Name	Quantity	Definition	Equivalent to
Incomparability to resource cone	$E^+(p q)$	$= \min_{r \prec q} d'(p, r)$	$=d(p,p\wedge q)$
Incomparability to product cone	$E^-(p q)$	$= \min_{r \succ q} d(p, r)$	$=d(p,p\vee q)$