

UCHA Golden Spike Cutting - Weekend Schedule

Number in parenthesis is show number.

Thurs, 10/24 – 8 a.m.	Friday, 10/25 – 8 a.m.	Saturday, 10/26 8 a.m.	Sunday 10/27 8 a.m.
1. Open (1)	1. Open (2)	1. Open (3)	1. Open (4)*
2. Non Pro (1)	2. Non Pro (2)	2. Non Pro (3)	2. Non Pro (4)*
3. 50,000 Am (1)	3. 50,000 Am (2)	3. 50,000 Amateur (3)	3. 50,000 Amateur (4)*
4. 25,000 Novice (1)	4. 5/6 Non Pro (1)	4. Derby Non Pro (1)	1. 25,000 Novice (4)
5. 25,000 Novice NP (1)	4. 5,000 Novice (2)	5. Youth (3)	2. 25,000 Nov NP (4)
6. 35,000 Non Pro (1)	5. 35,000 Non Pro (2)	6. 25,000 Novice (2)	3. 5,000 Nov (4)
7. 15,000 Amateur (1)	6. Youth (2)	7. Buckle Shootout	4. 5,000 Nov NP (4)
8. 2,000 Rider (1)	7. 2,000 Rider (2)	6. 25,000 Novice NP (2)	
9. 5,000 Novice (1)	8. 15,000 Amateur (2)	8. 35,000 Non Pro (3)	
10. 5,000 Novice NP (1)	9. 5,000 Nov NP (2)	9. 15,000 Amateur (3)	*does not count for UCHA
11. 5/6 Open (1)	10. Derby Open (1)	11. 2,000 Rider (3)	Standing.

Tentative Aged Event Schedule

Monday, October 28 - cattle in at 8:00 a.m.

4 Open/Open 10K 1st Go
 5/6 Open/Open 25K 1st Go
 3 Open 1st Go continued

Tuesday, October 29 - cattle in at 8:00 a.m.

3 Open 1st Go continued
 4 Open 2nd go/Intermediate Open 1st Go
 5/6 Open 2nd Go/Intermediate Open 1st Go
 4 Op 10K Finals
 5/6 Open 25K Finals

Wednesday, October 30 - cattle in at 8:00 a.m.

3 Open 2nd Go/Intermediate Open 1st Go
 5/6 Open Finals
 Any Age Horse/Non Pro 1st Go
 4 Intermediate Open Finals
 3 Intermediate Open Finals

Thursday, October 31 - cattle in at 8:00 a.m.

5/6 Intermediate Open Finals
 4 Open Finals
 3 Op Finals
 5/6 NP 1st Go
 4 Non Pro 1st Go
 3 Non Pro 1st Go

Friday, November 1 - cattle in at 8:00 a.m.

5/6 Non Pro 2nd Go/NP Intermediate 1st Go
 4 NP 2nd Go/Intermediate 1st Go
 3 Non Pro 2nd Go
 5/6 Amateur 1st Go
 4 Amateur 1st Go

Saturday, November 2 - cattle in at 8:00 a.m.

5/6 Non Pro Finals
 4 Non Pro Finals
 3 Non Pro Finals
 Any Age Horse/Non Pro Finals
 5/6 Intermediate Finals
 4 Intermediate Finals
 5/6 Amateur Finals
 4 Amateur Finals