A: COMBINE - OGGM B: COMBINE - MUSCL

bed	widhts	equilibrium	advancing	retreating
		DIFF s DIFF V 13	DIFF s DIFF V <b>▼</b> 7	DIFF s DIFF V 2
linear	constant	A: 9e-13, -4e-17 0	A: 2e-12, -4e-17 0	A: 9e-13, 7e-17 0
		DIFF_s DIFF_V 13 A: 9e-13, -4e-17 B: 1e+01, 2e-04	B: 6e+00, 2e-04 <sub>-7</sub>	B: 1e+00, -7e-07
				<del>-</del>
		DIFF_s DIFF_V 1	DIFF_s DIFF_V T1	DIFF_s DIFF_V T1
linear	wide_top	DIFF_s DIFF_V A: 5e-13, -7e-18 B: NO MUSCL RUN	A: 5e-13, 1e-17 0	A: 7e-13, -5e-17 -0
		B: NO MUSCL RUN $\mathbb{L}_{-1}$	B: NO MUSCL RUN $L_{-1}$	B: NO MUSCL RUN $\mathbb{L}_{-1}$
		DIFF_s DIFF_V A: 5e-13, -1e-17 B: 3e+01, -2e-04	DIFF_s DIFF_V T31	DIFF_s DIFF_V 32
cliff	constant	A: 5e-13, -1e-17 0	A: 9e-13, -6e-17 0	A: 9e-13, -2e-17 0
		B: 3e+01, -2e-04 -32	B: 3e+01, -2e-04 -31	B: 3e+01, -3e-04 -32
		DIFF_s DIFF_V 1 A: 5e-13, 3e-17 B: NO MUSCL RUN -1	DIFF_s DIFF_V $^{ extsf{T}}$ 1	DIFF_s DIFF_V $^{-1}$
cliff	wide_top	A: 5e-13, 3e-17 0	A: 7e-13, -3e-17 0	A: 9e-13, 5e-17 0
		B: NO MUSCL RUN $\mathbb{L}_{-1}$	B: NO MUSCL RUN $\mathbb{L}_{-1}$	B: NO MUSCL RUN $\mathbb{L}_{-1}$
		DIFF_s DIFF_V A: 9e-13, -1e-17 B: 1e+01, -8e-05	DIFF_s DIFF_V 10	DIFF_s DIFF_V <mark> </mark> 9
random	constant	A: 9e-13, -1e-17 0	A: 2e-12, 0e+00 0	A: 9e-13, -4e-17 0
		B: 1e+01, -8e-05 -11	B: 9e+00, -4e-05 L <sub>-10</sub>	B: 8e+00, -3e-04 L <sub>-9</sub>
		DIFF_s DIFF_V 1 A: 5e-13, 1e-17 B: NO MUSCL RUN -1	DIFF_s DIFF_V 1	DIFF_s DIFF_V 1
random	wide_top	A: 5e-13, 1e-17 0	A: 7e-13, 1e-17 0	A: 5e-13, 1e-17 0
		B: NO MUSCL RUN $\mathbb{L}_{-1}$	B: NO MUSCL RUN $\mathbb{L}_{-1}$	B: NO MUSCL RUN $L_{-1}$