

Release Notes

 $CyberTrax2^{TM}$

Version: 2.40.8

June 2015

Prepared for

Jaguar Freight Services 10 Fifth Street, 3rd Floor Valley Stream, NY 11581



Table of Contents

1.	Introduction	.3
2.	About This Release	.3
3.	Projects	.3
	3.1 TMS	
4.	Bugs Fixes and Changes	.3
	4.1 Accounting	.3
	4.2 ASN	.3
5.	Known Bugs and Limitations (none)	.3
6.	Testing	.4



CyberTrax2[™] Release Notes

1. Introduction

This document notes the major new features and changes in this release of CyberTrax2. It also documents known problems and workarounds.

2. About This Release

CyberTrax2 Release 2.40.8 includes some implementation for load cancellation message from TMS to exclude load cancellation from all the reports as well as bug fixes on rounding issue on P/L to be consistent with actual invoices and amount that is transmitted to Data2Logistic. Lastly, bug fixes on incorrect displaying pick-up address description for the new ASN records.

3. Projects

3.1 TMS

• Mantis IDs: 0004873: [EDI to TMS] Load Cancellation Description of Change: Implement to exclude load cancellation from reports.

4. Bugs Fixes and Changes

4.1 Accounting

• Mantis IDs: 0004915: (P/L Tab) P&L displays different amount than actual invoice Description of Change: Fix a bug on rounding issue on P/L and actual invoice to be the same. P/L tab amounts are based on the distribution of Invoice. Now we can have Sales Invoice issued to any set of CTs not just for 1 group or part of group - but to any set of CTs - i.e. 2 groups + 10 individual CTs, etc. So this is the only way - calculate SUM of P/L amounts for every CT.

Example for US 55787: why we have 1000.4 USD instead of 1000 USD on P/L is because we are using rounding for every CT amount in distribution. So 1000 USD /46 (shipments) = 21.739130434782608695652173913043, ROUND(21.739130434782608695652173913043) = 21.74, 21.74*46=1000.04.

Solution: Implement to reduce amount of 4 cts by 1 cent - then we will have 21.74 in 42 cts and 21.73 in the 4 cts

4.2 ASN

• Mantis IDs: 0004950: [ASN 2.0] bug: Wrong pick-up address description for new ASNs Description of Change: Fix the bug on incorrect displaying pick-up address description for the new ASNs.

5. Known Bugs and Limitations (none)



6. Testing

All items have undergone and passed Quality Assurance, Systems Integration, and User Acceptance testing. Please refer to below for list of testers.

Mantis	QA	SIT	UAT	Category
4873	Roma	n/a	Tira	TMS
4915	Andrei	n/a	Tira	Accounting
4950	Roma	n/a	Tira	ASN



Revision History

Version	Date	Summary of Changes	Author	Revision Marks (Yes/No)
0.1	6/21/2015	Initial revision.	Montira Earley	Ν