



Screen diagram	Upper sieveboat				Lower sieveboat		Suggested for product like
	50/50 scalping	Scalping/sand	Double scalping	50/50 sand	50/50 sand	Scalping/sand	
A/D							Grains
A/F							Small seeds
B/D							Grains
B/F							Small seeds
E/D							Grains
E/F							Small seeds
G/D							Small seeds
G/F							Small seeds

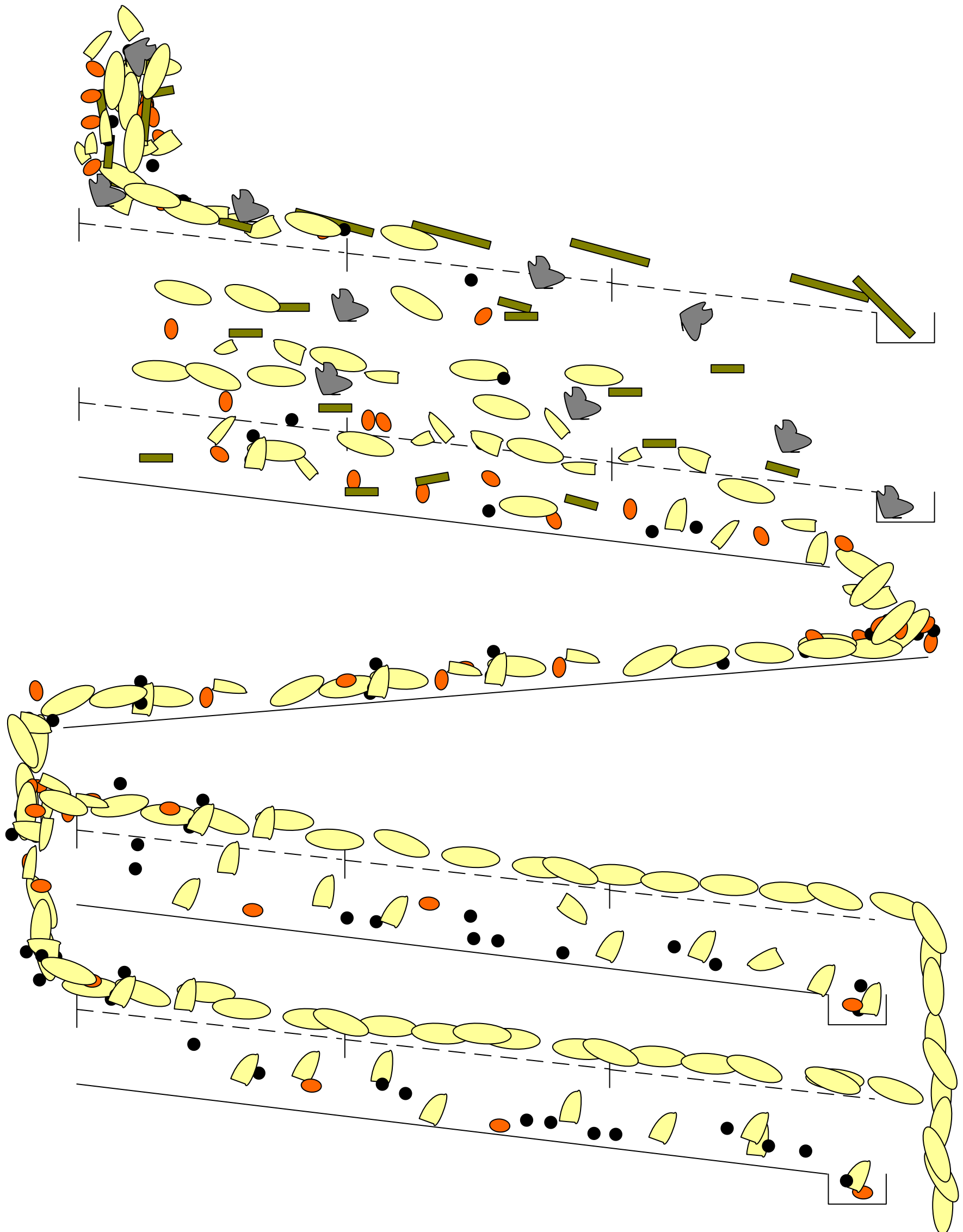
Upper sieveboat with two screen layers

50/50 scalping:	50% of incoming to each of the two screen layers in upper sieveboat
Scalping/sand:	Big part out from upper screen layer and small part out of second screen layer in upper sieveboat
Double scalping:	Very big products out from upper screen layer and big product out from second screen layer in upper sieveboat
50/50 sand:	Small product out from two upper screen layers in upper sieveboat

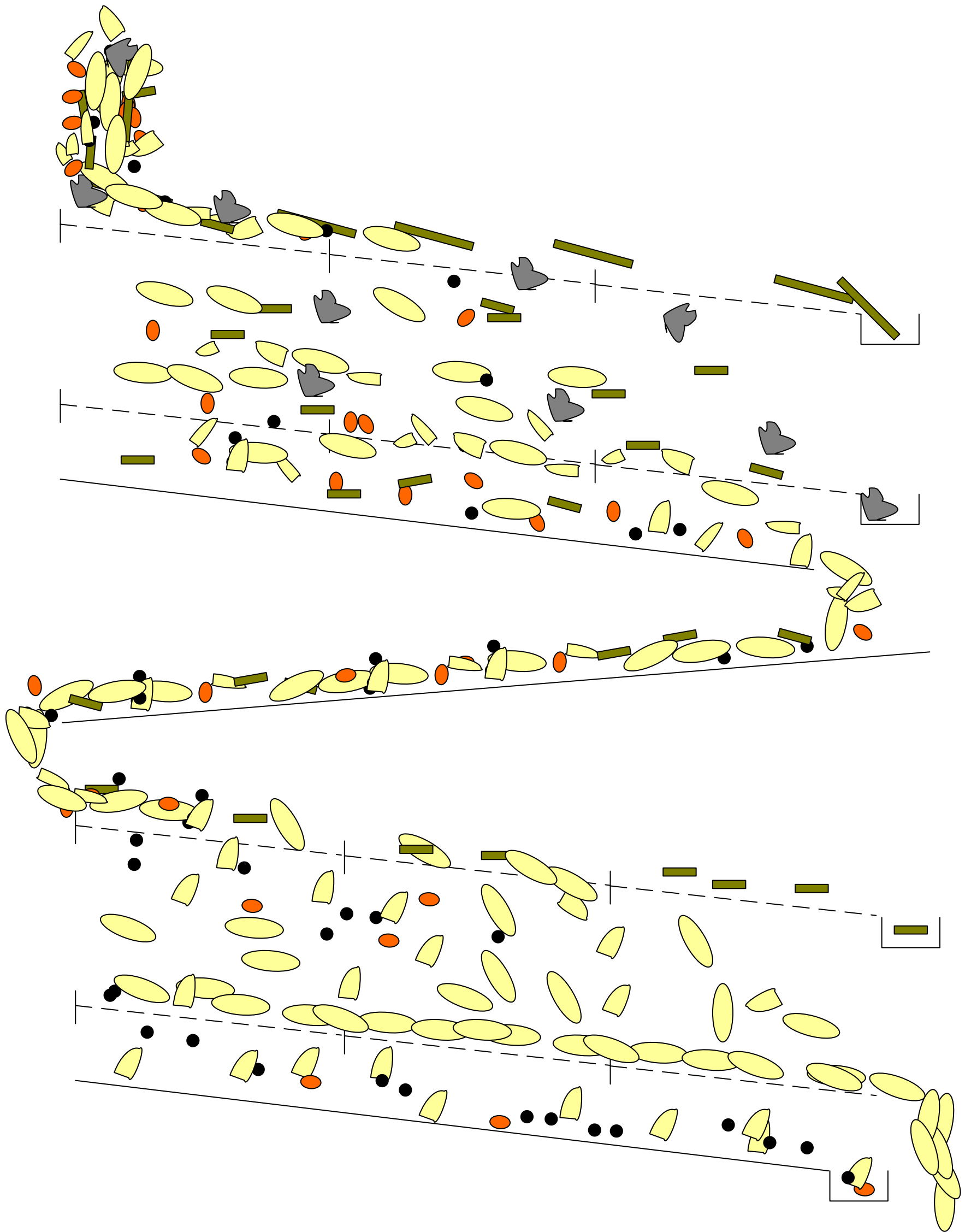
Lower sieveboat with two screen layers

50/50 scalping:	50% of product coming from upper sieveboat to each of the two screen layers in lower sieveboat
Scalping/sand:	Product from upper sieveboat into upper screen layer in lower sieveboat. Bigger product to be removed over upper screen layer and small product to be removed by lower screen layer, all in lower screen layer and small part out of second screen layer in upper sieveboat

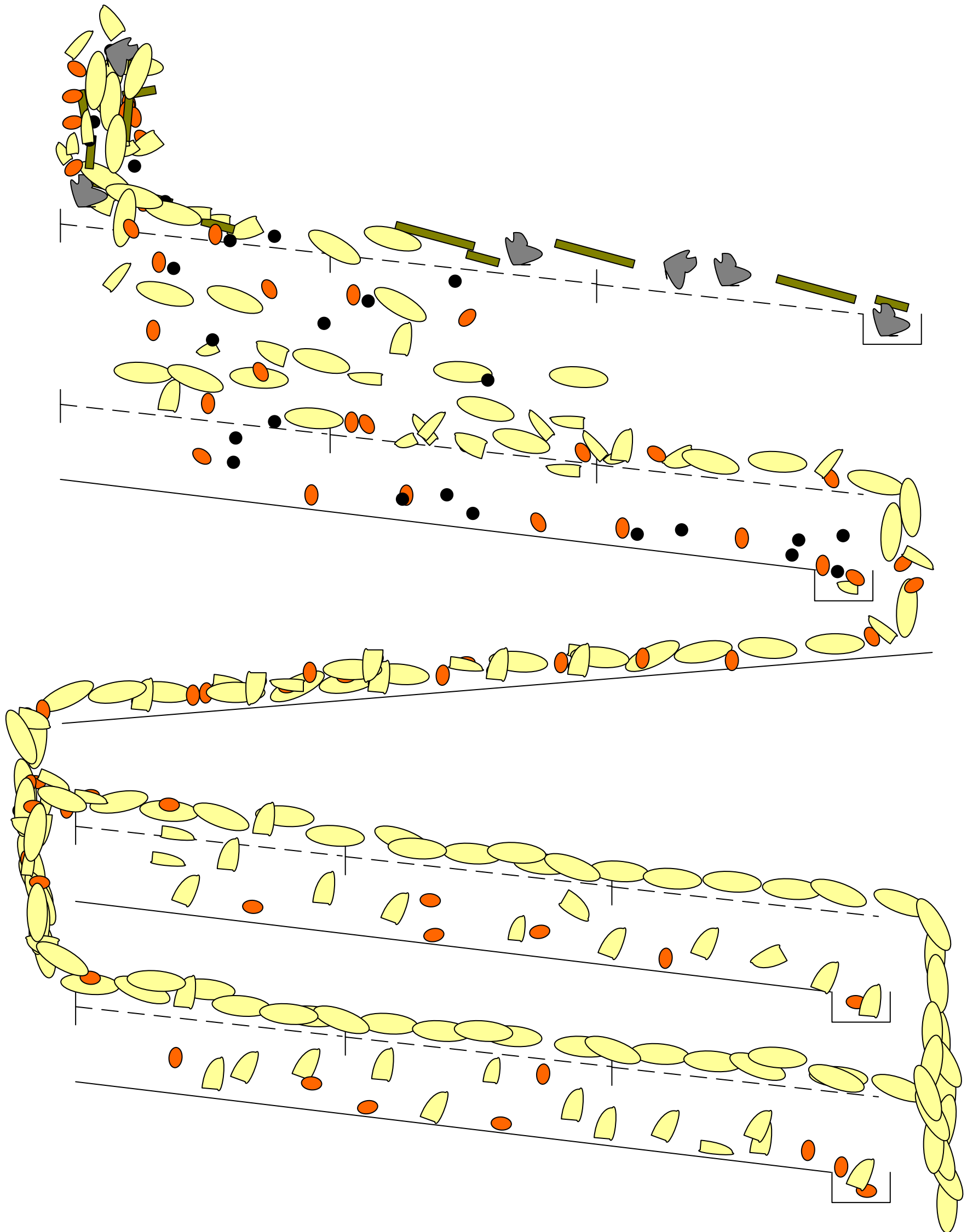
Screen diagram FAU – A/D



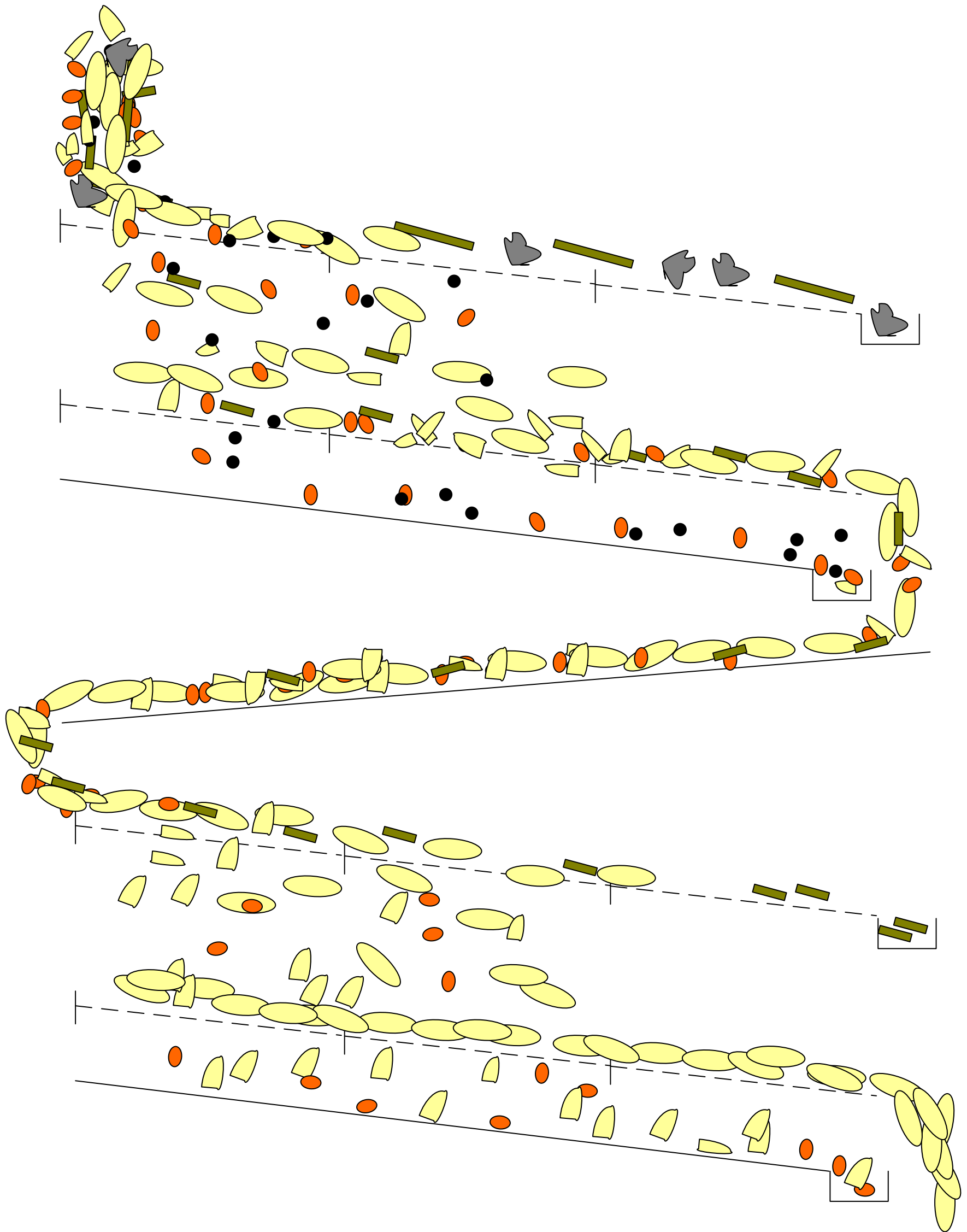
Screen diagram FAU - A/F



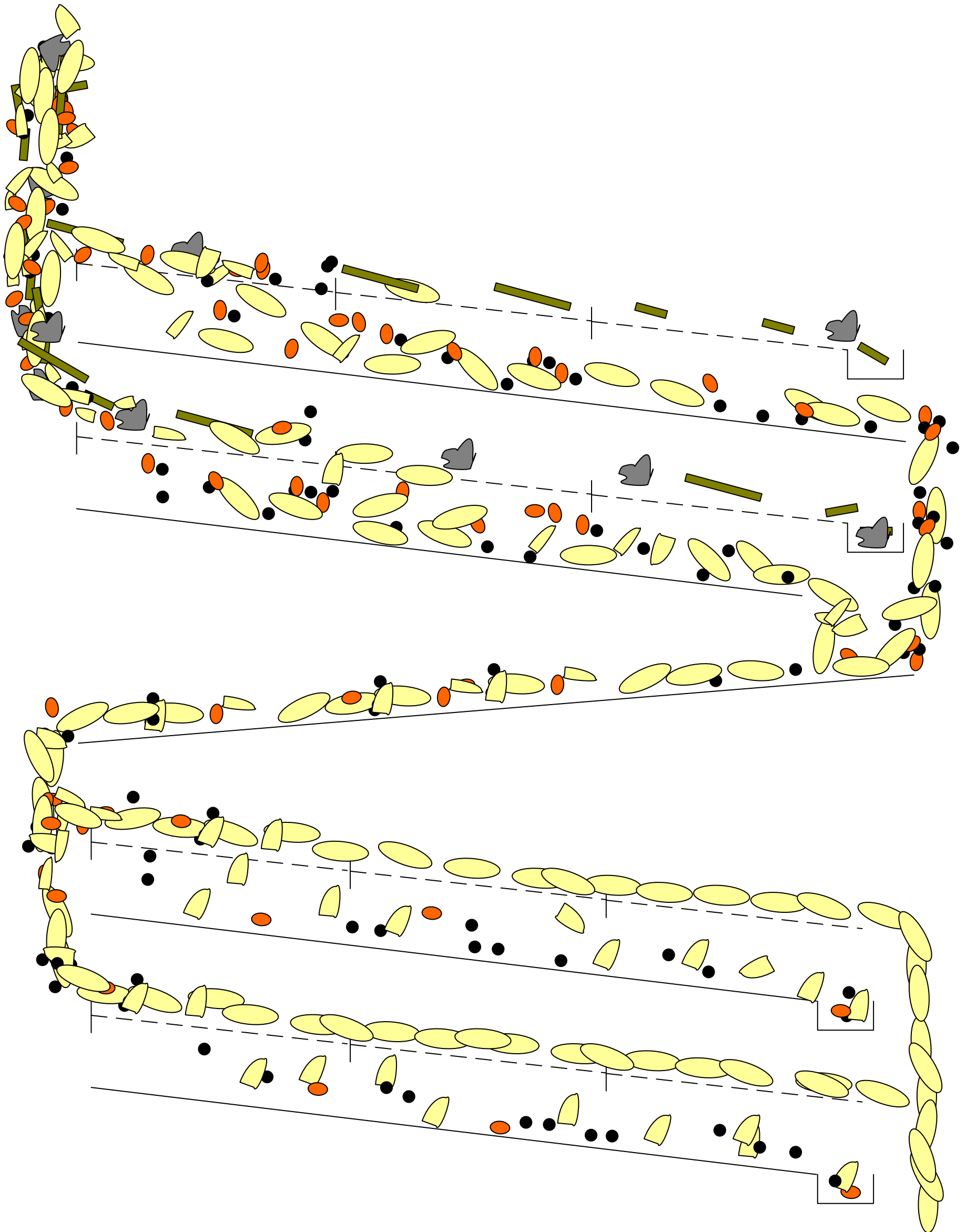
Screen diagram FAU – B/D



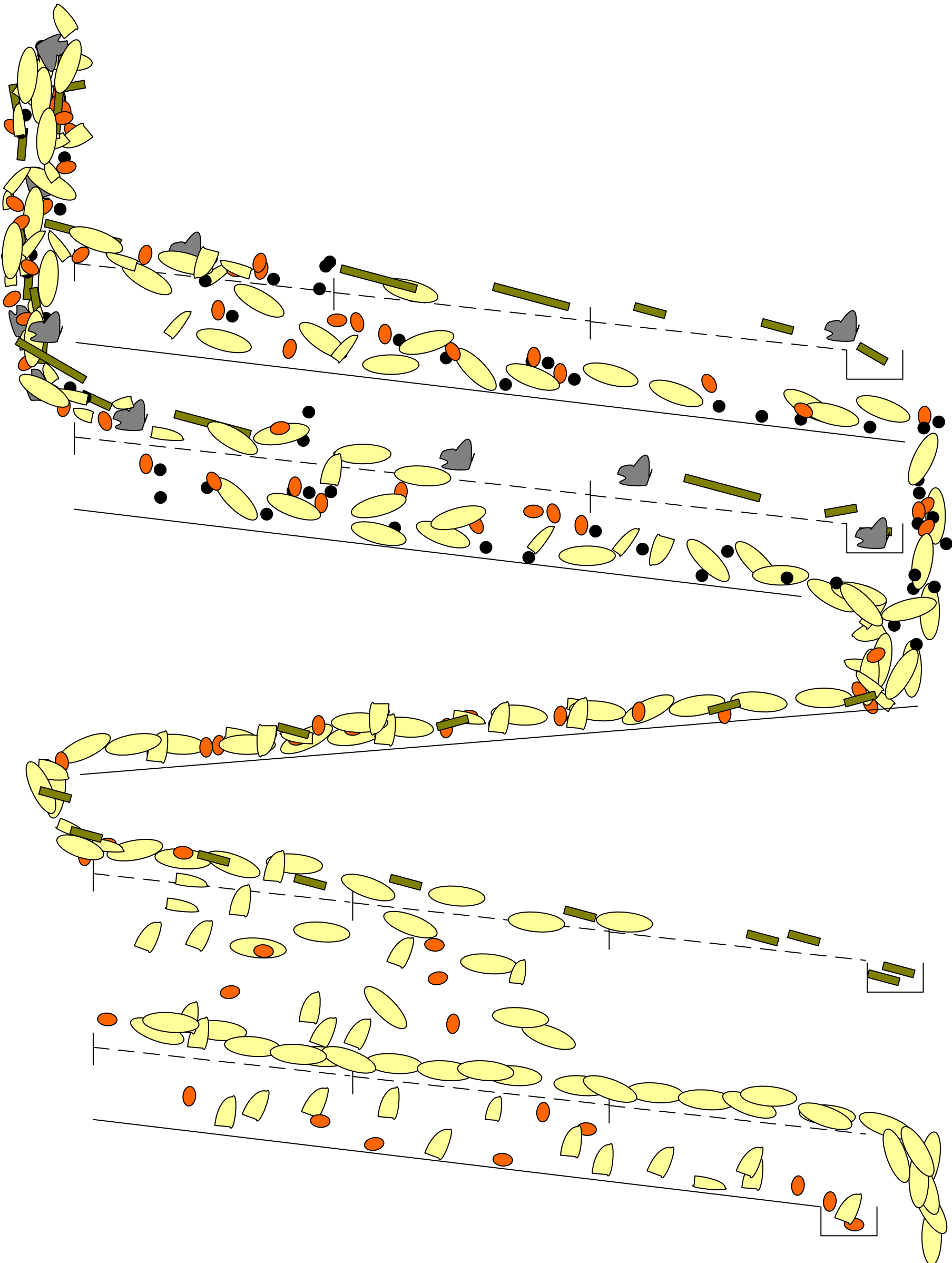
Screen diagram FAU – B/F

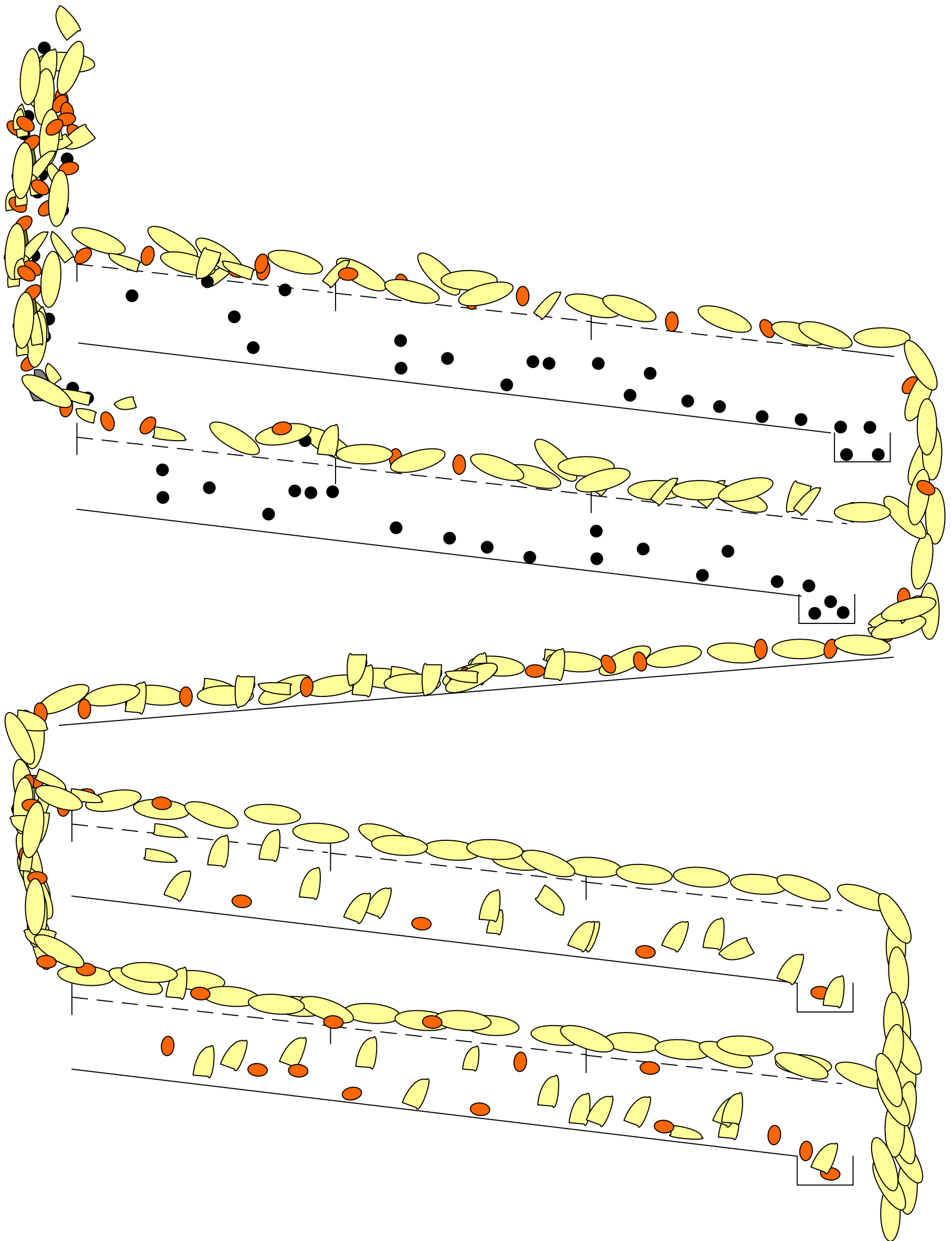


Screen diagram FAU - E/D



Screen diagram FAU - E/F





Screen diagram FAU - G/F

