

## Use case “Place Rush Order”

### 1. Use case code:

UC003

### 2. Brief Description:

This use case describes the interaction between User and AIMS Software when user wishes to place a rush order.

### 3. Actors

3.1. User

### 4. Preconditions

### 5. Basic Flow of Events

Step 1. The AIMS software checks if all media items support rush order and if the shipping address supports rush order

Step 2. The AIMS software displays the screen for order with rush order, normal order (if there are any item does not support rush order) and delivery information

Step 3. The customer update rush order information (include delivery time)

Step 4. The AIMS software changes the formula to calculate the shipping fees

### 6. Alternative flows

No	Location	Condition	Action	Resume location
1	At Step 2	If all media items don't support rush order	The AIMS software notifies that no media supports rush order.	The use case ends
2	At Step 2	If the shipping address does not support rush order	The AIMS software notifies that the shipping address does not support rush order.	The use case ends
3	At step 4	If the input is invalid	<ul style="list-style-type: none"><li>- The AIMS software notifies that the input is invalid.</li><li>- Customer updates the input</li></ul>	Resumes at step 2

### 7. Input data

Table1 - Input data of delivery information

No	Data fields	Description	Mandatory	Valid condition	Example
1	Receiver Name		Yes		Tran Thi Hang
2	Phone number		Yes		0396652104
3	Province	Choose from a list	Yes		Hanoi
4	Address		Yes		12,34 Alley of Tran Thai Tong street, Cau Giay district
5	Shipping instructions		No		
6	Delivery time		Yes	From 7AM to 10PM all days	9AM Wednesday, Sep 21 <sup>st</sup> 2020

**8. Output data**

**9. Postconditions**