Brock Butler Use Case Specification UC-MAP04 Calculate Navigation Route Date Modified: 02/05/2013

Version: 1.0

Revision History

Date	Version	Change	Author
02/05/2013	1.0	Initial Draft	Thomas Nelson

1. Use Case Narrative

Name	Description		
Brief Description	Navigation Route is calculated using wireless signal strength and a location table		
Preconditions	- System needs the navigation route - Wi-Fi is available		
Post-Conditions	- Routs is calculated - Position is returned to the system		
Triggers	System requests the users location		
Flow of Events	Basic Flow		
	1	System requests navigation route (UC-MAP03)	
	2	Systems gathers wireless signal strength from available routers - Alternate Flow A	
	3	System generates current location from router signals - Alternate Flow B - Alternate flow C	
		System generates destination position - Alternate Flow D	
		System calculates route between position and destination - Alternate Flow E	
	4	Return route coordinates to system (UC-MAP03)	
Alternate Flow	Alternate Flow A: Wi-Fi not available or less than 3 routers		

A1	Return failure condition		
Alte	Alternate Flow B: Multiple locations returned		
B1	Select location nearest to previous location		
Alte	Alternate Flow C: No locations Returned		
C1	Return failure condition		
Alte	Alternate Flow D: Destination does not exist		
D1	Return failure condition		
Alte	Alternate Flow E: Route is not calculated		
E1	Return failure condition		

2. Use Case Sign-off

Name	Approval Status
Matthew Menonkariyll	
James Grisdale	
Taras Mychaskiw	