

Extra Data	Method	Spring (train)		
		1px↓	EPE↓	
Tartan	RAFT [?]	4.788	0.448	
	GMA [?]	4.763	0.443	
	RPKNet [?]	4.472	0.416	
	DIP [?]	4.273	0.463	
	SKFlow [?]	4.521	0.408	
	GMFlow [?]	29.49	0.930	
	GMFlow+ [?]	4.292	0.433	
	Flowformer [?]	4.508	0.470	
	CRAFT [?]	4.803	0.448	
	SEA-RAFT (S)	4.161	0.410	
(T)	SEA-RAFT (M)	3.888	0.406	
	SEA-RAFT (L)	3.842	0.426	
	(T)	4.111	0.410	
	(S)	4.058	0.406	
	(M)	3.941	0.419	
(L)	(L)	3.838	0.402	
	MegaDepth [?]	MatchFlow(G) [?]	4.504	0.407
	YT-VOS [?]	Flowformer++[?]	4.482	0.447
	VIPER [?]	MS- RAFT+ [?]	3.577	0.397

Table 1: **Zero-Shot Generalization – Spring.** Methods on top are trained with “C → T → TSKH” schedule.