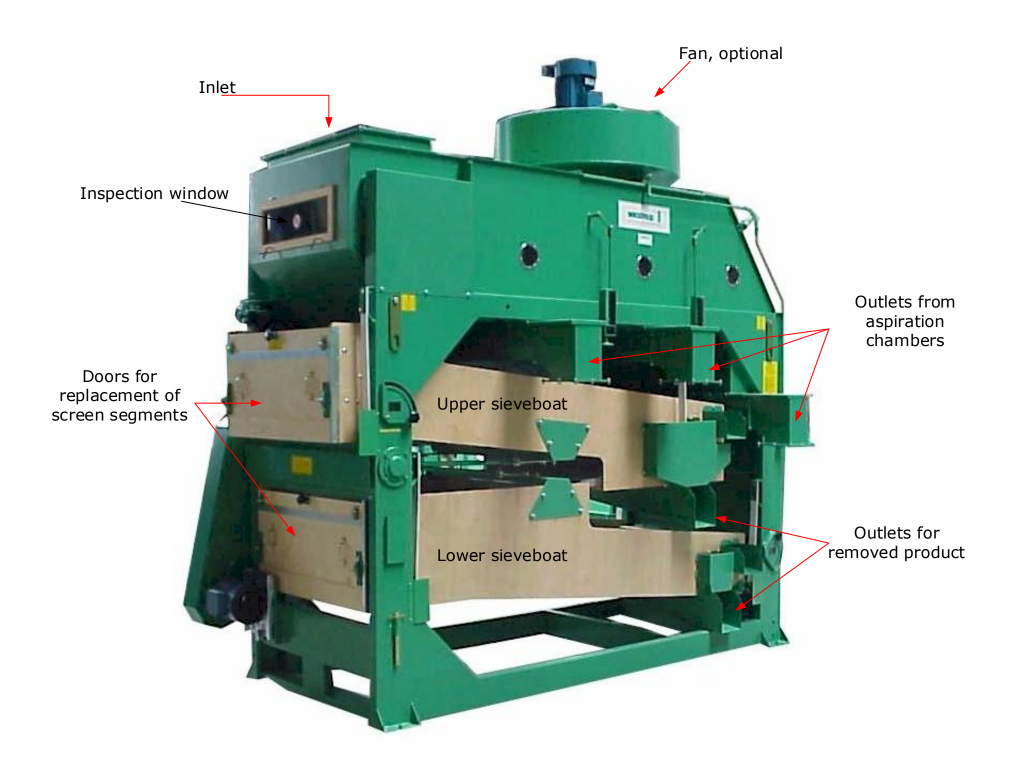
FAU-1250- 2-2





		Upper sieveboat				Lowersi		
Screen	50/50	Scalping/	Double	50/50		50/50	Scalping/	Suggested fo
diagram	scalping	sand	scalping	sand		sand	sand	product like
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
50/50 scalping: Scalping/sand:		50% of incoming to each of the two screen layers in upper sieveboat Big part out from upper screen layer and small part out of second screen layer in upper sieveboat						
Scalping/sa	na:	•.		screen layer	and		out or secon	d screen layer
Scalping/sa Double scal		in upper sie Very big pro	veboat oducts out fr	om upper scr	ee	n layer and b		•
	ping:	in upper sie Very big pro second scre	veboat oducts out fro en layer in u	om upper scr	ee	n layer and b	oig product o	out from
Double scal	ping:	in upper sie Very big pro second scre	veboat oducts out fro en layer in u	om upper scr pper sievebo	ee	n layer and b	oig product o	out from
Double scal	ping:	in upper sie Very big pro second scre	veboat oducts out fro en layer in u ict out from t	om upper scr pper sievebo	ee	n layer and b	oig product o	out from
Double scal	ping: Pboat with to	in upper sie Very big pro second scre Small produ wo screen lay	veboat oducts out fro en layer in u ict out from t vers	om upper scr pper sievebo two upper sc	ee oat ree	n layer and b	oig product o	out from
Double scal 50/50 sand: Lower sieve	ping: Pboat with to	in upper sie Very big pro second scre Small produ wo screen lay	veboat oducts out from the layer in under the layer in under the layer in under the layers. vers uct coming f	om upper scr pper sievebo two upper sc	ee oat ree	n layer and b	oig product o	out from
Double scal 50/50 sand: Lower sieve	ping: eboat with twing:	in upper sie Very big pro second scre Small produ wo screen lay 50% of prod in lower sie	veboat oducts out from the layer in under the layer in under the layer in under the layers for the layer in under the layer in under the layer in upper sieven and upper sieven	om upper scr pper sievebo two upper sc rom upper si	ree	n layer and ben layers in use boat to each	pig product of pper sieveb	out from ooat o screen layers
Double scal 50/50 sand: Lower sieve 50/50 scalpi	ping: eboat with twing:	in upper sie Very big pro second scre Small produ wo screen lay 50% of prod in lower sie Product from Bigger prod	veboat oducts out from the layer in under coming for veboat mupper sievuct to be ren	om upper scr pper sievebo two upper sc rom upper si reboat into u	ree	n layer and ben layers in use boat to each er screen layer screen laye	pig product of apper sieveb the of the two er in lower sy	out from ooat o screen layers sieveboat.
Double scal 50/50 sand: Lower sieve 50/50 scalpi	ping: eboat with twing:	in upper sie Very big pro second scre Small produ wo screen lay 50% of prod in lower sie Product from Bigger prod removed by	veboat oducts out from the layer in under coming for veboat mupper sievent to be rendered.	om upper scr pper sievebo two upper sc rom upper si reboat into u	ree pat ree	n layer and ben layers in use boat to each er screen layers creen laywer screen lay	pig product of apper sieveb the of the two er in lower sy	out from ooat o screen layers

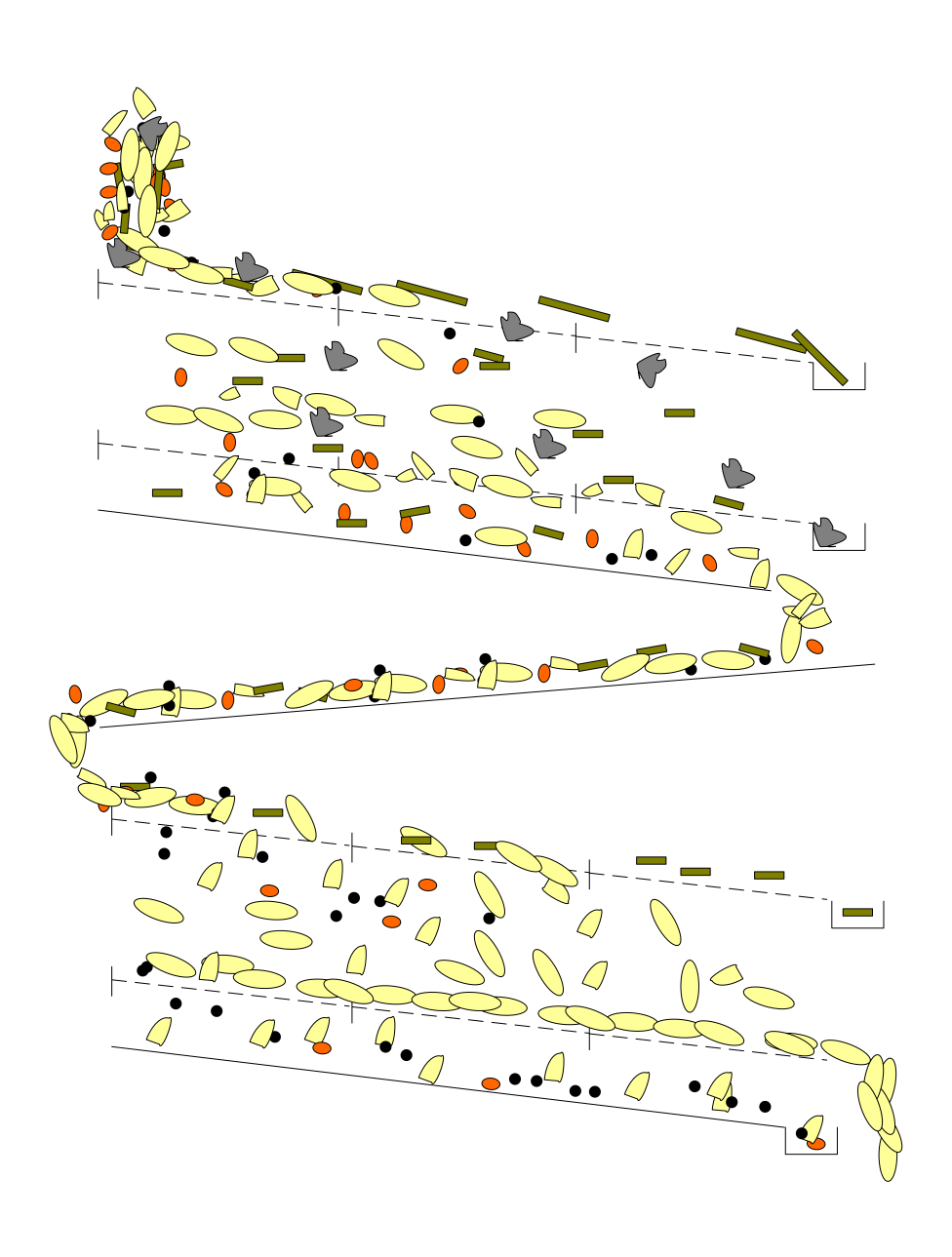
Screen diagram FAU - A/D WESTrup





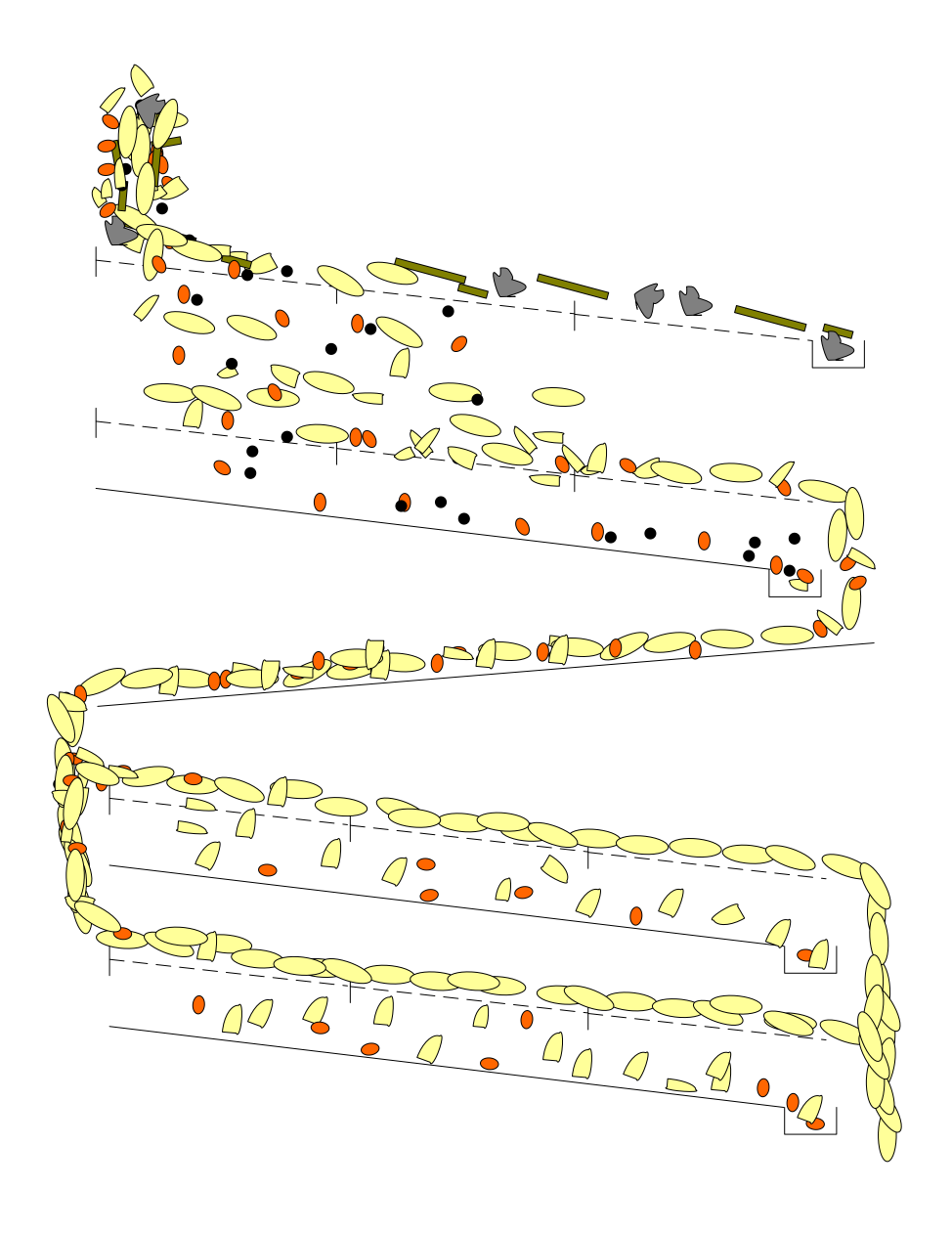
Screen diagram FAU – A/F westrup





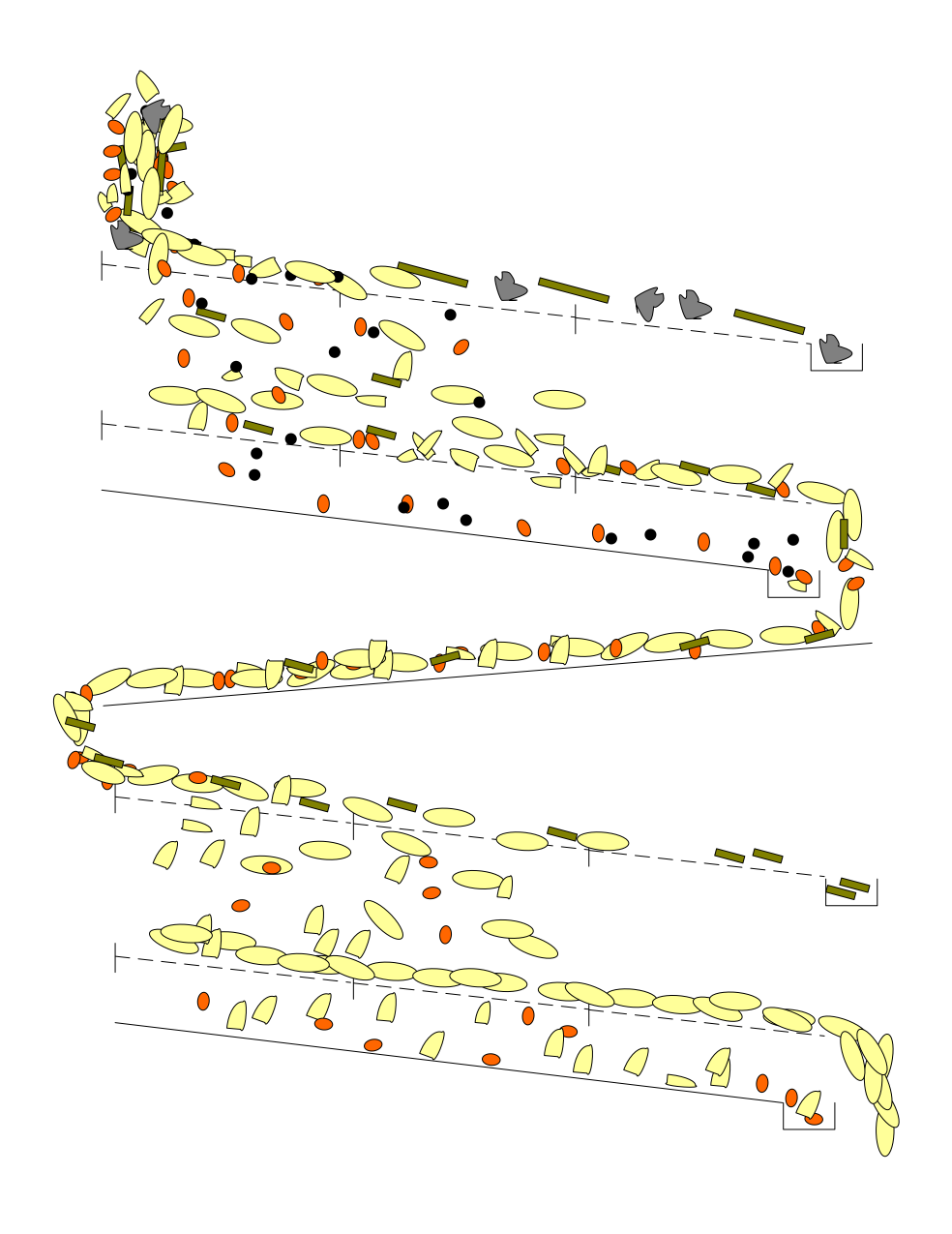
Screen diagram FAU - B/D **W251rup**





Screen diagram FAU – B/F W251rup





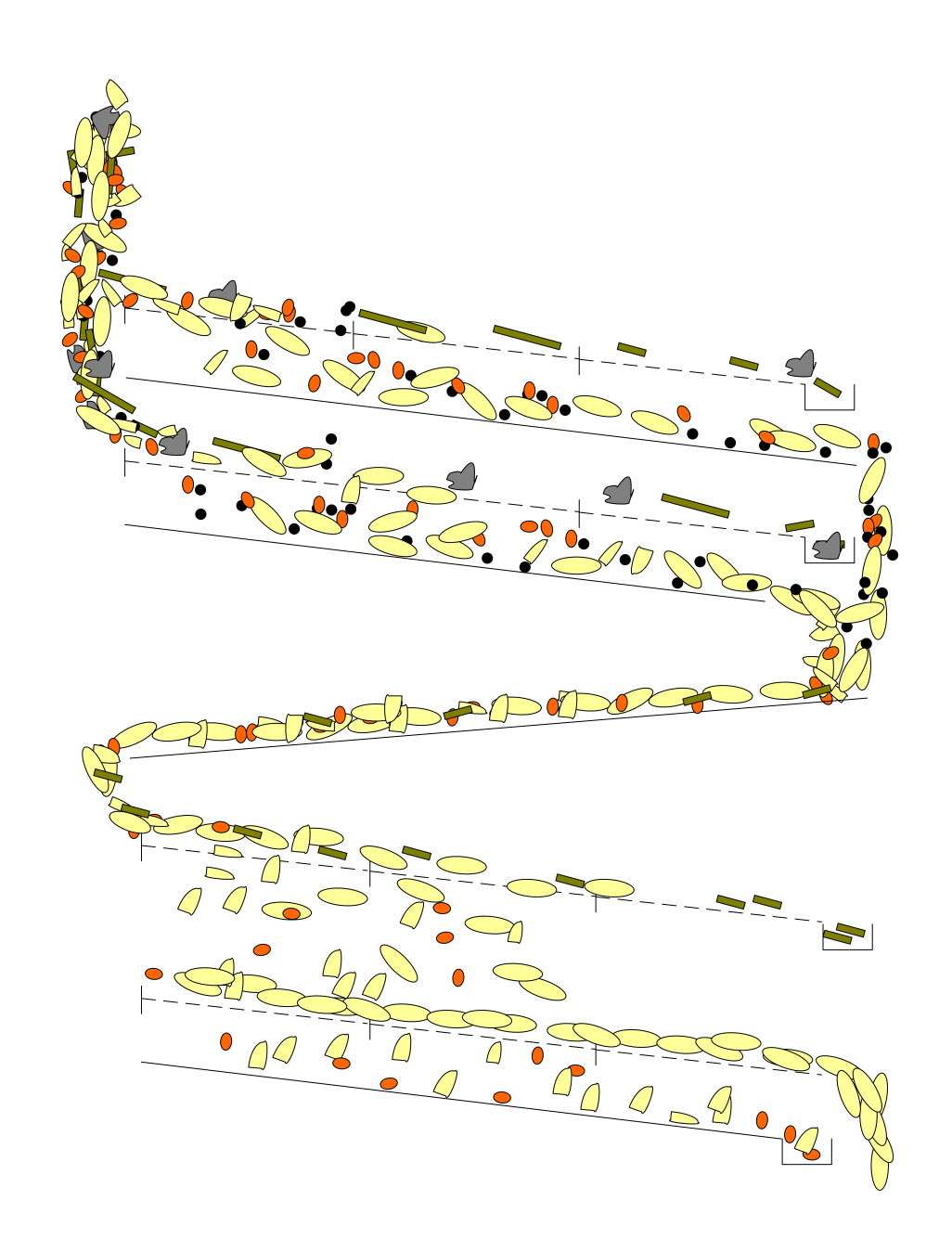
Screen diagram FAU – E/D WESTrup





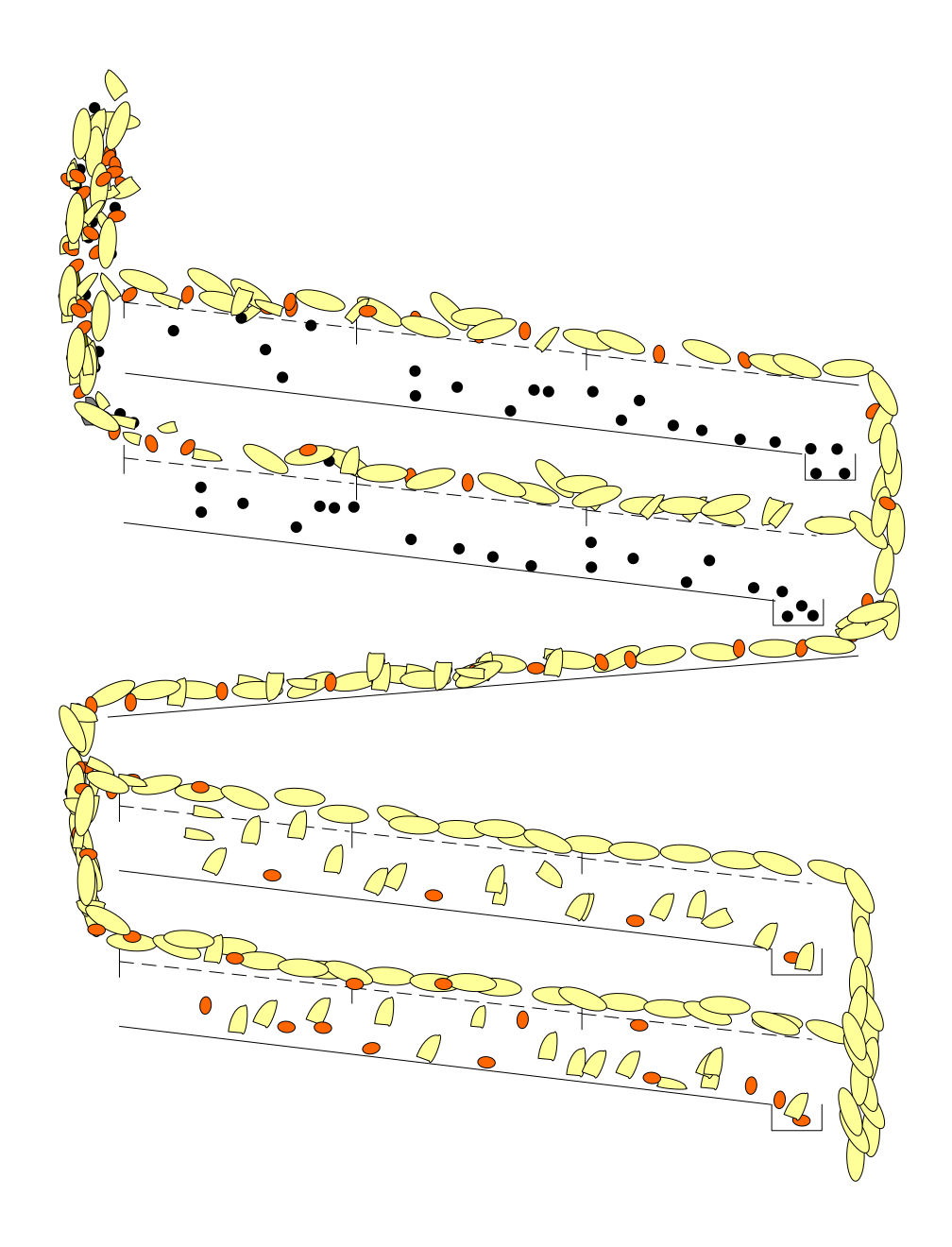
Screen diagram FAU – E/F W251rup





Screen diagram FAU - G/D WESTrup





Screen diagram FAU – G/F W251rup



