MsgStereoSIMD< float16 _t, float16x4_t, beliefprop ::kStereoSetsToProcess[0].num _disp_vals > MsgStereoSIMD< float16 _t, float16x4_t, beliefprop ::kStereoSetsToProcess[1].num _disp_vals > MsgStereoSIMD < float16 t, float16x4_t, beliefprop ::kStereoSetsToProcess[2].num _disp_vals > MsgStereoSIMD< float16 _t, float16x4_t, beliefprop ::kStereoSetsToProcess[3].num _disp_vals > MsgStereoSIMD < float16 _t, float16x4_t, beliefprop ::kStereoSetsToProcess[4].num _disp_vals > MsgStereoSIMD< float16 _t, float16x4_t, beliefprop ::kStereoSetsToProcess[5].num disp vals > MsgStereoSIMD < float16 t, float16x4_t, beliefprop ::kStereoSetsToProcess[6].num disp vals > MsgStereoSIMD< short, m128i, beliefprop :: kStereoSetsToProcess [0].num_disp_vals > MsgStereoSIMD< short, m128i, beliefprop ::kStereoSetsToProcess [1].num_disp_vals > MsgStereoSIMD< short, m128i, beliefprop ::kStereoSetsToProcess [2].num_disp_vals > MsgStereoSIMD< short, beliefprop_cpu::MsgStereo m128i, beliefprop SIMDProcessing ::kStereoSetsToProcess [3].num_disp_vals > MsgStereoSIMD< short, _m128i, beliefprop ::kStereoSetsToProcess [4].num_disp_vals > MsgStereoSIMD< short, m128i, beliefprop ::KStereoSetsToProcess [5].num_disp_vals > MsgStereoSIMD< short, m128i, beliefprop ::KStereoSetsToProcess [6].num disp vals > MsgStereoSIMD< short, _m256i, beliefprop ::kStereoSetsToProcess [0].num disp vals > MsgStereoSIMD< short, m256i, beliefprop ::KStereoSetsToProcess [1].num_disp_vals > MsgStereoSIMD< short, m256i, beliefprop :: kStereoSetsToProcess [2].num_disp_vals > MsgStereoSIMD< short, m256i, beliefprop ::KStereoSetsToProcess [3].num_disp_vals > MsgStereoSIMD< short, m256i, beliefprop ::kStereoSetsToProcess [4].num_disp_vals >

MsgStereoSIMD< short, __m256i, beliefprop ::kStereoSetsToProcess [5].num_disp_vals >

MsgStereoSIMD< short, _m256i, beliefprop ::kStereoSetsToProcess [6].num_disp_vals >