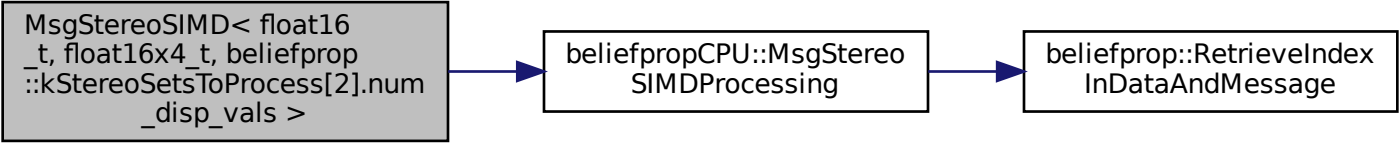


```
MsgStereoSIMD< float16  
_t, float16x4_t, beliefprop  
::kStereoSetsToProcess[2].num  
_disp_vals >
```



```
graph LR; A["MsgStereoSIMD< float16_t, float16x4_t, beliefprop::kStereoSetsToProcess[2].num_disp_vals >"] --> B["beliefpropCPU::MsgStereoSIMDProcessing"]; B --> C["beliefprop::RetrieveIndexInDataAndMessage"]
```

```
beliefpropCPU::MsgStereo  
SIMDProcessing
```

```
beliefprop::RetrieveIndex  
InDataAndMessage
```