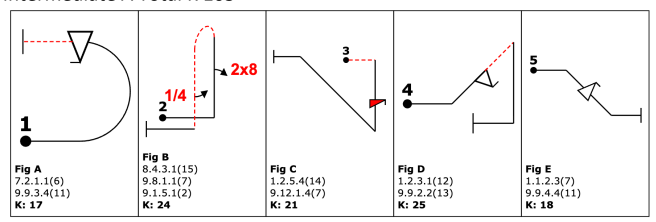
Intermediate Free Known Figure Sets 2026

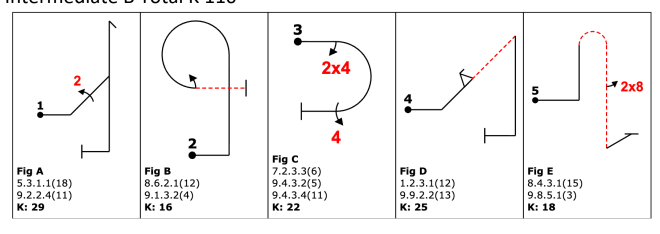
KAWG Expert Analysis for INT FK Figures 2026

ſ		Claude Coco Bessiere		Nigel Hopkins		Louis Vanel		Safety Working Group	
	Free Known figures proposals for 2026 Intermediate	Notes	Order of preference	Notes	Order of preference	Notes	Order of preference	Notes	Order of preference
	A Tetermediate A Total K 105 1	Usually , no negative spin , and risk of grey out climbing 45		Sequence design with multiple 45 lines. 3 Flicks		Depending on how sequence is built, speed management for fig 5 can be tough	4		
	B 2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Good sequence. Fig D is technical		Not too complex, only 1 flick. Crossbox positioning.	1	Set ok	1		
	C 1 2x8 2x8	tail slide for this level, a fortiori with diving!!!		Slide for INT high level. Other figures lower difficulty	4	2x2 after a tailslide can loose a lot of altitude in some conditions	3	Altidue loss in Fig E	
	D	No negative spin, risk of grey or black out in the loop following		Some higher INT complexity figures. Sequence design and flow ok.	2	G lock risk figure 1 Interesting set	2	Potential g-loc in Fig A.	

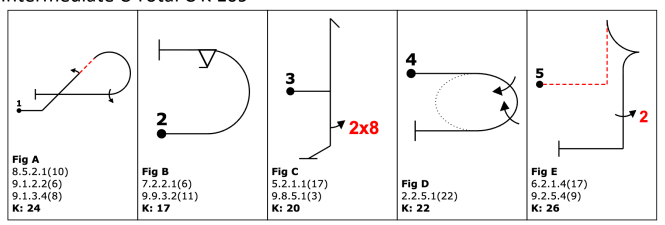
Intermediate A Total K 105



Intermediate B Total K 110



Intermediate C Total C K 109



Intermediate D Total C K 110

