

## NY GOLD PROSPECTS<sup>TM</sup>

## Sunday, June 24<sup>th</sup> Semi-Final & Championships

Field	8:00	10:30	1:00	3:30	6:00
G&T	<b>G37</b> - 13U A-GOLD A1-' <mark>Cuse</mark> v A4-New Era	G41 - 14U A-GOLD A1-Team PAC v A4-EMW Tribe	G45 - 15U A-GOLD A1-Clarence v A4-Brighton	open	open
Parm A	G38 - 13U A-GOLD A2- <mark>Cougars</mark> v A3-Team PAC	<b>G42</b> - 14U A-GOLD A2- <mark>Cougars</mark> v A3-Valle	G46- 15U A-GOLD A2-Valle v A3-Crimson	open	open
Parm B	open	open	<b>G47</b> - 15U B-GOLD B1- <mark>Geneva</mark> v B4-Te <mark>am PAC</mark>	open	open
Brock U	<b>G39</b> - 13U B-GOLD B2- Valle v B3-Niagara	G43 - 14U B-GOLD B2-Warthogs v B3- Thunderwolves	13U A-GOLD Championship G48 - WG37 ('Cuse13 1st) v WG38 (Cougars 13 2nd)	14U A-GOLD Championship G51 - WG41 (EMW Tribe14 2nd) v WG42 (Cougars 14 1st)	15U A-GOLD Championship G53 - WG45 (Clarence 1st) v WG46 (Crimson 2nd)
Brock VAR	G40 - 13U B-GOLD B1-Falcons v B4- Amherst	<b>G44</b> - 14U B-GOLD B1-New Era v B4- <mark>Hilton</mark>	13U B-GOLD Championship G49 - WG39 (Valle 13 2nd) v WG40 (Amherst 13 1st)	14U B-GOLD Championship G52 – WG43 (Thunderwolves 14 1st) v WG44 (Hilton 14 2nd)	15U B-GOLD Championship G54 - WG47 (Geneva 1st) v WG50 (All Stars 2nd)
Brock JV	open	open	G50 - 15U B-GOLD B2-All Stars v B3-Roch Raiders	open	open
Brock MOD	open	open	open	open	open

15U A-GOLD	15U B-GOLD	14U A-GOLD	14U B-GOLD	13U A-GOLD 13U	B-GOLD
A1 – Clarence RR	B1 - Geneva B	A1 – Team PAC	B1 – New Era	A1 – 'Cuse	<b>B1</b> – Finger Lakes
A2 – Valle	B2 – All Stars	A2 - Cougars	B2 – Warthogs	A2 – Cougars	<b>B2</b> - Valle
A3 - Crimson Pr	<b>B3</b> – Roch Raiders	A3 – Valle	<b>B3</b> – Thunderwolves	A3 – Team PAC	B3 - Niagara
<b>A4</b> – Brighton B	<b>B4</b> – Team PAC	<b>A4</b> – EMW Tribe	<b>B4</b> – Hilton	A4 – New Era	<b>B4</b> - Amherst

Home and Away For All Semi-Final and Championship Games - Higher Seed Is Home Team NOTICE- All Semi-final games are now 2 hour limit (no new inning after 2 hours). Championship Games are played to the finish! Updated: June 25, 2018