

Arms of  
Baden-  
Hochberg

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graph TD; A((Arms of Baden-Hochberg)) --> B((Does the top quadrant without the lion have a dip?)); B -- YES --> C((A'.a.b or A'.b)); B -- NO --> D((A'.a.a));
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This flowchart illustrates the classification of the Arms of Baden-Hochberg based on the presence of a dip in the top quadrant without the lion. The process starts with the title 'Arms of Baden-Hochberg', leading to a decision point. If the answer is 'YES', the classification is 'A'.a.b or A'.b'. If the answer is 'NO', the classification is 'A'.a.a'.

Does the top  
quadrant  
without the lion  
have a dip?

YES

NO

A'.a.b  
or  
A'.b

A'.a.a

