US SAILING - IMS PERFORMANCE PACKAGE

The Performance Package is custom-calculated for each individual boat. It is intended to augment, not to replace the many excellent books and articles offering general suggestions for improvement of sailing performance. At first study, the Performance Package will be of greater interest to the more sophisticated sailors but ultimately it may prove more useful to the beginner for whom there is more to be learned.

The speed predictions for the individual boats which are central elements of the Performance Package are derived in two steps. First the hull is measured by use of an electronic device so as to put the hull lines into the computer data bank. The other elements of measurement, the rig dimensions, the flotation and stability are added to the data bank for this one boat. Second, a series of complex calculations is made to find the boat speeds at which all of the elements of drag come into equilibrium with the drive provided by the sails.

At the speeds shown on the VPP data sheet, various factors of drag have been balanced against the driving force. The important thing to have in mind is that each factor contributes either to drive or to drag. There are no "speed producing" elements in the hull. Thus length is not a speed producer. It simply affects the drag differently under different sailing conditions. But drive (from the sails) and drag can be influenced in some degree by the way a boat is sailed.

How accurate are the speed predictions? They are printed out to a thousandth of a knot but they aren't that accurate. (Thousandths are printed out so as to obviate the practice of adjusting flotation and the like with the intention of getting a new measurement which rounds off to a lower rating by a tenth of a foot.) One answer to the question of accuracy is that no one can know exactly. Onboard measurements of wind angle and speed are very hard to take with accuracy. So also it is hard to measure the speed of the boat. Wind conditions are constantly changing. But actual sailing trials have been conducted and about the best one can say is that speed predictions are as close as the instruments can measure. In a later section we will explain adjustments or corrections for wind instruments.

It must be understood also that the speed predictions are based on perfect steering in absolutely steady wind and the sails are perfectly optimized to the sailing conditions, meaning that the reefing does not correspond to any particular set of jibs and/or mainsail reef points. Drag due to pitching in waves is accounted for using a wave spectrum that varies with the wind strength. Of course, real world wave conditions can vary quite independently of the wind strength.

THE POLAR DIAGRAMS AND HOW TO READ THEM

For many years polar diagrams derived from designers' estimates and from sailing trials have been used at sophisticated levels of sail racing, for example in America's Cup competition. But for most sailors they will be new and the explanation which follows assumes that this is an initial encounter.

The wind direction is indicated by the drawn arrow and may be seen as blowing from the top of the diagram toward the bottom.

Each radial line extending from the center represents a sailing angle relative to the indicated wind. Thus the horizontal line is at 90° to the wind. On one of the diagrams this is the true wind direction and on the other it is the apparent wind direction as it would appear on a boat's wind direction indicator. For the wind direction of 90° apparent, the wind direction true must be farther aft. You will see that on the diagram for true wind angle the direction is about 105° to result in the same boat speed as achieved in a wind of 90° apparent. Of course, it is all the same wind, just a difference in how the direction is defined, relative to itself (true) or relative to the moving boat (apparent). Most of the time you will be interested in the apparent wind; this is what you feel and what your indicator displays.

Each radial line is graduated into one-knot increments by tick marks with smaller ticks on tenths of knots. These show the predicted boat speed. The farther from the center the higher the boat speed. The corresponding speeds in knots are shown along the 90° line.

The irregular curves are the plots of boat speeds at six different wind speeds; 6, 8, 10, 12, 16 and 20 knots. The inner curve nearest the center presents the boat speeds at the six-knot wind speed and the curve farthest from the center presents boat speeds at 20-knot wind speed.

Notice that in the close hauled sailing angle, near 45°, the speeds do not increase very much with stronger winds. But in the reaching conditions they do increase greatly with wind strength. This accords, of course, with sailing experience.

The boats drawn at the inner ends of the radial lines are only to facilitate orientation when first viewing the graph and should not be taken as indicating the precise trim of your sails.

You will see that the highest boat speeds occur for strong (20 knot) winds at about 90° apparent and for lighter winds at closer angles, perhaps as close as 60° apparent or closer (at 6 knots). This is because in lighter winds the powerful spinnaker can be carried close to the wind whereas in strong winds at such close angles the spinnaker would overpower the boat.

Now referring to the diagram based on true wind speed you will see that the highest boat speeds occur not at 90° (for the 20-knot condition) but at a broader angle. It will be useful when possible to sight the true wind by watching its pattern on the water and taking a bearing across the compass. This will permit checking the wind direction instrument for accuracy both intrinsically in the instrument and in the

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effect of upwash of wind from the sails. The sighted wind direction under good conditions is likely to be more accurate than the instrument reading on most boats.

For mathematical conversion of apparent wind to true wind and vice versa, use the following formulae:

True given Apparent:

$$VTW = \sqrt{[VAW \times \sin(BAW)]^2 + [VAW \times \cos(BAW) - V_{boat}]^2}$$

 $BTW = \arctan\left[\frac{VAW \times \sin(BAW)}{VAW \times \cos(BAW) - V_{boat}}\right]$

Apparent given True:

$$VAW = \sqrt{[VTW \times \sin(BTW)]^2 + [VTW \times \cos(BTW) + V_{boat}]^2}$$

$$BAW = \arctan \left[\frac{VTW \times \sin(BTW)}{VTW \times \cos(BTW) + V_{boxt}} \right]$$

Add 180 degrees to BTW or BAW if negative.

VTW is the velocity of the true wind.

Note: Wind reading is assumed to be sensed at 10 meters (33') above water -- see CORRECTIONS of READINGS, page 5).

VAW is the velocity of the apparent wind.

BTW is the bearing of the true wind.

BAW is the bearing of the apparent wind.

V_{boat} is the velocity of the boat.

There will be some utility in becoming familiar with these conversions. More than one skipper, after sailing a long spinnaker leg, is lulled into a feeling of light air only to discover, on rounding up to windward at the mark, that he has hoisted a jib too large for the beat. Or he may have resisted the tendency to underguess the wind strength and over compensated. It is relatively easy to calculate the true wind speed and from this to calculate the apparent wind over the deck for the coming beat. This permits selecting the jib that is just right for the conditions.

For example, suppose we are sailing towards the leeward mark at 6 knots with the apparent wind from 150° at 6 knots. This gives a true wind speed of

VTW =
$$\sqrt{[6 \times \sin(150^\circ)^2 + [6 \times \cos(150^\circ) - 6]^2}$$

= 11.6 knots

For making the calculation of apparent wind velocity upwind it is necessary to estimate the speed through the water on the beat. The polar diagram can supply this needed information.

Suppose the optimum tacking angle is 40° and the 12-knot true wind polar curve shows a boat speed of 6.3 knots at 40°. The apparent wind over the deck will be:

VAW =
$$\sqrt{[11.6 \times \sin(40^\circ)^2 + [11.6 \times \cos(40^\circ) + 6.3]^2}$$

= 16.9 knots.

MAKING SAILING TESTS

One of the obvious uses of the polar diagram is for testing your boat's speed against the predictions. For your first trial: Pick a good day with steady wind and smooth water. In rough water the speed may be affected on some courses. Also it may affect the steering, obviously a factor in good speed and in reading the instruments. It may help to assign three crew members to read the three instruments: the speedometer, the anemometer and the wind direction indicator. Signal at half minute intervals for simultaneous readings.

Ask the crew members to make a mental average of the reading during the preceding interval and to record these averages. Sail both tacks on each course. Be sure that your sails are set and trimmed as nearly perfectly as possible. The speed predictions assume perfection. Also get the bottom clean before making any tests. When the heel angle is significant, put the crew on the rail as far out as the rules permit.

Do not be dismayed if your actual boat speed is lower than the speed prediction. It is not likely that the steering, the bottom and the sail shape and trim will all be perfect at the same time.

CORRECTIONS OF INSTRUMENT READINGS

There are corrections which must be made in the meter readings for the most accurate comparisons. Before going on with further uses of the Performance Package, here are a few suggestions for correction of wind readings.

If your instruments are accurate in themselves, and are correctly installed you should still expect that your indicated speeds will be a littler lower or higher than the predictions according to the height of your wind instrument sensor above the water. Because of the "wind gradient" (higher velocities at greater heights above the water) the masthead true wind velocity for your yacht may be different from that of yachts in larger or smaller classes at any given instant.

Predictions are given on the polar diagrams and data sheets for true wind velocities (VTW) of 8 knots, 10 knots, 12 knots and so forth. The VTW shown is at 10 meters (33 ft.) above the water. If your sensor is higher than 33 feet, say 50 feet, it will "see" 8 knots of wind when the true velocity at the 33 foot height on which the table is based is less than 8 knots. In rough approximation, the following formula will provide the correct true wind velocity at 33 feet, given true wind velocity at the height of sensor:

$$VTW_{33ft} = VTW_{sensor} \times \left[\frac{1}{0.9 + 0.003(H_{sensor})}\right]$$

where H_{sensor} is sensor height in feet above water.

Thus, in the preceding example, we have:

VTW _{33ft} =
$$8.0 \times \left[\frac{1}{0.9 + 0.003(H_{sensor})}\right] = 7.62$$
 kts

Since the velocity at 33 feet is somewhat less than 8 knots, the 8-knot predictions from the polars or tables will be slightly higher than the actual speed of the boat.

Second, the leeway angle must be added to the indicated (instrument) angle. For example, if the wind direction indicator reads 30° and the leeway is 5°, add 5° to 30° to get 35°.

Third, the effect of upwash from the sails must be subtracted from the instrument reading. This effect is at a maximum going to windward in light to moderate air and drops to zero in the run condition. The controlling influence is the lift coefficient of the sail plan. This is found on the data sheet shown as CL. For windward going lift is maximized; but lift drops off to nothing when running and the drag then provides the driving force. For a rough correction of wind direction instrument reading, multiply lift coefficient by 4 and subtract from the reading.

Example: If instrument reads 30° and if lift coefficient is 1.5, multiply this by 4 to get 6°, subtract this from 30° to yield 24°. Note that as the boat sails more broadly the lift coefficient diminishes.

Both the upwash (lift coefficient) and the leeway corrections must be applied simultaneously. When we do this with the examples recited here we add 5° (from leeway) and subtract 6° (from upwash) for a net negative correction of 1°. Instead of the instrument readout of 30° the corrected value is 29°.

In smooth water to windward at wind velocity of 10 knots, the opposing corrections almost cancel out for most boats.

The attached printout schedule for your boat shows lift coefficients for various sailing conditions of wind angle and wind speed. For leeway you will have to make your own estimates or measurements. (Tow a thin wire with a weight at the end and lay it across a compass.)

You are likely to find in comparing your actual speeds with the predicted that some of the sailing conditions will show close correspondence, within a tenth or two. Other courses may show more deviation. If this is the case, look first for instrument error. Instruments which are quite accurate for reaching may be off for beating.

A common instrument error is in the speedometer installation. The flow across the transducers may be accelerated, disturbed or misdirected by the water flow washing across the hull. For speed calibration a simple expedient is to tow a Walker log extending the spinner line about two boat lengths astern. Though this instrument has to be timed and gives no continuous reading, it is amazingly accurate. Some skippers have reported successful use of Loran C for speedometer calibration. This will be done best in steady wind conditions; averaging a constantly changing speedometer reading is not easy or as reliable as one would wish. If you make a deviation card for your speedometer be sure to write down the sailing conditions at the time of comparisons.

After you have done the best you can with instrument corrections, use one of the blank polar diagrams enclosed and compare your sailing diagram with the calculated diagram.

CHECK FOR DEFICIENT PERFORMANCE

If you find deficient performance of your boat after optimizing the instrumentation, look for opportunities to improve the sails. If the deficiency persists get someone whom you trust at knowledgeable to sail with you for a critique. Your ideas about the optimum set of sails for one sailing angle or another may be well imbedded from years of experience -- and wrong. Perhaps you are lacking a sail, for example a good staysail, under a reacher. At any rate, the polar diagram can be used to point up performance deficiencies in various sailing conditions. It is not a part of this explanation to suggest all of the adjustments which might be tried.

FLATTENING AND REEFING

The data sheet shows the relative flattening and reefing required for best performance. The "FLAT" column indicates a flattening of the sails to reduce the heeling drag of the sails (at the expense of some loss of drive). Flattening as used here includes not only using a cunningham, flattening through more outhaul on the main or through tighter halyards, lowering the main sheet traveler or increasing twist off, but also the flattening accomplished through change of jibs including not only a flatter sail but one with a shorter foot as well. The "REEF" column shows the percent of sail area reduction but the reduction will usually be accomplished both by reefing the main and also by using smaller jibs. A reefing factor of 1.000 indicates no reduction in sail. The reefing factor is a linear measure that must be squared to get the percentage of sail area remaining after reefing. In other words, a reefing factor of 0.95 squared indicates that a reduction in sail area of about 10 percent is needed.

CHECKING SPEED AT NIGHT

Another use of the polar diagram is for making a quick check of your speed performance when sailing at night with no other boats in sight for comparison.

BEST SAILING ANGLES

Still another use of the Performance Package is the establishment of the optimum sailing angles. These are shown on the polar diagram itself and on the adjoining table. Slight deviations from the optimum angle shown will not make much difference and exigencies such as making a mark at close distance will justify small deviations. One useful bit of information will help judge the new course on the other tack. If you have been sailing at an apparent wind angle, say, of 125 degrees (the optimum for eight knots of wind) the use of the second polar diagram (showing the true wind angle) shows that this is an angle to true wind of 154°. This is 26 degrees from dead downwind. When you jibe you will have to turn through twice this or 52°. So when the mark bears 52° from your present course you can jibe over and sail at an optimum angle directly for the mark. This leaves aside the tactical question as to whether you want to wait until you can do this. It may be better to jibe earlier hoping for a favorable shift. If you don't get it you can always jibe back. But it is important in making your decision to know with some accuracy what course you can sail to advantage on the new jibe.

Experienced skippers and navigators learn to do this intuitively but for others the aid of the Performance Package will be useful.

On the curve for each wind speed there is a crossover where the headsail is changed from a jib to a spinnaker. The relative inefficiency of these sails in this region is shown by a reduction in boatspeed, resulting in a pronounced cusp in the curve. When the course to the mark lies in the vicinty of this cusp, it can be tactically advantageous to sail a little higher or lower to increase the velocity towards the mark, then switch headsails and sail a course lying on the other side of the crossover, again at a higher velocity towards the mark than sailing in the cusp. Of course, you should weigh the gain of higher VMC against the loss inherent to a headsail change.

NOTE: "Course" above means the direction of the midline of the hull without any allowance for leeway.

USING WALLY TO INCREASE YOUR SPEED AROUND THE RACE COURSE

WALLY was born in the 1987 America's Cup; developed by OCKAM instruments, it was named to allow Peter Isler (STARS & STRIPES' navigator) to tell helmsman Dennis Conner what to do without tipping off the competition; thus, Peter could be heard to say "Wally suggests two tenths faster than target, Dennis", probably leaving the KOOKABURRA crew wondering just who was the unseen tactical mastermind...

The Performance Package includes 7 pages of WALLY data for optimizing sailing performance in special circumstances; it is a technique to maximize Velocity Made Good on Course (usually abbreviated VMC) when sailing in an oscillating breeze (where the wind is shifting back and forth across an average direction) and for tactical reasons you don't want to tack or jibe. Such a situation might arise, for example, if you had worked your way across the course (or the wind had shifted to leave you) very near to a layline. Don't use WALLY in a persistent shift, when the wind is constantly changing in one direction; tack or gybe if the other tack is favored and sail your best VMC to the mark.

WALLY is the technique to use when the breeze refuses to settle down, especially on upwind and downwind legs. As the wind direction oscillates across the direct course to the mark, the optimum sailing angle for best VMC (as opposed to VMG) changes with it in a subtle and sometimes counterintuitive way, WALLY will let you maintain optimum VMC in these challenging conditions.

The WALLY data pages are arranged in tables; one for upwind and one for downwind. Each table is divided into HEADER and LIFT sections, and each section contains five "windshift" columns, labeled 2,4,6,8 & 10 degrees.

To use WALLY, first choose the page that best corresponds to the True Wind Speed you are experiencing; then look at the appropriate table (UPWIND WALLY or DOWNWIND WALLY). Under the table heading, you'll see the optimum boat speed (labeled "Optimum upwind or downwind velocity:") and true wind angle (labeled "Angle:") for a steady breeze at that wind speed. Select the column (in the HEADER or LIFT portion of the table) that best describes the wind condition at the moment (that is, the difference between the average wind direction and the current wind direction). There are three pieces of information presented; a new Target Boat Speed, a True Wind Angle (labeled

"Course to shifted wind"), and a True Wind Angle change (labeled "# Degrees to..."). Use whichever of these is most convenient to adjust your course, and Bingo! You're doing the WALLY!

Here's an example. (See the sample table below). You're sailing a downwind leg, going to the leeward mark. In the present wind strength (let's say 10 knots) it is fastest to sail at Optimum downwind VMG and jibe as needed to get there (at the moment, you're on port jibe). Then the wind begins to oscillate, blowing for a few minutes at a time from 8 degrees left, then 8 degrees right of the average; not enough to make the other jibe favored (if it were, and you werem't pinned to a layline, you'd jibe). It's WALLY time! Look at the DOWNWIND WALLY FOR TRUE WIND VELOCITY 10. Those 8 degree left shifts are HEADERs and the 8 degree rights are LIFTs. Under the title, the optimum boat speed is 6.488 knots and the best True Wind Angle 149.3 degrees (for a steady wind). In the 8 degree HEADER column, the new target boat speed is 6.878 knots and the new course (to the shifted wind) is 143.3 degrees. To WALLY in this header, change your course relative to the wind; in this instance, sail 5 degrees closer to the (shifted) wind direction than the (steady state) optimum. Your boat speed should rise about 0.4 knots. Now you are sailing at the new optimum VMC downwind in this shift. When the wind swings back to the average direction, return to sailing the steady-condition optimum of 149.3 degrees to the wind. Then, when the wind swings across to the left 8 degrees, WALLY says to sail <u>dead downwind</u> at 5.295 knots (but don't sail below the mark).

DOWNWIND	WALLY	FOR	TRUE	WIND	
VELOCITY 10					

Optimum downwind velocity: 6.488 Angle: 149.3

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	6.588	6.674	6.753	6.816	6.878
Course to shifted wind:	147.8	146.5	145.3	144.3	143.3
# Degrees to sail high:	1.5	2.8	4.0	5.0	6.0
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	6.341	5.775	5.632	5.295	5.295
Course to shifted wind:	151.5	162.3	166.1	180.0	180.0
# Degrees to sail high:	2.2	13.0	16.8	30.7	30.7

WALLY only works while the wind keeps shifting. When the wind settles in to a new direction, it's time to stop WALLYing and get back to sailing optimum steady-condition numbers. Remember, the last shift that occurs before you reach a mark is by definition a persistent shift, not an oscillation! For more background on how WALLY was developed and a good explanation of how it works, see Jim Marshall's article "Wally Beats the Targets" in the September 1988 issue of SAILING WORLD.

STATIC STABILITY -- DON'T CAPSIZE

Finally, the Performance Package includes a graph depicting the static stability of your yacht at various angles of heel. You will see that the righting arm increases at first as the boat is heeled. From that point on the stability decreases. With further heeling the righting arm which provides positive stability comes to zero. As the boat is rolled still further the righting arm becomes negative. That is, the boat wants to capsize and float upside down.

The crossover point is called the limit of positive stability. The graph also shows the ratio of positive stability to the negative stability, the area under the positive part of the curve divided by the area above the negative part of the curve.

A wide, flat-bottomed boat will have high initial stability but after reaching an early peak, the stability declines rapidly. Its limit of positive stability may occur at 90° and if inclined this far the boat will not be self-righting. Some modern offshore racers have been of this type thus requiring screening and actual tests of self-righting ability.

Deep narrow boats with deep keels will not have high initial stability but their limits of static stability may extend to 150° or more. That is, they can be heeled past 90° by 60° more before they capsize. If one did capsize, only a small amount of rolling would move the hull into the positive righting area and the boat would come up-right.

No specific limits for safety have been set. Probably none can be. But if you have a modern, racy, flatbottomed boat and if its limit of positive stability is close to 90° it will be better not to sail it in dangerous seas.

A somewhat expanded statement on static stability can be found elsewhere in this package.

POLAR DIAGRAM TRANSPARENCIES

The polar diagrams are included both on conventional paper and also on transparency material. The transparencies will be more permanent in damp conditions and can be used as overlays in comparing to plots you may make yourself on the extra blank sheets of plotting paper.

ORC IMS AMENDED TO JANUARY 1997 VPP SAILING CONDITION BY TRUE VPP - RUN: 21/FEB/97 16:57: 0 WIND STRENGTH & SAILING ANGLE. CERT# 18734 VTW = TRUE WIND VELOCITY BTW = TRUE WIND ANGLE VAW = APPARENT WIND VELOCITY BAW = APPARENT WIND ANGLE CLASS: C&C32 v = BOAT SPEED VMG = VELOCITY MADE GOOD RIG: SLOOP 155% JIB HEEL = HEEL ANGLE IN DEGREES PROP: FOLDING REEF = % OF SAIL AREA REMAINING INST: OUT OF APERTURE FLAT = % OF FULL DRAFT REMAINING $\mathbf{C}\mathbf{L}$ = COEFFICIENT OF LIFT J = JIB IS FASTEST AT THIS COURSE S **=** SPINNAKER IS FASTEST PJ = JIB WINGED ON A POLE FASTEST

VTW	BTW	VAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	
6.0	46.2	9.02	27.0	4.096	2.836	3.8	1.000	1.000	2.076	 J
6.0	50.0	9.11	28.5	4.350	2.796	3.8	1.000	1.000	2.068	J
6.0	55.0	9.14	30.6	4.609	2.644	3.8	1.000	1.000	2.060	J
6.0	60.0	9.10	32.7	4.811	2.406	3.8	1.000	1.000	2.054	J
6.0	65.0	8.99	35.0	4.965	2.098	3.7	1.000	1.000	2.047	J
6.0	70.0	8.82	37.3	5.075	1.736	3.5	1.000	1.000	2.039	J
6.0	75.0	8.59	39.7	5.142	1.331	3.3	1.000	1.000	2.028	J
6.0	80.0	8.48	42.7	5.214	0.905	4.4	1.000	1.000	2.262	s
6.0	85.0	8.27	44.7	5.366	0.468	4.4	1.000	1.000	2.398	S
6.0	90.0	7.99	46.9	5.458	0.000	4.3	1.000	1.000	2.508	S
6.0	95.0	7.66	49.4	5.492	-0.479	4.1	1.000	1.000	2.592	s
6.0	100.0	7.28	52.2	5.481	-0.952	3.8	1.000	1.000	2.648	S
6.0	105.0	6.87	55.3	5.424	-1.404	3.4	1.000	1.000	2.678	s
6.0	110.0	6.42	58.8	5.320	-1.820	3.1	1.000	1.000	2.684	S
6.0	115.0	5.95	62.9	5.173	-2.186	2.7	1.000	1.000	2.670	S
6.0	120.0	5.47	67.7	4.999	-2.499	2.3	1.000	1.000	2.639	S
6.0	125.0	5.00	73.1	4.807	-2.757	2.0	1.000	1.000	2.587	S
6.0	130.0	4.56	79.3	4.604	-2.959	1.7	1.000	1.000	2.505	S
6.0	135.0	4.14	86.4	4.389	-3.103	1.4	1.000	1.000	2.384	S
6.0	140.0	3.77	94.9	4.156	-3.184	1.1	1.000	1.000	2.206	S
6.0	144.2	3.51	103.0	3.951	-3.203	0.8	1.000	1.000	2.004	S
6.0	145.0	3.46	104.7	3.909	-3.202	0.8	1.000	1.000	1.958	s
6.0	150.0	3.24	115.5	3.669	-3.177	0.6	1.000	1.000	1.651	s
6.0	155.0	3.07	126.6	3.464	-3.140	0.4	1.000	1.000	1.330	S
6.0	160.0	2.96	137.5	3.310	-3.110	0.3	1.000	1.000	1.038	S
6.0	165.0	2.89	148.4	3.187	-3.078	0.2	1.000	1.000	0.756	S
6.0	170.0	2.86	159.2	3.084	-3.037	0.1	1.000	1.000	0.470	S
6.0	175.0	2.86	169.8	3.003	-2.992	0.1	1.000	1.000	0.197	S
6.0	180.0	2.90	180.0	2.946	-2.946	0.0	1.000	1.000	-0.044	S

Optimum upwind velocity: 4.096 Angle: 46.2

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	4.044	3.997	3.948	3.897	3.853 43.2
Change in target speed: # Degrees to pinch:	-0.052	-0.099	-0.148 1.9	-0.199 2.5	-0.243
LIFT in degrees:	2	4	6	8	10
Target boat speed knots: Course to shifted wind: Change in target speed:	4.141 46.8 0.044	4.183 47.4 0.087	4.224 48.0 0.127	4.269 48.7 0.173	4.313 49.4 0.217
# Degrees to foot:	0.6	1.2	1.8	2.5	3.2

DOWNWIND WALLY FOR TRUE WIND VELOCITY 6

Optimum downwind velocity: 3.951 Angle: 144.2

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	4.019	4.083	4.146	4.204	4.261
Course to shifted wind:	142.8	141.5	140.2	139.0	137.8
Change in target speed:	0.068	0.132	0.196	0.253	0.310
# Degrees to sail high:	1.4	2.7	4.0	5.2	6.4
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	3.870	3.767	3.236	3.151	3.027
Course to shifted wind:	145.8	147.9	162.9	166.6	173.5
Change in target speed:	-0.081	-0.183	-0.715	-0.799	-0.924
# Degrees to sail low:	1.6	3.7	18.7	22.4	29.3

VTW	BTW	WAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	
8.0	45.9	11.57	28.0	4.955	3.447	7.7	1.000	1.000	2.072	J
8.0	50.0	11.69	29.7	5.287	3.399	7.8	1.000	1.000	2.064	J
8.0	55.0	11.70	32.0	5.585	3.204	7.7	1.000	1.000	2.056	J
8.0	60.0	11.59	34.4	5.774	2.887	7.2	1.000	1.000	2.049	J
8.0	65.0	11.39	37.0	5.891	2.490	6.4	1.000	1.000	2.040	J
8.0	70.0	11.12	39.8	5.963	2.039	5.6	1.000	1.000	2.028	J
8.0	75.0	10.81	42.6	6.001	1.553	5.0	1.000	1.000	2.010	J
8.0	80.0	10.68	45.8	6.099	1.059	10.9	1.000	1.000	2.432	S
8.0	85.0	10.34	48.5	6.175	0.538	10.5	1.000	1.000	2.551	S
8.0	90.0	9.96	51.3	6.224	0.000	9.5	1.000	1.000	2.628	S
8.0	95.0	9.54	54.3	6.241	-0.544	8.2	1.000	1.000	2.670	s
8.0	100.0	9.09	57.5	6.234	-1.082	6.6	1.000	1.000	2.684	s
8.0	105.0	8.61	60.9	6.203	-1.605	5.2	1.000	1.000	2.679	S
8.0	110.0	8.11	64.5	6.150	-2.103	4.5	1.000	1.000	2.661	S
8.0	115.0	7.59	68.5	6.077	-2.568	3.9	1.000	1.000	2.633	S
8.0	120.0	7.06	72.8	5.983	-2.991	3.3	1.000	1.000	2.590	S
8.0	125.0	6.53	77.7	5.859	-3.360	2.9	1.000	1.000	2.528	S
8.0	130.0	6.01	83.4	5.693	-3.660	2.4	1.000	1.000	2.438	S
8.0	135.0	5.51	90.4	5.473	-3.870	2.0	1.000	1.000	2.305	S
8.0	140.0	5.07	98.7	5.200	-3.983	1.5	1.000	1.000	2.113	S
8.0	145.0	4.70	108.2	4.913	-4.024	1.2	1.000	1.000	1.860	S
8.0	147.7	4.54	113.6	4.765	-4.029	1.0	1.000	1.000	1.704	S
8.0	150.0	4.42	118.3	4.650	-4.027	0.9	1.000	1.000	1.568	S
8.0	155.0	4.21	128.6	4.432	-4.017	0.7	1.000	1.000	1.273	S
8.0	160.0	4.06	138.9	4.264	-4.007	0.5	1.000	1.000	1.002	S
8.0	165.0	3.95	149.3	4.124	-3.983	0.3	1.000	1.000	0.731	S
8.0	170.0	3.91	159.8	4.003	-3.942	0.2	1.000	1.000	0.455	s
8.0	175.0	3.92	170.0	3.906	-3.891	0.1	1.000	1.000	0.190	S
8.0	180.0	3.96	180.0	3.835	-3.835	0.0	1.000	1.000	-0.044	S

Optimum upwind velocity: 4.955 Angle: 45.9

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	4.881	4.815	4.748	4.688	4.626
Course to shifted wind:	45.1	44.4	43.7	43.1	42.5
Change in target speed:	-0.074	-0.139	-0.207	-0.267	-0.328
# Degrees to pinch:	0.8	1.5	2.2	2.8	3.4
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.024	5.084	5.141	5.197	5.243
Course to shifted wind:	46.7	47.4	48.1	48.8	49.4
Change in target speed:	0.069	0.129	0.187	0.242	0.288
# Degrees to foot:	0.8	1.5	2.2	2.9	3.5

DOWNWIND WALLY FOR TRUE WIND VELOCITY 8

Optimum downwind velocity: 4.765 Angle: 147.7

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	4.924	5.038	5.131	5.212	5.286
Course to shifted wind:	144.8	142.8	141.2	139.8	138.5
Change in target speed:	0.159	0.273	0.366	0.446	0.520
# Degrees to sail high:	2.9	4.9	6.5	7.9	9.2
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	4.264	4.167	4.090	3.950	3.835
Course to shifted wind:	160.0	163.4	166.3	172.7	180.0
Change in target speed:	-0.501	-0.598	-0.675	-0.815	-0.930
# Degrees to sail low:	12.3	15.7	18.6	25.0	32.3

VTW	BTW	VAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	
10.0	45.1	13.85	28.8	5.488	3.871	14.4	1.000	0.982	2.033	J
10.0	50.0	13.92	31.2	5.846	3.757	14.8	1.000	1.000	2.061	J
10.0	55.0	13.82	34.0	6.055	3.473	14.1	1.000	1.000	2.052	J
10.0	60.0	13.62	36.8	6.188	3.094	13.1	1.000	1.000	2.043	J
10.0	65.0	13.37	39.8	6.281	2.654	11.8	1.000	1.000	2.030	J
10.0	70.0	13.06	42.8	6.344	2.170	10.4	1.000	1.000	2.011	J
10.0	75.0	12.70	46.0	6.382	1.652	8.9	1.000	1.000	1.982	J
10.0	80.0	12.51	49.5	6.444	1.119	18.9	1.000	1.000	2.548	s
10.0	85.0	12.12	52.6	6.522	0.568	17.9	1.000	1.000	2.634	S
10.0	90.0	11.70	55.8	6.579	0.000	16.3	1.000	1.000	2.675	S
10.0	95.0	11.25	59.2	6.608	-0.576	14.2	1.000	1.000	2.684	S
10.0	100.0	10.76	62.7	6.616	-1.149	12.0	1.000	1.000	2.673	S
10.0	105.0	10.24	66.5	6.604	-1.709	9.8	1.000	1.000	2.650	S
10.0	110.0	9.70	70.4	6.574	-2.248	7.6	1.000	1.000	2.616	S
10.0	115.0	9.14	74.7	6.526	-2.758	5.5	1.000	1.000	2.569	S
10.0	120.0	8.58	79.3	6.458	-3.229	4.4	1.000	1.000	2.505	S
10.0	125.0	8.01	84.4	6.373	-3.656	3.7	1.000	1.000	2.422	S
10.0	130.0	7.46	89.9	6.271	-4.031	3.1	1.000	1.000	2.315	S
10.0	135.0	6.93	96.1	6.146	-4.346	2.5	1.000	1.000	2.176	S
10.0	140.0	6.43	103.2	5.991	-4.589	2.0	1.000	1.000	1.997	S
10.0	145.0	6.00	111.3	5.794	-4.746	1.6	1.000	1.000	1.770	S
10.0	150.0	5.65	120.6	5.560	-4.815	1.2	1.000	1.000	1.502	S
10.0	155.0	5.40	130.4	5.328	-4.829	1.0	1.000	1.000	1.225	S
10.0	157.0	5.32	134.2	5.249	-4.830	0.9	1.000	1.000	1.122	S
10.0	160.0	5.22	140.3	5.137	-4.827	0.7	1.000	1.000	0.966	S
10.0	165.0	5.10	150.4	4.975	-4.805	0.5	1.000	1.000	0.704	S
10.0	170.0	5.05	160.4	4.836	-4.763	0.3	1.000	1.000	0.438	S
10.0	175.0	5.05	170.3	4.726	-4.708	0.2	1.000	1.000	0.183	S
10.0	180.0	5.09	180.0	4.646	-4.646	0.1	1.000	1.000	-0.044	S

Optimum upwind velocity: 5.488 Angle: 45.1

HEADER in degrees:	2	4	6	8	10
Target boat speed knots: Course to shifted wind:	5.454	5.402	5.348	5.291 43.3	5.221 42.7
Change in target speed: # Degrees to pinch:	-0.034	-0.086	-0.140 1.3	-0.197 1.8	-0.268
LIFT in degrees:	2	4	6	8	10
Target boat speed knots: Course to shifted wind: Change in target speed: # Degrees to foot:	5.532 45.6 0.043 0.5	5.568 46.0 0.079 0.9	5.602 46.4 0.113 1.3	5.634 46.8 0.146 1.7	5.673 47.3 0.185 2.2

DOWNWIND WALLY FOR TRUE WIND VELOCITY 10

Optimum downwind velocity: 5.249 Angle: 157.0

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.470	5.574	5.651	5.708	5.759
Course to shifted wind:	151.9	149.7	148.1	146.9	145.8
Change in target speed:	0.221	0.326	0.402	0.459	0.510
# Degrees to sail high:	5.1	7.3	8.9	10.1	11.2
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.086	4.987	4.813	4.759	4.646
Course to shifted wind:	161.5	164.6	171.0	173.5	180.0
Change in target speed:	-0.163	-0.262	-0.436	-0.490	-0.603
# Degrees to sail low:	4.5	7.6	14.0	16.5	23.0

VTW	BTW	VAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	-
12.0	43.5	15.87	29.3	5.654	4.103	17.1	1.000	0.836	1.730	- J
12.0	45.0	15.90	30.1	5.783	4.089	17.6	1.000	0.852	1.761	J
12.0	50.0	15.87	33.0	6.072	3.903	18.9	1.000	0.910	1.873	J
12.0	55.0	15.71	35.9	6.263	3.592	19.8	1.000	0.974	1.996	J
12.0	60.0	15.50	39.0	6.408	3.204	19.2	1.000	1.000	2.038	J
12.0	65.0	15.23	42.2	6.515	2.754	17.5	1.000	1.000	2.021	J
12.0	70.0	14.90	45.4	6.593	2.255	15.7	1.000	1.000	1.995	J
12.0	75.0	14.53	48.8	6.644	1.720	13.6	1.000	1.000	1.952	J
12.0	80.0	14.11	52.3	6.667	1.158	11.3	1.000	1.000	1.888	J
12.0	85.0	13.85	56.1	6.720	0.586	23.2	1.000	0.945	2.523	S
12.0	90.0	13.40	59.5	6.801	0.000	22.8	1.000	1.000	2.684	S
12.0	95.0	12.93	63.1	6.857	-0.598	20.4	1.000	1.000	2.676	S
12.0	100.0	12.42	66.9	6.891	-1.197	17.8	1.000	1.000	2.652	s
12.0	105.0	11.89	70.9	6.905	-1.787	15.1	1.000	1.000	2.617	Ş
12.0	110.0	11.33	75.1	6.899	-2.360	12.4	1.000	1.000	2.567	S
12.0	115.0	10.75	79.6	6.873	-2.905	9.5	1.000	1.000	2.503	S
12.0	120.0	10.16	84.4	6.825	-3.413	6.6	1.000	1.000	2.422	S
12.0	125.0	9.57	89.7	6.752	-3.872	4.7	1.000	1.000	2.319	S
12.0	130.0	8.99	95.4	6.657	-4.279	3.8	1.000	1.000	2.192	S
12.0	135.0	8.44	101.7	6.546	-4.629	3.1	1.000	1.000	2.036	S
12.0	140.0	7.93	108.6	6.422	-4.919	2.5	1.000	1.000	1.848	S
12.0	145.0	7.47	116.1	6.287	-5.150	2.0	1.000	1.000	1.632	S
12.0	150.0	7.07	124.2	6.148	-5.325	1.6	1.000	1.000	1.397	S
12.0	155.0	6.73	132.8	6.014	-5.451	1.3	1.000	1.000	1.160	S
12.0	160.0	6.48	141.9	5.886	-5.531	1.0	1.000	1.000	0.925	s
12.0	165.0	6.31	151.3	5.756	-5.560	0.7	1.000	1.000	0.679	S
12.0	165.4	6.30	152.0	5.746	-5.560	0.7	1.000	1.000	0.660	s
12.0	170.0	6.22	161.0	5.627	-5.542	0.5	1.000	1.000	0.423	S
12.0	175.0	6.21	170.6	5.514	-5.493	0.3	1.000	1.000	0.177	S
12.0	180.0	6.26	180.0	5.426	-5.426	0.1	1.000	1.000	-0.044	S

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Optimum upwind velocity: 5.654 Angle: 43.5

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.637	5.596	5.553	5.508	5.449
Course to shifted wind:	43.3	42.9	42.5	42.1	41.6
Change in target speed:	-0.017	-0.058	-0.101	-0.146	-0.205
# Degrees to pinch:	0.2	0.6	1.0	1.4	1.9
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.703	5.738	5.771	5.795	5.825
Course to shifted wind:	44.0	44.4	44.8	45.1	45.5
Change in target speed:	0.050	0.085	0.118	0.141	0.171
# Degrees to foot:	0.5	0.9	1.3	1.6	2.0

DOWNWIND WALLY FOR TRUE WIND VELOCITY 12

Optimum downwind velocity: 5.746 Angle: 165.4

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HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.795	5.842	5.886	5.932	5.986
Course to shifted wind:	163.5	161.7	160.0	158.2	156.1
Change in target speed:	0.049	0.096	0.140	0.186	0.240
# Degrees to sail high:	1.9	3.7	5.4	7.2	9.3
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.695	5.600	5.558	5.529	5.426
Course to shifted wind:	167.3	171.2	173.1	174.4	180.0
Change in target speed:	-0.051	-0.146	-0.188	-0.217	-0.320
# Degrees to sail low:	1.9	5.8	7.7	9.0	14.6

VTW	BTW	WAV	BAW	v	VMG	HEEL	REEF	FLAT	CL	
14.0	42.5	17.81	29.9	5.745	4.239	19.2	1.000	0.717	1.484	J
14.0	45.0	17.84	31.4	5.941	4.201	19.9	1.000	0.741	1.529	J
14.0	50.0	17.75	34.5	6.197	3.983	21.1	1.000	0.793	1.628	J
14.0	55.0	17.56	37.7	6.379	3.659	21.9	1.000	0.849	1.736	J
14.0	60.0	17.31	40.9	6.527	3.264	22.5	1.000	0.912	1.853	J
14.0	65.0	17.01	44.2	6.655	2.813	22.9	1.000	0.984	1.982	J
14.0	70.0	16.69	47.6	6.762	2.313	21.1	1.000	1.000	1.982	J
14.0	75.0	16.32	51.1	6.837	1.770	18.5	1.000	1.000	1.926	J
14.0	80.0	15.89	54.8	6.878	1.194	15.6	1.000	1.000	1.845	J
14.0	85.0	15.42	58.6	6.881	0.600	12.6	1.000	1.000	1.741	J
14.0	90.0	15.12	62.7	6.941	0.000	25.5	1.000	0.894	2.397	S
14.0	95.0	14.60	66.4	7.019	-0.612	25.6	1.000	0.980	2.610	S
14.0	100.0	14.08	70.3	7.089	-1.231	23.4	1.000	1.000	2.631	s
14.0	105.0	13.54	74.4	7.137	-1.847	20.4	1.000	1.000	2.583	S
14.0	110.0	12.97	78.7	7.163	-2.450	17.3	1.000	1.000	2.521	S
14.0	115.0	12.38	83.4	7.165	-3.028	13.9	1.000	1.000	2.443	S
14.0	120.0	11.78	88.4	7.139	-3.569	10.5	1.000	1.000	2.347	S
14.0	125.0	11.18	93.7	7.083	-4.063	7.1	1.000	1.000	2.231	S
14.0	130.0	10.59	99.6	6.996	-4.497	4.8	1.000	1.000	2.091	S
14.0	135.0	10.02	105.9	6.887	-4.870	3.7	1.000	1.000	1.922	S
14.0	140.0	9.50	112.7	6.769	-5.185	3.0	1.000	1.000	1.729	S
14.0	145.0	9.03	120.0	6.649	-5.446	2.4	1.000	1.000	1.517	S
14.0	150.0	8.62	127.7	6.534	-5.658	2.0	1.000	1.000	1.297	S
14.0	155.0	8.27	135.8	6.431	-5.829	1.6	1.000	1.000	1.082	S
14.0	160.0	7.98	144.2	6.337	-5.955	1.2	1.000	1.000	0.864	S
14.0	165.0	7.77	153.0	6.247	-6.034	0.9	1.000	1.000	0.635	S
14.0	170.0	7.64	162.0	6.160	-6.067	0.6	1.000	1.000	0.397	S
14.0	171.7	7.62	165.0	6.134	-6.069	0.6	1.000	1.000	0.319	S
14.0	175.0	7.59	171.0	6.084	-6.061	0.4	1.000	1.000	0.166	S
14.0	180.0	7.61	180.0	6.022	-6.022	0.2	1.000	1.000	-0.044	S

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Optimum upwind velocity: 5.745 Angle: 42.5

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.705	5.675	5.634	5.590	5.545
Course to shifted wind:	42.1	41.8	41.4	41.0	40.6
Change in target speed: # Degrees to pinch:	-0.040	-0.070	-0.111 1.1	-0.155 1.5	-0.201 1.9
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.779	5.813	5.846	5.877	5.913
Course to shifted wind:	42.9	43.3	43.7	44.1	44.6
Change in target speed:	0.034	0.068	0.101	0.132	0.168
# Degrees to foot:	0.4	0.8	1.2	1.6	2.1

DOWNWIND WALLY FOR TRUE WIND VELOCITY 14

Optimum downwind velocity: 6.134 Angle: 171.7

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	6.173	6.216	6.254	6.290	6.326
Course to shifted wind:	169.2	166.7	164.6	162.6	160.6
Change in target speed:	0.039	0.082	0.120	0.156	0.193
# Degrees to sail high:	2.5	5.0	7.1	9.1	11.1
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	6.100	6.082	6.022	6.022	6.022
Course to shifted wind:	174.0	175.1	180.0	180.0	180.0
Change in target speed:	-0.034	-0.051	-0.111	-0.111	-0.111
# Degrees to sail low:	2.3	3.4	8.3	8.3	8.3

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VTW	BTW	VAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	. –
16.0	42.0	19.69	30.6	5.801	4.311	20.8	1.000	0.622	1.285	J
16.0	45.0	19.71	32.5	6.024	4.259	21.7	1.000	0.647	1.332	J
16.0	50.0	19.60	35.8	6.270	4.030	22.7	1.000	0.692	1.418	J
16.0	55.0	19.39	39.2	6.453	3.701	23.5	1.000	0.742	1.513	J
16.0	60.0	19.12	42.6	6.605	3.303	24.1	1.000	0.799	1.618	J
16.0	65.0	18.81	46.0	6.739	2.848	24.5	1.000	0.865	1.733	J
16.0	70.0	18.44	49.5	6.860	2.346	24.7	1.000	0.945	1.860	J
16.0	75.0	18.06	53.1	6.970	1.804	23.5	1.000	1.000	1.907	J
16.0	80.0	17.65	56.9	7.040	1.222	20.0	1.000	1.000	1.810	J
16.0	85.0	17.18	60.8	7.063	0.616	16.5	1.000	1.000	1.694	J
16.0	90.0	16.65	65.0	7.047	0.000	13.2	1.000	1.000	1.573	J
16.0	95.0	16.27	69.1	7.132	-0.621	26.8	0.967	0.928	2.294	S
16.0	100.0	15.72	73.1	7.221	-1.254	27.1	0.979	1.000	2.498	S
16.0	105.0	15.20	77.3	7.310	-1.892	25.5	1.000	1.000	2.551	S
16.0	110.0	14.63	81.7	7.377	-2.523	22.0	1.000	1.000	2.477	S
16.0	115.0	14.04	86.4	7.414	-3.133	18.4	1.000	1.000	2.388	S
16.0	120.0	13.43	91.4	7.416	-3.708	14.5	1.000	1.000	2.282	S
16.0	125.0	12.82	96.9	7.381	-4.233	10.6	1.000	1.000	2.156	S
16.0	130.0	12.22	102.7	7.310	-4.699	6.9	1.000	1.000	2.007	S
16.0	135.0	11.65	109.1	7.207	-5.096	4.6	1.000	1.000	1.834	S
16.0	140.0	11.12	115.8	7.089	-5.431	3.6	1.000	1.000	1.639	S
16.0	145.0	10.65	122.9	6.974	-5.712	2.9	1.000	1.000	1.433	S
16.0	150.0	10.23	130.4	6.867	-5.947	2.4	1.000	1.000	1.224	S
16.0	155.0	9.87	138.1	6.774	-6.140	1.9	1.000	1.000	1.022	S
16.0	160.0	9.57	146.2	6.688	-6.285	1.5	1.000	1.000	0.814	S
16.0	165.0	9.36	154.5	6.606	-6.380	1.2	1,000	1.000	0.596	S
16.0	170.0	9.22	162.9	6.529	-6.430	0.8	1.000	1.000	0.371	S
16.0	173.6	9.17	169.1	6.480	-6.440	0.6	1.000	1.000	0.214	S
16.0	175.0	9.16	171.5	6.463	-6.438	0.5	1.000	1.000	0.154	S
16.0	180.0	9.17	180.0	6.410	-6.410	0.2	1.000	1.000	-0.045	S

Optimum upwind velocity: 5.801 Angle: 42.0

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.801	5.801	5.790	5.733	5.685
Course to shifted wind:	42.0	42.0	41.9	41.4	41.0
Change in target speed:	0.000	0.000	-0.011	-0.068	-0.116
# Degrees to pinch:	0.0	0.0	0.1	0.6	1.0
LIFT in degrees:	2	4	6	8	10
LIFT in degrees: Target boat speed knots:	2 5.819	4 5.853	6 5.892	8 5.923	10 5.951
LIFT in degrees: Target boat speed knots: Course to shifted wind:	2 5.819 42.2	4 5.853 42.6	6 5.892 43.1	8 5.923 43.5	10 5.951 43.9
LIFT in degrees: Target boat speed knots: Course to shifted wind: Change in target speed:	2 5.819 42.2 0.018	4 5.853 42.6 0.051	6 5.892 43.1 0.091	8 5.923 43.5 0.121	10 5.951 43.9 0.150

DOWNWIND WALLY FOR TRUE WIND VELOCITY 16

Optimum downwind velocity: 6.480 Angle: 173.6

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	6.510	6.549	6.588	6.622	6.656
Course to shifted wind:	171.4	168.6	166.1	164.0	161.9
Change in target speed:	0.030	0.069	0.108	0.141	0.176
# Degrees to sail high:	2.2	5.0	7.5	9.6	11.7
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	6.470	6.410	6.410	6.410	6.410
Course to shifted wind:	174.3	180.0	180.0	180.0	180.0
Change in target speed:	-0.011	-0.071	-0.071	-0.071	-0.071
# Degrees to sail low:	0.7	6.4	б.4	б.4	6.4

VTW	BTW	VAW	BAW	v	VMG	HEEL	REEF	FLAT	CL	
20.0	42.3	23.30	32.6	5.859	4.332	23.0	0.975	0.513	1.005	J
20.0	45.0	23.27	34.4	6.065	4.289	23.5	0.961	0.549	1.043	J
20.0	50.0	23.10	37.9	6.327	4.067	24.2	0.942	0.617	1.118	J
20.0	55.0	22.85	41.5	6.525	3.743	24.8	0.929	0.684	1.199	J
20.0	60.0	22.54	45.1	6.691	3.346	25.2	0.921	0.754	1.286	J
20.0	65.0	22.20	48.8	6.839	2.890	25.6	0.918	0.827	1.378	J
20.0	70.0	21.82	52.5	6.976	2.386	25.9	0.919	0.909	1.480	J
20.0	75.0	21.40	56.3	7.105	1.839	26.3	0.927	1.000	1.591	J
20.0	80.0	21.05	60.2	7.223	1.254	26.9	0.978	1.000	1.681	J
20.0	85.0	20.64	64.3	7.316	0.638	24.4	1.000	1.000	1.632	J
20.0	90.0	20.14	68.6	7.345	0.000	20.5	1.000	1.000	1.495	J
20.0	95.0	19.58	73.1	7.317	-0.638	16.9	1.000	1.000	1.360	J
20.0	100.0	18.97	77.3	7.423	-1.289	27.7	0.872	1.000	1.943	S
20.0	105.0	18.45	81.7	7.540	-1.952	28.2	0.919	1.000	2.096	S
20.0	110.0	17.93	86.3	7.664	-2.621	28.9	0.975	1.000	2.277	S
20.0	115.0	17.37	91.0	7.784	-3.290	26.6	1.000	1.000	2.289	S
20.0	120.0	16.77	96.0	7.860	-3.930	22.3	1.000	1.000	2.167	S
20.0	125.0	16.16	101.4	7.886	-4.523	17.9	1.000	1.000	2.029	S
20.0	130.0	15.56	107.2	7.863	-5.054	13.4	1.000	1.000	1.875	S
20.0	135.0	14.98	113.4	7.798	-5.514	9.2	1.000	1.000	1.703	S
20.0	140.0	14.44	119.9	7.702	-5.900	5.6	1.000	1.000	1.517	S
20.0	145.0	13.95	126.8	7.590	-6.217	4.2	1.000	1.000	1.321	S
20.0	150.0	13.52	133.9	7.488	-6.485	3.4	1.000	1.000	1.130	S
20.0	155.0	13.15	141.2	7.397	-6.704	2.7	1.000	1.000	0.941	S
20.0	160.0	12.85	148.8	7.309	-6.868	2.2	1.000	1.000	0.746	S
20.0	165.0	12.64	156.5	7.225	-6.979	1.7	1.000	1.000	0.542	S
20.0	170.0	12.50	164.3	7.148	-7.039	1.2	1.000	1.000	0.336	S
20.0	174.2	12.44	170.9	7.091	-7.055	0.9	1.000	1.000	0.168	S
20.0	175.0	12.44	172.2	7.081	-7.054	0.8	1.000	1.000	0.137	S
20.0	180.0	12.45	180.0	7.027	-7.027	0.4	1.000	1.000	-0.045	S

Optimum upwind velocity: 5.859 Angle: 42.3

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	5.830	5.799	5.767	5.733	5.697
Course to shifted wind:	42.0	41.7	41.4	41.1	40.8
Change in target speed:	-0.029	-0.060	-0.092	-0.126	-0.162
# Degrees to pinch:	0.3	0.6	0.9	1.2	1.5
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	5.895	5.921	5.945	5.976	6.005
Course to shifted wind:	42.7	43.0	43.3	43.7	44.1
Change in target speed:	0.036	0.062	0.086	0.117	0.146
# Degrees to foot:	0.4	0.7	1.0	1.4	1.8

DOWNWIND WALLY FOR TRUE WIND VELOCITY 20

Optimum downwind velocity: 7.091 Angle: 174.2

HEADER in degrees:	2	4	6	8	10
Target boat speed knots:	7.121	7.155	7.196	7.232	7.267
Course to shifted wind:	172.0	169.5	166.8	164.6	162.5
Change in target speed:	0.030	0.064	0.105	0.141	0.176
# Degrees to sail high:	2.2	4.7	7.4	9.6	11.7
LIFT in degrees:	2	4	6	8	10
Target boat speed knots:	7.081	7.027	7.027	7.027	7.027
Course to shifted wind:	174.9	180.0	180.0	180.0	180.0
Change in target speed:	-0.011	-0.065	-0.065	-0.065	-0.065
# Degrees to sail low:	0.7	5.8	5.8	5.8	5.8

SUMMARY PAGE

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OPTIMUM UPWIND

TRUE		TRUE	APPNT	APPNT		
WIND	BOAT	WIND	WIND	WIND		OPT
SPEED	SPEED	ANGLE	SPEED	ANGLE	HEEL	VMG
6	4.096	46.2	9.02	27.0	3.8	2.836
8	4.955	45.9	11.57	28.0	7.7	3.447
10	5.488	45.1	13.85	28.8	14.4	3.871
12	5.654	43.5	15.87	29.3	17.1	4.103
14	5.745	42.5	17.81	29.9	19.2	4.239
16	5.801	42.0	19.69	30.6	20.8	4.311
20	5.859	42.3	23.30	32.6	23.0	4.332

OPTIMUM DOWNWIND

TRUE		TRUE	APPNT	APPNT		
WIND	BOAT	WIND	WIND	WIND		OPT
SPEED	SPEED	ANGLE	SPEED	ANGLE	HEEL	VMG
6	3.951	144.2	3.51	103.0	0.8	3.203
8	4.765	147.7	4.54	113.6	1.0	4.029
10	5.249	157.0	5.32	134.2	0.9	4.830
12	5.746	165.4	6.30	152.0	0.7	5.560
14	6.134	171.7	7.62	165.0	0.6	6.069
16	6.480	173.6	9.17	169.1	0.6	6.440
20	7.091	174.2	12.44	170.9	0.9	7.055





STATIC STABILITY

The Fastnet Race, and other casualties of the past years, have focused attention on all aspects of yacht safety including stability with respect to capsizing. The hydrostatic analysis of stability is a long-accepted practice in naval architecture, which requires a lengthy set of calculations based upon a complete description of the underwater portion of the yacht.

The availability of hull offsets has permitted this analysis to be made on the US SAILING computer for the entire IMS fleet. The results for your yacht are included in the lower portion of the HYDROSTATICS & THEORETIC STABILITY data sheet and on the CALCULATED STATIC STABILITY graph. The significance of these results is described below, and two bar graphs (histograms) showing the IMS fleet distributions are enclosed to permit you to judge your boat's stability in relation to the IMS fleet as a whole.

A positive righting moment acts to restore a heeled vessel to its upright condition. The conventional measure is righting moment per degree, which has been included in several rating rules to assess sail-carrying ability. This single parameter fails to account for the reduction in righting moment which occurs at large heel angles, however. For this reason, the IMS takes account of the theoretical stability at 25° heel in predicting boat performance, and for safety purposes certificates include calculations of the righting arm from 25° to 165°. The HYDROSTATICS & THEORETIC STABILITY data sheet shows the righting arm (righting moment divided by displacement) for several heel angles between 25° and 165°. (The righting arm at 180° is equal to zero.)

Examine the CALCULATED STATIC STABILITY graph showing righting arm plotted against heel angle for your yacht. It may be instructive to compare this with the graph for a representative 41' keel boat (below). The complete curve of righting moments includes a positive range, between zero and the "stability limit" which varies from boat to boat. For the representative 41' boat the calculated limit is 123° The bar chart of stability limits should be used for comparison of your own boat in relation to the entire IMS fleet.

In principle, a yacht which is heeled beyond the stability limit will capsize, since the righting moment and righting arm are negative beyond the stability limit. The area under the positive portion of the righting arm curve is proportional to the amount of energy required to capsize the hull. Conversely, the area enclosed by the negative portion of the curve is proportional to the energy required to return to an upright condition. These two areas are tabulated in units of degree-feet. The ratio of these two areas, also shown on the graph and data sheet, is a measure of relative stability in the upright and capsized conditions. In the case of the representative 41' keel boat, this ratio is equal to 3.88, implying that nearly four times as much energy is required to capsize the boat as to return it. A large value of this ratio implies that the yacht will be returned to its upright condition by a succeeding wave, if not by the angular momentum in its original capsize motion.

The bar chart of the stability ratio may be consulted in a similar manner as for the stability limit. If your yacht is among those with relatively small values of these two stability parameters, you may wish to consult your designer regarding the appropriate explanation or corrective actions.

The theoretical predictions of stability are affected by several assumptions and restrictions:

- 1. The vertical position of the center of gravity is derived from the inclining test, and subject to measurement error.
- 2. No account has been given to the positive buoyancy from deck camber, house, and other structures above the rail which, depending on their integrity, may improve the stability at large heel angles.
- 3. The negative effect due to cockpit volume has been neglected.
- 4. Internal fluid free surfaces, either in tankage or in bilge water, will serve to reduce both the positive and negative righting arm.
- 5. It is impossible to account for many of the factors which affect the dynamics of a hypothetical capsize in a steep breaking wave.

The joint US SAILING/SNAME^{*} Capsize Committee is working to improve the understanding and appreciation of these complex factors, and will keep you informed of future work in this important area. In the meantime, the theoretical stability parameters which have been computed for your yacht provide a means for a qualitative assessment we urge you to make.

IMS FLEET DISTRIBUTIONS OF STABILITY LIMIT AND RATIO

CALCULATED STATIC STABILITY FOR A REPRESENTATIVE 41' BOAT

* SNAME is the acronym for the Society of Naval Architects and Marine Engineers

CLASS: C&C32

Copyright 1997 US Sailing Portsmouth, RI IMS AMENDED TO JANUARY 1997 LPP - RUN: 21/FEB/97 16:57: 0 US25734.DAT 21/FEB/97 16:55:44 US18008.OFF 22/JUL/93 13:59:42 HYDROSTATICS & THEORETIC STABILITY CLASS: C&C32 VCG = VERTICAL CENTER GRAVITY

VCB = VERTICAL CENTER BUOYANCY LCB = LONGITUDINAL CENTER BUOYANCY

----- HYDROSTATIC DATA ---------- MEAS TRIM --------- SAILING TRIM -----FLOTATION CONDITION: (NO CREW WGT) (WITH CREW WEIGHT 1212 lbs) 2 2 HEEL IN DEGREES: 0 0 25
 0
 2
 0
 2
 2
 2

 11264
 11264
 12840
 12840
 12840
 12840

 222.4
 222.5
 235.2
 235.1
 230.9
 DISPL'T lbs: WETTED AREA: RIGHTING MOMENT: 0 1274 0 1295 14933 VCG ABOVE MEASM'T WL: -0.13 -0.13 0.19 0.19 0.19

 VCG ABOVE MEASM'T WL:
 -0.13
 -0.13
 0.19
 0.19
 0.19

 VCB ABOVE MEASM'T WL:
 -0.80
 -0.69
 -0.69
 -1.39

 LCB AFT OF STEM:
 17.38
 17.38
 17.78
 17.78
 17.78

 PRISMATIC COEF:
 0.500
 0.500
 0.510
 0.509

 2ND MOMENT WL LENGTH:
 25.78
 25.79
 26.74
 26.73
 26.47

----- THEORETIC STABILITY WITH CREW WEIGHT 1212 lbs ------

HEEL IN	RT ARM	RANGE OF	
DEGREES	IN feet	POSITIVE	
		STABILITY	AREA POS STAB CURVE: 131 DG-feet
25	1.163		AREA NEG STAB CURVE: 43 DG-feet
60	1.707	0 - 118	
90	1.101	DEGREES	POS AREA / NEG AREA: 3.045
120	-0.080		
150	-1.012		
165	-0.978		

EFFECTIVE BEAM:	9.295		
BEAM/DEPTH RATIO:	4.177	Copyright 1997	
KEEL DRAFT:	5.931	US Sailing	
CENTERBOARD EXTENSION:	0.000	Box 1260	
POUNDS PER INCH OF IMMERSION:	828	Portsmouth, RI USA	
MOMENT TO CHANGE TRIM 1 INCH:	952		

