Run	type cel	dikte basis [um]	p-ctc [nm]		basedoping [cm-3]	remarks
W1744	ELO	2	200	AlGaAs	7.E+16	Au galvano spiegel
W1743	ELO	2	200	AlGaAs	7.E+16	Ag spiegel
W1735	ELO	2		250	7.E+16	
W1714	ELO	2		250	7.E+16	NOR
W1705	ELO	2	60	AlGaAs	2.E+17	
W1700	ELO	2	60	AlGaAs	2.E+17	
W1689	ELO	2		300	2.E+17	
W1683	ELO	0.5		300	2.E+17	
W1664	ELO	2		300	2.E+17	
W1662	ELO	2		300	2.E+17	
W1660	ELO	2		300	2.E+17	
W1657	ELO	2		300	2.E+17	
W1654	ELO	2		60	2.E+17	
W1642	ELO	2		100	2.E+17	
W1632	ELO	2		50	2.E+17	
W1742	sub	3.5		300	7.E+16	
W1734	sub	2.8		300	7.E+16	
W1732	sub	2.8		300	7.E+16	
W1718	sub	2.8		300	7.E+16	
W1717	sub	2.8		300	7.E+16	
W1707	sub	2.8		300	5.E+16	
W1703	sub	2.8		300	7.E+16	
W1699	sub	2.8		300	2.E+17	
W1696	sub	2.8		300	2.E+17	
W1691	sub	2.8		300	2.E+17	
W1682	sub	0.5		300	2.E+17	inverse
W1680	sub	0.5		300	2.E+17	inverse
W1679	sub	0.5		300	2.E+17	inverse
W1678	sub	0.5		300	2.E+17	inverse
W1675	sub	0.5		300	2.E+17	inverse
W1674	sub	0.5		300	2.E+17	inverse
W1673	sub	0.5		300	2.E+17	inverse
W1672	sub	0.5		300	2.E+17	inverse
W1671	sub	0.5		300	2.E+17	inverse
W1670	sub	0.5		300	2.E+17	inverse