

2020-21 Schedule & Results

0-0-0. 0-0-0 CHA

PHASE 1				
OPPONENT	TIME/RESULT			
*LINDENWOOD	2:00 P.M.			
*LINDENWOOD	2:00 P.M.			
*SYRACUSE	2:00 P.M.			
*SYRACUSE	2:00 P.M.			
*at Syracuse	TBA			
*at Syracuse	TBA			
	*LINDENWOOD *LINDENWOOD *SYRACUSE *SYRACUSE *at Syracuse			

^{*} College Hockey America Game

Rankings listed at time of matchup (USCHO/USA Hockey) All times EST | Hyperlinks direct to game recaps

College Hockey America announced the first phase of the 2020-21 regular season schedule November 23, 2020. Additional phases, individual games and times will be announced at a later date.

For the latest information regarding Penn State women's hockey's schedule, visit GoPSUSports.com/whky-schedule.





PENN STATE NITTANY LIONS HEAD COACH: JEFF KAMPERSAL (0-0-0, 0-0-0 CHA)

LINDENWOOD LIONS HEAD COACH: SHELLEY LOONEY (0-0-0, 0-0-0 CHA)

NEED TO KNOW

THE 2020-21 SEASON IS FINALLY HERE

The Penn State women's hockey team faces Lindenwood after a delay to the beginning of the 2020 regular season due to the COVID-19 pandemic. This two game series against the Lions marks the 36th and 37th meeiting all time between the two programs.

THE MATCHUP

- Penn State is 19-11-5 against Lindenwood since becoming a varsity program in the 2012-13 season. The Nittany Lions have been unbeaten aginst Lindenwood (8-0-2) since February 2018.
- Since Jeff Kampersal was hired as head coach in 2017-18, Penn State is 9-2-2 against Lindenwood.

IMPORTANT NUMBERS

The amount of games on Penn State's schedule as announced by the CHA league office Nov. 23. The Nittany Lions have four games at home against Lindenwood and Syracuse to

The number of Nittany Lions with multiple career hat tricks. Current captain Natalie Heising has two hat tricks to join former captain Laura Bowman (17), who had three in her four-year career.

The Nittany Lions have injected several new faces to their lineup with nine freshmen on the 2020-21 roster; six fowards, one defender, and two goalies.

The Nittany Lions were unbeaten in 14 games when leading after two periods of play last season (10-0-4). They also held a 9-1-3 record when leading after the first period.

RETURNING LEADERS

Points		Power Play Goals	
Natalie Heising	21	Rene Gangarosa	5
Rene Gangarosa	18	Natalie Heising	4
Izzy Heminger	16	Izzy Heminger	2
Goals		Blocked Shots	
Natalie Heising	13	Rene Gangarosa	73
Rene Gangarosa	6	Mallory Uihlein	64
Izzy Heminger	4	Amy Dobson	35
Assists		Save Percentage	
Rene Gangarosa	12	Jenna Brenneman	.889
Izzy Heminger	12	Cam Leonard	.826
Two tied	9		

GoPSUsports.com

Contact: Kevin Stoicovy kjs5540@psu.edu O: (814)-865-3613 C: (814)-441-1670





PENN STATE UNIVERSITY

LocationUniversity Park, Pa.
Founded1855
Enrollment
NicknameNittany Lions
ColorsBlue and White
ConferenceCollege Hockey America (CHA)
Home FacilityPegula Ice Arena (5,782)
President Dr. Eric J. Barron
V.P. Intercollegiate Athletics Sandy Barbour
Senior Women's Administrator Charmelle Green
Faculty RepresentativeDennis Scanlon
Hockey AdministratorMichael Cross
Athletics Websitewww.GoPSUsports.com

COACHING STAFF

CONCUING STAFF
Head CoachJeff Kampersal
Fourth Season at Penn State
36-44-28 School Record (Two Seasons)
363-305-86 Career Record (24 Seasons)
Alma Mater — Princeton, '92)
jdk55@psu.edu
Assistant CoachAllison Coomey
Third Season (Niagara, '02)
aec72@psu.edu
Assistant CoachMelissa Samoskevich
First Season (Quinnipiac, '19)
mfs6423@psu.edu
Hockey OfficePegula Ice Arena
University Drive
University Park, PA 16802
Office Phone(814) 867-7458

TEAM INFORMATION

2018-19 Overall Record	13-15-8
2018-19 CHA Record	7-8-5
Postseason Finish	CHA Semifinals
Letterwinners Returning/Lo	ost15/9
Newcomers	9
Twitter	@PennStateWHKY
Instagram	@PennStateWHKY
FacebookPennSta	nteWomensHockey

2019-20 PSU QUICK RECAP

- Penn State completed the 2019-20 campaign with a 13-15-8 overall record and a 7-8-5 mark in College Hockey America play.
- The Nittany Lions won their first-round matchup against RIT in the CHA Tournament to advance to their third-straight CHA semifinal for the first time in program history. They were knocked out of the tournament by the eventual champions, Mercyhurst.
- Penn State had another strong defensive season capped by a program best seven shutout wins in 2019-20. The Nittany Lions sported the second best team GAA (2.22) in the conference. In the second half of last season, PSU allowed more than two goals in just five of its final 18 games, with two of those games having empty-net goals scored against for the third goal of the game.
- Penn State's highlight victories were certainly memorable. One was a 2-0 shutout of Mercyhurst in the regular season finale Feb. 29, their first shutout against the Lakers ever. Penn State also beat Syracuse 1-0 Jan. 24 for its second win against the Orange in team history. Natalie Heising netted Penn State's first postseason hat trick against RIT in the 4-1 first round victory in the CHA Tournament March 5.

LAST SEASON AGAINST LINDENWOOD

- Penn State owned a 3-0-1 record against Lindenwood in 2019-20, including a series sweep on home ice Jan. 10-11.
- Defenders Izzy Heminger and Rene Gangarosa combined for seven points in those four games against the Lions (2G, 5A).
- In their final matchup of the season at Lindenwood Feb. 22, the Nittany Lions won 5-1, coming just one goal shy of tying their season high of six scored Dec. 7 vs. RIT.

2020-21 CAPTAINS

 After two seasons of alternate captainship, senior forward Natalie Heising was named captain by her peers for the 2020-21 campaign alongside alternate captains Rene Gangarosa and Anna Promersberger who will don the "A" for the first time in their careers.

HEISING RISING

- Among Penn State players with at least 50 career games played, senior forward Natalie Heising is tied for first in program history with 0.73 points per game (77 pts, 106 GP) and sits alone in first with 0.44 goals per game (43 G).
- Heising paces the PSU record book with 18 power play goals and became just the third Nittany Lion to score 40-or-more career goals. Her 10 PPG in 17-18 tied the NCAA lead and set a program singleseason record.
- Heising ranks second in program history with 47 goals and fourth with 77 points.
 Her 11 game-winning scores total also tops the PSU all-time list.
- Heising was named the 2017-18 CHA Rookie of the Year, becoming the first Nittany Lion to win the award. In her freshman year, she set the all-time singleseason PSU goals record (19).
- Heising is the latest of seven Nittany Lions to record a hat trick which she has accomplished twice, most recently at the 2020 CHA Tournament against RIT March 5, 2020. She also ranks fourth in Nittany Lion history with 16 multi-point games, four of which she had in 19-20.

2019-20 COLLEGE HOCKEY AMERICA SEASON STANDINGS

	CHA Points	CHA Record	CHA Pct.	Overall	Pct.	Home	Away	Neutral	Streak
Mercyhurst	29	13-4-3	0.725	21-10-5	0.653	12-0-4	6-9-1	3-1-0	W2
Robert Morris	28	13-5-2	0.700	20-12-4	0.611	11-6-1	8-5-3	1-1-0	L1
Syracuse	24	11-7-2	0.600	14-20-2	0.417	7-12-0	6-7-2	1-1-0	L1
Penn State	19	7-8-5	0.475	13-15-8	0.472	8-6-2	4-7-6	1-2-0	L1
RIT	12	5-13-2	0.300	12-19-4	0.400	11-8-3	1-10-1	0-1-0	L1
Lindenwood	8	3-15-2	0.200	5-24-5	0.221	4-9-3	1-14-2	0-1-0	L1



DIT UP WITH THE CREW

- The Nittany Lions return several good defensive players from the 2019-20 team ranging from milestone markers to All-CHA awardees.
- Junior defender Rene Gangarosa set the PSU all-time season mark for points by a defender with 18 (6G, 12A). She led the 2019-20 Nittany Lions with five power-play scores.
- Junior defender Izzy Heminger was named to the All-CHA Second Team after her 16-point season (4G, 12A). Her 29 points through two seasons ranks four among all program defenders.
- Sophomore defender Mallory Uihlein became the second Nittany Lion defender in the last two seasons to be named to the All-CHA Rookie Team. She tied the team high with nine assists and had 11 total points.
- Junior defender and 2018-19 All-Rookie team performer Jessica Adolfsson returns to the lineup after missing most of 2019-20 with an injury. She will add another threat on the power play with her four career PP goals.

ELECTRIC FRESHMEN CLASS

- Forward Kiara Zanon scored the golden goal in OT to win the gold medal for the United States over Canada at the 2020 IIHF World Junior Championship. Zanon was also the PWHL's leading scorer with 64 points (33G, 31A) in 35 games for the Kingston Jr. Ice Wolves.
- Defender Lyndie Lobdell was also a member of the US's gold medal winning U18 team with Zanon. Lobdell scored the game-winning goal in the semifinals against Russia.
- Forward Olivia Wallin wasn't far behind Zanon in the PWHL scoring race with 34 goals for the Etobicoke Jr. Dolphins. She also won the 2019 Canadian national junior championship with Team Ontario Red.
- Forward Jess Ciarrocchi is a Pennsylvania native with a multi-sport background who played for the Hill School in Pottstown, Pa.
- Goaltender Josie Bothun showcased her talents for both the girls' and boys' varsity programs at Forest Lake Area High School. She had 17 shutouts for the Rangers.

- Forward Maeve Connolly was captain for the renowned Noble & Greenough hockey program, winning two NEPSAC Division I championships.
- Forward Carrie Byrnes was team captain at Eden Prairie High School her senior year, the same school from which 2019-20 alternate captain Kate Rydland played.
- Goaltender Annie Spring was teammates with Lyndie Lobdell at Chicago Mission and won a 2018 U16 USA Hockey Tier 1 National Championship.
- Forward Alyssa Machado was also a PWHL product for the Oakville Jr. Hornets who was selected to the 2019 Canadian Women's U18 Team Selection Camp Roster.

NOTABLE RETURNERS

- Senior goaltenderJenna Brenneman is back with the 2020-21 roster after suffering an injury in game two the 2019-20 season.
- Junior Anna Promersberger notched five points (2G, 3A) in 2019-20, including a momentum swinging score in the CHA Tournament first round vs. RiT.
- Sophomores Julie Gough and Rachel Weiss return to the forward group after combining for 18 points during their freshmen seasons.
- Junior Amy Dobson proved to be a versatile player for the Nittany Lions in 2019-20, seeing time both as a defender and a foward. She scored five points (2G, 3A) in 20 games.

TEAM COMPARISON					
	PENN STATE	LINDENWOOD			
Overall record	13-15-8	5-24-5			
Conference record	7-8-5	3-15-2			
Goals scored per g	ame 1.9	1.2			
Goals allowed per g	jame 2.2	3.6			
Shots	1034	797			
Shots per game	28.7	23.4			
Assists	113	67			
Penalties per game	3.9	4.4			
Power-play pct.	17.3 (22/127)	8.5 (8/94)			
Penalty-kill pct.	79.3 (107/135)	72.9 (100/137)			
Saves	896	1,136			
Shutouts	7	2			

TOP SKATERS COMPARISON PENN STATE LINDENWOOD Points Heising/Madsen (21) Burt (17) Goals Heising (13) Burt (6) **Assists** Madsen/Nelson (13) Burt (11) **Shots** Heising (115) Wagner (97) +/-Heminger(+7) Near (+2) Saves Burke (774) Asplundh (794) Save Pct. Burke (.937) Asplundh (.922) GAA Burke (1.69) Asplundh (2.79) **Record** Burke (13-11-7) Asplundh (4-18-5)

USCHO.COM WOMEN'S COLLEGE HOCKEY POLL (11/23/20)

*Stats indicate 2019-20 season

	TEAM	RECORD	LAST POLL	
1	Wisconsin	0-0-0	1	
2	Northeastern	0-0-0	3	
3	Minnesota	1-1-0	4	
4	Ohio State	1-1-0	5	
5	Clarkson	0-0-0	7	
6	Minnesota Duluth	2-0-0	8	
7	Boston University	0-0-0	9	
7	Boston College	2-0-0	NR	
9	Colgate	2-0-0	NR	
10	Mercyhurst	0-0-0	10	

Others: Quinnipiac, 13; Providence, 4; Connecticut, 1 Bold Indicates 2020-21 Opponent

USA TODAY/USA HOCKEY MAGAZINE WOMEN'S COLLEGE HOCKEY POLL (11/24/20)

	TEAM	RECORD	LAST POLL
1	Wisconsin	0-0-0	1
2	Northeastern	0-0-0	3
3	Minnesota	1-1-0	4
4	Ohio State	1-1-0	5
5	Clarkson	0-0-0	6
6	Minnesota Duluth	2-0-0	8
7	Boston University	0-0-0	9
8	Boston College	2-0-0	NR
9	Colgate	2-0-0	NR
10	Mercyhurst	0-0-0	10

Others: Quinnipiac, 20 Bold Indicates 2020-21 Opponent



TUE LACT TIME DENN CTATE

FROZEN FOUR IN HOCKEY VALLEY

- The NCAA Women's Frozen Four will be hosted twice by Penn State this decade; 2022 and 2026.
- First, the Nittany Lions will host the tournament at Pegula Ice Arena for the first time in school history March 18-20, 2022 and will include the two NCAA semifinals along with the National Championship game.
- The announcement was made by the NCAA on April 18, 2017. The Nittany Lions are currently in just their ninth season as a varsity program in 2020-21
- A second announcement from the on October 14, 2020 granted Penn State a second hosting opportunity for the Frozen Four in 2026. Once again, Penn State will host both semifinals and the national championship game in University Park.

THE HEART OF HOCKEY VALLEY

- Pegula Ice Arena is a state-of-the-art college hockey facility built not only to house the Penn State varsity and club hockey programs, but to serve as a central hub to local hockey enthusiasts in central Pennsylvania.
- The 5,782-capacity arena rink, which also boasts the 1,000-seat "Roar Zone" student section, is among the best collegiate hockey facilities in the country. It has hosted multiple events outside of Penn State hockey contests, including NHL Preseason contests, most recently featuring the Buffalo Sabres and the Pittsburgh Penguins Sept. 16, 2019. A second community ice rink has also enabled the facility to host youth hockey tournaments, figure skating programs, ice shows, and community open skates.
- The facility was brought to fruition by an initial \$88 million donation - the largest in University history - from Terry and Kim Pegula, who, through their gift, helped Penn State realize its goal of Division I hockey. At the ceremonial groundbreaking on April 20, 2012, the Pegulas added \$14 million to the project to lift the total donation to \$102 million. The first Penn State women's hockey contest in Pegula was played Oct. 19, 2013 vs. Union.

THE LAST TIME PENN STATE				
Scored 0 goals Scored 1 goal Scored 2 goals Scored 3 goals Scored 4 goals Scored 5 goals	2/28/20 3/06/20 2/29/20 2/15/20 3/05/20 2/22/20	vs. Mercyhurst (0-3) vs. Mercyhurst (1-4) vs. Mercyhurst (2-0) at RIT (3-4) vs. RIT (4-1) at Lindenwood (5-1)		
Scored 6 goals Scored 7 goals Scored 8 goals Scored 9 goals	12/7/19 Never 10/7/16 Never	vs. RIT (6-2) at Union (8-1)		
		vs. Chatham (10-0) vs. Mercyhurst (2-0) vs. RIT (4-1) vs. RMU (2-2 OT) vs. Mercyhurst (0-3) vs. Mercyhurst (1-4) at RMU (0-5) vs. BU (1-5) at Merrimack (4-3 OT) at Mercyhurst (4-5 OT) at Lindenwood (1-1 OT) vs. #7/6 Clarkson (1-3) at #5 Colgate (4-2) 19 vs. Mercyhurst (1-4) 20 vs. Mercyhurst (1-4) 20 vs. Mercyhurst (0-3) 38 vs. RIT (4-1) 40 at Syracuse (1-3) 53 vs. RPI (3-0) 64 vs. Sacred Heart (8-2) 71 vs. Chatham (4-0) 9 vs. RPI (2-0) 11 vs. Lindenwood (2-1) 28 vs. RIT (4-1) 33 vs. Mercyhurst (1-4) 53 at Princeton (5-5 OT) 64 at Syracuse (2-3, 3OT) 71 at #4 Mercyhurst (1-7) 7 vs. RIT (4-1) 10 at RIT (5-0) 17 vs. Chatham (10-0) 11 vs. RIT (4-1) 22 at Union (8-1) vs. RIT (3-4) vs. Lindenwood (6-6)		
Allowed 2 power-play goals Allowed 3 power-play goals Had 5 different goal scorers Had 6 different goal scorers Had 7 different goal scorers Had 8 different goal scorers Did not commit a penalty	5 10/26/19 5 12/7/19 5 10/20/12 5 1/4/13	at RIT (3-4) vs. #10 Boston University (1-5) vs. RIT (6-2) at Sacred Heart (6-1) vs. Chatham (10-0) vs. Sacred Heart (8-2) at RIT (0-3)		

THE LAST TIME A PENN STATE PLAYER...

Scored 2 goals	2/22/20	Shea Nelson / Katie McMillan at Lindenwood (5-1)
Scored 3 goals	3/5/20	Natalie Heising vs. RIT (4-1)
Had 3 assists	3/5/20	Shea Nelson
Had 4 points	10/7/16	vs. RIT (4-1) Laura Bowman / Amy Petersen
Had 10+ shots	1/21/19	at Union (8-1) 10, Natalie Heising
Made 40-49 saves	10/5/19	vs. Lindenwood (2-1) 40, Chantal Burke
Made 50-59 saves	11/1/14	at Wisconsin (0-3) 50, Hannah Ehresmann
Made 60+ saves	3/4/16	at Syracuse (2-2 OT) 61, Celine Whitlinger
Had a solo shutout	2/29/20	vs. Syracuse (2-3 30T) Chantal Burke
Had a combined shutout	1/5/13	vs. Mercyhurst (2-0) Celine Whitlinger/Brooke Meyer
Scored an empty-net goal	3/5/20	vs. Chatham (4-0) Natalie Heising
Scored a short-handed goal	12/6/19	vs. RIT (4-1) Mallory Uihlein vs. RIT (3-0)



HONORS & AWARDS FOR CURRENT STUDENT-ATHLETES

2019-20

All-CHA Second Team

Izzy Heminger

All-CHA Rookie Team

Mallory Uihlein

CHA Player of the Month

Natalie Heising December

CHA Rookie of the Month

Mallory Uihlein November

CHA Player of the Week

Natalie Heising Dec. 9, 2019

CHA Rookie of the Week

Mallory Uihlein Oct. 21, 2019 Mallory Uihlein Dec. 3, 2019

Windjammer Classic All-Tournament Team

Mallory Uihlein Nov. 29-30

CHA All-Tournament Team

Natalie Heising Nov. 5-7

2018-19

All-CHA 1st Team

Natalie Heising

All-CHA 2nd Team

Jenna Brenneman

All-CHA Rookie Team

Jessica Adolfsson

CHA Rookie of the Month

Izzy Heminger November

2017-18

All-CHA 2nd Team

Natalie Heising

2018-19 All-CHA Rookie Team

Natalie Heising

CHA Rookie of the Month

Natalie Heising November Natalie Heising December

*2018-19 and 2017-18 seasons include yearly and montlhly awards only. For the full list of awards, see page 46 of the Penn State Women's Hockey Yearbook online at GoPSUSports.com/whky-yearbook.

2019-20 RECORD BREAKDOWN

2019-20 RECORD BREAKDOWN	
8-6-2at hor	ne
4-7-6on the ro	
1-2-0 neutral s	
0-0-8 in overtir	
12-4-3when scoring fi	
1-11-5when opponent scores fi	
9-1-3	
1-11-3 when trailing after the 1st periods	
3-3-2 when tied after the 1st peri	
11-0-4when leading after the 2nd peri	
0-15-2 when trailing after the 2nd peri	
2-0-2when tied after the 2nd peri	
8-3-5 when out-shooting oppone	
4-9-3 when out-shot by oppone	
1-2-0 when taking same # of sho	
9-2-6when winning more faceo	
4-11-2when losing more faceo	
0-2-0when tied in faceo	
4-8-4 when taking more penalt	
6-5-1 when taking fewer penalt	ies
3-2-3 when taking the same # of penalt	ies
8-5-6when scoring a power play go	oa
5-10-2 when not scoring a power play go	oa
3-12-4 when allowing a power play go	oa
9-3-3 when not allowing a power play go	oa
0-4-0 when scoring 0 go	als
2-7-5 when scoring 1 go	oa
4-3-2when scoring 2 go	als
4-1-1when scoring 3 go	als
5-0-0 when scoring 4+ go.	
8-0-0 when allowing 0 go.	
3-0-5 when allowing 1 go	
3-1-2when allowing 2 go	
0-6-1when allowing 3 go.	
0-8-0 when allowing 4+ go.	
0-0-2in Septemb	
3-4-1in Octob	
1-4-1in Novemb	
2-0-0in Decemb	
4-2-2 in Janua	
2-4-2in Februa	-
1-1-0in Mar	
0-0-0	
0-0-0	_
0-0-0 on Wednesd	_
1-0-0	_
	_
7-7-3on Frid	
5-7-5 on Saturd	
0-1-0	_
7-9-5during the d	_
5-5-3 at nig	
8-9-5vs. Ch	
2-1-0vs. ECAC Hock	
3-3-3vs. Hockey Ea	
0-2-0vs. WCh	
0-5-0vs. ranked opponer	
7-3-5vs. unranked opponer	
3-1-0 one-goal gam	es

SCORING BREAKDOWN

SCORING BY CLASS

Class	G	Α	Points
Freshmen	10	23	33
Sophomores	13	32	45
Juniors	23	32	55
Seniors	24	26	50
Totals	70	113	183

SCORING BY POSITION

Position	G	Α	Points
Forwards	56	68	124
Defense	14	45	59
Goaltenders	0	0	0
Totals	70	113	183

SPECIAL TEAMS

Power Play	Goals	Att.	Pct.
Home	10	61	.164
Away	10	59	.169
Neutral	2	8	.250
Total	22	128	.172
Nonconference	10	51	.196
CHA Reg. Season	11	73	.151
CHA Tournament	1	4	.250

Penalty Kill	Kills	Att.	Pct.
Home	51	63	.810
Away	48	63	.762
Neutral	8	9	.933
Total	107	135	.793
Nonconference	39	51	.765
CHA Reg. Season	62	77	.805
CHA Tournament	6	7	.857





2020-21 ROSTER

No.	Name	Yr.	Pos.	Ht.	s/c	Hometown	Last Team
3	Alyssa Machado	Fr.	F	5-6	R	Mississauga, Ontario	Oakville Jr. Hornets
4	Maeve Connolly	Fr.	F	5-4	L	West Roxbury, Mass	s. Noble & Greenough School
6	Carrie Byrnes	Fr.	F	5-4	L	Eden Prairie, Minn.	Eden Prairie Area High School
7	Olivia Wallin	Fr.	F	5-7	R	Oakville, Ontario	Etobicoke Jr. Dolphins
11	Kiara Zanon	Fr.	F	5-5	L	Fairport, N.Y.	USA U18 Nat'l Team/Kingston Jr. Wolves
13	Rene Gangarosa	Jr.	D	5-10	L	Rochester, N.Y.	Niagara Jr. Purple Eagles
14	Julie Gough	So.	F	5-8	R	Newcastle, Ontario	Durham West Lightning
15	Jessica Adolfsson	Jr.	D	5-9	L	Linkoping, Sweden	Swedish Nat'l Team/Djurgardens IF
18	Amy Dobson	Jr.	D	5-6	L	Hamilton, Ontario	Oakville Junior Hornets
20	Natalie Heising	Sr.	F	5-5	R	Wayzata, Minn.	USA U18 Nat'l Team/Wayzata HS
21	Anna Promersberger	Jr.	F	5-8	R	Fargo, N.D.	Shattuck St. Marys
23	Jess Ciarrocchi	Fr.	F	5-4	R	West Chester, Pa.	The Hill School
24	Lyndie Lobdell	Fr.	D	5-7	R	Aurora, III.	USA U18 Nat'l Team/Chicago Mission
26	Mallory Uihlein	So.	D	5-7	R	Edina, Minn.	USA U18 Nat'l Team/Edina HS
27	Izzy Heminger	Jr.	D	5-4	R	Dublin, Ohio	Ohio AAA Blue Jackets
29	Rachel Weiss	So.	F	5-7	R	Calgary, Alberta	Canada U18 Nat'l Team/Pursuit of Excellence
30	Josie Bothun	Fr.	G	5-6	R	Wyoming, Minn.	Forest Lake Area HS
31	Annie Spring	Fr.	G	5-6	L	Winnetka, III.	Chicago Mission
32	Cam Leonard	RS Jr.	G	5-7	L	Cary, N.C.	Choate Rosemary Hall
35	Jenna Brenneman	RS Sr.	G	5-7	L	Eagan, Minn.	Clarkson Univ./Breck School

Head Coach: Jeff Kampersal (Fourth Season) **Assistant Coach:** Allison Coomey (Fourth Season) **Assistant Coach:** Melissa Samoskevich (First Season)

Director of Operations: Krista Patronick

Athletic Trai	iner: Emil	y Stoeckel	
Captain: Nat	talie Heisi	ng	

Equipment Manager: Logan Fischer

Alternate Captains: Rene Gangarosa, Anna Promersberger

ALPHABETICAL ROSTER

No. I	Name
15 .	Jessica Adolfsson
30 .	Josie Bothun
35 .	Jenna Brenneman
6 (Carrie Byrnes
23 .	Jess Ciarrocchi
4 1	Maeve Connolly
18	Amy Dobson
13 F	Rene Gangarosa
14 .	Julie Gough
20 1	Natalie Heising
27 I	zzy Heminger
32 (Cam Leonard
24 l	_yndie Lobdell
3 /	Alyssa Machado
21	Anna Promersberger
31	Annie Spring
26	Mallory Uihlein
7 (Olivia Wallin
29 F	Rachel Weiss
11 I	Kiara Zanon

Adolfsson Add-ULF-son BREN-uh-man Brenneman Bothun BAWTH-un Chir-ROW-key Ciarrocchi Gangarosa GAIN-gah-row-sah Gough **GOFF** HI-sing Heising Lantto LAN-toe Promersberger PROM-ers-burg-er Samoskevich SAM-a-skeh-vich YOU-line

PRONUNCIATION GUIDE

LIONS BY POSITION

Kiara Zanon Kee-ARE-ah ZAN-in

Adolfsson, Dobson, Gangarosa, Heminger, Lobdell, Uihlein

Forward (10):

Byrnes, Ciarrocchi, Connolly, Gough, Heising, Machado, Promersberger, Wallin, Weiss,

Goalie (4):

Bothun, Brenneman, Leonard, Spring

LIONS BY STATE

Illinois (2): Lobdell, Spring

Massachusetts (1): Connolly

Minnesota (5): Byrnes, Bothun, Brenneman, Heising, Uihlein

New York (2): Gangarosa,

Zanon

North Carolina (1): Leonard

North Dakota (1):

Promersberger

Ohio (1): Heminger

Pennsylvania (1): Ciarrocchi

LIONS BY PROVINCE

Alberta (1): Weiss

Ontario (4): Dobson, Gough, Machado, Wallin

LIONS BY COUNTRY

Canada (5): Dobson, Gough, Machado, Wallin, Weiss

Sweden (1): Adolfsson

United States (13): Byrnes,

Bothun, Brenneman, Ciarrocchi, Connolly, Gangarosa, Heising, Heminger, Leonard, Lobdell, Promersberger, Spring, Uihlein,

LIONS BY ELIGIBILITY

Senior (2): Brenneman, Heising

Junior (6): Adolfsson, Dobson, Gangarosa, Heminger, Leonard, Promersberger

Sophomore (3): Gough, Uihlein, Weiss

Freshmen (9): Byrnes, Bothun, Ciarrocchi, Connolly, Lobdell, Machado, Spring, Wallin, Zanon





JEFF KAMPERSAL HEAD COACH

Fourth Season Princeton, '92

OVERALL RECORD

363-305-86 (24 Seasons)

PENN STATE RECORD 36-44-28 (Three Seasons)

YEAR-BY-YEAR

1996-97	13-16
1997-98	12-16-2
1998-99	15-14-1
1999-00	11-13-5
2000-01	13-13-3
2001-02	15-11-3
2002-03	20-9-2
2003-04	20-11
2004-05	16-10-5
2005-06	21-8-4
2006-07	16-12-3
2007-08	14-12-6
2008-09	18-11-2
2009-10	13-14-4
2010-11	16-14-1
2011-12	12-15-4
2012-13	11-16-2
2013-14	14-13-4
2014-15	15-14-2
2015-16	22-9-2
2016-17	20-10-3
2017-18	10-15-11
2018-19	13-14-9
2019-20	13-15-8

TOTAL 363-305-86

HEAD COACH JEFF KAMPERSAL

One of the winningest and well-respected coaches in women's ice hockey history, Jeff Kampersal enters his fourth season at the helm of the Penn State program in 2020-21. His coaching excellence at both the collegiate level and the international level with USA Hockey has brought a steadying veteran leadership to the up-and-coming Nittany Lions.

Heading into the 2020-21 season, Kampersal ranks sixth in career victories among active Division I women's hockey coaches with 363, a total that also ranks seventh all-time.

Penn State has reached the College Hockey America semifinals for three-straight seasons for the first time in its history under Kampersal's direction.

Kampersal's team has showcased defensive excellence since his arrival, highlighted in the 2019-20 season by seven total shutout victories, a single-season program high. Penn State's increased competitiveness has resulted in marquee program victories of late, including a win over fifth-ranked Colgate, 4-2, in 2018-19, the highest-ranked win in program history.

The 2019-20 Nittany Lions added three more All-CHA award recipients for now 11 honorees over the past three seasons. That total is tied for the most conference honorees in any three-year stretch.

Kampersal's arrival impacted Penn state immediately on the ice in his first season in 2017-18, when Penn State allowed a CHA-best 1.92 goals per game, an improvement of more than a goal per game from the previous season.

In addition to his on-ice guidance, Kampersal has built and sustained a program culture of excelence both in the classroom and in the community. Since Kampersal's arrival in Hockey Valley, Penn State women's hockey recorded back-to-back perfect academic progress rates according to the latest NCAA APR reports, which measures eligibility, retention and graduation of the program's student-athletes. The Nittany Lions have also had 66 All-CHA Academic team honorees and 61 Academic All-Big Ten winners during his tenure.

The 2018-19 team captain Kelsey Crow was the recipient of Penn State's prestigious Eric A. Walker Award, an award given to a graduating Penn State senior who has best represented the university through extracurricular activities and community service.

Kampersal was named Penn State head coach on June 1, 2017. The head coach of the Princeton Tigers for 21 seasons, Kampersal garnered ECAC Hockey Coach of the Year honors three times and lvy League Coach of the Year accolades twice. He guided the Tigers to two Ivy League Championships (2005-06 & 2015-16) and two NCAA Tournament appearances (2005-06 & 2015-16).

Kampersal's student-athletes earned 68 All-Eastern College Athletic Conference (ECAC) Hockey honors, 54 All-Ivy League selections, five Patty Kazmaier Award nominees and two American Hockey Coaches Association (AHCA) All-America plaudits. During his final two seasons at Princeton, Kampersal guided the Tigers to a 42-19-5 cumulative record that included the 2016 Ivy League Championship and an NCAA Tournament at-large berth.

The 2016-17 campaign saw Princeton compile an overall record of 20-10-3, falling to eventual national champion Clarkson in the ECAC Tournament semifinals. During the season, the Tigers recorded seven wins over ranked teams, had a Patty Kazmaier top-10 finalist, the USCHO.com National Rookie of the Year, six All-Ivy League members and four All-ECAC members, including the Goalie and Rookie of the Year. Princeton was ranked No. 9 in the final 2016-17 USCHO.com poll.

In 2015-16, Kampersal directed Princeton to its winningest season in program history to date. The Tigers compiled a 22-9-2 record, won the Ivy League title, had an NCAA Tournament bid and Kampersal earned Ivy League and ECAC Hockey Coach of the Year honors.

Kampersal's experience as a coach with USA Hockey includes guiding the USA Women's Hockey Under-18 Team to silver medals at the 2013 and 2014 International Ice Hockey Federation (IIHF) World Women's U18 Championships. He also served on the coaching staff of the USA Women's Select Festival from 2004-06.

A 1992 Princeton graduate with a degree in psychology, Kampersal served as the men's hockey team's captain as a senior. An All-Ivy League and All-ECAC selection, Kampersal was awarded the 1941 Championship Trophy, given to the Princeton player who best represents the winning spirit of the 1941 championship team.

From Beverly, Massachusetts, Kampersal played high school hockey at St. John's Prep in Danvers, Massachusetts, and was inducted into the school's Hall of Fame in 2009.

A 10th-round selection of the National Hockey League's New York Islanders in the 1988 entry draft, Kampersal played for the ECHL's Richmond Renegades and the AHL's Capital District Islanders.

Kampersal and his wife, Eileen, have a daughter, Keira, and a son, Jack.





KAMPERSAL COACHING FILE

Head Coaching Experience	
2017-Present	enn State
1996-2017	
International Coaching Experience	
2011-14 USA Hockey U18 Hea	ad Coach
2004-06USA Women's Select Festiv	
200 F COMMISSION CONTROL OF CONTR	ar coacii
Playing Experience	
1992-93 Richmond Re	negades
1992-93Capital District	
1988-92	
1985-88 St. John's Pre	
1505 0050 1175 1 10	5 (11033.)
Division I Women's Hockey Coaching Rank	
Victories - Active	
Victories - All-Time	/th
Coaching Honors	
ECAC Hockey Coach of the Year	4 Times
2001-02, 2005-06, 2008-09	
Ivy League Coach of the Year	
	5, 2015-16
	,, _ 0 . 0 . 0
Accolades Under Coach Kampersal	
All-ECAC Hockey Honors	68
All-Ivy League Selections	54
All-CHA Hockey Honors	
Patty Kazmaier Nominees	
Ivy League Rookie of the Year	
Ivy League Player of the Year	
AHCA All-America Plaudits	
CHA Rookie of the Year	

Kampersal's Teams
NCAA Tournament Appearances
lvy League Championships
ECAC Semifinal Appearances
ECAC Tournament Appearances
CHA Semifinal Appearances

WINNINGEST NCAA DIVISION 1 WOMEN'S HOCKEY COACHES

#	NAME	WINS	GAMES	WINNING %	SCHOOL
1.	MARK JOHNSON	522	660	.826	Wisconsin
2.	MIKE SISTI	498	741	.711	Mercyhurst
3.	KATEY STONE	494	801	.650	Harvard
4.	PAUL FLANAGAN	407	761	.578	St. Lawrence/Syracuse
5.	BRAD FROST	402	512	.818	Minnesota
6.	Shannon Miller	383	577	.707	Minnesota-Duluth
7.	JEFF KAMPERSAL	363	754	.538	Penn State/Princeton
8.	Heather Linstad	322	692	.524	Northeastern/UConn
9.	KATIE KING CROWLEY	321	485	.714	Boston College
10.	Bob Deraney	319	680	.523	Providence

ALL CAPS indicates active coaches.



SEASON RESULTS AND STATISTICS

Date	Opponent		core Att.	Record:
Sep 27	at Holy Cross		3-3 215	ALL GAMES
Sep 28	at Holy Cross		1-1 175	CONFERENCE
Oct 04	at #1 Wisconsin		0-7 2273	NON-CONFERENCE
Oct 05	at #1 Wisconsin	L (0-3 2273	HOIT GOIN ENERGE
Oct 11	RPI	W 2	2-0 330	## Discour
Oct 12	RPI	w 3	3-0 537	## Player
Oct 18	at Providence	W 4	4-2 236	20 Heising, Natalie
Oct 19	at Providence	Tot 2	2-2 405	5 Madsen, Brooke
Oct 25	#10 BOSTON UNIV.	L 2	2-5 319	 Nelson, Shea
Oct 26	#10 BOSTON UNIV.	L '	1-5 558	13 Gangarosa, Rene
Nov 01	at Robert Morris	L 2	2-5 329	•
Nov 02	at Robert Morris		0-5 296	27 Heminger, Izzy
Nov 23	SYRACUSE	Tot	1-1 346	16 McMillan, Katie
Nov 24	SYRACUSE	L	1-3 577	29 Weiss, Rachel
Nov 29	at Vermont		4-0 314	26 Uihlein, Mallory
Nov 30	vs #6 Clarkson		1-3 0	19 Rankin, Katie
Dec 06	RIT		3-0 302	14 Gough, Julie
Dec 07	RIT		6-2 460	
Jan 03	NEW HAMPSHIRE		3-0 394	
Jan 04	NEW HAMPSHIRE		1-2 566	10 Welch, Abby
' Jan 10	LINDENWOOD		2-1 316	18 Dobson, Amy
' Jan 11	LINDENWOOD		3-2 951	28 Lantto, Mikayla
' Jan 17	at Mercyhurst		1-1 367	21 Promersberger, Anna
' Jan 18	at Mercyhurst		1-1 908	25 McLeod, Amanda
' Jan 24	•		1-0 420	
Jan 24 Jan 25	at Syracuse		1-3 380	23 Rydland, Kate
Feb 07	at Syracuse			15 Adolfsson, Jessica
	ROBERT MORRIS			12 Fidler, Loli
1 60 00	ROBERT MORRIS		2-2 1034	17 Slattery, Sophie
F60 14	at RIT		2-4 227	22 Villani, Olivia
1 60 13	at RIT		3-4 505	TM TEAM
16021	at Lindenwood		1-1 111	Total
Feb 22	at Lindenwood		5-1 203	
Feb 20	MERCYHURST		0-3 502	Opponents
Feb 29	MERCYHURST		2-0 1014	
03/05/20	vs RIT		4-1 321	## Goalie
03/06/2020	vs Mercyhurst	L '	1-4 347	33 Burke, Chantal
TE 4 1 4 6 T 4 T 1	271.00	DOLL	000	35 Brenneman, Jenna
TEAM STATIS		PSU	<u>OPP</u>	32 Leonard, Cam
SHOT STATIS		70.4004	00.070	•
Goals-Shot a	ttempts	70-1034	80-976	TM EMPTY NET
Shot pct.		.068	.082	Total
Goals/Game		1.9	2.2	Opponents
Shots/Game	/ C	28.7	27.1	
POWER PLAY		00.407	00.404	Attendance Summary
Goals-Power		22-127	28-131	Total
Conversion F		.173	.214	Dates/Avg Per Date
OF -1 A411				
Shot Attempt		165	211	
Shot Percent		.133	.133	Neutral Site #/Avg
		.133	.133	Neutral Site #/Avg
Shot Percent GOAL BREAK Power Play	DOWN	.133 22	.133 28	Neutral Site #/Avg
Shot Percent GOAL BREAK Power Play Short-handed	DOWN	.133 22 2	.133 28 3	Neutral Site #/Avg Goals by Period
Shot Percent GOAL BREAK Power Play Short-handed Empty net	DOWN	.133 22 2 3	.133 28 3 5	Neutral Site #/Avg Goals by Period Penn State
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty	DOWN	.133 22 2 3 0	.133 28 3 5	Neutral Site #/Avg Goals by Period
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted	DOWN	.133 22 2 3 0 7	.133 28 3 5 0	Neutral Site #/Avg Goals by Period Penn State Opponents
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime	DOWN	.133 22 2 3 0 7	.133 28 3 5 0 3	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime Shootout	ZDOWN	.133 22 2 3 0 7	.133 28 3 5 0	Neutral Site #/Avg Goals by Period Penn State Opponents
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime	ZDOWN	.133 22 2 3 0 7	.133 28 3 5 0 3	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime Shootout	ZDOWN	.133 22 2 3 0 7 0 0	.133 28 3 5 0 3 0	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime Shootout Delayed Pen	ZDOWN	.133 22 2 3 0 7 0 0	.133 28 3 5 0 3 0	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime Shootout Delayed Pen PENALTIES	ZDOWN	.133 22 2 3 0 7 0 0	.133 28 3 5 0 0 3 0 0 0	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-handed Empty net Penalty Unassisted Overtime Shootout Delayed Pen PENALTIES Number	DOWN	.133 22 2 3 0 7 0 0 0 0	.133 28 3 5 0 0 3 0 0 0	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-hander Empty net Penalty Unassisted Overtime Shootout Delayed Pen PENALTIES Number Minutes Penalties/Ga	DOWN d	.133 22 2 3 0 7 0 0 0	.133 28 3 5 0 0 0	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-hander Empty net Penalty Unassisted Overtime Shootout Delayed Pen PENALTIES Number Minutes Penalties/Ga Pen minutes/	alty me Game	.133 22 2 3 0 7 0 0 0 0 139 292 3.9 8.1	.133 28 3 5 0 3 0 0 0 130 271 3.6 7.5	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State
Shot Percent GOAL BREAK Power Play Short-hander Empty net Penalty Unassisted Overtime Shootout Delayed Pen PENALTIES Number Minutes Penalties/Ga	alty me Game V-L)	.133 22 2 3 0 7 0 0 0 0 139 292 3.9	.133 28 3 5 0 0 3 0 0 0 0 130 271 3.6	Neutral Site #/Avg Goals by Period Penn State Opponents Saves by Period Penn State

Record:	Overa	all	Hon	ne		Away	1	Neutra	ıl
ALL GAMES	13-15		8-6-			4-7-6		1-2-0	
CONFERENCE	7-8-5	5	5-3	-2		2-5-3		0-0-0	
NON-CONFERENCE	6-7-3	}	3-3-	-0		2-2-3		1-2-0	
## Player	C	ıp g	а	pts	sh	sh%	pen-min	рр	sh
20 Heising, Natalie		4 13	8	21	115	.113	7-14	4	0
5 Madsen, Brooke	3	6 8	13	21	106	.075	4-8	4	1
2 Nelson, Shea		4 7	13	20	103	.068	9-18	2	0
13 Gangarosa, Rene		6 6	12	18	70	.086		5	0
27 Heminger, Izzy		4 4	12	16	77	.052		2	0
16 McMillan, Katie		6 6	7	13	44	.136		2	0
29 Weiss, Rachel		6 3	9	12	69	.043	15-33	1	0
26 Uihlein, Mallory		6 2	9	11	49	.041	9-18	0	1
19 Rankin, Katie		3 4	5	9	62	.065	1-2	0	0
14 Gough, Julie		6 3	3	6	49	.061	7-14	0	0
9 Rolph, Morgan		6 1	5	6	21	.048	14-28	1	0
10 Welch, Abby		5 4	1	5	55	.073	8-27	0	0
18 Dobson, Amy		0 2	3	5	60	.033	1-2	1	0
		5 2	3	5	32	.062	4-8	0	0
, ,							7-14		
21 Promersberger, Anna		5 2 6 2	3	5	41	.049		0	0
25 McLeod, Amanda				4	28	.071	1-2	0	0
23 Rydland, Kate		5 1	3	4	7	.143	4-8	0	0
15 Adolfsson, Jessica	1	2 0	2	2	28	.000	4-8	0	0
12 Fidler, Loli		5 0	0	0	1	.000	0-0	0	0
17 Slattery, Sophie		8 0	0	0	16	.000	1-2	0	0
22 Villani, Olivia		4 0	0	0	1	.000	0-0	0	0
TM TEAM		4 0	0	0	0	.000	3-6	0	<u>0</u> 2
Total		6 70	113		1034		139-292		
Opponents	3	6 80	140	220	976	.082	130-271	28	3
## Goalie	gp	mir			aavg	saves	save%	W-l-t	
33 Burke, Chantal	31	1841:39			1.69	774	.937	13-11	
35 Brenneman, Jenna	2	103:34			2.32	32	.889	0-0-	
32 Leonard, Cam	4	238:14	4 19		4.79	90	.826	0-4-0)
TM EMPTY NET	14	16:24	4 5	,	-	0	.000	0-0-0)
Total	36	2199:5			2.18	896	.918	13-15	
Opponents	36	2199:5	1 70		1.91	964	.932	15-13	-8
Attendance Summary				PS	U	(Opponent		
Total				866	2		9637		
Dates/Avg Per Date				16/54	1		17/567	•	
Neutral Site #/Avg				3/22					
Goals by Period	19	st 2nd	3rd	To	otal				
Penn State	2		24		70				
Opponents	2		31		80				
Saves by Period	15	st 2nd	3rd	To	otal				
Penn State	27		283		396				
Opponents	34		290		964				





INDIVIDUAL STATISTICS

		1			Shots			ĺ	Р	enaltie	!S		Goals									
##	Player	gp	g	а	pts	sh	sh%	+-	pen-min	min	maj	oth	рр	sh	fg	gw	gt	ot	ht	pn	ua	blk
20	Heising, Natalie	34	13	8	21	115	.113	0	7-14	7	0	0	4	0	2	3	0	0	1	0	1	10
5	Madsen, Brooke	36	8	13	21	106	.075	+1	4-8	4	0	0	4	1	1	2	1	0	0	0	0	22
2	Nelson, Shea	34	7	13	20	103	.068	0	9-18	9	0	0	2	0	1	0	0	0	0	0	0	13
13	Gangarosa, Rene	36	6	12	18	70	.086	-7	16-32	16	0	0	5	0	1	1	1	0	0	0	0	73
27	Heminger, Izzy	34	4	12	16	77	.052	+7	20-40	20	0	0	2	0	2	1	0	0	0	0	0	28
16	McMillan, Katie	36	6	7	13	44	.136	0	4-8	4	0	0	2	0	0	1	1	0	0	0	0	30
29	Weiss, Rachel	36	3	9	12	69	.043	-3	15-33	14	1	0	1	0	1	0	0	0	0	0	0	16
26	Uihlein, Mallory	36	2	9	11	49	.041	-7	9-18	9	0	0	0	1	0	0	0	0	0	0	1	64
19	Rankin, Katie	33	4	5	9	62	.065	-1	1-2	1	0	0	0	0	1	1	1	0	0	0	1	15
14	Gough, Julie	36	3	3	6	49	.061	+1	7-14	7	0	0	0	0	2	0	0	0	0	0	1	19
9	Rolph, Morgan	36	1	5	6	21	.048	+2	14-28	14	0	0	1	0	0	0	0	0	0	0	0	50
10	Welch, Abby	35	4	1	5	55	.073	-8	8-27	6	1	1	0	0	2	1	0	0	0	0	2	23
18	Dobson, Amy	30	2	3	5	60	.033	0	1-2	1	0	0	1	0	1	0	0	0	0	0	1	35
28	Lantto, Mikayla	35	2	3	5	32	.062	-2	4-8	4	0	0	0	0	2	1	0	0	0	0	0	6
21	Promersberger, Anna	35	2	3	5	41	.049	-2	7-14	7	0	0	0	0	0	1	0	0	0	0	0	7
25	McLeod, Amanda	36	2	2	4	28	.071	-5	1-2	1	0	0	0	0	1	0	0	0	0	0	0	12
23	Rydland, Kate	35	1	3	4	7	.143	+2	4-8	4	0	0	0	0	0	1	0	0	0	0	0	43
15	Adolfsson, Jessica	12	0	2	2	28	.000	-4	4-8	4	0	0	0	0	0	0	0	0	0	0	0	21
12	Fidler, Loli	5	0	0	0	1	.000	0	0-0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Slattery, Sophie	8	0	0	0	16	.000	0	1-2	1	0	0	0	0	0	0	0	0	0	0	0	0
22	Villani, Olivia	24	0	0	0	1	.000	0	0-0	0	0	0	0	0	0	0	0	0	0	0	0	0
TM	TEAM	14	0	0	0	0	.000	0	3-6	3	0	0	0	0	0	0	0	0	0	0	0	0
	Total	36	70	113	183	1034	.068	-26	139-292	136	2	1	22	2	17	13	4	0	1	0	7	487
	Opponents	36	80	140	220	976	.082	-	130-271	128	1	1	28	3	19	15	4	0	1	0	3	502

			Goal average			Save	S	Record				Goals allowed					
##	Goalie	gp-gs	minutes	ga	avg	saves	pct	W		t	sho	рр	sh	en	pen	sog	
33	Burke, Chantal	31-30	1841:39	52	1.69	774	.937	13	11	7	7	18	2	0	0	0	
35	Brenneman, Jenna	2-2	103:34	4	2.32	32	.889	0	0	1	0	2	1	0	0	0	
32	Leonard, Cam	4-4	238:14	19	4.79	90	.826	0	4	0	0	8	0	0	0	0	
TM	EMPTY NET	14-0	16:24	5	-	0	.000	0	0	0	0	0	0	5	0	0	
	Total	36-0	2199:51	80	2.18	896	.918	13	15	8	7	28	3	5	0	0	
	Opponents	36-0	2199:51	70	1.91	964	932	15	13	8	4	22	2	3	0	0	



TEAM LEADERS

34 36 34	13 8 7	8 13		115 106
34				
	7	12		
		13	20	103
36	6	12	18	70
34	4	12	16	77
36		7	13	44
36	3		12	69
36	2	9	11	49
33	4	5	9	62
36	3	3	6	49
GP	G	Α	Pts	Sh
34	13	8	21	115
36	8	13	21	106
	7		20	103
36	6	12		70
36	6	7	13	44
34	4	12	16	77
33	4	5	9	62
	4	1	5	55
36	3			69
36	3	3	6	49
GP	PI	PG		
36		5		
		4		
36		2		
34		2		
34		2		
GP	SI	НG		
36		1		
36		1		
GP	GV	۷G		
34		_		
36		2		
GP	+	/-		
		, 7		
35		+2		
36		+1		
	36 36 33 36 34 36 34 35 36 36 36 36 36 34 36 36 34 36 36 34 36 36 36 36 36 36 36 36 36 36 36 36 36	36 6 36 3 36 2 33 4 36 3 GP G 34 13 36 8 34 7 36 6 34 4 35 4 36 3 36 3 GP PI 36 36 34 36 37 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	36 6 7 36 3 9 36 2 9 33 4 5 36 3 3 GP G A 34 13 8 36 8 13 34 7 13 36 6 12 36 6 7 34 4 12 33 4 5 35 4 1 36 3 9 36 3 3 GP PPG 36 5 36 4 34 4 36 2 34 2 34 2 34 2 34 2 34 2 34 2 34 2 34	36 6 7 13 36 3 9 12 36 2 9 11 33 4 5 9 36 3 3 6 GP G A Pts 34 13 8 21 34 7 13 20 36 6 12 18 36 6 7 13 34 4 12 16 33 4 5 9 35 4 1 5 36 3 9 12 36 3 3 6 GP PPG 36 5 36 4 34 4 36 2 34 4 36 2 34 2 34 2 34 2 34 2 34 2 34 2 34 2 34

## Assists	GP	G	Α	Pts	Sh	
5 Madsen, Brooke	36	8	13	21	106	
2 Nelson, Shea	34	7	13	20	103	
13 Gangarosa, Rene	36	6	12	18	70	
27 Heminger, Izzy	34	4	12	16	77	
29 Weiss, Rachel	36 36	3	9	12 11	69 49	
26 Uihlein, Mallory 20 Heising, Natalie	34	13	8	21	115	
16 McMillan, Katie	36	6	7	13	44	
19 Rankin, Katie	33	4	5	9	62	
9 Rolph, Morgan	36	1	5	6	21	
## Shots	GP	G		Pts	Sh	Sh%
20 Heising, Natalie	34	13	<u>А</u> 8	21	115	.113
5 Madsen, Brooke	36	8	13	21	106	.075
2 Nelson, Shea	34	7	13	20	103	.068
27 Heminger, Izzy	34	4	12	16	77	.052
13 Gangarosa, Rene	36	6	12	18	70	.086
29 Weiss, Rachel	36	3	9	12	69	.043
19 Rankin, Katie	33	4	5	9	62	.065
18 Dobson, Amy	30	2	3	5	60	.033
10 Welch, Abby	35	4	1	5	55	.073
26 Uihlein, Mallory	36	2	9	11	49	.041
## Shot Pct.	GP	G	Α	Pts	Sh	Sh%
23 Rydland, Kate	35	1	3	4	7	.143
16 McMillan, Katie	36	6	7	13	44	.136
20 Heising, Natalie	34	13	8	21	115	.113
13 Gangarosa, Rene	36	6	12	18	70	.086
5 Madsen, Brooke	36	8	13	21	106	.075
10 Welch, Abby	35	4	1	5	55	.073
25 McLeod, Amanda	36	2	2	4	28	.071
2 Nelson, Shea	34	7	13	20	103	.068
19 Rankin, Katie	33	4	5	9	62	.065
28 Lantto, Mikayla	35	2	3	5	32	.062
## Penalties	GP	P	en	Min		
27 Heminger, Izzy	34		20	40		
13 Gangarosa, Rene	36		16	32		
29 Weiss, Rachel	36		15	33		
9 Rolph, Morgan	36		14	28		
2 Nelson, Shea	34		9	18		
26 Uihlein, Mallory	36		9	18		
10 Welch, Abby	35		8	27		
21 Promersberger, Anna	35		7	14		
14 Gough, Julie	36		7	14		
20 Heising, Natalie	34		7	14		
## Penalty Minutes	GP	P	en	Min		
27 Heminger, Izzy	34		20	40		
29 Weiss, Rachel	36		15	33		
13 Gangarosa, Rene	36		16	32		
9 Rolph, Morgan	36		14	28		
10 Welch, Abby	35		8	27		
26 Uihlein, Mallory	36		9	18		
2 Nelson, Shea	34		9	18		
14 Gough, Julie	36		7	14		
21 Promersberger, Anna	35		7	14		
20 Heising, Natalie	34		7	14		
_ 0	_					





GOALS-ASSISTS-POINTS

			2	5	9	10	12	13	14	15	16	17	18
Opponent	Date	Score	NELSON,SHE	MADSEN,BRO	ROLPH,MOR	WELCH,ABBY	FIDLER,LOLI	GANGAROSA	GOUGH,JULI	ADOLFSSON,	MCMILLAN,K	SLATTERY,S	DOBSON,AM
at HC	Sep 27	3-3 t	1-1-2	0 - 1 - 1	0-0-0	0 - 0 - 0	DNP	0-0-0	1-0-1	0 - 0 - 0	0-0-0	0 - 0 - 0	0 - 0 - 0
at HC	Sep 28	1-1 t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0
at WIS	Oct 04	0-7 L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0-0-0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP
at WIS	Oct 05	0-3 L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
RPI	Oct 11	2-0 W	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	DNP
RPI	Oct 12	3-0 W	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	1 - 1 - 2	0 - 0 - 0	DNP
at PC	Oct 18	4-2 W	0 - 0 - 0	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	2 - 0 - 2	0 - 0 - 0	0 - 0 - 0	0 - 3 - 3	0 - 0 - 0	DNP
at PC	Oct 19	2-2 t	0 - 1 - 1	1 - 1 - 2	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
BU	Oct 25	2-5 L	DNP	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	DNP	0 - 0 - 0
BU	Oct 26	1-5 L	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 1 - 1	0 - 0 - 0	1 - 0 - 1	DNP	0 - 0 - 0
at RMUW	Nov 01	2-5 L	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0
at RMUW	Nov 02	0-5 L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0
SU	Nov 23	1-1 t	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
SU	Nov 24	1-3 L	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
at UVM	Nov 29	4-0 W	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	2 - 0 - 2	DNP	0 - 1 - 1	1 - 1 - 2	DNP	0 - 0 - 0	DNP	0 - 1 - 1
vs CLK	Nov 30	1-3 L	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
RIT	Dec 06	3-0 W	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
RIT	Dec 07	6-2 W	1 - 2 - 3	0 - 2 - 2	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 1 - 1	DNP	1 - 0 - 1	DNP	0 - 0 - 0
UNH	Jan 03	3-0 W	0 - 1 - 1	1 - 0 - 1	0 - 0 - 0	1 - 0 - 1	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 1 - 1
UNH	Jan 04	1-2 L	0 - 1 - 1	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
LWU	Jan 10	2-1 W	0 - 1 - 1	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	DNP	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
LWU	Jan 11	3-2 W	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	0 - 1 - 1	DNP	0 - 2 - 2	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
at MER-W	Jan 17	1-1 t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 1 - 1
at MER-W	Jan 18	1-1 t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
at SU	Jan 24	1-0 W	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	DNP
at SU	Jan 25	1-3 L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	DNP
RMUW	Feb 07	1-3 L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
RMUW	Feb 08	2-2 t	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
at RIT	Feb 14	2-4 L	0 - 0 - 0	1 - 0 - 1	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	DNP	0 - 0 - 0
at RIT	Feb 15	3-4 L	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	1 - 1 - 2	0 - 0 - 0	DNP	0 - 1 - 1	DNP	1 - 0 - 1
at LWU	Feb 21	1-1 t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
at LWU	Feb 22	5-1 W	2-0-2	0-2-2	0 - 1 - 1	DNP	DNP	0 - 0 - 0	1 - 0 - 1	DNP	2-0-2	DNP	0 - 0 - 0
MER-W	Feb 28	0-3 L	0 - 0 - 0	0 - 0 - 0	0-0-0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
MER-W	Feb 29	2-0 W	0 - 1 - 1	0 - 1 - 1	0-0-0	0 - 0 - 0	DNP	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
vs RIT	03/05/20	4-1 W	0 - 3 - 3	0 - 2 - 2	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	0 - 0 - 0
vs MER-W	03/06/20	1-4 L	0 - 0 - 0	0-0-0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	DNP	1 - 0 - 1

				19	20	21	22	23	25	26	27	28	29
Opponent	Date	Score		RANKIN,KATI	HEISING,NAT	PROMERSBE	VILLANI,OLIVI	RYDLAND,KA	MCLEOD,AM	UIHLEIN,MAL	HEMINGER,IZ	LANTTO,MIK	WEISS,RACH
at HC	Sep 27	3-3	t	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0-0-0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
at HC	Sep 28	1-1	t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1
at WIS	Oct 04	0-7	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at WIS	Oct 05	0-3	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
RPI	Oct 11	2-0	W	0 - 0 - 0	1 - 1 - 2	0 - 0 - 0	DNP	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
RPI	Oct 12	3-0	W	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	2 - 0 - 2	0 - 0 - 0	0 - 1 - 1
at PC	Oct 18	4-2	W	1 - 1 - 2	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
at PC	Oct 19	2-2	t	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	DNP	0 - 0 - 0	0 - 0 - 0
BU	Oct 25	2-5	L	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1
BU	Oct 26	1-5	L	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at RMUW	Nov 01	2-5	L	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	1 - 1 - 2
at RMUW	Nov 02	0-5	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
SU	Nov 23	1-1	t	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
SU	Nov 24	1-3	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at UVM	Nov 29	4-0	W	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 3 - 3	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
vs CLK	Nov 30	1-3	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1
RIT	Dec 06	3-0	W	0 - 1 - 1	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 1 - 1	1 - 0 - 1	0 - 0 - 0
RIT	Dec 07	6-2	W	0 - 1 - 1	2 - 0 - 2	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 1 - 1	0 - 1 - 1	0 - 0 - 0
UNH	Jan 03	3-0	W	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
UNH	Jan 04	1-2	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
LWU	Jan 10	2-1	W	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	1 - 1 - 2	0 - 0 - 0	0 - 1 - 1
LWU	Jan 11	3-2	W	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 1 - 1
at MER-W	Jan 17	1-1	t	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
at MER-W	Jan 18	1-1	t	1 - 0 - 1	0 - 0 - 0	0 - 1 - 1	DNP	DNP	0 - 0 - 0	0 - 0 - 0	DNP	0 - 0 - 0	0 - 1 - 1
at SU	Jan 24	1-0	W	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at SU	Jan 25	1-3	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	1 - 0 - 1	0 - 0 - 0
RMUW	Feb 07	1-3	L	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0
RMUW	Feb 08	2-2	t	0 - 0 - 0	1 - 0 - 1	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at RIT	Feb 14	2-4	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1
at RIT	Feb 15	3-4	L	1 - 0 - 1	0 - 2 - 2	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
at LWU	Feb 21	1-1	t	0 - 0 - 0	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	DNP	1 - 0 - 1
at LWU	Feb 22	5-1	W	0 - 1 - 1	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 2 - 2	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 1 - 1
MER-W	Feb 28	0-3	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0
MER-W	Feb 29	2-0	W	0 - 1 - 1	1 - 0 - 1	DNP	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 0 - 0	0 - 0 - 0
vs RIT	03/05/20	4-1	W	0 - 0 - 0	3 - 0 - 3	1 - 0 - 1	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 1 - 1	0 - 1 - 1	0 - 0 - 0
vs MER-W	03/06/20	1-4	L	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0



SEASON/CAREER STATISTICS

30 77 396 119 47 73 432 060 21 36 228 066 17 24 126 056 21 29 135 059 29 49 166 120 9 11 49 041 22 41 234 081 10 11 74 014 11 30 221 068 3 5 64 031 3 5 64 031 3 5 70 061 7 12 93 064 7 13 74 081 9 14 81 062 8 12 70 057	99 9 9 10 15 Sh Sh% 44 Denmin po Sh fig gw git of hi ua gp g g a pis Sh Sh% 44 Sh	94 13 8 11 115 113 0 7-14 4 0 2 3 0 0 1 1 106 47 30 77 395 119 -1 34-68 95 8 13 21 106 0.75 +1 4-8 4 1 1 2 1 0 0 0 141 26 47 37 77 395 119 -1 34-68 96 12 106 0.75 +1 4-8 4 1 1 2 1 0 0 0 141 26 47 73 432 0.06 -14 24-59 97 13 20 103 0.68 0 9-18 2 0 1 1 0 0 0 141 26 47 73 432 0.06 -14 24-59 98 6 12 18 70 0.08 -7 16-32 5 0 1 1 1 0 0 0 0 72 7 17 24 126 0.05 -14 24-59 99 8 1 2 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	94 13 8 21 115 113 0 7-14 4 0 2 3 0 0 1 1 106 47 30 77 395 119 -1 3-6-min po sh fig qw gt ot high size and shall see that shal	99	90	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 a pts sh sh% 44 pen-min pp sh fig gw qt ot ht up qt ot ht up qt ot ht up qt ot ht up qt qt ot ht up qt qt nt ht up qt qt nt ht up qt qt nt nt <td< th=""><th>9 a pts sth sth% 44 pen-min ps ft qu ot ht up qt ot ht up q a pts sth 44 pts sth pt qt ot 1 1 106 47 30 77 395 .119 -1 8 13 21 106 .075 +1 4-8 4 1 1 1 106 47 30 77 395 .119 -1 8 13 20 103 .066 42 3 0 0 1 1 0 0 0 141 26 47 33 228 .066 +2 6 1 0</th><th>9 pls sh sh<</th><th>9 Plane Alternation Description Descripti</th><th>9 plane sty fg gy of ht ua op of plane pla</th><th>q pls sh sh% 44 pen-min pp sh fq qq qq</th><th>9 PISS STRWALL PREFAMINION PROPERTION PROPRIATION PROPERTION PROPERTION<!--</th--><th>9 PISS STINK -1</th></th></td<>	9 a pts sth sth% 44 pen-min ps ft qu ot ht up qt ot ht up q a pts sth 44 pts sth pt qt ot 1 1 106 47 30 77 395 .119 -1 8 13 21 106 .075 +1 4-8 4 1 1 1 106 47 30 77 395 .119 -1 8 13 20 103 .066 42 3 0 0 1 1 0 0 0 141 26 47 33 228 .066 +2 6 1 0	9 pls sh sh<	9 Plane Alternation Description Descripti	9 plane sty fg gy of ht ua op of plane pla	q pls sh sh% 44 pen-min pp sh fq qq	9 PISS STRWALL PREFAMINION PROPERTION PROPRIATION PROPERTION PROPERTION </th <th>9 PISS STINK -1</th>	9 PISS STINK -1
pts sh,	pts sh% 44 post of figure qt of ht ug q of ht ug q pts sh% 44 pts fig qt of 11 106 47 30 77 395 119 -1 21 116 .013 .068 0 9-18 2 0 0 141 26 47 73 432 .060 -14 20 103 .068 0 9-18 2 0 1 1 0 0 0 141 26 47 73 432 .060 -14 20 103 .068 0 1 1 0 0 0 0 0 0 0 1 1 0<	pts sh	pts sh shb 44 pennin pp sh fig qw qt ol ht ua qp q a pts sh shb 44 pennin pp sh fig qw qt ol ht ua qp q	p1s sh sh% 44 pen-min pp pl q q pp q pp q pp sh 44 pen-min pp pp q q pp q pp q pp q pp q q pp pp q pp q	p15 Sh 5th% 44 pen-min pp 5th fig gw q1 of hi ua qp q q p q q p q q p q p q q q q q q q q q q q q q q q q	116 118 118 119	DIS STINSAL ALPOHAMIN PROPAMINING DEPTINATION OF STANDARD ALL ALPOHAMINING DEPTINATION OF STANDARD ALL ALP ALL ALL ALL ALL ALL ALL ALL ALL
pts sh,	pts shibble 44 pen-min pp shibble 44 pp shibble shibble 44 pp shibble shibble 44 pp shibble shibble 44 pp shibble shibble 44 pp shibble shibble 44 pp shibble shibble shibble 44 pp shibble shibble 44 pp shibble sh	p15 sh sh% h f pendin pp sh fig qw qf of pin print print pp sh fig qw qf of pin print print ph sh fig qw qf of pin print print ph sh fig qw print ph sh fig qw print ph sh fig qw ph sh fig qw print ph sh fig qw <	pis sh,	21 115 714 44 0 2 3 0 1 1 106 47 30 77 395 119 -1 Pen-min pp 44 0 2 3 0 1 1 106 47 30 77 395 119 -1 34-68 18 0 21 106 075 +1 4.8 4 1 1 2 1 0 0 141 26 7 342 060 -1 24 17 342 060 -1 1 0 0 0 141 26 16 1 1 0	P15 Sh Sh% 4 ¹ Fine-mill pp Sh Ga 61 11 ua qp q <th< td=""><td>915 Sh Sh Sh 44. Defining DD Sh I Q W QI 11 U G A DD A I Defining DD Sh I Q W QI A A A DEFINING DD Sh I Q W QI A</td><td>DIS STINALLY Deficient Propertion DRIVER AF Deficient DRIVER AF DEFICIENT</td></th<>	915 Sh Sh Sh 44. Defining DD Sh I Q W QI 11 U G A DD A I Defining DD Sh I Q W QI A A A DEFINING DD Sh I Q W QI A	DIS STINALLY Deficient Propertion DRIVER AF Deficient
sh sh% ++++++++++++++++++++++++++++++++++++	sh sh% +/- pen-min po sh fig qw qt of lig qw of lig qw qt of lig qw	sh sh% ++ pen-min pp sh fq qt qt of ht ug qt qt <th< td=""><td>sh sh% 4+ Denmin pp sh fig qw qt of hid water qp of hid water</td><td>115 114 115 114 115 114 115 114 115 114 116 117 115 114 114 114 114 114 114 115 114</td></th<> <td>115 114 115 114 118 119 114 119 114 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 11 110 11 110 11 110 11 110<!--</td--><td>SIN SIN SIN SIN SIN SIN SIN SIN SIN SIN</td><td>115 113 0 7-14 4 0 2 3 0 1 1 0 4 3 17 365 119 -1 4-1 1 0 1 1 106 47 36 119 -1 34-68 18 0 1 1 106 47 36 119 -1 34-68 18 0 10 11 1 106 47 36 11 24-69 10 1 1 10<!--</td--></td></td>	sh sh% 4+ Denmin pp sh fig qw qt of hid water qp of hid water	115 114 115 114 115 114 115 114 115 114 116 117 115 114 114 114 114 114 114 115 114	115 114 115 114 118 119 114 119 114 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 110 11 11 110 11 110 11 110 11 110 </td <td>SIN SIN SIN SIN SIN SIN SIN SIN SIN SIN</td> <td>115 113 0 7-14 4 0 2 3 0 1 1 0 4 3 17 365 119 -1 4-1 1 0 1 1 106 47 36 119 -1 34-68 18 0 1 1 106 47 36 119 -1 34-68 18 0 10 11 1 106 47 36 11 24-69 10 1 1 10<!--</td--></td>	SIN	115 113 0 7-14 4 0 2 3 0 1 1 0 4 3 17 365 119 -1 4-1 1 0 1 1 106 47 36 119 -1 34-68 18 0 1 1 106 47 36 119 -1 34-68 18 0 10 11 1 106 47 36 11 24-69 10 1 1 10 </td
sh% +/ pen-min pg sh qi oi hi ua qp q pis sh sh% .113 0 7-14 4 0 2 3 0 1 1 106 47 30 77 395 .119 .075 +1 4-8 4 1 1 2 1 0 0 141 26 47 73 395 .119 .068 0 9-18 2 0 1 1 0 0 0 141 26 47 73 395 .196 .00 0 0 141 2 4 1 1 0 0 0 0 142 2 2 0 1 0 0 0 0 142 3 2 3 2 3 1 1 1 0 0 0 0 143 2 1 1 0 <td>sh% +/- pen-min pp sh fig. qw qt ot h1 ua qp q q q q pp sh h7-14 q</td> <td>sh% +/- pen-min pg sh qp q pl sh pp-min pp sh fg qw qf sh qf sh sh sh pp pp-min .113 0 7-14 4 0 2 3 0 1 1 106 47 30 77 395 .19 -1 34-68 .075 +1 4-8 4 1 1 2 1 0 0 141 26 47 73 432 .06 -1 24-59 .068 0 9-18 2 0 1 1 0 0 0 0 1 2 1 0 0 0 0 1 2 1 0</td> <td>5.9. Fig. 1. Septential 5.9. Fig. 1. S</td> <td>51/8 4. Pen-min pp 61 11 0 11 10 47 30 77 395 119 4. Pen-min pp 4. Pen-min pp 4. Pen-min pp 11 10 47 30 77 395 119 -1 34-68 18 0 1.075 +1 4.8 +1 4.8 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 2</td> <td>4. Pen-min pp 5h fq qp q</td> <td>Sh/S +/- Per-min Post-min Post-min</td> <td>STINS 1-1- Deficition STIN 1-1- Section STIN STIN 1-1- Section STIN STIN</td>	sh% +/- pen-min pp sh fig. qw qt ot h1 ua qp q q q q pp sh h7-14 q	sh% +/- pen-min pg sh qp q pl sh pp-min pp sh fg qw qf sh qf sh sh sh pp pp-min .113 0 7-14 4 0 2 3 0 1 1 106 47 30 77 395 .19 -1 34-68 .075 +1 4-8 4 1 1 2 1 0 0 141 26 47 73 432 .06 -1 24-59 .068 0 9-18 2 0 1 1 0 0 0 0 1 2 1 0 0 0 0 1 2 1 0	5.9. Fig. 1. Septential 5.9. Fig. 1. S	51/8 4. Pen-min pp 61 11 0 11 10 47 30 77 395 119 4. Pen-min pp 4. Pen-min pp 4. Pen-min pp 11 10 47 30 77 395 119 -1 34-68 18 0 1.075 +1 4.8 +1 4.8 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 2	4. Pen-min pp 5h fq qp q	Sh/S +/- Per-min Post-min	STINS 1-1- Deficition STIN 1-1- Section STIN STIN 1-1- Section STIN
4- pen-min pp sh fg qt of ht ua qp q a pls sh	4. Pen-min pp sh qp qp qp qp qp shb 44-1 0 7-14 4 0 2 3 0 1 1 106 47 30 77 395 .119 -1 +1 4-8 4 1 1 2 3 0 0 141 26 47 73 432 .060 -14 0 9-18 2 0 1 0 0 0 141 26 47 73 432 .060 -14 -7 16-32 5 0 1 0 0 0 0 0 12 3 228 .066 47 47 3 42 3 4 4 47 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <td>4- pen-min pp sh fig qu qt oi hi ua qp q pp sh fig qw qt oi hi ua qp q <th< td=""><td>4- Dentify Including Parish fg of the light of the light</td><td>4- Denymin pp sh fg sh sh</td><td>4- Den-min pp sh fig qw qt lt ua qp q qt pl sh 4- Den-min pp sh 4- Den-min pp sh 4- Den-min pp sh fig qp qp</td><td>4</td><td>+</td></th<></td>	4- pen-min pp sh fig qu qt oi hi ua qp q pp sh fig qw qt oi hi ua qp q <th< td=""><td>4- Dentify Including Parish fg of the light of the light</td><td>4- Denymin pp sh fg sh sh</td><td>4- Den-min pp sh fig qw qt lt ua qp q qt pl sh 4- Den-min pp sh 4- Den-min pp sh 4- Den-min pp sh fig qp qp</td><td>4</td><td>+</td></th<>	4- Dentify Including Parish fg of the light	4- Denymin pp sh fg sh	4- Den-min pp sh fig qw qt lt ua qp q qt pl sh 4- Den-min pp sh 4- Den-min pp sh 4- Den-min pp sh fig qp	4	+
Den-min pp sh fig qt ot h uoa qp q q p sh	Den-min pp qp qp <t< td=""><td>Den-min Den fig gt of 1 da gp q pot size str str pot size pot size</td><td>Den-min pp fig qt of ht ug q pt <t< td=""><td>Deptition Part of the color of</td><td>Den-min Paramin <t< td=""><td>Particulum Particulum Particu</td><td>Dept-min DDS NI AI AI DDS NI AI DDS NI AI AI</td></t<></td></t<></td></t<>	Den-min Den fig gt of 1 da gp q pot size str str pot size	Den-min pp fig qt of ht ug q pt pt <t< td=""><td>Deptition Part of the color of</td><td>Den-min Paramin <t< td=""><td>Particulum Particulum Particu</td><td>Dept-min DDS NI AI AI DDS NI AI DDS NI AI AI</td></t<></td></t<>	Deptition Part of the color of	Den-min Paramin Paramin <t< td=""><td>Particulum Particulum Particu</td><td>Dept-min DDS NI AI AI DDS NI AI DDS NI AI AI</td></t<>	Particulum Particu	Dept-min DDS NI AI AI DDS NI AI DDS NI AI
pp sh fg qt of hI ua qp q p sh shb 4 0 2 3 0 0 1 1 10 77 395 119 4 1 1 2 1 0 0 141 26 47 73 435 119 2 0 1 0 0 0 10 12 15 21 36 28 106 2 0 1 1 0 0 0 0 12 17 24 126 106 2 0 1 1 0 0 0 0 0 143 20 29 49 166 170 2 0 0 0 0 0 0 143 20 29 49 166 171 1 0 1 0 0 0	pp sh fg gh gh gh gh sh sh<	pp sh fg qp qp<	pp fig qp	pp sh fg sh sh<	pp sh fg sh sh<	Probability	4 0 2 3 15 SN 4-7 Deficient Performing Performing<
sh gg q	sh fig gw gl of hi ua gp or gi of hi ua gp or g	sh gg g g g sh sh <td>sh fig gw qt lt day qt a p15 sh sh% +f pen-min pp 0 2 3 0 0 1 1 106 47 30 77 385 .119 -1 34-68 18 1 1 2 1 0 0 1 41 26 47 35 .06 -14 24-59 10 0 1 0 0 0 1 12 36 28 .06 .42 27-54 2 0 1 1 0 0 0 1 22 1 26 .05</td> <td>sh gg a pts sh sh<</td> <td>sh fig gw gl gl</td> <td>Sh 19 Q A PIS Sh Sh% 4-7 Den-min PD Sh 19 Q A DIS Sh Sh% 4-7 Den-min PD Sh 19 Q</td> <td>Sh Gy GI HI GA AT AT<</td>	sh fig gw qt lt day qt a p15 sh sh% +f pen-min pp 0 2 3 0 0 1 1 106 47 30 77 385 .119 -1 34-68 18 1 1 2 1 0 0 1 41 26 47 35 .06 -14 24-59 10 0 1 0 0 0 1 12 36 28 .06 .42 27-54 2 0 1 1 0 0 0 1 22 1 26 .05	sh gg a pts sh sh<	sh fig gw gl	Sh 19 Q A PIS Sh Sh% 4-7 Den-min PD Sh 19 Q A DIS Sh Sh% 4-7 Den-min PD Sh 19 Q	Sh Gy GI HI GA AT AT<
19 94 91 94 94 95 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 110 94 110 94 110 94 94 110 94 <th< td=""><td>19 91 of 1 ua qp q a p15 sh sh</td><td>19 9th 1 0 <td< td=""><td>19 91<</td><td>19 off off</td><td>19 90 91<</td><td>19 90 91 915 Sh Sh% 4 Den-min PD Sh TG 9W 2 3 0 1 1 106 47 30 77 396 -14 24-59 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 24-59 10 1 2 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<</td><td>10 gw q1 n1 n3 n3 sh y-pen-min pp sh q</td></td<></td></th<>	19 91 of 1 ua qp q a p15 sh	19 9th 1 0 <td< td=""><td>19 91<</td><td>19 off off</td><td>19 90 91<</td><td>19 90 91 915 Sh Sh% 4 Den-min PD Sh TG 9W 2 3 0 1 1 106 47 30 77 396 -14 24-59 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 24-59 10 1 2 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<</td><td>10 gw q1 n1 n3 n3 sh y-pen-min pp sh q</td></td<>	19 91<	19 off	19 90 91<	19 90 91 915 Sh Sh% 4 Den-min PD Sh TG 9W 2 3 0 1 1 106 47 30 77 396 -14 24-59 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 24-59 10 1 2 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<	10 gw q1 n1 n3 n3 sh y-pen-min pp sh q
9W off hI ua qp a p15 sh	90w 91 of 10 a p15 sh	9W qf of ht uag qp q plots sh ht Dep-min 3 0 0 1 1 106 47 30 77 395 .119 -1 34-68 2 1 0 0 141 26 47 73 432 .060 -1 24-58 0 0 0 102 15 21 36 28 .066 +2 27-54 1 1 0 0 0 102 15 21 328 .066 +2 27-54 1 1 0 0 0 143 20 29 49 166 .120 29-58 1 1 0 0 0 143 20 29 49 166 .120 29-58 1 1 0 0 0 143 2 41 24 .08 .04	9W off htt u/a off u/a	9W gl gl gl sh Sh 47 Dendfill DP Sh 3 0 1 1 106 47 30 77 395 .119 -1 34-68 18 0 2 1 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 0 0 102 15 21 36 28 .066 +2 27-54 2 0 1 1 0 1 1 1 0 1 1 0 1 1 1 0 0 0 1 24 1 24 1 24 1 24 1 1 0 0 0 1 1 0 0 1 2 4 1 24 1 2 4 1 2 1 1 1 1 1 1 <t< td=""><td>9W q1 olivery q2 q2</td><td>99 91 61 11 0 6 7 395 119 -1 Pon-min PD 51 10 10 11 10 6 47 30 77 395 119 -1 34-68 18 0 10 11 10 10 10 11 10 11 24-59 10 1 6 4 1 1 0 0 0 10 12 15 21 36 28 .06 +2 27-54 2 0 1 1 1 0 1 1 0 1 24 28 .06 +2 27-54 2 0 1 1 1 1 0 0 0 0 1 23 1 26 1 1 24 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>9W q1 olimination qp q</td></t<>	9W q1 olivery q2	99 91 61 11 0 6 7 395 119 -1 Pon-min PD 51 10 10 11 10 6 47 30 77 395 119 -1 34-68 18 0 10 11 10 10 10 11 10 11 24-59 10 1 6 4 1 1 0 0 0 10 12 15 21 36 28 .06 +2 27-54 2 0 1 1 1 0 1 1 0 1 24 28 .06 +2 27-54 2 0 1 1 1 1 0 0 0 0 1 23 1 26 1 1 24 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9W q1 olimination qp q
off of our line off of our line off of our line off of our line off off our line off our line <th< td=""><td>off of the lange of t</td><td>gr or lit day gr a pris sr r/r prenyment 0 0 1 1 106 47 30 77 396 119 -1 3468 1 0 0 141 26 47 73 432 060 -14 24-59 0 0 0 141 26 47 73 432 060 -14 24-59 1 0 0 10 16 15 21 23 066 +2 27-54 1 0 0 0 143 20 29 136 059 0 29-58 1 0 0 0 143 20 29 146 120 0 29-68 0 0 0 0 143 20 29 146 149 041 -7 94-18 0 0 0 0</td><td>gri of nri uaa gp g a pris sins sins sins sins sins sins sins s</td><td>gr of nr usa gp or size size size size size size size size</td><td>91 OI NI UB 90 OI NI UB 91 OI NI UB</td><td>off of the last off off off off off off off off off of</td><td>of of our line of our line</td></th<>	off of the lange of t	gr or lit day gr a pris sr r/r prenyment 0 0 1 1 106 47 30 77 396 119 -1 3468 1 0 0 141 26 47 73 432 060 -14 24-59 0 0 0 141 26 47 73 432 060 -14 24-59 1 0 0 10 16 15 21 23 066 +2 27-54 1 0 0 0 143 20 29 136 059 0 29-58 1 0 0 0 143 20 29 146 120 0 29-68 0 0 0 0 143 20 29 146 149 041 -7 94-18 0 0 0 0	gri of nri uaa gp g a pris sins sins sins sins sins sins sins s	gr of nr usa gp or size size size size size size size size	91 OI NI UB 90 OI NI UB 91 OI NI UB	off of the last off off off off off off off off off of	of of our line of our line
Of MI Uas 9p Q a pts Sh ShN 0 1 1 106 47 30 77 395 .119 0 0 0 141 26 47 73 432 .060 0 0 0 141 26 47 73 432 .060 0 0 0 102 15 21 36 .066 .066 0 0 0 72 7 17 24 126 .066	Of Int Ual QP Q A DIS Sh Sh/S H/I 0 1 1 106 47 30 77 395 .119 -1 0 0 0 141 26 47 73 432 .060 -14 0 0 0 10 102 15 21 36 228 .066 +2 0 0 0 72 7 17 24 126 .066 +1 0 0 0 143 20 29 49 166 .120 -21 0 0 143 20 29 49 166 .120 -21 0 0 143 20 29 41 49 .041 -7 0 0 1 36 2 41 24 .041 -7 0 0 1 36 1 2	of nf ua qp q pls sh sh sh promining 0 1 1 106 47 30 77 395 :19 -1 34-68 0 0 0 141 26 47 73 432 .060 -1 24-69 0 0 10 10 15 21 36 228 .066 +2 27-54 0 0 0 143 20 29 49 166 .120 -21 41 20-40 0 0 0 143 20 29 49 166 .120 -21 41-82 0 0 0 143 20 29 49 166 .10 14-82 0 0 143 20 29 49 166 .10 14-82 0 0 1 36 2 24 24 .041 -4	Of Int Ual Of Decimin OF Deci	of ht ua qp q pts sh 44- Den-min pp sh 0 1 1 106 47 30 77 395 .119 -1 34-68 18 0 0 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 0 0 102 15 21 36 208 -4 27-54 2 0 0 0 0 102 15 21 36 206 -4 27-54 2 0 0 0 0 143 20 29 136 .059 0 29-58 4 0 0 0 0 143 20 29 146 166 .120 21 140 0 0 0 143 2 9 14 49 .041 -7 9-18 0 0 0 <td>of nf ua qp q a pls sh sh sh 44 Den-min pp sh lq qp q a pls sh sh sh sh 44 Den-min pp sh lq q<td>Of Int Ual Operation <</td><td>of hi uag qp qp sh sh sh hi pen-min pp sh qq qq</td></td>	of nf ua qp q a pls sh sh sh 44 Den-min pp sh lq qp q a pls sh sh sh sh 44 Den-min pp sh lq q <td>Of Int Ual Operation <</td> <td>of hi uag qp qp sh sh sh hi pen-min pp sh qq qq</td>	Of Int Ual Operation <	of hi uag qp qp sh sh sh hi pen-min pp sh qq
HI Uable OF AT SSP SFP 1 1 106 47 30 77 395 .119 0 0 141 26 47 73 432 .060 0 0 141 26 47 73 432 .060 0 0 102 15 21 36 28 .066 0 0 68 8 21 29 49 166 .120 0 0 36 3 9 12 69 .043 0 1 36 2 9 11 49 .041 0 1 36 2 9 11 49 .041 0 1 36 2 9 11 49 .041 0 1 36 3 3 6 49 .061 0 0 33 1	hI Ua qp q a p15 sh sh/s	III Ua qp q pls Sh Sh% H/L Den-min 1 1 106 47 30 77 395 .139 -1 34-68 0 0 141 26 47 73 432 .060 -1 24-59 0 0 102 15 21 36 228 .066 +2 27-54 0 0 72 7 17 24 126 .056 +1 20-40 0 0 68 8 21 29 49 166 .120 -21 41-82 0 0 36 3 9 12 69 .04 .06 14 27-34 0 1 36 2 9 11 49 .04 .06 .14 .14 0 1 36 2 9 14 24 .04 .04 .04 .	III Ual QI a PIS Sh Sh% -1- Den-min pp 1 1 1 1 3 77 395 .119 -1 34-68 18 0 0 141 26 47 73 432 .060 -14 24-59 10 0 0 102 15 21 36 28 .066 +2 27-54 2 0 0 68 8 21 29 49 166 .12 20-40 5 0 0 68 8 21 29 49 166 .12 24-40 5 0 0 36 2 9 11 49 .04 -7 9-18 0 0 1 36 2 9 11 49 .041 -7 9-18 0 0 1 36 2 9 1 <t< td=""><td>H UB QP Q SINS FA Description DP Sh 1 1 106 47 30 77 395 .119 -1 34-68 18 0 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 0 102 15 21 36 28 .066 +2 27-54 2 0 0 0 10 15 21 24 126 .056 +1 20-40 5 0 0 0 68 8 21 29 136 .05 0 29-58 4 0 0 0 68 8 21 29 136 .05 0 29-58 4 0 0 0 143 20 29 146 106 .12 21-48 0 0 0</td><td>HI Ua QB QB SINS FA Den-min DD SIN TQ TQ</td><td> No. Orange Oran</td><td> 1 1 1 1 1 1 1 1 1 1</td></t<>	H UB QP Q SINS FA Description DP Sh 1 1 106 47 30 77 395 .119 -1 34-68 18 0 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 0 102 15 21 36 28 .066 +2 27-54 2 0 0 0 10 15 21 24 126 .056 +1 20-40 5 0 0 0 68 8 21 29 136 .05 0 29-58 4 0 0 0 68 8 21 29 136 .05 0 29-58 4 0 0 0 143 20 29 146 106 .12 21-48 0 0 0	HI Ua QB QB SINS FA Den-min DD SIN TQ	No. Orange Oran	1 1 1 1 1 1 1 1 1 1
Ua Op A DIS Sh Sh% 1 106 47 30 77 395 .119 0 141 26 47 73 432 .060 0 102 15 21 36 .28 .066 0 72 7 17 24 126 .056 0 68 8 21 29 49 166 .120 0 36 3 9 12 69 .043 1 36 2 9 11 49 .041 1 36 2 9 11 49 .041 1 36 19 22 41 23 .061 0 93 1 0 11 74 .014 2 142 15 30 221 .062 0 9 4 6 10 83 .048 <td>UB OP O DIS Sh Sh H-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I</td> <td>Ua gp g bis sh sh% ++ pen-min 1 106 47 30 77 395 .119 -1 34-68 0 141 26 47 73 432 .060 -14 24-59 0 102 15 21 36 28 .066 +2 27-54 0 102 15 21 36 .06 +1 20-40 0 68 8 21 29 136 .05 0 29-58 0 143 20 29 49 .06 .12 21 41-82 0 36 3 9 12 69 .043 -1 41-82 1 36 2 9 11 49 .041 -7 9-18 1 36 2 9 11 49 .041 -1 7-4 0 33</td> <td>Ua Op a DIS Sh Sh 44 Den-min pp 1 106 47 30 77 395 .119 -1 34-68 18 0 141 26 47 73 432 .060 -14 24-59 10 0 102 15 21 36 28 .066 +2 27-54 2 0 72 7 17 24 126 .056 +1 20-40 5 0 68 8 21 29 135 .059 0 29-58 4 0 143 20 29 136 .120 -21 41-82 7 0 36 3 9 12 69 .043 -3 15-33 1 1 36 2 9 11 49 .041 -7 9-18 0 1 36 3</td> <td>Ug gp g a pts sh 44 Den-min pp sh 1 106 47 30 77 395 .119 -1 34-68 18 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 102 15 21 36 28 .066 +2 27-54 2 0 0 72 7 17 24 126 .056 +1 20-40 5 0 0 68 8 21 29 136 .059 0 29-58 4 0 0 68 8 21 29 136 .059 0 29-58 4 0 1 36 3 16 .120 .21 41-82 7 0 1 36 49 166 .120 21 4 0 1<td>UB 9p 9 a bits sh 44. Pen-min pp sh fg rg 1 106 47 30 77 395 .119 -1 34-68 18 0 10 10 14 26 47 73 432 .060 -14 24-59 10 1 6 0 0 0 10 10 1 6 0 0 0 1 0 1 0 0 0 0 0 1 0</td><td>Ua qp q pis sh 44- Pen-min pp sh fig qw 1 106 47 30 77 395 .119 -1 34-68 18 0 10 11 12 13 12 14 12 14 12 14 12 14 12 14 12 14 14 14 14 14 14 14 14 14 14</td><td>UB GP B DIS SN A-2 Den-min DP SN IQ QN GT GN A-2 Den-min DP SN IQ QN IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-4-59 IQ IQ</td></td>	UB OP O DIS Sh Sh H-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I	Ua gp g bis sh sh% ++ pen-min 1 106 47 30 77 395 .119 -1 34-68 0 141 26 47 73 432 .060 -14 24-59 0 102 15 21 36 28 .066 +2 27-54 0 102 15 21 36 .06 +1 20-40 0 68 8 21 29 136 .05 0 29-58 0 143 20 29 49 .06 .12 21 41-82 0 36 3 9 12 69 .043 -1 41-82 1 36 2 9 11 49 .041 -7 9-18 1 36 2 9 11 49 .041 -1 7-4 0 33	Ua Op a DIS Sh Sh 44 Den-min pp 1 106 47 30 77 395 .119 -1 34-68 18 0 141 26 47 73 432 .060 -14 24-59 10 0 102 15 21 36 28 .066 +2 27-54 2 0 72 7 17 24 126 .056 +1 20-40 5 0 68 8 21 29 135 .059 0 29-58 4 0 143 20 29 136 .120 -21 41-82 7 0 36 3 9 12 69 .043 -3 15-33 1 1 36 2 9 11 49 .041 -7 9-18 0 1 36 3	Ug gp g a pts sh 44 Den-min pp sh 1 106 47 30 77 395 .119 -1 34-68 18 0 0 141 26 47 73 432 .060 -14 24-59 10 1 0 102 15 21 36 28 .066 +2 27-54 2 0 0 72 7 17 24 126 .056 +1 20-40 5 0 0 68 8 21 29 136 .059 0 29-58 4 0 0 68 8 21 29 136 .059 0 29-58 4 0 1 36 3 16 .120 .21 41-82 7 0 1 36 49 166 .120 21 4 0 1 <td>UB 9p 9 a bits sh 44. Pen-min pp sh fg rg 1 106 47 30 77 395 .119 -1 34-68 18 0 10 10 14 26 47 73 432 .060 -14 24-59 10 1 6 0 0 0 10 10 1 6 0 0 0 1 0 1 0 0 0 0 0 1 0</td> <td>Ua qp q pis sh 44- Pen-min pp sh fig qw 1 106 47 30 77 395 .119 -1 34-68 18 0 10 11 12 13 12 14 12 14 12 14 12 14 12 14 12 14 14 14 14 14 14 14 14 14 14</td> <td>UB GP B DIS SN A-2 Den-min DP SN IQ QN GT GN A-2 Den-min DP SN IQ QN IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-4-59 IQ IQ</td>	UB 9p 9 a bits sh 44. Pen-min pp sh fg rg 1 106 47 30 77 395 .119 -1 34-68 18 0 10 10 14 26 47 73 432 .060 -14 24-59 10 1 6 0 0 0 10 10 1 6 0 0 0 1 0 1 0 0 0 0 0 1 0	Ua qp q pis sh 44- Pen-min pp sh fig qw 1 106 47 30 77 395 .119 -1 34-68 18 0 10 11 12 13 12 14 12 14 12 14 12 14 12 14 12 14 14 14 14 14 14 14 14 14 14	UB GP B DIS SN A-2 Den-min DP SN IQ QN GT GN A-2 Den-min DP SN IQ QN IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-3 IQ IQ A-4-59 IQ
47 30 77 395 .119 26 47 73 432 .060 15 21 36 228 .066 7 17 24 126 .056 8 21 29 135 .059 20 29 49 166 .120 3 9 12 69 .041 19 22 41 234 .081 19 22 41 234 .081 11 0 11 74 .014 15 15 30 221 .068 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 7 12 93 .054 6 7 13 74 .081 6 7 13 74 .081	47 30 77 395 .119 -1 26 47 73 432 .060 -14 15 21 36 228 .066 +2 7 17 24 126 .056 +1 8 21 29 135 .059 0 20 29 49 166 .120 -21 3 9 12 69 .043 -3 2 9 11 49 .041 -7 19 22 41 234 .081 -1 1 10 11 74 .014 -12 15 15 30 221 .068 -32 2 3 5 64 .061 +1 2 3 5 64 .061 +1 5 7 12 93 .062 -2 6 7 13 74 .081 -1 6 7 13 74 .081 -1 6 7 13 74 .081 -1 6 7 13 74 .081 -1 7 14 .01 10 10 10 10 10 10 10 10 10 10 10 10 1	4 30 77 395 .119 -1 34-68 26 47 73 432 .060 -14 24-59 15 21 36 228 .066 +2 27-54 7 17 24 126 .056 +1 20-40 8 21 29 135 .059 0 29-58 20 29 49 166 .120 -21 41-82 3 9 12 69 .043 -3 15-33 2 9 11 49 .041 -7 9-18 11 0 11 74 .014 -1 34-68 3 3 6 49 .061 +1 7-14 1 10 11 74 .014 -1 38-76 15 15 30 221 .068 32 36-83 2 3 5 64 .031 0 24 2 3 5 9 14 81 .062 -2 4-8 6 10 83 .048 -1 11-22 6 7 12 93 .054 -1 14-28 6 7 13 74 .081 -1 27-54 6 10 81 .062 -2 4-8 7 13 74 .081 -1 27-54 7 13 74 .081 -1 27-54 7 13 74 .081 -1 27-54 7 14 8 12 70 .057 +6 6-12	47 30 77 395 .119 -1 34-68 18 26 47 73 432 .060 -14 24-59 10 15 21 36 228 .066 +2 27-54 2 7 17 24 126 .056 +1 20-40 5 8 21 29 135 .059 0 29-58 4 20 29 49 166 .120 -21 41-82 7 2 9 11 49 .041 -7 9-18 0 19 22 41 234 .081 -1 13-26 9 3 3 6 49 .061 +1 7-14 0 11 10 11 74 .014 -12 38-76 1 15 15 30 221 .068 -22 4-8 0 24 1 23 5 64 .031 0 2-4 1 11-22 0 2 3 5 5 32 .062 -2 4-8 0 6 7 13 74 .081 -12 27-54 1 6 10 83 .048 -11 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 74 .061 -1 14-28 0 6 7 13 70 .062 -2 4 19-38 4 6 70 70 .062 -2 4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 4 7 18 70 .062 -4 19-38 7	4 a pts sh 44 pen-min pp sh 47 30 77 395 .119 -1 34-68 18 0 26 47 73 432 .060 -14 24-59 10 1 15 21 36 28 .066 +2 27-54 2 0 0 1	q a pls sh sh% 44. pen-min pp sh fq q 47 395 .119 -1 34-68 18 0 10 7 26 47 73 432 .060 -14 24-59 10 1 6 10 7 10 9 10 10 1 6 10 1 6 10 10 1 6 10 1 6 10 1 6 10 1 6 1 1 6 1 0 1 1 6 1 1 6 1 1 6 1	47 30 77 395 .119 -1 34-68 18 0 10 11 26 47 73 395 .119 -1 34-68 18 0 10 11 12 47 30 77 395 .119 -1 34-68 18 0 10 11 11 15 21 36 228 .066 +2 27-54 2 0 3 1 1 1 1 1 24 126 .056 +1 20-40 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 30 5158 47 200-min pp 51 19 47 30 47 396 119 -1 34-68 18 0 10 11 3 26 47 73 432 .060 -14 24-59 10 1 6 4 1 3 1 3 1 3 1 3 1 1 3 1 0 1 1 3 1 0 1<
47 30 77 395 .119 26 47 73 432 .060 15 21 36 228 .066 7 17 24 126 .056 8 21 29 135 .059 20 29 49 166 .120 3 9 12 69 .043 2 9 11 49 .041 19 22 41 234 .081 3 3 6 49 .061 1 10 11 74 .014 15 15 30 221 .068 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 64 .031 2 3 5 9 14 81 .062 4 8 12 70 .057	47 30 77 395 .119 -1 26 47 73 432 .060 -14 15 21 36 228 .066 +2 7 77 24 126 .056 +1 8 21 29 135 .059 0 20 29 49 166 .120 .21 3 9 12 69 .043 .3 2 9 11 49 .041 -7 19 22 41 234 .081 -1 1 10 11 74 .014 -12 15 15 30 221 .068 .32 2 3 5 64 .031 0 2 3 5 64 .031 0 2 3 5 9 14 81 .062 -4 4 8 12 70 .057 +6 8 11 19 137 061 +1	q a pls sh sh% ++ penemin 47 30 77 395 .119 -1 34-68 26 47 73 432 .060 -14 24-59 15 21 36 .28 .066 +2 27-54 7 17 24 126 .056 +1 20-40 8 21 29 135 .059 0 29-58 20 29 149 .166 .120 -21 41-82 3 9 12 69 .043 -3 15-33 2 9 11 49 .041 -7 9-18 19 22 41 204 .061 +1 7-14 1 10 11 74 .014 -12 38-76 1 10 11 74 .014 -12 38-76 1 10 11 74	47 30 77 395 .119 -1 34-68 18 26 47 73 432 .060 -14 24-59 10 15 21 36 228 .066 +2 27-54 2 7 17 24 126 .056 +1 20-40 5 8 21 29 135 .059 0 29-58 4 20 29 49 166 .120 -21 41-82 7 3 9 12 69 .043 -3 15-33 1 1 10 11 74 .041 -7 9-18 0 19 22 41 234 .081 -1 13-26 9 3 3 6 49 .061 +1 7-14 0 1 10 11 74 .014 -12 38-76 1 15 15 30 221 .068 -32 36-83 4 2 3 5 64 .031 0 2-4 8 2 3 5 9 14 81 .062 -2 4-8 6 7 13 74 .081 -12 27-54 1 2 9 14 81 .062 -4 19-38 4 8 12 70 .057 +6 6-12 1 8 14 19 13 061 +2 9-18	47 30 77 395 .119 -1 34-68 18 0 76 47 30 77 395 .119 -1 34-68 18 0 76 47 73 432 .060 -14 24-59 10 1 15 21 36 228 .066 +2 27-54 2 0 7 17 24 126 .056 +1 20-40 5 0 29-58 4 0 8 21 29 135 .059 0 29-58 4 0 9 0 19 22 41 29 .041 -7 9-18 7 0 1 19 22 41 234 .081 -1 13-26 9 0 1 1 10 11 74 .014 -12 38-76 1 0 1 15 15 30 221 .068 -32 36-83 4 1 1 15 15 30 221 .068 -32 36-83 4 1 1 15 15 30 221 .068 -32 36-83 4 1 1 15 15 30 221 .068 -11 14-28 0 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 14-28 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 a pls sh % 4- pen-min pp sh fg 47 30 77 395 .119 -1 34-68 18 0 10 -1 24-68 18 0 10 0 10 -1 24-68 18 0 10 0 0 0 0 10 0	4 a pts sh sh </td <td>47 30 5158 47 Den-min pp Sh 10 qu qu</td>	47 30 5158 47 Den-min pp Sh 10 qu
30 77 396 119 30 77 395 119 47 73 432 060 21 36 228 066 17 24 126 056 21 29 135 059 29 49 166 120 9 11 49 041 22 41 234 081 3 6 49 061 10 11 74 014 15 30 221 068 3 5 64 031 3 5 64 031 3 5 70 067 11 19 13 74 081	a pts sh +/- 30 77 395 119 -1 47 73 432 .060 -14 21 36 228 .066 +2 17 24 126 .056 +1 21 29 135 .059 0 29 49 166 .120 -21 9 12 69 .043 -3 9 11 49 .041 -7 22 41 234 .081 -1 3 6 49 .061 +1 10 11 74 .014 -12 15 30 221 .068 -32 6 10 83 .048 -1 7 12 93 .064 -1 7 13 74 .081 -1 9 14 81 .062 -2 <t< td=""><td>a pts sh sh ptromin 30 77 395 .119 -1 34-68 47 73 432 .060 -14 24-59 21 36 228 .066 +2 27-54 17 24 126 .056 +1 20-40 21 29 49 166 .120 -21 41-82 9 12 69 .043 -3 15-33 9 11 49 .041 -7 9-18 10 11 74 .014 -7 9-18 10 11 74 .014 -1 3-6 3 6 49 .061 +1 7-14 10 11 74 .014 -12 38-76 15 30 221 .068 -32 36-83 3 5 64 .031 0 24-8 6</td><td>a pts sh% ++ pen-min pp 30 77 395 .119 -1 34-68 18 47 73 432 .060 -14 24-59 10 21 36 228 .066 +2 27-54 2 21 28 .066 +2 27-54 2 29 49 166 .120 -21 41-82 7 9 12 69 .043 -3 15-33 1 9 11 49 .041 -7 9-18 0 22 41 234 .081 -1 13-26 9 3 6 49 .061 +1 7-14 0 10 11 74 .014 -12 38-76 1 11 14 .014 -12 38-76 1 12 30 .221 .068 -32 36-83</td><td>a pts sh sh ptromin pp sh 30 77 395 .119 -1 34-68 18 0 47 73 432 .060 -14 24-59 10 1 21 36 228 .066 +2 27-54 2 0 21 29 135 .059 0 29-58 4 0 29 49 166 .120 -21 41-82 7 0 9 12 69 .043 -3 15-33 1 0 9 14 49 .041 -7 9-18 0 1 20 14 24 .081 -1 13-26 9 0 3 6 49 .061 +1 7-14 0 0 10 11 74 .014 -12 38-68 4 1 3 5 <t< td=""><td>a pts sh sh sh ppenmin pp sh fg rg 30 77 395 .119 -1 34-68 18 0 10 -1 46 10 -1 34-88 18 0 10 -1 34-88 18 0 10 0 10 -1 34-88 18 0 10 0 10 0 0 10 0</td><td>a pls sh sh sh regranin pp sh regranin 30 77 395 :119 -1 34-68 18 0 10 11 47 73 432 :060 -14 24-59 10 1 6 4 21 36 228 :066 +2 27-54 2 0 3 1 21 28 :066 +2 27-54 2 0 3 1 21 29 :056 :0 29-58 4 0 4 2 29 49 :66 :120 -21 41-82 7 0 3 1 9 12 69 :043 -3 15-33 1 0 <td< td=""><td>a pts st yt pen-min pp st qt <t< td=""></t<></td></td<></td></t<></td></t<>	a pts sh sh ptromin 30 77 395 .119 -1 34-68 47 73 432 .060 -14 24-59 21 36 228 .066 +2 27-54 17 24 126 .056 +1 20-40 21 29 49 166 .120 -21 41-82 9 12 69 .043 -3 15-33 9 11 49 .041 -7 9-18 10 11 74 .014 -7 9-18 10 11 74 .014 -1 3-6 3 6 49 .061 +1 7-14 10 11 74 .014 -12 38-76 15 30 221 .068 -32 36-83 3 5 64 .031 0 24-8 6	a pts sh% ++ pen-min pp 30 77 395 .119 -1 34-68 18 47 73 432 .060 -14 24-59 10 21 36 228 .066 +2 27-54 2 21 28 .066 +2 27-54 2 29 49 166 .120 -21 41-82 7 9 12 69 .043 -3 15-33 1 9 11 49 .041 -7 9-18 0 22 41 234 .081 -1 13-26 9 3 6 49 .061 +1 7-14 0 10 11 74 .014 -12 38-76 1 11 14 .014 -12 38-76 1 12 30 .221 .068 -32 36-83	a pts sh sh ptromin pp sh 30 77 395 .119 -1 34-68 18 0 47 73 432 .060 -14 24-59 10 1 21 36 228 .066 +2 27-54 2 0 21 29 135 .059 0 29-58 4 0 29 49 166 .120 -21 41-82 7 0 9 12 69 .043 -3 15-33 1 0 9 14 49 .041 -7 9-18 0 1 20 14 24 .081 -1 13-26 9 0 3 6 49 .061 +1 7-14 0 0 10 11 74 .014 -12 38-68 4 1 3 5 <t< td=""><td>a pts sh sh sh ppenmin pp sh fg rg 30 77 395 .119 -1 34-68 18 0 10 -1 46 10 -1 34-88 18 0 10 -1 34-88 18 0 10 0 10 -1 34-88 18 0 10 0 10 0 0 10 0</td><td>a pls sh sh sh regranin pp sh regranin 30 77 395 :119 -1 34-68 18 0 10 11 47 73 432 :060 -14 24-59 10 1 6 4 21 36 228 :066 +2 27-54 2 0 3 1 21 28 :066 +2 27-54 2 0 3 1 21 29 :056 :0 29-58 4 0 4 2 29 49 :66 :120 -21 41-82 7 0 3 1 9 12 69 :043 -3 15-33 1 0 <td< td=""><td>a pts st yt pen-min pp st qt <t< td=""></t<></td></td<></td></t<>	a pts sh sh sh ppenmin pp sh fg rg 30 77 395 .119 -1 34-68 18 0 10 -1 46 10 -1 34-88 18 0 10 -1 34-88 18 0 10 0 10 -1 34-88 18 0 10 0 10 0 0 10 0	a pls sh sh sh regranin pp sh regranin 30 77 395 :119 -1 34-68 18 0 10 11 47 73 432 :060 -14 24-59 10 1 6 4 21 36 228 :066 +2 27-54 2 0 3 1 21 28 :066 +2 27-54 2 0 3 1 21 29 :056 :0 29-58 4 0 4 2 29 49 :66 :120 -21 41-82 7 0 3 1 9 12 69 :043 -3 15-33 1 0 <td< td=""><td>a pts st yt pen-min pp st qt <t< td=""></t<></td></td<>	a pts st yt pen-min pp st qt qt <t< td=""></t<>
915 Sh Sh% 77 395 119 73 432 0.60 36 228 0.66 29 135 0.69 49 166 1.20 11 49 0.41 41 234 0.81 6 49 0.61 11 74 0.14 30 221 0.68 5 64 0.31 6 33 0.62 10 83 0.64 11 74 0.81 12 93 0.64 13 74 0.81 14 81 0.62 15 70 0.67	77 395 .119 -1 73 452 .060 -14 36 228 .066 +2 24 126 .056 +1 29 135 .059 0 49 166 .120 -21 12 69 .041 -7 41 234 .081 -1 6 49 .061 +1 17 74 .014 -12 30 221 .068 -32 5 64 .031 0 5 32 .062 -2 10 83 .048 -1 12 93 .054 -1 11 74 .014 .014 .12 13 74 .081 -12 11 74 .014 .12 11 74 .014 .12 11 74 .014 .12 11 74 .014 .12 11 74 .014 .11 11 11 11 11 11 11 11 11 11 11 11 11	pts sh% ++ pen-min 77 395 .119 -1 34-68 73 432 .060 -14 24-59 36 228 .066 +2 27-54 24 126 .066 +1 20-40 29 135 .059 0 29-58 49 166 .120 -21 41-82 11 49 .041 -7 9-18 41 234 .081 -1 13-26 6 49 .061 +1 7-4 11 74 .014 -12 38-76 30 221 .068 -32 36-83 5 64 .031 0 24 5 32 .062 -2 4-8 10 83 .064 -11 14-28 12 33 .06 -1 14-28 13 74 .08 <	pls sh sh% -1- pen-min pp 77 395 .119 -1 34-68 18 73 432 .060 -14 24-59 10 36 228 .066 +2 27-54 2 24 126 .056 +1 20-40 5 29 135 .059 0 29-58 4 49 166 .120 -21 41-82 7 11 49 .041 -7 9-18 0 6 49 .061 +1 7-14 0 11 74 .014 -12 38-76 1 11 74 .014 -12 38-76 1 5 64 .031 0 2-4 1 6 49 .061 -1 11-22 0 10 83 .062 -2 4-8 0 10	pts sh/8 +/- pen-min pp sh 77 395 -1.1 34-68 18 0 73 432 .060 -14 24-59 10 1 36 228 .066 +2 27-54 2 0 24 126 .056 +1 20-40 5 0 29 135 .059 0 29-58 4 0 49 166 .120 -21 41-82 7 0 11 49 .041 -7 9-18 0 1 41 234 .081 -1 13-26 9 0 6 49 .061 +1 7-14 0 0 11 74 .014 -12 38-76 1 0 5 64 .031 0 24 1 0 5 32 .062 -2 4-8 0 0	pts sh sh% +/- pen-min pp sh fg 77 395 .119 -1 34-68 18 0 10 73 432 .060 -14 24-59 10 1 6 36 228 .066 +2 27-54 2 0 3 24 126 .056 +1 20-40 5 0 1 6 49 166 .120 -21 41-82 7 0 3 1 1 1 4 0 4 0 4 1 4 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 2 1 0 0 2 1 0 0 2 1 0 0 2 1 0 0 2 1 1 4	pis sh sh% 4- pen-min pp sh right 77 395 .119 -1 34-68 18 0 10 11 73 432 .060 -14 24-59 10 1 6 4 36 228 .066 +2 27-54 2 0 3 1 24 126 .056 +1 20-40 5 0 1 1 29 135 .056 +1 20-40 5 0 1 1 49 .066 .120 -21 41-82 7 0 3 1 11 49 .041 -7 9-18 0 1 0 0 0 0 1 0 <t< td=""><td>pis sh ShNs 4- pen-min pp sh Iq qw qr 77 395 .119 -1 34-68 18 0 10 11 3 73 432 .060 -14 24-59 10 1 6 4 1 36 228 .066 +2 27-54 2 0 3 1 0 24 156 .056 +1 20-40 5 0 1</td></t<>	pis sh ShNs 4- pen-min pp sh Iq qw qr 77 395 .119 -1 34-68 18 0 10 11 3 73 432 .060 -14 24-59 10 1 6 4 1 36 228 .066 +2 27-54 2 0 3 1 0 24 156 .056 +1 20-40 5 0 1
395 .119 395 .119 432 .060 228 .066 1126 .056 1137 .059 69 .043 49 .061 74 .014 221 .068 64 .031 64 .031 83 .062 83 .062 83 .062 81 .062 70 .057	395 .119 -1 4 32 .006 .14 -1 4 32 .006 .14 -1 1 26 .056 +1 1 1 1 35 .059 .0 1 1 66 .120 .2 1 69 .043 .3 49 .041 -1 2 24 .081 .1 2 21 .068 .3 2 .062 .2 83 .062 .2 83 .064 .1 7 4 .081 .1 2 81 .062 .4 70 .057 .66 1 32 .061 .1 1 32 .061 .1 1 1 32 .061 .1 1 1 32 .061 .1 1 1 32 .061 .1 1 1 3	sh sh/h pen-min 395 .119 -1 34-68 432 .060 -14 24-59 228 .066 +2 27-54 126 .066 +1 20-40 135 .059 0 29-58 166 .120 -21 41-82 69 .043 -3 15-33 49 .041 -7 9-18 234 .081 -1 7-14 74 .014 -1 38-76 221 .068 -32 36-83 64 .031 0 24 32 .062 -2 4-8 83 .048 -1 11-22 93 .054 -1 14-28 70 .057 -4 19-38 70 .057 -6 6-12 132 .061 -2 4 132 .064 -1 19-3	sh sh% +- Pen-min pp 395 .119 -1 34-68 18 432 .060 -14 24-59 10 228 .066 +2 27-54 2 126 .066 +1 20-40 5 135 .056 +1 20-40 5 146 .120 -21 41-82 7 69 .043 -3 15-33 1 49 .041 -7 9-48 0 74 .014 -1 13-26 9 49 .061 -1 17-42 0 224 .07 -4 1 24 .031 0 2-4 1 32 .066 .03 36-83 4 44 .031 0 2-4 1 221 .066 .03 36-83 4 23 .066 .03 2-4-8 0	sh sh% sh pen-min pp sh 396 -11 34-68 18 0 432 .060 -14 24-59 10 1 228 .066 +2 27-54 2 0 126 .056 +1 20-40 5 0 135 .059 0 29-58 4 0 166 .120 -21 41-82 7 0 69 .043 -3 15-33 1 0 49 .041 -7 9-18 0 1 234 .081 -1 13-26 9 0 49 .041 -7 9-18 0 1 24 .041 -1 7-14 0 0 251 .068 -32 36-83 4 1 0 271 .068 -32 36-83 4 1 0 281<	sh sh% ++ pen min pp sh fg fg 395 .119 -1 34-68 18 0 10 432 .060 -14 24-59 10 1 6 228 .066 +2 27-54 2 0 3 126 .056 +1 20-40 5 0 1 6 135 .059 0 29-58 4 0 4 1 6 1 1 1 6 1 1 1 6 1 0 2 4 0 4 1 4 6 1 0 1 1 4 1 0 1 0 2 3 3 6 3 3 4 1 0 0 2 4 1 0 0 2 3 4 1 4 4 4 4 4 4 4 4 4 4 4	Sh Sh% 4 Denmin Ppp Sh Tig QW 395 .119 -1 34-68 18 0 10 11 432 .060 -14 24-59 10 1 6 4 228 .066 +2 27-54 2 0 3 1 135 .056 .0 29-58 4 0 4 2 166 .120 -21 41-82 7 0 3 1 69 .043 -3 15-33 1 0 1 0 49 .041 -7 9-18 0 1 0 0 24 .081 -1 13-26 9 0 3 5 49 .061 -1 17-4 0 0 2 0 24 .01 -1 17-4 0 0 2 1 32 .062 -2 -4-8	Sh Sh% ++ Den-min pp Sh qqw qf 395 .119 -1 34-68 18 0 10 11 3 432 .060 -14 24-59 10 1 6 4 1 228 .066 +2 27-54 2 0 3 1 0 126 .056 +1 20-40 5 0 1
9.7% 1.19 1.060 1.066 1.056 1.056 1.059 1.014 1.081 1.062 1.062 1.063 1.064 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065 1.065	1.19 + 1.19 - 1.19 - 1.10 - 1.	sh% 4- pen-min .119 -1 34-68 .060 -14 24-59 .066 +2 27-54 .056 +1 20-40 .059 0 29-58 .041 -7 9-18 .043 -3 15-33 .044 -7 9-18 .061 -1 1-3-6 .061 -1 1-14 .062 -2 4-8 .063 -2 4-8 .064 -1 14-28 .065 -2 4-8 .064 -1 14-28 .065 -2 4-8 .067 -4 19-38 .067 -4 19-38 .067 -4 9-18	sh% 4. pen-min pp .119 -1 34-68 18 .060 -14 24-59 10 .066 +2 27-54 2 .056 +1 20-40 5 .056 +1 20-40 5 .059 0 29-58 4 .120 -21 41-82 7 .041 -7 9-18 0 .061 -1 7-44 0 .061 -1 7-44 0 .061 -1 7-44 0 .061 -1 7-44 0 .061 -1 7-44 0 .062 -2 4-8 0 .063 -2 4-8 0 .062 -2 4-8 0 .062 -1 14-28 0 .063 -1 14-28 0 .064 -1 14-28 0	sh% 44 pen-min pp sh .119 -1 34-68 18 0 .060 -14 24-59 10 1 .066 +2 27-54 2 0 .056 -1 20-40 5 0 .059 0 29-58 4 0 .041 -7 9-18 0 1 .041 -7 9-18 0 1 .041 -7 9-18 0 0 .061 -1 13-26 9 0 .061 -1 7-14 0 0 .061 -1 7-44 1 0 .062 -2 4-8 0 0 .063 -2 4-8 0 0 .064 -1 11-22 0 0 .063 -1 14-28 0 0 .064 -1 14-38 4	sh% 4. pen-min pp sh fg .119 -1 34-68 18 0 10 .060 -14 24-59 10 1 6 .066 +2 27-54 2 0 3 .056 +1 20-40 5 0 1 .059 0 29-58 4 0 4 .120 -2 14-82 7 0 3 .043 -3 15-33 1 0 1 0 .041 -7 9-18 0 1 0 2 .041 -7 9-18 0 1 0 2 .041 -1 7-14 0 0 2 0 0 2 .041 -1 38-76 1 0 0 2 0 0 2 .062 -2 4-8 0 0 2 0 <t< td=""><td>SFMS 4 Pan-min DR FIG GW .119 -1 34-68 18 0 10 11 .066 -2 27-54 2 0 3 1 .056 +1 20-40 5 0 1 1 .059 0 29-58 4 0 4 2 .043 -3 15-33 1 0 1 0 .041 -7 9-18 0 1 0 0 .041 -7 9-18 0 1 0 0 0 .041 -7 9-18 0 1 0<td>STMS 4 Den-min PR STR GP GT .119 -1 34-68 18 0 10 11 3 .066 -2 27-54 2 0 3 1 0 .056 +1 20-40 5 0 1 1 1 .059 0 29-58 4 0 4 2 0 .041 -7 9-18 7 0 3 1 3 .043 -3 15-33 1 0 1 0 0 0 .041 -7 9-18 7 0 3 1 3 .043 -1 13-26 9 0 3 5 2 .061 +1 7-14 0 0 0 0 0 0 0 .068 -32 36-83 4 1 4 4 1 0 0 0</td></td></t<>	SFMS 4 Pan-min DR FIG GW .119 -1 34-68 18 0 10 11 .066 -2 27-54 2 0 3 1 .056 +1 20-40 5 0 1 1 .059 0 29-58 4 0 4 2 .043 -3 15-33 1 0 1 0 .041 -7 9-18 0 1 0 0 .041 -7 9-18 0 1 0 0 0 .041 -7 9-18 0 1 0 <td>STMS 4 Den-min PR STR GP GT .119 -1 34-68 18 0 10 11 3 .066 -2 27-54 2 0 3 1 0 .056 +1 20-40 5 0 1 1 1 .059 0 29-58 4 0 4 2 0 .041 -7 9-18 7 0 3 1 3 .043 -3 15-33 1 0 1 0 0 0 .041 -7 9-18 7 0 3 1 3 .043 -1 13-26 9 0 3 5 2 .061 +1 7-14 0 0 0 0 0 0 0 .068 -32 36-83 4 1 4 4 1 0 0 0</td>	STMS 4 Den-min PR STR GP GT .119 -1 34-68 18 0 10 11 3 .066 -2 27-54 2 0 3 1 0 .056 +1 20-40 5 0 1 1 1 .059 0 29-58 4 0 4 2 0 .041 -7 9-18 7 0 3 1 3 .043 -3 15-33 1 0 1 0 0 0 .041 -7 9-18 7 0 3 1 3 .043 -1 13-26 9 0 3 5 2 .061 +1 7-14 0 0 0 0 0 0 0 .068 -32 36-83 4 1 4 4 1 0 0 0
	+ + + + + + + + + + + + + + + + + + +	-1 34-68 -14 24-59 +2 27-54 +1 20-40 0 29-58 -21 41-82 -3 15-33 -7 9-18 -1 13-26 +1 7-14 -12 38-76 -2 4-8 -1 11-22 -1 11-22 -1 14-28 -1 27-54 -1 27-54 -1 27-54 -1 9-18	-1 34-68 18 -1 34-68 18 -14 24-59 10 +2 27-54 2 +1 20-40 5 0 29-58 4 -21 41-82 7 -3 15-33 1 -7 9-18 0 -1 13-26 9 +1 7-14 0 -12 38-76 1 -2 4-8 0 -1 11-22 0 -1 11-22 0 -1 11-22 0 -1 11-22 1	-1 34-68 18 0 -1 34-68 18 0 -1 424-59 10 1 1 42 27-54 2 0 0 29-58 4 0 0 -2 141-82 7 0 0 -1 13-26 9 0 0 1 -1 23 36-83 4 1 0 0 -2 4-8 0 0 0 -1 14-28 0 0 0 -1 27-54 1 0 0 0 -1 27-54 1 0 0 -1 27-54 1 0 0 -1 27-54 1 0 0 -1 27-54 1 0 0 0 0 -1 27-54 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 34-68 18 0 10 -1 34-68 18 0 10 -14 24-59 10 1 6 -2 27-54 2 0 3 -1 20-40 5 0 1 0 29-58 4 0 4 -21 41-82 7 0 3 -3 15-33 1 0 1 -1 13-26 9 0 3 -1 13-26 9 0 3 -1 23-68 1 0 0 -1 14-28 0 0 2 -1 11-22 0 0 0 -1 14-28 0 0 2 -1 17-24 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 14-28 0 0 2 -1 27-54 1 0 0 -1 27-54 1 0 0	-1 34-68 18 0 10 11 -14 24-59 10 1 6 4 +2 27-54 2 0 3 1 +1 20-40 5 0 1 1 1 0 29-58 4 0 4 2 -21 41-82 7 0 3 1 -3 15-33 1 0 1 0 -7 9-18 0 1 0 0 -1 13-26 9 0 3 5 +1 7-14 0 0 2 0 -2 4-8 0 0 2 1 -1 11-22 0 0 0 2 -1 14-28 0 0 2 -1 11-22 0 0 0 2 -1 14-38 4 0 0 2 -1 14-38 4 0 0 2 -1 14-38 4 0 0 2 -1 14-38 4 0 0 2 -1 14-38 10 0 0 -2 4-8 0 0 0 2 -1 11-22 0 0 0 0	-1 34-68 18 0 10 11 3 -1 34-68 18 0 10 11 3 -14 24-59 10 1 6 4 1 -2 27-54 2 0 3 1 0 -2 14-82 7 0 3 1 0 -2 1 41-82 7 0 3 1 3 -3 15-33 1 0 1 0 0 -1 13-26 9 0 3 5 2 -1 13-26 9 0 3 5 2 -1 14-28 0 0 2 0 -2 4-8 0 0 2 1 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-28 0 0 2 0 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 2 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 14-38 1 0 0 0 -1 1 0 0 0 -1 1 0 0 -1 1 0 0 0 -1 1 0 0 -1 1 0 0 0 -1 1 0 0 -1 1 0 0 0 -1 1 0 0 -1 1 0 0 0 -1 1 0 0 -1 1 0 0 -1 1 0 0 -1 1 0 0 -1 1 0 0 -1 1 0 0 -1 1 0 0
		34-68 24-59 27-54 20-40 29-58 41-82 11-3-26 7-14 38-76 36-83 2-4 4-8 11-22 11-22 11-22 11-28 11-38 6-12	34-68 18 24-59 10 27-54 2 20-40 5 29-58 4 41-82 7 7 15-33 1 1 3-26 9 7-14 0 38-78 11-22 0 14-28 0 27-54 1 19-38 4 6-12 1 9-18 2	34-68 18 0 34-69 10 1 27-54 2 0 29-58 4 0 1 15-33 1 0 0 17-18-2 7 0 17-18-2 0 0 17-18-2 0 0 0 14-28 0 0 0 14-28 0 0 0 17-22 0 0 19-38 4 0 19-38 4 0 19	34-68 18 0 34-69 10 1 27-54 2 0 20-40 5 0 29-68 4 0 15-33 1 0 0 15-26 9 0 17-26 9 0 0 17-26 0 0 0 14-28 0 0 0 17-22 0 0 0 17-28 0 0 0 0 17-28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34-68 18 0 10 11 24-59 10 1 6 4 27-54 2 0 3 1 20-40 5 0 1 1 1 29-58 4 0 4 2 41-82 7 0 3 1 15-33 1 0 1 0 0 9-18 0 0 2 2 4 1 0 0 2 1 14-28 0 0 2 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 14-28 0 0 2 0 27-54 1 0 0 0 2 19-38 4 0 2 0 0 6-12 1 0 0 0 9-18 2 0 1 0 0 0 1 10-38 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Agenomin pp sh rig qw qr 34-68 18 0 10 11 3 24-59 10 1 6 4 1 2 2 2 0 3 1 0 0 0 1 1 1 1 1 2 2 0 0 1 0





GAME-BY-GAME COMPARISON

				Shots		Per	nali	ties	Pow	ver F	Plays
Date	Opponent	Score	Goals	Assists	Shots	Pen-Min		Pen-Min	G-Ch		G-Ch
Sep 27	at Holy Cross	3-3	3/3	3/6	43 / 22	3-6	/	3-6	1-3	1	2-3
Sep 28	at Holy Cross	1-1	1/1	2/1	32 / 24	4-8	/	2-4	1-2	1	0-3
Oct 04	at Wisconsin	0-7	0/7	0 / 14	9 / 41	4-8	/	3-6	0-3	1	2-4
Oct 05	at Wisconsin	0-3	0/3	0/5	22 / 43	1-2	/	4-8	0-3	1	0-0
Oct 11	RPI	2-0	2/0	2/0	31 / 9	2-4	/	0-0	0-0	1	0-2
Oct 12	RPI	3-0	3/0	5/0	53 / 15	3-6	1	7-25	2-6	1	0-2
Oct 18	at Providence	4-2	4/2	6 / 4	26 / 33	3-6	/	2-4	1-2	1	1-3
Oct 19	at Providence	2-2	2/2	4 / 4	17 / 31	5-10	1	5-10	1-5	1	1-5
Oct 25	BOSTON UNIV.	2-5	2/5	2/8	24 / 31	5-10	/	3-6	1-3	1	1-5
Oct 26	BOSTON UNIV.	1-5	1/5	2/9	22 / 23	6-12	1	5-10	0-5	1	3-6
Nov 01	at Robert Morris	2-5	2/5	3 / 10	23 / 31	3-6	1	5-10	1-5	1	2-3
Nov 02	at Robert Morris	0-5	0/5	0/8	30 / 25	7-14	/	4-8	0-4	/	2-7
Nov 23	SYRACUSE	1-1	1/1	2/2	27 / 25	3-6	1	5-10	1-5	1	0-3
Nov 24	SYRACUSE	1-3	1/3	2/5	28 / 28	7-17	/	6-12	0-5	/	1-6
Nov 29	at Vermont	4-0	4/0	8/0	31 / 20	6-12	1	4-8	0-4	1	0-6
Nov 30	vs Clarkson	1-3	1/3	2/6	17 / 23	2-4	/	4-8	1-4	1	0-2
Dec 06	RIT	3-0	3/0	4/0	39 / 21	2-4	/	3-6	1-3	1	0-2
Dec 07	RIT	6-2	6/2	9/3	39 / 14	6-12	/	3-6	0-3	1	2-6
Jan 03	NEW HAMPSHIRE	3-0	3/0	3/0	28 / 29	2-4	1	2-4	1-2	1	0-2
Jan 04	NEW HAMPSHIRE	1-2	1/2	2/4	26 / 26	6-12	/	2-4	0-2	1	2-6
Jan 10	LINDENWOOD	2-1	2/1	4/2	34 / 11	4-8	1	6-12	1-6	1	0-4
Jan 11	LINDENWOOD	3-2	3/2	6/4	35 / 35	2-4	1	4-8	1-4	/	0-2
Jan 17	at Mercyhurst	1-1	1/1	2/1	31 / 30	6-12	1	6-12	1-6	1	1-6
Jan 18	at Mercyhurst	1-1	1/1	2/2	25 / 33	5-10	/	2-4	0-2	1	0-5
Jan 24	at Syracuse	1-0	1/0	2/0	22 / 27	2-4	1	2-4	0-2	1	0-2
Jan 25	at Syracuse	1-3	1/3	1/4	40 / 24	3-6	/	5-10	0-5	1	0-3
Feb 07	ROBERT MORRIS	1-3	1/3	2/6	23 / 32	5-10	/	4-8	1-4	1	1-5
Feb 08	ROBERT MORRIS	2-2	2/2	2/3	30 / 37	3-6	1	3-6	0-3	/	1-2
Feb 14	at RIT	2-4	2/4	4/8	32 / 25	3-6	1	4-8	2-4	1	1-3
Feb 15	at RIT	3-4	3 / 4	6/6	36 / 24	5-10	/	4-8	2-4	1	2-5
Feb 21	at Lindenwood	1-1	1/1	2/1	32 / 31	5-21	/	4-8	0-4	1	0-2
Feb 22	at Lindenwood	5-1	5/1	8/2	32 / 28	1-2	/	1-2	0-1	1	1-1
Feb 28	MERCYHURST	0-3	0/3	0/5	20 / 24	5-10	1	5-10	0-5	1	1-5
Feb 29	MERCYHURST	2-0	2/0	4/0	18 / 33	3-6	/	4-8	1-4	/	0-3
03/05/20	vs RIT	4-1	4/1	7/1	38 / 28	3-6	1	3-6	1-3	1	0-3
03/06/2020	vs Mercyhurst	1-4	1/4	0/6	19 / 40	4-8	/	1-2	0-1	/	1-4
Totals	•	70-80	70 / 80	113 / 140	1034 / 976	139-292	1	130-271	22-127	1	28-131

Note: Game totals are displayed in the format TEAM/OPPONENT for each category



INDIVIDUAL GAME HIGHS

#3 Alyssa Machado

Points: ----Goals: ----Assists ----

#4 Maeve Connolly

Points: ----Goals: ----Assists ----

#6 Carrie Byrnes

Points: ----Goals: ----Assists ----

#7 Olivia Wallin

Points: ----Goals: ----Assists ----

#11 Kiara Zanon

Points: ----Goals: ----Assists ----

#13 Rene Gangarosa

Points: 2, 4x last at RIT, 2/15/20 Goals: 2, at Providence, 10/18/19 Assists: 2, 2x last vs Lindenwood, 1/11/20

#14 Julie Gough

Points: 2, at Vermont, 11/29/19 Goals: 1, 3x, last at Lindenwood, 2/22/20 Assists: 1, 3x, last vs. RIT, 12/7/19

#15 Jessica Adolfsson

Points: 2 vs. Cornell, 1/8/19 Goals: 1, 5x last vs. RIT, 3/6/19 Assists: 1, 9x, last at Providence, 10/19/19

#18 Amy Dobson

Points: 1, 5x last vs. Mercyhurst, 3/6/20 Goals: 1, 2x last vs. Mercyhurst, 3/6/20 Assists: 1, 3x last at Mercyhurst, 1/17/20

#20 Natalie Heising

Points - 3, 4x last vs. RIT, 3/5/20 Goals - 3, 2x last vs. RIT, 3/5/20 Assists - 2, 3x last vs. RIT, 12/7/19

#21 Anna Promersberger

Points: 1, 10x, last vs. RIT, 3/5/20 Goals: 1, 4x, last vs RIT, 3/5/20 Assists: 1, 6x, last vs. RMU, 2/8/20

#23 Jess Ciarrocchi

Points: ----Goals: ----Assists ----

#24 Lyndie Lobdell

Points: ----Goals: ----Assists ----

#26 Mallory Uihlein

Points: 3, at Vermont, 11/29/19 Goals: 1, 2x last vs. New Hampshire, 1/4/20 Assists: 3, at Vermont, 11/29/19

#27 Izzy Heminger

Points: 3, at RPI, 11/16/18 Goals: 2, vs. RPI, 10/12/19 Assists: 2, at RPI, 11/16/18

#29 Rachel Weiss

Points: 2, at Robert Morris, 11/1/19 Goals: 1, 3x, last at Lindenwood, 2/21/20 Assists: 1, 9x, last at Lindenwood, 2/22/20

#30 Josie Bothun

Saves: ----Shutouts: ----

#30 Annie Spring

Saves: ----Shutouts: ----

#32 Cam Leonard

Saves: 26, 2x last at Robert Morris, 11/1/19 Shutouts: ----

#35 Jenna Brenneman

Saves: 35, vs. Lindenwood, 1/19/18 Shutouts: 4, last vs. Lindenwood, 1/20/19

BROADCAST ROSTER



Alyssa Machado Freshman • Forward Mississauga, Ontario



Maeve Connolly Freshmanr• Forward West Roxbury, Mass..



Carrie Byrnes Freshmanr• Forward Eden Prairie, Minn.



Olivia Wallin Freshman • Forward Oakville, Ontario



Kiara Zanon Freshman • Forward Fairport, N.Y.



Rene Gangarosa Junior • Defense Rochester, N.Y.



Julie Gough Sophomore • Forward Newcastle, Ontario



Jessica Adolfsson Junior • Defense Linkoping, Sweden



Amy Dobson Junior • Defense Hamilton, Ontario



Natalie Heising Senior • Forward Wayzata, Minn.



Anna Promersberger Junior • Forward Fargo, N.D.



Jess Ciarrocchi Freshman • Defense West Chester, Pa.



Lyndie Lobdell Freshman • Defense Aurora, III.



Malloy Uihlein Sophomore • Defense Edina, Minn.



Izzy Heminger Junior • Defenseman Dublin, Ohio



Rachel Weiss Sophomore • Forward Calgary, Alberta



Josie Bothun Freshman • Goaltender Wyoming, Minn.



Annie Spring Freshman • Goaltender Winnetka, III.



Cam Leonard RS Junior • Goaltender Cary, N.C.



Jenna Brenneman Senior • Goaltender Eagan, Minn.



Jeff Kampersal Head Coach Fourth Season



Allison Coomey Associate Head Coach Fourth Season



Melissa Samoskevich Assistant Coach First Season



Krista Patronick Director of Operations Second Season



Logan Fischer Equipment Manager Third Season



Emily Stoeckel Athletic Trainer Fifth Season