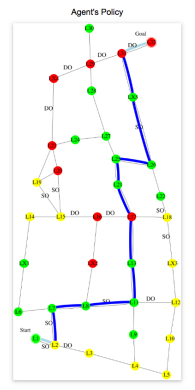
Suppose you need to find the best policy from L1 to L32 that minimizes the following costs:

	Cost (\$)
1 minute of travel time	\$1
0.1 expected collision	\$5
1 intrusiveness-penalty	\$16

An agent, which may or may not use the same costs as yours, proposes to follow this policy (see "Agent's Policy" figure). The expected travelTime, collision, and intrusiveness of this policy are as follows:

	Agent's Policy
travelTime (minutes)	148
collision (expected #)	0.6
intrusiveness (penalty)	10
# non-intrusive locations	8
# somewhat-intrusive locations	1
# very-intrusive locations	3

Please scroll down to answer the following questions:



Show Legend

Previewing Answers Submitted by Workers This message is only visible to you and will not be shown to Workers. You can test completing the task below and click "Submit" in order to preview the data and format of the submitted results.	×
Is the agent's proposed policy the best one, with respect to the given cost profile?	
O Yes O No	
Please provide justification for your answer:	
I gave the answer above because	
How confident are you in your answer?	
O Highly Confident O Somewhat Confident O Not Confident	
Submit	