

Additional Funding Request

MD024	CSS# 29994 WO# 13983 Asset# NA							
Description of Repairs	LoCurrent proposes to replace the 24 Port Switch to replace the existing nonfunctional Switch and perform a full function test of the system at the AMSA 83 Curtis Bay, MD USARC MD024.							
Diagnosis: Initial Work Order	Repair to failed rack network switch controlling security devices. All access control, gates, and CCTV functions are down until switch is repaired.							
Diagnostic Fee	\$ 0							
Additional Labor Cost to Perform Repairs	<p>\$ 1250</p> <p>Labor 2 men @ \$75/hr x 8</p> <p>Admin Fee \$50</p>							
Additional Material Cost to Perform Repairs	<p>\$ 299.99</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>24 Port Switch</td> <td>1</td> <td>299.99</td> <td>299.99</td> </tr> </table>				24 Port Switch	1	299.99	299.99
24 Port Switch	1	299.99	299.99					
Total Cost of Repair	\$ 1549.99							

LoCurrent Systems, LLC

3522 County Highway 11
 Cooperstown, NY 13326
 (607)293-7300
 locurrent@gmail.com



Estimate

ADDRESS

Tidewater Inc.
 6625- A Selnick Drive
 Elkridge, MD 21075

ESTIMATE # 1770**DATE** 04/08/2021**P.O. NUMBER**

AMSA 83 Replace Switch & Test

	ACTIVITY	QTY	AMOUNT
04/08/2021	Services CSS#29994 WO#13983 AMSA 83 Curtis Bay, MD USARC MD024 Replace Switch & Test System	1	1,549.99

Dear Ms. Lowery:

As per your request, LoCurrent Systems is pleased to provide a quotation to replace the 24 Port Switch to replace the existing nonfunctional Switch and perform a full function test of the System at the AMSA 83 Curtis Bay, MD USARC MD024.

Cost Breakdown:

(1) 24 Port Switch.....\$299.99
 (2) men 8 hrs @ \$75.....\$1,200.00
 Administrative.....\$50.00

Grand Total.....\$1,549.99

The cost for the above mentioned work is \$1,549.99.

If acceptable, please do not hesitate to contact us so that we may schedule for work to be completed.

Thank you so much for thinking of LoCurrent Systems.

Sincerely,

ACTIVITY	QTY	AMOUNT
Antonietta LoRusso		
	TOTAL	\$1,549.99

Accepted By

Accepted Date