## Neighborful Algorithm A

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	51	81	132
Pinning Error Present	0	132	132
Total	51	213	264

## Neighborful Algorithm B

Non Excluded Colonies	<b>Excluded Colonies</b>	Total
0	132	132
0	132	132
0	264	264
	Non Excluded Colonies  0  0  0	0 132 0 132

# Neighborful Algorithm C

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	51	81	132
Pinning Error Present	0	132	132
Total	51	213	264

## Neighborful Algorithm D

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	0	132	132
Pinning Error Present	0	132	132
Total	0	264	264

## Neighborful Algorithm E

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	68	64	132
Pinning Error Present	0	132	132
Total	68	196	264

## Neighborful Algorithm F

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	68	64	132
Pinning Error Present	0	132	132
Total	68	196	264

## Neighborful Algorithm G

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	68	64	132
Pinning Error Present	0	132	132
Total	68	196	264

#### Neighborful Algorithm H

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	68	64	132
Pinning Error Present	0	132	132
Total	68	196	264

# Neighborless Algorithm

	Non Excluded Colonies	<b>Excluded Colonies</b>	Total
Pinning Error Absent	132	0	132
Pinning Error Present	0	132	132
Total	132	132	264