

Master-Table 44

Positive and negative effects in being intentional. Channels are ordered in terms of power (cf. Master-Table 46). The effect refers to what a specification in one centre does to specifications and their use in another. Negative effects are not necessarily harmful or undesirable; and they are less precise. See text for further details.

No.	Channel	Positive Effects	Negative Effects	Social Process
1	UV _B ↔ VS _L	UV _B reveals VS _L VS _L testifies to UV _B	UV _B obscures VS _L VS _L travesties UV _B	Illumination
2	UV _B ↔ VS _E	UV _B magnifies VS _E VS _E glorifies UV _B	UV _B shields VS _E VS _E discredits UV _B	Illusion
3	UV _B ↔ PO _B	UV _B humanizes PO _B PO _B manifests UV _B	UV _B diabolizes PO _B PO _B repudiates UV _B	Enlightenment
4	VS _L ↔ VS _E	VS _L legitimates VS _E VS _E idolizes VS _L	VS _L denounces VS _E VS _E despises VS _L	Idealization
5	VS _L ↔ SV _L	VS _L reinforces SV _L SV _L perpetuates VS _L	VS _L fragments SV _L SV _L neglects VS _L	Instruction
6	VS _L ↔ PO _B	VS _L validates PO _B PO _B establishes VS _L	VS _L invalidates PO _B PO _B contravenes VS _L	Propagation
7	VS _E ↔ SV _E	VS _E evokes SV _E SV _E substantiates VS _E	VS _E suppresses SV _E SV _E negates VS _E	Exhortation
8	VS _E ↔ PO _B	VS _E sustains PO _B PO _B confirms VS _E	VS _E undermines PO _B PO _B betrays VS _E	Demonstration
9	SV _L ↔ SV _E	SV _L recognizes SV _E SV _E modifies SV _L	SV _L denies SV _E SV _E rejects SV _L	Assimilation
10	SV _L ↔ PO _B	SV _L stipulates PO _B PO _B incorporates SV _L	SV _L prohibits PO _B PO _B opposes SV _L	Institution
11	SV _L ↔ IP _E	SV _L conditions IP _E IP _E preserves SV _L	SV _L imposes IP _E IP _E challenges SV _L	Conservation
12	SV _E ↔ PO _B	SV _E stimulates PO _B PO _B promotes SV _E	SV _E re-defines PO _B PO _B counters SV _E	Instigation
13	SV _E ↔ IP _L	SV _E re-orders IP _L IP _L introduces SV _E	SV _E disrupts IP _L IP _L excludes SV _E	Innovation
14	PO _B ↔ IP _E	PO _B tolerates IP _E IP _E re-orientes PO _B	PO _B welcomes IP _E IP _E distorts PO _B	Accommodation
15	PO _B ↔ IP _L	PO _B demands IP _L IP _L refines PO _B	PO _B rigidifies IP _L IP _L suborns PO _B	Clarification
16	PO _B ↔ SO _B	PO _B re-directs SO _B SO _B furthers PO _B	PO _B misdirects SO _B SO _B side-tracks PO _B	Maintenance
17	IP _E ↔ IP _L	IP _E focuses IP _L IP _L restrains IP _E	IP _E skews IP _L IP _L blocks IP _E	Assertion
18	IP _E ↔ SO _B	IP _E selects SO _B SO _B suits IP _E	IP _E unbalances SO _B SO _B worsens IP _E	Resolution
19	IP _E ↔ TO _B	IP _E prescribes TO _B TO _B satisfies IP _E	IP _E proscribes TO _B TO _B violates IP _E	Imposition
20	IP _L ↔ SO _B	IP _L orders SO _B SO _B depicts IP _L	IP _L complicates SO _B SO _B ignores IP _L	Vision
21	IP _L ↔ TO _B	IP _L informs TO _B TO _B notes IP _L	IP _L proposes TO _B TO _B drives IP _L	Evaluation
22	SO _B ↔ TO _L	SO _B initiates TO _B	SO _B excuses TO _B	Implementation