

Audit Board Batch Sheet

County Newton

Batch Name CON-2 490-26

Batch Type: ☒ Absentee ☐ Advance ☐ Election Day ☐ Provisional ☐ Other

Was the container sealed when received by the audit board? ☒ Yes

Candidates	Enter Stack Totals
Donald J. Trump	16
Joseph R. Biden	84
Jo Jorgensen	Ø
Overvote	Ø
Blank/Undervote	Ø

Number of Ballots sent to the Vote Review Panel (if any)

Write-In	
Duplicated	
Undetermined	

When work is completed, return all ballots (except Vote Review Panel ballots) to the ballot container and seal container.

Was t... d? ☐ Y

$$X_{\text{---}} \quad X_{\text{---}}$$

Check In/Out Station

- ☒ Recorded batch return on Ballot Container Inventory Sheet
- ☒ Delivered Vote Review Panel ballots (if any)
- ☒ Entered tallies into Arlo

ATM Initials of check in/out station member

Audit Board Batch Sheet

County Newton

Batch Name COW-2 490-27

Batch Type: ☒ Absentee ☐ Advance ☐ Election Day ☐ Provisional ☐ Other

Was the container sealed when received by the audit board? ☒ Yes

Candidates	Enter Stack Totals
Donald J. Trump	32
Joseph R. Biden	66
Jo Jorgensen	0
Overvote	0
Blank/Undervote	0

Number of Ballots sent to the Vote Review Panel (if any)

Write-In	01
Duplicated	
Undetermined	

When work is completed, return all ballots (except Vote Review Panel ballots) to the ballot container and seal container.

Was the container sealed when returned to the ballot container? ☒ Yes

X X

Check In/Out Station

- ☒ Recorded batch return on Ballot Container Inventory Sheet
- ☒ Delivered Vote Review Panel ballots (if any)
- ☒ Entered tallies into Arlo

 Initials of check in/out station member

Audit Board Batch Sheet

County Newton

Batch Name CON-2 49028

Batch Type: ☒ Absentee ☐ Advance ☐ Election Day ☐ Provisional ☐ Other

Was the container sealed when received by the audit board? ☒ Yes

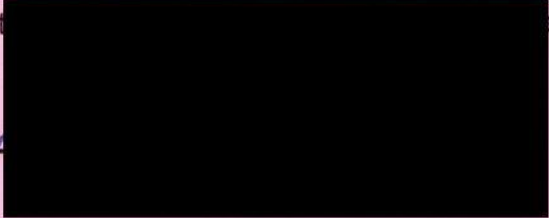
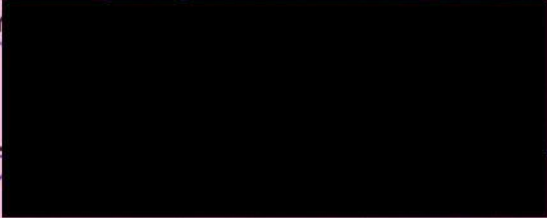
Candidates	Enter Stack Totals
Donald J. Trump	15
Joseph R. Biden	85
Jo Jorgensen	0
Overvote	0
Blank/Undervote	0

Number of Ballots sent to the Vote Review Panel (if any)

Write-In	
Duplicated	
Undetermined	

When work is completed, return all ballots (except Vote Review Panel ballots) to the ballot container and seal container.

Was the container sealed when returned to the ballot container? ☒ Yes

X  X 

Check In/Out Station

- ☒ Recorded batch return on Ballot Container Inventory Sheet
- ☒ Delivered Vote Review Panel ballots (if any)
- ☒ Entered tallies into Arlo

SM Initials of check in/out station member

Audit Board Batch Sheet

County Newton

Batch Name CON-2 490-29

Batch Type: ☒ Absentee ☐ Advance ☐ Election Day ☐ Provisional ☐ Other

Was the container sealed when received by the audit board? ☒ Yes

Candidates	Enter Stack Totals
Donald J. Trump	38
Joseph R. Biden	62
Jo Jorgensen	Ø
Overvote	Ø
Blank/Undervote	Ø

Number of Ballots sent to the Vote Review Panel (if any)

Write-In	
Duplicated	
Undetermined	

When work is completed, return all ballots (except Vote Review Panel ballots) to the ballot container and seal container.

Was the container sealed when received by the audit board? ☒ Yes

X AM X AM

Check In/Out Station

- ☒ Recorded batch return on Ballot Container Inventory Sheet
- ☒ Delivered Vote Review Panel ballots (if any)
- ☒ Entered tallies into Arlo

AM Initials of check in/out station member

Audit Board Batch Sheet

County Newton
Batch Name CON-2 49030

Batch Type: ☒ Absentee ☐ Advance ☐ Election Day ☐ Provisional ☐ Other

Was the container sealed when received by the audit board? ☒ Yes

Candidates	Enter Stack Totals
Donald J. Trump	25
Joseph R. Biden	68
Jo Jorgensen	01
Overvote	Ø
Blank/Undervote	01

Number of Ballots sent to the Vote Review Panel (if any)

Write-In	
Duplicated	
Undetermined	

When work is completed, return all ballots (except Vote Review Panel ballots) to the ballot container and seal container.

Was the container sealed when received by the audit board? ☒ Yes

X X

Check In/Out Station

- ☒ Recorded batch return on Ballot Container Inventory Sheet
- ☒ Delivered Vote Review Panel ballots (if any)
- ☒ Entered tallies into Arlo

 Initials of check in/out station member