

## **Certificate of Approval**

Certificate No:

CLI/21/305

	<b>Issue Date:</b> 08/01/2021
	Expiry Date: 07/01/2024
This certificate is issued to:	SARC BV
	Brinklaan 109 A 11 1404 GA Bussum The Netherlands
Program Name:	LOCOPIAS
Program ID/Version Number:	08/01/2021
Minimum Hardware Specification:	A PC with Windows XP or later versions - 1 GB Internal Memory - Sufficient memory to install LOCOPIAS
<b>Operating System:</b>	- A USB port or CD reader for installation - Mouse / keyboard / printer / colour monitor (min res 1024 x 768) Windows
Strength Design Appraisal Document:	SOUTSO/HULL/29471665
Stability Design Appraisal Document:	MTSO/STAB/17/0700, UK&ITSO/SLT/41674852

## User's Operations Manual ID: CLI/21/305

This is to certify that the above Strength and Intact (Type 1) & Damage (Type 2 & 3) Stability calculation program has been examined in accordance with the relevant Classification Rules and the requirements of Statutory Regulations and is approved for the functions stated on the Supplement attached hereto.

## **Conditions of Certification:**

Approval of test conditions will be required together with an installation test for each specific ship.

The supplier is responsible for ensuring that any computer software and hardware is capable of handling date changes without loss of performance or functionality. The capability of the computer software and hardware to handle date changes without loss of performance or functionality has not been demonstrated to Lloyd's Register EMEA.

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Repe	lop	<del>xilas</del>	R	Lloyd's Register
Patty Apostolopoulou				
UK&I Technical Support Offi	ce			
Lloyd's Register EMEA				
R031.1.2016.06				

Patty Apostolopoulou Surveyor to Lloyd's Register EMEA A Subsidiary Of Lloyd's Register Group Limited Program Name : LOCOPIAS

Program Version : 08/01/2021

	INTACT	DAMAGED
<u>Strength Features:</u>	* Indicates	Not Applicable
Shear Forces and Bending Moments	Yes	N/A *
Multiple Shear Forces and Bending Moments	No	N/A *
Bulkhead Shear Force Correction Factors, Ship Rules	No	N/A *
Bulkhead Shear Force Correction Factors, CSR Up To June 2015	No	N/A *
Bulkhead Shear Force Correction Factors, CSR From July 2015	No	N/A *
Cargo Torque	No	N/A *
Multiple Cargo Torque	No	N/A *
Longitudinal Strength In Flooded Hold Conditions	No	N/A *
Local Double Bottom Strength	No	N/A *
Stability Features:		
IACS URL5 Compliant for the approved stability features only	Type 1	Type 2 & 3
Program Type:		
Hydrostatic data- Pre-programmed Even Keel, Trimmed or 3D Hullform	3D	3D
Cross curve data- pre-programmed Even Keel, Trimmed or 3D Hullform	3D 2D	3D 2D
lank capacity data- Even keel, Trimmed, 3D hullform or 3D1 (3D ignoring trim)	3D	3D
Down too any Data-Even keel angles, Trinined, angles of 50 points	30	30
Intact Stability:		
A749(18) General Criteria check (A167 para. 3.1.2)	Yes	N/A *
A/49(18) Timber Criteria check (A206 para. 4.1.3)	No	N/A *
Automatic Timber Cargo Water Absorption Calculation	No	N/A *
A749(18) Weather Criteria (A562 para. 3.2.2.)	Yes	N/A *
Windage Data- Single Table, Variable Table or Direct Area Calculation	D	N/A *
Icing - Deadweight item or density on Surface area	None	N/A *
Inland Waterways (ADN) Intact Stability, Type C Tank Ships, Tank Width > 0.7B	Yes	N/A *
Free Surfaces:		
Pre-defined Maximum values (at zero heel, Even keel or Trimmed)	None	None
Pre-defined Calibrated data (at zero heel, Even keel or Trimmed)	E	None
Directly calculated from tank geometry, taking heel into account	No	No
Directly calculated from tank geometry taking heel and trim into account	Yes	Yes
GZ Curve:		
Program calculates ship's overall TCG	Yes	N/A *
GZ curve calculations included for any initial heel angle (using GM or GZ)	YesGZ	No
GZ corrected for constant FSM/GGo for all heel angles	Yes	No
GZ corrected for FSM/GGo varying with heel (from pre-defined tables)	No	No
GZ directly calculated from 3D hull/tank geometry and floating position	Yes	Yes
Reference displacement - Intact, Intact minus Outflow, full Variable	N/A *	I
Intermediate Stages assessed (number of stages)	N/A *	5
Limiting GM/KG Curve:		
Single parameter, pre-programmed (ie. limit versus draught)	Yes	Yes
Two parameter, pre-programmed (ie. see DAD for parameters)	Yes	Yes
Multiple parameter, pre-programmed (ie. see DAD for parameters)	No	Yes
Combined limit curve option (only where no separate curves exist)	N0	N/A ^
Grain Stability:		
Pre-programmed trimmed/partly filled data	Yes	N/A *
Pre-programmed trimmed/untrimmed/partly filled data	No	N/A *
Grain Stability individual criteria check	Yes	N/A *
rre-programmed allowable neeling moment check	N0	
GL curve with neeling moment plot shown	yes	N/A ^