		au
		FunctionZN9gnu_cxx13new_allocatorISt10shared_ptrIN6spdlog5sinks4sinkEEE8allocateEjPKv
		FunctionZNK9gnu_cxx13new_allocatorISt10shared_ptrIN6spdlog5sinks4sinkEEE8max_sizeEv
		FunctionZNSt12_Vector_baseISt10shared_ptrIN6spdlog5sinks4sinkEESaIS4_EE19_M_get_Tp_allocatorEv
		FunctionZSt22uninitialized_copy_aIPKSt10shared_ptrIN6spdlog5sinks4sinkEEPS4_S4_ET0_T_S9_S8_RSaIT1_E
		FunctionZSt18uninitialized_copyIPKSt10shared_ptrIN6spdlog5sinks4sinkEEPS4_ET0_T_S9_S8_
		FunctionZNSt20uninitialized_copyILb0EE13uninit_copyIPKSt10shared_ptrIN6spdlog5sinks4sinkEEPS6_EET0_T_SB_SA
		FunctionZSt11addressofISt10shared_ptrIN6spdlog5sinks4sinkEEEPT_RS5
		FunctionZSt10_ConstructISt10shared_ptrIN6spdlog5sinks4sinkEEJRKS4_EEvPT_DpOT0_
		FunctionZSt7forwardIRKSt10shared_ptrIN6spdlog5sinks4sinkEEEOT_RNSt16remove_referenceIS7_E4typeE
		FunctionZNSt10shared_ptrIN6spdlog5sinks4sinkEEC2ERKS3_
		FunctionZNSt12shared_ptrIN6spdlog5sinks4sinkELN9gnu_cxx12_Lock_policyE2EEC2ERKS5
		FunctionZNSt14shared_countILN9gnu_cxx12_Lock_policyE2EEC2ERKS2
		FunctionZNSt16_Sp_counted_baseILN9gnu_cxx12_Lock_policyE2EE15_M_add_ref_copyEv
		FunctionZN9gnu_cxxL21atomic_add_dispatchEPii
		FunctionZL18gthread_active_pv
		Function- ZN9 gnu_cxxL12 atomic_addEPVii
		FunctionZN9gnu_cxx13new_allocatorISt10shared_ptrIN6spdlog5sinks4sinkEEED2Ev
		FunctionZNSt13atomic_baseIiEC2Ei FunctionZN6spdlog6logger13default_levelEv
	FunctionZNSt8functionIFvRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEEC2IN6spdlog6logger12err_handler_MUIS7_E_EvvEET_	FunctionZNSt6atomicIiEC2Ei
	FunctionZNSt14_Function_baseC2Ev	
	FunctionZNSt14_Function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_mulRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_mulRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_mulRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_mulRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EE21_M_not_empty_function_base13_Base_managerIN6spdlog6logger12err_handler_function_base13_Base_managerIN6spdlog6logger12err_handler_function_base13_Base_managerIN6spdlog6logger12err_handler_function_base13_Base_managerIN6spdlog6logger12err_handler_function_base13_Base_managerIN6spdlog6logger12err_handl	onISC_EEbRKT_
	FunctionZSt4moveIRN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEEE_EEONSt16remove_referenceIT_E4typeEOS	SE
FunctionZNSt6atomicIIEC2El Function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEE_EE15	5_M_init_functorERSt9_Any_dataOSC_St17integral_constantIbLb1EE FunctionZNSt14_Function_base13_Base_managerIN6spdlog6logger12err_handler_MUlRKNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEEE_EE15_M_init_functorERSt9_Any_dataOSC_St17integral_constantIbLb1EE	O_Any_dataOSC_
FunctionZNSt13atomic_baseIIEC2EI	FunctionZNSt9_Any_data9_M_accessEv	
FunctionZNSt6atomicIjEC2Ej		
FunctionZNSt13atomic_baseIjEC2Ej FunctionZNSt12weak_countILN9gnu_cxx12_Lock_policyE2EED2Ev		
FunctionZNSt7cxx1112basic_stringIcSt11char_traitsIcESaIcEED2Ev		
FunctionZNSaIcED2Ev		
FunctionZN9gnu_cxx13new_allocatorIcED2Ev		
FunctionZSt4moveIRSt8weak_ptrIN6spdlog7details11thread_poolEEEONSt16remove_referenceIT_E4typeEOS7_		
FunctionZNSt8weak_ptrIN6spdlog7details11thread_poolEEC2EOS3_		
FunctionZNSt10weak_ptrIN6spdlog7details11thread_poolELN9gnu_cxx12_Lock_policyE2EEC2EOS5		
FunctionZSt4moveIRSt12weak_countILN9gnu_cxx12_Lock_policyE2EEEONSt16remove_referenceIT_E4typeEOS6		

Function- _ZNSt12 __weak_countILN9 __gnu_cxx12_Lock_policyE2EEC2EOS2_

Function-_ZNSt10__weak_ptrIN6spdlog7details11thread_poolELN9__gnu_cxx12_Lock_policyE2EED2Ev

Function-_ZNSt16allocator_traitsISaISt10shared_ptrIN6spdlog5sinks4sinkEEEE8allocateERS5_j