







## Conformation Description

<b>Excellent</b>	15, 14, 13 — Has not more than minor faults in skeletal structure, feet and legs, body capacity, genitals, mouth, eyes, nostrils, and sex and breed character. Should approach ideal for breed definition of their age and sex.
<b>Good</b>	12, 11, 10 — Has no more than moderate faults in skeletal structure, feet and legs, body capacity, genitals, mouth, eyes, nostrils, and sex and breed character. Should be outstanding for breed definition of their age and sex.
<b>Fair</b>	9, 8, 7 — Has moderate to severe faults in skeletal structure, feet and legs, body capacity, genitals, mouth, eyes, nostrils, and sex and breed character.
<b>Poor</b>	6, 5, 4 — Has serious defects in skeletal structure, feet and legs, body capacity, genitals, mouth, eyes, nostrils, and sex and breed character.
<b>Inferior</b>	3, 2, 1 — Has many faults in skeletal structure, feet and legs, body capacity, genitals, mouth, eyes, nostrils, and sex and breed character.

## Udder

<b>Attachment</b>	3 — Strong, high, wide attachment with no indication of being pendulous. 2 — Moderately strong, high and wide attachment. Shows some signs of being pendulous. 1 — Weak, low and narrow attachment. Tends to be very pendulous.
<b>Teats</b>	3 — Large and symmetrical with slight angle forward and to the side. Orifices closed and tight and teats show no signs of scab or injury. 2 — Moderate in size; somewhat symmetrical. Forward and side angle not pronounced. Orifices closed but somewhat loose. Some signs of injury may be present. 1 — Small or abnormally large and lacking symmetry. Point directly down with no forward or side angle. Orifices open and loose. Signs of injury evident.
<b>Pliability</b>	3 — Skin of both sides soft, thin and pliable when milked out. 2 — Skin of one or both sides only moderately soft, then and pliable when milked out. 1 — Skin of one or both sides stiff, thick and not pliable when milked out.
<b>Abnormalities</b>	3 — Udder moderately large to large, symmetrical and free from lumps, scar tissue or injuries. 2 — Udder halves moderate in size, somewhat symmetrical, with little evidence of lumps, scar tissue or injuries. 1 — Udder halves extremely large or small, nonsymmetrical, with significant lumps, scar tissue or injuries.

[www.uaf.edu/ces](http://www.uaf.edu/ces) or 1-877-520-5211

Milan Shipka, Extension Livestock Specialist



Published by the University of Alaska Fairbanks Cooperative Extension Service in cooperation with the United States Department of Agriculture. The University of Alaska Fairbanks is an affirmative action/equal opportunity employer and educational institution.

©2017 University of Alaska Fairbanks.

5-93/KK/2-17

Reviewed December 2016