
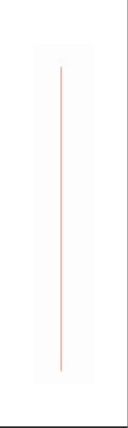
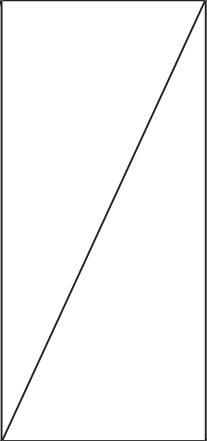
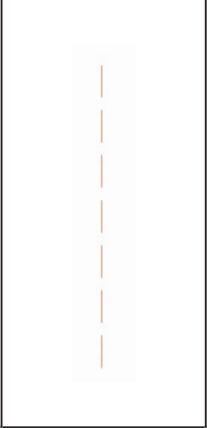
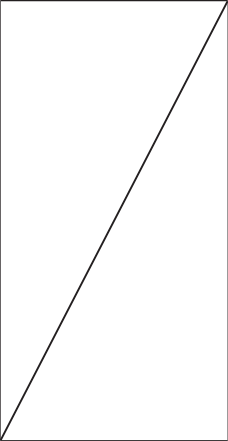
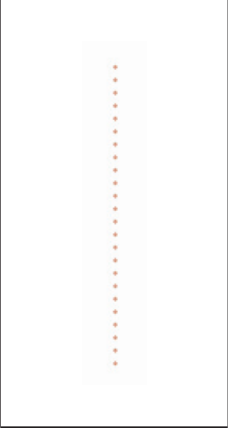

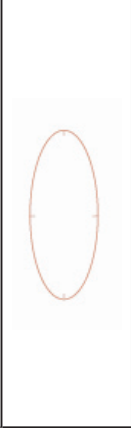
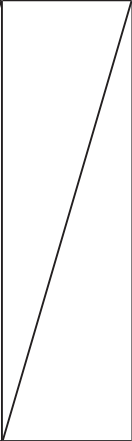
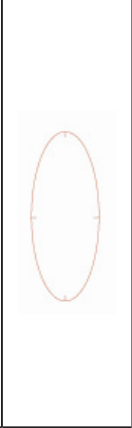
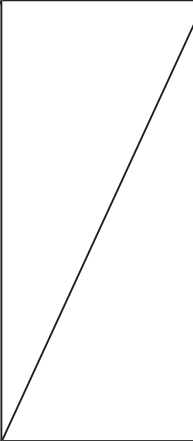

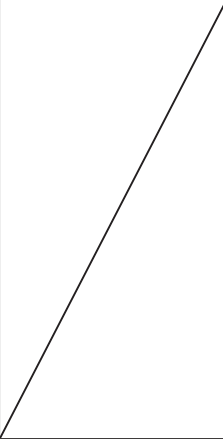







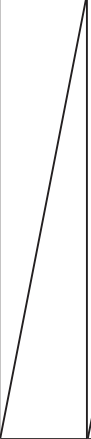









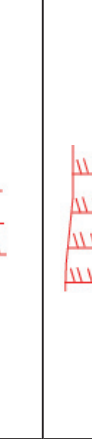









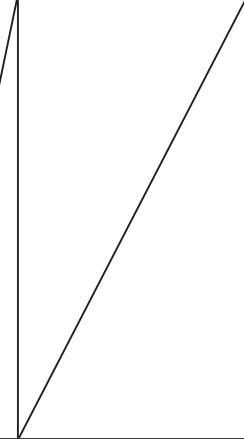
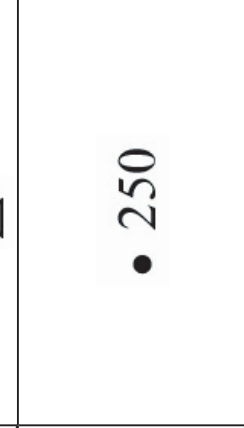
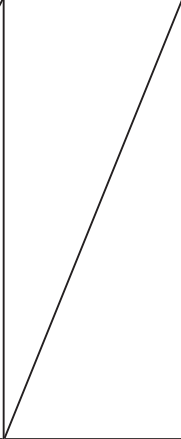






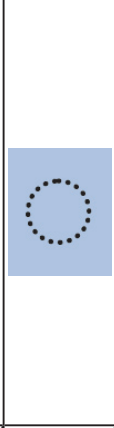




Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Small ships can sail.	5585	To put one point on the center of the river.	Point		
Rafts can sail	5590	To put one point on the center of the river.	Point		
Kilo post	5595	To put one point on the center of the kilo post by the material.	Point		
Pasture	6310	To acquire the periphery of the pasture (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Hopyard	6320	To acquire the periphery of the hopyard (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Vineyard	6330	To acquire the periphery of the vineyard (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Orchard	6340	To acquire the periphery of the orchard (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Park	6350	To acquire the periphery of the park (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Forest	6360	To acquire the periphery of the forest (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Broadleaf wood	6110	Put the points well-balancedly in the forest.	Point		
Conifer	6120	Put the points well-balancedly in the forest.	Point		










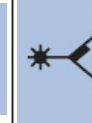

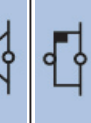






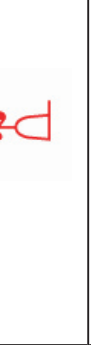


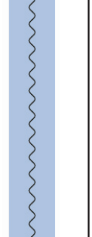
Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Conifer and Broadleaf woods	6130	Put the points well-balancedly in the forest.	Point		
Poplar	6140	Put the points well-balancedly in the forest.	Point		
Afforested area of young seeding	6380	To acquire the periphery of the afforested area (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Bush	6390	To acquire the periphery of the bush (75m x 75m or more). If roads, canals, etc. are parts of the periphery, make the periphery by copying them.	Polygon		
Reed	6150	Put the points well-balancedly in the areas where the reeds grow. See the existing maps.	Point		
Isolated tree that becomes landmark (broadleaf wood)	6160	To put one point on the center of the tree.	Point		
Isolated tree that becomes landmark (conifer)	6170	To put one point on the center of the tree.	Point		
tree	6180	To put one point on the center of the tree. The place in which trees are overcrowded is thinned out.	Point		
shrub	6190	To put one point on the center of the tree. The place in which trees are overcrowded is thinned out.	Point		
Indistinct borderline (Transition belt between forest and sparse tree & shrub)	6210	To acquire the indistinct borderline between forest and sparse tree & shrub.	Line		
Hedge	6220	To acquire the center line of this item. A standard length of the acquired item is 100m or more.	Line		
Afforestation belt (defense woods belt)	6230	To acquire the center line of this item. A standard length of the acquired item is 100m or more.	Line		
Index contour line (50m interval)	7110	To acquire this item as the continuous line. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		




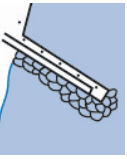
















Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Intermediate contour line (10m interval)	7120	To acquire this item as the continuous line. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Supplementary contour line (5m interval)	7130	To acquire this item as the continuous line in the areas where a distance between the intermediate contour lines is 2cm-3cm or more on the 1/25,000-scale map. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Auxiliary contour line (2.5m interval)	7140	To acquire this item as the continuous line in the areas where a distance between the supplementary contour lines is 2cm-3cm or more on the 1/25,000-scale map. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Index contour line (50m interval, depression)	7150	To acquire this item as the continuous line. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Intermediate contour line (10m interval, depression)	7160	To acquire this item as the continuous line. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Supplementary contour line (5m interval, depression)	7170	To acquire this item as the continuous line in the areas where a distance between the intermediate contour lines is 2cm-3cm or more on the 1/25,000-scale map. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		



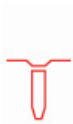


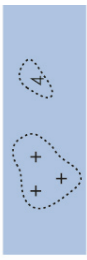
Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Auxiliary contour line (2.5m interval, depression)	7180	To acquire this item as the continuous line in the areas where a distance between the supplementary contour lines is 2cm-3cm or more on the 1/25,000-scale map. The elevation value should be input the real number to Elevation (attribute item) by which the second place below decimal point is rounded off.	Line		
Isobath (2m)	7210	Acquire according to existing materials.	Line		
Isobath (5m)	7220	Acquire according to existing materials.	Line		
Isobath (10m)	7230	Acquire according to existing materials.	Line		
Isobath (20m)	7240	Acquire according to existing materials.	Line		
Glacier	7250	To acquire the periphery of the glacier. (by the material.)	Polygon		
Soil cliff (small)	7260	To acquire the upper line of the cliff (3m or more in height, 100m or more in length, less than 17.5m in horizontal length of slope).	Line		
Soil cliff (large)	7265	To acquire the upper line and the lower line of the cliff (3m or more in height, 100m or more in length, 17.5m or more in horizontal length of slope).	Line		
Rock wall (small)	7270	To acquire the upper line of the cliff (3m or more in height, 100m or more in length, less than 17.5m in horizontal length of slope).	Line		
Rock wall (large)	7275	To acquire the upper line and the lower line of the cliff (3m or more in height, 100m or more in length, 17.5m or more in horizontal length of slope).	Line		

Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Wide mountain stream	7280	To acquire the center line of the stream (25m or more in width and 100m or more in length).	Line		
Narrow mountain stream	7290	To acquire the center line of the stream (less than 25m in width and less than 100m in length).	Line		
Depression (sink hole) (It is impossible to be shown by contour lines.)	7410	Put a point at the true location of the depression (less than 25m in diameter).	Point		
Tower shaped rock	7420	To put one point on the center of the rock.	Point		
Bare rock	7430	Put the points well-balancedly. See the existing maps.	Point		
Gravel ground	7440	To acquire the periphery of the gravel ground (75m x 75m or more).	Polygon		
Sands	7450	To acquire the periphery of the sands (75m x 75m or more).	Polygon		
Bench mark	7310	Acquire according to existing materials.	Point		
Triangulation point (by the material.)	7320	Acquire according to existing materials.	Point		
Triangulation point on a church (by the material.)	7330	Acquire according to existing materials.	Point		
Triangulation point on a mosque (by the material.)	7335	Acquire according to existing materials.	Point		
Triangulation point on a synagogue (by the material.)	7340	Acquire according to existing materials.	Point		
Triangulation point on features (meteorological observatory.)	7350	Acquire according to existing materials.	Point		

Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Triangulation point on features (electric wave tower,)	7355	Acquire according to existing materials.	Point		
Triangulation point on features (border post and)	7360	Acquire according to existing materials.	Point		
Triangulation point on features chimney (by the material.)	7365	Acquire according to existing materials.	Point		
Spot height (measured by plotter)	7370	To measure the heights of the main mountain tops, the cols, the forks of the roads, etc. by plotter and put the elevation value as text data. The elevation value should be measured by plotter and input the integer value to Elevation (attribute item) by which the first place below decimal point is rounded off.	Point, Text		
Spot height at a pass (main pass on main roads) (measured by plotter)	7380	To measure the heights of the main pass by plotter and put the elevation value as text data. The elevation value should be measured by plotter and input the integer value to Elevation (attribute item) by which the first place below decimal point is rounded off.	Point, Text		
Elevation value of Contour line	7390	Put the elevation values properly as text data.	Text		
Atoll, more than 2m subwater	5610	Acquire according to existing materials.	Point		
Atoll, less than 2m subwater	5615	Acquire according to existing materials.	Point		
Subwater reefs	5620	Acquire according to existing materials.	Point		
Subwater rocks;dried out in low tide level	5625	Acquire according to existing materials.	Point		

Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Reefs (30m x 30m or more)	5785	Acquire according to existing materials.	Polygon		
Reefs (less than 30m x 30m)	5630	Acquire according to existing materials.	Point		
Port (anchorage possibility)	5640	Acquire according to existing materials.	Point		
Port (anchorage impossibility)	5645	Acquire according to existing materials.	Point		
Buoy lighthouse	5650	Acquire according to existing materials.	Point		
Buoy for mooring	5655	Acquire according to existing materials.	Point		
Lighthouse	5660	Acquire according to existing materials.	Point		
Hydrant	5665	Acquire according to existing materials.	Point		
Cable house	5670	Acquire according to existing materials.	Point		
Submarine cable	5710	Acquire according to existing materials.	Line		
Slopes at the wharf	5715	Acquire according to existing materials.	Line		

Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Navigation prohibited area	5720	Acquire according to existing materials.	Line		
Breakwater with anchorage	5725	To acquire the periphery of the breakwater with anchorage	Line		
Water protection block	5730	To acquire the periphery of the water protection block.	Line		
Breakwater (12.5m or more in width)	5735	To acquire the periphery of the breakwater.	Line		
Breakwater (less than 12.5m in width)	5740	To acquire the center line of the breakwater.	Line		
Pier (12.5m or more in width)	5745	To acquire the periphery of the pier.	Line		
Pier (less than 12.5m in width)	5750	To acquire the center line of the pier.	Line		
Wooden pier	5755	To acquire the periphery of the wooden pier.	Line		
Stone pier	5760	To acquire the periphery of the stone pier.	Line		
Wharf	5765	To acquire the periphery of the wharf.	Line		

Acquisition Item	Layer	Acquisition Rule	Type	Symbol for Field Identification	Symbol for the Existing Maps
Anchorage	5770	To acquire the center line of the anchorage.	Line		
Dock with equipped moorage	5775	To acquire the periphery of the dock with equipped moorage.	Polygon		
Perilous waters area	5780	Acquire according to existing materials.	Polygon		
Spillways and building slip	5790	To acquire the periphery of the spillways and building slip.	Polygon	