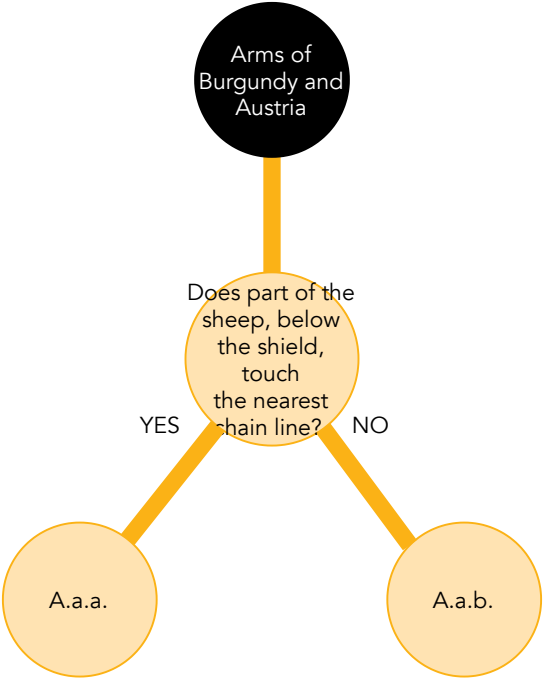


Arms of  
Burgundy and  
Austria



```
graph TD; A((Arms of Burgundy and Austria)) --> B((Does part of the sheep, below the shield, touch the nearest chain line?)); B -- YES --> C((A.a.a.)); B -- NO --> D((A.a.b.));
```

This flowchart starts with a black circle at the top containing the text 'Arms of Burgundy and Austria'. A thick orange line connects this circle to a central orange circle. The central circle contains the question 'Does part of the sheep, below the shield, touch the nearest chain line?'. From the central circle, two orange lines branch out to two more orange circles at the bottom. The left circle is labeled 'A.a.a.' and the right circle is labeled 'A.a.b.'.

Does part of the  
sheep, below  
the shield,  
touch  
the nearest  
chain line?

YES

NO

A.a.a.

A.a.b.