RCSP.cInit: clarify what coin\_C^\* and coin\_S^\* are 🡪 done

In RCSP.prove() change delta to delta\_j 🡪 done

Page 5. Explicitly say that which algorithms do implicitly take a.--> done

Turn the y\_c and y\_S to vector in the definition of RC-s\_P.--> done

In definition 11- include Q, M and aux in the definition’s quantifier. 🡪 done

In definition 12, add M to the quantifier. 🡪 done

Remove the state from the definitions (e.g. 12)🡪 done

In RCSP.prove in definition 10, assign a variable to F(u∗,q ) and then use that variable instead of y\_j in the definitions 12, 13, 🡪 done

In definition 12 and 13, include for every j in the quantifier. )🡪 done