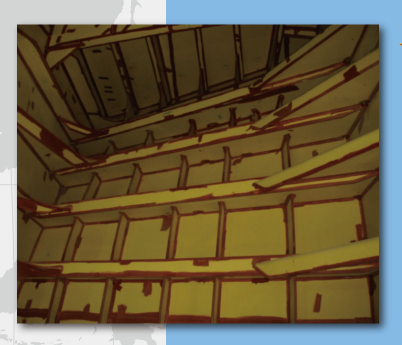






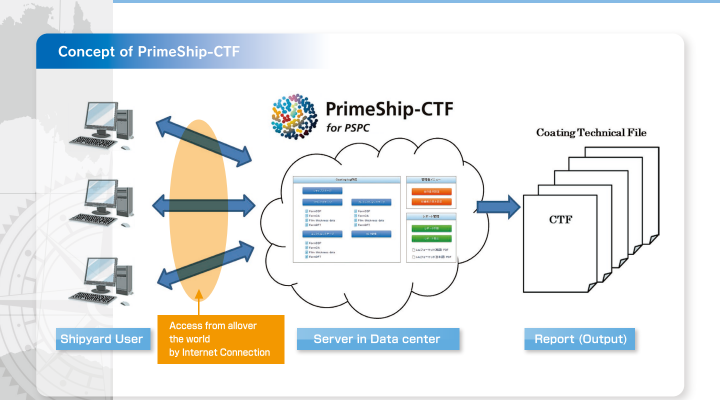
Coating Technical File (CTF) Preparation Support System





- **◆**Adopt the Cloud Computing System
- **♦**User friendly interface
- **◆**Easy to use even without operation manual
- **◆Establish the security system strictly**

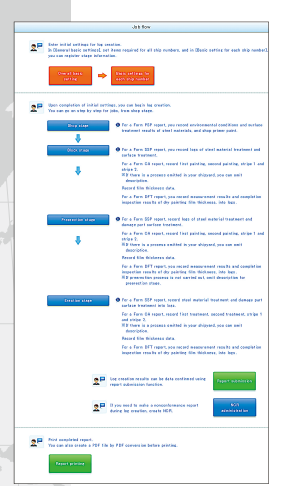
PrimeShip-CTF is the supporting tools for preparing Coating Technical File established by cloud computing systems and the relevant coating logs required by the regulations of PSPC can be made easily by using this tool.











Composition of Contents to be easily understood



Preparing the relevant Coating Logs

- ♦Form PSP (Primary Surface Preparation)
- ♦Form SSP (Secondary Surface Preparation)
- - (Full Coating & Stripe Coating)
- ◇Form DFT (Dry Film Thickness)
- ♦ Form NCR (Non-Conformity Report)

Preparing and Control for Coating Technical File (CTF)

- ♦ Shipyard work record
- ♦ Shipyard's verified inspection report
- ♦Output report by PDF files

Security of Data Communication

This system can be used safely by SSL.

Form SSP reports list								
Select	Admini stration No.	Block name	Steel material treatment		Surface treatment		Ship class	
	101	AP1(P)/A.P.T.	Acceptable •	Open	Acceptable •	Open	Submitted	ń
	102	AP1(S)/A.P.T.	Acceptable •	Open	Acceptable •	Open	Submitted	1
	103	AP2(P)/A.P.T.	Acceptable •	Open	Acceptable •	Open	Creation onsoins	E
	104	AP2(S)/A.P.T.	Acceptable	Open	Acceptable	Open	Creation ongoing	
	121	BN12(P)/No5 W.B.T.	Acceptable	Open	Acceptable	Open	Creation ongoing	1
	122	BN12(S)/No.5 W.B.T.	Acceptable	Open	Acceptable	Open	Creation onpoins	Τ
	123	BNH12(P)/No.5 W.B.T.	Acceptable	Open	Acceptable •	Open	Varification CK	
	124	BNH12(S)/No.5 W.B.T.	Acceptable •	Open	Acceptable •	Open	Verification DK	
	125	BN13(P)/No.5 W.B.T.	Acceptable •	Open	Unfinished	Open	Creation onpoins	
	126	BN13(S)/No5 W.B.T.	Unfinished	Open	Unfinished	Open	Crestion ongoing	
	127	BNH13(P)/No5 W.B.T.	Acceptable •	Open	Acceptable •	Open	Submission schedule	
	128	BNH13(S)/No.5 W.B.T.	Acceptable •	Open	Acceptable •	Open	Submitted	
	141	BN13(P)/No.4 W.B.T.	Acceptable •	Open	Acceptable •	Open	Submitted	
	142	BN13(S)/No.4 W.B.T.	Acceptable	Open	Unfinished	Open	Creation ongoing	
	143	BNH13(P)/No.4 W.B.T.	Acceptable	Open	Acceptable	Open	Creation ongoing	
	144	BNH13(S)/No.4 W.B.T.	Unfinished	Open	Unfinished	Open	Creation ongoing	
	145	BN14(P)/No.4 W.B.T.	Unfinished	Open	Unfinished	Open	Creation ongoing	
	146	BN14(S)/No.4 W.B.T.	Unfinished	Open	Unfinished	Open	Creation ongoing	+

Enter supervisor sign

Input into report submission list

Clear data

System Requirements

PrimeShip-CTF requires an adequate internet circumstances.



3-3 Kioi-cho, Chiyoda-ku, Tokyo 102-0094, Japan E-mail: svd@classnk.or.jp Tel: +81-3-5226-2027 Fax: +81-3-5226-2029

