

**SCHEDULE 13-A**  
**ITEMIZED DONATIONS ACCEPTED**

PAGE OF

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NAME OF COMMITTEE (In Full)

Full Name (Last, First, Middle Initial) or Full Organization Name

**A.**

Date Donation Received

Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

State

Zip Code

Full Name (Last, First, Middle Initial) or Full Organization Name

**B.**

Date Donation Received

The diagram shows three rectangular boxes representing DNA sequences. The first box contains the letters 'M', 'M', and 'M' at the top. The second box contains 'D' and 'D' at the top. The third box contains 'Y', 'Y', 'Y', 'Y', 'Y', 'Y', 'Y', and 'Y' at the top. Each box has a small square at the bottom center.

Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

State

Zip Code

Full Name (Last, First, Middle Initial) or Full Organization Name

**C.**

Date Donation Received

Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

A diagram showing a 2D hexagonal lattice structure. It consists of a grid of hexagons arranged in a honeycomb pattern. The top row has 6 hexagons, the second row has 5, the third row has 4, and the fourth row has 3. The hexagons are connected by lines, forming a continuous network.

State

Zip Code

**SUBTOTAL** of Donations This Page (optional) .....

**TOTAL** (optional) .....