

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

Date: Apr 16, 2024 Product Name: HP Latex 3600 Serial Number: SG6A41R001
 Firmware version: ALTAMIRA_18_00_15.1 Product number: K4G10A Service ID: 27005
 Printer status: Y cartridge has expired Upgrade Number: U

1.1 - Current Printer Configuration

Language: English Memory: 1.47 GB Disk capacity: 320.0 GB

1.1.1 - Printer Disk Partition Configuration

Disk Partition Name	Available Space
Sda2	49%
Sda1	92%
Sda6	63%
Sda7	41%
Sda8	99%
Sda9	98%
Sda10	99%
Sda11	97%

1.2 - Substrate Loaded Information

Substrate Path: Roll Substrate Loaded Status: Out of substrate

1.3.1 - Current Printhead Info (I)

	Warranty status	Status	Error ID Code	Product Number	Product Name	Serial Number	Warranty Date
1 - Optimizer	In warranty	OK	0	CR330A	HP881	00023320510506488	2024-12-10
2 - Black-Cyan	In warranty	OK	0	CR328A	HP881	KC006320510461869	2024-08-13
3 - Black-Cyan	In warranty	OK	0	CR328A	HP881	KC006320510462292	2024-08-13
4 - Yellow-Magenta	See warranty note	OK	0	CR327A	HP881	MY004420510608318	2025-07-30
5 - Yellow-Magenta	See warranty note	OK	0	CR327A	HP881	MY004420510605330	2025-07-30
6 - Light magenta-Light cyan	See warranty note	OK	0	CR329A	HP881	NT001420510591475	2025-07-09
7 - Light magenta-Light cyan	See warranty note	OK	0	CR329A	HP881	NT001420510592467	2025-07-09

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	ar57zsdeQVuAif4ZFML31A==	false	false	1080 ml	8	27 h	0
2 - Black-Cyan	TR/L/94oJis4Zce8VTAmjg==	false	false	6820 ml	56	162 h	0
3 - Black-Cyan	efvsqxY3qL0/ALw8ER7oQA==	false	false	7080 ml	58	162 h	0
4 - Yellow-Magenta	VCUBAeSicB7GLoSgA8St9w==	false	true	160 ml	1	6 h	0
5 - Yellow-Magenta	RlpWu/kfyazWxTcTS0B4A==	false	true	170 ml	1	6 h	0
6 - Light magenta-Light cyan	DgbxxmLmMLc8mloF0MrsRQ==	false	true	210 ml	1	7 h	0
7 - Light magenta-Light cyan	YAKru94pRvQU+hl+C10fg==	false	true	380 ml	3	7 h	0

1.3.3 - Current Printhead Info (III)

	Max recovery level	Num recoveries	Last recovery data
1 - Optimizer	1	18	2024-04-15
2 - Black-Cyan	1	127	2024-04-15
3 - Black-Cyan	1	127	2024-04-15
4 - Yellow-Magenta	1	9	2024-04-15
5 - Yellow-Magenta	1	9	2024-04-15
6 - Light magenta-Light cyan	1	9	2024-04-15
7 - Light magenta-Light cyan	1	9	2024-04-15

1.5 - Current Ink Cartridge Info (I)

	Status	Error ID Code	Product Name	Product Number	Serial Number	Install Date	Warranty Status
Optimizer	OK	0	HP891	G0Y78A	3156608-44-12	2023-08-20	In warranty
Black	Low	8	HP891	G0Y75A	2934600-45-12	2023-10-29	In warranty
Yellow	Expired	128	HP891	G0Y74A	1624020-34-12	2023-10-08	In warranty
Magenta	Expired	128	HP891	G0Y73A	576704-40-12	2023-12-17	In warranty
Cyan	OK	0	HP891	G0Y72A	3372452-44-12	2024-02-12	In warranty
Light magenta	OK	0	HP891	G0Y77A	3330504-28-13	2024-04-01	In warranty
Light cyan	OK	0	HP891	G0Y76A	270612-45-12	2024-02-05	In warranty

1.6 - Current Ink Cartridge Info (II)

	Expiration Date	Manufacturer	Capacity	Level	Used non-HP Ink
Optimizer	2024-05-05	HP	10000 ml	40 %	false
Black	2024-05-11	HP	10000 ml	15 %	false
Yellow	2024-03-04	HP	10000 ml	40 %	false
Magenta	2024-04-14	HP	10000 ml	80 %	false
Cyan	2024-05-05	HP	10000 ml	95 %	false
Light magenta	2025-01-15	HP	10000 ml	95 %	false
Light cyan	2024-05-17	HP	10000 ml	75 %	false

1.7 - Supply Status

	Connected?	Main valve	Pressure sensor level
Optimizer	YES	CLOSED	1573 mpsi
Black	YES	CLOSED	1903 mpsi
Yellow	YES	CLOSED	1998 mpsi
Magenta	YES	CLOSED	2105 mpsi
Cyan	YES	CLOSED	2181 mpsi
Light Magenta	YES	CLOSED	2181 mpsi
Light Cyan	YES	CLOSED	2099 mpsi

1.8 - ISS temperature sensor

External temperature: 25.03 C

1.9 - Pressure sensor calibration values

	Gain	Offset
Optimizer	270	491
Black	265	509
Yellow	264	520
Magenta	262	513
Cyan	272	491
Light Magenta	272	497
Light Cyan	272	496

Intermediate tank side in use: 1

1.10 - Intermediate tanks values

	Life counter	Ink level (%)	Life cycles
Optimizer		100	78
Optimizer		71	78
Black		100	78
Black		86	78
Yellow		100	78
Yellow		71	78
Magenta		100	14
Magenta		80	78
Cyan		87	78
Cyan		87	78
Light Magenta		100	78
Light Magenta		74	78
Light Cyan		100	78
Light Cyan		71	78

1.11 - Air pressure system

	Pressure sensor value	Release valve
Air pressure sensor 0	0 mpsi	OPEN
Air pressure sensor 1	0 mpsi	CLOSED

1.12 - PPS system

Current status: HOMING Current height position: -195057 EU

1.13 - PPS HOMING switch status

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

1.14 - Vacuum system

Vacuum level: 0.246412 Blower PWM: 7500

1.15 - Three phase system voltage configuration

Voltage: 240V

Top Window sensor: 0 Safety interlock 1: 1.16 - Sensor system 0 Safety interlock 2: 0

1.17 - Substrate advance calibration values

Slope:	-0.002262	User slope correction:	-0.0035	Substrate settings slope:	-0.0005461
Amplitude 1:	74.0	Phase 1:	1.47799	Frequency 1:	1.0
Amplitude 2:	20.0	Phase 2:	4.59078	Frequency 2:	2.0
Amplitude 3:	0.0	Phase 3:	0.0	Frequency 3:	0.0
Last calibration done:		Date:	2023-04-19	Result:	FAIL Code: -7
Last calibration check done:		Date:	2024-03-14	Result:	FAIL Code: -5

1.18 - Analog encoder calibration

	Gain		Digital gain	Digital offset
Channel A	3.0		2.0	-4.0
Channel B	2.0		6.0	-5.0

1.19 - Printhead cleaner roll

Status:	OK	Level:	91 %
High calibration:	13590 EU	X Calibration:	-12908 EU

1.20 - Web wipe blade configuration

Status: Dual Wipe Enabled

2 - Printer Usage Information

Date:	Apr 16, 2024	Product Name:	HP Latex 3600	Serial Number:	SG6A41R001
Firmware version:	ALTAMIRA_18_00_15.1	Product number:	K4G10A	Service ID:	27005
Printer status:	Y cartridge has expired	Upgrade Number:	U		

2.1 - Printer Usage

Total printed substrate:	149910.69 m ² / 1613623.7 ft ²	DR = 16626.61 m ² / 178967.1 ft ²	RTF = 16.84 m ² / 181.3 ft ²	TUR = 16.84 m ² / 181.3 ft ²	Ink Collector = 3824.19 m ² / 41163.1 ft ²
Total number of prints:	14511	VOC filter:			
Total ink used:	Optimizer = 306605.07 ml	Black = 352537.69 ml	Yellow = 411408.76 ml	Magenta = 294311.37 ml	Cyan = 360886.13999999996 ml Light magenta = 295202.25 ml Light cyan = 262933.23 ml

2.2 - Usage per Printhead Slot

Slot	Color	Product Number	Printheads Used	Total Insertions
Slot 1	Optimizer-Optimizer	CR330A	21	1
Slot 2	Black-Cyan	CR328A	28	1
Slot 3	Black-Cyan	CR328A	29	1
Slot 4	Magenta-Yellow	CR327A	30	1
Slot 5	Magenta-Yellow	CR327A	30	1
Slot 6	Light cyan-Light magenta	CR329A	20	1
Slot 7	Light cyan-Light magenta	CR329A	26	1

2.3 - Usage per Cartridge Slot

	Product Number	HP Ink Usage	Cartridge replaced / Total Ink Usage
1 - Optimizer	CR337A	4273.27 cc	0 Cartridges / 4273.27 cc
1 - Optimizer	G0Y78A	302331.8 cc	21 Cartridges / 302331.8 cc
2 - Black	CR334A	0.0 cc	0 Cartridges / 0.0 cc
2 - Black	G0Y75A	352537.69 cc	25 Cartridges / 352537.69 cc
3 - Yellow	CR333A	9021.68 cc	1 Cartridges / 9021.68 cc
3 - Yellow	G0Y74A	402387.08 cc	25 Cartridges / 402387.08 cc
4 - Magenta	CR332A	10211.48 cc	1 Cartridges / 10211.48 cc
4 - Magenta	G0Y73A	284099.89 cc	19 Cartridges / 284099.89 cc
5 - Cyan	CR331A	14461.47 cc	1 Cartridges / 14461.47 cc
5 - Cyan	G0Y72A	346424.67 cc	20 Cartridges / 346424.67 cc
6 - Light magenta	CR336A	10245.6 cc	2 Cartridges / 10245.6 cc
6 - Light magenta	G0Y77A	284956.65 cc	21 Cartridges / 284956.65 cc
7 - Light cyan	CR335A	0.0 cc	0 Cartridges / 0.0 cc
7 - Light cyan	G0Y76A	262933.23 cc	13 Cartridges / 262933.23 cc

2.4 - Substrate per Substrate Type

3M IJ180c-10 ControlTac	17.35 m² / 186.7 ft²	Generic self-adhesive vinyl	63.15 m² / 679.8 ft²	Missing Paper	92.79 m² / 998.8 ft²
Barb_McGranns	214.63 m² / 2310.3 ft²	Carpet_Test_3.27.19	50.78 m² / 546.6 ft²	Barb_HP_Photo	819.25 m² / 8818.4 ft²
Missing Paper	1506.74 m² / 16218.3 ft²	Barb_Bi-Night_Blockout	31.83 m² / 342.6 ft²	Barb_Ritrama_1955	2216.64 m² / 23859.7 ft²
Missing Paper	15.42 m² / 166.0 ft²	Barb_NewLife_MagReceptive	6612.07 m² / 71171.7 ft²	Missing Paper	7.41 m² / 79.8 ft²
Missing Paper	2.58 m² / 27.8 ft²	Barb_NewLife_Mag	63.09 m² / 679.1 ft²	Barb_Ritrama_7837	4305.48 m² / 46343.8 ft²
Barb_Fisher_Canvas_4934	5.44 m² / 58.5 ft²	Barb_HP_Photo_14p-temp	4.77 m² / 51.4 ft²	Barb_Fisher_Canvas_4394	26.43 m² / 284.5 ft²
Missing Paper	727.94 m² / 7835.4 ft²	Missing Paper	384.11 m² / 4134.5 ft²	Missing Paper	407.11 m² / 4382.1 ft²
Barb_GF_Concept 202	7296.79 m² / 78541.9 ft²	Missing Paper	68.69 m² / 739.4 ft²	Barb_3M_480	393.37 m² / 4234.2 ft²
Missing Paper	4.59 m² / 49.4 ft²	Barb_Dreamscape_Terralon	2890.75 m² / 31115.7 ft²	Copy Generic Banner	6.64 m² / 71.5 ft²
Barb_SeaTex 22oz	1339.30 m² / 14416.1 ft²	Barb_Fabritac	4987.58 m² / 53685.8 ft²	Barb_3M_35-10	1374.60 m² / 14796.1 ft²
Barb_AlumiGRIP	15.83 m² / 170.4 ft²	Barb_Cooley_13oz	2388.89 m² / 25713.8 ft²	Barb_3M_8150 Clear	2.24 m² / 24.1 ft²
Barb_Ritrama 0513_Crystal Cling	44.01 m² / 473.7 ft²	Missing Paper	1.62 m² / 17.4 ft²	Missing Paper	6.25 m² / 67.2 ft²
Barb_UltraFlex_20oz	2190.14 m² / 23574.4 ft²	Generic Paper	26.31 m² / 283.2 ft²	Barb_Neenah_Bloxligh	1111.76 m² / 11966.9 ft²
Barb_3M_180-10	8225.67 m² / 88540.3 ft²	3M 3630-20	23.58 m² / 253.8 ft²	Missing Paper	22.33 m² / 240.4 ft²
Barb_Digiscap	8.40 m² / 90.5 ft²	Barb_Graphitex	799.29 m² / 8603.5 ft²	GF 4394 Art Canvas	0.70 m² / 7.5 ft²
Barb_Graphitex_100footGloss	102.26 m² / 1100.7 ft²	Barb_Arabian_Nights	55.56 m² / 598.1 ft²	Barb_17mil_Arabian Nights	269.86 m² / 2904.8 ft²
Barb_Dreamscape_Satara Pearl	30.92 m² / 332.8 ft²	Missing Paper	5.18 m² / 55.7 ft²	Barb_Neenah_Imagese	496.14 m² / 5340.3 ft²
Barb_Dreamscape_Suede	92.09 m² / 991.2 ft²	Barb_Dreamscape_Pique	200.01 m² / 2152.9 ft²	Barb_Yupo Octopus	70.54 m² / 759.3 ft²
Barb_Tyvek_8740D	3431.61 m² / 36937.5 ft²	Barb_PhotoTex	0.02 m² / 0.3 ft²	Barb_Legacy Proofing Paper	20.90 m² / 225.0 ft²
Missing Paper	2.66 m² / 28.6 ft²	Barb_E_Sail_60	555.48 m² / 5979.2 ft²	Barb_Legacy Proofing Paper_v2	1.65 m² / 17.8 ft²
Barb_Fisher_4480	50.15 m² / 539.8 ft²	Barb_Fisher_Mojo_BACKLIT	27.18 m² / 292.5 ft²	Generic Cast Self-Adhesive Vinyl	0.91 m² / 9.8 ft²
Barb_Duratex_8mil_Blockout	156.53 m² / 1684.9 ft²				

2.5 - Component Usage

Drying lamp # cycles power ON 1	13630	Drying lamp # cycles power ON 2	13650	Drying lamp # cycles power within range [100, 80) 1	0
Drying lamp # cycles power within range [100, 80) 2	0	Drying lamp # cycles power within range [80, 60) 1	1117550	Drying lamp # cycles power within range [80, 60) 2	1116555
Drying lamp # cycles power within range [60, 40) 1	1973368	Drying lamp # cycles power within range [60, 40) 2	1974381	Drying lamp # cycles power within range [40, 0) 1	3190980
Drying lamp # cycles power within range [40, 0) 2	3189971	Drying lamp working time (h) 1	6942	Drying lamp working time (h) 2	6944
Drying lamp ink consumed (cc) 1	0	Drying lamp ink consumed (cc) 2	0	Drying fans working time (h) 1	56991
Drying fans working time (h) 2	56737	Drying PCA # cycles relays are switched ON 1	13630	Drying PCA # cycles relays are switched ON 2	13640
Drying AC/AC converter # recoveries 1	4105	Drying AC/AC converter # recoveries 2	4997	Drying AC/AC converter working time (h) 1	7276
Drying AC/AC converter working time (h) 2	7276	Drying AC/AC converter # cycles ON 1	4846	Drying AC/AC converter # cycles ON 2	5748
Aerosol fan 1 working time (h)	5673	Aerosol fan 2 working time (h)	4774	Curing bottom plate assembled	CZ056-60545
Vapor removal device PCA	CZ056-60580	Blower fan controlled by	CZ056-60580	Drying 1 device, HW revision	3
Drying 1 device, FW version	51	Drying 2 device, HW revision	3	Drying 2 device, FW version	51
Drying 1 device, safe power level	96	Drying 1 device, zero power level	4	Drying 2 device, safe power level	85
Drying 2 device, zero power level	4	Curing 1 device, HW revision	2	Curing 1 device, FW version	257
Curing 2 device, HW revision	2	Curing 2 device, FW version	257	Curing 3 device, HW revision	2
Curing 3 device, FW version	257	Curing 4 device, HW revision	2	Curing 4 device, FW version	257
Curing 5 device, HW revision	2	Curing 5 device, FW version	257	Curing 6 device, HW revision	2
Curing 6 device, FW version	257	Vapor removal 7 device, HW revision	2	Vapor removal 7 device, FW version	257
Printing time (h)	5986	Power on time (h)	62163	Belt usage (#cycles)	2076393
Usage oil reservoir (m)	14763908	Usage slider rodes (m)	14763908	SAX motor # cycles	2076393
SAX motor usage (m)	14763908	Tube ISS # cycles	2076393	Carriage # cycles	2076393
Line sensor working time (h)	64	Drop detection	1672	CAP station usage (#cycles)	25762
PH cleaner roll # engage cycles	1750156	PH cleaner roll adv. (m)	6157	# OMAS nav. success	2293
# OMAS nav. fail	5167	OMAS usage (m. media length)	13130	Vacuum FAN usage (h)	6255
Media driver usage (m)	175356	PPS # cycles	3107	PPS usage (um)	2504
# cartridges insertion 1	89	# cartridges insertion 2	41	# cartridges insertion 3	51
# cartridges insertion 4	30	# cartridges insertion 5	31	# cartridges insertion 6	30
# cartridges insertion 7	46	# PH insertion 1	45	# PH insertion 2	48
# PH insertion 3	45	# PH insertion 4	48	# PH insertion 5	60
# PH insertion 6	41	# PH insertion 7	51	MIMO Motors	Gear 35 Motors
ScanAxis Motor	Metallic Motors				

2.6 - Job Accounting

Date	Job name	Optimized for	Image quality	Max detail	Extra Passes
2024-04-16 10:40:18	1a4ef7fc-7afb-4dba-8d84-01f211c14a9a	Images	Normal	Off	false
2024-04-16 10:23:50	73a7b009-e105-41b9-a349-620126472373	Images	Normal	Off	false
2024-04-15 15:37:28	a97254f0-2373-4ed7-a059-f98e3452f500	Images	Normal	Off	false
2024-04-15 15:10:39	eb63f6d1-de40-4132-b3f6-2f65c34470a2	Images	Normal	Off	false
2024-04-15 14:40:27	ba4cbe99-0974-4989-9ae3-244275200649	Images	Normal	Off	false
2024-04-15 14:16:24	Service - Printhead cleaning				false
2024-04-15 14:07:27	9cbd700b-8d4d-4a3f-b2a0-b8b7c0c7d686	Images	Normal	Off	false

2024-04-15 13:40:02	eb0f47ab-e354-4765-b769-7399c5e9529c	Images	Normal	Off	false
2024-04-15 12:18:58	78d3165c-484c-45dc-ae2-e63197993db7	Images	Normal	Off	false
2024-04-15 11:53:01	1beb3262-187b-4778-b673-29742dcdc598	Images	Normal	Off	false

2.7 - Carriage Rail Cleaning

Date	Number Cycles	Average Pwm	Standard Dev Pwm	Threshold Pwm
Wed Jul 14 13:25:55 GMT 2021	1506343	15581.042708072571	2123.8167937196426	20000.0
Wed Jul 14 13:34:51 GMT 2021	1506350	16623.124547283704	1463.7728608572172	20000.0
Thu Dec 16 13:06:48 GMT 2021	1609307	1609307	22358.6	20000.0
Thu Dec 16 13:15:20 GMT 2021	1609310	1609310	22736.8	20000.0
Thu Dec 16 15:25:39 GMT 2021	1609502	1609502	21811.5	20000.0
Thu Jan 27 09:53:20 GMT 2022	1645993	13730.33242265998	1873.2787389163518	20000.0
Thu Jan 27 10:00:08 GMT 2022	1646000	16628.213883299799	1309.1316147440712	20000.0
Fri Sep 2 12:58:31 GMT 2022	1787483	21196.699958528847	2877.9669388454195	20000.0
Mon May 1 11:36:20 GMT 2023	1937235	16560.144764869303	2496.7837852509588	20000.0
Mon May 1 11:38:20 GMT 2023	1937237	16767.142280373853	2421.7044205810707	20000.0

3 - Event Logs

Date:	Apr 16, 2024	Product Name:	HP Latex 3600	Serial Number:	SG6A41R001
Firmware version:	ALTAMIRA_18_00_15.1	Product number:	K4G10A	Service ID:	27005
Printer status:	Y cartridge has expired	Upgrade Number:	U		

3.1 - System Errors

Event #	Severity	Error Code	F/W Version	Substrate Usage	Line	Date
1	severe	79.05.00:05	ALTAMIRA_18_00_15.1	147619.734375	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1142	2023-12-04
2	severe	22.10.01:32	ALTAMIRA_18_00_15.1	141050.421875	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2023-06-02
3	severe	11.05.06:04	ALTAMIRA_18_00_15.1	141050.421875	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1134	2023-06-01
4	severe	79:04	ALTAMIRA_18_00_15.1	140253.593750	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/HeaterMgr/Altamira/HeaterMgrStateMachine.cpp:3986	2023-05-05
5	severe	10.06.09:40	ALTAMIRA_18_00_15.1	137613.328125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/HeaterController/BaobabRemote/HeaterControllerBaobabRemote.h:688	2023-03-16
6	severe	10.06.09:40	ALTAMIRA_18_00_15.1	137613.328125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/RewinderMotor/Baobab/RewinderMotorBaobab.cpp:104	2023-03-16
7	severe	79:04	ALTAMIRA_18_00_15.1	137283.343750	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/MemoryAsic/src/MemoryAsicCommonFileSlave.cpp:260	2023-03-08
8	severe	10.06.09:40	ALTAMIRA_18_00_15.1	134550.765625	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1118	2022-11-22
9	severe	10.02.00:04	ALTAMIRA_18_00_15.1	132767.593750	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Gpio/Baobab/GpioError.cpp:11	2022-10-07
10	severe	10.02.00:04	ALTAMIRA_18_00_15.1	130724.648438	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Gpio/Baobab/GpioError.cpp:11	2022-09-02
11	severe	10.02.00:04	ALTAMIRA_18_00_15.1	130724.648438	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Gpio/Baobab/GpioError.cpp:11	2022-09-02
12	severe	10.06.09:40	ALTAMIRA_18_00_15.1	130442.070312	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1126	2022-08-31
13	severe	10.06.09:40	ALTAMIRA_18_00_15.1	130383.703125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1118	2022-08-30
14	severe	10.06.09:40	ALTAMIRA_18_00_15.1	130383.703125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/RewinderMotor/Baobab/RewinderMotorBaobab.cpp:104	2022-08-30
15	severe	10.06.09:40	ALTAMIRA_18_00_15.1	130383.703125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/ServoMotor/Baobab/ServoMotorPaperOmas.cpp:509	2022-08-30
16	severe	10.06.09:40	ALTAMIRA_18_00_15.1	130189.375000	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1118	2022-08-22
17	severe	79:04	ALTAMIRA_17_00_03.1	123253.031250	/ae/ALTAMIRA_17_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/MemoryAsic/src/MemoryAsicCommonMsg.cpp:106	2022-03-08
18	severe	79:04	ALTAMIRA_17_00_03.1	123239.132812	/ae/ALTAMIRA_17_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/MemoryAsic/src/MemoryAsicCommonMsg.cpp:106	2022-03-08
19	severe	79:04	ALTAMIRA_17_00_03.1	122793.742188	/ae/ALTAMIRA_17_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Encoder/src/Encoder.cpp:54	2022-03-02
20	severe	79:04	ALTAMIRA_17_00_03.1	122727.679688	/ae/ALTAMIRA_17_00_03/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Encoder/src/Encoder.cpp:54	2022-03-01

3.2 - System Warnings

Event #	Severity	Error Code	F/W Version	Substrate Usage	Line	Date
1	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149909.609375	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-16
2	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149907.500000	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-15
3	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149901.578125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-15
4	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149901.578125	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-15
5	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149901.125000	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-15
6	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149900.437500	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-15
7	advisory	86.03.02:92	ALTAMIRA_18_00_15.1	149898.890625	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/motors/ScanAxis/Baobab/ScanAxisBaobab.cpp:2034	2024-04-15
8	silent	50.00.01:69	ALTAMIRA_18_00_15.1	149888.562500	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:578	2024-04-11
9	advisory	50.00.01:68	ALTAMIRA_18_00_15.1	149888.562500	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/media/MediaPath/Baobab/MediaPathBaobab.cpp:9947	2024-04-11
10	silent	50.00.01:69	ALTAMIRA_18_00_15.1	149878.156250	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:578	2024-04-11
11	advisory	51.02.00:93	ALTAMIRA_18_00_15.1	149878.156250	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/ei/ctrl/esm/Baobab/EngineStateMachineBaobab.cpp:289	2024-04-11
12	silent	50.00.01:00	ALTAMIRA_18_00_15.1	149866.671875	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2024-04-09
13	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149866.671875	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-09
14	silent	50.00.01:00	ALTAMIRA_18_00_15.1	149865.796875	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2024-04-09
15	advisory	41.01.00:51	ALTAMIRA_18_00_15.1	149862.468750	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/MediaPath/Baobab/MediaPathBaobab.cpp:4756	2024-04-08
16	advisory	41.01.00:51	ALTAMIRA_18_00_15.1	149861.390625	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/MediaPath/Baobab/MediaPathBaobab.cpp:4756	2024-04-08

17	silent	50.00.01:00	ALTAMIRA_18_00_15.1	149861.390625	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wrl43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2024-04-08
18	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149861.390625	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wrl43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-08
19	silent	50.00.01:00	ALTAMIRA_18_00_15.1	149857.687500	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wrl43-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2024-04-08
20	advisory	41.00.01:62	ALTAMIRA_18_00_15.1	149857.687500	/ae/ALTAMIRA_18_00_15/patum/baobab/TARGETS/wrl43-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:170	2024-04-08

3.3 - Printhead Error Log

Printheads name	Serial Number	Status	Usage time	% warranty used	Max Recovery Level	Error Code	Printhead Service Code
1 Optimizer	00023320510506488	0	27 h	8	1	0	ar57zsdeQVuAif4ZFMl31A==
	00028220510386767	0	135 h	33	1	262144	MJ9azyqRsW2RvA791LlO1A==
	00006220510323055	0	524 h	127	1	262144	wFcTz1hrXwb6dONARk8z7g==
	00046120510287720	0	333 h	99	1	0	eXnx0dJPLtBCshqVmbhgA==
	00018120510218484	4	0 h	25	1	8194	kMQDcl/vzLw1g/BnedTB/g==
	00037020510113368	0	387 h	133	1	262144	HzsPdpVXHn5JzD/pMpq+eg==
	00037020510111909	0	385 h	116	1	262144	Mw9ZhWMX9WUyNqR1cDmUOQ==
	KC006320510461869	0	162 h	56	1	0	TR/L/94oJis4Zce8VTAmjg==
	KC028220510387871	0	432 h	143	1	262144	qvYU/AAK96gMBCLiFiZHCg==
	KC010220510339162	0	528 h	98	1	0	+pxaiiMsRikbzIgreENvw==
2 Black-Cyan	KC010120510191792	0	286 h	105	1	262144	ymAeK7NnZjXhcMXLE325Bw==
	KC010120510192072	0	376 h	109	1	262144	+be2n7VuCcF6dEs72z5mHg==
	KC049020510148268	0	127 h	74	3	0	kR21K9uVrFi9KtUclufzQw==
	KC049020510148079	0	3 h	0	1	0	J6GhSZ2M3Zo6fF5YAQxafw==
	KC006320510462292	0	162 h	58	1	0	efvsqxY3qL0/ALw8ER7oQA==
	KC028220510388411	0	432 h	149	1	262144	Z8fc1ecJb9RGA2zwYUsrxQ==
	KC022120510231410	0	242 h	100	1	262144	tBCnlh8SSEjgfxe+6O5Ryg==
	KC010120510192024	0	284 h	111	1	262144	z9JGNk8cKIFqDwvXweRpBQ==
	KC018120510218358	0	390 h	122	1	262144	g7cXVmPfdm+URfU4LpFrFQ==
	KC049020510148625	0	115 h	78	1	0	7G8F0BwzVHjOL6eysqSWKg==
4 Yellow-Magenta	KC017020510092163	0	276 h	130	2	262144	R6bFcgdxdtqi00BsKxiMwg==
	MY004420510608318	0	6 h	1	1	524288	VCUBAeSlcB7GLoSgA8St9w==
	MY017320510491752	0	72 h	18	3	524288	SdUBZ0vZf1B3E5J8h85MQ==
	MY017320510491229	4	0 h	76	1	8194	q/JnoIKrRbzM2wSW57YoDg==
	MY043220510423742	0	0 h	1	0	524288	P0RvYvcNMT9zLyJQuW3lUg==
	MY020220510362128	0	353 h	78	1	524288	6QP33AXx+z6SFCEvYGW3Aw==
	MY045120510281658	0	2 h	1	1	262144	+6SjPWL8Z01ZB3dGNT+kYA==
	MY045120510282802	0	180 h	61	1	0	Mo5lum0jiZVxWqTwGdRwfQ==
	MY004420510605330	0	6 h	1	1	524288	RipWu/kfvyazWxTCIS0B4A==
	MY017320510491365	0	72 h	19	3	524288	v+ijQl20Rhnd+6qjL7JVTMQ==
5 Yellow-Magenta	MY045120510281658	0	259 h	88	1	262144	uhRF019JMTAC9oNj/CWCKg==
	MY020220510362128	4	2 h	72	1	2	c78U6ufRfSMA1Obd537lhQ==
	MY043220510423742	0	2 h	1	1	524288	vwATGKKBqCntW3ckielehw==
	Unknown	2	0 h	0	1	2048	
	MY020220510363633	0	346 h	89	1	524288	66jkk7dyTT0Rhz9ww2aWug==
	NT001420510591475	0	7 h	1	1	524288	DgbxxmLmMLc8mloF0MrsRQ==
	NT006320510463921	0	34 h	13	1	524288	G7v3jeoGphX53M7DGWFQ2A==
	NT033220510398659	0	298 h	101	1	262144	o2+OH9fk9njowNkcDsYL2A==
	NT011220510342499	4	0 h	89	1	2	hhGSbs1XNxH6qNxmtyzUDA==
	NT019220510361008	4	348 h	0	1	2	RUjaNulBUfknNng/eTEp+g==
6 Light magenta-Light cyan	NT046120510285941	0	307 h	96	1	0	rClnLkJACt3hUPejlBVkrg==
	NT002120510165499	0	310 h	118	2	262144	LfeBHEbjFWMqYJRia6qlHg==
	NT001420510592467	0	7 h	3	1	524288	YAKru94pRvQU+hI+/C10fg==
	NT006320510462772	0	332 h	14	1	524288	ET67EO5yMVJ8ngXCzdvl/Q==
	NT019220510361008	0	298 h	107	1	262144	M4TP/Kfo8hbdVOWSYBZn8g==
	NT033220510398659	0	0 h	0	1	0	3P+OLzssQ1s0dvsFPEOtpQ==
	NT011220510339976	0	347 h	96	1	0	x0FLDgTWLEaBANmKBdudz4Q==
	NT046120510285738	0	307 h	100	1	262144	2EuxmnGvqlq5PPuMHg1D4Q==
	NT002120510165573	0	309 h	123	2	262144	UXFcyJ8hXPOuPgcX9w/YQA==

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 - Optimizer	3156608-44-12	2023-08-20	2024-04-09	false	1206	false
1 - Optimizer	2643944-24-12	2023-03-12	2023-07-25	false	9650	false
1 - Optimizer	266860-50-11	2022-09-17	2023-03-13	false	9680	false
1 - Optimizer	863256-37-11	2022-04-16	2022-09-21	false	8298	false
1 - Optimizer	3381060-27-11	2022-01-01	2022-04-05	false	9846	false
1 - Optimizer	2403916-2-11	2021-05-07	2022-01-03	false	9724	false

2 - Black	2934600-45-12	2023-10-29	2024-04-09	false	1688	false
2 - Black	2848300-35-12	2023-06-04	2023-09-26	false	9558	false
2 - Black	756096-23-12	2023-01-15	2023-06-05	false	9660	false
2 - Black	2790416-46-11	2022-09-17	2023-01-20	false	1906	false
2 - Black	2242728-46-11	2022-06-25	2022-09-21	false	1900	false
2 - Black	3368705-33-11	2022-02-26	2022-06-06	false	9618	false
3 - Yellow	1624020-34-12	2023-10-08	2024-04-09	false	1222	true
3 - Yellow	3238988-33-12	2023-06-11	2023-10-13	false	1918	false
3 - Yellow	1635264-27-12	2023-03-05	2023-06-05	false	9766	false
3 - Yellow	219116-5-12	2022-10-15	2023-03-06	false	1978	false
3 - Yellow	260008-45-11	2022-07-30	2022-10-19	false	1964	false
3 - Yellow	249168-36-11	2022-03-26	2022-08-10	false	1950	false
4 - Magenta	576704-40-12	2023-12-17	2024-04-15	false	398	true
4 - Magenta	3248228-52-12	2023-05-28	2023-12-06	false	1920	false
4 - Magenta	2131128-46-11	2023-01-08	2023-05-25	false	6984	true
4 - Magenta	2865408-36-11	2022-03-26	2023-01-09	false	9706	false
4 - Magenta	1788205-6-11	2021-10-15	2022-03-30	false	9524	false
4 - Magenta	726636-18-10	2021-04-23	2021-11-09	false	1878	false
5 - Cyan	3372452-44-12	2024-02-12	2024-04-09	false	136	false
5 - Cyan	3369600-44-12	2023-06-18	2024-02-12	false	1958	false
5 - Cyan	2669360-15-12	2023-03-26	2023-06-19	false	1778	false
5 - Cyan	544208-4-12	2022-09-24	2023-03-23	false	9662	false
5 - Cyan	1795864-31-11	2022-07-30	2022-09-23	false	9686	false
5 - Cyan	1770409-32-11	2022-02-05	2022-07-20	false	9378	false
6 - Light magenta	3330504-28-13	2024-04-01	2024-04-09	false	56	false
6 - Light magenta	1764720-35-12	2023-08-27	2024-04-01	false	1980	true
6 - Light magenta	1760528-35-12	2023-04-16	2023-07-25	false	9722	false
6 - Light magenta	3529232-27-12	2023-01-01	2023-04-20	false	9802	false
6 - Light magenta	1209720-46-11	2022-09-17	2023-01-02	false	10000	false
6 - Light magenta	881524-46-11	2022-04-23	2022-09-02	false	9996	false
7 - Light cyan	270612-45-12	2024-02-05	2024-04-09	false	456	false
7 - Light cyan	266256-45-12	2023-06-25	2024-01-31	false	10000	false
7 - Light cyan	2361156-14-12	2023-01-15	2023-06-13	false	9920	false
7 - Light cyan	144552-42-11	2022-08-27	2023-01-17	false	1942	false
7 - Light cyan	2766380-37-11	2022-03-05	2022-08-31	false	1926	false
7 - Light cyan	3267196-29-11	2021-12-17	2022-03-02	false	10000	false

Optimizer: NA Black: NA Yellow: 0 Magenta: 0 Cyan: NA Light Magenta: 282 Light Cyan: NA

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

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

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

3.5.3 - Supplies Warranty Status

Optimizer expired used data: NA Black expired used data: NA Yellow expired used data: NA Magenta expired used data: NA Cyan expired used data: NA Light Magenta expired used data: NA Light Cyan expired used data: NA
 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

Date: Apr 16, 2024 Product Name: HP Latex 3600 Serial Number: SG6A41R001
 Firmware version: ALTAMIRA_18_00_15.1 Product number: K4G10A Service ID: 27005
 Printer status: Y cartridge has expired Upgrade Number: U

4.1 - Loaded Substrate

Status: no media Ink collector: no Media input: single
 Media output: roll Substrate collector: off Ink limits: C=, M=, Y=, K=, lc=, lm=
 Vacuum: 15 MI Tension: 58 MO Tension: 59
 Curing Temp: 85 Advance Factor: -35

4.2 - Substrate-specific Calibrations

Substrate Name	Print Mode	Temp(°C)	Substrate ID	Color Status	Color Date
Generic Paper			200100	Recommended	N.A.
Carpet_Test_3.27.19			9129E5D78A4725D859C91D0DA2C775C9	Obsolete	2024-04-09
Generic Backlit Polyester Film			301100	Recommended	N.A.
Barb_Cooley_13oz			5414365AC273DEE3E84954B81562B7F6	OK	2024-04-11
Barb_Greenlight_Backlit			E2D1B60A66C7955860C84E30CB984FEA	Obsolete	2024-04-09
Barb_Ultratex_Blockout			5A92D3FF06A85067B7E60AD09137EDD2	Obsolete	2024-04-09
Barb_Bi-Night_Blockout			8FAC195A35849FFCB49A01DF14A04194	Obsolete	2024-04-09
New Arabian Nights			4EEAF768745C65220BF9ACF33DD10A65	Obsolete	2024-04-09
HP Satin Canvas			350206	Recommended	N.A.
Generic Cast Self-Adhesive Vinyl			150102	Recommended	N.A.
Barb_Ritrama_1955			DC70801FAE88FE04688129D3056B57A7	Obsolete	2024-04-09
HP Light Textile Display Banner			350201	Recommended	N.A.
Generic self-adhesive vinyl			150100	Recommended	N.A.
HP Heavy Textile Banner			350200	Recommended	N.A.
Generic Backlit PP & PE Synthetics			251100	Recommended	N.A.
Barb_Fisher_Canvas_4934			17256E589CA95D7D848AD8E793B4D830	Obsolete	2024-04-09
Barb_Fisher_Mojo_BACKLIT			54985753D23829069A865082CD8C250F	Obsolete	2024-04-09
Generic Mesh PVC Banner			104101	N/A	N.A.
Barb_3M_8150 Clear			B9E6CC0AF1D370BE19BC5EF190552CCA	Obsolete	2024-04-09
Barb_17mil_Arabian Nights			BD4E08EB58A9E87FDE3A5A032A47D8FE	Obsolete	2024-04-09
Barb_E_Sail_60			120F44284E17F3332245BFBBBBD763E	Obsolete	2024-04-09
HP Heavyweight Coated Paper, 3 in-Core			200209	Recommended	N.A.
Barb_3M_480			B985BCFF1E22E4B4E2442E07AC1DB4B3	Obsolete	2024-04-09
HP Super Heavyweight Plus Matte Paper, 3 in-Core			200208	Recommended	N.A.
HP Universal Heavyweight Coated Paper, 3 in-Core			200207	Recommended	N.A.
HP Coated Paper, 3 in Core			200206	Recommended	N.A.
Barb_HP_Durable_Backlit			E00316D989423A097913CAFB6D42DD42	Obsolete	2024-04-09
HP Universal Coated Paper, 3 in-Core			200205	Recommended	N.A.
HP Blue Back Billboard Paper			200203	Recommended	N.A.
HP Photo-realistic Poster Paper			200202	Recommended	N.A.
HP White Satin Poster Paper			200201	Recommended	N.A.
HP PVC-free Wall Paper			200200	Recommended	N.A.
Generic Backlit PVC Banner			101100	Recommended	N.A.
Barb_NewLife_MagReceptive			CA99A1EF54390E917573B73D26C79E82	OK	2024-04-11
HP Backlit Polyester Film			301200	Recommended	N.A.
Generic Side A - Translucent Paper			202100	Recommended	N.A.
TVF Supra Fabric Elite Frontlit 082516 BKD			9163145F4F2105439E69B5059476FFCA	Obsolete	2024-04-09
Barb_Fisher_7110			5450A9C674C790133D0DF65F0853F1B4	Obsolete	2024-04-09
Barb_Legacy Proofing Paper			178B28C5A2EB73F0D798FC92FADAC9E07	Obsolete	2024-04-09
Barb_Arabian_Nights			DA7AFDD641D4D7A4773010AC2026B043	Obsolete	2024-04-09
Barb_UltraFlex_Carpet			1D5939DF09EDDD7B08FFCFE51594D7D7	Recommended	N.A.
Barb_Legacy Proofing Paper_v2			C140AB0F7655773C4A918558DD7DCC2A	Obsolete	2024-04-09
3M IJ180c-10 ControlTac			A706193F7488B86952D75D0A3F9DA995	Obsolete	2024-04-09
HP One-view Perforated Adhesive Window Vinyl			150203	Recommended	N.A.
HP Permanent Matte Adhesive Vinyl			150202	Recommended	N.A.
HP Permanent Gloss Adhesive Vinyl			150201	Recommended	N.A.
HP Air Release Adhesive Gloss Cast Vinyl			150200	Recommended	N.A.
Barb_Dreamscape_Suede			5BBB2F7BAD39091BAAC6B85E387F53D0	Obsolete	2024-04-09
Barb_Vortex_Bolero_Frontlit			F42403F784CDA99E633297130A02D622	Obsolete	2024-04-09
Barb_Fisher_Mojo			55C66080E0A6FC02B7B2995E238EAE81	Obsolete	2024-04-09
Generic Textile Flag			354104	N/A	N.A.
Barb_Hydrosol			C837E09465C1E592EC91C1094349CA98	Obsolete	2024-04-09
Generic Textile Banner			354103	N/A	N.A.
Barb_Vortex_Bolero_Backlit			3F5B42B028CEDB1014AF1772EBD78C5A	Obsolete	2024-04-09
Generic Polyester Film			300100	Recommended	N.A.
Barb_GF_Concept 202			1C38B3FFCB06280E32B630D14BC0CEFB	Obsolete	2024-04-09
Barb_HP_Photo			AD4860A3A0588784AFE4F6BBA964370D	Obsolete	2024-04-09
Barb_Graphitex_100footGloss			754631D031B485E21BEB911CB4508E50	Obsolete	2024-04-09
Barb_Neenah_Imagese			0A09A3404F084A6ED3BA5C602942F517	Obsolete	2024-04-09
Barb_Dreamscape_Pique			BBD7B36B457C0FB88CB72EF6C303EB1B	Obsolete	2024-04-09
Barb_McGranns			351FF969325482B05CA788A515636AE7	Obsolete	2024-04-09
Barb_Fisher_4480			429747AAB45BB55561182CF19E6DDDBB	Recommended	N.A.
Generic PP & PE Synthetics			250100	Recommended	N.A.
Barb_Aurora_Triple_White			3D642359670358DD7D279FC6D9892157	Obsolete	2024-04-09

Barb_Graphitex	51247AFF47F8A55F6D0485B91C7C06C9	Obsolete	2024-04-09
Generic Backlit Textile	351100	Recommended	N.A.
Barb_NewLife_Mag	9BC453982E3431C5F0F26C8A318BD775	Obsolete	2024-04-09
Barb_Ritrama_7837	76D35ED003D93B2C3CE54AD54F40264A	Obsolete	2024-04-09
Barb_Fisher_MOJO	D54E420DDFD4A60B1C2A25D987546DF2	Obsolete	2024-04-09
Barb_Digiscap	7206DB84EAAA3D051C0025E00983DB3A	Obsolete	2024-04-09
Generic Side B - Translucent PVC Banner	103100	Recommended	N.A.
Barb_PhotoTex	D74058D80C921FBFE8923CEB94BB4143	Obsolete	2024-04-09
Barb_AlumiGRIP	B0D0E4FE5524563733039D5B7DB03B97	Obsolete	2024-04-09
3M 3630-20	1F708A6FBEC71D8EDE57D03176E074FB	Recommended	N.A.
Cooley 16oz Backlit PVC	0E99902E5AD21358A5708570C1BED9AA	Recommended	N.A.
Barb_Neenah_Bloxligh	F00FBC0EC68EE9119B5FFBEF868A9678	Obsolete	2024-04-09
Barb_3M_180-10	57ADC019FB8D604CB160D164263A3F74	OK	2024-04-08
Generic PVC Banner	100100	Recommended	N.A.
Barb_AlumiSMOOTH	0F9B5C89D0F84D7F95949B8F786D3B09	Recommended	N.A.
Generic backlit paper	201100	Recommended	N.A.
Barb_SeaTex 22oz	223CC169C5D5301751F9DB395051FCD4	Obsolete	2024-04-09
Barb_VM_Polyedge	7172680BFF280CAC7568E90B042F9154	Recommended	N.A.
Barb_Duratex_8mil_Blockout	A171D91D72E870C94E7D2A84F3E2EE03	Recommended	N.A.
HP DuPont Tyvek Banner	250207	Recommended	N.A.
HP Everyday Adhesive Matte Polypropylene, 3 in-Core	250206	Recommended	N.A.
GF 4394 Art Canvas	A4EC5300F553DA0DC1E5ABF4A484FC16	Recommended	N.A.
HP Everyday Matte Polypropylene,3 in-Core	250205	Recommended	N.A.
Barb_Dreamscape_Matte	6075ACA7FA6EC38E7BEA42217D133036	Recommended	N.A.
Barb_Fisher_Canvas_4394	E2203C637B83296232F0B063E627A04D	Obsolete	2024-04-09
Barb_Tyvek_8740D	539484A8635B8103B77D12FD44EEF7DE	Obsolete	2024-04-09
Barb_Dreamscape_Terralon	7C8FB0817B5B7AC570181900ED2B1295F	OK	2024-04-09
HP HDPE Reinforced Banner	250200	Recommended	N.A.
Generic Backlit Self-Adhesive Vinyl	151100	Recommended	N.A.
Copy Generic Banner	19D12B44C8910B58391F66F597FBABB9	Recommended	N.A.
Barb_Berger_Samba	233144C9FD4EBBDAF7B46A72CFCD3707	Obsolete	2024-04-09
Barb_Yupo Octopus	22CC65FAF86CEFC0F6B58A5644908A6	Obsolete	2024-04-09
Suede	B0B90A6BFABA30048AA448EBA4E2A0F1	Recommended	N.A.
Barb_VM_Synpaper	692E2A8A814E15FB3CA6E0BE77A56E04	Obsolete	2024-04-09
Barb_Fabritac	2F79D0DD048BC6D00352449BE3F32683	Obsolete	2024-04-09
201000	BDC82D2AC2A83E01E4E84603E39D63BD	Recommended	N.A.
Barb_Dreamscape_Satara Pearl	4746470375568BC1EA991D24369E4CFB	Obsolete	2024-04-09
Dupont Tyvek 1073D	22A1AB5043495857E6B36F8C64A90B2C	Obsolete	2024-04-09
Barb_3M_35-10	B9A708DFD6F3A69D91EDB6ED878A6910	Obsolete	2024-04-09
Generic Canvas	350102	Recommended	N.A.
351000	4C5B30E64356D0772942CD204AECB5E0	Recommended	N.A.
Generic Textile	350100	Recommended	N.A.
Barb_HP_Photo_14p-temp	833F9E48B0349B178FF3D42EF0E9E131	Obsolete	2024-04-09
HP Durable Frontlit Scrim Banner	100200	Recommended	N.A.
Generic Side A - Translucent PVC Banner	102100	Recommended	N.A.
Generic Side B - Translucent Paper	203100	Recommended	N.A.
Barb_Abaco_Beach	DEBE86500692D517CB88FDE2E45304B0	Recommended	N.A.
Ultraflex Fabritac	BF9BE1DDFE1FF742D0C4264E4C36E35B	Obsolete	2024-04-09
Barb_Magic_4323_26BE	CADC05C178CB55D10284703A653E1FF8	Obsolete	2024-04-09
Barb_Ritrama 0513_Crystal Cling	C308385EBBCFDCC826AA6045EDF16DF9	Recommended	N.A.
Barb_TV_Supernova	1146A83E10C613207E486D1DF8AE5674	Obsolete	2024-04-09
Generic Non-woven Wallpaper	200103	Recommended	N.A.
Barb_UltraFlex_20oz	988D409F6F432647D3BC718DE41E1A6C	Obsolete	2024-04-09
Generic Coated Paper	200101	Recommended	N.A.