



## NIPPON KAIJI KYOKAI

## TYPE APPROVAL CERTIFICATE FOR PMS MANAGEMENT SOFTWARE

Certificate No. TA22483M

**This is to certify** that the undernoted software has been approved in accordance with the requirements specified in Annex B9.1.3-4 of "Guidance for the Survey and Construction of Steel Ships".

This certificate is issued to

Manufacturer:	SpecTec Group Holdings Ltd.		
Place of Manufacturing:	2 Filiou Zannettou Street,		
	C&F Orologa Building, Ground Floor, Office 1		
	3021 Limassol Cyprus		
Name of software:	AMOS BUSINESS SUITE		
Version No.:	8.XX 9.XX 10.XX		
Approval No.:	078002		
Valid until:	2 July 2027		

This certificate is subject to the conditions specified in the attached sheet(s).

Issued at Tokyo on 17 August 2022.

S. Oishi

S. Oishi General Manager Machinery Department

Note: The manufacturer, if desired, is requested to apply to the Society for renewal prior to the expiration date.

## NIPPON KAIJI KYOKAI

Attached sheet -1/1 to the Certificate No. TA22483M

FUNC	CTIONS: X: C	onfirme
1. P	Planning of maintenance work	
-	Creating a new maintenance work with component name, work name, description o work, maintenance intervals (time or running hours), due date, responsible person, etc.	f x
-	Tree view of components	X
-	List of class survey items with maintenance intervals and due date	X
2. N	Necessary process before and after maintenance work	
-	List of forthcoming works	X
-	Confirmation of overdue items	X
-	Input of completion date of work and the next due date	X
-	Record of completed works, measuring data and the condition of damage	X
3. N	Maintenance records	
-	List of works completed within a specified period of time	X
-	List of work history of a specified component	X
-	List of works completed during the past year for class survey items	X
4. I	Backup of maintenance data	
-	Procedure for storing backup copies on external storage unit	X

## OPTIONAL FUNCTIONS:

X: Confirmed

5. Management of spare parts	
- List of spare parts and the quantities in stock	X
- Management of quantities in stock, ordered quantities and delivered quantities of spare parts	X
6. Condition monitoring (Condition-based maintenance)	
- Trend analysis	
- Planning of condition-based maintenance	
- Record of trend data	
- Report on trend data of class survey items	

- The End -