	5 5 644 (Please I	MA	CABE!		Date	8-24.	-2015	Page	of	ec
Wate	(Please i hman	Print)				*	166 6	705		2 .
	ted From	Hun	Vancy	То	Lun	HERVILLE	W.O Numb	er_203	9/30	
							_	n.e.		
	Exception Chain			Track	Rall	Switch	Cod	68	Status	Repair
Item 1.	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
2.		(•)								
3.		9/					-			
4.							3			
5.			计图 8世 的图 集							
6.										29
7. 8.			o state do propieda						i-	*
9.				-						
em	COMMENTS		[14][4][4][4][4][4][4][4][4][4][4][4][4][4							
			E9.1							
	NO NEW	DE	FECTS	NO	TED	IN 15	REA			
		-								
-	Q can a				0 0					
-	9:00 A	711	· RD		900					
\dashv	11:00 A	ili	nt VAC	ت	870					
	11.60 11	770	ni Vitt	ig	01					
							1			
	¥					75				
						,				
	Were Switch				s_ /	N	0			
We	re all single ope	rating med	hanism & con	ecting ro	od type sv	vitches inside	area and ope	ratated in e	ach positic	n ?"
8	NO/									55
	SPECIAL INS	PECTIC	M Von		10					
	OF ECIAL INC	PECIIC	7N 168	'`	<u>ال ل</u>					
Rea	son for specia	Linspect	ion ?							
		ороо.								7
										// /
									.///	
Trac	k Inspector Sign	ature					Supervisory	Cretificati	on////	rut-
Trac	k Inspector Sign	natur e		,	24	*	Supervisory	Cretificati	of US	ryk
Trac	k Inspector Sign	nature		,	%	M	Supervisory	Cretificati	orfU/S	uft
Trac	k Inspector Sign	nature *		×	84		Supervisory	Cretificati	2-76	-15
Trac	k Inspector Sign	aature *		,	£\$		Supervisory	Cretificati	-26	-15
Trac	k Inspector Sign	nature		,	Q.		Supervisory	Cretificati	-26	-15
Trac	k Inspector Sign	nature		,	9	,	Supervisory	Cretificati	-26	-15
Trac	k Inspector Sign	nature		,	9		Supervisory	Cretificati	-26	-15
Trac	k Inspector Sign	nature		,	14		Supervisory	Cretificati	-26	-15

Name	Curti (GANdle	tu		Date d	8/24/15	-	Page	/of /	. 1
S	(Please	Print)				1 /				
Watc	hman	Lutheri	110	_	0 (1)	paine	W.O Numb	er_205	6141	<u>/ </u>
ushac	ted From	Chriero;	y e	То	(010)	paine	-			
	Exception Chair	Marker No.	w.ou	Track	Rali	Switch	Cod	los	Status	I Damete
Item	From	То	Number		E/W	No.	Comp.	Defect	S/Y/R	Repair Y/N
1.			ar make a ka	•					GHILL	
2.										
3.										
4.			MARTINADO:							
5.			European Carrier	-						
6.										
7.								7 70 10 7		
8.			ni e kë Person is Si de ë (desidu							
9.		-								
item	COMMENTS									
	NO NO	ew d	efects	No	ted	IN	ANECH		341	
	1 1			/						
	Kiding		- aspe	exic	in					
	<i>J</i>									
)	~									
					~					
	Were Switch	in the area	of Inspecte	d V	es_X v	sursly N				
We	re all single ope	erating mech	nanism & cor	necting re	nd type e	witches incide	Office and and	reteted by		- 5
'es	NO X			iooang n	od type s	Witchies Inside	area anu ope	ratated in e	each position)Π ?`
	SPECIAL IN	SPECTIO	N Yes	1	NO D	(
						\				
Rea	son for specia	al Inspecti	on ?							
										1.
									-11	/ /
Traci	k Inspector Sig	natur e					Supervisory	Cretificati		water
\wedge	11						- ap 2	- Council		The state of the s
	& Olyan	$\overline{}$			6.				1	
	12/								12	- ウムード
d	1////	01	1/						0	00
	/ / >	111	H							
1/	1-1-0	cof 1								
1-1	4	1								
7. X	U	f								
)		. I								
								~		

	Curks Cl (Please hman						W.O Numb	er <u>205</u>	5206	/ 4
ebec.	ted From	Canden	Yand	То	LIN 44	icum		у.		<u>*</u>
	Exception Chal	n Marker No.	w.o.	Track	Rall	Switch	Cod	les	Statue	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.			Different purchasing the contract of the contr	•						
2.	*							4		
3.										
4.										
_										
5. 6.										
7.										
8.			ie ostologija siljeni. Nasikėsijos siljeni							
9.					-+					
m	COMMENTS		INTERNATIONAL PROPERTY.							
	NO A	ng:	Defect Ing	P	2 Cd	AURA 1010	No De	ted XE		
We	Were Switch	h in the area	I w 3	f) (2 C of	POW;	t ac	*E	each position	on ?
We s	Were Switch	h in the area	of Inspected	d Ye	es X V	Fow witches inside a	t ac	*E	each position	on ?
s _	Were Switch	h in the area perating mech	of Inspected nanism & con	d Ye	es X V: od type sw	Sual Only No	Darea and ope	*E	each positio	on ?

	(Please	Print)	Sell			-25-1		Page	of	
	hman					1	W.O Numbe	er 205	6190	1"
apec	ted From Co	Idsprin	7	То	Cam	den	•R	2		
	Exception Chai	n Marker No.	w.o.	Track	Rall	Switch	Cod	e s	Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.										
2. 3.										
4.										
"				-						
5.										
6.	* - =		Paragraph and the Paragraphy		 					
7.										-
8.			unakésan sarias							
9.										
m	COMMENTS				***************************************					
)-	Were Switch	h in the area	of inspected	d Va	8	N/				
We		h in the area)	ratated in a	each nositi	na 2*
We	Were Switch					NO	Oarea and ope	oratated in o	each position	on ?
Wes	re all single on	erating mech	nanism & con	ecting ro	d type sw	NC	Oarea and ope	pratated in e	each positio	on ?
Wees	re all single op	erating mech	nanism & con	ecting ro	d type sw	//itches Inside)_ area and ope	pratated in e	each positio	on ?
es	re all single on	erating mech	nanism & con	ecting ro	od type sw	ritches Inside	area and ope	ratated in e	each position	on ?
es	re all single on	erating mech	nanism & con	ecting ro	od type sw	ritches Inside	area and ope	pratated in o	each position	on?
Rea	SPECIAL IN	erating mech	nanism & con	ecting ro	od type sw	vitches Inside :	area and ope		. 1	on ?
Rea	SPECIAL IN son for spec	erating mech ISPECTIO ial Inspecti	nanism & con	ecting ro	od type sw	vitches Inside :	area and ope		. 1	on?
s	SPECIAL IN	erating mech ISPECTIO ial Inspecti	nanism & con	ecting ro	od type sw	vitches Inside :	area and ope		. 1	on?

Exception Chain Marker No. Exception Chain Marker No. M.O. Erw No. Comp. Defect Syl/R No. Erw No. Comp. Defect Syl/R No. Comp. Defect Syl/R No. No. Comp. Defect Syl/R No. No. No. No. No. No. No. No		100	-7-5	M O Numb					se Print)	nman	Vatcl
tem From To Number No. EW No. Comp. Defect SY/R 1.		0110		w.o Mumb			То		Pers	ed From	
Item From To Number No. EW No. Comp. Defect SY/R 1.	Repair	Statue	ea l	Coo	Switch	Rall	Track	w.o	ain Marker No.	Exception Chai	
1. 2. 3. 4	Y/N										item
3. 4. 5. 6. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	 ''''						*				1.
Were Switch in the area of inspected YesNO											2.
Sem COMMENTS Were Switch in the area of inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each posson NO SPECIAL INSPECTION Yes NO Reason for special inspection?	\neg								790		3.
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION Yes NO Reason for special Inspection ?				8							4.
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION Yes NO Reason for special Inspection ?								THE NAME OF		· · ·	_
7. 8. 9. Were Switch in the area of inspected YesNO		**									$\overline{}$
8. 9. Sem COMMENTS Were Switch in the area of Inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each posson NO SPECIAL INSPECTION Yes NO Reason for special inspection?	, v							1,000			_
Were Switch In the area of Inspected Yes NO	77								-	and the same	_
Were Switch in the area of Inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operated in each possible in the special inspection?											_
Were Switch In the area of Inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each poss NO SPECIAL INSPECTION Yes NO Reason for special inspection?											
Were Switch In the area of Inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each poss NO SPECIAL INSPECTION Yes NO Reason for special Inspection ?					-/-		-		1.1	COMMENTS	m
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?			a	n Ave	inted 1	255 10	De-fee	New	100		\rightarrow
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special inspection ?										V-100-100-100-100-100-100-100-100-100-10	
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?		,									
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION YesNO Reason for special Inspection ?											
Were all single operating mechanism & conecting rod type switches inside area and operatated in each possisNO			2002							38	
Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION Yes NO Reason for special inspection?											
Were all single operating mechanism & conecting rod type switches inside area and operatated in each possNO SPECIAL INSPECTION Yes NO Reason for special inspection?				5	Ne		1 Va	of Inspected	ch in the area	Were Switch	
SPECIAL INSPECTION Yes NO Reason for special Inspection ?	H 0		ratated in a	roe and one	itches inside :						We
SPECIAL INSPECTION Yes NO Reason for special Inspection ?	nou ,	acii positioi	i atatou iii e	area and ope	1101103 1113109 1	a type on				NO -	8
Reason for special Inspection?									- 1		
Reason for special Inspection?						0 -	N	V Yes	NSPECTIO	SPECIAL IN	
								1 100			
								on 2	cial inenecti	son for enec	Rea
Track Inspector Signature Supervisory Cretification								011 1	ciai mapecu	con for spec	1 104
Track Inspector Signature Supervisory Cretification Management		-									
Supervisory Cretification M.	8 /	1/8	E2 XUM 20						VF0000002000000	h l	T
bettakelette	poyce	ion Marion	Cretificati	Supervisory			,		ignature	K-Inspector Sig	Trac
	10-					160			Colla	Theker	pos
	0	.									00

A/_+_	(Pleas	e Print)				8/26/1		Page		
	hman ted From	Hunt Val	<u> </u>	То	Lutt	enville	W.O Numb	er 205 L	1191	/*
	Exception Cha	in Marker No.	w.ov	Track	Rail	Switch	Cor	tes I	Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				*						
2.	•									
3.		Nex.								
4.										
_			開發開發	ł					9	
5.									22	
θ.										
7.									i.	
8.		-	skaldensen link							
9.							1#			
\dashv	NIO B	12 i Das	DeLe	4 -	with	//	n Hu			
7	Ldw	MAN	powki					/		
We 3	De Fee	h in the area	of Inspecte	d Ye	s × 1/2	re per)	ny	each position	on ?
Wes	re all single o	perating mec	of Inspecte	d Ye	os × // Dod type sv	vitches inside)	ny	5	on ?
8	ore all single o	perating med	of Inspecte hanism & cor	d Yenecting ro	od type sv	vitches inside	Oarea and ope	ny	5	on ?

1.	Exception Cha		Um	То	BW	/	W.O Number	er		
1, 2.		in Marker No.	was	Track	Rail	Switch	Cod		04-4	T 5
	7 10111	То	Number	No.	E/W	No.	Comp.	Defect	Status S/Y/R	Repair Y/N
2.								501001	0/1/10	17/14
$\overline{}$	*	•								
3.		12 Table 12					24			
4.										
\dashv		1		- 1						
5.									**	
6.									17	.9
7.		<u> </u>	Beatrage Posts						12	
8.										
9.	CONTRACTOR		以我们到到 外的资							
m	COMMENTS									
\rightarrow	h/A	F. 1 3 6				-				
\rightarrow	NON	EW DE	EFECT		Vone	DIN	AREA	!) 		
\dashv	0 0		•	_,						
-+	11000	No	111 7	his	1	. //	16	1010	,	
-+	DELE		110	M>	40	ea a	12 1	Deine	1	
	Morr	OFINS	MIL	9	/				4	
	70.000	0000	· JU							
-			1							
-										
-										
						<i></i>				
		h in the area			5	N				
Wer	re all single o	perating meci	hanism & cor	ecting re	od type sw	itches inside	area and ope	ratated in o	each positio	on ?"
s	NO⁄_									25
,	SPECIAL II	NSPECTIO	N Yes	1	VO_ <u>V</u>					
_	_									
Reas	son for spec	cial Inspect	lon ?							1
										T 1
									18	
Track	lnspector S.	lgnatur e		9			Supervisory	Cretificat	ion MD	wh
	0,)		2					A	11
/	Str.	sec							V	1
1										

lame	5 5EU (Please	Print)	,		Date	8-26-	2013	Page	of	ñ
Watch	nman `	2020001 0 0					W O Numb	er 205	5209	1"
nspect	ed From	LINTHIC	<u>L</u>	To	CRO	muecc	•	·		
	Exception Chal	Marker No	w.oviI	Track						
Item	From	To	Number	No.	Rail E/W	Switch	Coc		Status	Repair
1.	Trom	- '0	The second second	. 140.	E/VV	No.	Comp.	Defect	S/Y/R	Y/N
2.								 		
3.								 		
4.			Notation at the							
	y									
5.	103							 		
8.										
7.	-		0.0000000000000000000000000000000000000					100 T T T T		
8.									**	
9.			24200000000							
em	COMMENTS		ENE PRINCIPAL STREET							
	NO N	EW DE	EFECTS	NOT	ED	IN AR	EA			
	- ~							- W		
								1		
	Detec	13 11	v This	are	20 0	are br	ina	WADO	1	
+	Detec	13 in	V This	are	29 0	are be	eing	Mon	toring	7
	Petec	13 in	This	are	eq a	are be	eing	Mon	toring	8
	Perec	ta in	This	are	eq a	are be	eing	Moni	Horing	2
	Perec	ta in	v This	are	eq a	are be	eing	Moni	toring M/Z	>
	Petec	ta in	v This	are	29 4	are be	eing	Moni	Moring	2
	Perec	ts in	v This	are	eq a	are be	eing	Mon	April 1	2
	Perec	ta in	v This	are	eq a	are be	eing	Mon	toring M	
	Petec	ta in	v This	are	eq a	are be	eing	Mon	toring M/C	
)							<i>δ</i>	Mon	toring M/S	
We	Were Switch	in the area	of Inspected	d Ye	S		0	Mon	toring M	
We	Were Switch	in the area	of Inspected	d Ye	S		0	Monu	Marin Company	on ?
We	Were Switch	in the area	of Inspected	d Ye	S		0	Mon y	MA Parish of the search position	on ?
s	Were Switch re all single op	in the area	of Inspected	Ye Ye	s		0	Mon u	doring	on ?
98	Were Switch	in the area	of Inspected	Ye Ye	s		0	Monu	each position	on ?
98	Were Switch re all single opNO	in the area erating meci	of Inspected hanism & con	Ye ecting ro	sod type si	Nowitches inside	Oarea and ope	Pratated in e	Marin Company	on ?
98 <u> </u>	Were Switch re all single op	in the area erating meci	of Inspected hanism & con	Ye ecting ro	sod type si	Nowitches inside	Oarea and ope	Mon y	each position	on ?
98	Were Switch re all single opNO	in the area erating meci	of Inspected hanism & con	Ye ecting ro	sod type si	Nowitches inside	Oarea and ope	Pratated in e	each position	on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?
Reas	Were Switch re all single opNO SPECIAL IN	in the area erating med SPECTIO	of Inspected hanism & con	Ye ecting ro	sod type si	Witches inside	Oarea and ope			on?

Vame	Chandle	in /2	Ain		Date	8/27/15	=	Page	/ of /	
	(Please	Print)				1-11-				
1	chman <u>Char</u> cted From	Coldspains	2	То	Camde	~ Younds	W.O Numb	er <u>205</u>	7122	
			on de la companya de					7*		
Item	Exception Chair From		O.W nedmun		Rall E/W	Switch No.	Comp		Status	Repair
1.	From	10	CATALOG AND	· NO.	E/VV	INO.	Comp.	Defect	S/Y/R	Y/N
2.								- 1		
3.										
4.										
5.	 			-						
6.										
7.										."
8.										
9.							ū.			
em.	COMMENTS									
	No /	vew	defec	Lo	Fi	ANSA	~ ~	ofed		
		1 /							****	
	but d	efects	ユル		AREA	15	5.4.1	11		
_	ha	λ· Λ · · · ·	itored							
	being	70(074	TORVA							
_	- Int	-			Jens	W-1-1/2				
	(4)2)							42		
	Mana Civilant	la Managara		- 1/						
w	Were Switch ere all single op				od type s	Witches inside a		eratotod in	noch positie	O:
s	NOX_	oraling moor		rooming r	od type s	WILCINGS INSIDE 2	area and ope	atateu III (each position	on r
						,				
	SPECIAL IN	SPECTIO	N Yes	1	VO_ <u>X</u>					
0-	f	-	0							
Ke	ason for speci	ai inspecti	on 7	_						
										1
Trac	ck Inspector Sig	inature					Supervisory	Cretificat	ion MA	ant-
_1	110	,		•			Jupor visor)	Orotinoat		10 ne
\mathbb{C}^{2}	g//Cegu						8		V	18-61
	V									
V		3								
)										

Name	1 La Amaral I to									
valile	Ch Anolle	Print)	04		Date 8	INTIO			of /	
ì		andles-					W.O Numb	er_2054	122	<u>/ </u>
rabac	ted From	PENIN	-C.NE	То			•			
	Exception Chai	n Marker No	w.o	Track	Rall	Switch		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	04-4	
Item	From	To	Number		E/W	No.	Comp.	Defect	Statue S/Y/R	Repair Y/N
1			distance of			110.	Comp.	Doidor	Ortrix	
2.			eath results to							
3.		3.03								
4.										
_										
5,			(1) (t) (t)							
6. 7.										
8.	*									
9.										
em	COMMENTS		ESTO-DESTRUCTION DE LA COMPANION DE LA COMPANI							
	No No	ew.	defei	te	In	ASLE	A	oted		
								1		
	but d	efects	エル	ANEI	4 15	54:	u b	21,00		
_										
- 1	J. a									
-	Modelto	<u>Red</u>								
	Mo Ala To	<u>Red</u>								
	Mo All To	Led 								
	Me All To	Led								
	Me All Fo	Led	4							
		<u>Red</u>								
			4		W.					
1	Were Switc	h in the area			es_\X	Ne				
We	Were Switc	h in the area						eratated in e		on ?
Wes_	Were Switc	h in the area						eratated in e		on ?
We	Were Switc ere all single of NO_X	h In the area	hanism & co	necting re	od type sw			eratated in e		on ?
We	Were Switc	h In the area	hanism & co	necting re	od type sw			eratated in e		on ?
9	Were Switchere all single of NOX	h In the area perating med	hanism & co	necting re	od type sw	itches inside	area and ope	eratated in e		on ?
8	Were Switc ere all single of NO_X	h In the area perating med	hanism & co	necting re	od type sw	itches inside	area and ope	eratated in e		on ?
8	Were Switchere all single of NOX	h In the area perating med	hanism & co	necting re	od type sw	itches inside	area and ope	eratated in e		on?
s	Were Switchere all single of NO_X SPECIAL IN	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
Rea	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
s	Were Switchere all single of NO_X SPECIAL IN	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
s	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
Rea	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
Rea	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
Rea	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
s	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
s	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?
Rea	Were Switch ore all single of NO X SPECIAL IN SON for spec	h In the area perating med NSPECTIO	hanism & co	necting re	od type sw	itches inside	area and ope	ei	each position	on?

	55 <i>EL</i>	class	Sara	n=		0 27	- 704	-		×
ame	/ Plea	PA Crint)	1119611		Date	8-61	2013	Page	· of	
Vatc	hman	ae riiit)					W.O Numi	ner 205	4155	1
	ted From	Lunter	ILLE	То	Cour	SARIN	C			
_				,				_at		
_			w.o.,		Rail	Switch		des	Status	Repair
em 1.	From	To	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
2.		· · · ·					-	 		
3.							2			
4.										
_				-						
5.										
8. 7.										- "
B.	*)						<u> </u>	-		
9.										
m	COMMENTS									
_	- 64									
+	NO I	VEW D	EFECT	5 r	VOTE	D IN	AR	EA		
-										
-		1							************	
Ť	CREE	LAD ST	ATCO							
	1									
	10 00	Ind W	Lettillo.	7						
_	-						*		(e)	
+	134				_					
_								¥		- ×
_						/				
14/6		tch in the area	-		98 <u>V</u>		10		0.00	
VVE	NO V	operating mech	ianism a coi	necting r	oa type s	witches inside	area and op	eratated in	each position	on 7'
		-				/				
	SPECIAL	INSPECTIO	N Yes	1	NO_ V					
Rea	son for spe	ecial Inspecti	on ?					5 5		
									,	11
_	. 2	<u> </u>					_		nss	Luck
Trac	k Inspector	Signature		120		8	Supervisor	y Cretificat	tion ///	Suy
	Stan	Sur								18-
-	9								V	0
							ž.			
							ži.			
		363					ži			
		96					ā.		is to	

_	Exception Chain M	Andrea No	MANAGEM PROPERTY OF			vell/134				
tem	From	To	W.O. Numbert	Track No.	Rall E/W	Switch	Cod		Status	Repair
1.	71011	10	i de la composición dela composición de la composición dela composición de la compos	. 140'	E/VV	No.	Comp.	Defect	S/Y/R	Y/N
2.	750									
3.			91530 10 10 10 12 2							-
4.										
5.										
θ.			Control of the							-
7.										
8.										
9.										
m	COMMENTS		INTERNATION OF THE PROPERTY OF							L
Wes	Were Switch in ere all single opera NO SPECIAL INSI	ating mech	nanism & con	ecting ro		No itches inside	o_ area and ope	ratated in e		on ?
s	ere all single opera	ating mech	nanism & con	ecting ro	od type sw	itches inside	o_ area and ope	ratated in e		on?

	hman ted From			- 		Ling	thicun	VV.O Numb	er <u> 200</u>	2017	
	Exception	Chain N	larker No.	W.O.	Track	Rall	Switch	Cod	le s	Status	Repair
tem	From		To	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.							(31)				
2.			\$4								
3.				Aktor (a Pari) <u>*</u>			
4.											
		0								No.	
5.	7/			40.00			10				
в.											840
7.											15
8.				是自然性態的問題							
9.	- to										
m	COMMEN	TS						***	·		
			Riden	Defec	V590	ction	~				
	/	20	wew	Defec	fs,	n de	r a		-		
		00	new	1/2-10-6	10	0 -11					
-											
$\neg \tau$					1/1						
\rightarrow				-							
-											
\rightarrow											
-+											
_											
\dashv											
	We re Sv	vitch ii	n th e area	of Inspecte	ed Ye	98	NO)			
We	ere all singl	e oper	ating meci	hanism & co	necting re	od type sw	Itches inside	area and ope	ratated in e	each position	n ?
	NO		1.0					•		poolii,	
	SPECIA	INS	PECTIO	N Yes_		VO -					
	OI LOIA	L 1140	FLOTIO	14 165	'	۷0					
.		pecial	Inspect	ion ?							
Rea	son for s		•								
Rea	son for s		•							,	1 .
Rea	son for s		·							10	01
								Supposite and	0-46-4	111	1
	son for s				,			Supervisory	Cretificati	ion///	ref-
					,	R.		Supervisory	Cretificati	101/1/1/	sef-
					,	e		Supervisory	Cretificati	ion///	sed-
					,	e.		Supervisory	· Cretificati	on///	ref-
					r	v		Supervisory	· Cretificati	ion///	ref.
					æ	·		Supervisory	· Cretificati	S C	1-1.
					æ	·		Supervisory	· Cretificati	S C	1-1.
					×	·		Supervisory	· Cretificati	Son All	1-1.