

Enter State, Substate–Casual Format
Main Success Scenario

1. With the Data Feeder running
2. With the System Running and periodically requesting data from the Data Feeder
 - (a) The System may periodically change State and Substate
 - (b) The System notifies the Data Feeder of the State Change
 - (c) The Data Feeder assess the Change Request from the System and determines its relevance to the Data Feeder
 - i. If the Data Feeder determines the State/Substate change is relevant to the Data Feeder, then the Data Feeder changes its State/Substate to reflect the requesting System

Alternative Scenarios

- 2a If the Data Feeder determines the State/Sustate Change is not important to the Data Feeder, then the Data Feeder will not change its State

Notes/Constraints

- 2b Illegal State/Substate transitions weeded out by the System by the time the request reaches the Data Feeder.