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## **Certificate of General Approval**

This is to certify that the undernoted Loading Computer Software has been examined in accordance with the relevant Classification Rules and Procedures, and the applicable Statutory Regulations and is approved for the functions stated below and detailed on the Supplement attached hereto.

Company	SARC B.V.	
Address	Landstraat 5, Bussum, 1404 JD, Netherlands	
Software Name Software ID/Version Number Minimum Hardware Specifications	A PC with Windows XP or later versions - 1 GB Internal Memory	
Operating System	- Sufficient memory to install LOCOPIAS - A USB port or CD reader for installation - Mouse / Keyboard / printer / colour monitor (min res 1024 x 768) Windows	
User's Operations Manual ID	CLI/21/305	
Approved Functions	<ul> <li>Strength</li> <li>IACS UR L 5 Type 1 - Intact Stability</li> <li>IACS UR L 5 Type 2 - Damage Stability (Limiting Curves)</li> <li>IACS UR L 5 Type 3 - Damage Stability (Direct Calculations)</li> <li>IACS UR L 5 Type 4 - Damage Stability (Safe Return to Port)</li> </ul>	
Strength Design Appraisal Document	SOUTSO/HULL/29471665	
Stability Design Appraisal Document	MTSO/STAB/17/0700, UK&ITSO/SLT/41674852	

**Colin Clifford-Smith** 

Ship Structure - Principal Specialist to Lloyd's Register EMEA A member of the Lloyd's Register group

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## Supplement

## **Strength Features**

Bulkhead Shear Force Correction Factors – Ship rules	No
Bulkhead Shear Force Correction Factors - CSR Before 1st July 2015	No
Bulkhead Shear Force Correction Factors - CSR From 1st July 2015	No
Permissible Cargo Torque	No
Strength With Any Single Hold Flooded (URS17)	No
Local Double Bottom Strength (URS1A)	No
Permissible Shear Forces and Bending moments	Yes
Intact Stability Features	
Hydrostatic Data	3D Hullform
Tank capacity Data	3D Geometry
Cross curve Data	3D Hullform
Down-flooding Data	3D Points
General Criteria Check	Intact Stability Code, as amended - MSC267(85)
Weather Criteria	Intact Stability Code, as amended - MSC267(85)
Windage Data	Direct area calculation
Timber Criteria Check	No
Timber Cargo Water Absorption	No
Ice Accumulation	No
Inland Waterways (ADN) (1)	Yes
Free Surface Moment calculation	Calibrated values - Even keel (pre-programmed); Direct calculated from tank geometry taking heel and trim into account
GZ Curve Calculation	Corrected by the actual upright inertia distributed by sine; Corrected by the real shifting moment
Free Surface Select Options for Each Tank	No
Grain Stability	Trimmed and partly filled data (pre-programmed); Grai stability criteria direct calculation and check
Limiting KG/GM Curves	Single parameter (limit versus even keel draught or displacement); Two parameters (limit versus trimmed draught or displacement)
Damage Stability Features	
Limiting KG/GM Curves	Single parameter (limit versus even keel draught or displacement); Two parameters (limit versus trimmed draught or displacement)

(1) Type C Tank Ships, Tank Width > 0.7B
 (2) Applicable to Type 3 functionality only

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## Supplement

**Direct Calculations** 

Operational Information for Safe Return to Port

Pre-programmed damage cases; Five intermediate flooding stages (2) No

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