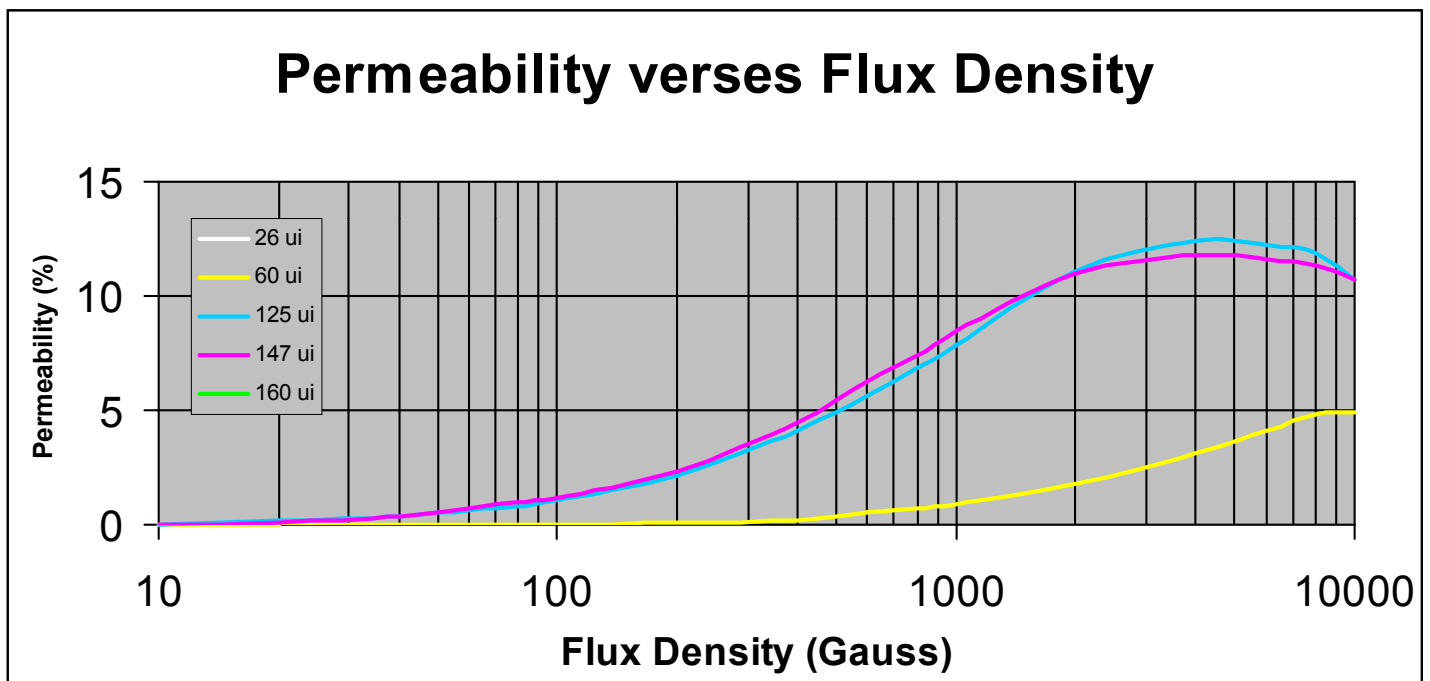
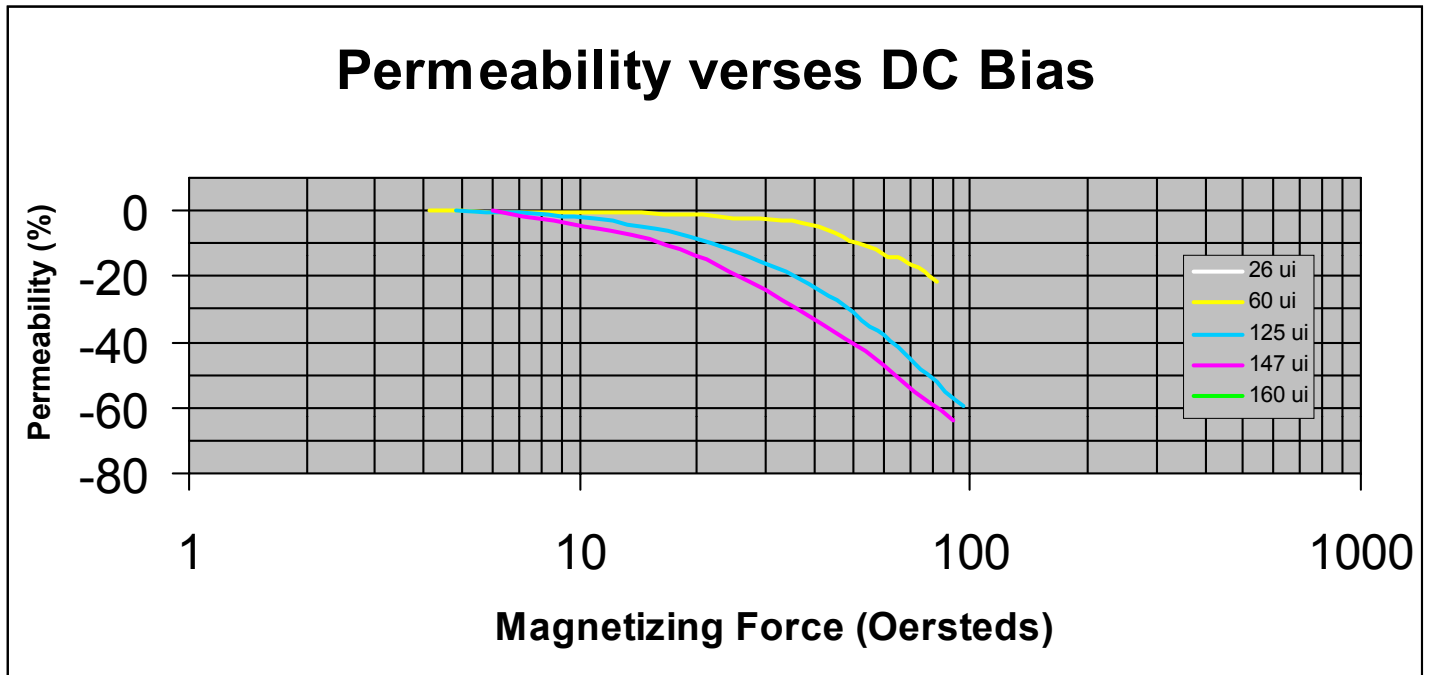


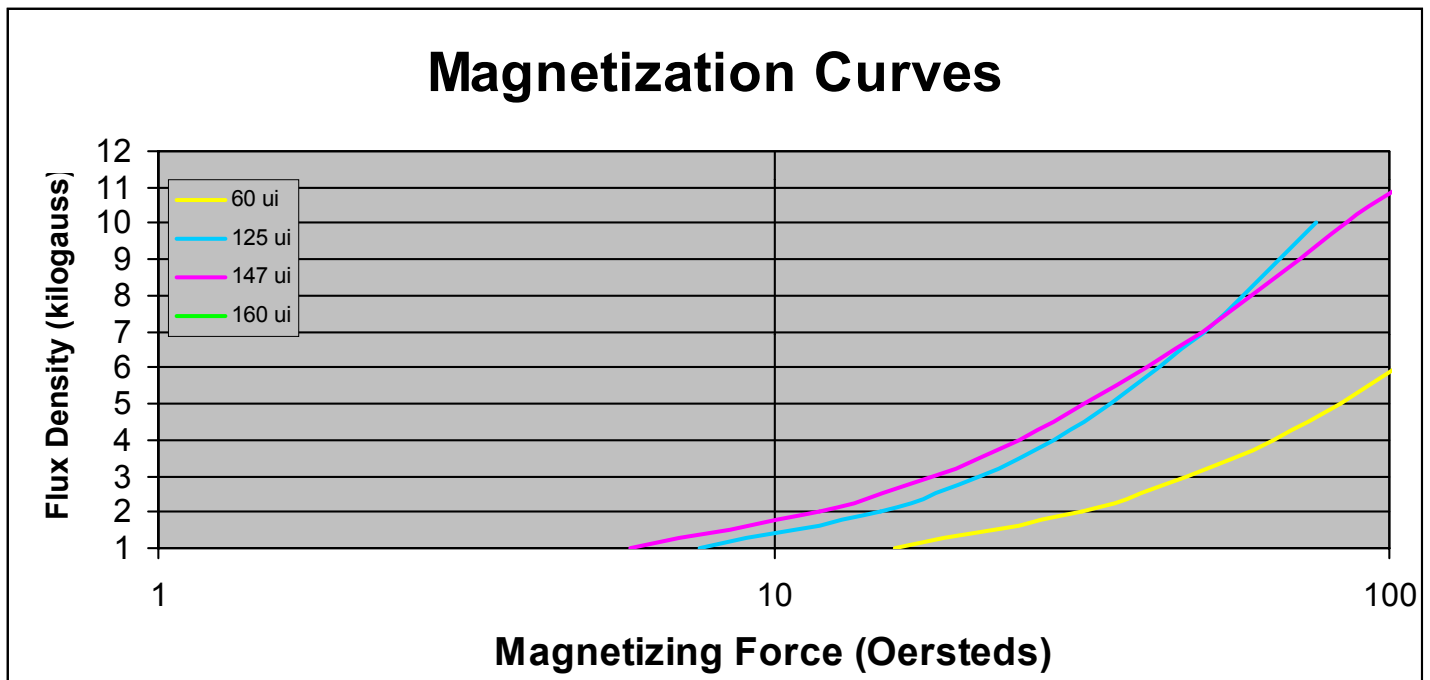
The above graph shows the variation in permeability with increased frequency.



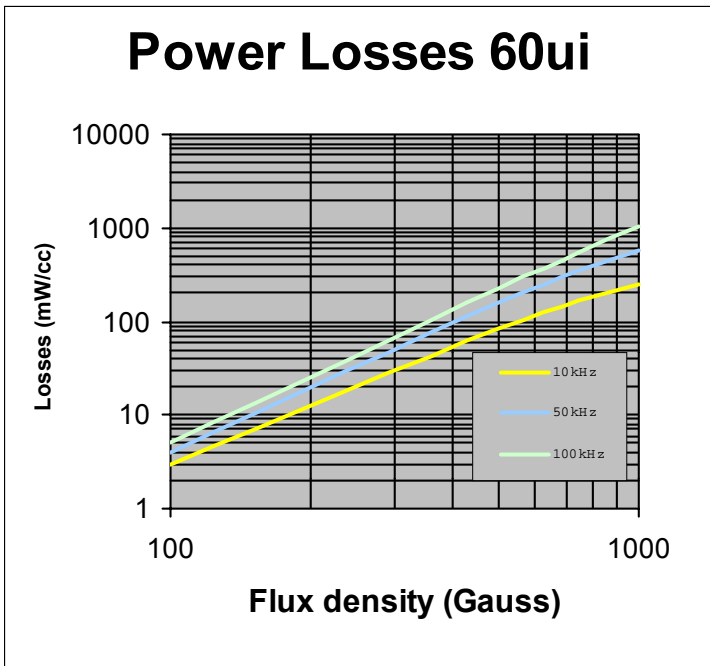
The above graph shows the variation in permeability with increased flux density.



The above graph shows the variation in permeability with increased dc magnetizing force.

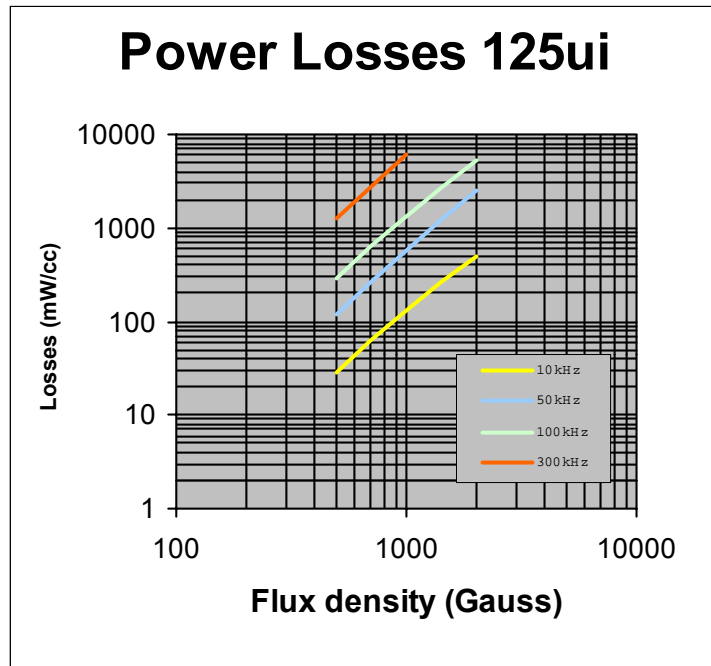


The above graph shows the variation in flux density with increased ac magnetizing force.



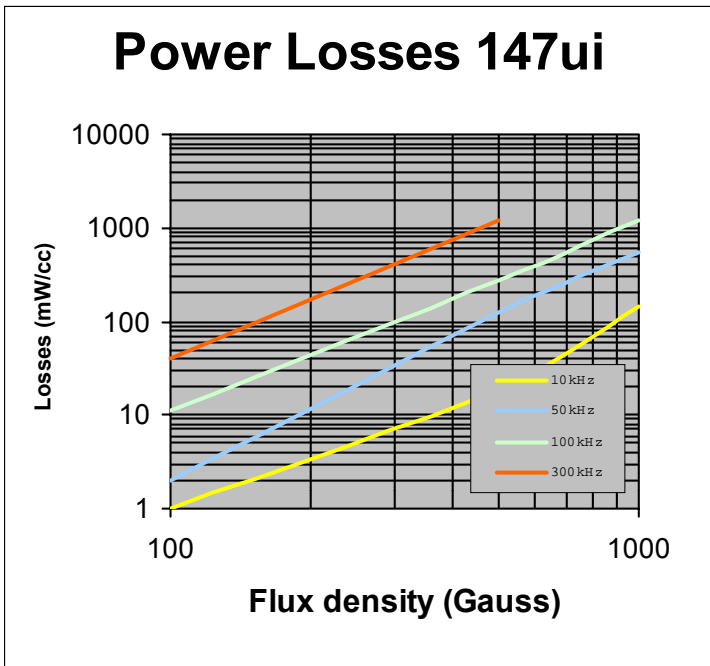
Power Loss Density (Pv) $PLD = k f^m B^n$

coef.	k	n	m
	3.04e-11	2.1651	0.8063



Power Loss Density (Pv) $PLD = k f^m B^n$

coef.	k	n	m
	1.48e-12	2.2136	1.0476



Power Loss Density (Pv) $PLD = k f^m B^n$

coef.	k	n	m
	1.26e-13	2.4273	1.1375