



PILOT BOARDING DEFICIENCY REPORT

DATE: 2/25/21 TIME: 2200

VESSEL: FSL SINGAPORE

MASTER: _____

PILOT: RIVAS

CONDITIONS: _____

APPLICABLE LADDER ARRANGEMENTS (check all that apply):

- PILOT LADDER ONLY
- COMBINATION LADDER
- SIDE PORT
- OTHER _____

DEFICIENCIES (check all that apply and provide brief comment)

GENERAL ARRANGEMENT (ie: Insufficient lighting, no officer, unsafe deck access, etc.)

PILOT LADDER (ie: Poor condition/wear, not resting on hull, poor rigging, etc.)

SIDE ROPES SEEM TO BE TWO PIECES + NOT ONE ROPE

COMBINATION LADDER (ie: Poor condition/wear, not secured, platform too low, etc.)

STANCHIONS ON PLATFORM LOOSE AND COULD BE PULLED OUT

MAN ROPES (ie: Poor condition/wear, incorrect diameter, poor rigging, etc.)

DOCKSIDE (ie: Gangway condition/pitch, netting, poor rigging, etc.)

ADDITIONAL REMARKS:

IMO STATES SIDE ROPES SHOULD BE CONTINUOUS WITH NO JOINTS. SEE THE ATTACH PICTURE BOTTOM STEP HAS A JOINT WHICH APPEARS SIDE ROPES ARE MADE OF TWO ~~PART~~ PIECES OF ROPE

Signature: _____

MASTER (if available)

Signature: _____

PILOT

TESTED ON 10/10/01

