	FunctionZN9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS3_ELNS_12_Lock_policyE2EEEC2Ev
	FunctionZNSt15_allocated_ptrISaISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS2_ELN9gnu_cxx12_Lock_policyE2EEEEC2ERS7_PS6_
	FunctionZSt11addressofISaISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS2_ELN9gnu_cxx12_Lock_policyE2EEEEPT_RS8
	FunctionZNSt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS1_ELN9gnu_cxx12_Lock_policyE2EED2Ev
	FunctionZN9gnu_cxx13new_allocatorIN4mqtt7messageEED2Ev
	FunctionZNSt16_Sp_counted_baseILN9gnu_cxx12_Lock_policyE2EED2Ev
	FunctionZNSt15allocated_ptrISaISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS2_ELN9gnu_cxx12_Lock_policyE2EEEED2Ev
	FunctionZNSt16allocator_traitsISaISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS2_ELN9gnu_cxx12_Lock_policyE2EEEE10deallocateERS7_PS6_j
	FunctionZN9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS3_ELNS_12_Lock_policyE2EEE10deallocateEPS6_j
	FunctionZN9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceIN4mqtt7messageESaIS3_ELNS_12_Lock_policyE2EEED2Ev
	FunctionZN9gnu_cxxL18exchange_and_addEPVii FunctionZNSt16_Sp_counted_baseILN9gnu_cxx12_Lock_policyE2EE10_M_releaseEv
	FunctionZNSalSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringIcSt11char_traitsIcESalcEEESalS5_ELN9_gnu_cxx12_Lock_policyE2EEEC2IS5_EERKSalT_E FunctionZNSalSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringIcSt11char_traitsIcESalcEEESalS5_ELN9_gnu_cxx12_Lock_policyE2EEEC2IS5_EERKSalT_E
	FunctionZN9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESalcEEESaIS7_ELNS_12_Lock_policyE2EEEC2Ev FunctionZL18gthread_active_pv
	FunctionZSt18allocate_guardedISalSt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESalcEEESalS6_ELN9gnu_cxx12_Lock_policyE2EEESt15allocated_ptrIT_ERSD
	FunctionZNSt16allocator_traitsISalSt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESalcEEESalS6_ELN9gnu_cxx12_Lock_policyE2EEEE8allocateERSB_j
	FunctionZN9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEESaIS7_ELNS_12_Lock_policyE2EEE8allocateEjPKv
	FunctionZNK9gnu_cxx13new_allocatorISt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringleSt11char_traitslcESalcEEESalS7_ELNS_12_Lock_policyE2EEE8max_sizeEv
	FunctionZNSt15allocated_ptrISaISt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEESaIS6_ELN9gnu_cxx12_Lock_policyE2EEEC2ERSB_PSA
	FunctionZSt11addressofISalSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringlcSt11char_traitsIcESalcEEESalS6_ELN9_gnu_cxx12_Lock_policyE2EEEEPT_RSC
FunctionZSt7forwardINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEEOT_RNSt16remove_referenceIS6_E4typeE	FunctionZNSt15allocated_ptrISaISt23_Sp_counted_ptr_inplaceINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEESaIS6_ELN9gnu_cxx12_Lock_policyE2EEEE3getEv
on- ZN9_gnu_cxx13new_allocatorINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE9constructIS6_JS6_EEEvPT_DpOT0_ Function- ZNSt16allocator_traitsISaINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE9constructIS5_JS5_EEEvRS6_PT_DpOT0_	FunctionZNSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringlcSt11char_traitslcESalcEEESalS5_ELN9_gnu_cxx12_Lock_policyE2EEEC2IJS5_EEES6_DpOT_ FunctionZNSt15_allocated_ptrISalSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringlcSt11char_traitslcESalcEEESalS6_ELN9_gnu_cxx12_Lock_policyE2EEE10_S_raw_ptrEPSA_
	FunctionZNSt16_Sp_counted_baseILN9_gnu_cxx12_Lock_policyE2EEC2Ev FunctionZSt4moveIRKSaINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEEEEONSt16remove_referenceIT_E4typeEOSA_
	FunctionZNSaINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEEC2ERKS5_
	FunctionZN9gnu_cxx13new_allocatorINSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEEC2ERKS7_
	FunctionZN9_gnu_cxx13new_allocatorINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEED2Ev FunctionZNSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEESaIS5_ELN9_gnu_cxx12_Lock_policyE2EE5_ImplC2ES6_
	FunctionZNSt23_Sp_counted_ptr_inplaceINSt7_cxx1112basic_stringleSt11char_traitsIcESalcEEESalS5_ELN9_gnu_cxx12_Lock_policyE2EE6_M_ptrEv FunctionZNSt14_Sp_ebo_helperILi0ESalNSt7_cxx1112basic_stringleSt11char_traitsIcESalcEEEELb1EEC2ERKS6_
	FunctionZN9gnu_cxx16aligned_bufferINSt7cxx1112basic_stringIcSt11char_traitsIcESalcEEEE6_M_ptrEv
	NO come over 16 aligned buffer INSt7 over 1112 basis estrino IoSt11 above traita IoSS along EDET Madde Eve
Function- Z	N9_gnu_cxx16_aligned_bufferINSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEE7_M_addrEv