Linear Descriptive Traits
FORE UDDER ATTACHMENT - FU
Primary Trait
1-5 pts. Extremely loose
25 pts. Intermediate strength
45-50 pts. Extremely snug & strong

REAR UDDER, HEIGHT - UH
Primary Trait
1-5 pts. Extremely low
25 pts. Intermediate height
45-50 pts. Extremely high

REAR UDDER, WIDTH - UW
Primary Trait
1-5 pts. Narrow rear udder
25 pts. Intermediate width
45-50 pts. Extremely wide rear udder

REAR UDDER, WIDTH - UW
Primary Trait
1-5 pts. Narrow rear udder
25 pts. Intermediate width
45-50 pts. Extremely wide rear udder

REAR UDDER, WIDTH - UW
Primary Trait
1-5 pts. Narrow rear udder
25 pts. Intermediate width
45-50 pts. Extremely wide rear udder

FRONT TEAT PLACEMENT - TP
Primary Trait
1-5 pts. Extremely wide placement on outside of quarter
25 pts. Centrally placed on quarter
45-50 pts. Base of teats on extreme inside of quarter

FRONT TEAT LENGTH - TL
Primary Trait
1-5 pts. 1-1/4 inches or smaller
25 pts. 2-1/4 inches
45-50 pts. 3-1/4 inches or longer

FRONT TEAT PLACEMENT - TP
Primary Trait
1-5 pts. Extremely wide placement on outside of quarter
25 pts. Centrally placed on quarter
45-50 pts. Base of teats on extreme inside of quarter

FRONT TEAT LENGTH - TL
Primary Trait
1-5 pts. 1-1/4 inches or smaller
25 pts. 2-1/4 inches
45-50 pts. 3-1/4 inches or longer

UDDER CLEFT - UC
Primary Trait
1-5 pts. Weak cleft
25 pts. Intermediate
45-50 pts. Extremely strong cleft

UDDER CLEFT - UC
Primary Trait
1-5 pts. Weak cleft
25 pts. Intermediate
45-50 pts. Extremely strong cleft

UDDER CLEFT - UC
Primary Trait
1-5 pts. Weak cleft
25 pts. Intermediate
45-50 pts. Extremely strong cleft

UDDER TILT - UT
Research Trait
1-5 pts. Rear quarters deep
30 pts. Front and rear quarters level
45-50 pts. Front quarters deep

UDDER TILT - UT
Research Trait
1-5 pts. Rear quarters deep
30 pts. Front and rear quarters level
45-50 pts. Front quarters deep

UDDER DEPTH - UD
Primary Trait
1-5 pts. Very deep udder floor well below hocks
25 pts. Udder floor above hocks
45-50 pts. Extreme height of udder floor above hocks

UDDER DEPTH - UD
Primary Trait
1-5 pts. Very deep udder floor well below hocks
25 pts. Udder floor above hocks
45-50 pts. Extreme height of udder floor above hocks

UDDER DEPTH - UD
Primary Trait
1-5 pts. Very deep udder floor well below hocks
25 pts. Udder floor above hocks
45-50 pts. Extreme height of udder floor above hocks

BODY CONDITION - CS
Research Trait
1-10 pts.
21-30 pts.
41-50 pts.

OPTIMUM SCORES FOR EACH TRAIT are indicated by a highlighted border around the image
FINAL SCORE

A cow’s final score is based on the five major classification categories or breakdowns of front end and capacity, dairy strength, rump, feet and legs, and udder. The classifier numerically assigns each category a score ranging from 1 to 100 points. The scores are based on the level of desirability exhibited by individual cows for each category compared to the true-type model. The final score is the sum of the five major breakdown scores weighted as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Cows</th>
<th>Bulls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front End &amp; Capacity</td>
<td>15%</td>
<td>40%</td>
</tr>
<tr>
<td>Dairy Strength</td>
<td>20%</td>
<td>25%</td>
</tr>
<tr>
<td>Rump</td>
<td>5%</td>
<td>10%</td>
</tr>
<tr>
<td>Feet and Legs</td>
<td>20%</td>
<td>25%</td>
</tr>
<tr>
<td>Udder</td>
<td>40%</td>
<td></td>
</tr>
</tbody>
</table>

In assigning major breakdown scores, the classifier considers such factors as age, number of lactations, and stage of lactation. Major breakdown and final score is expressed numerically. Those numbers correspond with the following brackets:

- Excellent [E] 90-97 points
- Very Good [VG] 85-89 points
- Good Plus [GP] 80-84 points
- Good [G] 75-79 points
- Fair [F] 65-74 points
- Poor [P] 50-64 points

MAJOR BREAKDOWN DESCRIPTIONS

FRONT END AND BODY CAPACITY  15%

The skeletal parts of the cow, with the exception of feet & legs, and rump. Listed in priority order, the descriptions of the traits to be considered are as follows:

- **Front End:** Adequate constitution with front legs straight, wide apart and squarely placed. Shoulder blades and elbows set firmly against the chest wall. The crops should have adequate fullness.
- **Chest:** Deep and wide floor with well-sprung fore ribs blending into the shoulders.
- **Barrel:** Long, with adequate depth and width; spring of rib increasing toward the rear with a deep flank.
- **Back/Loin:** Back should be straight and strong, with loin broad, strong, and nearly level.
- **Stature:** Height including length in the leg bones with a long bone pattern throughout the body structure. Height at withers and hips should be relatively proportionate.
- **Breed Characteristics:** Exhibiting overall style and balance. Head should be feminine, clean-cut, slightly dished with broad muzzle, large open nostrils and strong jaw.

DAIRY STRENGTH   20%

A combination of dairyness and strength which supports sustained production and longevity. Major consideration is given to general openness and angularity while maintaining strength, width of chest, spring of fore rib, and substance of bone with freedom from coarseness. Body condition should be appropriate for the stage of lactation. Listed in priority order, the descriptions of the traits to be considered are as follows:

- **Ribs:** Wide apart. Rib bones wide, flat, deep, and slanted toward the rear.
- **Width of Chest:** Wide, showing capacity for vital organs.
- **Spring of Fore Rib:** Well sprung, expressing fullness and extending outside the point of elbows.

RUMP      5%

The rump should be long and wide throughout with thurls centrally placed to enhance mobility. Listed in priority order, the descriptions of the traits to be considered are as follows:

- **Rump Angle:** Pin bones should be slightly lower than hip bones.
- **Rump Width:** Thurls should be wide apart with adequate pin width.
- **Vulva:** Should be nearly vertical and the anus should not be recessed.
- **Tail Head:** Should set slightly above and neatly between pin bones and be free from coarseness.

FEET AND LEGS   20%

Feet and rear legs are evaluated. Evidence of mobility is given major consideration. Listed in priority order, the descriptions of the traits to be considered are as follows:

- **Rear legs, Rear view:** Straight, wide apart with feet squarely placed.
- **Locomotion:** The use of feet and rear legs, including length and direction of step.
- **Rear legs, Side view:** Moderate set (angle) to the hock.
- **Feet:** Steep angle and deep heel with short, well-rounded closed toes.
- **Thurl Position:** Centrally placed between hip and pin bones.
- **Hocks:** Cleanly molded, free from coarseness and puffiness with adequate flexibility.
- **Bone:** Flat and clean with adequate substance.
- **Pasterns:** Short and strong with some flexibility.

Slightly more emphasis placed on Feet than on Rear Legs when evaluating this breakdown.

UDDER  40%

The udder traits are evaluated. Major consideration is given to the traits that contribute to high milk yield and a long productive life. Listed in priority order, the descriptions of the traits to be considered are as follows:

- **Udder Depth:** Moderate depth relative to the hock with adequate capacity and clearance. Consideration is given to lactation number and age.
- **Fore Udder:** Firmly attached with moderate length and ample capacity.
- **Rear Udder:** Wide and high, firmly attached with uniform width from top to bottom and slightly rounded to udder floor.
- **Teat Placement:** Squarely placed under each quarter, plumb and properly spaced from side and rear views.
- **Udder Cleft:** Evidence of a strong suspensory ligament indicated by adequately defined halving.
- **Teats:** Cylindrical shape; uniform size with medium length and diameter.
- **Udder Balance and Texture:** Udder floor level as viewed from the side. Quarters evenly balanced; soft, pliable and well collapsed after milking.