

Model = 8CH-143-001 Serial No. = U65160L2H48557 Country = 0036 SW ChkSum = C6  
Main Rom: Ver.0N U2304070504 Rom ChkSum: 75C2 Rom1 ChkSum: 1439  
Boot Rom: B1711071407 Boot ChkSum: 2616 RTC Check: 2019/01/01 00:20 OK RTC Backup: OK  
Head Barcode: ALR5583400008 Head Vol: 00 Head Profile: 1 Head Ratio: 1 Head Drop: 1  
CISF : 00

<Dot Count(BK/YL/CY/MZ)>  
Life Count 0020195572116/0004955531163/0005285502522/0003850395280  
Dot Count 000000000000/000000000000/000000000000/000000000000  
Sensor Dot Count 000000000/000000000/000000000/000000000  
Platen Dot Count 0007539476/0001026005/0000771526/0000654110  
Cleaning Dot Count 0000000000/0000000000/0000000000/0000000000

<Ink Cartridge(BK/YL/CY/MZ)> Product Date: 000000/000000/000000/000000  
Change Count Type1 007/006/006/006 Change Count Type2 000/000/000/000  
Change Miss 000/000/000/000 Ink Low 255/ 255/ 255/ 255  
Pre Dot Count 0000030537490/0001594246263/0001559978730/0001592136153  
Pre Sensor Dot Count 0000000000/0000000000/0000000000/0000000000  
Pre Cleaning Dot Count 0025737393/1556940215/1531127809/1556940215  
Invalid Dot Count 0000000000/0000000000/0000000000/0000000000

<Page Count(Total/Color/Mono)> Total: 00028006/014819/013187 A3: 000019/000007/000012  
PC-Print: 010353/009939/000420 Copy: 015218/003586/012532 FAX: 000000/000000/000000  
Media: 000000/000000/000000 List: 000004/000000/000004 WCDL: 000001/000001/000000  
AirPrint: 001347/001221/000126 iPrint: 000000/000000/000000 GCP: 000000/000000/000000  
PinCheck: 000072 CR\_ADJ: 000001 FEED\_ADJ: 000000 OtherFunc: 000004/000000/000004

<Duplex Page Count(Total/Color/Mono)> Total: 00000006/000006/000000  
PC-Print: 000000/000000/000000 Copy: 000006/000006/000000 OtherFunc: 000000/000000/000000

<Page Count[Size](Plain/Inkjet/Glossy)>  
A4\_Letter: 027982/000003/000001 A3\_Ledger: 000019/000000/000000 Envelope: 000000  
4x5\_A5: 000001/000000/000000 Hagaki: 000000/000000/000000 Lban: 000000/000000/000000

<Duplex Page Count[Size](Plain/Inkjet/Glossy)>  
A4\_Letter: 000006 A3\_Ledger: 000000 A5: 000000 Hagaki: 000000/000000/000000

<Other Page Count> NGC: 00028006 Borderless: 000009/000000/000000  
Dark Page(BK/YL/CY/MZ): 000714/000587/000596/000477 Last Month Total Page: 000012  
Tray1: 028024 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000065 Tray3: 000000

<Cart Page Count(BK/YL/CY/MZ)> Cur: 00000 /00000 /00000 /00000 Pre: 00008 /00049 /00049 /00049  
<Average Coverage>(BK/YL/CY/MZ) Total: 2.08% /0.64% /0.71% /0.45%  
Current: 0.00% /0.00% /0.00% /0.00% Previous: 1.81% /1.96% /1.52% /1.85%

<JAM Count> Total: 000007 DX\_Back\_Side: 000000 Media(Err/PreFri/Check): 00000/00000/00000  
Tray1: 000007 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000000 Tray3: 000000  
Ins: 000006 Feed: 000001 CR: 000001 ME\_XX: 000/006/000: 000/003/001/000: 000/077/001/000/000

<Pick Miss Count>  
Tray1: 000292 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000002 Tray3: 000000  
<Roll Clean> Tray1: 000 Tray2: 000 MPTray: 000 Tray3: 000

<Paper Piece Remove> 000 <Job Cancel Count> 000172  
<Scan Count> ADF JAM SX: 0000000012 ADF JAM DX: 0000000000  
ADF: 0000004311 ADFDX: 0000000000 FB: 0000007180 FAX: 0000000000 SCANNER: 0000000635  
HP ERR/ERR LOG 00/00:00

<Purge Count> Purge: 01009 Sensor Purge: 00000 Wipe: 00415  
Flush(BK): 0063313972 Flush(CL): 0229907373 FLLog: 000

Purge Kind(BK): AUTO/MANU  
eIP: 000/001 uIP: 000/002 RP: 000/000 SRP: 004/000 SP: 007/000 RP2: 004/000 CP: 000/000  
NP: 000/004 RP3: 000/007 PP: 000/014 GFP: 000/005 MPP: 000/000 REP: 000/001 SPP: 000/000  
MP2: 000/004 QMP: 000/000 KEP: 000/000 SEP: 000/000 REM: 000/000 HPP: 000/000 QAP: 000/000  
ARP: 000/000 STR: 000/000 QSR: 000/000

Purge Kind(CL): AUTO/MANU  
eIP: 000/001 uIP: 000/002 RP: 000/000 SRP: 000/000 SP: 008/000 RP2: 004/000 CP: 000/000  
NP: 000/004 RP3: 000/004 PP: 000/003 GFP: 000/001 MPP: 000/000 REP: 000/001 SPP: 000/000  
MP2: 000/015 QMP: 000/000 KEP: 000/000 SEP: 000/000 REM: 000/000 HPP: 000/000 QAP: 000/000  
ARP: 000/000 STR: 000/000 QSR: 000/000

Purge Kind(Other)  
tFL: 00041 HFL: 00001 RVP: 00000  
Initial Purge Log FF/0505/0F/01/1F/7D/01/0505/00/02//00/00/00/00/00/00/00/00/00/00/00/00/00/00/63  
Initial Purge Time 02E5/0315/033B/0354/036D/03A2/03C0/03D9/0413/0481//00/00/00/00  
Purge History BK1: 0513 CL1: 0513 BK2: 0104 CL2: 0004 BK3: 0F04 CL3: 0004  
Power ON Time(Hour) 0000003339 Power ON Count 00000599 Power Off Cap Err 000  
Power ON Count(Tel) 000

<Machine Error(1-10)(ErrorCode:Time:Temp)>  
4600:1901010013:29 /8110:2406280926:28 /810F:2405200843:28 /8110:2405071246:30  
8200:2405031150:30 /8110:2405031150:30 /3B00:2405021137:28 /8110:2404290926:28  
3B00:2404261225:28 /8110:2404260843:28

<COM Error 1/2/3> 00000000:0000000000 /00000000:0000000000 /00000000:0000000000  
<Backup Data Version> a  
<Sensor Status>

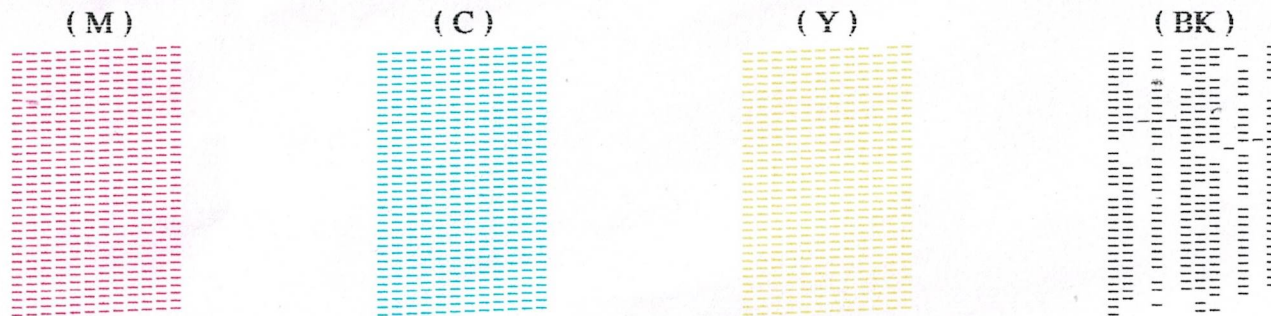
DF:1 DR:1 CV:1 RS:1 CC:1 PG:1 CP:1 AC:1 IK:1 IY:1 IC:1 IM:1 EK:1 EY:1 EC:1 EM:1  
ST:1 MP:1 SB:1 HF:0 A3:1 FC:1 VT:1 T1:1

Ink State K:1 Y:1 C:1 M:1 KP:0 YP:0 CP:0 MP:0  
Executed Mainten 41 0C 00 08 00 00 00 01 04 0C 00 10 10  
Executed SP\_Mainten 00 00 00 00 00 00 00 00 00 00 00 00 0186  
Reset History 002/0000000000 Setup Date 20230330

<Adjust Count> ALIGNMENT(Manu/Auto): [000:000]/[001:000] FEEDADJ(Manu/Auto): [000:000]/[000:000]  
<Ink Refill Log> 100-70: 001/ 001/ 001/ 002 69-40: 002/ 004/ 003/ 003 39-1: 004/ 001/ 002/ 001  
Low: 002/ 000/ 000/ 000 Emp: 002/ 000/ 000/ 000 <User Input Log> 000/ 000/ 000  
<Ink Cover Open(Short/Long)> 00027/ 00026 <Remain Ask> ON: 000 OFF: 000/ 000/ 000/ 000/ 000  
<CoverageRange>  
BK:- YL:-  
CY:- MZ:-  
<Function Info> 0000000000 0000000000

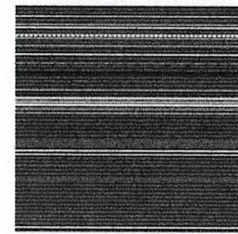
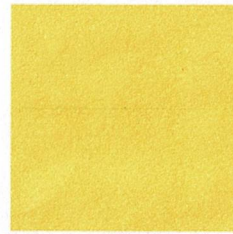
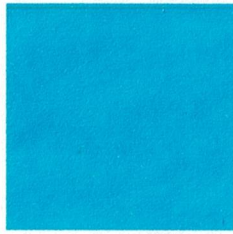
## La hoja de comprobación de la calidad de impresión

Compruebe que las líneas punteadas que forman los cuatro bloques de colores estén todos visibles y sin espacios.



- ❶ Si aún se ven líneas, aunque los bloques de color estén bien colocados y sin huecos, pruebe la función "Corr la aliment. del papel" del menú de mantenimiento.

S/N: U65160L2H486557  
VER. N  
2019/01/01 00:22:18



S/N:U65160L2H486557  
VER.N  
2019/01/01 00:20:48

