

 ${\bf 1}$ You are standing in front of the door at BDA - You have the keys brown gray . You can open the door with the gray key and go north 10 You can look around 2

 ${\bf 2}$ You are standing in a corridor leading from east to west. Apart from you there is a dwarf at DDA here. There is a door BDA in the northern wall. You have the keys brown gray . What do you want to do? Talk with the dwarf - go to 5 Go to the field BDA - 1

 ${\bf 3}$ You are standing in front of the door at DCA - You have the keys brown gray . You can open the door with the brown key and go north 9 You can look around 8

4 You are standing next to the dwarf at CCA. You have the keys brown gray . Hello, my name is Noratdrok Lightarm . Congratulations! You have won! You can look around 8

 ${\bf 5}$ You are standing next to the dwarf at DDA. You have the keys brown gray . Hello, my name is Thikdraic Leatherriver . The dwarf does not accept any exchange. You can look around 2

 ${\bf 6}$ You are standing in a small room. Apart from you there is a dwarf at CBA here. There is a door DBA in the southern wall. You have the keys brown gray . What do you want to do? Talk with the dwarf - go to 7 Go to the field DBA - 9

 $7\,$ You are standing next to the dwarf at CBA. You have the keys brown gray . Hello, my name is Ruvolin Windsunder . The dwarf does not accept any exchange. You can look around $6\,$

8 You are standing in a corridor leading from east to west. Apart from you there is a dwarf at CCA here. There is a door DCA in the northern wall. There is a door BCA in the southern wall. You have the keys brown gray . What do you want to do? Talk with the dwarf - go to 4 Go to the field BCA - 10 Go to the field DCA - 3

 ${\bf 9}$ You are standing in front of the door at DBA - You have the keys brown gray . You can open the door with the brown key and go south 3 You can look around 6

10 You are standing in front of the door at BCA - You have the keys brown gray . You can open the door with the gray key and go south 1 You can look around 8