

INVENTORY NO. 2 EXCESS/COINROLL  
AS  
OF MAY 1, 2018

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	BACK COND. & PARTICLE	QTY	REMARKS
8-83	8"P(1-0-0)	700-750	0.5-100	NOTCH	POLISHED	EXCESS	CZ BORON	25	SILTRON
8-85	8"P(1-0-0)	700-750	16-24	NOTCH	POLISHED	EXCESS	CZ BORON	20	SILTRON
8-586	8"P(1-0-0)	725+/-15	2.5-3.5	NOTCH	POLISHED	EXCESS	CZ BORON	125	SILTRONIC
8-635	8"P(1-0-0)	725+/-20	87-113	NOTCH	POLISHED	EXCESS	BORON	250	SILTRONIC
8-639	8"N(1-0-0)	725+/-15	33.3-40.7	NOTCH	POLISHED	EXCESS	PH-FZ	25	SILTRONIC
8-699	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	25	SUMCO
8-700	8"P(1-0-0)	700-750	1-100	NOTCH	POLISHED	EXCESS	ETCH BACK	200	SUMCO
8-705	8"N(1-0-0)	700-750	5-15	NOTCH	POLISHED	EXCESS	POLY-SI/LTO	504	SUMCO
8-709	8"N(1-0-0)	700-750	0.001-0.003	NOTCH	POLISHED	EXCESS	POLY/LTO BACK	48	SUMCO
8-731	8"P(1-0-0)	725+/-25	0.01-0.02	FLAT	POLISHED	EXCESS	BACK SEAL	50	SUMCO
8-732	8"N(1-0-0)	725+/-15	5-15	NOTCH	POLISHED	EXCESS	POLY-SI/LTO	120	SUMCO
8-733	8"N(1-0-0)	725+/-15	5-19.80	NOTCH	POLISHED	EXCESS	POLY BACK	50	SUMCO
8-734	8"P(1-0-0)	725+/-15	0.003-0.005	NOTCH	POLISHED	EXCESS	OXIDE BACK	96	SUMCO
8-735	8"N(1-0-0)	725+/-15	8-12	FLAT	POLISHED	EXCESS		50	SUMCO
8-755	8"P(1-0-0)	725+/-15	0.01-0.015	FLAT	EPI	EXCESS	OXIDE BACK	650	SUMCO
8-756	8"N(1-0-0)	725+/-10	450-620	NOTCH	POLISH	EXCESS	PH-FZ	25	SILTRONIC
8-757	8"N(1-0-0)	725+/-20	102.8-133.6	NOTCH	POLISH/POLY	EXCESS	PH-FZ	25	SILTRONIC
8-762	8"N(1-0-0)	725+/-15	30.6-37.4	NOTCH	POLISHED	EXCESS	FZ/ POLY BACK	25	SILTRONIC
8-764	8"N(1-0-0)	725+/-15	54-66	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-768	8"N(1-0-0)	725+/-15	38.22-45.79	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-769	8"N(1-0-0)	725+/-15	70.0-94.8	NOTCH	POLISHED	EXCESS	FZPOLY BACK	25	SILTRONIC
8-770	8"N(1-0-0)	725+/-15	67.5-82.5	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-771	8"N(1-0-0)	725+/-15	368-552	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-776	8"N(1-0-0)	725+/-15	55-68	NOTCH	POLISHED	EXCESS	FZ POLY/LTO	25	SILTRONIC
8-777	8"N(1-0-0)	725+/-15	34-46	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-779	8"N(1-0-0)	725+/-15	22.5-27.5	NOTCH	POLISHED	EXCESS	FZ POLY BACK	25	SILTRONIC
8-781	8"N(1-0-0)	725+/-20	0.001-0.004	NOTCH	POLISHED	EXCESS	CZ POLY/LTO	25	SILTRONIC
8-782	8"N(1-0-0)	725+/-20	0.001-0.003	NOTCH	POLISHED	EXCESS	AS POLY/LTO	25	SILTRONIC
8-783	8"N(1-0-0)	725+/-15	0.002-0.003	NOTCH	POLISHED	EXCESS	AS POLY/LTO	25	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
8-801	8"P(1-0-0)	700-750	1000-100000	NOTCH	POLISHED	EXCESS	L/M FRONT	75	SUMCO
8-811	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	225	SUMCO
8-812	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	200	SUMCO
8-813	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	150	SUMCO
8-816	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	175	SUMCO
8-820	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	350	SUMCO
8-821	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	150	SUMCO
8-822	8"N(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	25	SUMCO
8-824	8P(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	100	SUMCO
8-826	8"P(1-0-0)	725+/-23	12-18	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	25	SUMCO
8-827	8"P(1-0-0)	725+/-13	8.5-11.5	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-829	8"P(1-0-0)	725+/-18	8-24	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	50	SUMCO
8-830	8"N(1-0-0)	725+/-13	3.2-6.0	NOTCH	POLISHED	EXCESS	NO L/M	75	SUMCO
8-831	8"P(1-0-0)	725+/-13	8.58-11.38	NOTCH	POLISHED	EXCESS	NO L/M	50	SUMCO
8-832	8"P(1-0-0)	725+/-13	8.58-11.38	NOTCH	POLISHED	EXCESS	NO L/M	200	SUMCO
8-833	8"P(1-0-0)	725+/-13	8.58-11.38	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-834	8"P(1-0-0)	725+/-13	8.58-11.38	NOTCH	POLISHED	EXCESS	NO L/M	75	SUMCO
8-835	8"P(1-0-0)	725+/-13	8.58-11.38	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-836	8"P(1-0-0)	725+/-18	6-9	NOTCH	POLISHED	EXCESS	L/M BACK SIDE	25	SUMCO
8-840	8"P(1-0-0)	725+/-13	0.013-0.022	NOTCH	POLISHED	EXCESS	NO L/M	425	SUMCO
8-841	8"P(1-0-0)	725+/-18	15-25	NOTCH	POLISHED	EXCESS	L/M FRONT SIDE	125	SUMCO
8-842	8"P(1-0-0)	725+/-13	8.24-12	NOTCH	POLISHED	EXCESS	ETCH BACK	25	SUMCO
8-843	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	ETCH/ BACK	425	SUMCO
8-844	8"N(1-0-0)	725+/-15	<0.003	NOTCH	EPI	EXCESS	OXIDE BACK	25	SUMCO
8-845	8"P(1-0-0)	700-750	1500-4000	NOTCH	POLISHED	EXCESS	ETCH	25	SUMCO
8-847	8"N(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M BACK	300	SUMCO
8-848	8"N(1-0-0)	725+/-25	5-15	NOTCH	POLISHED	EXCESS	POLY BACK	75	SUMCO
8-849	8"N(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	ETCHED	75	SUMCO
8-851	8"P(1-0-0)	725+/-25	1500-4000	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO
8-852	8"P(1-0-0)	725+/-25	1000-70000	NOTCH	POLISHED	EXCESS	L/M FRONT	25	SUMCO
8-855	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT	75	SUMCO
8-856	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M BACK	125	SUMCO
8-858	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT	25	SUMCO
8-859	8"N(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT	50	SUMCO
8-860	8"N(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
8-861	8"N(1-0-0)	725+/-23	4.5-6	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-862	8"P(1-0-0)	725+/-10	8-12	NOTCH	POLISHED	EXCESS	NOL/M	25	SUMCO
8-863	8"P(1-0-0)	725+/-13	8.6-11.4	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-864	8"P(1-0-0)	725+/-13	8.6-11.4	NOTCH	POLISHED	EXCESS	NO L/M	100	SUMCO
8-865	8"P(1-0-0)	725+/-40	30-50	NOTCH	POLISHED	EXCESS	L/M BACK	75	SUMCO
8-866	8"P(1-0-0)	725+/-40	30-50	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO
8-867	8"P(1-0-0)	725+/-23	4.0-6.5	NOTCH	POLISHED	EXCESS	NO L/M	25	SUMCO
8-868	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISHED	EXCESS	L/M FRONT	175	SUMCO
8-869	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISHED	EXCESS	L/M FRONT	125	SUMCO
8-870	8"P(1-0-0)	725+/-15	1-50	NOTCH	POLISHED	EXCESS	NONE	25	SUMCO
8-871	8"P(1-0-0)	725+/-18	1-2	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO
8-872	8"P(1-1-1)	725+/-13	1.5-3	NOTCH	POLISHED	EXCESS	L/M FRONT	25	SUMCO
8-873	8"P(1-0-0)	725+/-23	1.7-2.5	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO
8-874	8"P(1-0-0)	725+/-25	5-15	NOTCH	POLISHED	EXCESS	NONE	36	SUMCO
8-875	8"P(1-0-0)	725+/-10	8.24-12	NOTCH	POLISHED	EXCESS	NONE	25	SUMCO
8-876	8"P(1-0-0)	725+/-13	13.5-16.5	NOTCH	POLISHED	EXCESS	L/M BACK	25	SUMCO
8-877	8"P(1-0-0)	725+/-13	13.5-16.5	NOTCH	POLISHED	EXCESS	L/M BACK	75	SUMCO
8-879	8"P(1-0-0)	700-750	1-100	NOTCH	POLISHED	TEST	<20@0.2	1,000	SUMCO
8-880A	8"P(1-0-0)	700-750	1-100	NOTCH	POLISHED	TEST	<30@0.2	675	WAF. WORK
8-881	8"P(1-0-0)	725+/-25	1-100	NOTCH	POL/ETCH	EXCESS	L/M BACK	325	SUMCO
8-883	8"P(1-0-0)	725+/-25	1300-3000	NOTCH	POL/ETCH	EXCESS	L/M BACK	25	SUMCO
8-884	8"N(1-0-0)	725+/-13	0.0005-0.001	NOTCH	POLISH/POLY	EXCESS	L/M FRONT	100	SUMCO
8-885	8"N(1-0-0)	725+/-15	<0.003	NOTCH	POLISH/OXIDE	EXCESS	NO L/M	984	SUMCO
8-886	8"P(1-0-0)	725+/-13	0.030-0.042	NOTCH	POLISH/OXIDE	EXCESS	NO L/M	50	SUMCO
8-887	8"N(1-0-0)	725+/-15	76.5-109.5	NOTCH	POLISH/POLY	EXCESS		125	SILTRONIC
8-888	8"N(1-0-0)	725+/-15	55.2-64.8	NOTCH	POL/ETCH	EXCESS		25	SILTRONIC
8-889	8"N(1-0-0)	725+/-15	0.7-5.0	NOTCH	POL/ETCH	EXCESS		25	SILTRONIC
8-891	8"N(1-0-0)	725+/-20	488-812	NOTCH	POLISH/POLY	EXCESS		50	SILTRONIC
8-892	8"N(1-0-0)	725+/-15	27-33	NOTCH	POLISH/POLY	EXCESS		50	SILTRONIC
8-893	8"N(1-0-0)	725+/-15	0.7-5.0	NOTCH	POLISH/POLY	EXCESS		25	SILTRONIC
8-894	8"N(1-0-0)	725+/-20	0.004-0.007	NOTCH	POLISH/LTO	EXCESS		25	SILTRONIC
8-895	8"N(1-0-0)	725+/-15	0.001-0.003	NOTCH	EPI	EXCESS		55	SILTRONIC
8-896	8"P(1-0-0)	725+/-20	<=0.001	NOTCH	POLISH/POLY	EXCESS		25	SILTRONIC
8-907	8"N(1-0-0)	725+/-15	0.001-0.003	NOTCH	EPI,POLY+LTO	EXCESS		25	SILTRONIC
8-908	8"N(1-0-0)	725+/-15	0.008-0.030	NOTCH	EPI,POLY+LTO	EXCESS		25	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
8-909	8"N(1-0-0)	725+/-20	0.001-0.003	NOTCH	EPI,POLY+LTO	EXCESS		25	SILTRONIC
8-910	8"N(1-0-0)	725+/-20	0.001-0.003	NOTCH	EPI,POLY+LTO	EXCESS		25	SILTRONIC
8-912	8"N(1-0-0)	700-750	0.001-0.003	NOTCH	EPI	EXCESS		25	SILTRONIC
8-913	8"N(1-0-0)	700-750	32.66-39.12	NOTCH	FRONT POLISH	EXCESS		25	SILTRONIC
8-914	8"N(1-0-0)	700-750	36.29-43.47	NOTCH	FRONT POLISH	EXCESS		25	SILTRONIC
8-920	8"N(1-0-0)	700-750	259.84-330.70	NOTCH	FRONT POLISH	EXCESS		25	SILTRONIC
8-921	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISH/ETCH	EXCESS	L/M FRONT	150	SUMCO
8-923	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	BACK L/M	175	SUMCO
8-924	8"P(1-0-0)	725+/-25	0.5-100	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	225	SUMCO
8-925	8"P(1-0-0)	725+/-25	15-30	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	50	SUMCO
8-926	8"P(1-0-0)	725+/-25	0.5-9999.0	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	25	SUMCO
8-927	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	50	SUMCO
8-928	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	175	SUMCO
8-929	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	NO L/MARK	1,450	SUMCO
8-930	8"P(1-1-1)	710-740	0.005-0.0100	NOTCH	POLISHED	EXCESS	N/A	75	MEMC
8-931	8"P(1-0-0)	710-740	0.0050-0.0100	NOTCH	EPI	EXCESS	N/A	25	MEMC
8-932	8"P(1-0-0)	710-740	0.002-0.0031	NOTCH	POLISHED	EXCESS	N/A	25	MEMC
8-933	8"P(1-0-0)	710-740	0.0100-0.0200	NOTCH	POLISHED	EXCESS	N/A	125	MEMC
8-934	8"N(1-0-0)	710-740	0.0005-0.0010	NOTCH	POLISHED	EXCESS	CZ RED PHOS	25	MEMC
8-935	8"N(1-0-0)	710-740	0.0012-0.0013	NOTCH	POLISHED	EXCESS	CZ RED PHOS	50	MEMC
8-936	8"N(1-0-0)	710-740	0.0010-0.0015	NOTCH	POLISHED	EXCESS	CZ RED PHOS	75	MEMC
8-937	8"N(1-0-0)	710-740	0.0040-0.0070	NOTCH	POLISHED	EXCESS	CZ AS	25	MEMC
8-938	8"N(1-0-0)	710-740	0.0080-0.0300	NOTCH	POLISHED	EXCESS	CZ SB	25	MEMC
8-939	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISH/ETCH	EXCESS	NO L/M	25	SUMCO
8-940	8"P(1-0-0)	725+/-25	1-10	NOTCH	POLISH/ETCH	EXCESS	L/M BACK	225	SUMCO
8-941	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	NO L/M	775	SUMCO
8-942	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	FRONT L/M	75	SUMCO
8-943	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	FRONT L/M	50	SUMCO
8-944	8"P(1-0-0)	725+/-25	1-100	NOTCH	POLISH/ETCH	EXCESS	L/M BACK	100	SUMCO
6-25	6"N(1-1-1)	625+/-15	.002-.004	N/S	POLISHED	EXCESS	LTO BACK	24	SILTRONIC
6-30	6"N(1-0-0)	625+/-15	<.003	N/S	EPI	EXCESS		215	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-36	6"P(1-1-1)	625+/-15	0.1-40.0	N/S	POLISH	EXCESS		11	SILTRONIC
6-43	6"N(1-1-1)	675+/-15	0.0030-0.0035	N/S	POLISH	EXCESS		14	SILTRONIC
6-44	6"N(1-1-1)	260+/-10	69.6-90.4	N/S	EPI	EXCESS		100	SILTRONIC
6-46	6"N(1-0-0)	240+/-10	0.0110-0.0120	N/S	SSP	EXCESS	FZ	75	SILTRONIC
6-47	6"P(1-0-0)	305+/-20	0.105-1.495	N/S	ETCH	EXCESS		111	SILTRONIC
6-59	6"N(1-1-1)	625+/-15	.0020-.0045	N/S	POLISH	EXCESS		100	SILTRONIC
6-60	6"N(1-1-1)	625+/-15	.0020-.0045	N/S	POLISH	EXCESS		50	SILTRONIC
6-62	6"N(1-1-1)	625+/-15	<.004	N/S	POLISH	EXCESS		175	SILTRONIC
6-63	6"N(1-1-1)	675+/-15	<.02	N/S	POLISH	EXCESS		125	SILTRONIC
6-64	6"N(1-1-1)	625+/-15	.002-.004	N/S	POLISH	EXCESS		75	SILTRONIC
6-66	6"N(1-0-0)	380+/-5	.005-.020	N/S	POLISH	EXCESS		12	SILTRONIC
6-77	6"P(1-1-1)	610-640	10-20	N/S	POLISH	EXCESS		48	SILTRON
6-83	6"P(1-1-1)	525+/-10	.0090-.0100	N/S	POLISH	EXCESS		10	SILTRONIC
6-91	6"P(1-1-0)	1482+/-20	.24-.36	N/S	ETCH	COIN ROLL		25	SILTRONIC
6-92	6"N(1-0-0)	240+/-10	>0.0110-0.0120	N/S	HIGH REF	EXCESS		725	SILTRONIC
6-94	6"N(1-0-0)	625+/-15	0.001-0.003	N/S	EPI	EXCESS		25	SILTRONIC
6-103	6"P(1-0-0)	380+/-4	0.002-0.004	N/S	HIGH REF	EXCESS	CZ BORON	101	SILTRONIC
6-104	6"P(1-0-0)	305+/-20	1.105-1.495	N/S	ETCHED	EXCESS	FZ BORON	25	SILTRONIC
6-106	6"N(1-0-0)	625+/-25	39.6-50.4	N/S	POLISHED	EXCESS	PH FZ	51	SILTRONIC
6-107	6"N(1-1-1)	625+/-15	<=0.02	N/S	EPI	EXCESS	SB CZ	75	SILTRONIC
6-108	6"N(1-0-0)	625+/-15	0.001-0.004	N/S	EPI	EXCESS	CZ AS	24	SILTRONIC
6-109	6"N(1-0-0)	625+/-15	<=0.003	N/S	EPI	EXCESS	POLY BACK	60	SILTRONIC
6-111	6"N(1-0-0)	625+/-20	0.040-0.055	N/S	EPI	EXCESS	POLY BACK	24	SILTRONIC
6-141	6"N(1-0-0)	625+/-15	0.001-0.002	N/S	EPI	EXCESS		50	SILTRONIC
6-147	6"P(1-0-0)	625+/-15	20-25	N/S	POLISH	EXCESS		14	SILTRONIC
6-158	6"P(1-1-1)	508+/-15	5-10	N/S	POLISH	EXCESS		25	SILTRONIC
6-159	6"P(1-1-1)	625+/-25	0.0112-0.0168	N/S	POLISH	EXCESS		25	SILTRONIC
6-162	6"N(1-1-1)	645+/-15	0.001-0.004	N/S	POLISH	EXCESS		25	SILTRONIC
6-163	6"N(1-1-1)	625+/-15	0.0030-0.0038	N/S	POLISH	EXCESS		25	SILTRONIC
6-164	6"N(1-1-1)	675+/-15	<=0.0035	N/S	POLISH	EXCESS		50	SILTRONIC
6-166	6"N(1-0-0)	525+/-15	23- 27	N/S	POLISH	EXCESS		50	SILTRONIC
6-167	6"N(1-0-0)	625+/-15	55-65	N/S	POLISH	EXCESS		14	SILTORNIC
6-182	6"P(1-0-0)	575-675	10-100	SEMI	POLISH	EXCESS		13	SILTRON
6-186	6"P(1-1-1)	655-695	4.5-6.5	SEMI	POLISH	EXCESS		45	SILTRON
6-187	6"P(1-1-1)	650-700	8-13	SEMI	POLISH	EXCESS		18	SILTRON

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-188	6"P(1-1-1)	493-523	3 - 6	SEMI	POLISH	EXCESS		113	SILTRON
6-205	6"P(1-0-0)	500-550	0-.99-99	SEMI	ETCH	EXCESS		108	SILTRON
6-214	6"P(1-1-1)	610-640	10-20	SEMI	POLISH	EXCESS		24	SILTRON
6-215	6"P(1-1-1)	600-700	3-20	SEMI	POLISH	EXCESS		116	SILTRON
6-216	6"P(1-1-1)	660-690	0-0.01	SEMI	EPI	EXCESS		241	SILTRON
6-225	6"P(1-1-1)	610-640	10-20	N/S	POLISH	EXCESS		18	SILTRON
6-228	6"P(1-0-0)	600-650	0.007- 0.025	N/S	POLISH	EXCESS		15	SILTRON
6-230	6"N(1-0-0)	610-640	0.007-0.02	N/S	POLISH	EXCESS		13	SILTRON
6-238	6"P(1-1-1)	600-650	10-20	JEIDA	POLISH	EXCESS		100	SILTRON
6-239	6"P(1-1-1)	600-650	10-20	JEIDA	POLISH	EXCESS		47	SILTRON
6-240	6"P(1-0-0)	535-565	37.5-62.5	JEIDA	POLISH	EXCESS		112	SILTRON
6-245	6"P(1-0-0)	650-700	0.44-35	SEMI	OXIDE LAY	EXCESS		81	SILTRON
6-251	6"P(1-1-1)	610-640	10-20	SEMI	POLISH	EXCESS		39	SILTRON
6-253	6"P(1-0-0)	605-645	0.1- 100	JEIDA	POLISH	EXCESS		32	SILTRON
6-254	6"P(1-1-1)	510-540	3-5	JEIDA	POLISH	EXCESS	<30@0.25	23	SILTRON
6-259	6"P(1-1-1)	610-640	10-20	SEMI	POLISH	EXCESS	<40@0.3	8	SILTRON
6-260	6"P(1-0-0)	500-550	0-9999	SEMI	AS ETCH	EXCESS	<10@0.3	35	SILTRON
6-262	6"P(1-0-0)	610-640	.007-.02	SEMI	POLISH	EXCESS	<30@0.25	13	SILTRON
6-263	6"N(1-0-0)	500+/-15	0.01 - 0.02	JEIDA	SOI WAFER	EXCESS		125	SILTRON
6-269	6"P(1-0-0)	610-640	16-24	JEIDA	POLISH	TEST	<20@0.3	2	SILTRON
6-271	6"P(1-0-0)	535-565	5-12	JEIDA	POLISH	TEST	<10@0.3	10	SILTRON
6-274	6"P(1-0-0)	550-750	40-99.999	SEMI	POLISH	TEST	<30@0.2	14	SILTRON
6-276	6"P(1-0-0)	600-650	1-999	JEIDA	POLISH	TEST		1	SILTRON
6-277	6"P(1-0-0)	600-650	1-999	JEIDA	POLISH	TEST		22	SILTRON
6-278	6"P(1-0-0)	575-675	5-30	JEIDA	POLISH	TEST		28	SILTRON
6-284	6"P(1-0-0)	585-665	0.8-30	SEMI	POLISH	TEST		12	SILTRON
6-288	6"N(1-0-0)	535-565	14-22	JEIDA	POLISH	TEST		3	SILTRON
6-294	6"P1-1-0)	390-410	1-20	JEIDA	AS ETCH	PRIME		24	SILTRON
6-296	6"P(1-0-0)	500-575	2-50	JEIDA	POLISH	TEST		50	SILTRON
6-297	6"P(1-0-0)	500-575	2-50	JEIDA	POLISH	TEST		12	SILTRON
6-304	6"P(1-1-1)	650-700	10-20	SEMI	POLISH	PRIME		12	SILTRON
6-308	6"P(1-1-1)	655-695	1.5-3	SEMI	POLISH	PRIME		4	SILTRON
6-314	6"N(1-0-0)	650-700	<0.004	SEMI	POLISH	PRIME		12	SILTRON
6-315	6"N(1-0-0)	508+/-15	47.52-57.48	N/A	POLISH (FZ)	EXCESS		300	SILTRONIC
6-317	6"N(1-0-0)	375+/-15	0.015-0.025	N/A	EPI (SB)	EXCESS		14	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-319	6"N(1-1-1)	625+/-15	.002-.004	SEMI	POLISH	EXCESS		216	SILTRONIC
6-320	6"N(1-1-1)	675+/-15	.001-.003	JEIDA	POLISH	EXCESS		24	SILTRONIC
6-322	6"P(1-1-1)	625+/-15	10 - 20	SEMI	POLISH	EXCESS		120	SILTRONIC
6-329	6"N(1-0-0)	560-590	.001-.005	JEIDA	EPI	EXCESS		20	SILTRON
6-330	6"N(1-0-0)	560-590	.001-.005	JEIDA	EPI	EXCESS		27	SILTRON
6-331	6"N(1-0-0)	560-590	.01-.02	JEIDA	EPI	EXCESS		11	SILTRON
6-332	6"N(1-0-0)	560-590	.01-.02	JEIDA	EPI	EXCESS		4	SILTRON
6-333	6"N(1-0-0)	560-590	.01-.02	JEIDA	EPI	EXCESS		2	SILTRON
6-334	6"P(1-1-0)	390-410	1-20	JEIDA	AS ETCH	EXCESS		61	SILTRON
6-335	6"P(1-1-0)	390-410	1-20	JEIDA	AS ETCH	EXCESS		17	SILTRON
6-336	6"P(1-1-0)	390-410	1-20	JEIDA	AS ETCH	EXCESS		83	SILTRON
6-337	6"N(1-0-0)	510-540	0.007-0.02	SEMI	EPI	EXCESS		72	SILTRON
6-339	6"P(1-0-0)	665-695	0.001-0.002	SEMI	EPI	EXCESS		8	SILTRON
6-343	6"P(1-0-0)	525-725	5.05-90	SEMI	POLISH	EXCESS		7	SILTRON
6-347	6"N(1-0-0)	510-540	0.007-0.02	SEMI	POLISH	EXCESS		21	SILTRON
6-348	6"P(1-1-1)	650-700	10-20	SEMI	POLISH	EXCESS		6	SILTRON
6-349	6"P(1-1-1)	650-700	8-13	SEMI	POLISH	EXCESS		17	SILTRON
6-350	6"P(1-1-1)	655-695	1.7-2.8	SEMI	POLISH	EXCESS		10	SILTRON
6-351	6"P(1-1-1)	660-690	2-6	SEMI	POLISH	EXCESS		11	SILTRON
6-359	6"P(1-1-1)	655-695	1.5-3	SEMI	POLISH	EXCESS		28	SILTRON
6-360	6"P(1-1-1)	650-700	15-25	SEMI	POLISH	EXCESS		10	SILTRON
6-362	6"P(1-1-1)	650-710	1.5-4	SEMI	POLISH	EXCESS		9	SILTRON
6-371	6"N(1-0-0)	508+/-15	<=0.004	SEMI	POLISH	EXCESS		25	SILTRONIC
6-387	6"P(1-0-0)	650-700	0.44-35	SEMI	OXIDE LAYER	EXCESS		176	SILTRON
6-388	6"P(1-0-0)	650-700	0.44-35	SEMI	OXIDE LAYER	EXCESS		450	SILTRON
6-389	6"P(1-0-0)	650-700	0.44-35	SEMI	OXIDE LAYER	EXCESS	<30@0.2	400	SILTRON
6-390	6"N(1-0-0)	535-565	5-12	JEIDA	SSP	EXCESS	<30@0.2	375	SILTRON
6-392	6"N(1-1-1)	650-730	0.9 - 4	SEMI	SSP	EXCESS	<30@0.2	8	SILTRON
6-394	6"P(1-1-1)	655-695	1.5-4	SEMI	SSP	EXCESS	<10@0.3	400	SILTRON
6-395	6"P(1-1-1)	655-695	3- 6	SEMI	SSP	EXCESS	<10@0.3	275	SILTRON
6-396	6"P(1-1-1)	655-695	10-20	SEMI	SSP	EXCESS		175	SILTRON
6-397	6"P(1-1-1)	655-695	4.5- 6.5	SEMI	SSP	EXCESS		400	SILTRON
6-401	6"N(1-1-1)	675+/-15	.0010-.0035	JEIDA	POLISH	EXCESS		25	SILTRONIC
6-403	6"N(1-0-0)	625+/-15	72.6-92.4	SEMI	POLISH	EXCESS	PH FZ	25	SILTRONIC
6-407	6"N(1-0-0)	508+/-15	.004-.007	SEMI	EPI	EXCESS	AS/CZ	50	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-417	6"N(1-0-0)	508+/-15	0.004-0.007	SEMI	EPI	EXCESS	AS/CZ	50	SILTRONIC
6-437	6"P(1-1-1)	675+/-25	1-25	SEMI	POLISH	EXCESS	BORON/CZ	24	SILTRONIC
6-438	6"P(1-1-1)	675+/-15	10-20	SEMI	POLISH	EXCESS	BORON/CZ	100	SILTRONIC
6-440	6"P(1-0-0)	508+/-35	1.4-4.0	SEMI	HIGH REFLE	EXCESS	BORON/CZ	25	SILTRONIC
6-447	6"N(1-0-0)	420+/-10	53.4-66.6	SEMI	ETCH/ETCH	C. ROLL	PH/FZ	82	SILTRONIC
6-460	6"P(1-1-1)	675+/-20	7.0-13.5	SEMI	POLISH	EXCESS	CZ/BORON	50	SILTRONIC
6-463	6"N(1-1-1)	675+/-15	<=0.0035	SEMI	POLISH	EXCESS	BORON/CZ	75	SILTRONIC
6-468	6"N(1-0-0)	625+/-25	58.42-68.58	SEMI	POLISH	EXCESS	BORON/CZ	12	SILTRONIC
6-470	6"N(1-0-0)	525+/-15	25.76-30.24	JEIDA	POLISH	EXCESS	BORON/CZ	75	SILTRONIC
6-479	6"N(1-1-1)	625+/-15	<=0.02	SEMI	EPI	EXCESS	PH/FZ	75	SILTRONIC
6-486	6"N(1-1-1)	625+/-15	<=0.0045	JEIDA	POLISH	EXCESS	CZ/BORON	25	SILTRONIC
6-501	6"N(1-0-0)	300+/-10	>0.17500-0.18000	UNKNOWN	HI REF.	EXCESS	CZ/BORON	275	SILTRONIC
6-508	6"N(1-1-1)	400+/-10	66-84	UNKNOWN	POLISH	EXCESS	CZ/BORON	4	SILTRONIC
6-509	6"N(1-1-1)	280+/-15	800 - 1200	UNKNOWN	POLISH	EXCESS	CZ/AS	100	SILTRONIC
6-511	6"N(1-0-0)	508+/-15	0.004-0.007	UNKNOWN	EPI	EXCESS	FZ/PH	96	SILTRONIC
6-513	6"P(1-0-0)	625+/-25	1-100	UNKNOWN	ETCHED	EXCESS	CZ BORON	24	SILTRONIC
6-524	6"P(1-1-1)	625+/-15	.00450-.00560	UNKNOWN	POLISH	EXCESS	CZ/SB	24	SILTRONIC
6-526	6"N(1-0-0)	508+/-8	47.25-57.75	UNKNOWN	POLISH	EXCESS	CZ/AS	75	SILTRONIC
6-527	6"N(1-0-0)	625+/-15	48.4 - 61.6	UNKNOWN	POLISH	EXCESS	PH FZ	48	SILTRONIC
6-528	6"N(1-0-0)	625+/-15	70.4 - 89.6	UNKNOWN	POLISH	EXCESS	SD SOFT	121	SILTRONIC
6-529	6"N(1-0-0)	625+/-15	105.6 - 134.4	JEIDA	POLISH	EXCESS	PH FZ	118	SILTRONIC
6-530	6"N(1-0-0)	400+/-5	261 - 339	SEMI	POLISH	EXCESS	SD SOFT	25	SILTRONIC
6-531	6"N(1-0-0)	380+/-10	295.8 - 384.2	SEMI	POLISH	EXCESS	BORON/CZ	50	SILTRONIC
6-533	6"N(1-0-0)	625+/-25	<=0.003	UNKNOWN	EPI	EXCESS	BORON/CZ	96	SILTRONIC
6-534	6"N(1-1-1)	525+/-15	.0007-.0015	UNKNOWN	EPI	EXCESS	PH/FZ	17	SILTRONIC
6-537	6"N(1-1-1)	675+/-15	<=0.0035	SEMI	POLISH	EXCESS	PH/ FZ	25	SILTRONIC
6-544	6"N(1-0-0)	625+/-25	<=0.02	SEMI	EPI	EXCESS	AS / CZ	75	SILTRONIC
6-552	6"P(1-0-0)	625+/-15	0.0020-0.0035	SEMI	EPI	EXCESS	BORON	3	SILTRONIC
6-557	6"P(1-1-1)	675+/-25	0.001-0.002	JEIDA	POLISH	EXCESS	BORON	100	SILTRONIC
6-562	6"N(1-0-0)	625+/-15	<=0.0015	JEIDA	EPI	EXCESS	AS/CZ	75	SILTRONIC
6-563	6"N(1-0-0)	625+/-15	0.0015-0.0035	SEMI	EPI	EXCESS	PH/RED	50	SILTRONIC
6-568	6"N(1-0-0)	300+/-10	0.05600-0.05800	UNKNOWN	HIGH REFLE	EXCESS	PH/FZ	37	SILTRONIC
6-575	6"N(1-0-0)	625+/-25	0.00200-0.00300	UNKNOWN	POLISHED	EXCESS	P TYPE	31	SILTRONIC
6-576	6"N(1-1-1)	625+/-25	0.00200-0.00400	UNKNOWN	POLISHED	EXCESS	N SB	55	SILTRONIC
6-583	6"N(1-0-0)	240+/-10	0.03400-0.03500	UNKNOWN	HIGH REFLE	EXCESS	PH AS.	75	SILTRONIC



INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-584	6"P(1-0-0)	525+/-25	0.009-0.020	UNKNOWN	EPI	EXCESS	N SB	240	SILTRONIC
6-587	6"N(1-0-0)	625+/-15	<=0.0015	SEMI	POLISHED	EXCESS	PH.FZ	24	SILTRONIC
6-588	6"N(1-0-0)	625+/-15	0.001-0.003	SEMI	POLISHED	EXCESS	N/ AS.	48	SILTRONIC
6-592	6"N(1-0-0)	625+/-15	52-62	SEMI	POLISHED	EXCESS	PH RED CVD	31	SILTRONIC
6-594	6"N(1-0-0)	625+/-15	250-340	JEIDA	POLISHED	EXCESS	AS POLY LTO	66	SILTRONIC
6-595	6"N(1-0-0)	625+/-15	315-425	JEIDA	POLISHED	EXCESS	PH FZ POLY	25	SILTRONIC
6-596	6"N(1-0-0)	625+/-15	380-520	JEIDA	POLISHED	EXCESS	PH FZ POLY	16	SILTRONIC
6-612	6"P(1-1-1)	675+/-15	0.1-40.0	1FLAT	POLISHED	EXCESS	BO FZ POLY	103	SILTRONIC
6-614	6"P(1-0-0)	525+/-13	3-50	SEMI	POILISHED	EXCESS	BO FZ POLY	50	SILTRONIC
6-620	6"P(1-0-0)	670+/-20	100-200	SEMI	POILISHED	EXCESS	CZ/B/LM	24	SILTRONIC
6-624	6"N(1-1-1)	625+/-15	<=0.004	SEMI	POLSHED	EXCESS	CZ/B/LM	175	SILTRONIC
6-625	6"N(1-1-1)	625+/-15	0.002-0.004	SEMI	POLSHED	EXCESS	FZ/B/LM	240	SILTRONIC
6-626	6"N(1-1-1)	508+/-15	<0.005	JEIDA	POLSHED	EXCESS	CZ/AS/SD	150	SILTRONIC
6-628	6"N(1-0-0)	625+/-15	41.4-50.6	JEIDA	POLSHED	EXCESS	CZ/AS/SD	61	SILTRONIC
6-629	6"N(1-0-0)	625+/-15	43.2-52.8	JEIDA	POLSHED	EXCESS	CZ/AS/SD	30	SILTRONIC
6-630	6"N(1-0-0)	525+/-15	88-112	SEMI	POLSHED	EXCESS	PH/FZ/POLY	48	SILTRONIC
6-634	6"N(1-1-1)	375+/-15	<=0.005		EPI	EXCESS	FZ-PH/POLY-SI	50	SILTRONIC
6-635	6"N(1-1-1)	625+/-25	<=0.018	JEIDA	EPI	EXCESS	FZ/PH/POLY-SI	25	SILTRONIC
6-638	6"N(1-0-0)	300+/-10	>0.07700-0.08000	SEMI	HI/REF	EXCESS	CZ/AS/LTO	150	SILTRONIC
6-642	6"P(1-1-1)	675+/-15	3.5-6.5	ONE	POLISHED	EXCESS	FZ/PH	24	SILTRONIC
6-643	6"N(1-0-0)	625+/-15	0.01-0.02		EPI	EXCESS	CZ/POLY	80	SILTRONIC
6-644	6"N(1-1-1)	508+/-15	<=0.018		POLISHED	EXCESS	CZ/LM	25	SILTRONIC
6-648	6"N(1-0-0)	625+/-10	46-54		POLISHED	EXCESS	PH/FZ/SD	104	SILTRONIC
6-649	6"N(1-0-0)	508+/-8	47.25-57.75		POLISHED	EXCESS	SB/CZ/POLY	150	SILTRONIC
6-650	6"N(1-0-0)	525+/-15	54-66		POLISHED	EXCESS	PH/FZ	72	SILTRONIC
6-651	6"N(1-0-0)	625+/-10	55.2-64.8		POLISHED	EXCESS	PH/FZ/POLY	100	SILTRONIC
6-652	6"N(1-0-0)	508+/-8	63-77		POLISHED	EXCESS	PH/FZ/POLY	63	SILTRONIC
6-653	6"N(1-0-0)	625+/-10	64.4-75.6		POLISHED	EXCESS	PH/FZ	80	SILTRONIC
6-655	6"N(1-0-0)	625+/-15	315-425	JEIDA	POLISHED	EXCESS	PH/FZ/POLY	43	SILTRONIC
6-656	6"N(1-0-0)	625+/-10	2.70000-4.50000		POLISHED	EXCESS	PH/FZ	100	SILTRONIC
6-659	6"N(1-0-0)	625+/-15	>0.00300-0.00400		POLISHED	EXCESS	PH/CZ	48	SILTRONIC
6-661	6"N(1-1-1)	625+/-15	>0.00300-0.00400		POLISHED	EXCESS	AS/CZ/POLY	53	SILTRONIC
6-662	6"N(1-0-0)	508+/-15	0.004-0.007	SEMI	EPI	EXCESS	AS/CZ/SD	50	SILTRONIC
6-664	6"N(1-1-1)	675+/-15	0.0015-0.0030	JEIDA	POLISHED	EXCESS	AS/CZ/SD	175	SILTRONIC
6-666	6"N(1-1-1)	400+/-10	56-72	SEMI	POLISHED	EXCESS	CZ/AS/SD	39	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-667	6"N(1-1-1)	400+/-10	66-84	SEMI	POLISHED	EXCESS	PH/FZ/SD	1	SILTRONIC
6-669	6"N(1-0-0)	625+/-15	60-70	SEMI	POLISHED	EXCESS	PH/FZ/SD	43	SILTRONIC
6-671	6"N(1-0-0)	625+/-10	40-130	SEMI	POLISHED	EXCESS	PH/FZ/SD	50	SILTRONIC
6-674	6"N(1-0-0)	525+/-15	0.007-0.020	SEMI	EPI	EXCESS	PH/FZ/SD	48	SILTRONIC
6-675	6"P(1-0-0)	508+/-15	0.004-0.005	JEIDA	EPI	EXCESS	BO/FZ/SD	28	SILTRONIC
6-676	6"N(1-1-1)	625+/-15	0.002-0.004	SEMI	SSP	EXCESS	AS/CZ	96	SILTRONIC
6-683	6"N(1-0-0)	625+/-15	88-112	SEMI	SSP	EXCESS	AS/CZ/POLY	48	SILTRONIC
6-684	6"N(1-0-0)	625+/-15	1.5-4.5	SEMI	SSP	EXCESS	PH/CZ	45	SILTRONIC
6-686	6"P(1-0-0)	508+/-15	1-100	JEIDA	SSP	EXCESS	BO/FZ/POLY	25	SILTRONIC
6-688	6"P(1-0-0)	625+/-15	0.0153-0.0187	SEMI	EPI	EXCESS	BORON/CZ	100	SILTRONIC
6-689	6"N(1-0-0)	675+/-15	0.008-0.025	SEMI	EPI	EXCESS	N/FZ/POLY	48	SILTRONIC
6-690	6"N(1-0-0)	508+/-15	0.004=0.007	SEMI	EPI	EXCESS	N/CZ/LTO	375	SILTRONIC
6-692	6"P(1-1-1)	625+/-15	<=0.01	PRIMARY	EPI	EXCESS	BO/CZ/POLY	100	SILTRONIC
6-695	6"P(1-0-0)	375+/-15	1-50	JEIDA	POLISHED	EXCESS	BORON	96	SILTRONIC
6-697	6"N(1-0-0)	625+/-15	60-70	SEMI	POLISHED	EXCESS	N/PHOS	181	SILTRONIC
6-698	6"N(1-0-0)	625+/-15	56.0-72.5	SEMI	POLISHED	EXCESS	N/PHOS	125	SILTRONIC
6-711	6"P(1-0-0)	610-640	10-12	JEIDA	POLISHED	EXCESS	BORON	17	SILTRON
6-729	6"N(1-0-0)	500+/-10	80-120	JEIDA	HIREF	EXCESS	N/PHOS	59	SILTRONIC
6-730	6"N(1-0-0)	650+/-10	420-580	JEIDA	ETCHED	COIN ROLL	N/PHOS	58	SILTRONIC
6-732	6"N(1-0-0)	625+/-15	6-12	JEIDA	EPI	EXCESS	PH/FZ	125	SILTRONIC
6-743	6"P(1-0-0)	625+/-15	3.2-4.8	JEIDA	POLISHED	EXCESS	P BORON	50	SILTRONIC
6-748	6"P(1-1-1)	675+/-15	1-10	JEIDA	POLISHED	EXCESS	BORO/CZ	81	SILTRONIC
6-754	6"P(1-1-1)	675+/-15	75-225	SEMI	POLISHED	EXCESS	BORON/CZ	43	SILTRONIC
6-756	6"N(1-1-1)	625+/-15	0.00300-0.00400	SEMI	POLISHED	EXCESS	AS/CZ	150	SILTRONIC
6-757	6"N(1-1-1)	625+/-15	0.00200-0.00300	SEMI	POLISHED	EXCESS	AS/CZ	200	SILTRONIC
6-758	6"N(1-1-1)	508+/-15	<=0.018	SEMI	POLISHED	EXCESS	AS/CZ LTO	200	SILTRONIC
6-761	6"N(1-0-0)	525+/-15	55.2-64.8	JEIDA	POLISHED	EXCESS	AS/CZ LTO	25	SILTRONIC
6-764	6"N(1-0-0)	625+/-15	0.010-0.018	JEIDA	HIGH REF.	EXCESS	PH/FZ	50	SILTRONIC
6-765	6"N(1-0-0)	400+/-5	170-230	JEIDA	HIGH REF.	EXCESS	PH/FZ	472	SILTRONIC
6-767	6"N(1-0-0)	625+/-15	52-62		POLISHED	EXCESS	SB/CZ POLY	96	SILTRONIC
6-769	6"N(1-0-0)	625+/-10	270-330	JEIDA	POLISHED	EXCESS	PH/FZ	41	SILTRONIC
6-772	6"N(1-1-1)	210+/-10	22-32		HIGH REF	EXCESS	POLY-SI	300	SILTRONIC
6-773	6"N(1-1-1)	625+/-25	1000-3000		POLISHED	EXCESS	PH-FZ	25	SILTRONIC
6-774	6"N(1-1-1)	400+/-10	56-72		POLISHED	EXCESS	PH/FZ	22	SILTRONIC
6-775	6"N(1-1-1)	400+/-10	66-84		POLISHED	EXCESS	PH/FZ	38	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-776	6"N(1-1-1)	508+/-15	<=0.005		POLISHED	EXCESS	PH/FZ	35	SILTRONIC
6-777	6"N(1-0-0)	625+/-15	30-38		POLISHED	EXCESS	PH/FZ	93	SILTRONIC
6-778	6"N(1-0-0)	525+/-15	49.5-60.5		POLISHED	EXCESS	AS/CZ/LTO	24	SILTRONIC
6-780	6"N(1-0-0)	625+/-15	<=0.02		EPI	EXCESS	PH-FZ/POLY-SI	50	SILTRONIC
6-781	6"P(1-1-1)	508+/-15	0.01-0.02		POLISHED	EXCESS	PH-FZ/POLY-SI	150	SILTRONIC
6-782	6"P(1-1-1)	675+/-25	0.06-0.20		POLISHED	EXCESS	BO-CZ/LTO	175	SILTRONIC
6-783	6"N(1-0-0)	675+/-25	<=0.004		POLISHED	EXCESS	AS/CZ	25	SILTRONIC
6-784	6"N(1-0-0)	625+/-15	0.0010-0.0015		EPI	PH RED	AS/CZ	25	SILTRONIC
6-785	6"N(1-0-0)	625+/-15	<=0.0015		EPI	PH RED	POLY-SI/LTO	25	SILTRONIC
6-786	6"N(1-0-0)	625+/-15	0.001-0.003		EPI	EXCESS	CZ/LTO	25	SILTRONIC
6-787	6"N(1-0-0)	675+/-20	0.03-0.05		EPI	SB EXCESS	CZ/LTO	24	SILTRONIC
6-788	6"P(1-0-0)	625+/-25	1-30		POLISHED	BORON CZ	POLY-SI/LTO	48	SILTRONIC
6-792	6"P(1-0-0)	625+/-15	0.01-0.02		EPI			50	SILTRONIC
6-793	6"N(1-0-0)	525+/-15	50.13000-61.27000		POLISHED	PH/FZ	SD-SOFT	50	SILTRONIC
6-794	6"N(1-0-0)	625+/-15	48.4-61.6		POLISHED	PH/FZ		96	SILTRONIC
6-795	6"N(1-0-0)	625+/-15	70-90		POLISHED	PH/FZ	SD-HARD	17	SILTRONIC
6-796	6"N(1-0-0)	625+/-15	43.2-52.8		POLISHED	PH/FZ	POLY-SI	25	SILTRONIC
6-797	6"N(1-0-0)	525+/-30	20-40		POLISHED	PH/CZ	SD-HARD	72	SILTRONIC
6-799	6"N(1-0-0)	625+/-15	0.00200-0.00300		POLISHED	AS/CZ	POLY-SI	36	SILTRONIC
6-803	6"P(1-0-0)	525+/-25	0.009-0.020		EPI	BARON/CZ	POLY-SI/LTO	96	SILTRONIC
6-804	6"P(1-0-0)	625+/-15	0.020-0.025		EPI	BARON/CZ	APCVD+POLY	75	SILTRONIC
6-805	6"N(1-0-0)	625+/-15	56.0-72.5		POLISHED	PH/FZ	POLY-SI TO	25	SILTRONIC
6-806	6"N(1-0-0)	625+/-15	70.4-89.6		POLISHED	PH/FZ	SD-HARD	75	SILTRONIC
6-807	6"N(1-0-0)	525+/-15	50.13000-61.27000		POLISHED	PH/FZ	POLY-SI	25	SILTRONIC
6-808	6"N(1-0-0)	625+/-25	0.0040-0.0055		EPI	AS/CZ	POLY-SI	96	SILTRONIC
6-810	6N(1-0-0)	727+/-15	0.0010-0.0015	JEIDA	EPI	CZ/AS	POLY-SI/TO	33	SILTRONIC
6-817	6"N(1-0-0)	675+/-15	250-340	JEIDA	POLISHED	FZ/PHOS	SD-HARD	42	SILTRONIC
6-821	6"N(1-0-0)	508+/-8	27-33	JEIDA	POLISHED	FZ/PHOS	CZ/BORON	154	SILTRONIC
6-822	6"N(1-0-0)	625+/-10	68.53-85.47	JEIDA	POLISHED	FZ/PHOS	NO BACKSEAL	42	SILTRONIC
6-823	6"P(1-0-0)	625+/-15	3.5 - 4	JEIDA	POLISHED	CZ/BORON	POLY BACK	59	SILTRONIC
6-826	6"N(1-0-0)	625+/-15	70-94.8	JEIDA	POLISHED	FZ/PHOS	NO BACKSEAL	116	SILTRONIC
6-828	6"P(1-1-1)	700+/-25	100-200	JEIDA	POLISHED	CZ/BORON	POLY BACK	13	SILTRONIC
6-834	6"N(1-0-0)	610-640	6-12	JEIDA	EPI	POSPH	NO BACKSEAL	4	SILTRON
6-835	6"N(1-0-0)	610-640	6-12	JEIDA	EPI	PHOSPH	NO BACKSEAL	21	SILTRON
6-842	6"N(1-0-0)	610-640	1.0-20	JEIDA	POLISHED	PHOSPH	ETCH BACK	129	SILTRON

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-851	6"P(1-0-0)	610-640	0.5-100	JEIDA	POLISHED	BORON CZ	ETCH BACK	20	SILTRON
6-852	6"P(1-0-0)	610-640	0.5-100	JEIDA	POLISHED	BORON CZ	ETCH BACK	46	SILTRON
6-853	6"P(1-0-0)	610-640	1-20	JEIDA	POLISHED	BORON CZ	ETCH BACK	16	SILTRON
6-854	6"P(1-0-0)	610-640	2.5-10	JEIDA	POLISHED	BORON CZ	ETCH BACK	115	SILTRON
6-862	6"P(1-0-0)	575-675	5-30	JEIDA	POLISHED	BORON CZ	ETCH BACK	67	SILTRON
6-870	6"P(1-0-0)	575-675	2-1000	SEMI	POLISHED	BORON CZ	ETCH BACK	50	SILTRON
6-872	6"P(1-0-0)	510-540	1-30	JEIDA	POLISHED	BORON CZ	ETCH BACK	173	SILTRON
6-873	6"P(1-0-0)	600-650	4.5-6	JEIDA	POLISHED	BORON CZ	ETCH BACK	94	SILTRON
6-875	6"P(1-0-0)	525-725	5-90	SEMI	POLISHED	BORON CZ	ETCH BACK	7	SILTRON
6-876	6"P(1-0-0)	650-700	1-30	SEMI	POLISHED	BORON CZ	ETCH BACK	23	SILTRON
6-877	6"P(1-0-0)	650-700	5-30	SEMI	POLISHED	BORON CZ	ETCH BACK	4	SILTRON
6-878	6"P(1-1-1)	650-700	1-25	SEMI	POLISHED	BORON CZ	ETCH BACK	51	SILTRON
6-879	6"P(1-1-1)	625-725	10-20	SEMI	POLISHED	BORON CZ	ETCH BACK	17	SILTRON
6-880	6"P(1-1-1)	650-700	10-20	SEMI	POLISHED	BORON CZ	ETCH BACK	8	SILTRON
6-881	6"P(1-0-0)	610-640	0.5-100	JEIDA	POLISHED	BORON CZ	ETCH BACK	29	SILTRON
6-883	6"P(1-0-0)	655-695	0.1-100	SEMI	POLISHED	BORON CZ	ETCH BACK	288	SILTRON
6-884	6"P(1-0-0)	655-695	0.1-100	SEMI	POLISHED	BORON CZ	ETCH BACK	22	SILTRON
6-887	6"P(1-0-0)	655-695	4-6	SEMI	POLISHED	BORON CZ	ETCH BACK	6	SILTRON
6-890	6"P(1-0-0)	650-700	16-24	SEMI	POLISHED	BORON CZ	ETCH BACK	10	SILTRON
6-892	6"P(1-1-1)	610-640	10-20	SEMI	POLISHED	BORON CZ	ETCH BACK	28	SILTRON
6-893	6"P(1-1-1)	640-710	1.5-4	SEMI	POLISHED	BORON CZ	ETCH BACK	20	SILTRON
6-894	6"P(1-0-0)	535-565	14-22	JEIDA	POLISHED	BORON CZ	ETCH BACK	2	SILTRON
6-895	6"P(1-0-0)	610-640	1-20	JEIDA	POLISHED	BORON CZ	ETCH BACK	14	SILTRON
6-898	6"P(1-0-0)	600-650	4.5-6	JEIDA	POLISHED	BORON CZ	ETCH BACK	24	SILTRON
6-901	6"P(1-1-1)	580-680	10-20	JEIDA	POLISHED	BORON CZ	ETCH BACK	18	SILTRON
6-902	6"P(1-1-1)	600-650	0.014-0.018	JEIDA	POLISHED	BORON CZ	BACK SEAL	50	SILTRON
6-903	6"P(1-1-0)	390-410	5-15	JEIDA	DSP	BORON CZ		2	SILTRON
6-906	6"N(1-0-0)	696-726	1.3-1.79	SEMI	POLISHED	PHOSPH	ETCH BACK	1	SILTRON
6-907	6"N(1-0-0)	660-690	1.3-1.79	SEMI	POLISHED	PHOSPH	ETCH BACK	6	SILTRON
6-909	6"N(1-0-0)	610-640	1-20	JEIDA	POLISHED	PHOSPH	ETCH BACK	25	SILTRON
6-910	6"N(1-0-0)	580-680	1-5	JEIDA	POLISHED	PHOSPH	ETCH BACK	99	SILTRON
6-912	6"N(1-1-1)	600-650	.001-.004	SEMI	POLISHED	AS	BACK SEAL	18	SILTRON
6-913	6"N(1-1-1)	650-700	0.005-0.02	SEMI	POLISHED	SB	BACK SEAL	66	SILTRON
6-914	6"N(1-1-1)	450+/-15	30-50	ONE	AS CUT	EXCESS	PH FZ	74	SILTRONIC
6-915	6"N(1-1-1)	625+/-15	0.008-0.030	SEMI	EPI	EXCESS	POLY-SI LTO	25	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-916	6"N(1-1-1)	525+/-15	0.007-0.015	JEIDA	EPI	EXCESS	PH RED CZ	24	SILTRONIC
6-917	6"N(1-1-1)	625+/-15	<=0.02	SEMI	EPI	EXCESS	SB CZ LTO	25	SILTRONIC
6-918	6"N(1-1-1)	625+/-15	<=0.02	SEMI	EPI	EXCESS	SB CZ LTO	25	SILTRONIC
6-928	6"N(1-0-0)	625+/-15	0.65000-0.95000	SEMI	POLISHED	EXCESS	PH CZ	300	SILTRONIC
6-933	6"N(1-0-0)	625+/-10	270-330	JEIDA	POLISHED	EXCESS	PH CZ	12	SILTRONIC
6-934	6"N(1-0-0)	625+/-15	185-235	SEMI	POLISHED	EXCESS	POLY-SI LTO	50	SILTRONIC
6-936	6"N(1-0-0)	625+/-15	57.2-72.8	JEIDA	POLISHED	EXCESS	POLY-SI LTO	51	SILTRONIC
6-937	6"N(1-0-0)	625+/-15	52-62	SEMI	POLISHED	EXCESS	PH FZ	72	SILTRONIC
6-938	6"N(1-0-0)	625+/-15	43.2-52.8	JEIDA	POLISHED	EXCESS	POLY-SI LTO	117	SILTRONIC
6-939	6"N(1-0-0)	625+/-15	37.8-46.2	JEIDA	POLISHED	EXCESS	POLY-SI LTO	79	SILTRONIC
6-940	6"N(1-0-0)	575+/-25	3-20	SEMI	POLISHED	EXCESS	PH CZ	25	SILTRONIC
6-942	6"N(1-0-0)	625+/-15	0.86-0.95	SEMI	POLISHED	EXCESS	PH CZ	95	SILTRONIC
6-945	6"N(1-1-1)	625+/-25	<0.0035	SEMI	POLISHED	EXCESS	AS/ CZ	120	SILTRONIC
6-946	6"N(1-1-1)	280+/-10	59.16-76.84	JEIDA	HIGREF	EXCESS	FZ PH	75	SILTRONIC
6-949	6"N(1-0-0)	625+/-15	<0.003	JEIDA	EPI	EXCESS	CZ AS	19	SILTRONIC
6-950	6"N(1-1-1)	625+/-15	<0.004	SEMI	EPI	EXCESS	CZ AS	25	SILTRONIC
6-951	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	CZ AS	25	SILTRONIC
6-952	6"N(1-0-0)	675+/-25	>2.5000-7.00000	SEMI	POLISHED	EXCESS	CZ PH	2	SILTRONIC
6-953	6"N(1-1-1)	725+/-15	0.008-0.020	JEIDA	POLISHED	EXCESS	CZ SB	245	SILTRONIC
6-955	6"P(1-0-0)	525+/-25	0.009-0.020	SEMI	EPI	EXCESS	CZ BORON	120	SILTRONIC
6-956	6"N(1-0-0)	675+/-20	0.008-0.030	SEMI	EPI	EXCESS	CZ SB	216	SILTRONIC
6-957	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	CZ AS	125	SILTRONIC
6-958	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	CZ AS	75	SILTRONIC
6-959	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	CZ AS	25	SILTRONIC
6-960	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	CZ AS	25	SILTRONIC
6-961	6"N(1-0-0)	625+/-15	0.007-0.020	SEMI	EPI	EXCESS	CZ SB	25	SILTRONIC
6-962	6"N(1-1-1)	250+/-10	40-60	JEIDA	HI REF	EXCESS	FZ PH	1,085	SILTRONIC
6-963	6"N(1-0-0)	625+/-15	0.65000-0.95000	SEMI	POLISHED	EXCESS	CZ PH	25	SILTRONIC
6-964	6"N(1-0-0)	525+/-15	60.58200-71.11800	JEIDA	POLISHED	EXCESS	FZ PH	100	SILTRONIC
6-965	6"N(1-0-0)	525+/-15	20.97000-25.6300	JEIDA	POLISHED	EXCESS	FZ PH	75	SILTRONIC
6-975	6"P(1-0-0)	610-640	5-10	JEIDA	POLISHED	EXCESS	CZ BORON	2	SILTRON
6-976	6"P(1-0-0)	610-640	14-22	JEIDA	POLISHED	EXCESS	CZ BORON	43	SILTRON
6-978	6"P(1-0-0)	405-445	1-30	JEIDA	DS POLISH	EXCESS	CZ BORON	18	SILTRON
6-979	6"N(1-0-0)	483-533	1-10	SEMI	POLISHED	EXCESS	PHOSPH	4	SILTRON
6-983	6"N(1-0-0)	650-700	0 - 0.004	SEMI	POLISHED	EXCESS	AS/ CZ	4	SILTRON

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-984	6"N(1-1-1)	660-690	0 - 0.0035	SEMI	POLISHED	EXCESS	AS/ CZ	253	SILTRON
6-985	6"N(1-0-0)	535-565	8-12	JEIDA	POLISHED	EXCESS	PHOSPH	4	SILTRON
6-986	6"N(1-0-0)	610-640	5-10	JEIDA	ETCH/ETCH	EXCESS	PHOSPH	305	SILTRON
6-987	6"N(1-0-0)	610-640	3.15-3.85	JEIDA	POLISHED	EXCESS	PHOSPH	14	SILTRON
6-988	6"P(1-0-0)	655-695	0.01-0.02	SEMI	EPI	EXCESS	CZ BORON	5	SILTRON
6-990	6"N(1-0-0)	655-695	0.008-0.025	SEMI	EPI	EXCESS	SB	41	SILTRON
6-991	6"N(1-0-0)	655-695	0.007-0.02	SEMI	EPI	EXCESS	SB	36	SILTRON
6-992	6"N(1-0-0)	510-540	0.005-0.02	SEMI	EPI	EXCESS	SB	96	SILTRON
6-993	6"P(1-0-0)	535-565	0.01-0.02	JEIDA	EPI	EXCESS	CZ BORON	185	SILTRON
6-995	6"P(1-0-0)	535-565	0.01-0.02	JEIDA	EPI	EXCESS	CZ BORON	99	SILTRON
6-996	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	AS/ CZ	34	SILTRON
6-997	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	AS/ CZ	200	SILTRON
6-998	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	AS/ CZ	50	SILTRON
6-999	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	AS/ CZ	33	SILTRON
6-1000	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	AS/ CZ	125	SILTRON
6-1001	6"N(1-0-0)	610-640	0.01-0.02	SEMI	EPI	EXCESS	AS/ CZ	6	SILTRON
6-1002	6"P(1-0-0)	600-650	4-6	SEMI	POLISHED	EXCESS	CZ BORON	5	SILTRON
6-1004	6"P(1-0-0)	655-695	15-25	SEMI	POLISHED	EXCESS	CZ BORON	7	SILTRON
6-1008	6"P(1-0-0)	575-675	2-1000	SEMI	POLISHED	EXCESS	CZ BORON	189	SILTRON
6-1009	6"P(1-0-0)	600-650	1-999	JEIDA	POLISHED	EXCESS	CZ BORON	75	SILTRON
6-1010	6"P(1-0-0)	405-445	1-30	JEIDA	POLISHED	EXCESS	CZ BORON	21	SILTRON
6-1011	6"P(1-0-0)	610-640	5-10	JEIDA	POLISHED	EXCESS	CZ BORON	4	SILTRON
6-1012	6"P(1-0-0)	500-550	5-100	SEMI	POLISHED	EXCESS	CZ BORON	19	SILTRON
6-1013	6"P(1-0-0)	655-695	15-25	SEMI	POLISHED	EXCESS	CZ BORON	15	SILTRON
6-1016	6"P(1-0-0)	660-690	8-12	SEMI	POLISHED	EXCESS	CZ BORON	13	SILTRON
6-1018	6"P(1-0-0)	585-685	4-20	SEMI	POLISHED	EXCESS	CZ BORON	77	SILTRON
6-1020	6"P(1-0-0)	610-640	0.01-0.02	SEMI	POLISHED	EXCESS	CZ BORON	9	SILTRON
6-1021	6"P(1-0-0)	585-665	0.8-30	SEMI	POLISHED	EXCESS	CZ BORON	135	SILTRON
6-1022	6"P(1-0-0)	530-570	8-20	JEIDA	POLISHED	EXCESS	CZ BORON	16	SILTRON
6-1023	6"P(1-0-0)	535-565	8-12	JEIDA	POLISHED	EXCESS	CZ BORON	5	SILTRON
6-1027	6"P(1-0-0)	610-640	5-10	JEIDA	POLISHED	EXCESS	CZ BORON	7	SILTRON
6-1028	6"P(1-0-0)	610-640	3.05-7	JEIDA	POLISHED	EXCESS	CZ BORON	28	SILTRON
6-1029	6"P(1-0-0)	610-640	14-22	JEIDA	POLISHED	EXCESS	CZ BORON	23	SILTRON
6-1035	6"N(1-0-0)	493-523	0.0-0.018	SEMI	POLISHED	EXCESS	ANTIMONY	99	SILTRON
6-1036	6"N(1-0-0)	610-640	1.0-20.0	JEIDA	POLISHED	EXCESS	N/PHOS	225	SILTRON

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-1037	6"N(1-0-0)	610-640	0.01-0.018	JEIDA	POLISHED	EXCESS	ANTIMONY	75	SILTRON
6-1038	6"N(1-0-0)	600-650	0.001-0.003	JEIDA	POLISHED	EXCESS	ARSENIC	61	SILTRON
6-1044	6"P(1-0-0)	625+/-25	<=0.004	JEIDA	EPI	EXCESS	BORON CZ	72	SILTRONIC
6-1045	6"N(1-0-0)	675+/-25	4.00000-5.50000	SEMI	POLISHED	EXCESS	PH/CZ	174	SILTRONIC
6-1046	6"N(1-0-0)	675+/-25	5.50000-7.00000	SEMI	POLISHED	EXCESS	PH/CZ	135	SILTRONIC
6-1048	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	POLISHED	EXCESS	N/AS	200	SILTRONIC
6-1049	6"N(1-0-0)	625+/-25	<=0.003	JEIDA	POLISHED	EXCESS	N/AS	120	SILTRONIC
6-1051	6"N(1-1-1)	625+/-25	0.005-0.018	JEIDA	POLISHED	EXCESS	SB/CZ	100	SILTRONIC
6-1052	6"N(1-1-1)	508+/-15	<=0.018	SEMI	POLISHED	EXCESS	SB/CZ	50	SILTRONIC
6-1053	6"N(1-1-1)	508+/-15	<=0.005	SEMI	POLISHED	EXCESS	N/AS	100	SILTRONIC
6-1054	6"N(1-0-0)	675+/-20	0.008-0.025	SEMI	EPI	EXCESS	SB/CZ	33	SILTRONIC
6-1055	6"N(1-0-0)	675+/-20	<=0.004	SEMI	EPI	EXCESS	N/AS	175	SILTRONIC
6-1057	6"P(1-0-0)	625-725	2 - 100	SEMI	POLISHED	EXCESS	BORON CZ	30	SILTRON
6-1061	6"P(1-0-0)	580-620	8-20	JEIDA	POLISHED	EXCESS	BORON CZ	21	SILTRON
6-1062	6"P(1-1-0)	390-410	5-15	JEIDA	D.S.P	EXCESS	BORON CZ	213	SILTRON
6-1063	6"N(1-0-0)	655-695	0.007-0.02	SEMI	EPI	EXCESS	ANTIMONY	25	SILTRON
6-1064	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	ARSENIC	750	SILTRON
6-1068	6"P(1-0-0)	625+/-15	6-12	JEIDA	POLISHED	EXCESS		24	SILTRONIC
6-1069	6"P(1-1-1)	990+/-15	3.000-35.000	SEMI	POLISHED	EXCESS	FZ BORON	25	SILTRONIC
6-1070	6"P(1-1-1)	650+/-15	3.000-35.000	SEMI	POLISHED	EXCESS	FZ BORON	100	SILTRONIC
6-1071	6"N(1-1-1)	650+/-15	3.000-35.000	SEMI	POLISHED	EXCESS	PH FZ	100	SILTRONIC
6-1073	6"N(1-0-0)	625+/-15	40.5-49.5	JEIDA	POLISHED	EXCESS	POLY SI BACK	16	SILTRONIC
6-1075	6"N(1-0-0)	600-650	10-20	SEMI	POLISHED	EXCESS	ETCH BACK	50	SILTRON
6-1076	6"N(1-0-0)	660-690	0.9-4	SEMI	POLISHED	EXCESS	ETCH BACK	20	SILTRON
6-1080	6"N(1-1-1)	493-523	0-0.018	SEMI	POLISHED	EXCESS	ETCH BACK	23	SILTRON
6-1081	6"N(1-1-1)	660-690	0-0.0035	SEMI	POLISHED	EXCESS	ETCH BACK	124	SILTRON
6-1082	6"N(1-0-0)	510-540	1-3	JEIDA	POLISHED	EXCESS	ETCH BACK	309	SILTRON
6-1083	6"P(1-0-0)	625+/-15	110-150	JEIDA	POLISHED	EXCESS	POLIY BACK	1025	SILTRONIC
6-1084	6"P(1-0-0)	625+/-100	5-90	SEMI	POLISHED	EXCESS	CZ BORON	275	SILTRONIC
6-1085	6"P(1-0-0)	675+/-15	80-140	JEIDA	POLISHED	EXCESS	CZ BORON	26	SILTRONIC
6-1087	6"P(1-0-0)	250+/-10	1.7-2.3	JEIDA	ETCHED	EXCESS	FZ BORON	181	SILTRONIC
6-1089	6"P(1-0-0)	675+/-20	0.008-0.030	SEMI	POLISHED	EXCESS	POLY BACK	1	SILTRONIC
6-1090	6"P(1-0-0)	675+/-20	0.010-0.025	SEMI	EPI	EXCESS	POLY SI LTO	50	SILTRONIC
6-1091	6"P(1-1-1)	625+/-15	1-5	JEIDA	POLISHED	EXCESS	CZ BORON	25	SILTRONIC
6-1094	6"N(1-0-0)	508+/-15	< 0.003	SEMI	POLISHED	EXCESS	AS LTO BACK	300	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-1095	6"N(1-0-0)	625+/-25	<0.003	JEIDA	POLISHED	EXCESS	POLY SI LTO	25	SILTRONIC
6-1096	6"N(1-0-0)	625+/-25	0.001-0.002	JEIDA	POLISHED	EXCESS	AS LTO BACK	54	SILTRONIC
6-1098	6"N(1-0-0)	625+/-15	0.002-0.004	SEMI	POLISHED	EXCESS	AS LTO BACK	48	SILTRONIC
6-1099	6"N(1-0-0)	508+/-15	0.00265-0.00500	SEMI	POLISHED	EXCESS	PH CZ	25	SILTRONIC
6-1101	6"N(1-0-0)	625+/-15	25-31	SEMI	POLISHED	EXCESS	PH FZ POLY	84	SILTRONIC
6-1102	6"N(1-0-0)	508+/-15	22.625-27.375	JEIDA	POLISHED	EXCESS	PH FZ POLY	75	SILTRONIC
6-1103	6"N(1-1-1)	280+/-10	30-40	TWO FLATS	ETCHED	EXCESS	PH FZ	25	SILTRONIC
6-1104	6"N(1-1-1)	1000+/-20	0.0035	SEMI	POLISHED	EXCESS	AS CZ	25	SILTRONIC
6-1105	6"N(1-1-1)	490+/-10	60-74	SEMI	POLISHED	EXCESS	FZ PH	48	SILTRONIC
6-1106	6"N(1-1-1)	500+/-15	<=0.005	SEMI	POLISHED	EXCESS	AS/HARD LTO	100	SILTRONIC
6-1107	6"N(1-0-0)	625+/-15	<=0.002	JEIDA	POLISHED	EXCESS	AS HARD LTO	11	SILTRONIC
6-1109	6"N(1-0-0)	625+/-15	0.0020-0.0035	JEIDA	POLISHED	EXCESS	AS/HARD LTO	48	SILTRONIC
6-1110	6"N(1-0-0)	625+/-15	43.2-52.8	JEIDA	POLISHED	EXCESS	FZ/POLY	19	SILTRONIC
6-1111	6"P(1-0-0)	525+/-15	85-115	JEIDA	POLISHED	EXCESS	FZ BORON	6	SILTRONIC
6-1113	6"P(1-0-0)	625+/-15	0.001-0.003	JEIDA	POLISHED	EXCESS	POLY SI/LTO	41	SILTRONIC
6-1115	6"N(1-0-0)	525+/-15	0.007-0.020	SEMI	EPI	EXCESS	POLY SI/LTO	48	SILTRONIC
6-1116	6"N(1-0-0)	625+/-20	0.005-0.025	SEMI	EPI	EXCESS	SB/ LTO	50	SILTRONIC
6-1117	6"P(1-0-0)	525+/-25	0.009-0.020	SEMI	EPI	EXCESS	POLY SI/LTO	72	SILTRONIC
6-1118	6"P(1-0-0)	525+/-25	0.009-0.020	SEMI	EPI	EXCESS	POLY SI/LTO	376	SILTRONIC
6-1124	6"N(1-0-0)	610-640	6-12	JEIDA	EPI	EXCESS	BACK SEAL	275	SILTRON
6-1126	6"N(1-0-0)	560-590	0.001-0.005	JEIDA	EPI	EXCESS	BACK SEAL	21	SILTRON
6-1129	6"N(1-0-0)	493-523	0-0.004	SEMI	POLISHED	EXCESS	BACK SEAL	189	SILTRON
6-1130	6"N(1-1-1)	900-1100	0- .02	SEMI	POLISHED	EXCESS	ETCH BACK	436	SILTRON
6-1131	6"N(1-0-0)	600-650	0.001-0.003	JEIDA	POLISHED	EXCESS	ETCH BACK	225	SILTRON
6-1133	6"N(1-1-1)	600-650	0.007-0.01	JEIDA	POLISHED	EXCESS	ETCH BACK	29	SILTRON
6-1137	6"P(1-1-1)	660-690	1.5-6.5	SEMI	POLISHED	EXCESS	ETCH BACK	119	SILTRON
6-1140	6"P(1-0-0)	610-640	5-10	JEIDA	POLISHED	EXCESS	ETCH BACK	3	SILTRON
6-1141	6"P(1-1-1)	1480-1520	0-0.006	JEIDA	POLISHED	EXCESS	ETCH BACK	31	SILTRON
6-1142	6"P(1-1-1)	1480-1520	0-0.01	JEIDA	POLISHED	EXCESS	ETCH BACK	50	SILTRON
6-1143	6"N(1-0-0)	625+/-15	<=0.003	JEIDA	EPI	EXCESS	POLY SI/LTO	25	SILTRONIC
6-1144	6"N(1-0-0)	625+/-15	0.0010-0.0015	JEIDA	EPI	EXCESS	PH RED/CVD	50	SILTRONIC
6-1145	6"N(1-0-0)	625+/-25	0.005-0.020	JEIDA	EPI	EXCESS	SB/ LTO	125	SILTRONIC
6-1146	6"N(1-0-0)	675+/-20	0.008-0.025	N/A	POLISHED	EXCESS	SB/POLY/LTO	96	SILTRONIC
6-1148	6"N(1-0-0)	625+/-15	0.005-0.020	JEIDA	POLISHED	EXCESS	CZ SB	264	SILTRONIC
6-1150	6"N(1-0-0)	625+/-15	0.0018-0.0023	SEMI	POLISHED	EXCESS	SB POLY LTO	40	SILTRONIC



INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-1151	6"N(1-1-1)	625+/-15	1000-3000	SEMI	POLISHED	EXCESS	PH FZ	25	SILTRONIC
6-1155	6"N(1-0-0)	625+/-25	1-3	SEMI	POLISHED	EXCESS	ETCH NO L/M	25	SUMCO
6-1156	6"P(1-0-0)	675+/-15	15.40-25.10	SEMI	POLISHED	EXCESS	NO L/M	25	SUMCO
6-1158	6"N(1-0-0)	625+/-25	1-5	SEMI	POL/ETCH	EXCESS	NO L/M	25	SUMCO
6-1159	6"P(1-1-1)	625+/-25	25	SEMI	POL/ETCH	EXCESS	NO L/M	25	SUMCO
6-1160	6"P(1-0-0)	675+/-25	3 - 9	SEMI	POL/ETCH	EXCESS	L/M FRONT	48	SUMCO
6-1163	6"P(1-0-0)	675+/-25	3 - 9	SEMI	POL/ETCH	EXCESS	L/M FRONT	120	SUMCO
6-1164	6"N(1-0-0)	508+/-15	<=0.003	SEMI	POLISHED	EXCESS	AS/ LTO BACK	125	SILTRONIC
6-1165	6"N(1-0-0)	625+/-15	0.001-=0.003	JEIDA	POLISHED	EXCESS	AS/POLI SI/LTO	7	SILTRONIC
6-1166	6"N(1-0-0)	625+/-15	43.2-52.8	JEIDA	POLISHED	EXCESS	FZ/POLI-SI/LTO	105	SILTRONIC
6-1169	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI	EXCESS	AS/POLI SI LTO	50	SILTRONIC
6-1170	6"N(1-0-0)	525+/-15	0.007-0.020	SEMI	EPI	EXCESS	SB POLI SI/LTO	72	SILTRONIC
6-1171	6"N(1-1-1)	280+/-10	32.76-39.24	SEMI	HIGH REF	EXCESS	PH FZ	125	SILTRONIC
6-1172	6"N(1-0-0)	240+/-10	2.15000-2.22500	SEMI	HIGH REF	EXCESS	PH FZ	150	SILTRONIC
6-1173	6"N(1-0-0)	240+/-10	0.04200-0.04400	SEMI	HIGH REF	EXCESS	PH FZ	50	SILTRONIC
6-1174	6"N(1-0-0)	240+/-10	0.04000-0.04200	SEMI	HIGH REF	EXCESS	PH FZ	50	SILTRONIC
6-1175	6"N(1-0-0)	625+/-15	0.0030-0.00400	SEMI	POLISHED	EXCESS	AS/POLI+LTO	33	SILTRONIC
6-1176	6"N(1-0-0)	675+/-20	5.50000-7.00000	SEMI	POLISHED	EXCESS	CZ PH	211	SILTRONIC
6-1178	6"N(1-0-0)	508+/-25	0.001-0.005	SEMI	POLISHED	EXCESS	AS/LTO	50	SILTRONIC
6-1179	6"N(1-0-0)	625+/-25	1-3	SEMI	POLISHED	EXCESS	CZ PH	125	SILTRONIC
6-1180	6"N(1-0-0)	625+/-10	2-4	JEIDA	POLISHED	EXCESS	CZ PH	100	SILTRONIC
6-1181	6"P(1-0-0)	675+/-15	10-20	SEMI	POLISHED	EXCESS	BORON/POLY	50	SILTRONIC
6-1183	6"P(1-0-0)	625+/-25	1-100	SEMI	AS ETCHED	EXCESS	CZ BORON	100	SILTRONIC
6-1185	6"N(1-0-0)	675+/-15	3-4	SEMI	POLISHED	EXCESS	CZ/PH	15	SILTRONIC
6-1186	6"N(1-0-0)	625+/-15	3.50000-4.50000	SEMI	POLISHED	EXCESS	CZ/PH	115	SILTRONIC
6-1188	6"N(1-1-1)	210+/-10	27-30	SEMI	HIGH REF	EXCESS	FZ/PH	25	SILTRONIC
6-1189	6"N(1-1-1)	300+/-10	85-105	SEMI	HIGH REF	EXCESS	FZ/PH	100	SILTRONIC
6-1192	6"P(1-0-0)	675+/-15	15-25	SEMI	POLISHED	EXCESS	CZ BORON	25	SILTRONIC
6-1194	6"P(1-0-0)	675+/-20	15-25	SEMI	POLISHED	EXCESS	NO L/M	50	SUMCO
6-1195	6"N(1-0-0)	625+/-25	59.5-72.5	SEMI	AS ETCH	EXCESS	NO L/M	360	SUMCO
6-1196	6"N(1-0-0)	675+/-25	49.5-60.5	SEMI	AS ETCH	EXCESS	NO L/M	139	SUMCO
6-1197	6"P(1-0-0)	525+/-13	0.1-1.0	SEMI	POLISHED	EXCESS	NO L/M	75	SUMCO
6-1198	6"N(1-0-0)	625+/-25	1-3	SEMI	POLISHED	EXCESS	NO L/M	200	SUMCO
6-1199	6"P(1-0-0)	625+/-15	8-12	SEMI	POLISHED	EXCESS	L/M BACK	100	SUMCO
6-1200	6"N(1-0-0)	675+/-25	2-15	SEMI	POLISHED	TEST	NO L/M	175	TAIWAN

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
6-1201	6"P(1-0-0)	675+/-14	8.31-11.9	SEMI	POL/ETCH	EXCESS	L/M FRONT	120	SUMCO
6-1202	6"P(1-0-0)	675+/-20	5-25	SEMI	POL/ETCH	EXCESS	NO L/M	25	SUMCO
6-1203	6"P(1-0-0)	675+/-15	1.65-3.85	SEMI	POLISH/ETCH	EXCESS	WITH L/M	100	SILTRONIC
6-1204	6"P(1-0-0)	675+/-15	87-113	JEIDA	POLISH/ETCH	EXCESS		47	SILTRONIC
6-1205	6"P(1-0-0)	668+/-28	16-30	SEMI	POLISH/ETCH	EXCESS	WITH L/M	50	SILTRONIC
6-1206	6"P(1-0-0)	625+/-100	5-90	SEMI	POLISH/ETCH	EXCESS		25	SILTRONIC
6-1207	6"P(1-1-1)	675+/-15	8.4-19.6	SEMI	POLISH/POLY	EXCESS	WITH L/M	150	SILTRONIC
6-1208	6"N(1-0-0)	550+/-50	1-100	JEIDA	POLISH/ETCH	EXCESS		81	SILTRONIC
6-1209	6"N(1-0-0)	675+/-20	5-15	SEMI	POLISH/ETCH	EXCESS	WITH L/M	75	SILTRONIC
6-1210	6"N(1-0-0)	675+/-20	10.5-19.5	SEMI	POLISH/ETCH	EXCESS	WITH L/M	50	SILTRONIC
6-1211	6"N(1-0-0)	675+/-20	2.5-5.0	SEMI	POLISH/ETCH	EXCESS	WITH L/M	125	SILTRONIC
6-1212	6"N(1-0-0)	625+/-25	<=0.003	JEIDA	POLISH/LTO BACK	EXCESS		34	SILTRONIC
6-1213	6"N(1-0-0)	300+/-5	0.005-0.020	SEMI	POLISH	EXCESS	WITH L/M	25	SILTRONIC
6-1214	6"N(1-1-1)	460+/-10	77.43-100.57	SEMI	POLISH/ETCH	EXCESS		48	SILTRONIC
6-1215	6"P(1-0-0)	625+/-15	0.003-0.005	JEIDA	EPI, POLY/LTO	EXCESS		25	SILTRONIC
6-1216	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI, POLY+LTO	EXCESS		25	SILTRONIC
6-1217	6"N(1-0-0)	675+/-15	0.001-0.006	JEIDA	EPI, POLY+LTO	EXCESS		375	SILTRONIC
6-1218	6"N(1-0-0)	675+/-15	0.001-0.006	JEIDA	EPI, POLY+LTO	EXCESS		575	SILTRONIC
6-1219	6"N(1-0-0)	625+/-15	0.001-0.003	JEIDA	EPI,POLY+LTO	EXCESS		175	SILTRONIC
6-1220	6"P(1-0-0)	625+/-15	7-10	SEMI	POLISH/ETCH	EXCESS	L/M FRONT	600	SUMCO
6-1221	6"P(1-0-0)	675+/-25	3-9	SEMI	POL/ETCH	EXCESS		70	SUMCO
5-03	5"N(1-1-1)	508+/-20	<.0035	N/S	POLISH	EXCESS		25	SILTRONIC
5-04	5"N(1-1-1)	285+/-10	28-37.5	N/S	LAPPED	C/ROLL	FZ	600	SILTRONIC
5-08	5"P(1-1-1)	300+/-15	3000-8000	N/S	POLISH	EXCESS	FZ	100	SILTRONIC
5-09	5"N(1-1-1)	508+/-35	1.5-4.0	N/S	POLISH	EXCESS		50	SILTRONIC
5-14	5"N(1-1-1)	400+/-10	.005-.018	N/S	EPI	EXCESS		25	SILTRONIC
5-15	5"P(1-1-1)	525+/-20	.0088-.0132	N/S	EPI	EXCESS		25	SILTRONIC
5-18	5"N(1-1-1)	400+/-10	.005-.018	N/S	EPI	EXCESS		25	SILTRONIC
5-20	5"N(1-1-1)	300+/-15	1000-3000	N/S	POLISH	EXCESS	FZ	150	SILTRONIC
5-22	5"N(1-1-1)	508+/-20	<.0035	N/S	POLISH	EXCESS		25	SILTRONIC
5-24	5"N(1-1-1)	525+/-15	<.0045	N/S	POLISH	EXCESS		50	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-26	5"N(1-1-1)	300+/-20	59.2-100.8	N/S	ETCHED	EXCESS	FZ	675	SILTRONIC
5-27	5"N(1-1-1)	300+/-10	24-36	N/S	ETCHED	EXCESS	FZ	75	SILTRON
5-35	5"N(1-1-1)	400+/-10	.005-.018	N/S	EPI	EXCESS		25	SILTRONIC
5-37	5"N(1-1-1)	525+/-15	.0010-.0030	N/S	POLISH	EXCESS		141	SILTRONIC
5-38	5"N(1-1-1)	440+/-15	.008-.018	N/S	EPI	EXCESS		24	SILTRONIC
5-39	5"N(1-1-1)	525+/-15	.0020-.0030	N/S	POLISH	EXCESS		6	SILTRONIC
5-42	5"N(1-1-1)	400+/-10	.001-.004	N/S	EPI	EXCESS		25	SILTRONIC
5-44	5"N(1-1-1)	450+/-30	.01-800	N/A	LAPPED	COIN ROLL		195	SILTRONIC
5-45	5"N(1-1-1)	400+/-15	1000-4000	ROUNDED	POLISH	EXCESS		89	SILTRONIC
5-48	5"N(1-1-1)	200+/-15	10-15	1 FLAT	AS CUT	C/ROLL		200	SILTRONIC
5-50	5"P(1-1-1)	200+/-7	6.0100-6.2600	1 FLAT	ETCHED	EXCESS		200	SILTRONIC
5-51	5"P(1-1-1)	200+/-7	5.7600-6.0100	1 FLAT	ETCHED	EXCESS		4	SILTRONIC
5-53	5"N(1-1-1)	525+/-15	<0.003	N/S	POLISH	EXCESS		75	SILTRONIC
5-57	5"P(1-1-1)	400+/-10	0.01-0.02	1 FLAT	EPI	EXCESS		100	SILTRONIC
5-58	5"P(1-1-1)	440+/-15	0.013-0.018	1 FLAT	EPI	EXCESS		120	SILTRONIC
5-60	5"P(1-1-1)	200+/-7	0.9420-0.9660	1 FLAT	ETCHED	EXCESS		137	SILTRONIC
5-61	5"P(1-1-1)	200+/-7	0.9660-0.9900	1 FLAT	ETCHED	EXCESS		27	SILTRONIC
5-62	5"P(1-1-1)	200+/-7	5.76000-6.01000	1 FLAT	ETCHED	EXCESS		156	SILTRONIC
5-68	5"P(1-0-0)	600-650	1-50	1 FLAT	POLISH	EXCESS PRI	<10@0.3	264	SILTRONIC
5-70	5"P(1-1-1)	400+/-10	.001-.004	1 FLAT	EPI	BORON/CZ	EXCESS	25	SILTRONIC
5-75	5"N(1-1-1)	350+/-10	99.6-140.4	1 FLAT	LAPPED	PH/FZ	C/ROLL	129	SILTRONIC
5-78	5"N(1-1-1)	240+/-10	32.50000-37.45000	1 FLAT	ETCH/ETCH	PH/FZ	C/ROLL	177	SILTRONIC
5-79	5"P(1-0-0)	375+/-15	16-24	1 FLAT	POLISH	B/FZ	C. ROLL	25	SILTRONIC
5-80	5"P(1-1-1)	203+/-15	8-12	1 FLAT	ETCH	B/FZ	C. ROLL	124	SILTRONIC
5-82	5"P(1-1-1)	220+/-10	0.05250-0.05500	1 FLAT	LAPPED	B/CZ	C. ROLL	14	SILTRONIC
5-83	5"P(1-1-1)	220+/-10	0.5500-0.5750	1 FLAT	LAPPED	B/CZ	C. ROLL	82	SILTRONIC
5-84	5"P(1-1-1)	220+/-10	0.5750-0.6250	1 FLAT	LAPPED	B/CZ	C. ROLL	6	SILTRONIC
5-85	5"P(1-1-1)	220+/-10	0.6000-0.6250	1 FLAT	LAPPED	B/CZ	C. ROLL	36	SILTRONIC
5-91	5"N(1-1-1)	400+/-25	0.001-0.003	1 FLAT	EPI	CZ/AS	EXCESS	74	SILTRONIC
5-93	5"N(1-1-1)	625+/-15	35.2-44.8	1 FLAT	HI REF	PH/FZ	EXCESS	75	SILTRONIC
5-94	5"N(1-1-1)	200+/-7	30.8-39-2	1 FLAT	HI REF	PH/FZ	EXCESS	25	SILTRONIC
5-95	5"N(1-1-1)	200+/-7	26.4-33.6	1 FLAT	HI REF	PH/FZ	EXCESS	150	SILTRONIC
5-96	5"N(1-1-1)	375+/-15	>0.00300-0.00400	1 FLAT	POLISH	CZ/AS	EXCESS	4	SILTRONIC
5-97	5"N(1-1-1)	375+/-15	>0.00200-0.00300	1 FLAT	POLISH	CZ/AS	EXCESS	5	SILTRONIC
5-100	5"N(1-1-1)	290+/-15	>0.14081-0.15165	1 FLAT	ETCH	PH/FZ	C. ROLL	278	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-102	5"N(1-1-1)	290+/-15	>0.36524-0.39334	1 FLAT	ETCH	PH/FZ	C. ROLL	3	SILTRONIC
5-103	5"N(1-1-1)	290+/-15	>0.12999-0.14081	1 FLAT	ETCH	PH/FZ	C. ROLL	65	SILTRONIC
5-104	5"N(1-1-1)	290+/-15	>0.9312-0.10088	1 FLAT	ETCH	PH/FZ	C. ROLL	33	SILTRONIC
5-105	5"N(1-1-1)	290+/-15	>0.10088-0.10864	1 FLAT	ETCH	PH/FZ	C. ROLL	62	SILTRONIC
5-106	5"N(1-1-1)	290+/-15	>1.52985-1.65734	1 FLAT	ETCH	PH/FZ	C. ROLL	91	SILTRONIC
5-107	5"N(1-1-1)	290+/-15	>1.40237-1.52885	1 FLAT	ETCH	PH/FZ	C. ROLL	5	SILTRONIC
5-108	5"N(1-1-1)	290+/-15	>0.33715-0.33524	1 FLAT	ETCH	PH/FZ	C. ROLL	19	SILTRONIC
5-109	5"N(1-1-1)	290+/-15	1.190802-2.08147	1 FLAT	ETCH	PH/FZ	C. ROLL	2	SILTRONIC
5-110	5"N(1-1-1)	290+/-15	>0.65616-0.71084	1 FLAT	ETCH	PH/FZ	C. ROLL	21	SILTRONIC
5-111	5"N(1-1-1)	290+/-15	>0.89544-0.96432	1 FLAT	ETCH	PH/FZ	C. ROLL	37	SILTRONIC
5-112	5"N(1-1-1)	290+/-15	>2.42784-2.63016	1 FLAT	ETCH	PH/FZ	C. ROLL	100	SILTRONIC
5-113	5"N(1-1-1)	290+/-15	>0.03176-0.03702	1 FLAT	ETCH	PH/FZ	C. ROLL	82	SILTRONIC
5-114	5"N(1-1-1)	290+/-15	>0.03110-0.033.69	1 FLAT	ETCH	PH/FZ	C. ROLL	43	SILTRONIC
5-115	5"N(1-1-1)	290+/-15	>2.08147-2.25492	1 FLAT	ETCH	PH/FZ	C. ROLL	171	SILTRONIC
5-116	5"N(1-1-1)	290+/-15	>0.360148-0.65616	1 FLAT	ETCH	PH/FZ	C. ROLL	47	SILTRONIC
5-117	5"N(1-1-1)	290+/-15	>0.82656-0.089544	1 FLAT	ETCH	PH/FZ	C. ROLL	35	SILTRONIC
5-121	5"N(1-1-1)	400+/-15	2500-7000	1 FLAT	POLISH	PH/FZ	EXCESS	125	SILTRONIC
5-122	5"N(1-1-1)	525+/-15	.01-.02	1 FLAT	POLISH	SB/CZ	EXCESS	24	SILTRONIC
5-124	5"P(1-1-1)	300+/-15	0.95445-1.21475	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	150	SILTRONIC
5-125	5"P(1-1-1)	300+/-15	0.55695-0.70885	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	142	SILTRONIC
5-126	5"P(1-1-1)	300+/-15	0.63139-0.68401	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	62	SILTRONIC
5-127	5"P(1-1-1)	300+/-15	0.60758-0.65822	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	122	SILTRONIC
5-128	5"P(1-1-1)	300+/-15	0.95445-1.21475	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	207	SILTRONIC
5-130	5"P(1-1-1)	300+/-15	2.06061-2.62259	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	58	SILTRONIC
5-131	5"P(1-1-1)	300+/-15	3.85258-4.17362	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	90	SILTRONIC
5-132	5"P(1-1-1)	300+/-15	3.9637-5.0447	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	195	SILTRONIC
5-133	5"P(1-1-1)	300+/-15	4.49366-4.86814	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	165	SILTRONIC
5-134	5"P(1-1-1)	300+/-15	4.50757-4.85430	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	81	SILTRONIC
5-135	5"P(1-1-1)	300+/-15	6.11357-6.62303	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	86	SILTRONIC
5-136	5"P(1-1-1)	300+/-15	9.60490-10.40530	1 FLAT	ETCH/ETCH	BORON/FZ	COIN ROLL	61	SILTRONIC
5-137	5"N(1-1-1)	300+/-15	1.12454-1.21825	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	179	SILTRONIC
5-138	5"N(1-1-1)	300+/-15	1.47050-1.59690	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	56	SILTRONIC
5-139	5"N(1-1-1)	300+/-15	1.59690-1.71752	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	39	SILTRONIC
5-140	5"N(1-1-1)	300+/-15	4.07923-4.41916	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	26	SILTRONIC
5-141	5"N(1-1-1)	300+/-15	2.08147-2.25493	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	110	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-142	5"N(1-1-1)	300+/-15	2.72477-2.95183	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	23	SILTRONIC
5-143	5"N(1-1-1)	300+/-15	3.11775-3.40118	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	11	SILTRONIC
5-144	5"N(1-1-1)	300+/-15	3.40118-3.68461	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	66	SILTRONIC
5-145	5"N(1-1-1)	300+/-15	3.73930-4.07923	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	5	SILTRONIC
5-146	5"N(1-1-1)	300+/-15	90.20000-98.40000	1 FLAT	ETCH/ETCH	PF/FZ	COIN ROLL	35	SILTRONIC
5-147	5"N(1-1-1)	300+/-15	98.40000-106.60000	1 FLAT	ETCH/ETCH	PH/FZ	COIN ROLL	43	SILTRONIC
5-150	5"N(1-1-1)	550+/-10	246-354		LAPPED	PH/FZ	EXCESS	67	SILTRONIC
5-154	5"N(1-1-1)	525+/-15	0.01-0.02	UNKNOWN	POLISHED	SB/CZ	EXCESS	190	SILTRONIC
5-157	5"N(1-1-1)	525+/-15	0.002-0.004	ONE FLAT	POLISHED	AS CZ	EXCESS	96	SILTRONIC
5-159	5"P(1-1-1)	200+/-7	5.76000-6.01000	ONE FLAT	ETCHED	BORON FZ	EXCESS	21	SILTRONIC
5-160	5"P(1-1-1)	200+/-7	6.01000-6.26000	ONE FLAT	ETCHED	BORON FZ	EXCESS	110	SILTRONIC
5-162	5"N(1-1-1)	290+/-15	7.44000-8.05000	1FLAT	ETCHED	PH/FZ	C/ROLL	155	SILTRONIC
5-163	5"N(1-1-1)	290+/-15	6.96000-7.54000	1FLAT	ETCHED	PH/FZ	C/ROLL	176	SILTRONIC
5-164	5"N(1-1-1)	290+/-15	1.71705-1.86014	2FLAT	ETCHED	PH/FZ	C/ROLL	184	SILTRONIC
5-167	5"N(1-1-1)	290+/-15	>0.33207-0.35762	ONE	ETCHED	FZ/PH	C/ROLL	150	SILTRONIC
5-168	5"N(1-1-1)	290+/-15	>0.09312-0.10088	ONE	ETCHED	FZ/PH	C/ROLL	95	SILTRONIC
5-169	5"N(1-1-1)	290+/-15	1.65226-1.78994	TWO	ETCHED	FZ/PH	C/ROLL	74	SILTRONIC
5-172	5"N(1-1-1)	525+/-15	0.01-0.02	ONE	EPI	SB/CZ/SD-H	EXCESS	75	SILTRONIC
5-173	5"N(1-1-1)	525+/-15	0.00200-0.00300		POLISHED	AS/CZ/SD/H	EXCESS	96	SILTRONIC
5-174	5"N(1-1-1)	525+/-15	>0.00300-0.00400		POLISHED	AS/CZ/SD/H	EXCESS	51	SILTRONIC
5-175	5"N(1-1-1)	400+/-15	8-12	ONE	POLISHED	PH/FZ/SD	EXCESS	75	SILTRONIC
5-176	5"N(1-1-1)	400+/-15	24-34		POLISHED	PH/FZ/SD	EXCESS	75	SILTRONIC
5-177	5"N(1-1-1)	600+/-15	300-500		POLISHED	PH/FZ/SD	EXCESS	75	SILTRONIC
5-178	5"N(1-1-1)	600+/-15	1000-3000		POLISHED	PH/FZ/SD	EXCESS	75	SILTRONIC
5-179	5"P(1-0-0)	300+/-15	1500-2500		POLISHED	BORON /FZ	EXCESS	192	SILTRONIC
5-180	5"N(1-1-1)	625+/-25	1-100	ONE	ETCHED	BORON/FZ	EXCESS	88	SILTRONIC
5-181	5"P(1-1-1)	200+/-15	0.03936-0.05664	ONE	SLICE CUT	PH/CZ	EXCESS	46	SILTRONIC
5-182	5"P(1-1-1)	203+/-15	135-165	ONE	ETCHED	PH/CZ	EXCESS	248	SILTRONIC
5-183	5"N(1-1-1)	203+/-15	90-110	ONE	ETCHED	PH/CZ	EXCESS	256	SILTRONIC
5-184	5"P(1-1-1)	290+/-15	>7.54000-8.12000	ONE	ETCHED	PH/CZ	EXCESS	27	SILTRONIC
5-185	5"N(1-1-1)	290+/-15	7.26000-7.92000	ONE	ETCHED	PH/CZ	EXCESS	4	SILTRONIC
5-186	5"P(1-1-1)	290+/-15	7.92000-8.58000	ONE	ETCHED	PH/CZ	EXCESS	180	SILTRONIC
5-187	5"N(1-1-1)	290+/-15	8.05000-8.68000	ONE	ETCHED	PH/CZ	EXCESS	3	SILTRONIC
5-188	5"P(1-1-1)	230+/-15	0.51-0.69	ONE	ETCHED	PH/CZ	EXCESS	333	SILTRONIC
5-189	5"P(1-1-1)	400+/-25	0.001-0.003	ONE	EPI	AS/CZ/POLY	EXCESS	25	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-191	5"P(1-1-1)	200+/-15	0.01558-0.02242	2 FLAT	SLICE CUT	PH/CZ	EXCESS	174	SILTRONIC
5-192	5"P(1-1-1)	193+/-7-8	0.51-0.69	2 FLAT	SLICE CUT	PH/CZ	EXCESS	184	SILTRONIC
5-193	5"P(1-1-1)	200+/-15	10-15	ONE	SLICE CUT	PH/CZ	EXCESS	140	SILTRONIC
5-194	5" N(1-1-1)	525+/-15	>0.00300-0.00400	ONE	POLISHED	AS/CZ/SD/H	EXCESS	120	SILTRONIC
5-198	5"P(1-1-1)	300+/-15	19.36000-21.12000	ONE	ETC/ETCH	COIN ROLL	EXCESS	12	SILTRONIC
5-199	5"P(1-1-1)	300+/-15	21.12000-22.88000	ONE	ETCH/ETCH	COIN ROLL	EXCESS	133	SILTRONIC
5-200	5"N(1-1-1)	241+/-15	24.6-35.4	ONE	AS CUT	COIN ROLL	EXCESS	215	SILTRONIC
5-204	5"N(1-1-1)	290+/-15	0.14290-0.15490	ONE FLAT	AS ETCHED	PH/FZ	EXCESS	138	SILTRONIC
5-205	5"N(1-1-1)	230+/-10	23.9-30.51	ONE FLAT	AS ETCHED	PH/FZ	EXCESS	96	SILTRONIC
5-206	5"N(1-1-1)	200+/-7	52.8-67.2	ONE FLAT	HIGH REF	PH/FZ	EXCESS	67	SILTRONIC
5-207	5"N(1-1-1)	200+/-7	44-56	ONE FLAT	HIGH REF	PH/FZ	EXCESS	162	SILTRONIC
5-208	5"N(1-1-1)	525+/-15	0.002-0.004	ONE FLAT	POLISHED	AS/CZ	EXCESS	48	SILTRONIC
5-209	5"N(1-1-1)	245+/-10	45-61	ONE FLAT	POLISHED	PH/FZ	EXCESS	50	SILTRONIC
5-215	5"N(1-1-1)	440+/-15	0.008-0.018	ONE FLAT	EPI	HARD LTO	EXCESS	120	SILTRONIC
5-217	5"N(1-1-1)	440+/-15	0.002-0.004	ONE FLAT	POLISHED	AS/CZ	EXCESS	144	SILTRONIC
5-218	5"N(1-1-1)	245+/-10	56-72	ONE FLAT	POLISHED	PH/FZ	EXCESS	25	SILTRONIC
5-219	5"N(1-1-1)	245+/-10	67-82	ONE FLAT	POLISHED	PH/FZ	EXCESS	175	SILTRONIC
5-220	5"N(1-1-1)	400+/-10	0.005-0.018	ONE FLAT	EPI	SB/CZ	EXCESS	50	SILTRONIC
5-221	5"N(1-1-1)	500+/-10	120-160	2 FLATS	ETCHED	PH/FZ	COIN ROLL	50	SILTRONIC
5-222	5"N(1-1-1)	400+/-10	90-120	2 FLATS	ETCHED	PH/FZ	COIN ROLL	67	SILTRONIC
5-223	5"N(1-1-1)	280+/-10	55-75	2 FLATS	ETCHED	PH/FZ	COIN ROLL	100	SILTRONIC
5-224	5"N(1-1-1)	240+/-10	40-60	2 FLATS	ETCHED	PH/FZ	COIN ROLL	250	SILTRONIC
5-225	5"N(1-1-1)	240+/-10	28-40	2 FLATS	ETCHED	PH/FZ	COIN ROLL	50	SILTRONIC
5-226	5"N(1-1-1)	200+/-7	28-40	2 FLATS	HI REF.	PH/FZ	EXCESS	98	SILTRONIC
5-230	5"N(1-1-1)	290+/-15	0.37084-0.40175		ETCHED	HPH/FZ	COIN ROLL	171	SILTRONIC
5-231	5"N(1-1-1)	290+/-15	0.60758-0.65821		ETCHED	PH/FZ	COIN ROLL	100	SILTRONIC
5-232	5"N(1-1-1)	290+/-15	0.08189-0.73871		ETCHED	PH/FZ	COIN ROLL	66	SILTRONIC
5-233	5"N(1-1-1)	290+/-15	0.73871-0.79554		ETCHED	PH/FZ	COIN ROLL	20	SILTRONIC
5-236	5"N(1-1-1)	400+/-15	5-10		POLISHED	PH/FZ	EXCESS	144	SILTRONIC
5-238	5"P(1-0-0)	625+/-25	100-200		POLISHED	BORON/FZ	POLI-SI/LTO	43	SILTRONIC
5-240	5"N(1-1-1)	245+/-10	56-72		POLISHED	PH/FZ		25	SILTRONIC
5-241	5"N(1-1-1)	440+/-15	0.00200-0.00300		POLISHED	AS/CZ	HARD LTO	106	SILTRONIC
5-242	5"N(1-1-1)	440+/-15	0.00300-0.00400		POLISHED	AS/CZ	HARD LTO	12	SILTRONIC
5-243	5"N(1-1-1)	305+/-12	24.6-35.4		AS CUT	PH/FZ		420	SILTRONIC
5-244	5"P(1-1-1)	203+/-15	3-4		ETCHED	BORON/FZ		132	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-245	5"P(1-1-1)	203+/-15	0.85-1.15		ETCHED	BORON/FZ		112	SILTRONIC
5-246	5"N(1-1-1)	300+/-10	70-90		POLISHED	PH/FZ		13	SILTRONIC
5-247	5"N(1-1-1)	600+/-15	300-500		POLISHED	PH/FZ		25	SILTRONIC
5-248	5"N(1-1-1)	400+/-15	150-200		POLISHED	PH/FZ	SD-SOFT	50	SILTRONIC
5-249	5"N(1-1-1)	525+/-15	0.00200-0.00300		POLISHED	AS-CZ	SD-HARD	13	SILTRONIC
5-257	5"N(1-1-1)	290+/-15	0.14-0.18	TWO FLATS	ETCHED	FZ/PH		126	SILTRONIC
5-258	5"N(1-1-1)	290+/-15	0.09-0.11	TWO FLATS	AS CUT	FZ/PH		110	SILTRONIC
5-259	5"P(1-1-1)	320+/-13	9.8-12.4	ONE FLAT	AS CUT	FZ/BORON		286	SILTRONIC
5-260	5"P(1-1-1)	320+/-13	10.9-13.9	ONE FLAT	ASCUT	FZ/BORON		227	SILTRONIC
5-261	5"P(1-1-1)	320+/-13	1.58-1.72	ONE FLAT	ETCHED	FZ/BORON		187	SILTRONIC
5-262	5"P(1-1-1)	300+/-15	8.93-9.67	ONE FLAT	AS CUT	FZ/BORON		136	SILTRONIC
5-263	5"N(1-1-1)	300+/-15	2.3 1 - 2.53	TWO FLATS	ETCHED	FZ/PHOS		108	SILTRONIC
5-264	5"P(1-1-1)	400+/-10	0.01-0.02	ONE FLAT	EPI	CZ/BORON	OXIDE	25	SILTRONIC
5-266	5"N(1-1-1)	245+/-10	67-82	ONE FLAT	POLISHED	PH/FZ		125	SILTRONIC
5-267	5"N(1-1-1)	400+/-15	300-500	ONE FLAT	POLISHED	PH/FZ		75	SILTRONIC
5-268	5"P(1-0-0)	375+/-20	0.012-0.020	ONE FLAT	POLISHED	CZ/BORON	LTO/BACK	625	SILTRONIC
5-269B	5"P(1-1-1)	510-540	0.0-0.015	ONE FLAT	POLISHED	EXCESS PRIME	BACKSEAL	59	SILTRON
5-270	5"P(1-1-1)	300+/-15	10.71-11.60	ONE FLAT	ETCHED	BORON FZ		267	SILTRONIC
5-271	5"P(1-1-1)	300+/-15	11.60-12.49	ONE FLAT	ETCHED	BORON FZ	ETCH BACK	19	SILTRONIC
5-272	5"P(1-1-1)	300+/-15	11.94-12.94	ONE FLAT	ETCHED	BORON FZ	ETCHED BACK	141	SILTRONIC
5-273	5"P(1-1-1)	300+/-15	12.94-13.93	ONE FLAT	ETCHED	BORON FZ	ETCHED BACK	50	SILTRONIC
5-274	5"N(1-1-1)	400+/-25	0.001-0.003	ONE FLAT	EPI	AS/CZ	POLY-SI/LTO	50	SILTRONIC
5-275	5"P(1-1-1)	625+/-15	0.006-0.010	ONE FLAT	EPI	BORON/CZ	POLY BACK	34	SILTRONIC
5-276	5"N(1-1-1)	320+/-10	68.53-85.47	TWO FLATS	HIGH REF	PH/FZ		24	SILTRONIC
5-280	5"P(1-1-1)	400+/-10	0.01-0.02	JEIDA	POLISHED	LTO/BACK	CZ BORON	75	SILTRONIC
5-281	5"P(1-1-1)	300+/-15	0.01-0.02	ONE FLAT	POLISHED	CVD&POLY	CZ BORON	120	SILTRONIC
5-283	5"N(1-1-1)	300+/-15	90.20-98.40	ONE FLAT	AS ETCHED		PH FZ	9	SILTRONIC
5-286	5"N(1-1-1)	300+/-15	1000-2500	ONE FLAT	POLISHED	EXCESS	PH FZ	50	SILTRONIC
5-287	5"N(1-1-1)	290+/-10	60-90	ONE FLAT	ETCHED	EXCESS	FZ PH	127	SILTRONIC
5-288	5"N(1-1-1)	300+/-10	60-90	ONE FLAT	ETCHED	EXCESS	FZ PH	100	SILTRONIC
5-289	5"N(1-0-0)	200+/-7	50.00000-52.50000	ONE FLAT	ETCHED	EXCESS	FZ PH	6	SILTRONIC
5-291	5"N(1-1-1)	300+/-15	0.55695-0.60758	TWO FLATS	AS ETCHED	EXCESS	PH FZ	105	SILTRONIC
5-292	5"N(1-1-1)	300+/-15	0.34003-0.37094	TWO FLATS	AS ETCHED	EXCESS	PH FZ	52	SILTRONIC
5-293	5"N(1-1-1)	300+/-15	0.23021-0.24939	TWO FLATS	AS ETCHED	EXCESS	PH FZ	42	SILTRONIC
5-294	5"N(1-1-1)	300+/-15	0.27869-0.30191	TWO FLATS	AS ETCHED	EXCESS	PH FZ	70	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
5-295	5"N(1-1-1)	300+/-15	0.60758-0.65822	TWO FLATS	AS ETCHED	EXCESS	PH FZ	38	SILTRONIC
5-296	5"N(1-1-1)	300+/-15	0.55695-0.60758	TWO FLATS	AS ETCHED	EXCESS	PH FZ	57	SILTRONIC
5-297	5"P(1-1-1)	203+/-15	18-22	TWO FLATS	AS ETCHED	EXCESS	P BORON	191	SILTRONIC
5-298	5"N(1-1-1)	350+/-15	60-90	TWO FLATS	POLISHED	EXCESS	PH FZ	68	SILTRONIC
5-299	5"N(1-1-1)	240+/-7	67.5-82.5	ONE FLAT	POLISHED	EXCESS	PH FZ	24	SILTRONIC
5-300	5"N(1-1-1)	600+/-15	300-500	ONE FLAT	POLISHED	EXCESS	PH FZ	25	SILTRONIC
5-301	5"N(1-1-1)	220+/-5	39-51	ONE FLAT	HIGH REF	EXCESS	PH FZ	171	SILTRONIC
5-302	5"N(1-1-1)	250+/-7	52.8-67.2	TWO FLATS	HIGH REF	EXCESS	PH FZ	120	SILTRONIC
5-303	5"N(1-1-1)	250+/-7	61.6-78.4	TWO FLATS	HIGH REF	EXCESS	PH FZ	80	SILTRONIC
5-304	5"N(1-1-1)	280+/-10	55-75	TWO FLATS	AS ETCHED	EXCESS	PH FZ	100	SILTRONIC
5-307	5"P(1-1-1)	525+/-15	0.002-0.004	ONE FLAT	POLISHED	EXCESS	BORON/ LTO	72	SILTRONIC
5-308	5"P(1-1-1)	350+/-15	0.01-0.02	ONE FLAT	POLISHED	EXCESS	CZ BORON	24	SILTRONIC
4-03	4"P(1-1-1)	369+/-15	0077-.0081	N/S	ETCH	EXCESS		58	SILTRONIC
4-05	4"N(1-1-1)	250+/-10	0.141-0.189	N/S	AS CUT	EXCESS		300	SILTRONIC
4-06	4"P(1-1-1)	368+/-15	.00723-.0077	N/S	ETCH	EXCESS	CZ	78	SILTRONIC
4-07	4"P(1-1-1)	368+/-15	.0632-.0665	N/S	ETCH	EXCESS	FZ	75	SILTRONIC
4-08	4"N(1-1-1)	305+/-15	0.6150-0.6470	N/S	ETCH	EXCESS	CZ	89	SILTRONIC
4-09	4"P(1-1-1)	240+/-10	.0846-.0915	N/S	ETCH	EXCESS	CZ	20	SILTRONIC
4-10	4"N(1-1-1)	220+/-10	38.25-51.75	N/S	ETCH	EXCESS	CZ	206	SILTRONIC
4-14	4"N(1-1-1)	270+/-15	300-500	N/S	POLISH	EXCESS	CZ	19	SILTRONIC
4-15	4"N(1-1-1)	300+/-10	24-36	N/S	ETCH	EXCESS	FZ	275	SILTRONIC
4-20	4"P(1-1-1)	240+/-10	.0671-.0725	N/S	POLISH	EXCESS	FZ	25	SILTRONIC
4-23	4"N(1-1-1)	240+/-10	.0920-.1000	N/S	ETCH	EXCESS	FZ	135	SILTRONIC
4-24	4"N(1-1-1)	240+/-10	.0850-.0920	N/S	ETCH	EXCESS	CZ	29	SILTRONIC
4-26	4"P(1-1-1)	240+/-10	.0023-.0025	N/S	ETCH	EXCESS	FZ	107	SILTRONIC
4-27	4"N(1-1-1)	216+/-12	27-35	N/S	ETCH	EXCESS	FZ	157	SILTRONIC
4-29	4"N(1-1-1)	370+/-5	50-60	N/S	ETCH	EXCESS	CZ	115	SILTRONIC
4-30	4"P(1-1-1)	368+/-15	.0305-.0322	N/S	ETCH	FZ	CZ	84	SILTRONIC
4-31	4"N(1-1-1)	255+/-15	55.000-63.000	N/S	ETCH	FZ	FZ	34	SILTRONIC
4-32	4"N(1-1-1)	360+/-5	1.35-1.65	N/S	LAPPED	FZ	COIN ROLL	154	SILTRONIC
4-33	4"N(1-1-1)	255+/-15	63.000-69.000	N/S	ETCH	FZ	COIN ROLL	153	SILTRONIC



INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
4-34	4"N(1-1-1)	300+/-10	60-90	N/S	ETCH	FZ	COIN ROLL	25	SILTRONIC
4-35	4"N(1-1-1)	310+/-10	91-109	N/S	ETCH	FZ	COIN ROLL	50	SILTRONIC
4-37	4"N(1-1-1)	285+/-15	800-1200	N/S	ETCH	FZ	COIN ROLL	140	SILTRONIC
4-38	4"N(1-1-1)	385+/-6	68.5-95.5	N/S	LAPPED	FZ	COIN ROLL	126	SILTRONIC
4-41	4"N(1-1-1)	245+/-5	.0430-.0460	N/S	LAPPED	FZ	COIN ROLL	23	SILTRONIC
4-44	4"N(1-1-1)	440+/-10	54-66	N/S	ETCH	FZ	COIN ROLL	184	SILTRONIC
4-45	4"N(1-1-1)	590+/-10	90-110	ROUNDED	ETCH	FZ	COIN ROLL	180	SILTRONIC
4-46	4"N(1-1-1)	280+/-15	15-20	N/S	SLICE CUT	FZ	COIN ROLL	448	SILTRONIC
4-47	4"N(1-1-1)	245+/-5	.0370-.0400	N/S	LAPPED	FZ	COIN ROLL	200	SILTRONIC
4-48	4"P(1-1-1)	190+/-13	18-22	ONE FLAT	ETCH	CZ	COIN ROLL	200	SILTRONIC
4-49	4"N(1-1-1)	190+/-13	5.49-6.71	N/S	ETCH	CZ	COIN ROLL	35	SILTRONIC
4-51	4"N(1-1-1)	360+/-5	>0.5000-0.5250	N/S	LAPPED	FZ	COIN ROLL	69	SILTRONIC
4-52	4"N(1-1-1)	360+/-5	>0.4750-0.5000	N/S	LAPPED	FZ	COIN ROLL	30	SILTRONIC
4-54	4"N(1-1-1)	360+/-5	>0.2100-0.2205	N/S	LAPPED	EXCESS	COIN ROLL	48	SILTRONIC
4-55	4"N(1-1-1)	360+/-5	>0.0380-0.0399	N/S	LAPPED	EXCESS	COIN ROLL	14	SILTRONIC
4-56	4"N(1-1-1)	360+/-5	0.0510-0.0520	N/S	LAPPED	EXCESS	COIN ROLL	60	SILTRONIC
4-57	4"N(1-1-1)	360+/-5	0.0530-0.0540	N/S	LAPPED	EXCESS	COIN ROLL	5	SILTRONIC
4-58	4"N(1-1-1)	360+/-5	0.0665-0.0700	N/S	LAPPED	EXCESS	COIN ROLL	45	SILTRONIC
4-60	4"N(1-1-1)	360+/-5	0.21000-0.22050	N/S	LAPPED	EXCESS	COIN ROLL	39	SILTRONIC
4-61	4"N(1-1-1)	240+/-10	28-40	N/S	ETCH	EXCESS	COIN ROLL	400	SILTRONIC
4-62	4"N(1-1-1)	317+/-15	100-150	N/S	AS CUT	EXCESS	COIN ROLL	92	SILTRONIC
4-63	4"N(1-1-1)	185+/-10	7.28 - 8.72	N/A	AS CUT	EXCESS	COIN ROLL	1,000	SILTRONIC
4-64	4"N(1-1-1)	273+/-15	5.91- 7.09	N/A	AS CUT	EXCESS	COIN ROLL	255	SILTRONIC
4-65	4"N(1-1-1)	200+/-10	.0115-.0145	N/A	AS CUT	EXCESS	COIN ROLL	400	SILTRONIC
4-66	4" N(1-1-1)	273+/-15	2.12-2.88	N/A	AS CUT	EXCESS	COIN ROLL	30	SILTRONIC
4-67	4"P(1-1-1)	305+/-15	13.2-19.8	N/A	AS CUT	EXCESS	COIN ROLL	200	SILTRONIC
4-68	4"N(1-1-1)	190+/-12	0.387-0.473	1 FLAT	ETCH/ETCH	PH/FZ	COIN ROLL	73	SILTRONIC
4-69	4"N(1-1-1)	273+/-15	10.92-13.08	N/A	AS CUT	PH/FZ	COIN ROLL	900	SILTRONIC
4-71	4"N(1-1-1)	360+/-5	0.26600-0.28000	N/A	LAPPED	PH/FZ	C.ROLL	53	SILTRONIC
4-72	4"N(1-1-1)	360+/-5	0.28000-0.29400	N/A	LAPPED	PH/FZ	C.ROLL	183	SILTRONIC
4-73	4"N(1-1-1)	360+/-5	0.04800-0.05000	N/A	LAPPED	PH/FZ	C/ROLL	221	SILTRONIC
4-75	4"N(1-1-1)	190+/-12	0.18-0.22	1 FLAT	ETCH	FZ/PH	C/ROLL	13	SILTRONIC
4-76	4"N(1-1-1)	190+/-13	0.10-0.14	1 FLAT	ETCH	FZ/PH	C/ROLL	44	SILTRONIC
4-77	4"N(1-1-1)	190+/-13	2.8-3.5	1 FLAT	ETCH	FZ/PH	C. ROLL	50	SILTRONIC
4-78	4"N(1-1-1)	216+/-12	27-35	1 FLAT	ETCH	FZ/PH	C. ROLL	100	SILTRONIC

INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
4-79	4"N(1-1-1)	368+/-15	>1.13200-1.19100	1 FLAT	ETCH	FZ/PH	C. ROLL	115	SILTRONIC
4-80	4"P(1-1-1)	300+/-15	0.82053-01.00287	1 FLAT	AS CUT	FZ/BO	C. ROLL	18	SILTRONIC
4-81	4"N(1-1-1)	190+/-13	0.14-0.18		ETCH	PH POWER FZ	C. ROLL	39	SILTRONIC
4-82	4"N(1-1-1)	220+/-10	50-65		ETCH	PH/FZ	C.ROLL	92	SILTRONIC
4-84	4"N(1-0-0)	400+/-25	.007-.020		EPI	EXCESS	C.ROLL	138	SILTRONIC
4-85	4"N(1-1-1)	290+/-15	0.32890-0.35630		ETCH	PH/FZ	C. ROLL	240	SILTRONIC
4-86	4"N(1-1-1)	290+/-15	0.04666-0.05054		ETCH	PH/FZ	LTO BACK	233	SILTRONIC
4-87	4"N(1-1-1)	360+/-5	0.12350-0.13000		LAPPED	PH/FZ	C/ROLL	63	SILTRONIC
4-88	4"N(1-1-1)	360+/-5	0.01300-0.01365		LAPPED	PH/FZ	C/ROLL	8	SILTRONIC
4-89	4"N(1-1-1)	360+/-5	0.07000-0.07350		LAPPED	PH/FZ	COIN ROLL	143	SILTRONIC
4-90	4"N(1-1-1)	360+/-5	0.21000-0.22050		LAPPED	PH/FZ	COIN ROLL	53	SILTRONIC
4-91	4"N(1-1-1)	360+/-5	0.26600-0.28000		LAPPED	PH/FZ	COIN ROLL	184	SILTRONIC
4-93	4"N(1-1-1)	360+/-5	>0.02400-0.02520	NO FLAT	LAPPED	PH/FZ	COIN ROLL	131	SILTRONIC
4-94	4"N(1-1-1)	360+/-5	>0.02520-0.02640		LAPPED	PH/FZ	COIN ROLL	10	SILTRONIC
4-95	4"N(1-1-1)	190+/-13	0.10-0.14		ETCHED	PH/FZ	COIN ROLL	41	SILTRONIC
4-96	4"N(1-1-1)	210+/-10	40-60		ETCHED	PH/FZ	COIN ROLL	175	SILTRONIC
4-97	4"N(1-1-1)	220+/-10	50-65		ETCHED	PH/FZ	COIN ROLL	81	SILTRONIC
4-98	4"N(1-1-1)	120+/-10	60-80		ETCHED	PH/FZ	COIN ROLL	104	SILTRONIC
4-107	4"N(1-1-1)	290+/-15	2.08147-2.25492	2FLAT	ETCHED	PH/FZ	C/ROLL	158	SILTRONIC
4-108	4"N(1-1-1)	290+/-15	1.92720-2.08780	ONE FLAT	ETCHED	FZ/BORON	C/ROLL	113	SILTRONIC
4-409	4"N(1-1-1)	190+/-13	50-70	2FLAT	ETCHED	PH./FZ	C/ROLL	3	SILTONIC
4-110	4"N(1-1-1)	228+/-10	35-45	1FLAT	ETCHED	PH/FZ	C/ROLL	200	SILTRONIC
4-111	4"N(1-1-1)	190+/-13	25-40	1FLAT	ETCHED	PH/FZ	COIN ROLL	304	SILTRONIC
4-112	4"N(1-1-1)	165+/-13	25-35	1FLAT	ETCHED	PH/FZ	COIN ROLL	164	SILTRONIC
4-114	4"N(1-1-1)	190+/-13	0.10-0.14	2FLATS	ETCHED	PH/FZ	COIN ROLL	225	SILTRONIC
4-116	4N(1-1-1)	360+/-15	0.046-0.054	NO FLAT	LAPPED	PH/FZ	COIN ROLL	240	SILTRONIC
4-118	4"N(1-1-1)	190+/-15	0.0272-0.0368	NO FLAT	AS CUT	PH/FZ	COIN ROLL	368	SILTRONIC
4-119	4"N(1-1-1)	200+/-10	0.018-0.022	NO FLAT	AS CUT	PH/FZ	COIN ROLL	100	SILTRONIC
4-120	4"N(1-1-1)	300+/-10	40-70	ONE FLAT	ETCHED	PH/FZ	COIN ROLL	101	SILTRONIC
4-121	4"N(1-1-1)	368+/-15	>0.20300-0.21400	2 FLATS	ETCHED	PH/FZ	COIN ROLL	149	SILTRONIC
4-122	4"N(1-1-1)	360+/-5	0.0396-0.0484	NO FLAT	LAPPED	PF/FZ	COIN ROLL	180	SILTRONIC
4-123	4"N(1-1-1)	360+/-5	0.054-0.066	NO FLAT	LAPPED	PH/FZ	COIN ROLL	125	SILTRONIC
4-124	4"N(1-1-1)	360+/-5	0.0747-0.0913	NO FLAT	LAPPED	PH/FZ	COIN ROLL	167	SILTRONIC
4-125	4"N(1-1-1)	360+/-5	0.144-0.176	NO FLAT	LAPPED	PH/FZ	COIN ROLL	193	SILTRONIC
4-126	4"N(1-1-1)	360+/-5	>0.07000-0.07350	NO FLAT	LAPPED	PH/FZ	COIN ROLL	135	SILTRONIC



INVENTORY NO. 2 EXCESS/COINROLL  
AS

ITEM	DESCRIPT	THICKNESS	RESISTIVITY	FLAT	SURFACE	GRADE	PARTICLE	QTY	REMARKS
3-01	3"N(1-1-1)	250+/-10	0.62-0.83	N/A/	AS CUT	EXCESS	FZ	275	SILTRONIC
3-02	3"N(1-1-1)	250+/-10	.021-.029	N/A	AS CUT	EXCESS	COIN ROLL	450	SILTRONIC
3-03	3"N(1-1-1)	1059+/-10	218-349	N/A	LAPPED	PH/FZ	COIN ROLL	155	SILTRONIC
3-04	3"N(1-1-1)	250+/-10	0.62-0.83	1 FLAT	AS CUT	PH/FZ	COIN ROLL	150	SILTRONIC
3-05	3"N(1-1-1)	250+/-10	1.49-2.01	N/A	AS CUT	FZ/PH	COIN ROLL	300	SILTRONIC
3-06	3"N(1-1-1)	200+/-10	23.8-32.2	ROUNDED	AS CUT	PH/FZ	COIN ROLL	1,200	SILTRONIC
3-07	3"N(1-1-1)	711+/-10	218-349		LAPPED	PF/FZ	COIN ROLL	158	SILTRONIC
3-08	3"N(1-1-1)	521+/-10	74-101	NO FLAT	LAPPED	PH/FZ	COIN ROLL	56	SILTRONIC
3-09	3"N(1-1-1)	422+/-12	3.8-5.2	NO FLAT	LAPPED	PH FZ	COIN ROLL	180	SILTRONIC
3-10	3"N(1-1-1)	295+/-12	36.9-53.1	NO FLAT	LAPPED	PH FZ	COIN ROLL	133	SILTRONIC

TOTAL AS OF DECEMBER 31, 2017