

2013 Lake Placid Summit Lacrosse Classic

WOMEN'S DIVISION 2 SCHEDULE (revised July 23)							
#	Date	Time	Field	Team 1	Score	Team 2	Score
QUALIFYING ROUNDS: EACH TEAM WILL PLAY TWO QUALIFYING ROUND GAMES							
(297)	Fri 8/9/13	10:30 AM	HSG 10	221		222	
(300)	Fri 8/9/13	11:30 AM	HSG 10	220		223	
(321)	Fri 8/9/13	1:30 PM	HSG 10	219		224	
(334)	Fri 8/9/13	3:30 PM	HSG 10	218		225	
(348)	Fri 8/9/13	4:30 PM	NWS 12	217		226	
(349)	Fri 8/9/13	5:30 PM	NWS 12	216		227	
(363)	Fri 8/9/13	6:30 PM	NWS 12	Loser (297)		Loser (300)	
(373)	Sat 8/10/13	10:00 AM	HSG 10	Loser (348)		Loser (349)	
(376)	Sat 8/10/13	10:00 AM	NEAF 6	Winner (348)		Winner (349)	
(386)	Sat 8/10/13	11:00 AM	HSG 10	Loser (334)		Loser (321)	
(394)	Sat 8/10/13	12:00 PM	NEAF 6	Winner (297)		Winner (300)	
(408)	Sat 8/10/13	2:00 PM	NEAF 6	Winner (334)		Winner (321)	
SEMI-FINAL ROUND: TEAMS WILL BE RESEED FOR THE PLAYOFF ROUNDS AFTER THE QUALIFYING ROUNDS							
(401)	Sat 8/10/13	1:00 PM	HSG 10	Reseed #11		Reseed #12	
(427)	Sat 8/10/13	4:00 PM	HSG 10	Reseed #9		Reseed #10	
(428)	Sat 8/10/13	4:00 PM	NEAF 6	SF: Reseed #1		Reseed #4	
(447)	Sat 8/10/13	6:00 PM	NEAF 6	SF: Reseed #2		Reseed #3	
(451)	Sat 8/10/13	6:00 PM	HSG 10	Reseed #7		Reseed #8	
(453)	Sat 8/10/13	6:30 PM	NWS 12	Reseed #5		Reseed #6	
FINAL ROUND							
(459)	Sun 8/11/13	9:00 AM	NEAF 6	5th Pl: Winner (453)		Winner (451)	
(465)	Sun 8/11/13	10:00 AM	HSG 10	11th Pl: Loser (427)		Loser (401)	
(471)	Sun 8/11/13	11:00 AM	NEAF 6	3rd Pl: Loser (428)		Loser (447)	
(483)	Sun 8/11/13	1:00 PM	NEAF 6	1st Pl: Winner (428)		Winner (447)	
(487)	Sun 8/11/13	12:00 PM	HSG 10	9th Pl: Winner (427)		Winner (401)	
(497)	Sun 8/11/13	2:00 PM	HSG 10	7th Pl: Loser (453)		Loser (451)	

WOMEN'S DIVISION 2 STANDINGS						
#	Team Name	Wins	Losses	GF	GA	Net
216	Tasty Treat					0
217	Seasnakes					0
218	IAS Women Jaguars					0
219	Goons With Spoons					0
220	Prestige Worldwide					0
221	The Green Team					0
222	Team Renegade					0
223	Old School					0
224	Baby Blue					0
225	Central Lacrosse NYC					0
226	MAINEi ax					0
227	GSE					0