

1. User requests adding new decision to an existing closed decision lines event
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user he is not allowed a new choice at this time

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

#### **Use Case: Attempt Extra Turn Choice**

Participating Actor: User

Flow of Events:

1. User requests adding new decision to an existing closed decision lines event
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user he has already entered all his allowed choices

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

#### **Use Case: User Enters Invalid ID**

Participating Actor: User

Flow of Events:

1. User requests adding new decision to an existing closed decision lines event
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user his eventID is invalid

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS returns to initial screen

#### **Use Case: Add Valid User Async Choice** *Ellyss*

Participating Actor: User

Flow of Events:

1. User requests adding new decision to an existing async closed decision lines event
2. DLS asks for event ID
3. User enters eventID
4. DLS informs user he is allowed a choice at this time
5. User makes his choice and submits choice

Entry Criteria: DLS app has already been launched

Exit Criteria: DLS acknowledges choice has been accepted, has x remaining turns, and asks if user wishes another choice

Note: no async use case for turns used up, same as earlier use case.

**Use Cases derived from Scenario 2.4.1.4 "Moderator creates open design line event"**

