	account	faithfulness (worst case)
	$d_{0,0.3,1,1}(C',\overline{T},\{s,\neg s\})$	$d_{0,0,1,1}(C_0,C',\{s,\neg s\})$
adjustment	$-d_{0,0.3,1,1}(C,\overline{T},\{s,\neg s\})$	$-d_{0,0,1,1}(C_0,C,\{s,\neg s\})$
remove contradicting element from C	-1	+1
revise contradicting element in C	-1	+1
add missing element to C	-0.3	0
remove additional element from C	-1	+1