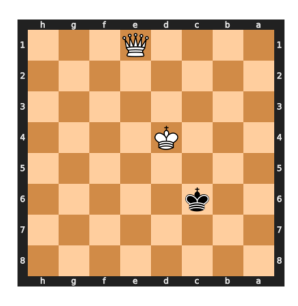
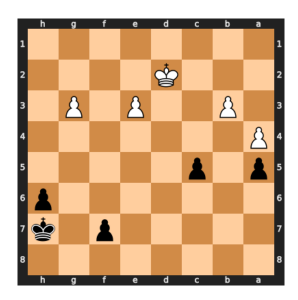
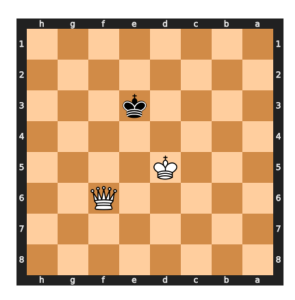
Position #1 Position #2



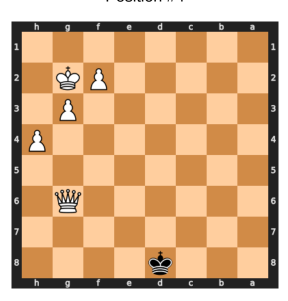
Position #3



Position #5



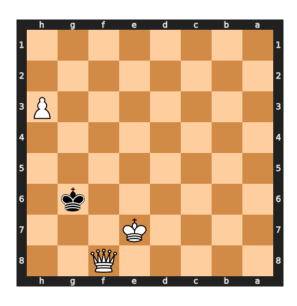
Position #4



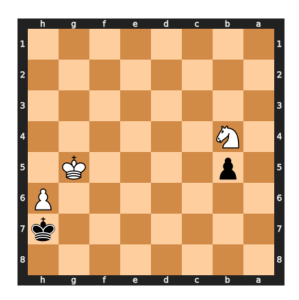
Position #6



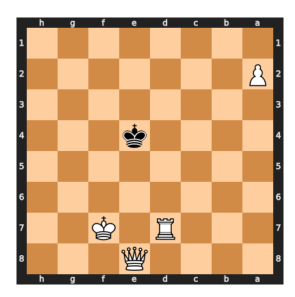
Position #7 Position #8



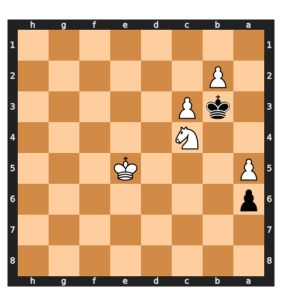
Position #9



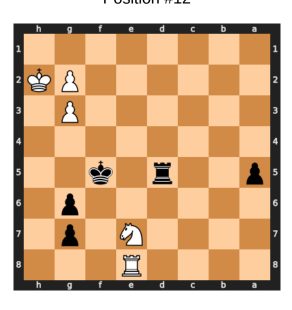
Position #11



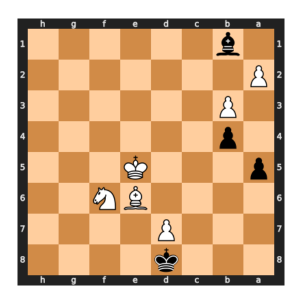
Position #10



Position #12



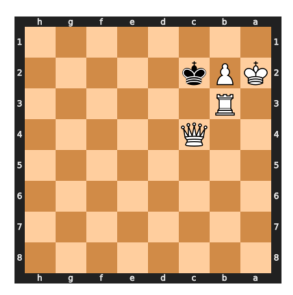
Position #13 Position #14



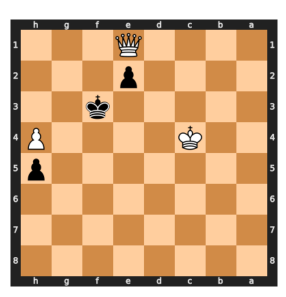
Position #15



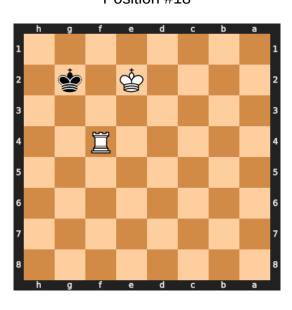
Position #17



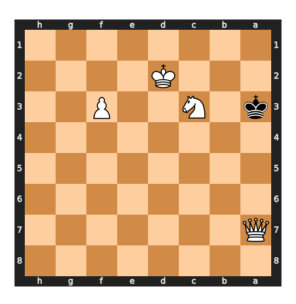
Position #16



Position #18



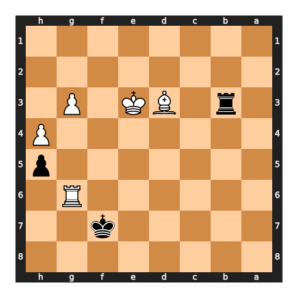
Position #19



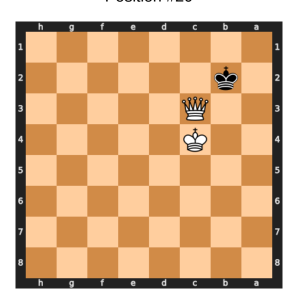
Position #21



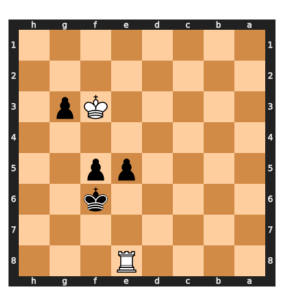
Position #23



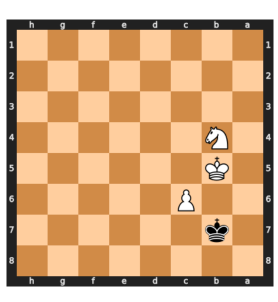
Position #20



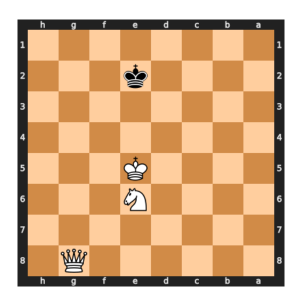
Position #22



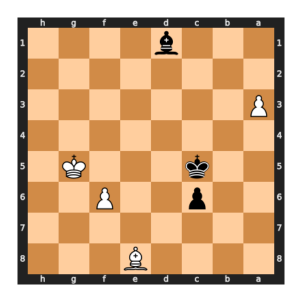
Position #24



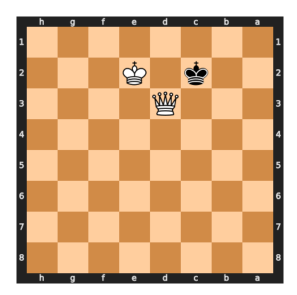
Position #25



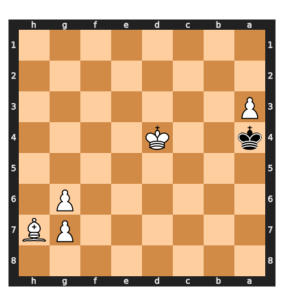
Position #27



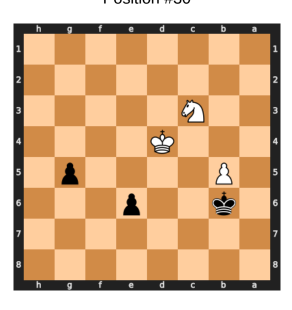
Position #29



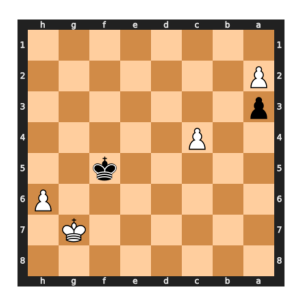
Position #28



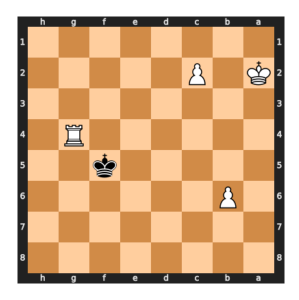
Position #30







Position #33



Position #35

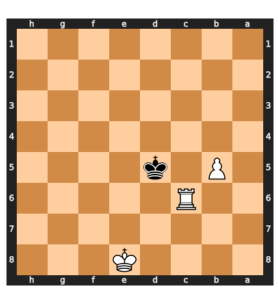


h g f e d c b a

1
2
3
3
4
5
6
7
7
8
h g f e d c b a

7
8
h g f e d c b a

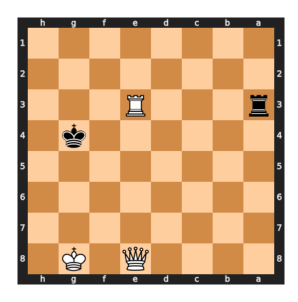
Position #34



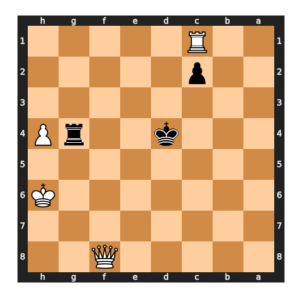
Position #36



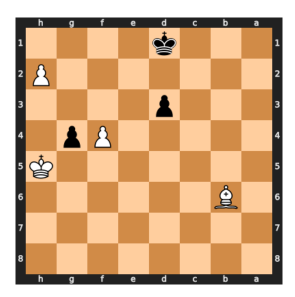
Position #37 Position #38



Position #39



Position #41



h g f e d c b a

1

2

3

4

3

4

5

6

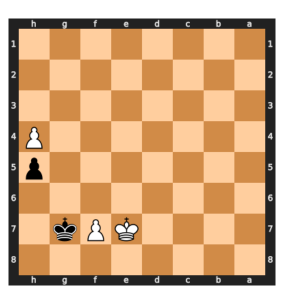
7

7

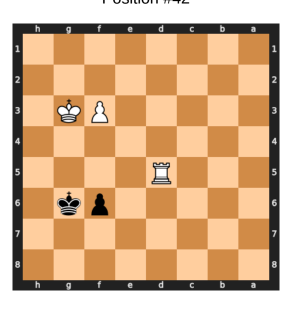
8

h g f e d c b a

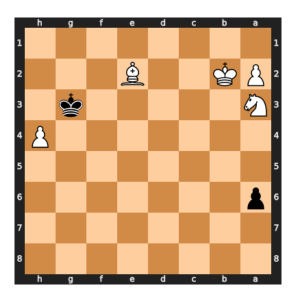
Position #40



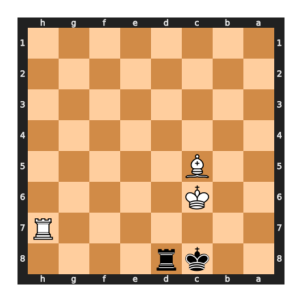
Position #42



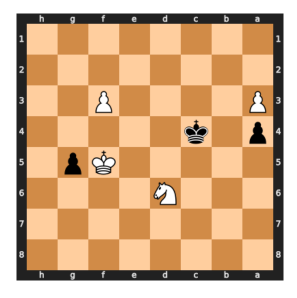
Position #43



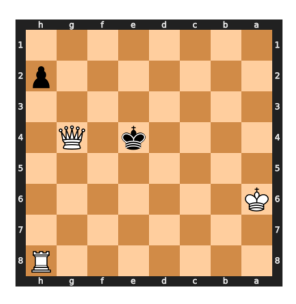
Position #45



Position #47



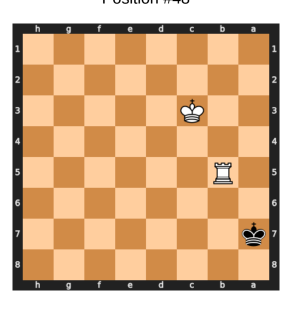
Position #44



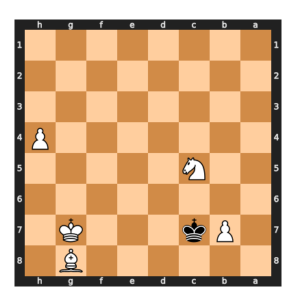
Position #46



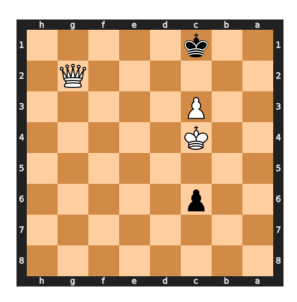
Position #48



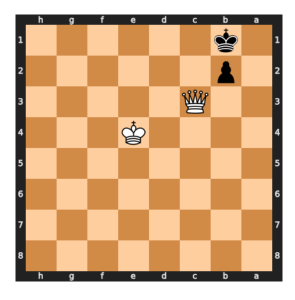
Position #49



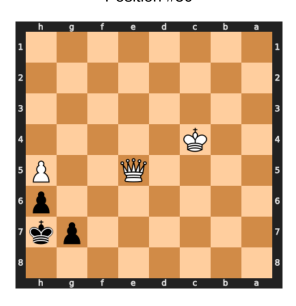
Position #51



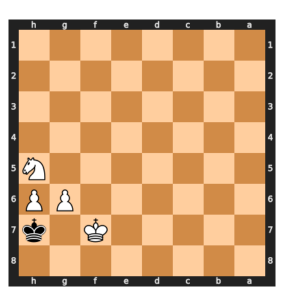
Position #53



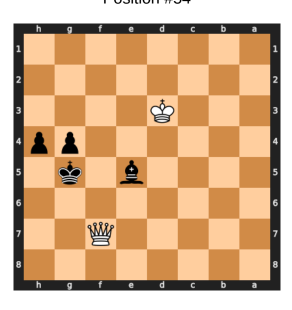
Position #50

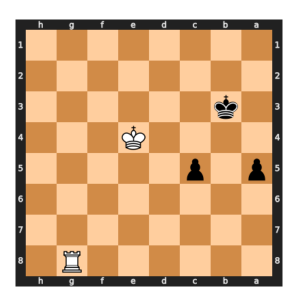


Position #52

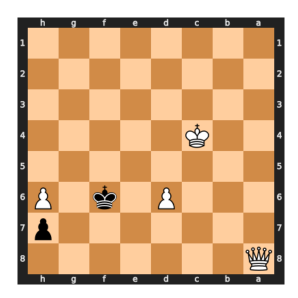


Position #54

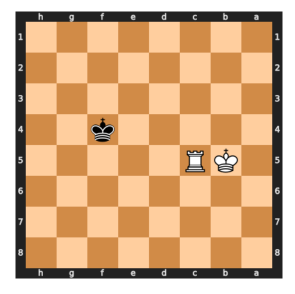




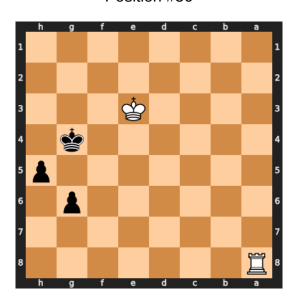
Position #57



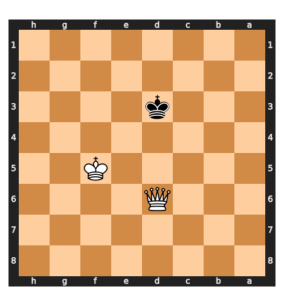
Position #59



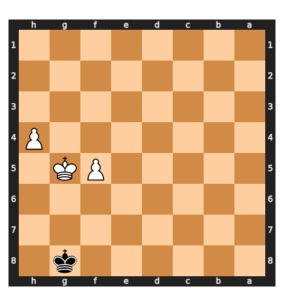
Position #56



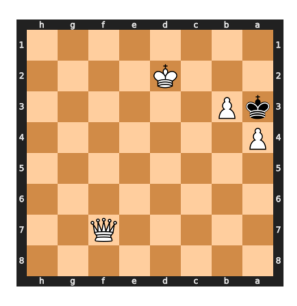
Position #58



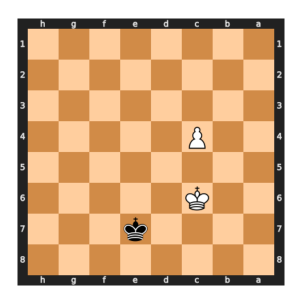
Position #60



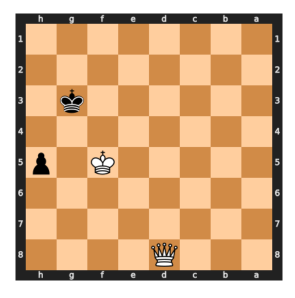
Position #61



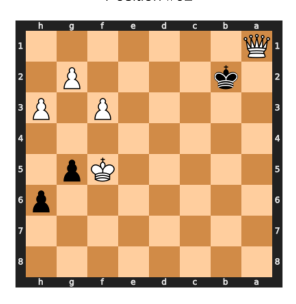
Position #63



Position #65



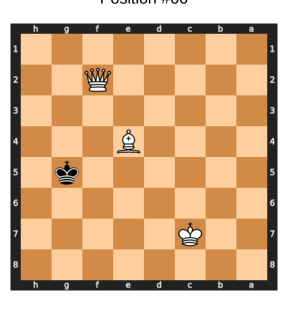
Position #62



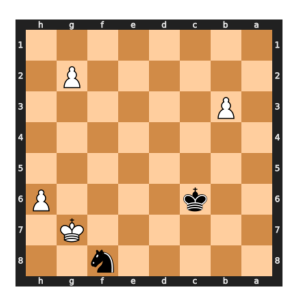
Position #64



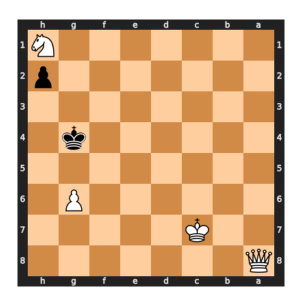
Position #66



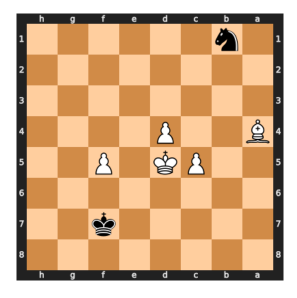
Position #67



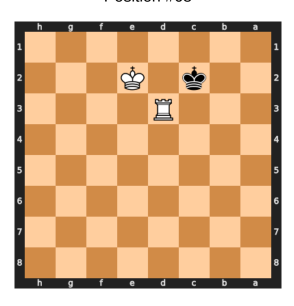
Position #69



Position #71



Position #68



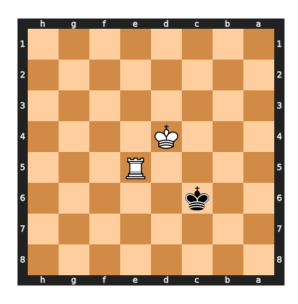
Position #70



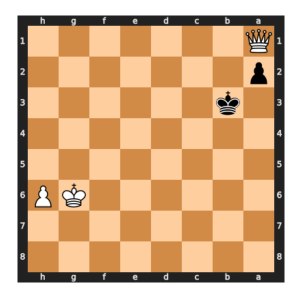
Position #72



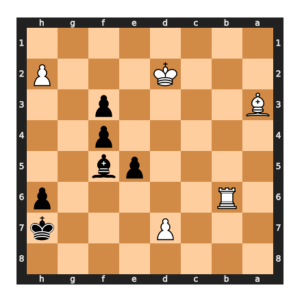
Position #73 Position #74



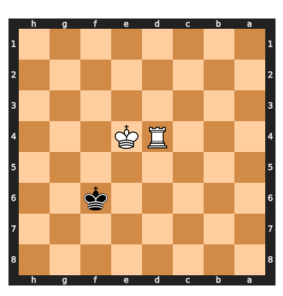
Position #75



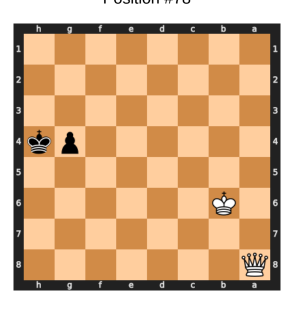
Position #77



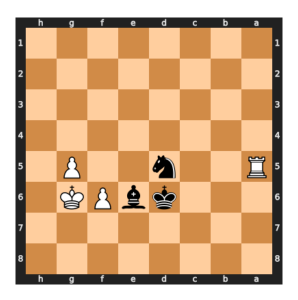
Position #76



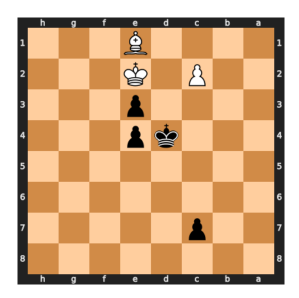
Position #78



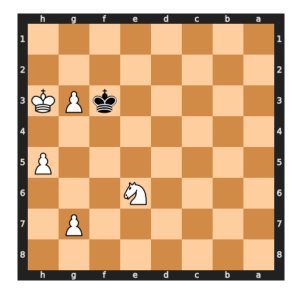
Position #79



Position #81



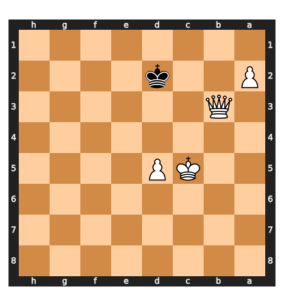
Position #83



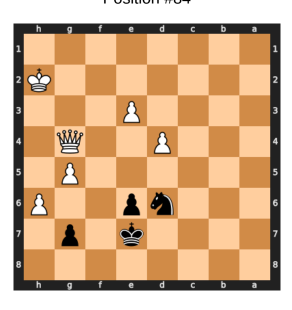
Position #80



Position #82

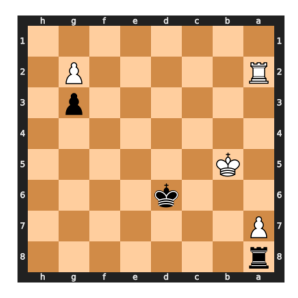


Position #84

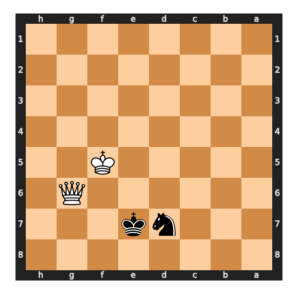




Position #87



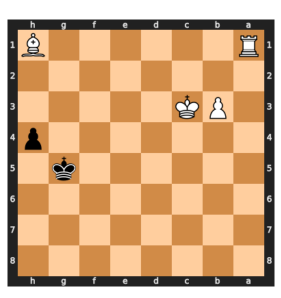
Position #89



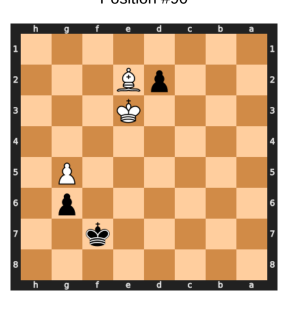
Position #86



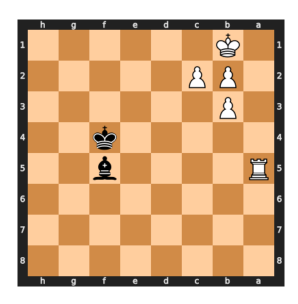
Position #88



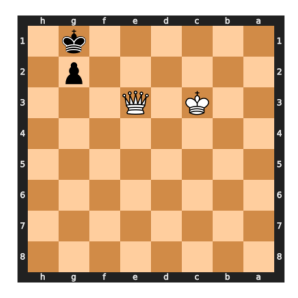
Position #90



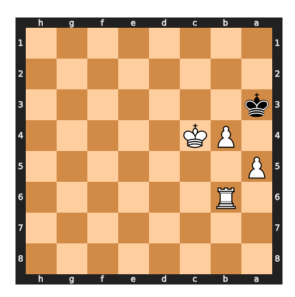
Position #91 Position #92



Position #93



Position #95



h g f e d c b a

1

2

3

4

5

6

7

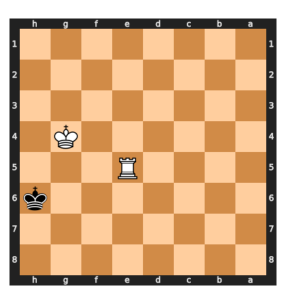
8

h g f e d c b a

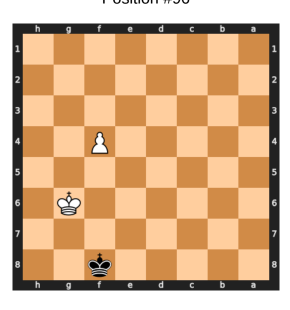
8

h g f e d c b a

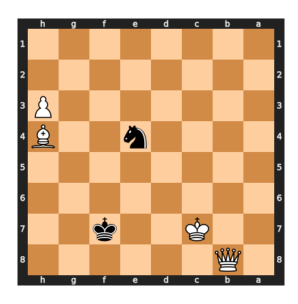
Position #94



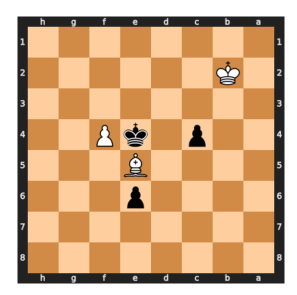
Position #96



Position #97



Position #99



Position #100



- Position #1: Kb6
- Position #2: Rb1
- Position #3: Kg6
- Position #4: Kc8
- Position #5: Kd3
- Position #6: Kb8
- Position #7: Kh7
- Position #8: h5
- Position #9: Kg8
- Position #10: Kxc4
- Position #11: Kf3
- Position #12: Kg4
- Position #13: Bxa2
- Position #14: Kd2
- Position #15: d3
- Position #16: Kq4
- Position #17: Kd2
- Position #18: Kg3
- Position #19: Kb3
- Position #20: Kb1
- Position #21: Rf1
- Position #22: f4
- Position #23: Rxd3+
- Position #24: Ka7
- Position #25: Ke3
- Position #26: Kc4
- Position #27: Kd6
- Position #28: Kxa3
- Position #29: Kb2
- Position #30: g4
- Position #31: Ke4
- Position #32: Kd7
- Position #33: Kxg4
- Position #34: Kd4
- Position #35: Kxe5
- Position #36: Ka2
- Position #37: Rxe3
- Position #38: Kq6
- Position #39: Rxh4+
- Position #40: Kg6
- Position #41: Ke2
- Position #42: f5
- Position #43: Kxh4
- Position #44: Ke5
- Position #45: Rd1
- Position #46: Nd5
- Position #47: Kb3

- Position #48: Ka6
- Position #49: Kb8
- Position #50: g5
- Position #51: c5
- Position #52: Kxh6
- Position #53: Ka2
- Position #54: h3
- Position #55: a4
- Position #56: g5
- Position #57: Kg5
- Position #58: Ke3
- Position #59: Ke3
- Position #60: Kh8
- Position #61: Kb2
- Position #62: Kxa1
- Position #63: Kd8
- Position #64: Ra4
- Position #65: h4
- Position #66: Kg4
- Position #67: Ne6+
- Position #68: Kb1
- Position #69: Kh4
- Position #70: Nd6
- Position #71: Nc3+
- Position #72: f5
- Position #73: Kd7
- Position #74: Rh2
- Position #75: Ka3
- Position #76: Ke6
- Position #77: Bxd7
- Position #78: g3
- Position #79: Nf4+
- Position #80: d4
- Position #81: c5
- Position #82: Ke2
- Position #83: Ke4
- Position #84: gxh6
- Position #85: Kd6
- Position #86: Ra1
- Position #87: Kc7
- Position #88: Kf4
- Position #89: Nf8
- Position #90: Ke6
- Position #91: Be4
- Position #92: Be7
- Position #93: Kh1
- Position #94: Kg6

Position #95: Ka2 Position #96: Kg8 Position #97: Nc5 Position #98: Kd7 Position #99: Kd3 Position #100: Ka1