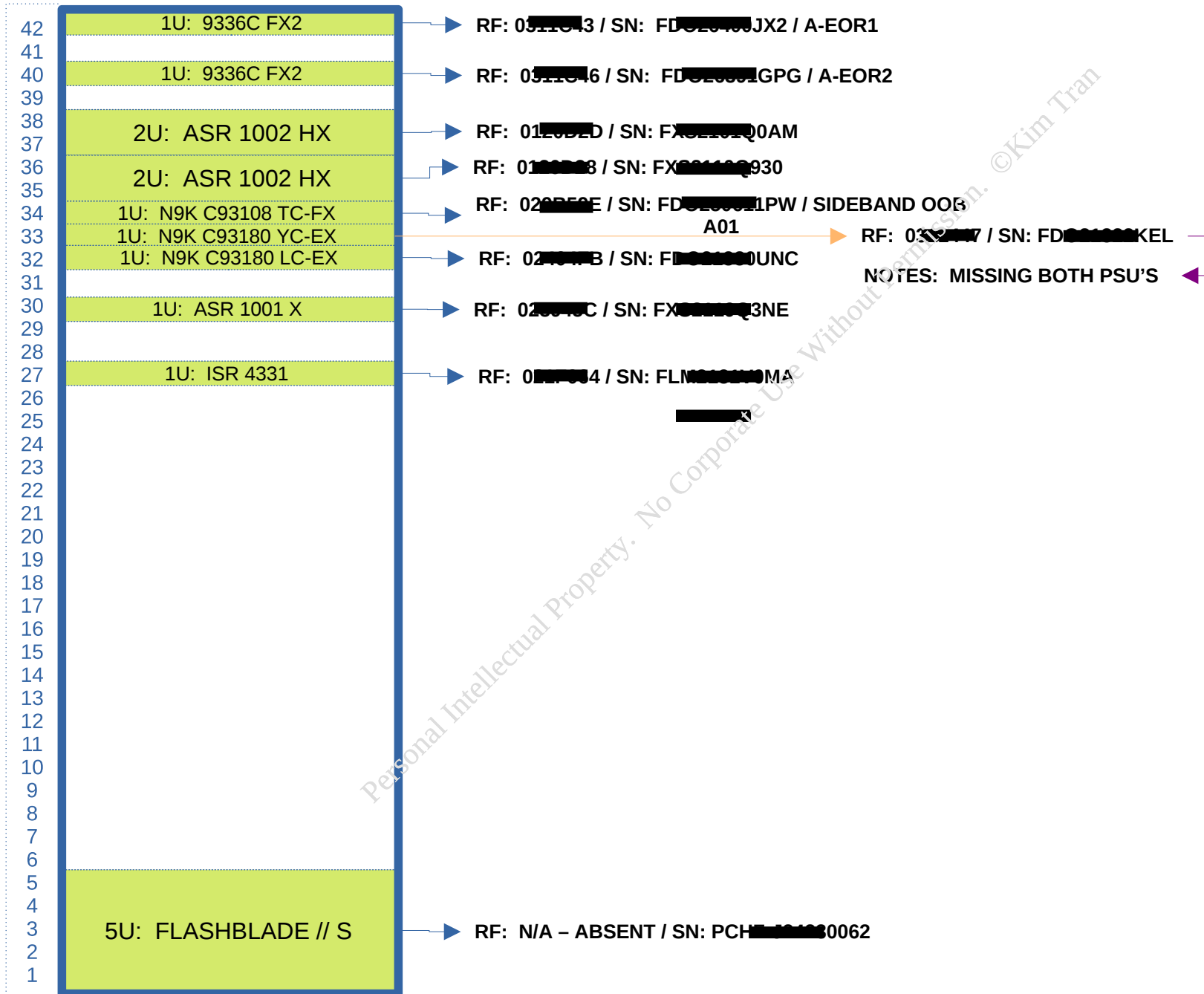


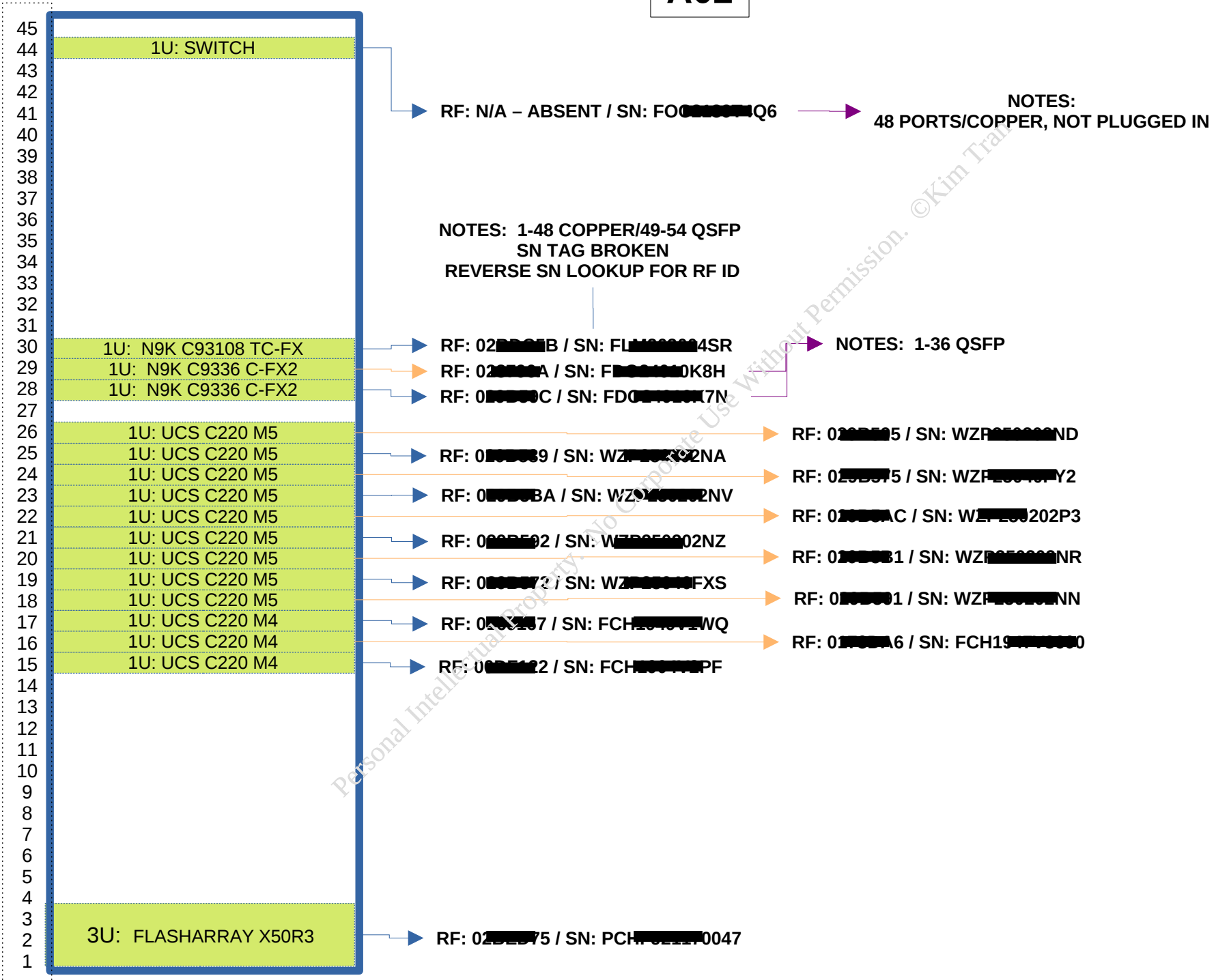
A01

VISUAL REPRESENTATION ONLY

NOT TO SCALE



A02

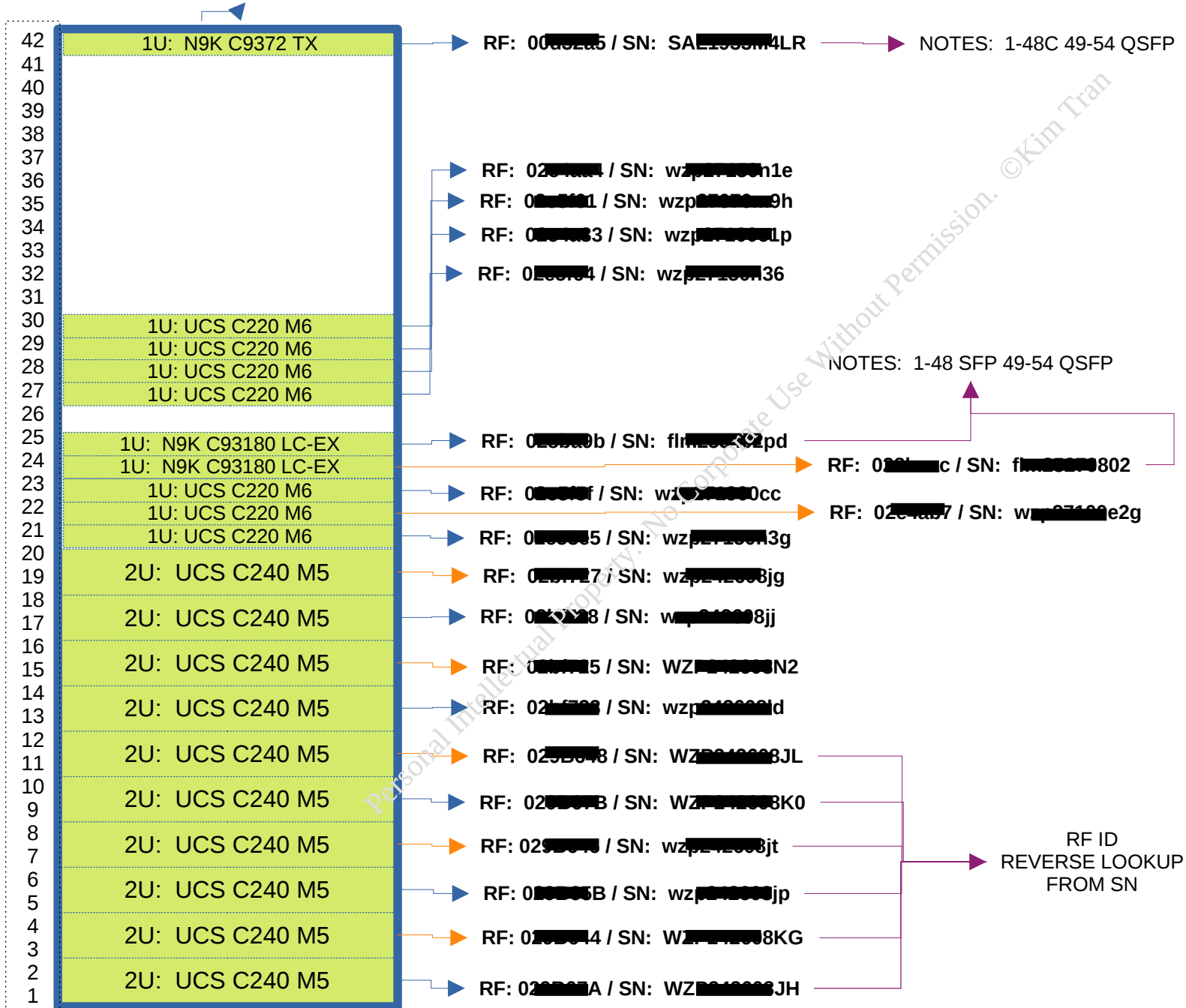


A02 - EXTENDED

45	
44	1U: SWITCH
43	
42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	1U: N9K C93108 TC-FX
29	1U: N9K C9336 C-FX2
28	1U: N9K C9336 C-FX2
27	
26	1U: UCS C220 M5
25	1U: UCS C220 M5
24	1U: UCS C220 M5
23	1U: UCS C220 M5
22	1U: UCS C220 M5
21	1U: UCS C220 M5
20	1U: UCS C220 M5
19	1U: UCS C220 M5
18	1U: UCS C220 M5
17	1U: UCS C220 M4
16	1U: UCS C220 M4
15	1U: UCS C220 M4
14	
13	
12	
11	
10	
9	
8	
7	
6	
5	
4	
3	3U: FLASHARRAY X50R3
2	
1	

NOTES: ONLY 1 PSU CONNECTED

RF: 0100003 / SN: 10000002



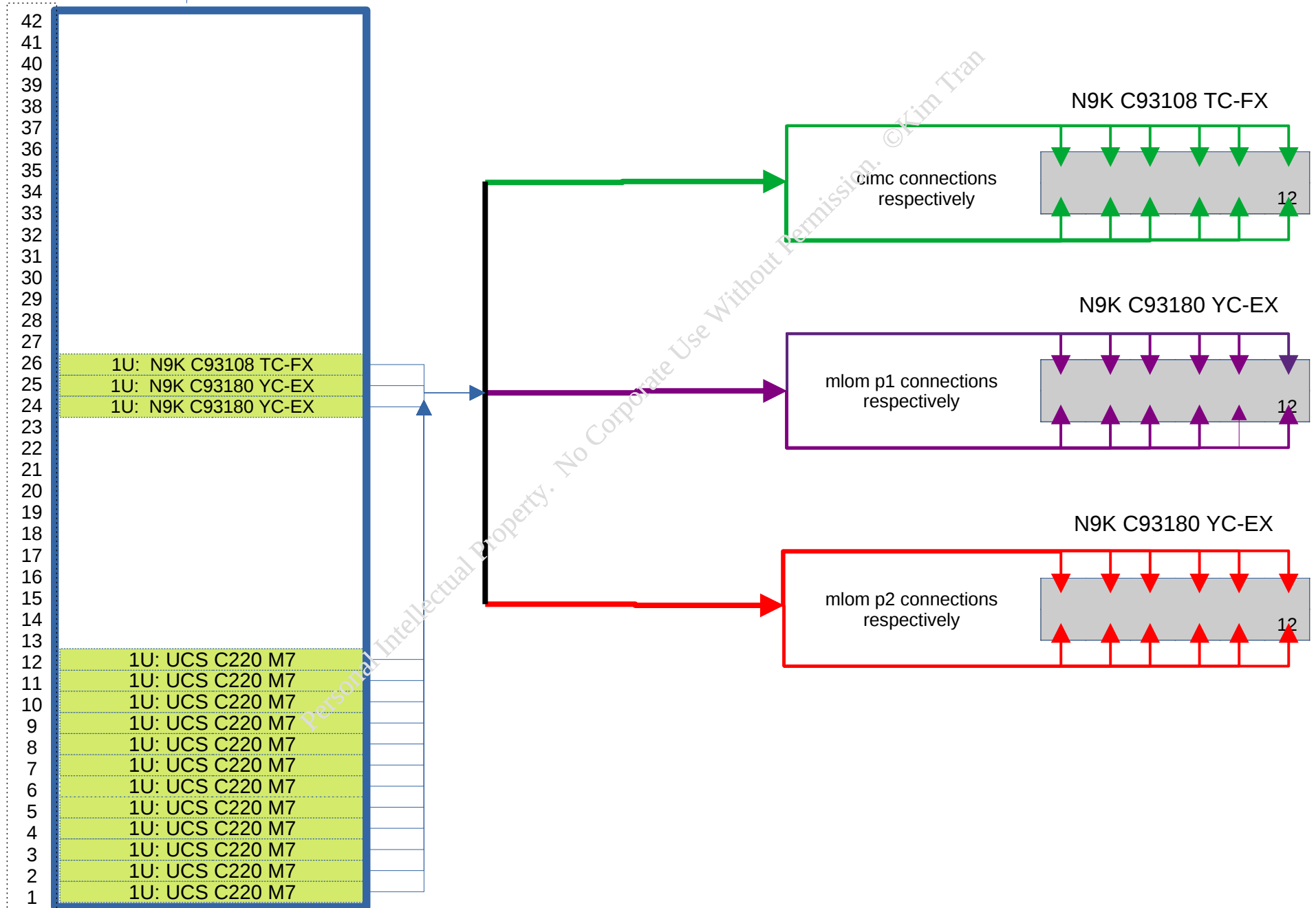
RF: 0200001 / SN: ON1515130002

A 04



A 04 – Extended 1

RF: 0200001 / SN: ON100000002

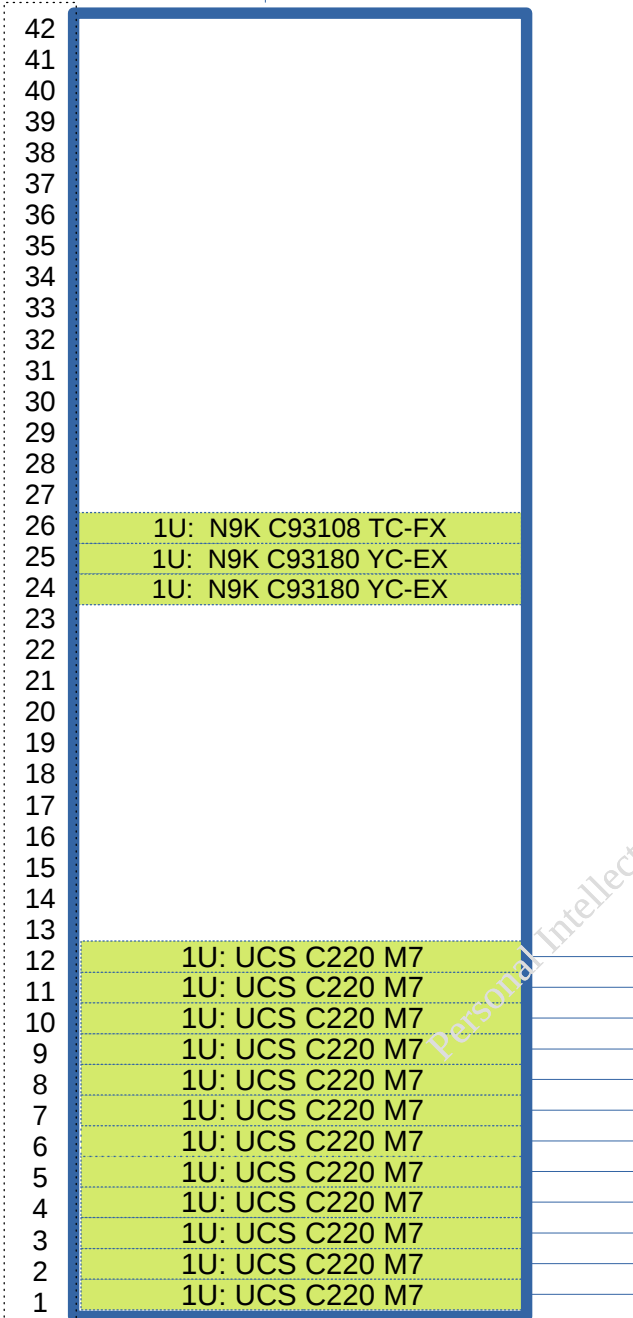


RF: 0200001 / SN: ON100000002

A 04 -EXTENDED 2

BACK LEFT
SIDE VIEW
2 PDU

Bank of 6 outlets
1-6, Bottom to Top



PSU 2

PSU 1

r1-12, psu 1 connected to
pdu a, and psu2
connected to pdu b
respectively, 1-6, 7-12

RF: 000000E / SN: 100000006

1U: 2811

1U: 3750 E SERIES.

RF: 00[REDACTED] / SN: ft[REDACTED]tu → 2811

SN: itm01779846

NOTES: CATALYST 3750 E SERIES
NO RF ID FOUND IN
REVERSE SN LOOKUP

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

1U: UCS C220 M7

RF: 012202E / SN: WZ120000BRN

RF: 03[REDACTED]1 / SN: WZ[REDACTED]BR8

RF: 03[REDACTED]A / SN: W2[REDACTED]8RR

REC-03 [REDACTED] / SN: W- [REDACTED] 98RY

RF: 032[REDACTED] / SN: W[REDACTED]GQJ

RF: 0322604 / SN: WZ120120CAN

RF: 03220A / SN: WZ20120CAU

RF: 0[REDACTED]37 / SN: WZ[REDACTED]CAX

RF: 0322D76 / SN: WZD28120C9B

RF: 0[REDACTED]B / SN: WZ[REDACTED]C92

RF: 012222222 / SN: WZ222222CB5

RF: 0[REDACTED]6D / SN: W[REDACTED]A7G1

RF: 052520C / SN: WZ12021A7G6

RF: 00000000F / SN: WZ12021A7GL

RF: 0000006C / SN: WZP0000000GN

RF: 03[REDACTED]8 / SN: WZ[REDACTED]7GW

RF: 0[REDACTED]A / SN: W[REDACTED]93G4

RF: 03[REDACTED]C / SN: W[REDACTED]93GT

RF: 0211251 / SN: R011000000P

42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

1U: N9K C93180 YC-FX

1U: N9K C9372 TX

1U: UCS FI 6454

1U: UCS FI 6454

1U: N9K 9396 PX

1U: N9K C93180 YC-FX

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

1U: UCS C220 M5

RF: 000007d / SN: sal00000h3r

RF: 000005 / SN: fdo00000k5u

RF: 000008b / SN: sal00000y8

RF: 0000010 / SN: FI0000027m

RF: 0000031 / SN: wrmp00000kj

RF: 000001c / SN: wrmp00000hg

RF: 0000015 / SN: wzp000008p1

RF: 0000010b / SN: wzp00000q0d

RF: 00000169 / SN: wzp00000pzc

RF: 00000146 / SN: wzp00000q20

RF: 020000E / SN: wrmp000000yl

RF: 0000010 / SN: wrmp000000et

RF: 000001c / SN: fdo000001s

RF: 000002a / SN: fdo000003f

1-48 SFP 49-54 QSFP

1-48 C 49-54 QSFP

RF: 020001c / SN: wrmp00000j8

RF: 0200014 / SN: wrmp00000je

RF: 020001 / SN: wzp000008p2

RF: 020001a / SN: wzp00000pzm

RF: 020001 / SN: wzp00000pzd

RF: 0200011 / SN: wrmp00000q1z

RF: 000001b / SN: wrmp00000pyu

RF: 020001b / SN: wrmp000000yc

A 07

RF: 000000ED / SN: LN000000A0052

42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

1U: N9K C93180 YC-FX
1U: N9K C9372 TX
1U: N9K C93180 YC-FX

RF: 020000B / SN: fdo200000k
RF: 020000B / SN: fdo200000bf

1-48 SFP 49-54 QSFP

1-48 C 49-54 QSFP

RF: 0000007 / SN: fdo000000p9e

1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7
1U: UCS C220 M7

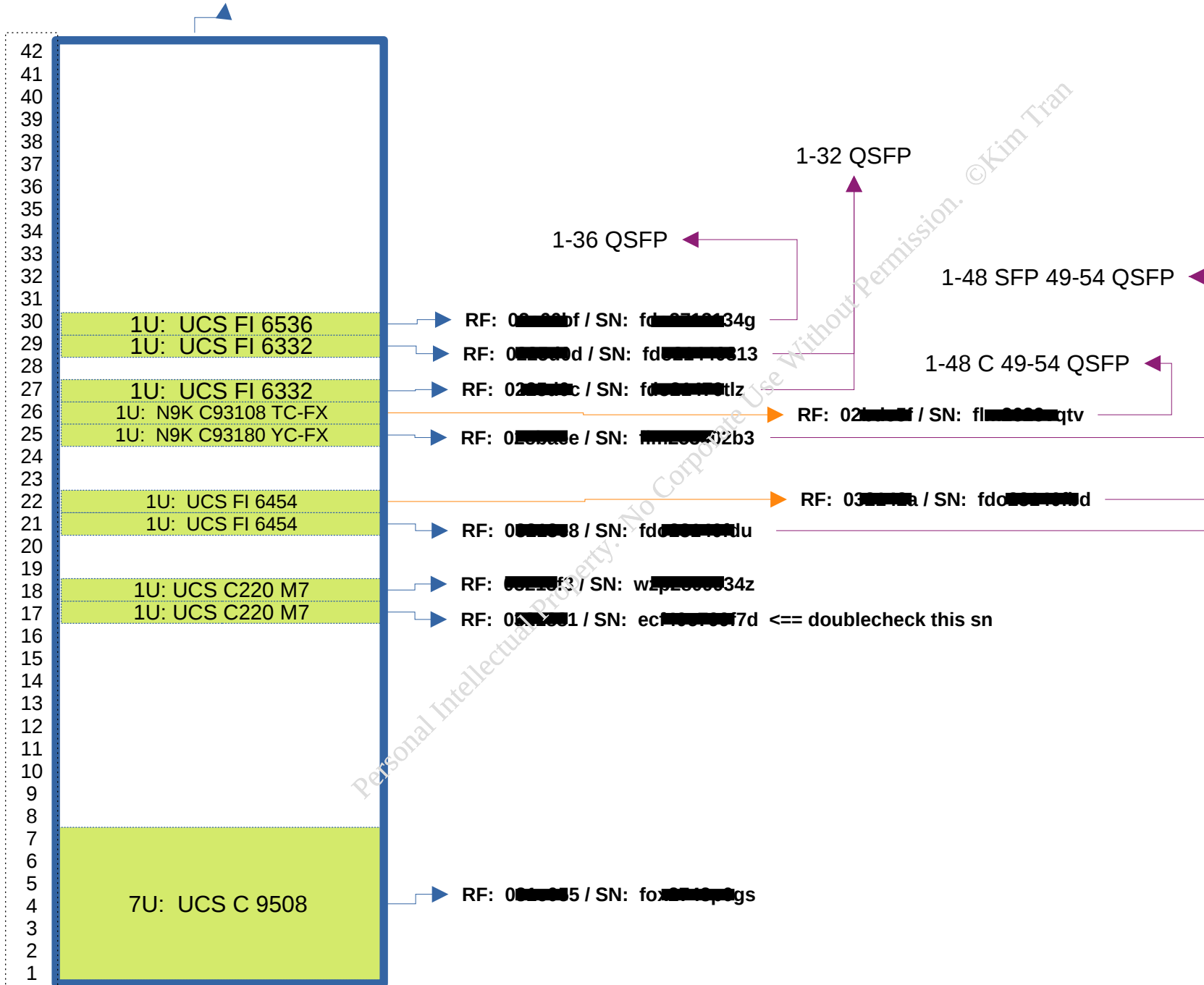
RF: 0000009F / SN: WZP000000K07
RF: 000000B3 / SN: WZP000000K2U
RF: 030000AB / SN: WZP000000K30
RF: 030000C1 / SN: WZP000000K31
RF: 030000C / SN: WZP000000K32
RF: 000000AF / SN: WZP000000K33
RF: 030000AE / SN: WZP000000K35
RF: 000000A9 / SN: WZP000000K36
RF: 030000B2 / SN: WZP000000K3F
RF: 030000D / SN: WZP000000K3L
RF: 000000B0 / SN: WZP000000K3T

1U: UCS 6248 UP
1U: UCS 6248 UP
1U: UCS C220 M5
1U: UCS C220 M5
1U: UCS C220 M5
1U: UCS C220 M5
1U: UCS C220 M5

RF: 100000 / SN: ss100000s5
RF: 0200000e / SN: wzp000000pm1
RF: 02000007 / SN: wzp000000r
RF: 0200000 / SN: wzp000000py8
RF: 02000012 / SN: wzp000000b8e
RF: 0000000 / SN: ss00000029x
RF: 0200000d / SN: wzp000000pg

A 08

RF: 000002E / SN: LN100000258



RF: 00[REDACTED]E / SN: 100[REDACTED]46

OLD : A 05

RU 45
RU 44

1U: 2811

1U: 3750 E SERIES

RF: 00[REDACTED]4 / SN: ftx1[REDACTED]

2811

SN: itr[REDACTED]46

NOTES: CATALYST 3750 E SERIES
NO RF ID FOUND IN
REVERSE SN LOOKUP

RU 1-7

7U: UCS C9508

RF: 00[REDACTED]9 / SN: f[REDACTED]cc4

Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran

OLD - A 08

RF: 020000E / SN: LN000000258

