State of Washington Certification of Voting System

| Certification | n |
|---------------|---|
|---------------|---|

| Voting System Pre-test  |   |
|---|---|
| $\ \square$ I certify that the program and ballot counti  | ng system components have been thoroughly tested in accordance with   |
| WAC 434-335-275. This testing was perfor  | med and completed prior to the official Logic and Accuracy Test.  |
| Accessible Voting Unit Logic and Accuracy Te  | est   |
| ☐ I certify that the program and ballot counti accordance with WAC 434-335-520.   | ng system components for Accessible Voting Units have been thoroughly tested in   |
| Electronic Ballot Delivery System   |   |
| ☐ I certify that the electronic ballot delivery   | system has been tested for all ballot styles.   |
| Voting System Hardware, Firmware and Soft   | tware   |
|   | ng system components are certified with the state, and version numbers of all oting system used for the Logic & Accuracy Test have not changed from the certified |
| Tabulation System   |   |
| ClearVote 2.1  Hardware and Firmware -  Fujitsu fi-6400  Fujitsu fi-6800  Fujitsu-fi-7180  Fuitsu-fi-7800  Fuitsu-fi-7900  IBML ImageTrac Lite Scanner 6000  IBML ImageTrac DS 1210 | ClearVote 2.3  Hardware and Firmware -  Fujitsu fi-6400  Fujitsu fi-6800  Fujitsu-fi-7180  Fuitsu-fi-7800  Fuitsu-fi-7900  IBML ImageTrac Lite Scanner 6000       |
| Software –  | Software –  |
| □ ClearDesign 2.1.0   | ☐ ClearDesign 2.3.0   |
| ☐ ClearAccess 2.1.0   | ☐ ClearAccess 2.3.0   |
| ☐ ClearCount 2.1.3  | ☐ ClearCount 2.3.1  |
| ClearVote 2.2 Hardware and Firmware -  □ Fujitsu fi-6400 □ Fujitsu fi-6800  |   |
| ☐ Fujitsu-fi-7180   |   |
| ☐ Fuitsu-fi-7800  |   |
| ☐ Fuitsu-fi-7900  |   |
| Software –  |   |
| ☐ ClearDesign 2.2.4 ☐ ClearAccess 2.2.2   |   |
| ☐ ClearAccess 2.2.2   |   |
|   |   |
| Signature   |   |
| Cimachina   | d-A-  |
| Signature   | date  |