

Inhaltsverzeichnis

1. Modul:Convert/sandbox	2
2. Modul:Convert/sandbox/Doku	63
3. Modul:Convert/sandbox/testcases	64

Modul:Convert/sandbox

When making a change, copy the current modules to the sandbox pages, then edit the sandbox copies.

If wanted, use the purge link just above to update the following status report.

- [Module:Convert](#) • [Module:Convert/sandbox](#) • same content
- [Module:Convert/data](#) • [Module:Convert/data/sandbox](#) • same content
- [Module:Convert/text](#) • [Module:Convert/text/sandbox](#) • same content
- [Module:Convert/extra](#) • [Module:Convert/extra/sandbox](#) • same content
- [Module:Convert/wikidata](#) • [Module:Convert/wikidata/sandbox](#) • same content
- [Module:Convert/wikidata/data](#) • [Module:Convert/wikidata/data/sandbox](#) • same content

Use the following template to test the results (example {{convert/sandbox|123|lb|kg}}):

- [Template:Convert/sandbox](#) • invokes the sandbox modules and shows all warnings

Testscases:

- [Module:Convert/sandbox/testcases](#) • templates to be tested, with expected outputs
- [Module talk:Convert/sandbox/testcases](#) • view test results
- [Template:Convert/testcases#Sandbox testcases](#) • more tests

It is not necessary to save a module before viewing test results. For example, [Module:Convert/sandbox](#) could be edited. While still editing that page, paste

Vorlage:Nowrap

into the page title box under "Preview page with this template", then click "Show preview".

```
-- Convert a value from one unit of measurement to another.
-- Example: {{convert|123|lb|kg}} --> 123 pounds (56 kg)
-- See [[:en:Template:Convert/Transwiki guide]] if copying to another wiki.

local MINUS = '-' -- Unicode U+2212 MINUS SIGN (UTF-8: e2 88 92)
local abs = math.abs
local floor = math.floor
local format = string.format
local log10 = math.log10
local ustring = mw.ustring
local ulen = ustring.len
local usub = ustring.sub

-- Configuration options to keep magic values in one location.
-- Conversion data and message text are defined in separate modules.
local config, maxsigfig
local numdot -- must be '.' or ',' or a character which works in a regex
local numsep, numsep_remove, numsep_remove2
local data_code, all_units
local text_code
local varname -- can be a code to use variable names that depend on value
local from_en_table -- to translate an output string of en digits to local lang
```

```
local to_en_table -- to translate an input string of digits in local language
-- Use translation_table in convert/text to change the following.
local en_default -- true uses lang=en unless convert has lang=local or
local group_method = 3 -- code for how many digits are in a group
local per_word = 'per' -- for units like "liters per kilometer"
local plural_suffix = 's' -- only other useful value is probably '' to disable
local omitsep -- true to omit separator before local symbol/name

-- All units should be defined in the data module. However, to cater for quick ch
-- and experiments, any unknown unit is looked up in an extra data module, if it
-- That module would be transcluded in only a small number of pages, so there sh
-- little server overhead from making changes, and changes should propagate quickly
local extra_module -- name of module with extra units
local extra_units -- nil or table of extra units from extra_module

-- Some options in the invoking template can set variables used later in the modu
local currency_text -- for a user-defined currency symbol: {{convert|12|$/ha|$=€}}
```

```
local function from_en(text)
    -- Input is a string representing a number in en digits with '.' decimal
    -- without digit grouping (which is done just after calling this).
    -- Return the translation of the string with numdot and digits in local
    if numdot ~= '.' then
        text = text:gsub('.%', numdot)
    end
    if from_en_table then
        text = text:gsub('%d', from_en_table)
    end
    return text
end

local function to_en(text)
    -- Input is a string representing a number in the local language with
    -- an optional numdot decimal mark and numsep digit grouping.
    -- Return the translation of the string with '.' mark and en digits,
    -- and no separators (they have to be removed here to handle cases like
    -- numsep = '.' and numdot = ',' with input "1.234.567,8").
    if to_en_table then
        text = ustring.gsub(text, '%d', to_en_table)
    end
    if numsep_remove then
        text = text:gsub(numsep_remove, '')
    end
    if numsep_remove2 then
        text = text:gsub(numsep_remove2, '')
    end
    if numdot ~= '.' then
        text = text:gsub(numdot, '.')
    end
    return text
end

local function decimal_mark(text)
    -- Return ',' if text probably is using comma for decimal mark, or has no
    -- Return '.' if text probably is using dot for decimal mark.
    -- Otherwise return nothing (decimal mark not known).
    if not text:find('[.,]') then return ',' end
    text = text:gsub('^-', ''):gsub('%+d+/%d+$', ''):gsub('[Ee]%-?%d+$', '')
    local decimal =
        text:match('^0?([.,])%d+$') or
        text:match('%d([.,])%d?%d?$') or
        text:match('%d([.,])%d%d%d+$')
    if decimal then return decimal end
    if text:match('%.%d+%.') then return ',' end
```

```
if text:match('%,%d+,') then return '.' end
end

local add_warning, with_separator -- forward declarations
local function to_en_with_check(text, parms)
    -- Version of to_en() for a wiki using numdot = ',' and numsep = '.' to
    -- text (an input number as a string) which might have been copied from
    -- For example, in '1.234' the '.' could be a decimal mark or a group separator.
    -- From viwiki.
    if to_en_table then
        text = ustring.gsub(text, '%d', to_en_table)
    end
    if decimal_mark(text) == '.' then
        local original = text
        text = text:gsub(',', '') -- for example, interpret "1,234.5" as
        if parms then
            add_warning(parms, 0, 'cvt_enwiki_num', original, with_se
        end
    else
        if numsep_remove then
            text = text:gsub(numsep_remove, '')
        end
        if numsep_remove2 then
            text = text:gsub(numsep_remove2, '')
        end
        if numdot ~= '.' then
            text = text:gsub(numdot, '.')
        end
    end
    return text
end

local function omit_separator(id)
    -- Return true if there should be no separator before id (a unit symbol or
    -- For zhwiki, there should be no separator if id uses local characters.
    -- The following kludge should be a sufficient test.
    if omitsep then
        if id:sub(1, 2) == '-{' then -- for "-{...}-" content language
            return true
        end
        if id:byte() > 127 then
            local first = usub(id, 1, 1)
            if first ~= 'À' and first ~= '°' and first ~= 'µ' then
                return true
            end
        end
    end
    return id:sub(1, 1) == '/' -- no separator before units like "/ha"
end

local spell_module -- name of module that can spell numbers
local speller -- function from that module to handle spelling (set if needed)
local wikidata_module, wikidata_data_module -- names of Wikidata modules
local wikidata_code, wikidata_data -- exported tables from those modules (set if needed)

local function set_config(args)
    -- Set configuration options from template #invoke or defaults.
    config = args
    maxsigfig = config.maxsigfig or 14 -- maximum number of significant figures
    local data_module, text_module
    local sandbox = config.sandbox and ('/' .. config.sandbox) or ''
    data_module = "Module:Convert/data" .. sandbox
    text_module = "Module:Convert/text" .. sandbox
    extra_module = "Module:Convert/extra" .. sandbox
```

```
wikidata_module = "Module:Convert/wikidata" .. sandbox
wikidata_data_module = "Module:Convert/wikidata/data" .. sandbox
spell_module = "Module:ConvertNumeric"
data_code = mw.loadData(data_module)
text_code = mw.loadData(text_module)
all_units = data_code.all_units
local translation = text_code.translation_table
if translation then
    numdot = translation.numdot
    numsep = translation.numsep
    if numdot == ',' and numsep == '.' then
        if text_code.all_messages.cvt_enwiki_num then
            to_en = to_en_with_check
        end
    end
    if translation.group then
        group_method = translation.group
    end
    if translation.per_word then
        per_word = translation.per_word
    end
    if translation.plural_suffix then
        plural_suffix = translation.plural_suffix
    end
    varname = translation.varname
    from_en_table = translation.from_en
    local use_workaround = true
    if use_workaround then
        -- 2013-07-05 workaround bug by making a copy of the request
        -- mw.ustring.gsub fails with a table (to_en_table) as the first argument.
        -- if the table is accessed via mw.loadData.
        local source = translation.to_en
        if source then
            to_en_table = {}
            for k, v in pairs(source) do
                to_en_table[k] = v
            end
        end
    else
        to_en_table = translation.to_en
    end
    if translation.lang == 'en default' then
        en_default = true -- for hiwiki
    end
    omitsep = translation.omitsep -- for zhwiki
end
numdot = config.numdot or numdot or '.' -- decimal mark before fraction
numsep = config.numsep or numsep or ',' -- group separator for numbers
-- numsep should be ',' or '.' or '' or '&nbsp;' or a Unicode character.
-- numsep_remove must work in a regex to identify separators to be removed
if numsep ~= '' then
    numsep_remove = (numsep == '.') and '%.' or numsep
end
if numsep ~= ',' and numdot ~= ',' then
    numsep_remove2 = ',' -- so numbers copied from enwiki will work
end
end

local function collection()
    -- Return a table to hold items.
    return {
        n = 0,
        add = function (self, item)
            self.n = self.n + 1
        end
    }
end
```

```
                self[self.n] = item
            end,
        }
end

local function divide(numerator, denominator)
    -- Return integers quotient, remainder resulting from dividing the two
    -- given numbers, which should be unsigned integers.
    local quotient, remainder = floor(numerator / denominator), numerator %
    if not (0 <= remainder and remainder < denominator) then
        -- Floating point limits may need this, as in {{convert|160.02|Ym|m}}
        remainder = 0
    end
    return quotient, remainder
end

local function split(text, delimiter)
    -- Return a numbered table with fields from splitting text.
    -- The delimiter is used in a regex without escaping (for example, '.' works).
    -- Each field has any leading/trailing whitespace removed.
    local t = {}
    text = text .. delimiter -- to get last item
    for item in text:gmatch('^(.-)%s*' .. delimiter) do
        table.insert(t, item)
    end
    return t
end

local function strip(text)
    -- If text is a string, return its content with no leading/trailing
    -- whitespace. Otherwise return nil (a nil argument gives a nil result).
    if type(text) == 'string' then
        return text:match("^%s*(.-)%s*$")
    end
end

local function table_len(t)
    -- Return length (<100) of a numbered table to replace #t which is
    -- documented to not work if t is accessed via mw.loadData().
    for i = 1, 100 do
        if t[i] == nil then
            return i - 1
        end
    end
end

local function wanted_category(catkey, catsort, want_warning)
    -- Return message category if it is wanted in current namespace,
    -- otherwise return ''.
    local cat
    local title = mw.title.getCurrentTitle()
    if title then
        local nsdefault = '0' -- default namespace: '0' = article; '0,100' = subpage
        local namespace = title.namespace
        for _, v in ipairs(split(config.nscat or nsdefault, ',')) do
            if namespace == tonumber(v) then
                cat = text_code.all_categories[want_warning and
                    if catsort and catsort ~= '' and cat:sub(-2) == '0,100'
                        cat = cat:sub(1, -3) .. '|' .. mw.text.nsArticleSeparator
                end
                break
            end
        end
    end
end
```

```
        return cat or ''
end

local function message(parms, mcode, is_warning)
    -- Return wikitext for an error message, including category if specified
    -- for the message type.
    -- mcode = numbered table specifying the message:
    --     mcode[1] = 'cvt_xxx' (string used as a key to get message info)
    --     mcode[2] = 'parm1' (string to replace '$1' if any in message)
    --     mcode[3] = 'parm2' (string to replace '$2' if any in message)
    --     mcode[4] = 'parm3' (string to replace '$3' if any in message)
local msg
if type(mcode) == 'table' then
    if mcode[1] == 'cvt_no_output' then
        -- Some errors should cause convert to output an empty string
        -- for example, for an optional field in an infobox.
        return ''
    end
    msg = text_code.all_messages[mcode[1]]
end
parms.have_problem = true
local function subparm(fmt, ...)
    local rep = {}
    for i, v in ipairs({...}) do
        rep['$' .. i] = v
    end
    return (fmt:gsub('%d+', rep))
end
if msg then
    local parts = {}
    local regex, replace = msg.regex, msg.replace
    for i = 1, 3 do
        local limit = 40
        local s = mcode[i + 1]
        if s then
            if regex and replace then
                s = s:gsub(regex, replace)
                limit = nil -- allow long "should be" messages
            end
            -- Escape user input so it does not break the message
            -- To avoid tags (like {{convert|1<math>23</math>|2}})
            -- the mouseover title, any strip marker starting with ...
            -- replaced with '....' (text not needing i18n).
            local append
            local pos = s:find(string.char(127), 1, true)
            if pos then
                append = '....'
                s = s:sub(1, pos - 1)
            end
            if limit and ulen(s) > limit then
                s = usub(s, 1, limit)
                append = '....'
            end
            s = mw.text.nowiki(s) .. (append or '')
        else
            s = '?'
        end
        parts['$' .. i] = s
    end
    local function ispreview()
        -- Return true if a prominent message should be shown.
        if parms.test == 'preview' or parms.test == 'nopreview' then
            -- For testing, can preview a real message or simulate
            -- when running automated tests.
        end
    end
end
```

```
                return parms.test == 'preview'
            end
            local success, revid = pcall(function ()
                return (parms.frame):preprocess('{{REVISIONID}}')
            )
            return success and (revid == '')
        end
        local want_warning = is_warning and
            not config.warnings and -- show unobtrusive warnings if
            not msg.nowarn           -- but use msg settings, not sta
        local title = string.gsub(msg[1] or 'Missing message', '%$d+', pa
        local text = want_warning and '*' or msg[2] or 'Missing message'
        local cat = wanted_category(msg[3], mcode[2], want_warning)
        local anchor = msg[4] or ''
        local fmtkey = ispreview() and 'cvt_format_preview' or
            (want_warning and 'cvt_format2' or msg.format or 'cvt_for
        local fmt = text_code.all_messages[fmtkey] or 'convert: bug'
        return subparm(fmt, title:gsub("'", '"'), text, cat, anchor)
    end
    return 'Convert internal error: unknown message'
end

function add_warning(parms, level, key, text1, text2) -- for forward declaration
    -- If enabled, add a warning that will be displayed after the convert res
    -- A higher level is more verbose: more kinds of warnings are displayed.
    -- To reduce output noise, only the first warning is displayed.
    if level <= (tonumber(config.warnings) or 1) then
        if parms.warnings == nil then
            parms.warnings = message(parms, { key, text1, text2 }, t
        end
    end
end

local function spell_number(parms, inout, number, numerator, denominator)
    -- Return result of spelling (number, numerator, denominator), or
    -- return nil if spelling is not available or not supported for given te
    -- Examples (each value must be a string or nil):
    --   number   numerator   denominator   output
    --   -----   -----   -----
    --   "1.23"   nil       nil       one point two three
    --   "1"      "2"       "3"       one and two thirds
    --   nil      "2"       "3"       two thirds
    if not speller then
        local function get_speller(module)
            return require(module).spell_number
        end
        local success
        success, speller = pcall(get_speller, spell_module)
        if not success or type(speller) ~= 'function' then
            add_warning(parms, 1, 'cvt_no_spell', 'spell')
            return nil
        end
    end
    local case
    if parms.spell_upper == inout then
        case = true
        parms.spell_upper = nil -- only uppercase first word in a multi
    end
    local sp = not parms.opt_sp_us
    local adj = parms.opt_adjectival
    return speller(number, numerator, denominator, case, sp, adj)
end

-- BEGIN: Code required only for built-in units.
```

```
-- LATER: If need much more code, move to another module to simplify this module
local function speed_of_sound(altitude)
    -- This is for the Mach built-in unit of speed.
    -- Return speed of sound in metres per second at given altitude in feet.
    -- If no altitude given, use default (zero altitude = sea level).
    -- Table gives speed of sound in miles per hour at various altitudes:
    --   altitude = -17,499 to 402,499 feet
    --   mach_table[a + 4] = s where
    --     a = (altitude / 5000) rounded to nearest integer (-3 to 80)
    --     s = speed of sound (mph) at that altitude
    -- LATER: Should calculate result from an interpolation between the next
    -- lower and higher altitudes in table, rather than rounding to nearest.
    -- From: http://www.aerospacewe.org/question/atmosphere/q0112.shtml
local mach_table = {
    799.5, 787.0, 774.2, 761.207051,
    748.0, 734.6, 721.0, 707.0, 692.8, 678.3, 663.5, 660.1, 660.1, 660.1,
    660.1, 660.1, 660.1, 662.0, 664.3, 666.5, 668.9, 671.1, 673.4, 677.9,
    683.7, 689.9, 696.0, 702.1, 708.1, 714.0, 719.9, 725.8, 737.3,
    737.7, 737.7, 736.2, 730.5, 724.6, 718.8, 712.9, 707.0, 695.0,
    688.9, 682.8, 676.6, 670.4, 664.1, 657.8, 652.9, 648.3, 639.1,
    634.4, 629.6, 624.8, 620.0, 615.2, 613.2, 613.2, 613.2, 614.4,
    615.3, 616.7, 619.8, 623.4, 629.7, 635.0, 641.1, 650.6, 672.5,
    674.3, 676.1, 677.9, 679.7, 681.5, 683.3, 685.1, 686.8, 686.8
}
altitude = altitude or 0
local a = (altitude < 0) and -altitude or altitude
a = floor(a / 5000 + 0.5)
if altitude < 0 then
    a = -a
end
if a < -3 then
    a = -3
elseif a > 80 then
    a = 80
end
return mach_table[a + 4] * 0.44704 -- mph converted to m/s
end
-- END: Code required only for built-in units.

-----
local function add_style(parms, class)
    -- Add selected template style to parms if not already present.
    parms.templatestyles = parms.templatestyles or {}
    if not parms.templatestyles[class] then
        parms.templatestyles[class] = parms.frame:extensionTag({
            name = 'templatestyles', args = { src = text_code.titles
        })
    end
end

local function get_styles(parms)
    -- Return string of required template styles, empty if none.
    if parms.templatestyles then
        local t = {}
        for _, v in pairs(parms.templatestyles) do
            table.insert(t, v)
        end
        return table.concat(t)
    end
    return ''
end

local function get_range(word)
    -- Return a range (string or table) corresponding to word (like "to"),
```

```
-- or return nil if not a range word.
local ranges = text_code.ranges
return ranges.types[word] or ranges.types[ranges.aliases[word]]
end

local function check_mismatch(unit1, unit2)
    -- If unit1 cannot be converted to unit2, return an error message table.
    -- This allows conversion between units of the same type, and between
    -- Nm (normally torque) and ftlb (energy), as in gun-related articles.
    -- This works because Nm is the base unit (scale = 1) for both the
    -- primary type (torque), and the alternate type (energy, where Nm = J).
    -- A match occurs if the primary types are the same, or if unit1 matches
    -- the alternate type of unit2, and vice versa. That provides a whitelist
    -- of which conversions are permitted between normally incompatible types
if unit1.utype == unit2.utype or
    (unit1.utype == unit2.alttype and unit1.alttype == unit2.utype)
    return nil
end
return { 'cvt_mismatch', unit1.utype, unit2.utype }
end

local function override_from(out_table, in_table, fields)
    -- Copy the specified fields from in_table to out_table, but do not
    -- copy nil fields (keep any corresponding field in out_table).
    for _, field in ipairs(fields) do
        if in_table[field] then
            out_table[field] = in_table[field]
        end
    end
end

local function shallow_copy(t)
    -- Return a shallow copy of table t.
    -- Do not need the features and overhead of the Scribunto mw.clone().
    local result = {}
    for k, v in pairs(t) do
        result[k] = v
    end
    return result
end

local unit_mt = {
    -- Metatable to get missing values for a unit that does not accept SI prefixes.
    -- Warning: The boolean value 'false' is returned for any missing field
    -- so __index is not called twice for the same field in a given unit.
    __index = function (self, key)
        local value
        if key == 'name1' or key == 'sym_us' then
            value = self.symbol
        elseif key == 'name2' then
            value = self.name1 .. plural_suffix
        elseif key == 'name1_us' then
            value = self.name1
            if not rawget(self, 'name2_us') then
                -- If name1_us is 'foot', do not make name2_us by
                self.name2_us = self.name2
            end
        elseif key == 'name2_us' then
            local raw1_us = rawget(self, 'name1_us')
            if raw1_us then
                value = raw1_us .. plural_suffix
            else
                value = self.name2
            end
        end
    end
}
```

```
        elseif key == 'link' then
            value = self.name1
        else
            value = false
        end
        rawset(self, key, value)
        return value
    end
}

local function prefixed_name(unit, name, index)
    -- Return unit name with SI prefix inserted at correct position.
    -- index = 1 (name1), 2 (name2), 3 (name1_us), 4 (name2_us).
    -- The position is a byte (not character) index, so use Lua's sub().
    local pos = rawget(unit, 'prefix_position')
    if type(pos) == 'string' then
        pos = tonumber(split(pos, ',')[index])
    end
    if pos then
        return name:sub(1, pos - 1) .. unit.si_name .. name:sub(pos)
    end
    return unit.si_name .. name
end

local unit_prefixed_mt = {
    -- Metatable to get missing values for a unit that accepts SI prefixes.
    -- Before use, fields si_name, si_prefix must be defined.
    -- The unit must define _symbol, _name1 and
    -- may define _sym_us, _name1_us, _name2_us
    -- (_sym_us, _name2_us may be defined for a language using sp=us
    -- to refer to a variant unrelated to U.S. units).
    __index = function (self, key)
        local value
        if key == 'symbol' then
            value = self.si_prefix .. self._symbol
        elseif key == 'sym_us' then
            value = rawget(self, '_sym_us')
            if value then
                value = self.si_prefix .. value
            else
                value = self.symbol
            end
        elseif key == 'name1' then
            value = prefixed_name(self, self._name1, 1)
        elseif key == 'name2' then
            value = rawget(self, '_name2')
            if value then
                value = prefixed_name(self, value, 2)
            else
                value = self.name1 .. plural_suffix
            end
        elseif key == 'name1_us' then
            value = rawget(self, '_name1_us')
            if value then
                value = prefixed_name(self, value, 3)
            else
                value = self.name1
            end
        elseif key == 'name2_us' then
            value = rawget(self, '_name2_us')
            if value then
                value = prefixed_name(self, value, 4)
            elseif rawget(self, '_name1_us') then
                value = self.name1_us .. plural_suffix
            end
        end
    end
}
```

```
        else
            value = self.name2
        end
    elseif key == 'link' then
        value = self.name1
    else
        value = false
    end
    rawset(self, key, value)
    return value
end
}

local unit_per_mt = {
    -- Metatable to get values for a per unit of form "x/y".
    -- This is never called to determine a unit name or link because per units
    -- are handled as a special case.
    -- Similarly, the default output is handled elsewhere, and for a symbol
    -- this is only called from get_default() for default_exceptions.
    __index = function (self, key)
        local value
        if key == 'symbol' then
            local per = self.per
            local unit1, unit2 = per[1], per[2]
            if unit1 then
                value = unit1[key] .. '/' .. unit2[key]
            else
                value = '/' .. unit2[key]
            end
        elseif key == 'sym_us' then
            value = self.symbol
        elseif key == 'scale' then
            local per = self.per
            local unit1, unit2 = per[1], per[2]
            value = (unit1 and unit1.scale or 1) * self.scalesmultiplier
        else
            value = false
        end
        rawset(self, key, value)
        return value
    end
}

local function make_per(unitcode, unit_table, ulookup)
    -- Return true, t where t is a per unit with unit codes expanded to unit
    -- or return false, t where t is an error message table.
    local result = {
        unitcode = unitcode,
        utype = unit_table.utype,
        per = {}
    }
    override_from(result, unit_table, { 'invert', 'iscomplex', 'default', 'link' })
    result.symbol_raw = (result.symbol or false) -- to distinguish between a
    local prefix
    for i, v in ipairs(unit_table.per) do
        if i == 1 and v == '' then
            -- First unit symbol can be empty; that gives a nil first
        elseif i == 1 and text_code.currency[v] then
            prefix = currency_text or v
        else
            local success, t = ulookup(v)
            if not success then return false, t end
            result.per[i] = t
        end
    end
end
```

```
end
local multiplier = unit_table.multiplier
if not result.utype then
    -- Creating an automatic per unit.
    local unit1 = result.per[1]
    local utype = (unit1 and unit1.utype or prefix or '') .. '/' ..
    local t = data_code.per_unit_fixups[utype]
    if t then
        if type(t) == 'table' then
            utype = t.utype or utype
            result.link = result.link or t.link
            multiplier = multiplier or t.multiplier
        else
            utype = t
        end
    end
    result.utype = utype
end
result.scalemultiplier = multiplier or 1
result.vprefix = prefix or false -- set to non-nil to avoid calling __in
return true, setmetatable(result, unit_per_mt)
end

local function lookup(parms, unitcode, what, utable, fails, depth)
-- Return true, t where t is a copy of the unit's converter table,
-- or return false, t where t is an error message table.
-- Parameter 'what' determines whether combination units are accepted:
--   'no_combination' : single unit only
--   'any_combination' : single unit or combination or output multiple
--   'only_multiple'   : single unit or output multiple only
-- Parameter unitcode is a symbol (like 'g'), with an optional SI prefix
-- If, for example, 'kg' is in this table, that entry is used;
-- otherwise the prefix ('k') is applied to the base unit ('g').
-- If unitcode is a known combination code (and if allowed by what),
-- a table of output multiple unit tables is included in the result.
-- For compatibility with the old template, an underscore in a unitcode is
-- replaced with a space so usage like {{convert|350|board_feet}} works.
-- Wikignomes may also put two spaces or " " in combinations, so
-- replace underscore, "&nbsp;", and multiple spaces with a single space
utable = utable or parms.unittable or all_units
fails = fails or {}
depth = depth and depth + 1 or 1
if depth > 9 then
    -- There are ways to mistakenly define units which result in infinite
    -- recursion when lookup() is called. That gives a long delay and
    -- confusing error messages, so the depth parameter is used as a
    return false, { 'cvt_lookup', unitcode }
end
if unitcode == nil or unitcode == '' then
    return false, { 'cvt_no_unit' }
end
unitcode = unitcode:gsub('_', ' '):gsub('&nbsp;', ' '):gsub(' +', ' ')
local function call_make_per(t)
    return make_per(unitcode, t,
                    function (ucode) return lookup(parms, ucode, 'no_combination')
                )
end
local t = utable[unitcode]
if t then
    if t.shouldbe then
        return false, { 'cvt_should_be', t.shouldbe }
    end
    if t.sp_us then
        parms.opt_sp_us = true
    end
end
```

```
        end
    local target = t.target -- nil, or unitcode is an alias for this
    if target then
        local success, result = lookup(parms, target, what, utabl)
        if not success then return false, result end
        override_from(result, t, { 'customary', 'default', 'link' })
        local multiplier = t.multiplier
        if multiplier then
            result.multiplier = tostring(multiplier)
            result.scale = result.scale * multiplier
        end
        return true, result
    end
    if t.per then
        return call_make_per(t)
    end
    local combo = t.combination -- nil or a table of unitcodes
    if combo then
        local multiple = t.multiple
        if what == 'no_combination' or (what == 'only_multiple' and
            multiple < 1) then
            return false, { 'cvt_bad_unit', unitcode }
        end
        -- Recursively create a combination table containing the
        -- converter table of each unitcode.
        local result = { utype = t.utype, multiple = multiple, combi = {} }
        local cvt = result.combination
        for i, v in ipairs(combo) do
            local success, t = lookup(parms, v, multiple and
                what == 'only_multiple' and multiple or 'unit')
            if not success then return false, t end
            cvt[i] = t
        end
        return true, result
    end
    local result = shallow_copy(t)
    result.unitcode = unitcode
    if result.prefixes then
        result.si_name = ''
        result.si_prefix = ''
        return true, setmetatable(result, unit_prefixed_mt)
    end
    return true, setmetatable(result, unit_mt)
end
local SIprefixes = text_code.SIprefixes
for plen = SIprefixes[1] or 2, 1, -1 do
    -- Look for an SI prefix; should never occur with an alias.
    -- Check for longer prefix first ('dam' is decametre).
    -- SIprefixes[1] = prefix maximum #characters (as seen by mw.usub)
    local prefix = usub(unitcode, 1, plen)
    local si = SIprefixes[prefix]
    if si then
        local t = utable[usub(unitcode, plen+1)]
        if t and t.prefixes then
            local result = shallow_copy(t)
            result.unitcode = unitcode
            result.si_name = parms.opt_sp_us and si.name_us or
                si.name
            result.si_prefix = si.prefix or prefix
            result.scale = t.scale * 10 ^ (si.exponent * t.precision)
            return true, setmetatable(result, unit_prefixed_mt)
        end
    end
end
-- Accept user-defined combinations like "acre+m2+ha" or "acre m2 ha" for
-- If '+' is used, each unit code can include a space, and any error is ignored
-- If ' ' is used and if each space-separated word is a unit code, it is
```

```
-- but errors are not fatal so the unit code can be looked up as an extra
local err_is_fatal
local combo = collection()
if unitcode:find('+', 1, true) then
    err_is_fatal = true
    for item in (unitcode .. '+'):gmatch('%s*(.-)%s*%+') do
        if item ~= '' then
            combo:add(item)
        end
    end
elseif unitcode:find('%s') then
    for item in unitcode:gmatch('%S+') do
        combo:add(item)
    end
end
if combo.n > 1 then
    local function lookup_combo()
        if what == 'no_combination' or what == 'only_multiple' then
            return false, { 'cvt_bad_unit', unitcode }
        end
        local result = { combination = {} }
        local cvt = result.combination
        for i, v in ipairs(combo) do
            local success, t = lookup(parms, v, 'only_multiple')
            if not success then return false, t end
            if i == 1 then
                result.utype = t.utype
            else
                local mismatch = check_mismatch(result, t)
                if mismatch then
                    return false, mismatch
                end
            end
            cvt[i] = t
        end
        return true, result
    end
    local success, result = lookup_combo()
    if success or err_is_fatal then
        return success, result
    end
end
-- Accept any unit with an engineering notation prefix like "e6cuft"
-- (million cubic feet), but not chained prefixes like "e3e6cuft",
-- and not if the unit is a combination or multiple,
-- and not if the unit has an offset or is a built-in.
-- Only en digits are accepted.
local exponent, baseunit = unitcode:match('^e(%d+)(.*)')
if exponent then
    local engscale = text_code.eng_scales[exponent]
    if engscale then
        local success, result = lookup(parms, baseunit, 'no_combination')
        if success and not (result.offset or result.builtin or result.multiple) then
            result.unitcode = unitcode -- 'e6cuft' not 'cuft'
            result.defkey = unitcode -- key to lookup default
            result.Engscale = engscale
            result.scale = result.scale * 10 ^ tonumber(exponent)
            return true, result
        end
    end
end
-- Look for x/y; split on right-most slash to get scale correct (x/y/z is
local top, bottom = unitcode:match('^(.-)/([^-]+)$')
if top and not unitcode:find('e%d') then
```

```
-- If valid, create an automatic per unit for an "x/y" unit code
-- The unitcode must not include extraneous spaces.
-- Engineering notation (apart from at start and which has been
-- is not supported so do not make a per unit if find text like
local success, result = call_make_per({ per = {top, bottom} })
if success then
    return true, result
end
end
if not parms.opt_ignore_error and not get_range(unitcode) then
    -- Want the "what links here" list for the extra_module to show
    -- where an extra unit is used, so do not require it if invoked
    -- or if looking up a range word which cannot be a unit.
    if not extra_units then
        local success, extra = pcall(function () return require('extra') end)
        if success and type(extra) == 'table' then
            extra_units = extra
        end
    end
    if extra_units then
        -- A unit in one data table might refer to a unit in the
        -- switch between them, relying on fails or depth to term
        if not fails[unitcode] then
            fails[unitcode] = true
            local other = (utable == all_units) and extra_units
            local success, result = lookup(parms, unitcode, what, utable, fails, depth)
            if success then
                return true, result
            end
        end
    end
end
if to_en_table then
    -- At fawiki it is common to translate all digits so a unit like
    local en_code = ustring.gsub(unitcode, '%d', to_en_table)
    if en_code ~= unitcode then
        return lookup(parms, en_code, what, utable, fails, depth)
    end
end
return false, { 'cvt_unknown', unitcode }
end

local function valid_number(num)
    -- Return true if num is a valid number.
    -- In Scribunto (different from some standard Lua), when expressed as a
    -- overflow or other problems are indicated with text like "inf" or "nan"
    -- which are regarded as invalid here (each contains "n").
    if type(num) == 'number' and tostring(num):find('n', 1, true) == nil then
        return true
    end
end

local function hyphenated(name, parts)
    -- Return a hyphenated form of given name (for adjectival usage).
    -- The name may be linked and the target of the link must not be changed
    -- Hypothetical examples:
    -- [[long ton|ton]]      → [[long ton|ton]]          (no change)
    -- [[tonne|long ton]]    → [[tonne|long-ton]]
    -- [[metric ton|long ton]] → [[metric ton|long-ton]]
    -- [[long ton]]           → [[long ton|long-ton]]
    -- Input can also have multiple links in a single name like:
    -- [[United States customary units|U.S.]] [[US gallon|gallon]]
    -- [[mile]]s per [[United States customary units|U.S.]] [[quart]]
    -- [[long ton]]s per [[short ton]]
end
```

```
-- Assume that links cannot be nested (never like "[[abc[[def]]ghi]]").  
-- This uses a simple and efficient procedure that works for most cases.  
-- Some units (if used) would require more, and can later think about  
-- adding a method to handle exceptions.  
-- The procedure is to replace each space with a hyphen, but  
-- not a space after ')' [for "(pre-1954&nbsp;US) nautical mile"], and  
-- not spaces immediately before '(' or in '(...)' [for cases like  
-- "British thermal unit (ISO)" and "Calorie (International Steam Table)  
if name:find(' ', 1, true) then  
    if parts then  
        local pos  
        if name:sub(1, 1) == '(' then  
            pos = name:find(')', 1, true)  
            if pos then  
                return name:sub(1, pos+1) .. name:sub(pos+1, -1)  
            end  
        elseif name:sub(-1) == ')' then  
            pos = name:find('(', 1, true)  
            if pos then  
                return name:sub(1, pos-2):gsub(' ', '-')            end  
        end  
        return name:gsub(' ', '-')    end  
    parts = collection()  
    for before, item, after in name:gmatch('([^\n]*)(%[%[^%]*%])([^\n]*)') do  
        if item:find(' ', 1, true) then  
            local prefix  
            local plen = item:find('|', 1, true)  
            if plen then  
                prefix = item:sub(1, plen)  
                item = item:sub(plen + 1, -3)  
            else  
                prefix = item:sub(1, -3) .. '|'  
                item = item:sub(3, -3)  
            end  
            item = prefix .. hyphenated(item, parts) .. ']'  
        end  
        parts:add(before:gsub(' ', '-')) .. item .. after:gsub(' ', '-')    end  
    if parts.n == 0 then  
        -- No link like "[[...]]" was found in the original name  
        parts:add(hyphenated(name, parts))  
    end  
    return table.concat(parts)  
end  
return name  
end  
  
local function hyphenated_maybe(parms, want_name, sep, id, inout)  
    -- Return s, f where  
    --   s = id, possibly modified  
    --   f = true if hyphenated  
    -- Possible modifications: hyphenate; prepend '-'; append mid text.  
    if id == nil or id == '' then  
        return ''  
    end  
    local mid = (inout == (parms.opt_flip and 'out' or 'in')) and parms.mid or ''  
    if want_name then  
        if parms.opt_adjectival then  
            return '-' .. hyphenated(id) .. mid, true  
        end  
        if parms.opt_add_s and id:sub(-1) ~= 's' then  
            id = id .. 's' -- for nowiki  
        end  
    end  
    return id, false  
end
```

```
        end
    end
    return sep .. id .. mid
end

local function use_minus(text)
    -- Return text with Unicode minus instead of '-', if present.
    if text:sub(1, 1) == '-' then
        return MINUS .. text:sub(2)
    end
    return text
end

local function digit_groups(parms, text, method)
    -- Return a numbered table of groups of digits (left-to-right, in local 1
    -- Parameter method is a number or nil:
    --   3 for 3-digit grouping (default), or
    --   2 for 3-then-2 grouping (only for digits before decimal mark).
    local len_right
    local len_left = text:find('.', 1, true)
    if len_left then
        len_right = #text - len_left
        len_left = len_left - 1
    else
        len_left = #text
    end
    local twos = method == 2 and len_left > 5
    local groups = collection()
    local run = len_left
    local n
    if run < 4 or (run == 4 and parms.opt_comma5) then
        if parms.opt_gaps then
            n = run
        else
            n = #text
        end
    elseif twos then
        n = run % 2 == 0 and 1 or 2
    else
        n = run % 3 == 0 and 3 or run % 3
    end
    while run > 0 do
        groups:add(n)
        run = run - n
        n = (twos and run > 3) and 2 or 3
    end
    if len_right then
        if groups.n == 0 then
            groups:add(0)
        end
        if parms.opt_gaps and len_right > 3 then
            local want4 = not parms.opt_gaps3 -- true gives no gap
            local isFirst = true
            run = len_right
            while run > 0 do
                n = (want4 and run == 4) and 4 or (run > 3 and 3
                if isFirst then
                    isFirst = false
                    groups[groups.n] = groups[groups.n] + 1
                else
                    groups:add(n)
                end
                run = run - n
            end
        end
    end
end
```

```
        else
            groups[groups.n] = groups[groups.n] + 1 + len_right
        end
    end
    local pos = 1
    for i, length in ipairs(groups) do
        groups[i] = from_en(text:sub(pos, pos + length - 1))
        pos = pos + length
    end
    return groups
end

function with_separator(parms, text) -- for forward declaration above
    -- Input text is a number in en digits with optional '.' decimal mark.
    -- Return an equivalent, formatted for display:
    --   with a custom decimal mark instead of '.', if wanted
    --   with thousand separators inserted, if wanted
    --   digits in local language
    -- The given text is like '123' or '123.' or '12345.6789'.
    -- The text has no sign (caller inserts that later, if necessary).
    -- When using gaps, they are inserted before and after the decimal mark.
    -- Separators are inserted only before the decimal mark.
    -- A trailing dot (as in '123.') is removed because their use appears to
    -- be accidental, and such a number should be shown as '123' or '123.0'.
    -- It is useful for convert to suppress the dot so, for example, '4000.'.
    -- is a simple way of indicating that all the digits are significant.
    if text:sub(-1) == '.' then
        text = text:sub(1, -2)
    end
    if #text < 4 or parms.opt_nocomma or numsep == '' then
        return from_en(text)
    end
    local groups = digit_groups(parms, text, group_method)
    if parms.opt_gaps then
        if groups.n <= 1 then
            return groups[1] or ''
        end
        local nowrap = '<span style="white-space: nowrap">'
        local gap = '<span style="margin-left: 0.25em">'
        local close = '</span>'
        return nowrap .. groups[1] .. gap .. table.concat(groups, close)
    end
    return table.concat(groups, numsep)
end

-- An input value like 1.23e12 is displayed using scientific notation (1.23×1012)
-- That also makes the output use scientific notation, except for small values.
-- In addition, very small or very large output values use scientific notation.
-- Use format(fmtpower, significand, '10', exponent) where each argument is a string
local fmtpower = '%s<span style="margin:0 .15em 0 .25em">x</span>%s<sup>%s</sup>%s'

local function with_exponent(parms, show, exponent)
    -- Return wikitext to display the implied value in scientific notation.
    -- Input uses en digits; output uses digits in local language.
    return format(fmtpower, with_separator(parms, show), from_en('10'), use_n)
end

local function make_sigfig(value, sigfig)
    -- Return show, exponent that are equivalent to the result of
    -- converting the number 'value' (where value >= 0) to a string,
    -- rounded to 'sigfig' significant figures.
    -- The returned items are:
    --   show: a string of digits; no sign and no dot;
    --           there is an implied dot before show.
end
```

```
-- exponent: a number (an integer) to shift the implied dot.
-- Resulting value = tonumber('.' .. show) * 10^exponent.
-- Examples:
--   make_sigfig(23.456, 3) returns '235', 2 (.235 * 10^2).
--   make_sigfig(0.0023456, 3) returns '235', -2 (.235 * 10^-2).
--   make_sigfig(0, 3) returns '000', 1 (.000 * 10^1).
if sigfig <= 0 then
    sigfig = 1
elseif sigfig > maxsigfig then
    sigfig = maxsigfig
end
if value == 0 then
    return string.rep('0', sigfig), 1
end
local exp, fracpart = math.modf(log10(value))
if fracpart >= 0 then
    fracpart = fracpart - 1
    exp = exp + 1
end
local digits = format('%.0f', 10^(fracpart + sigfig))
if #digits > sigfig then
    -- Overflow (for sigfig=3: like 0.9999 rounding to "1000"; need
    digits = digits:sub(1, sigfig)
    exp = exp + 1
end
assert(#digits == sigfig, 'Bug: rounded number has wrong length')
return digits, exp
end

-- Fraction output format.
local fracfmt = {
    { -- Like {{frac}} (fraction slash).
        '<span class="frac" role="math">{SIGN}<span class="num">{NUM}</span><span class="denom">{DEN}</span>',
        'style = \'frac\',',
    },
    { -- Like {{sfrac}} (stacked fraction, that is, horizontal bar).
        '<span class="sfrac" role="math">{SIGN}<span class="num">{NUM}<span class="denom">{DEN}</span>',
        'style = \'sfrac\',',
    },
}
local function format_fraction(parms, inout, negative, wholestr, numstr, denstr,
    -- Return wikitext for a fraction, possibly spelled.
    -- Inputs use en digits and have no sign; output uses digits in local lan
    local wikitext
    if not style then
        style = parms.opt_fraction_horizontal and 2 or 1
    end
    if wholestr == '' then
        wholestr = nil
    end
    local substitute = {
        SIGN = negative and MINUS or '',
        WHOLE = wholestr and with_separator(parms, wholestr),
        NUM = from_en(numstr),
        DEN = from_en(denstr),
    }
    wikitext = fracfmt[style][wholestr and 2 or 1]:gsub('{(%)u+}', substitute)
    if do_spell then
        if negative then
            if wholestr then
                wholestr = '-' .. wholestr
            end
        end
    end
}
```

```
        else
            numstr = '-' .. numstr
        end
    end
    local s = spell_number(parms, inout, wholestr, numstr, denstr)
    if s then
        return s
    end
end
add_style(parms, fracfmt[style].style)
return wikitext
end

local function format_number(parms, show, exponent, isnegative)
    -- Parameter show is a string or a table containing strings.
    -- Each string is a formatted number in en digits and optional '.' decimal.
    -- A table represents a fraction: integer, numerator, denominator;
    -- if a table is given, exponent must be nil.
    -- Return t where t is a table with fields:
    --   show = wikitext formatted to display implied value
    --         (digits in local language)
    --   is_scientific = true if show uses scientific notation
    --   clean = unformatted show (possibly adjusted and with inserted '.')
    --         (en digits)
    --   sign = '' or MINUS
    --   exponent = exponent (possibly adjusted)
    -- The clean and exponent fields can be used to calculate the
    -- rounded absolute value, if needed.
    --
    -- The value implied by the arguments is found from:
    --   exponent is nil; and
    --   show is a string of digits (no sign), with an optional dot;
    --   show = '123.4' is value 123.4, '1234' is value 1234.0;
    -- or:
    --   exponent is an integer indicating where dot should be;
    --   show is a string of digits (no sign and no dot);
    --   there is an implied dot before show;
    --   show does not start with '0';
    --   show = '1234', exponent = 3 is value 0.1234*10^3 = 123.4.
    --
    -- The formatted result:
    -- * Is for an output value and is spelled if wanted and possible.
    -- * Includes a Unicode minus if isnegative and not spelled.
    -- * Uses a custom decimal mark, if wanted.
    -- * Has digits grouped where necessary, if wanted.
    -- * Uses scientific notation if requested, or for very small or large values
    --   (which forces result to not be spelled).
    -- * Has no more than maxsigfig significant digits
    --   (same as old template and {{#expr}}).
local xhi, xlo -- these control when scientific notation (exponent) is used
if parms.opt_scientific then
    xhi, xlo = 4, 2 -- default for output if input uses e-notation
elseif parms.opt_scientific_always then
    xhi, xlo = 0, 0 -- always use scientific notation (experimental)
else
    xhi, xlo = 10, 4 -- default
end
local sign = isnegative and MINUS or ''
local maxlen = maxsigfig
local tfrac
if type(show) == 'table' then
    tfrac = show
    show = tfrac.wholestr
    assert(exponent == nil, 'Bug: exponent given with fraction')
```

```
    end
    if not tfrac and not exponent then
        local integer, dot, decimals = show:match('^(%d*)(%.?)(.*)')
        if integer == '0' or integer == '' then
            local zeros, figs = decimals:match('^(0*)([^0]?.*)')
            if #figs == 0 then
                if #zeros > maxlen then
                    show = '0.' .. zeros:sub(1, maxlen)
                end
            elseif #zeros >= xlo then
                show = figs
                exponent = -#zeros
            elseif #figs > maxlen then
                show = '0.' .. zeros .. figs:sub(1, maxlen)
            end
        elseif #integer >= xhi then
            show = integer .. decimals
            exponent = #integer
        else
            maxlen = maxlen + #dot
            if #show > maxlen then
                show = show:sub(1, maxlen)
            end
        end
    end
    if exponent then
        local function zeros(n)
            return string.rep('0', n)
        end
        if #show > maxlen then
            show = show:sub(1, maxlen)
        end
        if exponent > xhi or exponent <= -xlo or (exponent == xhi and sh
            -- When xhi, xlo = 10, 4 (the default), scientific notati
            -- rounded value satisfies: value >= 1e9 or value < 1e-4
            -- except if show is '1000000000' (1e9), for example:
            -- {{convert|1000000000|m|m|sigfig=10}} → 1,000,000,000 m
        local significand
        if #show > 1 then
            significand = show:sub(1, 1) .. '.' .. show:sub(2,
        else
            significand = show
        end
        return {
            clean = '.' .. show,
            exponent = exponent,
            sign = sign,
            show = sign .. with_exponent(parms, significand,
            is_scientific = true,
        }
    end
    if exponent >= #show then
        show = show .. zeros(exponent - #show) -- result has no
    elseif exponent <= 0 then
        show = '0.' .. zeros(-exponent) .. show
    else
        show = show:sub(1, exponent) .. '.' .. show:sub(exponent,
    end
end
local formatted_show
if tfrac then
    show = tostring(tfrac.value) -- to set clean in returned table
    formatted_show = format_fraction(parms, 'out', isnegative, tfrac
else
```

```
        if isnegative and show:match('^-0.?.0*$') then
            sign = '' -- don't show minus if result is negative but
        end
        formatted_show = sign .. with_separator(parms, show)
        if parms.opt_spell_out then
            formatted_show = spell_number(parms, 'out', sign .. show)
        end
    end
    return {
        clean = show,
        sign = sign,
        show = formatted_show,
        is_scientific = false, -- to avoid calling __index
    }
end

local function extract_fraction(parms, text, negative)
    -- If text represents a fraction, return
    -- value, altvalue, show, denominator
    -- where
    --     value is a number (value of the fraction in argument text)
    --     altvalue is an alternate interpretation of any fraction for the hand
    --         unit where "12.1+3/4" means 12 hands 1.75 inches
    --     show is a string (formatted text for display of an input value,
    --         and is spelled if wanted and possible)
    --     denominator is value of the denominator in the fraction
    -- Otherwise, return nil.
    -- Input uses en digits and '.' decimal mark (input has been translated)
    -- Output uses digits in local language and local decimal mark, if any.
    -----
    -- Originally this function accepted x+y/z where x, y, z were any valid
    -- numbers, possibly with a sign. For example '1.23e+2+1.2/2.4' = 123.5,
    -- and '2-3/8' = 1.625. However, such usages were found to be errors or
    -- misunderstandings, so since August 2014 the following restrictions apply:
    --     x (if present) is an integer or has a single digit after decimal mark
    --     y and z are unsigned integers
    --     e-notation is not accepted
    -- The overall number can start with '+' or '-' (so '12+3/4' and '+12+3/4'
    -- and '-12-3/4' are valid).
    -- Any leading negative sign is removed by the caller, so only inputs
    -- like the following are accepted here (may have whitespace):
    --     negative = false      false      true (there was a leading '-')
    --     text      = '2/3'      '+2/3'     '2/3'
    --     text      = '1+2/3'    '+1+2/3'   '1-2/3'
    --     text      = '12.3+1/2'  '+12.3+1/2' '12.3-1/2'
    -- Values like '12.3+1/2' are accepted, but are intended only for use
    -- with the hands unit (not worth adding code to enforce that).
    -----
    local leading_plus, prefix, numstr, slashes, denstr =
        text:match('^%s*(%+?)%s*(.-)%s*(%d+)%s*(%d+)%s*$')
    if not leading_plus then
        -- Accept a single U+2044 fraction slash because that may be past
        leading_plus, prefix, numstr, denstr =
            text:match('^%s*(%+?)%s*(.-)%s*(%d+)%s%=%s*(%d+)%s*$')
        slashes = '/'
    end
    local numerator = tonumber(numstr)
    local denominator = tonumber(denstr)
    if numerator == nil or denominator == nil or (negative and leading_plus)
        return nil
    end
    local whole, wholestr
    if prefix == '' then
        wholestr = ''
```

```
whole = 0
else
    -- Any prefix must be like '12+' or '12-' (whole number and fraction)
    -- '12.3+' and '12.3-' are also accepted (single digit after decimal point).
    -- because '12.3+1/2 hands' is valid (12 hands 3½ inches).
    local num1, num2, frac_sign = prefix:match('^(%d+)(%.?%d?)%s*([+-])')
    if num1 == nil then return nil end
    if num2 == '' then -- num2 must be '' or like '.1' but not '.' or ''
        wholestr = num1
    else
        if #num2 ~= 2 then return nil end
        wholestr = num1 .. num2
    end
    if frac_sign ~= (negative and '-' or '+') then return nil end
    whole = tonumber(wholestr)
    if whole == nil then return nil end
end
local value = whole + numerator / denominator
if not valid_number(value) then return nil end
local altvalue = whole + numerator / (denominator * 10)
local style = #slashes -- kludge: 1 or 2 slashes can be used to select style
if style > 2 then style = 2 end
local wikitext = format_fraction(parms, 'in', negative, leading_plus .. whole)
return value, altvalue, wikitext, denominator
end

local function extract_number(parms, text, another, no_fraction)
    -- Return true, info if can extract a number from text,
    -- where info is a table with the result,
    -- or return false, t where t is an error message table.
    -- Input can use en digits or digits in local language and can
    -- have references at the end. Accepting references is intended
    -- for use in infoboxes with a field for a value passed to convert.
    -- Parameter another = true if the expected value is not the first.
    -- Before processing, the input text is cleaned:
    -- * Any thousand separators (valid or not) are removed.
    -- * Any sign is replaced with '-' (if negative) or '' (otherwise).
    -- That replaces Unicode minus with '-'.
    -- If successful, the returned info table contains named fields:
    --   value      = a valid number
    --   altvalue   = a valid number, usually same as value but different
    --                 if fraction used (for hands unit)
    --   singular   = true if value is 1 or -1 (to use singular form of units)
    --   clean      = cleaned text with any separators and sign removed
    --                 (en digits and '.' decimal mark)
    --   show       = text formatted for output, possibly with ref strip marker
    --                 (digits in local language and custom decimal mark)
    -- The resulting show:
    -- * Is for an input value and is spelled if wanted and possible.
    -- * Has a rounded value, if wanted.
    -- * Has digits grouped where necessary, if wanted.
    -- * If negative, a Unicode minus is used; otherwise the sign is
    --   '+' (if the input text used '+'), or is '' (if no sign in input).
    text = strip(text or '')
    local reference
    local pos = text:find('\127', 1, true)
    if pos then
        local before = text:sub(1, pos - 1)
        local remainder = text:sub(pos)
        local refs = {}
        while #remainder > 0 do
            local ref, spaces
            ref, spaces, remainder = remainder:match('^(\\127[^\\127]*')
            if ref then

```

```
                table.insert(refs, ref)
            else
                refs = {}
                break
            end
        end
        if #refs > 0 then
            text = strip(before)
            reference = table.concat(refs)
        end
    end
    local clean = to_en(text, parms)
    if clean == '' then
        return false, { another and 'cvt_no_num2' or 'cvt_no_num' }
    end
    local isnegative, propersign = false, '' -- most common case
    local singular, show, denominator
    local value = tonumber(clean)
    local altvalue
    if value then
        local sign = clean:sub(1, 1)
        if sign == '+' or sign == '-' then
            propersign = (sign == '+') and '+' or MINUS
            clean = clean:sub(2)
        end
        if value < 0 then
            isnegative = true
            value = -value
        end
    else
        local valstr
        for _, prefix in ipairs({ '-', MINUS, '&minus;' }) do
            -- Including '--' sets isnegative in case input is a fraction
            local plen = #prefix
            if clean:sub(1, plen) == prefix then
                valstr = clean:sub(plen + 1)
                if valstr:match('^%s') then -- "- 1" is invalid
                    return false, { 'cvt_bad_num', text }
                end
                break
            end
        end
        if valstr then
            isnegative = true
            propersign = MINUS
            clean = valstr
            value = tonumber(clean)
        end
        if value == nil then
            if not no_fraction then
                value, altvalue, show, denominator = extract_fraction(clean)
            end
            if value == nil then
                return false, { 'cvt_bad_num', text }
            end
            if value <= 1 then
                singular = true -- for example, "½ mile" or "one"
            end
        end
    end
    if not valid_number(value) then -- for example, "1e310" may overflow
        return false, { 'cvt_invalid_num' }
    end
    if show == nil then
```

```
-- clean is a non-empty string with no spaces, and does not represent a date
-- and value = tonumber(clean) is a number >= 0.
-- If the input uses e-notation, show will be displayed using a scientific notation
-- we use the number as given so it might not be normalized scientific
-- The input value is spelled if specified so any e-notation is ignored
-- that allows input like 2e6 to be spelled as "two million" which is what
-- because the spell module converts '2e6' to '2000000' before spell
local function rounded(value, default, exponent)
    local precision = parms.opt_rounded
    if precision then
        local fmt = '%.' .. format('%d', precision) .. 'E'
        local result = fmt:format(tonumber(value)) + 2e-14
        if not exponent then
            singular = (tonumber(result) == 1)
        end
        return result
    end
    return default
end
singular = (value == 1)
local scientific
local significand, exponent = clean:match('^(%d.+)([Ee][%+-]?%d*)')
if significand then
    show = with_exponent(parms, rounded(significand, significand))
    scientific = true
else
    show = with_separator(parms, rounded(value, clean))
end
show = propersign .. show
if parms.opt_spell_in then
    show = spell_number(parms, 'in', propersign .. rounded(value))
    scientific = false
end
if scientific then
    parms.opt_scientific = true
end
end
if isnegative and (value ~= 0) then
    value = -value
    altvalue = -(altvalue or value)
end
return true, {
    value = value,
    altvalue = altvalue or value,
    singular = singular,
    clean = clean,
    show = show .. (reference or ''),
    denominator = denominator,
}
end

local function get_number(text)
    -- Return v, f where:
    --   v = nil (text is not a number)
    --   or
    --   v = value of text (text is a number)
    --   f = true if value is an integer
    -- Input can use en digits or digits in local language or separators,
    -- but no Unicode minus, and no fraction.
    if text then
        local number = tonumber(to_en(text))
        if number then
            local _, fracpart = math.modf(number)
            return number, (fracpart == 0)
```

```
        end
    end

local function gcd(a, b)
    -- Return the greatest common denominator for the given values,
    -- which are known to be positive integers.
    if a > b then
        a, b = b, a
    end
    if a == 0 then
        return b
    end
    local r = b % a
    if r == 0 then
        return a
    end
    if r == 1 then
        return 1
    end
    return gcd(r, a)
end

local function fraction_table(value, denominator)
    -- Return value as a string or a table:
    -- * If result is a string, there is no fraction, and the result
    --   is value formatted as a string of en digits.
    -- * If result is a table, it represents a fraction with named fields:
    --   wholestr, numstr, denstr (strings of en digits for integer, numerator
    --   and denominator respectively).
    -- The result is rounded to the nearest multiple of (1/denominator).
    -- If the multiple is zero, no fraction is included.
    -- No fraction is included if value is very large as the fraction would
    -- be unhelpful, particularly if scientific notation is required.
    -- Input value is a non-negative number.
    -- Input denominator is a positive integer for the desired fraction.
    if value <= 0 then
        return '0'
    end
    if denominator <= 0 or value > 1e8 then
        return format('%.2f', value)
    end
    local integer, decimals = math.modf(value)
    local numerator = floor((decimals * denominator) +
                           0.5 + 2e-14) -- add fudge for some common cases of bad rounding
    if numerator >= denominator then
        integer = integer + 1
        numerator = 0
    end
    local wholestr = tostring(integer)
    if numerator > 0 then
        local div = gcd(numerator, denominator)
        if div > 1 then
            numerator = numerator / div
            denominator = denominator / div
        end
        return {
            wholestr = (integer > 0) and wholestr or '',
            numstr = tostring(numerator),
            denstr = tostring(denominator),
            value = value,
        }
    end
    return wholestr
end
```

```
local function preunits(count, preunit1, preunit2)
    -- If count is 1:
    --     ignore preunit2
    --     return p1
    -- else:
    --     preunit1 is used for preunit2 if the latter is empty
    --     return p1, p2
    -- where:
    --     p1 is text to insert before the input unit
    --     p2 is text to insert before the output unit
    --     p1 or p2 may be nil to mean "no preunit"
    -- Using '+' gives output like "5+ feet" (no space before, but space after)
local function whitespace(text, wantboth)
    -- Return text with space before and, if wantboth, after.
    -- However, no space is added if there is a space or '&nbsp;' or
    -- at that position ('-' is for adjectival text).
    -- There is also no space if text starts with '&
    -- (e.g. '&deg;' would display a degree symbol with no preceding
local char = text:sub(1, 1)
if char == '&' then
    return text -- an html entity can be used to specify the
end
if not (char == ' ' or char == '-' or char == '+') then
    text = ' ' .. text
end
if wantboth then
    char = text:sub(-1, -1)
    if not (char == ' ' or char == '-' or text:sub(-6, -1) == '&
        text = text .. ' '
    end
end
return text
end
local PLUS = '+ '
preunit1 = preunit1 or ''
local trim1 = strip(preunit1)
if count == 1 then
    if trim1 == '' then
        return nil
    end
    if trim1 == '+' then
        return PLUS
    end
    return whitespace(preunit1, true)
end
preunit1 = whitespace(preunit1)
preunit2 = preunit2 or ''
local trim2 = strip(preunit2)
if trim1 == '+' then
    if trim2 == '' or trim2 == '+' then
        return PLUS, PLUS
    end
    preunit1 = PLUS
end
if trim2 == '' then
    if trim1 == '' then
        return nil, nil
    end
    preunit2 = preunit1
elseif trim2 == '+' then
    preunit2 = PLUS
elseif trim2 == ' ' then -- trick to make preunit2 empty
    preunit2 = nil
```

```
        else
            preunit2 = whitespace(preunit2)
        end
        return preunit1, preunit2
    end

    local function range_text(range, want_name, parms, before, after, inout, options)
        -- Return before .. rtext .. after
        -- where rtext is the text that separates two values in a range.
        local rtext, adj_text, exception
        options = options or {}
        if type(range) == 'table' then
            -- Table must specify range text for ('off' and 'on') or ('input'
            -- and may specify range text for 'adj=on',
            -- and may specify exception = true.
            rtext = range[want_name and 'off' or 'on'] or
                    range[((inout == 'in') == (parms.opt_flip == true))]
            adj_text = range['adj']
            exception = range['exception']
        else
            rtext = range
        end
        if parms.opt_adjectival then
            if want_name or (exception and parms.abbr_org == 'on') then
                rtext = adj_text or rtext:gsub(' ', '-'):gsub(' ', '-')
            end
        end
        if rtext == '-' and (options.spaced or after:sub(1, #MINUS) == MINUS) then
            rtext = ' -' 
        end
        return before .. rtext .. after
    end

    local function get_composite(parms, iparm, in_unit_table)
        -- Look for a composite input unit. For example, {{convert|1|yd|2|ft|3|in}}
        -- would result in a call to this function with
        --     iparm = 3 (parms[iparm] = "2", just after the first unit)
        --     in_unit_table = (unit table for "yd"; contains value 1 for number of
        --     Return true, iparm, unit where
        --     iparm = index just after the composite units (7 in above example)
        --     unit = composite unit table holding all input units,
        --     or return true if no composite unit is present in parms,
        --     or return false, t where t is an error message table.
        local default, subinfo
        local composite_units, count = { in_unit_table }, 1
        local fixups = {}
        local total = in_unit_table.valinfo[1].value
        local subunit = in_unit_table
        while subunit.subdivs do -- subdivs is nil or a table of allowed subdivisions
            local subcode = strip(parms[iparm+1])
            local subdiv = subunit.subdivs[subcode] or subunit.subdivs[(all_]
            if not subdiv then
                break
            end
            local success
            success, subunit = lookup(parms, subcode, 'no_combination')
            if not success then return false, subunit end -- should never occur
            success, subinfo = extract_number(parms, parms[iparm])
            if not success then return false, subinfo end
            iparm = iparm + 2
            subunit.inout = 'in'
            subunit.valinfo = { subinfo }
            -- Recalculate total as a number of subdivisions.
            -- subdiv[1] = number of subdivisions per previous unit (integer)
        end
    end
```

```
total = total * subdiv[1] + subinfo.value
if not default then -- set by the first subdiv with a default def
    default = subdiv.default
end
count = count + 1
composite_units[count] = subunit
if subdiv.unit or subdiv.name then
    fixups[count] = { unit = subdiv.unit, name = subdiv.name,
end
if count == 1 then
    return true -- no error and no composite unit
end
for i, fixup in pairs(fixups) do
    local unit = fixup.unit
    local name = fixup.name
    if not unit or (count > 2 and name) then
        composite_units[i].fixed_name = name
    else
        local success, alternate = lookup(parms, unit, 'no_combin'
        if not success then return false, alternate end -- shoul
        alternate.inout = 'in'
        alternate.valinfo = fixup.valinfo
        composite_units[i] = alternate
    end
end
return true, iparm, {
    utype = in_unit_table.utype,
    scale = subunit.scale, -- scale of last (least significant) unit
    valinfo = { { value = total, clean = subinfo.clean, denominator =
    composite = composite_units,
    default = default or in_unit_table.default
}
end

local function translate_parms(parms, kv_pairs)
    -- Update fields in parms by translating each key:value in kv_pairs to te
    -- used by this module (may involve translating from local language to En
    -- Also, checks are performed which may display warnings, if enabled.
    -- Return true if successful or return false, t where t is an error messa
    currency_text = nil -- local testing can hold module in memory; must cle
    if kv_pairs.adj and kv_pairs.sing then
        -- For enwiki (before translation), warn if attempt to use adj as
        -- as the latter is a deprecated alias for the former.
        if kv_pairs.adj ~= kv_pairs.sing and kv_pairs.sing ~= '' then
            add_warning(parms, 1, 'cvt_unknown_option', 'sing=' .. kv
        end
        kv_pairs.sing = nil
    end
    kv_pairs.comma = kv_pairs.comma or config.comma -- for plwiki who want c
    for loc_name, loc_value in pairs(kv_pairs) do
        local en_name = text_code.en_option_name[loc_name]
        if en_name then
            local en_value = text_code.en_option_value[en_name]
            if en_value == 'INTEGER' then -- altitude_ft, altitude_m
                en_value = nil
                if loc_value == '' then
                    add_warning(parms, 2, 'cvt_empty_option'
                else
                    local minimum
                    local number, is_integer = get_number(loc_value)
                    if en_name == 'sigfig' then
                        minimum = 1
                    elseif en_name == 'frac' then

```

```
                minimum = 2
                if number and number < 0 then
                    parms.opt_fraction_hori...
                    number = -number
                end
            else
                minimum = -1e6
            end
            if number and is_integer and number >= mi...
                en_value = number
            else
                local m
                if en_name == 'frac' then
                    m = 'cvt_bad_frac'
                elseif en_name == 'sigfig' then
                    m = 'cvt_bad_sigfig'
                else
                    m = 'cvt_bad_altitude'
                end
                add_warning(parms, 1, m, loc_name)
            end
        end
    elseif en_value == 'TEXT' then -- $, input, qid, qual, ...
        en_value = loc_value ~= '' and loc_value or nil
        if not en_value and (en_name == '$' or en_name == ...
            add_warning(parms, 2, 'cvt_empty_option')
        elseif en_name == '$' then
            -- Value should be a single character like ...
            currency_text = (loc_value == 'euro') and ...
        elseif en_name == 'input' then
            -- May have something like {{convert|input|...
            -- with optional fields. In that case, we ...
            parms.input_text = loc_value -- keep int...
        end
    else
        en_value = en_value[loc_value]
        if en_value and en_value:sub(-1) == '?' then
            en_value = en_value:sub(1, -2)
            add_warning(parms, -1, 'cvt_deprecated')
        end
        if en_value == nil then
            if loc_value == '' then
                add_warning(parms, 2, 'cvt_empty...')
            else
                add_warning(parms, 1, 'cvt_unknow...
            end
        elseif en_value == '' then
            en_value = nil -- an ignored option like ...
        elseif type(en_value) == 'string' and en_value:st...
            for _, v in ipairs(split(en_value, ',')) do
                local lhs, rhs = v:match('^(.-)=...
                if rhs then
                    parms[lhs] = tonumber(rhs)
                else
                    parms[v] = true
                end
            end
            en_value = nil
        end
    end
    parms[en_name] = en_value
    add_warning(parms, 1, 'cvt_unknown_option', loc_name ...
end

```

```
end
local abbr_entered = parms.abbr
local cfg_abbr = config.abbr
if cfg_abbr then
    -- Don't warn if invalid because every convert would show that was
    if cfg_abbr == 'on always' then
        parms.abbr = 'on'
    elseif cfg_abbr == 'off always' then
        parms.abbr = 'off'
    elseif parms.abbr == nil then
        if cfg_abbr == 'on default' then
            parms.abbr = 'on'
        elseif cfg_abbr == 'off default' then
            parms.abbr = 'off'
        end
    end
end
if parms.abbr then
    if parms.abbr == 'unit' then
        parms.abbr = 'on'
        parms.number_word = true
    end
    parms.abbr_org = parms.abbr -- original abbr, before any flip
elseif parms.opt_hand_hh then
    parms.abbr_org = 'on'
    parms.abbr = 'on'
else
    parms.abbr = 'out' -- default is to abbreviate output only (use
end
if parms.opt_order_out then
    -- Disable options that do not work in a useful way with order=order
    parms.opt_flip = nil -- override adj=flip
    parms.opt_spell_in = nil
    parms.opt_spell_out = nil
    parms.opt_spell_upper = nil
end
if parms.opt_spell_out and not abbr_entered then
    parms.abbr = 'off' -- should show unit name when spelling the ou
end
if parms.opt_flip then
    local function swap_in_out(option)
        local value = parms[option]
        if value == 'in' then
            parms[option] = 'out'
        elseif value == 'out' then
            parms[option] = 'in'
        end
    end
    swap_in_out('abbr')
    swap_in_out('lk')
    if parms.opt_spell_in and not parms.opt_spell_out then
        -- For simplicity, and because it does not appear to be r
        -- user cannot set an option to spell the output only.
        parms.opt_spell_in = nil
        parms.opt_spell_out = true
    end
end
if parms.opt_spell_upper then
    parms.spell_upper = parms.opt_flip and 'out' or 'in'
end
if parms.opt_table or parms.opt_tablecen then
    if abbr_entered == nil and parms.lk == nil then
        parms.opt_values = true
    end
end
```

```
        parms.table_align = parms.opt_table and 'right' or 'center'
    end
    if parms.table_align or parms.opt_sortable_on then
        parms.need_table_or_sort = true
    end
    local disp_joins = text_code.disp_joins
    local default_joins = disp_joins['b']
    parms.join_between = default_joins[3] or '; '
    local disp = parms.disp
    if disp == nil then -- special case for the most common setting
        parms.joins = default_joins
    elseif disp == 'x' then
        -- Later, parms.joins is set from the input parameters.
    else
        -- Old template does this.
        local abbr = parms.abbr
        if disp == 'slash' then
            if abbr_entered == nil then
                disp = 'slash-nnbsp'
            elseif abbr == 'in' or abbr == 'out' then
                disp = 'slash-sp'
            else
                disp = 'slash-nosp'
            end
        elseif disp == 'sqbr' then
            if abbr == 'on' then
                disp = 'sqbr-nnbsp'
            else
                disp = 'sqbr-sp'
            end
        end
        parms.joins = disp_joins[disp] or default_joins
        parms.join_between = parms.joins[3] or parms.join_between
        parms.wantname = parms.joins.wantname
    end
    if (en_default and not parms.opt_lang_local and (parms[1] or ''):find('%c')) then
        from_en_table = nil
    end
    if en_default and from_en_table then
        -- For hiwiki: localized symbol/name is defined with the US symbol
        -- and is used if output uses localized numbers.
        parms.opt_sp_us = true
    end
    return true
end

local function get_values(parms)
    -- If successful, update parms and return true, v, i where
    --   v = table of input values
    --   i = index to next entry in parms after those processed here
    -- or return false, t where t is an error message table.
    local valinfo = collection() -- numbered table of input values
    local range = collection() -- numbered table of range items (having, for
    local had_nocomma -- true if removed "nocomma" kludge from second parameter
    local parm2 = strip(parms[2])
    if parm2 and parm2:sub(-7, -1) == 'nocomma' then
        parms[2] = strip(parm2:sub(1, -8))
        parms.opt_nocomma = true
        had_nocomma = true
    end
    local function extractor(i)
        -- If the parameter is not a value, try unpacking it as a range
        -- However, "-1-2/3" is a negative fraction (-12/3), so it must be
        -- Do not unpack a parameter if it is like "3-1/2" which is sometimes

```

```
-- used instead of "3+1/2" (and which should not be interpreted as a range)
-- Unpacked items are inserted into the parms table.
-- The tail recursion allows combinations like "1x2 to 3x4".
local valstr = strip(parms[i]) -- trim so any '--' as a negative
local success, result = extract_number(parms, valstr, i > 1)
if not success and valstr and i < 20 then -- check i to limit at 20
    local lhs, sep, rhs = valstr:match('^(%S+)%s+(%S+)%s+(%S+)')
    if lhs and not (sep == '-' and rhs:match('/')) then
        if sep:find('%d') then
            return success, result -- to reject {{code}}
        end
        parms[i] = rhs
        table.insert(parms, i, sep)
        table.insert(parms, i, lhs)
        return extractor(i)
    end
    if not valstr:match('%-.*/') then
        for _, sep in ipairs(text_code.ranges.words) do
            local start, stop = valstr:find(sep, 2, true)
            if start then
                parms[i] = valstr:sub(stop + 1)
                table.insert(parms, i, sep)
                table.insert(parms, i, valstr:sub(1, start - 1))
                return extractor(i)
            end
        end
    end
end
return success, result
end
local i = 1
local is_change
while true do
    local success, info = extractor(i) -- need to set parms.opt_nocomma
    if not success then return false, info end
    i = i + 1
    if is_change then
        info.is_change = true -- value is after "+" and so is a range
        is_change = nil
    end
    valinfo:add(info)
    local range_item = get_range(strip(parms[i]))
    if not range_item then
        break
    end
    i = i + 1
    range:add(range_item)
    if type(range_item) == 'table' then
        -- For range "x", if append unit to some values, append to range
        parms.in_range_x = parms.in_range_x or range_item.in_range_x
        parms.out_range_x = parms.out_range_x or range_item.out_range_x
        parms.abbr_range_x = parms.abbr_range_x or range_item.abbr_range_x
        is_change = range_item.is_range_change
    end
end
if range.n > 0 then
    if range.n > 30 then -- limit abuse, although 4 is a more likely error
        return false, { 'cvt_invalid_num' } -- misleading message
    end
    parms.range = range
elseif had_nocomma then
    return false, { 'cvt_unknown', parm2 }
end
return true, valinfo, i
```

```
end

local function simple_get_values(parms)
    -- If input is like "{{convert|valid_value|valid_unit|...}}",
    -- return true, i, in_unit, in_unit_table
    -- i = index in parms of what follows valid_unit, if anything.
    -- The valid_value is not negative and does not use a fraction, and
    -- no options requiring further processing of the input are used.
    -- Otherwise, return nothing or return false, parml for caller to interpret
    -- Testing shows this function is successful for 96% of converts in articles
    -- and that on average it speeds up converts by 8%.
    local clean = to_en(strip(parms[1] or ''), parms)
    if parms.opt_ri or parms.opt_spell_in or #clean > 10 or not clean:match(%d+)
        return false, clean
    end
    local value = tonumber(clean)
    if not value then return end
    local info = {
        value = value,
        altvalue = value,
        singular = (value == 1),
        clean = clean,
        show = with_separator(parms, clean),
    }
    local in_unit = strip(parms[2])
    local success, in_unit_table = lookup(parms, in_unit, 'no_combination')
    if not success then return end
    in_unit_table.valinfo = { info }
    return true, 3, in_unit, in_unit_table
end

local function wikidata_call(parms, operation, ...)
    -- Return true, s where s is the result of a Wikidata operation,
    -- or return false, t where t is an error message table.
    local function worker(...)
        wikidata_code = wikidata_code or require(wikidata_module)
        wikidata_data = wikidata_data or mw.loadData(wikidata_data_module)
        return wikidata_code[operation](wikidata_data, ...)
    end
    local success, status, result = pcall(worker, ...)
    if success then
        return status, result
    end
    if parms.opt_sortable_debug then
        -- Use debug=yes to crash if an error while accessing Wikidata.
        error('Error accessing Wikidata: ' .. status, 0)
    end
    return false, { 'cvt_wd_fail' }
end

local function get_parms(parms, args)
    -- If successful, update parms and return true, unit where
    -- parms is a table of all arguments passed to the template
    -- converted to named arguments, and
    -- unit is the input unit table;
    -- or return false, t where t is an error message table.
    -- For special processing (not a convert), can also return
    -- true, wikitext where wikitext is the final result.
    -- The returned input unit table may be for a fake unit using the specific
    -- unit code as the symbol and name, and with bad_mcode = message code to
    -- MediaWiki removes leading and trailing whitespace from the values of
    -- named arguments. However, the values of numbered arguments include any
    -- whitespace entered in the template, and whitespace is used by some
    -- parameters (example: the numbered parameters associated with "disp=x")
```

```
local kv_pairs = {} -- table of input key:value pairs where key is a name
for k, v in pairs(args) do
    if type(k) == 'number' or k == 'test' then -- parameter "test" is handled
        parms[k] = v
    else
        kv_pairs[k] = v
    end
end
if parms.test == 'wikidata' then
    local ulookup = function (ucode)
        -- Use empty table for parms so it does not accumulate results
        return lookup({}, ucode, 'no_combination')
    end
    return wikidata_call(parms, '_listunits', ulookup)
end
local success, msg = translate_parms(parms, kv_pairs)
if not success then return false, msg end
if parms.input then
    success, msg = wikidata_call(parms, '_adjustparameters', parms, {})
    if not success then return false, msg end
end
local success, i, in_unit, in_unit_table = simple_get_values(parms)
if not success then
    if type(i) == 'string' and i:match('^NNN+$') then
        -- Some infoboxes have examples like {{convert|NNN|m}} (NNN is a number)
        -- Output an empty string for these.
        return false, { 'cvt_no_output' }
    end
    local valinfo
    success, valinfo, i = get_values(parms)
    if not success then return false, valinfo end
    in_unit = strip(parms[i])
    i = i + 1
    success, in_unit_table = lookup(parms, in_unit, 'no_combination')
    if not success then
        in_unit = in_unit or ''
        if parms.opt_ignore_error then -- display given unit code
            in_unit_table = '' -- suppress error message and use empty table
        end
        in_unit_table = setmetatable({
            symbol = in_unit, name2 = in_unit, utype = in_unit,
            scale = 1, default = '', defkey = '', linkey = '',
            bad_mcode = in_unit_table }, unit_mt)
    end
    in_unit_table.valinfo = valinfo
end
if parms.test == 'msg' then
    -- Am testing the messages produced when no output unit is specified
    -- the input unit has a missing or invalid default.
    -- Set two units for testing that.
    -- LATER: Remove this code.
    if in_unit == 'chain' then
        in_unit_table.default = nil -- no default
    elseif in_unit == 'rd' then
        in_unit_table.default = "ft!X!m" -- an invalid expression
    end
end
in_unit_table.inout = 'in' -- this is an input unit
if not parms.range then
    local success, inext, composite_unit = get_composite(parms, i, in_unit)
    if not success then return false, inext end
    if composite_unit then
        in_unit_table = composite_unit
        i = inext
    end
end
```

```
        end
    end
    if in_unit_table.builtin == 'mach' then
        -- As with old template, a number following Mach as the input unit
        -- That is deprecated: should use altitude_ft=NUMBER or altitude_ft=TEXT
        local success, info
        success = tonumber(parms[i]) -- this will often work and will give
        if success then
            info = { value = success }
        else
            success, info = extract_number(parms, parms[i], false, true)
        end
        if success then
            i = i + 1
            in_unit_table.altitude = info.value
        end
    end
    local word = strip(parms[i])
    i = i + 1
    local precision, is_bad_precision
    local function set_precision(text)
        local number, is_integer = get_number(text)
        if number then
            if is_integer then
                precision = number
            else
                precision = text
                is_bad_precision = true
            end
        end
        return true -- text was used for precision, good or bad
    end
    if word and not set_precision(word) then
        parms.out_unit = parms.out_unit or word
        if set_precision(strip(parms[i])) then
            i = i + 1
        end
    end
    if parms.opt_adj_mid then
        word = parms[i]
        i = i + 1
        if word then -- mid-text words
            if word:sub(1, 1) == '-' then
                parms.mid = word
            else
                parms.mid = ' ' .. word
            end
        end
    end
    if parms.opt_one_preunit then
        parms[parms.opt_flip and 'preunit2' or 'preunit1'] = preunits(1, 1)
        i = i + 1
    end
    if parms.disp == 'x' then
        -- Following is reasonably compatible with the old template.
        local first = parms[i] or ''
        local second = parms[i+1] or ''
        i = i + 2
        if strip(first) == '' then -- user can enter '&#32;' rather than ''
            first = ' [ ]' .. first
            second = '&nbsp;]' .. second
        end
        parms.joins = { first, second }
    elseif parms.opt_two_preunits then
```

```
local p1, p2 = preunits(2, parms[i], parms[i+1])
i = i + 2
if parms.preunit1 then
    -- To simplify documentation, allow unlikely use of adj=0
    -- (however, an output unit must be specified with adj=precision)
    parms.preunit1 = parms.preunit1 .. p1
    parms.preunit2 = p2
else
    parms.preunit1, parms.preunit2 = p1, p2
end
if precision == nil then
    if set_precision(strip(parms[i])) then
        i = i + 1
    end
end
if is_bad_precision then
    add_warning(parms, 1, 'cvt_bad_prec', precision)
else
    parms.precision = precision
end
for j = i, i + 3 do
    local parm = parms[j] -- warn if find a non-empty extraneous parameter
    if parm and parm:match('%.S') then
        add_warning(parms, 1, 'cvt_unknown_option', parm)
        break
    end
end
return true, in_unit_table
end

local function record_default_precision(parms, out_current, precision)
    -- If necessary, adjust parameters and return a possibly adjusted precision
    -- When converting a range of values where a default precision is required,
    -- that default is calculated for each value because the result sometimes
    -- depends on the precise input and output values. This function may cause
    -- the entire convert process to be repeated in order to ensure that the
    -- same default precision is used for each individual convert.
    -- If that were not done, a range like 1000 to 1000.4 may give poor results
    -- because the first output could be heavily rounded, while the second is not.
    -- For range 1000.4 to 1000, this function can give the second convert the
    -- same default precision that was used for the first.
    if not parms.opt_round_each then
        local maxdef = out_current.max_default_precision
        if maxdef then
            if maxdef < precision then
                parms.do_convert_again = true
                out_current.max_default_precision = precision
            else
                precision = out_current.max_default_precision
            end
        else
            out_current.max_default_precision = precision
        end
    end
    return precision
end

local function default_precision(parms, invalue, inclean, denominator, outvalue,
    -- Return a default value for precision (an integer like 2, 0, -2).
    -- If denominator is not nil, it is the value of the denominator in inclean.
    -- Code follows procedures used in old template.
    local fudge = 1e-14 -- {{Order of magnitude}} adds this, so we do too
    local prec, minprec, adjust
```

```
local subunit_ignore_trailing_zero
local subunit_more_precision -- kludge for "in" used in input like "|2|1"
local composite = in_current.composite
if composite then
    subunit_ignore_trailing_zero = true -- input "|2|st|10|lb" has |
    if composite[#composite].exception == 'subunit_more_precision' then
        subunit_more_precision = true -- do not use standard precision
    end
end
if denominator and denominator > 0 then
    prec = math.max(log10(denominator), 1)
else
    -- Count digits after decimal mark, handling cases like '12.345e6'
    local exponent
    local integer, dot, decimals, expstr = inclean:match('^(%d*)(%.?)([eE][-%d]+)$')
    local e = expstr:sub(1, 1)
    if e == 'e' or e == 'E' then
        exponent = tonumber(expstr:sub(2))
    end
    if dot == '' then
        prec = subunit_ignore_trailing_zero and 0 or -integer:match('(%d+)') + 1
    else
        prec = #decimals
    end
    if exponent then
        -- So '1230' and '1.23e3' both give prec = -1, and '0.001' gives 3
        prec = prec - exponent
    end
end
if in_current.istemperature and out_current.istemperature then
    -- Converting between common temperatures (°C, °F, °R, K); not keeping
    -- Kelvin value can be almost zero, or small but negative due to rounding
    -- Also, an input value like -300 C (below absolute zero) gives an error
    -- Calculate minimum precision from absolute value.
    adjust = 0
    local kelvin = abs((invalue - in_current.offset) * in_current.scale)
    if kelvin < 1e-8 then -- assume nonzero due to input or calculation
        minprec = 2
    else
        minprec = 2 - floor(log10(kelvin)) + fudge -- 3 sigfigs
    end
else
    if invalue == 0 or outvalue <= 0 then
        -- We are never called with a negative outvalue, but it might be zero
        -- This is special-cased to avoid calculation exceptions
        return record_default_precision(parms, out_current, 0)
    end
    if out_current.exception == 'integer_more_precision' and floor(invalue) ~= invalue then
        -- With certain output units that sometimes give poor results
        -- with default rounding, use more precision when the input
        -- value is equal to an integer. An example of a poor result
        -- is when input 50 gives a smaller output than input 49.
        -- Experiment shows this helps, but it does not eliminate all
        -- surprises because it is not clear whether "50" should
        -- be interpreted as "from 45 to 55" or "from 49.5 to 50.5"
        adjust = -log10(in_current.scale)
    elseif subunit_more_precision then
        -- Conversion like "{{convert|6|ft|1|in|cm}}" (where subunit
        -- has a non-standard adjust value, to give more output digits)
        adjust = log10(out_current.scale) + 2
    else
        adjust = log10(abs(invalue / outvalue))
    end
    adjust = adjust + log10(2)
```

```
-- Ensure that the output has at least two significant figures.  
minprec = 1 - floor(log10(outvalue) + fudge)  
end  
if extra then  
    adjust = extra.adjust or adjust  
    minprec = extra.minprec or minprec  
end  
return record_default_precision(parms, out_current, math.max(floor(prec +  
end  
  
local function convert(parms, invalue, info, in_current, out_current)  
-- Convert given input value from one unit to another.  
-- Return output_value (a number) if a simple convert, or  
-- return f, t where  
--   f = true, t = table of information with results, or  
--   f = false, t = error message table.  
local inscale = in_current.scale  
local outscale = out_current.scale  
if not in_current.iscomplex and not out_current.iscomplex then  
    return invalue * (inscale / outscale) -- minimize overhead for m  
end  
if in_current.invert or out_current.invert then  
    -- Inverted units, such as inverse length, inverse time, or  
    -- fuel efficiency. Built-in units do not have invert set.  
    if (in_current.invert or 1) * (out_current.invert or 1) < 0 then  
        return 1 / (invalue * inscale * outscale)  
    end  
    return invalue * (inscale / outscale)  
elseif in_current.offset then  
    -- Temperature (there are no built-ins for this type of unit).  
    if info.is_change then  
        return invalue * (inscale / outscale)  
    end  
    return (invalue - in_current.offset) * (inscale / outscale) + out  
else  
    -- Built-in unit.  
    local in_builtin = in_current.builtin  
    local out_builtin = out_current.builtin  
    if in_builtin and out_builtin then  
        if in_builtin == out_builtin then  
            return invalue  
        end  
        -- There are no cases (yet) where need to convert from o  
        -- built-in unit to another, so this should never occur.  
        return false, { 'cvt_bug_convert' }  
    end  
    if in_builtin == 'mach' or out_builtin == 'mach' then  
        -- Should check that only one altitude is given but am pl  
        -- in_current.altitude (which can only occur when Mach is  
        -- and out_current.altitude cannot occur.  
        local alt = parms.altitude_ft or in_current.altitude  
        if not alt and parms.altitude_m then  
            alt = parms.altitude_m / 0.3048 -- 1 ft = 0.3048  
        end  
        local spd = speed_of_sound(alt)  
        if in_builtin == 'mach' then  
            inscale = spd  
            return invalue * (inscale / outscale)  
        end  
        outscale = spd  
        local adjust = 0.1 / inscale  
        return true, {  
            outvalue = invalue * (inscale / outscale),  
            adjust = log10(adjust) + log10(2),  
        }  
    end
```

```
        }
    elseif in_builtin == 'hand' then
        -- 1 hand = 4 inches; 1.2 hands = 6 inches.
        -- Decimals of a hand are only defined for the first digit.
        -- the first fractional digit should be a number of inches.
        -- However, this code interprets the entire fractional part
        -- of inches / 10 (so 1.75 inches would be 0.175 hands).
        -- A value like 12.3 hands is exactly 12*4 + 3 inches; based
        local integer, fracpart = math.modf(invalue)
        local inch_value = 4 * integer + 10 * fracpart -- equivalent
        local factor = inscale / outscale
        if factor == 4 then
            -- Am converting to inches: show exact result, as
            if parms.abbr_org == nil then
                out_current.username = true
            end
            local show = format('%g', abs(inch_value)) -- still
            if not show:find('e', 1, true) then
                return true, {
                    invalue = inch_value,
                    outvalue = inch_value,
                    clean = show,
                    show = show,
                }
            end
        end
        local outvalue = (integer + 2.5 * fracpart) * factor
        local fracstr = info.clean:match('%.(.*') or ''
        local fmt
        if fracstr == '' then
            fmt = '%.0f'
        else
            fmt = '%.' .. format('%d', #fracstr - 1) .. 'f'
        end
        return true, {
            invalue = inch_value,
            clean = format(fmt, inch_value),
            outvalue = outvalue,
            minprec = 0,
        }
    end
end
return false, { 'cvt_bug_convert' } -- should never occur
end

local function user_style(parms, i)
    -- Return text for a user-specified style for a table cell, or '' if none
    -- given i = 1 (input style) or 2 (output style).
    local style = parms[(i == 1) and 'stylein' or 'styleout']
    if style then
        style = style:gsub(''', '')
        if style ~= '' then
            if style:sub(-1) == ';' then
                style = style .. ';'
            end
            return style
        end
    end
    return ''
end

local function make_table_or_sort(parms, invalue, info, in_current, scaled_top)
    -- Set options to handle output for a table or a sort key, or both.
    -- The text sort key is based on the value resulting from converting
```

```
-- the input to a fake base unit with scale = 1, and other properties
-- required for a conversion derived from the input unit.
-- For other modules, return the sort key in a hidden span element, and
-- the scaled value used to generate the sort key.
-- If scaled_top is set, it is the scaled value of the numerator of a per
-- to be combined with this unit (the denominator) to make the sort key.
-- Scaling only works with units that convert with a factor (not temperat
local sortkey, scaled_value
if parms.opt_sortable_on then
    local base = { -- a fake unit with enough fields for a valid con
        scale = 1,
        invert = in_current.invert and 1,
        iscomplex = in_current.iscomplex,
        offset = in_current.offset and 0,
    }
    local outvalue, extra = convert(parms, invalue, info, in_current,
if extra then
    outvalue = extra.outvalue
end
if in_current.istemperature then
    -- Have converted to kelvin; assume numbers close to zero
    -- rounding error and should be zero.
    if abs(outvalue) < 1e-12 then
        outvalue = 0
    end
end
if scaled_top and outvalue ~= 0 then
    outvalue = scaled_top / outvalue
end
scaled_value = outvalue
if not valid_number(outvalue) then
    if outvalue < 0 then
        sortkey = '10000000000000000000'
    else
        sortkey = '9000000000000000000'
    end
elseif outvalue == 0 then
    sortkey = '5000000000000000000'
else
    local mag = floor(log10(abs(outvalue)) + 1e-14)
    local prefix
    if outvalue > 0 then
        prefix = 7000 + mag
    else
        prefix = 2999 - mag
        outvalue = outvalue + 10^(mag+1)
    end
    sortkey = format('%d', prefix) .. format('%015.0f', floo
end
end
local sortspan
if sortkey and not parms.table_align then
    sortspan = parms.opt_sortable_debug and
        '<span data-sort-value="" .. sortkey .. "♣"><span style="border:1px solid black; padding: 2px;">' .. sortkey .. '♣</span>''
    parms.join_before = sortspan
end
if parms.table_align then
    local sort
    if sortkey then
        sort = ' data-sort-value="" .. sortkey .. " "''
        if parms.opt_sortable_debug then
            parms.join_before = '<span style="border:1px solid black; padding: 2px;">' .. sortkey .. ' "''
        end
    end
end
```

```
        else
            sort = ''
        end
        local style = 'style="text-align:' .. parms.table_align .. ';"'
        local joins = {}
        for i = 1, 2 do
            joins[i] = (i == 1 and '' or '\n') .. style .. user_styl
        end
        parms.table_joins = joins
    end
    return sortspan, scaled_value
end

local cvt_to_hand

local function cvtround(parms, info, in_current, out_current)
    -- Return true, t where t is a table with the conversion results; fields
    -- show = rounded, formatted string with the result of converting value
    -- using the rounding specified in parms.
    -- singular = true if result (after rounding and ignoring any negative
    -- is "1", or like "1.00", or is a fraction with value < 1;
    -- (and more fields shown below, and a calculated 'absvalue' field).
    -- or return false, t where t is an error message table.
    -- Input info.clean uses en digits (it has been translated, if necessary)
    -- Output show uses en or non-en digits as appropriate, or can be spelled
if out_current.builtin == 'hand' then
    return cvt_to_hand(parms, info, in_current, out_current)
end
local invalue = in_current.builtin == 'hand' and info.altvalue or info.va
local outvalue, extra = convert(parms, invalue, info, in_current, out_cu
if parms.need_table_or_sort then
    parms.need_table_or_sort = nil -- process using first input val
    make_table_or_sort(parms, invalue, info, in_current)
end
if extra then
    if not outvalue then return false, extra end
    invalue = extra.invalue or invalue
    outvalue = extra.outvalue
end
if not valid_number(outvalue) then
    return false, { 'cvt_invalid_num' }
end
local isnegative
if outvalue < 0 then
    isnegative = true
    outvalue = -outvalue
end
local precision, show, exponent
local denominator = out_current.frac
if denominator then
    show = fraction_table(outvalue, denominator)
else
    precision = parms.precision
    if not precision then
        if parms.sigfig then
            show, exponent = make_sigfig(outvalue, parms.sigfig)
        elseif parms.opt_round then
            local n = parms.opt_round
            if n == 0.5 then
                local integer, fracpart = math.modf(floo
                if fracpart == 0 then
                    show = format('.%0f', integer)
                else
                    show = format('.%1f', integer + 1)
                end
            end
        end
    end
end
return show, exponent
end
```

```
                end
            else
                show = format('%.0f', floor((outvalue /
            end
        elseif in_current.builtin == 'mach' then
            local sigfig = info.clean:gsub('^[0.]+', ''):gsub(
            show, exponent = make_sigfig(outvalue, sigfig)
        else
            local inclean = info.clean
            if extra then
                inclean = extra.clean or inclean
                show = extra.show
            end
            if not show then
                precision = default_precision(parms, inva
            end
        end
    end
end
if precision then
    if precision >= 0 then
        local fudge
        if precision <= 8 then
            -- Add a fudge to handle common cases of bad rou
            -- to precisely represent some values. This makes
            -- {{convert|-100.1|C|K}} and {{convert|5555000|C
            -- Old template uses #expr round, which invokes
            -- LATER: Investigate how PHP round() works.
            fudge = 2e-14
        else
            fudge = 0
        end
        local fmt = '%.' .. format('%d', precision) .. 'f'
        local success
        success, show = pcall(format, fmt, outvalue + fudge)
        if not success then
            return false, { 'cvt_big_prec', tostring(precision)
        end
    else
        precision = -precision -- #digits to zero (in addition to
        local shift = 10 ^ precision
        show = format('%.0f', outvalue/shift)
        if show ~= '0' then
            exponent = #show + precision
        end
    end
end
local t = format_number(parms, show, exponent, isnegative)
if type(show) == 'string' then
    -- Set singular using match because on some systems 0.9999999999999999
    if exponent then
        t.singular = (exponent == 1 and show:match('^10*$'))
    else
        t.singular = (show == '1' or show:match('^1%.0*$'))
    end
else
    t.fraction_table = show
    t.singular = (outvalue <= 1) -- cannot have 'fraction == 1', but
end
t.raw_absvalue = outvalue -- absolute value before rounding
return true, setmetatable(t, {
    __index = function (self, key)
        if key == 'absvalue' then
            -- Calculate absolute value after rounding, if ne
```

```
local clean, exponent = rawget(self, 'clean'), rawget(self, 'exponent')
local value = tonumber(clean) -- absolute value
if exponent then
    value = value * 10^exponent
end
rawset(self, key, value)
return value
end
end }

function cvt_to_hand(parms, info, in_current, out_current)
    -- Convert input to hands, inches.
    -- Return true, t where t is a table with the conversion results;
    -- or return false, t where t is an error message table.
    if parms.abbr_org == nil then
        out_current.username = true -- default is to show name not symbol
    end
    local precision = parms.precision
    local frac = out_current.frac
    if not frac and precision and precision > 1 then
        frac = (precision == 2) and 2 or 4
    end
    local out_next = out_current.out_next
    if out_next then
        -- Use magic knowledge to determine whether the next unit is inch
        -- The following ensures that when the output combination "hand i
        -- value is rounded to match the hands value. Also, displaying s
        -- is better as 61.5 implies the value is not 61.4.
        if out_next.exception == 'subunit_more_precision' then
            out_next.frac = frac
        end
    end
    -- Convert to inches; calculate hands from that.
    local dummy_unit_table = { scale = out_current.scale / 4, frac = frac }
    local success, outinfo = cvtround(parms, info, in_current, dummy_unit_table)
    if not success then return false, outinfo end
    local tfrac = outinfo.fraction_table
    local inches = outinfo.raw_absvalue
    if tfrac then
        inches = floor(inches) -- integer part only; fraction added later
    else
        inches = floor(inches + 0.5) -- a hands measurement never shows
    end
    local hands, inches = divide(inches, 4)
    outinfo.absvalue = hands + inches/4 -- supposed to be the absolute round
    local inchstr = tostring(inches) -- '0', '1', '2' or '3'
    if precision and precision <= 0 then -- using negative or 0 for precision
        hands = floor(outinfo.raw_absvalue/4 + 0.5)
        inchstr = ''
    elseif tfrac then
        -- Always show an integer before fraction (like "15.0½") because
        inchstr = numdot .. format_fraction(parms, 'out', false, inchstr)
    else
        inchstr = numdot .. from_en(inchstr)
    end
    outinfo.show = outinfo.sign .. with_separator(parms, format('%.0f', hands))
    return true, outinfo
end

local function evaluate_condition(value, condition)
    -- Return true or false from applying a conditional expression to value,
    -- or throw an error if invalid.
    -- A very limited set of expressions is supported:
```

```
--      v < 9
--      v * 9 < 9
-- where
--   'v' is replaced with value
--   9 is any number (as defined by Lua tonumber)
--   only en digits are accepted
--   '<' can also be '<=' or '>' or '>='
-- In addition, the following form is supported:
--   LHS and RHS
-- where
--   LHS, RHS = any of above expressions.
local function compare(value, text)
    local arithop, factor, compop, limit = text:match('^%s*v%s*([*]?')
    if arithop == nil then
        error('Invalid default expression', 0)
    elseif arithop == '*' then
        factor = tonumber(factor)
        if factor == nil then
            error('Invalid default expression', 0)
        end
        value = value * factor
    end
    limit = tonumber(limit)
    if limit == nil then
        error('Invalid default expression', 0)
    end
    if compop == '<' then
        return value < limit
    elseif compop == '<=' then
        return value <= limit
    elseif compop == '>' then
        return value > limit
    elseif compop == '>=' then
        return value >= limit
    end
    error('Invalid default expression', 0) -- should not occur
end
local lhs, rhs = condition:match('^(..-%W)and(%W.*)')
if lhs == nil then
    return compare(value, condition)
end
return compare(value, lhs) and compare(value, rhs)
end

local function get_default(value, unit_table)
    -- Return true, s where s = name of unit's default output unit,
    -- or return false, t where t is an error message table.
    -- Some units have a default that depends on the input value
    -- (the first value if a range of values is used).
    -- If '!' is in the default, the first bang-delimited field is an
    -- expression that uses 'v' to represent the input value.
    -- Example: 'v < 120 ! small ! big ! suffix' (suffix is optional)
    -- evaluates 'v < 120' as a boolean with result
    -- 'smallsuffix' if (value < 120), or 'bigsuffix' otherwise.
    -- Input must use en digits and '.' decimal mark.
    local default = data_code.default_exceptions[unit_table.defkey or unit_ta
if not default then
    local per = unit_table.per
    if per then
        local function a_default(v, u)
            local success, ucode = get_default(v, u)
            if not success then
                return '?' -- an unlikely error has occu
        end
    end
end
end
```

```
-- Attempt to use only the first unit if a combination
-- This is not bulletproof but should work for most cases
-- Where it does not work, the convert will need to handle it
local t = all_units[ucode]
if t then
    local combo = t.combination
    if combo then
        -- For a multiple like ftin, the local i = t.multiple and table_length = t.length
        local i = t.multiple
        local ucode = combo[i]
    end
else
    -- Try for an automatically generated combination
    local item = ucode:match('^(.-)%+') or ucode
    if all_units[item] then
        return item
    end
end
return ucode
end
local unit1, unit2 = per[1], per[2]
local def1 = (unit1 and a_default(value, unit1) or unit1) .. '/'
local def2 = a_default(1, unit2) -- 1 because per unit can't be nil
return true, def1 .. '/' .. def2
end
return false, { 'cvt_no_default', unit_table.symbol }
end
if default:find('!', 1, true) == nil then
    return true, default
end
local t = split(default, '!')
if #t == 3 or #t == 4 then
    local success, result = pcall(evaluate_condition, value, t[1])
    if success then
        default = result and t[2] or t[3]
        if #t == 4 then
            default = default .. t[4]
        end
    end
    return true, default
end
end
return false, { 'cvt_bad_default', unit_table.symbol }
end
local linked_pages -- to record linked pages so will not link to the same page more than once
local function unlink(unit_table)
    -- Forget that the given unit has previously been linked (if it has).
    -- That is needed when processing a range of inputs or outputs when an id for the first range value may have been evaluated, but only an id for the last value is displayed, and that id may need to be linked.
    linked_pages[unit_table.unitcode or unit_table] = nil
end
local function make_link(link, id, unit_table)
    -- Return wikilink "[[link|id]]", possibly abbreviated as in examples:
    -- [[Mile|mile]] --> [[mile]]
    -- [[Mile|miles]] --> [[mile]]s
    -- However, just id is returned if:
    -- * no link given (so caller does not need to check if a link was defined)
    -- * link has previously been used during the current convert (to avoid circular links)
    local link_key
    if unit_table then
        link_key = unit_table.unitcode or unit_table
    end
end
```

```
        else
            link_key = link
        end
        if not link or link == '' or linked_pages[link_key] then
            return id
        end
        linked_pages[link_key] = true
        -- Following only works for language en, but it should be safe on other v
        -- and overhead of doing it generally does not seem worthwhile.
        local l = link:sub(1, 1):lower() .. link:sub(2)
        if link == id or l == id then
            return '[[] .. id .. []]'
        elseif link .. 's' == id or l .. 's' == id then
            return '[[] .. id:sub(1, -2) .. []]s'
        else
            return '[[] .. link .. '|' .. id .. []]'
        end
    end

    local function variable_name(clean, unit_table)
        -- For slwiki, a unit name depends on the value.
        -- Parameter clean is the unsigned rounded value in en digits, as a strin
        -- Value           Source   Example for "m"
        -- integer 1:      name1    meter (also is the name of the unit)
        -- integer 2:      var{1}   metra
        -- integer 3 and 4: var{2}   metri
        -- integer else:   var{3}   metrov (0 and 5 or more)
        -- real/fraction: var{4}   metra
        -- var{i} means the i'th field in unit_table.varname if it exists and has
        -- an i'th field, otherwise name2.
        -- Fields are separated with "!" and are not empty.
        -- A field for a unit using an SI prefix has the prefix name inserted,
        -- replacing '#' if found, or before the field otherwise.
        local vname
        if clean == '1' then
            vname = unit_table.name1
        elseif unit_table.varname then
            local i
            if clean == '2' then
                i = 1
            elseif clean == '3' or clean == '4' then
                i = 2
            elseif clean:find('.', 1, true) then
                i = 4
            else
                i = 3
            end
            if i > 1 and varname == 'pl' then
                i = i - 1
            end
            vname = split(unit_table.varname, '!' )[i]
        end
        if vname then
            local si_name = rawget(unit_table, 'si_name') or ''
            local pos = vname:find('#', 1, true)
            if pos then
                vname = vname:sub(1, pos - 1) .. si_name .. vname:sub(pos + 1)
            else
                vname = si_name .. vname
            end
            return vname
        end
    end
    return unit_table.name2
end
```

```
local function linked_id(parms, unit_table, key_id, want_link, clean)
    -- Return final unit id (symbol or name), optionally with a wikilink,
    -- and update unit_table.sep if required.
    -- key_id is one of: 'symbol', 'sym_us', 'name1', 'name1_us', 'name2',
    local abbr_on = (key_id == 'symbol' or key_id == 'sym_us')
    if abbr_on and want_link then
        local symlink = rawget(unit_table, 'symlink')
        if symlink then
            return symlink -- for exceptions that have the linked sy
        end
    end
    local multiplier = rawget(unit_table, 'multiplier')
    local per = unit_table.per
    if per then
        local paren1, paren2 = '', '' -- possible parentheses around bot
        local unit1 = per[1] -- top unit_table, or nil
        local unit2 = per[2] -- bottom unit_table
        if abbr_on then
            if not unit1 then
                unit_table.sep = '' -- no separator in "$2/acre"
            end
            if not want_link then
                local symbol = unit_table.symbol_raw
                if symbol then
                    return symbol -- for exceptions that hav
                end
            end
            if (unit2.symbol):find('.', 1, true) then
                paren1, paren2 = '(', ')'
            end
        end
        local key_id2 -- unit2 is always singular
        if key_id == 'name2' then
            key_id2 = 'name1'
        elseif key_id == 'name2_us' then
            key_id2 = 'name1_us'
        else
            key_id2 = key_id
        end
        local result
        if abbr_on then
            result = '/'
        elseif omitsep then
            result = per_word
        elseif unit1 then
            result = ' ' .. per_word .. ' '
        else
            result = per_word .. ' '
        end
        if want_link and unit_table.link then
            if abbr_on or not varname then
                result = (unit1 and linked_id(parms, unit1, key_i
            else
                result = (unit1 and variable_name(clean, unit1) o
            end
            if omit_separator(result) then
                unit_table.sep = ''
            end
            return make_link(unit_table.link, result, unit_table)
        end
        if unit1 then
            result = linked_id(parms, unit1, key_id, want_link, clea
            if unit1.sep then

```

```
                unit_table.sep = unit1.sep
            end
        elseif omitsep then
            unit_table.sep = ''
        end
        return result .. paren1 .. linked_id(parms, unit2, key_id2, want_
end
if multiplier then
    -- A multiplier (like "100" in "100km") forces the unit to be plu
    multiplier = from_en(multiplier)
    if not omitsep then
        multiplier = multiplier .. (abbr_on and ' ' or ' ')
    end
    if not abbr_on then
        if key_id == 'name1' then
            key_id = 'name2'
        elseif key_id == 'name1_us' then
            key_id = 'name2_us'
        end
    end
else
    multiplier = ''
end
local id = unit_table.fixed_name or ((varname and not abbr_on) and variat
if omit_separator(id) then
    unit_table.sep = ''
end
if want_link then
    local link = data_code.link_exceptions[unit_table.linkey or unit_
    if link then
        local before = ''
        local i = unit_table.customary
        if i == 1 and parms.opt_sp_us then
            i = 2 -- show "U.S." not "US"
        end
        if i == 3 and abbr_on then
            i = 4 -- abbreviate "imperial" to "imp"
        end
        local customary = text_code.customary_units[i]
        if customary then
            -- LATER: This works for language en only, but it
            local pertext
            if id:sub(1, 1) == '/' then
                -- Want unit "/USgal" to display as "/U.S.
                pertext = '/'
                id = id:sub(2)
            elseif id:sub(1, 4) == 'per ' then
                -- Similarly want "per U.S. gallon", not
                pertext = 'per '
                id = id:sub(5)
            else
                pertext = ''
            end
            -- Omit any "US"/"U.S."/"imp"/"imperial" from sta
            local removes = (i < 3) and { 'US ', 'US ', 'imp ', 'imperial ' }
            for _, prefix in ipairs(removes) do
                local plen = #prefix
                if id:sub(1, plen) == prefix then
                    id = id:sub(plen + 1)
                    break
                end
            end
            before = pertext .. make_link(customary.link, cus_
        end
    end
end
```

```
                id = before .. make_link(link, id, unit_table)
            end
        end
    return multiplier .. id
end

local function make_id(parms, which, unit_table)
-- Return id, f where
--   id = unit name or symbol, possibly modified
--   f = true if id is a name, or false if id is a symbol
--   using the value for index 'which', and for 'in' or 'out' (unit_table.i
--   Result is '' if no symbol/name is to be used.
--   In addition, set unit_table.sep = ' ' or '&nbsp;' or ''
--   (the separator that caller will normally insert before the id).
if parms.opt_values then
    unit_table.sep = ''
    return ''
end
local inout = unit_table.inout
local info = unit_table.valinfo[which]
local abbr_org = parms.abbr_org
local adjectival = parms.opt_adjectival
local lk = parms.lk
local want_link = (lk == 'on' or lk == inout)
local username = unit_table.username
local singular = info.singular
local want_name
if username then
    want_name = true
else
    if abbr_org == nil then
        if parms.wantname then
            want_name = true
        end
        if unit_table.usesymbol then
            want_name = false
        end
    end
    if want_name == nil then
        local abbr = parms.abbr
        if abbr == 'on' or abbr == inout or (abbr == 'mos' and in
            want_name = false
        else
            want_name = true
        end
    end
end
local key
if want_name then
    if lk == nil and unit_table.builtin == 'hand' then
        want_link = true
    end
    if parms.opt_use_nbsp then
        unit_table.sep = '&nbsp;'
    else
        unit_table.sep = ' '
    end
    if parms.opt_singular then
        local value
        if inout == 'in' then
            value = info.value
        else
            value = info.absvalue
        end
    end
end
```

```
        if value then -- some unusual units do not always set va
                        value = abs(value)
                        singular = (0 < value and value < 1.0001)
                end
            end
            if unit_table.engscale then
                -- engscale: so "|1|e3kg" gives "1 thousand kilograms" (:
                singular = false
            end
            key = (adjectival or singular) and 'name1' or 'name2'
            if parms.opt_sp_us then
                key = key .. '_us'
            end
        else
            if unit_table.builtin == 'hand' then
                if parms.opt_hand_hh then
                    unit_table.symbol = 'hh' -- LATER: might want i
                end
            end
            unit_table.sep = '&nbsp;';
            key = parms.opt_sp_us and 'sym_us' or 'symbol'
        end
    return linked_id(parms, unit_table, key, want_link, info.clean), want_na
end

local function decorate_value(parms, unit_table, which, number_word)
    -- If needed, update unit_table so values will be shown with extra inform
    -- For consistency with the old template (but different from fmtpower),
    -- the style to display powers of 10 includes "display:none" to allow som
    -- browsers to copy, for example, "103" as "10^3", rather than as "103".
    local info
    local engscale = unit_table.engscale
    local prefix = unit_table.vprefix
    if engscale or prefix then
        info = unit_table.valinfo[which]
        if info.decorated then
            return -- do not redecorate if repeating convert
        end
        info.decorated = true
        if engscale then
            local inout = unit_table.inout
            local abbr = parms.abbr
            if (abbr == 'on' or abbr == inout) and not parms.number_v
                info.show = info.show ..
                    '<span style="margin-left:0.2em"><span s
                    from_en('10') ..
                    '</span></span><s style="display:none">^
                    from_en(tostring(engscale.exponent)) ..
            elseif number_word then
                local number_id
                local lk = parms.lk
                if lk == 'on' or lk == inout then
                    number_id = make_link(engscale.link, engs
                else
                    number_id = engscale[1]
                end
                -- WP:NUMERAL recommends "&nbsp;" in values like
                info.show = info.show .. (parms.opt_adjectival an
            end
        end
        if prefix then
            info.show = prefix .. info.show
        end
    end

```

```
end

local function process_input(parms, in_current)
    -- Processing required once per conversion.
    -- Return block of text to represent input (value/unit).
    if parms.opt_output_only or parms.opt_output_number_only or parms.opt_out
        parms.joins = { '', '' }
        return ''
    end
    local first_unit
    local composite = in_current.composite -- nil or table of units
    if composite then
        first_unit = composite[1]
    else
        first_unit = in_current
    end
    local id1, want_name = make_id(parms, 1, first_unit)
    local sep = first_unit.sep -- separator between value and unit, set by m
    local preunit = parms.preunit1
    if preunit then
        sep = '' -- any separator is included in preunit
    else
        preunit = ''
    end
    if parms.opt_input_unit_only then
        parms.joins = { '', '' }
        if composite then
            local parts = { id1 }
            for i, unit in ipairs(composite) do
                if i > 1 then
                    table.insert(parts, (make_id(parms, 1, un
                end
            end
            id1 = table.concat(parts, ' '))
        end
        if want_name and parms.opt_adjectival then
            return preunit .. hyphenated(id1)
        end
        return preunit .. id1
    end
    if parms.opt_also_symbol and not composite and not parms.opt_flip then
        local join1 = parms.joins[1]
        if join1 == ' (' or join1 == ' [' then
            parms.joins = { ' [' .. first_unit[parms.opt_sp_us and ' '
        end
    end
    if in_current.builtin == 'mach' and first_unit.sep ~= '' then -- '' means
        local prefix = id1 .. ' '
        local range = parms.range
        local valinfo = first_unit.valinfo
        local result = prefix .. valinfo[1].show
        if range then
            -- For simplicity and because more not needed, handle one
            local prefix2 = make_id(parms, 2, first_unit) .. ' ';
            result = range_text(range[1], want_name, parms, result, p
        end
        return preunit .. result
    end
    if composite then
        -- Simplify: assume there is no range, and no decoration.
        local mid = (not parms.opt_flip) and parms.mid or ''
        local sep1 = ' '
        local sep2 = ''
        if parms.opt_adjectival and want_name then

```

```
        sep1 = '-'
        sep2 = '-'
    end
    if omitsep and sep == '' then
        -- Testing the id of the most significant unit should be
        sep1 = ''
        sep2 = ''
    end
    local parts = { first_unit.valinfo[1].show .. sep1 .. id1 }
    for i, unit in ipairs(composite) do
        if i > 1 then
            table.insert(parts, unit.valinfo[1].show .. sep1)
        end
    end
    return table.concat(parts, sep2) .. mid
end
local add_unit = (parms.abbr == 'mos') or
    parms[parms.opt_flip and 'out_range_x' or 'in_range_x'] or
    (not want_name and parms.abbr_range_x)
local range = parms.range
if range and not add_unit then
    unlink(first_unit)
end
local id = range and make_id(parms, range.n + 1, first_unit) or id1
local extra, was_hyphenated = hyphenated_maybe(parms, want_name, sep, id)
if was_hyphenated then
    add_unit = false
end
local result
local valinfo = first_unit.valinfo
if range then
    for i = 0, range.n do
        local number_word
        if i == range.n then
            add_unit = false
            number_word = true
        end
        decorate_value(parms, first_unit, i+1, number_word)
        local show = valinfo[i+1].show
        if add_unit then
            show = show .. first_unit.sep .. (i == 0 and id1 or '')
        end
        if i == 0 then
            result = show
        else
            result = range_text(range[i], want_name, parms, show)
        end
    end
else
    decorate_value(parms, first_unit, 1, true)
    result = valinfo[1].show
end
return result .. preunit .. extra
end

local function process_one_output(parms, out_current)
    -- Processing required for each output unit.
    -- Return block of text to represent output (value/unit).
    local inout = out_current.inout -- normally 'out' but can be 'in' for output
    local id1, want_name = make_id(parms, 1, out_current)
    local sep = out_current.sep -- set by make_id
    local preunit = parms.preunit2
    if preunit then
        sep = '' -- any separator is included in preunit
    end
    local parts = { first_unit.valinfo[1].show .. sep .. id1 }
    for i, unit in ipairs(composite) do
        if i > 1 then
            table.insert(parts, unit.valinfo[1].show .. sep)
        end
    end
    return table.concat(parts, sep2) .. mid
end
```

```
else
    preunit = ''
end
if parms.opt_output_unit_only then
    if want_name and parms.opt_adjectival then
        return preunit .. hyphenated(id1)
    end
    return preunit .. id1
end
if out_current.builtin == 'mach' and out_current.sep ~= '' then -- 'me'
    local prefix = id1 .. ' '
    local range = parms.range
    local valinfo = out_current.valinfo
    local result = prefix .. valinfo[1].show
    if range then
        -- For simplicity and because more not needed, handle one
        result = range_text(range[1], want_name, parms, result, true)
    end
    return preunit .. result
end
local add_unit = (parms[parms.opt_flip and 'in_range_x' or 'out_range_x']
    (not want_name and parms.abbr_range_x)) and
    not parms.opt_output_number_only
local range = parms.range
if range and not add_unit then
    unlink(out_current)
end
local id = range and make_id(parms, range.n + 1, out_current) or id1
local extra, was_hyphenated = hyphenated_maybe(parms, want_name, sep, id)
if was_hyphenated then
    add_unit = false
end
local result
local valinfo = out_current.valinfo
if range then
    for i = 0, range.n do
        local number_word
        if i == range.n then
            add_unit = false
            number_word = true
        end
        decorate_value(parms, out_current, i+1, number_word)
        local show = valinfo[i+1].show
        if add_unit then
            show = show .. out_current.sep .. (i == 0 and id1 or '')
        end
        if i == 0 then
            result = show
        else
            result = range_text(range[i], want_name, parms, result, true)
        end
    end
else
    decorate_value(parms, out_current, 1, true)
    result = valinfo[1].show
end
if parms.opt_output_number_only then
    return result
end
return result .. preunit .. extra
end

local function make_output_single(parms, in_unit_table, out_unit_table)
    -- Return true, item where item = wikicode of the conversion result
```

```
-- for a single output (which is not a combination or a multiple);
-- or return false, t where t is an error message table.
if parms.opt_order_out and in_unit_table.unitcode == out_unit_table.unitcode
    out_unit_table.valinfo = in_unit_table.valinfo
else
    out_unit_table.valinfo = collection()
    for _, v in ipairs(in_unit_table.valinfo) do
        local success, info = cvtround(parms, v, in_unit_table, true)
        if not success then return false, info end
        out_unit_table.valinfo:add(info)
    end
end
return true, process_one_output(parms, out_unit_table)
end

local function make_output_multiple(parms, in_unit_table, out_unit_table)
    -- Return true, item where item = wikitext of the conversion result
    -- for an output which is a multiple (like 'ftin');
    -- or return false, t where t is an error message table.
    local inout = out_unit_table.inout -- normally 'out' but can be 'in' for
    local multiple = out_unit_table.multiple -- table of scaling factors (will
    local combos = out_unit_table.combination -- table of unit tables (will
    local abbr = parms.abbr
    local abbr_org = parms.abbr_org
    local disp = parms.disp
    local want_name = (abbr_org == nil and (disp == 'or' or disp == 'slash'))
                      not (abbr == 'on' or abbr == inout)
    local want_link = (parms.lk == 'on' or parms.lk == inout)
    local mid = parms.opt_flip and parms.mid or ''
    local sep1 = '&nbsp;'
    local sep2 = ' '
    if parms.opt_adjectival and want_name then
        sep1 = '-'
        sep2 = '-'
    end
    local do_spell = parms.opt_spell_out
    parms.opt_spell_out = nil -- so the call to cvtround does not spell the
    local function make_result(info, isFirst)
        local fmt, outvalue, sign
        local results = {}
        for i = 1, #combos do
            local tfrac, thisvalue, strforce
            local out_current = combos[i]
            out_current.inout = inout
            local scale = multiple[i]
            if i == 1 then -- least significant unit ('in' from 'ftin')
                local decimals
                out_current.frac = out_unit_table.fraction_table
                local success, outinfo = cvtround(parms, info, info)
                if not success then return false, outinfo end
                if isFirst then
                    out_unit_table.valinfo = { outinfo } --
                end
                sign = outinfo.sign
                tfrac = outinfo.fraction_table
                if outinfo.is_scientific then
                    strforce = outinfo.show
                    decimals = ''
                elseif tfrac then
                    decimals = ''
                else
                    local show = outinfo.show -- number as a string
                    local p1, p2 = show:find(numdot, 1, true)
                    decimals = p1 and show:sub(p2 + 1) or ''
                end
            else
                local show = outinfo.show -- number as a string
                local p1, p2 = show:find(numdot, 1, true)
                decimals = p1 and show:sub(p2 + 1) or ''
            end
        end
    end
end
```

```
        end
        fmt = '%.' .. ulen(decimals) .. 'f' -- to reproduce
        if decimals == '' then
            if tfrac then
                outvalue = floor(outinfo.raw_absvalue)
            else
                outvalue = floor(outinfo.raw_absvalue)
            end
        else
            outvalue = outinfo.absvalue
        end
    end
    if scale then
        outvalue, thisvalue = divide(outvalue, scale)
    else
        thisvalue = outvalue
    end
    local id
    if want_name then
        if varname then
            local clean
            if strforce or tfrac then
                clean = '.1' -- dummy value to force
            else
                clean = format(fmt, thisvalue)
            end
            id = variable_name(clean, out_current)
        else
            local key = 'name2'
            if parms.opt_adjectival then
                key = 'name1'
            elseif tfrac then
                if thisvalue == 0 then
                    key = 'name1'
                end
            elseif parms.opt_singular then
                if 0 < thisvalue and thisvalue < 1
                    key = 'name1'
                end
            else
                if thisvalue == 1 then
                    key = 'name1'
                end
            end
            id = out_current[key]
        end
    else
        id = out_current['symbol']
    end
    if i == 1 and omit_separator(id) then
        -- Testing the id of the least significant unit
        sep1 = ''
        sep2 = ''
    end
    if want_link then
        local link = out_current.link
        if link then
            id = make_link(link, id, out_current)
        end
    end
    local strval
    local spell_inout = (i == # combos or outvalue == 0) and
    if strforce and outvalue == 0 then
        sign = '' -- any sign is in strforce
```

```
strval = strforce -- show small values in scientific notation
elseif tfrac then
    local wholestr = (thisvalue > 0) and tostring(thisvalue)
    strval = format_fraction(parms, spell_inout, false)
else
    strval = (thisvalue == 0) and from_en('0') or whitespace
    if do_spell then
        strval = spell_number(parms, spell_inout)
    end
end
table.insert(results, strval .. sep1 .. id)
if outvalue == 0 then
    break
end
fmt = '%.0f' -- only least significant unit can have a decimal point
end
local reversed, count = {}, #results
for i = 1, count do
    reversed[i] = results[count + 1 - i]
end
return true, sign .. table.concat(reversed, sep2)
end
local valinfo = in_unit_table.valinfo
local success, result = make_result(valinfo[1], true)
if not success then return false, result end
local range = parms.range
if range then
    for i = 1, range.n do
        local success, result2 = make_result(valinfo[i+1])
        if not success then return false, result2 end
        result = range_text(range[i], want_name, parms, result,
            result2)
    end
end
return true, result .. mid
end

local function process(parms, in_unit_table, out_unit_table)
    -- Return true, s, outunit where s = final wikitext result,
    -- or return false, t where t is an error message table.
    linked_pages = {}
    local success, bad_output
    local bad_input_mcode = in_unit_table.bad_mcode -- nil if input unit is
    local out_unit = parms.out_unit
    if out_unit == nil or out_unit == '' or type(out_unit) == 'function' then
        if bad_input_mcode or parms.opt_input_unit_only then
            bad_output = ''
        else
            local getdef = type(out_unit) == 'function' and out_unit
            success, out_unit = getdef(in_unit_table.valinfo[1].value)
            parms.out_unit = out_unit
            if not success then
                bad_output = out_unit
            end
        end
    end
    if not bad_output and not out_unit_table then
        success, out_unit_table = lookup(parms, out_unit, 'any_combination')
        if success then
            local mismatch = check_mismatch(in_unit_table, out_unit_table)
            if mismatch then
                bad_output = mismatch
            end
        else
            bad_output = out_unit_table
        end
    end
end
```

```
        end
    end
    local lhs, rhs
    local flipped = parms.opt_flip and not bad_input_mcode
    if bad_output then
        rhs = (bad_output == '') and '' or message(parms, bad_output)
    elseif parms.opt_input_unit_only then
        rhs = ''
    else
        local combos -- nil (for 'ft' or 'ftin'), or table of unit table
        if not out_unit_table.multiple then -- nil/false ('ft' or 'm ft')
            combos = out_unit_table.combination
        end
        local frac = parms.frac -- nil or denominator of fraction for ou
        if frac then
            -- Apply fraction to the unit (if only one), or to non-SI
            -- except that if a precision is also specified, the frac
            -- the hand unit; that allows the following result:
            -- {{convert|156|cm|in hand|1|frac=2}} → 156 centimetres
            -- However, the following is handled elsewhere as a speci
            -- {{convert|156|cm|hand in|1|frac=2}} → 156 centimetres
            if combos then
                local precision = parms.precision
                for _, unit in ipairs(combos) do
                    if unit.builtin == 'hand' or (not precision)
                        unit.frac = frac
                    end
                end
            else
                out_unit_table.frac = frac
            end
        end
        local outputs = {}
        local imax = combos and #combos or 1 -- 1 (single unit) or number
        if imax == 1 then
            parms.opt_order_out = nil -- only useful with an output
        end
        if not flipped and not parms.opt_order_out then
            -- Process left side first so any duplicate links (from l
            -- on right. Example: {{convert|28|e9pc|e9ly|abbr=off|lk=
            lhs = process_input(parms, in_unit_table)
        end
        for i = 1, imax do
            local success, item
            local out_current = combos and combos[i] or out_unit_table
            out_current.inout = 'out'
            if i == 1 then
                if imax > 1 and out_current.builtin == 'hand' then
                    out_current.out_next = combos[2] -- build
                end
                if parms.opt_order_out then
                    out_current.inout = 'in'
                end
            end
            if out_current.multiple then
                success, item = make_output_multiple(parms, in_u
            else
                success, item = make_output_single(parms, in_u
            end
            if not success then return false, item end
            outputs[i] = item
        end
        if parms.opt_order_out then
            lhs = outputs[1]
```

```
        table.remove(outputs, 1)
    end
    local sep = parms.table_joins and parms.table_joins[2] or parms.
        rhs = table.concat(outputs, sep)
end
if flipped or not lhs then
    local input = process_input(parms, in_unit_table)
    if flipped then
        lhs = rhs
        rhs = input
    else
        lhs = input
    end
end
if parms.join_before then
    lhs = parms.join_before .. lhs
end
local wikitext
if bad_input_mcode then
    if bad_input_mcode == '' then
        wikitext = lhs
    else
        wikitext = lhs .. message(parms, bad_input_mcode)
    end
elseif parms.table_joins then
    wikitext = parms.table_joins[1] .. lhs .. parms.table_joins[2] ..
else
    wikitext = lhs .. parms.joins[1] .. rhs .. parms.joins[2]
end
if parms.warnings and not bad_input_mcode then
    wikitext = wikitext .. parms.warnings
end
return true, get_styles(parms) .. wikitext, out_unit_table
end

local function main_convert(frame)
    -- Do convert, and if needed, do it again with higher default precision.
    local parms = { frame = frame } -- will hold template arguments, after
    set_config(frame.args)
    local success, result = get_parms(parms, frame:getParent().args)
    if success then
        if type(result) ~= 'table' then
            return tostring(result)
        end
        local in_unit_table = result
        local out_unit_table
        for _ = 1, 2 do -- use counter so cannot get stuck repeating conversion
            success, result, out_unit_table = process(parms, in_unit_table)
            if success and parms.do_convert_again then
                parms.do_convert_again = false
            else
                break
            end
        end
    end
    -- If input=x gives a problem, the result should be just the user input
    -- (if x is a property like P123 it has been replaced with '').
    -- An unknown input unit would display the input and an error message
    -- with success == true at this point.
    -- Also, can have success == false with a message that outputs an empty string
    if parms.input_text then
        if success and not parms.have_problem then
            return result
        end
    end
end
```

```
local cat
if parms.tracking then
    -- Add a tracking category using the given text as the ca
    -- There is currently only one type of tracking, but in p
    -- items could be tracked, using different sort keys for
        cat = wanted_category('tracking', parms.tracking)
end
return parms.input_text .. (cat or '')
end
return success and result or message(parms, result)

local function _unit(unitcode, options)
    -- Helper function for Module:Val to look up a unit.
    -- Parameter unitcode must be a string to identify the wanted unit.
    -- Parameter options must be nil or a table with optional fields:
    --     value = number (for sort key; default value is 1)
    --     scaled_top = nil for a normal unit, or a number for a unit which is
    --                 the denominator of a per unit (for sort key)
    --     si = { 'symbol', 'link' }
    --             (a table with two strings) to make an SI unit
    --             that will be used for the look up
    --     link = true if result should be [[linked]]
    --     sort = 'on' or 'debug' if result should include a sort key in a
    --           span element ('debug' makes the key visible)
    --     name = true for the name of the unit instead of the symbol
    --     us = true for the US spelling of the unit, if any
    -- Return nil if unitcode is not a non-empty string.
    -- Otherwise return a table with fields:
    --     text = requested symbol or name of unit, optionally linked
    --     scaled_value = input value adjusted by unit scale; used for sort key
    --     sortspan = span element with sort key like that provided by {{ntsh}}
    --             calculated from the result of converting value
    --             to a base unit with scale 1.
    --     unknown = true if the unitcode was not known
unitcode = strip(unitcode)
if unitcode == nil or unitcode == '' then
    return nil
end
set_config({})
linked_pages = {}
options = options or {}
local parms = {
    abbr = options.name and 'off' or 'on',
    lk = options.link and 'on' or nil,
    opt_sp_us = options.us and true or nil,
    opt_ignore_error = true, -- do not add pages using this function
    opt_sortable_on = options.sort == 'on' or options.sort == 'debug',
    opt_sortable_debug = options.sort == 'debug',
}
if options.si then
    -- Make a dummy table of units (just one unit) for lookup to use
    -- This makes lookup recognize any SI prefix in the unitcode.
    local symbol = options.si[1] or '?'
    parms.unitable = { [symbol] = {
        _name1 = symbol,
        _name2 = symbol,
        _symbol = symbol,
        utype = symbol,
        scale = symbol == 'g' and 0.001 or 1,
        prefixes = 1,
        default = symbol,
        link = options.si[2],
    }}
}
```

```
end
local success, unit_table = lookup(parms, unitcode, 'no_combination')
if not success then
    unit_table = setmetatable({
        symbol = unitcode, name2 = unitcode, utype = unitcode,
        scale = 1, default = '', defkey = '', linkey = '' }, unit
)
end
local value = tonumber(options.value) or 1
local clean = tostring(abs(value))
local info = {
    value = value,
    altvalue = value,
    singular = (clean == '1'),
    clean = clean,
    show = clean,
}
unit_table.inout = 'in'
unit_table.valinfo = { info }
local sortspan, scaled_value
if options.sort then
    sortspan, scaled_value = make_table_or_sort(parms, value, info, u
)
end
return {
    text = make_id(parms, 1, unit_table),
    sortspan = sortspan,
    scaled_value = scaled_value,
    unknown = not success and true or nil,
}
end
return { convert = main_convert, _unit = _unit }
```

Modul:Convert/sandbox/Doku

Dies ist die Dokumentationsseite für Modul:Convert/sandbox

When making a change, copy the current modules to the sandbox pages, then edit the sandbox copies.

If wanted, use the purge link just above to update the following status report.

- [Module:Convert](#) • [Module:Convert/sandbox](#) • same content
- [Module:Convert/data](#) • [Module:Convert/data/sandbox](#) • same content
- [Module:Convert/text](#) • [Module:Convert/text/sandbox](#) • same content
- [Module:Convert/extra](#) • [Module:Convert/extra/sandbox](#) • same content
- [Module:Convert/wikidata](#) • [Module:Convert/wikidata/sandbox](#) • same content
- [Module:Convert/wikidata/data](#) • [Module:Convert/wikidata/data/sandbox](#) • same content

Use the following template to test the results (example {{convert/sandbox|123|lb|kg}}):

- [Template:Convert/sandbox](#) • invokes the sandbox modules and shows all warnings

Testscases:

- [Module:Convert/sandbox/testcases](#) • templates to be tested, with expected outputs
- [Module talk:Convert/sandbox/testcases](#) • view test results
- [Template:Convert/testcases#Sandbox testcases](#) • more tests

It is not necessary to save a module before viewing test results. For example, [Module:Convert/sandbox](#) could be edited. While still editing that page, paste

[Vorlage:Nowrap](#)

into the page title box under "Preview page with this template", then click "Show preview".

Modul:Convert/sandbox/testcases

Die Dokumentation für dieses Modul kann unter [Modul:Convert/sandbox/testcases/Doku](#) erstellt werden

```
-- Tests for sandboxed convert.
-- [[Module talk:Convert/sandbox/testcases]] contains:
-- {{#invoke:convert/sandbox/testcases|run_tests}}


local tests = [==[
-- Table cell items.
{{convert/sandbox|0.16|/1|2|disp=table}} align="right"|0.16\n|align="right"
{{convert/sandbox|0.17|/1|2|disp=table}} align="right"|0.17\n|align="right"
{{convert/sandbox|9999|/1|2|disp=table}} align="right"|9,999\n|align="right"
{{convert/sandbox|9999|/1|2|disp=tablecen}} align="center"|9,999\n|align="center"

-- Error/warning messages.

-- Using "test=msg" with the unit codes shown here patches the units data to temp
{{convert/sandbox|123|chain|test=msg}} 123 chains (<sup class="noprint Inlin
{{convert/sandbox|123|rd|test=msg}} 123 rods (<sup class="noprint Inlin

-- Missing/invalid.
{{convert/sandbox}}
{{convert/sandbox|}}
{{convert/sandbox| | }}
{{convert/sandbox|x|m}}
{{convert/sandbox|12}}
{{convert/sandbox|1.2e310|m|mm}}
{{convert/sandbox|12|ftin|m}}
{{convert/sandbox|12|xyz|m}}
{{convert/sandbox|ft|m}}
{{convert/sandbox|12|to|ft|m}}
{{convert/sandbox|X12|ft|m}}
{{convert/sandbox|12|to|X34|ft|m}}
{{convert/sandbox|1234|ft|kg}}
{{convert/sandbox|1|L100km}}
{{convert/sandbox|1|gallons}}
{{convert/sandbox|1|gallon}}
{{convert/sandbox|1|kilogram}}
{{convert/sandbox|1|light-years}}
{{convert/sandbox|1|light-year}}
{{convert/sandbox|1|meters}}
{{convert/sandbox|1|meter}}
{{convert/sandbox|1|metres}}
{{convert/sandbox|1|metre}}
{{convert/sandbox|1|mpg}}
{{convert/sandbox|1|pt}}
{{convert/sandbox|1|qt}}
{{convert/sandbox|1|sq feet}}
{{convert/sandbox|123|m|m|999}}
{{convert/sandbox|1.234e-200|m|ft}}
{{convert/sandbox|123|ft|m|1.5}}
{{convert/sandbox|123|m|ft|junk=}}
{{convert/sandbox|123|m|ft|junk=on}}
{{convert/sandbox|123|m|ft|adj=junk}}
{{convert/sandbox|123|m|ft|adj=}}
{{convert/sandbox|123|m|ft|adj=on}}
```

123 metre	(404 ft)
123 metres	(404 ft)
123 metre	(404 ft)
123 metres	(404 ft)
123 millimetres	(4.84 m)
123 millimetres	(4.8 m)
123 millimetres	(4.8 m)
123 millimetres	(4.8 m)
123 feet	(37 m)<sup>1.305
123 millimetres	(4.8 m)
123 metre per second	square metre per hectare
123 square metre per hectare	(10000 m²)
123 gram-mole	(^{class="nophy"}mol)
123 \$ per square metre	(^{class="nophy"}\$/m²)
123 f1 per hectare	(^{class="nophy"}£/ha)
123 joule	(^{class="nophy"}J)
123 kilojoule per gram	(^{class="nophy"}kJ/g)
123 gram per kilometre	(^{class="nophy"}g/km)
123 newton	(^{class="nophy"}N)
123 kilopascal per metre	(^{class="nophy"}kPa/m)
123 metre	(^{class="nophy"}m)
123 kilogram	(^{class="nophy"}kg)
123 kilogram per kilowatt	(^{class="nophy"}kg/kW)
123 gram-mole per second	(^{class="nophy"}gmol/s)
123 per litre	(^{class="nophy"}l/PD)
123 watt	(^{class="nophy"}W)
123 pascal	(^{class="nophy"}Pa)
123 metre per second	(^{class="nophy"}m/s)
123 metre per second	(^{class="nophy"}°C)
123 second	(^{class="nophy"}s)
123 cubic metre	(^{class="nophy"}m³)

-- Examples used at [[Help:Convert messages]].

```
{convert/sandbox|123|m|ft|} }  
{{convert/sandbox| |m|ft|}}  
{{convert/sandbox|10|x|20|m|ft|}}  
{{convert/sandbox|10|x| |m|ft|}}  
{{convert/sandbox|10|x|20|x| |m|ft|}}  
{{convert/sandbox|1|km|ft|}}  
{{convert/sandbox|km|ft|}}  
{{convert/sandbox|1e290|m|ft|}}  
{{convert/sandbox|1e310|m|ft|}}  
{{convert/sandbox|21455|acre|ha|2|}}  
{{convert/sandbox|21455|acre|ha|-2|}}  
{{convert/sandbox|21455|acre|ha|2.5|}}  
{{convert/sandbox|123|m|ft|2|}}  
{{convert/sandbox|123|m|ft|200|}}  
{{convert/sandbox|123|m|ft| -2|}}  
{{convert/sandbox|123|m|ft| -200|}}  
{{convert/sandbox|1.234|m|ft|}}  
{{convert/sandbox|1.234e-200|m|ft|}}  
{{convert/sandbox|1.234e-200|m|ft|sigfig=3|}}  
{{convert/sandbox|123|m|ft|sigfig=3|}}  
{{convert/sandbox|123|m|ft|sigfig=0|}}  
{{convert/sandbox|123|m|ft|sigfig=3.5|}}
```

123-metre (404 ft)
123 metres (404 ft)
123-metre (404 ft)
123 metres (404 ft)
123 millimetres (4.84 m)
123 millimetres (4.8 m)
123 millimetres (4.8 m)
123 millimetres (4.8 m)
123 millimetres (4.8 m)
123 feet (37 m)¹
123 millimetres (4.8 m)

1 metre per second square
1 square metre per hectare
1 gram-mole (^{$\text{mol}\cdot\text{m}^{-3}$})
\$1 per square metre (^{$\text{N}\cdot\text{m}^{-2}$})
f1 per hectare (^{$\text{kg}\cdot\text{m}^{-2}$})
1 joule (^{J})
1 kilojoule per gram (^{$\text{kJ}\cdot\text{g}^{-1}$})
1 gram per kilometre (^{$\text{g}\cdot\text{km}^{-1}$})
1 newton (^{N})
1 kilopascal per metre
1 metre (^{m})
1 kilogram (^{kg})
1 kilogram per kilowatt
1 gram-mole per second (^{$\text{mol}\cdot\text{s}^{-1}$})
1 per litre (^{l^{-1}})
1 watt (^{W})
1 pascal (^{Pa})
1 metre per second (^{$\text{m}\cdot\text{s}^{-1}$})
1 °C (^{K})
1 second (^{s})
1 cubic metre (^{m^3})

123 metres (404 ft)
<sup class="noprint Inl">
10 by 20 metres (33 ft)
<sup class="noprint Inl">
<sup class="noprint Inl">
1 kilometre (3,300 ft)
<sup class="noprint Inl">
1e290 metres (3.3<sup class="noprint Inl">
21,455 acres (8,682.53 ha)
21,455 acres (8,700 ft)
21,455 acres (8,683 ft)
123 metres (403.54 ft)
<sup class="noprint Inl">
123 metres (400 ft)
123 metres (0 ft)
1.234 metres (4.05 ft)
<sup class="noprint Inl">
1.234e-200 metres (4.05<sup class="noprint Inl">
123 metres (404 ft)
123 metres (404 ft)
123 metres (404 ft)

{{convert/sandbox 123 m ft sp=us}}	123 meters (404 ft)
{{convert/sandbox 123 m ft sp=}}	123 metres (404 ft)
{{convert/sandbox 123 m ft abbr=off}}	123 metres (404 feet)
{{convert/sandbox 123 m ft abr=off}}	123 metres
{{convert/sandbox 12 ft}}	12 feet (3.7 m)
{{convert/sandbox 12}}	12 ^{sup class="noprint">I}
{{convert/sandbox 12 ft}}	12 ^{sup class="noprint">I}
{{convert/sandbox 12 x 20 ft}}	12 by 20 feet (3.7 m)
{{convert/sandbox 12 x 20}}	12 by 20 ^{sup class="noprint">I}
{{convert/sandbox 12 ft mi}}	12 feet (0.0023 mi)
{{convert/sandbox 12 Ft mi}}	12 Ft ^{sup class="noprint">I}
{{convert/sandbox 12 ft m i}}	12 feet (^{sup class="noprint">I})
{{convert/sandbox 123 psi Pa}}	123 pounds per square inch
{{convert/sandbox 123 psi ha}}	123 pounds per square inch
{{convert/sandbox 21 mpgus L/km}}	21 miles per US gallon
{{convert/sandbox 21 mpg L/km}}	21 mpg ^{sup class="noprint">I}
{{convert/sandbox 21 USpt L}}	21 US pints (9.9 L)
{{convert/sandbox 21 pt L}}	21 pt ^{sup class="noprint">I}
{{convert/sandbox 123 K C F}}	123 K (-150 °C)
{{convert/sandbox 123 C F K}}	123 C F ^{sup class="noprint">I}
{{convert/sandbox 12345 ft mi km}}	12,345 feet (2.3381 km)
{{convert/sandbox 12345 ft yd+mi+km}}	12,345 feet (4,115 m)
{{convert/sandbox 12345 ft yd+mi km}}	12,345 feet (^{sup class="noprint">I})

-- All 2458 "bytype" testcases as at 2013-09-24

-- acceleration

```
 {{convert/sandbox|1|ft/s2|lk=on}}
 {{convert/sandbox|1|m/s2|ft/s2|lk=on}}
 {{convert/sandbox|1|g0|lk=on}}
 {{convert/sandbox|1|m/s2|g0|lk=on}}
 {{convert/sandbox|1|km/h/s|lk=on}}
 {{convert/sandbox|1|m/s2|km/h/s|lk=on}}
 {{convert/sandbox|1|km/hs|lk=on}}
 {{convert/sandbox|1|m/s2|km/hs|lk=on}}
 {{convert/sandbox|1|m/s2|lk=on}}
 {{convert/sandbox|1|mph/s|lk=on}}
 {{convert/sandbox|1|m/s2|mph/s|lk=on}}
 {{convert/sandbox|1|m/s2|standard grav}}
```

-- area

```
 {{convert/sandbox|1|acre|lk=on}}  
 {{convert/sandbox|1|m2|acre|lk=on}}  
 {{convert/sandbox|1|m2|acre ha|lk=on}}  
 {{convert/sandbox|1|m2|acre m2|lk=on}}  
 {{convert/sandbox|1|m2|acre sqm|lk=on}}  
 {{convert/sandbox|1|m2|acre sqmi|lk=on}}  
 {{convert/sandbox|1|acres|lk=on}}  
 {{convert/sandbox|1|m2|acres|lk=on}}  
 {{convert/sandbox|1|acre-sing|lk=on}}  
 {{convert/sandbox|1|m2|acre-sing|lk=on}}  
 {{convert/sandbox|1|are|lk=on}}  
 {{convert/sandbox|1|m2|are|lk=on}}  
 {{convert/sandbox|1|arpent|lk=on}}  
 {{convert/sandbox|1|m2|arpent|lk=on}}  
 {{convert/sandbox|1|cm2|lk=on}}  
 {{convert/sandbox|1|m2|cm2|lk=on}}  
 {{convert/sandbox|1|m2|cm2 in2|lk=on}}  
 {{convert/sandbox|1|m2|cm2 sqin|lk=on}}  
 {{convert/sandbox|1|m2|Cypriot donum|lk=on}}  
 {{convert/sandbox|1|m2|Cypriot dönüm|lk=on}}  
 {{convert/sandbox|1|m2|Cypriot donum diaeresis|lk=on}}  
 {{convert/sandbox|1|m2|Cypriot donum dots|lk=on}}  
 {{convert/sandbox|1|m2|Cypriot dunam|lk=on}}
```

```
1 [[foot per second square]
1 [[metre per second square]
1 [[standard gravity]]
1 [[metre per second square]
1 [[Acceleration|kilometre per second square]
1 [[metre per second square]
1 [[Acceleration|kilometre per second square]
1 [[metre per second square]
1 [[metre per second square]
1 [[Acceleration|mile per second square]
1 [[metre per second square]
1 [[metre per second square]]
```

```
1 [[acre]] (0.40 [<br/>1 [[square metre]] (0.00<br/>1 [[acre]] (0.40 [<br/>1 [[square metre]] (0.00<br/>1 [[acre]] (0.40 [<br/>1 [[square metre]] (0.00<br/>1 [[Hectare#Are#are]]) (<br/>1 [[square metre]] (0.00<br/>1 [[arpent]] (0.34 [<br/>1 [[square metre]] (0.00<br/>1 [[square centimetre]] (<br/>1 [[square metre]] (10,000<br/>1 [[square metre]] (10,000<br/>1 [[square metre]] (10,000<br/>1 [[square metre]] (0.00<br/>1 [[square metre]] (0.00<br/>1 [[square metre]] (0.00<br/>1 [[square metre]] (0.00
```

{}{convert/sandbox 1 m2 Cypriot_dunum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 daa lk=on}}	1 [[decare]] (0.0010&nb
{}{convert/sandbox 1 m2 daa lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 dam2 lk=on}}	1 [[Square metre square
{}{convert/sandbox 1 m2 dam2 lk=on}}	1 [[square metre]] (0.01
{}{convert/sandbox 1 decare lk=on}}	1 [[decare]] (0.0010&nb
{}{convert/sandbox 1 m2 decare lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 dm2 lk=on}}	1 [[square decimetre]]
{}{convert/sandbox 1 m2 dm2 lk=on}}	1 [[square metre]] (100
{}{convert/sandbox 1 donum lk=on}}	1 [[Dunam donum]] (0.001
{}{convert/sandbox 1 m2 donum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 dönüm lk=on}}	1 [[Dunam dönüm]] (0.001
{}{convert/sandbox 1 m2 dönüm lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 donum diaeresis lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 donum dots lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 dunam lk=on}}	1 [[dunam]] (0.0010&nbs
{}{convert/sandbox 1 m2 dunam lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 dunum lk=on}}	1 [[Dunam dunum]] (0.001
{}{convert/sandbox 1 m2 dunum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 foot2 lk=on}}	1 [[square foot]] (0.09
{}{convert/sandbox 1 m2 foot2 lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 m2 foot2 m2 lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 ft2 lk=on}}	1 [[square foot]] (0.09
{}{convert/sandbox 1 m2 ft2 lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 m2 ft2 m2 lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 ha lk=on}}	1 [[hectare]] (2.5 [[ac
{}{convert/sandbox 1 m2 ha lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 ha acre lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 ha sqmi lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 hm2 lk=on}}	1 [[Square metre square
{}{convert/sandbox 1 m2 hm2 lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 in2 lk=on}}	1 [[square inch]] (6.5&
{}{convert/sandbox 1 m2 in2 lk=on}}	1 [[square metre]] (1,60
{}{convert/sandbox 1 m2 in2 cm2 lk=on}}	1 [[square metre]] (1,60
{}{convert/sandbox 1 m2 in2 mm2 lk=on}}	1 [[square metre]] (1,60
{}{convert/sandbox 1 m2 Iraqi_dunum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Iraqi_dönüm lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Iraqi_dunum diaeresis lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Iraqi_dunum dots lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Iraqi_dunam lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Iraqi_dunum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 Irish_acre lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 km2 lk=on}}	1 [[square kilometre]]
{}{convert/sandbox 1 m2 km2 lk=on}}	1 [[square metre]] (1.00
{}{convert/sandbox 1 km² lk=on}}	1 [[square kilometre]]
{}{convert/sandbox 1 m2 km² lk=on}}	1 [[square metre]] (1.00
{}{convert/sandbox 1 m2 km2 acre sqmi lk=on}}	1 [[square metre]] (1.00
{}{convert/sandbox 1 m2 km2 mi2 lk=on}}	1 [[square metre]] (1.00
{}{convert/sandbox 1 m2 km2 sqmi lk=on}}	1 [[square metre]] (1.00
{}{convert/sandbox 1 m2 lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 m² lk=on}}	1 [[square metre]] (11&
{}{convert/sandbox 1 m2 m2 ft2 lk=on}}	1 [[square metre]] (1.08
{}{convert/sandbox 1 m2 m2 sqft lk=on}}	1 [[square metre]] (1.08
{}{convert/sandbox 1 m2 metric_dunum lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 metric_dönüm lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 metric_dunum diaeresis lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 metric_dunum dots lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 m2 metric_dunam lk=on}}	1 [[square metre]] (0.00
{}{convert/sandbox 1 mi2 lk=on}}	1 [[square mile]] (2.6&
{}{convert/sandbox 1 m2 mi2 lk=on}}	1 [[square metre]] (3.94
{}{convert/sandbox 1 m2 mi2 ha lk=on}}	1 [[square metre]] (3.94
{}{convert/sandbox 1 m2 mi2 km2 lk=on}}	1 [[square metre]] (3.94
{}{convert/sandbox 1 m2 million_acre lk=on}}	1 [[square metre]] (2.54
{}{convert/sandbox 1 m2 million_acres lk=on}}	1 [[square metre]] (2.54

```

{{convert/sandbox|1|m2|million hectares|lk=on}} 1 [[square metre]] (1.0e+09)
{{convert/sandbox|1|mm2|lk=on}} 1 [[square millimetre]]
{{convert/sandbox|1|m2|mm2|lk=on}} 1 [[square metre]] (1.0e+09)
{{convert/sandbox|1|m2|mm2 in2|lk=on}} 1 [[square metre]] (1.0e+09)
{{convert/sandbox|1|m2|mm2 sqin|lk=on}} 1 [[square metre]] (1.0e+09)
{{convert/sandbox|1|nmi2|lk=on}} 1 [[Nautical mile|square metre]]
{{convert/sandbox|1|m2|nmi2|lk=on}} 1 [[square metre]] (2.9e+09)

-- area2
{{convert/sandbox|1|m2|old donum|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|old dönüm|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|old donum diaeresis|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|old donum dots|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|old dunam|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|old dunum|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|pond|lk=on}} 1 [[:nl:pondemaat|ponden]]
{{convert/sandbox|1|m2|pond|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|pondemaat|lk=on}} 1 [[:nl:pondemaat|ponden]]
{{convert/sandbox|1|m2|pondemaat|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|pyeong|lk=on}} 1 [[pyeong]] (3.3 )
{{convert/sandbox|1|m2|pyeong|lk=on}} 1 [[square metre]] (0.361)
{{convert/sandbox|1|rood|lk=on}} 1 [[Rood (unit)|rood]]
{{convert/sandbox|1|m2|rood|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|m2|sq arp|lk=on}} 1 [[square metre]] (0.000001)
{{convert/sandbox|1|sqfoot|lk=on}} 1 [[square foot]] (0.0929)
{{convert/sandbox|1|m2|sqfoot|lk=on}} 1 [[square metre]] (11.1111)
{{convert/sandbox|1|m2|sqfoot m2|lk=on}} 1 [[square metre]] (11.1111)
{{convert/sandbox|1|sqft|lk=on}} 1 [[square foot]] (0.0929)
{{convert/sandbox|1|m2|sqft|lk=on}} 1 [[square metre]] (11.1111)
{{convert/sandbox|1|m2|sqft m2|lk=on}} 1 [[square metre]] (11.1111)
{{convert/sandbox|1|sqin|lk=on}} 1 [[square inch]] (6.5&nbsp;)
{{convert/sandbox|1|m2|sqin|lk=on}} 1 [[square metre]] (1.619)
{{convert/sandbox|1|m2|sqin cm2|lk=on}} 1 [[square metre]] (1.619)
{{convert/sandbox|1|m2|sqin mm2|lk=on}} 1 [[square metre]] (1.619)
{{convert/sandbox|1|sqkm|lk=on}} 1 [[square kilometre]]
{{convert/sandbox|1|m2|sqkm|lk=on}} 1 [[square metre]] (1.0e+09)
{{convert/sandbox|1|sqm|lk=on}} 1 [[square metre]] (11.1111)
{{convert/sandbox|1|sqmi|lk=on}} 1 [[square mile]] (2.6&nbsp;)
{{convert/sandbox|1|m2|sqmi|lk=on}} 1 [[square metre]] (3.903)
{{convert/sandbox|1|m2|sqmi acre|lk=on}} 1 [[square metre]] (3.903)
{{convert/sandbox|1|m2|sqmi ha|lk=on}} 1 [[square metre]] (3.903)
{{convert/sandbox|1|m2|sqmi ha km2|lk=on}} 1 [[square metre]] (3.903)
{{convert/sandbox|1|m2|sqmi km2|lk=on}} 1 [[square metre]] (3.903)
{{convert/sandbox|1|sqnmi|lk=on}} 1 [[Nautical mile|square metre]]
{{convert/sandbox|1|m2|sqnmi|lk=on}} 1 [[square metre]] (2.9e+09)
{{convert/sandbox|1|m2|square verst|lk=on}} 1 [[square metre]] (8.8e+09)
{{convert/sandbox|1|sqverst|lk=on}} 1 [[Verst|square verst]]
{{convert/sandbox|1|m2|sqverst|lk=on}} 1 [[square metre]] (8.8e+09)
{{convert/sandbox|1|sqyd|lk=on}} 1 [[square yard]] (0.846)
{{convert/sandbox|1|m2|sqyd|lk=on}} 1 [[square metre]] (1.28)
{{convert/sandbox|1|tsubo|lk=on}} 1 [[Japanese units of measurement|tsubo]]
{{convert/sandbox|1|m2|tsubo|lk=on}} 1 [[square metre]] (0.36)
{{convert/sandbox|1|m2|tsubo sqft|lk=on}} 1 [[square metre]] (0.36)
{{convert/sandbox|1|verst2|lk=on}} 1 [[Verst|square verst]]
{{convert/sandbox|1|m2|verst2|lk=on}} 1 [[square metre]] (8.8e+09)
{{convert/sandbox|1|yd2|lk=on}} 1 [[square yard]] (0.846)
{{convert/sandbox|1|m2|yd2|lk=on}} 1 [[square metre]] (1.28)

-- density
{{convert/sandbox|1|g/cm3|lk=on}} 1 [[gram]] per [[cubic centimetre]]
{{convert/sandbox|1|kg/m3|g/cm3|lk=on}} 1 [[Density|kilogram per cubic centimetre]]
{{convert/sandbox|1|g/dm3|lk=on}} 1 [[Density|gram per cubic decimetre]]
{{convert/sandbox|1|kg/m3|g/dm3|lk=on}} 1 [[Density|kilogram per cubic decimetre]]
{{convert/sandbox|1|g/L|lk=on}} 1 [[Density|gram per litre]]

```


{}{convert/sandbox 1 kJ μW·h lk=on}}	1 [[kilojoule]] (280,000)
{}{convert/sandbox 1 μW·h lk=on}}	1 [[Watt-hour microwatt]]
{}{convert/sandbox 1 kJ μW·h lk=on}}	1 [[kilojoule]] (280,000)
{}{convert/sandbox 1 μWh lk=on}}	1 [[Watt-hour microwatt]]
{}{convert/sandbox 1 kJ μWh lk=on}}	1 [[kilojoule]] (280,000)
{}{convert/sandbox 1 aJ lk=on}}	1 [[Joule attojoule]] (6)
{}{convert/sandbox 1 kJ aJ lk=on}}	1 [[kilojoule]] (1.0)
{}{convert/sandbox 1 B.O.T.U. lk=on}}	1 [[Watt-hour Board of]]
{}{convert/sandbox 1 kJ B.O.T.U. lk=on}}	1 [[kilojoule]] (0.0002)
{}{convert/sandbox 1 bboe lk=on}}	1 [[barrel of oil equivalent]]
{}{convert/sandbox 1 kJ bboe lk=on}}	1 [[kilojoule]] (1.6)
{}{convert/sandbox 1 BOE lk=on}}	1 [[barrel of oil equivalent]]
{}{convert/sandbox 1 kJ BOE lk=on}}	1 [[kilojoule]] (1.6)
{}{convert/sandbox 1 Btu lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 btu lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ btu lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-39F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-39F lk=on}}	1 [[kilojoule]] (0.94
{}{convert/sandbox 1 Btu-39F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-39F lk=on}}	1 [[kilojoule]] (0.94
{}{convert/sandbox 1 BTU-59F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-59F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-59F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-59F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-60F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-60F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-60F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-60F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-63F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-63F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-63F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-63F lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-ISO lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-ISO lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-ISO lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-ISO lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-IT lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-IT lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-IT lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-IT lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-mean lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-mean lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-mean lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-mean lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 BTU-th lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ BTU-th lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Btu-th lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ Btu-th lk=on}}	1 [[kilojoule]] (0.95
{}{convert/sandbox 1 Cal lk=on}}	1 [[calorie]] (4.2
{}{convert/sandbox 1 kJ Cal lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 cal lk=on}}	1 [[calorie]] (4.2
{}{convert/sandbox 1 kJ cal lk=on}}	1 [[kilojoule]] (240
{}{convert/sandbox 1 cal-15 lk=on}}	1 [[Calorie calorie (15]]
{}{convert/sandbox 1 kJ cal-15 lk=on}}	1 [[kilojoule]] (240
{}{convert/sandbox 1 Cal-15 lk=on}}	1 [[Calorie Calorie (15]]
{}{convert/sandbox 1 kJ Cal-15 lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 Cal-IT lk=on}}	1 [[Calorie Calorie (Int]]
{}{convert/sandbox 1 kJ Cal-IT lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 cal-IT lk=on}}	1 [[Calorie calorie (Int]]
{}{convert/sandbox 1 kJ cal-IT lk=on}}	1 [[kilojoule]] (240
{}{convert/sandbox 1 Cal-th lk=on}}	1 [[Calorie Calorie (the]]

```

{{convert/sandbox|1|kJ|Cal-th|lk=on}}
{{convert/sandbox|1|cal-th|lk=on}}
{{convert/sandbox|1|kJ|cal-th|lk=on}}
{{convert/sandbox|1|ccatm|lk=on}}
{{convert/sandbox|1|kJ|ccatm|lk=on}}
{{convert/sandbox|1|CHU-IT|lk=on}}
{{convert/sandbox|1|kJ|CHU-IT|lk=on}}
{{convert/sandbox|1|cJ|lk=on}}
{{convert/sandbox|1|kJ|cJ|lk=on}}
{{convert/sandbox|1|cm3atm|lk=on}}
{{convert/sandbox|1|kJ|cm3atm|lk=on}}
{{convert/sandbox|1|cufootatm|lk=on}}
{{convert/sandbox|1|kJ|cufootatm|lk=on}}
{{convert/sandbox|1|cufootnaturalgas|lk=on}}
{{convert/sandbox|1|kJ|cufootnaturalgas|lk=on}}
{{convert/sandbox|1|cuftatm|lk=on}}
{{convert/sandbox|1|kJ|cuftatm|lk=on}}
{{convert/sandbox|1|cuftnaturalgas|lk=on}}
{{convert/sandbox|1|kJ|cuftnaturalgas|lk=on}}
{{convert/sandbox|1|cuydatm|lk=on}}
{{convert/sandbox|1|kJ|cuydatm|lk=on}}
{{convert/sandbox|1|daJ|lk=on}}
{{convert/sandbox|1|kJ|daJ|lk=on}}
{{convert/sandbox|1|dJ|lk=on}}
{{convert/sandbox|1|kJ|dJ|lk=on}}
{{convert/sandbox|1|e3BTU|lk=on}}
{{convert/sandbox|1|kJ|e3BTU|lk=on}}
{{convert/sandbox|1|e6BTU|lk=on}}
{{convert/sandbox|1|kJ|e6BTU|lk=on}}
{{convert/sandbox|1|Eh|lk=on}}
{{convert/sandbox|1|kJ|Eh|lk=on}}
{{convert/sandbox|1|EJ|lk=on}}
{{convert/sandbox|1|kJ|EJ|lk=on}}
{{convert/sandbox|1|erg|lk=on}}
{{convert/sandbox|1|kJ|erg|lk=on}}
{{convert/sandbox|1|eV|lk=on}}
{{convert/sandbox|1|kJ|eV|lk=on}}
{{convert/sandbox|1|feV|lk=on}}
{{convert/sandbox|1|kJ|feV|lk=on}}
{{convert/sandbox|1|fJ|lk=on}}
{{convert/sandbox|1|kJ|fJ|lk=on}}
{{convert/sandbox|1|foe|lk=on}}
{{convert/sandbox|1|kJ|foe|lk=on}}
{{convert/sandbox|1|ft.lbf|lk=on}}
{{convert/sandbox|1|kJ|ft.lbf|lk=on}}
{{convert/sandbox|1|ft·lbf|lk=on}}
{{convert/sandbox|1|kJ|ft·lbf|lk=on}}
{{convert/sandbox|1|ft·lb-f|lk=on}}
{{convert/sandbox|1|kJ|ft·lb-f|lk=on}}
{{convert/sandbox|1|ftlb|lk=on}}
{{convert/sandbox|1|kJ|ftlb|lk=on}}
{{convert/sandbox|1|ftlbf|lk=on}}
{{convert/sandbox|1|kJ|ftlbf|lk=on}}
{{convert/sandbox|1|ftlb-f|lk=on}}
{{convert/sandbox|1|kJ|ftlb-f|lk=on}}
{{convert/sandbox|1|ftpdl|lk=on}}
{{convert/sandbox|1|kJ|ftpdl|lk=on}}
-- energy2
{{convert/sandbox|1|g-cal-15|lk=on}}
{{convert/sandbox|1|kJ|g-cal-15|lk=on}}
{{convert/sandbox|1|g-cal-IT|lk=on}}
{{convert/sandbox|1|kJ|g-cal-IT|lk=on}}
{{convert/sandbox|1|g-cal-th|lk=on}}
1 [[kilojoule]] (0.24&nbsp;
1 [[Calorie|calorie (the
1 [[kilojoule]] (240&nbs
1 [[Atmosphere (unit)|c
1 [[kilojoule]] (9,900&r
1 [[Conversion of units|
1 [[kilojoule]] (0.53&n
1 [[Joule|centijoule]]
1 [[kilojoule]] (100,000
1 [[Atmosphere (unit)|c
1 [[kilojoule]] (9,900&r
1 [[Atmosphere (unit)|c
1 [[kilojoule]] (0.35&n
1 [[Conversion of units|
1 [[kilojoule]] (0.00095
1 [[Atmosphere (unit)|c
1 [[kilojoule]] (0.35&n
1 [[Conversion of units|
1 [[kilojoule]] (0.00095
1 [[Atmosphere (unit)|c
1 [[kilojoule]] (0.013&
1 [[Joule|decajoule]] (2
1 [[kilojoule]] (100&nbs
1 [[Joule|decijoule]] (0
1 [[kilojoule]] (10,000&
1 &nbs; thousand [[British
1 [[kilojoule]] (0.00095
1 &nbs; million [[British
1 [[kilojoule]] (9.5<spa
1 [[Hartree]] (27&nbs;
1 [[kilojoule]] (2.3<spa
1 [[Joule|exajoule]] (2
1 [[kilojoule]] (1.0<spa
1 [[erg]] (0.10&nbs; [
1 [[kilojoule]] (1.0<spa
1 [[electronvolt]] (0.16
1 [[kilojoule]] (6.2<spa
1 [[Electronvolt|femtoel
1 [[kilojoule]] (6.2<spa
1 [[Joule|femtojoule]]
1 [[kilojoule]] (1.0<spa
1 [[Foe (unit of energy)
1 [[kilojoule]] (1.0<spa
1 [[Foot-pound (energy)
1 [[kilojoule]] (740&nbs
1 [[foot-poundal]] (0.02
1 [[kilojoule]] (24,000&
1 [[Calorie|calorie (15
1 [[kilojoule]] (240&nbs
1 [[Calorie|calorie (Int
1 [[kilojoule]] (240&nbs
1 [[Calorie|calorie (the

```

{}{convert/sandbox 1 kJ g-cal-th lk=on}}	1 [[kilojoule]] (240&nbs
{}{convert/sandbox 1 GeV lk=on}}	1 [[Electronvolt gigaele
{}{convert/sandbox 1 kJ GeV lk=on}}	1 [[kilojoule]] (6.2<spa
{}{convert/sandbox 1 GJ lk=on}}	1 [[Joule gigajoule]] (
{}{convert/sandbox 1 kJ GJ lk=on}}	1 [[kilojoule]] (1.0<spa
{}{convert/sandbox 1 g-kcal-15 lk=on}}	1 [[Calorie kilocalorie
{}{convert/sandbox 1 kJ g-kcal-15 lk=on}}	1 [[kilojoule]] (0.24&nt
{}{convert/sandbox 1 g-kcal-IT lk=on}}	1 [[Calorie kilocalorie
{}{convert/sandbox 1 kJ g-kcal-IT lk=on}}	1 [[kilojoule]] (0.24&nt
{}{convert/sandbox 1 g-kcal-th lk=on}}	1 [[Calorie kilocalorie
{}{convert/sandbox 1 kJ g-kcal-th lk=on}}	1 [[kilojoule]] (0.24&nt
{}{convert/sandbox 1 GLatm lk=on}}	1 [[Atmosphere (unit) gi
{}{convert/sandbox 1 kJ GLatm lk=on}}	1 [[kilojoule]] (9.9<spa
{}{convert/sandbox 1 Glatm lk=on}}	1 [[Atmosphere (unit) gi
{}{convert/sandbox 1 kJ Glatm lk=on}}	1 [[kilojoule]] (9.9<spa
{}{convert/sandbox 1 g-Mcal-15 lk=on}}	1 [[Calorie megacalorie
{}{convert/sandbox 1 kJ g-Mcal-15 lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 g-mcal-15 lk=on}}	1 [[Calorie millicalorie
{}{convert/sandbox 1 kJ g-mcal-15 lk=on}}	1 [[kilojoule]] (240,000
{}{convert/sandbox 1 g-Mcal-IT lk=on}}	1 [[Calorie megacalorie
{}{convert/sandbox 1 kJ g-Mcal-IT lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 g-mcal-IT lk=on}}	1 [[Calorie millicalorie
{}{convert/sandbox 1 kJ g-mcal-IT lk=on}}	1 [[kilojoule]] (240,000
{}{convert/sandbox 1 g-mcal-th lk=on}}	1 [[Calorie millicalorie
{}{convert/sandbox 1 kJ g-mcal-th lk=on}}	1 [[kilojoule]] (240,000
{}{convert/sandbox 1 g-Mcal-th lk=on}}	1 [[Calorie megacalorie
{}{convert/sandbox 1 kJ g-Mcal-th lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 gtNT lk=on}}	1 [[TNT equivalent gram
{}{convert/sandbox 1 kJ gtNT lk=on}}	1 [[kilojoule]] (0.24 [
{}{convert/sandbox 1 Gtoe lk=on}}	1 [[Tonne of oil equival
{}{convert/sandbox 1 kJ Gtoe lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 GtonTNT lk=on}}	1 [[TNT equivalent giga
{}{convert/sandbox 1 kJ GtonTNT lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 GtTNT lk=on}}	1 [[TNT equivalent giga
{}{convert/sandbox 1 kJ GtTNT lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 GW.h lk=on}}	1 [[Watt-hour gigawatt-h
{}{convert/sandbox 1 kJ GW.h lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 GW·h lk=on}}	1 [[Watt-hour gigawatt-h
{}{convert/sandbox 1 kJ GW·h lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 GWh lk=on}}	1 [[Watt-hour gigawatt-h
{}{convert/sandbox 1 kJ GWh lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 GW·h lk=on}}	1 [[Watt-hour gigawatt-h
{}{convert/sandbox 1 kJ GW-h lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 Hartree lk=on}}	1 [[Hartree]] (27&nbs;
{}{convert/sandbox 1 kJ Hartree lk=on}}	1 [[kilojoule]] (2.3<spa
{}{convert/sandbox 1 hJ lk=on}}	1 [[Joule hectojoule]]
{}{convert/sandbox 1 kJ hJ lk=on}}	1 [[kilojoule]] (10&nbs
{}{convert/sandbox 1 hp.h lk=on}}	1 [[Horsepower horsepowe
{}{convert/sandbox 1 kJ hp.h lk=on}}	1 [[kilojoule]] (0.0003
{}{convert/sandbox 1 hp·h lk=on}}	1 [[Horsepower horsepowe
{}{convert/sandbox 1 kJ hp·h lk=on}}	1 [[kilojoule]] (0.0003
{}{convert/sandbox 1 hph lk=on}}	1 [[Horsepower horsepowe
{}{convert/sandbox 1 kJ hph lk=on}}	1 [[kilojoule]] (0.0003
{}{convert/sandbox 1 mpgalatm lk=on}}	1 [[Atmosphere (unit) in
{}{convert/sandbox 1 kJ mpgalatm lk=on}}	1 [[kilojoule]] (2.2&nbs
{}{convert/sandbox 1 in.lbf lk=on}}	1 [[Foot-pound (energy)
{}{convert/sandbox 1 kJ in.lbf lk=on}}	1 [[kilojoule]] (8,900&
{}{convert/sandbox 1 in.lb-f lk=on}}	1 [[Foot-pound (energy)
{}{convert/sandbox 1 kJ in.lb-f lk=on}}	1 [[kilojoule]] (8,900&
{}{convert/sandbox 1 in.ozf lk=on}}	1 [[Foot-pound (energy)
{}{convert/sandbox 1 kJ in.ozf lk=on}}	1 [[kilojoule]] (140,000
{}{convert/sandbox 1 in.oz-f lk=on}}	1 [[Foot-pound (energy)
{}{convert/sandbox 1 kJ in.oz-f lk=on}}	1 [[kilojoule]] (140,000
{}{convert/sandbox 1 in·lbf lk=on}}	1 [[Foot-pound (energy)

{}{convert/sandbox 1 kJ in·lbf lk=on}}	1 [[kilojoule]] (8,900
{}{convert/sandbox 1 in·lb-f lk=on}}	1 [[Foot-pound (energy)]
{}{convert/sandbox 1 kJ in·lb-f lk=on}}	1 [[kilojoule]] (8,900
{}{convert/sandbox 1 in·ozf lk=on}}	1 [[Foot-pound (energy)]
{}{convert/sandbox 1 kJ in·ozf lk=on}}	1 [[kilojoule]] (140,000
{}{convert/sandbox 1 in·oz-f lk=on}}	1 [[Foot-pound (energy)]
{}{convert/sandbox 1 kJ in·oz-f lk=on}}	1 [[kilojoule]] (140,000
{}{convert/sandbox 1 J lk=on}}	1 [[joule]] (0.24
{}{convert/sandbox 1 kJ J lk=on}}	1 [[kilojoule]] (1,000
{}{convert/sandbox 1 kbboe lk=on}}	1 [[Barrel of oil equivalent]]
{}{convert/sandbox 1 kJ kbboe lk=on}}	1 [[kilojoule]] (1.6
{}{convert/sandbox 1 kB0E lk=on}}	1 [[Barrel of oil equivalent]]
{}{convert/sandbox 1 kJ kB0E lk=on}}	1 [[kilojoule]] (1.6
{}{convert/sandbox 1 kcal lk=on}}	1 [[Calorie kilocalorie]]
{}{convert/sandbox 1 kJ kcal lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kcal-15 lk=on}}	1 [[Calorie kilocalorie]]
{}{convert/sandbox 1 kJ kcal-15 lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kcal-IT lk=on}}	1 [[Calorie kilocalorie]]
{}{convert/sandbox 1 kJ kcal-IT lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kcal-th lk=on}}	1 [[Calorie kilocalorie]]
{}{convert/sandbox 1 kJ kcal-th lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kerg lk=on}}	1 [[Erg kiloerg]] (0.108
{}{convert/sandbox 1 kJ kerg lk=on}}	1 [[kilojoule]] (10,000
{}{convert/sandbox 1 keV lk=on}}	1 [[Electronvolt kiloelectronvolt]]
{}{convert/sandbox 1 kJ keV lk=on}}	1 [[kilojoule]] (6.2
{}{convert/sandbox 1 kg-cal-15 lk=on}}	1 [[Calorie Calorie (1500kcal)]]
{}{convert/sandbox 1 kJ kg-cal-15 lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kg-cal-IT lk=on}}	1 [[Calorie Calorie (International)]]
{}{convert/sandbox 1 kJ kg-cal-IT lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kg-cal-th lk=on}}	1 [[Calorie Calorie (therapeutic)]]
{}{convert/sandbox 1 kJ kg-cal-th lk=on}}	1 [[kilojoule]] (0.24
{}{convert/sandbox 1 kgTNT lk=on}}	1 [[TNT equivalent kilogram TNT equivalent]]
{}{convert/sandbox 1 kJ kgTNT lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ lk=on}}	1 [[kilojoule]] (240
{}{convert/sandbox 1 klatm lk=on}}	1 [[Atmosphere (unit) kilobar]]
{}{convert/sandbox 1 kJ klatm lk=on}}	1 [[kilojoule]] (0.00998
{}{convert/sandbox 1 kLatm lk=on}}	1 [[Atmosphere (unit) kilobar]]
{}{convert/sandbox 1 kJ kLatm lk=on}}	1 [[kilojoule]] (0.00998
{}{convert/sandbox 1 kt(TNT) lk=on}}	1 [[TNT equivalent kiloton TNT equivalent]]
{}{convert/sandbox 1 kJ kt(TNT) lk=on}}	1 [[kilojoule]] (2.4
{}{convert/sandbox 1 ktoe lk=on}}	1 [[Tonne of oil equivalent]]
{}{convert/sandbox 1 kJ ktoe lk=on}}	1 [[kilojoule]] (2.4
{}{convert/sandbox 1 ktonTNT lk=on}}	1 [[TNT equivalent kiloton TNT equivalent]]
{}{convert/sandbox 1 kJ ktonTNT lk=on}}	1 [[kilojoule]] (2.4
{}{convert/sandbox 1 ktTNT lk=on}}	1 [[TNT equivalent kiloton TNT equivalent]]
{}{convert/sandbox 1 kJ ktTNT lk=on}}	1 [[kilojoule]] (2.4
{}{convert/sandbox 1 kW.h lk=on}}	1 [[Watt-hour kilowatt-hour]]
{}{convert/sandbox 1 kJ kW.h lk=on}}	1 [[kilojoule]] (0.00028
{}{convert/sandbox 1 kW·h lk=on}}	1 [[Watt-hour kilowatt-hour]]
{}{convert/sandbox 1 kJ kW·h lk=on}}	1 [[kilojoule]] (0.00028
{}{convert/sandbox 1 kWh lk=on}}	1 [[Watt-hour kilowatt-hour]]
{}{convert/sandbox 1 kJ kWh lk=on}}	1 [[kilojoule]] (0.00028
{}{convert/sandbox 1 kW-h lk=on}}	1 [[Watt-hour kilowatt-hour]]
{}{convert/sandbox 1 kJ kW-h lk=on}}	1 [[kilojoule]] (0.00028
{}{convert/sandbox 1 Latm lk=on}}	1 [[Atmosphere (unit) kilobar]]
{}{convert/sandbox 1 kJ Latm lk=on}}	1 [[kilojoule]] (9.9
{}{convert/sandbox 1 latm lk=on}}	1 [[Atmosphere (unit) kilobar]]
{}{convert/sandbox 1 kJ latm lk=on}}	1 [[kilojoule]] (9.9
{}{convert/sandbox 1 m3atm lk=on}}	1 [[Atmosphere (unit) cubic meter]]
{}{convert/sandbox 1 kJ m3atm lk=on}}	1 [[kilojoule]] (0.00998
{}{convert/sandbox 1 MBtu lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ MBtu lk=on}}	1 [[kilojoule]] (0.000947
{}{convert/sandbox 1 MBtu-39F lk=on}}	1 [[British thermal unit]]
{}{convert/sandbox 1 kJ MBtu-39F lk=on}}	1 [[kilojoule]] (0.000947

{}{convert/sandbox 1 MBTU-39F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-39F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBTU-59F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-59F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-59F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-59F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBTU-60F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-60F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-60F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-60F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-63F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-63F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBTU-63F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-63F lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBTU-ISO lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-ISO lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-ISO lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-ISO lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBTU-IT lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBTU-IT lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-IT lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-IT lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 MBtu-mean lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
{}{convert/sandbox 1 kJ MBtu-mean lk=on}}	1 [[British thermal unit [[kilojoule]] (0.00095
-- energy3	
{}{convert/sandbox 1 mcal lk=on}}	1 [[Calorie millicalorie [[kilojoule]] (240,000
{}{convert/sandbox 1 kJ mcal lk=on}}	1 [[Calorie megacalorie] [[kilojoule]] (0.00024
{}{convert/sandbox 1 Mcal lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ Mcal lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 Mcal-15 lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ Mcal-15 lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (0.00024
{}{convert/sandbox 1 mcal-15 lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (240,000
{}{convert/sandbox 1 kJ mcal-15 lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 mcal-IT lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ mcal-IT lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 Mcal-IT lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ Mcal-IT lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 mcal-th lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ mcal-th lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 Mcal-th lk=on}}	1 [[Calorie megacalorie [[kilojoule]] (0.00024
{}{convert/sandbox 1 kJ Mcal-th lk=on}}	1 [[Calorie millicalorie] [[kilojoule]] (240,000
{}{convert/sandbox 1 Merg lk=on}}	1 [[Erg megaerg]] (0.108
{}{convert/sandbox 1 kJ Merg lk=on}}	1 [[kilojoule]] (10,000
{}{convert/sandbox 1 merg lk=on}}	1 [[Erg millierg]] (0.000108
{}{convert/sandbox 1 kJ merg lk=on}}	1 [[kilojoule]] (1.0<span
{}{convert/sandbox 1 MeV lk=on}}	1 [[Electronvolt megaelectronvolt]] (6.2<span
{}{convert/sandbox 1 kJ MeV lk=on}}	1 [[kilojoule]] (6.2<span
{}{convert/sandbox 1 meV lk=on}}	1 [[Electronvolt millielectronvolt]] (6.2<span
{}{convert/sandbox 1 kJ meV lk=on}}	1 [[kilojoule]] (6.2<span
{}{convert/sandbox 1 MJ lk=on}}	1 [[megajoule]] (0.28
{}{convert/sandbox 1 kJ MJ lk=on}}	1 [[kilojoule]] (0.00108
{}{convert/sandbox 1 mJ lk=on}}	1 [[Joule millijoule]] (0.00108
{}{convert/sandbox 1 kJ mJ lk=on}}	1 [[kilojoule]] (1,000,000
{}{convert/sandbox 1 Mlatm lk=on}}	1 [[Atmosphere (unit) megapascals]] (9.9<span
{}{convert/sandbox 1 kJ Mlatm lk=on}}	1 [[kilojoule]] (9.9<span
{}{convert/sandbox 1 mlatm lk=on}}	1 [[Atmosphere (unit) millibars]] (9,900
{}{convert/sandbox 1 kJ mlatm lk=on}}	1 [[kilojoule]] (9,900

{}{convert/sandbox 1 MLatm lk=on}}	1 [[Atmosphere (unit) me]
{}{convert/sandbox 1 kJ MLatm lk=on}}	1 [[kilojoule]] (9.9<spa
{}{convert/sandbox 1 mLatm lk=on}}	1 [[Atmosphere (unit) mi
{}{convert/sandbox 1 kJ mLatm lk=on}}	1 [[kilojoule]] (9,900&
{}{convert/sandbox 1 MMBtu lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-39F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-39F lk=on}}	1 [[kilojoule]] (9.4<spa
{}{convert/sandbox 1 MMBtu-39F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-39F lk=on}}	1 [[kilojoule]] (9.4<spa
{}{convert/sandbox 1 MMBTU-59F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-59F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-59F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-59F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-60F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-60F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-60F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-60F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-63F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-63F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-63F lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-63F lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-ISO lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-ISO lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-ISO lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-ISO lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-IT lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-IT lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-IT lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-IT lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-mean lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-mean lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-mean lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-mean lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBTU-th lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBTU-th lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 MMBtu-th lk=on}}	1 [[British thermal unit
{}{convert/sandbox 1 kJ MMBtu-th lk=on}}	1 [[kilojoule]] (9.5<spa
{}{convert/sandbox 1 Mt(TNT) lk=on}}	1 [[TNT equivalent mega
{}{convert/sandbox 1 kJ Mt(TNT) lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 Mtoe lk=on}}	1 [[Tonne of oil equival
{}{convert/sandbox 1 kJ Mtoe lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 mtonTNT lk=on}}	1 [[TNT equivalent milli
{}{convert/sandbox 1 kJ mtonTNT lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 MtonTNT lk=on}}	1 [[TNT equivalent mega
{}{convert/sandbox 1 kJ MtonTNT lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 MtTNT lk=on}}	1 [[TNT equivalent mega
{}{convert/sandbox 1 kJ MtTNT lk=on}}	1 [[kilojoule]] (2.4<spa
{}{convert/sandbox 1 mtTNT lk=on}}	1 [[TNT equivalent milli
{}{convert/sandbox 1 kJ mtTNT lk=on}}	1 [[kilojoule]] (0.00024
{}{convert/sandbox 1 MWh lk=on}}	1 [[Watt-hour megawatt-h
{}{convert/sandbox 1 kJ MWh lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 mWh lk=on}}	1 [[Watt-hour milliwatt
{}{convert/sandbox 1 kJ mWh lk=on}}	1 [[kilojoule]] (280&nbs
{}{convert/sandbox 1 MWh lk=on}}	1 [[Watt-hour megawatt-h
{}{convert/sandbox 1 kJ MWh lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 mW·h lk=on}}	1 [[Watt-hour milliwatt
{}{convert/sandbox 1 kJ mW·h lk=on}}	1 [[kilojoule]] (280&nbs
{}{convert/sandbox 1 mWh lk=on}}	1 [[Watt-hour milliwatt
{}{convert/sandbox 1 kJ mWh lk=on}}	1 [[kilojoule]] (280&nbs
{}{convert/sandbox 1 MWh lk=on}}	1 [[Watt-hour megawatt-h
{}{convert/sandbox 1 kJ MWh lk=on}}	1 [[kilojoule]] (2.8<spa
{}{convert/sandbox 1 MWh lk=on}}	1 [[Watt-hour megawatt-h
{}{convert/sandbox 1 kJ MWh lk=on}}	1 [[kilojoule]] (2.8<spa

{}{convert/sandbox 1 mW-h lk=on}}	1 [[Watt-hour milliwatt-hour]] (280)
{}{convert/sandbox 1 kJ mW-h lk=on}}	1 [[kilojoule]] (280)
{}{convert/sandbox 1 neV lk=on}}	1 [[Electronvolt nanoelectronvolt]] (280)
{}{convert/sandbox 1 kJ neV lk=on}}	1 [[kilojoule]] (6.2)
{}{convert/sandbox 1 nJ lk=on}}	1 [[Joule nanojoule]] (280)
{}{convert/sandbox 1 kJ nJ lk=on}}	1 [[kilojoule]] (1.0)
{}{convert/sandbox 1 PeV lk=on}}	1 [[Electronvolt petaelectronvolt]] (280)
{}{convert/sandbox 1 kJ PeV lk=on}}	1 [[kilojoule]] (6,200,000)
{}{convert/sandbox 1 peV lk=on}}	1 [[Electronvolt picoelectronvolt]] (280)
{}{convert/sandbox 1 kJ peV lk=on}}	1 [[kilojoule]] (6.2)
{}{convert/sandbox 1 PJ lk=on}}	1 [[Joule petajoule]] (280)
{}{convert/sandbox 1 kJ PJ lk=on}}	1 [[kilojoule]] (1.0)
{}{convert/sandbox 1 pJ lk=on}}	1 [[Joule picojoule]] (280)
{}{convert/sandbox 1 kJ pJ lk=on}}	1 [[kilojoule]] (1.0)
{}{convert/sandbox 1 quad lk=on}}	1 [[Quad (energy) quadrillion]] (280)
{}{convert/sandbox 1 kJ quad lk=on}}	1 [[kilojoule]] (9.5)
 -- energy4	
{}{convert/sandbox 1 Ry lk=on}}	1 [[Rydberg constant rydberg]] (4.6)
{}{convert/sandbox 1 kJ Ry lk=on}}	1 [[kilojoule]] (4.6)
{}{convert/sandbox 1 scc lk=on}}	1 [[Atmosphere (unit) standard cubic centimetre]] (4.6)
{}{convert/sandbox 1 kJ scc lk=on}}	1 [[kilojoule]] (9,900)
{}{convert/sandbox 1 scf lk=on}}	1 [[Atmosphere (unit) standard cubic foot]] (4.6)
{}{convert/sandbox 1 kJ scf lk=on}}	1 [[kilojoule]] (0.35)
{}{convert/sandbox 1 scfoot lk=on}}	1 [[Atmosphere (unit) standard cubic foot]] (0.35)
{}{convert/sandbox 1 kJ scfoot lk=on}}	1 [[kilojoule]] (0.35)
{}{convert/sandbox 1 scy lk=on}}	1 [[Atmosphere (unit) standard cubic yard]] (0.013)
{}{convert/sandbox 1 kJ scy lk=on}}	1 [[kilojoule]] (0.013)
{}{convert/sandbox 1 sl lk=on}}	1 [[Atmosphere (unit) standard litre]] (9.9)
{}{convert/sandbox 1 kJ sl lk=on}}	1 [[kilojoule]] (9.9)
{}{convert/sandbox 1 t(TNT) lk=on}}	1 [[TNT equivalent tonne of TNT]] (2.4)
{}{convert/sandbox 1 kJ t(TNT) lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 TeV lk=on}}	1 [[Electronvolt teraelectronvolt]] (6.2)
{}{convert/sandbox 1 kJ TeV lk=on}}	1 [[kilojoule]] (6.2)
{}{convert/sandbox 1 th lk=on}}	1 [[Conversion of units therm]] (0.00024)
{}{convert/sandbox 1 kJ th lk=on}}	1 [[kilojoule]] (0.00024)
{}{convert/sandbox 1 thm-EC lk=on}}	1 [[Therm therm (EC)]] (9.5)
{}{convert/sandbox 1 kJ thm-EC lk=on}}	1 [[kilojoule]] (9.5)
{}{convert/sandbox 1 thm-UK lk=on}}	1 [[Therm therm (UK)]] (9.5)
{}{convert/sandbox 1 kJ thm-UK lk=on}}	1 [[kilojoule]] (9.5)
{}{convert/sandbox 1 thm-US lk=on}}	1 [[Therm therm (US)]] (9.5)
{}{convert/sandbox 1 kJ thm-US lk=on}}	1 [[kilojoule]] (9.5)
{}{convert/sandbox 1 TJ lk=on}}	1 [[Joule terajoule]] (1.0)
{}{convert/sandbox 1 kJ TJ lk=on}}	1 [[kilojoule]] (1.0)
{}{convert/sandbox 1 toe lk=on}}	1 [[tonne of oil equivalent]] (2.4)
{}{convert/sandbox 1 kJ toe lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 tonTNT lk=on}}	1 [[TNT equivalent ton of TNT]] (2.4)
{}{convert/sandbox 1 kJ tonTNT lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 tTNT lk=on}}	1 [[TNT equivalent tonne of TNT]] (2.4)
{}{convert/sandbox 1 kJ tTNT lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 TtonTNT lk=on}}	1 [[TNT equivalent teratonne of TNT]] (2.4)
{}{convert/sandbox 1 kJ TtonTNT lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 TtTNT lk=on}}	1 [[TNT equivalent teratonne of TNT]] (2.4)
{}{convert/sandbox 1 kJ TtTNT lk=on}}	1 [[kilojoule]] (2.4)
{}{convert/sandbox 1 TW.h lk=on}}	1 [[Watt-hour terawatt-hour]] (2.8)
{}{convert/sandbox 1 kJ TW.h lk=on}}	1 [[kilojoule]] (2.8)
{}{convert/sandbox 1 TW·h lk=on}}	1 [[Watt-hour terawatt-hour]] (2.8)
{}{convert/sandbox 1 kJ TW·h lk=on}}	1 [[kilojoule]] (2.8)
{}{convert/sandbox 1 TWh lk=on}}	1 [[Watt-hour terawatt-hour]] (2.8)
{}{convert/sandbox 1 kJ TWh lk=on}}	1 [[kilojoule]] (2.8)
{}{convert/sandbox 1 TW-h lk=on}}	1 [[Watt-hour terawatt-hour]] (2.8)
{}{convert/sandbox 1 kJ TW-h lk=on}}	1 [[kilojoule]] (2.8)
{}{convert/sandbox 1 U.S.galatm lk=on}}	1 [[Atmosphere (unit) U.S. gallon equivalent]] (2.6)
{}{convert/sandbox 1 kJ U.S.galatm lk=on}}	1 [[kilojoule]] (2.6)

-- energyperlength

{}{convert/sandbox 1 BTU/mi lk=on}}	1 [[British thermal unit]] per [[kilometer mi]]
{}{convert/sandbox 1 kJ/km BTU/mi lk=on}}	1 [[kilojoule]] per [[kilometer mi]]
{}{convert/sandbox 1 kJ/km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km kWh/100 km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kWh/km lk=on}}	1 [[Kilowatt hour kilowatt hour]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km kWh/km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km kWh/km kWh/mi lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km kWh/km MJ/km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kWh/mi lk=on}}	1 [[Kilowatt hour kilowatt hour]] per [[kilometer mi]]
{}{convert/sandbox 1 kJ/km kWh/mi lk=on}}	1 [[kilojoule]] per [[kilometer mi]]
{}{convert/sandbox 1 kJ/km MJ/100 km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 MJ/km lk=on}}	1 [[megajoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km MJ/km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km MJ/km kWh/km lk=on}}	1 [[kilojoule]] per [[kilometer km]]
{}{convert/sandbox 1 kJ/km MJ/km kWh/mi lk=on}}	1 [[kilojoule]] per [[kilometer mi]]
-- energypermass	
{}{convert/sandbox 1 BTU/lb lk=on}}	1 [[British thermal unit]] per [[pound lb]]
{}{convert/sandbox 1 kJ/kg BTU/lb lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 cal/g lk=on}}	1 [[calorie per gram]]
{}{convert/sandbox 1 kJ/kg cal/g lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 Cal/g lk=on}}	1 [[calorie]] per [[gram g]]
{}{convert/sandbox 1 kJ/kg Cal/g lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 GJ/kg lk=on}}	1 [[Joule gigajoule]] per [[kilogram kg]]
{}{convert/sandbox 1 kJ/kg GJ/kg lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 J/g lk=on}}	1 [[Joule joule]] per [[gram g]]
{}{convert/sandbox 1 kJ/kg J/g lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 kcal/g lk=on}}	1 [[kilocalorie per gram g]]
{}{convert/sandbox 1 kJ/kg kcal/g lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 kJ/g lk=on}}	1 [[Joule kilojoule]] per [[gram g]]
{}{convert/sandbox 1 kJ/kg kJ/g lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 kJ/kg lk=on}}	1 [[kilojoule per kilogram kg]]
{}{convert/sandbox 1 ktonTNT/MT lk=on}}	1 [[TNT equivalent kiloton]]
{}{convert/sandbox 1 kJ/kg ktonTNT/MT lk=on}}	1 [[kilojoule per kiloton]]
{}{convert/sandbox 1 ktTNT/t lk=on}}	1 [[TNT equivalent kiloton]]
{}{convert/sandbox 1 kJ/kg ktTNT/t lk=on}}	1 [[kilojoule per kiloton]]
{}{convert/sandbox 1 MtonTNT/MT lk=on}}	1 [[TNT equivalent megaton]]
{}{convert/sandbox 1 kJ/kg MtonTNT/MT lk=on}}	1 [[kilojoule per kiloton]]
{}{convert/sandbox 1 MtTNT/MT lk=on}}	1 [[TNT equivalent megaton]]
{}{convert/sandbox 1 kJ/kg MtTNT/MT lk=on}}	1 [[kilojoule per kiloton]]
{}{convert/sandbox 1 TJ/kg lk=on}}	1 [[Joule terajoule]] per [[kilogram kg]]
{}{convert/sandbox 1 kJ/kg TJ/kg lk=on}}	1 [[kilojoule per kilogram kg]]
-- energypervolume	
{}{convert/sandbox 1 BTU/cuft lk=on}}	1 [[British thermal unit]] per [[cubic foot cuft]]
{}{convert/sandbox 1 kJ/l BTU/cuft lk=on}}	1 [[kilojoule]] per [[liter l]]
{}{convert/sandbox 1 Cal/USoz lk=on}}	1 [[calorie]] per [[US fluid ounce oz]]
{}{convert/sandbox 1 kJ/l Cal/USoz lk=on}}	1 [[kilojoule]] per [[liter l]]
{}{convert/sandbox 1 kJ/L lk=on}}	1 [[kilojoule]] per [[liter L]]
{}{convert/sandbox 1 kJ/l kJ/L lk=on}}	1 [[kilojoule]] per [[liter L]]
{}{convert/sandbox 1 kJ/l lk=on}}	1 [[kilojoule]] per [[liter l]]
{}{convert/sandbox 1 kJ/ml lk=on}}	1 [[kilojoule]] per [[milliliter ml]]
{}{convert/sandbox 1 kJ/l kJ/ml lk=on}}	1 [[kilojoule]] per [[liter l]]
-- exhaustemission	
{}{convert/sandbox 1 g/km lk=on}}	1 [[Exhaust gas gram per kilometer km]]
{}{convert/sandbox 1 kg/km g/km lk=on}}	1 [[Exhaust gas kilogram per kilometer km]]
{}{convert/sandbox 1 g/mi lk=on}}	1 [[Exhaust gas gram per mile mi]]
{}{convert/sandbox 1 kg/km g/mi lk=on}}	1 [[Exhaust gas kilogram per mile mi]]
{}{convert/sandbox 1 kg/km lk=on}}	1 [[Exhaust gas kilogram per kilometer km]]
{}{convert/sandbox 1 lb/mi lk=on}}	1 [[Exhaust gas pound per mile mi]]
{}{convert/sandbox 1 kg/km lb/mi lk=on}}	1 [[Exhaust gas kilogram per pound per mile mi]]
{}{convert/sandbox 1 oz/mi lk=on}}	1 [[Exhaust gas ounce per mile mi]]
{}{convert/sandbox 1 kg/km oz/mi lk=on}}	1 [[Exhaust gas kilogram per ounce per mile mi]]

```
-- flow
{{convert/sandbox|1|cuft/a|lk=on}}
{{convert/sandbox|1|m3/s|cuft/a|lk=on}}
{{convert/sandbox|1|cuft/d|lk=on}}
{{convert/sandbox|1|m3/s|cuft/d|lk=on}}
{{convert/sandbox|1|cuft/h|lk=on}}
{{convert/sandbox|1|m3/s|cuft/h|lk=on}}
{{convert/sandbox|1|cuft/min|lk=on}}
{{convert/sandbox|1|m3/s|cuft/min|lk=on}}
{{convert/sandbox|1|cuft/s|lk=on}}
{{convert/sandbox|1|m3/s|cuft/s|lk=on}}
{{convert/sandbox|1|cumi/a|lk=on}}
{{convert/sandbox|1|m3/s|cumi/a|lk=on}}
{{convert/sandbox|1|cuyd/h|lk=on}}
{{convert/sandbox|1|m3/s|cuyd/h|lk=on}}
{{convert/sandbox|1|cuyd/s|lk=on}}
{{convert/sandbox|1|m3/s|cuyd/s|lk=on}}
{{convert/sandbox|1|ft3/a|lk=on}}
{{convert/sandbox|1|m3/s|ft3/a|lk=on}}
{{convert/sandbox|1|ft3/d|lk=on}}
{{convert/sandbox|1|m3/s|ft3/d|lk=on}}
{{convert/sandbox|1|ft3/h|lk=on}}
{{convert/sandbox|1|m3/s|ft3/h|lk=on}}
{{convert/sandbox|1|ft3/s|lk=on}}
{{convert/sandbox|1|m3/s|ft3/s|lk=on}}
{{convert/sandbox|1|Gcuft/a|lk=on}}
{{convert/sandbox|1|m3/s|Gcuft/a|lk=on}}
{{convert/sandbox|1|Gcuft/d|lk=on}}
{{convert/sandbox|1|m3/s|Gcuft/d|lk=on}}
{{convert/sandbox|1|Goilbbl/a|lk=on}}
{{convert/sandbox|1|m3/s|Goilbbl/a|lk=on}}
{{convert/sandbox|1|imgpal/h|lk=on}}
{{convert/sandbox|1|m3/s|imgpal/h|lk=on}}
{{convert/sandbox|1|imgpal/min|lk=on}}
{{convert/sandbox|1|m3/s|imgpal/min|lk=on}}
{{convert/sandbox|1|m3/s|imgpal/min|lk=on}}
{{convert/sandbox|1|m3/s|imgpal/min|lk=on}}
{{convert/sandbox|1|imggal/s|lk=on}}
{{convert/sandbox|1|m3/s|imggal/s|lk=on}}
{{convert/sandbox|1|kcuft/a|lk=on}}
{{convert/sandbox|1|m3/s|kcuft/a|lk=on}}
{{convert/sandbox|1|kcuft/d|lk=on}}
{{convert/sandbox|1|m3/s|kcuft/d|lk=on}}
{{convert/sandbox|1|kcuft/s|lk=on}}
{{convert/sandbox|1|m3/s|kcuft/s|lk=on}}
{{convert/sandbox|1|km3/a|lk=on}}
{{convert/sandbox|1|m3/s|km3/a|lk=on}}
{{convert/sandbox|1|koilbbl/a|lk=on}}
{{convert/sandbox|1|m3/s|koilbbl/a|lk=on}}
{{convert/sandbox|1|koilbbl/d|lk=on}}
{{convert/sandbox|1|m3/s|koilbbl/d|lk=on}}
{{convert/sandbox|1|L/min|lk=on}}
{{convert/sandbox|1|m3/s|L/min|lk=on}}
{{convert/sandbox|1|L/s|lk=on}}
{{convert/sandbox|1|m3/s|L/s|lk=on}}
{{convert/sandbox|1|m3/s|L/s|imgpal/min|lk=on}}
{{convert/sandbox|1|m3/a|lk=on}}
{{convert/sandbox|1|m3/s|m3/a|lk=on}}
{{convert/sandbox|1|m3/d|lk=on}}
{{convert/sandbox|1|m3/s|m3/d|lk=on}}
{{convert/sandbox|1|m3/h|lk=on}}
{{convert/sandbox|1|m3/s|m3/h|lk=on}}
{{convert/sandbox|1|m3/min|lk=on}}
{{convert/sandbox|1|m3/s|m3/min|lk=on}}
```

```

{{convert/sandbox|1|m3/s|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|m3/s|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|m3/s|m3/s impgal/min|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Mcuft/a|lk=on}} 1 &nbsp;million [[Cubic feet per second]]
{{convert/sandbox|1|m3/s|Mcuft/a|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Mcuft/d|lk=on}} 1 &nbsp;million [[Cubic feet per day]]
{{convert/sandbox|1|m3/s|Mcuft/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Mcuft/s|lk=on}} 1 &nbsp;million [[cubic feet per minute]]
{{convert/sandbox|1|m3/s|Mcuft/s|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Moilbbl/a|lk=on}} 1 [[Barrel per day|million]]
{{convert/sandbox|1|m3/s|Moilbbl/a|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Moilbbl/d|lk=on}} 1 [[Barrel per day|million]]
{{convert/sandbox|1|m3/s|Moilbbl/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|oilbbl/a|lk=on}} 1 [[Barrel per day|barrels per second]]
{{convert/sandbox|1|m3/s|oilbbl/a|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|oilbbl/d|lk=on}} 1 [[barrel per day]] (0)
{{convert/sandbox|1|m3/s|oilbbl/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Tcuft/a|lk=on}} 1 &nbsp;[[1000000000000]]
{{convert/sandbox|1|m3/s|Tcuft/a|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Tcuft/d|lk=on}} 1 &nbsp;[[1000000000000]]
{{convert/sandbox|1|m3/s|Tcuft/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|Toilbbl/a|lk=on}} 1 [[Barrel per day|trillion]]
{{convert/sandbox|1|m3/s|Toilbbl/a|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|U.S.gal/d|lk=on}} 1 [[United States customary fluid ounce per second]]
{{convert/sandbox|1|m3/s|U.S.gal/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|U.S.gal/h|lk=on}} 1 [[United States customary fluid ounce per hour]]
{{convert/sandbox|1|m3/s|U.S.gal/h|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|U.S.gal/min|lk=on}} 1 [[Gallon|U.S. gallon per minute]]
{{convert/sandbox|1|m3/s|U.S.gal/min|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|u.s.gal/min|lk=on}} 1 [[Gallon|U.S. gallon per minute]]
{{convert/sandbox|1|m3/s|u.s.gal/min|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|USgal/d|lk=on}} 1 [[US gallon per day]]
{{convert/sandbox|1|m3/s|USgal/d|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|USgal/h|lk=on}} 1 [[United States customary fluid ounce per hour]]
{{convert/sandbox|1|m3/s|USgal/h|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|USgal/min|lk=on}} 1 [[Gallon|US gallon per minute]]
{{convert/sandbox|1|m3/s|USgal/min|lk=on}} 1 [[cubic metre per second]]
{{convert/sandbox|1|USgal/s|lk=on}} 1 [[US gallons per second]]
{{convert/sandbox|1|m3/s|USgal/s|lk=on}} 1 [[cubic metre per second]]

-- force

{{convert/sandbox|1|μN|lk=on}} 1 [[Newton (unit)|micron]]
{{convert/sandbox|1|N|μN|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|μN grf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|μN gr-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|dyn|lk=on}} 1 [[dyne]] (0.016&nbsp;)
{{convert/sandbox|1|N|dyn|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|dyne|lk=on}} 1 [[dyne]] (0.016&nbsp;)
{{convert/sandbox|1|N|dyne|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|gf|lk=on}} 1 [[Kilogram-force|gram]]
{{convert/sandbox|1|N|gf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|g-f|lk=on}} 1 [[Kilogram-force|gram]]
{{convert/sandbox|1|N|g-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|GN|lk=on}} 1 [[Newton (unit)|giganewton]]
{{convert/sandbox|1|N|GN|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN LTf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN LT-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN LTf STf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN LT-f ST-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN STf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN ST-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN STf LTf|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|N|GN ST-f LT-f|lk=on}} 1 [[Newton (unit)|newton]]
{{convert/sandbox|1|grf|lk=on}} 1 [[Pound-force|grain-force]]

```

{}{convert/sandbox 1 N grf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 gr-f lk=on}}	1 [[Pound-force grain-force]]
{}{convert/sandbox 1 N gr-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 kdyn lk=on}}	1 [[Dyne kilodyne]] (0.000001)
{}{convert/sandbox 1 N kdyn lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 kgf lk=on}}	1 [[kilogram-force]] (9.80665)
{}{convert/sandbox 1 N kgf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 kg-f lk=on}}	1 [[kilogram-force]] (9.80665)
{}{convert/sandbox 1 N kg-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 kN lk=on}}	1 [[Newton (unit) kiloneutron]]
{}{convert/sandbox 1 N kN lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN lbf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN lb-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN LTf STf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN LT-f ST-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN STf LTf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N kN ST-f LT-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 kp lk=on}}	1 [[Kilogram-force kilopond]]
{}{convert/sandbox 1 N kp lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 lbf lk=on}}	1 [[pound-force]] (4.44822)
{}{convert/sandbox 1 N lbf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 lb-f lk=on}}	1 [[pound-force]] (4.44822)
{}{convert/sandbox 1 N lb-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 LTf lk=on}}	1 [[long ton-force]] (10160)
{}{convert/sandbox 1 N LTf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 LT-f lk=on}}	1 [[long ton-force]] (10160)
{}{convert/sandbox 1 N LT-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N LTf STf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N LT-f ST-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 mdyn lk=on}}	1 [[Dyne millidyne]] (1.0E-06)
{}{convert/sandbox 1 N mdyn lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 Mdyn lk=on}}	1 [[Dyne megadyne]] (2.20462E-06)
{}{convert/sandbox 1 N Mdyn lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 mgf lk=on}}	1 [[Kilogram-force milligravitation]]
{}{convert/sandbox 1 N mgf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 mg-f lk=on}}	1 [[Kilogram-force milligravitation]]
{}{convert/sandbox 1 N mg-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 MN lk=on}}	1 [[Newton (unit) meganeutron]]
{}{convert/sandbox 1 N MN lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 mN lk=on}}	1 [[Newton (unit) millineutron]]
{}{convert/sandbox 1 N mN lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N mN grf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N mN gr-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N MN LTf STf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N MN LT-f ST-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N mN ozf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N mN oz-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N MN STf LTf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N MN ST-f LT-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 Mp lk=on}}	1 [[Kilogram-force megapond]]
{}{convert/sandbox 1 N Mp lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 mp lk=on}}	1 [[Kilogram-force millipond]]
{}{convert/sandbox 1 N mp lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N N lbf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N N lb-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N N ozf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N N oz-f lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 newtons lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N newtons lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 nN lk=on}}	1 [[Newton (unit) nanoneutron]]
{}{convert/sandbox 1 N nN lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N nN grf lk=on}}	1 [[Newton (unit) newton]]
{}{convert/sandbox 1 N nN gr-f lk=on}}	1 [[Newton (unit) newton]]

{}{convert/sandbox 1 L/km lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km L/km lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km L/km impgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km l/km impgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km l/km U.S.gal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km L/km U.S.gal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km L/km USgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km l/km USgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km L/km usgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mi/impqt lk=on}}	1 [[mile]] per [[Imperial mile]]
{}{convert/sandbox 1 l/km mi/impqt lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mi/U.S.qt lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mi/U.S.qt lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mi/USqt lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mi/USqt lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mi/usqt lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mi/usqt lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mpgimp lk=on}}	1 [[mile]] per [[Imperial mile]]
{}{convert/sandbox 1 l/km mpgimp lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgimp L/100 km lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgimp mpgU.S. lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgimp mpgUS lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgimp mpgus lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mpgU.S. lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mpgU.S. lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mpgu.s. lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mpgu.s. lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpguU.S. mpgimp lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mpgus lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mpgus lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 mpgUS lk=on}}	1 [[mile]] per [[United States quart]]
{}{convert/sandbox 1 l/km mpgUS lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgus mpgimp lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km mpgUS mpgimp lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 U.S.gal/mi lk=on}}	1 [[United States custom]]
{}{convert/sandbox 1 l/km U.S.gal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km U.S.gal/mi impgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 USgal/mi lk=on}}	1 [[United States custom]]
{}{convert/sandbox 1 l/km USgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
{}{convert/sandbox 1 l/km USgal/mi impgal/mi lk=on}}	1 [[litre]] per [[kilometre]]
-- gradient	
{}{convert/sandbox 1 cm/km lk=on}}	1 [[Grade (slope) centimetre]]
{}{convert/sandbox 1 m/km cm/km lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 ft/mi lk=on}}	1 [[Grade (slope) foot]]
{}{convert/sandbox 1 m/km ft/mi lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 ft/nmi lk=on}}	1 [[Grade (slope) foot]]
{}{convert/sandbox 1 m/km ft/nmi lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 in/ft lk=on}}	1 [[Grade (slope) inch]]
{}{convert/sandbox 1 m/km in/ft lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 in/mi lk=on}}	1 [[Grade (slope) inch]]
{}{convert/sandbox 1 m/km in/mi lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 m/km lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 mm/km lk=on}}	1 [[Grade (slope) millimetre]]
{}{convert/sandbox 1 m/km mm/km lk=on}}	1 [[Grade (slope) metre]]
{}{convert/sandbox 1 mm/m lk=on}}	1 [[Grade (slope) millimetre]]
{}{convert/sandbox 1 m/km mm/m lk=on}}	1 [[Grade (slope) metre]]
-- length	
{}{convert/sandbox 1 μm lk=on}}	1 [[micrometre]] (3.9
{}{convert/sandbox 1 m μm lk=on}}	1 [[metre]] (1,000,000
{}{convert/sandbox 1 Å lk=on}}	1 [[Angstrom ångström]]
{}{convert/sandbox 1 m Å lk=on}}	1 [[metre]] (1.0

{}{convert/sandbox 1 m admil lk=on}}	1 [[Nautical mile admiral's mile]] (0.00054 metres)
{}{convert/sandbox 1 m admiralty nmi lk=on}}	1 [[Nautical mile admiralty nautical mile]] (0.00054 metres)
{}{convert/sandbox 1 m angstrom lk=on}}	1 [[Angstrom ångström]] (0.00054 metres)
{}{convert/sandbox 1 m angstrom lk=on}}	1 [[metre]] (1.0 metre)
{}{convert/sandbox 1 AU lk=on}}	1 [[astronomical unit]] (6.7 metre)
{}{convert/sandbox 1 m AU lk=on}}	1 [[metre]] (6.7 metre)
{}{convert/sandbox 1 Brnmi lk=on}}	1 [[Nautical mile British nautical mile]] (0.00054 metres)
{}{convert/sandbox 1 m Brnmi lk=on}}	1 [[metre]] (0.00054 metres)
{}{convert/sandbox 1 bu lk=on}}	1 [[Japanese units of measurement bu]] (330 [[metre]])
{}{convert/sandbox 1 m bu lk=on}}	1 [[metre]] (330 [[metre]])
{}{convert/sandbox 1 ch lk=on}}	1 [[Chain (unit) chain]] (0.050 &nbsp; metres)
{}{convert/sandbox 1 m ch lk=on}}	1 [[metre]] (0.050 &nbsp; metres)
{}{convert/sandbox 1 chain lk=on}}	1 [[Chain (unit) chain]] (0.050 &nbsp; metres)
{}{convert/sandbox 1 m chain lk=on}}	1 [[metre]] (0.050 &nbsp; metres)
{}{convert/sandbox 1 cm lk=on}}	1 [[centimetre]] (0.39 &nbsp;metre)
{}{convert/sandbox 1 m cm lk=on}}	1 [[metre]] (100 &nbsp;metre)
{}{convert/sandbox 1 m cm in lk=on}}	1 [[metre]] (100 &nbsp;metre)
{}{convert/sandbox 1 dam lk=on}}	1 [[decametre]] (33 &nbsp;metre)
{}{convert/sandbox 1 m dam lk=on}}	1 [[metre]] (0.10 &nbsp;metre)
{}{convert/sandbox 1 dm lk=on}}	1 [[decimetre]] (3.9 &nbsp;metre)
{}{convert/sandbox 1 m dm lk=on}}	1 [[metre]] (10 &nbsp;metre)
{}{convert/sandbox 1 Em lk=on}}	1 [[exametre]] (6.2 metre)
{}{convert/sandbox 1 m Em lk=on}}	1 [[metre]] (1.0 metre)
{}{convert/sandbox 1 fathom lk=on}}	1 [[fathom]] (6.0 &nbsp;metre)
{}{convert/sandbox 1 m fathom lk=on}}	1 [[metre]] (0.55 [[fathom]])
{}{convert/sandbox 1 m fathom ft lk=on}}	1 [[metre]] (0.55 [[fathom foot]])
{}{convert/sandbox 1 foot lk=on}}	1 [[Foot (unit) foot]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m foot lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m foot m lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 ft lk=on}}	1 [[Foot (unit) foot]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m ft lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m ft km lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m ft m lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 m ft mi lk=on}}	1 [[metre]] (3.3 &nbsp;metre)
{}{convert/sandbox 1 furlong lk=on}}	1 [[furlong]] (660 &nbsp;metre)
{}{convert/sandbox 1 m furlong lk=on}}	1 [[metre]] (0.0050 [[furlong]])
{}{convert/sandbox 1 Gly lk=on}}	1 [[Light-year#Distances in space Gly]] (1.1 metre)
{}{convert/sandbox 1 m Gly lk=on}}	1 [[metre]] (1.1 metre)
{}{convert/sandbox 1 Gm lk=on}}	1 [[gigametre]] (620,000 &nbsp;metre)
{}{convert/sandbox 1 m Gm lk=on}}	1 [[metre]] (1.0 metre)
{}{convert/sandbox 1 Gpc lk=on}}	1 [[Parsec#Megaparsecs and megaparsecs Gpc]] (3.2 metre)
{}{convert/sandbox 1 m Gpc lk=on}}	1 [[metre]] (3.2 metre)
{}{convert/sandbox 1 hand lk=on}}	1 [[Hand (unit) hand]] (9.3 &nbsp;metre)
{}{convert/sandbox 1 m hand lk=on}}	1 [[metre]] (9.3 [[Hand (unit) hand]])
{}{convert/sandbox 1 hands lk=on}}	1 [[metre]] (9.3 [[Hand (unit) hand]])
{}{convert/sandbox 1 m hands lk=on}}	1 [[metre]] (9.3 [[Hand (unit) hand]])
{}{convert/sandbox 1 hm lk=on}}	1 [[hectometre]] (330 &nbsp;metre)
{}{convert/sandbox 1 m hm lk=on}}	1 [[metre]] (0.010 &nbsp;metre)
{}{convert/sandbox 1 in lk=on}}	1 [[inch]] (25 &nbsp;metre)
{}{convert/sandbox 1 m in lk=on}}	1 [[metre]] (39 &nbsp;metre)
{}{convert/sandbox 1 m in cm lk=on}}	1 [[metre]] (39 &nbsp;metre)
{}{convert/sandbox 1 m in mm lk=on}}	1 [[metre]] (39 &nbsp;metre)
{}{convert/sandbox 1 inabbreviated lk=on}}	1 [[Inch in]] (25 &nbsp;metre)
{}{convert/sandbox 1 m inabbreviated lk=on}}	1 [[metre]] (39 &nbsp;metre)
{}{convert/sandbox 1 inch lk=on}}	1 [[inch]] (25 &nbsp;metre)
{}{convert/sandbox 1 m inch lk=on}}	1 [[metre]] (39 &nbsp;metre)
{}{convert/sandbox 1 kly lk=on}}	1 [[Light-year#Distances in space kly]] (1.1 metre)
{}{convert/sandbox 1 m kly lk=on}}	1 [[metre]] (1.1 metre)
{}{convert/sandbox 1 km lk=on}}	1 [[kilometre]] (0.62 &nbsp;metre)
{}{convert/sandbox 1 m km lk=on}}	1 [[metre]] (0.0010 &nbsp;metre)
{}{convert/sandbox 1 m km ly lk=on}}	1 [[metre]] (0.0010 &nbsp;metre)
{}{convert/sandbox 1 m km mi lk=on}}	1 [[metre]] (0.0010 &nbsp;metre)
{}{convert/sandbox 1 m km mi ft lk=on}}	1 [[metre]] (0.0010 &nbsp;metre)

{{convert/sandbox 1 m km nmi lk=on}}	1 [[metre]] (0.0010
{{convert/sandbox 1 kpc lk=on}}	1 [[Parsec#Parsecs and
{{convert/sandbox 1 m kpc lk=on}}	1 [[metre]] (3.2<span s
{{convert/sandbox 1 LD lk=on}}	1 [[Lunar distance (ast
{{convert/sandbox 1 m LD lk=on}}	1 [[metre]] (2.6<span s
{{convert/sandbox 1 league lk=on}}	1 [[League (unit) league
{{convert/sandbox 1 m league lk=on}}	1 [[metre]] (0.00021&nbs
{{convert/sandbox 1 ly lk=on}}	1 [[light-year]] (63,000
{{convert/sandbox 1 m ly lk=on}}	1 [[metrell]] (1.1<span s
{{convert/sandbox 1 m lk=on}}	1 [[metre]] (3 [[Fe
{{convert/sandbox 1 m m foot lk=on}}	1 [[metre]] (1.0 [
{{convert/sandbox 1 m m ft lk=on}}	1 [[metre]] (1.0 [
{{convert/sandbox 1 m m yd lk=on}}	1 [[metre]] (1.0 [
{{convert/sandbox 1 mi lk=on}}	1 [[mile]] (1.6 [[M
{{convert/sandbox 1 m mi lk=on}}	1 [[metre]] (0.00062&nbs
{{convert/sandbox 1 m mi ft lk=on}}	1 [[metre]] (0.00062&nbs
{{convert/sandbox 1 m mi km lk=on}}	1 [[metre]] (0.00062&nbs
{{convert/sandbox 1 m mi nmi lk=on}}	1 [[metre]] (0.00062&nbs
{{convert/sandbox 1 micrometre lk=on}}	1 [[micrometre]] (3.9<sp
{{convert/sandbox 1 m micrometre lk=on}}	1 [[metre]] (1,000,000&
{{convert/sandbox 1 mil lk=on}}	1 [[Thou (unit of length
{{convert/sandbox 1 m mil lk=on}}	1 [[metre]] (39,000 [[T
{{convert/sandbox 1 miles lk=on}}	1 [[mile]] (1.6 [[M
{{convert/sandbox 1 m miles lk=on}}	1 [[metre]] (0.00062&nbs
{{convert/sandbox 1 Mly lk=on}}	1 [[Light-year#Distances
{{convert/sandbox 1 m Mly lk=on}}	1 [[metre]] (1.1<span s
{{convert/sandbox 1 mm lk=on}}	1 [[millimetre]] (0.0398
{{convert/sandbox 1 m mm lk=on}}	1 [[metre]] (1,000
{{convert/sandbox 1 Mm lk=on}}	1 [[megametre]] (620&nbs
{{convert/sandbox 1 m Mm lk=on}}	1 [[metre]] (1.0<span s
{{convert/sandbox 1 m mm in lk=on}}	1 [[metre]] (1,000
{{convert/sandbox 1 Mpc lk=on}}	1 [[Parsec#Megaparsecs a
{{convert/sandbox 1 m Mpc lk=on}}	1 [[metre]] (3.2<span s
{{convert/sandbox 1 nm lk=on}}	1 [[nanometre]] (3.9<spa
{{convert/sandbox 1 m nm lk=on}}	1 [[metre]] (1.0<span s
{{convert/sandbox 1 NM lk=on}}	1 [[nautical mile]] (1.9
{{convert/sandbox 1 m NM lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 nmi lk=on}}	1 [[nautical mile]] (1.9
{{convert/sandbox 1 m nmi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 m nmi km lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 m nmi mi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 m nmi mi ft lk=on}}	1 [[metrell]] (0.00054&nbs
{{convert/sandbox 1 m oldUKnmi lk=on}}	1 [[nautical mile]] (1.9
{{convert/sandbox 1 m oldUKnmi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 m oldUSnmi lk=on}}	1 [[nautical mile]] (1.9
{{convert/sandbox 1 m oldUSnmi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 parsec lk=on}}	1 [[parsec]] (3.3
{{convert/sandbox 1 m parsec lk=on}}	1 [[metre]] (3.2<span s
{{convert/sandbox 1 pc lk=on}}	1 [[parsec]] (3.3
{{convert/sandbox 1 m pc lk=on}}	1 [[metre]] (3.2<span s
{{convert/sandbox 1 perch lk=on}}	1 [[Rod (unit) perch]] (
{{convert/sandbox 1 m perch lk=on}}	1 [[metre]] (0.20 [[Rod
{{convert/sandbox 1 Pm lk=on}}	1 [[petametre]] (6.2<spa
{{convert/sandbox 1 m Pm lk=on}}	1 [[metre]] (1.0<span s
{{convert/sandbox 1 pm lk=on}}	1 [[picometre]] (3.9<spa
{{convert/sandbox 1 m pm lk=on}}	1 [[metre]] (1.0<span s
{{convert/sandbox 1 pole lk=on}}	1 [[Rod (unit) pole]] (1
{{convert/sandbox 1 m pole lk=on}}	1 [[metre]] (0.20 [[Rod
{{convert/sandbox 1 pre1954U.S.nmi lk=on}}	1 [[Nautical mile (pre-1
{{convert/sandbox 1 m pre1954U.S.nmi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 pre1954USnmi lk=on}}	1 [[Nautical mile (pre-1
{{convert/sandbox 1 m pre1954USnmi lk=on}}	1 [[metre]] (0.00054&nbs
{{convert/sandbox 1 rd lk=on}}	1 [[Rod (unit) rod]] (1
{{convert/sandbox 1 m rd lk=on}}	1 [[metre]] (0.20

```

{{convert/sandbox|1|rod|lk=on}}
{{convert/sandbox|1|m|rod|lk=on}}
{{convert/sandbox|1|m|royal cubit|lk=on}}
{{convert/sandbox|1|rtkm|lk=on}}
{{convert/sandbox|1|m|rtkm|lk=on}}
{{convert/sandbox|1|rtmi|lk=on}}
{{convert/sandbox|1|m|rtmi|lk=on}}                                1 [[Rod (unit)|rod]] (1
1 [[metre]] (0.20&nbsp;
1 [[metre]] (1.9&nbsp;
1 [[Kilometre|route kilometre]] (1
1 [[metre]] (0.0010&nbsp;
1 [[Mile|route mile]] (1
1 [[metre]] (0.00062&nbsp;

-- length2
{{convert/sandbox|1|shaku|lk=on}}
{{convert/sandbox|1|m|shaku|lk=on}}
{{convert/sandbox|1|sm|lk=on}}
{{convert/sandbox|1|m|sm|lk=on}}
{{convert/sandbox|1|smi|lk=on}}
{{convert/sandbox|1|m|smi|lk=on}}
{{convert/sandbox|1|smoot|lk=on}}
{{convert/sandbox|1|m|smoot|lk=on}}
{{convert/sandbox|1|m|statmi km|lk=on}}
{{convert/sandbox|1|sun|lk=on}}
{{convert/sandbox|1|m|sun|lk=on}}
{{convert/sandbox|1|thou|lk=on}}
{{convert/sandbox|1|m|thou|lk=on}}
{{convert/sandbox|1|Tm|lk=on}}
{{convert/sandbox|1|m|Tm|lk=on}}
{{convert/sandbox|1|uin|lk=on}}
{{convert/sandbox|1|m|uin|lk=on}}
{{convert/sandbox|1|um|lk=on}}
{{convert/sandbox|1|m|um|lk=on}}
{{convert/sandbox|1|verst|lk=on}}
{{convert/sandbox|1|m|verst|lk=on}}
{{convert/sandbox|1|yard|lk=on}}
{{convert/sandbox|1|m|yard|lk=on}}
{{convert/sandbox|1|yards|lk=on}}
{{convert/sandbox|1|m|yards|lk=on}}
{{convert/sandbox|1|yd|lk=on}}
{{convert/sandbox|1|m|yd|lk=on}}
{{convert/sandbox|1|m|yd m|lk=on}}
{{convert/sandbox|1|Ym|lk=on}}
{{convert/sandbox|1|m|Ym|lk=on}}
{{convert/sandbox|1|Zm|lk=on}}
{{convert/sandbox|1|m|Zm|lk=on}}
{{convert/sandbox|1|uin|lk=on}}
{{convert/sandbox|1|m|uin|lk=on}}
{{convert/sandbox|1|um|lk=on}}
{{convert/sandbox|1|m|um|lk=on}}                                1 [[Japanese units of length|shaku]] (3.3
1 [[metre]] (3.3 [[Japanese
1 [[Smoot (unit)|smoot]] (3.3
1 [[metre]] (0.59&nbsp;
1 [[statute mile]] (1.66
1 [[metre]] (0.00062&nbsp;
1 [[Smoot (unit)|smoot]] (0.59
1 [[metre]] (0.59&nbsp;
1 [[metre]] (0.00062&nbsp;
1 [[Japanese units of length|sun]] (33
1 [[metre]] (33 [[Japanese
1 [[Thou (unit of length|thou]] (39,000
1 [[metre]] (39,000 [[Thou
1 [[terametre]] (620,000
1 [[metre]] (1.0<span style="color: #0000ff;">SI prefix#Non-SI unit|Tm]] (620,000
1 [[SI prefix#Non-SI unit|Tm]] (620,000
1 [[metre]] (39,000,000
1 [[micrometre]] (3.9<span style="color: #0000ff;">SI prefix#Non-SI unit|um]] (3.9
1 [[metre]] (1,000,000
1 [[verst]] (1.1&nbsp;
1 [[metre]] (0.00094 [[verst]]
1 [[yard]] (0.91&nbsp;
1 [[metre]] (1.1&nbsp;
1 [[yard]] (0.91&nbsp;
1 [[metre]] (1.1&nbsp;
1 [[yard]] (0.91&nbsp;
1 [[metre]] (1.1&nbsp;
1 [[metre]] (1.1&nbsp;
1 [[yottametre]] (6.2<span style="color: #0000ff;">SI prefix#Non-SI unit|Ym]] (6.2
1 [[metre]] (1.0<span style="color: #0000ff;">SI prefix#Non-SI unit|Zm]] (1.0
1 [[zettametre]] (6.2<span style="color: #0000ff;">SI prefix#Non-SI unit|Zm]] (6.2
1 [[metre]] (1.0<span style="color: #0000ff;">SI prefix#Non-SI unit|Zm]] (1.0
1 [[metre]] (39,000,000
1 [[micrometre]] (3.9<span style="color: #0000ff;">SI prefix#Non-SI unit|um]] (3.9
1 [[metre]] (1,000,000&nbsp;

-- lineardensity
{{convert/sandbox|1|kg/cm|lk=on}}
{{convert/sandbox|1|kg/m|kg/cm|lk=on}}
{{convert/sandbox|1|kg/m|lk=on}}
{{convert/sandbox|1|lb/ft|lk=on}}
{{convert/sandbox|1|kg/m|lb/ft|lk=on}}
{{convert/sandbox|1|lb/yd|lk=on}}
{{convert/sandbox|1|kg/m|lb/yd|lk=on}}                                1 [[Linear density|kilogram per centimetre]] (1
1 [[Linear density|kilogram per centimetre]] (1
1 [[Linear density|kilogram per centimetre]] (1
1 [[Linear density|pound per foot]] (1
1 [[Linear density|kilogram per centimetre]] (1
1 [[Linear density|pound per foot]] (1
1 [[Linear density|kilogram per centimetre]] (1

-- mass
{{convert/sandbox|1|<math>\mu\text{g}</math>|lk=on}}
{{convert/sandbox|1|g|<math>\mu\text{g}</math>|lk=on}}
{{convert/sandbox|1|g|billion tonne|lk=on}}
{{convert/sandbox|1|carat|lk=on}}
{{convert/sandbox|1|g|carat|lk=on}}
{{convert/sandbox|1|drachm|lk=on}}
{{convert/sandbox|1|g|drachm|lk=on}}
{{convert/sandbox|1|dram|lk=on}}                                1 [[microgram]] (1.5<span style="color: #0000ff;">SI prefix#Non-SI unit|<math>\mu\text{g}</math>]] (1.5
1 [[gram]] (1,000,000&nbsp;
1 [[gram]] (1.0<span style="color: #0000ff;">SI prefix#Non-SI unit|g]] (1.0
1 [[Carat (mass)|carat]] (5.0
1 [[gram]] (5.0 [[Carat
1 [[Dram (unit)|drachm]] (0.56 [[Dram
1 [[gram]] (0.56 [[Dram
1 [[Dram (unit)|drachm]] (0.56

```

{}{convert/sandbox 1 g dram lk=on}}	1 [[gram]] (0.56 [[Dram
{}{convert/sandbox 1 dwt lk=on}}	1 [[pennyweight]] (0.05
{}{convert/sandbox 1 g dwt lk=on}}	1 [[gram]] (0.64
{}{convert/sandbox 1 DWton lk=on}}	1 [[Tonnage deadweight
{}{convert/sandbox 1 g DWton lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 DWtonne lk=on}}	1 [[Tonnage deadweight
{}{convert/sandbox 1 g DWtonne lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 g lk=on}}	1 [[gram]] (0.035
{}{convert/sandbox 1 g g gr lk=on}}	1 [[gram]] (1.0&nbs
{}{convert/sandbox 1 g g oz lk=on}}	1 [[gram]] (1.0&nbs
{}{convert/sandbox 1 gr lk=on}}	1 [[Grain (unit) grain]]
{}{convert/sandbox 1 g gr lk=on}}	1 [[gram]] (15&nbs
{}{convert/sandbox 1 g gr mg lk=on}}	1 [[gram]] (15&nbs
{}{convert/sandbox 1 Gt lk=on}}	1 [[Tonne gigatonne]] (9
{}{convert/sandbox 1 g Gt lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 kg lk=on}}	1 [[kilogram]] (2.2&nbs
{}{convert/sandbox 1 g kg lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg kg lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg lb lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg lb st lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg Scwt lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg st lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg st lb lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 g kg stlb lk=on}}	1 [[gram]] (0.0010&nbs
{}{convert/sandbox 1 kilotonne lk=on}}	1 [[Tonne kilotonne]] (9
{}{convert/sandbox 1 g kilotonne lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 lb lk=on}}	1 [[Pound (mass) pound]]
{}{convert/sandbox 1 g lb lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb kg lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb kg st lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb ozt lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb st lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb st kg lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lb stlb lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 g lboz lk=on}}	1 [[gram]] (0.035&nbs
{}{convert/sandbox 1 lbs lk=on}}	1 [[Pound (mass) pound]]
{}{convert/sandbox 1 g lbs lk=on}}	1 [[gram]] (0.0022&nbs
{}{convert/sandbox 1 lbt lk=on}}	1 [[Troy weight troy po
{}{convert/sandbox 1 g lbt lk=on}}	1 [[gram]] (0.0027 [[Tr
{}{convert/sandbox 1 Lcwt lk=on}}	1 [[Hundredweight long t
{}{convert/sandbox 1 g Lcwt lk=on}}	1 [[gram]] (2.0<span st
{}{convert/sandbox 1 lcwt lk=on}}	1 [[Hundredweight long t
{}{convert/sandbox 1 g lcwt lk=on}}	1 [[gram]] (2.0<span st
{}{convert/sandbox 1 g long cwt lk=on}}	1 [[gram]] (2.0<span st
{}{convert/sandbox 1 g long qtr lk=on}}	1 [[gram]] (7.9<span st
{}{convert/sandbox 1 g long ton lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 LT lk=on}}	1 [[long ton]] (1.0&nbs
{}{convert/sandbox 1 g LT lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 lt lk=on}}	1 [[long ton]] (1.0&nbs
{}{convert/sandbox 1 g lt lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 g LT ST lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 g LT ST t lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 g LT t lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 g LT t ST lk=on}}	1 [[gram]] (9.8<span st
{}{convert/sandbox 1 g metric ton lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 Mg lk=on}}	1 [[Tonne megagram]] (0
{}{convert/sandbox 1 g Mg lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 mg lk=on}}	1 [[milligram]] (0.015&
{}{convert/sandbox 1 g mg lk=on}}	1 [[gram]] (1,000&nbs
{}{convert/sandbox 1 g mg gr lk=on}}	1 [[gram]] (1,000&nbs
{}{convert/sandbox 1 g million tonne lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 MT lk=on}}	1 [[Tonne metric ton]]
{}{convert/sandbox 1 g MT lk=on}}	1 [[gram]] (1.0<span st
{}{convert/sandbox 1 Mt lk=on}}	1 [[Tonne megatonne]] (9
{}{convert/sandbox 1 g Mt lk=on}}	1 [[gram]] (1.0<span st

```

{{convert/sandbox|1|MTON|lk=on}}
{{convert/sandbox|1|ng|lk=on}}
{{convert/sandbox|1|g|ng|lk=on}}
{{convert/sandbox|1|oz|lk=on}}
{{convert/sandbox|1|g|oz|lk=on}}
{{convert/sandbox|1|g|oz g|lk=on}}
{{convert/sandbox|1|g|oz ozt|lk=on}}
{{convert/sandbox|1|ozt|lk=on}}
{{convert/sandbox|1|g|ozt|lk=on}}
{{convert/sandbox|1|g|ozt g|lk=on}}
{{convert/sandbox|1|g|ozt oz|lk=on}}
{{convert/sandbox|1|pdr|lk=on}}
{{convert/sandbox|1|g|pdr|lk=on}}
{{convert/sandbox|1|scwt|lk=on}}
{{convert/sandbox|1|g|scwt|lk=on}}
{{convert/sandbox|1|Scwt|lk=on}}
{{convert/sandbox|1|g|Scwt|lk=on}}
{{convert/sandbox|1|g|short cwt|lk=on}}
{{convert/sandbox|1|g|short qtr|lk=on}}
{{convert/sandbox|1|g|short ton|lk=on}}
{{convert/sandbox|1|shtn|lk=on}}
{{convert/sandbox|1|g|shtn|lk=on}}
{{convert/sandbox|1|shton|lk=on}}
{{convert/sandbox|1|g|shton|lk=on}}
{{convert/sandbox|1|g|solar mass|lk=on}}
{{convert/sandbox|1|st|lk=on}}
{{convert/sandbox|1|g|st|lk=on}}
{{convert/sandbox|1|ST|lk=on}}
{{convert/sandbox|1|g|ST|lk=on}}
{{convert/sandbox|1|g|st and lb|lk=on}}
{{convert/sandbox|1|g|st kg|lk=on}}
{{convert/sandbox|1|g|st kg lb|lk=on}}
{{convert/sandbox|1|g|st lb|lk=on}}
{{convert/sandbox|1|g|st lb kg|lk=on}}
{{convert/sandbox|1|g|ST LT|lk=on}}
{{convert/sandbox|1|g|ST LT t|lk=on}}
{{convert/sandbox|1|g|ST t|lk=on}}
{{convert/sandbox|1|g|ST t LT|lk=on}}
{{convert/sandbox|1|g|stlb|lk=on}}
{{convert/sandbox|1|stone|lk=on}}
{{convert/sandbox|1|g|stone|lk=on}}
{{convert/sandbox|1|t|lk=on}}
{{convert/sandbox|1|g|t|lk=on}}
{{convert/sandbox|1|g|t LT|lk=on}}
{{convert/sandbox|1|g|t LT ST|lk=on}}
{{convert/sandbox|1|g|t Scwt|lk=on}}
{{convert/sandbox|1|g|t ST|lk=on}}
{{convert/sandbox|1|g|t ST LT|lk=on}}
{{convert/sandbox|1|g|thousand tonne|lk=on}}
{{convert/sandbox|1|g|ton|lk=on}}
{{convert/sandbox|1|tonne|lk=on}}
{{convert/sandbox|1|g|tonne|lk=on}}
{{convert/sandbox|1|tonnes|lk=on}}
{{convert/sandbox|1|g|tonnes|lk=on}}
{{convert/sandbox|1|g|troy pound|lk=on}}
{{convert/sandbox|1|ug|lk=on}}
{{convert/sandbox|1|g|ug|lk=on}}
{{convert/sandbox|1|viss|lk=on}}
{{convert/sandbox|1|g|viss|lk=on}}
{{convert/sandbox|1|ug|lk=on}}
{{convert/sandbox|1|g|ug|lk=on}}
-- mole
{{convert/sandbox|1|gmol|lk=on}}
1 [[measurement ton]] (1.000,000)
1 [[Gram|nanogram]] (1.000,000)
1 [[gram]] (1.0<span style="color: #0000ff;">0.00016)
1 [[ounce]] (28)
1 [[gram]] (0.035)
1 [[gram]] (0.035)
1 [[gram]] (0.035)
1 [[troy ounce]] (1.1)
1 [[gram]] (0.032)
1 [[gram]] (0.032)
1 [[Pound (mass)|pound]] (0.0022)
1 [[short hundredweight]] (2.2)
1 [[gram]] (2.2)
1 [[short hundredweight]] (2.2)
1 [[gram]] (2.2)
1 [[gram]] (2.2)
1 [[gram]] (2.2)
1 [[gram]] (2.2)
1 [[ton]] (0.91)
1 [[gram]] (1.1)
1 [[short ton]] (0.91)
1 [[gram]] (1.1)
1 [[ton]] (0.91)
1 [[gram]] (1.1)
1 [[gram]] (5.0)
1 [[Stone (unit)|stone]] (0.00016)
1 [[gram]] (0.00016)
1 [[short ton]] (0.91)
1 [[gram]] (1.1)
1 [[gram]] (0.0022)
1 [[gram]] (0.00016)
1 [[tonne]] (0.98)
1 [[gram]] (1.0)
1 [[tonne]] (1.1)
1 [[gram]] (1.0)
1 [[tonne]] (0.98)
1 [[gram]] (1.0)
1 [[gram]] (1.0)
1 [[gram]] (1.0)
1 [[gram]] (1.0)
1 [[microgram]] (1.5)
1 [[gram]] (1,000,000)
1 [[Burmese units of mass|Burmese units of me
1 [[gram]] (0.00061)
1 [[microgram]] (1.5)
1 [[gram]] (1,000,000)

```


{{convert/sandbox 1 PD/sqmi lk=on}}	1 [[Square mile inhabited area US]] (1.3[1])
{{convert/sandbox 1 PD/km2 PD/sqmi lk=on}}	1 [[Square kilometre inhabited area US]] (1.0[1])
{{convert/sandbox 1 pd/sqmi lk=on}}	1 [[Square mile inhabited area US]] (1.3[1])
{{convert/sandbox 1 PD/km2 pd/sqmi lk=on}}	1 [[Square kilometre inhabited area US]] (1.0[1])
 -- power	
{{convert/sandbox 1 μW lk=on}}	1 [[microwatt]] (1.3[1])
{{convert/sandbox 1 W μW lk=on}}	1 [[watt]] (1,000,000 [1])
{{convert/sandbox 1 aW lk=on}}	1 [[attowatt]] (1.3[1])
{{convert/sandbox 1 W aW lk=on}}	1 [[watt]] (1.0[1])
{{convert/sandbox 1 BHP lk=on}}	1 [[Horsepower#Brake horsepower]] (0.0013 [1])
{{convert/sandbox 1 W BHP lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 bhp lk=on}}	1 [[Horsepower#Brake horsepower]] (0.0013 [1])
{{convert/sandbox 1 W bhp lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 BTU/h lk=on}}	1 [[British thermal unit]] (3.4 [1])
{{convert/sandbox 1 W BTU/h lk=on}}	1 [[watt]] (3.4 [1])
{{convert/sandbox 1 Btu/h lk=on}}	1 [[British thermal unit]] (3.4 [1])
{{convert/sandbox 1 W Btu/h lk=on}}	1 [[watt]] (3.4 [1])
{{convert/sandbox 1 cal/d lk=on}}	1 [[Calorie large calorie]] (21 [1])
{{convert/sandbox 1 W Cal/d lk=on}}	1 [[watt]] (21 [1])
{{convert/sandbox 1 cal/h lk=on}}	1 [[Calorie calorie per second]] (860 [1])
{{convert/sandbox 1 W cal/h lk=on}}	1 [[watt]] (860 [1])
{{convert/sandbox 1 Cal/h lk=on}}	1 [[Calorie calorie per second]] (0.86 [1])
{{convert/sandbox 1 W Cal/h lk=on}}	1 [[watt]] (0.86 [1])
{{convert/sandbox 1 cW lk=on}}	1 [[Watt centiwatt]] (100 [1])
{{convert/sandbox 1 W cW lk=on}}	1 [[watt]] (100 [1])
{{convert/sandbox 1 daw lk=on}}	1 [[Watt decawatt]] (0.10 [1])
{{convert/sandbox 1 W daW lk=on}}	1 [[watt]] (0.10 [1])
{{convert/sandbox 1 dW lk=on}}	1 [[Watt deciwatt]] (0.010 [1])
{{convert/sandbox 1 W dW lk=on}}	1 [[watt]] (0.010 [1])
{{convert/sandbox 1 EW lk=on}}	1 [[exawatt]] (1.3[1])
{{convert/sandbox 1 W EW lk=on}}	1 [[watt]] (1.0[1])
{{convert/sandbox 1 fW lk=on}}	1 [[femtowatt]] (1.3[1])
{{convert/sandbox 1 W fW lk=on}}	1 [[watt]] (1.0[1])
{{convert/sandbox 1 GW lk=on}}	1 [[gigawatt]] (1,300,000 [1])
{{convert/sandbox 1 W GW lk=on}}	1 [[watt]] (1.0[1])
{{convert/sandbox 1 hk lk=on}}	1 [[metric horsepower]] (0.0014 [1])
{{convert/sandbox 1 W hk lk=on}}	1 [[watt]] (0.0014 [1])
{{convert/sandbox 1 Hp lk=on}}	1 [[horsepower]] (0.75 [1])
{{convert/sandbox 1 W Hp lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 hp lk=on}}	1 [[horsepower]] (0.75 [1])
{{convert/sandbox 1 W hp lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 HP lk=on}}	1 [[horsepower]] (0.75 [1])
{{convert/sandbox 1 W HP lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 hp-electric lk=on}}	1 [[electric horsepower]] (0.0013 [1])
{{convert/sandbox 1 W hp-electric lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 hp-electrical lk=on}}	1 [[electrical horsepower]] (0.0013 [1])
{{convert/sandbox 1 W hp-electrical lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 hp-mechanical lk=on}}	1 [[horsepower]] (0.75 [1])
{{convert/sandbox 1 W hp-mechanical lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 hp-metric lk=on}}	1 [[metric horsepower]] (0.0014 [1])
{{convert/sandbox 1 W hp-metric lk=on}}	1 [[watt]] (0.0014 [1])
{{convert/sandbox 1 hW lk=on}}	1 [[Watt hectowatt]] (0.010 [1])
{{convert/sandbox 1 W hW lk=on}}	1 [[watt]] (0.010 [1])
{{convert/sandbox 1 IHP lk=on}}	1 [[Horsepower#Indicated power]] (0.0013 [1])
{{convert/sandbox 1 W IHP lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 ihp lk=on}}	1 [[Horsepower#Indicated power]] (0.0013 [1])
{{convert/sandbox 1 W ihp lk=on}}	1 [[watt]] (0.0013 [1])
{{convert/sandbox 1 kcal/h lk=on}}	1 [[Calorie kilocalorie]] (0.86 [1])
{{convert/sandbox 1 W kcal/h lk=on}}	1 [[watt]] (0.86 [1])
{{convert/sandbox 1 kJ/d lk=on}}	1 [[Kilojoule kilojoule]] (86 [1])
{{convert/sandbox 1 W kJ/d lk=on}}	1 [[watt]] (86 [1])

```

{{convert/sandbox|1|kJ/h|lk=on}}
{{convert/sandbox|1|W|kJ/h|lk=on}}
{{convert/sandbox|1|kW|lk=on}}
{{convert/sandbox|1|W|kW|lk=on}}
{{convert/sandbox|1|W|kW bhp|lk=on}}
{{convert/sandbox|1|W|kW hp|lk=on}}
{{convert/sandbox|1|W|kW PS|lk=on}}
{{convert/sandbox|1|mW|lk=on}}
{{convert/sandbox|1|W|mW|lk=on}}
{{convert/sandbox|1|MW|lk=on}}
{{convert/sandbox|1|W|MW|lk=on}}
{{convert/sandbox|1|nW|lk=on}}
{{convert/sandbox|1|W|nW|lk=on}}
{{convert/sandbox|1|PS|lk=on}}
{{convert/sandbox|1|W|PS|lk=on}}
{{convert/sandbox|1|W|PS bhp|lk=on}}
{{convert/sandbox|1|W|PS hp|lk=on}}
{{convert/sandbox|1|pw|lk=on}}
{{convert/sandbox|1|W|pw|lk=on}}
{{convert/sandbox|1|PW|lk=on}}
{{convert/sandbox|1|W|PW|lk=on}}
{{convert/sandbox|1|shp|lk=on}}
{{convert/sandbox|1|W|shp|lk=on}}
{{convert/sandbox|1|SHP|lk=on}}
{{convert/sandbox|1|W|SHP|lk=on}}
{{convert/sandbox|1|TW|lk=on}}
{{convert/sandbox|1|W|TW|lk=on}}
{{convert/sandbox|1|uW|lk=on}}
{{convert/sandbox|1|W|uW|lk=on}}
{{convert/sandbox|1|W|lk=on}}
{{convert/sandbox|1|whp|lk=on}}
{{convert/sandbox|1|W|whp|lk=on}}
{{convert/sandbox|1|YW|lk=on}}
{{convert/sandbox|1|W|YW|lk=on}}
{{convert/sandbox|1|yW|lk=on}}
{{convert/sandbox|1|W|yW|lk=on}}
{{convert/sandbox|1|ZW|lk=on}}
{{convert/sandbox|1|W|ZW|lk=on}}
{{convert/sandbox|1|zw|lk=on}}
{{convert/sandbox|1|W|zw|lk=on}}
{{convert/sandbox|1|μW|lk=on}}
{{convert/sandbox|1|W|μW|lk=on}]

-- pressure
{{convert/sandbox|1|atm|lk=on}}
{{convert/sandbox|1|Pa|atm|lk=on}}
{{convert/sandbox|1|Ba|lk=on}}
{{convert/sandbox|1|Pa|Ba|lk=on}}
{{convert/sandbox|1|bar|lk=on}}
{{convert/sandbox|1|Pa|bar|lk=on}}
{{convert/sandbox|1|Pa|bar kPa|lk=on}}
{{convert/sandbox|1|dbar|lk=on}}
{{convert/sandbox|1|Pa|dbar|lk=on}}
{{convert/sandbox|1|GPa|lk=on}}
{{convert/sandbox|1|Pa|GPa|lk=on}}
{{convert/sandbox|1|hPa|lk=on}}
{{convert/sandbox|1|Pa|hPa|lk=on}}
{{convert/sandbox|1|Pa|hPa inHg|lk=on}}
{{convert/sandbox|1|inHg|lk=on}}
{{convert/sandbox|1|Pa|inHg|lk=on}}
{{convert/sandbox|1|Pa|inHg psi|lk=on}}
{{convert/sandbox|1|kBa|lk=on}}
{{convert/sandbox|1|Pa|kBa|lk=on}}
{{convert/sandbox|1|kgf/cm2|lk=on}}]
```

```

1 [[Kilojoule|kilojoule]]
1 [[watt]] (3.6 )
1 [[kilowatt]] (1.3 )
1 [[watt]] (0.0010 )
1 [[watt]] (0.0010 )
1 [[watt]] (0.0010 )
1 [[watt]] (0.0010 )
1 [[watt]] (1,000 )
1 [[megawatt]] (1,300 )
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[nanowatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[metric horsepower]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (0.0014 )
1 [[watt]] (0.0014 )
1 [[watt]] (0.0014 )
1 [[picowatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[petawatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[Horsepower#Shaft horsepower]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (0.0013 )
1 [[Horsepower#Shaft horsepower]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (0.0013&nbsp;)
1 [[terawatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[microwatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1,000,000&nbsp;)
1 [[watt]] (0.0013&nbsp;)
1 [[horsepower]] (0.75&nbsp;)
1 [[watt]] (0.0013&nbsp;)
1 [[yottawatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[yoctowatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[zettawatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[zeptowatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1.0<span style="color: #0000CD;">&nbsp;)
1 [[microwatt]] (1.3<span style="color: #0000CD;">&nbsp;)
1 [[watt]] (1,000,000&nbsp;)

[[Atmosphere (unit)|standard atmosphere]]
[[Pascal (unit)|pascal]]
[[barye]] (0.10 )
[[Pascal (unit)|pascal]]
[[Bar (unit)|bar]] (100000)
[[Pascal (unit)|pascal]]
[[Pascal (unit)|pascal]]
[[Bar (unit)|decibar]]
[[Pascal (unit)|pascal]]
[[Pascal (unit)|gigapascal]]
[[Pascal (unit)|pascal]]
[[Pascal (unit)|hectopascal]]
[[Pascal (unit)|pascal]]
[[Pascal (unit)|pascal]]
[[inch of mercury]] (33.863886)
[[Pascal (unit)|pascal]]
[[Pascal (unit)|pascal]]
[[Barye|kilobarye]] (100000)
[[Pascal (unit)|pascal]]
[[Kilogram-force|kilogram-force]] (9.80665)
```

{}{convert/sandbox 1 Pa kgf/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 kg-f/cm2 lk=on}}	1 [[Kilogram-force kilod
{}{convert/sandbox 1 Pa kg-f/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 kgfpsqcm lk=on}}	1 [[Kilogram-force kilod
{}{convert/sandbox 1 Pa kgfpsqcm lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 KN/m2 lk=on}}	1 [[Pascal (unit) kilopa
{}{convert/sandbox 1 Pa kN/m2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 kPa lk=on}}	1 [[Pascal (unit) kilopa
{}{convert/sandbox 1 Pa kPa lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa inHg lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa kg/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa kgf/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa kg-f/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa lb/in2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa mmHg lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa psi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa kPa Torr lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 ksi lk=on}}	1 [[Pounds per square in
{}{convert/sandbox 1 Pa ksi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 lbf/in2 lk=on}}	1 [[Pounds-force per sq
{}{convert/sandbox 1 Pa lbf/in2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 mb lk=on}}	1 [[Bar (unit) millibar]
{}{convert/sandbox 1 Pa mb lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 mbar lk=on}}	1 [[Bar (unit) millibar]
{}{convert/sandbox 1 Pa mbar lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 mmHg lk=on}}	1 [[Millimeter of mercu
{}{convert/sandbox 1 Pa mmHg lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa mmHg psi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 MPa lk=on}}	1 [[Pascal (unit) megapa
{}{convert/sandbox 1 Pa MPa lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 mPa lk=on}}	1 [[Pascal (unit) millipa
{}{convert/sandbox 1 Pa mPa lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa MPa kgf/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa MPa kg-f/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa MPa ksi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa MPa psi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 N/cm2 lk=on}}	1 [[Newton (unit) newton]
{}{convert/sandbox 1 Pa N/cm2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 N/m2 lk=on}}	1 [[Newton (unit) newton]
{}{convert/sandbox 1 Pa N/m2 lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 psf lk=on}}	1 [[Pounds per square in
{}{convert/sandbox 1 Pa psf lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 psi lk=on}}	1 [[Pounds per square in
{}{convert/sandbox 1 Pa psi lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Torr lk=on}}	1 [[torr]] (0.13 [
{}{convert/sandbox 1 Pa Torr lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 torr lk=on}}	1 [[torr]] (0.13 [
{}{convert/sandbox 1 Pa torr lk=on}}	1 [[Pascal (unit) pascal]
{}{convert/sandbox 1 Pa Torr psi lk=on}}	1 [[Pascal (unit) pascal]
-- radioactivity	
{}{convert/sandbox 1 uCi lk=on}}	1 [[Curie microcurie]] (
{}{convert/sandbox 1 Ci uCi lk=on}}	1 [[curie]] (1,000,000&
{}{convert/sandbox 1 Bq lk=on}}	1 [[becquerel]] (27&nbs
{}{convert/sandbox 1 Ci Bq lk=on}}	1 [[curie]] (3.7<span st
{}{convert/sandbox 1 Ci lk=on}}	1 [[curie]] (37&nbs;[[E
{}{convert/sandbox 1 EBq lk=on}}	1 [[Becquerel exabecque
{}{convert/sandbox 1 Ci EBq lk=on}}	1 [[curie]] (3.7<span st
{}{convert/sandbox 1 fCi lk=on}}	1 [[Curie femtocurie]]
{}{convert/sandbox 1 Ci fCi lk=on}}	1 [[curie]] (1.0<span st
{}{convert/sandbox 1 GBq lk=on}}	1 [[Becquerel gigabecque
{}{convert/sandbox 1 Ci GBq lk=on}}	1 [[curie]] (37&nbs;[[E
{}{convert/sandbox 1 kBq lk=on}}	1 [[Becquerel kilobecque

```

{{convert/sandbox|1|Ci|kBq|lk=on}} 1 [[curie]] (37,000,000<br>
{{convert/sandbox|1|kCi|lk=on}} 1 [[Curie|kilocurie]] (<br>
{{convert/sandbox|1|Ci|kCi|lk=on}} 1 [[curie]] (0.0010<br>
{{convert/sandbox|1|MBq|lk=on}} 1 [[Becquerel|megabecque<br>
{{convert/sandbox|1|Ci|MBq|lk=on}} 1 [[curie]] (37,000<br>
{{convert/sandbox|1|mBq|lk=on}} 1 [[Becquerel|millibecque<br>
{{convert/sandbox|1|Ci|mBq|lk=on}} 1 [[curie]] (3.7<br>
{{convert/sandbox|1|MCi|lk=on}} 1 [[Curie|megacurie]] (<br>
{{convert/sandbox|1|Ci|MCi|lk=on}} 1 [[curie]] (1.0<br>
{{convert/sandbox|1|mCi|lk=on}} 1 [[Curie|millicurie]] (<br>
{{convert/sandbox|1|Ci|mCi|lk=on}} 1 [[curie]] (1,000<br>
{{convert/sandbox|1|nCi|lk=on}} 1 [[Curie|nanocurie]] (<br>
{{convert/sandbox|1|Ci|nCi|lk=on}} 1 [[curie]] (1.0<br>
{{convert/sandbox|1|PBq|lk=on}} 1 [[Becquerel|petabecque<br>
{{convert/sandbox|1|Ci|PBq|lk=on}} 1 [[curie]] (3.7<br>
{{convert/sandbox|1|pCi|lk=on}} 1 [[Curie|picocurie]] (<br>
{{convert/sandbox|1|Ci|pCi|lk=on}} 1 [[curie]] (1.0<br>
{{convert/sandbox|1|TBq|lk=on}} 1 [[Becquerel|terabecque<br>
{{convert/sandbox|1|Ci|TBq|lk=on}} 1 [[curie]] (0.037<br>
{{convert/sandbox|1|uCi|lk=on}} 1 [[Curie|microcurie]] (<br>
{{convert/sandbox|1|Ci|uCi|lk=on}} 1 [[curie]] (1,000,000<br>

-- speed
{{convert/sandbox|1|cm/s|lk=on}} 1 [[Metre per second|cer<br>
{{convert/sandbox|1|m/s|cm/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|cm/y|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|cm/y|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|cm/year|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|cm/year|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|cm/yr|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|cm/yr|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|foot/s|lk=on}} 1 [[Feet per second|foot|<br>
{{convert/sandbox|1|m/s|foot/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|foot/s m/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|ft/min|lk=on}} 1 [[Feet per second|foot|<br>
{{convert/sandbox|1|m/s|ft/min|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|ft/s|lk=on}} 1 [[Feet per second|foot|<br>
{{convert/sandbox|1|m/s|ft/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|ft/s m/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|furlong per fortnight|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|in/s|lk=on}} 1 [[Inch|inch per second]] (<br>
{{convert/sandbox|1|m/s|in/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|in/y|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|in/y|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|in/year|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|in/year|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|in/yr|lk=on}} 1 [[Orders of magnitude|<br>
{{convert/sandbox|1|m/s|in/yr|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|km/h|lk=on}} 1 [[Kilometres per hour]] (<br>
{{convert/sandbox|1|m/s|km/h|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|km/h kn|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|km/h mph|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|km/s|lk=on}} 1 [[Metre per second|kilometre per second]] (<br>
{{convert/sandbox|1|m/s|km/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|kn|lk=on}} 1 [[Knot (unit)|knot]] (<br>
{{convert/sandbox|1|m/s|kn|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|kn km/h|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|kn m/s|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|m/s|kn mph|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|knot|lk=on}} 1 [[Knot (unit)|knot]] (<br>
{{convert/sandbox|1|m/s|knot|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|knots|lk=on}} 1 [[Knot (unit)|knot]] (<br>
{{convert/sandbox|1|m/s|knots|lk=on}} 1 [[metre per second]] (<br>
{{convert/sandbox|1|kph|lk=on}} 1 [[Kilometres per hour]] (<br>

```

{}{convert/sandbox 1 m/s kph lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/min lk=on}}	1 [[Metre per second metre per second]]
{}{convert/sandbox 1 m/s m/min lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s m/s foot/s lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s m/s ft/s lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s m/s kn km/h lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s m/s mph lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 Mach lk=on}}	[[Mach number Mach]]
{}{convert/sandbox 1 m/s Mach lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 mi/h lk=on}}	1 [[Miles per hour mile per hour]]
{}{convert/sandbox 1 m/s mi/h lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 mi/s lk=on}}	1 [[Mile mile per second]]
{}{convert/sandbox 1 m/s mi/s lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 mph lk=on}}	1 [[Miles per hour mile per hour]]
{}{convert/sandbox 1 m/s mph lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s mph km/h lk=on}}	1 [[metre per second]]
{}{convert/sandbox 1 m/s mph kn lk=on}}	1 [[metre per second]]
 -- temperature	
{}{convert/sandbox 1 °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °F °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °F K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °R °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C °R K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C K °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °C K °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 °F lk=on}}	1&nbsnbsp;[[Fahrenheit °F]]
{}{convert/sandbox 1 C °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °C °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °C K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °R °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F °R K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F K lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F K °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F K °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 C °F R lk=on}}	1&nbsnbsp;[[Celsius °C]] (
{}{convert/sandbox 1 °R lk=on}}	1&nbsnbsp;[[Rankine scale °R]]
{}{convert/sandbox 1 C °R lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °C °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °C K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °F °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R °F K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R K °C lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C °R K °F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C F K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C F R lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C K F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C K R lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C R lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C R F lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 C C R K lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)
{}{convert/sandbox 1 Celsius lk=on}}	1&nbsnbsp;[[Celsius °C]] (4)

```

{{convert/sandbox|1|C|Celsius|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|F|lk=on}} 1[[Fahrenheit|°F]] (1
{{convert/sandbox|1|C|F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F C K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F C R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F K C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F K R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F R C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|F R K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|K|lk=on}} 1[[kelvin|K]] (-2
{{convert/sandbox|1|C|K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °C °F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °C °R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °F °C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °F °R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °R °C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K °R °F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K C F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K C R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K F C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K F R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K R C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|K R F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|MK|lk=on}} 1[[Kelvin|megakelvin]] (1
{{convert/sandbox|1|C|MK|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|R|lk=on}} 1[[Rankine scale]] (1
{{convert/sandbox|1|C|R|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R C F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R C K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R F|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R F C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R F K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R K|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R K C|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|C|R K F|lk=on}} 1[[Celsius|°C]] (1

-- temperature-change
{{convert/sandbox|1|C-change|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|F-change|lk=on}} 1[[Fahrenheit|°F]] (1
{{convert/sandbox|1|C-change|F-change|lk=on}} 1[[Celsius|°C]] (1
{{convert/sandbox|1|K-change|lk=on}} 1[[Kelvin|K]] (1.8
{{convert/sandbox|1|C-change|K-change|lk=on}} 1[[Celsius|°C]] (1

-- time
{{convert/sandbox|1|μs|lk=on}} 1[[microsecond]] (0.00
{{convert/sandbox|1|s|μs|lk=on}} 1[[second]] (1,000,000
{{convert/sandbox|1|byr|lk=on}} 1[[Annum|billion years]] (1
{{convert/sandbox|1|s|byr|lk=on}} 1[[second]] (3.2<span>
{{convert/sandbox|1|century|lk=on}} 1[[century]] (3.2&nbsp;
{{convert/sandbox|1|s|century|lk=on}} 1[[second]] (3.2<span>
{{convert/sandbox|1|d|lk=on}} 1[[day]] (86&nbsp;[[Ki
{{convert/sandbox|1|s|d|lk=on}} 1[[second]] (1.2<span>
{{convert/sandbox|1|day|lk=on}} 1[[day]] (86&nbsp;[[Ki
{{convert/sandbox|1|s|day|lk=on}} 1[[second]] (1.2<span>

```

{{convert/sandbox 1 days lk=on}}	1 [[day]] (86 [[Ki
{{convert/sandbox 1 s days lk=on}}	1 [[second]] (1.2<span
{{convert/sandbox 1 decade lk=on}}	1 [[decade]] (320 [[
{{convert/sandbox 1 s decade lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 dog year lk=on}}	1 [[dog year]] (7.0 nbs
{{convert/sandbox 1 s dog year lk=on}}	1 [[second]] (4.5<span
{{convert/sandbox 1 dog yr lk=on}}	1 [[dog year]] (7.0. nbs
{{convert/sandbox 1 s dog yr lk=on}}	1 [[second]] (4.5<span
{{convert/sandbox 1 Es lk=on}}	1 [[exasecond]] (32&nbs
{{convert/sandbox 1 s Es lk=on}}	1 [[second]] (1.0<span
{{convert/sandbox 1 fortnight lk=on}}	1 [[fortnight]] (2.0 [[v
{{convert/sandbox 1 s fortnight lk=on}}	1 [[second]] (8.3<span
{{convert/sandbox 1 Gs lk=on}}	1 [[gigasecond]] (3.2&n
{{convert/sandbox 1 s Gs lk=on}}	1 [[second]] (1.0<span
{{convert/sandbox 1 Gyr lk=on}}	1 [[Annum thousand mill
{{convert/sandbox 1 s Gyr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 h lk=on}}	1 [[hour]] (3.6. nbs[[h
{{convert/sandbox 1 s h lk=on}}	1 [[second]] (0.00028&n
{{convert/sandbox 1 hour lk=on}}	1 [[hour]] (3.6. nbs[[h
{{convert/sandbox 1 s hour lk=on}}	1 [[second]] (0.00028&n
{{convert/sandbox 1 hours lk=on}}	1 [[hour]] (3.6. nbs[[h
{{convert/sandbox 1 s hours lk=on}}	1 [[second]] (0.00028&n
{{convert/sandbox 1 kmyr lk=on}}	1 [[Annum thousand mill
{{convert/sandbox 1 s kmyr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 kMyr lk=on}}	1 [[Annum thousand mill
{{convert/sandbox 1 s kMyr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 ks lk=on}}	1 [[kilosecond]] (0.28&
{{convert/sandbox 1 s ks lk=on}}	1 [[second]] (0.0010&nbs
{{convert/sandbox 1 kyr lk=on}}	1 [[millennium]] (32&nbs
{{convert/sandbox 1 s kyr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 long billion year lk=on}}	1 [[Annum billion years
{{convert/sandbox 1 s long billion year lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 long byr lk=on}}	1 [[Annum billion years
{{convert/sandbox 1 s long byr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 millennium lk=on}}	1 [[millennium]] (32&nbs
{{convert/sandbox 1 s millennium lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 milliard year lk=on}}	1 [[Annum milliard years
{{convert/sandbox 1 s milliard year lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 million year lk=on}}	1 [[Annum million years
{{convert/sandbox 1 s million year lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 min lk=on}}	1 [[minute]] (60&nbs[[m
{{convert/sandbox 1 s min lk=on}}	1 [[second]] (0.017&nbs
{{convert/sandbox 1 minute lk=on}}	1 [[minute]] (60. nbs[[m
{{convert/sandbox 1 s minute lk=on}}	1 [[second]] (0.017&nbs
{{convert/sandbox 1 minutes lk=on}}	1 [[minute]] (60. nbs[[m
{{convert/sandbox 1 s minutes lk=on}}	1 [[second]] (0.017&nbs
{{convert/sandbox 1 month lk=on}}	1 [[month]] (2.6. nbs[[m
{{convert/sandbox 1 s month lk=on}}	1 [[second]] (3.8<span
{{convert/sandbox 1 months lk=on}}	1 [[month]] (0.083. nbs
{{convert/sandbox 1 s months lk=on}}	1 [[second]] (3.8<span
{{convert/sandbox 1 ms lk=on}}	1 [[millisecond]] (0.00
{{convert/sandbox 1 s ms lk=on}}	1 [[second]] (1,000&nbs
{{convert/sandbox 1 M s lk=on}}	1 [[megasecond]] (1.7 [
{{convert/sandbox 1 s M s lk=on}}	1 [[second]] (1.0<span
{{convert/sandbox 1 mth lk=on}}	1 [[month]] (2.6. nbs[[m
{{convert/sandbox 1 s mth lk=on}}	1 [[second]] (3.8<span
{{convert/sandbox 1 Myr lk=on}}	1 [[Annum million years
{{convert/sandbox 1 s Myr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 myr lk=on}}	1 [[Annum million years
{{convert/sandbox 1 s myr lk=on}}	1 [[second]] (3.2<span
{{convert/sandbox 1 ns lk=on}}	1 [[nanosecond]] (0.001
{{convert/sandbox 1 s ns lk=on}}	1 [[second]] (1.0<span
{{convert/sandbox 1 Ps lk=on}}	1 [[petasecond]] (32&nbs
{{convert/sandbox 1 s Ps lk=on}}	1 [[second]] (1.0<span

```

{{convert/sandbox|1|s|lk=on}}
{{convert/sandbox|1|second|lk=on}}
{{convert/sandbox|1|seconds|lk=on}}
{{convert/sandbox|1|short billion year|lk=on}}
{{convert/sandbox|1|s|short billion year|lk=on}}
{{convert/sandbox|1|short trillion year|lk=on}}
{{convert/sandbox|1|s|short trillion year|lk=on}}
{{convert/sandbox|1|thousand million year|lk=on}}
{{convert/sandbox|1|s|thousand million year|lk=on}}
{{convert/sandbox|1|tmyr|lk=on}}
{{convert/sandbox|1|s|tmyr|lk=on}}
{{convert/sandbox|1|tryr|lk=on}}
{{convert/sandbox|1|s|tryr|lk=on}}
{{convert/sandbox|1|Ts|lk=on}}
{{convert/sandbox|1|s|Ts|lk=on}}
{{convert/sandbox|1|tyr|lk=on}}
{{convert/sandbox|1|s|tyr|lk=on}}
{{convert/sandbox|1|us|lk=on}}
{{convert/sandbox|1|s|us|lk=on}}
{{convert/sandbox|1|week|lk=on}}
{{convert/sandbox|1|s|week|lk=on}}
{{convert/sandbox|1|weeks|lk=on}}
{{convert/sandbox|1|s|weeks|lk=on}}
{{convert/sandbox|1|wk|lk=on}}
{{convert/sandbox|1|s|wk|lk=on}}
{{convert/sandbox|1|year|lk=on}}
{{convert/sandbox|1|s|year|lk=on}}
{{convert/sandbox|1|years|lk=on}}
{{convert/sandbox|1|s|years|lk=on}}
{{convert/sandbox|1|yr|lk=on}}
{{convert/sandbox|1|s|yr|lk=on}}
{{convert/sandbox|1|us|lk=on}}
{{convert/sandbox|1|s|us|lk=on}}


-- torque

{{convert/sandbox|1|in.lbf|lk=on}}
{{convert/sandbox|1|Nm|in.lbf|lk=on}}
{{convert/sandbox|1|in.lb-f|lk=on}}
{{convert/sandbox|1|Nm|in.lb-f|lk=on}}
{{convert/sandbox|1|in.ozf|lk=on}}
{{convert/sandbox|1|Nm|in.ozf|lk=on}}
{{convert/sandbox|1|in.oz-f|lk=on}}
{{convert/sandbox|1|Nm|in.oz-f|lk=on}}
{{convert/sandbox|1|in.lbf|lk=on}}
{{convert/sandbox|1|Nm|in.lbf|lk=on}}
{{convert/sandbox|1|in.lb-f|lk=on}}
{{convert/sandbox|1|Nm|in.lb-f|lk=on}}
{{convert/sandbox|1|in.ozf|lk=on}}
{{convert/sandbox|1|Nm|in.ozf|lk=on}}
{{convert/sandbox|1|in.oz-f|lk=on}}
{{convert/sandbox|1|Nm|in.oz-f|lk=on}}
{{convert/sandbox|1|kg.m|lk=on}}
{{convert/sandbox|1|Nm/kg.m|lk=on}}
{{convert/sandbox|1|kgf.m|lk=on}}
{{convert/sandbox|1|Nm/kgf.m|lk=on}}
{{convert/sandbox|1|kgm|lk=on}}
{{convert/sandbox|1|Nm|kgm|lk=on}}
{{convert/sandbox|1|Nm/kgm.lbft|lk=on}}
{{convert/sandbox|1|kN/m|lk=on}}
{{convert/sandbox|1|Nm|kN/m|lk=on}}
{{convert/sandbox|1|lb.ft|lk=on}}
{{convert/sandbox|1|Nm|lb.ft|lk=on}}
{{convert/sandbox|1|lb.in|lk=on}}
{{convert/sandbox|1|Nm|lb.in|lk=on}}}

1 [[second]] (0.017&nbsp;
1 [[second]] (0.017&nbsp;
1 [[second]] (0.017&nbsp;
1 [[Annum|billion years]
1 [[second]] (3.2<span
1 [[Annum|trillion years]
1 [[second]] (3.2<span
1 [[Annum|thousand mill]
1 [[second]] (3.2<span
1 [[Annum|thousand milli
1 [[second]] (3.2<span
1 [[second]] (3.2<span
1 [[Annum|trillion years]
1 [[second]] (3.2<span
1 [[terasecond]] (32&nbs
1 [[second]] (1.0<span
1 [[millennium]] (32&nbs
1 [[second]] (3.2<span
1 [[microsecond]] (0.00
1 [[second]] (1,000,000
1 [[week]] (0.60&nbs;
1 [[second]] (1.7<span
1 [[week]] (0.60&nbs;
1 [[second]] (1.7<span
1 [[week]] (0.60&nbs;
1 [[second]] (1.7<span
1 [[second]] (1.7<span
1 [[Annum|year]] (32&nbs
1 [[second]] (3.2<span
1 [[Annum|year]] (32&nbs
1 [[second]] (3.2<span
1 [[Foot-pound (energy)
1 [[newton metre]] (8.98
1 [[Foot-pound (energy)
1 [[newton metre]] (8.98
1 [[Foot-pound (energy)
1 [[newton metre]] (1408
1 [[Foot-pound (energy)
1 [[newton metre]] (1408
1 [[Foot-pound (energy)
1 [[newton metre]] (8.98
1 [[Foot-pound (energy)
1 [[newton metre]] (8.98
1 [[Foot-pound (energy)
1 [[newton metre]] (8.98
1 [[Foot-pound (energy)
1 [[newton metre]] (1408
1 [[Foot-pound (energy)
1 [[newton metre]] (1408
1 [[Foot-pound (energy)
1 [[newton metre]] (1408
1 [[kilogram metre]] (9
1 [[newton metre]] (0.10
1 [[Kilogram metre|kilog
1 [[newton metre]] (0.10
1 [[kilogram metre]] (9
1 [[newton metre]] (0.10
1 [[newton metre]] (0.10
1 [[Newton (unit)|kilone
1 [[newton metre]] (0.06
1 [[Pound-foot (torque)
1 [[newton metre]] (0.72
1 [[Pound-foot (torque)
1 [[newton metre]] (8.98

```

```

{{convert/sandbox|1|lb·ft|lk=on}}
{{convert/sandbox|1|Nm|lb·ft|lk=on}}
{{convert/sandbox|1|lbf.ft|lk=on}}
{{convert/sandbox|1|Nm|lbf.ft|lk=on}}
{{convert/sandbox|1|lb-f.ft|lk=on}}
{{convert/sandbox|1|Nm|lb-f.ft|lk=on}}
{{convert/sandbox|1|lbf/in|lk=on}}
{{convert/sandbox|1|Nm|lbf/in|lk=on}}
{{convert/sandbox|1|lbf·ft|lk=on}}
{{convert/sandbox|1|Nm|lbf·ft|lk=on}}
{{convert/sandbox|1|lb-f·ft|lk=on}}
{{convert/sandbox|1|Nm|lb-f·ft|lk=on}}
{{convert/sandbox|1|lbfft|lk=on}}
{{convert/sandbox|1|Nm|lbfft|lk=on}}
{{convert/sandbox|1|lb-fft|lk=on}}
{{convert/sandbox|1|Nm|lb-fft|lk=on}}
{{convert/sandbox|1|lbft|lk=on}}
{{convert/sandbox|1|Nm|lbft|lk=on}}
{{convert/sandbox|1|Nm|lbft kgm|lk=on}}
{{convert/sandbox|1|m.kgf|lk=on}}
{{convert/sandbox|1|Nm|m.kgf|lk=on}}
{{convert/sandbox|1|m.kg-f|lk=on}}
{{convert/sandbox|1|Nm|m.kg-f|lk=on}}
{{convert/sandbox|1|mkgf|lk=on}}
{{convert/sandbox|1|Nm|mkgf|lk=on}}
{{convert/sandbox|1|mkg-f|lk=on}}
{{convert/sandbox|1|Nm|mkg-f|lk=on}}
{{convert/sandbox|1|mN.m|lk=on}}
{{convert/sandbox|1|Nm|mN.m|lk=on}}
{{convert/sandbox|1|N.m|lk=on}}
{{convert/sandbox|1|N·m|lk=on}}
{{convert/sandbox|1|Nm|lk=on}}
{{convert/sandbox|1|Nm|Nm kgm|lk=on}}
{{convert/sandbox|1|Nm|Nm lbfft|lk=on}}
{{convert/sandbox|1|Nm|Nm lb-fft|lk=on}}
{{convert/sandbox|1|Nm|Nm lbft|lk=on}}


-- volume

{{convert/sandbox|1|µL|lk=on}}
{{convert/sandbox|1|m³|µL|lk=on}}
{{convert/sandbox|1|µl|lk=on}}
{{convert/sandbox|1|m³|µl|lk=on}}
{{convert/sandbox|1|m³|acre feet|lk=on}}
{{convert/sandbox|1|m³|acre foot|lk=on}}
{{convert/sandbox|1|m³|acre ft|lk=on}}
{{convert/sandbox|1|acre.foot|lk=on}}
{{convert/sandbox|1|m³|acre.foot|lk=on}}
{{convert/sandbox|1|acre.ft|lk=on}}
{{convert/sandbox|1|m³|acre.ft|lk=on}}
{{convert/sandbox|1|acre·foot|lk=on}}
{{convert/sandbox|1|m³|acre·foot|lk=on}}
{{convert/sandbox|1|acre·ft|lk=on}}
{{convert/sandbox|1|m³|acre·ft|lk=on}}
{{convert/sandbox|1|acre-feet|lk=on}}
{{convert/sandbox|1|m³|acre-feet|lk=on}}
{{convert/sandbox|1|bdft|lk=on}}
{{convert/sandbox|1|m³|bdft|lk=on}}
{{convert/sandbox|1|m³|board feet|lk=on}}
{{convert/sandbox|1|m³|board foot|lk=on}}
{{convert/sandbox|1|cc|lk=on}}
{{convert/sandbox|1|m³|cc|lk=on}}
{{convert/sandbox|1|m³|cc L|lk=on}}
{{convert/sandbox|1|cid|lk=on}}
{{convert/sandbox|1|m³|cid|lk=on}}}

1 [[[Pound-foot (torque)]]]
1 [[[newton metre]]] (0.74)
1 [[[Pound-foot (torque)]]]
1 [[[newton metre]]] (0.74)
1 [[[Pound-foot (torque)]]]
1 [[[newton metre]]] (0.74)
1 [[[pound-force]]] per [
1 [[[newton metre]]] (0.00)
1 [[[Pound-foot (torque)]]]
1 [[[newton metre]]] (0.74)
1 [[[Kilogram metre|metre]]]
1 [[[newton metre]]] (0.10)
1 [[[Kilogram metre|metre]]]
1 [[[newton metre]]] (0.74)
1 [[[Kilogram metre|metre]]]
1 [[[newton metre]]] (0.10)
1 [[[Kilogram metre|metre]]]
1 [[[newton metre]]] (0.10)
1 [[[Newton metre|milline]]]
1 [[[newton metre]]] (1.00)
1 [[[newton metre]]] (0.74)
1 [[[newton metre]]] (0.74)
1 [[[newton metre]]] (0.74)
1 [[[newton metre]]] (1.08)

1 [[[microlitre]]] (6.1<sp>
1 [[[cubic metre]]] (1.0<sp>
1 [[[microlitre]]] (6.1<sp>
1 [[[cubic metre]]] (1.0<sp>
1 [[[cubic metre]]] (0.000)
1 [[[cubic metre]]] (0.000)
1 [[[cubic metre]]] (0.000)
1 [[[acre foot]]] (1,200&#770;)
1 [[[cubic metre]]] (0.000)
1 [[[acre foot]]] (1,200&#770;)
1 [[[cubic metre]]] (0.000)
1 [[[board foot]]] (0.0024)
1 [[[cubic metre]]] (420&#770;)
1 [[[cubic metre]]] (420)
1 [[[cubic metre]]] (420)
1 [[[cubic centimetre]]]
1 [[[cubic metre]]] (1,000)
1 [[[cubic metre]]] (1,000)
1 [[[Cubic inch#Engine displacement]]]
1 [[[cubic metre]]] (61,000)

```


{}{convert/sandbox 1 m3 hl U.S.gal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hL U.S.gal impgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hl U.S.gal impgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hL USgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hl USgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hL USgal impgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 m3 hl USgal impgal lk=on}}	1 [[cubic metre]] (10 m³)
{}{convert/sandbox 1 hm3 lk=on}}	1 [[Cubic metre cubic hectometre]] (1.0$\times 10^9$ m³)
{}{convert/sandbox 1 m3 hm3 lk=on}}	1 [[cubic metre]] (1.0$\times 10^9$ m³)
{}{convert/sandbox 1 impbbl lk=on}}	1 [[Barrel (unit) imperial barrel]] (1.0$\times 10^9$ m³)
{}{convert/sandbox 1 m3 impbbl lk=on}}	1 [[cubic metre]] (6.1 m³)
{}{convert/sandbox 1 impbsh lk=on}}	1 [[imperial bushel]] (0.06 m³)
{}{convert/sandbox 1 m3 impbsh lk=on}}	1 [[cubic metre]] (27 litres)
{}{convert/sandbox 1 impbu lk=on}}	1 [[imperial bushel]] (0.06 m³)
{}{convert/sandbox 1 m3 impbu lk=on}}	1 [[cubic metre]] (27 litres)
{}{convert/sandbox 1 impfloz lk=on}}	1 [[imperial fluid ounce]] (0.028 litres)
{}{convert/sandbox 1 m3 impfloz lk=on}}	1 [[cubic metre]] (35,000 litres)
{}{convert/sandbox 1 m3 impfloz U.S.floz lk=on}}	1 [[cubic metre]] (35,000 litres)
{}{convert/sandbox 1 Impgal lk=on}}	1 [[imperial gallon]] (45 litres)
{}{convert/sandbox 1 m3 Impgal lk=on}}	1 [[cubic metre]] (220 litres)
{}{convert/sandbox 1 impgal lk=on}}	1 [[imperial gallon]] (45 litres)
{}{convert/sandbox 1 m3 impgal lk=on}}	1 [[cubic metre]] (220 litres)
{}{convert/sandbox 1 m3 impgal cuyd lk=on}}	1 [[cubic metre]] (220 litres)
-- volume5	
{}{convert/sandbox 1 USdrypt lk=on}}	1 [[Pint US dry pint]] (0.05 litres)
{}{convert/sandbox 1 m3 USdrypt lk=on}}	1 [[cubic metre]] (1,800 litres)
{}{convert/sandbox 1 USdryqt lk=on}}	1 [[Quart US dry quart]] (0.125 litres)
{}{convert/sandbox 1 m3 USdryqt lk=on}}	1 [[cubic metre]] (910 litres)
{}{convert/sandbox 1 USfloz lk=on}}	1 [[US fluid ounce]] (30 millilitres)
{}{convert/sandbox 1 m3 USfloz lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 m3 USfloz impfloz lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 USGAL lk=on}}	1 [[US gallon]] (3.8 litres)
{}{convert/sandbox 1 m3 USGAL lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 USgal lk=on}}	1 [[US gallon]] (3.8 litres)
{}{convert/sandbox 1 m3 USgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 usgal lk=on}}	1 [[US gallon]] (3.8 litres)
{}{convert/sandbox 1 m3 usgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 usgal impgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal impgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal impgal L lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal impgal l lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal L lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal l lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal L impgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal l impgal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal m3 lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 m3 USgal USdrygal lk=on}}	1 [[cubic metre]] (260 litres)
{}{convert/sandbox 1 USgi lk=on}}	1 [[Gill (unit) gill]] (0.025 litres)
{}{convert/sandbox 1 m3 USgi lk=on}}	1 [[cubic metre]] (8,500 litres)
{}{convert/sandbox 1 usgi lk=on}}	1 [[Gill (unit) gill]] (0.025 litres)
{}{convert/sandbox 1 m3 usgi lk=on}}	1 [[cubic metre]] (8,500 litres)
{}{convert/sandbox 1 USkenning lk=on}}	1 [[Kenning (unit) US kenning]] (0.025 litres)
{}{convert/sandbox 1 m3 USkenning lk=on}}	1 [[cubic metre]] (57 litres)
{}{convert/sandbox 1 USmin lk=on}}	1 [[Minim (unit) US minim]] (0.016 litres)
{}{convert/sandbox 1 m3 USmin lk=on}}	1 [[cubic metre]] (16,000 litres)
{}{convert/sandbox 1 USoz lk=on}}	1 [[US fluid ounce]] (30 millilitres)
{}{convert/sandbox 1 m3 USoz lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 m3 USoz impoz lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 m3 USoz mL lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 m3 USoz ml lk=on}}	1 [[cubic metre]] (34,000 millilitres)
{}{convert/sandbox 1 USpk lk=on}}	1 [[Peck US peck]] (8.88 litres)
{}{convert/sandbox 1 m3 USpk lk=on}}	1 [[cubic metre]] (110 litres)
{}{convert/sandbox 1 USpt lk=on}}	1 [[Pint US pint]] (0.473 litres)

{}{convert/sandbox 1 m3 USpt lk=on}}	1 [[cubic metre]] (2,100)
{}{convert/sandbox 1 USqt lk=on}}	1 [[United States custom quart]] (946.352946 millilitre)
{}{convert/sandbox 1 m3 USqt lk=on}}	1 [[cubic metre]] (1,100)
{}{convert/sandbox 1 USquart lk=on}}	1 [[Quart US quart]] (946.352946 millilitre)
{}{convert/sandbox 1 m3 USQuart lk=on}}	1 [[cubic metre]] (1,100)
{}{convert/sandbox 1 winecase lk=on}}	1 [[Case (goods) case]] (1.00.000000 cubic metre)
{}{convert/sandbox 1 m3 winecase lk=on}}	1 [[cubic metre]] (110)
{}{convert/sandbox 1 yd3 lk=on}}	1 [[cubic yard]] (0.7645548576 cubic metre)
{}{convert/sandbox 1 m3 yd3 lk=on}}	1 [[cubic metre]] (1.3>0.000000 cubic metre)
{}{convert/sandbox 1 µL lk=on}}	1 [[microlitre]] (6.10.000000 cubic metre)
{}{convert/sandbox 1 m3 µL lk=on}}	1 [[cubic metre]] (1.00.000000 microlitre)
{}{convert/sandbox 1 µl lk=on}}	1 [[microlitre]] (6.10.000000 cubic metre)
{}{convert/sandbox 1 m3 µl lk=on}}	1 [[cubic metre]] (1.00.000000 microlitre)
-- misc	
{}{convert/sandbox 1 A.h lk=on}}	1 [[ampere-hour]] (3,600)
{}{convert/sandbox 1 A·h lk=on}}	1 [[ampere-hour]] (3,600)
{}{convert/sandbox 1 coulomb lk=on}}	1 [[coulomb]] (6.20.000000 ampere-second)
{}{convert/sandbox 1 e lk=on}}	1 [[elementary charge]] (1.602176634e-19 coulomb)
{}{convert/sandbox 1 cuft/sqmi lk=on}}	1 [[cubic foot]] per [[square mile]] (27,878,400)
{}{convert/sandbox 1 dtex lk=on}}	1 [[Units of textile measurement]] (1.00.000000 tex)
{}{convert/sandbox 1 si_tsfc lk=on}}	1 [[Thrust specific fuel consumption]] (kg/kN.s)
{}{convert/sandbox 1 gCO2/km lk=on}}	1 [[Exhaust gas gram of CO2 per kilometer]] (0.001)
{}{convert/sandbox 1 gCO2/mi lk=on}}	1 [[Exhaust gas gram of CO2 per mile]] (0.001)
{}{convert/sandbox 1 hp/LT lk=on}}	1 [[Power-to-weight ratio]] (1.00.000000 kg/kW)
{}{convert/sandbox 1 hp/ST lk=on}}	1 [[Power-to-weight ratio]] (1.00.000000 kg/kW)
{}{convert/sandbox 1 impgalh2o lk=on}}	1 [[Imperial gallon imperial gallon per hour]] (0.001)
{}{convert/sandbox 1 keVt lk=on}}	1 [[Electronvolt kiloelectronvolt]] (1.00.000000 eV)
{}{convert/sandbox 1 kg/kW lk=on}}	1 [[Kilowatt kilogram per second]] (1.00.000000 kg/s)
{}{convert/sandbox 1 kgCO2/km lk=on}}	1 [[Exhaust gas kilogram of CO2 per kilometer]] (0.001)
{}{convert/sandbox 1 kgCO2/L lk=on}}	1 [[Exhaust gas kilogram of CO2 per liter]] (0.001)
{}{convert/sandbox 1 kgpsqcm lk=on}}	1 [[Kilogram-force kilogram per square centimetre]] (1.00.000000 N/cm²)
{}{convert/sandbox 1 kPa/m lk=on}}	1 [[Pascal (unit) kilopascals]] (1.00.000000 Pa)
{}{convert/sandbox 1 kW/t lk=on}}	1 [[Power-to-weight ratio]] (1.00.000000 kg/kW)
{}{convert/sandbox 1 tsfc lk=on}}	1 [[Thrust specific fuel consumption]] (kg/kN.s)
{}{convert/sandbox 1 lb/hp lk=on}}	1 [[Horsepower pound per second]] (1.00.000000 lb/s)
{}{convert/sandbox 1 lbCO2/mi lk=on}}	1 [[Exhaust gas pound of CO2 per mile]] (0.001)
{}{convert/sandbox 1 lbCO2/USgal lk=on}}	1 [[Exhaust gas pound of CO2 per US gallon]] (0.001)
{}{convert/sandbox 1 lbu/cuin lk=on}}	1 [[Density pound mass per cubic inch]] (1.00.000000 lb/in³)
{}{convert/sandbox 1 lbum/in3 lk=on}}	1 [[Density pound mass per cubic inch]] (1.00.000000 lb/in³)
{}{convert/sandbox 1 LT/acre lk=on}}	1 [[long ton]] per [[acre]] (1.00.000000 metric ton)
{}{convert/sandbox 1 m2/ha lk=on}}	1 [[Basal area square metre]] (1.00.000000 m²)
{}{convert/sandbox 1 m3/ha lk=on}}	1 [[Hectare cubic metre]] (1.00.000000 m³)
{}{convert/sandbox 1 m3/km2 lk=on}}	1 [[cubic metre]] per [[square kilometre]] (1.00.000000 m³/km²)
{}{convert/sandbox 1 ozCO2/mi lk=on}}	1 [[Exhaust gas ounce of CO2 per mile]] (0.001)
{}{convert/sandbox 1 PS/t lk=on}}	1 [[Power-to-weight ratio]] (1.00.000000 kg/kW)
{}{convert/sandbox 1 psi/ft lk=on}}	1 [[Pounds per square inch]] (1.00.000000 lb/in²)
{}{convert/sandbox 1 sqft/acre lk=on}}	1 [[square foot per acre]] (1.00.000000 ft²)
{}{convert/sandbox 1 ST/acre lk=on}}	1 [[short ton]] per [[acre]] (1.00.000000 metric ton)
{}{convert/sandbox 1 t/ha lk=on}}	1 [[tonne]] per [[hectare]] (1.00.000000 t/ha)
{}{convert/sandbox 1 U.S.gal/acre lk=on}}	1 [[U.S. gallon]] per [[acre]] (1.00.000000 US gal/acre)
{}{convert/sandbox 1 USbu/acre lk=on}}	1 [[Bushel US bushel per acre]] (1.00.000000 US bu/acre)
{}{convert/sandbox 1 USgal/acre lk=on}}	1 [[US gallon]] per [[acre]] (1.00.000000 US gal/acre)
{}{convert/sandbox 1 usgalh2o lk=on}}	1 [[United States customary gallon per hour]] (0.001)
-- Options.	
{}{convert/sandbox 10 mi km 4}}	10 miles (16.0934 km)
{}{convert/sandbox 10 mi km sigfig=4}}	10 miles (16.09 km)
{}{convert/sandbox 100 in cm abbr=off}}	100 inches (250 centimetres)
{}{convert/sandbox 100 in cm abbr=on}}	100 in (250 cm)
{}{convert/sandbox 100 in cm abbr=in}}	100 in (250 centimetres)
{}{convert/sandbox 100 in cm abbr=out}}	100 inches (250 cm)
{}{convert/sandbox 100 in cm abbr=values}}	100 (250)
{}{convert/sandbox 100 in cm disp=flip}}	250 centimetres (100 in)

{}{convert/sandbox 100 in cm abbr=off disp=flip}}	250 centimetres (100 inches)
{}{convert/sandbox 100 in cm abbr=on disp=flip}}	250 centimetres (100 centimeters)
{}{convert/sandbox 100 in cm abbr=in disp=flip}}	250 centimetres (100 inches)
{}{convert/sandbox 100 in cm abbr=out disp=flip}}	250 centimetres (100 inches)
{}{convert/sandbox 100 in cm abbr=values disp=flip}}	250 (100)
{}{convert/sandbox 1 cuyd disp=u2}}	m ³
{}{convert/sandbox 1 cuyd disp=unit}}	cubic yard
{}{convert/sandbox 2 cuyd disp=unit}}	cubic yards
{}{convert/sandbox 2 cuyd adj=off disp=unit}}	cubic yards
{}{convert/sandbox 2 cuyd adj=on disp=unit}}	cubic-yard
{}{convert/sandbox 2 cuyd m3 adj=mid extra text}}	2-cubic-yard extra text
{}{convert/sandbox 2 cuyd adj=on}}	2-cubic-yard (1.5 cubic meters)
{}{convert/sandbox 190 ft m adj=mid bridge}}	190-foot bridge (58 meters)
{}{convert/sandbox 190 ft m adj=mid -long}}	190-foot-long (58 meters)
{}{convert/sandbox 2 cuyd m3 adj=mid xyz}}	2-cubic-yard xyz (1.5 cubic meters)
{}{convert/sandbox 2 cuyd m3 adj=mid -xyz}}	2-cubic-yard-xyz (1.5 cubic meters)
{}{convert/sandbox 5 to 10 kg lb 2}}	5 to 10 kilograms (11.0 to 22 pounds)
{}{convert/sandbox -12 kg lb disp=5}}	-12 kilograms (-25 pounds)
{}{convert/sandbox 123.45 m dam}}	123.45 metres (12.345 meters)
{}{convert/sandbox 123.45 m dam sp=us}}	123.45 meters (12.345 meters)
{}{convert/sandbox 12.345 dam m sp=us}}	12.345 dekameters (123.45 meters)
{}{convert/sandbox 123.45 m dam sp=us disp=flip}}	12.345 dekameters (123.45 meters)
{}{convert/sandbox 12 ft in abbr=off adj=on}}	12-foot (140-inch)
{}{convert/sandbox 12 ft m abbr=off adj=on}}	12-foot (3.7-metre)
{}{convert/sandbox 1 ft in disp=unit}}	foot
{}{convert/sandbox 1 foot in disp=unit}}	foot
{}{convert/sandbox 6 ft in disp=unit}}	feet
{}{convert/sandbox 6 foot in disp=unit}}	foot
{}{convert/sandbox 6 foot in disp=unit abbr=on}}	ft
{}{convert/sandbox 6 ft in disp=number}}	72
{}{convert/sandbox 6 ft in disp=output number only}}	72
{}{convert/sandbox 6 ft in disp=out}}	72 in
{}{convert/sandbox 6 ft in disp=output only}}	72 in
{}{convert/sandbox 6 ft in disp=output only adj=flip}}	72 inches
{}{convert/sandbox 6 ft in disp=output only abbr=off}}	72 inches
{}{convert/sandbox 6 ft in disp=output only abbr=off adj=on}}	72-inch
{}{convert/sandbox 6 ft in disp=output only abbr=off adj=mid -long}}	72-inch
{}{convert/sandbox 3.21 ft cm lk=off}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=on}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=in}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=out}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm disp=flip}}	98 centimetres (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=off disp=flip}}	98 centimetres (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=on disp=flip}}	98 [[centimetre]]s (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=in disp=flip}}	98 [[centimetre]]s (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=out disp=flip}}	98 centimetres (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=off abbr=on}}	3.21 ft (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=on abbr=on}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=in abbr=on}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=out abbr=on}}	3.21 ft (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=off abbr=off}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=on abbr=off}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=in abbr=off}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=out abbr=off}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=off abbr=in}}	3.21 ft (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=on abbr=in}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=in abbr=in}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=out abbr=in}}	3.21 ft (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=off abbr=out}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=on abbr=out}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=in abbr=out}}	3.21 [[Foot (unit) feet]]
{}{convert/sandbox 3.21 ft cm lk=out abbr=out}}	3.21 feet (98 centimeters)
{}{convert/sandbox 3.21 ft cm lk=off abbr=out adj=flip}}	98 centimetres (3.21 inches)
{}{convert/sandbox 3.21 ft cm lk=on abbr=out disp=flip}}	98 centimetres (3.21 inches)

{}{convert/sandbox 3.21 ft cm lk=out abbr=out adj=on}}	3.21-foot (98 [[Cer
{}{convert/sandbox 3.21 ft cm lk=out abbr=out adj=mid bridge}}	3.21-foot bri
{}{convert/sandbox 3.21 ft cm disp=x (begin end)}}	3.21 feet (begin 98&nbs
{}{convert/sandbox 3.21 ft cm disp=x or)}	3.21 feet or 98&nbs
{}{convert/sandbox 3.21 ft cm disp=x }}	3.21 feet [98&nbs;cm
{}{convert/sandbox 3.21 ft cm disp=comma }}	3.21 feet, 98&nbs;cm
{}{convert/sandbox 3.21 ft cm disp=sqbr }}	3.21 feet [98&nbs;cm]
{}{convert/sandbox 3.21 ft cm disp=or }}	3.21 feet or 98 centime
{}{convert/sandbox 3.21 ft cm disp=slash }}	3.21 feet&nbs;/ 98 centi
{}{convert/sandbox 3.21 ft cm disp=s }}	3.21 feet&nbs;/ 98 centi
{}{convert/sandbox 3.21 ft cm disp=/ }}	3.21 feet&nbs;/ 98 centi
{}{convert/sandbox 3.21 ft cm disp=2 }}	98&nbs;cm
{}{convert/sandbox 3.21 ft cm disp=b }}	3.21 feet (98&nbs;cm)
{}{convert/sandbox 3.21 ft cm disp=br }}	3.21 feet 98 centime
{}{convert/sandbox 9 kPa abbr=~ }}	9 kilopascals (kPa, 1.38
{}{convert/sandbox 1.25 km ftin abbr=~ }}	1.25 kilometres (km, 4,
{}{convert/sandbox 33 e9m3 e9cuft adj=on abbr=off }}	33-billion-cubic-metre
{}{convert/sandbox 400 LT adj=on abbr=off }}	400-long-ton (410-tonne)
{}{convert/sandbox 1.5 mi km adj=1 }}	1.5 miles (2.4&nbs;km)
{}{convert/sandbox 1 mi km adj=1 }}	1 mile (1.6&nbs;km)
{}{convert/sandbox 0.5 mi km adj=1 }}	0.5 mile (0.80&nbs;km)
{}{convert/sandbox 0 mi km adj=1 }}	0 miles (0&nbs;km)
{}{convert/sandbox 75 ft m abbr=off adj=j }}	75&nbs;feet (23&nbs;me
{}{convert/sandbox 4543.5 m ft disp=flip adj=j }}	14,906&nbs;feet (4,543
{}{convert/sandbox 75 ft m disp=flip5 adj=j }}	25&nbs;metres (75&nbs;
{}{convert/sandbox 3.21 ft cm abbr=in disp=flip }}	98&nbs;cm (3.21 feet)
{}{convert/sandbox 3.21 ft cm abbr=out disp=flip }}	98 centimetres (3.21&nbs
{}{convert/sandbox 3.21 ft cm lk=in disp=flip }}	98 [[centimetre]]s (3.21
{}{convert/sandbox 3.21 ft cm lk=out disp=flip }}	98 centimetres (3.21&nbs
{}{convert/sandbox 1 m ft adj=pre FIRST }}	1 FIRST metre (3.3&nbs
{}{convert/sandbox 1 m ft adj=pre FIRST disp=flip }}	3.3 FIRST feet (1&nbs;r
{}{convert/sandbox 1 m ft disp=preunit FIRST SECOND }}	1 FIRST metre (3.3 SECOND abbr=off) 1 FIRST met
{}{convert/sandbox 1 m ft disp=preunit + SECOND }}	1+metre (3.3+ft)
{}{convert/sandbox 4 m ft disp=preunit + SECOND }}	4+ metres (13 SECONDft)
{}{convert/sandbox 4 m ft disp=preunit linear }}	4 linearmetres (13 linea
{}{convert/sandbox 1780 kg lb -1 abbr=on }}	1,780&nbs;kg (3,920&nbs
{}{convert/sandbox 1234 tonocomma 5678 kg oz }}	1234 to 5678 kilograms
{}{convert/sandbox 1234 -nocomma 5678 kg oz }}	1234–5678 kilograms (43
{}{convert/sandbox 233435993 in m sp=us disp=or }}	233,435,993 inches or 5
{}{convert/sandbox 0.12 km yd sing=1 }}	0.12 kilometre (130&nbs
{}{convert/sandbox 12 km yd sing=1 }}	12 kilometres (13,000&n
{}{convert/sandbox 12 km yd sing=flip }}	13,000 yards (12&nbs;km
{}{convert/sandbox 12 km yd sing=j }}	12&nbs;kilometres (13,0
{}{convert/sandbox 12 km yd FIRST sing=mid }}	12-kilometre FIRST (13,
{}{convert/sandbox 12 km yd FIRST sing=pre }}	12 FIRST kilometres (13
{}{convert/sandbox 12 km yd sing=off }}	12 kilometres (13,000&n
{}{convert/sandbox 12 km yd sing=on }}	12-kilometre (13,000&nbs
{}{convert/sandbox 123.4456 km yd sing=ri1 }}	123.4 kilometres (135,0
{}{convert/sandbox 123.4456 km yd sing=ri2 }}	123.45 kilometres (135,
{}{convert/sandbox 123.4456 km yd sing=ri3 }}	123.446 kilometres (135
{}{convert/sandbox 0.98 AU e9km lk=on }}	0.98 [[astronomical unit
{}{convert/sandbox 1.23 e12km lk=on }}	1.23&nbs;[[100000000000
{}{convert/sandbox 1.23 e12km abbr=off lk=on }}	1.23&nbs;[[1000000000000
{}{convert/sandbox 1.23 e3m3 }}	1.23&nbs;thousand cubic
{}{convert/sandbox 1.23 e3m3 abbr=on }}	1.23 <span margin<="" style="margin</td></tr><tr><td>{}{convert/sandbox 1.23 e3m3 adj=on }}</td><td>1.23-thousand-cubic-met</td></tr><tr><td>{}{convert/sandbox 1.23 e3m3 lk=in }}</td><td>1.23&nbs;thousand [[cu</td></tr><tr><td>{}{convert/sandbox 1.23 e6m3 lk=in }}</td><td>1.23&nbs;million [[cu</td></tr><tr><td>{}{convert/sandbox 1.23 e9m3 lk=in }}</td><td>1.23&nbs;[[1000000000</td></tr><tr><td>{}{convert/sandbox 1.23 e12m3 lk=in }}</td><td>1.23&nbs;[[100000000000</td></tr><tr><td>{}{convert/sandbox 1.23 e15m3 lk=in }}</td><td>1.23&nbs;[[1000000000000</td></tr><tr><td>{}{convert/sandbox 1.23 e15m3 lk=on }}</td><td>1.23&nbs;[[1000000000000</td></tr><tr><td>{}{convert/sandbox 1.23 e15m3 abbr=on lk=on }}</td><td>1.23

{}{convert/sandbox 4500 acre ft e9USgal e6m3}}	4,500 acre feet (1.5sp)
{}{convert/sandbox 4500 acre ft e9USgal e6m3 abbr=off}}	4,500 acre feet (1.5&nbs
-- Ranges.	
{}{convert/sandbox -3 - +3 m ft}}	-3->+3 metres (-9.8-9.8&
{}{convert/sandbox -3 - 3 m ft}}	-3-3 metres (-9.8-9.8&n
{}{convert/sandbox -8 - -3 F C}}	-8&nnbsp;- -3&nnbsp;°F (-
{}{convert/sandbox -8 - -3 m ft}}	-8&nnbsp;- -
{}{convert/sandbox 4 - 9 L USgal abbr=off sp=us lk=out}}	4-9 liters (1.1-2.4 [[US
{}{convert/sandbox 4 - 9 L USgal abbr=off}}	4-9 litres (1.1-2.4 US
{}{convert/sandbox 5 - 10 kg lb 2}}	5-10 kilograms (11.02-2
{}{convert/sandbox 5 - 12 kg abbr=in}}	5-12&nbs;kg (11-26 pou
{}{convert/sandbox 5 - 12 kg abbr=off}}	5-12 kilograms (11-26 po
{}{convert/sandbox 5 - 12 kg abbr=out}}	5-12 kilograms (11-26&n
{}{convert/sandbox 5 - 12 kg}}	5-12 kilograms (11-26&n
{}{convert/sandbox 41 - 50 F K}}	41-50&nnbsp;°F (278-283&
{}{convert/sandbox 4500 - 4900 acre ft e9USgal e6m3 abbr=off lk=on}}	4,500-4,900
{}{convert/sandbox 4500 - 4900 acre ft e9USgal e6m3 abbr=off}}	4,500-4,900
{}{convert/sandbox 4500 - 4900 acre ft e9USgal e6m3 lk=on}}	4,500-4,900
{}{convert/sandbox 4500 - 4900 acre ft e9USgal e6m3}}	4,500-4,900 acre feet (
{}{convert/sandbox 3 - 4 in mm}}	3-4 inches
{}{convert/sandbox 12.5 +/- 2.3 kg lb abbr=off}}	12.5&nnbsp;±�
{}{convert/sandbox 12.5 +/- 2.3 kg lb}}	12.5&nnbsp;±�
{}{convert/sandbox 12.5 ± 2.3 kg}}	12.5&nnbsp;±�
{}{convert/sandbox 3 & 4 in mm}}	3 and 4 inch
{}{convert/sandbox 3 and(-) 4 in mm}}	3 and 4 inch
{}{convert/sandbox 3 ± 4 in mm}}	3&nbs;±&nbs
{}{convert/sandbox 45 +/- 8 mm}}	45&nnbsp;±�
{}{convert/sandbox 5 & 12 kg}}	5 and 12 kilograms (11
{}{convert/sandbox 5 and 12 kg lb abbr=off adj=on}}	5-and-12-kilogram (11-1
{}{convert/sandbox 5 and 12 kg lb abbr=off}}	5 and 12 kilograms (11
{}{convert/sandbox 5 and 12 kg}}	5 and 12 kilograms (11
{}{convert/sandbox 8 or 10 ft m abbr=off adj=on}}	8-or-10-foot (2.4-or-3.0
{}{convert/sandbox 8 or 10 ft m abbr=off}}	8 or 10 feet (2.4 or 3.0
{}{convert/sandbox 8 or 10 ft m adj=on}}	8-or-10-foot (2.4 or 3.0
{}{convert/sandbox 8 or 10 ft m}}	8 or 10 feet (2.4 or 3.0
{}{convert/sandbox 375 to about 500 g lb sp=us}}	375 to about 500 grams
{}{convert/sandbox -3 to(-) -3 m ft}}	-3&nbs;to -3 metres (-9
{}{convert/sandbox 5 to(-) 12 kg}}	5&nbs;to 12 kilograms
{}{convert/sandbox 5 to - 12 kg abbr=on}}	5-12&nbs;kg (11-26&nbs
{}{convert/sandbox 5 to - 12 kg}}	5&nbs;to 12 kilograms
{}{convert/sandbox 41 to 50 F C}}	41 to 50&nnbsp;°F (5 to
{}{convert/sandbox 5 to 12 kg abbr=on}}	5 to 12&nbs;kg (11 to
{}{convert/sandbox 5 to 12 kg lb abbr=off}}	5 to 12 kilograms (11 to
{}{convert/sandbox 5 to 12 kg}}	5 to 12 kilograms (11 to
{}{convert/sandbox 5 to 7 L USgal abbr=mos}}	5 litres to 7 litres (1
{}{convert/sandbox 60 by 120 m ft abbr=in}}	60 by 120&nbs;m (200 b
{}{convert/sandbox 60 by 120 m ft abbr=off}}	60 by 120 metres (200 b
{}{convert/sandbox 60 by 120 m ft abbr=on}}	60 by 120&nbs;m (200 b
{}{convert/sandbox 60 by 120 m ft abbr=out}}	60 by 120 metres (200 b
{}{convert/sandbox 60 by 120 m ft}}	60 by 120 metres (200 b
{}{convert/sandbox 3 x 4 in mm}}	3 by 4 inches
{}{convert/sandbox 1 x 1 m ft sp=us}}	1 by 1 meters (3.3&nbs
{}{convert/sandbox 60 x 120 m ft abbr=in}}	60&nbs;m ×&nbs;120&nbs
{}{convert/sandbox 60 x 120 m ft abbr=off}}	60 by 120 metres (200 b
{}{convert/sandbox 60 x 120 m ft abbr=on}}	60&nbs;m ×&nbs;120&nbs
{}{convert/sandbox 60 x 120 m ft abbr=out}}	60 by 120 metres (200&n
{}{convert/sandbox 60 x 120 m ft}}	60 by 120 metres (200&n
{}{convert/sandbox 8 xx 10 ft m abbr=off}}	8&nbs;x&nbs;10 feet (
{}{convert/sandbox 8 xx 10 ft m abbr=on}}	8&nbs;x&nbs;10&nbs;feet (
{}{convert/sandbox 8 xx 10 ft m adj=on}}	8-x-10-foot (2.4&nbs;x&
{}{convert/sandbox 8 xx 10 ft m})	8&nbs;x&nbs;10 feet (

-- Engineering notation.

{}{convert/sandbox 1.23 e12U.S.gal}}	1.23 trillion U.S.
{}{convert/sandbox 1.23 e12cuft}}	1.23 trillion cubic
{}{convert/sandbox 1.23 e12m3/a}}	1.23 trillion cubic
{}{convert/sandbox 1.23 e3BTU}}	1.23 thousand Briti
{}{convert/sandbox 1.23 e3acre}}	1.23 thousand acre
{}{convert/sandbox 1.23 e3m2}}	1.23 thousand squa
{}{convert/sandbox 1.23 e3m3/a}}	1.23 thousand cubic
{}{convert/sandbox 1.23 e6BTU}}	1.23 million Britis
{}{convert/sandbox 1.23 e6L}}	1.23 million litres
{}{convert/sandbox 1.23 e6km}}	1.23 million kilomet
{}{convert/sandbox 1.23 e6m3/h}}	1.23 million cubic
{}{convert/sandbox 1.23 e6mi}}	1.23 million miles
{}{convert/sandbox 1.23 e9USgal/a}}	1.23 billion US gal
{}{convert/sandbox 1.23 e9impgal}}	1.23 billion imperi
{}{convert/sandbox 123.4 e3m2}}	123.4 thousand squa
{}{convert/sandbox 1.23 e6L}}	1.23 million litres
{}{convert/sandbox 1.23 e6L e3usgal abbr=off lk=on}}	1.23 million [[lit
{}{convert/sandbox 1.23 e9impgal}}	1.23 billion imperi
{}{convert/sandbox 1.23 e9impgal e3usgal abbr=off lk=on}}	1.23 [[1000000000
{}{convert/sandbox 1.23 e12cuft}}	1.23 trillion cubic
 -- SI prefixes.	
{}{convert/sandbox 1234.56789 Ym in lk=on}}	1,234.56789 [[yottametre]
{}{convert/sandbox 1234.56789 Zm in lk=on}}	1,234.56789 [[zettametre]
{}{convert/sandbox 1234.56789 Em in lk=on}}	1,234.56789 [[exametre]
{}{convert/sandbox 1234.56789 Pm in lk=on}}	1,234.56789 [[petametre]
{}{convert/sandbox 1234.56789 Tm in lk=on}}	1,234.56789 [[terametre]
{}{convert/sandbox 1234.56789 Gm in lk=on}}	1,234.56789 [[gigametre]
{}{convert/sandbox 1234.56789 Mm in lk=on}}	1,234.56789 [[megametre]
{}{convert/sandbox 1234.56789 km in lk=on}}	1,234.56789 [[kilometre]
{}{convert/sandbox 1234.56789 hm in lk=on}}	1,234.56789 [[hectometre]
{}{convert/sandbox 1234.56789 dam in lk=on}}	1,234.56789 [[decametre]
{}{convert/sandbox 1234.56789 dm in lk=on}}	1,234.56789 [[decimetre]
{}{convert/sandbox 1234.56789 cm in lk=on}}	1,234.56789 [[centimetre]
{}{convert/sandbox 1234.56789 mm in lk=on}}	1,234.56789 [[millimetre]
{}{convert/sandbox 1234.56789 μm in lk=on}}	1,234.56789 [[micrometre]
{}{convert/sandbox 1234.56789 um in lk=on}}	1,234.56789 [[micrometre]
{}{convert/sandbox 1234.56789 um in lk=on}}	1,234.56789 [[micrometre]
{}{convert/sandbox 1234.56789 nm in lk=on}}	1,234.56789 [[nanometre]
{}{convert/sandbox 1234.56789 pm in lk=on}}	1,234.56789 [[picometre]
{}{convert/sandbox 1234.56789 fm in lk=on}}	1,234.56789 [[femtometre]
{}{convert/sandbox 1234.56789 am in lk=on}}	1,234.56789 [[Metre atto
{}{convert/sandbox 1234.56789 zm in lk=on}}	1,234.56789 [[Metre zepto
{}{convert/sandbox 1234.56789 ym in lk=on}}	1,234.56789 [[Metre yocto
{}{convert/sandbox 1234.56789 Ym in lk=on abbr=on}}	1,234.56789 [[Yotta
{}{convert/sandbox 1234.56789 Zm in lk=on abbr=on}}	1,234.56789 [[Zetta
{}{convert/sandbox 1234.56789 Em in lk=on abbr=on}}	1,234.56789 [[Exam
{}{convert/sandbox 1234.56789 Pm in lk=on abbr=on}}	1,234.56789 [[Petam
{}{convert/sandbox 1234.56789 Tm in lk=on abbr=on}}	1,234.56789 [[Teram
{}{convert/sandbox 1234.56789 Gm in lk=on abbr=on}}	1,234.56789 [[Gigan
{}{convert/sandbox 1234.56789 Mm in lk=on abbr=on}}	1,234.56789 [[Megan
{}{convert/sandbox 1234.56789 km in lk=on abbr=on}}	1,234.56789 [[Kilom
{}{convert/sandbox 1234.56789 hm in lk=on abbr=on}}	1,234.56789 [[Hecto
{}{convert/sandbox 1234.56789 dam in lk=on abbr=on}}	1,234.56789 [[Decam
{}{convert/sandbox 1234.56789 dm in lk=on abbr=on}}	1,234.56789 [[Decim
{}{convert/sandbox 1234.56789 cm in lk=on abbr=on}}	1,234.56789 [[Centi
{}{convert/sandbox 1234.56789 mm in lk=on abbr=on}}	1,234.56789 [[Milli
{}{convert/sandbox 1234.56789 μm in lk=on abbr=on}}	1,234.56789 [[Micro
{}{convert/sandbox 1234.56789 um in lk=on abbr=on}}	1,234.56789 [[Micro
{}{convert/sandbox 1234.56789 um in lk=on abbr=on}}	1,234.56789 [[Micro
{}{convert/sandbox 1234.56789 nm in lk=on abbr=on}}	1,234.56789 [[Nanon
{}{convert/sandbox 1234.56789 pm in lk=on abbr=on}}	1,234.56789 [[Picon
{}{convert/sandbox 1234.56789 fm in lk=on abbr=on}}	1,234.56789 [[Femto
{}{convert/sandbox 1234.56789 am in lk=on abbr=on}}	1,234.56789 [[Metre

```
 {{convert/sandbox|1234.56789|zm|in|lk=on|abbr=on}} 1,234.56789 [[Metre|Metres|Metre|Metres]]  
 {{convert/sandbox|1234.56789|ym|in|lk=on|abbr=on}} 1,234.56789 [[Metre|Metres|Metre|Metres]]  
  
-- Spell.  
{{convert/sandbox|1+2/3|in|mm|spell=in}} one and two-thirds inches  
{{convert/sandbox|2/3|mi|km|spell=In}} Two-thirds mile (1.1 km)  
{{convert/sandbox|1000000|mi|km|spell=in}} one million miles (1,600 km)  
{{convert/sandbox|1/4|m|m|spell=in}} one-quarter metre (0.25 m)  
{{convert/sandbox|1+1/2|ft|spell=In}} One and a half feet (0.45 m)  
  
-- New units.  
{{convert/sandbox|111|$/oilbbl}} $111 per barrel ($700/m3)  
{{convert/sandbox|75,000|bushels|L|adj=on}} 75,000-US-bushel (2,600 L)  
{{convert/sandbox|39427|acre-ft}} 39,427 acre feet (48,632 m3)  
{{convert/sandbox|26|kt}} 26 kilotonnes (26,000 t)  
{{convert/sandbox|100|m|yds}} 100 metres (110 yds)  
{{convert/sandbox|123|km/s2}} 123 kilometres per second squared  
{{convert/sandbox|123|km/s2|5|sp=us|abbr=on|lk=on}} 123 [[Acceleration|Acceleration|Acceleration|Acceleration]]  
  
]==]  
  
local p = require('Module:Convert/tester')  
p.tests = tests  
return p
```