```
// Autor: I. Boersch
// Definition der Fahrauftraege zum AMS-Contest MASDAR-City WS12/13
// Um Speicherplatz zu sparen, Ablage als Praeprozessor-Anweisung
// File generiert mit generate_configs_with_solution.py
// Fahrauftrag F1 - From task description - this should be easy!
#ifdef FA1
unsigned char _fa [] =
                                                               P
unsigned char _fa_nr = 1;
#define FA OK
#endif
// Fahrauftrag F2 - From task description - one crossing modified
#ifdef FA2
unsigned char _fa [] =
unsigned char _fa_nr = 2;
#define _FA_OK
#endif
// Fahrauftrag F3 - City Slalom
#ifdef FA3
unsigned char _fa [] =
                                                               P
unsigned char _fa_nr = 3;
#define FA OK
#endif
// Fahrauftrag F4 - Race on the Highway
#ifdef FA4
unsigned char _fa [] =
unsigned char _fa_nr = 4;
#define _FA_OK
#endif
// Fahrauftrag F5 - Big Slalom
#ifdef FA5
unsigned char _fa [] =
unsigned char fa nr = 5;
#define _FA_OK
#endif
// Fahrauftrag F6 - Symmetry
#ifdef FA6
unsigned char _fa [] =
                                                               P
unsigned char _fa_nr = 6;
#define _FA_OK
#endif
// Fahrauftrag F7 - Connected Game
#ifdef FA7
```

```
...DAR City + Data Mining + Segelboot\MasdarCity\fa-import\fa.h
                                                                                                                                                                                                             2
unsigned char _fa [] =
unsigned char _fa_nr = 7;
#define _FA_OK
#endif
// Fahrauftrag F8 - Blocked Passengers
#ifdef FA8
unsigned char _fa [] =
                                                                                                                                                                                                            P
 unsigned char _fa_nr = 8;
#define FA OK
#endif
// Fahrauftrag F9 - Outdoor - Free Land
#ifdef FA9
unsigned char _fa [] =
 unsigned char _fa_nr = 9;
#define _FA_OK
#endif
// Fahrauftrag F10 - Long Distance - Endurance
#ifdef FA10
unsigned char fa [] =
                                                                                                                                                                                                            P
 unsigned char _fa_nr = 10;
#define FA OK
#endif
// Fahrauftrag F11 - VIP
#ifdef FA11
unsigned char _fa [] =
 "xxxFxxxx....xx..xx...xx....xxx...xxx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xx...xxx...xx...xx...xx...xxx...xx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx...xxx
unsigned char _fa_nr = 11;
#define _FA_OK
#endif
// Fahrauftrag F12 - Lazy Passengers
#ifdef FA12
unsigned char _fa [] =
 unsigned char fa nr = 12;
#define _FA_OK
#endif
#ifndef _FA_OK
#error Fehler: Kein Fahrauftrag, bspw. mit <<#define FA2>> definiert!
#endif
```