



MARITIME AND PORT AUTHORITY OF SINGAPORE

PORT MARINE NOTICE
NO. 45 OF 2026

18 Mar 2026

Shipping Community
Harbour Craft Community
Pleasure Craft Community

SOIL INVESTIGATION WORKS FOR LONG ISLAND PROJECT FROM MARINA SOUTH PIER TO TANAH MERAH FERRY TERMINAL

Applicable to: Mariners operating in the vicinity from Marina South Pier to Tanah Merah Ferry Terminal

This PMN supersedes Port Marine Notice No. 120 of 2025. The working period has been extended, and the craft list has been updated.

Date : With effect from 19 Mar 2026 to 30 Apr 2026.

Location : At sea within the working area bounded by the following coordinates (see attached chartlets):

<u>(WGS 84 Datum)</u>			
<u>Estimated Schedule Date</u>	<u>Point</u>	<u>Latitude (N)</u>	<u>Longitude (E)</u>
20 Sep – 30 Sep	BH1	1° 17.490'	103° 53.628'
	CP2	1° 16.566'	103° 52.572'
	CP3	1° 16.734'	103° 52.740'
	CP4	1° 16.530'	103° 52.806'
	BH2	1° 17.040'	103° 54.000'
	CP5	1° 16.804'	103° 52.592'
	CP11	1° 17.046'	103° 53.322'
	CP13	1° 17.214'	103° 53.490'
31 Sep – 10 Oct	BH3	1° 17.178'	103° 54.414'
	CP16	1° 17.178'	103° 53.730'
	BH4	1° 17.694'	103° 54.924'
	CP15	1° 17.504'	103° 53.737'

	BH5	1° 17.832'	103° 55.332'
	CP19	1° 17.148'	103° 53.970'
	BH7	1° 18.018'	103° 55.728'
	CP20	1° 16.938'	103° 54.036'
	BH6	1° 17.622'	103° 55.404'
	CP17	1° 16.974'	103° 53.796'
	BH8	1° 17.760'	103° 55.812'
	CP14	1° 17.010'	103° 53.562'
	BH12	1° 18.204'	103° 56.802'
	CP12	1° 16.836'	103° 53.388'
11 Oct – 20 Oct	BH9	1° 18.102'	103° 56.154'
	CP8	1° 16.974'	103° 53.568'
	BH10	1° 17.898'	103° 56.220'
	CP6	1° 16.704'	103° 52.980'
	BH15	1° 17.221'	103° 54.509'
	BH90	1° 17.653'	103° 55.763'
	CP23	1° 17.112'	103° 54.210'
	BH11	1° 18.030'	103° 56.628'
	CP29	1° 17.250'	103° 54.618'
	BH13	1° 18.168'	103° 57.042'
	CP35	1° 17.382'	103° 55.026'
	BH16	1° 17.360'	103° 54.921'
	BH94	1° 17.759'	103° 56.153'
	CP41	1° 17.520'	103° 55.434'
	BH77	1° 18.342'	103° 57.210'
	CP40	1° 17.994'	103° 56.642'
21 Oct – 31 Oct	BH14	1° 18.306'	103° 57.450'
	CP39	1° 17.949'	103° 56.544'
	BH33	1° 17.454'	103° 53.868'
	CP36	1° 17.384'	103° 55.026'
	CP72	1° 18.564'	103° 57.932'
	BH76	1° 17.548'	103° 54.404'
	BH96	1° 18.750'	103° 58.440'
	CP37	1° 17.866'	103° 55.703'
	BH85	1° 18.234'	103° 57.924'
	CP34	1° 17.592'	103° 54.960'
	BH30	1° 17.286'	103° 53.694'
	CP33	1° 17.796'	103° 54.888'
	BH74	1° 18.372'	103° 56.970'
	BH95	1° 18.180'	103° 56.238'
	CP30	1° 17.785'	103° 55.460'
	BH83	1° 18.270'	103° 57.690'
	CP31	1° 17.573'	103° 55.532'
1 Nov – 10 Nov	BH31	1° 17.076'	103° 53.766'

	CP28	1° 17.501'	103° 55.363'
	BH73	1° 17.557'	103° 54.174'
	BH97	1° 18.546'	103° 58.506'
	CP27	1° 17.852'	103° 55.213'
	BH80	1° 18.102'	103° 57.516'
	CP24	1° 17.490'	103° 54.312'
	BH28	1° 17.316'	103° 53.460'
	CP25	1° 17.769'	103° 54.786'
	BH71	1° 17.088'	103° 54.101'
	CP42	1° 18.191'	103° 56.691'
	CP73	1° 18.629'	103° 58.137'
	BH52	1° 17.658'	103° 55.506'
	BH98	1° 17.831'	103° 56.371'
	CP44	1° 17.652'	103° 55.830'
	BH25	1° 17.148'	103° 53.286'
	CP47	1° 18.280'	103° 56.888'
11 Nov – 20 Nov	BH70	1° 17.534'	103° 53.954'
	CP50	1° 17.790'	103° 56.256'
	BH51	1° 16.693'	103° 52.868'
	BH99	1° 18.678'	103° 58.914'
	CP56	1° 17.928'	103° 56.664'
	BH19	1° 16.842'	103° 52.704'
	CP58	1° 18.102'	103° 56.832'
	BH64	1° 17.062'	103° 53.880'
	CP61	1° 18.066'	103° 57.072'
	BH50	1° 17.454'	103° 55.230'
	CP64	1° 18.418'	103° 57.525'
	CP77	1° 18.574'	103° 58.573'
	BH17	1° 16.668'	103° 52.536'
	CP63	1° 18.234'	103° 57.246'
	CP75	1° 18.710'	103° 58.749'
	BH59	1° 16.872'	103° 53.490'
	CP66	1° 18.204'	103° 57.480'
	CP76	1° 18.522'	103° 58.398'
21 Nov – 30 Nov	BH46	1° 17.280'	103° 55.062'
	CP68	1° 18.363'	103° 57.998'
	CP74	1° 18.711'	103° 58.337'
	BH100	1° 18.194'	103° 56.465'
	BH79	1° 18.510'	103° 57.384'
	CP71	1° 18.464'	103° 58.181'
	BH53	1° 18.000'	103° 55.506'
	CP70	1° 18.425'	103° 58.135'
	BH45	1° 17.316'	103° 54.822'
	CP69	1° 18.484'	103° 57.731'

	BH81	1° 18.648'	103° 57.450'
	CP62	1° 18.329'	103° 57.668'
	CP67	1° 18.406'	103° 57.870'
	BH48	1° 17.862'	103° 55.098'
	CP54	1° 18.320'	103° 57.103'
	CP65	1° 18.408'	103° 57.414'
	BH42	1° 17.142'	103° 54.648'
	CP48	1° 18.204'	103° 56.118'
	CP60	1° 18.270'	103° 57.006'
1 Dec – 10 Dec	BH82	1° 18.474'	103° 57.618'
	CP45	1° 18.036'	103° 55.950'
	CP57	1° 18.194'	103° 57.372'
	BH47	1° 17.982'	103° 54.942'
	CP46	1° 17.826'	103° 56.016'
	CP55	1° 18.138'	103° 56.598'
	BH37	1° 17.010'	103° 54.240'
	CP43	1° 17.862'	103° 55.776'
	CP51	1° 18.168'	103° 56.358'
	BH84	1° 18.444'	103° 57.858'
	CP52	1° 17.964'	103° 56.424'
	CP53	1° 18.031'	103° 56.969'
	BH49	1° 17.658'	103° 55.164'
	BH56	1° 17.586'	103° 55.638'
	CP49	1° 18.000'	103° 56.184'
	BH32	1° 16.872'	103° 53.832'
	BH68	1° 18.240'	103° 56.562'
	BH86	1° 18.676'	103° 57.856'
11 Dec – 20 Dec	BH44	1° 17.520'	103° 54.756'
	BH58	1° 16.736'	103° 53.080'
	BH29	1° 16.908'	103° 53.592'
	BH65	1° 18.276'	103° 56.322'
	BH87	1° 17.820'	103° 54.996'
	BH43	1° 17.730'	103° 54.684'
	BH62	1° 17.724'	103° 56.052'
	BH26	1° 16.938'	103° 53.352'
	BH66	1° 18.066'	103° 56.394'
	BH89	1° 17.488'	103° 55.333'
	BH39	1° 17.814'	103° 54.432'
	BH63	1° 17.021'	103° 53.669'
21 Dec – 31 Dec	BH27	1° 16.734'	103° 53.424'
	BH60	1° 18.138'	103° 55.914'
	BH88	1° 18.330'	103° 57.327'
	BH38	1° 17.592'	103° 54.276'
	BH67	1° 17.862'	103° 56.460'
	BH24	1° 16.770'	103° 53.184'

	BH61	1° 17.928'	103° 55.980'
	BH93	1° 18.126'	103° 56.031'
	BH40	1° 17.556'	103° 54.516'
	BH23	1° 16.974'	103° 53.118'
	BH57	1° 17.724'	103° 55.710'
	CP59	1° 18.265'	103° 57.462'
1 Jan – 10 Jan	BH69	1° 17.826'	103° 56.700'
	BH92	1° 17.662'	103° 55.572'
	BH41	1° 17.352'	103° 54.582'
	BH21	1° 16.806'	103° 52.944'
	BH55	1° 17.694'	103° 55.608'
	BH75	1° 17.964'	103° 57.108'
	BH91	1° 17.698'	103° 55.662'
	BH36	1° 17.214'	103° 54.173'
	BH22	1° 16.596'	103° 53.010'
	BH54	1° 17.796'	103° 55.572'
	BH72	1° 18.000'	103° 56.868'
11 Jan – 20 Jan	BH35	1° 17.418'	103° 54.108'
	BH20	1° 16.632'	103° 52.776'
	BH78	1° 18.132'	103° 57.276'
	BH34	1° 17.646'	103° 53.916'
	BH18	1° 16.464'	103° 52.602'
	CP21	1° 17.520'	103° 54.072'
	CP22	1° 17.652'	103° 54.587'
21 Jan – 30 Jan	CP18	1° 17.351'	103° 53.899'
	CP10	1° 17.286'	103° 54.718'
	CP7	1° 16.806'	103° 53.285'
	CP1	1° 16.770'	103° 52.500'
	CP9	1° 17.154'	103° 54.307'
	CP26	1° 17.475'	103° 55.110'
	CP32	1° 17.702'	103° 55.941'
	CP38	1° 18.159'	103° 56.133'
21 Feb – 28 Feb	BH101	1° 17.702'	103° 54.175'
	BH102	1° 17.879'	103° 54.702'
	BH103	1° 18.021'	103° 55.275'
	BH104	1° 17.506'	103° 55.399'
	BH105	1° 18.367'	103° 56.520'
	BH106	1° 18.405'	103° 56.733'
	BH107	1° 18.545'	103° 57.143'
	BH108	1° 18.669'	103° 57.670'
	BH109	1° 18.710'	103° 58.795'
	BH110	1° 18.613'	103° 58.029'
	BH111	1° 18.406'	103° 58.097'
1 Mar – 30 Mar	BH112	1° 18.544'	103° 58.165'
	BH113	1° 18.828'	103° 58.131'

	BH114	1° 18.665'	103° 58.239'
	BH115	1° 18.552'	103° 58.244'
	BH116	1° 18.564'	103° 58.285'
	BH117	1° 18.612'	103° 58.370'
	BH118	1° 18.811'	103° 58.305'
	BH119	1° 18.889'	103° 58.464'
	BH120	1° 18.819'	103° 58.652'
	BH121	1° 18.901'	103° 58.735'
	BH122	1° 18.944'	103° 58.941'
1 – 15 April	CP78	1° 18.530'	103° 56.863'
	CP79	1° 18.516'	103° 57.019'
	CP80	1° 18.636'	103° 57.266'
	CP81	1° 18.484'	103° 57.731'
	CP82	1° 18.818'	103° 58.452'
	CP83	1° 18.845'	103° 58.681'
	CP84	1° 18.711'	103° 58.702'
	CP85	1° 18.743'	103° 58.895'
	CP86	1° 18.906'	103° 58.839'
	CP87	1° 18.741'	103° 59.032'

Working : 24 hours daily, including Sundays and public holidays.

Hours

Craft : Please refer to **ANNEX A** for the list of crafts approved for deployment in the working area.

These crafts will exhibit the appropriate local and international day and night signals.

Details : Jack-up and spud barges equipped with rotary drilling rigs will be used to carry out the marine soil investigation works, including boring, sampling and in-situ testing. Movement of the barges will be assisted by tugboats during daylight hours only. The jack-up barges will be held in place by steel legs anchored into the seabed, while spud barges will be secured by spud legs.

All vessels in the vicinity should maintain a distance of at least 30m and pass at a safe speed when approaching the SI location.

Two safety boats will be deployed at all times to warn other craft in vicinity. Further enquiries relating to the project can be directed to Mr. Pavithran Batumalai, Project Engineer at

Tel: 8648 0085

Email: Pavithran.VBatumalai@sgs.com

Caution : **When in the vicinity of the working area, mariners are reminded to:**

- a) Keep well clear and not to enter the work area;**
- b) Maintain a proper lookout;**
- c) Proceed at a safe speed and navigate with caution;**
- d) Maintain a listening watch on VHF Channel 12 (East Control); and e) Communicate with East Control for assistance, if required.**

Please call Capt. Hazel Leo at Tel: +65 6325 2465 or Marine Safety Control Centre (MSCC) Duty Officer at +65 6325 2488/2489 for clarification on this Port Marine Notice.

CAPT CHONG JIA CHYUAN
PORT MASTER
MARITIME AND PORT AUTHORITY OF SINGAPORE

ANNEX A

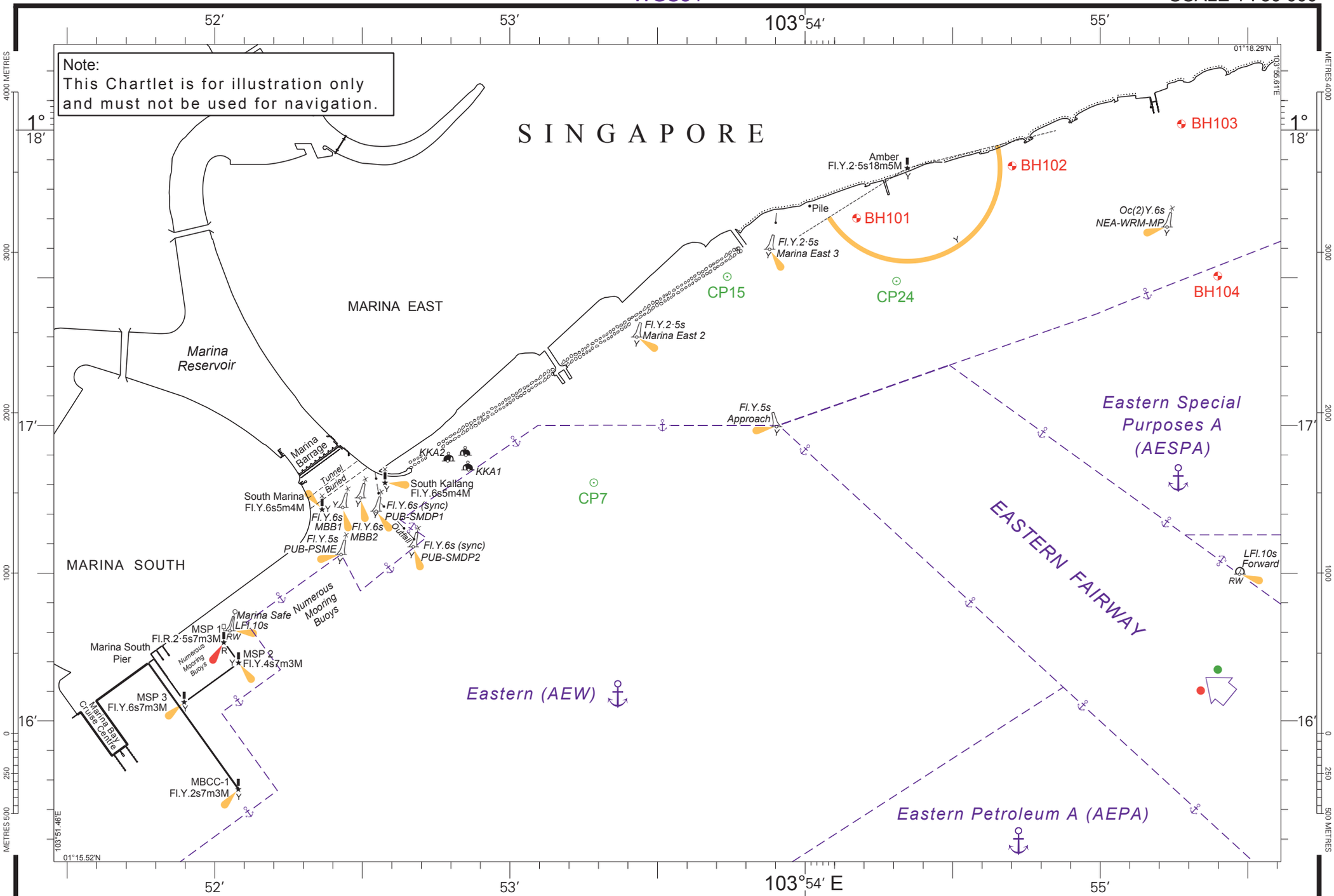
CRAFT APPROVED FOR DEPLOYMENT IN THE WORKING AREA

Name	Harbour Craft Licence No.	Description
E T HARBOUR 11	ST 0936F	TUGBOAT
E T HARBOUR 15	ST 0970F	TUGBOAT
E T HARBOUR 17	ST 1007J	TUGBOAT
E T HARBOUR 18	ST 1117D	TUGBOAT
E T HARBOUR 19	ST 1126C	TUGBOAT
E T HARBOUR 21	ST 1143C	TUGBOAT
E T HARBOUR 22	ST 1146H	TUGBOAT
E T HARBOUR 23	ST 1155G	TUGBOAT
E T HARBOUR 25	ST 1208A	TUGBOAT
ET LIFT 5	SR 30891I	JACK-UP BARGE
EM20	SC 42311	PASSENGER/SAFETY BOAT
EM26	SC 42311	PASSENGER/SAFETY BOAT
EM28	SC 4232G	PASSENGER/SAFETY BOAT
EM30	SC 4688H	PASSENGER/SAFETY BOAT
EM35	SC 4900H	PASSENGER/SAFETY BOAT
EM38	SC 5020F	PASSENGER/SAFETY BOAT
ENG TOU 221	SR 1481H	SPUD BARGE
ENG TOU 286	SR 3819I	SPUD BARGE
ENG TOU 277	SC 3064C	CRANE BARGE
ENG TOU 287	SR 3820B	SPUD BARGE
GULBIS	SR 2886Z	JACK-UP BARGE
HDJ 3	SR 1888J	JACK-UP BARGE
KM GOLF	SC 9009G	PASSENGER/SAFETY BOAT
KS 8	SR 2955F	JACK-UP BARGE
RG DISCOVERY	SR 3836I	JACK-UP BARGE
SG ASHTA	SC 4438I	PASSENGER/SAFETY BOAT
SG CHATUR	SC 4991G	PASSENGER/SAFETY BOAT
SG DVE	SC 4954B	PASSENGER/SAFETY BOAT
SG EKAM	SC 4947Z	PASSENGER/SAFETY BOAT
SG NAAV	SC 5151B	PASSENGER/SAFETY BOAT
SG PANCH	SC 4916Z	PASSENGER/SAFETY BOAT
SG TREENI	SC 4950Z	PASSENGER/SAFETY BOAT

SG VAYU 1	SC 5144Z	PASSENGER/SAFETY BOAT
SGVAYU 2	SC 5145H	PASSENGER/SAFETY BOAT
VWENG ONN EXPRESS 2	SC3896F	PASSENGER/SAFETY BOAT

Note:
This Chartlet is for illustration only
and must not be used for navigation.

SINGAPORE



Note:
This Chartlet is for illustration only
and must not be used for navigation.

SINGAPORE

