Super-Specialist Instructions



Job Title:						
Trigger What situation triggers the interaction with the super-specialist or its use and how is the interaction initiated?	Step-by-step instructions How should the super-specialist carry out its job to get a good result? What should it decide and when is human input or action needed?			Tools and Data What data / systems or agents does it need at each step?	or t	Successful outcome What does the successful task
	Step type: SENSING / REASONING / ACTING / LEAR.					completion look like?
			(3)			
		Step type: SENSING / REASONING / ACTING /	LEARNING			
			(2)	 		
		Step type: SENSING / REASONING / ACTING /	LEARNING			
			(2)	 		
		Step type: SENSING / REASONING / ACTING /	LEARNING			
			(2)			
		Step type: SENSING / REASONING / ACTING /	LEARNING			
			(2)	 		
Types of Steps						
Sensing Captures input from its environment.	¦ F			Learning Adapts based on past experience ion.		based on past