



Product / Process Change Notice

No.: Z200-PCN-TM201710-01-A

Date: 10/11/2017

Change Title : To add an additional chip probing (CP) testing site Walton for 46nm products.

Change Classification: Major Minor with customer information

Change item : Design Raw Material Wafer FAB Assembly Testing Packing Testing Others

Affected Product(s) :

Please refer to Table 1 in details.

Description of Change(s)

To add new CP site Walton Advanced Engineering, Inc. (Address :No. 18, North First Road, K.E.P.Z. 806 Kaohsiung, Taiwan, R.O.C)

Reason for Change(s) :

To increase the CP capacity and meet customers delivery requirement.

Impact of Change(s) : (positive & negative)

Form : No Change

Fit : No Change

Function : No Concern (Please refer to attachment I & II)

Reliability : No Concern (Please refer to attachment I & II)

Hazardous Substances: No Change

Qualification Plan/ Results :

(1) Walton is one company with TS 16949 and ISO 9001 certification.(Please refer to attachment III & IV)

(2) Based on Winbond CP stage Correlation spec., the Walton meets our criteria. (please refer to Attachment I & II)

Implementation Plan :

Date Code: 1744 onward Lot No: _____ onward Proposed first ship date: _____.

Originator: (QA)

Hyhuang

Approval: (QA Dept. Manager)

YH Chang

Approval: (QRA Director)

Lawson Chen

Contact for Questions & Concerns

Name: Betty Huang TEL:886-3-5678168 (ext.86549) FAX: 886-3-5796124
 Address : # 539, Sec. 2, Wenxing Rd., Jhubei City, Hsinchu County 302, Taiwan
 E-mail: Hyhuang8@winbond.com



Customer Comments:

Note: Please sign this notice, and return to Winbond contact within 30 days. If no response is received within 30 days, this Change Request will be assumed to meet your approval.

Major change: Approval Disapproval Conditional Approval: _____.

Minor change with customer information: Recognition

Date: _____

Dept. name: _____

Person in charge: _____



Table 1. The affected part no are list below.

W631G00KC002	W949D2DB2X5J	W971GG6SB25J	W9751G6PB25X	W97AH6KBQX2E
W631G16K9-15	W949D2DBJX5E	W971GG6SB25N	W9751G8KB-18	W97AH6KBQX2I
W631G16KA-15	W949D2DBJX5I	W971GG6SB25O	W9751G8KB18I	W97AH6KBQX2J
W631G16KC-15	W949D2DBJX6E	W971GG6SB25X	W9751G8KB-25	W97AH6KBTX1I
W631G16KD-15	W949D2DBXB5I	W971GG6SB-3	W9751G8KB25D	W97AH6KBTX1J
W631G16KD-25	W949D2DKA-5E	W971GG6ST-18	W9751G8KB25E	W97AH6KBTX2I
W631G16KE-15	W949D2DKA-5I	W971GG6ST-25	W9751G8KB25I	W97AH6KBTX2J
W631G16KF-15	W949D2DKA-5J	W971GG6ST25D	W9751G8KB25O	W97AH6KBVA2I
W631G16KG-12	W949D2DKA-5P	W971GG6ST25M	W9751G8KB-3	W97AH6KBVX1E
W631G16KG-15	W949D2K1A-5J	W971GG6ST25O	W9751G8KB-3I	W97AH6KBVX1I
W631G16KG15I	W949D2K2A-5J	W971GG6ST25X	W9751G8KS-25	W97AH6KBVX1J
W631G16KG-25	W949D2KB2X5E	W971GG8KB-18	W9751R6KA-15	W97AH6KBVX2E
W631G16KI-15	W949D2KB2X5I	W971GG8KB18I	W9751R6KA-18	W97AH6KBVX2I
W631G16KIENG	W949D2KB2X6E	W971GG8KB-25	W9751R6KC-15	W97AH6KKB-1I
W631G16KJ-15	W949D2KB2X6I	W971GG8KB25D	W9751R6KC-18	W97AH6KKB-1J
W631G16KK-15	W949D2KB3X5I	W971GG8KB25E	W9751R6KD-18	W97AH6KKB-1M
W631G16KL-15	W949D2KB3X6E	W971GG8KB25I	W9751R6KE-18	W97AH6KKB-2I
W631G16KN-18	W949D2KB5X6E	W971GG8KB25M	W9751R6KF-25	W97AH6KKB-2J
W631G16KN18N	W949D2KB6X6E	W971GG8KB25O	W9751R6KI-18	W97AH6KKB-2M
W631G16KO-15	W949D2KBJX5E	W971GG8KB-3	W9751R6KJ-15	W97AH6KSQX2I
W631G16KP-15	W949D2KBJX5I	W971GG8KB-3I	W9751R6KK18I	W97BH2K1A-2J
W631G16KP15N	W949D2KBJX6E	W971GG8SB-18	W9751R6KL-18	W97BH2K9A-2I
W631G16KQ15I	W949D2KBJX6I	W971GG8SB-25	W9751R6KM-18	W97BH2KB1X2E
W631G16KR-18	W949D2KBPX5E	W971GG8SB25I	W9751R6KN-18	W97BH2KB1X2I
W631G16KU-15	W949D2KBPX5I	W971GG8SB25J	W9751R6KO-18	W97BH2KBQX1E
W631G16KV-15	W949D2KKA-5E	W971GG8SB25O	W9751R6KP-18	W97BH2KBQX1I
W631G16KW-15	W949D2KKA-5I	W971GG8SB25X	W9751R6KQ-18	W97BH2KBQX2E
W631G16KY-15	W949D2KKA-5J	W971GG8SS-18	W9751R6KR-25	W97BH2KBQX2I
W631G16KZ-15	W949D2KKA-5M	W971GG8SS-25	W9751R6KS-18	W97BH2KBT11I
W631GG6K9-15	W949D2KKA-6F	W971GG8SS25O	W9751R6KT-18	W97BH2KBT12I
W631GG6KB-11	W949D3KKA-6M	W971GV6KB-18	W9751R6KU-18	W97BH2KBTX1I
W631GG6KB11I	W949D6D1B-6F	W971GV6KB-25	W9751R6KV-18	W97BH2KBTX2I
W631GG6KB-12	W949D6DBHX5E	W971GV6KB-3	W9751R6KW-18	W97BH2KBVX1E
W631GG6KB12D	W949D6DBHX5I	W971GV6SB-18	W9751R6KY-18	W97BH2KBVX1I
W631GG6KB12I	W949D6DBHX6E	W971GV8KB-18	W9751R6KZ-18	W97BH2KBVX2E
W631GG6KB12J	W949D6DBHX6E	W971GV8KB-25	W9751V6KA-25	W97BH2KBVX2I
W631GG6KB12N	W949D6DBHX6I	W971GV8KB-3	W9751V6KB-18	W97BH2KKA-2E



W631GG6KB-15	W949D6DBXB5I	W972508KA-25	W9751V6KB-25	W97BH2KKA-2I
W631GG6KB15D	W949D6DKB-5E	W972508KG-18	W9751V6KB-3	W97BH2KKA-2J
W631GG6KB15I	W949D6DKB-5I	W972508KG-25	W9751V6KG-18	W97BH6KB1X2E
W631GG6KB15J	W949D6DKB-5J	W972516K1-15	W9751V6KG-25	W97BH6KB1X2I
W631GG6KB15M	W949D6DKM-5J	W972516K1-25	W9751V6KW-18	W97BH6KBQX2E
W631GG6KB15N	W949D6K1B-5J	W972516K2-15	W9751V6KW-25	W97BH6KBQX2I
W631GG6KB15O	W949D6KB2X5I	W972516K2-25	W9751V8KB-18	W97BH6KBVX1E
W631GG6KB15X	W949D6KBHB5I	W972516K3-25	W9751V8KB-25	W97BH6KBVX1I
W631GG6KB-18	W949D6KBHX5E	W972516KA-25	W9751V8KB-3	W97BH6KBVX2E
W631GG6KP-15	W949D6KBHX5I	W972516KC-18	W977K2K1A-1J	W97BH6KBVX2I
W631GG6KS-12	W949D6KBHX6E	W972516KD-18	W977K2K3A-1J	W97BH6KKB-2E
W631GG6KS12I	W949D6KBHX6I	W972516KD-25	W977K2KBQX1I	W97BH6KKB-2I
W631GG6KS-15	W949D6KKB-5E	W972516KE-25	W977K2KBQX1J	W97CHAKBRB2I
W631GG6KS15I	W949D6KKB-5I	W972516KF-25	W977K2KBQX2I	W97CHAKBRBDI
W631GG6KS15O	W949D6KKM-5E	W972516KG-15	W977K2KBQX2J	W97CHAKBRX2I
W631GG6KU-15	W949D6KKM-5I	W972516KG-18	W977K2KKA-1J	W981216KA-5
W631GG6KV-15	W949D6KKM-6E	W972516KG-25	W977K2KKA-2J	W981216KC-45
W631GG6KW-15	W949D6KKM-6I	W972516KG25I	W977K6KBQX1I	W981216KG-4
W631GG6KX-12	W949D6KKQ-5M	W972516KG-3	W977K6KBQX1J	W981216KG-45
W631GG6KX-15	W949D6KKS-5J	W972516KI-25	W977K6KBQX2I	W981216KG-5
W631GG6KY-15	W949D6KKS-6G	W972516KJ-15	W977K6KBQX2J	W981216KG-5I
W631GG6KZ-15	W94AD2K1A-2J	W972516KJ-25	W977K6KKB-1J	W981216KG-6
W631GG8KB-11	W94AD2K1A-5J	W972516KK-25	W977K6KKB-2J	W9812C6KH-6
W631GG8KB-12	W94AD2KB1X5I	W972516KL-18	W978H	W9812C6KH-6I
W631GG8KB12D	W94AD2KB2X5I	W972516KM-18	W978H2K1A-1J	W9812G2KB-6
W631GG8KB12I	W94AD2KB3X5I	W972516KN-18	W978H2K2A-1J	W9812G2KB-6I
W631GG8KB-15	W94AD2KBJX5E	W972516KO-15	W978H2K3A-1J	W9812G2PB-6
W631GG8KB15D	W94AD2KBJX5I	W972516KO-18	W978H2K5A-1J	W9812G6KB-6
W631GG8KB15I	W94AD2KBJX5J	W972516KP-25	W978H2K7A-1J	W9812G6KH-5
W631GG8KB15O	W94AD2KBJX5O	W972516KQ-18	W978H2KB1X2J	W9812G6KH-5I
W631GG8KB15X	W94AD2KBJX6E	W9725G2KB-18	W978H2KBQX1E	W9812G6KH-5U
W631GR6KA-12	W94AD2KBJX6I	W9725G2KB-25	W978H2KBQX1I	W9812G6KH-6
W631GR6KA12I	W94AD2KBJX7E	W9725G2KB-3	W978H2KBQX1J	W9812G6KH-6D
W631GU6KA15N	W94AD2KKA-5E	W9725G6JB-18	W978H2KBQX2E	W9812G6KH-6I
W631GU6KB-11	W94AD2KKA-5I	W9725G6JB18I	W978H2KBQX2I	W9812G6KH-6M
W631GU6KB11I	W94AD2KKA-5M	W9725G6JB-25	W978H2KBQX2J	W9812G6KH-6N
W631GU6KB-12	W94AD6KBHX5E	W9725G6JB25I	W978H2KBVX1E	W9812G6KH-6O
W631GU6KB12I	W94AD6KBHX5I	W9725G6JB-3	W978H2KBVX1I	W9812G6KH-6U



W631GU6KB12J	W94AD6KBHX6E	W9725G6JB-3I	W978H2KBVX2E	W9812G6KH-6X
W631GU6KB-15	W94AD6KBHX6I	W9725G6KB-18	W978H2KBVX2I	W9812G6KH-7
W631GU6KB15I	W94AD6KKB-5E	W9725G6KB18I	W978H2KKA-1I	W9812G6KH-75
W631GU6KB15N	W94AD6KKB-5I	W9725G6KB-25	W978H2KKA-1J	W9812G6PH-6X
W631GU6KB1DC	W94AD6KKB-5M	W9725G6KB25D	W978H2KKA-2I	W9812G6XH-6
W631GU6KB-DC	W955D8KG1X6J	W9725G6KB25I	W978H2KKA-2J	W9812L6KG-5
W631GU6KS-12	W955D8KGGX6J	W9725G6KB25O	W978H2KRA-1J	W9812L6KH-5
W631GU6KS-15	W955D8KKJ-6J	W9725G6KB-3	W978H2KRA-2J	W9812L6KH-6
W631GU6PB-12	W955D8KKJ-7J	W9725G6KB-3I	W978H6K1A-1J	W9812M6KG-5
W631GU8KB11I	W955D8KKN-6J	W9725G6KT-18	W978H6K2B-1J	W9812M6KH-5
W631GU8KB-12	W955D8KSGX6J	W9725G6KT-25	W978H6KBQX1E	W9812M6KH-6
W631GU8KB12I	W956D6K1A-6F	W9725G6KT25D	W978H6KBQX1I	W9812Y6KH-5
W631GU8KB-15	W956D6KBDJ6M	W9725G6KT25O	W978H6KBQX1J	W9812Y6KH-6
W631GU8KB15I	W956D6KBEJ7J	W9725G8KB-18	W978H6KBQX2E	W982516KA-6
W632G16KE-15	W956D6KBJJ7J	W9725G8KB18I	W978H6KBQX2I	W982516KG-5
W635116KA-12	W956D6KBJJ7M	W9725G8KB-25	W978H6KBQX2J	W982516KG-5I
W635116KC-12	W956D6KBKX7I	W9725G8KB25I	W978H6KBVX1E	W982516KG-6
W635116KD-15	W956D6KBLJ7M	W9725G8KB25O	W978H6KBVX1I	W982516KG-6I
W635116KG-12	W956D6KBMJ7J	W9725V6KB-18	W978H6KBVX2E	W9825C6KH-6
W635116KG-15	W956D6KBRJ7M	W9725V6KB-25	W978H6KBVX2I	W9825C6KH-6I
W6351G6K1-15	W956D6KBSJ6M	W9725V6KM-18	W978H6KKB-1I	W9825G6KH-5
W6351G6K2-15	W956D6KBWJ7M	W9725V6KM-25	W978H6KKB-1J	W9825G6KH-5I
W6351G6K3-12	W956D6KKA-6J	W972GG6KB-18	W978H6KKB-2I	W9825G6KH-5U
W6351G6K3-15	W956D6KKA-7M	W972GG6KB18I	W978H6KKB-2J	W9825G6KH-6
W6351G6KB-11	W956D6KKD-7M	W972GG6KB-25	W979H2K1A-1J	W9825G6KH-6D
W6351G6KB-12	W956D6KKH-7F	W972GG6KB25I	W979H2K2A-2J	W9825G6KH-6I
W6351G6KB12I	W956D6KKK-6J	W972GG6KB25M	W979H2K3A-1J	W9825G6KH-6J
W6351G6KB-15	W956D6KKK-7J	W972GG6KB25O	W979H2KB1X1J	W9825G6KH-6L
W6351G6KB15I	W956D6KKL-7J	W972GG6KB-3I	W979H2KB1X2I	W9825G6KH-6M
W6351G6KB-18	W956D6KKL-7M	W972GG8KB-18	W979H2KB2X1J	W9825G6KH-6N
W6351G6XB-15	W956D6KKM-7M	W972GG8KB18I	W979H2KB2X2I	W9825G6KH-6O
W6351U6KB-12	W956D6KKN-6J	W972GG8KB-25	W979H2KB2X2J	W9825G6KH-6P
W6351U6KB-15	W956D6KSA-9M	W972GG8KB25I	W979H2KBQ1I	W9825G6KH6PI
W641G32KG-14	W956D6KSM-7M	W972GG8KB25M	W979H2KBQX1E	W9825G6KH-6U
W641GG2KB-12	W956D6KSN-9M	W972GG8KB25N	W979H2KBQX1I	W9825G6KH-7
W641GG2KB-14	W956K6KKA-7M	W972GG8KB25O	W979H2KBQX1J	W9825G6KH-75
W641GG2KB14E	W956K6KKK-6J	W972GG8KB-3	W979H2KBQX2E	W9825G6KH75J
W641GG2KB14O	W956K6KKK-7J	W972GG8KS-18	W979H2KBQX2I	W9825L6KH-5



W641GG2KB-FF	W956K6KKK-9J	W972GG8KS18I	W979H2KBQX2J	W9825L6KH-6
W641GG2KB-RD	W956K6KKM-7J	W972GG8KS-25	W979H2KBVAAD	W9825M6KH-5
W941216KA-5	W956K6KKM-7M	W972GG8KS25I	W979H2KBVAAO	W9825M6KH-6
W941216KG-4	W956K6KKN-6J	W972GG8KS25M	W979H2KBVABD	W9825Y6KH-5
W941216KG-5	W957D6KMKX7I	W972GG8KS25O	W979H2KBVABO	W9825Y6KH-6
W941216KG-5I	W971216K1-18	W975100K-DG	W979H2KBVX1E	W986416KA-5
W9412G6KH-4	W971216KA-18	W975116K1-15	W979H2KBVX1I	W986416KC-5I
W9412G6KH-5	W971216KC-18	W975116K1-18	W979H2KBVX2E	W986416KG-45
W9412G6KH-5D	W971216KD-18	W975116K1-25	W979H2KBVX2I	W986416KG45I
W9412G6KH-5I	W971216KE-18	W975116K1-CP	W979H2KKA-1J	W986416KG-5
W9412G6KH-5M	W971216KF-25	W975116K2-15	W979H2KKA-2E	W986416KG-5I
W9412G6KH-5N	W971216KG-15	W975116K2-25	W979H2KKA-2F	W986416KG-6
W9412G6KH-5O	W971216KG-16	W975116K3-25	W979H2KKA-2I	W986416KG-6I
W9412G6KH-5X	W971216KG-18	W975116K5-25	W979H2KKA-2J	W9864C6KH-6
W9412G6KH-6	W971216KG-25	W975116K6-25	W979H2KKA-2M	W9864C6KH-6I
W9412G6XH-5	W971216KG25I	W975116KA-18	W979H6K1A-1J	W9864G6KB-6
W9412L6KA-5	W971216KI-25	W975116KA-2	W979H6K2B-1J	W9864G6KB-7
W9412L6KC-5	W971216KJ-18	W975116KC-15	W979H6K3B-1J	W9864G6KH-5
W9412L6KD-5I	W971216KL-18	W975116KC-18	W979H6KB1X1J	W9864G6KH-5O
W9412L6KE-5	W971216KM-25	W975116KC-25	W979H6KB2X1J	W9864G6KH-5X
W9412L6KG-5	W971216KN-25	W975116KE-18	W979H6KBQX1E	W9864G6KH-6
W9412L6KH-5	W971216KO-15	W975116KE-25	W979H6KBQX1I	W9864G6KH-6D
W9412L6KH-6	W971216KO-18	W975116KF-25	W979H6KBQX1J	W9864G6KH-6I
W9412M6KG-45	W971216KP-18	W975116KG-13	W979H6KBQX2E	W9864G6KH-6M
W9412M6KH-5	W971216KP18I	W975116KG-15	W979H6KBQX2I	W9864G6KH-6N
W9412M6KH-6	W971216KQ-18	W975116KG-18	W979H6KBQX2J	W9864G6KH-6O
W942516KA-5	W971216KR-18	W975116KG18I	W979H6KBVX1E	W9864G6KH-7
W942516KC-5	W9712G6KB-18	W975116KG-2	W979H6KBVX1I	W9864G6KH-7I
W942516KG-5	W9712G6KB18I	W975116KG-25	W979H6KBVX2E	W9864G6KT-6I
W9425G6K1-5	W9712G6KB-25	W975116KG25I	W979H6KBVX2I	W9864G6XH-5
W9425G6KH-4	W9712G6KB25D	W975116KG-3	W979H6KKA-2E	W9864G6XH-6
W9425G6KH-4I	W9712G6KB25I	W975116KI-25	W979H6KKB-2E	W9864L6KB-6
W9425G6KH-5	W9712G6KB25M	W975116KI-25	W979H6KKB-2I	W9864L6KG-5
W9425G6KH-5D	W9712G6KB25N	W975116KJ-25	W979H6KKB-2J	W9864L6KH-5
W9425G6KH-5H	W9712G6KB25O	W975116KK-18	W979H6KKB-2M	W9864L6KH-6
W9425G6KH-5I	W9712G6KB-3	W975116KL-15	W97AH2DDC-TV	W9864M6KB-6
W9425G6KH-5M	W9712G6KB-3I	W975116KL-25	W97AH2DKA-2J	W9864M6KG-6
W9425G6KH-5N	W9712G6KS-18	W975116KM-25	W97AH2K1A-2J	W9864M6KH-6



W9425G6KH-5O	W9712G6KS-25	W975116KN-25	W97AH2K2A-2J	W9864M6KH-7
W9425G6XH-5	W9712G6KT-18	W975116KO-25	W97AH2K3A-1J	W9864Y6KH-5
W9425L6KG-5	W9712G6KT-25	W975116KP-25	W97AH2KB2X2J	W9864Y6KH-6
W9425L6KH-5	W9712G6KT25D	W975116KQ-18	W97AH2KBQ12I	W9864Y6KH-6I
W9425L6KH-6	W9712G6KT25M	W975116KR-25	W97AH2KBQ12J	W989D2DBJA6I
W9425M6KH-5	W9712G6KT25O	W975116KS-25	W97AH2KBQX1E	W989D2DBJX6E
W9425M6KH-6	W9712V6KB-18	W975116KU-18	W97AH2KBQX1I	W989D2DBJX6I
W946416KA-6	W9712V6KB-25	W975116KU-25	W97AH2KBQX1J	W989D2DKA-6J
W946416KG-4	W9712V6KG-18	W975116KV-18	W97AH2KBQX2E	W989D2DMJX6E
W946416KG-5	W9712V6KP-18	W975116KV18I	W97AH2KBQX2I	W989D2KBJX6E
W9464G6KH-4	W971G00K-CP	W975116KW-18	W97AH2KBQX2J	W989D2KBJX6I
W9464G6KH-45	W971G16KG-25	W975116KY18I	W97AH2KBTX1I	W989D2KBJX7E
W9464G6KH-5	W971G16SA-25	W975116KZ-18	W97AH2KBTX1J	W989D2KBJX7I
W9464G6KH-5D	W971G16SC-18	W9751G6K1-25	W97AH2KBTX2I	W989D2KKA-6E
W9464G6KH-5I	W971G16SC-25	W9751G6KB-15	W97AH2KBTX2J	W989D2KKA-6J
W9464G6KH-5M	W971G16SD25I	W9751G6KB15I	W97AH2KBVX1E	W989D6DBGX6E
W9464G6KH-5N	W971G16SE-18	W9751G6KB-18	W97AH2KBVX1I	W989D6DBGX6I
W9464G6KH-5O	W971G16SE18I	W9751G6KB18D	W97AH2KBVX2E	W989D6DBGX7E
W9464G6KH-5X	W971G16SG-25	W9751G6KB18I	W97AH2KBVX2I	W989D6DKB-6J
W9464G6XH-5	W971G16SG25I	W9751G6KB-25	W97AH2KBZB1I	W989D6KBGX6E
W9464H6KG-5	W971GG6KB-18	W9751G6KB25D	W97AH2KBZB2I	W989D6KBGX6I
W9464L6KA-5	W971GG6KB18I	W9751G6KB25E	W97AH2KKA-1I	W989D6KBGX7E
W9464L6KC-5	W971GG6KB-25	W9751G6KB25I	W97AH2KKA-1J	W989D6KKB-6E
W9464L6KG-45	W971GG6KB25D	W9751G6KB25J	W97AH2KKA-1M	W989D6KKB-6I
W9464L6KG-5	W971GG6KB25I	W9751G6KB25L	W97AH2KKA-2I	W98AD2KB2X6I
W9464L6KG-5I	W971GG6KB25M	W9751G6KB25M	W97AH2KKA-2J	W98AD2KBJX6E
W9464L6KG-6	W971GG6KB25O	W9751G6KB25N	W97AH2KKA-2M	W98AD2KBJX6I
W9464L6KG-XX	W971GG6KB25X	W9751G6KB25O	W97AH2KKA-3I	W98AD2KBJX7E
W9464L6KH-45	W971GG6KB-3	W9751G6KB-3	W97AH2KKA-3J	W98AD2KBJX7I
W9464L6KH-5	W971GG6KB-3I	W9751G6KB-3I	W97AH2KSQX2I	W98AD6KBGX6E
W9464L6KH-6	W971GG6SB-15	W9751G6KT-18	W97AH2KSQX2J	W98AD6KBGX6I
W9464M6KG-45	W971GG6SB-18	W9751G6KT-25	W97AH6KBQ12I	W98AD6KBGX7E
W9464M6KG45B	W971GG6SB18I	W9751G6KT25D	W97AH6KBQ12J	W98AD6KBGX7I
W9464M6KH-5	W971GG6SB-25	W9751G6KT25O	W97AH6KBQX1E	W98BHCKBWX5Q
W9464M6KH-6	W971GG6SB25D	W9751G6PB-25	W97AH6KBQX1I	W98BHCKKZ-5Q
W949D2DB2X5E	W971GG6SB25I	W9751G6PB25E	W97AH6KBQX1J	