

LIST OF WAFERS OF 300MM.

DATE: MAY 1, 2018

ITEM	DESCRIPTION	THICKNESS MICRONS	RESISTIVITY OHM-CM	FLAT	NOTCH ORIENT	SURFACE	GRADE	PARTICLE um.	LASER MARK	POLY BACK	BACK SEAL	QTY.	SOURCE
<b>300MM</b>													
<b>SK SILTRON</b>													
1	12"N(1-0-0)	775+/-25	30	NOTCH	110	EPI	EXCESS TEST	N/A	T7/M12	NO	NO	150	SILTRON
2	12"P(1-0-0)	755-795	5-8	NOTCH	110	DSP	EXCESS PRIME	<50@0.055	T7/M12 BACK	NO	NO	24	SILTRON
3	12"N(1-0-0)	755-795	15	NOTCH	110	DSP	EXCESS TEST	<50@0.50	T7/M12 BACK	NO	NO	25	SILTRON
4	12"P(1-0-0)	775+/-25	18	NOTCH	110	DSP	EXCESS PRIME	<50@0.055	SOFT OCR F/S	NO	NO	50	SILTRON
5	12"P(1-0-0)	775+/-25	14-27	NOTCH	100/001	DSP	EXCESS	<50@0.050	SOFT OCR F/S	NO	NO	316	SILTRON
6	12"P(1-0-0)	775+/-25	8-12	NOTCH		DSP	PRIME	<50@0.50	SOFT OCR	NO	NO	175	SILTRON
7	12"P(1-0-0)	775+/-25	1-25	NOTCH	100/001	DSP	EXCESS	<100@0.12	SOFT OCR F/S	NO	NO	25	SILTRON
8	12"P(1-0-0)	775+/-25	1-25	NOTCH	110/011	DSP	EXCESS	<100@0.12	SOFT OCR F/S	NO	NO	325	SILTRON
9	12"P(1-0-0)	775+/-25	1-100	NOTCH	100/110	DSP	EXCESS	90nm.	T7/M12 BACK	NO	NO	25	SILTRON
10	12"P(1-0-0)	775+/-25	10-30	NOTCH	110	DSP	EXCESS PRIME	<50@0.050	T7/M12 BACK	NO	NO	25	SILTRON
11	12"P(1-0-0)	755-795	5-25	NOTCH	MIXED	DSP	TEST	<800@0.12	MIXED	NO	NO	475	SILTRON
12	12"P(1-0-0)	775+/-25	0-100	NOTCH	MIXED	DSP	MECHANICAL TEST	<100@0.12	MIXED	NO	NO	950	SILTRON
13	12"P(1-0-0)	750-800	1-100	NOTCH	MIXED	DSP	MECHANICAL TEST	<100@0.12	FRONT SIDE L/M	NO	NO	575	SILTRON
18	12"P(1-0-0)	755-795	5-25	NOTCH	110	DSP	TEST	<800@0.12	T7/M12 BACK	NO	NO	4,000	SILTRON
19	12"P(1-0-0)	755-795	5-25	NOTCH	100	DSP	TEST	<800@0.12	T7/M12 BACK	NO	NO	800	SILTRON
20	12"P(1-0-0)	775+/-25	1-100	NOTCH	110/001	DSP	MECHANICAL	<100@0.12	MIXED	NO	NO	200	SILTRON
21	12"P(1-0-0)	750-800	1-100	NOTCH	MIXED	EPI	MECHANICAL EPI	<100@0.12	MIXED	NO	NO	1,600	SILTRON
22	12"P(1-0-0)	775+/-25	0-100	NOTCH	MIXED	DSP	MECHANICAL TEST	<100@0.12	MIXED	NO	NO	200	SILTRON
23	12"P(1-0-0)	750-800	0-100	NOTCH	MIXED	EPI	MECHANICAL EPI	<100@0.12	MIXED	NO	NO	600	SILTRON
24	12"P(1-0-0)	775+/-25	5-30	NOTCH	110	DSP	PRIME	<50@0.037	T7/M12 BACK	NO	NO	600	SILTRON
<b>SUMCO</b>													
1	12"P(1-0-0)	775+/-25	1-100	NOTCH	110	DSP	TEST	<50@0.2	T7/M12 BACK	NO	NO	800	SUMCO
4	12"P(1-0-0)	775+/-25	1-100	NOTCH	110	DSP	DUMMY TEST	<20@0.2	T7/M12 BACK	NO	NO	100	SUMCO
<b>SILTRONIC</b>													
1	12"P(1-0-0)	775+/-15	8-12	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	SOFT OCR F/S	NO	NO	25	SILTRONIC
3	12"P(1-0-0)	775+/-9	14-27	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	SOFT OCR F/S	NO	NO	240	SILTRONIC
4	12"N(1-0-0)	775+/-15	3.5 - 7	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC
5	12"p(1-0-0)	775+/-15	0.009-0.015	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	75	SILTRONIC
6	12"p(1-0-0)	775+/-15	8-12	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC
7	12"P(1-0-0)	775+/-15	15-25	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC
8	12"P(1-0-0)	775+/-15	8-12	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	SOFT OCR F/S	NO	NO	125	SILTRONIC
9	12"P(1-0-0)	775+/-25	8-10	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	50	SILTRONIC
10	12"P(1-0-0)	775+/-25	0.010-0.013	NOTCH	100	EPI	EXCESS PRIME	.50@0.12	T7/M12 BACK	NO	CVD	25	SILTRONIC
11	12"P(1-0-0)	775+/-25	0.010-0.013	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC
12	12"P(1-0-0)	775+/-25	1-50	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	150	SILTRONIC
13	12"P(1-0-0)	775+/-25	8-10	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	OCR/ FRONT	NO	NO	50	SILTRONIC
14	12"P(1-0-0)	750-800	1-100	NOTCH	100	DSP	TEST	<400@0.12	T7/M12 BACK	NO	NO	300	SILTRONIC
15	12"P(1-0-0)	750-800	1-100	NOTCH	100	DSP	TEST	<400@0.12	OCR/ FRONT	NO	NO	300	SILTRONIC
16	12"P(1-0-0)	750-800	0.5-100	NOTCH	110	DSP	TEST	<200@0.12	T7/M12 BACK	NO	NO	900	SILTRONIC
18	12"P(1-0-0)	750-800	.010-.013	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK			25	SILTRONIC
21	12"P(1-0-0)	750-800	.007-.008	NOTCH	110	EPI	EXCESS PRIME	<50@0.12	T7/M12 BACK			25	SILTRONIC
22	12"N(1-0-0)	750-800	60.5-69.75	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC

NOTE 24 PCS./CASSETTE

VINYL BAG

VINYL BAG

TYPE3C

TYPE4C

=FLPMBD

23	12"P(1-0-0)	750-800	14-18	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	50	SILTRONIC
24	12"P(1-0-0)	750-800	8-12	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	SOFT OCR F/S	NO	NO	25	SILTRONIC
25	12"P(1-0-0)	750-800	5-27	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7 ONLY BACK	NO	NO	25	SILTRONIC
26	12"P(1-0-0)	750-800	10-17	NOTCH	110	DSP	EXCESS PRIME	<50@0.12	T7/M12 BACK	NO	NO	25	SILTRONIC
27	12"P(1-0-0)	750-800	1-100	NOTCH	100	DSP	TEST	<400@0.12	T7/M12 BACK	NO	NO	1,200	SILTRONIC
28	12"P(1-0-0)	750-800	1-100	NOTCH	110	DSP	TEST	<400@0.12	T7/M12 BACK	NO	NO	2,100	SILTRONIC
29	12"P(1-0-0)	750-800	1-100	NOTCH	100	DSP	TEST	<400@0.12	SOFT OCR F/S	NO	NO	600	SILTRONIC
30	12"P(1-0-0)	775+/-25	.007-.009	NOTCH	110	EPI	EXCESS TEST		T7/M12 BACK	NO	NO	300	SILTRONIC
31	12"P(1-0-0)	775+/-25	0.5-100	NOTCH	110	DSP	EXCESS TEST	<200@0.12	L/M FRONT	NO	NO	300	SILTRONIC
32	12"P(1-0-0)	775+/-25	1-100	NOTCH	110	DSP	TEST	<400@0.12	SOFT OCR F/S	NO	NO	600	SILTRONIC
33	12"P(1-0-0)	775+/-25	0.5-100	NOTCH	110	DSP	TEST	<200@0.12	T7/M12 BACK	NO	NO	1,800	SILTRONIC
34	12"P(1-0-0)	775+/-25	1-100	NOTCH	110	DSP	TEST	<400@0.12	SOFT OCR F/S	NO	NO	600	SILTRONIC
<b>ZING SEMI</b>													
1	12"P(1-0-0)	775+/-25	1-100	NOTCH	110	DSP	TEST	<20@0.2	T7/M12 BACK	NO	NO	100	ZING SEMI

TYPE3C

TYPE 3

TYPE 4C

=FLPMBD