Sample	NW width (nm)	V(z)	WW width (nm)	Barrier width (nm)	Barrier	Adjacent barriers	Dopped type	$(cm^{-3})$
$M4_{-}3171$	11.87		13.85	3.960	AlGaAs	$\mathrm{Al}_{0.15}\mathrm{Ga}_{0.85}\mathrm{As}$	n[Si]-i-n[Si]	$6 \times 10^{18}$
$M4_{-}3172$	11.87		13.85	0.565	AlAs	$Al_{0.30}Ga_{0.70}As$	n[Si]-i-n[Si]	$6 \times 10^{18}$
$M4_{-}3226$	11.87		13.85	0.424	AlAs	$Al_{0.30}Ga_{0.70}As$	n[Si]-i-n[Si]	$6 \times 10^{18}$
M4_3140 (ACQWs-1)	11.87		13.85	1.980	AlGaAs	$\mathrm{Al}_{0.15}\mathrm{Ga}_{0.85}\mathrm{As}$	i-n[Si]	$6 \times 10^{18}$
$M4_{-}3141$	11.87		13.85	3.960	AlGaAs	$\mathrm{Al}_{0.15}\mathrm{Ga}_{0.85}\mathrm{As}$	i-n[Si]	$6 \times 10^{18}$
M4_3521 (ACQWs-2)			23.74	1.980		$\mathrm{Al}_{0.15}\mathrm{Ga}_{0.85}\mathrm{As}$	i-n[Si]	$6 \times 10^{18}$ $5 \times 10^{16}$
M4_3522 (ACQWs-3)	11.87		23.74	1.980	AlGaAs	$Al_{0.15}Ga_{0.85}As$	i-p[Be]	$5 \times 10^{10}$
M4_3523 (SCQWs)	11.87	0	z 11.87	1.980	AlGaAs	$\mathrm{Al}_{0.15}\mathrm{Ga}_{0.85}\mathrm{As}$	i-n[Si]	$6 \times 10^{18}$