

$(\sim(\sim p+q)+\sim(\sim p+\sim q))=p$; TTTT TTTT TTTT TTTT Confirmation of Huntington's equation
 $((p>q) \& (q>p)) \& ((\sim p>\sim q) \& (\sim q>\sim p))$; TFFT TFFT TFFT TFFT Refutation of paraconsistent logic
 $\#(\#p>p)>\#p$; CTCT CTCT CTCT CTCT Refutation of the Goedel-Loeb GL axiom