











		21 and Side ACM by II2701 Ho II2702 Per	vita Vitual Inputs Events vitage (1241) (1241) (1241) (1241)	CANTROLWC
		1,1760) (1,1760) (1,766) Ber (1,766) (1,766) (1,766)	(21943) Lood Management PachToTak (ACM)	When the J37922 Park Kill input is set to
My Hardware		Properties Inputs	Outputs Lightbar Tones	~~ ∈ ⊠ ¢
			>	PHASE PHASE PHASE Development DELAY DELAY
Libertyll DUO 54 in.	w/DUO Traffic Advisor			Pattern View •
	DEVICE ACTIO	N POWER CRUISE	PHASE DELAY	
Lighthead 0	Lightbar None	• None • None		
Lighthead 2	Lighter None	None None		
L Uphthead 3	Lightbar None	• None • None		
		aller aller		

		22 and 50	e ACM Sepura	Vitue Inputs	Trens .		CANTROLWC
		Event Manager	Side Switch Off Cycle Handsheet Cycle T1 Override Cycle T1 Override	0 OF Park	-	Ξ×	When Park occurs
All My Hardware		Event Conditions + X	+ ↓ 8 ©	• ed	ก		*** = 101 0 (
Lbertyll DUO 54 in.	w/DUO Traffic Advisor					•	PHASE Ditructor Discourses DELAY Base Unique
E NAME	DEVICE	ACTION					
Upthead 0	Lightbar	Nove • Nove	• None	•	•	1	
Lighthead 1	Lightbar	None T None	• None				
Ughthead 2	Lightow	None • None	• None				
	Lightson	None • None	- NONE	24 C			



















		22 and Side ACM hepots Lightsar Virtual Dop/s Exerts	CANTROLWC
		Internation (2 / 2 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2) (2 / 10 / 2)	When the J37902 Pauls KBI input is set to: $\begin{tabular}{c} \hline & & \\ \hline & & \\ & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & \\ \hline \end{tabular}$
🛠 My Hardware		Properties Isputs Outputs Lightbar Tones	*** 🖂 🔯 🗘
			an reserved () for Pathenes () TA Pathenes
Libertyll DUO 54 in	w/DUO Traffic Advisor		PLUE bindrame 1
Libertyll DUO 54 in.	w/DUO Traffic Advisor DEVICE AC		PLUE internet internet in the DLAF Exer. Imperior in Plum Nee •
Libertyll DUO 54 in. A NAME 1 sytmesi0	w/DUO Traffic Advisor DEVICE AC Lynew M		PLAS Denne PLAN Denne PLAN Denne Denne De
Libertyll DUO 54 in. R NAME 1 spensd0 1 spensd0	w/DUO Traffic Advisor DEVICE AC Lipitaw M		PLUE Denne were to DEAP Men Were to Denne were
Libertyll DUO 54 in. NAME	w/DUO Traffic Advisor DEVICE AC Lyntar III Lyntar IIII		PLUS Direct Information Information

Slide Buffer	+ / X CANTROL ^{WC}
Ever thange	Thus have been the second of t
My Hondwards	1 and -
Arryll DIOD 54 (s. vc)DIO Turfic Advisor	Potenci () to forenci () To forenci () Potenci () to forenci () To forenci () Potenci (
S NAME DEVICE ACTION	
Lighthead 0 Lightbar None • None • None	
Lighthead 1 Lighther None • None • None • None	
Lighther A Lighther None • None • None	
Upthted 4 Upthter None + None + None	







			IS and Side ACM leguts	Ughtar + / X uffer Split TA	Vitual liquits	***	CANTROLWC
		Event Manager	Stote S Cycle 1 Cycle 1 Control	witch Off to On Day Fack landshee Buff. My Geen 1 Override 3 Override		- 🗆 X	When My Event 10 cocars
Ally Hardware		Event Name:	ignt9ad 18 ♦ X ↑ ↓ 8 @	cut	line e li		**i ∈ ⊠ ¢ 0
							PLASH PATTERN PLASH PATTERN PLASH P
Libertyll DUO 54 in. 1	w/DUO Traffic Advisor	r				*	<u>.</u>
I Linthead 3	DEVICE	ACTION			0		1
1 Lighthead 4	Lightbar	[None •] [5	one • None		0		
Lighthead 3	Lightbar	None • 5	one • None		0		
Uphthead 6	Lightbar	None • N	one • None	• •	0		
L Linkshand 10	Lookthan	None •	one • None	. 0			

ACM Dov/Night Dark Made
Event Name: Night Park
When LB Light Sensor V is V Night v and v
Wien Slide Switch 3 Is ON Ind
We will need to add 3 conditions. LB Light Sensor is Night and J17#02
Park Kill is ON and Slide Switch 3 is ON
W >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>











































			21 and Slide 1 ACM Inputs What Inputs Deets	CANTROLWC
			Cycle Visuation and Cycle IT constant Cycle IT Constant Cycle IT Constant Cycle IT Constant They fitted Cont They fitted Cont Figure State Cont Sea The	When Brake scours
Ny Hardware			Properties Inputs Outputs Lightbur Tones	*** E 🖾 O
Libertyll DUO 54 in.	w/DUO Traffic Adviso			Conception for comments Conception for comments Conception for comments
	DEVICE	ACTION	POWER CRIIISE PHASE DELAY	
E NAME		Turn Off Diff	• Nove • Nove • 0	Î
E NAME	Lightbar			
E NAME	Upther Upther	Nove Turn On	None • None •	
E NAME Upthead 34 Upthead 40 Upthead 23	Liphtae Liphtae Liphtae	None Turn On Turn Off Pattern Override	Nove • Nove • 0 0	
x E NAME Upthead 34 Upthead 40 Upthead 23 Upthead 39	Liphtae Liphtae Liphtae Liphtae	None Turn On Turn Off Pattern Oventide	None None Image: Contract of the second sec	

			21 and Side 1 ACM Inputs Weak house 5 Tennis	CANTROLWC
			Cash Handree Hull, Grain Thoman Cash Thoman Cash Thoman Cash Thoman Robust Robu	When Bake opport
My Hardware			Properties Inputs Lighthar Tones	™ ∈ RI 0
				CA Action 4 CA D5 40 CA 55 120 CA D5 40 CA 57 120
Libertyli DUO 54 in.	w/DUO Traffic Advisor		Paten Ver	CA 0 7.6 (0, C3 9, 73 CA 0 7.6 (0, C3 9, 73 CA 0 0.4 (0, C3 9, 73 CA Double films 100 CA Double films 00 CA Double films 73
Libertyll DUO 54 in. R NAME	w/DUO Traffic Advisor DEVICE	ACTION	Power Your	CADE (III) CADE (III) CADE (III) CADE (III) CADE (III) CADE (III) CADE (IIII) CADE (IIII) CADE (IIIII) CADE (IIIIII) CADE (IIIIIII) CADE (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Libertyfi DUO 54 in. * E NAME I Ugeneet 19	w/DUO Traffic Advisor DEVICE Upmar	ACTION	POWER CRUIEE PHASE DELAY	(66 1) (Min - 1) (76
Libertyll DUO 54 in. 8 8 NAME 1 Upmed 39 1 Upmed 39	w/DUO Traffic Advisor DEVICE Lighter	ACTION Turi On 2 • Turi On 2 •	POWER CRUSE PHASE DELAY	Ide Splate Interest Ide Splate Interest Ide Splate Interest
Libertyfi DUO 54 in. # E NAME I Liptened 34 I Liptened 34 I Liptened 34	w/DUO Traffic Advisor DEVICE Lightur Lightur	ACTION Ter Or	Aven for PONDR CRUSE PHASE DLLAY Tore + Tore + 0 0 Tore + Tore - 0 0 Tore + Tore - 0 0	Control C

estore Defaults	op to bottom,	eft to right)	me input	output, or siren.						
puts									Event	ts
Load Manageme Push To Talk (ACI J17/02/ Park Kill J17/02/ Park Kill	nt 13 4) 14 15 16 17 18 19 20 21 21 22 23 24	Tone 2 Tone 1 Ta Fash Ta Fash Ta Direction Left Ta Direction Right Manual 117901 Horn Ring Switch 00 Switch 10 Switch 10 Switch 10	25 26 27 28 29 30 31 32 33 34 35 36	Switch 20 Switch 21 Switch 22 Switch 23 Switch 24 Slide Switch 3 Slide Switch 1 Slide Switch 11 Slide Switch 11 J17#04 J17#10	37 38 39 40 41 42 43 44 45 45 46 47 48	J17411 J17409 J17413 J17406 Virbal 06 Virbal 07 Virbal 08 Virbal 09 Virbal 10 Virbal 10 Virbal 11 Virbal 12 Virbal 13	49 50 51 52 53	Virtual 14 Virtual 15 Hands Free Bu Silde Switch Bu J17#05 Backlig	1 2 4 5 6 7 8 9	Side Buller* Cycle Nordelfare Buller* Cycle T1 Overside* Cycle T3 Overside* Pary Manual Coast* Pary Manual Stop* Spit Ta* Bake



			21 and 3ide 1	ACM Inputs	Vital Inputs Dvents		CANTROLWC
				Cycle Handshee Buff, Cycle 11 Overnder Cycle 12 Overnder Cycle 13 Overnder Play Manual Coast" Play Manual Stop' Sole 14*			When Brake occurs
My Hardware			Properties	Inputs Outputs	Lightbar Tonos		*** = 🖾 🗴 (
Libertyli DUO 54 in. x	v/DUO Traffic Advisor				IN	ern Voren •) Edit Lightige Internations	PHASE PHASE Immerse Immerse V PHASE Immerse V V V V V V V V V V V V V
R NAME	DEVICE	ACTION	ower cruise	PHASE DELAY			
Uphthead 0	Lipman		ne - Nore -	0 0			
1 [Lighthead 1]	Lighthar	- 0	re - Nore -	0 0			
Lupithead 2	Liphnar	-	we + Kone +	0 0			
1 Uphhead 3	Lighthan	1	ne ·) [hove ·	0 0			













	21 and Side	ACM Inputs Visual Inputs Deetis	ADVANCED _ 5
		+ / X Size Buffer*	CANTROLWC
		Cycle Instalter Bull. Cycle TD Granted Cycle TD Granted Cycle TD Granted Ryg Mana Caset Ryg Mana Caset	When Split TA* cours
All My Hardware	Propert	es Inputs Outputs Lightbur Tones	*** (三 凤 o (
Lightbor			FLASH PATTERN
			Reterre O Bar Patterre O Tik Patterre
		2	PHASE
			DELAY
	== == == = //	20	
Libertyll DUO 54 in.	/DUD Traffic Advisor	Pattern	fere • Edit Lightbar Intervoles
8			
R NAME	DEVICE ACTION POWER CRUISE	PHASE DELAY	1
Lighthead 1	Lighter None • None • None		
Lighthead 2	Lighther Nune + Nune + Nune		
Upthead 3	Ughter Non • Non		









	21 an	4 Side 1 ACM Inputs Side Switch Buffer Hands Fine Buffer 17 Override 17 Override 17 Override 17 Diverride 18 Umer 18 Winning Virtual OB	Virtual Inputs Virtual 09 Virtual 10 Virtual 10 Virtual 12 Virtual 13 Virtual 13 Virtual 15	When the State Off Press 1	D TA Warning input is set to: Name Off ON + ↑ ↓ ① X
My Hardware Input: Virtual7 Nare: TA Warning Edit in Master View	P Seitch Type Seriable Timer	oportios Inputs Ou Tme 4 ec •	puts Lightbar Tor	80	tini

					Side Sets Hands Fee T1 Overvel T2 Overvel T3 Overvel T4 Timer 15 We we Virtual 08	Ruther Visital 08 Ruther Visital 10 • Visital 12 • Visital 12 • Visital 13 Visital 13			When the TA Warening experies as the State Name On Office Page 1 On + 1 + 0
My Hardware				Properties	loputs	Outputs Lightbar	Times		
							Pattern Van	Edit Lightbar Internation	Polices of the Attense PHASE PHASE BELAY beam beam of the Attense
R NAME	DEVICE	ACTION	POWER	CRUISE	PHASE	DELAY			
Lightheast 40	Ughttar	Ture Off	None	• Nove	• •	Ð		9	
Lighthead 39	Lightbar	Sun Dif	None	• None	• •	0			
Lighthead 38	Lightlaw	Turn Off	Mare Nore	• None	• •	•			
The second	Lightbar	Ture Off	None *	None					

Tane 1			21 and Side 1	ACM inputs Virtual Inpu de Switch Buffer Virtual 09	feets		
			171	India Free Buffer Vintual 10 Overvide Vintual 11 Overvide Vintual 12			When the TA Werning input is set to: State Name One One
			173 184 194 194 194	Ovende Vitual 13 Timer Vitual 34 Wening Vitual 35 tual 08			Pees1 ON +↑∔□ X
🛠 My Hardware			Properties In	puts Outputs Ligh	that Tones		*** (E) (O)
Lightbar							FLASH PATTERN 🕑
							Patterns Bac Patterns TA Patterns Aciden Plash
	5						Action Risch Action Scan
							CA Action 1 CA Action 2
							CA Action 3 CA Action 4 CA D.F. 60, CA S.F. 120
							CA D.F. 60, CA S.F. 60 CA D.F. 60, CA S.F. 75 CA D.F. 60, CA S.F. 75
Libertyll DU0 54 in.	w/DUO Traffic Advisor				Patte	n Vex • Edit Lightbar Intensities	CA Double Flash 120 CA Double Flash 60 -
R NAME	DEVICE	ACTION POWER	CRUISE	PHASE DELAY			
1 Liphthead 24	Lighter	Ture On 🛄 • None	• Nove •	0 0		i i	
1 Uphthead 23	Lightion	Turt On 🛛 • Nore	• Nove •	0 0			
Lighthead 22	Eghtbar	Turs On 🛄 • None	• Note •	0 0			
1 Lighthead 21	Lightbar	Turs On 🕅 • None	• Nove •	0 0			
		The second secon					





			21 and State 1 ACM Inputs Virtual Inputs	Lieta	CANTROLWC
			Cycle measther Edd. Cycle TO Service Cycle TO Service Cycle TO Service Page Manuel Coart Page Manuel Coart Days Gamard Say Sate Ma		When TA Verticals OFF occurs
A MyHardware			Properties Inputs Outputs Lightbar	Tonis	*** = 🖾 O O
21 and Side 1	ACM Inputs	al Inputs All Inputs			
NAME	DEVICE	ACTION			
Side Switch Buffer	Virtual	None •			
Pands rive Buffer	veral .	None •			
11 Override	ertai	1000			
12 Override	No.	Nove			
Th Trees	No.	See Sec. 1			
TA Warning	Virtual	Set To Off			
Virtual 08	Vituel	None •			
Virtual 09	Vitual	None •			
Vintual 10	Vistual	None •			
Virtual 11	Virtual	None •			
Virtual 12	Visual	Nove •			

Event C	lame: Conditio	Siren Buttor	Disable	- 8	2							
When	Slide S	Switch 1	•	is	•	OF		•	and	•]]
When	Slide S	Switch 2	•	is	•	OF		•	and	•	9]
Viben	Vhen	Handsfree	<u> </u>	•	is	•	ON		•	or	•	
V	Vhen	Tone 1		•	is	•	ON		•	or	•	
v	Vhen -	Tone 2		•	is	•	ON		•	or	•	
V	Vhen	Tone 3		•	is	•	ON		•	or	•	
V	Vhen 1	Manual		•	is	•	ON		•	and	*	9

	21	and Slide 1 ACM Inputs	Vertual Inputs Events CARBIDE
		Cycle Handhiree Bull Cycle T1 Overside" Cycle T2 Overside" Cycle T3 Overside" Pay Manual Coatt" Pay Manual Stop" Spit T4"	When 2nd Wail occurs
A My Hardware		Properties Inputs	Outputs Tones test c
NAME	DEVICE	ACTION	AVAILABLE TONES
Internal Siren	Carbide	None •	Filter by:
Activity Tone	21 and Slide 1	None	Tritorie Wal
External Siren 1	External Siren	Tum On Wail 🔹	Waii 378p3 Waii 850-1700 4s Waii 850-1700 5.25s
			Wait Velp Wait Velp Piercer
			Preview selected tone

	2	1 and Slide 1 ACM Inputs Virtual Inputs Events	
		WHELEIN SM2 SM2	When the Tone 1 input is set to:
NAME	DEVICE	Properties Inputs Uniputs Iones	
Internal Siren	Carbide	Tum On Wail	Filter by:
Activity Tone	21 and Slide 1	None	Any Tintone
External Siren 1	External Siren	None	Wail Wail 378p3 Wail 850,1700.44
			Waii 850-1700 5.25s Waii Yelp
			Iwan tep viercer
			Preview selected tone

