# Calving Time Management for Beef Cows and Heifers



Animal Science Department
Oklahoma Cooperative Extension Service
Oklahoma State University

# Calving Time Management for Beef Cows and Heifers

# May 2008

Recognize Normal Calving	
The Three Stages of Parturition	
Stage 1	
Stage 2	
Stage 3	
Dystocia	
Causes of Dystocia	
Effects of Dystocia on the Calf	
Effects of Dystocia on post-calving Fertility	
Prepare Before Helping	<u> </u>
Signs of Impending Calving in Cows or Heifers	
When and How to Examine the Cow	
Proper Placement of Obstetrical Chains	
Forced Extraction of the Calf	
Anterior Presentation	
Posterior Presentation	
Other Ideas on Pulling Calves	
Abnormal Presentations	
Two Front Legs Presented: Head Retained	
Head Between Forelegs	
Head Out: one or Both Forelegs Retained	
Breech Presentation	
Twins	
Rotating the Calf at Parturition to Aid in Delivery	
Prolapses	
Summary	
References	
Gestation Table	10

Glenn Selk

Professor, Extension Animal Reproduction Specialist Animal Science Dave Sparks, DVM

Area Food/Animal Quality and Health Specialist Oklahoma Cooperative Extension Service



Calf losses at calving time are often a result of dystocia (difficult calving) problems. Many of these losses occur to calves born to first calf heifers and can be prevented if the heifers and cows are watched closely and the dystocia problems detected and corrected early. A veterinarian should handle serious and complicated calving problems. Ranchers must use good judgment in their decisions as to which problems will require professional help, and the earlier help is sought the greater the survival rate of both cow and calf.

# **Recognize Normal Calving**

If the calf is normally presented (Figure 1) and the pelvic area is large enough, the vast majority of animals will give birth without assistance. Recognizing a normal calving is just as important as knowing when a calving is abnormal. This way you will not give help when it is not needed.

# The Three Stages of Parturition

Stage 1

The first stage of parturition is dilation of the cervix. The normal cervix is tightly closed right up until the cervical plug is completely dissolved. In stage 1, cervical dilation begins some four to 24 hours before the actual birth. During this time the progesterone block is no longer present and the uterine muscles are becoming more sensitive to all factors that increase the rate and strength of contractions. At the beginning, the contractile

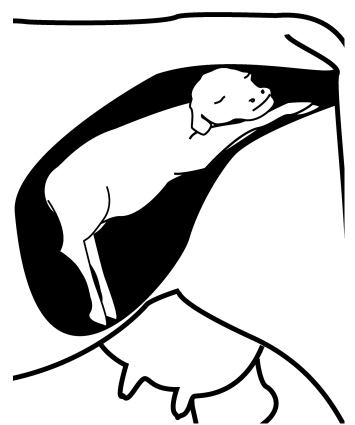


Figure 1. An anterior presentation.

forces primarily influence the relaxation of the cervix but uterine muscular activity is still rather quiet. Stage 1 is likely to go completely unnoticed, but there may be some behavioral differences such as isolation or discomfort. Near the end of stage 1 ranchers may observe elevation of the tail, switching of the tail, and increased mucous discharge.

Stage 2

The second stage of parturition is defined as the delivery of the newborn. It begins with the entrance of the membranes and fetus into the pelvic canal and ends with the completed birth of the calf. The second stage is the one producers are really interested in because this is where all the action is. Clinically the onset of stage 2 is marked by the appearance of membranes or water bag at the vulva. The traditional texts, fact sheets, magazines, and other publications state that stage 2 in cattle lasts from two to four hours. Data from Oklahoma State University and the USDA experiment station at Miles City, Montana, would indicate that stage 2 is much shorter being approximately one hour for heifers and one-half hour for adult cows. See When and How to Examine a Cow on page 3. In heifers, not only is the pelvic opening smaller, but also the soft tissue has never been expanded. Older cows have had deliveries before and birth should go quite rapidly unless there is some abnormality such as a very large calf, backwards calf, leg back, or twins.

Stage 3

The third stage of parturition is the shedding of the placenta or fetal membranes. In cattle this normally occurs in less than eight to 12 hours. The membranes are considered retained if after 12 hours they have not been shed. Years ago it was considered necessary to remove the membranes by manually unbuttoning the attachments. Research has shown that manual removal is detrimental to uterine health and future conception rates. Administration of antibiotics usually will guard against infection and the placenta will slough in four to seven days. Contact your veterinarian for the proper management of retained placenta.

# Dystocia

What is dystocia or a difficult birth? Traditionally, it is any birth that has needed assistance. According to that definition, any unassisted birth was a normal birth, but by the definition an unassisted birth could still result in weak or dead calf at birth. A more modern definition of dystocia would be a birth that needs assistance or results in a weakened or dead calf or injury to the dam.

### Causes of Dystocia

What are the causes of dystocia? Most common is relative fetal oversize, which could be defined as a calf too big, pelvis too small, or both. As for calving difficulty, prevention is worth a pound of cure. Proper

sire selection is a key to preventing calving difficulty. Underdeveloped heifers and heifers bred to bulls with large birth weights are both factors that cause increased incidence of difficult births. The second most prevalent cause is abnormal presentation or position. The normal presentation in cattle is anterior presentation or head first and the normal position would be right side up with head and fore limbs extended into the pelvic canal. Any position that involves the calf's head turned back or one of the legs turned back is abnormal. Remember a normal delivery cannot be achieved unless the head and both front limbs are presented into the pelvic canal and on through the vulva. A third cause of dystocia would be lack of uterine contractions or uterine fatigue. The causes of this are complex and not completely understood. Sometimes hormonal imbalances may result in the cervix not being completely dilated or uterine contractions not occurring frequently or strongly enough. Low calcium levels such as seen with milk fever or grass tetany may be responsible. In any case those problems usually require the assistance of a veterinarian to correct. Other causes of dystocia are twins or genetic mistakes (fetal monsters).

#### Effects of Dystocia on the Calf

What are the effects of dystocia or difficult birth on the calf? Obvious to everyone is a dead calf at birth or one killed during the assistance process. Additional effects include trauma such as leg fractures, ruptured diaphragm, and nerve damage due to excessive pulling, improper placement of chains, or the development of a hiplock. A third and greatly overlooked effect is a weak calf, sometimes called weak calf syndrome, which may be brought on by a prolonged stage 2. This is due to increased time exposed to increased pressure associated with increased uterine contractions and straining of the dam.

A prolonged stage 2 with no progress in delivery of the calf is going to result in decreased oxygen and increased carbon dioxide to the fetus. Such calves do not have normal respiratory efforts. They do not have strong gasping and panting efforts. They do not have rapid respiration or heart rates necessary to distribute oxygen to the tissues and carbon dioxide back to the lungs. Lactic acid and carbon dioxide levels remain quite high. These calves are depressed, they do not sit up well, they do not shake their heads and ears, and if weather is cold they do not shiver to warm themselves. Shivering increases metabolism, which increases heat. These calves have poor metabolism to begin with and their body temperature consequently drops. Even those that first appeared to breath and sit up normally soon become depressed, are slow to rise, and are slow to nurse. Many do not nurse without assistance and die within 12 to 24 hours. Even those that do nurse, may nurse too late for good antibody absorption. In summary, the effect of dystocia is not just dead calves and injured heifers, but also weak and sick calves.

#### Effects of Dystocia on Post-calving Fertility

In addition to being the greatest cause of baby calf mortality, calving difficulty markedly reduces reproductive performance during the next breeding season.

Results from a Monntana study (Doornbos, et al., 1984) showed that heifers receiving assistance in early stage 2 of parturition returned to heat earlier in the post-calving period and had higher pregnancy rates than heifers receiving traditionally accepted obstetric assistance (Figure 2). In this study heifers were either assisted when the fetal membranes (water bag) appeared (Early) or were allowed to progress normally and assisted only if calving was not completed within two hours of the appearance of the water bag (Late).

Heifers that were allowed to endure a prolonged labor had a 20% lower rate of cycling at the start of the next breeding season. In addition, the rebreeding percentage was 17% lower than the counterparts that were given assistance in the first hour of labor.

Prolonged deliveries of baby calves (in excess of one to one and a half hours) often result in weakened calves and reduced rebreeding performance in young cows.

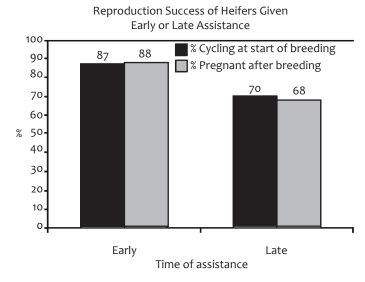


Figure 2. Impact of early or late assistance in subsequent rebreeding performance of first calf heifers. Doornbos, et al. 1984.

# **Prepare Before Helping**

- Equipment: Before calving season starts do a
  walk through of pens, chutes, and calving stalls.
  Make sure that all are clean, dry, strong, safe, and
  functioning correctly. This is a lot easier to do on a
  sunny afternoon than on a cold dark night when you
  need them.
- Protocol: Before calving season starts develop a plan
  of what to do, when to do it, who to call for help (along
  with phone numbers), and how to know when you
  need help. Make sure all family members or helpers
  are familiar with the plan. It may help to write it out

and post copies in convenient places. Talk to the local veterinarian about the protocol and incorporate his/her suggestions. Your veterinarian will be a lot more helpful when you have an emergency during the kids' school program if you have talked a few times during regular hours.

- Lubrication: Many lubricants have been used and one of the best lubricants is probably the simplest – non-detergent soap and warm water.
- Supplies: The stockman should always have in his medicine chest the following: disposable obstetrical sleeves, non-irritant antiseptic, lubricant, obstetrical chains (60 inch and/or two 30 inch chains), two obstetrical handles, mechanical calf pullers, and injectable antibiotics. Do not forget the simple things like a good flashlight with extra batteries and some old towels or a roll of paper towels. It may be helpful for you to have all these things and other items you may want to include packed into a 5 gallon bucket to make up an obstetrical kit so you can grab everything at once.

# Signs of Impending Calving in Cows or Heifers

As the calving season approaches, the cows will show typical signs that will indicate parturition is imminent. Changes that are gradually seen are udder development or making bag and the relaxation and swelling of the vulva or springing. These indicate the cow is due to calve in the near future. There is much difference between individuals in the development of these signs and certainly age is a factor. The first calf heifer, particularly in the milking breeds, develops udder for a very long time, sometimes for two or three months before parturition. The springing can be highly variable too. Most people notice that Brahman influence cattle seem to spring much more than does a Holstein.

Typically, in the immediate two weeks preceding calving, springing becomes more evident, the udder is filling, and one of the things that might be seen is the loss of the cervical plug. This is a very thick tenacious, mucous material hanging from the vulva. It may be seen pooling behind the cow when she is lying down. Some people mistakenly think this happens immediately before calving, but in fact this can be seen weeks before parturition and therefore is only another sign that the calving season is here.

The immediate signs that usually occur within 24 hours of calving would be relaxation of the pelvic ligaments and strutting of the teats. These can be fairly dependable for the owner that watches his cows several times a day during the calving season. The casual observer or even the veterinarian who is knowledgeable of the signs but sees the herd infrequently cannot accurately predict calving time from these signs. The relaxation of the pelvic ligaments really cannot be observed in fat cows (body condition score 7 or greater). However, relaxations of the ligaments can be seen very clearly in

thin or moderate body condition cows and can be a sign of impending parturition within the next 12 to 24 hours. These changes are signs the producer or herdsman can use to more closely pinpoint calving time. Strutting of the teats is not really very dependable. Some heavy milking cows will have strutting of the teats as much as two or three days before calving and on the other hand, a thin poor milking cow may calve without strutting of the teats.

Another thing that might be seen in the immediate 12 hours before calving would be variable behavior such as a cow that does not come up to eat or a cow that isolates herself into a particular corner of the pasture. However, most of them have few behavioral changes until the parturition process starts.

#### When and How to Examine the Cow

It is important to know with complete confidence exactly when and how long to leave the cow and when to seek help. An issue facing the rancher at calving time is the amount of time heifers or cows are allowed to be in labor before assistance is given. Traditional textbooks, fact sheets, and magazine articles state that stage 2 of labor lasted from two to four hours. Stage 2 is defined as that portion of the birthing process from the first appearance of the water bag until the baby calf is delivered. Data from Oklahoma State University and the USDA experiment station at Miles City, Montana, clearly show that stage 2 is much shorter, lasting approximately 60 minutes in first calf heifers and 30 minutes in mature cows (Table 1).

In these studies, heifers that were in stage 2 labor much more than one hour or cows that were in stage 2 much more than 30 minutes definitely needed assistance. Research information also shows that calves from prolonged deliveries are weaker and more disease prone, even if born alive. In addition, cows or heifers with prolonged deliveries return to heat later and are less likely to be bred for the next calf crop. Consequently a good rule of thumb: If the heifer is not making significant progress one hour after the water bag or feet appear, examine the heifer to see if you can provide assistance. Mature cows should be watched for only 30 minutes before a rectal examine is conducted. If you cannot safely deliver the calf yourself at this time, call your local veterinarian immediately.

Table 41.1 – Research results for length of stage 2 parturition.

•	U	0 1
Study	No. of Animals	Length of Stage 2
USDA		
(Montana)*	31 mature cows	22.5 min.
USDA		
(Montana)*	29 first calf heifers	54.1 min.
Oklahoma State		
University**	35 first calf heifers	55.0 min.

<sup>\*</sup>Doornbos, et al. 1984. JAS: 59:1

<sup>\*\*</sup>Putnam, et al. 1985. Therio: 24:385

Most ranches develop heifers fully and use calving ease bulls to prevent calving difficulties. However, a few difficult births are going to occur each calving season. Using the concept of evening feeding to get more heifers calving in daylight and giving assistance early will save a few more calves. This results in healthier more productive two-year cows to rebreed next year.

If nothing is showing after a period of intensive straining of second-stage labor - a period of approximately 30 minutes in a cow and 60 minutes in a heifer – then examine her to determine if presentation is normal. Wash the vulva, anus, and the area in between using soap and warm water. Using a disposable sleeve (shoulder length) and a good lubricant (usually available from your veterinarian), insert your hand slowly and do not rupture the waterbag. If the calf's presentation is not an anterior (Figure 1) or posterior position (Figure 3) or if the calf is very large or the heifer small, you may want to seek professional help.

# **Proper Placement of Obstetrical Chains**

To properly use obstetrical chains when assisting with a difficult birth, follow the example in Figure 4. To attach the chain, loop it around the thin part of the leg above the fetlock. Then, make a half hitch and tighten it below the joint and above the foot. Make certain that the chain is positioned in such a manner that it goes over the top of the toes. In this way the pressure is applied so as to pull the sharp points of the calf's hooves away from the soft tissue of the vaginal wall.

#### Forced Extraction of the Calf

It is very important at all times to exert pressure only when the animal strains and to relax completely when the patient relaxes. The old idea of maintaining a steady pressure during assistance is wrong, unless the cow has already given up and no assistance is coming from her.

Excessive or improper pressure often causes injuries to the dam such as vaginal tears, uterine rupture, paralysis, or uterine prolapse. All can usually be prevented but when they occur they need the immediate attention of your veterinarian.

Vaginal tears generally heal with proper antibiotic therapy. Uterine rupture usually results in death. Some animals will recover from calving paralysis but may require prolonged care and may not breed again.

Pulling on a calf should only be done when the presentation and posture of the calf are normal. This applies both to an anterior position (Figure 1) and a posterior position (Figure 3). Excess force should never be used in pulling a calf. In most cases, no more than two men should be allowed to pull and then only when the cow strains. Lubricant and patience will often solve the tightest case. Use extreme caution if a mechanical puller is being used.

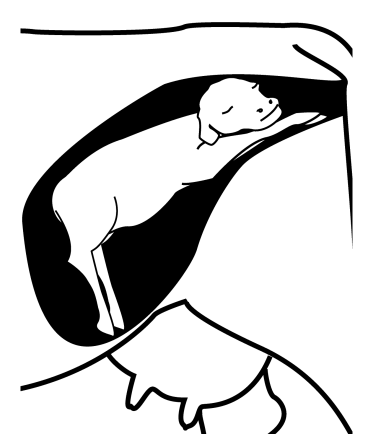


Figure 1. An anterior presentation.

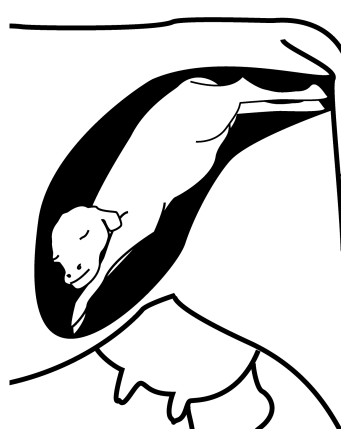


Figure 3. A posterior presentation.



Place loop above and halfhitch below fetlock joint. Connecting chain should be on the top of the leg.

Figure 41.4 - Proper placement of obstetrical chains.

The first step is to examine the cow to check calf position and determine if assistance is necessary. It is generally easier to correct any abnormal presentation if the cow is standing. If a cow or heifer will not get up, she should be so placed that she is not lying directly on the part of the calf which has to be adjusted. Thus, if the calf's head is turned back toward the cow's right flank, the cow should be made to lie on her left flank so that the calf's head is uppermost. This provides more room in the uterus for manipulation.

Once the calf is in a correct anterior or posterior position, delivery will be easier if the cow is lying down. When the calf's limbs are located, find out whether they are forelimbs or hindlimbs. To do this start by feeling the fetlock and moving the hand up the limb. In the hindlimb the next joint is the hock with the prominent point. In the forelimb there is also a prominent point, the point of the elbow, but before this is reached one can feel the knee joint, which is flat and has no prominences.

The calf may be alive or dead. Sometimes movements can be detected in a live calf by placing the fingers in the mouth, seizing the tongue, or touching the eyelids.

If the genital passage of the cow is dry or if the calf itself is dry, plenty of lubricant should be used. Attempts to repel (push back) the calf should be made between labor pains. Similarly, attempts to deliver the calf by traction will be a lot easier if they are made to coincide with the contractions of the cow.

#### **Anterior Presentation**

An anterior presentation is forefeet first, head resting on the limbs, and the eyes level with the knees (Figure 1). As stated above, in this presentation the cow does not usually require assistance, unless it is a heifer at first calving, the calf is dead, or the calf is too big for the cow.

If the calf is dead, tie a chain around the head behind the ears and pass it through the mouth. This will prevent the head from twisting when the limbs are being pulled. With a live calf you can do this by placing a hand on the head and ensuring that the head is kept straight. Traction should not be exerted simultaneously on the head and limbs until the head enters the pelvis. A large calf, with shoulders too wide for the pelvis, is sometimes held up at this stage. If so, pull one limb only so that the elbow

and shoulder of one limb only enter the pelvis. Then, while the pull on the limb is continued, the other limb is treated in the same way until both feet project equally from the genital passage. Now apply traction on both limbs and on the head until the head protrudes from the vulva, and from this stage the principle traction is exerted on the limbs again.

It can be seen that traction on both limbs at the same time will result in both shoulders entering the pelvis at once. If the shoulders of a wide-chested calf can be made to enter on a slant and can be pulled through in that position, delivery will be made easier.

IMPORTANT: Traction on the calf in the early stages should be exerted upward (in the direction of the tailhead) and not downward. Once the calf is in the pelvic cavity, traction should be straight backward and then downward. The calf thus passes through the birth canal in the form of an arc.

If the passage of the hind end of the calf presents any difficulty, the body of the calf should be grasped and twisted to an angle of about 45 degrees. Delivery is then made with the calf half-turned on its side. This allows for easier passage of a calf with well-developed stifle joints.

Sometimes a calf gets stuck at the hips (hiplock). Do not just pull, rotate the calf as described above or try turning the cow onto her back, then over onto the side opposite to the one you found her on and try some gentle assistance.

#### **Posterior Presentation**

In a posterior presentation, both the hindfeet are presented with the calf's spine upward toward the cow's spine (Figure 3), and the sole or bottom of the hooves will face upward. In a normal anterior presentation (head and forelimbs first) the hooves are downward. If the calf is on its back, however, the position of the hooves is reversed in each of these presentations.

In the posterior presentation, the head is the last part to be expelled, and there is a risk of suffocation or brain damage due to lack of oxygen. Delivery should be as quickly as possible by traction on the hind legs. Traction should be exerted on one limb until the corresponding stifle joint has been drawn over the pelvic brim. It may be necessary to push the other limb partly back into the uterus at the same time. In this way the two stifle joints will enter separately into the pelvis and assist easier delivery.

After the first limb has been drawn back sufficiently, traction should be applied to both limbs simultaneously. If this does not succeed, cross one limb over the other and pull on the lower limb. This will make the calf rotate slightly to one side and delivery will proceed more smoothly.

The calf's tail may have a tendency to protrude upward and damage the top of the vagina. Be sure the tail is down between the legs by placing your hand on the tailhead while the calf is entering the pelvic cavity. After delivery of posterior presentation, more careful attention should be given to removal of mucus from the mouth and nose because of a greater danger of suffocation than in an anterior presentation. The calf should be held up by the hindlegs and shaken vigorously so that fluids may be expelled from the respiratory passages.

# Other Ideas on Pulling Calves

The chain should be tightly fastened above the fetlocks with a half-hitch below the fetlock before applying traction in anterior or posterior presentations. If it becomes necessary to pull on the jaw or head, try to do it by hand or use a soft cotton or nylon rope being careful not to apply excessive pull so as not to fracture the jaw or damage the spinal cord. If a rope is used apply the rope behind the poll and through the mouth. Protect the birth canal from laceration by the sharp teeth by guiding the head with your hand. After the head and neck have passed through the cervix, traction should be applied to the legs only.

Traction should be applied in a steady, even manner. Jerky, irregular pulls are painful and dangerous. Only pull when the cow is straining. If you are pulling and a sudden obstruction occurs, stop and examine the birth canal and calf to find out what is wrong before proceeding. To avoid lacerations to the soft birth canal, time should be allowed for enlargement of the birth canal as the calf advances.

#### **Abnormal Presentations**

The following figures illustrate presentation of the calf other than anterior or posterior presentations.

#### Two Front Legs Presented: Head Retained

If the head cannot be felt, do not assume the calf is coming backward. The two front legs may be presented and the head retained (Figure 5). Before pulling on the limbs, distinguish between forelimbs and hindlimbs as described earlier. Where the head is bent back into the right flank of the cow it will be easier to correct if the left hand is used and vice versa. By grasping the muzzle, the ear, or the lower jaw; or by placing the thumb and middle finger in the eye sockets, the head can be raised and directed into the pelvis. Do not pull hard on the jaw because the jaw can be easily broken.

In all these cases, the head can be brought up and straightened more easily if the body of the calf is at the same time pushed farther back in the uterus. This can be done by placing the hand between the front legs and pushing back the chest, the head being pulled at the same time with aid of a chain placed on the lower jaw. Try to carry out all these operations when the cow is not straining vigorously.

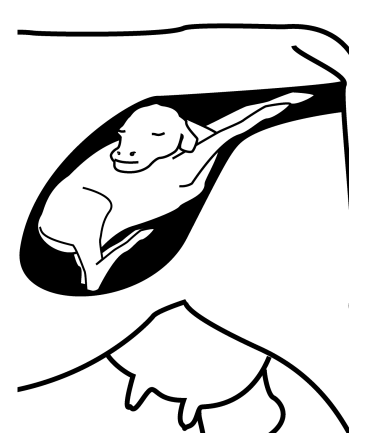


Figure 5. Two front legs presented with head back.

#### Head Between Forelegs

Sometimes the head falls well down between the legs (Figure 6). Replace one or both limbs into the uterus to raise the head by one of the methods described above.

Another method is to turn the cow on her back. The head of the calf will fall toward the cow's spine and then can be more easily guided into the pelvis by a hand alone or else by a loop around the lower jaw.

#### Head Out: One or Both Forelegs Retained

The calf may have the head out, but one or both forelegs retained (Figure 7). Secure the head by placing a chain or rope behind the poll and through the mouth then lubricate the head and push it back into the uterus. Then search for the limbs one at a time. Each limb should be grasped just above the fetlock and bent at the knee. Now push the bent knee toward the spinal column and push back so as to bend all the joints of the limb. Meanwhile the hand is gradually moved down the limb toward the fetlock. Now raise the fetlock over the pelvic brim and the leg can move forward.

If the hand alone does not work, chain the fetlock. Push the knee at the same time and pull the rope. Cover the hoof to avoid damage.

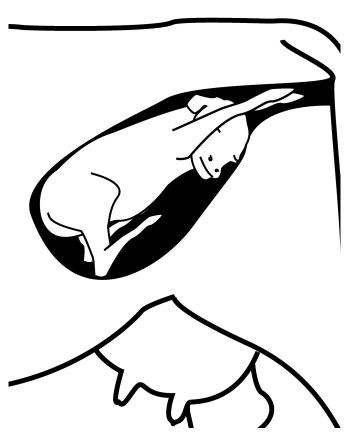


Figure 6. Two front legs preented with head back between legs.

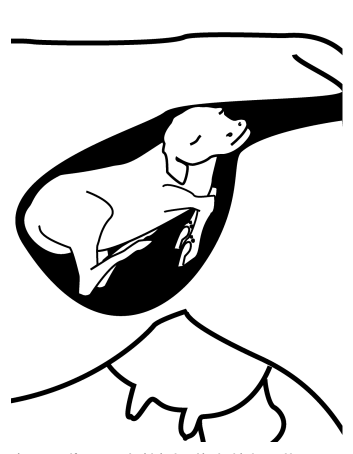


Figure 7. Calf presented with its head in the birth canal but one or both forelegs retained.

#### **Breech Presentation**

Figure 8 shows a breech presentation. The calf has to be repelled well back into the uterus. Then grasp a leg below the stifle and work a hand down to the foot. Place the hoof into the palm of your hand, withdrawing you arm until the foot is drawn over the pelvic brim. This manipulation is made easier by rotating the hock outward as the foot is pulled up and back.

#### **Twins**

If twins enter the vagina one at a time, there is no problem. However, occasionally twins are presented together and block the birth canal. In most of these cases one comes head first and the other tail first (Figure 9). Extract the closest twin. If in doubt, first extract the twin presenting hindlegs after first repelling the other twin far into the uterus.

Before this, make sure both limbs belong to the same calf. To do this, feel along each limb to where it joins the body and feel along the body to the opposite limb. Rope each limb separately and identify the ropes for each twin. If one or both twins are abnormally presented, correct as in a single birth before attempting delivery.

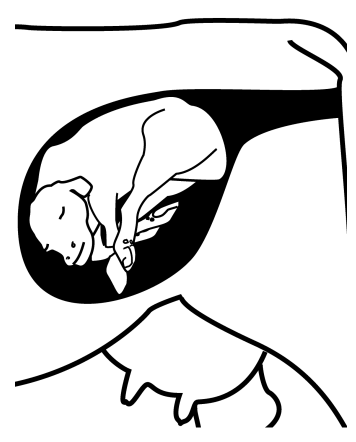


Figure 8. Calf presented in breech position.



Figure 9. Twin calves entering the birth canal.

# Rotating the Calf at Parturition to Aid in Delivery

Pulling on a calf should only be done when the presentation and posture of the calf are correct. This applies to both the anterior (forward) position (Figure 1) and the posterior (backward) position (Figure 3). A large calf, with shoulders too wide for the pelvis, is sometimes held up at this stage (Figure 10). If so, pull one limb only so that the elbow and shoulder of one limb only enter the pelvis. Then, while the pull on the limb is continued, the other limb is treated in the same way

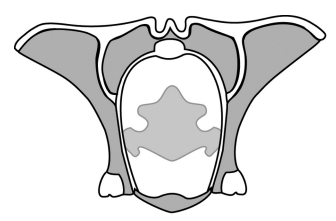


Figure 10. The shoulders or hips of a large calf may be wider than the horizontal axis of the pelvic opening.

until both feet project equally from the genital passage. Now apply traction on both limbs and on the head until the head protrudes from the vulva, and from this stage the principle traction is exerted on the limbs again. It can be seen that traction on both limbs at the same time will result in both shoulders entering the pelvis at once.

The pelvis has an oval shaped opening with the largest dimension being the vertical axis, and the smaller dimension is the horizontal width. If the shoulders of a large birth weight calf can be made to enter on a slant and can be pulled through in that position, delivery will be made easier. Apply traction that will allow the calf to be turned about 90 degrees so that the widest part of the shoulders will match the largest dimension of the pelvic opening (Figure 11).

After the shoulders have passed the pelvic opening, the calf can be returned to the normal upright position because the torso is larger in the vertical dimension (Figure 12).

Hiplock is the next likely obstruction that is met when pulling a calf. If the passage of the hind end of the calf presents any difficulty, the body of the calf should be grasped and twisted to an angle of about 45 degrees. Delivery is then made with the calf half-turned on its side. This allows for easier passage of a calf with well-developed stifle joints.

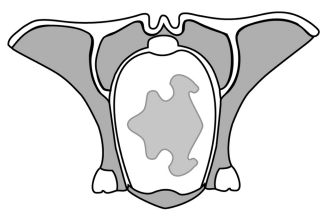


Figure 11. Rotation of the calf to match the widest dimensions of calf and pelvic opening.

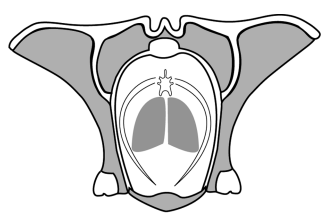


Figure 12. Rotating the calf back to the upright position to match the depth of the thoracic cavit with the depth of the pelvic opening.

# **Prolapses**

Prolapses occur occasionally in beef cows. Most prolapses occur very near the time of calving. Two distinct kinds of prolapse exist.

Uterine prolapse requires immediate attention and if treated soon, most animals have an uneventful recovery. If they subsequently rebreed and become pregnant there is no reason to cull animals suffering uterine prolapse after calving. Uterine prolapse is not likely to reoccur. Some may suffer uterine damage or infection that prevents conception and should therefore be culled. If the uterus becomes badly traumatized before treating, the animal dies from shock or hemorrhage.

Vaginal prolapse, however, that which occurs before calving is a heritable trait and is likely to reoccur each year during late pregnancy. Such animals should not be kept in the herd. The condition will eventually result in the loss of cow, calf, or both plus her female offspring would be predisposed to vaginal prolapse.

Research (Patterson, et al, 1981) from the USDA station at Miles City, Montana, reported that 153 calvings of 13,296 calvings from a 14-year span were associated with prolapse of the reproductive tract. Of those 153 prolapses, 124 (81%) were vaginal prolapses and 29 (19%) were uterine prolapses. The subsequent pregnancy rate following prolapse among first calf heifers was 28% and the pregnancy rate among adult cows following a prolapse was only 57.9%.

#### Summary

Many calving difficulties could be eliminated by proper development of replacement heifers and/or breeding first calf heifers to bulls that will sire calves with below average birth weights. Of most importance is to know when to help, when to quit, and when it is time to call the veterinarian. Remember the length of stage 2 of parturition is important to calf survival and if a problem cannot be corrected within 20 to 30 minutes, you should seek assistance. To learn more about how to assist cows or heifers at calving, check out two videotapes available from your local OSU Extension Office. These two videos are called VT-323 Calving Management-Parturition and VT-324 Calving Management-Dystocia. In the second video (VT-324), Dr. Larry Rice, Professor-Emeritus, demonstrates how to check for cervical dilation.

#### References

- Doornbos, D.E., R.A. Bellows, P.J. Burfening and B.W. Knapp. 1984. Effects of dam age, prepartum nutrition, and duration of labor on productivity and postpartum reproduction in beef females. Journal of Animal Science. Vol. 59: pp 1-10.
- Patterson, D.J., R.A. Bellows, and P.J. Burfening. 1981. Effects of caesarean section, retained placenta, and vaginal or uterine prolapse on subsequent fertility in beef cattle. Journal of Animal Science. Vol. 53: pp
- Putnam, M.R., L.E. Rice, R.P. Wettemann, K.S. Lusby, and B. Pratt. 1985. Clenbuterol (Planipart<sup>TM</sup>) for the postponement of parturition in cattle. Theriogenology. Vol 24. No. 4. pp 385-393.

Gestation table (based on 283 days).

Date	Gestation table (based on 283 days).											
Jan	Breeding	Due	Breeding	Due	Breeding	Due	Breeding	Due	Breeding	Due	Breeding	Due
Jan	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date
Jan	Jan 1	Oct 10	Mar 3	Dec 10	May 3	Feb 9	Jul 3	Apr 11	Sep 2	Jun 11	Nov 2	Aug 11
Jan	Jan 2	Oct 11	Mar 4	Dec 11	May 4	Feb 10	Jul 4	Apr 12	Sep 3	Jun 12	Nov 3	Aug 12
Jan	Jan 3	Oct 12	Mar 5	Dec 12	May 5	Feb 11	Jul 5	Apr 13	Sep 4	Jun 13	Nov 4	Aug 13
Jan   Oct   Mar   Dec   May   Peb   Ag   May   Peb   Ag   May   Peb   Ag   May   Peb   Ag   Ag   Ag   Ag   Ag   Ag   Ag   A	Jan 4	Oct 13	Mar 6	Dec 13	May 6	Feb 12	Jul 6	Apr 14	Sep 5	Jun 14	Nov 5	Aug 14
Jan   Oct   Marg   Dec   6   May   Feb   5   Juli   Apr   Sep   B   Jun   17   Nov   8   Aug   7     Jan   Oct   Mart   Dec   18   May   16   Feb   7   Juli   Apr   18   Sep   Jun   18   Nov   9   Aug   18     Jan   Oct   Mart   Dec   18   May   17   Feb   18   Juli   Apr   19   Sep   Jun   18   Nov   10   Aug   19     Jan   Oct   Mart   Dec   18   May   17   Feb   18   Juli   2   Apr   20   Sep   Jun   2   Nov   10   Aug   19     Jan   Oct   Mart   Dec   18   May   18   Feb   19   Juli   3   Apr   20   Sep   10   Jun   20   Nov   10   Aug   20     Jan   Oct   Mart   Dec   20   May   14   Feb   19   Juli   3   Apr   20   Sep   12   Jun   21   Nov   12   Aug   21     Jan   Oct   Mart   Dec   21   May   14   Feb   19   Juli   3   Apr   20   Sep   16   Jun   23   Nov   18   Aug   23     Jan   Oct   Mart   Dec   22   May   16   Feb   23   Juli   5   Apr   23   Sep   14   Jun   23   Nov   18   Aug   23     Jan   Oct   Mart   Dec   24   May   16   Feb   23   Juli   5   Apr   23   Sep   16   Jun   23   Nov   16   Aug   23     Jan   Oct   Mart   Dec   26   May   19   Feb   25   Juli   8   Apr   24   Sep   16   Jun   25   Nov   16   Aug   24     Jan   Oct   27   Mart   Dec   26   May   19   Feb   25   Juli   8   Apr   26   Sep   17   Jun   26   Nov   16   Aug   24     Jan   Oct   27   Mart   Dec   26   May   27   Feb   27   Jul   20   Apr   28   Sep   19   Jun   28   Nov   16   Aug   28     Jan   Oct   28   Mart   Dec   28   May   27   Feb   27   Jul   21   Apr   23   Sep   18   Jun   27   Nov   18   Aug   27     Jan   Oct   28   Mart   Dec   28   May   27   Feb   27   Jul   21   Apr   27   Sep   18   Jun   27   Nov   18   Aug   28     Jan   Oct   28   Mart   Dec   28   May   27   Feb   27   Jul   21   Apr   29   Sep   20   Jun   28   Nov   29   Aug   28     Jan   Oct   28   Mart   Dec   28   May   27   Feb   27   Jul   21   Apr   29   Sep   20   Jun   28   Nov   29   Aug   28     Jan   Oct   28   Mart   Dec   28   May   28   Feb   27   Jul   21   Aug   28   Sep   20   Jul   20   Nov   20   Aug   29     Jan   Oct   29	Jan 5	Oct 14	Mar 7	Dec 14	May 7	Feb 13	Jul 7	Apr 15	Sep 6	Jun 15	Nov 6	Aug 15
Jan   Oct   Mart   Dec   May   May   Dec   May   May   Dec   May   May	Jan 6	Oct 15	Mar 8	Dec 15	May 8	Feb 14	Jul 8	Apr 16	Sep 7	Jun 16	Nov 7	Aug 16
Jan   Oct   Mart   Dec   B	Jan 7	Oct 16	Mar 9	Dec 16	May 9	Feb 15	Jul 9	Apr 17	Sep 8	Jun 17	Nov 8	Aug 17
Jan   10	Jan 8	Oct 17	Mar 10	Dec 17	May 10	Feb 16	Jul 10	Apr 18	Sep 9	Jun 18	Nov 9	Aug 18
Jan   Oct 20	Jan 9	Oct 18	Mar 11	Dec 18	May 11	Feb 17	Jul 11	Apr 19	Sep 10	Jun 19	Nov 10	Aug 19
Jan 12	Jan 10	Oct 19	Mar 12	Dec 19	May 12		Jul 12	Apr 20	Sep 11	Jun 20	Nov 11	Aug 20
Jan 13	Jan 11	Oct 20	Mar 13	Dec 20	May 13	Feb 19	Jul 13	Apr 21	Sep 12	Jun 21	Nov 12	Aug 21
Jan 14	Jan 12	Oct 21	Mar 14	Dec 21	May 14	Feb 20	Jul 14	Apr 22	Sep 13	Jun 22	Nov 13	Aug 22
Jan 15	Jan 13	Oct 22	Mar 15	Dec 22	May 15	Feb 21	Jul 15	Apr 23	Sep 14	Jun 23	Nov 14	Aug 23
Jan 16	Jan 14	Oct 23	Mar 16	Dec 23	May 16	Feb 22	Jul 16	Apr 24		Jun 24	Nov 15	_
Jan 17	Jan 15	Oct 24	Mar 17	Dec 24	May 17	Feb 23	Jul 17	Apr 25	Sep 16	Jun 25	Nov 16	
Jan 18	Jan 16	Oct 25	Mar 18	Dec 25	May 18	Feb 24	Jul 18	Apr 26	Sep 17	Jun 26	Nov 17	Aug 26
Jan 19	•		Mar 19		, , ,	-			Sep 18	-	Nov 18	_
Jan 20		•	Mar 20	•	1 1		1	•			_	
Jan   Jan	Jan 19		Mar 21		1					-		_
Jan 22	Jan 20	-	Mar 22	-					•	-		_
Jan 23	Jan 21	Oct 30	Mar 23	-				•			Nov 22	_
Jan 14		_			, ,						_	
Jan 25	_		_		, -	-				-		
Jan 26	•				1			-			-	
Jan 27	_	-		-	, ,	-			1			
Jan 28					1 1		1					
Jan 29				_			-		·			
Jan 30			_		, -		-				-	
Jan 31	_		_	-		-				-	_	
Feb 1							_	•				
Feb 2	-	_		-			_	-				
Feb 3					-			•			-	-
Feb 4         Nov 13         Apr 6         Jan 13         Jun 6         Mar 15         Aug 6         May 15         Oct 6         Jul 15         Dec 6         Sep 14           Feb 5         Nov 14         Apr 7         Jan 15         Jun 8         Mar 17         Aug 8         May 16         Oct 7         Jul 16         Dec 7         Sep 15           Feb 6         Nov 15         Apr 8         Jan 15         Jun 8         Mar 17         Aug 8         May 17         Oct 8         Jul 17         Dec 5         Sep 16           Feb 7         Nov 16         Apr 10         Jan 19         Jun 10         Mar 19         Aug 10         May 19         Oct 10         Jul 19         Dec 10         Sep 18           Feb 10         Nov 18         Apr 11         Jan 19         Jun 12         Mar 21         Aug 11         May 20         Oct 11         Jul 20         Dec 11         Sep 21           Feb 10         Nov 19         Apr 12         Jan 19         Jun 12         Mar 21         Aug 13         May 21         Oct 11         Jul 20         Dec 11         Sep 29           Feb 10         Nov 21         Apr 14         Jan 21         Jun 13         Mar 22         Aug 13         May 21         Oct 11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td>						-	1			-	-	
Feb 5         Nov 14         Apr 7         Jan 14         Jun 7         Mar 16         Aug 7         May 16         Oct 7         Jul 16         Dec 7         Sep 15           Feb 6         Nov 15         Apr 8         Jan 15         Jun 8         Mar 17         Aug 8         May 17         Oct 8         Jul 17         Dec 8         Sep 16           Feb 7         Nov 16         Apr 9         Jan 16         Jun 9         Mar 18         Aug 9         May 18         Oct 9         Jul 18         Dec 9         Sep 17           Feb 8         Nov 17         Apr 10         Jan 17         Jun 10         Mar 29         Aug 10         May 11         Dec 10         Sep 20           Feb 10         Nov 18         Apr 11         Jan 18         Jun 11         Mar 20         Aug 11         May 21         Oct 10         Jul 12         Dec 10         Sep 18           Feb 10         Nov 19         Apr 13         Jan 19         Jun 12         Mar 21         Aug 11         May 21         Oct 10         Jul 12         Dec 11         Sep 29           Feb 11         Nov 20         Apr 13         Jan 21         Jun 12         Mar 22         Aug 13         May 22         Oct 13         Jul 23         Dec 14 </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					_		_				_	
Feb 6         Nov 15         Apr 8         Jan 15         Jun 8         Mar 17         Aug 8         May 17         Oct 8         Jul 17         Dec 8         Sep 16           Feb 7         Nov 16         Apr 9         Jan 16         Jun 9         Mar 18         Aug 9         May 18         Oct 9         Jul 18         Dec 9         Sep 17           Feb 8         Nov 17         Apr 10         Jan 17         Jun 10         Mar 19         Aug 10         May 19         Oct 10         Jul 19         Dec 10         Sep 18           Feb 10         Nov 19         Apr 12         Jan 19         Jun 12         Mar 21         Aug 12         May 21         Oct 12         Jul 21         Dec 12         Sep 20           Feb 11         Nov 20         Apr 13         Jan 20         Jun 13         Mar 22         Aug 13         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 14         Jan 21         Jun 14         Mar 23         Aug 14         May 23         Oct 14         Jul 23         Dec 14         Sep 21           Feb 13         Nov 22         Apr 15         Jan 22         Jun 15         Mar 24         Aug 15         May 24         Oc		_					_			_		
Feb 7         Nov 16         Apr 9         Jan 16         Jun 9         Mar 18         Aug 9         May 18         Oct 9         Jul 18         Dec 9         Sep 17           Feb 8         Nov 17         Apr 10         Jan 17         Jun 10         Mar 19         Aug 10         May 19         Oct 10         Jul 19         Dec 10         Sep 18           Feb 9         Nov 18         Apr 11         Jan 18         Jun 11         Mar 20         Aug 11         May 20         Oct 11         Jul 20         Dec 11         Sep 20           Feb 10         Nov 29         Apr 13         Jan 29         Jun 13         Mar 22         Aug 13         May 21         Oct 12         Jul 21         Dec 12         Sep 20           Feb 11         Nov 20         Apr 14         Jan 21         Jun 14         Mar 23         Aug 13         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 16         Jan 22         Jun 15         Mar 24         Aug 14         May 23         Oct 14         Jul 23         Dec 14         Sep 22           Feb 13         Nov 23         Apr 16         Jan 24         Jun 15         Mar 25         Aug 16         May 25         <	-			•	1			-				
Feb 8         Nov 17         Apr 10         Jan 17         Jun 10         Mar 19         Aug 10         May 19         Oct 10         Jul 19         Dec 10         Sep 18           Feb 9         Nov 18         Apr 11         Jan 18         Jun 11         Mar 20         Aug 11         May 20         Oct 11         Jul 20         Dec 11         Sep 20           Feb 10         Nov 19         Apr 12         Jan 19         Jun 12         Mar 21         Aug 12         May 21         Oct 12         Jul 21         Dec 12         Sep 20           Feb 12         Nov 21         Apr 13         Jan 20         Jun 13         Mar 22         Aug 14         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 15         Jan 21         Jun 14         Mar 23         Aug 14         May 23         Oct 14         Jul 23         Dec 14         Sep 24           Feb 13         Nov 22         Apr 15         Jan 22         Jun 15         Mar 24         Aug 15         May 24         Oct 15         Jul 24         Dec 15         Sep 23           Feb 14         Nov 23         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25												
Feb 9         Nov 18         Apr 11         Jan 18         Jun 11         Mar 20         Aug 11         May 20         Oct 11         Jul 20         Dec 11         Sep 19           Feb 10         Nov 19         Apr 12         Jan 19         Jun 12         Mar 21         Aug 12         May 21         Oct 12         Jul 21         Dec 12         Sep 20           Feb 11         Nov 20         Apr 13         Jan 20         Jun 13         Mar 22         Aug 13         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 14         Jan 21         Jun 14         Mar 23         Aug 16         May 23         Oct 15         Jul 24         Dec 15         Sep 22           Feb 13         Nov 22         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 24         Oct 15         Jul 24         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 16         May 27         Oct 16         Jul 25         Dec 16         Sep 25           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27	•				_						_	•
Feb 10         Nov 19         Apr 12         Jan 19         Jun 12         Mar 21         Aug 12         May 21         Oct 12         Jul 21         Dec 12         Sep 20           Feb 11         Nov 20         Apr 13         Jan 20         Jun 13         Mar 22         Aug 13         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 14         Jan 21         Jun 15         Mar 24         Aug 15         May 24         Oct 14         Jul 23         Dec 14         Sep 22           Feb 13         Nov 22         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25         Oct 16         Jul 25         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 17         May 26         Oct 16         Jul 26         Dec 17         Sep 26           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 26         Jun 19         Mar 28         Aug 19         May 28			-			_				-		
Feb 11         Nov 20         Apr 13         Jan 20         Jun 13         Mar 22         Aug 13         May 22         Oct 13         Jul 22         Dec 13         Sep 21           Feb 12         Nov 21         Apr 14         Jan 21         Jun 14         Mar 23         Aug 14         May 23         Oct 14         Jul 23         Dec 14         Sep 22           Feb 13         Nov 22         Apr 15         Jan 22         Jun 15         Mar 24         Aug 15         May 24         Oct 15         Jul 24         Dec 15         Sep 23           Feb 14         Nov 23         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25         Oct 16         Jul 25         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 17         May 26         Oct 17         Jul 26         Dec 17         Sep 25           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 27         Jun 20         Mar 28         Aug 19         May 28	_						_					-
Feb 12         Nov 21         Apr 14         Jan 21         Jun 14         Mar 23         Aug 14         May 23         Oct 14         Jul 23         Dec 14         Sep 22           Feb 13         Nov 22         Apr 15         Jan 22         Jun 15         Mar 24         Aug 15         May 24         Oct 15         Jul 24         Dec 15         Sep 23           Feb 14         Nov 23         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25         Oct 16         Jul 25         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 17         May 26         Oct 17         Jul 26         Dec 17         Sep 25           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 25           Feb 17         Nov 26         Apr 19         Jan 26         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 29         Dec 20         Sep 27           Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 28         Aug 19         May 28							_	-				
Feb 13         Nov 22         Apr 15         Jan 22         Jun 15         Mar 24         Aug 15         May 24         Oct 15         Jul 24         Dec 15         Sep 23           Feb 14         Nov 23         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25         Oct 16         Jul 25         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 17         May 26         Oct 17         Jul 26         Dec 17         Sep 25           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 26         Jun 19         Mar 28         Aug 19         May 28         Oct 19         Jul 28         Dec 19         Sep 27           Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 29         Aug 20         May 29         Oct 20         Jul 29         Dec 20         Sep 27           Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30	Feb 12	Nov 21				Mar 23	_				-	
Feb 14         Nov 23         Apr 16         Jan 23         Jun 16         Mar 25         Aug 16         May 25         Oct 16         Jul 25         Dec 16         Sep 24           Feb 15         Nov 24         Apr 17         Jan 24         Jun 17         Mar 26         Aug 17         May 26         Oct 17         Jul 26         Dec 17         Sep 25           Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 26         Jun 19         Mar 28         Aug 19         May 28         Oct 19         Jul 28         Dec 19         Sep 27           Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 29         Aug 20         May 29         Oct 20         Jul 29         Dec 20         Sep 28           Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30         Oct 21         Jul 30         Dec 21         Sep 29           Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 21         May 30					Jun 15	Mar 24		May 24		-		
Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 26         Jun 19         Mar 28         Aug 19         May 28         Oct 19         Jul 28         Dec 19         Sep 27           Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 29         Aug 20         May 29         Oct 20         Jul 29         Dec 20         Sep 28           Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30         Oct 21         Jul 30         Dec 21         Sep 29           Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 22         May 31         Oct 22         Jul 31         Dec 22         Sep 30           Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         <	Feb 14	Nov 23		Jan 23	Jun 16	Mar 25		May 25	Oct 16	Jul 25	Dec 16	-
Feb 16         Nov 25         Apr 18         Jan 25         Jun 18         Mar 27         Aug 18         May 27         Oct 18         Jul 27         Dec 18         Sep 26           Feb 17         Nov 26         Apr 19         Jan 26         Jun 19         Mar 28         Aug 19         May 28         Oct 19         Jul 28         Dec 19         Sep 27           Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 29         Aug 20         May 29         Oct 20         Jul 29         Dec 20         Sep 28           Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30         Oct 21         Jul 30         Dec 21         Sep 29           Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 22         May 31         Oct 22         Jul 31         Dec 22         Sep 30           Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         <	Feb 15				Jun 17	Mar 26		May 26	Oct 17		Dec 17	
Feb 18         Nov 27         Apr 20         Jan 27         Jun 20         Mar 29         Aug 20         May 29         Oct 20         Jul 29         Dec 20         Sep 28           Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30         Oct 21         Jul 30         Dec 21         Sep 29           Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 22         May 31         Oct 22         Jul 31         Dec 22         Sep 30           Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Jan 31         Jun 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         Dec 24         Oct 2           Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26 </td <td>Feb 16</td> <td>Nov 25</td> <td>Apr 18</td> <td>Jan 25</td> <td>Jun 18</td> <td>Mar 27</td> <td></td> <td>May 27</td> <td>Oct 18</td> <td>Jul 27</td> <td>Dec 18</td> <td></td>	Feb 16	Nov 25	Apr 18	Jan 25	Jun 18	Mar 27		May 27	Oct 18	Jul 27	Dec 18	
Feb 19         Nov 28         Apr 21         Jan 28         Jun 21         Mar 30         Aug 21         May 30         Oct 21         Jul 30         Dec 21         Sep 29           Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 22         May 31         Oct 22         Jul 31         Dec 22         Sep 30           Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Jan 31         Jun 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         Dec 24         Oct 2           Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27	Feb 17	Nov 26	Apr 19	Jan 26	Jun 19	Mar 28	Aug 19	May 28	Oct 19	Jul 28	Dec 19	Sep 27
Feb 20         Nov 29         Apr 22         Jan 29         Jun 22         Mar 31         Aug 22         May 31         Oct 22         Jul 31         Dec 22         Sep 30           Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Jan 31         Jun 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         Dec 24         Oct 2           Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29	Feb 18	Nov 27	Apr 20	Jan 27	Jun 20	Mar 29	Aug 20	May 29	Oct 20	Jul 29	Dec 20	Sep 28
Feb 21         Nov 30         Apr 23         Jan 30         Jun 23         Apr 1         Aug 23         Jun 1         Oct 23         Aug 1         Dec 23         Oct 1           Feb 22         Dec 1         Apr 24         Jan 31         Jun 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         Dec 24         Oct 2           Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Au		Nov 28	Apr 21	Jan 28	Jun 21	Mar 30	Aug 21	Мау 30	Oct 21	Jul 30	Dec 21	Sep 29
Feb 22         Dec 1         Apr 24         Jan 31         Jun 24         Apr 2         Aug 24         Jun 2         Oct 24         Aug 2         Dec 24         Oct 2           Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug	Feb 20	Nov 29	Apr 22	Jan 29	Jun 22	Mar 31	Aug 22	May 31	Oct 22	Jul 31	Dec 22	Sep 30
Feb 23         Dec 2         Apr 25         Feb 1         Jun 25         Apr 3         Aug 25         Jun 3         Oct 25         Aug 3         Dec 25         Oct 3           Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9 <td>Feb 21</td> <td>Nov 30</td> <td>Apr 23</td> <td>Jan 30</td> <td>Jun 23</td> <td>Apr 1</td> <td>Aug 23</td> <td>Jun 1</td> <td>Oct 23</td> <td>Aug 1</td> <td>Dec 23</td> <td>Oct 1</td>	Feb 21	Nov 30	Apr 23	Jan 30	Jun 23	Apr 1	Aug 23	Jun 1	Oct 23	Aug 1	Dec 23	Oct 1
Feb 24         Dec 3         Apr 26         Feb 2         Jun 26         Apr 4         Aug 26         Jun 4         Oct 26         Aug 4         Dec 26         Oct 4           Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9         Dec 31         Oct 9		Dec 1				Apr 2				-	Dec 24	
Feb 25         Dec 4         Apr 27         Feb 3         Jun 27         Apr 5         Aug 27         Jun 5         Oct 27         Aug 5         Dec 27         Oct 5           Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9         Dec 31         Oct 9		Dec 2								-		
Feb 26         Dec 5         Apr 28         Feb 4         Jun 28         Apr 6         Aug 28         Jun 6         Oct 28         Aug 6         Dec 28         Oct 6           Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9         Dec 31         Oct 9										_		
Feb 27         Dec 6         Apr 29         Feb 5         Jun 29         Apr 7         Aug 29         Jun 7         Oct 29         Aug 7         Dec 29         Oct 7           Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9         Dec 31         Oct 9				-						_		
Feb 28         Dec 7         Apr 30         Feb 6         Jun 30         Apr 8         Aug 30         Jun 8         Oct 30         Aug 8         Dec 30         Oct 8           Mar 1         Dec 8         May 1         Feb 7         Jul 1         Apr 9         Aug 31         Jun 9         Oct 31         Aug 9         Dec 31         Oct 9					1		_			-		
Mar 1 Dec 8 May 1 Feb 7 Jul 1 Apr 9 Aug 31 Jun 9 Oct 31 Aug 9 Dec 31 Oct 9					-		_				-	
										_		
Mar 2 Dec 9   May 2 Feb 8   Jul 2 Apr 10   Sep 1 Jun 10   Nov 1 Aug 10			-				_			_	Dec 31	Oct 9
	Mar 2	Dec 9	May 2	Feb 8	Jul 2	Apr 10	Sep 1	Jun 10	Nov 1	Aug 10		

