



Republic of the Philippines
Department of Environment and Natural Resources
National Mapping and Resource Information Authority
Hydrography Branch
421 Barraca Street, San Nicolas
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To : NAVAREA XI COORDINATOR, JAPAN Date: 16 March 2016
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Subject : NAVPHIL.INFORMATION FOR NAVAREA

MESSAGE

NAVPHIL 014/16 WEST PALAWAN SEA, SULU SEA AND VISAYAN SEA – SEISMIC SURVEY

SURVEY VESSEL MV BINH MINH 02 (MOTHER VESSEL) AND CHASE VESSELS MV SEAGOOD CASSANDRA 2, MV SEALINK MAJU 2 AND MV BOS FARHANA WILL CONDUCT MULTI-CLIENT 2D SEISMIC SURVEY ACQUISITION IN WEST PALAWAN SEA, SULU SEA AND VISAYAN SEA.

MV BINH MINH 02 (MOTHER VESSEL) AND CHASE VESSELS ARE EXPECTED TO DEPLOY ON OR ABOUT 17TH MARCH 2016. FIELD WORK IS EXPECTED TO TAKE APPROXIMATELY FIVE TO SIX MONTHS DURATION WITHIN THE AREAS BOUNDED BY THE FOLLOWING COORDINATES:

PNOC Area – SC 59

POINTS	LATITUDE	LONGITUDE
A	7.79686390965453	116.217151932953
B	8.49999998300010	116.767617271516
C	8.70000004654597	117.096164183069
D	8.58510141985228	117.220207405619
E	7.96677143808210	116.889653412937
F	7.71986135690194	117.061864492567
G	7.66657970467950	117.057758248027
H	7.66666997993366	116.289010969242
I	7.79686390965453	116.217151932953



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Total Area – SC 56

POINTS	LATITUDE	LONGITUDE
A	6.00079958097452	118.423014900452
B	6.29052485236166	118.102317533132
C	6.86791800000004	117.966667000000
D	6.99809400000005	117.836250000000
E	7.66510310606957	118.500000016758
F	7.66510310592404	119.478052620124
G	7.14494430689330	120.022820029034
H	6.19769269481105	120.607063337139
I	6.00000000000007	120.200000000000
J	5.99999997200012	119.699999981000
K	5.86667000800006	119.699999981000
L	5.86667000000003	119.050009000000
M	6.00000000000007	119.050003000000
N	6.00079958097452	118.423014900452

SC56 to SC69 Tie Lines

POINTS	LATITUDE	LONGITUDE
LINE 1-A	6.92876517170993	118.819246723248
LINE 1-B	9.05461762520725	118.798075759679
LINE 2-A	8.89595960508527	118.730807515086
LINE 2-B	10.1195784464060	119.737255508958
LINE 3-A	10.0742890591511	119.564333685399
LINE 3-B	10.2093910087810	122.381788793771
LINE 4-A	10.2651003071289	122.238306765862
LINE 4-B	8.96773096416744	122.447630445381
LINE 5-A	9.03066636450877	122.375166906412
LINE 5-B	8.96808130455493	123.352072324535
LINE 6-A	8.91727311688769	123.204215210761
LINE 6-B	10.0978826611327	123.832393867671
LINE 6-C	10.3858606776493	124.150779012965

Philex Area – SC74

POINTS	LATITUDE	LONGITUDE
A	11.2666670000001	119.050003000000
B	11.3603697978902	118.949999206490
C	11.6131805994161	119.000000186930
D	11.9333329540000	119.147020476890
E	12.3333299740001	119.500000001000
F	12.4835674829478	119.650000021147
G	12.3500431515243	119.912133308553
H	12.0739589703297	119.900598944256
I	11.6245516638455	119.932638845080
J	11.4488796562465	119.889064579960
K	11.3704866083147	119.595579088417
L	11.2275528458732	119.398213299345
M	11.1908591289736	119.198284318207
N	11.2666670000001	119.050003000000

Transasia Area – SC 69

POINTS	LATITUDE	LONGITUDE
A	11.9233670786322	124.084766694152
B	11.8044597322462	124.389361635798
C	11.4913710000001	124.394066000000
D	11.0061790000001	124.575829001000
E	10.8403456561034	124.866684196792
F	10.3276636089394	124.753389736790
G	10.1999999872835	124.075480262422
H	10.4666700500001	123.893466212508
I	10.8000300740001	124.034929980000
J	11.0263722220001	123.928661111000
K	11.6635326798454	123.832175766933
L	11.9233670786322	124.084766694152

ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.


Commodore JACINTO M CABLAYAN
Director *h* *x9*

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