System Supplier (1-5 into Secondary Care, A-C into Primary Care)			1	2	3	4	5	Α	В	С
Semantic Scope of 'Problems'										
Diagnoses			х	Х	X	X	Х	Х	Х	X
Procedures				Х				Х	х	x
Social			Х					Х	х	Х
Signs/Symptoms/Findings			Х	Х		Х		Х	х	Х
Family History								Х	х	Х
Allergies			Х					Х	х	Х
Referrals								Х	х	Х
Documents									х	Х
Lab test requests or results								Х		Х
Prescriptions									х	Х
Uncoded Free text			Х				Х		Х	Х
Provenance of shared problems										
Who asserted that thing is a 'Problem'			Х	Х			Х			
Who recorded that thing was a problem			Х				Х			
Which system is data controller of canonical record of problem			Х							
Which system was your direct source of record of problem			Х							
Data origin	_	_	Х	_	_	_	_	_		
Problem list categorisation										
major vs minor (vs intermediate)							Х	X		Х
new vs pre-existing/ongoing					Х	Х		Х		
'principal' problem(s) for episode of care vs subsidiary					Х					
provisional/working vs confirmed		≟					Х			
patient aware/ unaware of problem	φ	ea					Х			
patient aware/unaware of prognosis	Ę	S,								
patient relatives aware/unaware of problem	be	ose					Х			
patient relatives aware/unaware of prognosis	Property of	diagnoses, really								
sensitive vs non-sensitive		dia					Х			
acute vs chronic					Х					
Linkages				V				V	х	х
From problem to all related activity (consults, Rx, Ix, monitoring event etc)  Between problems (nesting)			v	Х			Х	X X	*	X
Links have a semantic flavour (causedBy etc)			Х				х	^		
Between problems and a careplan +/- goals			v				^			
Problem lifecycle		-	Х							
Start date			х	Х			х	х	х	
active/inactive			x	x		х	X	x	x	
reason for inactivation/closure			x	Α.		^	x	^	^	
condition resolved but still a problem			x				^			
End date			x	х				х	х	
Merge duplicate problems			x	^				x	٨	
Evolve one problem into another			^					X		
End date <-> inactive inferencing			х					^		
Block allergies becoming inactive			x							
Automated problem expiry			^					х		
User specified problem expiry date								^		
osci specifica problem expiry date										