## Summary of comments: isoiec_148822020.pdf

## Page:46

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:70

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:73

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:84

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Exchange each occurrence of t1p with t 2 p , for consistency with the paragraph above.]

## Page:96

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:97

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:103

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:112

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof *this
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Expression version of the syntax]

## Page:113

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:115

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 \&

## Page:120

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Deprecated according to 2 and 7.3.]

## Page:128

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof a
[Expression version of the syntax]

## Page:134

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:137

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Pointer to function casts are not covered by const_cast according to 9.]

## Page:141

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 to

## Page:150

( Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:151

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:154

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Not a great surprise given the initialization of pl. Perhaps it should be:]
$\mathrm{pl}=\mathrm{pr}$

## Page:155

| Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 is

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 is

## Page:157

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Doesn't seem right.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [?]

## Page:162

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:163

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof array
[Expression version of the syntax]

## Page:172

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
operand
[For consistency with above (result is the object into which return's operand is copied/moved into).]

## Page:198

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:202

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:206

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, const double

## Page:207

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Remove extraneous new lines.]

## Page:208

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:211

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 s

## Page:214

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:217

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:229

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:240

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Shouldn't the ambiguity come from the fact that D contains declaration of $\mathrm{A}:: \mathrm{B}:: \mathrm{C}:: \mathrm{i}$ both directly through using namespace C and indirectly through using namespace $B$ (which in turn uses namespace $C$ )? But then again it ultimately refers to the same object so it shouldn't be considered ambitious.]

## Page:260

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:276

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:279

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr, nullptr
r Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr, nullptr

## Page:281

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:284

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:285

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:295

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof $x$
[Expression version of the syntax]

## Page:296

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:297

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[How does this statement relate to the rest of the sentence (after first comma)?]

## Page:299

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:311

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 I

## Page:317

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:320

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:324

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:325

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

团Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
for

## Page:326

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:327

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:330

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:331

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:334

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:346

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:348

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:349

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:350

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
class
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 class

## Page:354

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 'c'
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 'c'

## Page:357

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Unmerge.]

## Page:362

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:363

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:371

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:375

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Remove redundant new line.]

## Page:376

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:378

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:387

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 int

## Page:388

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Shouldn't it be used somewhere, like for instance in \#2?]

## Page:392

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:396

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 char
( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 T2
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 char
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 class T2

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:401

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

S from C

## Page:404

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:410

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:417

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
$\mathrm{f}(\mathrm{E})$ calls

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 f(char) call
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 f(char) calls

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:429

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Ambiguous.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Ambiguous terminology. See above.]

## Page:430

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Consider using \{\} for more appropriate and "modern" initialization of pointers and non-POD data.]

## Page:434

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:439

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:445

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr, nullptr
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Consider using char instead. For clarity and consistency with previous example.]
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:446

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

国Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:447

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:448

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:450

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:451

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:455

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
containing class object

## Page:457

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:459

3 Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Undefined class templates A and B.]

## Page:460

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:462

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 to

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 to

## Page:469

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:478

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:483

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:507

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:546

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:573

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
bool
[?]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
bool
[?]

## Page:604

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:607

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 std::
[See std::string above.]
TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 std::
( ${ }^{\text {Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 }}$ std::

## Page:615

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
and is_trivially_destructible_v<T> != true [See 20.6.3.3.]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
if is_trivially_destructible_v<T> != true, [See 20.6.3.3.]

## Page:616

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
if is_trivially_destructible_v<T> != true,
[See 20.6.3.3.]

## Page:617

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
if is_trivially_destructible_v<T> != true,
[See 20.6.3.3.]

## Page:618

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
if is_trivially_destructible_v<T> != true,
[See 20.6.3.3.]

## Page:619

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
(if is_trivially_destructible_v<T> != true)
[See 20.6.3.3.]
T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
(if is_trivially_destructible_v<T> != true) [See 20.6.3.3.]

## Page:620

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
and is_trivially_destructible_v<T> != true [See 20.6.3.3.]

## Page:630

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
for all i
[?]

## Page:655

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:672

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:674

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T) Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:675

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:682

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:692

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
scoped_allocator_adaptor

## Page:701

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant whitespace.]

## Page:713

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[These deserve a sub-clause (namely: Assigments) of their own.]

## Page:714

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:715

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[These deserve a sub-clause (namely: Assigments) of their own.]

## Page:717

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 1

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
[Replace with a whitespace.]

## Page:718

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
[Replace with a whitespace.]

## Page:735

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[See is_pointer_interconvertible_base_of below.]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:743

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:744

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
std::
[See std::is_constant_evaluated above.]

## Page:745

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:761

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[args doesn't seem to be an argument pack in the above signatures.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[args doesn't seem to be an argument pack in the above signatures.]

## Page:771

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
c

## Page:772

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:800

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr

## Page:801

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T) Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:802

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]
( ${ }^{2}$ Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 <charT>

## Page:817

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This seems confusing. Try rephrasing the last sentence in terms of constructed objects not container's types.]

## Page:818

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
x
[See for instance Table 81.]

Zhathor: jkl Subject: Note Date: 1970-01-01 00:00:00 X
[See for instance Table 81.]

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]
TGuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 $\bar{x}$
[See for instance Table 81.]
TAuthor: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]

## Page:822

('Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]

Zhathor: jkl Subject: Note Date: 1970-01-01 00:00:00 X
[See for instance Table 81.]
Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]
Author: jkl Subject: Note Date: 1970-01-01 00:00:00 $\bar{x}$
[See for instance Table 81.]
TAuthor: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]

## Page:823

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:824

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]
( Author: jkl Subject: Note Date: 1970-01-01 00:00:00
$\bar{X}$
[See for instance Table 81.]
( Author: jkl Subject: Note Date: 1970-01-01 00:00:00
$\bar{X}$
[See for instance Table 81.]
(T) Author: jkl Subject: Note Date: 1970-01-01 00:00:00

X
[See for instance Table 81.]
(T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

X u(il);

## Page:832

('Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]

تg Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]
Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]
Tauthor: jkl Subject: Note Date: 1970-01-01 00:00:00 $\bar{x}$
[See for instance Table 81.]
(T) Author: jkl Subject: Note Date: 1970-01-01 00:00:00

X
[See for instance Table 81.]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

Xu(i);
Author: jkl Subject: Note Date: 1970-01-01 00:00:00
X
[See for instance Table 81.]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

X u(il,c);

## Page:839

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:843

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
Xa (il);
TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
X a(il, n);
TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 X a(il, n, hf);
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 X a(il, n, hf, eq);

## Page:848

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ant [For consistency.]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ant [For consistency.]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ant
[For consistency.]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ant
[For consistency.]

## Page:849

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## ant

[For consistency.]
( Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ant [For consistency.]

## Page:864

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
osition

## Page:877

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:893

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:899

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
key_type
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 mapped_type
[Reformat as code.]
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
value_type
[Reformat as code.]

## Page:905

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
key_type
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 value_type
[Reformat as code.]
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
mapped_type
[Reformat as code.]

## Page:909

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:910

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
key_type
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
value_type
[Reformat as code.]

## Page:914

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
key_type
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
value_type
[Reformat as code.]

## Page:918

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:926

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Reformat as code.]

## Page:936

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:941

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:956

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:957

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
! $(b<a)$
[?]

## Page:960

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:965

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:978

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Shouldn't this be public or otherwise made accessible to common_iterator (e.g. through friend declaration.)?]

## Page:983

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Fix indentation.]

## Page:988

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Shouldn't this be public or otherwise made accessible to istreambuf_iterator (e.g. through friend declaration.)?]

## Page:989

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
into the stream buffer for

## Page:1001

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 s

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Fix indentation.]

## Page:1004

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1006

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1010

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant. If that's by convention, so should be struct $S$ \{ public: ... \}, which isn't.]

## Page:1011

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1013

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1014

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel presented later on.]

## Page:1020

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1021

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1022

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel presented later on.]

## Page:1023

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1024

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:1025

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1026

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const> and sentinel presented later on.]
Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const>]

## Page:1027

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1028

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1029

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as exposition-only.]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Redundant.]

## Page:1030

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]

## Page:1031

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
class
[See 24.7.7.3.]

## Page:1032

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]

## Page:1033

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ranges::

## Page:1034

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]

## Page:1037

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1038

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const> and sentinel presented later on.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const>.]
Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const>.]

## Page:1039

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1040

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1041

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]

## Page:1042

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1043

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of outer-iterator<!Const>.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of outer-iterator<!Const> and inner-iterator.]

## Page:1048

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1049

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1050

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1052

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 class
[See 24.7.16.3.]

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
class
[See 24.7.16.4.]

Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of iterator<!Const> and sentinel presented later on.]

## Page:1054

TAuthor: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as exposition-only.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as exposition-only.]

## Page:1055

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[This should be a public member or otherwise made accessible to the implementation of sentinel<!Const>.]

## Page:1057

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1096

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1099

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
There's an inconsistency in the way that the specific algorithm descriptions handle cases with range arguments. Some of them are given separate descriptions with "equivalent to" semantics (e.g.: 25.8.3, 25.8.6(13), ...), while some are described together with other overloads as implicitly covered by conversion rule (25.2(14)) given in the clause's preamble (e.g.: 25.8.2.5, 25.8.4.2-25.8.6(7), 25.8.7.2-25.11.9, ...). Both ways seem to be valid, but such inconsistency can be confusing.

## Page:1108

(T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1112

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Rephrase.]

## Page:1113

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1114

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1119

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Remove redundant new line.]

## Page:1121

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Rephrase.]

## Page:1123

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Rephrase.]

## Page:1136

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1137

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Rephrase.]

## Page:1143

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 are

## Page:1152

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1160

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 of

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 of

## Page:1163

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:1164

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:1165

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1170

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

T Author: jkI Subject: Insert Text Date: 1970-01-01 00:00:00

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1178

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00
[Misplaced in this context.]

## Page:1180

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Shouldn't this be character literal, for clarity and consistency?]

## Page:1189

T Author: jkl Subject: Note Date: 1970-01-01 00:00:00 s

TAuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 $\bar{s}$

Author: jkl Subject: Note Date: 1970-01-01 00:00:00 s

## Page:1190

Thuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 E

Thuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 E

Author: jkl Subject: Note Date: 1970-01-01 00:00:00 E

TAuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 E

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 e() calls

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 e() calls

## Page:1191

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1193

(r) Author: jkl Subject: Note Date: 1970-01-01 00:00:00 D

TAuthor: jkl Subject: Note Date: 1970-01-01 00:00:00 D

## Page:1194

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:1199

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Fix indentation.]

## Page:1200

国Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1201

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1218

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
typename

## Page:1219

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
typename
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 typename

## Page:1231

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
*this

## Page:1234

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Unreferenced below. Assuming it's a default copy constructor, its declaration could occur in the above class declaration. Either way it seems misplaced in this context.]

## Page:1237

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Unreferenced below. Assuming it's a default copy constructor, its declaration could occur in the above class declaration. Either way it seems misplaced in this context.]

## Page:1238

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
[For consistency.]

## Page:1239

( Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 indirection array
[Formated as ordinary text.]

## Page:1240

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
the indirect_array object

## Page:1262

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1268

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1277

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1279

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1282

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1299

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1301

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
stores

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 stores

## Page:1302

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration) to this function template.]

## Page:1303

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
1, 5
[See description above. Alternatively:]
0, 255
[To meet the internal representation's requirements.]

## Page:1312

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1316

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
ymwd
[Seems to be an unintended artifact from year_month_day_last's description.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ymwd

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
ymwd

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ymwd

## Page:1334

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]

## Page:1335

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]

## Page:1336

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]
Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]
${ }_{T}$ Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should be made public or otherwise accessible (e.g. through appropriate friend declaration).]

## Page:1338

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)

## Page:1341

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1342

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1344

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1345

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1356

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
classification
[?]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
classification
[?]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1357

| Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
e<
[Remove redundant whitespace.]
T T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1359

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
not equal to nullptr
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations that are missing it in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1361

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 t<
[Remove redundant whitespace.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1362

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1365

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1367

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 's

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

## Page:1368

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1370

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
numpunct<charT>::

## Page:1372

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1373

(t)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 al

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1376

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1377

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1378

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1380

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

## Page:1381

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1382

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios base:"

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::
${ }_{T}$ Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios base::

TT Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 ios_base::

## Page:1383

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1385

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
cat
[See above. The so called "implantation-defined mapping" refers to the value cat, as returned by do_open. Does dfault take part in this lookup?]

## Page:1390

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
operated on
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1397

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
operated on

## Page:1398

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1399

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00
( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1400

Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1402

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 getloc

## Page:1404

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:1409

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:1410

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
virtual

## Page:1412

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Should prepend virtual to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1413

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1414

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1418

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1419

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
false
TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Formally, should prepend appropriate return type to all declarations in this sub-clause to be in line with the enclosing entity declaration.]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
of

## Page:1421

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
ctype<charT>::
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
second (noskipws) argument set to

## Page:1430

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
true
( ${ }^{\text {A }}$ Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 is needed

## Page:1431

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Formally, should prepend appropriate return type to all declarations in this sub-clause to be in line with the enclosing entity declaration.]

## Page:1432

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
calls

## Page:1433

AThuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
<charT, traits>
[For consistency.]

## Page:1434

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]
( Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 <charT, traits>

## Page:1441

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template

## Page:1443

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 n

## Page:1445

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
override
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:1446

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 basic

## Page:1449

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 basic

## Page:1451

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, Allocator

## Page:1452

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
basic_

## Page:1455

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template

## Page:1458

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 an
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 an

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1459

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1460

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 basic

## Page:1462

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
template

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 basic

## Page:1469

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 other

## Page:1472

Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## noexcept

[There seems to be a logical dissonance between what is outlined in 28.11 .5 as a reason for providing the ec versions of operational functions and their actual declarations. The aforementioned clause seems to suggest that the ec versions are safe to be assumed as non-throwing alternatives to the usual implementation of error handling. This is not reflected in numerous declarations presented herein.]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept
[?]

Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept
[?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1473

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1474

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1494

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1496

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1498

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept [?]

## Page:1499

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1500

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
r) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1501

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1502

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1503

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
(.) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1505

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1506

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1507

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
state
[For consistency. See below.]

## Page:1509

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1511

, Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

TA Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 noexcept [?]

## Page:1512

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1514

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
noexcept
[?]

## Page:1520

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
declared

## Page:1521

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ->decltype(see below)
r Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ->decltype(see below)

## Page:1524

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix indentation.]

## Page:1525

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1526

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1535

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ->decltype(see below)
r Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
->decltype(see below)
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ->decltype(see below)

## Page:1544

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1547

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[As per previously encountered convention, deleted overloads tend to use unnamed parameters.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Increase indentation.]

## Page:1549

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1560

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Not really an "operation".]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Not really an "operation".]

Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Non-static declaration suggests:]
all operations on object
[Alternatively rephrase in terms of pointed to memory.]

## Page:1566

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]

## Page:1567

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Not really an "operation".]

## Page:1568

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as code.]

Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as code.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 sizeof *this
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as code.]
(1)Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 will

## Page:1571

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as code.]

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

## Page:1572

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 integral

## Page:1573

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [Format as code.]
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point
T) Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 floating-point

## Page:1580

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Unmerge.]

## Page:1584

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 are

## Page:1587

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, destructor

## Page:1588

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, destructor
(T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 friend

## Page:1589

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, destructor

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 , destructor

## Page:1593

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
thread::id::

## Page:1595

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
static unsigned int
[For consistency.]

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, destructor

## Page:1596

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
, destructor

## Page:1600

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1604

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
object
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 object
( Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 object

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00 calling
[For consistency.]
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 and unlock_shared()
[For the case when it would block?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 and lock_shared()
[For the case mentioned above?]
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 and unlock_shared() [See above?]

## Page:1605

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
rel_time
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
and unlock_shared() [?]

## Page:1606

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
calling
T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
and unlock_shared()
[?]

## Page:1609

3 Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[lt ought to be noted that while construction quaintly supports recursive lockable Mutex types, locking functions do not.]
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr

## Page:1610

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 assignment
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:1611

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->
r) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->
T) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 pm->

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 nullptr

## Page:1615

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
failed
[?]

## Page:1617

Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Fix the formatting of quotation marks.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Format as code.]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

## Page:1623

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1624

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1625

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 s

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ()
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ()

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ()

## Page:1628

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
()

## Page:1630

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1634

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

## Page:1637

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1640

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1641

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[All other functions referring move semantics of the stored task assume the possibility of the move operation involving the task throwing an exception.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 [See the remark for move constrctor.]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[All other functions referring move semantics of the stored task assume the possibility of the move operation involving the task throwing an exception.]

Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[See the remark for move constrtor.]

## Page:1642

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
calling
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00 calling

## Page:1668

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Missing Example delimiters.]
(T) Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Missing Example delimiters. From the next sub-cause on, all the code snippets are missing those delimiters.]

## Page:1670

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1675

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
[Redundant.]

## Page:1677

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1682

TAuthor: jkl Subject: Replace Date: 1970-01-01 00:00:00
Change

## Page:1683

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 s

## Page:1685

TAuthor: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof 'x'
[Expression version of the syntax]

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof 'x'
[Expression version of the syntax]

## Page:1689

Author: jkl Subject: Replace Date: 1970-01-01 00:00:00

## Page:1691

T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof $A$
[Expression version of the syntax]
T Author: jkl Subject: Highlight Date: 1970-01-01 00:00:00
sizeof $A$
[Expression version of the syntax]

## Page:1693

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1699

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
// types
using int_type = char_traits<char>::int_type;
using pos_type $=$ char_traits<char>::pos_type;
using off_type = char_traits<char>::off_type;

## Page:1702

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1703

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::

TAuthor: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
(1) Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 _base
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 base

## Page:1704

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00
nullptr
T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 from

## Page:1705

T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 to

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::
T. Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 const_cast<strstreambuf*>(\&sb)

## Page:1706

T Author: jkl Subject: Replace Date: 1970-01-01 00:00:00 to

T Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios base::
T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00 ios_base::

## Page:1712

T. Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
std::
[For consistency.]

## Page:1715

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
[Missing whitespace.]

## Page:1743

Author: jkl Subject: Note Date: 1970-01-01 00:00:00
[Remove redundant new lines appearing at the end of character sequences that span whole available column width.]

## Page:1750

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00
[Besides that it ought to be p. 110 reference, I'm not amused...]
( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00
( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1756

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1762

国Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1763

( 7 Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00
[...not one bit.]

## Page:1779

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

## Page:1808

T)Author: jkl Subject: Insert Text Date: 1970-01-01 00:00:00
unseq, 737

## Page:1845

田Author: jkl Subject: Strikeout Date: 1970-01-01 00:00:00

