

April 2023



## *IICL Newsletter*

*It is the set of the sails not the direction of the wind that determines which way we will go.*

*Jim Rohn*

This first Newsletter of 2023 is expected to be a transitional effort as we attempt to shorten articles (shorts) and provide more details via links to expanded news sources.

Organized in 1971, the IICL is a trade association, representing lessors of maritime containers and intermodal chassis. Its member companies, CAI, Direct ChassisLink, FlexiVan, Seaco Global, SeaCube Container, Textainer, TOUAX, TRAC Intermodal, and Triton International Limited, own or manage a significant portion of the global leased container and U.S. chassis fleets.

### ***Olivier Ghesquiere is the current IICL Chairman***

Mr. Olivier Ghesquiere, President and Chief Executive Officer, Textainer Group Holding Limited was elected to the position of Chairman of the IICL for 2023, succeeding Brian Sondey, Chairman and Chief Executive Officer, Triton International Ltd. The IICL's Board also elected Daniel Walsh, President and Chief Executive Officer of TRAC Intermodal, as IICL First Vice President; Katherine McCabe, President of CAI International, Inc. as IICL Second Vice President; and Jeremy Matthew, Chief Executive Officer, Seaco Global, as IICL Treasurer. The past Chairman, Brian M. Sondey, Chairman and Chief Executive Officer, Triton International Ltd., also agreed to continue working with the IICL Executive Committee for another year.



“The supply chain experienced continued turbulence in 2022, but IICL members adapted to work with their customers to provide needed equipment in a very dynamic trade environment. We expect 2023 to continue to challenge our members to keep pace with evolving needs of the transportation industry,” said Mr. Ghesquiere.

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## Alan Wong, CAI / Beacon is Retiring

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Our friend and colleague Alan Wong, former VP of Global Container Operations at Beacon Intermodal Leasing is now retiring. Alan has been an invaluable member of our association and has made countless contributions to the container industry. We are grateful for his unwavering commitment and leadership. Please join us in wishing him all the best in his future endeavors. Thank you for your continued support of the IICL and the container industry.

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## How to Measure Damages Videos Released

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How to Measure damages. Have you watched some of the measurement techniques demonstrated by IICL on:



Click on the Container at:

<https://www.iicl.org/iiclforms/assets/File/public/documents/how-to-measure-3d.pdf>

When visiting the page please help us to improve our demonstrations by posting your review, click on the thumbs up/down symbols. Are we missing any measurement technique that you would like to see? Send us an email to [technical@iicl.org](mailto:technical@iicl.org). Thanks.

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## New Online Training Course Introduced

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In-person training classes have been reproduced online. The IICL is bringing a reproduction of the in-person training course to everyone, anywhere, anytime. The new “How to Measure” short movies complement part of training done at the depot during the in-person classes and we will look into addressing repair techniques in future.

Register on our website at: <https://testing.iicl.org/education/>







## What's the Latest on ISO/CEDEX Codes?

Common Component	Component Co	Component Name	Component Description	Damage Co	Damage
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	CD	Consequen
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	CK	Cracked
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	CO	Corroded/ I
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	CU	Cut
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	HO	Holed
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	IR	Improper re
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	ME	Manufactur
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	MX	Equipment I
CPA	CPA	Corner post assembly	Vertical structural member at either side of an "end frame" of a container joining a top	NI	Not within I
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	BK	Blocked
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	BR	Broken/spli
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	CD	Consequen
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	CO	Corroded/ I
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	CU	Cut
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	DT	Dent/ Bent
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	IR	Improper re
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	ME	Manufactur
#N/A	COS	Clip-on gen-set clamp so	Fitting in the corner post into which the lower part of a clip on a generator set is secure	MS	Missing/los
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	BR	Broken/spli
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	CD	Consequen
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	CK	Cracked
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	CO	Corroded/ I
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	CU	Cut
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CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	ME	Manufactur
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	MX	Equipment I
CFG	CFG	Corner fitting	Fittings located at the corners of containers providing means of supporting, stacking, l	NI	Not within I
CPI	CPI	Corner post inner piece	The inner part of a two- or multi-component corner post	CD	Consequen

ISO/CEDEX codes for dry van, open top, refrigerated containers and chassis. What are we doing?

We finished and published the Equipment Code Standards for dry van and open top containers. We continue to update the files on a regular basis as needed and more input is received. We also created a file with photos of all components showing the respective name and code. The document serves to clarify the component descriptions. Access is available at <https://www.iicl.org/technical-documents/iicl-ecs-project/>. Have you been using and validating codes? The files available might be useful to your IT department. We are currently working on the ISO/CEDEX codes for refrigerated containers and chassis. Weekly meetings with the respective workgroups formed by experts and using the databases with millions of records to support decisions. We are also working with the ISO to clarify or request new codes when needed and have received excellent support from them.

	IICL 032023 Container Chassis Inspection Maintenance 4thEd Digital.pdc	3/9/2023 1:06 PM	Secure PDF file	5,732 KB
	IICL 032023 General Guide for Refrigerated Cont Insp Repair 4th Ed Digital.pdc	3/9/2023 1:06 PM	Secure PDF file	10,891 KB
	IICL 032023 General Guide GENSETS Inspect and Repair Standards Digital.pdc	3/9/2023 1:07 PM	Secure PDF file	10,891 KB
	IICL 032023 Guide for Container Cleaning 3rd Ed Digital.pdc	3/9/2023 1:07 PM	Secure PDF file	4,984 KB

## Electronic Manuals for Sale Soon

IICL is about to start selling electronic versions of its manuals in the next few weeks so stay tuned. You can buy licenses for as many devices as you want (computer, smart phone, and tablet) and have unlimited access to your manuals.

The digital manuals will soon be available for sale on our website at:

<https://www.iicl.org/store/>

## The IICL Wants Your Picture

Have you seen your photo on our website? We constantly refresh the background photos on our landing page, stay tuned and check our site landing page regularly. You may send us your photo out in the field or in your office with your colleagues to [info@iicl.org](mailto:info@iicl.org)




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<b>Title</b>	<input type="text" value="e.g. President"/>	
<b>Company</b>	<input type="text" value="e.g. Corporate Recruiting, LLC"/>	
<b>City *</b>	<input type="text" value="e.g. St. Louis"/>	
<b>Country *</b>	<input type="text" value="Select One"/>	
<b>IICL Certified Inspector? *</b>	<input type="radio"/> Yes <input type="radio"/> No	
<b>Individual / Company activity *</b>	<input type="text" value="Select One"/>	

Be up to date with IICL initiatives.

## Maintain Your Inspector Certification



After the pandemic we are seeing increased demand for the IICL inspector certification program. Do not lose your status & stars on your certificate, renew your certificate as soon as possible.

<https://www.iicl.org/certification/iicl-inspector-recognition-program/>

## Need Inspection Tools



In need of tools to conduct container damage measurement, inspection and repair? The IICL user friendly inspection & repair tools are readily available for purchase online. Included are the reference line and roof inspection repair kit, designed and manufactured by the IICL to make the inspection & repair process faster and easier. Also available are the small ruler, hammer with a revised oval head and new handle, reefer magnets and spacers. Tools are available for sale both individually and as part of a kits at a discounted price.

You may purchase the tools by visiting the IICL online store in page

<https://www.iicl.org/store/>



Interested in becoming a certified IICL inspector on refrigerated containers. The price to take the test is reduced until 31 May 2023. Check It Out

<https://test.iicl.org/education/catalog/detail.cfm?id=126> **See you soon on**



**LinkedIn.**