

**EXAMPLE of the SSAS TEST confirmation through the online Platform,
according to the MMC-133.**

From: noreply@salesforce.com [mailto:noreply@salesforce.com] **On Behalf Of** System Admin
Sent: Monday, July 27, 2020 11:32 AM
To: smt@mabong.co.kr
Subject: Schedule Test Message Received. Information OK. Test Passed

Dear DEOK KWANG CHOI,

In accordance with **MMC 133** this Administration confirm that the scheduled SSAS test for your good vessel SXXXXXXXXX IMO XXXXXXXXXXXX has been **successfully** received, as scheduled.

Remember to schedule your next SSAS test within the following twelve (12) months, in order to remain in compliance with the **Merchant Marine Circular No. 133**

Additionally, all Panamanian flagged vessels transiting in the High Risk Area must make sure that their LRIT system works properly and follow the recommendations write down in the **Merchant Marine Circular No. 133** regarding the communication with the Administration and the International Contact Centers in order to counter piracy in the High Risk Areas of the Gulf of Aden, Indian Ocean and any other Region of High Risk.

If you require any assistance feel free to contact us at info@panama-ssas.com

Best regards,

Maritime Ships Security Department

Directorate of Merchant Marine

Panama Maritime Authority

Phone: [+507-501-5085](tel:+507-501-5085)

info@panama-ssas.com | autorizaciones@segumar.com

Example of SSAS TEST message but was not scheduled through the online platform. It is not in compliance with the requirement of the MMC-133.

If the Captain on board show you this email as evidence of the annual SSAS TEST was not made through the online platform in this case the auditor shall raise an observation on the report that the SSAS test is not in compliance with the MMC-133 and the CSO must to perform a new SSAS TEST through the platform.

☐ **Fwd: SSAS ALERT REPORT**

De: 435719910@inmc.eik.com
Fecha: 23 de septiembre de 2020, 11:52:54 a. m. EST
Para: threat@amp.gob.pa
Asunto: SSAS ALERT REPORT

--- SSAS ALERT MESSAGE ---
Vessel Name: [REDACTED]
MMSI: [REDACTED]
IMN: [REDACTED]
3FYG7 !!!VE
LAT: 31:55.36N
LON: 028:09.59E
Time: 09/23/2020 16:51:25(UTC)
COURSE: 110 deg
SPEED: 10 kt
Time: 09/23/2020 16:51:25(UTC)