00000000 000000000 000000000

5957004 - cghgng SDD 0.25mg/0.5 ml D

## Regular production

BRR common Sp57004/00000032/cghgng SDD 0.25mg/0.5mlD

MO coccoccc Finished Order size 30000 ea

Valid from --- Batch no. NHJM068881

**MBR for MO version** 00000001 **MO no.** NHJM00013246

BRR	Approval			
	cccccccc		Text	MBR fulfilled
0	0000000	NHJN	100013246	
	Released		Automatically released by system	 Date - User: 2023-09-14 10:35:22 +0100 - 11111111 / - 
MBR	fulfilled: yes			

Revie	W cccccccc		
Review step		cccccccc	Number of elements
Exception review		Executed	0
	ooo@@@rooood@@rooooooo review (Exception)		Date - User: 2023-09-14 10:22:47 +0100 - 270 / Nishranth Mahesh (nhjm)
CPP review		Not needed	0
CQA	review	Not needed	0

Basic operations			
Basic operation	SFO ID	Actual start	Actual end
0100 - SDD assembly	806363	2023-09-14 08:18:28 +0100	2023-09-14 10:20:34 +0100

Summing bill of input mater	ial		
Material no.	Material name Target quantity	Actual quantity	No. of positions
2700145	FRONT ASSEMBLY_MK2, NN 20000 ea WHITE	20000 ea	1
2701018	REAR ASSEMBLY, NN WHITE, 0.5 20000 ea	20000 ea	1
5185500	SEMAGLUTIDE D 0.5MG/ML,PFS 20000 ea 0.5	20000 ea	1

Produced batches							
Material	Material name	Batch no.	Expiration date	Actual start Actual end	Actual		
no.					quantity		
5957004	cghgng SDD	NHJM0688	2029-09-14 23:59	2023-09-14 10:06:30 +0100 2023-09-14	19703 ea		
	0.25	81	+0100	10:35:20			
	mg/0.5 ml D			+0100			

Bill of in	put material /	Takeout log						
Pos.	Material no	).	Material n	ame	Manufacturing	date set Tar	get quantity A	ctual quantity
0001	5185500		SEMAGLU <sup>*</sup> 0.5	TIDE D 0.5MG/ML,I	PFS No	200	000 ea 2	0000 ea
		Action	SU		Batch no.	Scale ID	Scale quant	ity Takeout Effective quantity
	Take over	123400004868	171362	NHJM068882			10000 ea	10000 ea
					Date - User: 2023-	09-14 09:57:47	'+0100 - 121 / PAS-X	Production Operate
	Take over	123400004868	171386	NHJM068882			10000 ea	10000 ea
					Date - User: 2023-	09-14 09:58:12	! +0100 - 121 / PAS-X	Production Operate
Pos.	Material no	),	Material n	ame	Manufacturing	date set Tar	get quantity A	ctual quantity
0002	2700145		FRONT AS	SEMBLY_MK2, NN	No	20	000 ea 2	0000
		Action	SU		Batch no.	Scale ID	Scale quant	ity Takeout Effective quantity
	Take over	123400004868	171461	NHJM068884			10000 ea	10000 ea
					Date - User: 202	3-09-14 09:57:	03 +0100 - 270 / Nish	ranth Mahesh (nhjr
	Take over	123400004868	171423	NHJM068884			10000 ea	10000 ea
					Date - User: 202	:3-09-14 09:57:	15 +0100 - 270 / Nish	ranth Mahesh (nhjr
D								
Pos.	Material no	) <b>.</b>	Material n	ame	Manufacturing	date set Tar	get quantity A	ctual quantity
Pos. 0003	Material no 2701018			ame EMBLY, NN WHITE,			• • •	ctual quantity 0000 ea
							000 ea 2 Scale quant	0000 ea ity Takeout Effective
			REAR ASS		0.5 No	200	000 ea 2	0000 ea ity Takeout Effective
	2701018	Action	REAR ASS	EMBLY, NN WHITE,	0.5 No Batch no.	Scale ID	000 ea 2 Scale quant quantity	0000 ea ity Takeout Effective quantity 10000 ea
	2701018	Action	REAR ASSI <b>SU</b> 171485	EMBLY, NN WHITE,	0.5 No Batch no.	Scale ID	000 ea 2 Scale quant quantity 10000 ea 2 +0100 - 121 / PAS-X	0000 ea ity Takeout Effective quantity 10000 ea

Po s.	Material no.	Material name	Batch no.	Material flow type	Target quantity	Actual quantity
00 01	5957004	cghgng SDD 0.25mg/0.5 ml D	NHJM06888 1	Stock	30000 ea	19703 ea
	SU		Action			Actual quantity
	3571086916	357108691600055130				10000 ea
				Date - User: 2023-09-14 10: (nhjm)	06:30 +0100 - 270 / I	Nishranth Mahesh
	3571086916	357108691600055147				9703 ea
				Date - User: 2023-09-14 10: (nhjm)	07:18 +0100 - 270 / I	Nishranth Mahesh

Material reconciliation - Input material								
Pos.	Material				Accounted		Statu	
0001	5185500 – SEMA	5185500 – SEMAGLUTIDE D 0.5MG/ML,PFS 0.5			99,425 % ()		S	
	Batch	Take-out	Return	Loss	Produced	Difference		
	Total	20000 ea	0 ea	0 ea	19885 ea	115 ea		
	NHJM068882	20000 ea	0 ea	0 ea				

Material reconciliation - Target material					
Material	Target	Actual	Samples		
5957004 - cghgng SDD 0.25mg/0.5 ml D	30000 ea	19703 ea	182 ea		

Material reconciliation - Confirmation signatures	
	Date - User
Material reconciliation confirmation Support	2023-09-14 10:20:23 +0100 - 112 / PAS-X Production
Material reconciliation confirmation Support	2023-09-14 10:19:17 +0100 - 112 / PAS-X Production

00008886 000008880 00000000 Material: 5957004 - cghgng SDD 0.25mg/0.5 ml D

Regular MO no.: NHJM00013246

Basic operation: 0100 - SDD assembly Batch no.: NHJM068881

Production unit		
Basic operation	Production unit	
0100 - SDD assembly	DF0601AL	

Check lists		
Check list: ID kvittering	Number of sampl	es using this
	list: 1 OK	lkke
	OK	
	1	
Check list: IPC kvittering	Number of sample	es using this list: 1
	OK	lkke OK
	1	
Check list: OPC kvittering	Number of sample	es using this list: 2
	OK	lkke OK
	2	
Check list: Reference kvittering	Number of sample	es using this list: 2
	OK	lkke OK
	2	

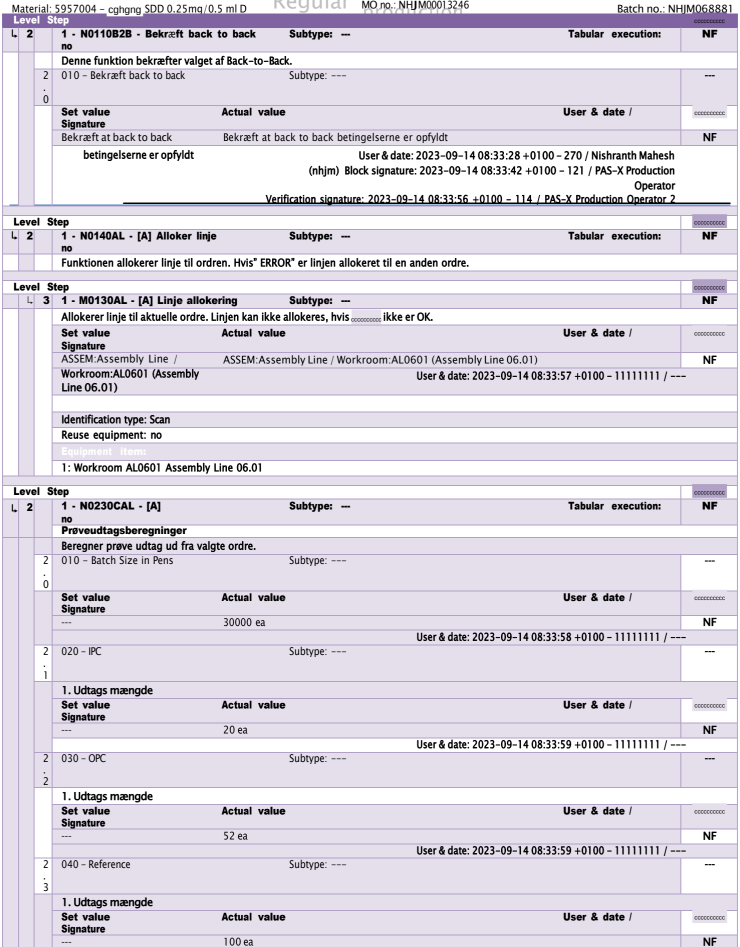
Sample	es							
ID	Sample type	Varia	nt	Check list	Produc t counte r	SU	Sample quantity	Critical results
REF1	REF	AUTO IC	MAT	Reference kvittering	10		35 ea	ОК
				2023-09-14 08:47:54 +0 ate: 2017-06-15 11:33:			User: 121/PAS-X Product Ve	ion Operator rification:
OPC1	OPC	AUTO IC	MAT	OPC kvittering	30		40 ea	ОК
				2023-09-14 08:48:25 +0 ate: 2017-06-15 11:33:			User: 121/PAS-X Product Ve	ion Operator rification:
ID1	PFS-ID	AUTO IC	MAT	ID kvittering	30		10 ea	OK
				2023-09-14 08:49:00 +0 ate: 2017-06-15 11:33:			User: 121/PAS-X Product Ve	ion Operator rification:
IPC1	IPC	AUTO IC	MAT	IPC kvittering	30		20 ea	OK
				2023-09-14 08:49:35 +0 ate: 2017-06-15 11:33:			User: 121/PAS-X Product Ve	ion Operator rification:
OPC2	OPC	AUTO IC	MAT	OPC kvittering	30		12 ea	OK
Date: 2023-09-14 09:19:58 +0100 PCS Date: 2017-06-15 11:33:32,861							User: 121/PAS-X Product Ve	ion Operator rification:
REF2	REF	AUTO IC	MAT	Reference kvittering	10		65 ea	OK
				2023-09-14 09:23:41 +0 ate: 2017-06-15 11:33:			User: 121/PAS-X Product Ve	ion Operator rification:

Bill o	Bill of equipment						
Po	Equipment	Equipment type	Equipment	Number of items			
S.	class						
1	Workroom	ASSEM / Assembly Line	AL0601 / Assembly Line 06.01	1			

Level	Step				ccccccccc
1	1 - 0100STR - Opstartsal	ctiviteter	Subtype:	Tabular execution: no	NF
	-		ack-to-Back vurdering - Back-to yninger - Batch download og sta	-Back bekræftelse – Batchinformation (PID Board Inforr rt	nation) –
l evel	Step				ccccccc
	otop				
. 2	1 - N0100DEC - Back to	back?	Subtype:		NF
	1 - N0100DEC - Back to	nne batch opstartes		ch. Opfylder denne ordre kriterierne for en back-to-ba	
	1 - N0100DEC - Back to Back to Back vælges hvis de	nne batch opstartes 1 nej.		ch. Opfylder denne ordre kriterierne for en back-to-ba	
	1 - N0100DEC - Back to Back to Back vælges hvis de vælges ja. Hvis ikke, vælg	nne batch opstartes 1 nej.	s umiddelbart efter forgående ba		

00008889 00000889 00000000 Basic operation: 0100 - SDD assembly

Material: 5057004 00000000 Regular Mo.no.: NHJM00013246 Basic operation: 0100 - SDD assembly



IV	iate	riai:	<u> 5957004 -</u> cghgng <u>SDD 0.25mg/0.5 m</u>	ID Regular	Batch no.: NF	1 00000111
					User & date: 2023-09-14 08:33:59 +0100 - 111111111 /	-
		2	050 – ID	Subtype:		
		٠,				
		4				
			1. Udtags mængde			
			Set value Ac	tual value	User & date /	ccccccccc
			Signature			
			2 6	ea		NF
					User & date: 2023-09-14 08:33:59 +0100 - 11111111 /	· <del>-</del>
					User & date: 2023-09-14 08:33:59 +0100 - 11111111 /	-
L	-eve	el S	Step		User & date: 2023-09-14 08:33:59 +0100 - 11111111 /	cccccccc
	eve		Step 1 - N0250MBA - [A] Batch start	Subtype:	User & date: 2023-09-14 08:33:59 +0100 - 11111111 /  Tabular execution:	
			•	Subtype:		cccccccc
			1 - N0250MBA - [A] Batch start no			cccccccc
			1 - N0250MBA - [A] Batch start			cccccccc
			1 - N0250MBA - [A] Batch start no			cccccccc

	tep				ccccc
	1 - M0150DEC - [A] Start I	MOT udført?	Subtype:		N
	Decision type: Formula		Predecessor: M0140MOT	Repetition: 1	
	Set value	Actual		User & date / Signature	ccccc
	value				
		M0150Yes			N
			User &	date: 2023-09-14 08:37:05 +0100 - 11111111 /	
el St					ccccc
. 3	1 - M0160DEC - [A] Start I	FA udført ?	Subtype:		N
	Decision type: Formula		Predecessor: M0161FA	Repetition: 1	
	Set value	Actual		User & date / Signature	ccccc
	value				
		M0160Yes			N
			User &	date: 2023-09-14 08:36:53 +0100 - 111111111 /	
el St	tep				ccccc
	1 - M0170DEC - [A] Start	PFS udført?	Subtype:		N
	Decision type: Formula		Predecessor: M0171PFS	Repetition: 1	
	Set value	Actual		User & date / Signature	ccccc
	value				
		M0170Yes			N
			User &	date: 2023-09-14 08:37:14 +0100 - 111111111 /	
				,	
el St	•				ccccc
. 3	1 - M0180DEC - [A] Start I	RA udført?	Subtype:		N
	Decision type: Formula		Predecessor: M0181RA	Repetition: 1	
	Set value	Actual		User & date / Signature	ccccc
	value				
		M0180Yes			N
			User &	date: 2023-09-14 08:37:24 +0100 - 11111111 /	
el St	ten .				ccccc
<u> </u>	1 - 0110MAN - [A] Redown	nload	Subtype:	Tabular execution: no	N
	Trin til redownload		- Силоуро	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Till til redownload				
el St	-				ccccc
2	1 - N0100DEC - [A] Redow		Subtype:		N
	Denne funktion er 'Nej' som s	standard. Ændres	s til 'Ja' ved behov for redownload.		
	Decision type: Formula		Predecessor: Start	Repetition: 1	
	Set value	Actual		User & date / Signature	ccccc
	00. 10.00				
	value				N.
		N0100No			N
	value	N0100No	User &	     date: 2023–09–14 08:37:26 +0100 – 11111111 /	
al S4	value 	N0100No	User &	date: 2023-09-14 08:37:26 +0100 - 111111111 /	
el St	value 		User &	date: 2023-09-14 08:37:26 +0100 - 111111111 /  Tabular execution: no	
el St	value  tep				

00000	00 988I	0000888 <sup>0</sup> 00000000		Poquilar	Basic operation: 0100 – SD	D assembly
	erial:	5957004 - cghgng SDD 0.25mg/0	ט וווו כ.י	Regular MO no.: NHJM00013	Datell IIO NI	
1		2 - N0170LEM - Bekræft linje	er tom	Subtype:	Tabular execution: no	NF
	1	Bekræft linjen er tom.  010 – Udfør Line Empty		Subtuno		
	1	010 - Odfør Line Empty		Subtype:		<b></b>
	0					
		1. Før batchstop –Stop udstyret -	-Tøm linjen –K	vitter eventuelle watchdogs og kritisk	ke alarmer. Bekræft at linjen er tom.	
		Set value	Actual		User & date / Signature	ccccccccc
		value				
		OK	OK			NF
				User & date: 2023-09-14	1 10:08:32 +0100 - 270 / Nishranth Mahesh (nhjm)	)
Lev	rel S	Step				cccccccc
1		1 - N0180MBI - Batch stop		Subtype:	Tabular execution: no	NF
		Trin i forbindelse med afslutning	af batch.			
	rel S					ccccccccc
L 2	2	1 - LNCLR - Linje Clearance		Subtype:	Tabular execution: no	NF
Lev	rel S	Step				cccccccc
	. 3	·	one 1	Subtype:	Tabular execution: no	NF
					1	
		24				
Lev	rel S	. •		Subtype:	Tabular execution: no	NF
	4			Subtype:	Tabular execution: no	NF
	-	10 LC1		Subtype.		
	0					
		1. Udfør line clearance og kvitte	r			
		Set value	Actual		User & date / Signature	ссссссссс
		value	O.L.			NF
		Ok	Ok		10.11.07 .0100 .070 (NIL	NF
					10:11:07 +0100 - 270 / Nishranth Mahesh (nhjm)	
			User id	entification signature: 2023-09-14-10	:11:21 +0100 - 121 / PAS-X Production Operator	
-						
Lev	rel S	Step				cccccccc
Lev	rel S	1 - NO162ALC - Zone 1		Subtype:	Tabular execution: no	ccccccccc NF
Lev	_	1 - NO162ALC - Zone 1		Subtype: Subtype:	Tabular execution: no	
Lev	4	1 - NO162ALC - Zone 1		· · · · · · · · · · · · · · · · · · ·	Tabular execution: no	
Lev	4	1 - N0162ALC - Zone 1 10 - LC2	r	· · · · · · · · · · · · · · · · · · ·	Tabular execution: no	
Lev	4	1 - NO162ALC - Zone 1	r Actual	· · · · · · · · · · · · · · · · · · ·		
Lev	4	1 - NO162ALC - Zone 1 10 - LC2 1. Udfør line clearance og kvitte		· · · · · · · · · · · · · · · · · · ·	Tabular execution: no  User & date / Signature	NF 
Lev	4	1 - NO162ALC - Zone 1 10 - LC2 1. Udfør line clearance og kvitter Set value		· · · · · · · · · · · · · · · · · · ·		NF 
Lev	4	1 - NO162ALC - Zone 1 10 - LC2 1. Udfør line clearance og kvitter Set value value	Actual	Subtype:		NF 
Lev	4	1 - NO162ALC - Zone 1 10 - LC2 1. Udfør line clearance og kvitter Set value value	<b>Actual</b> Ok	Subtype: User & date: 2023-09-14	User & date / Signature	NF 
	4 . 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok	<b>Actual</b> Ok	Subtype: User & date: 2023-09-14	User & date / Signature	NF
	4 0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok	Ok  User ident	User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2	NF ccccccccc
	4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok	Ok  User ident	Subtype: User & date: 2023-09-14	User & date / Signature	NF
Lev	4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo	Ok  User ident	User & date: 2023-09-14 10:1  Subtype:  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no	NF ccccccccc NF ccccccccc
Lev	4 4 . 0 0 o o o o o o o o o o o o o o o o o	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2	Ok  User ident	User & date: 2023-09-14 10:1  Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2	NF cccccccc NF
Lev	4 0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2	Ok  User ident	User & date: 2023-09-14 10:1  Subtype:  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no	NF ccccccccc NF ccccccccc
Lev	4 4 . 0 0 o o o o o o o o o o o o o o o o o	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1	Ok  User ident	User & date: 2023-09-14 10:1  Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no	NF  ccccccccc  NF  cccccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1	Ok  User ident  one 2	User & date: 2023-09-14 10:1  Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no	NF ccccccccc NF ccccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value	Ok  User ident  one 2	User & date: 2023-09-14 10:1  Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no	NF ccccccccc NF ccccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value value	Ok  User ident  one 2  r  Actual	User & date: 2023-09-14 10:1  Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no	NF  ccccccccc  NF  cccccccccc  NF  cccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value	Actual Ok User ident one 2	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature	NF  cccccccc  NF  ccccccccc  NF
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value value	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature	NF  ccccccccc  NF  cccccccccc  NF  cccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value value	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature	NF  ccccccccc  NF  cccccccccc  NF  cccccccc
Lev	4   4	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value value Ok	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature	NF  ccccccccc  NF  cccccccccc  NF  cccccccc
Lev	4 4 0	1 - NO162ALC - Zone 1 10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2 10 - LC1  1. Udfør line clearance og kvitter Set value value Ok	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature	NF  ccccccccc  NF  cccccccccc  NF  cccccccc
Lev	4	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - NO162ALC - Zone 2	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: Subtype: User & date: 2023-09-14 10:1	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature  10:11:44 +0100 - 270 / Nishranth Mahesh (nhjm)  :11:54 +0100 - 121 / PAS-X Production Operator	NF   ccccccccc  NF  ccccccccc  NF   ccccccccc  NF
Lev	4   4     0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - NO162ALC - Zone 2  10 - LC2	Ok  User ident  one 2  r  Actual  Ok	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: Subtype: Subtype: User & date: 2023-09-14 10  User & date: 2023-09-14 10  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature  10:11:44 +0100 - 270 / Nishranth Mahesh (nhjm)  :11:54 +0100 - 121 / PAS-X Production Operator	NF   ccccccccc  NF  ccccccccc  NF   ccccccccc  NF
Lev	4   4	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - NO162ALC - Zone 2  10 - LC2	Ok  User ident  The second of	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: Subtype: Subtype: User & date: 2023-09-14 10  User & date: 2023-09-14 10  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature  10:11:44 +0100 - 270 / Nishranth Mahesh (nhjm)  :11:54 +0100 - 121 / PAS-X Production Operator	NF   ccccccccc  NF  ccccccccc  NF   ccccccccc  NF
Lev	4   4     0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo Step 1 - NO161ALC - Zone 2  10 - LC1  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - NO162ALC - Zone 2  10 - LC2  1. Udfør line clearance og kvitter	Ok  User ident  The state of th	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: Subtype: Subtype: User & date: 2023-09-14 10  User & date: 2023-09-14 10  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature  10:11:44 +0100 - 270 / Nishranth Mahesh (nhjm)  :11:54 +0100 - 121 / PAS-X Production Operator  Tabular execution: no	NF  cccccccc  NF  ccccccccc  NF  ccccccccc
Lev	4   4     0	1 - NO162ALC - Zone 1  10 - LC2  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - CBF3 - Line Clearance Zo  Step 1 - NO161ALC - Zone 2  10 - LC1  1. Udfør line clearance og kvitter Set value value Ok  Step 1 - NO162ALC - Zone 2  10 - LC2	Ok  User ident  The second of	User & date: 2023-09-14 10:1  Subtype: Subtype: Subtype: Subtype: Subtype: User & date: 2023-09-14 10  User & date: 2023-09-14 10  Subtype:	User & date / Signature  10:11:27 +0100 - 270 / Nishranth Mahesh (nhjm)  1:36 +0100 - 114 / PAS-X Production Operator 2  Tabular execution: no  Tabular execution: no  User & date / Signature  10:11:44 +0100 - 270 / Nishranth Mahesh (nhjm)  :11:54 +0100 - 121 / PAS-X Production Operator	NF   ccccccccc  NF  ccccccccc  NF   ccccccccc  NF

Basic operation: 0100 - SDD assembly 00008886 000008880 00000000

Regular MO no.: NHJM00013246 Batch no.: NHJM068881 Material: 5957004 - cghgng SDD 0.25mg/0.5 ml D User & date: 2023-09-14 10:12:00 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:12:09 +0100 - 114 / PAS-X Production Operator 2 Level Step □ 3 1 - CBF2 - Line Clearance Zone 3 Subtype: ---Tabular execution: no NF Level Step cccccccc 4 1 - NO161ALC - Zone 3 Subtype: ---Tabular execution: no NF 10 - LC1 4 Subtype: ---0 1. Udfør line clearance og kvitter Set value Actual User & date / Signature value Ωk Ωk NF User & date: 2023-09-14 10:12:18 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:12:27 +0100 - 121 / PAS-X Production Operator Level Step 4 1 - NO162ALC - Zone 3 Subtype: ---Tabular execution: no NF 4 10 - LC2 Subtype: ---0 1. Udfør line clearance og kvitter Set value Actual User & date / Signature ccccccccc value Ok Ok NF User & date: 2023-09-14 10:12:32 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:12:42 +0100 - 114 / PAS-X Production Operator 2 Level Step 1 - CBF4 - Line Clearance Zone 4 Tabular execution: no NF Subtype: ---Level Step Tabular execution: no 4 1 - NO161ALC - Zone 4 Subtype: ---NF 10 - IC1 4 Subtype: ---0 1. Udfør line clearance og kvitter Set value **Actual** User & date / Signature cccccccc value Ok Ok NF User & date: 2023-09-14 10:12:50 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:12:59 +0100 - 121 / PAS-X Production Operator **Level Step** 4 1 - NO162ALC - Zone 4 Subtype: ---Tabular execution: no NF 10 - LC2 Subtype: ---0 1. Udfør line clearance og kvitter Set value Actual User & date / Signature cccccccc value Ok Ok NF User & date: 2023-09-14 10:13:05 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:13:21 +0100 - 114 / PAS-X Production Operator 2 Level Step cccccccc □ 3 1 - CBF1 - Line Clearance Zone 5 Subtype: ---Tabular execution: no NF Level Step 0000000000 4 1 - NO161ALC - Zone 5 Subtype: ---Tabular execution: no NF 10 - IC1 Subtype: ---0 1. Udfør line clearance og kvitter Set value User & date / Signature **Actual** cccccccc value Ok Ok

Basic operation: 0100 - SDD assembly 0000999P 00000999O 00000000 Regular MO no.: NHJM00013246 Material: 5957004 - cghgng SDD 0.25mg/0.5 ml D Batch no.: NHJM068881 User & date: 2023-09-14 10:13:31 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:13:40 +0100 - 121 / PAS-X Production Operator **Level Step** 1 - NO162ALC - Zone 5 Subtype: ---4 Tabular execution: no NF 4 10 - LC2 Subtype: ---0 1. Udfør line clearance og kvitter Actual User & date / Signature Set value ccccccccc value Ok Ok NF User & date: 2023-09-14 10:13:46 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 10:13:57 +0100 - 114 / PAS-X Production Operator 2 **Level Step** cccccccc 1 - 0140MANU - Manuel prøver 1 Subtype: ---Tabular execution: no NF Registrering af manuelle prøver **Level Step** ե 2 1 - N0100DEC - Manuel prøver Subtype: ---NF Decision type: Formula Predecessor: Start Repetition: 1 User & date / Signature Set value **Actual** cccccccc value N0100No NF User & date: 2023-09-14 08:37:26 +0100 - 11111111 / --Level Step cccccccc 1 - N0210ERL - Kassation Tabular execution: no Subtype: ---NF Kasser materiale og kvittér Level Step **L** 2 1 - N0220ERL - Kassation 1. kontrol Subtype: ---NF Tabular execution: no 010 - Kassation 1. kontrol Subtype: ---0 1. Kasser PFS/Pen og kvitter Set value Actual User & date / Signature

.evei	l Step			cccccccc
2	1 - N0230ERL - Kassation	2. kontrol	Subtype: Tabular execution: no	NF
2.0	0 010 – Kassation 2. kontrol		Subtype:	
	1. Kasser PFS/Pen og kvitter			
	Set value	Actual value	User & date / Signature	cccccccc
		10		NF
			User & date: 2023-09-14 09:36:43 +0100 - 270 / Nishranth Mahesh (nhjm)	
		User ide	ntification signature: 2023-09-14 09:37:36 +0100 - 114 / PAS-X Production Operator 2	
ovel	l Step			
evei				cccccccc
2	2 - N0220ERL - Kassation	1. kontrol	Subtype: Tabular execution: no	NF
2.0	0 010 - Kassation 1. kontrol		Subtype:	
	1. Kasser PFS/Pen og kvitter			
	Set value	Actual value	User & date / Signature	cccccccc
		5		NF
			User & date: 2023-09-14 09:42:45 +0100 - 270 / Nishranth Mahesh (nhjm)	
		User	identification signature: 2023-09-14 09:42:55 +0100 - 121 / PAS-X Production Operator	
	L 04			
.evel				cccccccc
2	2 - N0230ERL - Kassation	2. kontrol	Subtype: Tabular execution: no	NF
2.0	0 010 – Kassation 2. kontrol		Subtype:	
	1. Kasser PFS/Pen og kvitter			
	1. Russel 115/1 ell og kvittel			

User & date: 2023-09-14 09:36:16 +0100 - 270 / Nishranth Mahesh (nhjm)

User identification signature: 2023-09-14 09:36:28 +0100 - 121 / PAS-X Production Operator

10

value

NF

Basic operation: 0100 - SDD assembly 00008886 000008880 00000000 Regular MO no.: NHJM00013246 Material<u>: 5957004 -</u> cghgng <u>SDD 0.25mg/0.5 ml D</u> Batch no.: NHJM068881 NF User & date: 2023-09-14 09:43:00 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 09:43:10 +0100 - 121 / PAS-X Production Operator Level Step 3 - N0220ERL - Kassation 1. kontrol Subtype: ---Tabular execution: no NF 010 - Kassation 1. kontrol Subtype: ---1. Kasser PFS/Pen og kvitter Set value Actual value User & date / Signature 5 User & date: 2023-09-14 09:43:40 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 09:43:57 +0100 - 121 / PAS-X Production Operator Level Step 3 - N0230ERL - Kassation 2. kontrol Subtype: ---Tabular execution: no NF 010 - Kassation 2. kontrol Subtype: ---1. Kasser PFS/Pen og kvitter Set value **Actual value** User & date / Signature NF User & date: 2023-09-14 09:44:03 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 09:44:14 +0100 - 114 / PAS-X Production Operator 2 Level Step Subtype: ---4 - N0220ERL - Kassation 1. kontrol Tabular execution: no 010 - Kassation 1. kontrol Subtype: ---1. Kasser PFS/Pen og kvitter Set value Actual value User & date / Signature NF User & date: 2023-09-14 09:44:27 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 09:44:35 +0100 - 114 / PAS-X Production Operator 2 Level Step 4 - N0230ERL - Kassation 2. kontrol Subtype: ---Tabular execution: no NF 010 - Kassation 2. kontrol Subtype: ---1. Kasser PFS/Pen og kvitter Set value Actual value User & date / Signature User & date: 2023-09-14 09:44:40 +0100 - 270 / Nishranth Mahesh (nhjm) User identification signature: 2023-09-14 09:44:50 +0100 - 121 / PAS-X Production Operator

Level	Step		cccccc	cccc
	1 - N0200FC - Optæ	lling Subtype:	Tabular execution: no N	F
	Kontrol af antal prøver	sammenhold med prøverudtagnings plan	1	
	01			
Level	Step		ccccc	
<b>,</b> 2	1 - N230CAL - [A] Fo	orbrug Subtype:	Tabular execution: no Ni	F
	Kontrol af antal prøver	sammenhold med prøverudtagnings plan	1	
2.0	010 - OPC	Subtype:		-
	Set value	Actual value	User & date / Signature cccccc	cccc
	>=52 ea	52 ea	Ni Ni	F
			User & date: 2023-09-14 10:16:02 +0100 - 111111111 /	
2.1	020 - IPC	Subtype:		-
	Set value	Actual value	User & date / Signature cccccc	cccc
	>=20 ea	20 ea	N	F
			User & date: 2023-09-14 10:16:02 +0100 - 111111111 /	
2.2	030 – REF	Subtype:		-
	Set value	Actual value	User & date / Signature cocco	cccc
	>=100 ea	100 ea	N	F
			User & date: 2023-09-14 10:16:02 +0100 - 111111111 /	
2.3	3 040 - ID	Subtype:		-
	Set value	Actual value	User & date / Signature cccccc	cccc

		0000999° 0000000		Regular	MO no.: NHJM00013246	Basic operation: 0100 - SD	
a	terial	: 5957004 - cghgng SDD 0.25mg	ל וווו כ.ט	Regulai	MO 110 NHJ M00013246	Batch no.: NH	JM068881
		>=2 ea	10 ea				NF
ı					User & date: 2023-09-14	10:16:03 +0100 - 111111111 /	
l	2.4	050 – PFS/Pen manuel kassation	n	Subtype:			
l		Set value	Actual value			User & date / Signature	ccccccccc
			15				NF
ı					User & date: 2023-09-14	10:16:03 +0100 - 111111111 /	
ı	2.5	060 – PFS automatiske kassered	10	Subtype:	050. 4 44.0. 2025 05		
ı	2.5	Set value	Actual value			User & date / Signature	
ı						Oser & date / Signature	ccccccccc
l			100			10.16.03 . 0100 . 11111111 /	NF
l					User & date: 2023-09-14	10:16:03 +0100 - 111111111 /	
ı	2.6	070 - PFS, indskannede		Subtype:			
ı		Set value	Actual value			User & date / Signature	ccccccccc
		ea	20000 ea				NF
ı					User & date: 2023-09-14	10:16:04 +0100 - 111111111 /	
	2.9	100 - Stock Creation		Subtype:			
ı		Set value	Actual value			User & date / Signature	ccccccccc
ı			19703				NF
ı					User & date: 2023-09-14	10:16:04 +0100 - 111111111 /	
ı	2.1	110 11-11		Codetamen	050. 4 540. 2025 05		
ı	0	110 – Udbytte		Subtype:			
		Set value	Actual value	_		User & date / Signature	ccccccccc
		80 - 120 %	99,425 %				NF
		12070	JJ,42J /0		User & date: 2023_09_14	10:16:05 +0100 - 111111111 /	141
ı	2.1				03c1 & date: 2023   03   11	10:10:03 10100 111111111	
ı	1	120 - Tilladt afvigelse		Subtype:			
ı	-	Set value	Actual value	-	-	User & date / Signature	ccccccccc
ı			200			User & date / Signature	
			200		Usar 9 data: 2022 00 14	10:16:05 + 0100 - 11111111 /	NF
	2.1			_	User & date. 2023-09-14	10:16:05 +0100 - 111111111 /	
	2.1	130 – Afvigelse		Subtype:			
		Cat value	Astual value			llaan 9 data / Siamatuma	_
		Set value	Actual value			User & date / Signature	ccccccccc
ı		-200 - 200	0				NF
					User & date: 2023-09-14	10:16:05 +0100 - 111111111 /	
L	evel	Step					cccccccc
Ţ	2	1 - N240REP - Gentag recon	hereaning	Subtype:			NF
1		Decision type: User selection	Deregining	Predecessor: N2	20CAI Dance	sition: 1	141
I			Astrol or I	•	SUCAL REPE	tition: 1	
		Set value	Actual value			User & date / Signature	ccccccccc
1			N240Yes				NF
1				User & d	date: 2023-09-14 10:17:23 +0100	) – 270 / Nishranth Mahesh (nhjm)	

evel	Step			cccccccc
2	2 - N230CAL - [A] For	brug Subtype: -	Tabular execution: no	NF
	Kontrol af antal prøver s	ammenhold med prøverudtagnings p	olan	
2.0	0 010 - OPC	Subtype:	-	
	Set value	Actual value	User & date / Signature	ccccccccc
	>=52 ea	52 ea		NF
			User & date: 2023-09-14 10:17:54 +0100 - 11111111 /	
2.1	1 020 - IPC	Subtype:	-	
	Set value	Actual value	User & date / Signature	cccccccc
	>=20 ea	20 ea		NF
			User & date: 2023-09-14 10:17:55 +0100 - 111111111 /	
2.2	2 030 – REF	Subtype:	<del></del>	
	Set value	Actual value	User & date / Signature	cccccccc
	>=100 ea	100 ea		NF
			User & date: 2023-09-14 10:17:55 +0100 - 111111111 /	
2.3	3 040 - ID	Subtype:		
	Set value	Actual value	User & date / Signature	ccccccccc
	>=2 ea	10 ea		NF
			User & date: 2023-09-14 10:17:55 +0100 - 11111111 /	

Basic operation: 0100 - SDD assembly 0000888 00000889 0000000

Regular MO no.: NHJM00013246 Material: 5957004 - cghgng <u>SDD 0.25mg/0.5 ml D</u> Batch no.: NHJM068881 Subtype: 2.4 050 - PFS/Pen manuel kassation User & date / Signature Set value **Actual value** User & date: 2023-09-14 10:17:55 +0100 - 111111111 / --060 – PFS automatiske kasserede Subtype: ---Set value Actual value User & date / Signature User & date: 2023-09-14 10:17:56 +0100 - 111111111 / ---2.6 070 - PFS, indskannede Subtype: ---Actual value User & date / Signature Set value 20000 ea User & date: 2023-09-14 10:17:56 +0100 - 111111111 / -100 - Stock Creation Subtype: --Set value **Actual value** User & date / Signature 19703 User & date: 2023-09-14 10:17:57 +0100 - 111111111 / --2.1 110 - Udbytte Subtype: ---0 User & date / Signature Set value **Actual value** 80 - 120 % 99,425 % User & date: 2023-09-14 10:17:57 +0100 - 111111111 / ---120 - Tilladt afvigelse Subtype: ---Set value Actual value User & date / Signature 200 User & date: 2023-09-14 10:17:57 +0100 - 111111111 / -2.1 130 - Afvigelse Subtype: ---2 Set value **Actual value** User & date / Signature -200 - 200 User & date: 2023-09-14 10:17:57 +0100 - 111111111 / --Level Step 2 - N240REP - Gentag recon beregning Subtype: ---NF Decision type: User selection Predecessor: N230CAL Repetition: 2 Set value User & date / Signature **Actual value** N240No User & date: 2023-09-14 10:18:10 +0100 - 270 / Nishranth Mahesh (nhjm)

PAS-X-triggered exceptions							
Caused at	Туре	Criticality	Deviation number				
2023-09-14 09:51:46 +0100	Actual value correction	Noncritical					
Related object: SDD assembly	v(1)->[A] Materiale registering(1)->[A] N	Manuel take out(1)					
Exception text (system): Correcting actual value for decision 'N0140DEC: [A] Manuel take out' (old value: 'Nej', new value: 'Ja').  Exception text (user): test							
cccccccc	Priority	Criticality	Deviation number				

cccccccc	Priority	Criticality	Deviation number
Generated	1 / Major	Noncritical	
		User & date: 2023-09-14 09	9:51:56 +0100 - 270 / Nishranth Mahesh (nhjm)
Correct decision		Signature: 2023-09-14 09	9:51:51 +0100 - 270 / Nishranth Mahesh (nhjm)
Cluster Operation <b>Comment:</b> Exception add	1 / Major ded to cluster C00001345.		
test			
		User & date: 2023-09-14 10	0:21:38 +0100 - 270 / Nishranth Mahesh (nhjm)
Exception added to cluste	r	Signature: 2023-09-14 10	0:21:38 +0100 - 270 / Nishranth Mahesh (nhjm)
Acknowledged	1 / Major	Noncritical	
Comment: test			
		User & date: 2023-09-14 10	0:22:20 +0100 - 270 / Nishranth Mahesh (nhjm)
Acknowledge an exception	n 	Signature: 2023-09-14 10:22	:16 +0100 - 113 / PAS-X Production Operator 3

2023-09-14 10:05:59 +0100 Actual value correction Noncritical ---

**Related object:** SDD assembly(1)->[A] Materiale registering(1)->[A] Manuel stock creation(1)

Exception text (system): Correcting actual value for decision 'N0100DEC: [A] Manuel stock creation' (old value: 'Nej', new value: 'Ja').

Exception text (user): test

cccccccc	Priority	Criticality	Deviation number
Generated	1 / Major	Noncritical	
		User & date: 2023-09-14 10:	06:18 +0100 - 270 / Nishranth Mahesh (nhjm)
Correct decision		Signature: 2023-09-14 10:06	:15 +0100 - 121 / PAS-X Production Operator
Cluster Operation Comment: Exception adde	1 / Major d to cluster C00001345.		
test			
		User & date: 2023–09–14 10:21:38 +0100 – 270 / Nishranth Mahesh (nhjm)	
Exception added to cluster		Signature: 2023-09-14 10:	21:38 +0100 - 270 / Nishranth Mahesh (nhjm)
Acknowledged	1 / Major	Noncritical	
Comment: test			
		User & date: 2023-09-14 10:22:20 +0100 - 270 / Nishranth Mahesh (nhjm)	
Acknowledge an exception		Signature: 2023-09-14 10:22:1	6 +0100 - 113 / PAS-X Production Operator 3

2023-09-14 10:20:34 +0100 Integrity check warning Noncritical ---

**Related object:** 806363 (NHJM00013246)

**Exception text (system):** NNCORDERCONTROL0002 : Incomplete system configuration for final alarm from PCS. Check for final alarm cannot be executed.

cccccccc	Priority	Criticality	Deviation number	
Generated	1 / Major	Noncritical		
Comment: test				
		User & date: 2023-09-14 10:20:3	34 +0100 - 270 / Nishranth Mahesh (nhjm)	
NNEndShopFloorOrderWithWarning		Control Signature: 2023-09-14 10:20:33 +0100 - 270 / Nishranth Mahesh (nhjm)		
Cluster Operation	1 / Major			
Comment: Exception add	led to cluster C00001345.			
test				
		User & date: 2023-09-14 10:21:3	38 +0100 - 270 / Nishranth Mahesh (nhjm)	
Exception added to cluste	r	Signature: 2023-09-14 10:21:3	38 +0100 - 270 / Nishranth Mahesh (nhjm)	
Acknowledged	1 / Major	Noncritical		
Comment: test				
		User & date: 2023-09-14 10:22:2	20 +0100 - 270 / Nishranth Mahesh (nhjm)	
Acknowledge an exception	1	Signature: 2023-09-14 10:22:16 +	-0100 - 113 / PAS-X Production Operator 3	

00008886 000008880 00000000

Regular MO no.: NHJM00013246

Material: 5957004 - cghgng SDD 0.25mg/0.5 ml D Batch no.: NHJM068881