

This table is derived from:

<http://www.autopark.ru/ASBProgrammerGuide/DBFSTRUC.HTM>

ID		Codepage	Description
1	0x01	437	US MS-DOS
2	0x02	850	International MS-DOS
3	0x03	1252	Windows ANSI Latin I
4	0x04	10000	Standard Macintosh
8	0x08	865	Danish OEM
9	0x09	437	Dutch OEM
10	0x0A	850	Dutch OEM*
11	0x0B	437	Finnish OEM
13	0x0D	437	French OEM
14	0x0E	850	French OEM*
15	0x0F	437	German OEM
16	0x10	850	German OEM*
17	0x11	437	Italian OEM
18	0x12	850	Italian OEM*
19	0x13	932	Japanese Shift-JIS
20	0x14	850	Spanish OEM*
21	0x15	437	Swedish OEM
22	0x16	850	Swedish OEM*

23	0x17	865	Norwegian OEM
24	0x18	437	Spanish OEM
25	0x19	437	English OEM (Great Britain)
26	0x1A	850	English OEM (Great Britain)*
27	0x1B	437	English OEM (US)
28	0x1C	863	French OEM (Canada)
29	0x1D	850	French OEM*
31	0x1F	852	Czech OEM
34	0x22	852	Hungarian OEM
35	0x23	852	Polish OEM
36	0x24	860	Portuguese OEM
37	0x25	850	Portuguese OEM*
38	0x26	866	Russian OEM
55	0x37	850	English OEM (US)*
64	0x40	852	Romanian OEM
77	0x4D	936	Chinese GBK (PRC)
78	0x4E	949	Korean (ANSI/OEM)
79	0x4F	950	Chinese Big5 (Taiwan)
80	0x50	874	Thai (ANSI/OEM)
87	0x57	Current ANSI CP	ANSI
88	0x58	1252	Western European ANSI
89	0x59	1252	Spanish ANSI
100	0x64	852	Eastern European MS-DOS

101	0x65	866	Russian MS-DOS
102	0x66	865	Nordic MS-DOS
103	0x67	861	Icelandic MS-DOS
104	0x68	895	Kamenicky (Czech) MS-DOS
105	0x69	620	Mazovia (Polish) MS-DOS
106	0x6A	737	Greek MS-DOS (437G)
107	0x6B	857	Turkish MS-DOS
108	0x6C	863	French-Canadian MS-DOS
120	0x78	950	Taiwan Big 5
121	0x79	949	Hangul (Wansung)
122	0x7A	936	PRC GBK
123	0x7B	932	Japanese Shift-JIS
124	0x7C	874	Thai Windows/MS  DOS
134	0x86	737	Greek OEM
135	0x87	852	Slovenian OEM
136	0x88	857	Turkish OEM
150	0x96	10007	Russian Macintosh
151	0x97	10029	Eastern European Macintosh
152	0x98	10006	Greek Macintosh
200	0xC8	1250	Eastern European Windows
201	0xC9	1251	Russian Windows
202	0xCA	1254	Turkish Windows

203	0xCB	1253	Greek Windows
204	0xCC	1257	Baltic Windows