## Request for Driver – Dock Foreman

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Author** | Jack Watt | | **Date** | November-09-2012 |
| **Version** | 2.0 | |  | |
| **Use Case Name** | Request for driver | | **Use Case Type:** | |
| **Use Case ID** | JGRC-2002 | | **Business Requirements**  **System Analysis** | |
| **Priority** | HIGH | |
| **Source** | Requirement | | | |
| **Primary Business Actor** | Dock foreman | | | |
| **Other Participating Actors** |  | | | |
| **Other Interested Stakeholders** | Dispatcher, Driver | | | |
| **Description** | This use case describes the event of requesting a driver when one isn’t present at destination location | | | |
| **Precondition(s)** | * Production makes request for driver * No driver is present at dock | | | |
| **Trigger(s)** | This use case is triggered when Driver is needed and not present at destination location | | | |
| **Typical Course of Events** | **Actor Action** | **System Response** | | |
| **Step 1:** Dock foreman makes request through TTCS, including destination location, And time needed. | **Step 2:** Updates dispatcher task list to include this request. | | |
| **Alternate Courses** | **Actor Action** | **System Response** | | |
|  |  | | |
| **Conclusion** | This use case concludes when dock foreman submits request | | | |
| **Postcondition** | The dock foreman has submitted the request | | | |
| **Business Rules** | * Dock foreman must provide destination bay and dock to Dispatcher | | | |
| **Implementation Constraints and Specifications** | * Varies how often this process will be invoked. * Not performed after hours * Frequency: This use case is intended to be used on an as needed basis | | | |
| **Assumptions** | * A driver is available * Driver has their own truck | | | |
| **Open Issues** |  | | | |