

Sect of Amakusa

Appendix





Copyright ©2005, Vansibel Sect of Amakusa

NOTE: The sheets doesn't include specific combo that can only be done against a unique character. For specific character hit cancelability, please refert to the « technique » section of the desired character. The combo scheme sheet only consider the most effective known combinason on each specific situation and omit the use of the 14 hitter to charge the « pow » meter, thus, isn't exhaustive. This was done to lighten the content of the sheets while preserving a good visibility. Multiple occurrences is to compensate in case certain part can only be done on a specific set of characters. In addition, in case the combination would lead into a loop (infinite) the sheets will follow those restrictive criteria for each combo (each ABC of a continuous slash reset those): -1. Only one special move. -2. Each hit can be canceled with AB only once -3. Two of the same hit cannot be done consecutively, it have to be followed by a different one (unless the said hit dont lead into an infinite). 4. In case of a standart hit being followed by a different one, each pattern can only be applied once (example: $\rightarrow \rightarrow + A$ then B can lead into $\rightarrow \rightarrow + A$ then A, but cannot be followed by $\rightarrow \rightarrow + A$ then B since this pattern already been used). The continuous slash motion begin when the first hit with ABC is connecting. Since it can follow almost any blows in the game, there was no really use to put it amongs the other combo pattern. Just draw an imaginary line between almost any square that aren't the last move of a combination and the beginning of the of the continuous slash. Before reporting any error make sure you have tested the combo very extensively to make sure it is indeed a syntax error. Some hit chaining to another require specific timing or distance, and also refert to notion like two state canceling. Make sure to read about such notions before reaching to the conclusion that the combo isn't functionnal. Finally, the throw recover must be done on a pull throw.