt->Set( 28, 165, 135, 98, 50);
cdt->Set( 29, 165, 135, 98, 50);
cdt->Set( 30, 165, 135, 98, 50);
cdt->Set( 31, 165, 135, 98, 50);
```

**Color Table:  
ostacolo giallo**



```
cdt->Set( 0, 175, 145, 118, 98);
cdt->Set( 1, 175, 145, 118, 98);
cdt->Set( 2, 175, 145, 118, 98);
cdt->Set( 3, 175, 145, 118, 98);
cdt->Set( 4, 175, 145, 118, 98);
cdt->Set( 5, 175, 145, 118, 98);
cdt->Set( 6, 175, 145, 118, 98);
cdt->Set( 7, 175, 145, 118, 98);
cdt->Set( 8, 175, 145, 118, 98);
cdt->Set( 9, 175, 145, 118, 98);
cdt->Set( 10, 175, 145, 118, 98);
cdt->Set( 11, 175, 145, 118, 98);
cdt->Set( 12, 175, 145, 118, 98);
cdt->Set( 13, 175, 145, 118, 98);
cdt->Set( 14, 175, 145, 118, 98);
cdt->Set( 15, 175, 145, 118, 98);
cdt->Set( 16, 175, 145, 118, 98);
cdt->Set( 17, 175, 145, 118, 98);
cdt->Set( 18, 175, 145, 118, 98);
cdt->Set( 19, 175, 145, 118, 98);
cdt->Set( 20, 175, 145, 118, 98);
cdt->Set( 21, 175, 145, 118, 98);
cdt->Set( 22, 175, 145, 118, 98);
cdt->Set( 23, 175, 145, 118, 98);
cdt->Set( 24, 175, 145, 118, 98);
cdt->Set( 25, 175, 145, 118, 98);
cdt->Set( 26, 175, 145, 118, 98);
cdt->Set( 27, 175, 145, 118, 98);
cdt->Set( 28, 175, 145, 118, 98);
cdt->Set( 29, 175, 145, 118, 98);
cdt->Set( 30, 175, 145, 118, 98);
cdt->Set( 31, 175, 145, 118, 98);
```

A.A. 2005-2006

3/51

## Color Table: ostacolo arancione



```
cdt->Set( 0, 230, 150, 190, 120);
cdt->Set( 1, 230, 150, 190, 120);
cdt->Set( 2, 230, 150, 190, 120);
cdt->Set( 3, 230, 150, 190, 120);
cdt->Set( 4, 230, 150, 190, 120);
cdt->Set( 5, 230, 150, 190, 120);
cdt->Set( 6, 230, 150, 190, 120);
cdt->Set( 7, 230, 150, 190, 120);
cdt->Set( 8, 230, 150, 190, 120);
cdt->Set( 9, 230, 150, 190, 120);
cdt->Set(10, 230, 150, 190, 120);
cdt->Set(11, 230, 150, 190, 120);
cdt->Set(12, 230, 150, 190, 120);
cdt->Set(13, 230, 150, 190, 120);
cdt->Set(14, 230, 150, 190, 120);
cdt->Set(15, 230, 150, 190, 120);
cdt->Set(16, 230, 150, 190, 120);
cdt->Set(17, 230, 150, 190, 120);
cdt->Set(18, 230, 150, 190, 120);
cdt->Set(19, 230, 150, 190, 120);
cdt->Set(20, 230, 160, 190, 120);
cdt->Set(21, 230, 160, 190, 120);
cdt->Set(22, 230, 160, 190, 120);
cdt->Set(23, 230, 160, 190, 120);
cdt->Set(24, 230, 160, 190, 120);
cdt->Set(25, 230, 160, 190, 120);
cdt->Set(26, 230, 160, 190, 120);
cdt->Set(27, 230, 160, 190, 120);
cdt->Set(28, 230, 160, 190, 120);
cdt->Set(29, 230, 160, 190, 120);
cdt->Set(30, 230, 160, 190, 120);
cdt->Set(31, 230, 160, 190, 120);
```

A.A. 2005-2006

## Color Table: palla rosa



```
cdt->Set( 0, 129, 116, 137, 121);
cdt->Set( 1, 129, 116, 137, 121);
cdt->Set( 2, 129, 116, 137, 121);
cdt->Set( 3, 129, 116, 137, 121);
cdt->Set( 4, 129, 116, 137, 121);
cdt->Set( 5, 129, 116, 137, 121);
cdt->Set( 6, 129, 116, 137, 121);
cdt->Set( 7, 129, 116, 137, 121);
cdt->Set( 8, 129, 116, 137, 121);
cdt->Set( 9, 129, 116, 137, 121);
cdt->Set( 10, 129, 116, 137, 121);
cdt->Set( 11, 129, 116, 137, 121);
cdt->Set( 12, 129, 116, 137, 121);
cdt->Set( 13, 129, 116, 137, 121);
cdt->Set( 14, 129, 116, 137, 121);
cdt->Set( 15, 129, 116, 137, 121);
cdt->Set( 16, 129, 116, 137, 121);
cdt->Set( 17, 129, 116, 137, 121);
cdt->Set( 18, 129, 116, 137, 121);
cdt->Set( 19, 129, 116, 137, 121);
cdt->Set( 20, 129, 116, 137, 121);
cdt->Set( 21, 129, 116, 137, 121);
cdt->Set( 22, 129, 116, 137, 121);
cdt->Set( 23, 129, 116, 137, 121);
cdt->Set( 24, 129, 116, 137, 121);
cdt->Set( 25, 129, 116, 137, 121);
cdt->Set( 26, 129, 116, 137, 121);
cdt->Set( 27, 129, 116, 137, 121);
cdt->Set( 28, 129, 116, 137, 121);
cdt->Set( 29, 129, 116, 137, 121);
cdt->Set( 30, 129, 116, 137, 121);
cdt->Set( 31, 129, 116, 137, 121);
```



## Color Table: grigio pista





A.A. 2005-2006

7/51



A.A. 2005-2006

8/51

