

Model = 8CH-747-001 Serial No. = U66055D1H946935 Country = 0136 SW ChkSum = A0  
 Main Rom: Ver.1.17 J2212131157 Rom ChkSum: A894 Rom1 ChkSum: C6DA  
 Boot Rom: B1911220942 Boot ChkSum: FEDA RTC Check: 2021/01/01 00:02 OK RTC Backup: OK  
 Head Barcode: ALR777430103F Head Vol: 00 Head Profile: 1 Head Ratio: 1 Head Drop: 1  
 CISF 00 QA: 0000

<Dot Count(CY/MZ/YL/BK)>

Life Count 0018069188378/0012363020773/0005345746376/0022835704731  
 User Life Count 0018871260069/0013165093860/0006147817911/0024216201055  
 User Paper Count 0017245315228/0011539149025/0004491150060/0021194973574  
 Dot Count 0001901006715/0001161510555/0000705722629/0002747545949  
 Sensor Dot Count 0000000000/0000000000/0000000000/0000000000  
 Platen Dot Count 0000000000/0000000000/0000000000/0000000000  
 Cleaning Dot Count 0227101800/0227101800/0232923000/0201048055

<Ink Cartridge(CY/MZ/YL/BK)> Product Date: 000000/000000/000000/000000

Change Count Type1 009/009/009/009 Change Count Type2 000/000/000/000  
 Change Miss 000/000/000/000 Ink Low 255/ 255/ 255/ 255  
 Pre Dot Count 0003421354133/0002431127516/0001051795976/0003789488479  
 Pre Sensor Dot Count 0000000000/0000000000/0000000000/0000000000  
 Pre Cleaning Dot Count 0223079600/0223079600/0226960400/0459490268  
 Invalid Dot Count 0000000000/0000000000/0000000000/0000000000

<Page Count(Total/Color/Mono)> Total: 00012875/007118/005757 A3: 000000/000000/000000

PC-Print: 012280/006908/005372 Copy: 000358/000010/000348 FAX: 000000/000000/000000  
 Media: 000000/000000/000000 List: 000005/000000/000005 WCDL: 000000/000000/000000  
 AirPrint: 000218/000186/000032 iPrint: 000000/000000/000000 GCP: 000000/000000/000000  
 PinCheck: 000013 CR\_A:000000 FEED\_A:000000 ALL\_A:000000 OtherFunc: 000001/000001/000000

<Duplex Page Count(Total/Color/Mono)> Total:00000295/000216/000079

PC-Print: 000279/000216/000063 Copy: 000000/000000/000000 OtherFunc:000016/000000/000016

<Page Count[Size](Plain/Inkjet/Glossy)>

A4\_Letter: 009024/000586/003248 A3\_Ledger: 000000/000000/000000 Envelope: 000000  
 4x6\_A5: 000012/000001/000004 Hagaki: 000000/000000/000000 Lban: 000000/000000/000000

<Duplex Page Count[Size](Plain/Inkjet/Glossy)>

A4\_Letter: 000295 A3\_Ledger: 000000 A5: 000000 Hagaki: 000000/000000/000000

<Other Page Count NGC: 00000000 Borderless: 000001/000000/000001

Dark Page(CY/MZ/YL/BK): 000141/000178/000169/000138 Last Month Total Page: 000017

Tray1: 011557 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 001235 Tray3: 000000

<Cart Page Count(CY/MZ/YL/BK)> Cur:01133 /01133 /01133 /01486 Pre:01088 /01088 /01088 /02110

<Average Coverage>(CY/MZ/YL/BK) Total: 27.36% /18.48% /7.47% /8.37%

Current: 16.01% /9.11% /4.69% /8.30% Previous: 33.51% /23.35% /9.18% /8.10%

<JAM Count> Total: 000311 DX\_Back\_Side: 000009 Media(Err/PrePri/Check): 00000/00000/00000

Tray1: 000254 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000048 Tray3: 000000

Ins: 000289 Feed: 000017 CR: 000000 ME\_XX: 008/255/000:000/042/000/000:000/000/000/004/000

<Pick Miss Count>

Tray1: 000533 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000109 Tray3: 000000

<Roll Clean> Tray1: 000 Tray2: 000 MPTray: 000 Tray3: 000

<Paper Piece Remove> 000 <Job Cancel Count> 000475

<Scan Count> ADF JAM SX: 0000000000 ADF JAM DX: 0000000000

ADF: 0000000005 ADFDX: 0000000000 FB: 0000000467 FAX: 0000000000 SCANNER: 0000000089

HP ERR/ERR LOG 00/00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00

<Purge Count> Purge: 02429 Sensor Purge: 00000 Wipe: 00139

Flush(BK): 0080025599 Flush(CL): 0110543961

Purge Kind(BK): AUTO/MANU

eIP:000/001 uIP:000/001 RP:000/000 SRP:007/000 SP:025/000 RP2:029/000 CP:000/000  
 NP:000/026 RP3:000/000 PP:000/002 QPP:000/001 MPP:000/000 REP:000/000 SPP:000/000  
 MP2:000/000 GMP:000/000 KEP:000/000 SEP:000/000 REM:000/001 HPP:000/000 QAP:000/000  
 ARP:000/001 STR:000/000 QSR:000/000

Purge Kind(CL): AUTO/MANU

eIP:000/001 uIP:000/001 RP:000/000 SRP:000/000 SP:017/000 RP2:031/000 CP:000/000  
 NP:000/020 RP3:000/000 PP:000/001 QPP:000/000 MPP:000/000 REP:000/000 SPP:000/000  
 MP2:000/000 GMP:000/000 KEP:000/000 SEP:000/000 REM:000/001 HPP:000/000 QAP:000/000  
 ARP:000/001 STR:000/000 QSR:000/000

Purge Kind(Other)

tFL:00598 hFL:00051 RVP:00000

Initial Purge Log FF/0505/0F/01/16/8C/01/0505/00/02//15/00/00/00/00/00/01/00/00/00/00//00

Initial Purge Time 0130/013B/017D/0188/0193/019F/01AA/01B4/01BF/01FA//00/00/00/00

Purge History BK1:0002 CL1:0302 BK2:0002 CL2:0102 BK3:1D27 CL3:1D27

Power ON Time(Hour) 0000018263 Power ON Count 00001277 Power Off Cap Err 000

Power ON Count(Tel) 000

<Machine Error(1-10)(Error Code:Time:Temp)>

8200:2410240848:25 /8111:2410191930:23 /8400:2410161233:26 /8111:2410032034:24  
 1800:2409232103:24 /8111:2409202117:22 /3B00:2409180906:22 /8111:2409031036:19  
 1800:2408191111:19 /8200:2408170953:20

<CDM Error 1/2/3> 00000000: /00000000: /00000000:

<Backup Data Version> a

<Sensor Status>

DF:1 DR:1 CV:1 RS:1 CC:1 PG:1 IK:1 IY:1 IC:1 IM:1 EK:1 EY:1 EC:1 EM:1  
 ST:1 MF:1 HF:0 VT:1 TI:1

Ink State C:1 M:1 Y:1 K:1 C?:0 M?:0 Y?:0 K?:0

Executed Mainten 00 00 00 00 00 00 01 00 04 00 40 00

Executed SP\_Mainten 00 00 00 00 00 00 00 00 00 00 00 00 0045

Reset History 001/0000000000 Setup Date 20210913

<Adjust Count(Manu/Auto)> ALIGN:[001:000]/[000:000] FEED:[000:000]/[000:000] ALL\_A ST:T00 L00 I---

<Ink Refill Log> 100-70: 003/ 004/ 007/ 004 69-40: 001/ 001/ 002/ 005 39-1: 005/ 004/ 000/ 000

Low: 004/ 000/ 000/ 000 Emp: 001/ 000/ 000/ 000 <User Input Log> 000/ 000/ 000

<Ink Cover Open(Short/Long)> 00041/ 00052 <Remain Ask> ON: 011 OFF: 001/ 000/ 000/ 000

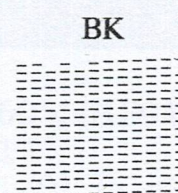
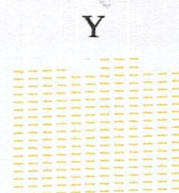
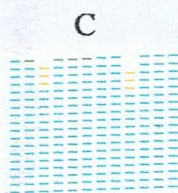
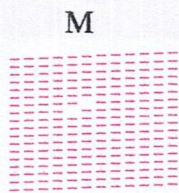
<CoverageRange>

CY:- MZ:-  
 YL:- BK:-

<Function Info> 0000000000 0000000000

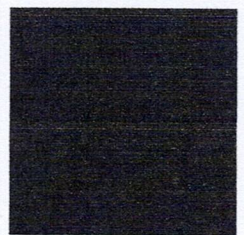
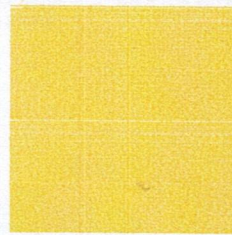
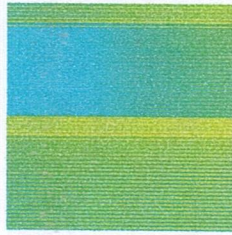
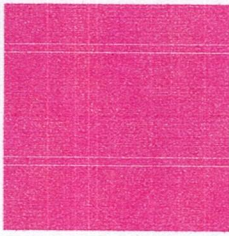
## La hoja de comprobación de la calidad de impresión

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



- ❗ Si aún se ven líneas, aunque los bloques de color estén bien colocados y sin huecos, pruebe la función "Alim. correcta" del menú de mantenimiento.

S/N: U66055D1H946935  
VER. 1.17 013  
2021/01/01 00:01:25



S/N: U66055D1H946935  
VER. 1.17  
2021/01/01 00:01:51