



C LANGUAGE

PROGRAMMER'S INSTANT REFERENCE CARD

MICRO
CHART

INTRODUCTION

This card is a concise comprehensive reference for C language programmers and those learning C. It saves you time and lets you avoid cumbersome manuals.

The C programming language is becoming the standard language for developing both system and application programs. There are several reasons for its popularity. C is flexible with few restrictions on the programmer. C compilers produce fast and short machine code. And, finally, C is the primary language used in the UNIX (trademark of AT&T Bell Laboratories) operating system (over 90% of the UNIX system is itself written in C). Because it is a popular "high level" language, it allows software to be used on many machines without being rewritten.

This card is organized so that you can keep your train of thought while programming in C (without stopping to flip thru a manual). The result is fewer interruptions, more error-free code, and higher productivity.

The following notations are used: []--enclosed item is optional; fn--function; rtn--return; ptd--pointed; ptr--pointer; TRUE--non-zero value; FALSE--zero value.

BASIC DATA TYPES

TYPE	DESCRIPTION
char	Single character
double	Extended precision floating pt
float	Floating point
int	Integer
long int	Extended precision integer
short int	Reduced precision integer
unsigned char	Non-negative character
unsigned int	Non-negative integer
void	No type; used for fn declarations and "ignoring" a value returned from a fn

CONVERSION OF DATA TYPES

Before performing an arithmetic operation, operands are made consistent with each other by converting with this procedure:

- All float operands are converted to double.
- If either operand is double, the other is converted to double. The result is double.
- If either operand is long int, the other is converted to long int. The result is long int.
- If either operand is unsigned, the other is converted to unsigned. The result is unsigned.
- If this step is reached, both operands must be of type int. The result will be int.

STATEMENT SUMMARY

STATEMENT	DESCRIPTION
break;	Terminates execution of for, while, do, or switch
continue;	Skips statements that follow in a do, for, or while; then continues executing the loop
do statement while (expr);	Executes statement until expr is FALSE; statement is executed at least once
for (e1; e2; e3) statement	Evaluates expression e1 once; then repeatedly evaluates e2, statement, and e3 (in that order) until e2 is FALSE; eg: for (i=1; i<10; ++i); note that statement might not be executed if e2 is FALSE on first evaluation
goto label;	Branches to statement preceded by label; which must be in same function as the goto
if (expr) statement	If expr is TRUE, then executes statement; otherwise skips it
if (expr) statement1 else statement2	If expr is TRUE, then executes statement1; otherwise executes statement2
; (null statement)	No effect; satisfies statement requirement in do, for, and while
return;	Returns from function back to caller; no value returned
return expr;	Returns from function back to caller with value of expr
switch (iexpr) { case const1: statement ... break; case const2: statement ... break; default: statement ... break; }	iexpr is evaluated and then compared against integer constant expr, const1, const2, ... if a match is found, then the statements that follow the case (up to the break) will be executed; if no match is found, then the statements in the default case (if supplied) will be executed; iexpr must be an integer-valued expression
while (expr) statement	Executes statement as long as expr is TRUE; statement might not be executed if expr is FALSE the first time it's evaluated

NOTES:

expr is any expression; statement is any expression terminated by a semicolon, one of the statements listed above, or one or more statements enclosed by braces { }.

OPERATORS

OPER	DESCRIPTION	EXAMPLE	ASSOC
()	Function call	sqrt(x)	L-R
[]	Array element ref	vals[10]	L-R
->	Ptr to struc memb	emp_ptr->name	R-L
.	Struc member ref	employee.name	
-	Unary minus	-a	
++	Increment	++ptr	
--	Decrement	--count	
!	Logical negation	! done	
*-	Ores complement	-077	
*	Ptr indirection	*ptr	
&	Address of	&x	
sizeof	Size in bytes	sizeof (struct s)	
(type)	Type conversion	(float) total / n	
*	Multiplication	i * j	L-R
/	Division	i / j	L-R
%	Modulus	i % j	L-R
+	Addition	vals + i	L-R
-	Subtraction	x - 100	L-R
<<	Left shift	byte << 4	L-R
>>	Right shift	i >> 2	L-R
<	Less than	i < 100	L-R
<=	Less than or eq to	i <= 100	L-R
>	Greater than	i > 0	L-R
>=	Greater or eq to	grade >= 90	L-R
==	Equal to	result == 0	L-R
!=	Not equal to	c != EOF	L-R
&	Bitwise AND	word & 077	L-R
^	Bitwise XOR	word ^ word2	L-R
	Bitwise OR	word bits	L-R
&&	Logical AND	j > 0 && j < 10	L-R
	Logical OR	i > 80 x.flag	L-R
? :	Conditional expr	(a > b) ? a : b	R-L
=	= = = += -=	count += 2	R-L
&=	= = &<= >>=	Assignment operators	
,	Comma operator	i = 10, j = 0	L-R

NOTES: L-R means left-to-right, R-L right-to-left. Operators are listed in decreasing order of precedence. Ops in the same box have the same precedence. Associativity determines order of evaluation for ops with the same precedence (eg: a = b = c; is evaluated right-to-left as: a = (b = c);

EXPRESSIONS

An expression is a variable name, function name, array name, constant, function call, array element reference, or structure member reference. Applying an operator (this can be an assignment operator) to one or more of these (where appropriate) is also an expression. Expressions may be parenthesized. An expression is a "constant expression" if each term is a constant.

ESC CHARS

\b	Backspace
\f	Form feed
\n	Newline
\r	Carriage return
\t	Horizontal tab
\v	Vertical tab
\b\	Backslash
\\"	Double quote
\'	Single quote
\(CR)	Line continuation
\nnn	Octal character value

PREPROCESSOR STATEMENTS

STATEMENT	DESCRIPTION
#define id text	text will be substituted for id wherever it later appears in the program; if id is not defined, #error is used, args sl, s2, ... will be replaced where they appear in text by corresponding args of macro call
#if expr ... #endif	If constant expression expr is TRUE, statements up to #endif will be processed, otherwise they will not be.
#if expr ... #else ... #endif	If constant expression expr is TRUE, statements up to #else will be processed, otherwise those between the #else and #endif will be processed
#ifdef id ... #endif	If id is defined (with #define or on the command line) statements up to #endif will be processed; otherwise they will not be; (optional #else)
#ifndef id ... #endif	If id has not been defined, statements up to #endif will be processed; (optional #else)
#include "file" ... #include <file>	Inserts contents of file in program; double quotes mean look first in same directory as source prog, then in standard places; brackets mean only standard places
#line n "file"	Identifies subsequent lines of the prog as coming from file, beginning at line n; file is optional
#undef id	Remove definition of id

Notes: Preprocessor statements can be continued over multiple lines provided each line to be continued ends with a backslash character (\). Statements can also be nested.

Examples:

```

/* numptr points to floating number */
float *numptr;

/* pointer to struct complex */
struct complex *cp;

/* if the real part of the complex
   struct pointed to by cp is 0.0 ... */
if ( cp->real == 0.0 )

/* ptr to char; set equal to address of
   buf[25] (i.e. pointing to buf[25]) */
char *ptr = &buf[25];

/* store 'c' into loc ptd to by ptr */
*ptr = 'c';

/* set ptr pointing to next loc in buf */
++ptr;

/* ptr to fn returning int */
int (*fptr) ();

```

typedef

typedef is used to assign a new name to a data type. To use it, make believe you're declaring a variable of that particular data type. Where you'd normally write the variable name, write the new data type name instead. In front of everything, place the keyword typedef. For example:

```

typedef struct /* define type COMPLEX */
{
    float real;
    float imaginary;
} COMPLEX;

COMPLEX cl, c2, sum; /* declare vars */

```

CONSTANTS

TYPE	SYNTAX	EXAMPLES
char	single quotes 'a' '\n'	
char string	double quotes "hello" "	
double	(note 1)	
enumeration	(note 2)	red true
float	(note 3)	7.2 2.e-15 -1E9
hex integer	0X,0	0XFF 0xFF 0xA000
int	1 or L	17 5 0
long int	1 or L	251 100L (Note 4)
octal int	0 (zero)	0777 0100

- all float constants are treated as double
- identifier previously declared for an enumerated type; value treated as int
- decimal point and/or scientific notation
- or any int too large for normal int

VARIABLE USAGE

STORAGE CLASS	DECLARED	CAN BE REFERENCED	INIT	NOTES
static	outside fn	anywhere in file	const	1
	inside fn/b	inside fn/b	expr only	
extern	outside fn	anywhere in file	cannot be	2
	inside fn/b	inside fn/b	init	
auto	inside fn/b	inside fn/b	any expr	3,4
register	inside fn/b	inside fn/b	any expr	3,4
omitted	outside fn	anywhere in const file or other expr files, text only	5	
	inside fn/b	inside fn/b	declaration (see auto)	6

Notes: (fn/b means function or statement block)

- init at start of prog execution; defit is zero
- var must be defined in only 1 place w/o extern
- cannot init arrays & structures; var is init each time fn is called; no default value
- reg assignment not guaranteed; restrict types can be assigned to registers.
- var can be decl. in only one place; initialized at start of prog execution; default is zero
- defaults to auto

ARRAYS

A single-dimensional array aname of n elements of a specified type and with specified initial values (optional) is declared with:

```
type aname[n] = val1, val2, ... !;
```

If complete list of initial values is specified, n can be omitted. Only static or global arrays can be initialized. Char arrays can be init by a string of chars in double quotes. Valid subscripts of the array range from 0 through n-1. Multi-dimensional arrays are declared with:

```
type aname[n1][n2]... = ! init_list !;
```

Values listed in the initialization list are assigned in 'dimension order' (i.e. as if last dimension were increasing first). Nested pairs of braces can be used to change this order if desired. Here are some examples:

```
/* array of char */
static char hisname[] = { "John Smith" };

/* array of char pts */
static char *days[7] = { "Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat" };

/* 3 x 2 array of int */
int matrix [3][2] = { { 10, 17 },
                      { 1, 5, 0 },
                      { 11, 21 } };

/* array of struct complex */
struct complex sensor_data[100];
```

POINTERS

A variable name can be declared to be a pointer to a specified type by a statement of the form:

```
type *name;
```

Examples:

```

/* numptr points to floating number */
float *numptr;

/* pointer to struct complex */
struct complex *cp;

/* if the real part of the complex
   struct pointed to by cp is 0.0 ... */
if ( cp->real == 0.0 )

/* ptr to char; set equal to address of
   buf[25] (i.e. pointing to buf[25]) */
char *ptr = &buf[25];

/* store 'c' into loc ptd to by ptr */
*ptr = 'c';

/* set ptr pointing to next loc in buf */
++ptr;

/* ptr to fn returning int */
int (*fptr) ();

```

FUNCTIONS

Functions follow this format:

```

ret_type name (arg1,arg2,...)
arg_declarations
{
    local_var_declarations
    statement
    ...
    return value;
}
```

Functions can be declared extern (default) or static. Static fns can be called only from the file in which they are defined. ret_type is the rtn type for the fn and can be void if the fn rtns no value or omitted if it rtns an int.

Example:

```

/* to find the length
   of a character string */
int strlen (s)
char *s;
{
    int length = 0;
    while ( *s++ )
        ++length;
    return (length);
}
```

To declare the type of value returned by a function you're calling, use a declaration of the form: ret_type name();

STRUCTURES

A structure sname of specified members is declared with a statement of the form:

```

struct sname
{
    member_declaration;
    member_declaration;
    ...
    member_list;
}
```

Each member_declaration is a type followed by one or more member names. An n-bit wide field fname is declared with a statement of the form: type fname n. If fname is omitted, n unnamed bits are reserved; if n is also zero, the next field is aligned on a word boundary. variable_list (optional) declares variables of that structure type. If fname is supplied, variables can also be declared using the format:

```

struct fname variable_list;
```

Example:

```

/* define complex struct */
struct complex
{
    float real;
    float imaginary;
};

static struct complex cl =
5.0, 0.0;
struct complex c2, csum;

c2 = cl; /* assign cl to c2 */
csum.real = cl.real + c2.real;
```

UNIONS

A union uname of members occupying the same area of memory is declared with a statement of the form:

```

union uname
{
    member_declaration;
    member_declaration;
    ...
    member_list;
```

Each member_declaration is a type followed by one or more member names; variable_list (optional) declares variables of the particular union type. If uname is supplied, then variables can also later be declared using the format:

```

union uname variable_list;
```

Note: unions cannot be initialized.

ENUM DATA TYPES

An enumerated data type enum with values enum1, enum2, ... is declared with a statement of the form:

```

enum enum1 | enum2, enum3, ... |
variable_list;
```

The optional variable_list declares variables of the particular enum type. Each enumerated value is an identifier optionally followed by an equals sign and a constant expression. Sequential values starting at 0 are assigned to these values by the compiler unless the enum= value construct is used. If enum is supplied, then variables can also be declared later using the format:

```

enum enum1 variable_list;
```

Examples:

```

/* define boolean */
enum boolean {true, false};

/* declare var & assign value */
enum boolean done = false;

/* test value */
if ( done == true )
```

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printf

printf is used to write data to stdout (normally, your terminal). To write data to a file, use fprintf. To 'write' data into a character array, use sprintf. The general format of a printf call is:

```
printf (format, arg1, arg2,...)
```

where format is a character string describing how arg1, arg2, ... are to be printed. The general format of an item in the format string is:

```
%[flags][size].[prec][l]type
```

flags:
 - left justify value (default is right justify)
 + precede value with a + or - sign
 # precede pos value with a blank
 preceded octal value with 0, hex value with 0x (or 0X for type X); force display of decimal point for float value, and leave trailing zeroes for type g and G

size: is a number specifying the minimum size of the field; * instead of number means next arg to printf specifies the size

prec: is the minimum number of digits to display for ints; number of decimal places for e and f; max number of significant digits for g; max number of chars for s; * instead of number means next arg to printf specifies the precision

l: indicates a long int is being displayed; must be followed by d, o, u, x or X

type: specifies the type of value to be displayed per the following single character codes:

```
d an int
u an unsigned int
o an int in octal format
x an int in hex format, using a-f
X an int in hex format, using A-F
f float (6 dec places by default)
F float in exponential format (to 6 decimal places by default)
E same as e except display E before exponent instead of e
g a float in f or e format, whichever takes less space w/o losing precision
G a float in f or E format, whichever takes less space
c a char
s a null-terminated char string (null not required if precision is given)
% an actual percent sign
```

NOTES: characters in the format string not preceded by % are literally printed; floating pt formats display both floats and doubles; integer formats can display chars, short ints or ints (or long ints if type is preceded by l). Example:

```
il = 10; i2 = 20;
printf ("%d %d is %x\n", il, i2, i2);
Produces: 10 + 20 is Oxle
```

UNIX cc COMMAND

Format: cc [options] files

OPTION DESCRIPTION

```
-c Don't link the program; forces creation of a .o file
-D id;text Define id with associated text (exactly as if #define id text appeared in prog); if just -D id is specified, id is defined as 1
-E Run preprocessor only
-f Compile for machine w/o floating point hardware
-g Generate core info for adb use
-I dir Search dir for include files
-lx Link prog with lib x; -lm for math
-o file Write executable object into file; a.out is default
-O Optimize the code
-P Compile for analysis with prof cmd
-S Save assembler output in .s file
```

Note: Some of the above are actually preprocessor (cpp) and linker (ld) options. The standard C library libc is automatically linked with a program.

Examples: cc test.c Compiles test.c and places executable object into a.out.
 cc -o test main.c proc.c Compiles main.c and proc.c and places executable object into test.
 cc -o stats -lm Compiles stats.c, optimizes it, and links it with the math library (it must be placed after stats.c).
 cc -DDDEBUG x1.o x2.o Compiles x1.o with defined name DEBUG, and links it with x2.o

THE lint COMMAND

lint can help you find bugs in your program due to nonportable use of the language, inconsistent use of variables, uninitialized variables, passing wrong argument types to functions, and so on. Format: lint [options] files

```
OPT USE TO PREVENT FLAGGING OF
-----
```

- a long values assigned to not-long vars
- b break statements that can't be reached
- h suspected bugs, waste, or style
- u functions and external vars used but not defined, or defined and not used
- v unused function arguments
- x var declared extern and never used
- Other options

-lx check prog against lint library lib-1x.ln; (-lm uses lint math lib)

-n don't use standard or portable lint lib

-p check portability to other C dialects

-D see cc command

-I see cc command

scanf

scanf is used to read data from standard input. To read data from a particular file, use fscanf. The general format of a scanf call is:

```
scanf (format, arg1, arg2, ...)
```

where format is a character string describing the data to be read and arg1, arg2, ... point to where the read-in data are to be stored. The format of an item in the format string is:

```
%[*][size][lh]type
```

* specifies that the field is to be skipped and not assigned (i.e., no corresponding ptr is supplied in the arg list)

size a number giving the max size of the field

lh is 'l' if value read is to be stored in a long int or double, or 'h' to store in short int

type indicates the type of value being read:

USE	TO READ A	CORRESPONDING ARG IS PTR TO
d decimal integer	int	unsigned int
o unsigned decimal integer	int	int
x octal integer	int	int
X hexadecimal integer	int	int
f,e,f,g floating point number	float	array of char
s string of chars terminated by a white-space character	char	array of char
[...]	char	array of char
any char terminated by any char not enclosed between the [] ; if first char in brackets is ^, then following chars are string terminators instead	char	array of char
% percent sign	not assigned	not assigned

Notes: Any chars in format string not preceded by % will literally match chars on input (e.g. scanf "%s%#d", &ival); will match chars "values" on input, followed by an integer which will be read and stored in ival. A blank space in format string matches zero or more blank spaces on input.

Example: scanf ("%s %f %d", text, &fv1, &ival); will read a string of chars, storing it into character array ptd to by text; a floating value, storing it into fv1; and a long int, storing it into ival.

COMMONLY USED FUNCTIONS

INCLUDE FUNCTION FILE DESCRIPTION /ERROR RETURN/

int abs (n)	absolute value of n	
double acos (d)	arccosine of d /0	convert tm struct to string and rtn ptr to it
double asctime (*tm)	and rtn ptr to it	
double atan (d)	arctangent of d /0	
double atan2 (d1,d2)	arctangent of d1/d2	
double atof (s)	ascii to float conv /HUGE/0	allocate space for ul elements each u2 bytes large, and set to 0 /NULL/
char *calloc (ul,u1)	allocate space for ul	
double ceil (d)	m smallest integer not < d	
void clearr (f)	r reset error (incl. EOF)	on file
long clock ()	CPU time (microsec) since first call to clock	
double cos (d)	c cosine of d (in radians)	convert time ptd to b by 1 to string and rtn ptr to it
char *ctime (*t)	v	terminating exit status i
void exit (i)	e to the d-th power /HUGE/	returning exit status i
double exp (d)	m absolute value of d	
double fabs (d)	c absolute value of d	
int fclose (f)	r if end-of-file on f	
int ferror (f)	TRUE if 1/0 error on f	
int fflush (f)	s force data write to f /EOF/	
int fgetc (f)	s read next char from f /EOF/	
int fgets (s,n,f)	s read n-1 chars from f unless newline or end of file reached; newline is stored in s if read /NULL/	
int fileno (f)	s integer file descriptor for f	
double fmod (d1,d2)	m largest integer not > d	d mod d2
FILE *fopen (s1,s2)	s open file named s1, mode s2; "w"-write, "r"-read, "a"-append, ("w+", "+a") are update modes) /NULL/	
int fprintf (f,s,...)	s write args to f according to format s'</0'	
int fputs (c,f)	s write c to f /EOF/	
int fread (s,n1,n2,f)	s read n2 data items from f into s; n1 is number bytes of each item /0/	
void free (s)	s free block of space ptd to by s /NULL/	
FILE *freopen (s1,s2)	s close f and open s1 with mode s2 (see fopen) /NULL/	
int fscanf (f,s,...)	s read args from f using format s; return is as for scanf	
int fseek (f,l,n)	s position file ptd; if n=0, l is offset from beginning; n1, from current pos; n2, from end of file /non-zero/	
long ftell (f)	s current offset from start of file	
int fwrite (s,n1,n2,f)	s write n2 data items to f from s; n1 is no. bytes of each item /NULL/	
int getc (f)	s read next char from f /EOF/	
int getch ()	s read next char from stdin /EOF/	
char *getenv (s)	rtn ptr to value of environment name s /NULL/	
int getopt (argc,argv,s)	arg1, arg2, ... pointing to it, and optind (int) to index in argv of next arg to be processed; returns EOF when all args processed	
char *gets (s)	s read chars into s from stdin until newline or eof reached; newline not stored in s /NULL/	

int getw (f) s read next word from f; use feof & ferror to check for error

struct tm t convert time ptd to by 1 to GMT

int getopt (*s)

int isalpha (c) c TRUE if c is alphabetic

int isalnum (c) c TRUE if c is alphanumeric

int isascii (c) c TRUE if c is less than 0200

int iscntrl (c) c TRUE if c is 0177 or < 040

int isdigit (c) c TRUE if c is 0-9

int isgraph (c) c TRUE if c is 041-0176

int isprint (c) c TRUE if c is a printable char (040-0176)

int ispunct (c) c TRUE if c is neither a control nor alphanumeric char

int isspace (c) c TRUE if c is space, tab, carriage return, newline, vertical tab or form feed

int iswalpha (c) c convert time ptd to by 1 to local time

struct tm t natural log of d /0/

double log (d) m log base 10 of d /0/

double log10 (d) j restore environment from jmp_buf env; causes setjmp to return if supplied or 1 if ns0

void longjmp (env,n)

char *malloc (u)

char *memchr (s,c,n)

int memcmp (s1,s2,n)

char *memcpy (s1,s2,c,n)

char *memmove (s1,s2,c,n)

char *mktemp (s)

int pclose (f)

void perror (s)

FILE *popen (s1,s2)

double pow (d1,d2)

int printf (s,...)

int puts (s)

int rand (n,f)

char *realloc (s,u)

void rewind (f)

int scanf (s,...)

int setjmp (env)

double sin (d)

unsigned sleep (u)

int sprint (s1,s2,...)

double sqrt (d)

void srand (s1,s2,...)

int sscanf (s1,s2,...)

char *strcat (s1,s2)

char *strchr (s,c)

int strcmp (s1,s2)

char *strcpy (s1,s2)

int strlen (s)

char *strncat (s1,s2,...)

int strspn (s1,s2,...)

int strpbrk (s1,s2,...)

int strcspn (s1,s2,...)

int strspn (s1,s2,...)

int strpbrk (s1,s2,...)

int strcspn (s1,s2,...)

int system (s)

double tan (d)

char *tmpnam (s)

long time (s)

FILE *tmpfile ()

char *tmpnam (s)

int toascii (c)

int tolower (c)

int toupper (c)

int ungetc (c,f)

int unlink (s)

NOTES:

Functions are arranged alphabetically by name.

Function argument types: c--char, n--int, u--unsigned int, l--long int, d--double, f--ptr to FILE, s--ptr to char

char and short int are automatically converted to int when passed as args to functions; float is automatically converted to double

Include files are abbreviated as follows:

c--ctype.h, j--setjmp.h, m--math.h, n--memory.h,

r--string.h, s--stdio.h, t--time.h

Value between slashes is returned if function detects an error; global int errno also gets set to specific error number.

Function descriptions based on UNIX System V

CMD LINE ARGS

Arguments typed in on the command line when a program is executed are passed to the program through argc and argv. argc is a count of the number of arguments, and is at least 1; argv is an array of character pointers that point to each argument. argv[0] points to the name of the program executed. Use scanf to convert arguments stored in argv to other data types. For example:

check phone 35.79

starts execution (under UNIX) of a program called check; with

argc = 3
 argv[0] = "check"
 argv[1] = "phone"
 argv[2] = "35.79"

To convert number in argv[2], use sscanf. Example:

```
main (argc, argv)
int argc;
char *argv[];
{
    float amount;
    ...
    sscanf (argv[2],
            "%f", &amount);
    ...
}
```

ASCII

CHR OC HX

nul	0	0
soh	1	1
stx	2	2
etx	3	4
etb	4	5
ack	5	6
bel	7	8
bs	10	9
nl	12	A
ff	14	C
cr	15	D
so	16	E
si	17	F
de	20	10
dcl	21	11
dc2	22	12
dc3	23	13
dc4	24	14
nak	25	15
syn	26	16
etb	27	17
can	30	18
em	31	19
sub	32	1A
esc	33	1B
fs	34	1C
gs	35	1D
rs	36	1E
us	37	1F
sp	40	20
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float	42	22
amount	43	23
!	44	24
45	45	25
46	46	26
47	47	27
50	58	28
51	59	29
52	60	2A
53	61	2B
54	62	2C
55	63	2D
56	64	2E
57	65	2F
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66	74	38
67	75	39
68	76	3A
69	77	3B
70	78	3C
71	79	3D
72	80	3E
73	81	3F
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123	131	89
124	132	90
125	133	91
126</td		