Using the list of delegated IDN TLDs, the Integration Panel performed collision checks (all valid labels are added in order as encountered, any later label with the same index variant is a collision) and found **63 valid labels** for the Chinese LGR **and two collisions**.

Conflict: label 中國 (4E2D 570B) <==> label 中国 (4E2D 56FD): Index Variant = 中国 (4E2D 56EF).

Conflict: label 台灣 (53F0 7063) <==> label 台湾 (53F0 6E7E): Index Variant = 台湾 (53F0 6E7E).

In both cases the first code point is common to both labels and the two alternate values for second code point are variants of each other, with the variants having the same meaning.

The draft Chinese LGR treats the first case as one of trad/simp with the common code point an r-both, so the disposition under the CLGR for both labels would be **allocatable**.

The second sets is a case of simp/trad with the common code point an r-simp; in this case, the second label would be **blocked**; however, both labels would be **allocatable** if the traditional one were to be considered "original" (thus considering the simplified one the "variant").

The IP would like to bring this to the attention of the community. There is no requirement for the RZ-LGR to cover every previously delegated IDN TLDs. Therefore this comment is not requesting any changes to the LGR as submitted for public comment.