

Basic Behavioral Competency Testing

Set of Behavioral Competencies Recommended by NHTSA	
1	Detect and Respond to Speed Limit Changes and Speed Advisories
2	Perform High-Speed Merge (e.g., Freeway)
3	Perform Low-Speed Merge
4	Move Out of the Travel Lane and Park (e.g., to the Shoulder for Minimal Risk)
5	Detect and Respond to Encroaching Oncoming Vehicles
6	Detect Passing and No Passing Zones and Perform Passing Maneuvers
7	Perform Car Following (Including Stop and Go)
8	Detect and Respond to Stopped Vehicles
9	Detect and Respond to Lane Changes
10	Detect and Respond to Static Obstacles in the Path of the Vehicle
11	Detect Traffic Signals and Stop/Yield Signs
12	Respond to Traffic Signals and Stop/Yield Signs
13	Navigate Intersections and Perform Turns
14	Navigate Roundabouts
15	Navigate a Parking Lot and Locate Spaces
16	Detect and Respond to Access Restrictions (One-Way, No Turn, Ramps, etc.)
17	Detect and Respond to Work Zones and People Directing Traffic in Unplanned or Planned Events
18	Make Appropriate Right-of-Way Decisions
19	Follow Local and State Driving Laws
20	Follow Police/First Responder Controlling Traffic (Overriding or Acting as Traffic Control Device)
21	Follow Construction Zone Workers Controlling Traffic Patterns (Slow/Stop Sign Holders)
22	Respond to Citizens Directing Traffic After a Crash
23	Detect and Respond to Temporary Traffic Control Devices
24	Detect and Respond to Emergency Vehicles
25	Yield for Law Enforcement, EMT, Fire, and Other Emergency Vehicles at Intersections, Junctions, and Other Traffic Controlled Situations
26	Yield to Pedestrians and Bicyclists at Intersections and Crosswalks

27	Provide Safe Distance From Vehicles, Pedestrians, Bicyclists on Side of the Road
28	Detect/Respond to Detours and/or Other Temporary Changes in Traffic Patterns
Examples of Additional Behavioral Competencies Tested by Waymo	
29	Moving to a Minimum Risk Condition When Exiting the Travel Lane is Not Possible
30	Perform Lane Changes
31	Detect and Respond to Lead Vehicle
32	Detect and Respond to a Merging Vehicle
33	Detect and Respond to Pedestrians in Road (Not Walking Through Intersection or Crosswalk)
34	Provide Safe Distance from Bicyclists Traveling on Road (With or Without Bike Lane)
35	Detect and Respond to Animals
36	Detect and Respond to Motorcyclists
37	Detect and Respond to School Buses
38	Navigate Around Unexpected Road Closures (e.g. Lane, Intersection, etc.)
39	Navigate Railroad Crossings
40	Make Appropriate Reversing Maneuvers
41	Detect and Respond to Vehicle Control Loss (e.g. reduced road friction)
42	Detect and Respond to Conditions Involving Vehicle, System, or Component-Level Failures or Faults (e.g. power failure, sensing failure, sensing obstruction, computing failure, fault handling or response)
43	Detect and Respond to Unanticipated Weather or Lighting Conditions Outside of Vehicle's Capability (e.g. rainstorm)
44	Detect and Respond to Unanticipated Lighting Conditions (e.g. power outages)
45	Detect and Respond to Non-Collision Safety Situations (e.g. vehicle doors ajar)
46	Detect and Respond to Faded or Missing Roadway Markings or Signage
47	Detect and Respond to Vehicles Parking in the Roadway