

	1CC	1CD	...	2DC	2DD
1CC	$f(x_{1cc}, y_{1cc})$ $* p_{1cc} * q_{1cc}$	$f(x_{1cc}, y_{1cc})$ $* p_{1cc} * (1 - q_{1cc})$		$(1 - f(x_{1cc}, y_{1cc}))$ $* (1 - p_{2cc}) * q_{2cc}$	$(1 - f(x_{1cc}, y_{1cc}))$ $* (1 - p_{2cc}) * (1 - q_{2cc})$
1CD	$f(x_{1cd}, y_{1dc})$ $* p_{1cd} * q_{1dc}$	$f(x_{1cd}, y_{1dc})$ $* p_{1cd} * (1 - q_{1dc})$		$(1 - f(x_{1cd}, y_{1dc}))$ $* (1 - p_{2cd}) * q_{2dc}$	$(1 - f(x_{1cd}, y_{1dc}))$ $* (1 - p_{2cd}) * (1 - q_{2dc})$
⋮					
2DC	$f(x_{2dc}, y_{2cd})$ $* p_{1dc} * q_{1cd}$	$f(x_{2dc}, y_{2cd})$ $* p_{1dc} * (1 - q_{1cd})$		$(1 - f(x_{2dc}, y_{2cd}))$ $* (1 - p_{2dc}) * q_{2cd}$	$(1 - f(x_{2dc}, y_{2cd}))$ $* (1 - p_{2dc}) * (1 - q_{2cd})$
2DD	$f(x_{2dd}, y_{2dd})$ $* p_{1dd} * q_{1dd}$	$f(x_{2dd}, y_{2dd})$ $* p_{1dd} * (1 - q_{1dd})$		$(1 - f(x_{2dd}, y_{2dd}))$ $* (1 - p_{2dd}) * q_{2dd}$	$(1 - f(x_{2dd}, y_{2dd}))$ $* (1 - p_{2dd}) * (1 - q_{2dd})$