



Cell (0, 0, 0):  
 North: True  
 East: True  
 South: False  
 West: False

Cell (0, 0, 1):  
 North: True  
 East: False  
 South: True  
 West: False

Cell (0, 0, 2):  
 North: False  
 East: False  
 South: True  
 West: False

Cell (0, 1, 0):  
 North: True  
 East: False  
 South: False  
 West: True

Cell (0, 1, 1):  
 North: True  
 East: True  
 South: True  
 West: False

Cell (0, 1, 2):  
 North: False  
 East: False  
 South: True  
 West: False

Cell (0, 2, 0):  
 North: True  
 East: False  
 South: False  
 West: False

Cell (0, 2, 1):  
 North: False  
 East: True  
 South: True  
 West: True

Cell (0, 2, 2):  
 North: False  
 East: True  
 South: False  
 West: False

Cell (1, 0, 0):  
 North: False  
 East: True  
 South: False  
 West: False

Cell (1, 0, 1):  
 North: True  
 East: False  
 South: False  
 West: False

Cell (1, 0, 2):  
 North: False  
 East: True  
 South: True  
 West: False

Cell (1, 1, 0):  
 North: True  
 East: False  
 South: False  
 West: True

Cell (1, 1, 1):  
 North: False  
 East: False  
 South: True  
 West: False

Cell (1, 1, 2):  
 North: True  
 East: False  
 South: False  
 West: True

Cell (1, 2, 0):	West: True	South: True
North: True	Cell (3, 0, 0):	West: False
East: True	North: True	Cell (4, 1, 0):
South: False	East: True	North: False
West: False	South: False	East: True
Cell (1, 2, 1):	West: False	South: False
North: True	Cell (3, 0, 1):	West: False
East: True	North: False	Cell (4, 1, 1):
South: True	East: False	North: True
West: False	South: True	East: True
Cell (1, 2, 2):	West: False	South: False
North: False	Cell (3, 0, 2):	West: False
East: True	North: True	Cell (4, 1, 2):
South: True	East: True	North: False
West: False	South: False	East: True
Cell (2, 0, 0):	West: False	South: True
North: True	Cell (3, 1, 0):	West: True
East: False	North: True	Cell (4, 2, 0):
South: False	East: False	North: True
West: False	South: False	East: False
Cell (2, 0, 1):	West: True	South: False
North: True	Cell (3, 1, 1):	West: True
East: True	North: False	Cell (4, 2, 1):
South: True	East: False	North: False
West: False	South: True	East: False
Cell (2, 0, 2):	West: False	South: True
North: False	Cell (3, 1, 2):	West: True
East: False	North: False	Cell (4, 2, 2):
South: True	East: False	North: False
West: False	South: False	East: False
Cell (2, 1, 0):	West: True	South: False
North: False	Cell (3, 2, 0):	West: True
East: False	North: True	Cell (5, 0, 0):
South: False	East: True	North: True
West: False	South: False	East: True
Cell (2, 1, 1):	West: False	South: False
North: True	Cell (3, 2, 1):	West: False
East: True	North: False	Cell (5, 0, 1):
South: False	East: False	North: False
West: True	South: True	East: False
Cell (2, 1, 2):	West: False	South: True
North: False	Cell (3, 2, 2):	West: False
East: True	North: False	Cell (5, 0, 2):
South: True	East: True	North: True
West: False	South: False	East: True
Cell (2, 2, 0):	West: False	South: False
North: False	Cell (4, 0, 0):	West: False
East: False	North: True	Cell (5, 1, 0):
South: False	East: False	North: True
West: False	South: False	East: True
Cell (2, 2, 1):	West: False	South: False
North: False	Cell (4, 0, 1):	West: True
East: True	North: True	Cell (5, 1, 1):
South: False	East: False	North: True
West: True	South: True	East: False
Cell (2, 2, 2):	West: False	South: True
North: True	Cell (4, 0, 2):	West: False
East: True	North: True	Cell (5, 1, 2):
South: False	East: True	North: False

East: False  
South: True  
West: True  
Cell (5, 2, 0):  
North: True  
East: False  
South: False  
West: True  
Cell (5, 2, 1):  
North: False  
East: False  
South: True  
West: False  
Cell (5, 2, 2):  
North: False  
East: True  
South: False  
West: False