Printed: 04-04-2017 11:37 Page 1 of 1

SO / SO LINE:

WMS import #: 0000002388

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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material No.	Remarks	Box ID	Seq No
1	604189907-4200	PTI P3	FQQHXWM.5X	S3716G3	1,153	2	313019		1	1
	Total by SO/Line:	1			1,1	53	2			
	Picked By:			Labeling	Ву:					
	Packed By:			FG	Ву:					

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location		Current Wafer Qty		Box ID	Seq No
1	604189939-19900/2000	OPTI P3	260992K.00K	S3111E3	5,479	9	298950	1	1
2			5851837.007	S3711G3	1,657	3	289952	1	2
3			5672027.007	S3714G1	3,865	7	289952	1	3

Total by SO/Line:	3		11,001 19
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SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

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SO / SO LINE:

FG By: \_\_\_\_\_



WMS import #: 0000002388

	1	1.	11		1.	1.	WMS Import #: 0		
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qt	FG Material Remarks No.	Box ID	Seq No
1	604189939-20100/202	OPTI P3	281674K.00K	S3013J1	13,360	20	298950	1	1
2			282241K.00K	S3212C1	9,561	14	298950	1	2
3			282327K.00K	S3212G1	13,060	19	298950	1	3
4			281548K.00K	S3213C2	16,005	24	298950	2	1
5			281806K.00K	S3213E3	13,485	20	298950	2	2
6			280662K.00K	S3213J1	10,100	15	298950	2	3
7			281988K.00K	S3214E1	12,235	18	298950	3	1
8			282507K.00K	S3214E1	13,089	20	298950	3	2
9			5672017.007	S3712C3	13,301	24	289952	3	3
10			5837577.007	S3712C3	13,303	24	289952	4	1
11			5923627.007	S3713A2	13,328	24	289952	4	2
12			5770487.007	S3713C3	12,715	23	289952	4	3
13			5747807.007	S3714C2	12,436	23	289952	5	1
14			5733847.007	S3714G1	11,571	21	289952	5	2
15			5792007.007	S3714G2	12,755	23	289952	5	3
16			6020347.007	S3714G2	11,505	21	289952	6	1
	Total by SO/Line:	16			201,	.809	333		
	Picked By:			Labelin	g By:				

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WMS import #: 0000002388

SO / SO LINE:

FG By: \_\_\_\_\_

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SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

Packed By:

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-20300/2040	PTI P3	282280K.00K	S2911G2	11,544	17	298950	1	1
2			281124K.00K	S3016E1	16,345	24	298950	1	2
3			282040K.00K	S3213C1	16,590	25	298950	1	3
4			282232K.00K	S3213C1	16,937	25	298950	2	1
5			281805K.00K	S3213E2	12,266	18	298950	2	2
6			282325K.00K	S3213J1	11,516	17	298950	2	3
7			5657147.007	S3711A1	13,766	25	289952	3	1
8			5702047.007	S3711A1	13,234	24	289952	3	2
9			5747797.007	S3711A2	13,586	25	289952	3	3
10			5910647.007	S3712A3	13,162	24	289952	4	1
11			5733817.007	S3712A3	13,380	24	289952	4	2
12			6023107.007	S3714C2	13,820	25	289952	4	3
13			FQBBXWM.5X	S3714G2	4,316	8	289952	5	1
	Total by SO/Line:	13			170,	.462 2	281		
	Picked By:			Labelin	ıg By:				

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

FG By: \_\_\_\_\_



WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qt	FG Material Remarks y No.	Box ID	Seq No
1	604189939-20500/2	060PTI P3	282917K.00K	S3013J1	13,116	19	298950	1	1
2			281904K.00K	S3212E1	10,114	15	298950	1	2
3			5803297.007	S3712A2	11,419	22	289952	1	3
4			5938057.007	S3712J1	11,981	22	289952	2	1
	Total by SO/Lir	ne:4			46,	630	78		
	Picked B	y:		Labelir	ng By:				

Total by SO/Line: 4

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-20700/2080	PTI P3	249946K.00K	S2912C2	16,137	25	298951	1	1
2			247590K.00K	S2914G2	9,910	15	298951	1	2
3			5763257.007	S3713C1	12,721	23	289953	1	3
4			5747817.007	S3713C3	13.256		289953	2	1

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SO / SO LINE:

# WMS import #: 0000002388

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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-20900/210	0PTI P3	279052K.00K	S2911C1	14,867	22	298950	1	1
2			281634K.00K	S3213C3	16,960	25	298950	1	2
3			5837597.007	S3713A2	13,240	24	289952	1	3
4			5781157.007	S3713C2	13,783	25	289952	2	1
5			FQTBXWM.5X	S3713J2	4,872	9	289952	2	2
	Total by SO/Line	:5			63,	722 1	.05		
	Picked By:			Labelir	ng By:				
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SO / SO LINE:

BU: SUBCON	Original Copy	WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-21100/2120	OPTI P3	281678K.00K	S2912E2	10,695	16	298950	1	1
2			282557K.00K	S3212G3	17,013	25	298950	1	2
3			281630K.00K	S3213C3	16,176	24	298950	1	3
4			281767K.00K	S3213J2	16,829	25	298950	2	1
5			282319K.00K	S3213J2	13,009	19	298950	2	2
6			5923607.007	S3711E2	13,223	24	289952	2	3
7			5923637.007	S3711J1	13,798	25	289952	3	1
8			5763237.007	S3711J2	13,853	25	289952	3	2
9			5702067.007	S3713A2	13,146	24	289952	3	3
10			5934157.007	S3714A1	13,766	25	289952	4	1
11			FQWBXWM.5X	S3714A1	5,936	11	289952	4	2
	Total by SO/Line:	11			147,	444 2	43		
	Picked By:			Labeling	Ву:				
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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

SN Current Qty Current FG N Wafer Qty No. FG Material Remarks Box ID Seq SO / SO LINE Customer Name LotID ASM Lot Location No 604189939-21300/2140PTI P3 281906K.00K S2914E1 8,726 1 1 13 298950 1 2 FQ6CXWM.5X S3713C2 8,900 16 289952 1 2 Total by SO/Line: 2 29 17,626

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SO / SO LINE:



WMS import #: 0000002388

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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-21500/2160	OPTI P3	281911K.01K	S2914E2	16,831	25	298951	1	1
2			5792017.007	S3711J1	13,809	25	289953	1	2
3			FQ5CXWM.5X	S3713C2	3,319	6	289953	1	3
	T								

Total by SO/Line:	3		33,959	56	
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SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-21700/2	2180PTI P3	274264K.04K	S2911E1	1,329	2	298951	1	1
2			274267K.03K	S2911E2	648	1	298951	1	2
3			276606K.05K	S2911E2	1,329	2	298951	1	3
4			281675K.00K	S2911G2	5,318	8	298951	2	1
5			281906K.05K	S3016G1	8,115	12	298951	2	2
6			5896047.007	S3711J3	12,486	23	289953	2	3
7			FQ7CXWM.5X	S3714A1	4,373	8	289953	3	1
	Total by SO/Li	ne:7			33,	598	56		

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

SN Current Qty Current FG N Wafer Qty No. FG Material Remarks Box ID Seq SO / SO LINE Customer Name LotID ASM Lot Location No 604189939-21900/2200PTI P3 FQ4CXWM.5X S2914J1 1,287 1 1 2 298951 1 2 5918607.007 S3713C2 1,117 2 289953 1 2

**Total by SO/Line:** 2 2,404 4

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SO / SO LINE:



BU: SUBCON Original Copy WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-22300/224	OPTI P3	280800K.02K	S2916E3	16,210	25	298953	1	1
2			280617K.03K	S3213E1	15,944	25	298953	1	2
3			280350K.01K	S3213J3	16,047	25	298953	1	3
4			282834K.05K	S3214C2	16,079	25	298953	2	1
5			279685K.07K	S3215C3	16,432	25	298953	2	2
6			5781147.007	S3712E2	13,304	24	289954	2	3
7			5770447.007	S3712G1	13,752	25	289954	3	1
8			5803287.007	S3712G2	13,684	25	289954	3	2
9			5923617.007	S3712G2	12,702	23	289954	3	3
10			5814337.007	S3713C3	13,879	25	289954	4	1
11			5621957.007	S3815A1	13,357	24	289954	4	2
	Total by SO/Line	: <u>11</u>			161,	,390 2	271		
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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty		Box ID	Seq No
1	604189939-22500/2260	OPTI P3	280440K.03K	S2911J3	4,606	7	298953	1	1
2			283520K.04K	S2911J3	4,492	7	298953	1	2
3			280288K.03K	S3113G3	4,651	7	298953	1	3
4			280153K.02K	S3113J1	15,808	25	298953	2	1
5			280662K.05K	S3212E1	5,186	8	298953	2	2
6			281988K.08K	S3212G3	4,433	7	298953	2	3
7			5694717.007	S3712E2	13,695	25	289954	3	1
8			5918617.007	S3712E3	13,688	25	289954	3	2
9			6001547.007	S3712G2	12,073	23	289954	3	3
	Total by SO/Line:	9		<b></b>	78,6	532 1	34	<b></b>	<b>-</b>

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SO / SO LINE:

BU:	SUBCON	Original Copy	WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-22700/2280	OPTI P3	283602K.06K	S3016E2	15,847	25	298953	1	1
2			5866157.007	S3119E1	11,024	20	289954	1	2
3			282605K.0FK	S3212C2	15,366	25	298953	1	3
4			280405K.01K	S3216G2	15,829	25	298953	2	1
5			5770457.007	S3613G2	13,052	24	289954	2	2
6			5959337.007	S3616C3	11,516	21	289954	2	3
7			5910667.007	S3816E1	11,473	21	289954	3	1
	Total by SO/Line:	7			94,1	.07 1	61		
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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604189939-22900/2300	OPTI P3	9409106.006	S1815E1	26,854	24	247623	1	1
2			9402376.006	S1816C3	25,873	23	247623	1	2
3			262845K.00K	S2915A1	61,788	18	264353	1	3
4			265743K.03K	S3112J3	44,121	13	264353	2	1
	Total by SO/Line:	4			158.	636	78		

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SO / SO LINE:

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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material I No.	Remarks	Box ID	Seq No
1	604194460-1000	AKITA	645901C.0LC	S2721J2	3,632	5	321916		1	1
	Total by SO/Line:	1			3,63	2 !	5			
	Picked By:			Labeling	Ву:					
	Packed By:			FG	Ву:					

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

BU	: SUBCON	Original Copy						nport #: 0		
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material No.	Remarks	Box IC	Seq No
1	604194460-700	AKITA	645901C.00C	S2719G2	2,590	4	321916		1	1
	Total by SO/Lin	e: <u>1</u>			2,5	590	4			
	Picked By	<b>/</b> :		Labelir	ng By:					
	Packed By	<i>.</i>		F	G By:					

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SO / SO LINE:

BU	SUBCON	Original Copy						nport #: 00		
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material F No.	Remarks	Box ID	Seq No
1	604194460-800	AKITA	645903C.00C	S3714E1	1,471	2	321916		1	1
	Total by SO/Line:	1			1,47	71	2			
	Picked By:			Labeling	Ву:			_		
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SO / SO LINE:

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		3					WIVIS II	nport #: 0	JUUUUZS	888
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material No.	Remarks	Box ID	Seq No
1	604194460-900	AKITA	651911C.00C	S3519E3	12,107	16	321916		1	1
	Total by SO/Line	<u> </u>			12,1	107	16			
	Picked By:			Labeling	ј Ву: 					
	Packed By:			FG	6 By:					

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WMS import #: 0000002388

SO / SO LINE:

SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD BU: SUBCON Original Copy

	11	1	1	ı			WIMS Import #10		
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks	Box ID	Seq No
1	604197473-2600	PTI P3	703417C.02C	S2519E1	19,900	24	303273	1	1
2			703426C.00C	S2519E1	20,366	25	303273	1	2
3			703416C.00C	S2519G1	21,042	25	303273	1	3
4			703451C.00C	S2519G1	21,159	25	303273	2	1
5			703447C.00C	S2519G3	21,597	25	303273	2	2
6			704412C.00C	S2520C3	21,458	25	303273	2	3
7			703423C.03C	S2520C3	19,893	24	303273	3	1
8			703414C.00C	S2520C3	20,923	25	303273	3	2
9			703438C.00C	S2520E2	21,190	25	303273	3	3
10			704409C.00C	S2520E3	21,200	25	303273	4	1
11			703427C.03C	S2520G2	20,158	24	303273	4	2
12			703436C.00C	S2521E2	21,044	25	303273	4	3
13			703403C.00C	S2521E3	21,307	25	303273	5	1
14			702454C.00C	S2521G2	21,519	25	303273	5	2
15			703409C.00C	S3121J1	21,607	25	303273	5	3
16			703444C.02C	S3122C3	19,681	24	303273	6	1
	Total by SO/Line	16			334	.044 3	396		
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WMS import #: 0000002388

SO / SO LINE:

BU: SUBCON Original Copy

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks	Box IC	Seq No
1	604198169-10700	AMKOR KR GWANGJU K4	9404376.02H	S3716C2	333	1	248046	1	1
2			9440976.01H	S3812G3	8,192	25	248046	1	2
3			9439186.01H	S3812J1	6,692	22	248046	1	3
4			9440006.01H	S3812J2	8,254	25	248046	2	1
5			9425326.02H	S3813G3	620	2	248046	2	2
6			9420346.02H	S3813J1	583	2	248046	2	3

Total by SO/Line:	6		24,674	77	
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Packed By:		FG By:			

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WMS import #: 0000002388

SO / SO LINE:

BU: SUBCON Original Copy

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No
1	604198169-10800	AMKOR KR GWANGJU K4	9423276.02H	S3611G3	301	1	248046	1	1
2			9403386.03H	S3612C1	898	3	248046	1	2
3			9417166.03H	S3612C1	328	1	248046	1	3
4			9427356.03H	S3612C2	327	1	248046	2	1
5			9397976.02H	S3612C2	953	3	248046	2	2
6			9447396.01H	S3612C2	7,433	23	248046	2	3
7			9398906.02H	S3612C3	328	1	248046	3	1
8			9397326.02H	S3716A1	626	2	248046	3	2
9			9398896.02H	S3716A2	306	1	248046	3	3
10			9439176.01H	S3716A2	7,747	24	248046	4	1
	Total by SO/Line:	10			19,	247 (	50		
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	Packed By:			F	G By:				

BU: SUBCON

SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

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SO / SO LINE:

Original Copy WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks	Box ID	Seq No
1	604198169-10900	AMKOR KR GWANGJU K4	9440056.02H	S3611E3	3,295	10	248046	1	1
2			9416286.02H	S3612C1	2,915	9	248046	1	2
3			9440956.01H	S3616E2	6,454	21	248046	1	3
4			9439996.01H	S3616E3	8,448	25	248046	2	1
5			9440966.01H	S3716C1	7,422	24	248046	2	2
6			9439986.01H	S3716G1	4,606	15	248046	2	3
7			9443396.01H	S3816A1	7,703	23	248046	3	1
	Total by SO/Line:	7			40,8	843 1	27		
	Picked By:			Labelir	ng By:				
	Packed By:			F	G By:				

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388

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SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material No.	Remarks	Box IC	Seq No
1	604198169-11000	AMKOR KR GWANGJU K4	9449536.01H	S3611E3	3,136	11	248046		1	1
	Total by SO/Line:	1			3,1	.36	11			
	Picked By:			Labeling	ј Ву:					
	Packed Rv:			FG	: Rv·					

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SO / SO LINE:

WMS import #: 0000002388

SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material No.	Remarks	Box ID	Seq No
1	604198227-1900	WALTON TW	647719C.00C	S2820G1	20,473	25	313332		1	1
2			648626C.00C	S2918J1	20,878	25	313332		1	2
3			645679C.00C	S3319E3	20,246	25	313332		1	3
4			648592C.04C	S3718A2	20,677	24	313332		2	1
5			649506C.03C	S3914C2	19,972	24	313332	REBAG	3 2	2
6			649568C.00C	S3916A1	21,059	25	313332	REBAG	i 2	3
	Total by SO/Line	: 6			123,	305 1	48			

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FG By: \_\_\_\_\_

SO / SO LINE:

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BU: SUBCON Original Copy WMS import #: 0000002388

SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

Packed By:

	Picked By:			Labelir	ng By:				
	Total by SO/Line:	4			25,	207	78		
1			9440946.01H	S3815G3	7,008	22	248046	2	1
3			9440036.01H	S3813J1	7,783	24	248046	1	3
<u>.</u>			9413576.02H	S3813E3	2,613	8	248046	1	2
	604204078-1700	AMKOR KR GWANGJU K4	9443386.01H	S3716C2	7,803	24	248046	1	1
SN	SO / SO LINE	Customer Name	LotID	ASM Lot Location	Current Qty	Current Wafer Qty	FG Material Remarks No.	Box ID	Seq No

Original Copy

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#### SKH Stocking Order and SPLIT Request - SO\_20170330 (9 AM) ZSCBUILD

SO / SO LINE:

WMS import #: 0000002388 SN ASM Lot Current Qty Current FG N Wafer Qty No. FG Material Remarks Box ID Seq SO / SO LINE Customer Name LotID Location No No SO req ASE SH FQ89XWM.5X S3812G3 12,014 1 1 1 3 228605

Total by SO/Line: 1 12,014 3 Picked By: **Labeling By:** Packed By: FG By: \_\_\_\_\_