	or	\ket{i}
$ e\rangle$		$ l\rangle$

		Alice Bob Interferometer Phase				
Alice	Bob		$ +\rangle i\rangle$	$ i\rangle +\rangle$	$ i\rangle i\rangle$	n_i
$ e\rangle \int \int$	$ e\rangle \int \int$	103.78	102.52	102.52	105.44	414.26
$ e\rangle$		0.49	0.53	0.53	0.34	1.89
$ e\rangle$		88.23	_	89.35		177.58
$ e\rangle \int \int$	$ i\rangle$		89.35	_	89.17	178.52
	$ e\rangle \int \int$	0.33	0.24	0.24	0.47	1.28
		55.99	55.57	55.57	56.14	223.27
		64.96		63.80		128.76
			63.80	0.0	63.62	127.42
	$ e\rangle \int \int$	76.62	76.11			152.73
		64.20	64.14			128.34
		271.81				271.81
	$ i\rangle$		132.85			132.85
$ i\rangle$	$ e\rangle \int \int$			76.11	80.95	157.06
$ i\rangle$				64.14	66.33	130.47
$ i\rangle$				132.85		132.85
$ i\rangle$					0.76	0.76