# 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><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

Table 1 - 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