```
G++ 2.91.57, cygnus\cygwin-b20\include\g++\stl_relops.h 完整列表
* Copyright (c) 1994
* Hewlett-Packard Company
^{\star} Permission to use, copy, modify, distribute and sell this software
* and its documentation for any purpose is hereby granted without fee,
 * provided that the above copyright notice appear in all copies and
 * that both that copyright notice and this permission notice appear
 * in supporting documentation. Hewlett-Packard Company makes no
 * representations about the suitability of this software for any
  purpose. It is provided "as is" without express or implied warranty.
 * Copyright (c) 1996,1997
 * Silicon Graphics
* Permission to use, copy, modify, distribute and sell this software
 ^{\star} and its documentation for any purpose is hereby granted without fee,
 * provided that the above copyright notice appear in all copies and
 * that both that copyright notice and this permission notice appear
 * in supporting documentation. Silicon Graphics makes no
 * representations about the suitability of this software for any
 * purpose. It is provided "as is" without express or implied warranty.
* /
/* NOTE: This is an internal header file, included by other STL headers.
   You should not attempt to use it directly.
#ifndef __SGI_STL_INTERNAL_RELOPS
#define __SGI_STL_INTERNAL_RELOPS
__STL_BEGIN_RELOPS_NAMESPACE
template <class T>
inline bool operator!=(const T& x, const T& y) {
 return !(x == y);
template <class T>
inline bool operator>(const T& x, const T& y) {
 return y < x;
}
template <class T>
inline bool operator<=(const T& x, const T& y) {</pre>
 return !(y < x);
```

```
template <class T>
inline bool operator>=(const T& x, const T& y) {
  return !(x < y);
}
__STL_END_RELOPS_NAMESPACE
#endif /* __SGI_STL_INTERNAL_RELOPS */
// Local Variables:
// mode:C++
// End:</pre>
```