

**1. Copyright.**

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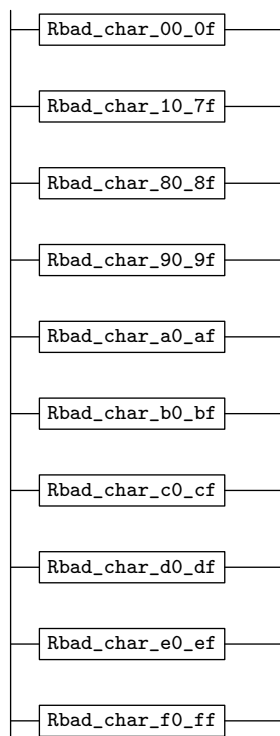
**2. *bad\_char\_set* Thread.**

*bad\_char\_set* recognizes characters in the range of 0 .. 8, 14..31, 127 .. 255. This is my take at the moment on bad dudes. The terminal literal is a variant on the hex sequence without the escape part. This is just to reference and display it rather than deal with its binary representation and purpose.

*bad\_char\_set* is just a single character recognizer ie its first set. This thread can be removed from the thread stable giving the complete character range to play with across your grammars. The raw character terminals defines them. The breaking up into a character range per rule allows the drawings to be contained per print page. This is a little more estheque than a hanging ladder of subrules exceeding the bottom part of the sheet.

**3. Fsm C*bad\_char\_set* class.****4. *Rbad\_char\_set* rule.**

*Rbad\_char\_set*

**5. *Rbad\_char\_set* op directive.**

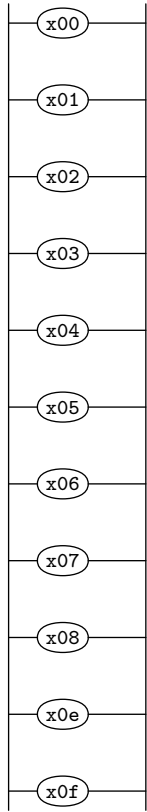
⟨*Rbad\_char\_set* op directive 5⟩ ≡

```

CAbs_lr1_sym * sym = new Err_bad_char(rule_info_.parser--start_token_);
sym->set_rc(*rule_info_.parser--start_token_, __FILE__, __LINE__);
RSVP(sym);
  
```

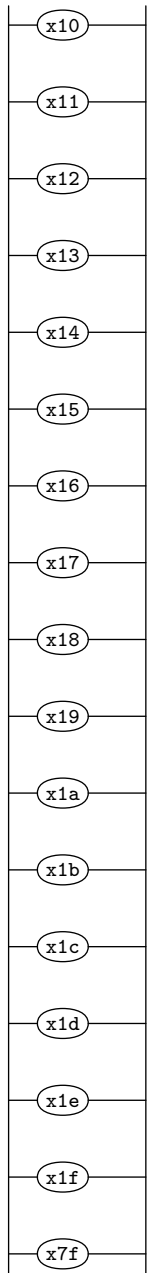
**6.** *Rbad\_char\_00\_0f* rule.

Rbad\_char\_00\_0f



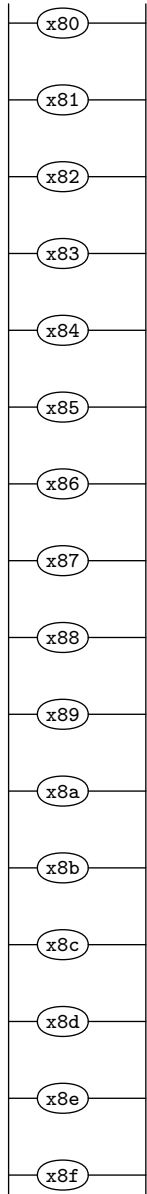
7. *Rbad\_char\_10\_7f* rule.

Rbad\_char\_10\_7f



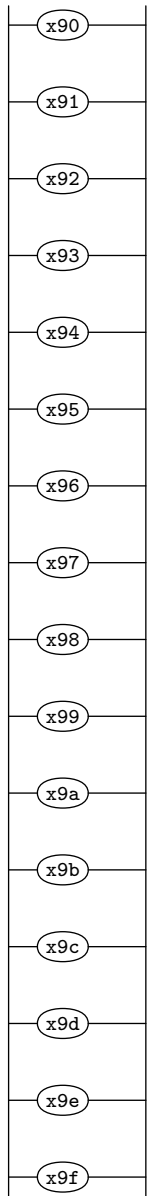
**8. *Rbad\_char\_80\_8f* rule.**

*Rbad\_char\_80\_8f*



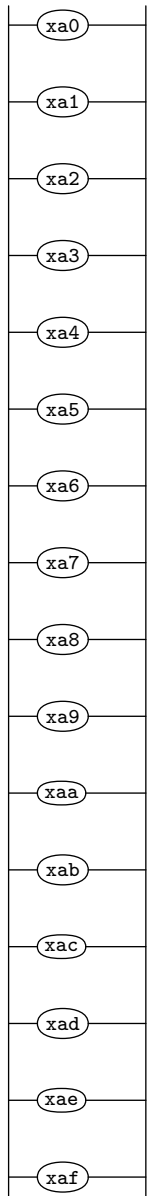
9. *Rbad\_char\_90\_9f* rule.

Rbad\_char\_90\_9f



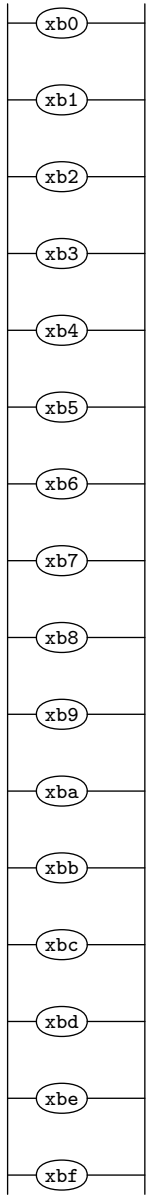
10. *Rbad\_char\_a0\_af* rule.

*Rbad\_char\_a0\_af*



11. *Rbad\_char\_b0\_bf* rule.

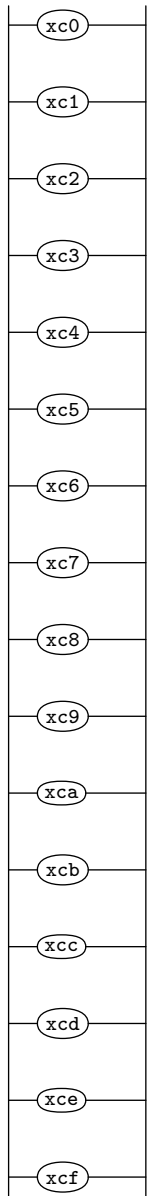
Rbad\_char\_b0\_bf





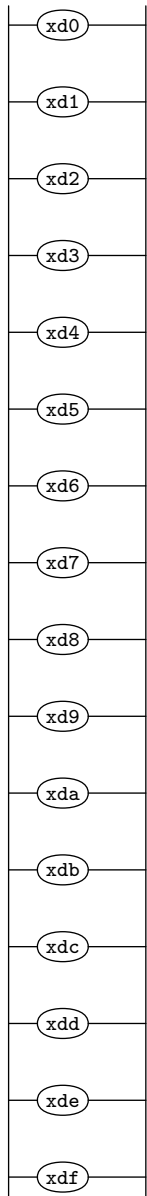
**12.** *Rbad\_char\_c0\_cf* rule.

Rbad\_char\_c0\_cf



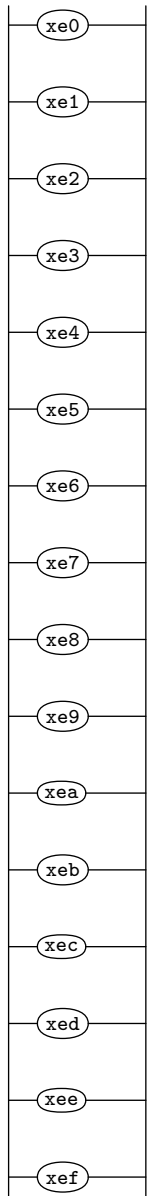
**13.** *Rbad\_char\_d0\_df* rule.

Rbad\_char\_d0\_df



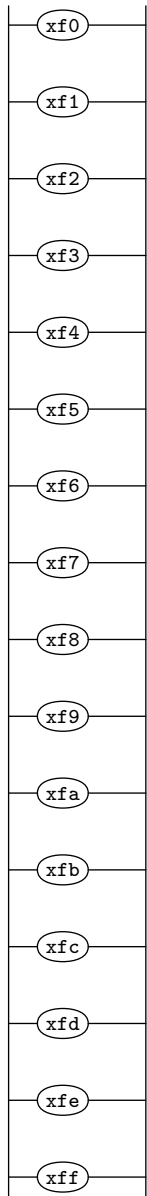
14. *Rbad\_char\_e0\_ef* rule.

Rbad\_char\_e0\_ef



15. *Rbad\_char\_f0\_ff* rule.

*Rbad\_char\_f0\_ff*



**16. First Set Language for  $O_2^{linker}$ .**

```
/*
  File: bad_char_set.fsc
  Date and Time: Fri Jan  2 15:33:27 2015
*/
transitive      n
grammar-name    "bad_char_set"
name-space      "NS_bad_char_set"
thread-name     "TH_bad_char_set"
monolithic      n
file-name       "bad_char_set.fsc"
no-of-T         569
list-of-native-first-set-terminals 156
  raw_nul
  raw_soh
  raw_stx
  raw_etx
  raw_eot
  raw_enq
  raw_ack
  raw_bel
  raw_del
  raw_x80
  raw_x81
  raw_x82
  raw_x83
  raw_x84
  raw_x85
  raw_x86
  raw_x87
  raw_x88
  raw_x89
  raw_x8a
  raw_x8b
  raw_x8c
  raw_x8d
  raw_x8e
  raw_x8f
  raw_x90
  raw_x91
  raw_x92
  raw_x93
  raw_x94
  raw_x95
  raw_x96
  raw_x97
  raw_x98
  raw_x99
  raw_x9a
  raw_x9b
  raw_x9c
```

raw\_x9d  
raw\_x9e  
raw\_x9f  
raw\_xc8  
raw\_xc9  
raw\_xca  
raw\_xcb  
raw\_xcc  
raw\_xcd  
raw\_xce  
raw\_xcf  
raw\_xd0  
raw\_xd1  
raw\_xd2  
raw\_xd3  
raw\_xd4  
raw\_xd5  
raw\_xd6  
raw\_xd7  
raw\_xd8  
raw\_xd9  
raw\_xda  
raw\_xdb  
raw\_xdc  
raw\_xdd  
raw\_xde  
raw\_xdf  
raw\_xe0  
raw\_xe1  
raw\_xe2  
raw\_xe3  
raw\_xe4  
raw\_xe5  
raw\_xe6  
raw\_xe7  
raw\_xe8  
raw\_xe9  
raw\_xea  
raw\_xeb  
raw\_xec  
raw\_xed  
raw\_xee  
raw\_xef  
raw\_xf0  
raw\_xf1  
raw\_xf2  
raw\_xf3  
raw\_xf4  
raw\_xf5  
raw\_xf6  
raw\_xf7  
raw\_xf8

raw\_xf9  
raw\_xfa  
raw\_xfb  
raw\_xfc  
raw\_xfd  
raw\_xfe  
raw\_xff  
raw\_bs  
raw\_so  
raw\_si  
raw\_dle  
raw\_dc1  
raw\_dc2  
raw\_dc3  
raw\_dc4  
raw\_nak  
raw\_syn  
raw\_etb  
raw\_can  
raw\_xa0  
raw\_em  
raw\_sub  
raw\_esc  
raw\_fs  
raw\_gs  
raw\_rs  
raw\_us  
raw\_xa1  
raw\_xa2  
raw\_xa3  
raw\_xa4  
raw\_xa5  
raw\_xa6  
raw\_xa7  
raw\_xa8  
raw\_xa9  
raw\_xaa  
raw\_xab  
raw\_xac  
raw\_xad  
raw\_xae  
raw\_xaf  
raw\_xb0  
raw\_xb1  
raw\_xb2  
raw\_xb3  
raw\_xb4  
raw\_xb5  
raw\_xb6  
raw\_xb7  
raw\_xb8  
raw\_xb9

```
raw_xba
raw_xbb
raw_xbc
raw_xbd
raw_xbe
raw_xbf
raw_xc0
raw_xc1
raw_xc2
raw_xc3
raw_xc4
raw_xc5
raw_xc6
raw_xc7
end-list-of-native-first-set-terminals
list-of-transitive-threads 0
end-list-of-transitive-threads
list-of-used-threads 0
end-list-of-used-threads
fsm-comments
"Bad source character set recognizer."
```



## 17. Lr1 State Network.

⇒

←	rule	→	R#	sr#	Po	←
c	Rbad_char.00.0f	2	1	1	x00	
c	Rbad_char.00.0f	2	2	1	x01	
c	Rbad_char.00.0f	2	3	1	x02	
c	Rbad_char.00.0f	2	4	1	x03	
c	Rbad_char.00.0f	2	5	1	x04	
c	Rbad_char.00.0f	2	6	1	x05	
c	Rbad_char.00.0f	2	7	1	x06	
c	Rbad_char.00.0f	2	8	1	x07	
c	Rbad_char.00.0f	2	9	1	x08	
c	Rbad_char.00.0f	2	10	1	x0e	
c	Rbad_char.00.0f	2	11	1	x0f	
c	Rbad_char.10.7f	3	1	1	x10	
c	Rbad_char.10.7f	3	2	1	x11	
c	Rbad_char.10.7f	3	3	1	x12	
c	Rbad_char.10.7f	3	4	1	x13	
c	Rbad_char.10.7f	3	5	1	x14	
c	Rbad_char.10.7f	3	6	1	x15	
c	Rbad_char.10.7f	3	7	1	x16	
c	Rbad_char.10.7f	3	8	1	x17	
c	Rbad_char.10.7f	3	9	1	x18	
c	Rbad_char.10.7f	3	10	1	x19	
c	Rbad_char.10.7f	3	11	1	x1a	
c	Rbad_char.10.7f	3	12	1	x1b	
c	Rbad_char.10.7f	3	13	1	x1c	
c	Rbad_char.10.7f	3	14	1	x1d	
c	Rbad_char.10.7f	3	15	1	x1e	
c	Rbad_char.10.7f	3	16	1	x1f	
c	Rbad_char.10.7f	3	17	1	x7f	
c	Rbad_char.80.8f	4	1	1	x80	
c	Rbad_char.80.8f	4	2	1	x81	
c	Rbad_char.80.8f	4	3	1	x82	
c	Rbad_char.80.8f	4	4	1	x83	
c	Rbad_char.80.8f	4	5	1	x84	
c	Rbad_char.80.8f	4	6	1	x85	
c	Rbad_char.80.8f	4	7	1	x86	
c	Rbad_char.80.8f	4	8	1	x87	
c	Rbad_char.80.8f	4	9	1	x88	
c	Rbad_char.80.8f	4	10	1	x89	
c	Rbad_char.80.8f	4	11	1	x8a	
c	Rbad_char.80.8f	4	12	1	x8b	
c	Rbad_char.80.8f	4	13	1	x8c	
c	Rbad_char.80.8f	4	14	1	x8d	
c	Rbad_char.80.8f	4	15	1	x8e	
c	Rbad_char.80.8f	4	16	1	x8f	
c	Rbad_char.90.9f	5	1	1	x90	
c	Rbad_char.90.9f	5	2	1	x91	
c	Rbad_char.90.9f	5	3	1	x92	
c	Rbad_char.90.9f	5	4	1	x93	

State: 1 state type: <sup>s</sup>

subrule element

→ Brn Gto Red LA

1	2	2	
1	3	3	
1	4	4	
1	5	5	
1	6	6	
1	7	7	
1	8	8	
1	9	9	
1	10	10	
1	11	11	
1	12	12	
1	13	13	
1	14	14	
1	15	15	
1	16	16	
1	17	17	
1	18	18	
1	19	19	
1	20	20	
1	21	21	
1	22	22	
1	23	23	
1	24	24	
1	25	25	
1	26	26	
1	27	27	
1	28	28	
1	29	29	
1	30	30	
1	31	31	
1	32	32	
1	33	33	
1	34	34	
1	35	35	
1	36	36	
1	37	37	
1	38	38	
1	39	39	
1	40	40	
1	41	41	
1	42	42	
1	43	43	
1	44	44	
1	45	45	
1	46	46	
1	47	47	
1	48	48	
1	49	49	

c Rbad_char_90_9f	5	5	1	x94	1	50	50
c Rbad_char_90_9f	5	6	1	x95	1	51	51
c Rbad_char_90_9f	5	7	1	x96	1	52	52
c Rbad_char_90_9f	5	8	1	x97	1	53	53
c Rbad_char_90_9f	5	9	1	x98	1	54	54
c Rbad_char_90_9f	5	10	1	x99	1	55	55
c Rbad_char_90_9f	5	11	1	x9a	1	56	56
c Rbad_char_90_9f	5	12	1	x9b	1	57	57
c Rbad_char_90_9f	5	13	1	x9c	1	58	58
c Rbad_char_90_9f	5	14	1	x9d	1	59	59
c Rbad_char_90_9f	5	15	1	x9e	1	60	60
c Rbad_char_90_9f	5	16	1	x9f	1	61	61
c Rbad_char_a0_af	6	1	1	xa0	1	62	62
c Rbad_char_a0_af	6	2	1	xa1	1	63	63
c Rbad_char_a0_af	6	3	1	xa2	1	64	64
c Rbad_char_a0_af	6	4	1	xa3	1	65	65
c Rbad_char_a0_af	6	5	1	xa4	1	66	66
c Rbad_char_a0_af	6	6	1	xa5	1	67	67
c Rbad_char_a0_af	6	7	1	xa6	1	68	68
c Rbad_char_a0_af	6	8	1	xa7	1	69	69
c Rbad_char_a0_af	6	9	1	xa8	1	70	70
c Rbad_char_a0_af	6	10	1	xa9	1	71	71
c Rbad_char_a0_af	6	11	1	xaa	1	72	72
c Rbad_char_a0_af	6	12	1	xab	1	73	73
c Rbad_char_a0_af	6	13	1	xac	1	74	74
c Rbad_char_a0_af	6	14	1	xad	1	75	75
c Rbad_char_a0_af	6	15	1	xae	1	76	76
c Rbad_char_a0_af	6	16	1	xaf	1	77	77
c Rbad_char_b0_bf	7	1	1	xb0	1	78	78
c Rbad_char_b0_bf	7	2	1	xb1	1	79	79
c Rbad_char_b0_bf	7	3	1	xb2	1	80	80
c Rbad_char_b0_bf	7	4	1	xb3	1	81	81
c Rbad_char_b0_bf	7	5	1	xb4	1	82	82
c Rbad_char_b0_bf	7	6	1	xb5	1	83	83
c Rbad_char_b0_bf	7	7	1	xb6	1	84	84
c Rbad_char_b0_bf	7	8	1	xb7	1	85	85
c Rbad_char_b0_bf	7	9	1	xb8	1	86	86
c Rbad_char_b0_bf	7	10	1	xb9	1	87	87
c Rbad_char_b0_bf	7	11	1	xba	1	88	88
c Rbad_char_b0_bf	7	12	1	xbb	1	89	89
c Rbad_char_b0_bf	7	13	1	xbc	1	90	90
c Rbad_char_b0_bf	7	14	1	xbd	1	91	91
c Rbad_char_b0_bf	7	15	1	xbe	1	92	92
c Rbad_char_b0_bf	7	16	1	xbf	1	93	93
c Rbad_char_c0_cf	8	1	1	xc0	1	94	94
c Rbad_char_c0_cf	8	2	1	xc1	1	95	95
c Rbad_char_c0_cf	8	3	1	xc2	1	96	96
c Rbad_char_c0_cf	8	4	1	xc3	1	97	97
c Rbad_char_c0_cf	8	5	1	xc4	1	98	98
c Rbad_char_c0_cf	8	6	1	xc5	1	99	99
c Rbad_char_c0_cf	8	7	1	xc6	1	100	100
c Rbad_char_c0_cf	8	8	1	xc7	1	101	101

c Rbad_char_c0_cf	8	9	1	xc8	1	102	102
c Rbad_char_c0_cf	8	10	1	xc9	1	103	103
c Rbad_char_c0_cf	8	11	1	xca	1	104	104
c Rbad_char_c0_cf	8	12	1	xcb	1	105	105
c Rbad_char_c0_cf	8	13	1	xcc	1	106	106
c Rbad_char_c0_cf	8	14	1	xcd	1	107	107
c Rbad_char_c0_cf	8	15	1	xce	1	108	108
c Rbad_char_c0_cf	8	16	1	xcf	1	109	109
c Rbad_char_d0_df	9	1	1	xd0	1	110	110
c Rbad_char_d0_df	9	2	1	xd1	1	111	111
c Rbad_char_d0_df	9	3	1	xd2	1	112	112
c Rbad_char_d0_df	9	4	1	xd3	1	113	113
c Rbad_char_d0_df	9	5	1	xd4	1	114	114
c Rbad_char_d0_df	9	6	1	xd5	1	115	115
c Rbad_char_d0_df	9	7	1	xd6	1	116	116
c Rbad_char_d0_df	9	8	1	xd7	1	117	117
c Rbad_char_d0_df	9	9	1	xd8	1	118	118
c Rbad_char_d0_df	9	10	1	xd9	1	119	119
c Rbad_char_d0_df	9	11	1	xda	1	120	120
c Rbad_char_d0_df	9	12	1	xdb	1	121	121
c Rbad_char_d0_df	9	13	1	xdc	1	122	122
c Rbad_char_d0_df	9	14	1	xdd	1	123	123
c Rbad_char_d0_df	9	15	1	xde	1	124	124
c Rbad_char_d0_df	9	16	1	xdf	1	125	125
c Rbad_char_e0_ef	10	1	1	xe0	1	126	126
c Rbad_char_e0_ef	10	2	1	xe1	1	127	127
c Rbad_char_e0_ef	10	3	1	xe2	1	128	128
c Rbad_char_e0_ef	10	4	1	xe3	1	129	129
c Rbad_char_e0_ef	10	5	1	xe4	1	130	130
c Rbad_char_e0_ef	10	6	1	xe5	1	131	131
c Rbad_char_e0_ef	10	7	1	xe6	1	132	132
c Rbad_char_e0_ef	10	8	1	xe7	1	133	133
c Rbad_char_e0_ef	10	9	1	xe8	1	134	134
c Rbad_char_e0_ef	10	10	1	xe9	1	135	135
c Rbad_char_e0_ef	10	11	1	xea	1	136	136
c Rbad_char_e0_ef	10	12	1	xeb	1	137	137
c Rbad_char_e0_ef	10	13	1	xec	1	138	138
c Rbad_char_e0_ef	10	14	1	xed	1	139	139
c Rbad_char_e0_ef	10	15	1	xee	1	140	140
c Rbad_char_e0_ef	10	16	1	xef	1	141	141
c Rbad_char_f0_ff	11	1	1	xf0	1	142	142
c Rbad_char_f0_ff	11	2	1	xf1	1	143	143
c Rbad_char_f0_ff	11	3	1	xf2	1	144	144
c Rbad_char_f0_ff	11	4	1	xf3	1	145	145
c Rbad_char_f0_ff	11	5	1	xf4	1	146	146
c Rbad_char_f0_ff	11	6	1	xf5	1	147	147
c Rbad_char_f0_ff	11	7	1	xf6	1	148	148
c Rbad_char_f0_ff	11	8	1	xf7	1	149	149
c Rbad_char_f0_ff	11	9	1	xf8	1	150	150
c Rbad_char_f0_ff	11	10	1	xf9	1	151	151
c Rbad_char_f0_ff	11	11	1	xfa	1	152	152
c Rbad_char_f0_ff	11	12	1	xfb	1	153	153

c Rbad_char_f0_ff	11	13	1	xfc	1	154	154
c Rbad_char_f0_ff	11	14	1	xfd	1	155	155
c Rbad_char_f0_ff	11	15	1	xfe	1	156	156
c Rbad_char_f0_ff	11	16	1	xff	1	157	157
c Rbad_char_set	1	1	1	Rbad_char_00_0f	1	158	158
c Rbad_char_set	1	2	1	Rbad_char_10_7f	1	159	159
c Rbad_char_set	1	3	1	Rbad_char_80_8f	1	160	160
c Rbad_char_set	1	4	1	Rbad_char_90_9f	1	161	161
c Rbad_char_set	1	5	1	Rbad_char_a0_af	1	162	162
c Rbad_char_set	1	6	1	Rbad_char_b0_bf	1	163	163
c Rbad_char_set	1	7	1	Rbad_char_c0_cf	1	164	164
c Rbad_char_set	1	8	1	Rbad_char_d0_df	1	165	165
c Rbad_char_set	1	9	1	Rbad_char_e0_ef	1	166	166
c Rbad_char_set	1	10	1	Rbad_char_f0_ff	1	167	167

$\Rightarrow x00$  State: 2 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 1 2 1 0 2 1

$\Rightarrow x01$  State: 3 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 2 2 1 0 3 1

$\Rightarrow x02$  State: 4 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 3 2 1 0 4 1

$\Rightarrow x03$  State: 5 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 4 2 1 0 5 1

$\Rightarrow x04$  State: 6 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 5 2 1 0 6 1

$\Rightarrow x05$  State: 7 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 6 2 1 0 7 1

$\Rightarrow x06$  State: 8 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 7 2 1 0 8 1

$\Rightarrow x07$  State: 9 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 8 2 1 0 9 1

$\Rightarrow x08$  State: 10 state type:  $r$   
 $\leftarrow$  rule  $\rightarrow$  R# sr# Po  $\leftarrow$  subrule element  $\rightarrow$  Brn Gto Red LA  
t Rbad\_char\_00\_0f 2 9 2 1 0 10 1

$\Rightarrow x0e$  State: 11 state type:  $r$

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_00.0f	2 10 2		1 0 11 1
⇒ <i>x0f</i>		State: 12 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_00.0f	2 11 2		1 0 12 1
⇒ <i>x10</i>		State: 13 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 1 2		1 0 13 1
⇒ <i>x11</i>		State: 14 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 2 2		1 0 14 1
⇒ <i>x12</i>		State: 15 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 3 2		1 0 15 1
⇒ <i>x13</i>		State: 16 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 4 2		1 0 16 1
⇒ <i>x14</i>		State: 17 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 5 2		1 0 17 1
⇒ <i>x15</i>		State: 18 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 6 2		1 0 18 1
⇒ <i>x16</i>		State: 19 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 7 2		1 0 19 1
⇒ <i>x17</i>		State: 20 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 8 2		1 0 20 1
⇒ <i>x18</i>		State: 21 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 9 2		1 0 21 1
⇒ <i>x19</i>		State: 22 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 10 2		1 0 22 1
⇒ <i>x1a</i>		State: 23 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 11 2		1 0 23 1
⇒ <i>x1b</i>		State: 24 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 12 2		1 0 24 1
⇒ <i>x1c</i>		State: 25 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 13 2		1 0 25 1
⇒ <i>x1d</i>		State: 26 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 14 2		1 0 26 1
⇒ <i>x1e</i>		State: 27 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 15 2		1 0 27 1
⇒ <i>x1f</i>		State: 28 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 16 2		1 0 28 1
⇒ <i>x7f</i>		State: 29 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_10.7f	3 17 2		1 0 29 1
⇒ <i>x80</i>		State: 30 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 1 2		1 0 30 1
⇒ <i>x81</i>		State: 31 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 2 2		1 0 31 1
⇒ <i>x82</i>		State: 32 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 3 2		1 0 32 1
⇒ <i>x83</i>		State: 33 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 4 2		1 0 33 1
⇒ <i>x84</i>		State: 34 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 5 2		1 0 34 1
⇒ <i>x85</i>		State: 35 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 6 2		1 0 35 1
⇒ <i>x86</i>		State: 36 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80.8f	4 7 2		1 0 36 1
⇒ <i>x87</i>		State: 37 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 8 2		1 0 37 1
⇒ <sup>x88</sup>		State: 38 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 9 2		1 0 38 1
⇒ <sup>x89</sup>		State: 39 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 10 2		1 0 39 1
⇒ <sup>x8a</sup>		State: 40 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 11 2		1 0 40 1
⇒ <sup>x8b</sup>		State: 41 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 12 2		1 0 41 1
⇒ <sup>x8c</sup>		State: 42 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 13 2		1 0 42 1
⇒ <sup>x8d</sup>		State: 43 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 14 2		1 0 43 1
⇒ <sup>x8e</sup>		State: 44 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 15 2		1 0 44 1
⇒ <sup>x8f</sup>		State: 45 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_80_8f	4 16 2		1 0 45 1
⇒ <sup>x90</sup>		State: 46 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 1 2		1 0 46 1
⇒ <sup>x91</sup>		State: 47 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 2 2		1 0 47 1
⇒ <sup>x92</sup>		State: 48 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 3 2		1 0 48 1
⇒ <sup>x93</sup>		State: 49 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 4 2		1 0 49 1
⇒ <sup>x94</sup>		State: 50 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 5 2		1 0 50 1
⇒ <sup>x95</sup>		State: 51 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 6 2		1 0 51 1
⇒ <sup>x96</sup>		State: 52 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 7 2		1 0 52 1
⇒ <sup>x97</sup>		State: 53 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 8 2		1 0 53 1
⇒ <sup>x98</sup>		State: 54 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 9 2		1 0 54 1
⇒ <sup>x99</sup>		State: 55 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 10 2		1 0 55 1
⇒ <sup>x9a</sup>		State: 56 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 11 2		1 0 56 1
⇒ <sup>x9b</sup>		State: 57 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 12 2		1 0 57 1
⇒ <sup>x9c</sup>		State: 58 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 13 2		1 0 58 1
⇒ <sup>x9d</sup>		State: 59 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 14 2		1 0 59 1
⇒ <sup>x9e</sup>		State: 60 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 15 2		1 0 60 1
⇒ <sup>x9f</sup>		State: 61 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_90_9f	5 16 2		1 0 61 1
⇒ <sup>xa0</sup>		State: 62 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 1 2		1 0 62 1
⇒ <sup>xa1</sup>		State: 63 state type: <i>r</i>	



← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 2 2		1 0 63 1
⇒ <i>xa2</i>		State: 64 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 3 2		1 0 64 1
⇒ <i>xa3</i>		State: 65 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 4 2		1 0 65 1
⇒ <i>xa4</i>		State: 66 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 5 2		1 0 66 1
⇒ <i>xa5</i>		State: 67 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 6 2		1 0 67 1
⇒ <i>xa6</i>		State: 68 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 7 2		1 0 68 1
⇒ <i>xa7</i>		State: 69 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 8 2		1 0 69 1
⇒ <i>xa8</i>		State: 70 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 9 2		1 0 70 1
⇒ <i>xa9</i>		State: 71 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 10 2		1 0 71 1
⇒ <i>xaa</i>		State: 72 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 11 2		1 0 72 1
⇒ <i>xab</i>		State: 73 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 12 2		1 0 73 1
⇒ <i>xac</i>		State: 74 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 13 2		1 0 74 1
⇒ <i>xad</i>		State: 75 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0_af	6 14 2		1 0 75 1
⇒ <i>xae</i>		State: 76 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0.af	6 15 2		1 0 76 1
⇒ <i>xaf</i>		State: 77 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_a0.af	6 16 2		1 0 77 1
⇒ <i>xb0</i>		State: 78 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 1 2		1 0 78 1
⇒ <i>xb1</i>		State: 79 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 2 2		1 0 79 1
⇒ <i>xb2</i>		State: 80 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 3 2		1 0 80 1
⇒ <i>xb3</i>		State: 81 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 4 2		1 0 81 1
⇒ <i>xb4</i>		State: 82 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 5 2		1 0 82 1
⇒ <i>xb5</i>		State: 83 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 6 2		1 0 83 1
⇒ <i>xb6</i>		State: 84 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 7 2		1 0 84 1
⇒ <i>xb7</i>		State: 85 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 8 2		1 0 85 1
⇒ <i>xb8</i>		State: 86 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 9 2		1 0 86 1
⇒ <i>xb9</i>		State: 87 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 10 2		1 0 87 1
⇒ <i>xba</i>		State: 88 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0.bf	7 11 2		1 0 88 1
⇒ <i>xbb</i>		State: 89 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0_bf	7 12 2		1 0 89 1
⇒ <i>xbc</i>		State: 90 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0_bf	7 13 2		1 0 90 1
⇒ <i>xbd</i>		State: 91 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0_bf	7 14 2		1 0 91 1
⇒ <i>xbe</i>		State: 92 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0_bf	7 15 2		1 0 92 1
⇒ <i>xbf</i>		State: 93 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_b0_bf	7 16 2		1 0 93 1
⇒ <i>xc0</i>		State: 94 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 1 2		1 0 94 1
⇒ <i>xc1</i>		State: 95 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 2 2		1 0 95 1
⇒ <i>xc2</i>		State: 96 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 3 2		1 0 96 1
⇒ <i>xc3</i>		State: 97 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 4 2		1 0 97 1
⇒ <i>xc4</i>		State: 98 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 5 2		1 0 98 1
⇒ <i>xc5</i>		State: 99 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 6 2		1 0 99 1
⇒ <i>xc6</i>		State: 100 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 7 2		1 0 100 1
⇒ <i>xc7</i>		State: 101 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 8 2		1 0 101 1
⇒ <i>xc8</i>		State: 102 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 9 2		1 0 102 1
⇒ <i>xc9</i>		State: 103 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 10 2		1 0 103 1
⇒ <i>xca</i>		State: 104 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 11 2		1 0 104 1
⇒ <i>xcb</i>		State: 105 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 12 2		1 0 105 1
⇒ <i>xcc</i>		State: 106 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 13 2		1 0 106 1
⇒ <i>xcd</i>		State: 107 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 14 2		1 0 107 1
⇒ <i>xce</i>		State: 108 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 15 2		1 0 108 1
⇒ <i>xcf</i>		State: 109 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_c0_cf	8 16 2		1 0 109 1
⇒ <i>xd0</i>		State: 110 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 1 2		1 0 110 1
⇒ <i>xd1</i>		State: 111 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 2 2		1 0 111 1
⇒ <i>xd2</i>		State: 112 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 3 2		1 0 112 1
⇒ <i>xd3</i>		State: 113 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 4 2		1 0 113 1
⇒ <i>xd4</i>		State: 114 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 5 2		1 0 114 1
⇒ <i>xd5</i>		State: 115 state type: <i>r</i>	

← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 6 2		1 0 115 1
⇒ <i>xd6</i>		State: 116 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 7 2		1 0 116 1
⇒ <i>xd7</i>		State: 117 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 8 2		1 0 117 1
⇒ <i>xd8</i>		State: 118 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 9 2		1 0 118 1
⇒ <i>xd9</i>		State: 119 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 10 2		1 0 119 1
⇒ <i>xda</i>		State: 120 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 11 2		1 0 120 1
⇒ <i>xdb</i>		State: 121 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 12 2		1 0 121 1
⇒ <i>xdc</i>		State: 122 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 13 2		1 0 122 1
⇒ <i>xdd</i>		State: 123 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 14 2		1 0 123 1
⇒ <i>xde</i>		State: 124 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 15 2		1 0 124 1
⇒ <i>xdf</i>		State: 125 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_d0_df	9 16 2		1 0 125 1
⇒ <i>xe0</i>		State: 126 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 1 2		1 0 126 1
⇒ <i>xe1</i>		State: 127 state type: <i>r</i>	
← rule	→ R# sr# Po ←	← subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 2 2		1 0 127 1
⇒ <i>xe2</i>		State: 128 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 3 2		1 0 128 1
⇒ <i>xe3</i>		State: 129 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 4 2		1 0 129 1
⇒ <i>xe4</i>		State: 130 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 5 2		1 0 130 1
⇒ <i>xe5</i>		State: 131 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 6 2		1 0 131 1
⇒ <i>xe6</i>		State: 132 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 7 2		1 0 132 1
⇒ <i>xe7</i>		State: 133 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 8 2		1 0 133 1
⇒ <i>xe8</i>		State: 134 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 9 2		1 0 134 1
⇒ <i>xe9</i>		State: 135 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 10 2		1 0 135 1
⇒ <i>xea</i>		State: 136 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 11 2		1 0 136 1
⇒ <i>xeb</i>		State: 137 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 12 2		1 0 137 1
⇒ <i>xec</i>		State: 138 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 13 2		1 0 138 1
⇒ <i>xed</i>		State: 139 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 14 2		1 0 139 1
⇒ <i>xee</i>		State: 140 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 15 2		1 0 140 1
⇒ <i>xef</i>		State: 141 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_e0_ef	10 16 2		1 0 141 1
⇒ <i>xf0</i>		State: 142 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 1 2		1 0 142 1
⇒ <i>xf1</i>		State: 143 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 2 2		1 0 143 1
⇒ <i>xf2</i>		State: 144 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 3 2		1 0 144 1
⇒ <i>xf3</i>		State: 145 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 4 2		1 0 145 1
⇒ <i>xf4</i>		State: 146 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 5 2		1 0 146 1
⇒ <i>xf5</i>		State: 147 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 6 2		1 0 147 1
⇒ <i>xf6</i>		State: 148 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 7 2		1 0 148 1
⇒ <i>xf7</i>		State: 149 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 8 2		1 0 149 1
⇒ <i>xf8</i>		State: 150 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 9 2		1 0 150 1
⇒ <i>xf9</i>		State: 151 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 10 2		1 0 151 1
⇒ <i>xfa</i>		State: 152 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 11 2		1 0 152 1
⇒ <i>xfb</i>		State: 153 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 12 2		1 0 153 1
⇒ <i>xfc</i>		State: 154 state type: <i>r</i>	

← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 13 2		1 0 154 1
⇒ <i>xfd</i>		State: 155 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 14 2		1 0 155 1
⇒ <i>xfe</i>		State: 156 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 15 2		1 0 156 1
⇒ <i>xff</i>		State: 157 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_f0_ff	11 16 2		1 0 157 1
⇒ <i>Rbad_char_00_0f</i>		State: 158 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 1 2		1 0 158 1
⇒ <i>Rbad_char_10_7f</i>		State: 159 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 2 2		1 0 159 1
⇒ <i>Rbad_char_80_8f</i>		State: 160 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 3 2		1 0 160 1
⇒ <i>Rbad_char_90_9f</i>		State: 161 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 4 2		1 0 161 1
⇒ <i>Rbad_char_a0_af</i>		State: 162 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 5 2		1 0 162 1
⇒ <i>Rbad_char_b0_bf</i>		State: 163 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 6 2		1 0 163 1
⇒ <i>Rbad_char_c0_cf</i>		State: 164 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 7 2		1 0 164 1
⇒ <i>Rbad_char_d0_df</i>		State: 165 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 8 2		1 0 165 1
⇒ <i>Rbad_char_e0_ef</i>		State: 166 state type: <i>r</i>	
← rule	→ R# sr# Po ←	subrule element	→ Brn Gto Red LA
t Rbad_char_set	1 9 2		1 0 166 1
⇒ <i>Rbad_char_f0_ff</i>		State: 167 state type: <i>r</i>	



←	rule	→	R#	sr#	Po	←
t	Rbad_char_set		1	10	2	

subrule element

→	Brn	Gto	Red	LA
	1	0	167	1

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⟨Rbad\_char\_set op directive 5⟩

# bad\_char\_set Grammar

Date: January 2, 2015 at 15:34

File: bad\_char\_set.lex

Ns: NS\_bad\_char\_set

Version: 1.0

Debug: false

Grammar Comments:

Type: Thread

Bad source character set recognizer.

1 element(s) in Lookahead Expression below

eolr

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