| Software | Midnight Rising |
|-----------------------------|--|
| Subsystem | Gameplay Programming |
| Requirement(s) being tested | - 2.2 (Wave Control) |
| | - 2.3 (Player State) |
| | - 2.4 (Enemy Spawning) |
| Developer | Andrew Alford |
| Date | 10-April-2019 |
| Version | 1.0 |
| Updates | - 19-April-2019 (Performed all test cases) |

| Test Case | Test Case | |
|-----------|--|--|
| 2.2.A | Killing all enemies will initiate the cooldown period | |
| 2.2.B | After the cool down period is finished, the next wave will begin | |
| 2.2.C | Each wave will have more enemies than the previous wave | |
| 2.2.D | Enemies in each wave will be tougher than the previous wave | |
| 2.2.C | The number of enemies will never exceed 250 | |
| 2.3.A | When the player dies the game will end | |
| 2.3.B | The player can pick up Z-coins | |
| 2.3.C | Z-coins can be spent on weapons | |
| 2.3.D | Z-coins can be spent on unlocking new areas of the map | |
| 2.4.A | Enemies only will spawn in the area the player is currently in situated in, but not in | |
| | the view of the camera. | |
| 2.5.A | There are no cooldowns between waves on barrage mode | |
| 2.5.B | Tougher and faster enemies spawn per wave in barrage mode | |
| 2.5.C | When the timer reaches zero the game ends in time-attack mode | |
| 2.5.D | Killing enemies increases the time on the timer in time-attack mode | |
| 2.5.E | The time is paused during the cool down period in time-attack mode | |

| Results (19-April-2019) | |
|-------------------------|---------------------------------------|
| 2.2.A | Works as expected |
| 2.2.B | Works as expected |
| 2.2.C | Works as expected |
| 2.2.D | Works as expected |
| 2.2.C | Works as expected |
| 2.3.A | Works as expected |
| 2.3.B | Feature will no longer be implemented |
| 2.3.C | Feature will no longer be implemented |
| 2.3.D | Feature will no longer be implemented |
| 2.4.A | Works as expected |
| 2.5.A | Works as expected |
| 2.5.B | Works as expected |
| 2.5.C | Works as expected |
| 2.5.D | Feature will no longer be implemented |
| 2.5.E | Feature will no longer be implemented |