1. **Lower and Upper Limits and Daily Consecutive Check Control Report**

| Station Name | Year | Month | Day | Element ID | Element Value | Limit Error | Consistency Error | Verified |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| GITEGA | 2025 | 7 | 30 | 15 | 36 | Suspected Value |  | No |
| GIKONGORO | 2025 | 7 | 26 | 18 | 77 | Suspected Value |  | No |
| BUSOGO | 2025 | 7 | 1 | 2 | 185 |  | Shift from 268, Sudden Change of 83 | No |
| BUSOGO | 2025 | 7 | 10 | 2 | 134 | Suspected Value |  | No |
| NYAGATARE | 2025 | 7 | 27 | 477 | 115 | Suspected Value |  | No |
| KIBUNGO | 2025 | 7 | 20 | 18 | 83 | Suspected Value |  | No |

1. **Enter Elements Comparison Check**

| Station Name | Year | Month | Day | Elements IDs | Elements Values | Error Type | Verified |
| --- | --- | --- | --- | --- | --- | --- | --- |
| GITEGA | 2025 | 7 | 1 | 575,576,18 | 30&7vs23 | Daily Evaporation must be greater than one of half day | No |
| GITEGA | 2025 | 7 | 12 | 477 and 18 | 48 vs 1 | large diffrence btn Evapo BAC & Piche | No |
| GITEGA | 2025 | 7 | 12 | 575,576,18 | 18&1vs1 | Daily Evaporation must be greater than one of half day | No |
| GITEGA | 2025 | 7 | 20 | 477 and 18 | 50 vs 19 | large diffrence btn Evapo BAC & Piche | No |
| GITEGA | 2025 | 7 | 21 | 15 and 16 | 41 vs 79 | RHmax must be greater than RHmin | No |
| GITEGA | 2025 | 7 | 27 | 477 and 18 | 65 vs 34 | large diffrence btn Evapo BAC & Piche | No |
| GITEGA | 2025 | 7 | 30 | 15 and 16 | 36 vs 69 | RHmax must be greater than RHmin | No |
| GIKONGORO | 2025 | 7 | 3 | 92,93,84 | 33&26 vs 61 | Total Sunshine is Wrong | No |
| GIKONGORO | 2025 | 7 | 10 | 573, 574,477 | 20&13vs14 | Daily Evaporation must be greater than one of half day | No |
| GIKONGORO | 2025 | 7 | 26 | 92,93,84 | 44&45 vs 32 | Total Sunshine is Wrong | No |
| RUBENGERA | 2025 | 7 | 12 | 92,93,84 | 15&44 vs 69 | Total Sunshine is Wrong | No |
| BUSOGO | 2025 | 7 | 2 | 573, 574,477 | 22&1vs21 | Daily Evaporation must be greater than one of half day | No |
| BUSOGO | 2025 | 7 | 5 | 575,576,18 | 9&19vs10 | Daily Evaporation must be greater than one of half day | No |
| BUSOGO | 2025 | 7 | 9 | 575,576,18 | 17&10vs14 | Daily Evaporation must be greater than one of half day | No |
| BUSOGO | 2025 | 7 | 11 | 575,576,18 | 16&2vs14 | Daily Evaporation must be greater than one of half day | No |
| BUSOGO | 2025 | 7 | 17 | 92,93,84 | 15&28 vs 44 | Total Sunshine is Wrong | No |
| KAWANGIRE | 2025 | 7 | 15 | 573, 574,477 | 1&32vs31 | Daily Evaporation must be greater than one of half day | No |