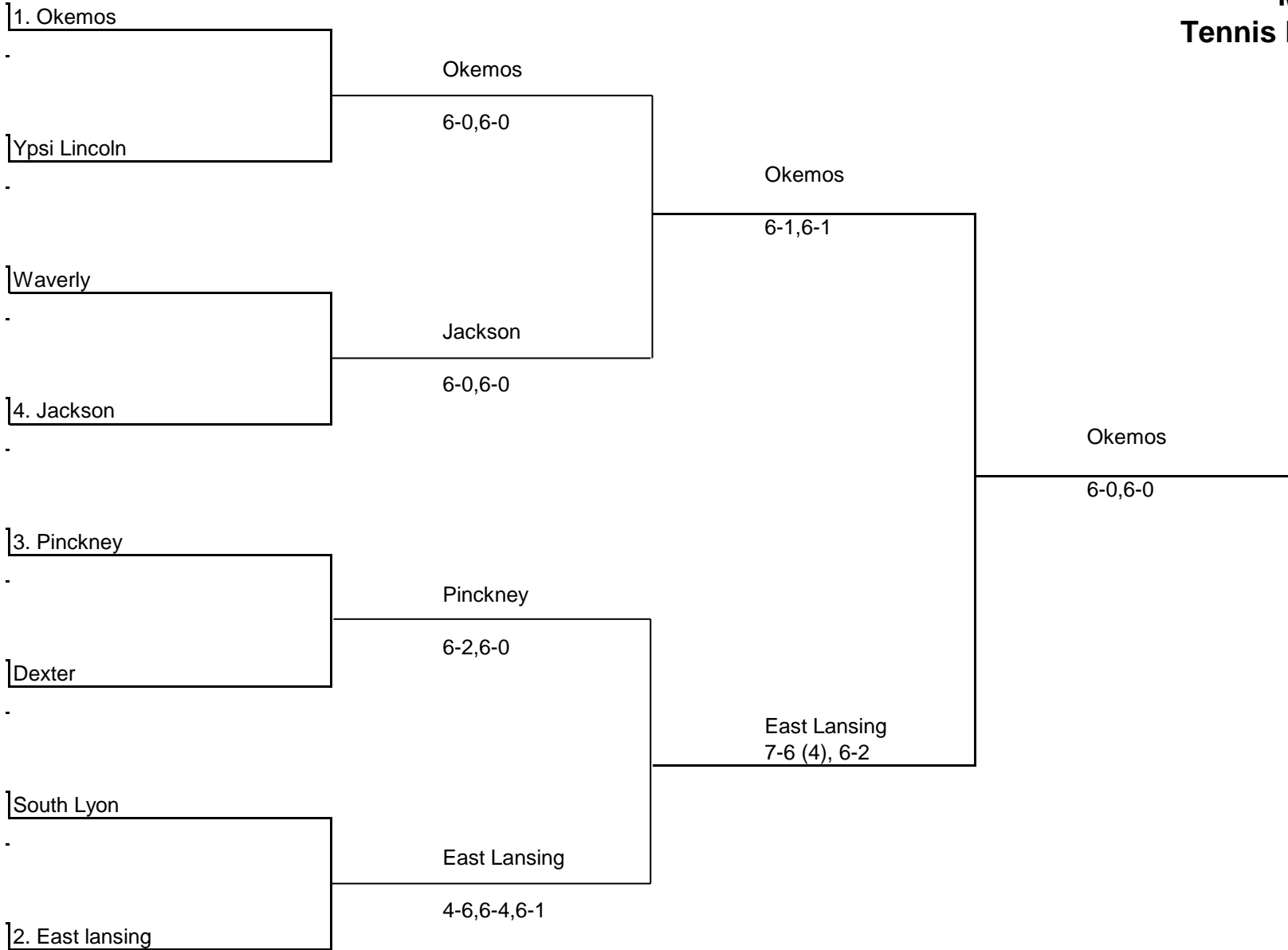


**2017
MHSAA Division II
Boys Tennis Regionals - No 15**

| Schools Flight | Dexter | East Lansing | Jackson | Lincoln | Okemos | Pinckney | South Lyon | Waverly |
|-------------------|----------|--------------|----------|----------|-----------|-----------|------------|----------|
| 1 Singles | 0 | 2 | 1 | 0 | 3 | 1 | 0 | 0 |
| 2 Singles | 0 | 2 | 1 | 0 | 3 | 1 | 0 | 0 |
| 3 Singles | 1 | 0 | 1 | 0 | 3 | 2 | 0 | 0 |
| 4 Singles | 0 | 0 | 1 | 0 | 3 | 2 | 1 | 0 |
| 1 Doubles | 1 | 2 | 0 | 0 | 3 | 1 | 0 | 0 |
| 2 Doubles | 1 | 2 | 0 | 0 | 3 | 1 | 0 | 0 |
| 3 Doubles | 0 | 2 | 0 | 0 | 3 | 1 | 1 | 0 |
| 4 Doubles | 2 | 1 | 0 | 0 | 3 | 1 | 0 | 0 |
| Total | 5 | 11 | 4 | 0 | 24 | 10 | 2 | 0 |

#1 Singles

2017 MHSAA Division II Tennis Regionals - No 15

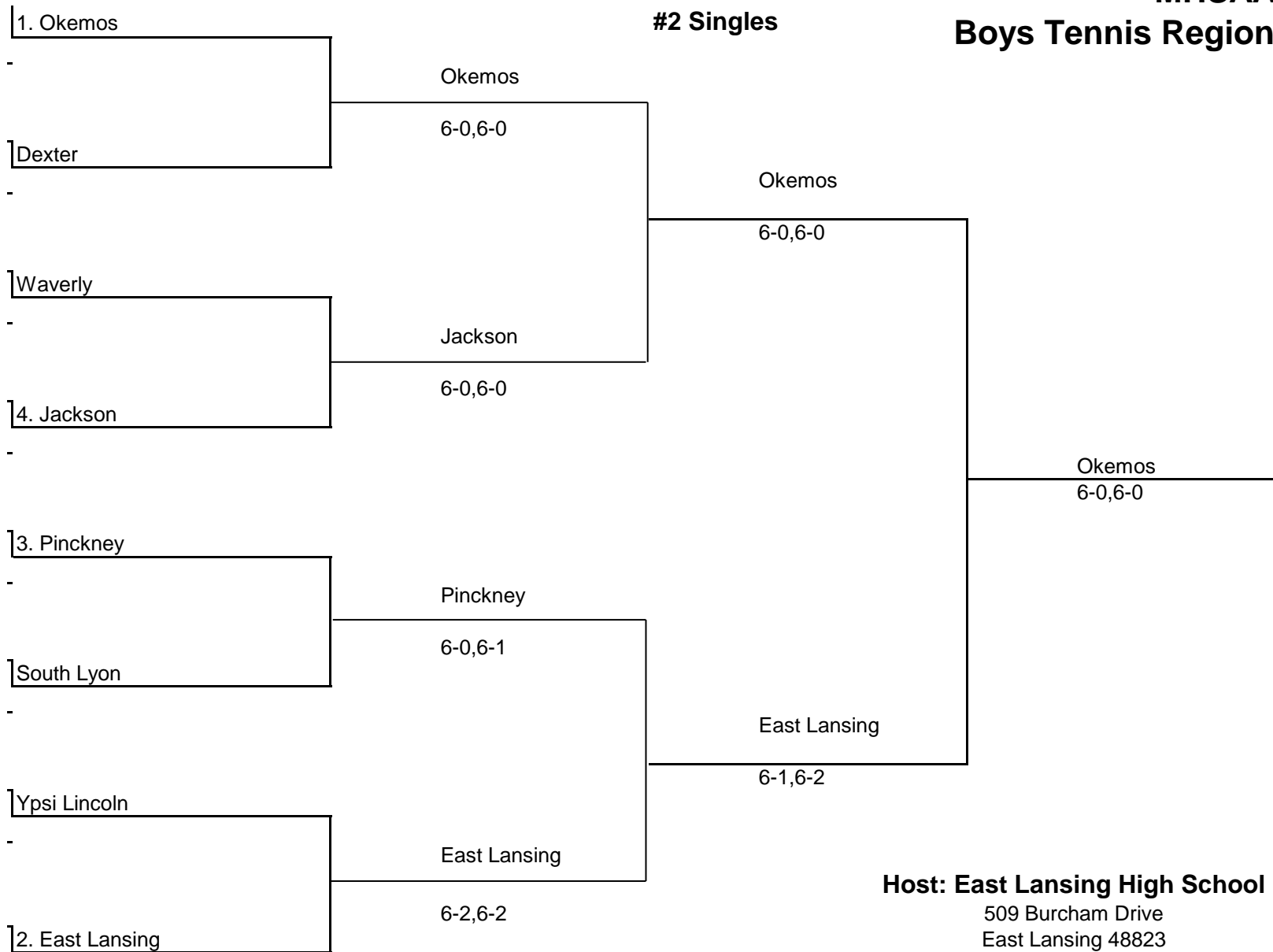


Host: East Lansing High School

509 Burcham Drive
East Lansing 48823

2017
MHSAA Division II
Boys Tennis Regionals - No 15

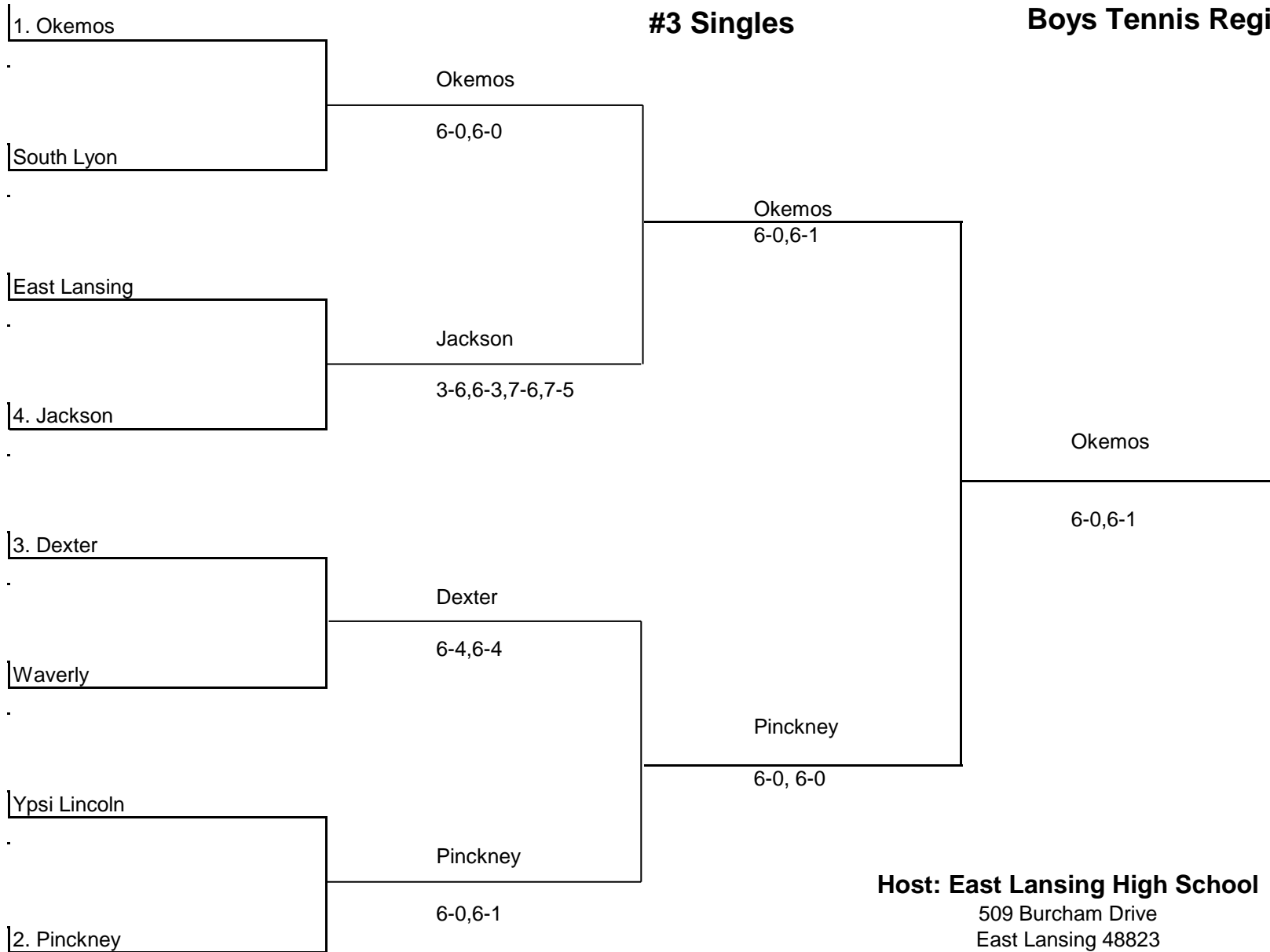
#2 Singles



Host: East Lansing High School
 509 Burcham Drive
 East Lansing 48823

2017
MHSAA Division II
Boys Tennis Regional - No 15

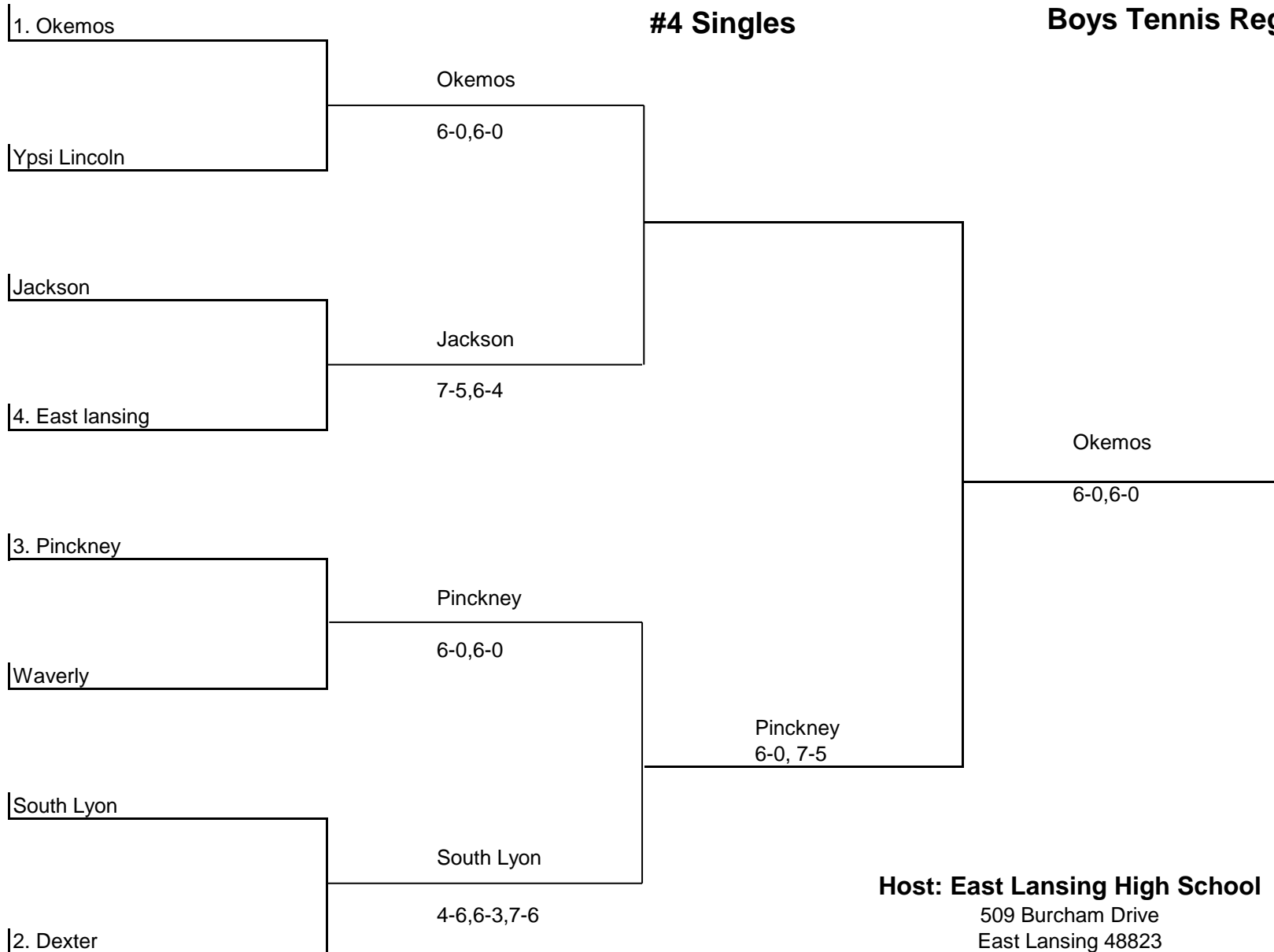
#3 Singles



Host: East Lansing High School
 509 Burcham Drive
 East Lansing 48823

2017
MHSAA Division II
Boys Tennis Regional-No.15

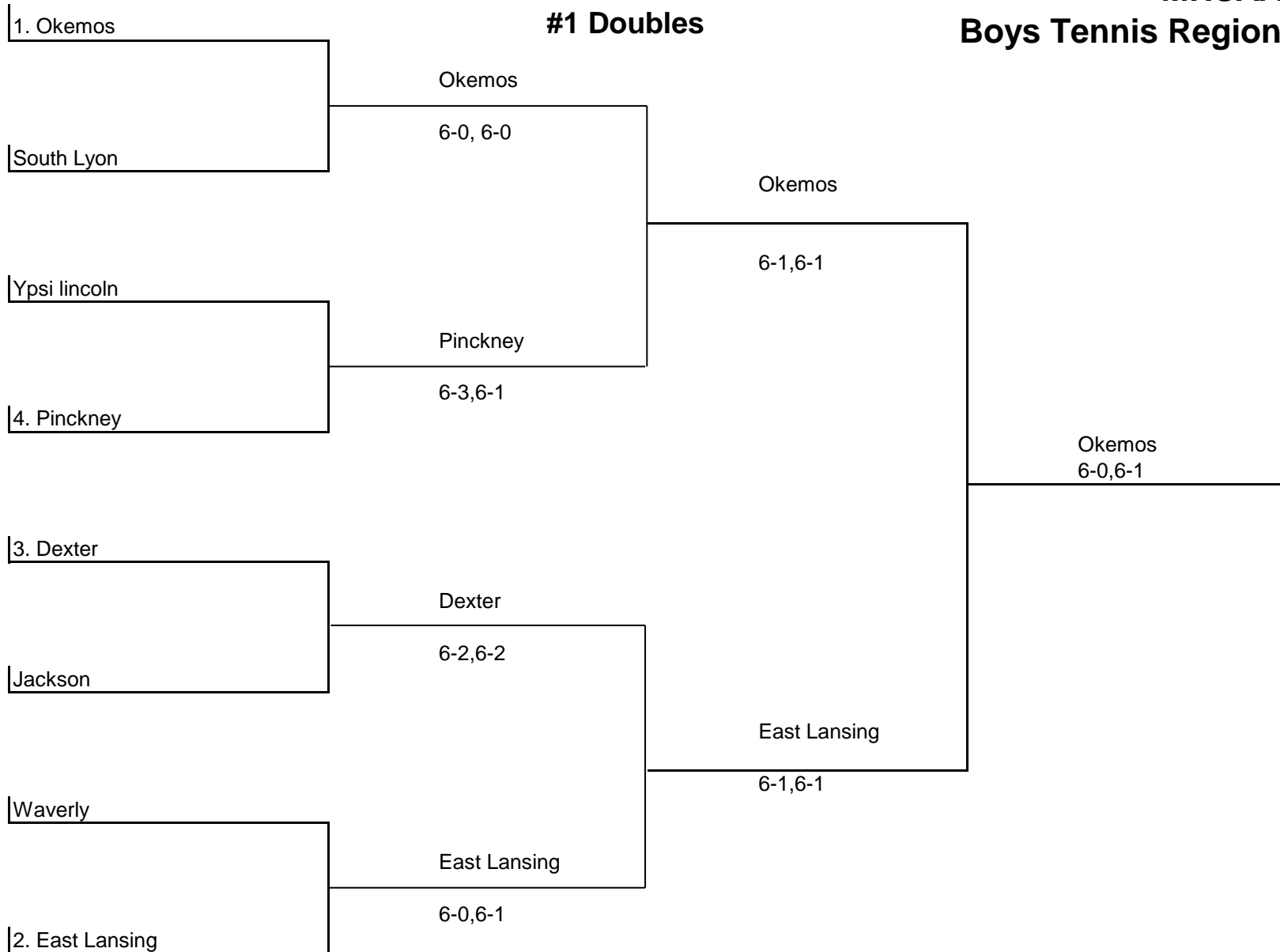
#4 Singles



2017
MHSAA Division II
Boys Tennis Regional-No.15

2017
MHSAA Division II
Boys Tennis Regionals - No 15

#1 Doubles



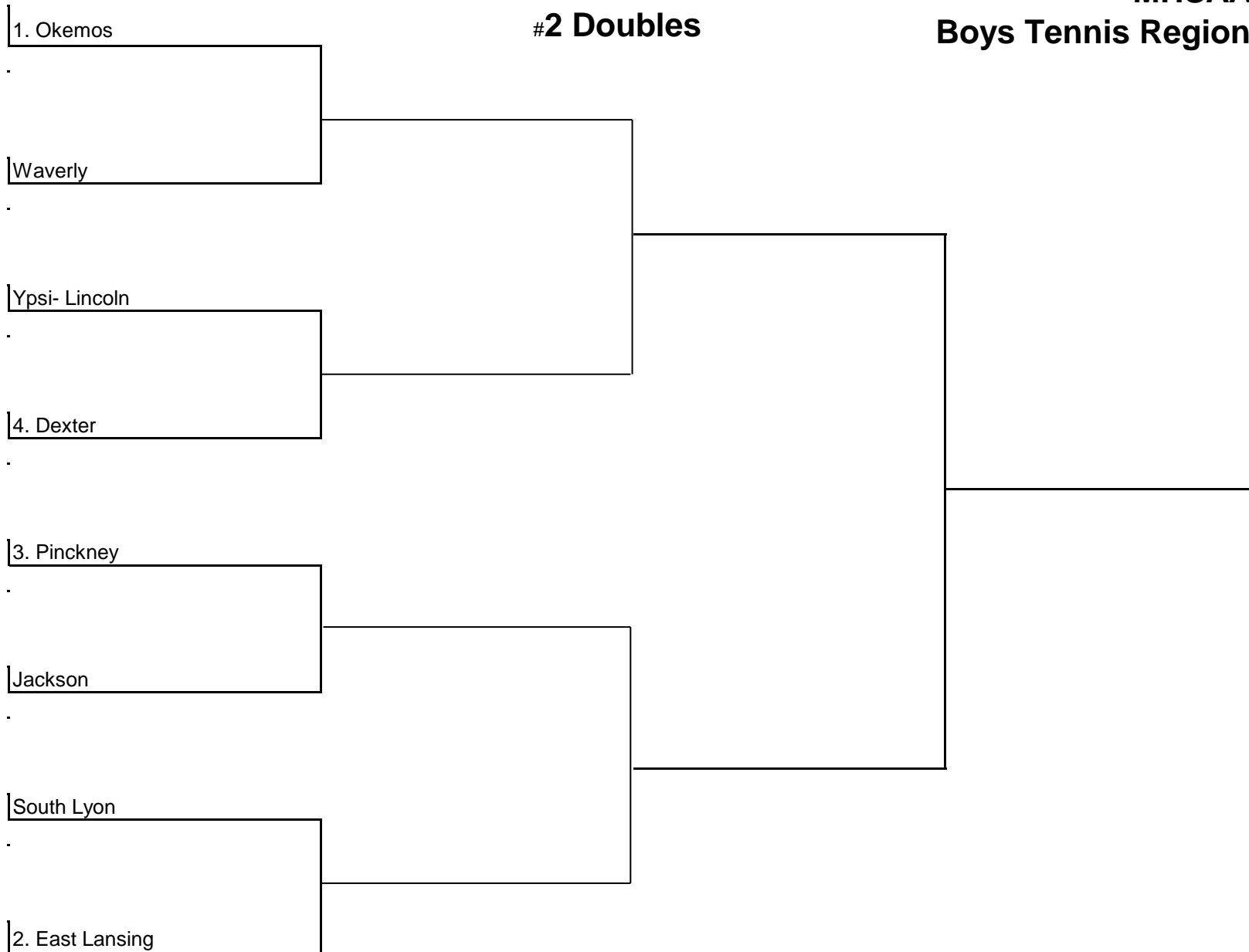
Host: East Lansing High School
 509 Burcham Dr
 East Lansing 48823

2017

MHSAA Division II

Boys Tennis Regionals - No 15

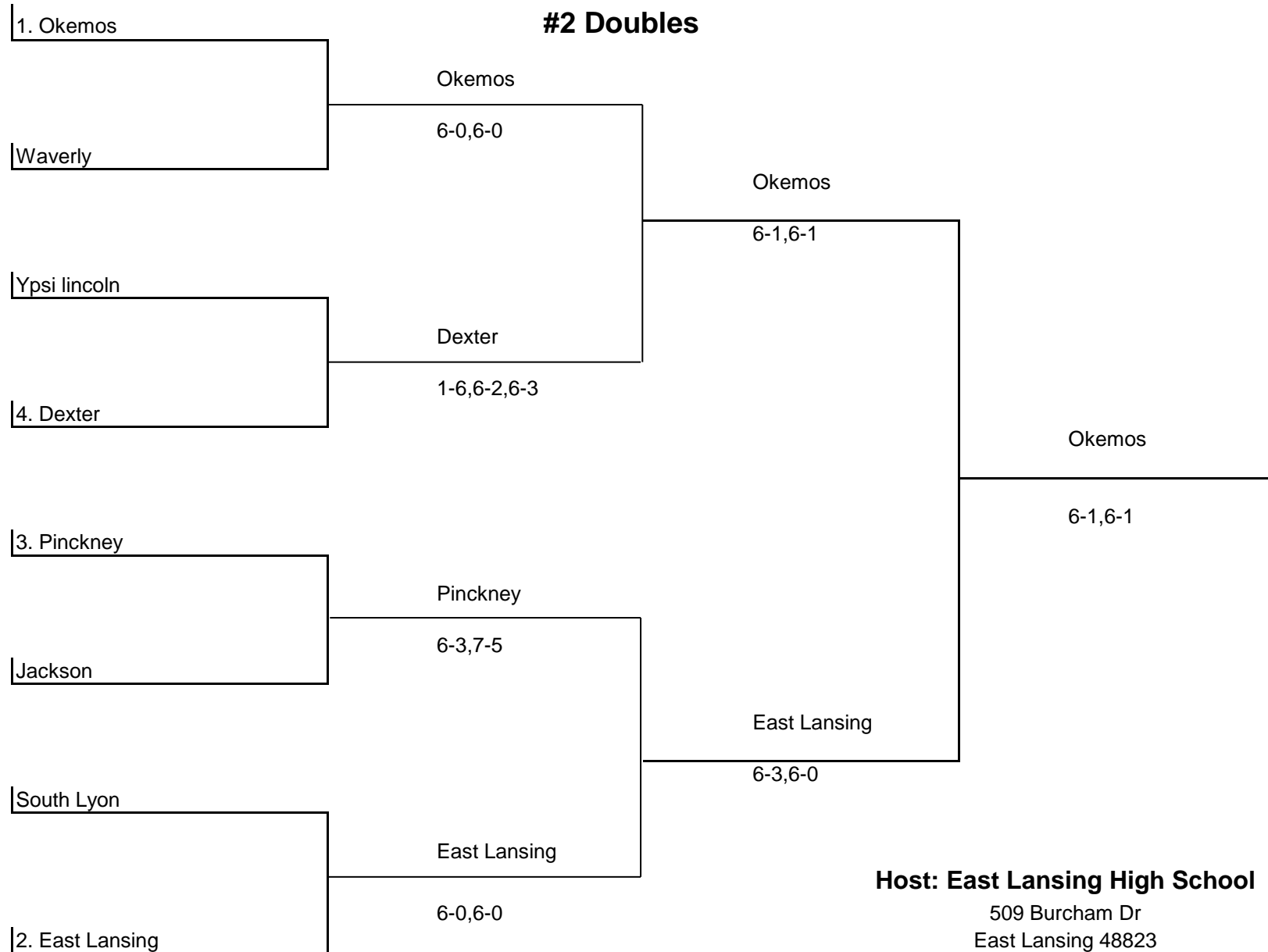
#2 Doubles



Host: East Lansing High School

509 Burcham Dr
East Lansing 48823

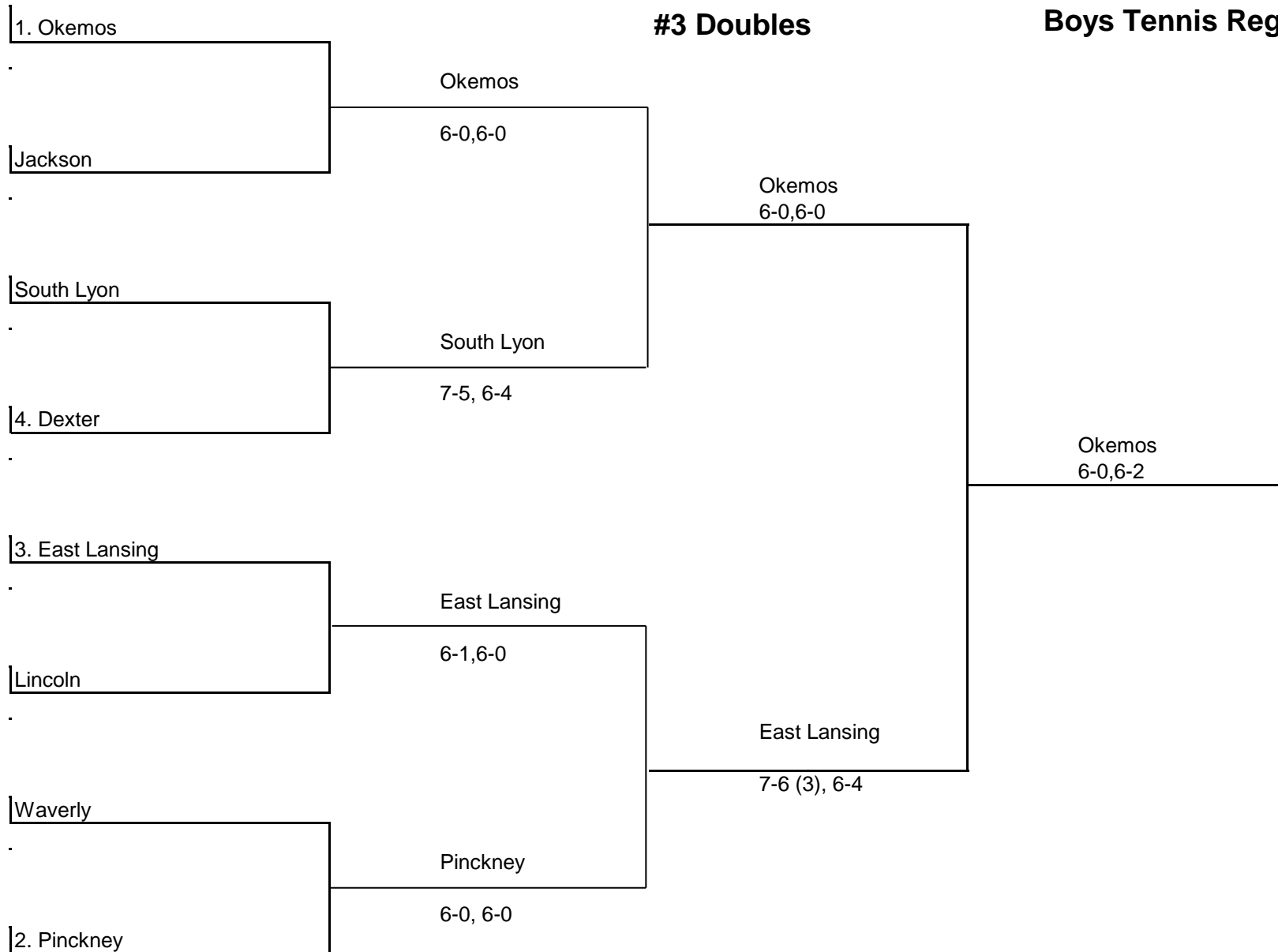
2017
MHSAA Division II
Boys Tennis Regionals - No 15



Host: East Lansing High School
 509 Burcham Dr
 East Lansing 48823

2017
MHSAA Division II
Boys Tennis Regional No. 15

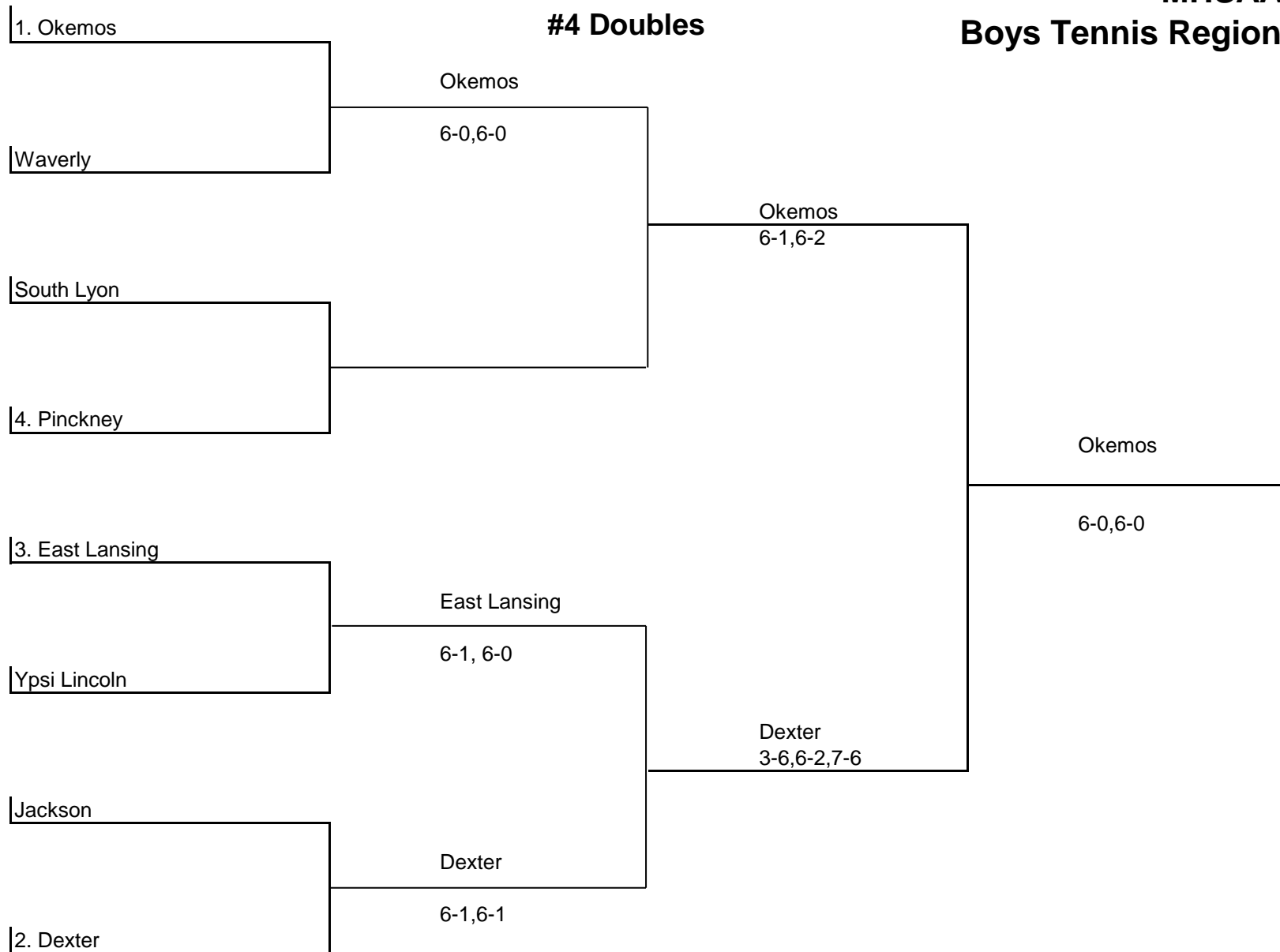
#3 Doubles



Host: East Lansing High School
 509 Burcham Dr
 East Lansing 48823

2017
MHSAA Division II
Boys Tennis Regionals - No 15

#4 Doubles



Host: East Lansing High School
 509 Burcham Dr
 East Lansing 48823