


```

        }
        #Endif;
    16: if (digit_count == 5) return GPR_FAIL;
}
if (digit >= 0 && digit < base) n = base*n + digit;
else return GPR_FAIL;
wl--; wa++;
}
parsed_number = n*sign; wn++;
return GPR_NUMBER;
];

```

§2. **Truth states.** And although truth states are not strictly speaking numbers, this seems as good a point as any to parse them:

```

[ TRUTH_STATE_TOKEN original_wn wd;
  original_wn = wn;
{-call:Plugins::Parsing::Tokens::Values::truth_state}
  wn = original_wn;
  wd = NextWordStopped();
  if (wd == 'true') { parsed_number = 1; return GPR_NUMBER; }
  if (wd == 'false') { parsed_number = 0; return GPR_NUMBER; }
  wn = original_wn;
  return GPR_FAIL;
];

```