

## South

| Position | ROC Name | ROC-ID | comments         |
|----------|----------|--------|------------------|
| 0        | RC-0S    | 6      |                  |
| 1        | RC-1S    | 19     | IR               |
| 2        | RC-2S    | 28     |                  |
| 3        | RC-3S    | 20     |                  |
| 4        | RC-4S    | 29     |                  |
| 5        | RC-5S    | 23     | Broken component |
| 6        | RC-6S    | 13     | IR               |
| 7        | RC-7S    | 3      |                  |

## North

| Position | ROC Name | ROC-ID | Comment |
|----------|----------|--------|---------|
| 0        | RC-0N    | 8      |         |
| 1        | RC-1N    | 27     | IR      |
| 2        | RC-2N    | 31     |         |
| 3        | RC-3N    | 32     |         |
| 4        | RC-4N    | 17     |         |
| 5        | RC-5N    | 2      |         |
| 6        | RC-6N    | 24     | IR      |
| 7        | RC-7N    | 22     |         |

- 1. Reminder received at BNL 01/23/2024: ROC-ID 6 (class-1) and ROC-ID 14 (class2)
- 2. ROC: grounding wires in progress
- 3. ROC: replacing broken components in progress

Schedule depends on TPC tests (From John Haggerty)  
Starting with south side ROCs

