

Glyph: Maneuvering Optimization

Importance	Information	Insight	Efficiency Ranking	Combination
0,4	relative_wind_speed	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	Symmetry Figure and Ground Spatial Proximity Connectedness Continuity Closure Relative Size Similarity Mental Model
0,4	relative_wind_speed	perceive quantitative value fast	length (1) slope (2) volume (3) color hue (4)	
0,4	wave_height	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	
0,4	wave_height	perceive quantitative value fast	length (1) slope (2) volume (3) color hue (4)	
0,4	relative_wind_direction	perceive relationships (correlations/impact/dependencies)	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,4	relative_wave_direction	perceive relationships (correlations/impact/dependencies)	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,3	rudder_angle_trend	perceive pattern (distribution, trends, frequency, structure)	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,2	autopilot_state	perceive category/mode fast	color hue (1) length (2) slope (3)	

Glyph: Draft and Trim Optimization

Importance	Information	Insight	Efficiency Ranking	Combination
0,4	depth_under_keel	perceive quantitative value	position (1) length (2) angle (3) slope (4) area (5) volume (6) density (7) color saturation (8) color hue (9)	Symmetry Figure and Ground Spatial Proximity Connectedness Continuity Closure Relative Size Similarity Mental Model
0,3	actual_trim	perceive pattern (distribution, trends, frequency, structure)	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,3	actual_trim_vs_optimal_trim	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	
0,3	draft	perceive quantitative value	position (1) length (2) angle (3) slope (4) area (5) Volume (6) density (7) color saturation (8) color hue (9)	
0,2	relevance_of_depth_under_keel	perceive category/mode fast	color hue (1) length (2) slope (3)	
0,2	draft_vs_optimal_draft	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	
0,2	optimal_trim	perceive pattern (distribution, trends, frequency, structure)	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,1	optimal_draft	perceive quantitative value	position (1) length (2) angle (3) slope (4) area (5) Volume (6) density (7), color saturation (8), color hue (9)	

Glyph: Speed Optimization

Importance	Information	Insight	Efficiency Ranking	Combination
1,6	actual_speed	perceive quantitative value fast	length (1) slope (2) volume (3) color hue (4)	Symmetry Figure and Ground Spatial Proximity Connectedness Continuity Closure Relative Size Similarity Mental Model
1	shaft_rpm_accelaration	perceive quantitative value fast	length (1) slope (2) volume (3) color hue (4)	
0,8	accelaration	perceive quantitative value fast	length (1) slope (2) volume (3) color hue (4)	
0,8	actual_speed_vs_just_in_time_speed	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	
0,8	actual_speed_vs_just_in_time_speed	compare	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,8	actual_speed_vs_optimal_speed	perceive if value is ok fast	color hue(1) shape (2) Length (3) slope (4) volume (5)	
0,8	actual_speed_vs_optimal_speed	compare	edges/depth/orientation at multiple scales (1) size/location (2) categorical relation (3) coordinate relation (4)	
0,4	just_in_time_speed	perceive quantitative value	position (1) length (2) angle (3) slope (4) area (5) Volume (6) density (7) color saturation (8) color hue (9)	
0,2	optimal_speed	perceive quantitative value	position (1) length (2) angle (3) slope (4) area (5) Volume (6) density (7) color saturation (8) color hue (9)	