Memory Map

This shouldn't change significantly. When I can load from storage then Apple 1 BASIC won't be loaded at runtime. The systems new BASIC likely will be.

It is also possible that the top of free memory will move down from \$FC00.

| | Contents |
|-----------|--|
| Addresses | |
| 0000-DFFF | Free memory. Not used for anything. |
| E000-F01F | Apple 1 Integer BASIC is temporarily loaded here as storage doesn't yet work. It's just RAM, you can overwrite it or anything. |
| F020-FBFF | More free memory |
| FC00-FEFF | Kernel ROM. Contains system functions and WozMon, which it currently boots into. |
| FFF0-FF0F | Command, Error, Parameters, Information |
| FF10-FFF9 | Vectors to Kernel routines |
| FFFA-FFFF | 65C02 Vectors for NMI, IRQ and Reset |