



AWS Cloud



Region



VPC

Availability Zone



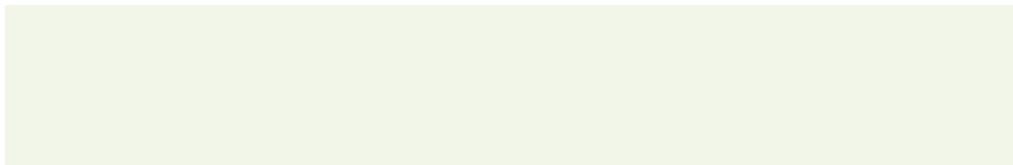
Public subnet

\_\_\_\_\_

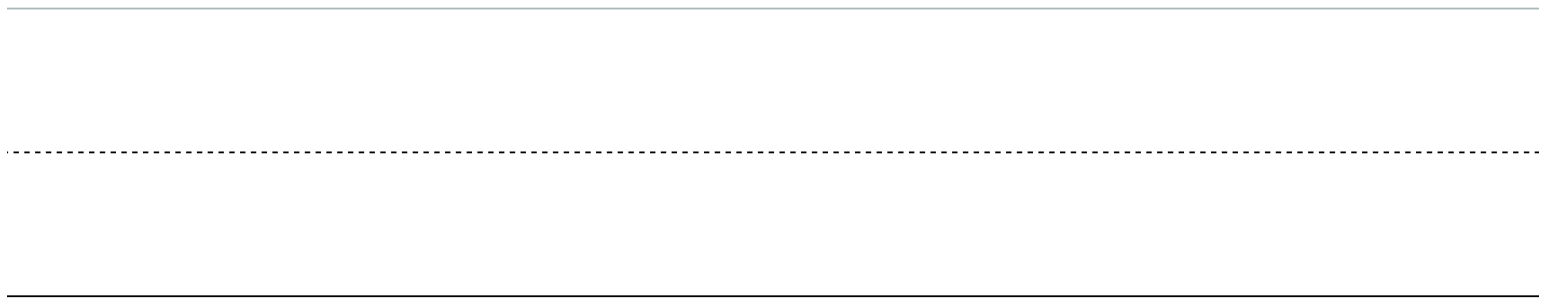
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



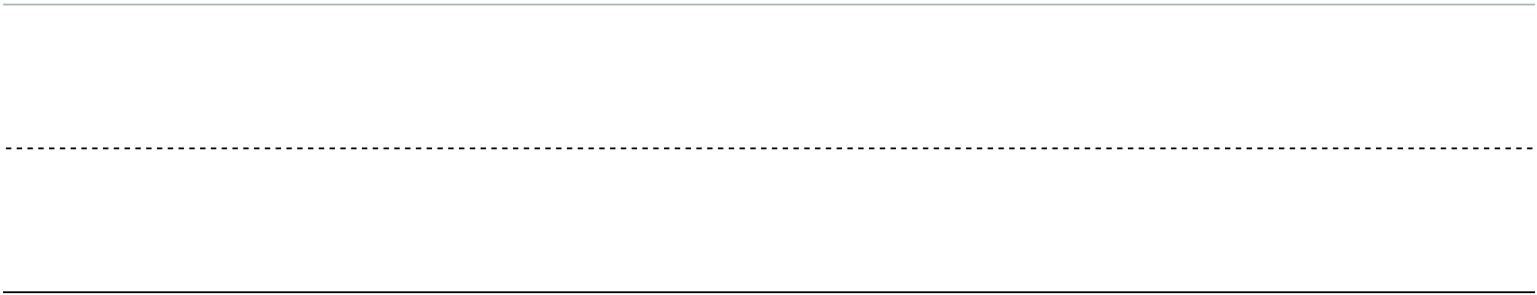
\_\_\_\_\_





**Internet**





Availability Zone

 Public subnet

\_\_\_\_\_

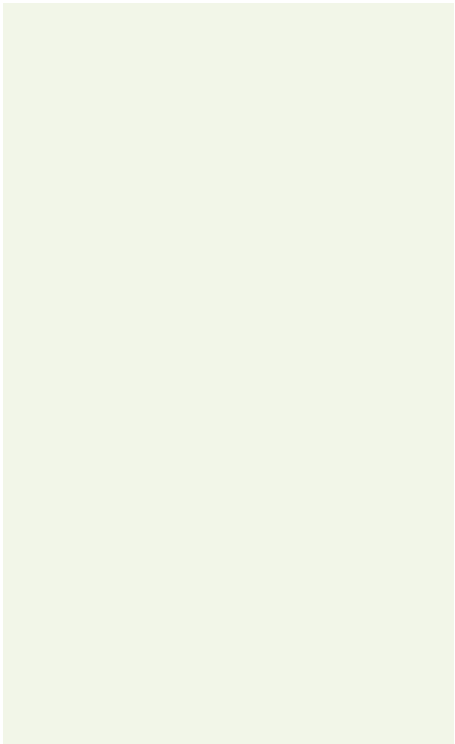
\_\_\_\_\_

\_\_\_\_\_

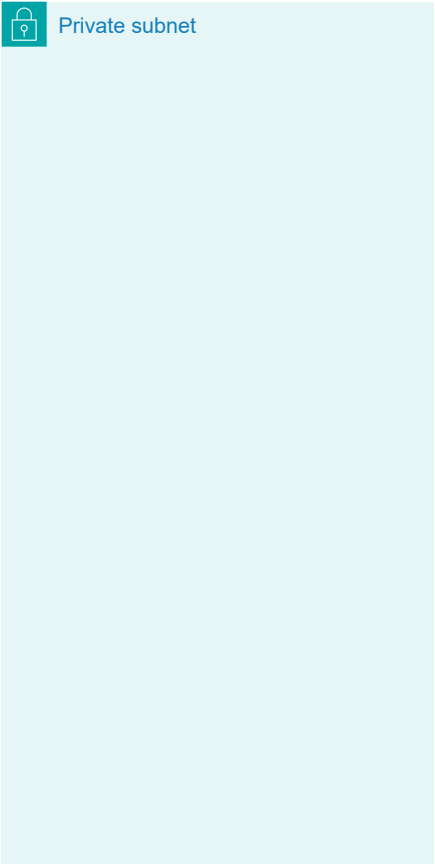
\_\_\_\_\_



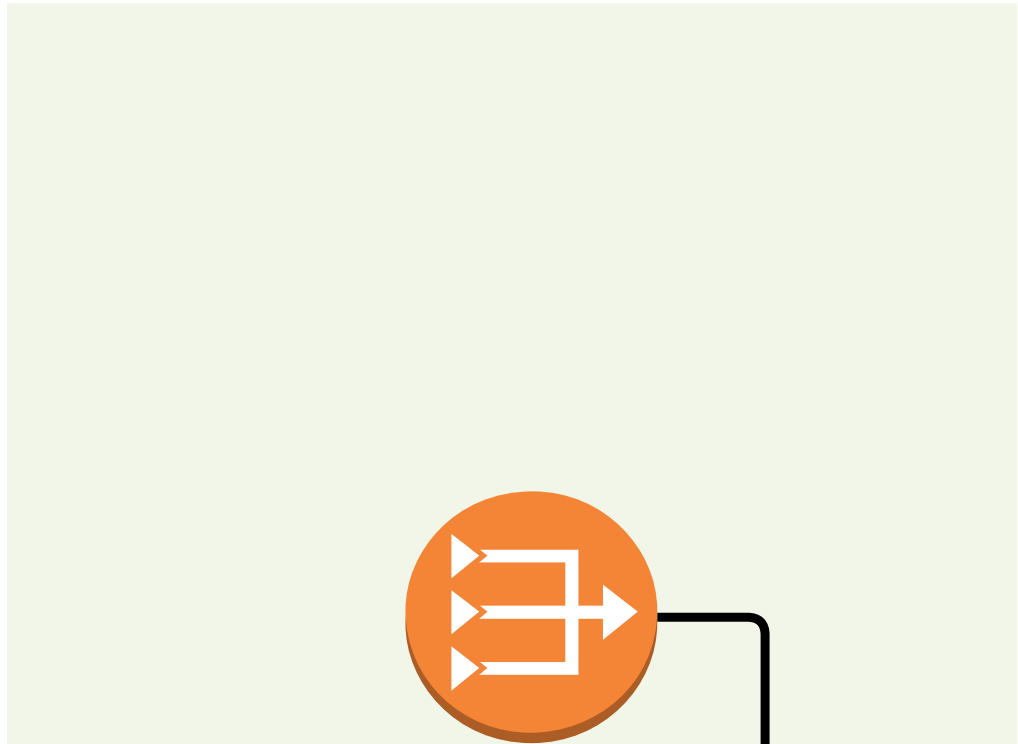




Private subnet







\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



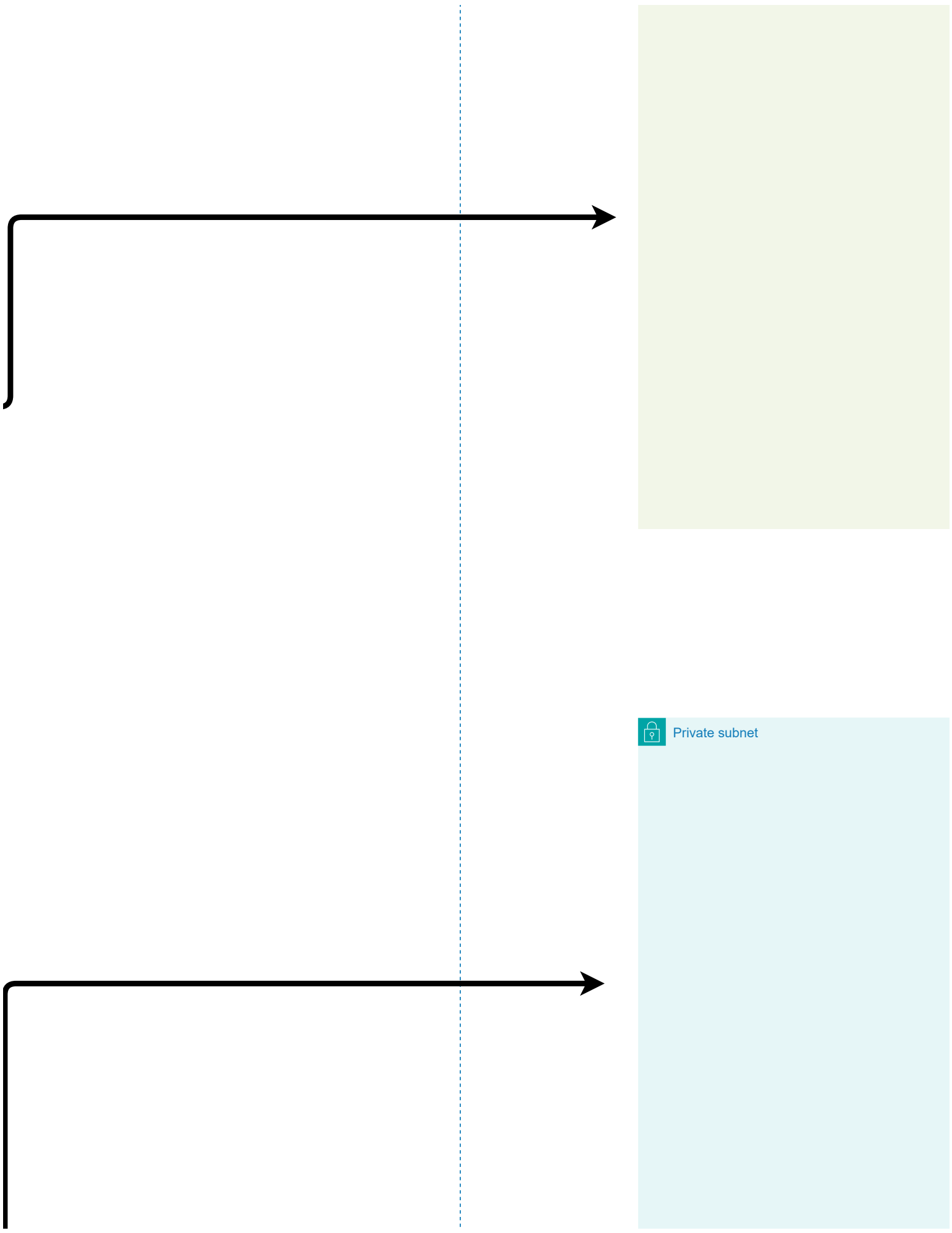


72.16.0.0

72.16.1.0

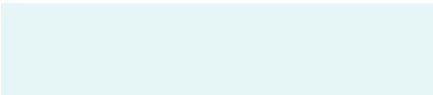
72.16.2.0


**Public Route**




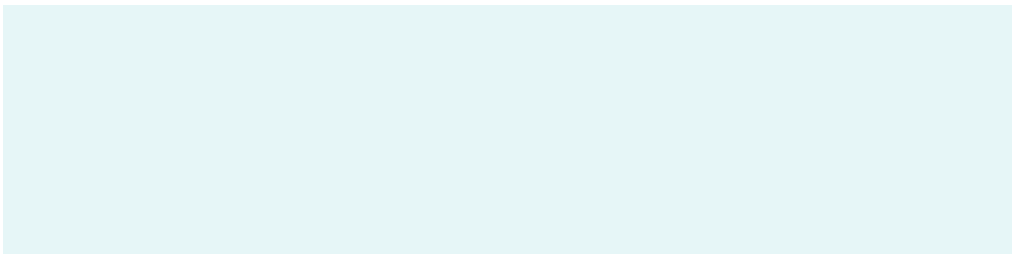
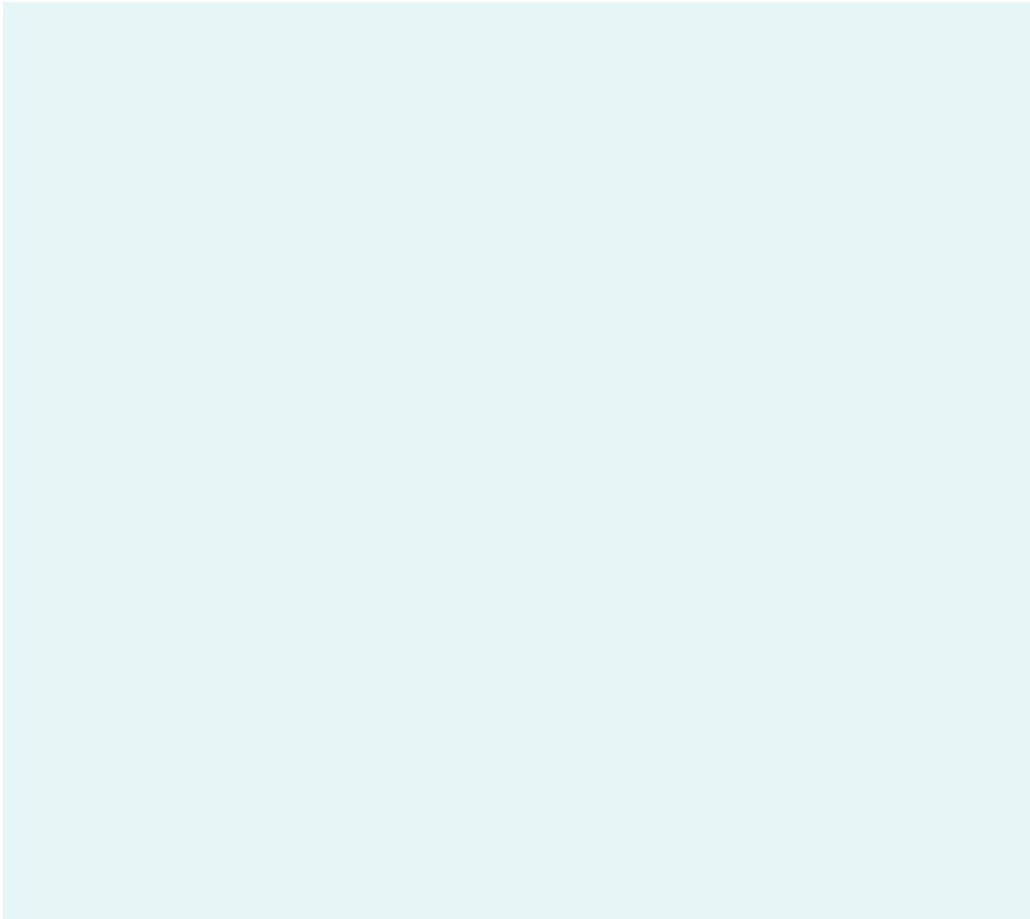
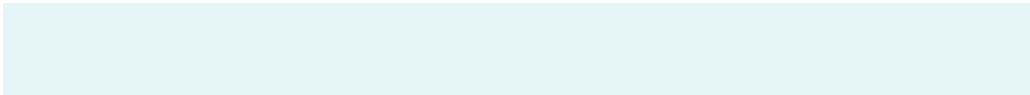




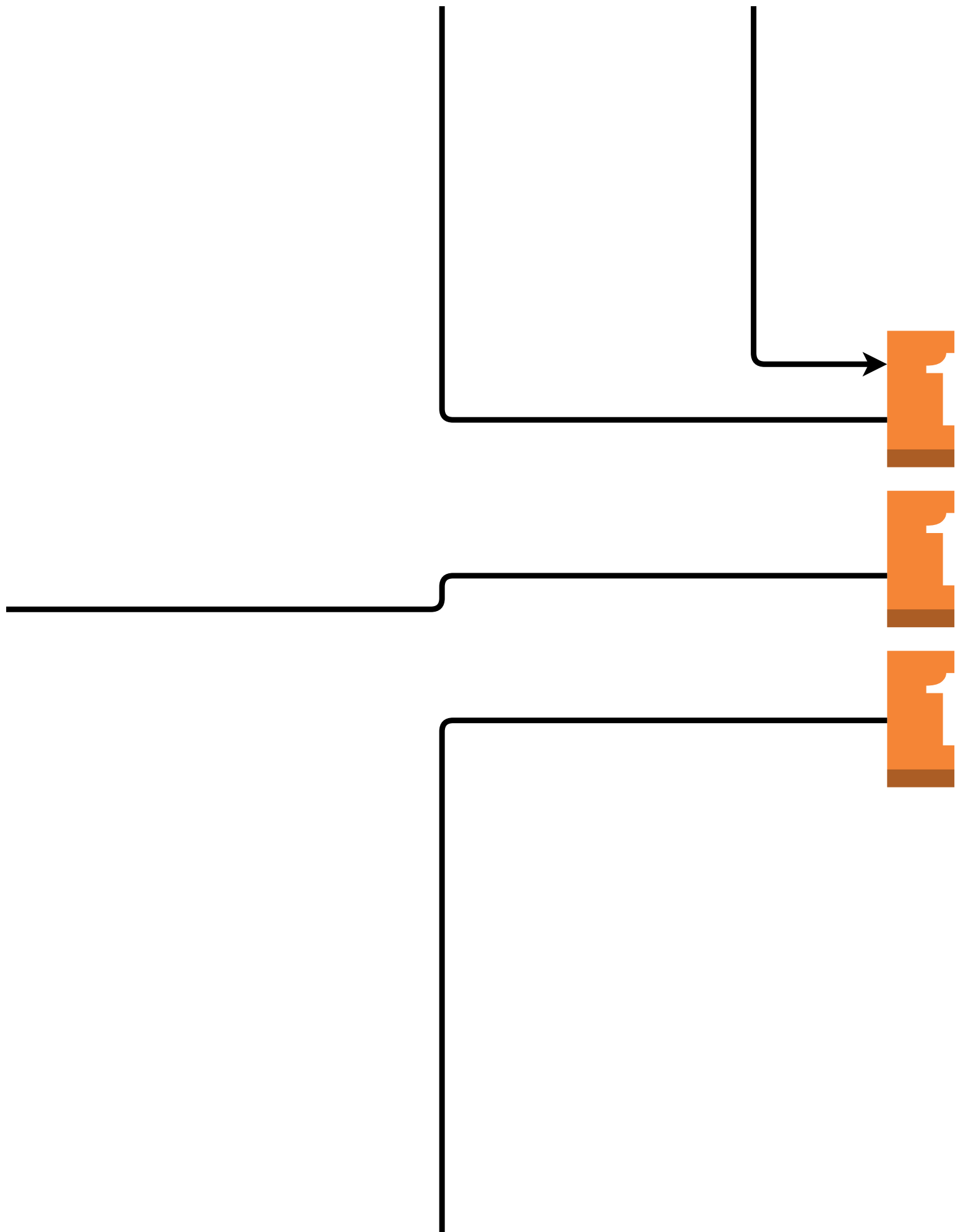


Private subnet

Private subnet







72.16.0.0

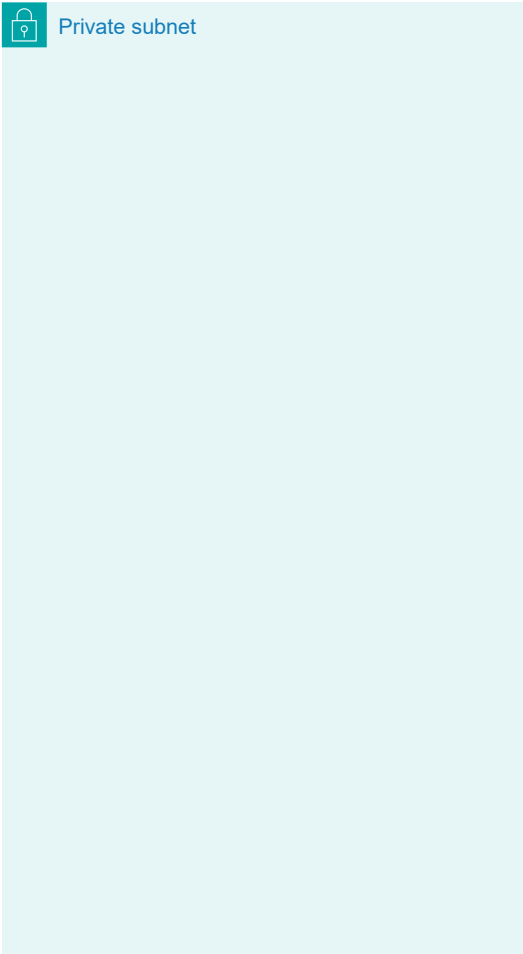
72.16.1.0

72.16.2.0

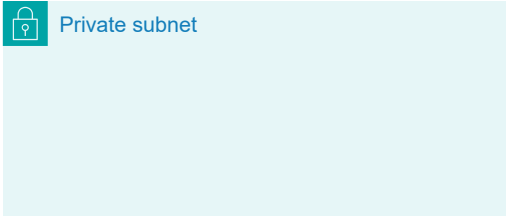
**Private Route**

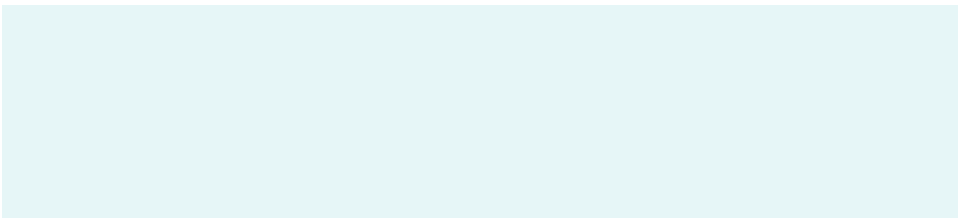
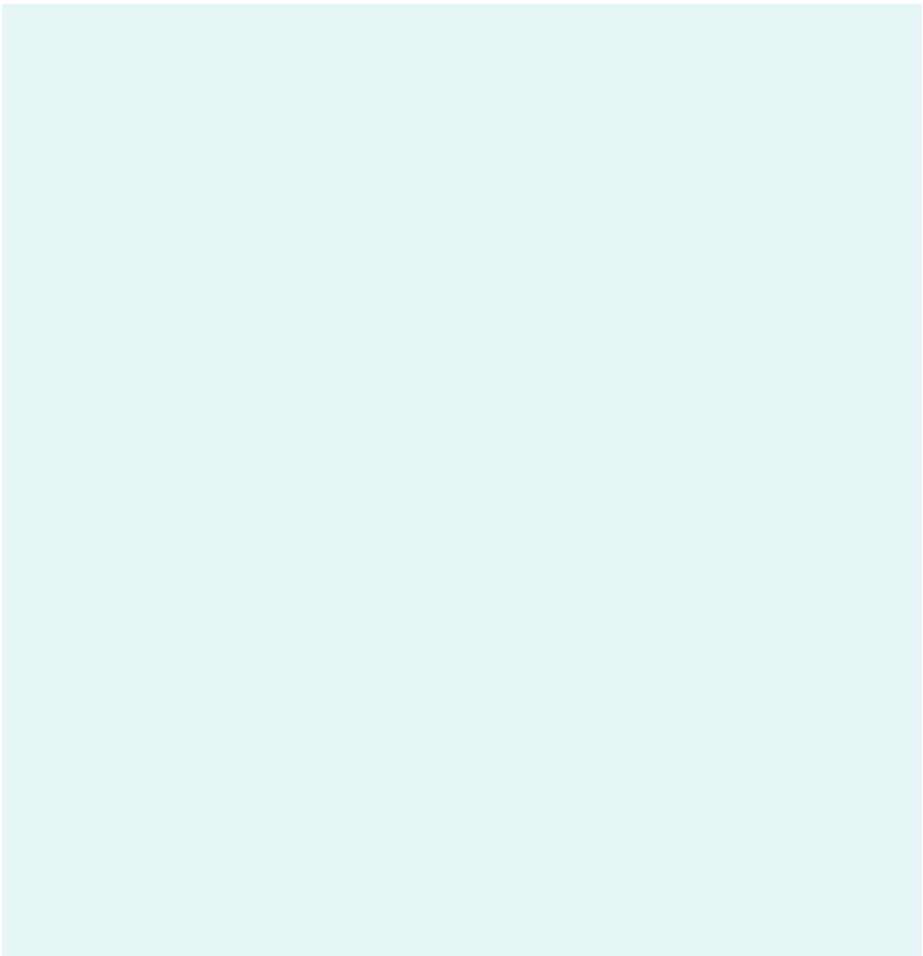
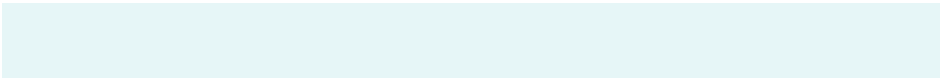


Private subnet

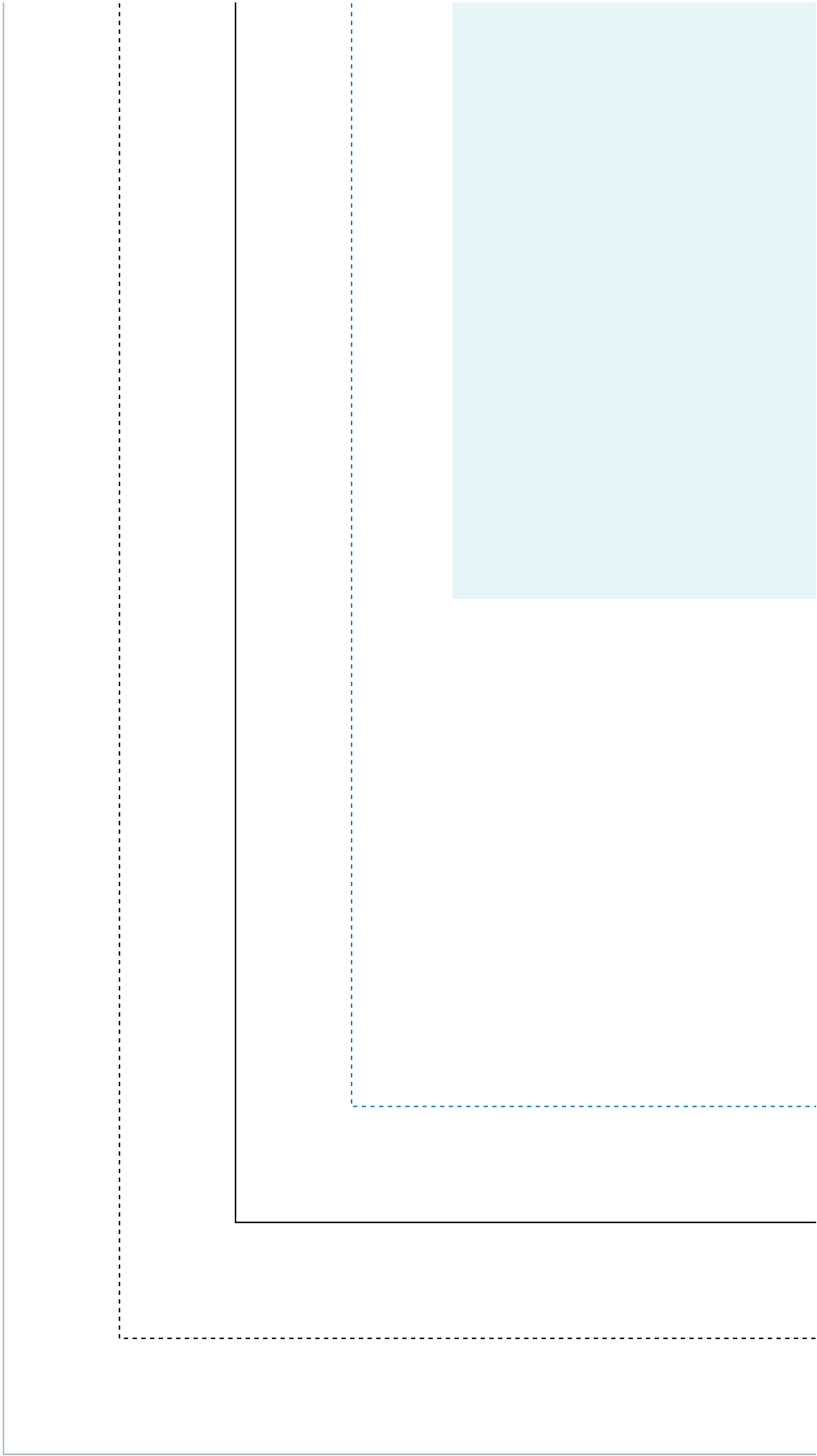


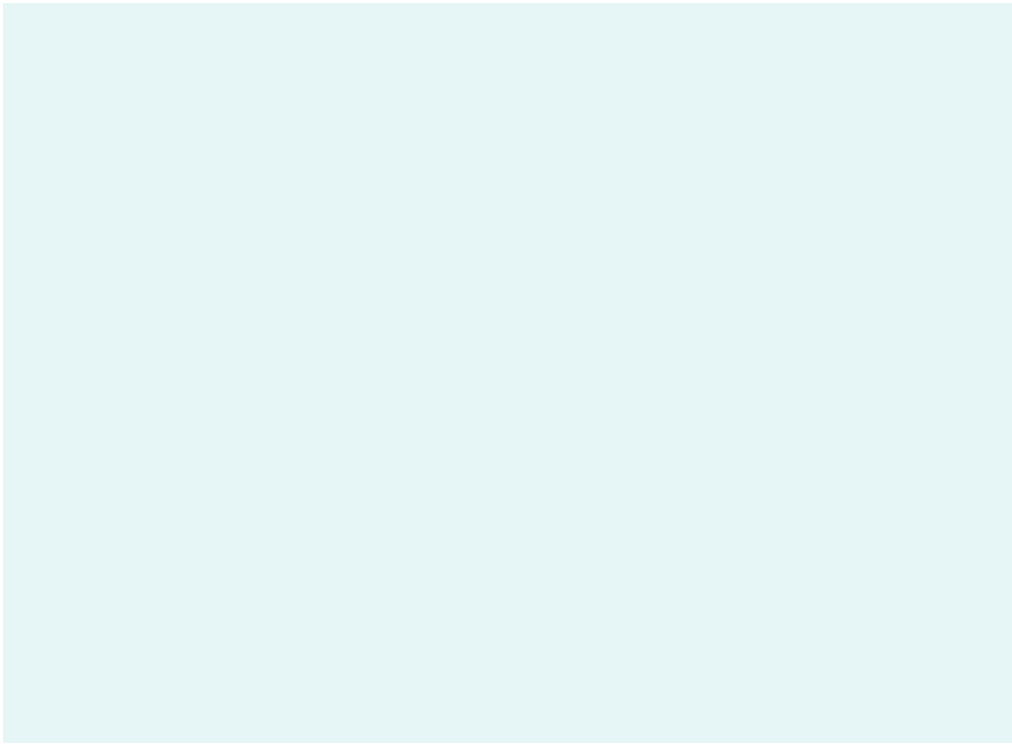
Private subnet

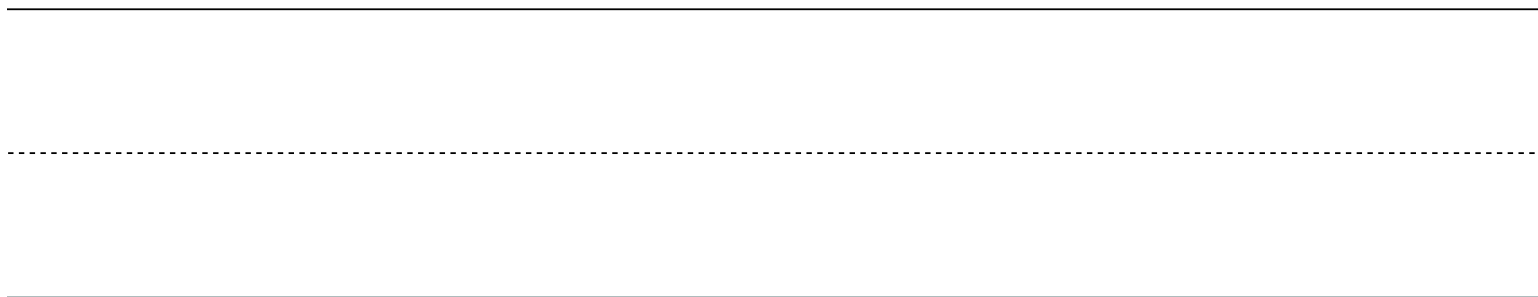














---

---

---

