

E 3/12

CASE NO 2405

SHIP: PARMIR + PASSAT

SHIPBUILDERS:

ENGINEERS: Howaldtswerke

YARD NO:

work  
Eng. No. 605 918  
Order No.  
Contr. No.

IT IS SUBMITTED the Hamburg Surveyors  
by cable  
be informed the torsional vibration characteristics of the  
shafting installation of the auxiliary propelling  
main machinery have  
been examined in conjunction with the Engine Builders'  
calculations and merit approval for a service speed  
of 350 R.P.M.  
an engine

See Mr Anderssons endorsement + add:-

X. TORSIONALS APPROVED AND

Sa. 10.12.51

12 12/12

Advise

Surveyors.

Return 3 sets of Firm's calculation sheets.

Retain sets of plans/Firm's calculation sheets meanwhile.

Retain 1 set of Firm's calculation sheets in Research Files.



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