

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: EKRK	POWER SETTING: 65%	BLOCKTID TOTAL:	AIRBORNETID TOTAL:	TACHO TOTAL:
TIL: EKOD	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	
			1400	D	220 / 25								EKRK	2	2	-----	-----		Elev 146
7	7	694	1400	D	220 / 25	100	76	234°	3°	231°	-3°	228°	Borup	6	8		-----		
12	19	802	2000	G	220 / 25	100	78	249°	3°	246°	-7°	239°	KORSA	9	17				
18	37	818	3000	G	220 / 25	100	78	249°	3°	246°	-7°	239°	Korsør	15	32				
11	48	2300	3000	G	220 / 25	100	81	264°	3°	261°	-10°	251°	Nyborg	8	40				Skift tank
13	61	750	3000	G	220 / 25	100	99	315°	3°	312°	-14°	298°	Lindø	8	48				
8	69	750	1200	G	220 / 25	100	84	276°	3°	273°	-12°	261°	EKOD	6	54				RWY 06 / 24
					/														Elev 56
					/														
					/														
					/														
					/														
20		1000	3000	G	200 / 25	100	88	267°	3°	264°	-10°	254°	Alternativ: EKVD	14	67				RWY 19 / 01 e 143

FREKVENSER:		EKRK LLZ RWY 11/DME: 111.500	TRANO VOR (--.--)	117.400
Roskilde ATIS: 123.800	Skrydstrup Approach: 127.475	EKRK LLZ RWY 21: 108.700	KORSA VOR (-.....-.)	112.800
Roskilde Tower: 118.900 / 119.650	Vamdrup AFIS: 120.500	EKOD LLZ RWY 24: 108.350	ODIN VOR (---.-.)	115.500
Roskilde Approach: 125.525		BEMÆRKNINGER:		
Odense AFIS: 119.525		Trykhedshøjde (EKRK): 506ft		
Copenhagen Information: E 127.075 / W 129.475		Trykhedshøjde (EKOD): 416ft		
		EKVD LDA: RWY 19: 976 - RWY 01: 1006		