	HISLER			Date	8/10/15		Page	l of [В
(Please Iman W E	Print) B <u>PVANT</u>					W O Numbe	or 763 Ga	C	, 4
ed From Lon	HERVILLE	_	To (کورہ ج	PRING.	W.O Numbe	BI <u>LU 5 92</u>	136	
									
				Rali	Switch	Cod	88	Status	Repair
From	То		No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
	(4)			-					
	94					520			
									
								V.	
								93	
									34
									8
COMMENTS									
	DEFECT	NOTEA I	AL APKI	4					
			V ALLE						
7									
							183		
Were Switch	in the area	of Inspector	d Vo	16	. N/				
e all single ope	rating mech	nanism & con	ecting re	nd type s	witches inside	oroo and an			
NO ×			ooting re	od type s	WILCINGS INSIDE	area and ope	ratated in e	each position	n 7°
SPECIAL IN	SPECTIO	N Yes	^	<u>مر</u> ٥٥					
					_				
son for specia	al Inspecti	on ?							
								11/18	1
Inspector Sign	natur e		,		;	Supervisory	Cretificati	on MD	Wh-
				W.				11/2	10
Inspector Sign					•			1 1 1) / .
School	-				•			48	410-
School	_							48	410-
School	-							48	410-
School	-							48	410-
School	-							48	410-
School	-							48	410-
School	-							48	410-
	Exception Chain From COMMENTS No New Were Switch Te all single ope NO X SPECIAL INS	Exception Chain Marker No. From To COMMENTS No New Defects Were Switch in the area re all single operating mech NO N	COMMENTS No New Defects Notes (Were Switch in the area of Inspected re all single operating mechanism & con NO X SPECIAL INSPECTION Yes_	Exception Chain Marker No. W.O. Track From To Number No. COMMENTS No. New Defects Notes IN ARE Were Switch in the area of Inspected Yeal single operating mechanism & conecting re_NO_\(\times\)_\(\times\)	Exception Chain Marker No. W.O. Track Rali From To Number No. E/W COMMENTS No. New Despects Notes IN AREA Were Switch in the area of Inspected Yes_ Te all single operating mechanism & conecting rod type so No. X SPECIAL INSPECTION Yes NO. X	Exception Chain Marker No. W.O. Track Rall Switch From To Number No. E/W No. COMMENTS NO NEW DEFECTS NOTEA IN AREA Were Switch in the area of inspected Yes	Exception Chain Marker No. W.O. Track Rall Switch Code From To Number No. E/W No. Comp. Comp	Exception Chain Marker No. W.O. Track Rall Switch Codes From To Number No. EW No. Comp. Defect Comp. Defect Codes Codes	Exception Chain Marker No. W.O. Track Reil Switch Codes Status From To Number No. EW No. Comp. Defect S/Y/R No. No. Comp. Defect S/Y/R COMMENTS No. No. DEFECTS NOTES (N AREA Were Switch in the area of Inspected Yes NO. NO. No. Comp. Defect S/Y/R Were Switch in the area of Inspected Yes NO. NO. No. Comp. Defect S/Y/R Were Switch in the area of Inspected Yes NO.

	5 SE				Date	8-10-	2015	Page	of .	
1	(Please						W O Numbe	49457	36567	7/*
ispec	ted From	hur VA	usy	То	Lun	HERVICLE	•)
	Exception Chain				Rall	Switch	Cod	08	Status	Repair
Item	From	То	Number		E/W	No.	Comp.	Defect	S/Y/R	Y/N
1. 2.										
3.										
4.		· · · · ·								
5.										
6.				E .					33	
7.								331 N. E. 1		
8.										
9.			建筑和 的规则							
em	COMMENTS									
-	RIDING		SPECT							
\dashv	NO NEW	DEF	ECT5	NOTE	DIN	AREA				
\rightarrow										
-										
-										
-										
\dashv										
\Box									,	
\exists									,	
								- 8		-
								ŵ.	,	
	Were Switch	in the area	of Inspecte	ed Ye	os V1504	ncy only No)	1.6		
We	ore all single ope	<i>in the area</i>	of Inspecte	ed Ye	es Visur od type sv	ouy only No)_ area and ope	ratated in e	each positio	on ?
We s	Were Switch pre all single ope	in the area	of Inspecte	ed Ye	es Visur od type sv	owy only No vitches inside :)area and ope	ratated in e	each positio	on ?
We s	ore all single ope	erating mech	nanism & co	necting ro	od type sv	ouy only No vitches inside :)_ area and ope	ratated in e	each positio	on ?
We s	ore all single ope	erating mech	nanism & co	necting ro	od type sv	vitehes inside)area and ope	ratated in e	each positio	on ?
s	ore all single ope	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :)area and ope	ratated in e	each positio	on ?
9	ore all single ope	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	Oarea and ope	ratated in e	each positio	on ?
98	ore all single ope	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	oarea and ope	ratated in e	each position	on ?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	on?
Rea	ore all single ope	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	on?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	Oarea and ope		alk.	on?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	en?
s	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	en?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	en?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	en?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	eyfe
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	on?
Rea	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	en?
s	SPECIAL INS	erating mech	nanism & co	necting ro	od type sv	vitéhes inside :	area and ope		alk.	eyfe

ame Vatc	(Please	Print)			Date	8/11/15	W O Numb		2.703	, 4	
		1DEN	•)	То	LINTH	ICUM	W.O Number 203 8782 / 1				
	Exception Chal	n Marker No.	w.o.	Track	Rail	Switch	Coo		Status Repai		
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N	
1.											
2. 3.	•	3.50									
4.											
"											
5.											
θ.	1117								.,		
7.								2 1 1 1 1 1			
8.											
9.							14				
m	COMMENTS										
_		NO NO	EW DEKE	CTS 1	SOTED 1	N AREA			7.0		
\dashv											
\dashv		***************************************									
\dashv											
\dashv											
\dashv											
\rightarrow											
_									,-		
	¥										
-											
	Were Switch	h in the area	of Inspected	· V	S UISUAL	-ONLY N	2			3	
We	re all single op						erea and one	eratated in a	anch ponitie	0	
s	NO_×						area and ope	ratateu III e	acri positio	on y	
	SPECIAL IN	ISPECTIO	N Yes	1	يد_0٧						
Rea	son for spec	ial Inspecti	on ?								
	-									1 10	
	k Inspector Sig			,		,	Supervisory	Cretificati	ion Kalu	KCC	
T	Schul										
		_									
Ų.											
		×									

1.	Exception Chair From	Marker No.	Number		Rall	Switch	T	·		
1. 2. 3.			Number				Coc	les I	Status	Donale
2.				No.	E/W	No.	Comp.	Defect	S/Y/R	Repair Y/N
			世紀期間開始	**		94		35.55.	OFFICE	1///
3.	392									
							19			
4.			MATHROTHER							
_										
5.			14.014.3							
6. 7.										
8.	2									8' -
9.										
o. ∍m	COMMENTS		E CEAN THE STATE							
3	Were Switch re all single opNO	erating mech	nanism & con	ecting ro	od type sv	_	area and ope	eratated in e	each positio	n ?
	son for speci		on ?	į			Supervisory	Cretificati	on Relu	- ag

Were Switch in the area of Inspected Yes Visuary and No. Were all single operating mechanism & conecting rod type switches inside area and operatated in each position? SPECIAL INSPECTION Yes NO	hac	hman ted From ////7		CHISCE		PEN		W.O Numb	er 203	9386	/*
### From To Number No. EW No. Comp. Defect SYVIR YY 1.		Exception Chair	Marker No.	w.o.	Track	Rall	Switch	Cod		Status	Repair
1. 2. 3. 3. 4. 4. 5. 6. 6. 6. 7. 7. 8. 9. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	tem	From		THE WAY TO SHARE THE PARTY OF T		E/W					Y/N
Were Switch in the area of Inspected Yes Journal of NO	1.				•						
Were Switch in the area of Inspected Yes Visually only NO	2.										
Were Switch in the area of inspected Yes Visuary any NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? SPECIAL INSPECTION YesNO	3,			, in the second				520			
Were Switch in the area of Inspected Yes Visually only NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each position? SPECIAL INSPECTION Yes NO Reason for special inspection?	4.										
Were Switch in the area of Inspected Yes Visually only NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? SPECIAL INSPECTION Yes NO Reason for special Inspection?	_										
Were Switch in the area of Inspected Yes I runny any NO	$\overline{}$		1							24	
Were Switch in the area of Inspected Yes Issuary only NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? NO SPECIAL INSPECTION Yes NO Reason for special inspection?	_			Stock of the							
Were Switch in the area of Inspected Yes Visuary any NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? NO SPECIAL INSPECTION Yes NO Reason for special inspection?	_									7.	2)
Were Switch in the area of Inspected Yes Isuary only NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? SPECIAL INSPECTION Yes NO Reason for special inspection?	_	-									
Were Switch in the area of Inspected Yes Isuary only NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position? NO SPECIAL INSPECTION Yes NO Reason for special inspection?				湖州州州洲							
		Were Switch	in the area	of Inspected	d Ye	es Visua	ey only N	Oarea and ope	eratated in e		
Sten Sun		SPECIAL IN	SPECTIO	N Yes	1	NO	_				on ?

1	(Please hman ted From	07.0	cm	То	BW	/	W.O Numb	er_203	8785	/*
	Exception Chai	n Marker No.		Track	Rail	Switch	Cod	Codes Status		Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				•						
2.										
3. 4.		·		_						
5.										
θ.								-		
7.										
8.										
9.										
								\(\epsilon\)	,	
We	Were Switch	h in the area	of Inspected	Ye ecting ro		No	Oarea and ope	eratated in e	each positio	en ?⁵
Poo	SPECIAL IN							al Company		
Nea										

	(Pleas	e Print)	CHISLE		Date	8-12-	2015	Page	of	4
3	hman ted From	LINTHIC	<u>c</u> wm	То	Cron	ruecc	W.O Numb		<u> </u>	5/ 1
	Exception Cha	in Marker No.	W.O.	Track	Rall	Switch	Coc	les	Status	Repair
Item	From	То	Number		E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				•						
2.	540									
3. 4.		 								
~	·									
5.									*	
6.										
7.										19
8.			nimusuna suasa sitesa sia kunth						-	
9.							-			
em	NO NE			11 20	~ \					
\dashv	NO NE	DE	-ECTS	NOT	20	IN A	REA			
_										
_							71			
\dashv										
+										
-										
_				_	-					
\dashv										
	Were Switc	h in the area	of Inspecte	d Ve	s V	No				
We	ore all single o	perating meci	nanism & cor	ectina ra	od type s	witches inside	area and one	ratated in 4	ach positie	n 2
s	NO	-		J	31		area and ope	atated in	acii posilit	20 F
	SPECIAL IN	NSPECTIO	N Yes	^	VO	_				
D		1-11 4	_							
Rea	son for spec	iai inspecti	on ?							
Traci	k Inspector SI	anature					Cupandaan.	One 4:41 = -41	1	
6) (griataro					Supervisory			
X	In See	_			*		- Has	AC. C	Dans	
10										
)		(6)								

spec		NT VALLEY	Valley	То	LUTHE	RVIUE	-	74	1600	
	Exception Chair	n Marker No.	W.O.	Track	Rail	Switch	Cor	des	Status	Repair
tem	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				. 0	W	837	5 304	322	Y	1
2.			经原金帐户	0	w	937	5 304	349	Y	
3.		165								
4.			人們的問題							
_										
5.			100						SV	
в.										
7.								7-3-11-0-1		* *
6.							i .			
9.										
m_	#4 Rop L									
+										
									7	
9	Were Switch ore all single op NO_X SPECIAL IN	erating mech	nanism & con	ecting ro	10 <u>×</u>	vitches inside			each positio	on ?

Name	5 56	te			Date	8-13-2	1015	Page	· of	31 X
)	(Pleas hman ted From	Lunter	VILLE	То	Cour	Spring	W.O Numb	per_203		1,4
							•	s.ē		
14		ain Marker No.			Rall	Switch	Co	des	Status	Repair
Item 1.	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
2.										
3.	· · · · · · · · · · · · · · · · · · ·	—			-			-		
4.		 						-		
5.										
6.									•	
7.	(+		10 高級的情報					22 1 2 7		.,
8.		<u> </u>								
9.										
Item	COMMENTS									
	RIDIN		PECT 10	N						
	NO NE	W DE	FECTS	NOT	ED	IN ARE	SA			
			····							
			,							
/										
	3									
We /es	Were Switch ore all single o	ch in the area perating med	a of Inspected	d Ye	od type sv	vitches inside	o	eratated in e	each position	on ?
	SPECIAL II	NSPECTIC	N Yes	1	VO/	_				
Rea	son for spec	cial Inspect	tion ?				-			
Traci	k Inspector S	lgnature		,	at		Supervisory	Cretificati	on	
/	Am. A					Ko	OLUB	L'Cli	سيب	الات

Nam e	T Schi (Please	SLER Print)			Date	8/13/15		Page 7	2 of 2	
1		PENIL L	WE	То			W.O Numb	per_ 203	6541	1"
	Exception Chair	Marker No.	w.o.,	Track	Rail	Switch	Co	doe I	04-4	T =
Item	From	То	Number	No.	E/W	No.			Status	Repa
1.				•		140.	Comp.	Defect	S/Y/R	Y/N
2.			Lucio de la companya							
3.								-		-
4.								 		
5.			102010000					 		
6.									**	
7.			1002 100 102					2 20 5 5 5		- 2
8.									- FE	
9.										
em	COMMENTS		esteromeras en					LL		
5	Were Switch re all single opeNO_X SPECIAL IN son for specia	erating mec	hanism & con	ecting ro	od type sv	vitches inside	area and ope	eratated in e	ach positio	on ?
	k Inspector Sig			,	15		Supervisory		on	ui.

Name	W. BLY	19 M -	<u> </u>		Date O	8-14-	15	Page	1 or 2	:
	(Please	Print)								
1	hman	1			16.		W.O Numb	er_203	S. I due	47
иврес	ted From	Linthizo	<u>c</u> m	То (Rom	WEL1	•			
	Exception Chair	n Marker No.	w.o.	Track	Rall	Switch	Cod	tes	Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.			(中海)特别	•						
2.	(41)									
3,		1					- 2			
4.										
5.										
6.									500	
7.							-			19
8.										
9.										
Item	COMMENTS		BUSINESS CONTROL						,	
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11.0								
	RIDING	INS	nection	ou.	32					
	(000)	1.7								
	Track 1	HSDEC	+lon (Come	ole4	ed - M	deter	te no	teel	
								3 100	100	
)						~				
\rightarrow										
								ě		
							528 2	· · · · · · · · · · · · · · · · · · ·		
	Were Switch					NO				
We	re all single op	erating mech	nanism & con	ecting ro	od type sv	witches inside a	area and ope	eratated in e	each position	on ?
/es	NO(·		•	18
	SPECIAL IN	SPECTIO	N Yes	^	10 <u> </u>					
_			_							
Rea	son for speci	al inspecti	on ?							
_										
Traci	k Inspector Sig	inatur e		#		0	Supervisory	Cretificati	on	
1.1		1							_	1
Nu	eta W. B	Jun X				R	Dens	$\mathcal{L}(\mathcal{T})$	men	1 - 1
	W-97					<u>y</u>			, 000, 000	-007
	14	r e								

Name W. 13 L J a H t Date O 8-14-18 Page 2 of (Please Print) Natchman Spected From 13 L To L L H E Exception Chain Marker No. W.O. Track Rail Switch Codes Status Item From To Number No. E/W No. Comp. Defect S/Y/F 1. 2. 3. 4. 5.	2 g Repair
Exception Chain Marker No. W.O. Track Rail Switch Codes Statulitem From To Number No. E/W No. Comp. Defect S/Y/F 1. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	s Repair
Exception Chain Marker No. W.O. Track Rail Switch Codes Status	
Item From To Number No. E/W No. Comp. Defect S/Y/F 1. 2. 3. 4.<	
Item From To Number No. E/W No. Comp. Defect S/Y/F 1. 2. 3. 4.<	
1. 2. 3. 4. 4.	Y/N
3. 4. I I I I I I I I I I I I I I I I I I	
4.	_
4.	
5	
5.	
27101485194741748854120011556	
6.	
7.	
8. HERITAGONISES	
9.	
tem COMMENTS	
Pudius insucations	
Riding inspection	
Track in spection Completed	
The I shall shall complete	
to defects noted	
	*
Were Switch in the area of Inspected YesNO	
Were all single operating mechanism & conecting rod type switches inside area and operatated in each pos	sition?
esNO	
SPECIAL INSPECTION Yes NO	
Reason for special inspection?	
Totals language ()	
Track Inspector Signature Supervisory Cretification	
a superior of canonication	0
Track Inspector Signature Supervisory Cretification Raula Chuu	in
A Superior of California and Califor	und

Vame 5 SELL (Please Print) Watchman Ispected From CAMDEN YDS To					Date 8-16-2015 Page of W.O Number 2045596/*					
isheci	led From	C MINUE	yus	го	LINTA	ricum	-			
	Exception Chair	n Marker No.	w.o.	Track	Rail	Switch	Coc	toe	04-4	Γ
tem	From	То	Number	No.	E/W	No.	Comp.	Defect	Status	Repai
1.							Comp.	Delect	S/Y/R	Y/N
2.	•									
3.		8#3	A CHARLES					_		
4.							-			
5.	16									
θ.			E THE STATE OF THE						**	
7.			100000000000000000000000000000000000000							
8.			na kacha dheas							
9.										
m	COMMENTS		DESCRIPTION OF THE PARTY OF THE							
	RIDING	INSP	ECTION				-			
		N DEF		NOT	2=17	IN An	LEA			
	1):00 Po	n N. 1		110		LYONLYNO				
Wei	re all single op NO SPECIAL IN	erating mech	nanism & cone	ecting ro	d type swi	ches inside	area and ope	eratated in e	each positio	on ? °
	son for speci			_						