

1 - Current Substrate, Printhead, Ink System and Sensors Information

Date:

Nov 29, 2022

Product Name:

HP Latex 1500

Serial Number:

29190

Firmware version:

LYRA_08_00_02.1

Product number:

K4T88A

Service ID:

Printer status:

LC cartridge has expired

Upgrade Number:

1.1 - Current Printer Configuration

320.0 GB

Language:

English

Memory:

1.47 GB

Disk capacity:

1.1.1 - Printer Disk Partition Configuration

Disk Partition Name	Available Space
Sda2	63%
Sda1	92%
Sda6	77%
Sda7	74%
Sda8	99%
Sda9	98%
Sda10	99%
Sda11	97%

1.2 - Substrate Loaded Information

Out of substrate

Substrate Path: Roll Substrate Loaded Status:

1.3.1 - Current Printhead Info (I)

	Warranty status	Status	Error ID Code	Product Number	Product Name	Serial Number	Warranty Date
1 - Optimizer	Out of warranty	OK	0	CR330A	HP881	00051810501448687	2020-06-24
2 - Black-Cyan	Out of warranty	OK	0	CR328A	HP881	KC011020510083762	2021-09-17
3 - Magenta-Yellow	Out of warranty	OK	0	CR327A	HP881	MY006020510076538	2021-08-13
4 - Light cyan-Light magenta	Out of warranty	OK	0	CR329A	HP881	NT049810501439695	2020-06-10

1.3.2 - Current Printhead Info (II)

	Printhead Service Code	Used non-HP ink	Used expired ink	Ink Used	% warranty used	Usage Time	Scan Axis Shutdown
1 - Optimizer	+WahOX/ywdoZ0IWJkg2GjA==	false	true	3400 ml	28	77 h	0
2 - Black-Cyan	/Q/pyQu41yOWmR6MMt0+9A==	false	true	3890 ml	32	59 h	0
3 - Magenta-Yellow	FnhZGtBOXBjMf00HXjY6+A==	false	true	3590 ml	29	59 h	0
4 - Light cyan-Light magenta	IcyVOPsnAuMnK8losfU2Tg==	false	true	5820 ml	48	77 h	0

1.3.3 - Current Printhead Info (III)

	Max recovery level	Num recoveries	Last recovery data
1 - Optimizer	1	227	2022-08-12
2 - Black-Cyan	1	208	2022-08-12
3 - Magenta-Yellow	1	208	2022-08-12
4 - Light cyan-Light magenta	1	230	2022-08-12

1.5 - Current Ink Cartridge Info (I)

	Status	Error ID Code	Product Name	Product Number	Serial Number	Install Date	Warranty Status
Black	Expired	128	HP881	CR334A	1216137-43-10	2020-11-25	Out of warranty
Cyan	Expired	128	HP881	CR334A	2070500-43-10	2020-11-25	Out of warranty

Computer | Protected Mode: Off

100%

11:35 AM
11/29/2022

1.5 - Current Ink Cartridge Info (I)						
Status	Error ID Code	Product Name	Product Number	Serial Number	Install Date	Warranty Status
Black	Expired	HP881	CR334A	1216137-43-10	2020-11-25	Out of warranty
Cyan	Expired	HP881	CR331A	2978680-42-10	2020-11-25	Out of warranty
Magenta	Expired	HP881	CR332A	3310800-42-10	2020-11-25	Out of warranty
Yellow	Expired	HP881	CR333A	722472-42-10	2020-11-25	Out of warranty
Light cyan	Expired	HP881	CR335A	699224-20-9	2019-07-09	Out of warranty
Light magenta	Expired	HP881	CR336A	1271173-43-10	2020-11-25	Out of warranty
Optimizer	Expired	HP881	CR337A	890076-42-10	2020-11-25	Out of warranty

1.6 - Current Ink Cartridge Info (II)					
	Expiration Date	Manufacturer	Capacity	Level	Used non-HP Ink
Black	2022-04-27	HP	5000 ml	70 %	false
Cyan	2022-04-23	HP	5000 ml	85 %	false
Magenta	2022-04-24	HP	5000 ml	75 %	false
Yellow	2022-04-24	HP	5000 ml	65 %	false
Light cyan	2020-11-20	HP	5000 ml	40 %	false
Light magenta	2022-04-27	HP	5000 ml	70 %	false
Optimizer	2022-04-24	HP	5000 ml	75 %	false

1.7 - Supply Status			
	Connected?	Main valve	Pressure sensor level
Black	YES	OPEN	-2066 mpsi
Cyan	YES	OPEN	-2469 mpsi
Magenta	YES	OPEN	-2446 mpsi
Yellow	YES	OPEN	-1972 mpsi
Light Cyan	YES	OPEN	-1955 mpsi
Light Magenta	YES	OPEN	-2027 mpsi
Optimizer	YES	OPEN	-2051 mpsi

1.8 - ISS temperature sensor

External temperature: NA C

1.9 - Pressure sensor calibration values		
	Gain	Offset
Black	10200000	4290848958
Cyan	9908333	4290800629
Magenta	10275000	4290933963
Yellow	10291667	4291196469
Light Cyan	10560000	4285454475
Light Magenta	10158333	4290692935
Optimizer	9933333	4293479828

Intermediate tank side in use: 1

1.10 - Intermediate tanks values	
	Life cycles
Black	77

1.10 - Intermediate tanks values

	Ink level (%)	Life cycles
Black	77	20
Cyan	89	11
Magenta	93	14
Yellow	92	23
Light Cyan	87	11
Light Magenta	79	18
Optimizer	84	17

1.11 - Air pressure system

	Pressure sensor value	Release valve
Air pressure sensor 0	2607 mpsi	CLOSED
Air pressure sensor 1	NA mpsi	NA

1.12 - PPS system

	MEDIA_LOAD	Current height position:	
Current status:			944 EU

1.13 - PPS HOMING switch status

	Front left:	Rear left:	Front right:	Rear right:	
Front left:	NA	NA	OPEN	NA	OPEN

1.14 - Vacuum system

	Vacuum level:	Blower PWM:	
Vacuum level:	-0.358379		6250

1.15 - Three phase system voltage configuration

	Voltage:	
Voltage:		208V

1.16 - Sensor system

	Top Window sensor:	Safety interlock 1:	Safety interlock 2:	
Top Window sensor:	Not Available	0	1	1

1.17 - Substrate advance calibration values

	Slope:	Amplitude 1:	Amplitude 2:	Amplitude 3:	Last calibration done:	Last calibration check done:	User slope correction:	Phase 1:	Phase 2:	Phase 3:	Date:	Date:	Substrate settings slope:	Frequency 1:	Frequency 2:	Frequency 3:	Result:	Result:	OK Code:	OK Code:		
Slope:	-0.0035679	52.0	10.0	0.0									0.0	1.49288	3.23533	0.0	2019-04-25	2019-04-26	OK	OK	0	0

1.18 - Analog encoder calibration

	Channel A	Channel B	Gain	Digital gain	Digital offset
Channel A			2.0	0.0	-5.0
Channel B			2.0	0.0	-1.0

1.19 - Printhead cleaner roll

	Status:	High calibration:	Very low	Level:	X Calibration:	
Status:			5163 EU			1 %
High calibration:						0 EU



2 - Printer Usage Information

Date:	Nov 29, 2022	Product Name:	HP Latex 1500	Serial Number:	SG
Firmware version:	LYRA_08_00_02.1	Product number:	K4T88A	Service ID:	
Printer status:	LC cartridge has expired	Upgrade Number:	-		

2.1 - Printer Usage

Total printed substrate:	1480.79 m ² / 15939.1 ft ²	DR = 0.00 m ² / 0.0 ft ²	RTF = 0.00 m ² / 0.0 ft ²	TUR = 0.00 m ² / 0.0 ft ²	Ink Collector = 295.46 m ² / 3180.3 ft ²
Total number of prints:	580				
Total ink used:	Black = 3953.92 ml	Cyan = 2414.7 ml	Magenta = 3225.65 ml	Yellow = 4852.35 ml	Light cyan = 4171.72 ml Light magenta = 4050.44 ml Optimizer = 3709.84 ml

2.2 - Usage per Printhead Slot

Slot	Color	Product Number	Printheads Used	Total Ink Used
Slot 1	Optimizer-Optimizer	CR330A	1	
Slot 2	Black-Cyan	CR328A	2	
Slot 3	Magenta-Yellow	CR327A	2	
Slot 4	Light cyan-Light magenta	CR329A	1	

2.3 - Usage per Cartridge Slot

Cartridge Slot	Product Number	HP Ink Usage	Cartridge replaced / Total Ink Usage
1 - Black	CR334A	3953.92 cc	0 Cartridges / 3953.92 cc
2 - Cyan	CR331A	2414.7 cc	0 Cartridges / 2414.7 cc
3 - Magenta	CR332A	3225.65 cc	0 Cartridges / 3225.65 cc
4 - Yellow	CR333A	4852.35 cc	0 Cartridges / 4852.35 cc
5 - Light cyan	CR335A	4156.12 cc	0 Cartridges / 4171.72 cc
6 - Light magenta	CR336A	4050.44 cc	0 Cartridges / 4050.44 cc
7 - Optimizer	CR337A	3709.84 cc	0 Cartridges / 3709.84 cc

2.4 - Substrate per Substrate Type

Substrate Type	Product Number	HP Ink Usage	Cartridge replaced / Total Ink Usage
Generic self-adhesive vinyl	35.58 m ² / 383.0 ft ²	Missing Paper	5.37 m ² / 57.8 ft ² Missing Paper 352.53 m ² / 3794.6 ft ²
Missing Paper	3.04 m ² / 32.7 ft ²	Generic Mesh PVC Banner	3.67 m ² / 39.5 ft ² Missing Paper 4.65 m ² / 50.0 ft ²
Missing Paper	369.53 m ² / 3977.6 ft ²	3000 NET 1 Percent	334.90 m ² / 3604.8 ft ² Missing Paper 98.24 m ² / 1057.5 ft ²
Custom Backlit Print Quality	9.31 m ² / 100.3 ft ²	Missing Paper	4.19 m ² / 45.1 ft ² Ultraflex MultiTex S285 18.88 m ² / 203.2 ft ²
Generic Backlit Self-Adhesive Vinyl	0.74 m ² / 7.9 ft ²	Sonic Blinds Blackout Vinyl	22.01 m ² / 237.0 ft ² Missing Paper 4.06 m ² / 43.7 ft ²
Sonic Blinds Blackout Vinyl MZ	8.31 m ² / 89.5 ft ²	Pongs Silencio 10	77.20 m ² / 830.9 ft ² Senbesta Vinyl Blackout 14.59 m ² / 157.1 ft ²
Generic PVC Banner	132.00 m ² / 1420.8 ft ²		

2.5 - Component Usage

Component	Product Number	Usage	Component ID
Aerosol fan 1 working time (h)	136659	Aerosol fan 2 working time (h)	136662
Vapor removal device PCA	CZ056-60580	Blower fan controlled by	CZ056-60580
Drying 1 device, FW version	1286	Drying 2 device, HW revision	3
Drying 3 device, HW revision	3	Drying 2 device, FW version	1286
Drying 4 device, FW version	1286	Drying 3 device, HW revision	3
Curing 2 device, HW revision	1283	Drying 4 device, HW revision	1286
Curing 3 device, FW version	1283	Curing 1 device, FW version	2
Curing 5 device, HW revision	2	Curing 3 device, HW revision	1283
		Curing 4 device, FW version	2
		Curing 4 device, HW revision	1283
		Curing 5 device, FW version	2
		Curing 6 device, HW revision	1283

2.6 - Job Accounting

Date	Job name	Optimized for	Image quality	Max detail	Extra Passes
2022-08-12 14:20:40	Service - Printhead cleaning				false
2022-08-02 12:50:12	Service - Printhead cleaning				false
2022-08-01 20:07:48	Service - Printhead cleaning				false
2022-07-22 15:15:29	769116d2-819a-4539-b67a-82971e5f0e89	Images	Normal	Off	false
2022-07-22 14:38:27	e796a6ad-89d9-4c09-be4d-9ede23f5755a	Images	Normal	Off	false
2022-07-22 14:21:57	7781bc59-7b71-4c0f-a226-fcac5c935292	Images	Normal	Off	false
2022-07-22 14:07:08	a9e1b362-13cf-4d14-8156-24b902798880	Images	Normal	Off	false
2022-07-22 14:05:29	4ba6f9e2-b516-4606-bf6b-f03bd2c742d5	Images	Normal	Off	false
2022-07-21 12:55:24	Service - Printhead cleaning				false
2022-06-30 20:20:44	4460f16e-6e8e-4483-ae81-738e6c5b42b8	Images	Normal	Off	false

2.7 - Carriage Rail Cleaning

Date	Number Cycles	Average Pwm	Standard Dev Pwm	Threshold Pwm
------	---------------	-------------	------------------	---------------

3 - Event Logs

Date: Nov 29, 2022 Product Name: HP Latex 1500 Serial Number: XXXXXXXXXX
 Firmware version: LYRA_08_00_02.1 Product number: K4T88A Service ID: 29190
 Printer status: LC cartridge has expired Upgrade Number: -

3.1 - System Errors

Event #	Severity	Error Code	FW Version	Substrate Usage	Line	Date
1	severe	22.06.01:06	LYRA_08_00_02.1	1312.710815	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/FluidManager/Atlas/FluidManagerAtlas.cpp:3657	2022-02-04
2	severe	22.06.01:06	LYRA_08_00_02.1	1312.710815	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/FluidManager/Atlas/FluidManagerAtlas.cpp:3657	2022-02-03
3	severe	22.06.01:06	LYRA_08_00_02.1	1312.710815	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/FluidManager/Atlas/FluidManagerAtlas.cpp:3657	2022-01-31
4	severe	79.04	LYRA_06_00_03.4	1277.865112	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/ColorSensingServices/Lyra/ColorSensingServicesLyra.cpp:1591	2021-11-18
5	severe	22.10.02:02	LYRA_06_00_03.4	740.069458	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSystemChecks/Lyra/InkSystemChecksLyra.cpp:555	2020-05-28
6	severe	22.10.02:02	LYRA_06_00_03.4	740.069458	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSystemChecks/Lyra/InkSystemChecksLyra.cpp:555	2020-05-28
7	severe	22.10.01:32	LYRA_06_00_03.4	740.069458	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupplyStation/Atlas/BufferSupplyStationAtlas.cpp:1109	2020-05-28
8	severe	22.10.01:32	LYRA_06_00_03.4	740.069458	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupplyStation/Atlas/BufferSupplyStationAtlas.cpp:1109	2020-05-28
9	severe	22.10.01:32	LYRA_06_00_03.4	731.123047	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupplyStation/Atlas/BufferSupplyStationAtlas.cpp:1109	2020-05-27
10	severe	22.10.01:32	LYRA_06_00_03.4	721.629517	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupplyStation/Atlas/BufferSupplyStationAtlas.cpp:1109	2020-05-22
11	severe	22.10.01:32	LYRA_06_00_03.4	721.629517	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1447	2020-05-22
12	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
13	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
14	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
15	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
16	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
17	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
18	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
19	severe	22.02.02:06	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1988	2020-05-22
20	severe	22.02.05:74	LYRA_06_00_03.4	667.780579	/ae/LYRA_06_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/ColorModule/Pip/ColorModulePip.cpp:1657	2020-05-14

silent	50.00.01:00	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-08-04
silent	50.01.01:00	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-08-04
advisory	41.00.01:62	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:215	2022-08-04
silent	50.00.01:00	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-28
silent	50.01.01:00	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-07-28
silent	50.00.01:00	LYRA_08_00_02.1	1478.991821	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-22
silent	50.00.01:00	LYRA_08_00_02.1	1478.004761	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-22
silent	50.01.01:00	LYRA_08_00_02.1	1478.004761	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-07-22
advisory	41.00.01:62	LYRA_08_00_02.1	1478.004761	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:215	2022-07-22
silent	50.00.01:00	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-22
silent	50.01.01:00	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-07-22
advisory	41.00.01:62	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:271	2022-07-22
silent	50.00.01:00	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-22
silent	50.01.01:00	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-07-22
advisory	41.00.01:62	LYRA_08_00_02.1	1477.794434	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:215	2022-07-22
silent	50.00.01:00	LYRA_08_00_02.1	1471.018921	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-07-22
silent	50.01.01:00	LYRA_08_00_02.1	1471.018921	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/motors/PaperAxis/Baobab/PaperAxisBaobab.cpp:489	2022-07-22
silent	50.00.01:00	LYRA_08_00_02.1	1464.596313	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:695	2022-06-30
advisory	41.00.01:62	LYRA_08_00_02.1	1464.596313	/ae/LYRA_08_00_02/patum/baobab/TARGETS/wri43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:215	2022-06-30

3.3 - Printhead Error Log

Printheads name	Serial Number	Status	Usage time	% warranty used	Max Recovery Level	Error Code	Printhead Service Code
1 Optimizer	00051810501448687	0	77 h	28	1	262144	+WahOXywdoz0WJkg2GJA==
	Unknown	1	0 h	0	0	512	
	00047610501065296	0	0 h	0	0	262144	vO1lgTDY7NKDPw8Z4SKg6Q==
2 Black-Cyan	KC011020510083762	0	59 h	32	1	262144	/Q/pyQu41yOWmR6MMt0+9A==
	KC049810501440473	0	19 h	11	3	0	Ls1vdtuHbKIBXV79IK2Wg==
	Unknown	1	0 h	0	0	512	
3 Magenta-Yellow	KC016810501318341	0	0 h	0	0	0	ax13MYs9tMjGV8wOdhBfQ==
	MY006020510076538	0	59 h	29	1	262144	FnhZGtBOXBJMf0OHXjY6+A==
	MY049810501439160	0	19 h	17	2	0	vtvqJlsXJVPfc4kmkk4TiA==
4 Light cyan-Light magenta	Unknown	1	0 h	0	0	512	
	MY002810501262317	0	0 h	0	0	0	UXqKPEQ76ko19aOe5yopHA==
	NT049810501439695	0	77 h	48	1	262144	lcyVOPsnAuMnK8losfU2Tg==
	Unknown	1	0 h	0	0	512	
	NT016810501319256	0	0 h	0	0	0	sTw18kxVXUhxNGnfqPqhw==

3.4 - Ink Supplies History Log

Color name	Serial Number	First Insertion Date	Last Validation Date	Non HP Ink Used	Ink Delivered (cc)	Expired Ink
1 - Black	1216137-43-10	2020-11-25	2022-11-29	false	248	true
1 - Black	1670033-20-9	2019-07-09	2020-11-09	false	2684	false
1 - Black	2978680-42-10	2020-11-25	2022-11-29	false	160	true
2 - Cyan	2874208-19-9	2019-07-09	2020-11-09	false	320	false
2 - Cyan	3310800-42-10	2020-11-25	2022-11-29	false	240	true
3 - Magenta	2950373-19-9	2019-07-09	2020-11-09	false	2000	false
3 - Magenta	722472-42-10	2020-11-25	2022-11-29	false	362	true
4 - Yellow	1404784-20-9	2019-07-09	2020-11-09	false	3006	false
4 - Yellow	1901781-38-10	2020-11-25	2022-02-23	false	242	false

Media output: Vacuum Curing Temp
 roll Substrate collector: 0 MI Tension 0 Advance Factor
 off Ink limits: 0 MO Tension 0

C=, M=, Y=, K=, lc=, lm= 0

4.2 - Substrate-specific Calibrations

Substrate Name	Substrate ID	Color Status	Color Date
Generic Paper	200100	Recommended	N.A.
Pongs Silencio 10	A9D08FD306430D4A0B7BED3A2580452D	Obsolete	2022-11-29
Generic Backlit Polyester Film	301100	Recommended	N.A.
Generic Side B - Translucent PVC Banner	103100	Recommended	N.A.
3000 NET 1 Percent	7F4BABB2BE9903E82549B094C25AE02C	Obsolete	2022-11-29
Chenhong advantage	E802DA61F705357FBFFC5208220E7F3C	Obsolete	2022-11-29
HP Premium Satin Canvas	350208	Recommended	N.A.
Generic Cast Self-Adhesive Vinyl	150102	Recommended	N.A.
Generic self-adhesive vinyl	150100	Recommended	N.A.
Generic Backlit PP & PE Synthetics	251100	Recommended	N.A.
HP Premium Poster Paper	200213	Recommended	N.A.
Generic PVC Banner	100100	Recommended	N.A.
Generic backlit paper	201100	Recommended	N.A.
Generic Mesh PVC Banner	104101	N/A	N.A.
Sonic Blinds Blackout Vinyl	7E406C675194D87C4D9B205B35B51AEB	Obsolete	2022-11-29
Ultraflex TrueCanvas Giclee S360 Matte	0E2A13530EFB3B4C131AA97BE458F616	Obsolete	2022-11-29
Senbesta Vinyl Blackout	2F3AA8A164892C81BA81739F8914BBB6	Obsolete	2022-11-29
HP Everyday Matte Polypropylene,3 in-Core test hp	250205	Recommended	N.A.
PremEx DuraVibe 5297 Newport	1644E05DC2241638BB7ED5CABD53530A	Recommended	N.A.
Generic Backlit Self-Adhesive Vinyl	FADB21E31AF341985807FE79AF5CC095	Obsolete	2022-11-29
HP Photo-realistic Poster Paper	151100	Recommended	N.A.
HP PVC-free Wall Paper	200202	Recommended	N.A.
Mels Test	200200	Recommended	N.A.
Generic Backlit PVC Banner	64F73994ADC09E02271D655B6966F0AB	Recommended	N.A.
HP Backlit Polyester Film	101100	Recommended	N.A.
Generic Side A - Translucent Paper	301200	Recommended	N.A.
Junkers and Mullers Mediatex Troja	202100	Recommended	N.A.
Custom Backlit Print Quality	9FB23654A93F36CA4B2624AE4C49B76B	Obsolete	2022-11-29
Sonic Blinds Blackout Vinyl MZ	C5578BF9BB809C5CEF0946EFBFCEAAAB	Recommended	N.A.
Phifer SheerWeave 4000	BA1A410D74E25F982E71641432E910A9	Obsolete	2022-11-29
Ultraflex MultiTex S285	1AFDE9B9F779FE6C0AA749A9711312B8	Obsolete	2022-11-29
HP Premium Removable Gloss Adhesive Vinyl	E9185E29CC9671317A684162C6C961FE	Obsolete	2022-11-29
HP Permanent Matte Adhesive Vinyl	150204	Recommended	N.A.
HP Permanent Gloss Adhesive Vinyl	150202	Recommended	N.A.
Generic Canvas	150201	Recommended	N.A.
Generic Textile	350102	Recommended	N.A.
Generic Textile Flag	350100	Recommended	N.A.
Generic Textile Banner	354104	N/A	N.A.
Ultraflex TrueCanvas Giclee Matte	354103	N/A	N.A.
Generic Polyester Film	2D60FFD921816DF64172C231C24A838F	Obsolete	2022-11-29
Generic Side A - Translucent PVC Banner	300100	Recommended	N.A.
Generic Side B - Translucent PVC Banner	102100	Recommended	N.A.



Color name	Serial Number	First Insertion Date	Last Validation Date	Non HP Ink Used	Ink Delivered (cc)	Expired Ink
1 - Black	1216137-43-10	2020-11-25	2022-11-29	false		
1 - Black	1670033-20-9	2019-07-09	2020-11-09	false	248	true
2 - Cyan	2978680-42-10	2020-11-25	2022-11-29	false	2684	false
2 - Cyan	2874208-19-9	2019-07-09	2020-11-09	false	160	true
3 - Magenta	3310800-42-10	2020-11-25	2022-11-29	false	320	false
3 - Magenta	2950373-19-9	2019-07-09	2020-11-09	false	240	true
4 - Yellow	722472-42-10	2020-11-25	2022-11-29	false	2000	false
4 - Yellow	1404784-20-9	2019-07-09	2020-11-09	false	362	true
5 - Light cyan	1901781-38-10	2020-11-25	2022-02-23	false	3006	false
5 - Light cyan	699224-20-9	2019-07-09	2022-11-29	false	242	false
6 - Light magenta	1271173-43-10	2020-11-25	2022-11-29	false	582	true
6 - Light magenta	799512-20-9	2019-07-09	2020-11-09	false	282	true
7 - Optimizer	890076-42-10	2020-11-25	2022-11-29	false	524	false
7 - Optimizer	1212476-20-9	2019-07-09	2020-11-09	false	240	true
				false	2478	false

3.5.1 - Last non expired ink used Quantity (in cc)

Optimizer:	0	Black:	0	Yellow:	0	Magenta:	0	Cyan:	0	Light Magenta:	0	Light Cyan:	0
------------	---	--------	---	---------	---	----------	---	-------	---	----------------	---	-------------	---

3.5.2 - Last non Non-HP ink used Quantity (in cc)

Optimizer:	NA	Black:	NA	Yellow:	NA	Magenta:	NA	Cyan:	NA	Light Magenta:	NA	Light Cyan:	NA
------------	----	--------	----	---------	----	----------	----	-------	----	----------------	----	-------------	----

3.5.3 - Supplies Warranty Status

Optimizer expired used data:	2022-05-05	Black expired used data:	2022-05-05	Yellow expired used data:	2022-05-05	Magenta expired used data:	2022-05-05	Cyan expired used data:	2022-04-11	Light Magenta expired used data:	2022-05-05	Light Cyan expired used data:	2022-05-05
Optimizer non HP used data:	NA	Black non HP used data:	NA	Yellow non HP used data:	NA	Magenta non HP used data:	NA	Cyan non HP used data:	NA	Light Magenta non HP used data:	NA	Light Cyan non HP used data:	NA

3.6 - Diagnostic Log

Date	Time	Name	Result
------	------	------	--------

4 - Media settings and CLC

Generic Backlit Polyester Film	A9D08FD306430D4A0B7BED3A2580452D	301100	Obsolete	2022-11-29
Generic Side B - Translucent PVC Banner		103100	Recommended	N.A.
3000 NET 1 Percent			Recommended	N.A.
Chenhong advantage	7F4BABB2BE9903E82549B094C25AE02C		Obsolete	2022-11-29
HP Premium Satin Canvas	E802DA61F705357FBFFC5208220E7F3C		Obsolete	2022-11-29
Generic Cast Self-Adhesive Vinyl		350208	Recommended	N.A.
Generic self-adhesive vinyl		150102	Recommended	N.A.
Generic Backlit PP & PE Synthetics		150100	Recommended	N.A.
HP Premium Poster Paper		251100	Recommended	N.A.
Generic PVC Banner		200213	Recommended	N.A.
Generic backlit paper		100100	Recommended	N.A.
Generic Mesh PVC Banner		201100	Recommended	N.A.
Sonic Blinds Blackout Vinyl		104101	N/A	N.A.
Ultraflex TrueCanvas Giclee S360 Matte	7E406C675194D87C4D9B205B35B51AEB		Obsolete	2022-11-29
Senbesta Vinyl Blackout	0E2A13530EFB3B4C131AA97BE458F616		Obsolete	2022-11-29
HP Everyday Matte Polypropylene,3 in-Core	2F3AA8A164892C81BA81739F8914BBB6		Obsolete	2022-11-29
test hp		250205	Recommended	N.A.
PremEx DuraVibe 5297 Newport	1644E05DC2241638BB7ED5CABD53530A		Recommended	N.A.
Generic Backlit Self-Adhesive Vinyl	FADB21E31AF341985807FE79AF5CC095		Obsolete	2022-11-29
HP Photo-realistic Poster Paper		151100	Recommended	N.A.
HP PVC-free Wall Paper		200202	Recommended	N.A.
Mels Test		200200	Recommended	N.A.
Generic Backlit PVC Banner	64F73994ADC09E02271D655B6966F0AB		Recommended	N.A.
HP Backlit Polyester Film		101100	Recommended	N.A.
Generic Side A - Translucent Paper		301200	Recommended	N.A.
Junkers and Mullers Mediatex Troja		202100	Recommended	N.A.
Custom Backlit Print Quality	9FB23654A93F36CA4B2624AE4C49B76B		Obsolete	2022-11-29
Sonic Blinds Blackout Vinyl MZ	C5578BF9BB809C5CEF0946EFBCEAAAB		Recommended	N.A.
Phifer SheerWeave 4000	BA1A410D74E25F982E71641432E910A9		Obsolete	2022-11-29
Ultraflex MultiTex S285	1AFDE9B9F779FE6C0AA749A9711312B8		Obsolete	2022-11-29
HP Premium Removable Gloss Adhesive Vinyl	E9185E29CC9671317A684162C6C961FE		Obsolete	2022-11-29
HP Permanent Matte Adhesive Vinyl		150204	Recommended	N.A.
HP Permanent Gloss Adhesive Vinyl		150202	Recommended	N.A.
Generic Canvas		150201	Recommended	N.A.
Generic Textile		350102	Recommended	N.A.
Generic Textile Flag		350100	Recommended	N.A.
Generic Textile Banner		354104	N/A	N.A.
Ultraflex TrueCanvas Giclee Matte		354103	N/A	N.A.
Generic Polyester Film	2D60FFD921816DF64172C231C24A838F		Obsolete	2022-11-29
Generic Side A - Translucent PVC Banner		300100	Recommended	N.A.
Generic Side B - Translucent Paper		102100	Recommended	N.A.
Phifer SheerWeave 4500		203100	Recommended	N.A.
Generic PP & PE Synthetics	8545761232BF1D3F87A9BFBB357109D9		Obsolete	2022-11-29
HP PVC-free Durable Smooth Wall Paper		250100	Recommended	N.A.
Generic Backlit Textile		350210	Recommended	N.A.
Generic Non-woven Wallpaper		351100	Recommended	N.A.
Generic Coated Paper		200103	Recommended	N.A.
		200101	Recommended	N.A.

