

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

**Operation 0010 Visual Inspection(SOP180.05.05)**

**Workcenter** 4401 QC01 QOps-Functional  
**Insp. Point Valuation** 2 Valuation  
**Control key** QM02  
**Change no. Operation** 400015498  
**Std. Text Key**  
**Control Key** QM02 Insp. operation: Print characteristics

Char.	Mstr.Insp. Dec. Places	Ver. UoM	Description Target Value	Sel. Set Lower Limit	Upper Limit
0010	60002594	1	C48SLCPKIT240-IVD	Pass Fail	
	0				
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001

**Longtext:**

The visual inspection should be as follows:

10 x Adapter cobas 4800 SYS PROT K, 0.9 mL  
 Natural microtube and cap, containing a clear, colorless liquid, fitted firmly into a labeled Adapter.

10 x cobas 4800 SYS SDS REAGENT, 3 mL  
 Natural bottle with natural closure, containing a clear, colorless liquid.

10 x cobas 4800 SYS LYS BUFFER, 10 mL  
 Natural bottle with natural closure, containing a clear, colorless liquid.

**Operation 0040 Function Test(SOP335.16.16)**

**Workcenter** 4401 QC01 QOps-Functional  
**Insp. Point Valuation** 2 Valuation  
**Control key** QM02  
**Change no. Operation** 400015498

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Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

**Std. Text Key**

**Control Key**                      QM02                      Insp. operation: Print characteristics

Char.	Mstr.Insp. Dec. Places	Ver. UoM	Description Target Value	Sel. Set Lower Limit	Upper Limit
0060	60002338 0	1 #InRng	NC-Ch0Elb-NaN	1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Negative Control			
		Channel 0			
		Elbow NaN			
0070	60002339 0	1 #InRng	NC-Ch0CC-Neg	1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Negative Control			
		Channel 0			
		Curve Call Negative			

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Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0080	60002340	1	NC-Ch1Elb-NaN		
	0	#InRng		1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>				
		The specification is:			
		Negative Control			
		Channel 1			
		Elbow NaN			

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0090	60002341	1	NC-Ch1CC-Neg		
	0	#InRng		1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>				
		The specification is:			
		Negative Control			
		Channel 1			
		Curve Call Negative			

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Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	<b>4401</b>	RMS New Jersey		
Status	<b>4</b>	Released (general)		
Sample Drw. Proc.	<b>F0000022</b>	F1R2-PC		
Change rule		No		
Inspection Planner	<b>BBG</b>		Change Number	<b>400047132</b>
			Insp. Point	<b>YCA</b>

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0100	60002500	1	NC-Ch3E1b-NaN		
	0	#InRng		1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Negative Control			
		Channel 3			
		Elbow NaN			

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0110	60002501	1	NC-Ch3CC-Neg		
	0	#InRng		1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Negative Control			
		Channel 3			
		Curve Call Negative			

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# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0120	60002502	1	NC-Ch5Elb-NaN/G41.0		
	0	#InRng		1 #InRng	1 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Negative Control			
		Channel 5			
		Elbow NaN or >41.0			

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0130	60002471	1	PC-Ch0AvgElb		
	1			34.0	39.0
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
				<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 0			
		Elbow Average 34.0 - 39.0			

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# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0140	60002397	1	PC-Ch0CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 0			
		Curve Call Each Positive			

0150	60002472	1	PC-Ch1AvgElb		
	1			34.3	39.3
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>	400015498		<b>Partial Sample</b>	001
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 1			
		Elbow Average 34.3 - 39.3			

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0160	60002398	1	PC-Ch1CC-Pos		
	0	#InRng		-999999999 #InRng	999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 1			
		Curve Call Each Positive			

0170	60002504	1	PC-Ch3AvgElb		
	1			34.7	39.7
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 3			
		Elbow Average 34.7 - 39.7			

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Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0180	60002506	1	PC-Ch3CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Positive Control			
		Channel 3			
		Curve Call Each Positive			

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0190	60002505	1	PC-Ch5AvgElb		
	1			33.2	39.2
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>	400015498		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Positive Control			
		Channel 5			
		Elbow Average 33.2 - 39.2			



# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0200	60002507	1	PC-Ch5CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>	The specification is:			
		Positive Control			
		Channel 5			
		Curve Call Each Positive			

0210	60002546	1	TRH-Ch1AvgElb		
	1			31.0	36.0
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>	400015498		<b>Partial Sample</b>	001
	<b>Longtext:</b>	The specification is:			
		Test Reagent High			
		Channel 1			
		Elbow Average 31.0 - 36.0			

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	<b>4401</b>	RMS New Jersey		
Status	<b>4</b>	Released (general)		
Sample Drw. Proc.	<b>F0000022</b>	F1R2-PC		
Change rule		No		
Inspection Planner	<b>BBG</b>		Change Number	<b>400047132</b>
			Insp. Point	<b>YCA</b>

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0220	60002556	1	TRH-Ch1CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent High			
		Channel 1			
		Curve Call Each Positive			

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0230	60002547	1	TRH-Ch3AvgElb		
	1			30.9	35.9
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Longtext:</b>			<b>Partial Sample</b>	001
		The specification is:			
		Test Reagent High			
		Channel 3			
		Elbow Average 30.9 - 35.9			

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# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0240	60002557	1	TRH-Ch3CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent High			
		Channel 3			
		Curve Call Each Positive			

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0250	60002548	1	TRH-Ch5AvgElb		
	1			28.5	35.5
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>	400015498		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent High			
		Channel 5			
		Elbow Average 28.5 - 35.5			

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0260	60002558	1	TRH-Ch5CC-Pos		
	0		#InRng	-999999999	#InRng 999999999
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>		Dynamic limits	<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>		400015498		
	<b>Longtext:</b>		The specification is:		
			Test Reagent High		
			Channel 5		
			Curve Call Each Positive		

0270	60002549	1	TRLP-Ch1AvgElb		
	1			33.1	39.1
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>		400015498	<b>Partial Sample</b>	001
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low PreservCyt		
			Channel 1		
			Elbow Average 33.1 - 39.1		

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0280	60002559	1	TRLP-Ch1CC-Pos		
	0		#InRng	-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>		Dynamic limits	<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>		400015498		
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low PreservCyt		
			Channel 1		
			Curve Call Each Positive		

0290	60002550	1	TRLP-Ch3AvgElb		
	1			32.5	39.5
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Longtext:</b>		The specification is:	<b>Partial Sample</b>	001
			Test Reagent Low PreservCyt		
			Channel 3		
			Elbow Average 32.5 - 39.5		

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	<b>4401</b>	RMS New Jersey		
Status	<b>4</b>	Released (general)		
Sample Drw. Proc.	<b>F0000022</b>	F1R2-PC		
Change rule		No		
Inspection Planner	<b>BBG</b>		Change Number	<b>400047132</b>
			Insp. Point	<b>YCA</b>

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0300	60002560	1	TRLP-Ch3CC-Pos		
	0		#InRng	-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>		Dynamic limits	<b>Partial Sample</b>	001
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low PreservCyt		
			Channel 3		
			Curve Call Each Positive		

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0310	60002551	1	TRLP-Ch5AvgElb		
	1			31.0	39.0
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>		400015498	<b>Partial Sample</b>	001
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low PreservCyt		
			Channel 5		
			Elbow Average 31.0 - 39.0		

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

0320	60002561	1	TRLP-Ch5CC-Pos		
	0		#InRng	-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>		Dynamic limits	<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>		400015498		
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low PreservCyt		
			Channel 5		
			Curve Call Each Positive		

0330	60002553	1	TRLS-Ch1AvgElb		
	1			32.5	38.5
	<b>Sampl. Proc.</b>		F_F1	<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>		400015498	<b>Partial Sample</b>	001
	<b>Longtext:</b>		The specification is:		
			Test Reagent Low SurePath		
			Channel 1		
			Elbow Average 32.5 - 38.5		

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	<b>4401</b>	RMS New Jersey		
Status	<b>4</b>	Released (general)		
Sample Drw. Proc.	<b>F0000022</b>	F1R2-PC		
Change rule		No		
Inspection Planner	<b>BBG</b>		Change Number	<b>400047132</b>
			Insp. Point	<b>YCA</b>

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0340	60002563	1	TRLS-Ch1CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent Low SurePath			
		Channel 1			
		Curve Call Each Positive			

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0350	60002554	1	TRLS-Ch3AvgElb		
	1			31.7	38.7
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Longtext:</b>			<b>Partial Sample</b>	001
		The specification is:			
		Test Reagent Low SurePath			
		Channel 3			
		Elbow Average 31.7 - 38.7			

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# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0360	60002564	1	TRLS-Ch3CC-Pos		
	0	#InRng		-999999999	#InRng 999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent Low SurePath			
		Channel 3			
		Curve Call Each Positive			

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0370	60002555	1	TRLS-Ch5AvgElb		
	1			29.7	36.7
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Chng. no. Char.</b>	400015498		<b>Partial Sample</b>	001
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent Low SurePath			
		Channel 5			
		Elbow Average 29.7 - 36.7			

# INSPECTION PLAN



Group	<b>10013710</b>	<b>F_cobas 4800 SLC Prep KIT, 240T, IVD</b>	Usage	<b>CL GR from Prod</b>
Group Counter	<b>1</b>		Valid from	<b>28-SEP-2017</b>
Task List Type	<b>Q</b>	Inspection Plan	Valid until	<b>31-DEC-9999</b>
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000022	F1R2-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400047132
			Insp. Point	YCA

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0380	60002565	1	TRLS-Ch5CC-Pos		
	0	#InRng		-999999999 #InRng	999999999 #InRng
	<b>Sampl. Proc.</b>	F_F1		<b>Base Qty.</b>	1.00 PC
	<b>Add. Ctrl. Ind.</b>	Dynamic limits		<b>Partial Sample</b>	001
	<b>Chng. no. Char.</b>	400015498			
	<b>Longtext:</b>				
		The specification is:			
		Test Reagent Low SurePath			
		Channel 5			
		Curve Call Each Positive			

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## Material Assignments

Material	Description	Plant	Valid From
05235812190	KIT cobas 4800 SYS LIQ CYT PREP 240T IVD	4401	09/17/2016

Number of materials assigned to task list: 1

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