	Concept list (1st draft from James)			
/	Notes on principles from 10-Apr all WG call			
//	Nominet II the sequel	n		1
//	Causes			1
//	Background			
//	Nominet thinned			1
				Notes: resolve change of control/registrant
		Both registrants authorize the change (sequence doesn't matter)	previous registrant authorizes change of registrant	language
			′	Note: resolve AuthCode/FOA debate
				tes: resolve change of control/registrant guage
			Not	te: resolve AuthCode/FOA debate
			Notes: resolve change of control/registrant language	
		į	Thick registries – this is a registry function.	1
Ideal process		A determination is made that both previous and new registrant have authorized the change of registrant	Gaining-registrar informs losing re pending change of registrant	egistrar of
			Gaining-registrar sends new-registrant inform	
			Previous-registrar responds with previous-registrant details and aut ("pending" or "OK")	thorization status
			Choice: who sets the AuthCode (thick registry vs thin)	
\	Draft ideal process		Note: resolve AuthCode/FOA debate	1
		Credentials are produced and transmitted to registry by present registrant	Note: "credentials" could be a PIN, password, string, code (perhaps "AuthCode" although this	
			needs to be resolved) if it's given, the person/entity in a position to authorize CHANGE OF REGISTRANT of the domain because the string is in their possession	
	\	Credentials are transmitted to new registrant		1
		New registrant enters credentials to initiate change of registrant		
ı	\	Change registrant		
		Notify previous and new registrant of the change that has taken place	Question: who does this notification? Gaining registrar? Registry?	
			Thick registries – this is a registry function. Thin registries –- registrars make determination	Note for thin registries — choice between both registrars or only the gaining registrar making this determination
		General notes  Question to registrars and registrie like to do this process with the sam separate ones from the existing Au (combined) model	ne credentials or	