WAYPOINT LIST EZHOU/Huahu

| WAYPOINT ID      | COORDINATES                   | WAYPOINT ID | COORDINATES               | WAYPOINT ID | COORDINATES |
|------------------|-------------------------------|-------------|---------------------------|-------------|-------------|
| EC402            | N30° 07'01.1"E114° 59'01.9"   | KGF         | N30° 09.0'E114° 45.7'     |             |             |
| EC403            | N30° 07'51.4"E114° 53'32.4"   | MOU         | N30° 36.7'E114° 59.3'     |             |             |
| EC404            | N30° 11'16.9''E114° 54'13.9'' | WTM         | N30° 45.2'E113° 08.5'     |             |             |
| EC407            | N30° 30'50.0"E114° 53'20.4"   | XGD         | N30° 41.5′E115° 07.4′     |             |             |
|                  |                               | XSH         | N30° 26.1'E115° 16.0'     |             |             |
| EC413            | N30° 06'50.4''E115° 00'11.7'' |             |                           |             |             |
| EC414            | N30° 05'52.3"E115° 06'29.8"   | AGUXI       | N30° 29'53''E114° 58'00'' |             |             |
| EC417            | N30° 38'23.6"E115° 34'26.6"   | AVLEN       | N31° 14'40''E114° 31'37'' |             |             |
|                  |                               | BENBI       | N31° 48'57''E114° 20'43'' |             |             |
| EC451            | N30° 29'58.9"E115° 22'53.5"   | ENLAB       | N32° 22'59"E114° 38'12"   |             |             |
|                  |                               | GUGAM       | N30° 12'59''E113° 11'08'' |             |             |
| EC502            | N30° 35'48.6"E115° 04'52.9"   | IGNIK       | N30° 14'42''E113° 59'03'' |             |             |
| EC504            | N30° 22'02.5"E114° 56'24.5"   | OLMIB       | N29° 52'17''E113° 47'05'' |             |             |
| EC506            | N30° 19'28.3"E114° 55'53.3"   | ONUDU       | N31° 22'18''E114° 42'18'' |             |             |
|                  |                               | OSIRU       | N30° 35'28''E114° 10'15'' |             |             |
| EC512            | N30° 35'37.9"E115° 06'03.1"   | OTBUG       | N30° 49'00''E115° 50'31'' |             |             |
| EC513            | N30° 34'40.1"E115° 12'19.5"   | PAVPA       | N31° 14'09''E114° 45'22'' |             |             |
| EC514            | N30° 02'46.9"E115° 26'23.5"   | SALUG       | N30° 33'18''E114° 50'30'' |             |             |
| EC518            | N30° 16'18.6"E115° 08'28.1"   | TULMU       | N29° 47'28''E115° 33'05'' |             |             |
|                  |                               | UNTIN       | N30° 36'30"E113° 49'35"   |             |             |
| EC522            | N30° 44'31.4"E115° 24'24.2"   | UPMAT       | N29° 56'42"E113° 35'44"   |             |             |
|                  |                               | URGEB       | N31° 17'29''E115° 47'04'' |             |             |
| EC562            | N30° 07'56.6"E114° 52'59.4"   | VADBU       | N30° 50'53''E114° 54'04'' |             |             |
| EC563            | N30° 25'09.2''E114° 48'51.8'' | VIMAK       | N30° 37'59"E114° 17'48"   |             |             |
| EC564            | N30° 34'41.0"E114° 25'16.6"   |             |                           |             |             |
| EC565            | N30° 18'32.2"E115° 10'02.3"   |             |                           |             |             |
| EC566            | N30° 14'59.9"E115° 21'01.2"   |             |                           |             |             |
| DCD              | N30° 26.4'E114° 09.5'         |             |                           |             |             |
| DHB              | N30° 41.9'E113° 58.3'         |             |                           |             |             |
|                  |                               |             |                           |             |             |
| DHP Changes: New | N30° 52.2'E114° 28.2'         |             |                           |             |             |