

**ASCII**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> ASCII		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		November 24, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>ASCII</b>	<b>1</b>
1.1	ASCII . . . . .	1
1.2	TMP:Modula-2/ASCII.def . . . . .	1

# Chapter 1

## ASCII

### 1.1 ASCII

Konstanten

ack	bel	bs
can	cr	csi
dcl	dc2	dc3
dc4	del	dle
em	enq	eof
eol	eot	esc
etb	etx	ff
fs	gs	ht
lf	nak	nul
rs	si	so
soh	sp	stx
sub	syn	us
vt		

### 1.2 TMP:Modula-2/ASCII.def

```
(* $ Implementation:=FALSE *)
DEFINITION MODULE ASCII;
(* 2.0 / 29.4.87 / ms,red *)

CONST
  nul = 00C;  soh = 01C;  stx = 02C;  etx = 03C;
  eot = 04C;  enq = 05C;  ack = 06C;  bel = 07C;
  bs  = 10C;  ht  = 11C;  lf  = 12C;  vt  = 13C;
  ff  = 14C;  cr  = 15C;  so  = 16C;  si  = 17C;
  dle = 20C;  dcl = 21C;  dc2 = 22C;  dc3 = 23C;
  dc4 = 24C;  nak = 25C;  syn = 26C;  etb = 27C;
  can = 30C;  em  = 31C;  sub = 32C;  esc = 33C;
  fs  = 34C;  gs  = 35C;  rs  = 36C;  us  = 37C;
  sp  = ' ';
  del = 177C;
  eol = lf;      (* end of line character      *)
  eof = fs;      (* end of file character ctrl-"\" *)
```

---

```
csi = 233C;  (* command sequence introducer    *)  
END ASCII.
```

---