

Driftflyveplan

DATO: 26-08-2015	FLYTYPE: P28A	ON BLOCK:	ON GROUND	TACHO SLUT:
PIC: POH	REG.: OY-BLZ	OFF BLOCK:	OFF GROUND:	TACHO START:
FRA: EKAH	POWER SETTING: 65%	BLOCKTID TOTAL:	AIRBORN ETID TOTAL:	TACHO TOTAL:
TIL: EKRK	RPM SETTING/FF: 2330			

DRIFTFLYVEPLAN - ROSKILDE FLYVESKOLE

DISTANCE		ATTITUDE		AIR-SPACE	W/V (kts)	SPEED		TRACK			HEADING		RAPPORTING POINTS	TIME		TIME CHECK			REMARKS
INT (nm)	ACC (nm)	MIN	PLAN			TAS (kts)	GS	TT (kts)	VAR	MT	WCA	MH		INT	ACC	ETO	RETO	ATO	
		582	FL75	D	220 / 25								EKAH	8	8	-----	-----		Elev 82
9	9	946	FL75	D	220 / 25	100	83	168°	3°	165°	11°	176°	Ebeltoft	7	15		-----		
20	29	6684	FL75	G	220 / 25	100	94	138°	3°	135°	14°	149°	Sejerø	13	27				Skift tank
15	44	2734	FL75	G	220 / 25	100	99	125°	3°	122°	14°	136°	TRANO	9	36				TRANO rad 130
9	53	694	1400	G	220 / 25	100	109	102°	3°	099°	13°	112°	Hørby	5	41				TRANO rad 104
15	68	634	1400	G	220 / 25	100	109	102°	3°	099°	13°	112°	Valby	8	50				
7	75	707	1400	D	220 / 25	100	80	179°	3°	176°	9°	185°	EKRK	5	55				Elev 146
					/														
					/														
					/														
					/														
					/														
20		1000	1400	G	200 / 25	100	76	214°	3°	211°	1°	212°	Alternativ: EKRS	16	71				RWY 23 / Elev 115

FREKVENSER:		EKAH LLZ RWY 28L:	111.100	TRANO VOR (--...)	117.400
Aarhus Tower:	118.525	Roskilde ATIS:	123.800	EKRK LLZ RWY 11/DME:	111.500
Aarhus Approach:	119.275	Roskilde Tower:	118.900	EKRK LLZ RWY 21:	108.700
Aarhus Handling:	131.550	Roskilde Approach:	125.525	ODIN VOR (----...)	115.500
Copenhagen Information:	E 127.075 / W 129.475	BEMÆRKNINGER:			
Ringsted Radio:	123.500	Trykshøjde (EKAH):	442ft	Trykshøjde (EKRK):	503ft