```
S1 (a?; b!) := A1(a?; b!) [availability > 98%, price per call = 0.2$]
S2 (a?; b!) := A1(a?; b!) [availability > 98%, price per call = 0.1$]
$3 (a?; b!) := A2(a?; b!) [availability > 99%, price per call = 0.1$]
S4 (a?; b!) := A1(a?; p!), A2(p?; b!) [availability > 98%, price per call = 0.1$]
S5 (a?; b!) := A3(a?; b!) [availability > 98%, price per call = 0.0$]
S6 (a?; b!, c!) := A1(a?; p!), A2(p?; b!), A3(p?; c!) [availability > 99%, price per call = 0.2$]
S7(a?; b!) := A3(a?; b!) [availability > 99%, price per call = 0.2$]
```