## **Conveyor Agent**

## Kitting Cell v0

Data	Messages	Scheduler	Actions
List <kit> KitsOnConveyor</kit>	//From KitRobot	//Default KS for Kit is	PrepareKit(){
	NeedKit(){	//AwaitingPickup	Kit k = new Kit();
Int NumKitsToDeliver //Initially 0	NumKitsToDeliver++; เ	If∃k in KitsOnConveyor ∈ k.KS = AwaitingPickup	KitsOnConveyor.add(k);
FCS fcs	}	call SendKit(k)	ſ
KitRobot kitrobot	//From KitRobot	can contain (ii)	MoveConveyor(){
	TakeKitAway(Kit k){	If∃k in KitsOnConveyor ∈	DoMoveConveyor();
	<pre>KitsOnConveyor.add(k) }</pre>	k.KS = Shipped call DeliverKit(k)	}
	,	Sun 2 Sun Sun (u)	StopConveyor(){
		if(NumKitsToDeliver > 0)	DoStopConveyor();
		call PrepareKit	}
		<pre>if(KitsOnConveyor.size() &gt; 0)</pre>	SendKit(Kit k){
		call MoveConveyor();	NumKitsToDeliver;
		else call StopConveyor();	kitrobot.HereIsKit(k);
			}
			DeliverKit(Kit k){
			DoDeliverKit(k);
			}
			DoDeliverKit(Kit k){
			//Animate
			//e.g., when it goes offscreen, get
			//rid of it
			}
			DoMoveConveyor(){
			//Animate}
			DoStopConveyor(){
			//Animate}