

	e mark):	PRPS	Type/Model OEM:	593-10334	
Lot/Part	number:	4217028	Toner color(s):	Monochrome	İ
		To be used on the relevant printe	, ,		
	ed yield:		is according to remandiacturer	Instructions	
		JQ1KSG1 / J85BSG1 / 95ZLSG1	Take over value of existing test protocol :		Yes, from ISO19752
	climate: erature:	23	Relative humidity:	47	1
Deviations of the determined test co		20	relative numbers.	141	
	ester 1):	0	Test location 2):	SERBIA	
Te	est date:	05/02/2012			<u> </u> -
1) If values are taken over from test protocol, the signing perso			the values have been taken	off, are plausible and correct.	
Either testing place or place where the protocol is made	-	•		•	
Test sai	mple (A)	Туре	Used for valuation		Charge/Serial number
		6230	Yes		Sample 1
		6364	Yes		Sample 2
	3	6650	Yes	We use for A1 the	Sample 3
	4	6905	Yes	MAX, for A2 the	Sample 4
		6714		MEDIAN and for A3 the	Sample 5
		6324		MIN value of the list at	Sample 6
		6091	Yes	left	Sample 7
		6325	Yes		Sample 8
		6314	Yes		Sample 9
Comparing Sai	nple (B)	Туре	Used for valuation	<b>5.</b>	Charge/Serial number
OEM data taken from OEMs own	1	6000	Yes/no		OEM Sample/Spec
ISO19752 or ISO19798 declarations of	2	6000	Yes/no		OEM Sample/Spec
yield	3	6000	Yes/no	Yes	OEM Sample/Spec
1,222	4 5		Yes/no		
	5		Yes/no		
Administrative checking of health related attrib	outos (5	2)			
Administrative checking of health related attril Is there an EG- Safety Data Sheet of the used ton		<b>2</b> )		Yes/no	Voc
If there are no information of the AMES test in the		aty Data Sheet		163/110	165
Is there a test report about the AMES test of the u		,		Ves/no	Not Aplicable
·		All MSDSs mention Ames	toet	103/110	140t / Ipiloabic
ii not. Be-	scription	All MODOS Mention Ames	1631		
Checking the influence of the toner module on	the prin	ter (5.3)			
Is the toner leaking less than the original?		(* -,		Yes/no	Yes
Is the interaction between printer and toner modu	le accept	able?		Yes/no	
If not: De:					
	•				
Checking the initialization (5.4)	1				
Is the print out acceptable right after the toner mo	dule has	been inserted?		Yes/no	Yes
If not: Descr				· · · · · · · · · · · · · · · · · · ·	
Checking the yield number (5.5)		Monochrome			
		1	2	3	Average (Ā or V)
Yield A: (A1+A2+A	\3)/3= Ā	6905	6325	6091	6440
Yield V: (V1+V2+	V3)/3=V	6000	6000	6000	6000
	rnative:				
Yield A: Result of test after ISO/IEC					
Reference to the test p	rotocol.				
	est date:				
Yield V: Result of test after ISO/IEC	est date: 19752 V				
Yield V: Result of test after ISO/IEC Reference to the test p	est date: 19752 V protocol:				
Yield V: Result of test after ISO/IEC Reference to the test p Te	est date: 19752 V protocol: est date:				
Yield V: Result of test after ISO/IEC Reference to the test p Te	est date: 19752 V protocol:				1,07
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:	est date: 19752 V protocol: est date: EZ=Ā/V		Yes	No	1,07 Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Te Result: Is the expected yield (EZ) re	est date: 19752 V protocol: est date: EZ=Ā/V eached?		YES	No	
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:	est date: 19752 V protocol: est date: EZ=Ā/V eached?			No	
Yield V: Result of test after ISO/IEC Reference to the test p Te Result: Is the expected yield (EZ) re	est date: 19752 V protocol: est date: EZ=Ā/V eached?		YES	No	
Yield V: Result of test after ISO/IEC Reference to the test p Te Result: Is the expected yield (EZ) re Is the expected page yield re	est date: 19752 V protocol: est date: EZ=Ā/V eached?		YES	No	
Yield V: Result of test after ISO/IEC Reference to the test p To Result: Is the expected yield (EZ) re Is the expected page yield re Checking the black print/Color reproduction (5	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached?		YES	No	
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (E Average value of the 2 areas F test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached?	0	YES	No	
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:  Is the expected yield (EZ) re Is the expected page yield re Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? 5.6.2) print A1: print V1:	0	YES		Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than ∆≤5 for Mor	est date: 19752 V protocol: est date: EZ=Ä/V eached? eached? print A1: print V1: nochrom	0	YES	Yes/No/Not Aplicable	Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p To Result:  Is the expected yield (EZ) ro Is the expected page yield ro Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 for	est date: 19752 V protocol: est date: EZ=Ä/V eached? eached? print A1: print V1: nochrom or Color	0 0 Not aplicable	YES		Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p To Result:  Is the expected yield (EZ) ro Is the expected page yield ro Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than △≤5 for Mor Color difference △E≤18 I Average value of the 2 areas F test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? 6.6.2) print A1: print V1: nochrom or Color print A2:	0 0 Not aplicable	YES	Yes/No/Not Aplicable	Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p To Result:  Is the expected yield (EZ) ro Is the expected page yield ro Is the expected page yield ro Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than △≤5 for Mor Color difference △E≤18 I Average value of the 2 areas F test Average value of the 2 areas F comparing	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? 6.6.2) print A1: print V1: nochrom or Color print A2: print V2:	0 0 Not aplicable 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (€ Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than △≤5 for Mor Color difference △E≤18 t Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than △≤5 for Mor	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom for Color print A2: print V2: nochrom	0 0 Not aplicable 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable  Yes
Yield V: Result of test after ISO/IEC Reference to the test p Te Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 the Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 the Average value of the 2 areas F comparing	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom for Color print A2: print V2: nochrom for Color	0 0 Not aplicable 0 0 0 Not aplicable	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 f Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test Color difference ΔΕ≤18 f Average value of the 2 areas F test Color difference ΔΕ≤18 f Average value of the 2 areas F test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom or Color print A2: print V2: nochrom or Color print A3:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable  Yes
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 if Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom or Color print A2: print V2: nochrom or Color print A3: print V3:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Yes Not Aplicable Yes Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p To Result:  Is the expected yield (EZ) ro Is the expected page yield ro Is the expected page yield ro Is the expected page yield ro Checking the black print/Color reproduction (5 Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 the Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 the Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Difference is not higher than Δ≤5 for Mor Difference is not higher than Δ≤5 for Mor	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: print V1: print V2: print A2: print V2: print A3: print V3: print V3: print V3: print V3:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable  Yes  Not Aplicable  Yes
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 if Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: print V1: print V2: print A2: print V2: print A3: print V3: print V3: print V3: print V3:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (€ Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 t Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 t Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 to Color difference ΔE≤18 to	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: print V1: print V2: print A2: print V2: print A3: print V3: print V3: print V3: print V3:	0 0 0 0 Not aplicable 0 0 0 Not aplicable 0 Not aplicable 0 0 0 Not aplicable	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable  Yes  Not Aplicable  Yes
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 to Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 to Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 to Color difference ΔΕ≤18 to Checking the fade (5.6.3)	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom for Color print A2: print V3: nochrom for Color print A3: print V3: nochrom for Color print A3: print V3:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Not Aplicable  Yes  Not Aplicable  Yes  Not Aplicable  Yes
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 t Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔE≤18 t Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test Color difference ΔE≤18 t Checking the fade (5.6.3)  Test	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? a.6.2) print A1: print V1: protochrom for Color print A2: print V3:	0 0 0 Not aplicable 0 0 Not aplicable 0 Not aplicable 0 0 Not aplicable Monochrome	YES YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re Is the expected page yield re Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Checking the fade (5.6.3)  Test Color values 1	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? eached? f.6.2) print A1: print V1: print V2: print V2: print V2: print V3: print A1	0 0 0 Not aplicable 0 0 0 0 Not aplicable 0 Not aplicable 0 Monochrome	YES YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re Is the expected page yield re Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Checking the fade (5.6.3)  Test Color values 1	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? eached? for Color print A1: print V2: print V2: print V2: print V3: print V3: print V3: print V4: for Color print A3: print V3: print V4: for Color	0 0 0 Not aplicable 0 0 Not aplicable 0 Not aplicable 0 0 Not aplicable Monochrome	YES YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable A	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 t Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 t Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 t  Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 t  Checking the fade (5.6.3)  Test Color values 1 after 5 Color values 1	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom for Color print A2: print V2: nochrom for Color print A3: print V3: nochrom for Color print A3: print V3: nochrom for Color print A4: nochrom for Color print A4: nochrom for Color for A4 for A F	0   0   0   0   0   0   0   0   0   0	YES YES	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable A 0 A	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  F 0 F
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re Is the expected page yield re Is the expected page yield re Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 f Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 f Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 f Color values 1 after 5	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? print A1: print V1: nochrom for Color print A3: print V3: nochrom for Color print A1 6 A F 0 pages 6 A F leviation	0   0   0   0   0   0   0   0   0   0	YES YES  O  6  0  6	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable A 0 A	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  F 0 F
Yield V: Result of test after ISO/IEC Reference to the test p Text Result:  Is the expected yield (EZ) re Is the expected page yield re  Checking the black print/Color reproduction (5 Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F test Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Average value of the 2 areas F comparing Difference is not higher than Δ≤5 for Mor Color difference ΔΕ≤18 if Checking the fade (5.6.3)  Test Color values 1 after 5 Color values 1 The biggest of	est date: 19752 V protocol: est date: EZ=Ā/V eached? eached? cached? print A1: print V1: print V3: print V3: print A1 6 A F 0 pages 6 A F leviation print V1	0   0   0   0   0   0   0   0   0   0	YES YES  O  6  0  6	Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable Yes/No/Not Aplicable A 0 A 0 A	Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  Yes Not Aplicable  F 0 F

Color values 1 6 A F	1		6		Α		F	
The biggest deviation		0		0		0		0
Result determination	1	i	6	i	А	i	F	
Difference ∆L≤8	<u> </u>	0	0	0	A	0	Г	
Difference within allowed parameters	VEC	YES	2	YES		YES	2	$\overline{}$
Difference within allowed parameters	ILO	Į I E	,			IIE		
Test print A2	Monochrome							
Color values 1 6 A F	1		6		Α		F	
after 50 pages	<u>'</u>	0		0		0	•	0
Color values 1 6 A F	1	<u> </u>	6	<u> </u>	Α		F	
The biggest deviation	<u> </u>	0		ol		0		0
Comparing print V2		<u> </u>		<u> </u>				
Color values 1 6 A F	1		6		Α		F	
after 50 pages		0		0	,,	0		0
Color values 1 6 A F	1	<u> </u>	6	<u> </u>	Α		F	
The biggest deviation		0		0	,,	0	•	0
95								
Result determination	1		6		Α		F	
Difference ΔL≤8		0		0		0		0
Difference within allowed parameters	YES	YES	3	YES		YES	3	
Test print A3								
Color values 1 6 A F	1		6		A		F	
after 50 pages		0		0		0		0
Color values 1 6 A F	1		6		А	-1	F	
The biggest deviation		0		0		0		0
Comparing print V2					_		_	
Color values 1 6 A F	11		6	01	A	01	F	
after 50 pages		0		0		0		0
Color values 1 6 A F	11		6	- 0	A	01	F	
The biggest deviation		0		0		0		0
i ne biggest deviation Result determination	1		6		A		F	
Result determination Difference ∆L≤8		0		0	A	0		0
Result determination					А			
Result determination Difference ∆L≤8 Difference within allowed parameters		0		0	A	0		
Result determination Difference ∆L≤8 Difference within allowed parameters Checking toner adhesition		0		0	A	0		
Result determination Difference ∆L≤8 Difference within allowed parameters		0		0	A	0		
Result determination  Difference △L≤8  Difference within allowed parameters  Checking toner adhesition  Test process: visual (tape method):		0		0	A	0		0
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters?		0		0	A	0		
Result determination  Difference △L≤8  Difference within allowed parameters  Checking toner adhesition  Test process: visual (tape method):		0		0	A	0		0
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation		0		0	A	0		0
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)		0		0	A	0		0
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable		0		0	A	0		0 Yes
Result determination Difference ΔL≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) ΔL≤5?		0		0	A	0		0
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable		0		0	A	0		0 Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation		0		0	A	0		0 Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6)		0		0	A	0		0 Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6)  Is the background smudge between the acceptable		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)?		0		0	A	0		0 Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6)  Is the background smudge between the acceptable		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)?		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6)  Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7)		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the acceptable parameters (pattern B2)?		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the acceptable parameters (pattern B2)?		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the acceptable parameters (pattern B2)? If not: Describe deviation		0		0	A	0		Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the acceptable parameters (pattern B2)? If not: Describe deviation  Checking toner miscibility (5.6.8)		0		0	A	0		Yes Yes Yes
Result determination Difference △L≤8 Difference within allowed parameters  Checking toner adhesition Test process: visual (tape method):  Is the resistance in between the acceptable parameters? If not: Describe deviation  Checking the grey page/color uniformity (5.6.5)  Are the differences in brightness between the acceptable parameters (pattern B2) △L≤5? If not: Describe deviation  Checking the background (5.6.6) Is the background smudge between the acceptable parameters (pattern B1)? If not: Describe deviation  Checking the ghosting (5.6.7) Is the repeating of the back rectangles in between the acceptable parameters (pattern B2)? If not: Describe deviation  Checking toner miscibility (5.6.8) Is the toner miscibility (5.6.8)		0		0	A	0		Yes Yes Yes

OVERALL RESULT: Passed

