

./ {multi-column}



[h2] {multi-column}

MKTS Regions 中國皇帝 {multi-column}

To indicate the start of an MKTS-MD Region, place a triple at-sign (code) {multi-column}@@@{multi-column} at the start of a line, immediately followed by a command name such as (code) {multi-column}keep-lines{multi-column} or (code) {multi-column}single-column{multi-column}. The end of a region is indicated by a triple at-sign without a

command name. Nested regions are possible; for example, you can put a (code) {multi-column}@@@keep-lines{multi-column} region inside a (code) {multi-column}@@@single-column{multi-column} region as done here. [h2] {multi-column}

MKTS Regions 中國皇帝 {multi-column}

To indicate the start of an MKTS-MD Region, place a triple at-sign (code) {multi-column}@@@{multi-column} at the start of a line, immediately followed by a command name such as (code) {multi-column}keep-lines{multi-column} or (code) {multi-column}single-column{multi-column}. The end of a region is indicated by a triple at-sign without a

command name. Nested regions are possible; for example, you can put a (code) {multi-column}@@@keep-lines{multi-column} region inside a (code) {multi-column}@@@single-column{multi-column} region as done here. {multi-column} {single-column}

Here are some formulas:

{keep-lines} {multi-column} {single-column}(code) {keep-lines} {multi-column} {single-column}u-cjk/4e36{keep-lines} {multi-column} {single-column} 、 ●
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e37{keep-lines} {multi-column} {single-column} ∨ ● 、 √
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e38{keep-lines} {multi-column} {single-column} 九 ⑨九、
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e39{keep-lines} {multi-column} {single-column} 丹 ⑩ ㄇ ㊀ 、 一
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e3a{keep-lines} {multi-column} {single-column} 为 ⑪ ㊁ 力、
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e3b{keep-lines} {multi-column} {single-column} 主 ㊂ 、 王
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e3b{keep-lines} {multi-column} {single-column} 主 ㊃ 土
(code) {keep-lines} {multi-column} {single-column}u-cjk/4e3c{keep-lines} {multi-column} {single-column} 井 ㊄ 井、

(code) {keep-lines} {multi-column} {single-column}u-cjk-xb/250b7{keep-lines} {multi-column} {single-column} 𪚩 ㊅ 告巨皿

(code) {keep-lines} {multi-column} {single-column}u-cjk-xb/250b8{keep-lines} {multi-column} {single-column} 𪚪 ㊆ 楊皿

{multi-column} {single-column}At this point, a line consisting of a triple at-sign (code) {multi-column} {single-column}@@@{multi-column} {single-column} indicates the end of the (code) {multi-column} {single-column}keep-lines{multi-column} {single-column} region; since the (code) {multi-column} {single-column}single-column{multi-column} {single-column} region is still active, however, (em) {multi-column} {single-column}this paragraph runs across the entire width{multi-column} {single-column} of the documents text area. {multi-column}

Now a (code) {multi-column}single-column{multi-column} MKTS/MD event has been encountered that was triggered by a triple-at command in the manuscript; accord-

ingly, typesetting is reverted back to multi-column mode, which is why you can see this paragraph set in two columns. ./.



./.