Document revision history

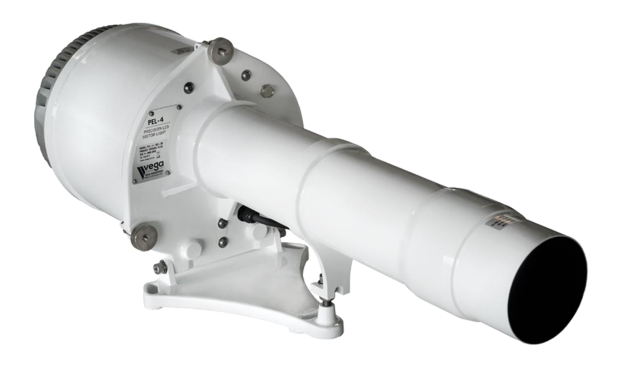
Manual Revision	Description of Change	Date manual released	Software version	PEL-4 Serial number
1.00	Initial release.	December 2016	2.2.0	405-00000010
1.01	Updated Dataport I/O levels	December 2016	2.2.0	405-00000010
1.02	Updated performance figures, maintenance recommendations and other minor corrections for product version 2.0. Monitoring tags adjusted for interfacing to AIS & Vegaweb. Error logging feature added. Improved current logging data.	March 2017	2.2.3+	405-00000100
1.03	Updated specification table	Nov 2017	2.2.7+	400-00000140
1.04	Added 3.5D specification table	June 2018	2.2.8+	400-00000160
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1.07	Graphic update	November 2020		

PEL-4 LED Versions by release date and serial number

WHITE LED		
LED Version	Release Date	Serial Number
480	December 2016	405-0000010

PEL-4 Product Manual			
Available colour range	Red, Green or White		
Available models	3.5D, 5D, 10D		
Sector number & sub tenses	Custom		
Software version:	2.2.9+		
Product version:	3.00		
Manual version:	1.06		
Date released:	August 2018		





PEL-4 LED Precision Sector Light All Horizontal Divergence Models

Installation, Operation and Programming Manual

Version: 1.05

Date: November 20th, 2020



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Contents

1.	INTRODUCTION TO THE PEL-4 PRECISION LED SECTOR LIGHT.	4
1.1.	Overview	4
1.2.	. QUICK-START GUIDE	5
1.3.	AUTOMATIC FLASH COMPENSATION	5
1.4.	PEL-4 Intensity Specification	5
2.	ELECTRICAL CONNECTION	7
2.1.	. Power Connection	7
2.2.	. Hardwire Sync Connection	7
2.3.	. DataPort	7
3.	MOUNTING AND ALIGNMENT	9
3.1.	. Mounting	9
3.2.	. Alignment	10
4.	PROGRAMMING	11
4.1.	PROGRAMMING SYNTAX	12
4.2.		
4.3.	. IF THE PEL-4 WILL NOT ENTER PROGRAMMING MODE	13
4.4.	BECOMING FAMILIAR WITH THE PROGRAMMING SYNTAX AND FLASH FEEDBACK	13
4.5.	DECIDING WHICH SETTINGS ARE REQUIRED	14
4.6.	PROGRAMMING OR READING MULTIPLE SETTINGS	14
5.	NORMAL, AUTOMATIC OPERATING MODE	15
5.1.	. Flash Character	15
5.2.		
5.3.	,	
5.4.		
5.5.		
5.6.	BATTERY THRESHOLDS	18
6.	PERFORMING SYSTEM CHECKS	18
7.	SETTING A SECURITY PIN NUMBER	19
8.	FLASH CHARACTER MODES	20
8.1.	FLASH COMPENSATION MODES	20
8.	.1.1. IALA E-200-4 2017 Effective Intensity Mode (Default)	
8.	.1.2. Peak Intensity During the Flash Mode	21
9.	REMOTE CONTROL OPERATION	22
9.1.	. Enabling Remote Control Operation	22
9.2.		
9.	.2.1. Hard-wired Input Control Programming	
9.	.2.2. Hard-wired Input Level Settings Programming	
9.3.	SERIAL REMOTE CONTROL INTERFACE	24
9.4.	SERIAL REMOTE CONTROL MODE CHANGES	24
9.5.	. SIMULTANEOUS USE OF REMOTE CONTROL HARDWIRED INPUTS AND SERIAL INTERFACE	25
10.	ROUTINE MAINTENANCE	27



	AINTENANCE CLEANING	
10.2. Ins	SPECTION CHECK	27
APPENDIX A	PROGRAMMING TABLE	28
APPENDIX A.	1 GENERIC TVIR PROGRAMMING COMMANDS	28
APPENDIX A.	2 REMOTE CONTROL INPUT LEVEL SETTINGS	43
APPENDIX A.	3 FACTORY DEFAULT RESET COMMANDS	44
APPENDIX B	INTENSITY SETTINGS AND CURRENTS	46
APPENDIX B.:		46
APPENDIX B.	2 5D Models	48
APPENDIX B.3	3 10D Models	50
APPENDIX C	PEL-4 DIMENSIONS BY MODEL	52
APPENDIX D	SPECIFICATIONS OF PEL-4	55
APPENDIX E	FLASH CHARACTER TABLE WITH PROGRAMMING CODES	57
APPENDIX F	SERIAL INTERFACE COMMANDS	2



Introduction to the PEL-4 Precision LED Sector Light.

1.1. Overview

The Vega PEL-4 Precision LED Sector Light (PEL-4) is a highly energy-efficient marine sector light projector. The PEL-4 is available in a range of horizontal divergences to cover many applications. The sectors of the PEL-4 can be customised in number and sub-tense for a specific application.

The PEL-4 typically projects up to three colours in a custom arrangement from one to seven sectors, using high intensity LED technology to produce white light. The red and green sectors are generated through coloured filters. On request, the white sector(s) can be reduced in intensity to match the intensity of the red and green sectors.

The PEL-4 complies with the IALA Recommendations E-200-1 Marine Signal Lights (Colours), E-200-2 Marine Signal Lights (Luminous Range), E-200-3 Marine Signal Lights (Measurement), and E-200-4 Marine Signal Lights (Determination & Calculation of Effective Intensity).

The power supply has been designed to operate using a nominal 12 VDC or 24 VDC power supply. The full input voltage operating range is 10V to 30V.

Introducing LED technology also means regular maintenance such as the need to change lamps on a six-monthly basis has been eliminated.. The LED has been mounted onto a specially-designed cassette so that if the LED is replaced or upgraded at a future date, the replacement cassette will guarantee precise optical alignment with no special effort.

If an oscillating boundary is fitted, it is operated by a stepper motor and controller. The motor is sealed and self-lubricating and there is no gearbox, thereby eliminating any need for regular maintenance of these parts.

The rear cover is sealed with silicone o-rings for maximum security in harsh environments. It is not recommended that the rear cover be opened on a regular basis. If it is opened, then the silicone o-rings should be replaced to ensure a quality seal.

The PEL-4 has been designed with many features to allow the user to set up the operation for a specific site. These features are programmable using the Vega Remote infrared programmer (TVIR programmer). A TVIR programmer is provided with each PEL-4. The unit will be delivered with the operator's specified settings. Details on how to re-program the PEL-4 are available in a later section of this manual.

The flash character and range required from the PEL-4 must be supported by the power supply it is connected to. Increasing the range or the duty cycle of the PEL-4 might require provision of a larger power-supply, solar panel or battery capacity. Information is provided in this manual to enable operator power consumption calculations. Vega's solution engineers or the local Vega distributor can assist in calculating these figures with respect to the flash character and range. As a result of specifying a power supply too small for the load of the PEL-4, intermittent operation will occur due to low battery voltage setting.

Additional options available include an external GPS module (VSU-29) to allow the PEL-4 to synchronize (sync) with other lights, and an interface to the VegaAIS and VegaWeb monitoring products. The PEL-4 has a hardwire sync option as standard and this can be connected to any Vega-compatible sync source operating from the same power supply voltage as the PEL-4.

To begin using the PEL-4, the power will need to be connected. The PEL-4 has been pre-programmed for the flash character, effective intensity, and any other features required at the time of sale.



1.2. Quick-start Guide

This guide provides simple steps to begin operation of the PEL-4.

- · Open the rear cover and remove all protective packers which are used for shipping
- Connect power to the PEL-4: nominal 12V or 24V supplies are suitable. Brown or red is positive, blue or black is negative.
- The PEL-4 will have been shipped from the factory with the operator's required settings. Therefore, 30 seconds after power-up, the PEL-4 should be operating as required
- If the operator required remote control settings, then the PEL-4 might not activate until external wiring and correct voltages have been completed for the dataport. Remote control settings can be disabled if necessary for bench testing refer to Appendix A.2.
- The PEL-4 will start in night mode and will begin monitoring the level of daylight. The detection of night or day can be controlled by gently covering or exposing the infrared and daylight sensor with a cloth. The location of the sensor is shown by the red circle in the following diagram:
- After power-up, the PEL-4 will begin to monitor for the low battery threshold (factory setting 11 Volts or 22 Volts, for 12V and 24V systems, respectively). If the input voltage falls below the threshold, then the PEL-4 will turn off. The PEL-4 will not return to normal operation again until the battery charges to above 13.0 Volts or 26.0 Volts (for 12V or 24V systems, respectively).
- Light output can be reviewed by placing a screen (such as a piece of cardboard) in front of the lens. At close range (less than 50m) this image will be out of focus, however it will be useful for indicating significant intensity changes and verifying the oscillating boundary function.

1.3. Automatic Flash Compensation

The PEL-4 is programmed for effective intensity. The effective intensity is automatically compensated according to IALA E-200-4 to maintain a constant visible range regardless of the flash character selected.

For rectangular flash characters the E-200-4 2017 Modified Allard algorithm resolves to the Schmidt-Clausen algorithm shown here. Where each flash on period (f) within a total flash character is compensated by a factor (SC) according to its individual duration, as per:

$$SC = (f + a)/f$$

For the default compensation compliant with E-200-4 2017, during night, the applied flash compensation formula uses the Schmidt-Clausen constant of a=0.1s. During the day a=0.1s is always used.

For the alternative E-200-4 2008 algorithm, during night, the applied flash compensation formula uses the Schmidt-Clausen constant of a=0.2s. During the day a=0.1s is always used.

When flash compensation is disabled, a = 0, in the above formula, meaning that SC = 1.0.

The PEL-4 has the full range of Vega flash characters available, plus a custom character that can be defined by the operator. If oscillating boundaries are required, then it is recommended to use fixed character, or a character with a long-duration flash-on (such as an occulting character) to avoid confusing the observer.

1.4. PEL-4 Intensity Specification

The PEL-4 is programmed for the required colour (red/green) effective intensity in Candela. The white intensity will depend on the model of PEL-4. If the PEL-4 is a Uniform White model then the white intensity will be approximately the same as (but never less than) the programmed colour intensity. If the PEL-4 is a Bright White model then the white intensity will be considerably greater than the programmed colour intensity (typically 3 times



to 4 times brighter). The precise colour to white intensity relationships are described in the tables in Appendix B and current consumption data is provided for each intensity setting shown.

The PEL-4 is capable of operating in fixed character up to and including its maximum intensity setting shown in the table.

Example 1: How to calculate the PEL-4 fixed character intensity setting and to calculate the current consumption.

A PEL-4 is set to fixed character and a colour intensity setting of 200,000 candela is required. Identify the appropriate value in the white intensity column, and read the corresponding (colour intensity) value from the Prog Code column. This Prog Code should be used in the intensity programming sequence for the PEL-4, using the TVIR Remote02. Similarly, the continuous PEL-4 optical current drawn at this intensity will be read from the Current column. The PEL-4 overhead currents shown at the bottom of the table can be added to the optical value to obtain a final consumption figure. The red and green intensities in candela can also be read from their respective columns.

Note that the table only contains examples taken from the very wide range of intensity values available from the PEL-4. Any intensity can be programmed in 1 candela steps between the minimum value shown in the table (the lowest value above zero) and the maximum value in the table.

Example 2: How to calculate the PEL-4 flashing character intensity setting and to calculate the current consumption.

For a PEL-4 set with an ISO 4s flash character and a desired white effective intensity of 100,000 candela, the table in Appendix B should be consulted twice:

- Read off the nearest intensity to the desired effective intensity and consult the Prog Code column. Use this value as a guide for how to program the effective intensity. For example, the nearest intensity to 100,000 is 120,400. The Prog Code for this value is **120 400**, so the Prog Code for 100,000 candela will be **100 000**. Program the PEL-4 with this intensity using the instructions in Appendix A.
- Calculate the peak intensity for the above settings: The E-200-4 2017 flash compensation at night will be 1.05, meaning that the white peak intensity required from the PEL-4 will be 100,000 * 1.05 = 105,000 candela. Comparing this white peak intensity figure with the white maximum intensity figure in the table shows that the PEL-4 is capable of generating this character+intensity specification. The peak current consumption for this white peak intensity figure can be read off from the table using the nearest intensity value or by linearly interpolating between two adjacent values. The average current consumption can then be calculated by applying the flash character duty cycle to the peak current and adding the PEL-4 overhead currents from the bottom of the table.

The PEL-4 will not output intensity above its maximum candela capability shown in the table.

The PEL-4 LED is protected from over-temperature which could be caused by excessive environmental conditions or covering of the heatsink. The internal LED temperature is monitored to automatically compensate for the effects of heat on the output intensity and to also protect the LED in the case of an over-temperature condition.

The PEL-4 will output the intensity it has been programmed in ambient temperatures between -30°C and +50°C at fixed character and maximum intensity.

At ambient temperatures exceeding +50°C (including the effects of solar heating of the PEL-4), the PEL-4 will reduce its output intensity to protect the LED. The PEL-4 will not abruptly turn off if over-temperature conditions are encountered but will gradually turn down the intensity until, and if, a severe over-temperature condition occurs.

Therefore, the PEL-4 will continue to operate up to an equivalent ambient temperature of +85°C, at which the LED will be extinguished. At this point an over-temperature alarm condition will be signaled by the PEL-4.

Once the LED temperature has reduced below a safe threshold, the LED will be turned on again.



2. Electrical Connection

2.1. Power Connection

The PEL-4 is designed to work from a nominal supply voltage of 12VDC or 24VDC.

If the supply is connected in reverse, the PEL-4 will not operate. However, the PEL-4 will not be damaged as it is protected from reverse polarity.

Power connection details are shown below:

Wire Colour	Function	Comment
Brown or Red	Vin +	+10VDC to +30VDC
Blue or Black	Vin –	0V

2.2. Hardwire Sync Connection

The hardwire sync (green wire from the Dataport) operates as a positive to negative transition. The hardwire sync and a common ground pair can be connected between several Vega beacons that operate from the same power supply voltage. This inter-connection will result in the beacons and PEL-4 flash characters being synchronized.

The start of the PEL-4 flash character can be delayed between 0 and 9.9 seconds from the sync edge should it be desirable to have a different start time to that of other beacons connected to the synchronising wire.

Other beacon manufacturers may not use a negative transition signal and in such cases the third-party sync signal will not be able to synchronise the PEL-4. If there is a requirement for the PEL-4 to synchronise to another manufacturer's beacon that uses positive synchronization, then enquire with Vega whether a sync converter option might be available.

2.3. DataPort

The dataport option provides the following interface connections:

- Serial interface (RS232 levels by default, RS485 on request);
- Remote Control/Traffic Light hardwired inputs;
- PEL-4 status hardwired outputs.
- Sync (bidirectional signal).

The dataport pin-out and cable colour-code are described in the following table.



Pin	Colour	Signal	Direction	Description
1	Cyan	Signal Ground	Ground	A polyfuse-protected common signal ground.
2	Pink	Beacon OK	Output	Grounded (positive sink) when PEL-4 is operating normally with no alarm condition. Open-circuit when an alarm is present or when power is removed.
3	Grey	AIS Beacon Fail	Output	Grounded (positive sink) when PEL-4 has an alarm condition or when power is removed. Electrically separate but logically identical to Beacon Fail signal.
4	Green	Sync	Bidi	Vega hard-wired sync.
5	White	Beacon Fail	Output	Grounded (positive sink) when PEL-4 has an alarm condition or when power is removed. Electrically separate but logically identical to AIS Beacon Fail signal.
6	Blue	Beacon On	Output	Grounded (positive sink) when PEL-4 is active. Open- circuit otherwise, or when power is removed.
7	Yellow	Transmit	Output	Serial transmit output from the PEL-4.
8	Brown	N/A	N/A	Not used.
9	Violet	Receive	Input	Serial receive input to the PEL-4.
10	Red	On/Off	Input	Remote Control or Traffic Light input. Its behaviour and polarity is user-programmable.
11	Black	Signal Ground	Ground	A polyfuse-protected common signal ground.
12	Orange	Day/Night	Input	Remote Control or Traffic Light input. Its behaviour and polarity is user-programmable.

The Beacon Fail and AIS Beacon Fail outputs are polyfuse-protected to 300mA maximum current.

All other outputs, excluding the serial connections, are polyfuse-protected to 750mA maximum current.

All hardwired inputs, excluding sync, have a 4V threshold with respect to signal ground. An internal pull-up is permanently enabled. Do not attempt to use the internal input pull-up to control external devices.

With the exception of the serial connections, all inputs and outputs should be limited to 30V operation with respect to signal ground.

The serial interface connections should be limited to $\pm 7V$ with respect to signal ground and are polyfuse-protected to 100mA.

The serial interface defaults to 115.2kbaud, 8 bits, no parity, 1 stop bit (8N1).



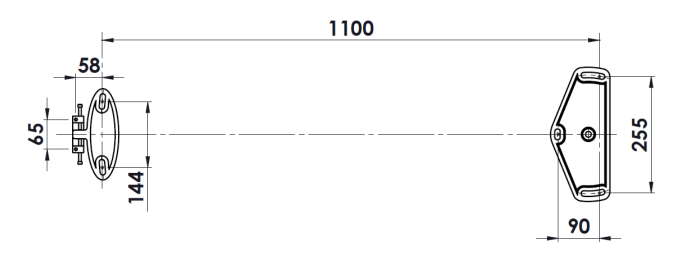
3. Mounting and Alignment

3.1. Mounting

A typical PEL-4 mounting plate is shown in the following figure. The mounting holes are designed for M12 or half-inch bolts at 120 degree-spacing on a Diameter (PCD).

PEL-4 5D & 10D Models' Mounting Bracket - Plan View

3x M12-286PCD



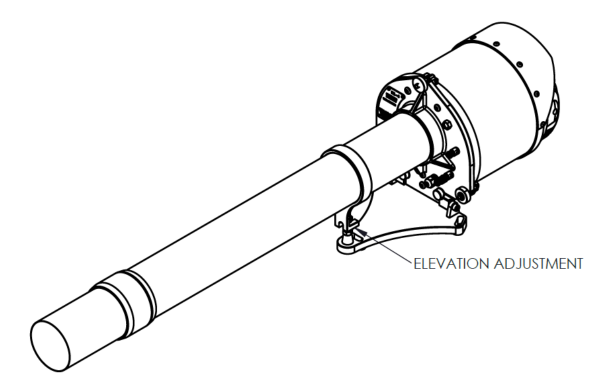
PEL-4 3.5D Model's Mounting Brackets - Plan View



3.2. Alignment

The PEL-4 mounting bracket provides a few degrees of horizontal angle adjustment prior to tightening the M12 bolts through it.

The PEL-4 includes an M12 elevation adjustment screw beneath the barrel, as shown in the following diagrams.





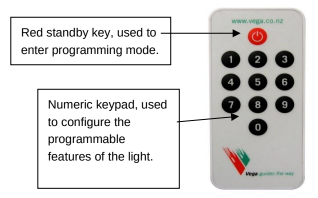
4. Programming

The PEL-4 can be programmed using the TVIR programmer (shown below).

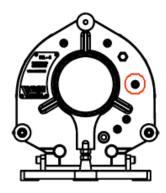
IMPORTANT

Before attempting to use the TVIR programmer for the first time, please pull the plastic insulating strip out of the battery holder – you do not need to remove the battery holder to do this.

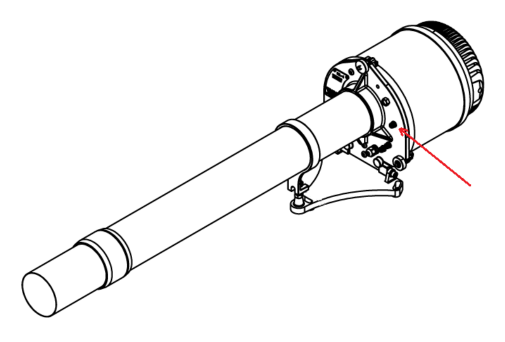
The TVIR programmer will not work if the plastic strip is left in place.



The infrared receiver for programming the PEL-4 is located in the programming and daylight sensor projecting from the connector face of the PEL-4 mainframe (indicated by the red markings in the following diagrams). For best results when programming, direct the TVIR programmer at this part of the PEL-4. Refer to Appendix A for operating the TVIR Programmer.



Location of the PEL-4 Programming Infrared Receiver and Daylight Detector



Location of the PEL-4 Programming Infrared Receiver and Daylight Detector



4.1. Programming Syntax

Reading or writing parameters with the TVIR programmer involves entering a sequence of numbers on the keypad. The programming syntax is: OPERATION FEATURE [VALUE]

Note: - the VALUE parameter is only required when writing data to the PEL-4.

There are four OPERATIONs:

Programming Operation 1
System Information Operation 3
Special & PIN codes Operation 7
Read settings Operation 9

The FEATURE parameter represents the feature of the PEL-4 to be read or written such as flash character or intensity.

The VALUE parameter is the new value to set the selected FEATURE to.

For example, the sequence 9 8 reads the low battery threshold (operation 9 = read setting, feature 8 = low battery threshold).

Appendix A of this manual provides a Table for the programming features of the PEL-4. Please take the time to become familiar with the table before continuing.

4.2. Visual Feedback when Using the TVIR Programmer

The PEL-4 will provide visual feedback of the programming instructions it receives from the TVIR programmer. This feedback is provided to confirm that TVIR commands have been received correctly and therefore ensures the PEL-4 is programmed correctly. The visual feedback is provided by a green LED inside the infrared/daylight sensor projecting from the PEL-4 mainframe connector surface. During programming, the main LED is extinguished.

The programming visual feedback is summarised below:

Programmer Keys	PEL-4 response
Enter Programming Mode	4 quick flashes (0.1sec on 0.1sec off).
(by pressing red standby key for 5 seconds)	
Numeric key when programming	1 flash for each key pressed
When programming sequence recognised	The 3 or 4 digit value code is output using a series of flashes of 0.1sec on and 0.1sec off with a gap of 0.5sec between each number of the code. A zero is represented by a 2 second on flash.
When programming sequence is not recognised	3 quick flashes (0.1sec on 0.1sec off) The PEL-4 will remain in programming mode waiting for a new programming instruction.
Exiting Programming mode No programming activity for 10 Seconds	The PEL-4 will give two quick flashes followed by a short pause followed by another two quick flashes. After this the PEL-4 will resume normal operation.



4.3. If the PEL-4 will not enter Programming Mode

If you find the PEL-4 will not enter the programming mode, it could be caused by several reasons such as:

- The battery in the TVIR Programmer is missing, or the plastic battery insulator has not been removed, or the battery has low voltage.
- There is no 12VDC or 24VDC supply connected to the PEL-4.

If the PEL-4 enters programming mode but rejects all commands that would change its settings, then it requires a security PIN to be entered by the operator to allow programming. Refer to Section 7 and Appendix A.

4.4. Becoming Familiar with the Programming Syntax and Flash Feedback

If you have not used the TVIR Programmer before, spend some time learning how the PEL-4 will respond to the various programming actions. Make sure the PEL-4 is connected to a power supply and experiment with the following.

Enter and Exit Program mode:

Enter program mode Press the red standby button for 5 seconds	The PEL-4 will give 4 quick flashes to indicate it has entered programming mode
Exit program mode Leave the programmer idle for 10 seconds	The PEL-4 will give two quick flashes followed by a short pause followed by another two quick flashes. After this the PEL-4 will resume normal operation.

Program the Low Battery Threshold:

Referring to Appendix A it can be seen that the low battery threshold is feature 8. The three digit value that is read or written is the threshold voltage * 10.

Operation = Programming = 1
Feature = Low Battery Threshold = 8
Value = New Value = 105

The sequence to program this threshold is therefore 1 8 105

1 Enter programming mode	The PEL-4 will give 4 quick flashes to indicate it has
Press the red standby button for 5 seconds	entered programming mode
2. Enter the programming sequence for writing the	The PEL-4 will flash once each time a key on the
low battery threshold (1 8 105)	programmer is operated.
	When the sequence is completed and accepted the
	PEL-4 will repeat the value 105 in a series of
	flashes. One quick flash followed by a 0.5sec gap
	followed by a 2 second flash (for zero) followed by a
	0.5 second gap followed by five quick flashes
3 Exit programming mode	The PEL-4 will give two quick flashes followed by a
Leave the programmer idle for 10 seconds	short pause followed by another two quick flashes.
	After this it will resume normal operation.

After completing this exercise, be sure to set the low battery threshold back to your desired value (the default is 11.0V, i.e. 110). All configuration settings are stored in EEPROM so switching the power on or off will not reset these values.

Create a programming error by attempting to program an out of range value:

This time try to program the high battery threshold to an invalid value. Referring to Appendix A it can be seen that the high battery threshold is feature 8, and the valid range is 12.0 to 18.0VDC.

(i.e. 10.5 Volts)



Operation = Programming = 1
Feature = High Battery Threshold = 9
Value = New Value = 100 (i.e. 10.0 Volts)

The sequence to program this threshold is therefore 1 9 100

1. Enter programming mode

The PEL-4 will give 4 quick flashes to indicate it has entered programming mode

entered programming mode

2. Enter the programming sequence for the Operation Mode (15003)

The PEL-4 will flash once each time a key on the programmer is operated.

When the sequence is completed the command will be rejected and an error indicated by 3 guick

be rejected and an error indicated by 3 quick flashes

be DEL 4 will then return to progre

The PEL-4 will then return to programming mode

and is ready for a new instruction.

3. Exit programming mode

Leave the programmer idle for 10 seconds

The PEL-4 will give two quick flashes followed by a

short pause followed by another two quick flashes. After this the PEL-4 will resume normal operation.

Reading System Information

Referring to Appendix A it can be seen that the battery voltage can be read from the System Checks (feature 3), feature 1. The value that is returned is the battery voltage * 10 (three digits):

Operation = System Checks = 3
Feature = Battery Voltage = 1
The sequence to read the battery voltage is therefore 3 1

1. Enter programming mode The PEL-4 will give 4 quick flashes to indicate it has Press the red standby button for 5 seconds entered programming mode

. Enter the programming sequence for the information (31)

The PEL-4 will flash once each time a key on the programmer is operated.

When the sequence is completed and accepted the PEL-4 will provide the voltage level in a series of flashes (12.3VDC). One quick flash followed by a 0.5sec gap followed by 2 quick flashes followed by a 0.5 second gap followed by two quick flashes. The PEL-4 will give two quick flashes followed by a

The PEL-4 will give two quick flashes followed by a short pause followed by another two quick flashes. After this the PEL-4 will resume normal operation.

Exit programming mode

Leave the programmer idle for 10 seconds

4.5. Deciding which Settings are required

Since the PEL-4 is delivered from the factory with operator-specified settings, it is unlikely to be necessary to reprogram any settings. The "Read Settings" feature can be used to note the values already programmed.

4.6. Programming or Reading Multiple Settings

In the examples above, the PEL-4 was allowed to time-out of programming mode after reading or writing each parameter. This is not necessary as multiple parameters can be read and written in one programming sequence.



5. Normal, Automatic Operating Mode

The operation mode setting is the master mode setting of the PEL-4. It controls whether the PEL-4 is operational or in storage mode and how the PEL-4 responds to detected fault conditions.

There are two normal, automatic operation modes:

- Fail-safe, in which the PEL-4 will operate automatically and will turn off if it detects an internal fault, or;
- Best-effort (this is the default), in which the PEL-4 will operate automatically and will attempt to continue
 operating if it detects an internal fault.

When the PEL-4 detects an internal fault, it will always set the alarm output, irrespective of whether it is set to fail-safe or best-effort modes. In best-effort mode, in some fault cases it will not be possible for the PEL-4 to continue operating. (For example, if the input voltage drops below the low battery threshold then the PEL-4 will turn off and signal an alarm, even if its operation mode was Best-effort mode.)

To set the Operation Mode, follow this sequence:

Operation =Program (or read) = 1 (or 9)
Feature =Operation Mode = 5
Value =XXX

The normal operation mode values are shown in bold in the following table:

Normal, Automatic Operation Modes			
Value Name Description		Description	
001	Normal Mode – fail-safe	PEL-4 shuts down on fault condition.	
002	Normal Mode – best-effort (default)	PEL-4 attempts to continue on fault condition.	

Other operation modes are available, for example, for remote control via hardwire input or serial command. These are described in the more advanced sections of this manual and listed in Appendix A.

The PEL-4 can be programmed over the serial interface of the Dataport. Appendix A includes references to the serial interface commands that are equivalent to, or associated with, the TVIR programmer commands. A detailed description of the serial interface commands is provided in Appendix H.

The following sections describe programmable features and parameters that are supported in normal, automatic mode.

5.1. Flash Character

Vega PEL-4s are pre-programmed with 246 standard characters, each represented by a three digit code (XYY). The first digit of the code represents a flash type – such as 1YY for Isophase characters. If additional flash characters are required that are not included in the standard set, these can be included if advised at time of order. These would then be available for programming under User Character Type 9YY.

Operation =Program (or read) =1 (or 9)
Feature =Flash Character =0
Value =Select from Appendix A =XYY

5.2. Custom Flash Character

A single 'custom' character can be programmed in raw time-counts for occasions when the desired character is not included in the PEL-4 pre-programmed set of standard characters.

To program the custom character, the details of the on and off periods of the flash character has to be recorded in the PEL-4 and then the flash character '999' has to be programmed (see the previous section for this last step).



The programming of a custom character has its own syntax and this needs to be followed correctly to be able to program the character successfully:

Operation =Custom Character =2

Value =Code sequence for the character (Pairs of 3-digit On/Off values & END code)

The code sequence is entered in a series of 3 digit value-pairs representing an on period and an off period. Each 3-digit value is a multiple of 0.05 seconds. The 3-digit code for a 1 second on or off period would be 020 (20 multiplied by 0.05 seconds is 1 second).

The following restrictions apply:

- The minimum period that can be programmed is 0.1 second or the code of 002.
- The maximum period that can be programmed is 12.75 seconds or the code of 255. For longer periods than 12.75 seconds an ADD code can be entered

There are two special codes used as part of the custom character programming

- The ADD code to get on or off periods greater than 12.75 seconds = 001
 The END code when the programming of the custom character is finished = 000
- If an error occurs when entering a custom character, the PEL-4 will flash the error code of 3 quick flashes. Programming a custom character creates a flash character with code 999. To get the PEL-4 to use the custom character the value of 999 must be entered as the flash character.

Some examples:

e.g.

Q 1s (0.3s) is programmed as:

2 - 006 014 000

FI(5) 30s 4 x (1s, 1s), 1s, 21s is programmed as:

5.3. Day/Night Automatic Operation of the PEL-4

By default the PEL-4 is fitted with a photocell day/night detector. The PEL-4 automatically detects day and night and can be configured to operate in any of the following ways:

- Night-only (set night intensity to the desired value and day intensity to zero)
- Day-only (set night intensity to zero and day intensity to the desired value)
- Night and Day (set night and day intensities to the desired values)

The PEL-4 is capable of outputting its full intensity range from minimum to maximum in each of night and day operation. Additionally, one of night or day intensities can be set to zero. There is no relationship user-programmed between the night and day intensity values and any combination of valid values is programmable.

In normal automatic day/night mode, the PEL-4 is continually sampling the daylight level. The default construction of the PEL-4 places the photocell inside the rear cover, obscuring it from the intense light output of the PEL-4. It is important to ensure that the rear cover is not obscured from daylight if automatic day/night operation is required. The PEL-4 will transition from night to day operation, or vice versa, after three consecutive, filtered daylight samples agree that the user-programmed Lux threshold has been reached. The PEL-4 will nominally respond to a light level change in thirty seconds, and will take slightly longer if fixed character is selected.

There are 12 different day/night transition light levels allowing for a shorter or longer night.

Operation =Program (or read) = 1 (or 9)
Feature =Day/Night Control = 4
Value =Select from Appendix A =0YY

The first digit (0) of the Day/Night Control value should always be zero.

The YY digits of the Day/Night Control Value determine when the Day/Night transition occurs. The lux levels of the twelve settings are detailed in Appendix A. The accuracy of the light sensor is $\pm 10\%$.



5.4. Night & Day Intensity Settings

The PEL-4 allows separate programming of night and day intensities. The intensity range offered by the PEL-4 makes it practical to set the day intensity higher than the night intensity in order to achieve similar day and night ranges in nautical miles. Zero is a valid intensity setting. The programmable effective intensity settings are provided in Appendix B.

The PEL-4 is programmable in effective intensity or in peak intensity during the flash. When an effective intensity is programmed into the PEL-4, the peak intensity is controlled automatically for the selected flash character, using the default IALA E-200-4 2017 flash compensation algorithm, to maintain the required effective intensity. The operator needs to confirm from Appendix B that for any combination of programmed effective intensity and flash character that the PEL-4's maximum intensity specification is not exceeded.

An alternative flash compensation algorithm is available: IALA E-200-4 2008. Refer to Appendix A for how to program this alternative mode.

When a 'peak intensity during the flash' value is programmed into the PEL-4 then no flash compensation is calculated and the programmed intensity is used directly during the flash on period. Refer to Appendix A for how to program this mode (i.e. no flash compensation).

To program night or day intensity using the TVIR Remote02:

Operation =Program (or read) =1 (or 9)

Feature =Intensity =1 for night intensity, 2 for day intensity

Value =Select from Appendix B =XXX XXX (6 digits)

(The 3-space-3 formatting of the six intensity digits in the example above and also in the Appendix B tables is merely to aid in clarity).

5.5. Synchronising Options

Three options are available for synchronisation on the PEL-4:

- Hard wired synchronisation;
- External GPS synchronisation using Vega VSU-29 module. A monitoring or AIS product can also be used.

Hard wired synchronisation can be used where the other beacons to be synchronised are within practical wiring distance. Otherwise, external GPS-based synchronisation can be used.

For Vega LED products, the sync pulse has a unique format including a positive to negative transition and day/night information. Each PEL-4 can be set to be a sync master or sync slave. As a sync slave, the PEL-4 will not generate sync pulses and will only turn on if sync pulses are received. A PEL-4 set to be a sync master (the default) will generate a sync pulse at the start of the flash character. Where a set of hardwired beacon have interconnected syncs and are all masters the first light to send a sync pulse will control the other lights.

In slave mode a PEL-4 will operate on the basis of the sync pulses received and will stop operating after a programmed number of flash cycles after the sync pulse is lost. To program a slave PEL-4 to keep running for a number of flash cycles after the loss of the master sync pulse:

Operation =Program (or read) =1 (or 9)
Feature =Additional Sync Options =7
Value =0YY

Where YY is the number of flashes after loss of sync (a minimum of 2 is recommended).

Programming a flash count of 998 will put the PEL-4 into Sync low off mode – where the PEL-4 will turn off if the sync line is grounded. Obviously normal sync will not work if this option is selected. Programming a flash count of 999 will turn off the Sync low off mode.

A master-sync or slave-sync PEL-4 can have its flash character offset in time from another beacon using the Sync Delay feature. The Sync Delay setting causes the PEL-4 to delays its flash character with respect to the flash character of connected beacons by the delay period. This function also works with GPS synchronisation.



Operation =Program (or read) =1 (or 9)
Feature =Synchronisation =3

Value =XYY (999 disables synchronisation)

X determines if the PEL-4 is a master or slave unit.

• 0YY Sync Master (with GPS enabled if detected)

1YY Sync Slave

2YY Sync Master with GPS disabled

YY allows for the start of the flash character to be delayed from 0.0 seconds to 9.9 seconds in 0.1 second increments. For example YY=25 would provide a delay of 2.5 seconds.

5.6. Battery Thresholds

The PEL-4 has programmable battery threshold settings designed to protect a battery from damage by being over-discharged.

The PEL-4 protects the battery from low voltage damage and will switch off when the programmed low threshold is reached. This feature also protects the PEL-4 from over-current damage (since the current drain will increase as the battery voltage reduces to maintain constant power input). This feature can be disabled if not required.

If the low battery threshold is set to any value other than zero, then if the PEL-4 detects three consecutive voltage readings less than the programmed low voltage threshold, it will turn off. The PEL-4 will turn off under this condition in both fail-safe and best-effort operational modes. While the PEL-4 is off, it will generate an alarm output condition. Normal operation of the PEL-4 will be resumed once the battery voltage exceeds the battery high threshold value.

For a nominal 12V battery supply, the default threshold values are 11.0V for the low voltage threshold (110), and 12.8V for the high voltage threshold (128). For a nominal 24V battery supply, the default values are 22.0V for the low voltage threshold (220), and 25.6V for the high voltage threshold (256). A dual-voltage product will be shipped with 12V settings and these can be adjusted anywhere in the combined 12 and 24V ranges. Setting the low voltage value to 999 will disable this function of protecting the battery. Note, however that the PEL-4 will always turn off when the input voltage is either too low for it to function correctly, or below the input current demand of the PEL-4's design specification. Setting the high voltage threshold to 999 will reset it back to the default value.

6. Performing System Checks

The PEL-4 firmware contains both manufacturing and real-time information that the user can retrieve for identification or diagnostic purposes.

Information that can be requested includes:

- Software version (3 digits);
- Battery/supply voltage
- Temperature reading (3 digits, °Kelvin, subtract 273 to obtain °Celsius.);
- Current adjustment (always reads '100', which means 100%, or no adjustment);
- Serial number (8 digits);
- Characterisation number (4 digits, refers to the LED+optical calibration. Consult Vega if more information is required);
- GPS detected ('001' if daughterboard detected and GPS lock obtained).

See the System Checks portion of the generic programming commands described in Appendix A.1 for the full list of data available.

For example the PEL-4 provides a reading of the supply voltage as a quick means of checking battery voltage.

Operation = Read Only = 3

Feature =Input Voltage =1 (see Appendix A for others)

Value =Series of flashes providing the requested value.



The input voltage value is provided in tenths of a volt. For example, a read-back of '120' means 12.0V was detected. An error of +/-2% in this reading is typical.

Similar system and real-time information can be obtained using the serial interface features. A monitoring data stream is available through the serial interface if the dataport option is fitted.

7. Setting a Security PIN Number

The PEL-4s are shipped from the factory with security protection enabled. If there is concern about unauthorised TVIR programming, then a 3-digit PIN number can be set.

When a PIN number is set, that PIN number must be entered first, before programming any parameters. If the PIN is not entered first, an error message will be generated and the programming attempt will be ignored.

Entering a PIN number is only necessary when changing settings; it is possible to read settings without using the PIN number.

Setting a PIN number of 000 will cause security to be disabled. i.e. a PIN is no longer required prior to changing settings. This is the factory default state.

For setting a Security PIN

Enter TVIR programming mode by operating the standby button for 5 seconds.

Operation =7 =Special Feature =1 =Set PIN

Value =XXX =PIN number (Value 000 means there is no security)

The PEL-4 will then flash back the PIN number in a series of flashes.

To change settings when a Security PIN is used:

Enter TVIR programming mode by operating the standby button for 5 seconds.

 Operation
 =7
 =Special

 Feature
 =7
 =Check PIN

 Value
 =XXX
 =PIN number

If the entered PIN number is correct, the PEL-4 will flash back the PIN number using a series of flashes and, during the current TVIR programming session (only), subsequent programming commands will be accepted.

Entering an incorrect PIN will cause the PEL-4 to return an error flash code. Multiple attempts can be made without penalty to enter the correct PIN.

If the PIN number is lost, please contact Vega for further instructions.



8. Flash Character Modes

The default mode is to have one flash character. This should be the same as what is indicated on marine charts.

8.1. Flash Compensation Modes

The PEL-4 is capable of generating several different flash characteristics. The IALA E-200-4 2017 flash compensation algorithm is enabled by default. Additionally, a peak intensity during flash mode is available in which no flash compensation is applied. Lastly, an historic IALA E-200-4 2008 flash compensation algorithm can also be programmed.

These modes are selectable using the third digit of the special set flash mode command:

Operation =Special =7
Feature =Set Flash Mode =2

Value =Select from Appendix A =XYZ (X & Y are independent of this mode)

X is presently always 0. Where the third digit, Z, is the value controlling the flash compensation mode.

These flash compensation modes are compatible with all other PEL-4 modes.

8.1.1. IALA E-200-4 2017 Effective Intensity Mode (Default)

The IALA-recommended Modified Allard or Schmidt-Clausen flash compensation algorithm is implemented when the effective intensity flash compensation mode is enabled. For rectangular flash characters the Modified Allard algorithm resolves to the Schmidt-Clausen algorithm shown here. Where each flash on period (f) within a total flash character is compensated by a factor (SC) according to its individual duration, as per:

$$SC = (f + a)/f$$

For the default compensation compliant with E-200-4 2017, during night, the applied flash compensation formula uses the Schmidt-Clausen constant of *a*=0.1s. During the day *a*=0.1s is always used.

For the alternative E-200-4 2008 algorithm, during night, the applied flash compensation formula uses the Schmidt-Clausen constant of *a*=0.2s. During the day *a*=0.1s is always used.

When flash compensation is disabled, a = 0, in the above formula, meaning that SC = 1.0.

The default, E-200-4 2017 effective intensity mode can be selected as follows:

Operation =Special =7
Feature =Set Flash Mode =2

Value =Select from Appendix A =XY0 (X & Y are independent of this mode)

X is presently always zero. Y is independent and defines the auxiliary and special flashing mode as described in the previous section.

The alternative IALA E-200-4 2008 can be selected as follows:

Operation =Special =7
Feature =Set Flash Mode =2

Value =Select from Appendix A = XY2 (X & Y are independent of this mode)

X is presently always zero. Y is independent and defines the auxiliary and special flashing mode as described in the previous section.



8.1.2. Peak Intensity During the Flash Mode

No flash compensation is applied in this mode. The programmed day or night intensity is directly output from the PEL-4 during the flash on (a.k.a. peak) period of the flash character.

Peak intensity during flash mode can be selected as follows:

Operation =Special =7
Feature =Set Flash Mode =2

Value =Select from Appendix A =XY1 (X & Y are independent of this mode)

X is presently always zero. Y is independent and defines the auxiliary and special flashing mode as described in the previous section.



9. Remote Control Operation

The PEL-4 includes an extensive set of remote control features. These features are compatible with many other advanced PEL-4 functions.

9.1. Enabling Remote Control Operation

The remote control features must be enabled using the master operation mode programming sequence. The precise remote control operation settings can be programmed with separate commands before or after programming the master operation mode to enable them. To enable remote control mode, program the following sequence, as per Appendix A.1:

Operation =Program (or read) = 1 (or 9) Feature =Operation Mode = 5

Value = 003 (fail-safe) or 004 (best-effort)

To disable remote control mode, send the following command:

Operation =Program (or read) = 1 (or 9) Feature =Operation Mode = 5

Value = 001 (fail-safe) or 002 (best-effort)

To define a particular remote control behaviour, use the following command:

Operation =Special = 7
Feature =Set Remote Control Mode = 4

Value =Select from Appendix A = XYZ (see Appendices A.3, A.4 & A.5)

To read back:

Operation =Special = 7
Feature =Read Remote Control Mode = 5

Value XYZ is returned (see Appendices A.3, A.4 & A.5).

Digits X and Y set the electrical behaviour and polarity sensitivity of the control inputs. Digit Z defines the combination of inputs that are active in remote control mode. The details of how to program this advanced feature set are given in Appendices A.1, A.3, A.4 and A.5. In the following sections some examples are provided to assist with the operator's understanding of how to select features suitable for his/her application.

9.2. Remote Control Inputs

In remote control mode, the two hardwired inputs, On/Off and Day/Night, operate independently of each other. These inputs, and associated signal grounds, are listed in the table below.

There are serial interface commands available in remote control mode that correspond to each of the hardwired inputs. Refer to the later section describing the use of serial interface remote control and how it interacts with the hardwired remote control inputs.

9.2.1. Hard-wired Input Control Programming

The user has complete control to enable or disable any combination of these two remote control inputs. A disabled input means that the PEL-4's normal automatic behaviour applies to that function. An enabled input means that the PEL-4's behaviour for that function is controlled by the state of the relevant hardwired input. Later



in this section, there follow some examples of user-programming of remote control inputs and corresponding PEL-4 behaviour. All options are listed in Appendix A.2.

	Remote Control Mode Input Behaviour					
Pin	Colour	Signal	Direction	'Z' parameter	PEL-4 behaviour when input is	
				(Add values)	enabled	
1	Cyan	Signal Ground	Ground	-	A polyfuse-protected common signal	
					ground.	
10	Red	On/Off	Input	4	Active: PEL-4 turns on.	
					Inactive: PEL-4 turns off.	
11	Black	Signal Ground	Ground	-	A polyfuse-protected common signal	
					ground.	
12	Orange	Day/Night	Input	2	Active: PEL-4 switches to day	
					intensity.	
					Inactive: PEL-4 switches to night	
					intensity.	

The 'Z' parameter value column shows the value required to be added into the 'Z' parameter to enable the relevant input when programming the remote control settings.

i.e. the 7-4-XYZ remote control mode command contains three separate digits controlling separate parts of the remote control setup:

- Digit X defines the input active polarity (the PEL-4 only supports 1 = high active);
- Digit Y defines whether an internal pull-up/down is enabled (the PEL-4 only supports 1 = pull-down enabled);
- Digit Z defines which combination of the two inputs is enabled. Each input is allocated a value of 2, or 4. Values of Z of 0, 2, 4, or 6 allow all combinations of the two inputs to be enabled (including none and all).

The details of the remote control mode programming are given in Appendix A.

9.2.2. Hard-wired Input Level Settings Programming

The remote control inputs are set as active-high with a pull-down. All programming options are provided in Appendix A.2. All inputs are always programmed with the same level and pull-up settings.



9.3. Serial Remote Control Interface

The serial remote control interface is enabled when the hardwired remote control inputs are enabled (i.e. when either 1-5-003 or 1-5-004 TVIR commands are sent, or the equivalent <OPM>3/ or <OPM>4/ are sent followed by a restart, <RST>1/).

The serial interface defaults to 115.2kbaud, 8 bits, no parity, 1 stop bit (8N1).

If the hardwired remote control inputs remain in a constant state then they will be ignored and the remote control serial interface commands will be in total control. See the next section if it is desirable to use both hardwired and serial remote controls simultaneously.

The serial commands applicable to the remote control interface are as follows:

Control Feature	Serial Command	'B' parameter value	PEL-4 behaviour when corresponding input is enabled (see 7-4-XYZ or
			<rcm>XYZ/ commands)</rcm>
		1	Active: PEL-4 turns on.
		0	Inactive: PEL-4 turns off.
On/Off	<ron>B/</ron>	?	Returns current PEL-4 state.
			(Should be regularly polled due to internal
			states being updated each second).
		1	Active: PEL-4 switches to day intensity.
		0	Inactive: PEL-4 switches to night intensity.
Day/Night	<rdn>B/</rdn>	?	Returns current PEL-4 state.
			(Should be regularly polled due to internal
			states being updated each second).

The serial interface commands work in a differential mode to the current PEL-4 state. If a new serial command is received that requires a change in state compared to the existing PEL-4 state, then a change of state is scheduled and will occur in the next one to two seconds.

The new state can be identified by polling with the same command and a '?' parameter. Note that the read-back state will not instantly change after the new command is sent, so polling is necessary to detect the new state.

For example, if the PEL-4 is in night state and an '<RDN>1/' command is sent to change to day state, this change will occur within 1 to two seconds of receipt of the command. Read-back command '<RDN>?/' can be sent repeatedly until the new state is internally recognised.

The two serial remote control interface commands work independently of each other.

Other PEL-4 modes are compatible with the operation of the remote controls serial interface, including dual character, effective or peak intensity modes, etc.

9.4. Serial Remote Control Mode Changes

The serial remote control interface is very versatile because the actual remote control mode can be modified in real time through the serial interface.

The remote control mode commands described in sections 9.2.1 and 9.2.2 are all available with the '<RCM>' remote control mode serial command. This command uses the same parameters as does the '7-4-'XYZ' command. The <RCM> command operates immediately without requiring a PEL-4 restart. The <RCM> command is shown in Appendices A.1, A.3 and A.4 alongside the equivalent TVIR commands.



The capability to reprogram a PEL-4's mode allows greater control of the PEL-4. For example, the <RCM> command allows a single PEL-4 to be remotely configured into any of the PEL-4 remote control applications described in section 9.2.3. In fact, the same PEL-4 can have its remote control mode changed repeatedly without ever being physically accessed. In addition, all PEL-4 parameters such as day and night intensity, flash characters, etc can also be modified via the serial interface.

9.5. Simultaneous Use of Remote Control Hardwired Inputs and Serial Interface

Both the serial remote control interface and the hardwired remote control inputs, operate in a differential mode. That is, a new control state is detected and implemented only when a change occurs. The hardwired and serial control interfaces are designed to work together to support remote serial control of a PEL-4 with a local hardwired manual override. The following flow diagram gives an overview of the interaction of the two control systems.

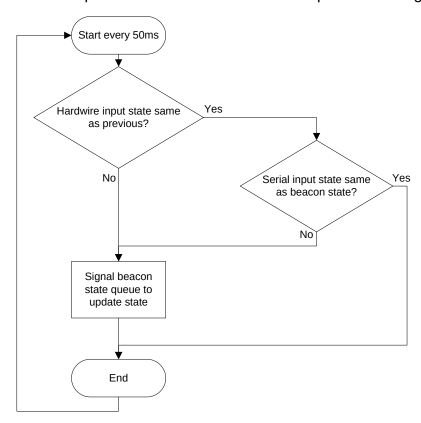
An example of how the serial and hardwire controls interact is as follows:

- After commissioning, a PEL-4 is remotely turned on and off every 24 hours using the serial interface command <RON>.
- If a fault occurs with the serial communications system, a site-visit can be made to manually set the PEL-4 into the correct state. A manual override can be activated on-site by toggling the On/Off hardwired input to the desired state (see next step).
- The hardwired input recognises a change in its own state, so if its state does not match the current PEL-4 state, it will need to be toggled. This 'toggling' approach will always work with the hardwired inputs. (e.g. if the PEL-4 was off and the hardwire On/Off input switch was found to be in the on position then toggling the switch on->off->on will always turn on the PEL-4).
- If necessary, repeated site visits to manually change the PEL-4 state can be made until the serial communications system is repaired.
- Until new serial <RON> commands are received by the PEL-4, it will remain in the state manually set by the On/Off input switch.
- Once the serial communication system is operational again, sending a new <RON> command(s) will
 override whatever state the hardwire On/Off switch was manually set to normal service is resumed.

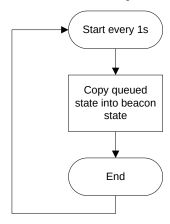
The same behaviour occurs with the Day/Night (<RDN>) input (command).



Hardwire Input and Serial Remote Control Input Processing



Beacon State Queue Processing





10. Routine Maintenance

10.1. Maintenance Cleaning

Vega PEL-4 requires no internal maintenance.

The exterior of the PEL-4 should be inspected and cleaned occasionally to ensure maximum intensity and that no foreign material is trapped in the heat sink on the rear of each unit.

Use warm soapy water to wash the exposed front lens surface and the outside of the PEL-4. Rinse off with clean water.

Do not use any form of abrasive cloth or cleaner on any part of the PEL.

Regular opening of the PEL-4's rear cover is not recommended. There are no user-serviceable parts inside.

Do not touch, rub or clean the LED. The LED can be hot and extremely bright.

Do not touch, rub or clean the filters.

It is not recommended to clean the acrylic condenser lens. If necessary, a lint-free cloth, preferably an anti-static type could be used to gently clean both surfaces of the acrylic condenser lens. Be careful not to touch the LED or the filters while cleaning the acrylic condenser lens. Do not use any form of abrasive cloth or cleaner on the lens.

Keep the inside of the PEL-4 dry at all times.

There is no requirement for replacement of lubricant.

10.2. Inspection check

Periodically check that the PEL-4 remains firmly secured and level, and that the mounting fasteners are still in good condition. Investigate any corrosion of the mounting structure and take appropriate preventive action.



Appendix A Programming Table Appendix A.1Generic TVIR Programming Commands

PEL-4s are shipped in Normal, Automatic and Single Character Mode unless specifically requested otherwise. The operating mode and other settings are indicated on the associated PEL-4 test sheet.

The operator has full control of the PEL-4's operational mode and all settings can be altered as described in the following tables.

For most TVIR commands in the following table, the corresponding serial interface command or related serial commands are shown in <code>Courier New</code> font. All serial interface commands can accept a question mark, '?' as a parameter and will return the current settings after the receipt of the trailing forward slash '/'. (Parameter 'B' in various commands represents a binary value, '0' or '1'.) Most commands require a PEL-4 restart ('<RST>1/') before they will affect PEL-4 operation.



Generic TVIR Programming Commands		
Operation	Feature	Value
1 = Program Mode 9 = Read Settings		Flash Character: In single character mode the default character is accessed here and is used for both night and day operation.
	0 = Flash Character <fid>XYY/ for default character.</fid>	Characters are listed in Appendix G: 000 – Fixed character 1YY – Iso phase (ISO) 2YY – Occulting (OC) 3YY – Flash (FI) 4YY - Multiple Flash (FI(x)) 5YY - Very Quick (VQ) 6YY - Quick (Q) 7YY – Long (LF) 8YY – Morse (MO) 9YY – Custom (Codes)
	1 = Night Intensity <nrg>XXXXXX/</nrg>	Four-digit value Refer to Appendix B for a table of available settings. Automatic, default flash compensation is applied unless the Flash Mode is changed from the default.
	2 = Day Intensity <drg>XXXXXX/</drg>	Four-digit value Refer to Appendix B for a table of available settings. Automatic, default flash compensation is applied unless the Flash Mode is changed from the default.
	3 = Synchronisation <oso>B/ <syd>YY/ <sda>B/ <gpe>B/ Factory settings: 000</gpe></sda></syd></oso>	0YY PEL-4 in master mode 1YY PEL-4 in slave mode YY=sync delay seconds (0.0 to 9.9 seconds) 999 – Disable Sync (Hardwire & GPS). 998 – On When Sync is Low.
1 = Program Mode 9 = Read Settings	4 = Day/Night Control <dnt>0YY/ Factory setting: 005</dnt>	(Send any 0YY, 1YY setting to cancel all 998 through 999 modes). 0YY Format: YY= Day/Night transition Lux Level Night Lux. Day Lux YY=01



Generic TVIR Programming Commands		
Operation	Feature	Value
1 = Program Mode 9 = Read Settings	5 = Operation Mode <opm>XXX/ <tst>B/ Factory setting: 002</tst></opm>	Normal, Automatic Operation Modes 001 – Normal Failsafe 002 – Normal Best Effort (Default) Remote Control Modes 003 – Remote Failsafe Mode 004 – Remote Best Effort Mode (see options in Appendix A.2) Access to program Auxiliary Flash Char. 005 – Auxiliary flash character can be temporarily set with 1-0-XXX command. Does not modify other operation modes. 000 – Cancels auxiliary flash character and allows setting of normal flash character. Does not modify other operation modes Transient Test Modes 007 – Alarm Test – Sets alarm until TVIR programming mode exit. Other Operations 99X – Factory Default Reset (see corresponding table in Appendix A.3)
	Generic TVIR Progra	mming Commands

		(cor corresponding times in promise in)
Generic TVIR Programming Commands		
Operation	Feature	Value



Generic TVIR Programming Commands		
Operation	Feature	Value
1 = Program Mode	6 = Interface Mode & Bus Address <mon>b/ <mfr>b/ b = 0 or 1 <r2b>x/ x = baud rate <tyr>b/ b=10, 20, 21, etc.</tyr></r2b></mfr></mon>	Interface Mode (Master Projector): 00X, where X is: 0 – Disable IRDA and RS232, No Monitoring 1 – Enable IRDA, Monitoring on Demand 3 – Enable IRDA, Monitoring Free Running 4 – Enable RS232, Monitoring on Demand 5 – Enable RS232, Monitoring Free Running (suitable for Vegaweb monitoring) 6 – Enable RS232, No Monitoring (default setting) 7 –Enable RS232, Monitoring, 60s Free Running 8 – Enable RS232, Monitoring, 60s Free running (suitable for AIS monitoring), 38400 baud (i.e. includes command 8-7-005) Projector Bus Addressing: Warning: ADJUSTING THIS SETTING COULD DISABLE THE BEACON. This information is provided for service purposes. 9TA – Set projector address to A within a set of T projectors. Where T = 1 to 9; A = 0 (master address) to 8 (1-8 are slave addresses); T>A. Only legal value for PEL-4: Single projector system: 910 – Standalone projector (Total = 1, projector is master = address 0).
9 = Read Settings	6 = Interface Mode & Bus Address	TA0X where TA holds the Bus Addressing code and X is the Interface Mode code (see definitions above).



Generic TVIR Programming Commands		
Operation	Feature	Value
1 = Program Mode 9 = Read Settings		Flash Character: In single character mode the default character is accessed here and is used for both night and day operation.
	0 = Flash Character <fid>XYY/ for default character.</fid>	Characters are listed in Appendix G: 000 – Fixed character 1YY – Iso phase (ISO) 2YY – Occulting (OC) 3YY – Flash (FI) 4YY - Multiple Flash (FI(x)) 5YY - Very Quick (VQ) 6YY - Quick (Q) 7YY – Long (LF) 8YY – Morse (MO) 9YY – Custom (Codes)
	1 = Night Intensity <nrg>XXXXXX/</nrg>	Four-digit value Refer to Appendix B for a table of available settings. Automatic, default flash compensation is applied unless the Flash Mode is changed from the default.
	2 = Day Intensity <drg>XXXXXX/</drg>	Four-digit value Refer to Appendix B for a table of available settings. Automatic, default flash compensation is applied unless the Flash Mode is changed from the default.
<pre></pre>	<syd>YY/ <sda>B/</sda></syd>	0YY PEL-4 in master mode 1YY PEL-4 in slave mode YY=sync delay seconds (0.0 to 9.9 seconds) 999 – Disable Sync (Hardwire & GPS). 998 – On When Sync is Low.
		(Send any 0YY, 1YY setting to cancel all 998 through 999 modes).
	4 = Day/Night Control <dnt>0YY/ Factory setting: 005</dnt>	0YY Format: YY= Day/Night transition Lux Level Night Lux. Day Lux YY=01 40 100 YY=02 50 150 YY=03 75 100 CCG YY=04 75 150 YY=05 75 175 IALA suggested YY=06 100 175 YY=07 100 200 YY=08 150 250 YY=09 250 320 longest night USCG YY=10 15 40 shortest night YY=11 30 50



Generic TVIR Programming Commands		
Operation	Feature	Value
1 = Program Mode 9 = Read Settings	5 = Operation Mode <opm>XXX/ <tst>B/ Factory setting: 002</tst></opm>	Normal, Automatic Operation Modes 001 – Normal Failsafe 002 – Normal Best Effort (Default) Remote Control Modes 003 – Remote Failsafe Mode 004 – Remote Best Effort Mode (see options in Appendix A.2) Access to program Auxiliary Flash Char. 005 – Auxiliary flash character can be temporarily set with 1-0-XXX command. Does not modify other operation modes. 000 – Cancels auxiliary flash character and allows setting of normal flash character. Does not modify other operation modes Transient Test Modes 007 – Alarm Test – Sets alarm until TVIR programming mode exit. Other Operations 99X – Factory Default Reset (see corresponding table in Appendix A.3)

Generic TVIR Programming Commands			
Operation	Feature	Value	
	7 = Additional Sync Options <ssf>YY/ <ods>B/ Factory setting: 002</ods></ssf>	0YY- Continue number of cycles (002-099) after loss of sync (disables 'Off on sync low' mode). 999 – PEL-4 never stops flashing (even on loss of external sync) 998 – PEL-4 disabled by holding sync low ('Off on sync low')	
	8 = Low battery threshold	YYY – Battery low threshold (00.0 to 24.0V) 999 – Disabled, No battery low cut off.	
	12V operation: 110 (Default). 24V operation: 220	Units are shipped with the operator's requested voltage setting. User can set to any value in the range.	
	9 = High battery threshold <bhi>YYY/ Recommended settings:</bhi>	YYY – Battery high threshold (8V to 27.6V) 999 - reset to default setting (12.8V)	
	12V operation: 128 (12.8V) 24V operation: 256 (25.6V)	Units are shipped with the operator's requested voltage setting. User can set to any value in the range.	
2 – Custom Character Se	Custom flash character segments <spc>/</spc>	Set a custom character which can be selected as character code 999 with the Flash Character command. Up to 9 on/off (flash/eclipse) time-period pairs can be programmed. Time periods are programmed in 50	



	165 000
	FI(5) 30s 4 x (1s, <u>1s</u>), 1s, <u>21s</u> is programmed as: 2 – 020 020 020 020 020 020 020 020 020
	e.g. Q 1s (0.3s) is programmed as: 2 – 006 014 000
	The sequence must be terminated with the 000 End command.
	Code 001 is a special case indicating continuation (it connects the two values on either side of it).
	Numbers 002 to 255 are permitted in the on/off pairs, meaning that a precision of 0.1s is possible.
	millisecond units (i.e. a 1s period is programmed as a count of 20).

Generic TVIR Programming Commands			
Operation	Feature	Value	
3 – System Checks	0 = Software version <ver>?/</ver>	Version Y.Y.Y (e.g. 2.1.0)	
	1 – Battery voltage <bat>?/</bat>	YY.Y Volts (e.g. 11.7 volts) Last voltage prior to entering programming mode	
	2 – Temperature Reading <tmp> ?/</tmp>	Temperature of the electronics in degrees Kelvin (C+273)	
	3 – Current adjustment	Percentage output adjust (100% only)	
	4 – Serial Number <ser>?/</ser>	Displays beacon serial number as a series of flashes (8 digits).	
	5 – LED version number	Displays LED version number identifier	
	<led>?/</led>	(4 digits)	
	6 - Characterisation number	Displays LED characterisation identifier	
	<car>?/</car>	(4 digits)	
	7 – GPS option detected	000 – if GPS not detected	
	<gps>?/</gps>	001 – if GPS detected	



		000 –
	9 - Testing & Error Logging	001 –
		002 – Display Battery Voltage in volts x 10
	<err>Error, Qty, Before,</err>	003 – Display Solar Voltage in volts x 10
	Between, After, Restart count,	004 – Temperature in Kelvin from default sensor
	Flag/	005 - Display raw light level reading in ADC counts
		006 – 0
	Flag:	
	0 for decimal, not monitored;	100 – Display master error code (0 = Good)
	1 for hex, not monitored;	101 – Display logged error code (0 = none)
	10 for decimal, monitored;	102 - Display logged error count
	11 for hex, monitored;	103 - Reset logged error code & error count, night
		counts & restart count
		104 - Display night count before error
	<cle>/</cle>	105 – Display night count between first & last errors
		106 - Display night count after last error
		107 – Display restart count
	Generic TVIR Programm	ing Commands
Operation	Feature	Value
		XXX (000 clears the PIN)
	1-Set PIN	If the new PIN code is non-zero then it must be
7 - Special	<pin>XXX/</pin>	entered using the 7-7-XXX command before any
		settings can be programmed.
		Commands for reading settings can be entered
		without previously entering the PIN.



		Special operational modes:		
		The default setting is 000 (effective intensity and		
		single character modes).		
		Programming pattern:		
		XYZ – where X is 0;		
		Y is the auxiliary flash character mode setting, and;		
		Z is the rectangular flash character mode setting.		
		Y. Auxiliary and Special Flashing Operation 00Z – (Default) Single Character Mode: A single		
		flash character is enabled for normal ATON		
		operation. Auxiliary flash character disabled.		
		01Z – Dual Character Mode: Auxiliary flash		
		character enabled as day character, with normal flash		
	2 – Set Flash Mode	character enabled as night character.		
	<fom>XYZ/ <fcm>Z/</fcm></fom>	Z. Flash Compensation Mode		
		0Y0 - (Default) Effective Intensity Mode: The		
		beacon is programmed in effective intensity,		
		compliant with IALA E-200-4 2017. (SC constant c =		
		MA constant a = 0.1s for night, except for blue		
		beacons. During the day beacons of all colours use a		
		= 0.1s).		
		0Y1 - Peak Intensity During Flash Mode: The		
		beacon is programmed in peak intensity during the		
		flash. i.e. there is no flash compensation for the		
		programmed intensity value.		
		0Y2 - Historic Effective Intensity Mode: The		
		beacon is programmed in effective intensity,		
		compliant with IALA E-200-4 2008. (SC constant c =		
		0.2s at night. During the day beacons of all colours		
		use $c = 0.1s$).		
	Generic TVIR Programmi	,		
Operation	Feature	Value		
	3 – Read Flash Mode	XYZ – defined as above in command		
	<fom>?/</fom>	7-2-XYZ		
	<fcm>?/</fcm>			
		Sets remote control mode functions and pull- up/pull-down state and polarity sensitivity of the dataport inputs.		
7 - Special	4 – Set Remote Controls <rcm>XYZ/ <opm>3/ or <opm>4/</opm></opm></rcm>	Only affects operation if Remote Control is enabled with 1-5-003 or 1-5-004 command. Otherwise, the		
	<ron>B/ <rdn>B/ <rff>B/</rff></rdn></ron>	settings are retained but ignored. The default setting is 000.		
		(Refer to the Remote Control table in Appendix A.2 for a detailed description.)		



	5 – Read Remote Controls <rcm>?/ <ron>?/ <rdn>?/ <rff>?/</rff></rdn></ron></rcm>	Reads back remote control mode function of the dataport I/O lines. Describes PEL-4 functionality when Remote Control Mode is enabled (1-5-003 or 1-5-004). (Refer to the following Remote Control table in Appendix A.2 for a detailed description.)			
	7 – Enter PIN <pin>XXX/</pin>	xxx			
	8 – Set RPM <rpm>XXX/</rpm>	ABCD – Revolutions Per Minute * 100. Correct settings are: 0000 – Fixed-sector PEL & disables RPM alarm monitoring; 2000 – Oscillating Boundary PEL (i.e. equivalent to 20RPM) & enables RPM alarm monitoring.			
	9 – Read RPM <rpm>?/</rpm>	ABCD – Revolutions Per Minute * 100			
8 – Special Options	7 – Set RS232 Baud Rate <r2b>x/ x = baud rate</r2b>	000 – Default 115200 Baud (suitable for Vegaweb monitoring) 001 – 4800 Baud 002 – 9600 Baud 003 – 14400 Baud 004 – 19200 Baud 005 – 38400 Baud (suitable for AIS monitoring) 006 – 57600 Baud			



	Generic TVIR Programming Commands				
Operation	Feature	Value			
1 = Program Mode	6 = Interface Mode & Bus Address <mon>b/ <mfr>b/ b = 0 or 1 <r2b>x/ x = baud rate <tyr>b/ b=10, 20, 21, etc.</tyr></r2b></mfr></mon>	Interface Mode (Master Projector): 00X, where X is: 0 – Disable IRDA and RS232, No Monitoring 1 – Enable IRDA, No Monitoring 2 – Enable IRDA, Monitoring on Demand 3 – Enable IRDA, Monitoring Free Running 4 – Enable RS232, Monitoring on Demand 5 – Enable RS232, Monitoring Free Running (suitable for Vegaweb monitoring) 6 – Enable RS232, No Monitoring, 60s Free Running 8 – Enable RS232, Monitoring, 60s Free Running 8 – Enable RS232, Monitoring, 60s Free running (suitable for AIS monitoring), 38400 baud (i.e. includes command 8-7-005) Projector Bus Addressing: Warning: ADJUSTING THIS SETTING COULD DISABLE THE BEACON. This information is provided for service purposes. 9TA – Set projector address to A within a set of T projectors. Where T = 1 to 9; A = 0 (master address) to 8 (1-8 are slave addresses); T>A . Only legal value for PEL-4: Single projector system: 910 – Standalone projector (Total = 1, projector is master = address 0).			
9 = Read Settings	6 = Interface Mode & Bus Address	TA0X where TA holds the Bus Addressing code and X is the Interface Mode code (see definitions above).			



Generic TVIR Programming Commands						
Operation	Feature	Value				
	7 = Additional Sync Options <ssf>YY/ <ods>B/ Factory setting: 002</ods></ssf>	0YY- Continue number of cycles (002-099) after loss of sync (disables 'Off on sync low' mode). 999 – PEL-4 never stops flashing (even on loss of external sync) 998 – PEL-4 disabled by holding sync low ('Off on sync low')				
	8 = Low battery threshold <blw>YYY/ Recommended settings: 12V operation: 110 (Default). 24V operation: 220</blw>	YYY – Battery low threshold (00.0 to 24.0V) 999 – Disabled, No battery low cut off. Units are shipped with the operator's requested voltage setting. User can set to any value in the range.				
	9 = High battery threshold <bhi>YYY/ Recommended settings: 12V operation: 128 (12.8V) 24V operation: 256 (25.6V)</bhi>	YYY – Battery high threshold (8V to 27.6V) 999 - reset to default setting (12.8V) Units are shipped with the operator's requested voltage setting. User can set to any value in the range.				
2 – Custom Character Setting	Custom flash character segments <spc>/</spc>	Set a custom character which can be selected as character code 999 with the Flash Character command. Up to 9 on/off (flash/eclipse) time-period pairs can be programmed. Time periods are programmed in 50 millisecond units (i.e. a 1s period is programmed as a count of 20). Numbers 002 to 255 are permitted in the on/off pairs, meaning that a precision of 0.1s is possible. Code 001 is a special case indicating continuation (it connects the two values on either side of it). The sequence must be terminated with the 000 End command. e.g. Q 1s (0.3s) is programmed as: 2 – 006 014 000 FI(5) 30s 4 x (1s, 1s), 1s, 21s is programmed as: 2 – 020 020 020 020 020 020 020 020 020				



	Generic TVIR Programm	ning Commands		
Operation	Feature	Value		
	0 = Software version <ver>?/</ver>	Version Y.Y.Y (e.g. 2.1.0)		
	1 – Battery voltage <bat>?/</bat>	YY.Y Volts (e.g. 11.7 volts) Last voltage prior to entering programming mode		
	2 – Temperature Reading <tmp> ?/</tmp>	Temperature of the electronics in degrees Kelvin (C+273)		
	3 – Current adjustment	Percentage output adjust (100% only)		
	4 – Serial Number <ser>?/</ser>	Displays beacon serial number as a series of flashes (8 digits).		
	5 – LED version number <led>?/</led>	Displays LED version number identifier (4 digits)		
	6 – Characterisation number <car>?/</car>	Displays LED characterisation identifier (4 digits)		
	7 – GPS option detected <gps>?/</gps>	000 – if GPS not detected 001 – if GPS detected		
3 – System Checks		000 –		
o Cystem oncors	9 – Testing & Error Logging	001 –		
		002 – Display Battery Voltage in volts x 10		
	<err>Error, Qty, Before,</err>	003 – Display Solar Voltage in volts x 10		
	Between, After, Restart count,	004 – Temperature in Kelvin from default sensor		
	Flag/	005 – Display raw light level reading in ADC counts		
	Flag:			
	0 for decimal, not monitored;	100 – Display master error code (0 = Good)		
	1 for hex, not monitored;	101 – Display logged error code (0 = none)		
	10 for decimal, monitored;	102 – Display logged error count		
	11 for hex, monitored;	103 – Reset logged error code & error count, night counts & restart count		
		104 – Display night count before error		
	<cle>/</cle>	105 – Display night count between first & last errors		
		106 – Display night count after last error		
		107 – Display restart count		



	Generic TVIR Programming Commands					
Operation	Feature	Value				
		XXX (000 clears the PIN)				
	1-Set PIN <pin>XXX/</pin>	If the new PIN code is non-zero then it must be entered using the 7-7-XXX command before any settings can be programmed.				
		Commands for reading settings can be entered without previously entering the PIN.				
7 - Special	2 – Set Flash Mode <fom>XYZ/ <fcm>Z/</fcm></fom>	Special operational modes: The default setting is 000 (effective intensity and single character modes). Programming pattern: XYZ – where X is 0; Y is the auxiliary flash character mode setting, and; Z is the rectangular flash character mode setting. Y. Auxiliary and Special Flashing Operation 00Z – (Default) Single Character Mode: A single flash character is enabled for normal ATON operation. Auxiliary flash character disabled. 01Z – Dual Character Mode: Auxiliary flash character enabled as day character, with normal flash character enabled as night character. Z. Flash Compensation Mode 0Y0 – (Default) Effective Intensity Mode: The beacon is programmed in effective intensity, compliant with IALA E-200-4 2017. (SC constant c = MA constant a = 0.1s for night, except for blue beacons. During the day beacons of all colours use a = 0.1s). 0Y1 – Peak Intensity During Flash Mode: The beacon is programmed in peak intensity during the flash. i.e. there is no flash compensation for the programmed intensity value.				
		0Y2 – Historic Effective Intensity Mode: The beacon is programmed in effective intensity, compliant with IALA E-200-4 2008. (SC constant c = 0.2s at night. During the day beacons of all colours use c = 0.1s).				



	Generic TVIR Programming Commands					
Operation	Feature	Value				
	3 – Read Flash Mode <fom>?/ <fcm>?/</fcm></fom>	XYZ – defined as above in command 7-2-XYZ				
7 - Special	4 – Set Remote Controls <rcm>XYZ/ <opm>3/ or <opm>4/ <ron>B/ <rdn>B/ <rff>B/</rff></rdn></ron></opm></opm></rcm>	Sets remote control mode functions and pull-up/pull-down state and polarity sensitivity of the dataport inputs. Only affects operation if Remote Control is enabled with 1-5-003 or 1-5-004 command. Otherwise, the settings are retained but ignored. The default setting is 000. (Refer to the Remote Control table in Appendix A.2 for a detailed description.)				
	5 – Read Remote Controls <rcm>?/ <ron>?/ <rdn>?/ <rff>?/</rff></rdn></ron></rcm>	Reads back remote control mode function of the dataport I/O lines. Describes PEL-4 functionality when Remote Control Mode is enabled (1-5-003 or 1-5-004). (Refer to the following Remote Control table in Appendix A.2 for a detailed description.)				
	7 – Enter PIN <pin>XXX/</pin>	xxx				
	8 – Set RPM <rpm>XXX/</rpm>	ABCD – Revolutions Per Minute * 100. Correct settings are: 0000 – Fixed-sector PEL & disables RPM alarm monitoring; 2000 – Oscillating Boundary PEL (i.e. equivalent to 20RPM) & enables RPM alarm monitoring.				
	9 – Read RPM <rpm>?/</rpm>	ABCD – Revolutions Per Minute * 100				
8 – Special Options	7 – Set RS232 Baud Rate <r2b>x/ x = baud rate</r2b>	000 – Default 115200 Baud (suitable for Vegaweb monitoring) 001 – 4800 Baud 002 – 9600 Baud 003 – 14400 Baud 004 – 19200 Baud 005 – 38400 Baud (suitable for AIS monitoring) 006 – 57600 Baud				



Appendix A.2Remote Control Input Level Settings

The following table describes the four combinatorial options for remote control of the PEL-4. There are two separate remote control inputs: On/Off and Day/Night. Each control input is either enabled (shown with a \boxtimes symbol) or disabled (shown with 'Auto'). When a control input is enabled then its equivalent serial interface command is also enabled.

	PEL-4 Remote Control I/O Settings							
Programming	Input's	Internal Pull-	Enabled	Inputs (Z)	Type of Inputs			
Code / Serial Command	Active Level (X=1)	up or Pull- down (Y=1)	On/ Off (val 4)	Day/ Night (val 2)	and Operational State (Active states are On & Day)			
7-4-110 <rcm>110/</rcm>			Auto	Auto	Normal Automatic (Best Effort) operation. All inputs inactive. All serial control commands inactive.			
7-4-112 <rcm>112/</rcm>	High Active (>4V)	Delli desere	Auto	Ø	PEL-4 automatically On. Day/Night input is operational. <rdn> serial command is operational.</rdn>			
7-4-114 <rcm>114/</rcm>	(Open circuit is inactive)	Pull-down	Ø	Auto	On/Off input is operational. <ron> serial command is operational. Day/Night operations are automatic.</ron>			
7-4-116 <rcm>116/</rcm>			Ø	Ø	On/Off and Day/Night inputs operational. <ron> and <rdn> serial commands are operational.</rdn></ron>			



Appendix A.3 Factory Default Reset Commands

The following commands reset multiple beacon settings to nominal values. Several alternative commands are provided for convenience, allowing a beacon to be set to one of several nominal operational types. For a particular factory reset programming code, the beacon is programmed with the settings in the same row as the code.

code.	Factory Default Reset Commands						
Programming Code	Reset Variant	Reset Effects					
1-5-999 <fdf>999/</fdf>	Oscillating Boundary + 12V Battery Thresholds	 Default (Night & Day) Fixed Character (1-0-000) Night intensity is set to maximum intensity Day intensity is set to maximum intensity Master sync & zero sync delay set (1-3-000) IALA day/night thresholds (1-4-005) Normal, Automatic Best Effort Mode (1-5-002) Standard sync behaviour (1-7-999, 1-7-002) Low and high battery thresholds reset to 12V nominal. These should be reviewed by the user and adjusted for the supply voltage if necessary. Default Effective Intensity Flash Mode & Single Flash Character Modes (7-2-000) Auto-storage and calendar modes are disabled. Oscillating boundary detection and alarm function are enabled. Remote control and traffic light modes are disabled. 					
1-5-998 <fdf>998/</fdf>	Fixed Boundary + 24V Battery Thresholds	 Default (Night & Day) Fixed Character (1-0-000) Night intensity is set to maximum intensity Day intensity is set to maximum intensity Master sync & zero sync delay set (1-3-000) IALA day/night thresholds (1-4-005) Normal, Automatic Best Effort Mode (1-5-002) Standard sync behaviour (1-7-999, 1-7-002) Low and high battery thresholds reset to 24V nominal. These should be reviewed by the user and adjusted for the supply voltage if necessary. Default Effective Intensity Flash Mode & Single Flash Character Modes (7-2-000) Auto-storage and calendar modes are disabled. Oscillating boundary detection and alarm function are disabled. Remote control and traffic light modes are disabled. 					



Factory Default Reset Commands (continued)							
Programming Code	Reset Variant	Reset Effects					
1-5-997 <fdf>997/</fdf>	Oscillating Boundary + On/Off Remote Control + 24V Battery Thresholds	 Default (Night & Day) Fixed Character (1-0-000) Night intensity is set to maximum intensity Day intensity is set to maximum intensity Master sync & zero sync delay set (1-3-000) IALA day/night thresholds (1-4-005) Normal, Automatic Best Effort Mode (1-5-002) Standard sync behaviour (1-7-999, 1-7-002) Low and high battery thresholds reset to 24V nominal. These should be reviewed by the user and adjusted for the supply voltage if necessary. Default Effective Intensity Flash Mode & Single Flash Character Modes (7-2-000) Auto-storage and calendar modes are disabled. Oscillating boundary detection and alarm function are enabled. Remote control On/Off function is enabled. 					



Appendix B Intensity Settings and Currents

Refer to the end of this appendix for the table legend and notes.

Appendix B.13.5D Models

PEL-4 3D5 Uniform White							
Build 435CV2ND30UW480				Characterisation 3520			
	WHITE,	RED, GRI	Jun	Prog			
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T		Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **	
3.0	3.8	19.1	77,770	1.90	3.90	077 770	
2.8	3.5	18.5	61,650	1.49	3.12	061 650	
2.6	3.3	18.0	51,000	1.22	1.96	051 000	
2.4	3.1	17.5	40,600	0.95	1.32	040 600	
2.1	2.6	16.5	26,700	0.59	1.13	026 700	
1.8	2.3	15.7	19,100	0.42	0.67	019 100	
1.7	2.2	15.4	16,800	0.37	0.36	016 800	
1.4	1.8	14.2	10,100	0.22	0.17	010 100	
1.1	1.4	12.8	5,500	0.12	0.07	005 500	
0.5	0.7	9.3	1,000	0.022	0.04	001 000	
0.3	0.4	6.7	230	0.000	0.000	000 230	
0	0	0	0	0	0	000 000	
Max Cande	la (kCD) -30	OC to +50C	77.778				
Max LED Cu	urrent (A@:	25C)	1.9	3.9			
Beacon On	Controller	current (A)	0.008	0.01			
Beacon Off Controller current (A)				0.008	0.01		
	Motor curr			0.085	0.15		
Beacon Off	Motor cur	rent (A)		0.085	0.15		



				PFI-43F)5 Intense	White				
	Build 435CV2ND00UW480 Characterisation 3520									
	INTENSE	WHITE			RED &	GREEN		Jur	n-18	Prog
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	White Intensity (Cd)	10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	Intensity (Cd)	Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **
4.9	5.9	22.9	350,000	3.0	3.8	19.1	77,778	1.90	3.90	077 778
4.5	5.5	22.2	268,950	2.8	3.5	18.4	59,700	1.44	3.12	059 700
4.0	4.9	21.2	182,800	2.4	3.1	17.5	40,600	0.95	1.96	040 600
3.5	4.3	20.2	120,400	2.1	2.6	16.5	26,700	0.60	1.14	026 700
3.0	3.8	19.0	76,000	1.7	2.2	15.4	16,800	0.37	0.67	016 800
2.5	3.2	17.8	45,457	1.4	1.8	14.2	10,100	0.22	0.37	010 100
2.0	2.6	16.3	25,026	1.1	1.4	12.9	5,500	0.12	0.18	005 500
1.5	2.0	14.6	12,110	0.8	1.0	11.3	2,600	0.06	0.07	002 600
1.0	1.3	12.5	4,630	0.5	0.7	9.3	1,000	0.023	0.04	001 000
0.5	0.7	9.5	1,055	0.3	0.4	6.7	230	0.000	0.00	000 230
0	0	0	0	0	0	0	0	0	0.00	000 000
Max Cande	ela (kCD) -3	0C to +50C	350				78			
Max LED C	Max LED Current (A @ 25C)							1.9	3.9	
Beacon On	Beacon On Controller continuous current (A)*						0.008	0.01		
Beacon Off Controller continuous current (A)							0.008	0.01		
Beacon On	Beacon On Motor continuous current (A)***							0.085	0.15	
Beacon Of	f Motor con	tinuous cu	rrent (A)					0.085	0.15	



Appendix B.25D Models

	PEL-4 5D Uniform White								
Ви	ıild 405CV2	ND30UW48	30	Chara	cterisation	n 0520			
	WHITE,	RED, GRI	EEN	Ma	r-17	Prog			
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	Intensity (Cd)	Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **			
2.6	3.3	17.9	50,000	1.90	3.90	050 000			
2.4	3.1	17.5	40,600	1.53	3.12	040 600			
2.1	2.6	16.5	26,700	0.97	1.96	026 700			
1.8	2.3	15.7	19,100	0.67	1.32	019 100			
1.7	2.2	15.4	16,800	0.58	1.13	016 800			
1.4	1.8	14.2	10,100	0.34	0.67	010 100			
1.1	1.4	12.8	5,500	0.19	0.36	005 500			
0.8	1.0	11.3	2,600	0.09	0.17	002 600			
0.5	0.7	9.3	1,000	0.03	0.07	001 000			
0.4	0.5	8.4	600	0.020	0.04	000 600			
0.2	0.3	6.0	150	0.000	0.000	000 150			
0	0	0	0	0	0	000 000			
Max Cande	la (kCD) -30	OC to +50C	50						
Max LED Cu	urrent (A@	25C)	1.9	3.9					
Beacon On	Controller	current (A)	0.008	0.01					
Beacon Off	Controller	current (A	0.008	0.01					
Beacon On	Motor curr	ent (A)***		0.085	0.15				
Beacon Off	Motor cur	rent (A)		0.085	0.15				



				PEL-45	D Intense \	White				
	Bu	ild 405CV2	ND00UW48	30			Chara	cterisation	า 0520	
	INTENSE	WHITE			RED &	GREEN		Mar-17		Prog
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	White Intensity (Cd)	10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	Intensity (Cd)	Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **
4.3	5.2	21.7	225,000	2.6	3.3	17.9	50,000	1.90	3.90	050 000
4.0	4.9	21.2	182,800	2.4	3.1	17.5	40,600	1.53	3.12	040 600
3.5	4.3	20.2	120,400	2.1	2.6	16.5	26,700	0.98	1.96	026 700
3.0	3.8	19.0	76,000	1.7	2.2	15.4	16,800	0.58	1.14	016 800
2.5	3.2	17.8	45,457	1.4	1.8	14.2	10,100	0.34	0.67	010 100
2.0	2.6	16.3	25,026	1.1	1.4	12.8	5,500	0.19	0.37	005 500
1.5	2.0	14.6	12,110	0.8	1.0	11.3	2,600	0.09	0.18	002 600
1.0	1.3	12.5	4,630	0.5	0.7	9.3	1,000	0.04	0.07	001 000
0.8	1.1	11.4	2,790	0.4	0.5	8.4	600	0.021	0.04	000 600
0.4	0.5	8.4	678	0.2	0.3	6.0	150	0.000	0.00	000 150
0	0	0	0	0	0	0	0	0	0.00	000 000
Max Cande	ela (kCD) -3	0C to +50C	225				50			_
Max LED Cu	Max LED Current (A @ 25C)							1.9	3.9	
Beacon On Controller continuous current (A)*							0.008	0.01		
Beacon Of	Beacon Off Controller continuous current (A)							0.008	0.01	
Beacon On	Motor con	tinuous cui	rent (A)**	*				0.085	0.15	
Beacon Off	f Motor con	tinuous cu	rrent (A)					0.085	0.15	



Appendix B.310D Models

	PEL-4 10D Uniform White							
Вι	ıild 410CV2	ND30UW48	Chara	cterisation	า 1020			
	WHITE,	RED, GRI	EEN	Mar-17		Prog		
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	Intensity (Cd)	Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **		
1.8	2.4	15.8	20,200	1.90	3.90	020 200		
1.7	2.2	15.4	16,800	1.57	3.20	016 800		
1.5	2.0	14.6	12,095	1.10	2.23	012 095		
1.4	1.8	14.2	10,100	0.91	1.81	010 100		
1.1	1.4	12.8	5,500	0.46	0.90	005 500		
0.9	1.2	12.0	3,638	0.31	0.59	003 638		
0.8	1.0	11.3	2,600	0.22	0.42	002 600		
0.5	0.7	9.3	1,000	0.08	0.16	001 000		
0.4	0.5	8.4	600	0.05	0.10	000 600		
0.3	0.4	7.1	300	0.03	0.05	000 300		
0.2	0.3	6.0	150	0.01	0.02	000 150		
0.1	0.2	4.7	61	0.01	0.01	000 061		
0	0	0	0	0	0.00	000 000		
Max Cande	ela (kCD) -30	OC to +50C	20.2			-		
Max LED Cu	urrent (A@2	25C)	1.9	3.9				
	Controller		0.008	0.01				
	Controller	•	0.008	0.01				
	Motor curr			0.085	0.15			
Beacon Off	f Motor curi	rent (A)		0.085	0.15			



				PEL-4 10	D Intense	White				
	Bu	ild 410CV2	ND00UW48	30			Chara	cterisation	า 1020	
	INTENSE	WHITE			RED &	GREEN		Mar-17		Prog
10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	White Intensity (Cd)	10,000 Cd/m2 Bkgnd (Nm) @ 0.74T	5,000 Cd/m2 Bkgnd (Nm) @ 0.74T	Night Range (Nm) @ 0.74T	Intensity (Cd)	Current (A) @25C, 24V	Current (A) @25C, 12V	Code (six digits) **
3.2	4.0	19.5	91,000	1.8	2.4	15.8	20,220	1.90	3.90	020 220
3.0	3.8	19.0	76,000	1.7	2.2	15.4	16,888	1.57	3.21	016 888
2.7	3.4	18.2	54,430	1.5	2.0	14.6	12,000	1.10	2.22	012 000
2.5	3.2	17.8	45,457	1.4	1.8	14.2	10,100	0.91	1.81	010 100
2.0	2.6	16.3	25,026	1.1	1.4	12.8	5,500	0.47	0.91	005 500
1.5	2.0	14.6	12,110	0.9	1.2	12.0	2,600	0.23	0.44	002 600
1.0	1.3	12.5	4,630	0.8	1.0	11.3	1,000	0.09	0.17	001 000
0.8	1.1	11.4	2,790	0.5	0.7	9.3	600	0.05	0.10	000 600
0.6	0.8	9.9	1,350	0.3	0.4	7.1	300	0.03	0.05	000 300
0.4	0.5	8.4	678	0.2	0.3	6.0	100	0.013	0.025	000 100
0.3	0.4	7.0	274	0.1	0.2	4.7	60	0.000	0.000	000 060
0	0	0	0	0	0	0	0	0	0	000 000
Max Cande	ela (kCD) -3	0C to +50C	91				20.2			
Max LED Current (A @ 25C)							1.9	3.9		
Beacon On Controller continuous current (A)*						0.008	0.01			
Beacon Off Controller continuous current (A)						0.008	0.01	,		
Beacon On	Motor con	tinuous cui	rent (A)**	k				0.085	0.15	
Beacon Of	f Motor con	tinuous cu	rrent (A)					0.085	0.15	

Legend:

Notes:

- 1. Currents are based on operation at an ambient temperature of 25°C and are rounded.
- 2. A +10% tolerance should be added to the currents shown.
- Currents are temperature-dependent.
 The PEL-4 is rated to operate over the ambient temperature range, -30°C to +50°C. At temperatures above +50°C, including the effect of solar heating, the LED current will be reduced to protect the device.

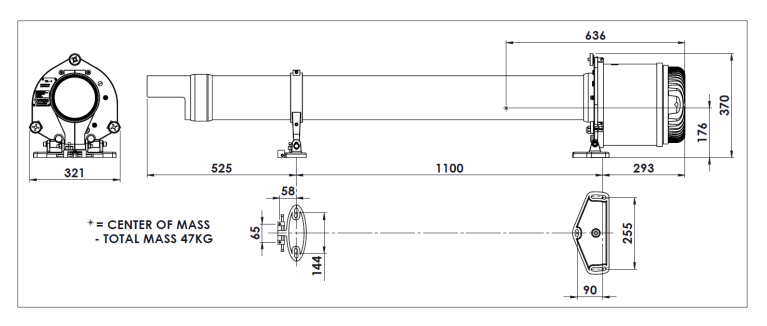
^{*} The 'On' current is drawn during flash-on periods when the PEL-4 is on. The 'Off' current is drawn during flashoff periods when the PEL-4 is on, and continuously while the PEL-4 is off.

^{**}The PEL-4 intensity programming is not limited to the values shown. Any value can be set within the specified range and within the available precision of the programming code.

^{***} In an Oscillating Boundary PEL-4, the 'On' current is drawn when the PEL-4 is on and the 'Off' current is drawn when the PEL-4 is off. In a Fixed Boundary PEL-4 this current is zero in the on and off states.

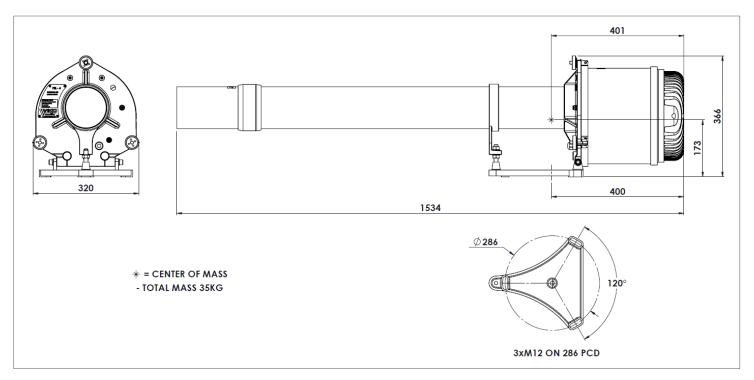


Appendix C PEL-4 Dimensions by Model



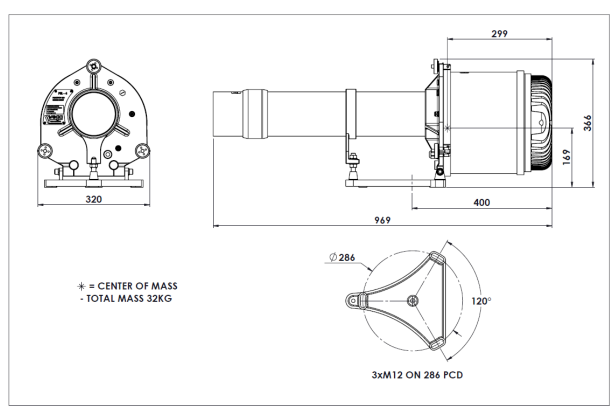
PEL-4 3.5D General Assembly Drawing





PEL-4 5D General Assembly Drawing





PEL-4 10D General Assembly Drawing



Appendix D Specifications of PEL-4

Optics

Light Source High-Intensity Light-Emitting Diode

Colours Available Red, Green, White Intensity See Appendix B

Colour Boundary Precision PEL-4: typ. 1' of arc (0.017 degrees)

Effective intensity settings Programmable in 1 Candela steps for the ranges shown in Appendix B.

Peak Intensity Effective Intensity (default IALA E-200-4 2017 or alternative IALA E-200-4

2008 flash compensation) and Peak Intensity (no compensation)

programming options.

Flash Characters 246 standard characters plus one custom character

20 factory set custom characters if required

Horizontal Subtense PEL-4-3D5: 3.5°

PEL-4-5D: 5.0° PEL-4-10D: 10.0°

Vertical divergence PEL-4-3D5: 2.6°

PEL-4-5D: 3.75° PEL-4-10D: 6.7°

Chromaticity Co-ordinates Red IALA E-200-1 Red Temporary Region

White IALA E-200-1 White Optimum Region Green IALA E-200-1 Green Optimum Region

Synchronisation Hard-wired sync is standard, delay up to 9.9 seconds in 0.1 second steps.

Electrical

Voltage Nominal 12VDC and 24VDC; operating range 10VDC to 30.0VDC,

inclusive. Absolute max input voltage 35.0VDC. Programmable low voltage cut off threshold

Light on current

Current between flashes

Oscillating boundary motor current

See Appendix B

See Appendix B

Day / Night transition Photo sensor projecting from mainframe. Twelve program settings for the

day/night transition. Accuracy of sensor ±20 lux

Reverse Polarity Internally protected against reverse polarity connection

Material for Projector

Lenses Glass objective; Acrylic condenser

Housing Marine grade metals

Finish Two-pot, three-coat epoxy primers and paint

Sealing O-rings

Mounting Bolts Three M12 bolts or studs

Environmental

Operating Temperature Specified operation over -30°C to +50°C,

Safe operation over -30°C to +85°C

Thermal Protection LED intensity reduced above 50°C

Salt Rated for continuous exposure to salt water and spray

Cooling Natural convection

Immersion IP 67 rating, 30 minutes immersion at 1 metre head of water

Programming Vega Remote02 Infra-Red programmer & RS232 Serial Interface



TVIR Programmer: Remote02

Coding Scheme: RC5 code with centre frequency 36.7 kHz

Dimensions: 87mm x 41mm x 6.5mm

Weight: 18gms

Power Supply: 1 x 3V lithium coin cell battery, CR2025 type

Battery Replacement on TVIR Programmer

Place the remote face down, and push the latch on the battery holder towards the centre of the programmer case, while at the same time levering the slot on the battery holder outward as shown in the illustration below.

(1) Pull the battery holder out of the case.



(2) Remove the old battery and insert a new one, ensuring that the + side of the battery is facing upwards as shown.



(3) Insert the battery holder into the programmer case, and press it until the latch clicks into place.



Appendix E Flash Character Table with Programming Codes

FIXE	D	DETAIL	FLASI	H	DETAIL
000	Fixed	On	305	FL 2s 0.3	0.3s, <u>1.7s</u>
			306	FL 2s 0.4	0.4s, <u>1.6s</u>
			307	FL 2s 0.5	0.5s, <u>1.5s</u>
ISO		DETAIL	308	FL 2s 0.7	0.7s, <u>1.3s</u>
100	ISO 2s	1.0s, <u>1.0s</u>	309	FL 2s 0.8	0.8s, <u>1.2s</u>
101	ISO 3s	1.5s, <u>1.5s</u>	310	FL 2.5s 0.3	0.3s, <u>2.2s</u>
102	ISO 4s	2.0s, <u>2.0s</u>	311	FL 2.5s 0.5	0.5s, <u>2s</u>
103	ISO 5s	2.5s, <u>2.5s</u>	312	FL 2.5s 1.0	1s, <u>1.5s</u>
104	ISO 6s	3.0s, <u>3.0s</u>	313	FL 3s 0.2	0.2s, <u>2.8s</u>
105	ISO 8s	4.0s, <u>4.0s</u>	314	FL 3s 0.3	0.3s, <u>2.7s</u>
106	ISO 10s	5.0s, <u>5.0s</u>	315	FL 3s 0.4	0.4s, <u>2.6s</u>
			316	FL 3s 0.5	0.5s, <u>2.5s</u>
OCCU	JLT	DETAIL	317	FL 3s 0.6	0.6s, <u>2.4s</u>
200	OC 1.25s 0.75	0.75s, <u>0.5s</u>	318	FL 3s 1.0	1s, <u>2s</u>
201	OC 3s 2.0	2s, <u>1s</u>	319	FL 4s 0.2	0.2s, <u>3.8s</u>
202	OC 3s 2.5	2.5s, <u>0.5s</u>	320	FL 4s 0.3	0.3s, <u>3.7s</u>
203	OC 3.5s 2.5	2.5s, <u>1s</u>	321	FL 4s 0.4	0.4s, <u>3.6s</u>
204	OC 4s 2.5	2.5s, <u>1.5s</u>	322	FL 4s 0.5	0.5s, <u>3.5s</u>
205	OC 4s 3.0	3s, <u>1s</u>	323	FL 4s 0.6	0.6s, <u>3.4s</u>
206	OC 5s 3.0	3s, <u>2s</u>	324	FL 4s 0.8	0.8s, <u>3.2s</u>
207	OC 5s 4.0	4s, <u>1s</u>	325	FL 4s 1.0	1s, <u>3s</u>
208	OC 5s 4.5	4.5s, <u>0.5s</u>	326	FL 4s 1.5	1.5s, <u>2.5s</u>
209	OC 6s 4.0	4.0s, <u>2s</u>	327	FL 5s 0.2	0.2s, <u>4.8s</u>
210	OC 6s 4.5	4.5s, <u>1.5s</u>	328	FL 5s 0.3	0.3s. <u>4.7s</u>
211	OC 6s 5.0	5s, <u>1s</u>	329	FL 5s 0.5	0.5s, <u>4,5s</u>
212	OC 7s 4.5	4.5s, <u>2.5s</u>	330	FL 5s 0.9	0.9s, <u>4.1s</u>
213	OC 8s 5.0	5s, <u>3s</u>	331	FL 5s 1.0	1s, <u>4s</u>
214	OC 8s 6.0	6s, <u>2s</u>	332	FL 5s 1.5	1.5s, <u>3.5s</u>
215	OC 9s 6.0	6s, <u>3s</u>	333	FL 6s 0.2	0.2s, <u>5.8s</u>
216	OC 10s 6.0	6s, <u>4s</u>	334	FL 6s 0.3	0.3s, <u>5.7s</u>
217	OC 10s 7.0	7s, <u>3s</u>	335	FL 6s 0.4	0.4s, <u>5.6s</u>
218	OC 10s 7.5	7.5s, <u>2.5s</u>	336	FL 6s 0.5	0.5s, <u>5.5s</u>
219	OC 12s 8.0	8.0s, <u>4s</u>	337	FL 6s 0.6	0.6s, <u>5.4s</u>
220	OC 15s 10.0	10s, <u>5s</u>	338	FL 6s 1.0	1s, <u>5s</u>
221	OC(2) 8s 3.0 2.0	3.0s, <u>2.0s</u> , 1.0s, <u>2.0s</u>	339	FL 6s 1.5	1.5s, <u>4.5s</u>
222	OC(2) 8s 5.0 1.0	5s, <u>1s</u> , 1s, <u>1s</u>	340	FL 7s 1.0	1s, <u>6s</u>
			341	FL 7s 2.0	2s, <u>5s</u>
FLAS	Н	DETAIL	342	FL 7.5s 0.5	0.5s, <u>7s</u>
300	FL 1.5s 0.2	0.2s, <u>1.3s</u>	343	FL 7.5s 0.8	0.8s, <u>6.7s</u>
301	FL 1.5s 0.3	0.3s, <u>1.2s</u>	344	FL 8s 0.5	0.5s, <u>7.5s</u>
302	FL 1.5s 0.4	0.4s, <u>1.1s</u>	345	FL 9s 0.9	0.9s, <u>8.1s</u>
303	FL 1.5s 0.5	0.5s, <u>1s</u>	346	FL 10s 0.2	0.2s, <u>9.8s</u>
304	FL 2s 0.2	0.2s, <u>1.8s</u>	347	FL 10s 0.3	0.3s, <u>9.7s</u>



1.			l	FI(0) 60 4 5 5 1		l. a
348	FL 10s 0.5	0.5s, <u>9.5s</u>	436	Fl(2) 20s 1.0 3.0		1s, <u>3s</u> , 1s, <u>15s</u>
349	FL 10s 0.8	0.8s, <u>9.2s</u>	437	Fl(2) 25s 1.0 1.0		1s, <u>1s</u> , <u>1s</u> , 22s
FLASI	H	DETAIL			DET	
350	FL 10s 1.0	1s, <u>9s</u>	438			<u>1s</u> , 0.5s, <u>1s</u> , 0.5s, <u>2.5s</u>
351	FL 10s 1.5	1.5s, <u>8.5s</u>	439			<u>1s</u> , 0.4s, <u>1s</u> , 0.4s, <u>2.9s</u>
352	FL 12s 1.2	1.2s, <u>10.8s</u>	440	Fl(3) 8s 0.5	0.5s,	<u>1s</u> , 0.5s, <u>1s</u> , 0.5s, <u>4.5s</u>
353	FL 12s 2.5	2.5s, <u>9.5s</u>	441	Fl(3) 9s 0.3	0.3s,	<u>1s</u> , 0.3s, <u>1s</u> , 0.3s, <u>6.1s</u>
354	FL 15s1.0	1s, <u>14s</u>	442	Fl(3) 9s 0.8	0.8s,	<u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s, <u>4.2s</u>
			443	Fl(3) 10s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>5.5s</u>
MULT	T FLASH	DETAIL	444	Fl(3) 10s 1.0	1s, <u>1</u>	<u>s</u> , 1s, <u>1s</u> , 1s, <u>5s</u>
400	Fl(2) 4s 0.5	0.5s, <u>1s</u> , 0.5s, <u>2s</u>	445	Fl(3) 12s 0.5 1.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>7.5s</u>
401	Fl(2) 4.5s 0.3	0.3s, <u>1s</u> , 0.3s, <u>2.9s</u>	446	Fl(3) 12s 0.5 2.0	0.5s,	<u>2s</u> , 0.5s, <u>2s</u> , 0.5s, <u>6.5s</u>
402	Fl(2) 4.5s 0.4	0.4s, <u>1s</u> , 0.4s, <u>2.7s</u>	447	Fl(3) 12s 0.8 1.2	0.8s,	<u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s, <u>7.2s</u>
403	Fl(2) 4.5s 0.5	0.5s, <u>1s</u> , 0.5s, <u>2.5s</u>	448	Fl(3) 12s 1.0 2.0	1s, <u>2</u> :	<u>s</u> , 1s, <u>2s</u> , 1s, <u>5s</u>
404	Fl(2) 5s 0.2 0.8	0.2s, <u>0.8s</u> , 0.2s, <u>3.8s</u>	449	Fl(3) 15s 0.3	0.3s,	<u>1.7s</u> , 0.3s, <u>1.7s</u> , 0.3s, <u>10.7s</u>
405	Fl(2) 5s 0.2 1.2	0.2s, <u>1.2s</u> , 0.2s, <u>3.4s</u>	450	Fl(3) 15s 0.4	0.4s,	<u>1s</u> , 0.4s, <u>1s</u> , 0.4s, <u>11.8s</u>
406	Fl(2) 5s 0.4	0.4s, <u>0.6s</u> , 0.4s, <u>3.6s</u>	451	Fl(3) 15s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>10.5s</u>
407	Fl(2) 5s 0.5	0.5s, <u>1s</u> , 0.5s, <u>3s</u>	452	Fl(3) 20s 0.5 1.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>15.5s</u>
408	Fl(2) 5s 1.0	1s, <u>1s</u> , 1s, <u>2s</u>	453	Fl(3) 20s 0.5 3.0	0.5s,	<u>3s</u> , 0.5s, <u>3s</u> , 0.5s, <u>12.5s</u>
409	Fl(2) 5.5s 0.4	0.4s, <u>1.4s</u> , 0.4s, <u>3.3s</u>	454	Fl(3) 20s 0.8 1.2	0.8s,	<u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s, <u>15.2s</u>
410	Fl(2) 6s 0.2 1.4	0.2s, <u>1.4s</u> , 0.2s, <u>4.2s</u>	455	Fl(3) 20s 1.0 1.0	1s, <u>1</u>	<u>s</u> , 1s, <u>1s</u> , 1s, <u>15s</u>
411	Fl(2) 6s 0.3	0.3s, <u>1s</u> , 0.3s, <u>4.4s</u>	456	Fl(3) 30s 1.0 4.0	1s, <u>4</u>	<u>s</u> , 1s, <u>4s</u> , 1s, <u>19s</u>
412	Fl(2) 6s 0.4	0.4s, <u>1s</u> , 0.4s, <u>4.2s</u>	457	Fl(4) 10s 0.5 1.0	0.5s,	<u>1s</u> , 0.5s, <u>1s</u> , 0.5s, <u>1s</u> , 0.5s, <u>5s</u>
413	Fl(2) 6s 0.5	0.5s, <u>1s</u> , 0.5s, <u>4s</u>	458	Fl(4) 10s 0.5 0.5	0.5s,	0.5s, $0.5s$, $0.5s$, $0.5s$, $0.5s$, $0.5s$,
414	Fl(2) 6s 0.5 1.5	0.5s, <u>1.5s</u> , 0.5s, <u>3.5s</u>	459	Fl(4) 10s 0.8	0.8s,	<u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s,
415	Fl(2) 6s 0.8	0.8s, <u>1.2s</u> , 0.8s, <u>3.2s</u>	460	Fl(4) 12s 0.3	0.3s,	<u>1.7s</u> , 0.3s, <u>1.7s</u> , 0.3s, <u>1.7s</u> , 0.3s,
416	Fl(2) 6s 1.0	1s, <u>1s</u> , 1s, <u>3s</u>	461	Fl(4) 12s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s,
417	Fl(2) 6s 3.0	3s, <u>1s</u> , 1s, <u>1s</u>	462	Fl(4) 12s 0.8	0.8s,	<u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s, <u>1.2s</u> , 0.8s,
418	Fl(2) 7s 1.0	1s, <u>1s</u> , 1s, <u>4s</u>	463	Fl(4) 15s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s,
419	Fl(2) 8s 0.4	0.4s, <u>1s</u> , 0.4s, <u>6.2s</u>	464	Fl(4) 15s 1.0	1s, <u>1</u> :	<u>s</u> , 1s, <u>1s</u> , 1s, <u>1s</u> , 1s, <u>8s</u>
420	Fl(2) 8s 0.5	0.5s, <u>1s</u> , 0.5s, <u>6s</u>	465	Fl(4) 16s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s,
421	Fl(2) 8s 1.0	1s, <u>1s</u> , 1s, <u>5s</u>	466	Fl(4) 20s 0.3	0.3s,	3s, 0.3s, $3s$, 0.3s, $3s$, 0.3s, $9.8s$
422	Fl(2) 10s 0.4	0.4s, <u>1.6s</u> , 0.4s, <u>7.6s</u>	467	Fl(4) 20s 0.5	0.5s,	<u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s, <u>1.5s</u> , 0.5s,
423	Fl(2) 10s 0.5 1.0	0.5s, <u>1s</u> , 0.5s, <u>8s</u>	468	Fl(4) 20s 1.5	1.5s,	<u>1.5s</u> , 1.5s, <u>1.5s</u> , 1.5s, <u>1.5s</u> , 1.5s,
424	Fl(2) 10s 0.5 1.5	0.5s, <u>1.5s</u> , 0.5s, <u>7.5s</u>	469	Fl(4) 30s 0.5	0.5s,	<u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s,
425	Fl(2) 10s 0.5 2.0	0.5s, <u>2s</u> , 0.5s, <u>7s</u>	470	Fl(5) 20s 0.5 1.5	0.5s,	<u>1.5s</u> , [x 4], 0.5s, <u>11.5s</u>
426	Fl(2) 10s 0.6 2.4	0.6s, <u>2.4s</u> , 0.6s, <u>6.4s</u>	471	Fl(5) 20s 0.80	0.8s,	1.2s, [x 4], 0.8s, 11.2s
427	Fl(2) 10s 0.8 1.2	0.8s, <u>1.2s</u> , 0.8s, <u>7.2s</u>	472	Fl(2+1) 6s 0.3	0.3s,	<u>0.4s</u> , 0.3s, <u>1.2s</u> , 0.3s, <u>3.5s</u>
428	Fl(2) 10s 1.0 1.0	1s, <u>1s</u> , 1s, <u>7s</u>	473	Fl(2+1) 10s 0.5	0.5s,	<u>0.7s</u> , 0.5s, <u>2.1s</u> , 0.5s, <u>5.7s</u>
429	Fl(2) 10s 1.0 1.5	1 s, <u>1.5s</u> , 1s, <u>6.5s</u>	474	Fl(2+1) 12s 0.8	0.8s,	1.2s, 0.8s, 2.4s, 0.8s, 6s
430	Fl(2) 10s 3.0 1.0	3s, <u>1s</u> , 5s, 1s	475	Fl(2+1) 12s 1.0	1s, <u>1</u>	<u>s</u> , 1s, <u>4s</u> , 1s, <u>4s</u>
431	Fl(2) 12s 0.4 1.0	0.4s, <u>1s</u> , 0.4s, <u>10.2s</u>	476	Fl(2+1) 15s 1.0	1s, <u>2</u>	<u>s</u> , 1s, <u>5s</u> , 1s, <u>5s</u>
432	Fl(2) 12s 0.5 1.0	0.5s, <u>1s</u> , 0.5s, <u>10s</u>	L			
433	Fl(2) 12s 1.0 2.0	1s, <u>2s</u> , 1s, <u>8s</u>	VERY	QUICK	DET	AIL
434	Fl(2) 12s 1.5 2.0	1.5s, <u>2s</u> , 1.5s, <u>7s</u>	500	VQ 0.5s 0.15	0.15s	s, <u>0.35s</u>
	Fl(2) 15s 1.0 2.0		501		0.2s,	
	FI(2) 12s 1.5 2.0	1.5s, <u>2s</u> , 1.5s, <u>7s</u>	500	VQ 0.5s 0.15	0.15s	s, <u>0.35s</u>



502	VQ 0.6s 0.20 0.2	s, <u>0.4s</u>	628	Q(9) 15s 0.35	0.35s, <u>0.65s</u> , [x 8], 0.35s, <u>6.65s</u>
503	VQ 0.6s 0.30 0.3	s, <u>0.3s</u>	629	Q(9) 15s 0.6	0.6s, <u>0.6s</u> , [x 8], 0.6s, <u>4.8s</u>
VERY	QUICK	DETAIL	QUIC	K	DETAIL
504	VQ(2) 4s 0.20	0.2s, <u>1s</u> , 0.2s, <u>2.6s</u>	630	Q(6)+LFl 15s 0.2	0.2s, <u>0.8s</u> , [x 6], 2s, <u>7s</u>
505	VQ(2) 8s 0.20	0.2s, <u>1s</u> , 0.2s, <u>6.6s</u>	631	Q(6)+LFl 15s 0.3	0.3s, <u>0.7s</u> , [x 6], 2s, <u>7s</u>
506	VQ(3) 5s 0.15	0.15s, <u>0.35s</u> , 0.15s, <u>0.35s</u> , 0.15s,	632	Q(6)+LFl 15s 0.35	0.35s, <u>0.65s</u> , [x 6], 1.05s, <u>7.95s</u>
507	VQ(3) 5s 0.20	0.2s, <u>0.3s</u> , 0.2s, <u>0.3s</u> , 0.2s, <u>3.8s</u>	633	Q(6)+LFl 15s 0.6	0.6s, <u>0.6s</u> , [x 6], 2s, <u>5.8s</u>
508	VQ(3) 5s 0.3 0.2	0.3s, <u>0.2s</u> , 0.3s, <u>0.2s</u> , 0.3s, <u>3.7s</u>			
509	VQ(3) 5s 0.3 0.3	0.3s, <u>0.3s</u> , 0.3s, <u>0.3s</u> , 0.3s, <u>3.5s</u>	LONG	G FLASH	DETAIL
510	VQ(3) 15s 0.10	0.1s, <u>0.5s</u> , 0.1s, <u>0.5s</u> , 0.1s, <u>13.7s</u>	700	LFl 5s 2.0	2s, <u>3s</u>
511	VQ(9) 10s 0.15	0.15s, <u>0.35s</u> , [x 8], 0.15s, <u>5.85s</u>	701	LFl 6s 2.0	2s, <u>4s</u>
512	VQ(9) 10s 0.20	0.2s, <u>0.3s</u> , [x 8], 0.2s, <u>5.8s</u>	702	LFl 8s 2.0	2s, <u>6s</u>
513	VQ(9) 10s 0.30	0.3s, <u>0.3s</u> , [x 8], 0.3s, <u>4.9s</u>	703	LFl 8s 3.0	3s, <u>5s</u>
514	VQ(6)+LFl 10s 0.15	0.15s, <u>0.35s</u> , [x 6], 2s <u>, 5s</u>	704	LFl 10s 2.0	2s, <u>8s</u>
515	VQ(6)+LFl 10s 0.2	0.2s, <u>0.3s</u> , [x 6]s, 2s, <u>5s</u>	705	LFl 10s 3.0	3s, <u>7s</u>
516	VQ(6)+LFl 10s 0.3	0.3s, <u>0.3s</u> , [x 6], 2s, <u>4.4s</u>	706	LFI 10s 4.0	4s, <u>6s</u>
			707	LFI 12s 2.0	2s, <u>10s</u>
QUIC	K	DETAIL	708	LFl 15s 4.0	4s, <u>11s</u>
600	Q 1s 0.2	0.2s, <u>0.8s</u>			
601	Q 1s 0.3	0.3s, <u>0.7s</u>	MOR	SE	DETAIL
602	Q 1s 0.4	0.4s, <u>0.6s</u>	800	MO(A) 6s 0.3	0.3s, <u>0.6s</u> , 1s, <u>4.1s</u>
603	Q 1s 0.5	0.5s, <u>0.5s</u>	801	MO(A) 8s 0.4	0.4s, <u>0.6s</u> , 2s, <u>5s</u>
604	Q 1s 0.8	0.8s, <u>0.2s</u>	802	MO(A) 8s 0.8	0.8s, <u>1.2s</u> , 2.4s, <u>3.6s</u>
605	Q 1.2s 0.3	0.3s, <u>0.9s</u>	803	MO(A) 10s 0.5	0.5s, <u>0.5s</u> , 1.5s, <u>7.5s</u>
606	Q 1.2s 0.5	0.5s, <u>0.7s</u>	804	MO(A) 12s	1s, <u>1s</u> , 3s, <u>7s</u>
607	Q 1.2s 0.6	0.6s, <u>0.6s</u>	805	MO(A) 15s 0.5	0.5s, <u>1.5s</u> , 2s, <u>11s</u>
608	Q(2) 5s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>3.7s</u>	806	MO(B) 15s 1.5	1.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.
609	Q(2) 5s 0.5	0.5s, <u>0.5s</u> , 0.5s, <u>3.5s</u>	807	MO(D) 10s 5.0	5s, <u>1s</u> , 1s, <u>1s</u> , 1s, <u>1s</u>
610	Q(2) 6s 0.30	0.3s, <u>0.7s</u> , 0.3s, <u>4.7s</u>	808	MO(N) 8s 5.0	5s, <u>1s</u> , 1s, <u>1s</u>
611	Q(2) 6s 0.35	0.35s, <u>0.7s</u> , 0.35s, <u>4.6s</u>	809	MO(U) 10s 0.2	0.2s, <u>0.8s</u> , 0.2s, <u>0.8s</u> , 0.6s, <u>7.4s</u>
612	Q(2) 10s 0.6	0.6s, <u>0.4s</u> , 0.6s, <u>8.4s</u>	810	MO(U) 10s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.9s, <u>7.1s</u>
613	Q(2) 15s 0.2	0.2s, <u>0.8s</u> , 0.2s, <u>13.8s</u>	811	MO(U) 10s 0.4	0.4s, <u>0.6s</u> , 0.4s, <u>0.6s</u> , 1.2s, <u>6.8s</u>
614	Q(3) 5s 0.5	0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s, <u>2.5s</u>	812	MO(U) 10s 0.5	0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 1.5s, <u>6.5s</u>
615	Q(3) 6s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.3s, <u>3.7s</u>	813	MO(U) 15s	0.4s, <u>0.5s</u> , 0.4s, <u>0.5s</u> , 1.2s, <u>12s</u>
616	Q(3) 10s 0.30	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.3s, <u>7.7s</u>	814	MO(U) 15s 0.45	0.45s, <u>0.45s</u> , 0.45s, <u>0.45s</u> , 1.35s,
617	Q(3) 10s 0.35	0.35s, 0.65 s, 0.35 s, 0.65 s, 0.35 s,	815	MO(U) 15s 0.50	0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 1.5s, <u>11.5s</u>
618	Q(3) 10s 0.50	0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s, <u>7.5s</u>	816	MO(U) 15s 0.55	0.55s, <u>0.35s</u> , 0.55s, <u>0.35s</u> , 1.45s,
619	Q(3) 10s 0.60	0.6s, <u>0.6s</u> , 0.6s, <u>0.6s</u> , 0.6s, <u>7s</u>	817	MO(U) 15s 0.60	0.6s, <u>0.3s</u> , 0.6s, <u>0.3s</u> , 1.4s, <u>11.8s</u>
620	Q(3) 30s 0.4	0.4s, <u>4.6s</u> , 0.4s, <u>4.6s</u> , 0.4s, <u>19.6s</u>	818	MO(U) 15s 0.7 0.5	0.7s, <u>0.5s</u> , 0.7s, <u>0.5s</u> , 1.9s, <u>10.7s</u>
621	Q(4) 6s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> ,	819	MO(U) 15s 0.7 0.7	0.7s, <u>0.7s</u> , 0.7s, <u>0.7s</u> , 2.1s, <u>10.1s</u>
622	Q(4) 6s 0.4	0.4s, <u>0.6s</u> , 0.4s, <u>0.6s</u> , 0.4s, <u>0.6s</u> ,	820	MO(U) 15s 0.75	0.75s, <u>0.15s</u> , 0.75s, <u>0.15s</u> , 1.65s,
623	Q(4) 10s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> ,	821	MO(U) 15s 0.75	0.75s, <u>0.45s</u> , 0.75s, <u>0.45s</u> , 2s, <u>10.6</u>
624	Q(4) 12s 0.3	0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> , 0.3s, <u>0.7s</u> ,	822	MO(U) 15s 1.15	1.15s, <u>0.75s</u> , 1.15s, <u>0.75s</u> , 3s, <u>8.2s</u>
625	Q(4) 15s 0.35	0.35s, 0.7 s, 0.35 s, 0.7 s, 0.35 s, 0.7 s,	823	MO(U) 15s 1.30	1.3s, <u>0.7s</u> , 1.3s, <u>0.7s</u> , 3.3s, <u>7.7s</u>
526	Q(4) 20s 0.5	0.5s, <u>0.5s</u> , 0.5s, <u>0.5s</u> , 0.5s, 0.5s,			
627	Q(9) 15s 0.3	0.3s, <u>0.7s</u> , [x 8], 0.3s, <u>6.7s</u>	SPEC	IAL	DETAIL



900	Fl 3s	0.45s, <u>2.55s</u>	927	LF1 (2) 12s	2s, <u>2s</u> , 2s, <u>6s</u>
901	Fl 4s	0.55s, <u>3.45s</u>	928	Fl (04) 10s	4 x (1s, <u>1.5s</u>)
SPEC	IAL	DETAIL	929	Fl (04) 20s	3 x (1s, <u>1.5s</u>), 1s, <u>11.5s</u>
902	Fl 5s	0.55s, <u>4.45s</u>	930	Fl 15s 0.8s	0.8s, <u>14.2s</u>
903	Fl 6s	0.65s, <u>5.35s</u>	931	Fl (4) 30s	3 x (0.8s, <u>4.2s</u>), 0.8s, <u>14.2s</u>
904	Fl 9s	0.65s, <u>8.35s</u>	932	Q60	0.3s, <u>0.7s</u>
905	Fl 10s	0.65s, <u>9.35s</u>	933	Q92	0.3s, <u>0.35s</u>
906	Fl 15s	0.6s, <u>14.4s</u>	934	Q44	0.3s, <u>1.05s</u>
907	Fl (2) 8s	0.55s, <u>1.45s</u> , 0.55s, <u>5.45s</u>	935	Fl 30s 5s	5s, <u>25s</u>
908	Fl (2) 10s	0.65s, <u>1.35s</u> , 0.65s, <u>7.35s</u>	936	Fl 20s 0.5s	0.5s, <u>19.5s</u>
909	Fl (2) 12s	0.65s, <u>1.35s</u> , 0.65s, <u>9.35s</u>	937	Fl 8s 1.5s	1.5s, <u>6.5s</u>
910	Fl (2) 15s	0.65s, <u>1.35s</u> , 0.65s, <u>12.35s</u>	938	Fl 20s 1s	1s, <u>19s</u>
911	Fl (3) 10s	2 x (0.65s, <u>1.35s)</u> , 0.65s, 5 <u>.35s</u>	939	Fl (2+1) 9s	0.5s, <u>0.5s,</u> 0.5s, <u>1s,</u> 0.5s, <u>6.0s</u>
912	Fl (3) 15s	2 x (0.65s, <u>1.35s)</u> , 0.65s, <u>10.35s</u>	940	Fl(3) 20s (0.8s on)	0.8s, <u>0.8s</u> , 0.8s, <u>0.8s</u> , 0.8s, <u>16s</u>
913	Fl (3) 18s	2 x (0.65s, <u>1.85s</u>), 0.65s, <u>12.35s</u>	941	Fl 10s 0.7s	0.7s, <u>9.3s</u>
914	Fl (4) 10s	3 x (0.4s, <u>1.2s)</u> , 0.4s, <u>4.8s</u>	942	Fl (3) 8s 1s	1s, <u>1s</u> , 1s, <u>1s</u> , 1s, <u>3s</u>
915	LFl 10s	2.15s, <u>7.85s</u>	943	ISO 1.5s	0.75s, <u>0.75s</u>
916	Morse A	0.45s, <u>0.25s</u> , 1.45s, <u>2.85s</u>	944	Q(6)+LFl 15s 0.5s	6 x (0.5s <u>0.5s</u>) 2s <u>7s</u>
917	Q 15s	1s, <u>14s</u>	945	Q(9) 15s 0.5s	8 x (0.5s <u>0.5s</u>) 0.5s <u>6.5s</u>
918	Fl (5) 30s	4 x (1s, <u>1s</u>), 1s, <u>21s</u>	946	Oc (2) 12s	6s, <u>1s</u> , 4s, <u>1s</u>
919	Fl (5) 30s	4 x (1s, <u>1.5s</u>), 1s, <u>19s</u>	947	Fl (2) 4s	1s <u>0.5s</u> 1s <u>1.5s</u>
920	OC 3.5s	3.2s, <u>0.3s</u>	948	Fl 4s, 0.7	0.7s, <u>3.3s</u>
921	OC 4s	2.4s, <u>1.6s</u>			
922	OC 4s	3.5s, <u>0.5s</u>			
923	MO (F) 4.2s	2 x (0.3s, <u>0.3s</u>), 0.5s, <u>0.3s</u> , 0.3s, <u>1.9s</u>			
924	MO (U) 20s	2 x (0.5s, <u>3s</u>), 5s, <u>8s</u>			
925	Q 15s	0.5s, <u>14.5s</u>			
926	OC 15s	9s, <u>6s</u>			



Appendix F Serial Interface Commands

The PEL-4 offers a serial interface control and monitoring capability.

Many of these commands can be found in Appendix A as annotations to their related TVIR commands. Any command can be turned into a query by inserting a question-mark character, '?' instead of the standard parameter. The consequent read-back format is the same as the command format, including the pseudo-XML tag.

The serial interface defaults to 115.2kbaud, 8 bits, no parity, 1 stop bit (8N1).

Command	Command or	Valid Parameter	Acts Immediately	Description
(Pseudo-XML	Query Name	Range & Unit	or Requires	•
Tag)			Restart	
<nrg>X/</nrg>	Night Range	X = 0 to 999999 Candela	Restart required	Sets night intensity in Candela. Zero turns the PEL-4 off at night. 9999 or any value greater than or equal to the maximum intensity specification for the PEL-4 sets the maximum intensity value (See Appendix B).
<drg>X/</drg>	Day Range	X = 0 to 999999 Candela	Restart required	Sets day intensity in Candela. Zero turns the PEL-4 off during the day. 9999 or any value greater than or equal to the maximum intensity specification for the PEL-4 sets the maximum intensity value (See Appendix B).
<syd>YY/</syd>	Sync Delay	YY = 0 to 99 tenths of a second	Restart required	Sets flash sync delay.
<0S0>B/	On Sync Only	B = 0 for sync-master or B = 1 for sync-slave	Restart required	Sets sync master/slave mode.
<dnt>0YY/</dnt>	Day/Night Threshold	YY = 01 through 12 thresholds	Restart required	Sets day/night thresholds.
<dfi>B/</dfi>	Display Indicator Off	B = 0: Display indicator is on B = 1: Display indicator is off	Restart required	Turns off the red LED mimic of the flash character that is mounted on the driver circuit board. The mimic LED always operates during TVIR programming.
<opm>X/</opm>	Operation Mode	X = 1 to 4 (A subset of values shown in Appendix A for Operation Mode command)	Restart required	Sets PEL-4 main operation mode. Used for enabling/disabling remote control & traffic light modes; setting fail-safe vs best- effort operation.
<blw>YYY/</blw>	Low battery threshold	YYY: Threshold in tenths of a volt or disable code 999.	Restart required	Refer to Appendix A.
<bhi>YYY/</bhi>	High battery threshold	YYY: Threshold in tenths of a volt or reset code 999.	Restart required	Refer to Appendix A.
<ver>?/</ver>	Software version query	Only '?' allowed	Immediate	Queries software version as per system command section of Appendix A.



Command (Pseudo-XML	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires	Description
Tag)	LED version	Only (O' allaward	Restart	Overies LED version as non
(111)	LED version query	Only '?' allowed	Immediate	Queries LED version as per system command section of Appendix A.
<car>?/</car>	Characterisation version query	Only '?' allowed	Immediate	Queries optic characterisation version as per system command section of Appendix A.
<fid>XYY/</fid>	Flash Character Index	XYY = 0 through 999 as per valid characters in Appendix F. '999' represents the Custom character that is manually entered.	Restart required	Defines the default flash character that is used in single character mode. In dual character mode this is the night character.
<spc>/</spc>	Special (Custom) Character	A sequence of comma- separated on/off pairs terminated with a '0' as last parameter, as per the definition in Appendix A.	Restart required	Defines the manually-entered custom character. This custom character can be selected by <fid> and/or <aid> by using index parameter 999.</aid></fid>
<ser>?/</ser>	Serial number query	Only '?' allowed	Immediate	Queries PEL-4 serial number as per system command section of Appendix A.
<sda>B/</sda>	Sync disabled	B = 0: Sync pulse generation enabled B = 1: Sync pulse generation disabled.	Restart required	Enables or disables sync pulse generation.
<reb>1/</reb>	Reboot command	Value doesn't matter	Immediate	Causes a reboot from the bootloader, which has a startup delay before the PEL-4 application is entered. Intended to allow updating of PEL-4 application software through the bootloader.
<mon>B/</mon>	Monitoring function	B = 0: disable monitoring B = 1: enable monitoring	Immediate	Enables monitoring the output stream over the serial interface. The stream can be set to free-running or on demand with the <mfr> command.</mfr>
<mfr>B/</mfr>	Monitoring free- run	B = 0: On-demand monitoring enabled B = 1: Free-running monitoring	Immediate	Enables free-running monitoring in which a semi-continuous stream of data is output. Ondemand monitoring sends one or more data packets on receipt of a '/' character.
<rcm>XYZ/</rcm>	Remote Control Mode	Refer to Appendices A.1, A.3, A.4, A.5	Immediate	Enables remote control mode.
<ods>B/</ods>	On-demand sync	B = 0: Disables Ondemand sync behaviour (default, normal operation) B = 1: Enables ondemand sync behaviour	Restart required	When set the PEL-4 turns off when sync is low and operates normally when sync is opencircuit or high.



Command (Pseudo-XML Tag)	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires Restart	Description
<ssf>YY/</ssf>	Slave sync flash count	YY = 002 to 099	Restart required	Sets the number of cycles that a PEL-4 will continue to flash after loss of sync.
<tst>/</tst>	Test alarm	(No parameter required)	Immediate	Deactivates the Beacon OK output; activates the alarm output; waits ten seconds with PEL-4 functionality stopped; after timeout clears alarm, sets OK and resumes PEL-4 operation.
<rst>1/</rst>	Restart the PEL-4	Any value	This is the restart command	This command must be sent after any command or sequence of commands that are listed as requiring a restart. It causes the PEL-4 application software to restart without waiting in the bootloader. A restart causes the non-volatile settings information to be copied into volatile, operational memory in the PEL-4.
<gps>?/</gps>	GPS detected query	'?' only	Immediate	Identifies whether both a GPS daughterboard option is present (value=1 when detected, =0 when not) in the PEL-4 and a GPS satellite lock has been obtained (value = 2).
<gpe>B/</gpe>	GPS enabled	B = 0: Disable GPS B = 1: Enable GPS (default)	Restart required	When set to 1, GPS autodetection is enabled. When cleared to 0, GPS detection will not occur and a GPS lock will never be established. Useful when deprecating a GPS unit so that it can be day/night synchronised in a hardwire sync connection to an enabled GPS unit.



Command (Pseudo-XML	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires	Description
Tag)	Query Name	range a onit	Restart	
<fcm>Z/</fcm>	Flash compensation mode	Z = 0: Effective intensity mode enabled compliant with IALA E-200-4 2017. Z = 1: Peak intensity during the flash mode enabled (no flash compensation). Z = 2: Effective intensity mode enabled compliant with IALA E-200-4 2008.	Immediate	Sets the flash compensation mode. 'Z' is the same parameter as appears in TVIR command 7-2-XYZ. Mode Z = 0 sets flash compensation compliant with IALA E-200-4 2017. (SC constant c = MA constant a = 0.1s for night flash except blue beacons. All beacon colours use a = 0.1s during the day). Mode Z = 1 turns off flash compensation. Mode Z = 2 sets flash compensation compliant with IALA E-200-4 2008. (SC constant c = 0.2s for night flash, which is always true for blue beacons. All beacons use c = 0.1s during the day).
<ron>B/</ron>	Remote On/Off State	B = 0: Turn off PEL-4 B = 1: Turn on PEL-4	Immediate	Turns the PEL-4 on or off if the On/Off input is enabled with the <rcm> command and if <opm> is set to enable remote control. Interacts with the hardwire On/Off input. Refer to Appendix A.</opm></rcm>
<rff>B/</rff>	Remote Flash/Fixed State	B = 0: Fixed character B = 1: Flash character	Immediate	Selects the programmed <fid> or <aid> flash character as defined by other settings and states or forces the PEL-4 into fixed character if the Flash/Fixed input is enabled with the <rcm> command and if <opm> is set to enable remote control. Interacts with the hardwire Flash/Fixed input. Refer to Appendix A.</opm></rcm></aid></fid>
<rdn>B/</rdn>	Remote Day/Night State	B = 0: Night state B = 1: Day state	Immediate	Selects the night or day state within the PEL-4 if the Day/Night input is enabled with the <rcm> command and if <opm> is set to enable remote control. Interacts with the hardwire Day/Night input. Refer to Appendix A.</opm></rcm>
<fom>XYZ/</fom>	Flash operation mode	XYZ: Refer to Appendix A, command 7-2-XYZ	Restart required	Sets the flash operation mode.



Command (Pseudo-XML Tag)	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires Restart	Description
<rpm>X/</rpm>	RPM (Oscillating Boundary) Alarm Enable/Disable	X = 0 or 2000 (0: Fixed Boundary) (2000: Osc Boundary)	Restart Required	Sets the nominal RPM value expected from the oscillating boundary detector inside the PEL. If set to zero, disables oscillating boundary monitoring. If set to 2000, enables monitoring with +/-30% tolerance. Other values are accepted but not recommended.
<r2b>X/</r2b>	Set baud rate	X: Standard baud rates: 4800, 9600, 14400, 19200, 38400 (AIS), 57600, 115200 (default & Vegaweb).	Restart required	Sets the command & monitoring serial interface to the required baud rate.
<tyr>XY/</tyr>	Projector Bus Addressing	X = total projectors; Y = this projector's address (0 for master, 1 to (X-1) for slaves.) Address must be unique.	Restart required	Sets the master-slave bus address range and value for an individual projector. Critical to beacon operation.
<err>B/</err>	Error logging readout	B: defines decimal or hexadecimal error code readout and whether logged error value is included in monitoring output. 0: decimal, not monitored (default) 1: hex, not monitored. 10: decimal, monitored. 11: hex, monitored.	Immediate	Reads back the error log values, with the error code in decimal or hex format and other values in decimal format. Sets whether the error log is included in the monitoring stream (default is not and not recommended for Vegaweb or AIS monitoring). Output Parameters: Error code (log of first master error condition); Quantity of errors of any kind; Quantity of nights before first error; Quantity of nights between first and last error; Quantity of nights after last error; Quantity of Restarts; Control flag value (i.e. 'B' input parameter setting). This output format is maintained for both casual enquiry using the <err> command and when the <err> tag is included in the monitoring stream. Error logging commences 30 seconds after startup.</err></err>



Command (Pseudo-XML Tag)	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires Restart	Description
<cle>/</cle>	Clears logging values	None or any parameter	Immediate	Clears all logged parameters apart from the control flag as used in the <err> command. Reads out the new (zeroed) logging data in the <err> format.</err></err>
<bat>?/</bat>	Battery voltage	'?' only	Immediate	Outputs battery voltage in tens of mV identically to monitoring stream tag <bat>. This unit (tens of mV) is expected by the VegaAIS.</bat>
<lit>?/</lit>	Light level	'?' only	Immediate	Outputs detected daylight level in normalized units 0-1000 identically to the monitoring stream tag.
<tmp>B/</tmp>	Temperature	B: Null, '?' or 0 sends data from the active sensor; 1 sends data from the on-board sensor; 2 sends data from the off-board sensor. 3 sends on-board data, space, off-board data.	Immediate	Outputs the measured temperature in tenths of degrees Kelvin from the selected sensor. Use parameter value 0 or '?' to get the same data as the monitoring stream tag. The tenths of Kelvin parameter is expected by the VegaAIS. To convert to Celsius: [°C = Value/10 – 273]
<loi>?/</loi>	LED On Current	'?' only	Immediate	Outputs the average LED on current (during flash-on) in milliamps. In a master-slave bus product, the master's readout is the sum of all projectors' currents as if the flashes were synchronised.
<ldi>?/</ldi>	Load Current	'?' only	Immediate	Outputs the average load current (i.e. averaged over flash-on and flash-off) in milliamps. In a master-slave bus product, the master's readout is the sum of all projectors' currents.
<sli>?/</sli>	Solar Current	'?' only	Immediate	Outputs the average solar current in milliamps.
<mer>B/</mer>	Master Error Code	B: '?' or 0: Decimal readout of master error code; 1: hex readout.	Immediate	Outputs the current master error code (0 if none). In a master-slave bus product the master outputs the collective beacon error status.
<rot>?/</rot>	Rotation data	'?' only	Immediate	Outputs the half-rotation period in 50ms counts. E.g. a 1RPM rotation rate will output a nominal value approximating 600 = (60s/2 * 20). This data format is identical to that of the monitoring tag.



Command (Pseudo-XML	Command or Query Name	Valid Parameter Range & Unit	Acts Immediately or Requires	Description
Tag)			Restart	
<gud>?/</gud>	Good status	'?' only	Immediate	A '1' value indicates that the beacon is in a good (non-error, non-alarm) state. A '0' indicates an error and alarm state. This data format is identical to that of the monitoring tag.
<aon>?/</aon>	Beacon On	'?' only	Immediate	A '1' value indicates that the beacon is on, i.e. creating a flash or fixed character of non-zero intensity. A '0' that the beacon is dark. This data format is identical to that of the monitoring tag. This tag was previously named <bon>.</bon>
<day>?/</day>	Day State	'?' only	Immediate	A '1' value indicates that the beacon is in day mode. A '0' that the beacon is in night mode. This data format is identical to that of the monitoring tag.
<typ>?/</typ>	Beacon Type (numeral)	'?' only	Immediate	A numeral indicating the beacon product type.
<tls>?/</tls>	Traffic Light State	'?' only	Immediate	A numeral indicating the traffic light state of a beacon operating in traffic light mode. This identical tag is present in the monitoring stream if traffic light mode is enabled.
<typ>?/</typ>	Beacon Type (string)	'?' only	Immediate	A string naming the beacon product type.