

NIPPON KAIJI KYOKAI

Certificate

Certificate No. TA20578E(R)

OF

APPROVAL

Item : Shipboard Incinerator

Product name : OSV-360SAI

Manufacturer : Sunflame Co., Ltd.

1-30, Nishinohata, Okubo-cho, Uji-city,

Kyoto, Japan

Max. capacity : 360 kW

: 30 kg/h of specified waste

: 38 kg/h per burner

O₂ Average

in combustion chamber/zone : 8.3 %

CO Average in flue gas : 43 mg/MJ

Soot number average : 1 Bacharach scale

Combustion chamber flue gas

outlet temperature average $: 1022 \,^{\circ}$

Amount of unburned

components in ashes : 1.5 % by weight

Documentation : Incinerator: W.No.4259-NA

Feeding door: ICW-13036, GF-M002 Ceramic Refractory: ICW-16000

THIS IS TO CERTIFY that the prototype of the above shipboard incinerator has been examined and tested in accordance with the requirement of the *Standard Specification for Shipboard Incinerators* set out at Annex to the Resolution MEPC. 244(66) and the prototype of the above shipboard incinerator has been approved by Nippon Kaiji Kyokai with type approval No. 08CD41S.

A copy of this certificate should be carried on board a vessel where this type of incinerator is fitted.

This certificate is valid from 7 March 2020 until 6 March 2025.

Issued at Tokyo on 19 May 2020.

NIPPON KAIJI KYOI

Y. Takao General Manager Material and Equipment Department