

## Sweatbox Scenarios EKCH\_APP

Name of session	Description	Inbounds	Outbounds	Suitable for student controlling TWR also	Misc.
EKCH_APP_Basics	Basics session with steady flow and no fall groups, focused on applying correct vectoring technique and local procedures. All aircraft are separated in appropriate fashion by ACC	8	5	NO	1 VFR EKRK – EKCH Optional
EKCH_APP_Intermediate	An intermediate with a good mix of steady inbound flow and slightly high intensity at times. Good at later challenging the student. Three airplanes come via KOR “Not Separated” on top of each other, for problem solving training	8+1	7	NO	1 VFR EKOD – ESMS for TMA 1 IFR inbound EKRK NSZ3096 not correlated
EKCH_APP_Intermediate (No TWR Online)	Same as above but with aircrafts parked at stand.	8+1	7	YES	1 VFR EKOD – ESMS for TMA 1 IFR inbound EKRK
EKCH_APP_Vectoring Challenge	A high intensity session with only inbounds all hitting in chaotic fashion at the same time, however correctly separated by EKDK_CTR. Good to test students overview, planning skills and vectoring technique. TWR Offline can be simulated if desired to increase the load further	10	0	OPTIONAL	
EKCH_APP_High Load	A high load session with everything, good for last sweatbox sessions, when student knows his stuff. Can be challenging for the mentor to control as well. Consider have another mentor helping. Two aircraft are coming over KOR unseparated.	11+1	6	YES	- JTG1283 is EKCH-EKRK - OYBLZ VFR in EKRK - All aircraft have ATC clearance. -UAE151 is A388
EKCH_F_APP_VTC_Sweating	VTC like circumstances with high amount of inbounds with only 7 nm. Separation	30	0	NO	Set all A/C 220 kt. before session start