

Simulator session name: 201a EKBI_APP

Session description: IFR departures with vector back for approach

Active rwy: 27

Remember to set the planes Alt in the simulator to 3000, 5000 or 6000ft - the simulator always sets 7000 ft initial!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
VKG303	Dep/Arr	3000ft	0
DLH459	Dep/Arr	3000ft	5
CIM985	Dep/Arr	3000ft (squawking 2200)	8
SAS557	Dep/Arr	5000ft (requires descend before ILS)	11
SAS427	Dep/Arr	8000ft (req. further climb above initial FL60)	11

Simulator session name: 201b EKBI_APP

Session description: IFR departures with vector back for approach

Active rwy: 09

Remember to set the planes Alt in the simulator to 3000, 5000 or 6000ft - the simulator always sets 7000 ft initial!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
VKG303	Dep/Arr	3000ft	0
DLH459	Dep/Arr	3000ft	5
CIM985	Dep/Arr	3000ft (squawking 2200)	8
SAS557	Dep/Arr	5000ft (requires descend before ILS)	11
SAS427	Dep/Arr	8000ft (req. further climb above initial FL60)	11

Simulator session name: 202a EKBI_APP

Session description: 2 departures, 3 arrivals

Active rwy: 09

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
CIM156	Arr	DCT RIDSI	0
BER8PW	Arr	DCT RIDSI	0
EZY429	Arr	DCT VES	0
SAS587	Dep		0
DLH459	Dep		0

Simulator session name: 202b EKBI_APP

Session description: 2 departures, 3 arrivals

Active rwy: 27

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
CIM156	Arr	DCT RIDSI	0
BER8PW	Arr	DCT RIDSI	0
EZY429	Arr	DCT VES	0
SAS587	Dep		0
DLH459	Dep		0

Simulator session name: 203a EKBI_APP

Session description: 5 departures, 5 arrivals

Active rwy: 09

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
SAS142	Arr		
SAS427	Dep		0
CIM156	Arr	DCT GELBA, at GELBA same time as BAW258 without ATC intervention	0
BAW258	Arr	DCT GELBA, at GELBA same time as CIM156 without ATC intervention	0
EZY429	Arr	DCT GELBA	0
SAS557	Dep	Unable SID - vector dep.	5
DLH459	Dep		10
SAS242	Arr		10
BER8PW	Arr		10
CIM985	Dep	Unable SID - vector dep.	16

Simulator session name: 203b EKBI_APP

Session description: 5 departures, 5 arrivals

Active rwy: 27

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
SAS142	Arr		0
SAS427	Dep		0
SAS242	Arr	DCT LOKSA, possible conflict with BER8PW	0
BER8PW	Arr	RIDSI LOKSA, possible conflict with SAS242	0
EZY429	Arr		5
SAS557	Dep	Unable SID - vector dep.	3
DLH459	Dep		5

BER8PW	Arr		5
CIM985	Dep	Unable SID - vector dep.	7

Simulator session name: 204a EKBI_APP

Session description: 6 departures, 6 arrivals, EKBI+EKEB

Active rwy: EKBI 09, EKEB 08

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
DAT25	Dep, EKEB		0
BMI1364	Dep, EKEB		0
SAS427	Dep, EKBI		0
SAS142	Arr, EKBI		0
BER8PW	Arr, EKBI	RIDSI LOKSA, possible conflict with BER8PW	0
BMI1363	Arr, EKEB	-> VES	0
SAS557	Dep, EKBI	Unable SID - vector dep.	3
DLH459	Dep, EKBI		5
OYBBC	Arr, EKEB	VFR	5
CIM985	Dep, EKBI	Unable SID - vector dep.	7
SAS242	Arr, EKBI	DCT LOKSA	7
BAW258	Arr, EKBI	DCT GELBA	10

Simulator session name: 204b EKBI_APP

Session description: 6 departures, 6 arrivals, EKBI+EKEB

Active rwy: EKBI 27, EKEB 26

Remember to set the CFL for the arrivals in the simulator to FL120 - the simulator always sets XFL initially!

<i>Callsign</i>	<i>Type</i>	<i>Remark</i>	<i>Start delay</i>
DAT25	Dep, EKEB		0
BMI1364	Dep, EKEB		0
SAS427	Dep, EKBI		0

SAS142	Arr, EKBI		0
BER8PW	Arr, EKBI	RIDSI LOKSA, possible conflict with BER8PW	0
BMI1363	Arr, EKEB	-> VES	0
SAS557	Dep, EKBI	Unable SID - vector dep.	3
DLH459	Dep, EKBI		5
OYBBC	Arr, EKEB	VFR	5
CIM985	Dep, EKBI	Unable SID - vector dep.	7
SAS242	Arr, EKBI	DCT LOKSA	7
BAW258	Arr, EKBI	DCT GELBA	10