The

U.S.

p.m. and NBC at 11:35.

## Shaun White's last Olympics hurrah comes in halfpipe final

## By NOAH TRISTER

AP Sports Writer

BEIJING — NBC can breathe a sigh of relief as Shaun White has reached the final of the halfpipe.

The snowboarding star's finale is set for Thursday night in prime time, although it almost happened earlier. He fell on his first attempt in qualifying but rebounded on his next run to avoid elimination.

With Mikaela Shiffrin struggling on the ski slopes — and sounding uncertain about competing in the super-G — White could end up as the only major headliner Thursday night. He'll suffice, though, especially after the three-time gold medalist announced recently that this would be his last competition.

If Shiffrin competes, the super-G will also be compelling as she tries to re-

bound after lasting about 15 seconds combined in her first two races.

Here are some things to watch (all times Eastern):

## **LAST HURRAH**

ered a favorite this time, and he said last weekend this would be the end of his He's dealt with an ankle injury and COVID-19 this season, although it's cer-

The 35-year-old White first won Olympic gold 16 years ago. He is not consid-

tainly possible for an athlete his age to win gold in snowboarding. Lindsey Jacobellis and Benjamin Karl, both 36, have won for the U.S. and Austria in snowboardcross and parallel giant slalom.

The men's halfpipe final is scheduled to start at 8:30 p.m. NBC plans to provide live coverage.

### ALPINE SKIING

Shiffrin failed to finish her first run in each of her first two races — the giant slalom and slalom. If she competes in the super-G, she would be considered a contender. She finished third in the world championship last year in that event, but the first two disappointments at the Beijing Games clearly took a toll on her.

"It's not the end of the world and it's so stupid to care this much, but I feel I have to question a lot now," she said. The super-G combines the speed of the downhill with the more precise turns

of the giant slalom. NBC is carrying it live in prime time. It starts at 10 p.m. SINGLE ELIMINATION

Determination Does Not Exceed

**Determination Does Not Exceed** 

2021-WTW-4963-OF

2021-WTW-4964-OE

2021-WTW-4965-OE

2021-WTW-4966-OE

2021-WTW-4967-OE

2021-WTW-4968-OE

2021-WTW-4969-OE

2021-WTW-4970-OE

2021-WTW-4971-OE

2021-WTW-4972-OE

Alt506

Alt507

Alt508

Alt509

Alt510

Alt511

Alt512

Alt513

Alt514

Alt515

36-31-27.19N

36-31-32.92N

36-31-29.02N

36-32-33.65N

36-31-28.46N

36-30-7.94N

36-30-33.38N

36-31-26.99N

36-32-30.83N

36-30-5.55N

101-26-28.02W

101-26-5.28W

101-25-20.37W

101-30-45.58W

101-28-18.69W

101-25-8.73W

101-24-22.12W

101-24-56.20W

101-25-44.24W

101-24-46.20W

36.5242194

36.5258111

36.5247278

36.5426806

36.5245722

36.5022056

36.5092722

36.5241639

36.5418972

36.5015417

# Athlete of the week



To submit your athlete of the week please email editor@guymondailyherald.com

## **BACK FOR MORE**

China. That's live at 8

a.m. on USA Network.

Therese Johaug of Norway won the first gold medal of the Beijing Games in the skiathlon. She has a chance for another in the 10-kilometer race, which will be aired live early in the morning (2:25 a.m.) on USA Network, as well as in the afternoon on NBC.

Also trying for multiple golds this year is Dutch speedskater Irene

**SPONSORED BY:** 

**GUYMON HEATING & AIR, LLC** Heating, Air Conditioning, Ventilation, Gas Piping & Plumbing (580)338-6313 Lic# 607 NE 4th Street OK 086812 Guymon, OK 73942 OK 041455 www.facebook.com/GuymonHeatingAirLLC

www.guymonheatingandair.com

Schouten, who won the 3,000 meters already and has the 5,000 coming up. Martina Sablikova of the Czech Republic in 2010 was the last woman to sweep the

The 5,000 will be on USA Network between 10:30 a.m. and 2:45 p.m. ALSO OF NOTE

3,000 and 5,000.

Germany tries for a third straight title in the team luge relay, which both NBC and USA Network will broadcast. ... USA Network plans to show the mixed team aerials event live in the morning, with NBC airing an encore presentation in prime time.

## SUPPLEMENTAL NOTICE OF INTENT TO CONSTRUCT Pursuant to the notice requirements contained at Section 160.21 of the Oklaho-

ma Wind Energy Development Act, 17 O.S. 160.11-160.22 (the "Act") and the notice requirements contained at OAC 165:35-45-4 of the Oklahoma Corporation Commission's ("Corporation Commission's") Wind Energy rules, Great Prairie Wind, LLC hereby submits to the Corporation Commission this Supplemental Notice of Intent to Construct the Great Prairie Wind Energy Center ("Great Prairie Wind" or "the Project"). Great Prairie Wind is located in Texas County, Oklahoma. A previous Notice of Intent to Construct was provided for the Project in 2016,1 and this notice may be considered supplemental to the 2016 notice. Simultaneous to this notification, a notice is being sent to Texas County, which notice is attached as Exhibit "A." A schedule of the Federal Aviation Administration ("FAA") 7460-1 forms for the

Project, which were submitted to the FAA on July 20, 2021, is attached hereto

Please do not hesitate to contact us with any questions regarding this filing. Sincerely,

Dion Watson

Great Prairie Wind, LLC hereby attests compliance with the provisions of 17

Project Manager, Development

Dion.Watson@nexteraenergy.com

Brandy Wreath. Director of Public Utility Division

<sup>1</sup> In 2016 the Project was referred to as "Firewheel." <sup>2</sup> While the FAA 7460-1 forms reference "Firewheel," the Project

Geoffrey Rush, Public Utility Division Policy Advisor

Mike Velez, Deputy General Counsel

O.S. 160.20(A)

**EXHIBIT C** 

as Exhibit "B-1." Copies of the FAA 7460-1 forms are attached hereto as Exhibit "B-2." The Project description depicting the boundary is attached hereto as will be known as "Great Prairie Wind."										
Exhibit "C."										
Aeronautical	Structure Status		Coordinates (DMS)		Coordinates (DD)		Site	Structure	Required Marking & Lighting	Expiration
Study Number	Name ed, cannot be ch	annad)	Latitude	Longitude	Latitude	Longitude	Elevation (AMSL Feet)	Height (AGL Feet)	(if determined)	
2021-WTW-4629-OE	76	Determination Does Not Exceed	36-30-11.00N	101-16-26.55W	36.5030556	-101.2740417	3051	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4630-OE	77	Determination Does Not Exceed	36-30-14.54N	101-16-11.37W	36.5040389	-101.269825	3042	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4631-OE	78	Determination Does Not Exceed	36-30-16.21N	101-15-56.02W	36.5045028	-101.2655611	3035	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4632-OE 2021-WTW-4633-OE	79	Determination Does Not Exceed Determination Does Not Exceed	36-30-13.31N 36-31-30.01N	101-15-41.10W 101-17-37.25W	36.5036972 36.5250028	-101.2614167	3028	499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4633-OE 2021-WTW-4634-OE	80 81	Determination Does Not Exceed	36-31-29.77N	101-17-37.23W 101-17-21.43W	36.5249361	-101.2936806 -101.2892861	3061 3053	499 499	White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4635-OE	82	Determination Does Not Exceed	36-31-29.39N	101-16-58.32W	36.5248306	-101.2828667	3046	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4636-OE	83	Determination Does Not Exceed	36-31-24.54N	101-16-42.09W	36.5234833	-101.2783583	3042	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4637-OE 2021-WTW-4638-OE	84 85	Determination Does Not Exceed Determination Does Not Exceed	36-31-23.18N 36-31-18.33N	101-16-24.81W 101-16-9.29W	36.5231056 36.5217583	-101.2735583 -101.2692472	3035 3034	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4639-OE	86	Determination Does Not Exceed	36-31-9.35N	101-15-54.47W	36.5192639	-101.2651306	3032	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4640-OE	87	Determination Does Not Exceed	36-31-8.86N	101-15-39.96W	36.5191278	-101.2611	3020	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4641-OE	88	Determination Does Not Exceed	36-31-8.64N	101-15-25.45W	36.5190667	-101.2570694	3031	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4642-OE 2021-WTW-4643-OE	89 90	Determination Does Not Exceed Determination Does Not Exceed	36-31-13.93N 36-32-41.16N	101-15-12.64W 101-18-59.28W	36.5205361 36.5447667	-101.2535111 -101.3164667	3020 3074	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4644-OE	91	Determination Does Not Exceed	36-32-41.08N	101-19-14.50W	36.5447444	-101.3206944	3077	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4900-OE	501	Determination Does Not Exceed	36-31-40.84N	101-30-58.64W	36.5280111	-101.5162889	3216	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4904-OE	505	Determination Does Not Exceed	36-33-21.19N	101-28-42.63W	36.5558861	-101.4785083	3160	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4905-OE 2021-WTW-4906-OE	506 507	Determination Does Not Exceed Determination Does Not Exceed	36-33-46.00N 36-33-38.65N	101-28-19.08W 101-27-51.48W	36.5627778 36.5607361	-101.4719667 -101.4643	3129 3119	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4907-OE	508	Determination Does Not Exceed	36-31-2.68N	101-30-47.73W	36.5174111	-101.5132583	3229	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4908-OE	509	Determination Does Not Exceed	36-30-20.40N	101-30-30.90W	36.5056667	-101.5085833	3218	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4909-OE	510	Determination Does Not Exceed	36-30-9.07N	101-30-5.13W	36.5025194	-101.501425	3212	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4910-OE 2021-WTW-4911-OE	511 512	Determination Does Not Exceed Determination Does Not Exceed	36-30-48.25N 36-31-39.07N	101-29-56.99W 101-29-23.20W	36.5134028 36.5275194	-101.4991639 -101.4897778	3203 3178	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4912-OE	513	Determination Does Not Exceed	36-31-38.62N	101-29-2.24W	36.5273944	-101.4839556	3164	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4913-OE	514	Determination Does Not Exceed	36-32-33.56N	101-28-47.51W	36.5426556	-101.4798639	3147	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4914-OE	515 516	Determination Does Not Exceed	36-33-10.12N	101-27-32.92W	36.5528111	-101.4591444	3115	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4915-OE 2021-WTW-4916-OE	516 517	Determination Does Not Exceed Determination Does Not Exceed	36-32-21.50N 36-32-21.04N	101-27-32.81W 101-27-9.32W	36.5393056 36.5391778	-101.4591139 -101.4525889	3129 3129	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4917-OE	518	Determination Does Not Exceed	36-32-28.70N	101-26-43.88W	36.5413056	-101.4455222	3116	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4918-OE	519	Determination Does Not Exceed	36-32-53.15N	101-26-5.69W	36.5480972	-101.4349139	3091	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4919-OE 2021-WTW-4920-OE	520 521	Determination Does Not Exceed Determination Does Not Exceed	36-30-35.17N 36-30-44.09N	101-28-53.45W 101-28-21.42W	36.5097694 36.5122472	-101.4815139	3188 3172	499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4920-OE	521 522	Determination Does Not Exceed	36-30-47.23N	101-2884W	36.5131194	-101.4726167 -101.4669	3163	499 499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4922-OE	523	Determination Does Not Exceed	36-30-47.73N	101-27-37.18W	36.5132583	-101.4603278	3159	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4923-OE	524	Determination Does Not Exceed	36-30-47.01N	101-27-15.49W	36.5130583	-101.4543028	3149	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4924-OE 2021-WTW-4925-OE	525 526	Determination Does Not Exceed Determination Does Not Exceed	36-30-8.79N 36-30-19.87N	101-26-43.21W 101-26-10.13W	36.5024417 36.5055194	-101.4453361 -101.4361472	3149 3113	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4926-OE	527	Determination Does Not Exceed	36-30-5.92N	101-25-49.83W	36.5016444	-101.4305083	3108	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4927-OE	528	Determination Does Not Exceed	36-30-35.43N	101-23-48.71W	36.5098417	-101.3968639	3104	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4928-OE	529	Determination Does Not Exceed	36-30-10.30N	101-23-24.04W	36.5028611	-101.3900111	3124	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4929-OE 2021-WTW-4930-OE	530 531	Determination Does Not Exceed Determination Does Not Exceed	36-32-58.99N 36-32-45.98N	101-23-15.80W 101-22-52.00W	36.5497194 36.5461056	-101.3877222 -101.3811111	3001 3100	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4931-OE	532	Determination Does Not Exceed	36-32-47.96N	101-22-12.75W	36.5466556	-101.3702083	3096	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4932-OE	533	Determination Does Not Exceed	36-33-22.38N	101-21-10.31W	36.5562167	-101.3528639	3067	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4933-OE 2021-WTW-4934-OE	534 535	Determination Does Not Exceed Determination Does Not Exceed	36-33-22.92N 36-33-11.92N	101-20-43.08W 101-20-7.80W	36.5563667 36.5533111	-101.3453 -101.3355	3059 3079	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4934-OE 2021-WTW-4935-OE	535 536	Determination Does Not Exceed	36-33-20.62N	101-19-45.80W	36.5557278	-101.3293889	3079	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4936-OE	537	Determination Does Not Exceed	36-33-58.26N	101-19-37.71W	36.5661833	-101.3271417	2986	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4937-OE	538	Determination Does Not Exceed	36-33-41.89N	101-19-3.55W	36.5616361	-101.3176528	3055	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4938-OE 2021-WTW-4939-OE	539 540	Determination Does Not Exceed Determination Does Not Exceed	36-32-49.98N 36-32-44.83N	101-19-28.94W 101-18-33.43W	36.5472167 36.5457861	-101.3247056 -101.3092861	3080 3077	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4939-OE	541	Determination Does Not Exceed	36-3344N	101-18-8.86W	36.5501222	-101.3024611	3054	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4942-OE	543	Determination Does Not Exceed	36-32-23.54N	101-21-7.44W	36.5398722	-101.3520667	3073	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4943-OE	544	Determination Does Not Exceed	36-32-6.49N	101-20-13.73W	36.5351361	-101.3371472	3090	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4944-OE 2021-WTW-4945-OE	545 546	Determination Does Not Exceed Determination Does Not Exceed	36-32-8.38N 36-31-54.77N	101-19-39.20W 101-18-27.77W	36.5356611 36.5318806	-101.3275556 -101.3077139	3085 3066	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4948-OE	549	Determination Does Not Exceed	36-31-27.55N	101-10-27.77W	36.5243194	-101.3351278	3111	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4949-OE	550	Determination Does Not Exceed	36-31-28.48N	101-19-32.43W	36.5245778	-101.325675	3095	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4950-OE	551	Determination Does Not Exceed	36-31-13.72N	101-19-1.58W	36.5204778	-101.3171056	3093	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4953-OE 2021-WTW-4954-OE	554 555	Determination Does Not Exceed Determination Does Not Exceed	36-30-47.03N 36-30-34.87N	101-20-36.11W 101-20-2.40W	36.5130639 36.5096861	-101.3433639 -101.334	3099 3099	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4955-OE	556	Determination Does Not Exceed	36-30-34.73N	101-19-9.62W	36.5096472	-101.3193389	3093	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4956-OE	557	Determination Does Not Exceed	36-30-35.37N	101-18-36.68W	36.509825	-101.3101889	3088	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4957-OE 2021-WTW-4958-OE	558 Alt501	Determination Does Not Exceed Determination Does Not Exceed	36-30-34.70N 36-30-4.91N	101-17-52.04W 101-24-3.15W	36.5096389 36.5013639	-101.2977889 -101.400875	3073 3035	499 499	White Paint/Synchronized Red Lights White Paint/Synchronized Red Lights	01/29/2023 01/29/2023
2021-WTW-4959-OE	Alt502	Determination Does Not Exceed	36-32-18.10N	101-28-13.30W	36.5383611	-101.4703611	3143	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4960-OE	Alt503	Determination Does Not Exceed	36-31-28.22N	101-28-41.88W	36.5245056	-101.4783	3154	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4961-OE	Alt504	Determination Does Not Exceed	36-31-33.51N	101-26-57.70W	36.525975	-101.4493611	3118	499	White Paint/Synchronized Red Lights	01/29/2023
2021-WTW-4962-OE	Alt505	Determination Does Not Exceed	36-30-5.00N	101-25-29.28W	36.5013889 36.5242194	-101.4248 -101.4411167	3051 3071	499 499	White Paint/Synchronized Red Lights	01/29/2023

3071

3045

3042

3092

3140

2997

2990

2991

3007

2958

-101.4411167

-101.4348

-101.422325

-101.5126611

-101.4718583

-101.4190917

-101.4061444

-101.4156111

-101.4289556

-101.4128333

499

499

499

499

499

499

499

499

499

499

White Paint/Synchronized Red Lights

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023

01/29/2023