Rank	Type	Message	From	References
0	Error	A send and a receive operation use datatypes that do not match! Mismatch occurs at (contiguous)  [0](MPI_INT) in the send type and at (MPI_BYTE) in the receive type (consult the MUST manual for a detailed description of datatype positions). A graphical representation of this situation is available in a detailed type mismatch view (MUST_Output-files/MUST_Typemismatch_0.html). The send operation was started at reference 1, the receive operation was started at reference 2. (Information on communicator: MPI_COMM_WORLD) (Information on send of count 1 with type:Datatype created at reference 3 is for C, committed at reference 4, based on the following type(s): { MPI_INT}Typemap = {(MPI_INT, 0), (MPI_INT, 4)}) (Information on receive of count 8 with type:MPI_BYTE)	MPI_Sendrecv called from: #0 main@example.c:33	reference 1 rank 0:  MPI_Sendrecv called from: #0 main@example.c:33  reference 2 rank 1:  MPI_Sendrecv called from: #0 main@example.c:33  reference 3 rank 0: MPI_Type_contiguous called from: #0 main@example.c:29  reference 4 rank 0: MPI_Type_commit called from: #0 main@example.c:30