|  |
| --- |
| Test Plan for Estimated Flight Times |

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | Sample data | Expected result | Checked |
| Estimated flight time in 109 minutes with 100 minutes in actual flight time. | 109 Minutes estimated flight time  100 Minutes actual flight time | Estimated flight time is too large. Off by 5 minutes. |  |
| Estimated flight time in 25 minutes with 20 minutes in actual flight time. | 25 Minutes estimated flight time  20 Minutes actual flight time | Estimated flight time is too large. Off by 4 minutes. |  |
| Estimated flight time in 120 minutes with 126 minutes in actual flight time. | 120 Minutes estimated flight time  126 Minutes actual flight time | Estimated flight time is acceptable. |  |
| Estimated flight time in 40 minutes with 50 minutes in actual flight time. | 40 Minutes estimated flight time  50 Minutes actual flight time | Estimated flight time is too small. Off by 8 minutes. |  |
| Estimated flight time in 60 minutes with 80 minutes in actual flight time. | 60 Minutes estimated flight time  80 Minutes actual flight time | Estimated flight time is too small. Off by 17 minutes. |  |
| Estimated flight time in 200 minutes with 208 minutes in actual flight time. | 200 Minutes estimated flight time  208 Minutes actual flight time | Estimated flight time is acceptable. |  |
| Estimated flight time in 255 minutes with 260 minutes in actual flight time. | 255 Minutes estimated flight time  260 Minutes actual flight time | Estimated flight time is acceptable. |  |
| Estimated flight time in 360 minutes with 380 minutes in actual flight time. | 360 Minutes estimated flight time  380 Minutes actual flight time | Estimated flight time is too small. Off by 3 minutes. |  |