2018 ARIZONA NATIONAL Steer Classification

British – Cattle originating in the British Isles: Black Angus, Hereford or Shorthorn; all of these cattle show together. (indicate breed on DNA and entry form)

Black -

- Must have a black body. Defined as the area behind the shoulder blade down to the point of the shoulder and above the belly line.
- White on the body is only acceptable in the following instances:
 - White is a continuation of the feathering
 - White is at the fore and/or rear flanks similar to Hereford color pattern
 - White spotting not collectively larger than 9 inches (basketball size) in diameter per side (cannot be all on the same side)
- Skunk tail cattle are permitted provided the white above the rectum does not exceed the amount of white spotting allowed (9 inches)
- Absent of diluter gene
- No roan cattle permitted (roan cattle will be shown in All Other Color)

Red -

- Must have a red body. Defined as the area behind the shoulder blade down to the point of the shoulder and above the belly line
- White in the body is only acceptable in the following instances:
 - White is a continuation of the feathering
 - White is at the fore and/or rear flanks similar to Hereford color pattern
 - White spotting not collectively larger than 9 inches (basketball size) in diameter per side (cannot be all on the same side)
- Skunk tail cattle are permitted provided the white above the rectum does not exceed the amount of white spotting allowed (9 inches)
- Absent of diluter gene
- No roan cattle permitted (roan cattle will be show in All Other Color)

Smoke -

• Yellow, grey, buff, cream and white steers or any combination of these colors

All Other Color -

Brindle, painted and any other combination of above named colors and white

Classification Glossary

Brindle – A streaking of black, brown or white on the body of the steer (tiger stripe)

Diluter gene – A gene that determines color. Cattle that carry both copies of the gene will appear white. Non-diluter cattle will appear black or dark red, whereas those carrying a single diluter gene will appear gray or yellow Painted – Large white markings covering a major portion of the steer

