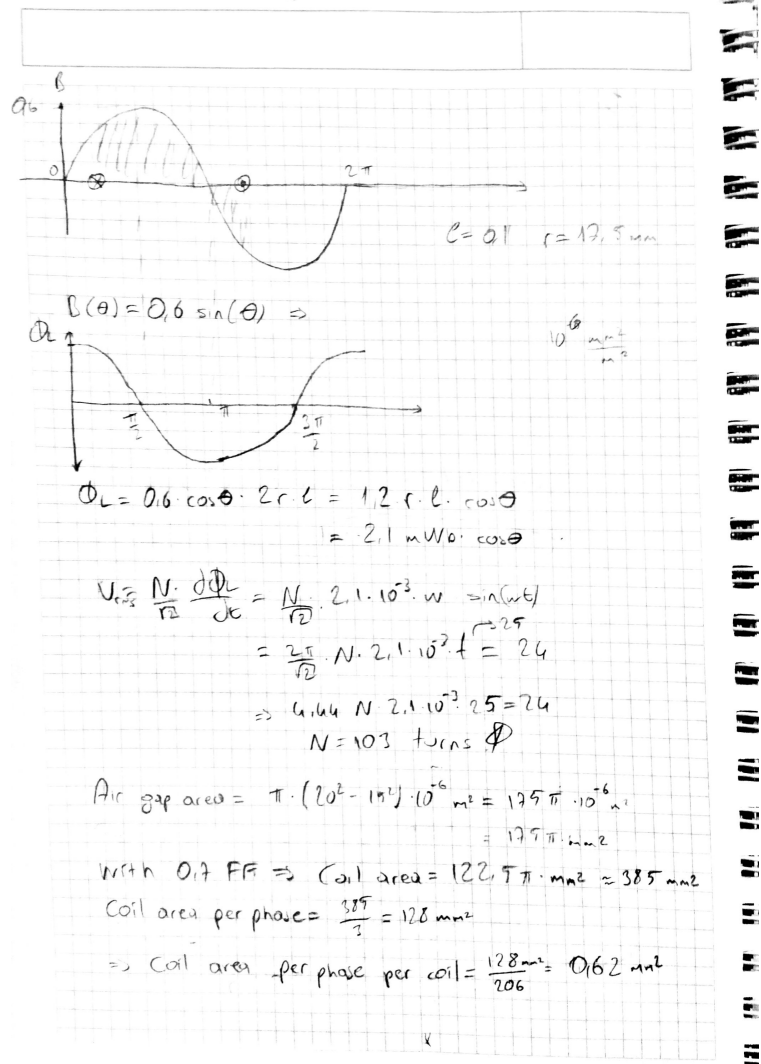
4,44 NOF



施

-			
	Aresporasil= 0,62 m	osen coil	20 where in 0.52 Arec prist = 0.52
	J = 4 A/mm		
	-> I = J. Ares	percoil = 4 A 0.52 mm2	= 2.08A
	length per turn=	$2(rmean + 6) = 2(17)^6$	5.159+0.11 = 0.235~
	Total length	= 0.235. 103 = 24,2 33,31 == 24,2 = 20	meters perphase
	~ '2'	0,896 = 3.48W Perph	
0110	0,812 = 4.32	=> 5 costs con con each other other	me on top of object assuming as 80
9 Dimet	=> There will be a		arrangement of each side
	degree 1		24 mm = Orclength perplace
1		0. F = 32, 48 m	where r= 20 - 7.0,812
103		>0 = 1,8 rod = 103°	23)
	Orbeat N Ame	Lans Perger Angleper	phase Sin max
	2.1 mm 103 r=010	2.08A (1.96W 103	3 · 24 · 2.08 - 150VA
MASS COMMON TO STATE			