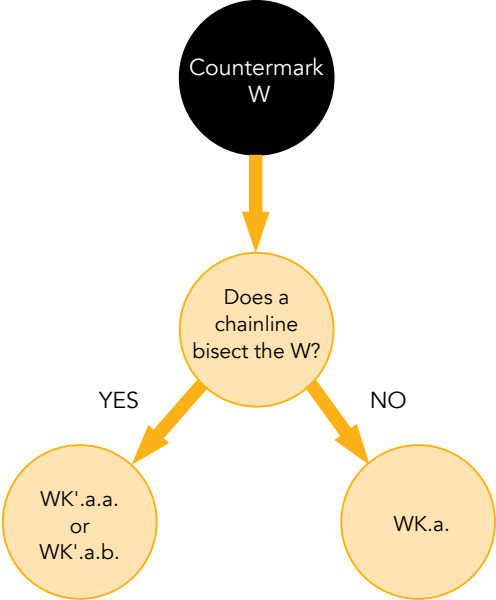


Countermark
W



```
graph TD; A((Countermark W)) --> B((Does a chainline bisect the W?)); B -- YES --> C((WK'.a.a. or WK'.a.b.)); B -- NO --> D((WK.a.));
```

This flowchart starts with a black circle labeled 'Countermark W'. An orange arrow points down to a light orange circle asking 'Does a chainline bisect the W?'. From this central question, two orange arrows branch out: one to the left pointing to a light orange circle with 'WK'.a.a. or WK'.a.b.', and one to the right pointing to a light orange circle with 'WK.a.'.

Does a
chainline
bisect the W?

YES

NO

WK'.a.a.
or
WK'.a.b.

WK.a.