|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Form** | **Date** | **Time** | **Train #** | **Order #** | **Recipient** | **Details** |
| **Form 19** | 1967/03/06 | 444P |  | 342 | C & E Westward Originating at West Eola to Savanna Line | At Rochelle switch on west end elevator track out of service |
| **Form 19** | 1967/03/20 | 224A |  | 463 | C & E Trains Originating at West Eola | See that switches are free from snow and ice before and after using and that points fit up tightly |
| **Clearance Form A** | 1967/03/20 | 752A |  |  | C & E Extra 233 West at West Eola | Two orders: 342 and 463 |
| **Form 19** | 1967/03/20 | 152P |  | 464 | C & E Trains Originating at West Eola | Fog reported between Chicago and Galesburg |
| **Clearance Form A** | 1967/03/21 | 753A |  |  | C & E Extra 234 West at West Eola | Three orders: 463, 464 and 342 |
| **Clearance Form A** | 1967/03/22 | 752A |  |  | C & E Extra 225 West at West Eola | One order: 342 |
| **Work message** | 1967/03/22 |  |  |  | C & E Oregon Turn Wayfrt West Eola | Oregon Turn Wayfrt out Eola March 22nd has Engine 225 to trade with Engine 233 at Rochelle |
| **Clearance Form A** | 1967/03/23 | 753A |  |  | C &E Extra 233 West at West Eola | One order: 342 |
| **Work message** | 1967/03/23 | 1215A |  |  | C & E Oregon Turn Wayfrt West Eola | Oregon Turn Wayfrt out Eola March 23rd has Engine 233 to trade with Engine 209 at Rochelle |
| **Clearance Form A** | 1967/03/24 | 752A |  |  | C & E Extra 234 West at West Eola | No orders |
| **Work message** | 1967/03/24 | 129A |  |  | C & E Oregon Turn Wayfrt West Eola  C & E Oregon Mt Morris Wayfrt Oregon | Oregon Turn Wayfrt out Eola March 24th has Engine 234 to trade for Engine 226 at Oregon |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |