Richards American Defense Company North American Treaty Organization Commercial and Government Entity Code: 9my38

VSCII or vscii == vscii || VSCII

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The Virginia Submergent Corecursive Integrated Interspecification

It is the words between the pronouns that determine the contents of ones characteristic. It is the ones between the zeros at any bit depth of quantization

that determine the qlu-loss hyperaysimptote at the sampling functor. If there is a limit of lossless understanding of a simple concept, then one may enumerate and completely describe its area or region of confusion. What we describe here are 26 simple objects that are already constructed everywhere around in and within and can convey any and all other information losslessly in a way understandable completely by any other system capable of special virgina class cersion

The vscii substandard interspecificiation. The vscii substandard identifies the 26 letters of the latin alphabet, as the same letters in the nato phonetic alphabet, and the same 26 5-bit patterns used for the lower and upper case ASCII characters in ASCII, unicode, and the letter forms currently on page 9 of the A-Z Voice of America Learning English Word Book.

The identification function trace data for a vscii system as created by a vscii global instantiation function provided in the C language and the language of the snake is called file 208, or a file with 26 lines of 8 bytes that are ascii characters. 208\*8=1664 so the vscii ascii binary character transform based function output bitstream is sixteen hundred and sixty four bits long.

The first byte is the ascii character, thus the last 5 bits of the first byte shall be equal to the 5 bits that are constructed by taking the 5 bytes between the ascii space and the ascii newline bytes as ascii decimal characters 0 or 1 that represent a zero bit and a one hit.

A bitstream with the 26 vscii character letter motifs represented by their 5 bit patterns is  $130 \, \text{bits} \, \log_2 5 \, \times \, 26 \, = \, 130$ .

A bitstream that is an ascii bytestream or utf8 bytestream that is the 26 vscii characters will be 208 bits long. 26 \* 8 or 26 bytes long. A text file created with the 26 vscii characters on a linux system will be 27 bytes long if the linux system visual text editor appends a ascii newline byte.

SixBit ASCII is a character encoding that embeds the vscii character encoding and is used by the Automatic identification system (AIS) that is onboard every ship on earth. In the case of AIS signal spoofing or other issues then the AIS signal is reconstructed by fusion via integration of traces throughout a global internetwork of hybrid sensors.

TABLE I

APPENDIX C

Repertoire of Characters to be Used in Message Preparation for OCRE Handling\*

COLUMN →	0	1	2	3	4	5	6	7	$\overline{}$
b7 b6 b5	° ° °	٥٥١	0,0	°ı,	_	0	1.10	4	<b>₩</b> 0 <b>₩</b>
b4 b3 b2 b1	NON-PF	96-SYMBOL PRINTING SUBSE (						Ï	
0000			SP	0		P			0
0001				1	Α	Q			1
0010			"	2	8	R			2
0011				3	С	s			3
0100			\$	4	D	T			4
0101			%	5	E	U			5
0110			8.	6	F	٧			6
0111			(APOS)	7	G	w			7
1000			(	8	н	×			8
1001			)	9	1	Υ			9
1010			•	:	J	Z			10
1011			+	;	ĸ				н
1100				-	L			١	12
1101			-	•	M				13
1110				-	N				14
			/	?	0				15

<sup>\*</sup>Based on ASCII, Figure 1, Appendix B