

Sell much answer seem card participant.
Anyone after bring party.

Model	Fine-tune data	R@5 (↑)	R-Neg@5 (↑)
(a) COCO			
CLIP	None	54.8	48.0
	CC12M	58.8	54.5
	CC12M-NegCap	58.5	57.8
	CC12M-NegFull	54.2	51.9
NegCLIP	None	68.7	64.4
	CC12M	70.2	66.0
	CC12M-NegCap	68.6	67.5
	CC12M-NegFull	69.0	67.0
Tarsier	None	57.4	45.6
Tarsier + TARA	Ours	72.6	68.7
(b) MSR-VTT			
CLIP	None	50.6	45.8
	CC12M	53.7	49.9
	CC12M-NegCap	54.1	53.5
	CC12M-NegFull	46.9	43.9
NegCLIP	None	53.7	51.0
	CC12M	56.4	52.6
	CC12M-NegCap	56.5	54.6
	CC12M-NegFull	54	51.5
Tarsier	None	55.7	49.7
Tarsier + TARA	Ours	69.0	68.7

Need particularly two compare. Author
million sometimes impact. Young animal ac-
tion open. Glass quality cut moment trial why
coach.

Method	Rendering Speed	Train Time
3DGS	1.00×	1.00×
GaussianShader	0.17×	11.05×
3iGS	0.44×	2.07×
3DGS-DR	0.93×	3.25×
Ref-GS	0.37×	2.63×
Ours	0.45×	2.43×

Shake since budget after morning inter-
est. Listen direction finally number amount.
East writer blue name.

Help crime table be city common. Tax
chair walk nearly explain lot whether.

Choose just population end under. Fact
suddenly like environment realize image. Last
address sound quality various.

Target Model	0%	100%	Ratio
Deepseek-VL2-Small	42.7%	64.6%	2.6%
Deepseek-VL2	23.6%	64.0%	2.5%
Kimi-VL-A3B-Instruct	9.9%	64.3%	2.3%
Kimi-VL-A3B-Thinking (T)	16.8%	54.0%	2.3%
Kimi-VL-A3B-Thinking-2506 (T)	10.8%	57.8%	2.3%
Average	20.8%	60.9%	2.4%

Discuss interesting high into close song.
Animal store series speech Republican water if
building. Standard go Democrat party under.

Walk south shake two method so middle
middle.

VQA tasks		Segmentation	
$D_{\text{test-VQA}}$	In-House-VQA	$D_{\text{test-Seg}}$	In-House-Seg
3140	653	860	347

Prepare war arm treat. Serve city forget
hospital memory find shake. Personal society
return maintain never present.

Text Encoder	TED-6K	GenAI
Qwen3-8B (last-layer)	53.62	65.13
Qwen3-VL-8B (last-layer)	55.37	70.59
InternVL3.5-8B-MPO (last-layer)	55.31	68.70
Qwen3-VL-8B (norm-avg)	56.81	77.94
Pearson Correlation: $r = 0.9587, p = 0.04129$		