

# Symmetric Spin Hoist

|                     | Helm  | Trim   | Pit  | Mast  | Bow  |
|---------------------|---|--|--|---|--|
| <b>Prepare Spin</b> | Call for spin - call which side to set up               | Lock jib sheet, free winch<br>Load spin sheet onto primary winch and lock at mark                | Get spin<br>Flake jib halyard<br>Free spin sheets<br><br>Release spin halyard for bow<br>Load spin guy onto winch<br>Snug halyard                                      | Pass spin to bow<br>Hike<br><br>Call boats & breeze<br>Compass course to next mark            | Clip spin to rail<br><br>Plug in spin<br>Connect halyard   |
| <b>Raise pole</b>   | Call for pole when can make mark                        |  | Release top lift<br><br>Hoist top lift to mark<br>Downhaul on  | Call boats & breeze   | Release pole, check sheet in jaw<br>Connect top lift<br>Spin on mast ring<br>Downhaul on<br>Hike |
| <b>Prepare spin</b> | Call for pre-feed                                       |  | Trim spin guy until sail at the pole and pole just off forestay<br>Handle in winch   | Call boats & breeze   | Open spin bag<br><br>Feed out spin to pole   |
| <b>Hoist</b>        | Bear away, call hoist<br><br>Ease main<br><br>Trim main | Hoist spin to mark<br><br>Pole back to fill chute<br>Go to spin sheet for trim<br><br>Trim sheet | Start dropping jib - watch stays on deck<br>prepare jib for next hoist<br><br>Unlock jib sheet<br><br>Spin sheet to cabin top winch<br><br>Winch handle in<br>Trim guy | Go to halyard and hoist<br><br>spin bag below<br>Back to boom, call boats behind, call breeze | Jib down on deck and secure<br><br>prepare jib for next hoist<br><br>Spin bag off rail<br>Hike   |

# Code-0 Hoist

|                       | Helm  | Trim                                   | Pit   | Mast   | Bow   |
|-----------------------|---|--|---|--|---|
| <b>Prepare Code-0</b> | Call for code-0 - call which side to set up | Lock jib sheet, free winch<br><br>Hike | Get code-0<br>Flake jib halyard<br><br>Free spin sheets<br>Release windward spin halyard for bow<br>Tack line on winch, handle in<br><br>Snug halyard | Set furler on windward side of forestay and boat, furling line under all sheets.<br><br>Pass code-0 to bow<br><br>Hike<br>Call boats & breeze<br><br>Compass course to next mark | Set furler on windward side of forestay and boat, furling line under all sheets.<br><br>Run leeward sheet to leeward of code-0. Run windward sheet under code-0.<br>Connect code-0 to furler<br>Connect sheets<br>Connect windward spin halyard<br>Bag away |
| <b>Hoist</b>          | Call for hoist                              |  | Hoist - no need for winch<br><br>Winch tack line to tension<br>Free up winch<br>Load spin sheet on winch, handle in<br>Hike                           | Go to halyard and hoist to max<br><br><br><br>Hike   | Control sail going up - between arms<br><br><br><br>Hike  |
| <b>Deploy</b>         | Bear away, call deploy                      | Trim sheet to deploy                   |   |  | Take tension out of furler/brake  |
| <b>Drop jib</b>       | Trim main                                   | Trim sheet                             | Start dropping jib - watch stays on deck<br>prepare jib for next hoist  | Call boats & breeze<br>Hike  | Jib down on deck and secure<br><br>prepare jib for next hoist<br><br>Hike   |

# Asymmetric Spin Hoist

|                     | Helm  | Trim  | Pit  | Mast  | Bow  |
|---------------------|---|---|--|---|--|
| <b>Prepare Spin</b> | Call for spin - call which side to set up               | Lock jib sheet, free winch<br>Load spin sheet onto primary winch and lock at mark | Get spin<br>Flake jib halyard<br>Free spin sheets<br><br>Release tack line<br>Release spin halyard for bow<br><br>Load tack line on winch, handle in<br>Snug halyard                   | Pass spin to bow<br>Hike<br><br>Call boats & breeze<br><br>Compass course to next mark        | Clip spin to rail<br><br>Tack line under spin sheets<br>Plug in spin<br><br>Connect halyard    |
| <b>Prepare spin</b> | Call for pre-feed                                       |   | Trim tack line until bow calls ok  | Call boats & breeze   | Open spin bag<br>Feed out spin tack to in front of forestay                                    |
| <b>Hoist</b>        | Bear away, call hoist<br><br>Ease main<br><br>Trim main | Hoist spin to mark<br><br>Go to spin sheet for trim<br><br>Trim sheet             | Start dropping jib - watch stays on deck<br>prepare jib for next hoist<br><br>Unlock jib sheet<br><br>Spin sheet to cabin top winch<br><br>Winch handle in<br>Trim sheet and tack line | Go to halyard and hoist<br><br>spin bag below<br>Back to boom, call boats behind, call breeze | Jib down on deck and secure<br><br>prepare jib for next hoist<br><br>Spin bag off rail<br>Hike |

# Asymmetric Spin Hoist from hatch

|                     | Helm   | Trim  | Pit  | Mast  | Bow   |
|---------------------|--|---|--|---|---|
| <b>Set up</b>       | 3 corners of spin are on deck to port outside hatch, hatch closed with stbd handle only. Sail out of bag below |   |  |   |   |
| <b>Prepare Spin</b> | Call for prepare spin  | Lock jib sheet, free winch<br>Load spin sheet onto primary winch and lock at mark | Flake jib halyard<br>Free spin sheets<br><br>Release spin halyard for bow<br>Load tack line on winch, handle in<br>Snug halyard  | Hike<br><br>Call boats & breeze<br>Compass course to next mark              | Connect halyard   |
| <b>Prepare spin</b> | Call for pre-feed  |   | Trim tack line until bow calls ok  | Call boats & breeze<br>Help sail out of hatch                               | Open hatch<br>Feed out spin tack to in front of forestay                  |
| <b>Hoist</b>        | Bear away, call hoist<br><br>Ease main<br><br>Trim main  | Hoist spin to mark<br><br>Go to spin sheet for trim<br><br>Trim sheet             | Start dropping jib - watch stays on deck<br>prepare jib for next hoist<br><br>Unlock jib sheet<br>Spin sheet to cabin top winch<br><br>Winch handle in<br>Trim sheet and tack line | Go to halyard and hoist<br><br>Back to boom, call boats behind, call breeze | Jib down on deck and secure<br><br>prepare jib for next hoist<br><br>Hike |