

fs	H	SI/Ep	Samples	Steps	Train VRAM	Val Peak VRAM	Val %	Status
1	1	24	Parameter Sweep: T=25, 1000 Ep., bs=4	5552	23%	OK		
1	2	25	GPU: A5000 (24564 MB)   OK = Alles OK   Val OOM! = Val-Peak sprengt VRAM	6570	31%	OK		
1	3	22	19800	4950	8579	9900	40%	OK
1	4	21	18900	4725	10899	12642	51%	OK
1	5	20	18000	4500	13528	15763	64%	OK
1	6	19	17100	4275	16467	19262	78%	OK
1	7	18	16200	4050	19716	23140	94%	OK
1	8	17	15300	3825	23274	27396	112%	Val OOM!
1	9	16	14400	3600	27143	32031	130%	OOM
1	10	15	13500	3375	31321	37044	151%	OOM
1	11	14	12600	3150	35810	42436	173%	OOM
1	12	13	11700	2925	40608	48206	196%	OOM
1	13	12	10800	2700	45716	54355	221%	OOM
1	14	11	9900	2475	51134	60883	248%	OOM
2	1	22	19800	4950	4870	5533	23%	OK
2	2	20	18000	4500	6570	7517	31%	OK
2	3	18	16200	4050	8579	9881	40%	OK
2	4	16	14400	3600	10899	12623	51%	OK
2	5	14	12600	3150	13528	15743	64%	OK
2	6	12	10800	2700	16467	19242	78%	OK
2	7	10	9000	2250	19716	23120	94%	OK
2	8	8	7200	1800	23274	27376	111%	Val OOM!
2	9	6	5400	1350	27143	32011	130%	OOM
2	10	4	3600	900	31321	37024	151%	Freeze
2	11	2	1800	450	35810	42416	173%	Freeze
3	1	20	18000	4500	4870	5526	22%	OK
3	2	17	15300	3825	6570	7511	31%	OK
3	3	14	12600	3150	8579	9874	40%	OK
3	4	11	9900	2475	10899	12616	51%	OK
3	5	8	7200	1800	13528	15737	64%	OK
3	6	5	4500	1125	16467	19236	78%	Freeze
3	7	2	1800	450	19716	23114	94%	Freeze
4	1	18	16200	4050	4870	5523	22%	OK
4	2	14	12600	3150	6570	7508	31%	OK
4	3	10	9000	2250	8579	9871	40%	OK
4	4	6	5400	1350	10899	12613	51%	Freeze
4	5	2	1800	450	13528	15734	64%	Freeze
5	1	16	14400	3600	4870	5520	22%	OK
5	2	11	9900	2475	6570	7504	31%	Freeze
5	3	6	5400	1350	8579	9868	40%	Freeze
5	4	1	900	225	10899	12610	51%	Freeze