Measurement of Air Flow Characteristics Using Seven-Hole Cone Probes

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### Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$C_p$</td>
<td>dimensionless pressure coefficient</td>
</tr>
<tr>
<td>$C_{ps}$</td>
<td>static pressure sensitive dimensionless coefficient</td>
</tr>
<tr>
<td>$C_{pt}$</td>
<td>target pressure sensitive dimensionless coefficient</td>
</tr>
<tr>
<td>$C_{pt}$</td>
<td>total pressure sensitive dimensionless coefficient</td>
</tr>
<tr>
<td>$C_{pta}$</td>
<td>pressure coefficient</td>
</tr>
<tr>
<td>$C_{ptb}$</td>
<td>pressure coefficient</td>
</tr>
<tr>
<td>$C_{ptc}$</td>
<td>pressure coefficient</td>
</tr>
<tr>
<td>$C_{ptx}$</td>
<td>pitch sensitive dimensionless pressure coefficient</td>
</tr>
<tr>
<td>$C_{p\beta}$</td>
<td>yaw sensitive dimensionless pressure coefficient</td>
</tr>
<tr>
<td>$d$</td>
<td>diameter of circular cylinder (wake survey)</td>
</tr>
<tr>
<td>$i$</td>
<td>index variable (port number)</td>
</tr>
<tr>
<td>$K$</td>
<td>empirically determined coefficient</td>
</tr>
<tr>
<td>$\bar{P}$</td>
<td>instantaneous mean pressure of off-axis pressure ports</td>
</tr>
<tr>
<td>$P_i$</td>
<td>pressure at the $i$th port of the seven-hole probe</td>
</tr>
<tr>
<td>$P_s$</td>
<td>static pressure</td>
</tr>
<tr>
<td>$\bar{P}_s$</td>
<td>time-averaged static pressure</td>
</tr>
<tr>
<td>$P'_s$</td>
<td>unsteady static pressure</td>
</tr>
<tr>
<td>$P_t$</td>
<td>total pressure</td>
</tr>
<tr>
<td>$\bar{P}_t$</td>
<td>time-averaged total pressure</td>
</tr>
<tr>
<td>$P'_t$</td>
<td>unsteady total pressure</td>
</tr>
<tr>
<td>$q$</td>
<td>dynamic pressure</td>
</tr>
<tr>
<td>$Re$</td>
<td>Reynolds number</td>
</tr>
<tr>
<td>$U$</td>
<td>Downstream velocity</td>
</tr>
<tr>
<td>$\bar{U}$</td>
<td>time-averaged downstream velocity</td>
</tr>
<tr>
<td>$U'$</td>
<td>unsteady downstream velocity</td>
</tr>
<tr>
<td>$x$</td>
<td>wake survey downstream distance</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>flow angularity “pitch”</td>
</tr>
<tr>
<td>$\beta$</td>
<td>flow angularity “yaw”</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>empirical coefficient (potential flow)</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>empirical coefficient (potential flow)</td>
</tr>
<tr>
<td>$\Theta$</td>
<td>included angle of incidence (potential flow)</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>probe port “cone angle”</td>
</tr>
<tr>
<td>$\Pi$</td>
<td>dimensionless flow angularity coefficient</td>
</tr>
<tr>
<td>$\phi$</td>
<td>probe port “clock angle”</td>
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Measurement of Air Flow Characteristics Using Seven-Hole Cone Probes

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Summary
The motivation for this work has been the development of a wake survey system. A seven-hole probe can measure the distribution of static pressure, total pressure, and flow angularity in a wind tunnel environment. The author describes the development of a simple, very efficient algorithm to compute flow properties from probe tip pressures. Its accuracy and applicability to unsteady, turbulent flow are discussed.

Introduction
For many years, multi-hole pressure probes have been used to measure flow angularity (refs. 1 and 2). The basic principle of operation is that a flow of given angularity and velocity at a given static pressure determines a unique pressure pattern across the various ports. The seven-hole probe has a specific construction advantage: six tubes of equal diameter fit exactly around a central tube of the same diameter. The geometry of the seven-hole probe is shown in figure 1. The resulting system is over-determined; there are more observations than states. The seven measured pressures determine the four output parameters: static pressure $P_s$, total pressure $P_t$, and flow angularity $\alpha$ and $\beta$.

In general, multi-hole pitot probes are used under the assumption that the flow of interest is steady. Great care is taken in the calibration process to ensure that the calibration flow is uniform and free from turbulence. However, real flows, particularly wake flows, are far from steady. The response of the probe to unsteady flow must be documented.

The decomposition algorithm, which reduces the seven pressures into the four air flow parameters, may be built using an ad hoc approach, an analytical flow model, or a mixture of theoretical and empirical rationale. This paper will describe the search for a procedure which combines good data quality with extreme processing efficiency.

* This work was performed while the author held a National Research Council–NASA Ames Research Associateship.

Thanks to Pat Moriarty, Stanford University, for the hot-film anemometry data and to Tony Whitmore, Dryden Flight Research Center, for inspiration in the “triples” derivation.

Application of Quasi-Steady Theory to Unsteady Flow
There is a need to understand the applicability of any steady-state analysis, calibration, or computational procedure to the unsteady, highly turbulent flow often found in wake flow. In the past, many authors addressed this topic. A brief survey of some relevant publications is given here. Together, they describe issues important in the design of seven-hole probes.

Goldstein (ref. 3) postulated that the response of a total head probe in a turbulent stream, $P_t$, is a measurement of mean total pressure $\bar{P}_t$ plus a steady state contribution due to the unsteady velocity field:

$$P_t = \bar{P}_t + P'_t = P_s \frac{1}{2} \rho \bar{U}^2 + \frac{1}{2} \rho U'^2$$

In other words, Goldstein considered static pressure a mean flow property.

Jenkins (ref. 4) examined a free jet with a pitot tube equipped with a wide-bandwidth transducer. He correlated the unsteady pitot pressures with cross-wire hot-film velocimetry measurements. He found that the unsteady velocities as expressed by:

$$U' = \left( \frac{U}{2K} \right) \frac{(P'_t - P'_s)}{(\bar{P}_t - \bar{P}_s)}$$

were entirely representative of the hot-film signal. K is an empirically determined parameter; Jenkins reports typical values of 1.114 to 1.127. In other words, Jenkins considered static pressure an instantaneous flow property.

The relationship between the shape of a pitot probe tip and its time-averaged response in a turbulent flow was studied by Becker and Brown (ref. 5). Different probe geometries (tapered, round and square nosed) were found to have markedly different response to turbulence. This behavior may be used to advantage; an estimate of root-mean-square turbulence may be made by comparing the
steady state stagnation pressures recorded by probes of differing geometry.

Walshe and Garner (ref. 6) studied the behavior of different probe configurations such as Pitot, Kiel, and five-hole probes in turbulent flow. They concluded that five-hole probes respond similarly to cowed pitot probes when measuring highly turbulent flow. Under these circumstances the mean dynamic pressure was judged to have up to 10% error. Flow angularity correlations were made comparing the five-hole probe used in a nulling and non-nulling configuration with the angularity of peak pressures obtained with an axial probe. Discrepancies were found between the three procedures when applied to turbulent flow.

Whitmore (refs. 7 and 8) has extended the concept of multi-hole pressure probes to the construction of flush-mounted airdata systems. The HI-FADS system utilizes 25 flush pressure ports mounted on an aircraft nosecone. It was calibrated for flight at both high angle of attack and large sideslip angles. At a 25 Hz computation rate, output from the HI-FADS system correlated well with flight data. One must note, however, that the flow over the aircraft nosecone is laminar.

In summary, the existing literature implies the following: (1) when measuring a flow with frequency content beneath the pneumatic attenuation limit of the probe, quasi-steady techniques can measure both mean and unsteady flow properties; (2) above this frequency limit, the probes tend to overestimate the mean dynamic pressure; and (3) uncertainty exists when mean flow angularity measurements are made in turbulent flow.

Despite these limitations, a probe calibrated under steady flow conditions remains a useful tool for measurement. Given sufficient frequency response, it can provide a metric of flow unsteadiness. A method of probe computations consistent with steady state theory will be developed below.

**Potential Flow Model**

Whitmore (ref. 8) has demonstrated the applicability of a simple, hemispherical potential flow model to derive expressions for determining flow angularity. The pressure coefficient at the surface of a hemisphere is:

\[ C_p(\Theta) = \frac{5}{4} + \frac{9}{4} \cos^2(\Theta) \]  

where \( \Theta \) is the total flow incidence angle at the surface.

Following Whitmore's derivation, the pressures on quasi-hemispherical shapes, such as the cone probe or an aircraft nose cone, may be approximated by:

\[ C_p(\Theta) = \varepsilon + \gamma \cos^2(\Theta) \]  

where \( \varepsilon \) and \( \gamma \) are empirically determined for a given probe shape.

The port pressures are:

\[ P_i = P_s + q\left[ \cos^2(\Theta_i) + \varepsilon \sin^2(\Theta_i) \right] \]  

where

\[ \Theta_i = \cos \alpha \cos \beta \cos \lambda_i + \sin \beta \sin \lambda_i \sin \phi_i \]

\[ + \sin \alpha \cos \beta \sin \lambda_i \cos \phi_i \]

and \( \lambda_i \) and \( \phi_i \) are coordinates of the pressure ports on the probe tip.

Figures 2(a) and 2(b) show the response of three meridional probe tip pressure ports (ports 1, 7, and 4) as a function of pitch angle, \( \alpha \). In figure 2(a), the pressures are computed using equation 3 where the empirical coefficient, \( \varepsilon \), is chosen so that the computed pressures at \( \alpha = 0 \) are consistent with experiment. Figure 2(b) shows the actual probe pressures measured using a 45° cone probe. A comparison reveals that the empirical potential flow model provides qualitative, but not quantitative, prediction of the port pressures.

**Method of Triples**

The potential flow model may be used to further examine the possibility of contriving dimensionless pressure ratios which are solely functions of flow angularity. The simplest pressure ratios, or "triples," involve the pressures at three distinct ports:

\[ \Pi_{ijk} = (P_i - P_j)/(P_j - P_k) \]  

If one assumes that the pressures are governed by the potential flow model, equation 3, the pressures are:

\[ \Pi_{ijk} = \left( \cos^2 \Theta_i - \cos^2 \Theta_j \right)/(\cos^2 \Theta_j - \cos^2 \Theta_k) \]

Figures 3(a) and 3(b) demonstrate the differences between the actual probe response and simplified model given a pressure triple based upon three meridional pressure ports (ports 1, 7, and 4). Both the experimental data and the analytical model exhibit qualitative similarities including a singularity at a flow angularity of approximately one-half the probe cone angle.

The non-meridional triples are significantly less well behaved. As can be seen in figures 4(a) and 4(b), some of the non-meridional triples are multiply valued functions. \( \Pi_{123} = 0.25 \) may correspond to a flow angularity of \(-30°, -20°, -7°\), and, possibly, \(+2°\).
To reduce the system from an overdetermined state to one of one-to-one mapping, piecewise continuous pressure ratio functions must be used. Gallington (ref. 9) has found a complex, dimensionless pressure ratio is well behaved over a wide region of calibration space. A pair of pressure ratios, sensitive to pitch and yaw, are defined as functions of all seven pressures:

\[ C_{p7} = C_{pta} + \left( C_{ptb} - C_{ptc} \right)/2 \] \hspace{1cm} (7a)
\[ C_{p7} = \left( 1/\sqrt{3} \right) \left( C_{ptb} + C_{ptc} \right) \] \hspace{1cm} (7b)

where

\[ C_{pta} = \left( P_4 - P_1 \right) / \left( P_7 - \bar{P} \right) \] \hspace{1cm} (8a)
\[ C_{ptb} = \left( P_3 - P_6 \right) / \left( P_7 - \bar{P} \right) \] \hspace{1cm} (8b)
\[ C_{ptc} = \left( P_2 - P_5 \right) / \left( P_7 - \bar{P} \right) \] \hspace{1cm} (8c)
\[ \bar{P} = \left( 1/6 \right) \left( P_1 + P_2 + P_3 + P_4 + P_5 + P_6 \right) \] \hspace{1cm} (9)

The response of these coefficients to flow angularity is shown in figures 5 and 6. These figures show that Gallington's functions are well behaved and, more importantly, single valued over their entire calibration range. Provided that the flow over the entire probe tip is attached, all seven pressures are relevant. These coefficients directly define the flow angularity.

These calibration functions may be numerically inverted to define flow angularity, \( \alpha \) and \( \beta \), in terms of the two coefficients. A pair of transfer functions, \( f_\alpha \) and \( f_\beta \), may be computed:

\[ \alpha = f_\alpha(C_{p7}, C_{p7}) \]
\[ \beta = f_\beta(C_{p7}, C_{p7}) \]

They are tabulated in figures 7(a) and 7(b).

The inversion process was accomplished using the following procedure. First, a subroutine was written to interpolate values of \( C_{p7} \) and \( C_{p7} \) from the calibration data set given any arbitrary values of \( \alpha \) and \( \beta \). This subroutine was embedded in a minimization algorithm designed to find the \( \alpha \) and \( \beta \) such that the interpolated values of \( C_{p7} \), \( C_{p7} \) match "target" values of these functions. In other words, to find the \( \alpha \) and \( \beta \) corresponding to a given pair of values of the calibration functions:

**Step 1:** Choose a target value for the flow angularity coefficients \( C_{p7} \) and \( C_{p7} \).

**Step 2:** Minimize:

\[ f(\alpha, \beta) = \left( C_{p7} - C_{p7} \right)^2 + \left( C_{p7} - C_{p7} \right)^2 \]

Subject to: \( \alpha, \beta \) bounded.

**Step 3:** At local minimum?
- If YES, use derived \( \alpha, \beta \).
- If NO, let \( \alpha, \beta \) go out of bounds (\( \alpha = -999^\circ, \beta = -999^\circ \)).

**Step 4:** Insert values of \( \alpha, \beta \) into the \( f_\alpha(C_{p7}, C_{p7}) \) and \( f_\beta(C_{p7}, C_{p7}) \) transfer function matrices.

**Step 5:** Choose new values of \( C_{p7} \) and \( C_{p7} \).

**Step 6:** Go to Step 2.

**High Flow Angularity Coefficients**

For the high flow angularity situation, where the flow over the probe tip may have separated, unique pressure ratios must be formulated to avoid inclusion of ports on the lee side of the probe. Six pairs of coefficients may be formulated; each excludes specific neighboring ports. Because of the restricted domain of these functions, they need not be well defined about \( \alpha = \beta = 0 \).

The rule set divides the calibration set into specific sectors. In Zilliac (ref. 10), the choice of sector is determined from an a priori inspection of the dominant pressure. If \( P_7 > P_i \) (\( i = 1 \ldots 6 \)), then \( C_{p7} \) and \( C_{p7} \) are utilized; if \( P_7 \) is not the dominant pressure, then the algorithm utilizes a separated flow pressure coefficient. \( P_1 \) tends to exceed \( P_7 \) when the flow angularity reaches half of the cone angle (22.5° for a 45° cone probe). In reality, the flow will separate at much higher angles. This author concludes that Zilliac may have used separated flow coefficients prematurely.
A more lenient flow separation criterion may be developed. \( C_{p\alpha 7} \) and \( C_{p\beta 7} \) are extremely well behaved over the entire calibration range. Consequently, even at high flow angularity \( C_{p\alpha} \) and \( C_{p\beta} \) are a single valued function of flow angularity. The onset of flow separation may be identified by the angle found using \( C_{p\alpha 7} \) and \( C_{p\beta 7} \).

For the case of a 45° cone probe, a cut-off point of 30° included angle was used.

Gallington (ref. 9) also developed a set of secondary flow angularity coefficients which have the property of being bounded, \( |C_{p\alpha i}| < 2 \) and \( |C_{p\beta i}| < 2 \), and free from singularities over their respective useful calibration ranges.

\[
\begin{align*}
\text{Sector 1 (P1 dominant)} \\
C_{p\alpha 1} &= \Pi_{1267} = (P_1 - P_7)/[P_1 - (P_2 + P_6)/2] \\
C_{p\beta 1} &= \Pi_{126} = (P_6 - P_2)/[P_1 - (P_2 + P_6)/2] \\
\text{Sector 2 (P2 dominant)} \\
C_{p\alpha 2} &= \Pi_{1237} = (P_2 - P_7)/[P_2 - (P_1 + P_3)/2] \\
C_{p\beta 2} &= \Pi_{123} = (P_1 - P_3)/[P_2 - (P_1 + P_3)/2] \\
\text{Sector 3 (P3 dominant)} \\
C_{p\alpha 3} &= \Pi_{2347} = (P_3 - P_7)/[P_3 - (P_2 + P_4)/2] \\
C_{p\beta 3} &= \Pi_{234} = (P_2 - P_4)/[P_3 - (P_2 + P_4)/2] \\
\text{Sector 4 (P4 dominant)} \\
C_{p\alpha 4} &= \Pi_{1237} = (P_4 - P_7)/[P_4 - (P_1 + P_3)/2] \\
C_{p\beta 4} &= \Pi_{1345} = (P_3 - P_5)/[P_4 - (P_3 + P_5)/2] \\
\text{Sector 5 (P5 dominant)} \\
C_{p\alpha 5} &= \Pi_{4567} = (P_5 - P_7)/[P_5 - (P_4 + P_6)/2] \\
C_{p\beta 5} &= \Pi_{456} = (P_4 - P_6)/[P_5 - (P_4 + P_6)/2] \\
\text{Sector 6 (P6 dominant)} \\
C_{p\alpha 6} &= \Pi_{1567} = (P_6 - P_7)/[P_6 - (P_5 + P_1)/2] \\
C_{p\beta 6} &= \Pi_{156} = (P_5 - P_1)/[P_6 - (P_5 + P_1)/2] \\
\end{align*}
\]

Figures 8(a) and 8(b) demonstrate the behavior of \( C_{p\alpha 1} \) for large positive \( \alpha \), and \( C_{p\alpha 4} \) for large negative \( \alpha \). Each of these functions is singular about \( \alpha = 0 \) and shows strong asymptotic behavior for \( \alpha > 30^\circ \).

**Algorithm—Part I: Flow Angularity**

The processing algorithm may be implemented as follows:

**Step 1:** Compute the basic flow angularity coefficients: \( C_{p\alpha 7} \) and \( C_{p\beta 7} \).

**Step 2:** If they are outside the range of the sector 7 transfer function table, go to Step 5.

**Step 3:** Perform bilinear interpolation on the sector 7 tables to determine \( \alpha \) and \( \beta \).

**Step 4:** Are \( \alpha \) and \( \beta \) indicative of separated flow over the probe tip?

- If YES, continue on to Step 5.
- If NO, then we are done.

**Step 5:** Determine which pressure port has the largest positive pressure (the "dominant hole")—this defines the sector, i.

**Step 6:** Compute the appropriate coefficients: \( C_{p\alpha i} \), \( C_{p\beta i} \).

**Step 7:** Are these coefficients within the range of the tables? If not, then we have BAD data.

**Step 8:** Perform bilinear interpolation on the separated flow tables to determine \( \alpha \) and \( \beta \).

**Computation of Static and Total Pressure**

With the flow angularity determined, the static and total pressure may be inferred from ratio of peak pressure to the mean of the pressures governed by unseparated flow. Static and total pressure coefficients are formulated in terms of the actual tunnel static pressure, \( P_s \), and total pressure, \( P_t \):

\[
C_{p1} = [(P_2 + P_6)/2 - P_s]/[P_1 - (P_2 + P_6)/2] \\
C_{pT1} = (P_3 - P_1)/[P_1 - (P_2 + P_6)/2] \\
C_{p2} = [(P_1 + P_3)/2 - P_s]/[P_2 - (P_1 + P_3)/2] \\
C_{pT2} = (P_2 - P_1)/[P_2 - (P_1 + P_3)/2] \\
C_{p3} = [(P_2 + P_4)/2 - P_s]/[P_3 - (P_2 + P_4)/2] \\
C_{pT3} = (P_3 - P_4)/[P_3 - (P_2 + P_4)/2] \\
C_{p4} = [(P_3 + P_5)/2 - P_s]/[P_4 - (P_3 + P_5)/2] \\
C_{pT4} = (P_4 - P_3)/[P_4 - (P_3 + P_5)/2] \\
C_{p5} = [(P_4 + P_6)/2 - P_s]/[P_5 - (P_4 + P_6)/2] \\
C_{pT5} = (P_5 - P_4)/[P_5 - (P_4 + P_6)/2]
\]
Step 11:  
Step 10: Compute static pressure, $P_s$.

\[ C_{Ps6} = (P_5 + P_1)/2 - P_3/(P_6 - (P_5 + P_1)/2) \]  
(11k)

\[ C_{Ps6} = (P_6 - P_1)/(P_6 - (P_5 + P_1)/2) \]  
(11l)

and

\[ C_{Ps7} = (\bar{P} - P_3)/(P_7 - \bar{P}) \]  
(11m)

\[ C_{Ps7} = (\bar{P} - P_1)/(P_7 - \bar{P}) \]  
(11n)

In theory, the static and total pressure can be reconstructed for any flow angularity. For example, in unseparated flow the static and total pressures are reconstructed from the probe pressures and estimated flow angularity as:

\[ P_1 = P_7 - C_{Ps7}(\alpha, \beta)(P_7 - \bar{P}) \]  
(12)

and

\[ P_s = P_7 - C_{Ps7}(\alpha, \beta)(P_7 - \bar{P}) \]  
(13)

The reconstruction coefficients are well defined over their useful ranges; select matrices are tabulated in figures 9(a)–9(d).

Special care must be taken when recording the data used for calibration to obtain a correct estimate of static pressure. While total pressure remains invariant in an inviscid flow, an actual wind tunnel will exhibit an axial static pressure gradient. If an incorrect estimate of static pressure is made at calibration time, the probes will estimate an incorrect dynamic pressure in operation.

**Algorithm—Part II: Static and Total Pressure**

In terms of the computational algorithm, recall that the flow angularity computations have determined both the appropriate sector, $i$, and the flow angularity ($\alpha, \beta$). These coefficients are used to perform a pair of bilinear interpolations upon the appropriate static and total pressure coefficient matrix.

**Step 9:** Interpolate $C_{PsI}$ from $\alpha, \beta$ and $i$.

**Step 10:** Compute static pressure, $P_s$.

**Step 11:** Interpolate $C_{PsI}$ from $\alpha, \beta$ and $i$.

**Step 12:** Compute total pressure, $P_t$.

Implementation of this algorithm is extremely efficient. On a 486 PC, a computational throughput of several hundred reductions per second is realized. A real-time computation of flow properties is possible.

**Experimental Verification Turbulent Wake Flow**

Results from two recent experiments will be shown. Both are studies of the downstream wakes of circular cylinders. Figures 10(a) and 10(b) derive from an experiment made in a small developmental wind tunnel at the Ames Fluid Mechanics Laboratory; figures 11 and 12 derive from an experiment made at the Ames 7- by 10-Foot Subsonic Wind Tunnel No. 1. The Karman vortex street shed by the cylinders occurs at a much greater frequency: approximately 2 Hz. The Karman vortex street shed by the cylinders occurs at a much greater frequency: approximately 250 Hz for the Re = 40,000 experiment and approximately 60 Hz for the Re = 400,000 experiment. The probe will consider the vortex street a source of unsteady flow.

Figure 10(a) has the probe located 1.5 diameters downstream of the cylinder. The two traces correspond to the total pressure in the free stream and the total pressure with the probe immersed to the side of the near-field vortex street. The probe is sampled first at 200 Hz, then at 100 Hz; both in excess of the probe's low-pass pneumatic limit. It can be seen that the probe gives a uniform response to either a steady state or turbulent flow.

Figure 10(b) is of similar geometry, but with the probe moved farther back, to $x/d = 5.5$. The integration time is extended to 2.5 seconds, for an effective sample rate of 0.4 Hz. The values for total pressure remain constant. These two figures imply that the probe exhibits essentially steady state behavior when immersed in an unsteady flow with a frequency content far above the probe limit.

Additional data were taken to compare the performance of the seven-hole probe against a hot-film anemometer. For this experiment, the seven-hole probe was configured as it is to make two-dimensional wake surveys. The probe is slowly (0.5 inch per second) translated across the wake. Flow properties are measured in real time (three samples of 0.25 second integration time per second), and then gated to the desired spatial resolution.

Figure 11 shows that there is close agreement between the seven-hole probe and hot-film anemometer in the free-stream velocity measurements. However, the seven-hole probe tends to consistently overestimate the velocity when immersed in the vortex street. There is some scatter in the seven-hole data, attributable to the short-time integration interacting with buffeting of the probe boom (unavoidable in production testing). Figure 12 reveals that the root-mean-square unsteady velocity levels in the vortex street are as high as 25% of the local mean...
velocity. The overprediction of dynamic pressure, however unwelcome, is consistent with Goldstein (ref. 3), Becker (ref. 5), and Walshe (ref. 6).

Error Analysis

A Monte Carlo simulation may be made to assess the sensitivity of the seven-hole probe algorithm to random error. A series of perturbations of increasing magnitude were statistically applied to basic pressure patterns corresponding to a flow angularity of $\alpha = 0^\circ$, $\beta = 0^\circ$ and $\alpha = 20^\circ$, $\beta = -20^\circ$, respectively. The results are shown in table 1. A 1% deviation in port pressures tends to lead to an uncertainty in flow angularity of approximately $2^\circ$ at low flow angles, but tends toward unpredictably large excursions at high flow angularity; this is due to the shallow slopes of the separated-flow flow-angularity functions. Consequently, it is desirable to restrict the probe to as narrow a range of flow angularity as possible.

Concluding Remarks

Seven-hole cone probes are an accepted means to measure the essential mean properties of fluid flow. A rapid computational algorithm which incorporates as few as four bilinear interpolations and no more than six interpolations (16 to 24 array references and simple arithmetic) is presented. This has produced a computational algorithm efficient enough to allow the flow properties to be implemented in real time. Unsteady flow properties with frequency content below the pneumatic limit of the probe may be resolved. Higher frequency unsteady flow will tend to bias the probe into indicating a dynamic pressure in excess of the actual value. Over the region of calibration space where the flow has not separated, the flow angularity computations are robust. At high flow angularity, the separated flow coefficients become very sensitive to small perturbations. The computed flow directionality at high flow angularity is best left for qualitative, rather than quantitative, presentation.

Some issues require further investigation. There is a need to:

- Develop design guidelines to define the optimal balance between probe size and frequency response.
- Determine the limiting frequency where a quasi-steady calibration can be applied.
- Find well behaved flow angularity coefficients which are more tolerant of random error, at high flow angularity, than the Gallington set. (This author has tried many with little success.)
- Use seven-hole probes, in the absence of better flow angularity coefficients, in a semi-nulling configuration (where the peak flow angles are restricted).
- Address the meaning of mean flow properties, particularly static pressure, in a turbulent flow.
- Address the concept of unsteady, bandwidth limited static pressure, as reported by a real time multi-hole pitot probe, in turbulent flows.

References

Table 1. Monte Carlo error analysis—seven-hole probe computational algorithm

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<td>±0°</td>
</tr>
<tr>
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<td>±1°/1°</td>
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<td>±1%</td>
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<td>±7.5°/16°</td>
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Figure 1. General schematic of a seven-hole probe.

Figure 2(a). Pressure due to pitch. Empirical (potential flow) model. Meridional pressure ports (1, 7, and 4). \( \varepsilon = 0 \); chosen to match experimental data at 0° pitch angle.

Figure 2(b). Pressure due to pitch. Experimental results. Meridional pressure ports (1, 7, and 4)). Pressures from 45° seven-hole cone probe calibration.

Figure 3(a). Simple, dimensionless pitch-sensitive pressure ratio as a function of pitch. Meridional "triple" \( (\Pi_{174} = (P_1-P_7)/(P_7-P_4)) \). Empirical (potential flow) model.

Figure 3(b). Simple, dimensionless pitch-sensitive pressure ratio as a function of pitch. Meridional "triple" \( (\Pi_{174} = (P_1-P_7)/(P_7-P_4)) \). Experimental results from 45° cone probe.

Figure 4(a). Simple, dimensionless pitch-sensitive pressure ratio as a function of pitch. Non-meridional "triple" \( (\Pi_{123}) \). Experimental data from 45° cone probe. Note singularity near 0° pitch angle.

Figure 4(b). Simple, dimensionless pitch-sensitive pressure ratio as a function of pitch. Non-meridional "triple" \( (\Pi_{672}) \). Experimental data from 45° cone probe. Note singularities near −35° and +35° pitch angle.
Figure 5. Complex, dimensionless pitch-sensitive pressure ratio, $C_{p\alpha 7}$, as a function of pitch ($\beta = 0$). Experimental results from 45° cone probe.

Figure 6. Complex, dimensionless yaw-sensitive pressure ratio, $C_{p\beta 7}$, as a function of yaw ($\alpha = 0$). Experimental results from 45° cone probe.

Figure 7(a). Pitch transfer function for unseparated flow. Sector 7. $\alpha = f_\alpha (C_{p\alpha 7}, C_{p\beta 7})$.

Figure 7(b). Yaw transfer function for unseparated flow. Sector 7. $\beta = f_\beta (C_{p\alpha 7}, C_{p\beta 7})$.

Figure 7(c). Pitch transfer function for separated flow. Sector 1. $\alpha = f_\alpha (C_{p\alpha 1}, C_{p\beta 1})$.

Figure 7(d). Yaw transfer function for separated flow. Sector 1. $\beta = f_\beta (C_{p\alpha 1}, C_{p\beta 1})$.

Figure 8(a). Complex, dimensionless pitch-sensitive separated flow pressure ratio, $C_{p\alpha 1}$, as a function of pitch ($\beta = 0$).

Figure 8(b). Complex, dimensionless pitch-sensitive, separated flow pressure ratio, $C_{p\alpha 4}$, as a function of pitch ($\beta = 0$).
### Figure 9(a). Static pressure coefficients for separated flow. Sector 1. $C_{pS1}$.

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### Figure 9(b). Total pressure coefficients for separated flow. Sector 1. $C_{tp1}$.

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### Figure 9(c). Static pressure coefficients for unseparated flow. Sector 7. $C_{pS7}$.

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### Figure 9(d). Total pressure coefficients for unseparated flow. Sector 7. $C_{tp7}$.

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### Figure 10(a). Time history of flow. Data from cylinder wake test (Re = 40,000, $x/d = 1.5$). Two spatial locations chosen—one in the free stream, the other in the vortex wake. 200 and 100 Hz sampling rates. Note minor "scatter" for 200 Hz sample rate (due to electrical noise) and minimal "scatter" for 100 Hz sample rate. There is no appreciable detection of the flow unsteadiness in the vortex wake.

### Figure 10(b). Time history in wake. Data from cylinder wake test (Re = 40,000, $x/d = 5.5$). Two spatial locations chosen—one in the free stream, the other in the vortex wake. 2.5 second integration time, 0.4 Hz sample rate.
Figure 11. Axial velocity in cylinder wake ($Re = 400,000$, $x/d = 7.5$). Seven-hole and hot-film anemometry. 4 Hz data acquisition rate (0.1 second pressure integration time).

Figure 12. Turbulence in cylinder wake ($Re = 400,000$, $x/d = 7.5$) from hot-film anemometry.
### Appendix A—Additional Figures

**Figure 13(a).** Transfer function for separated flow. \( \alpha = f_\alpha (CPa_1, Cp_\beta 1) \).

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**Figure 13(b).** Transfer function for separated flow. \( \beta = f_\beta (CPa_2, Cp_\beta 1) \).

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**Figure 13(c).** Transfer function for separated flow. \( \alpha = f_\alpha (CPa_3, Cp_\beta 1) \).

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**Figure 13(d).** Transfer function for separated flow. \( \beta = f_\beta (CPa_2, Cp_\beta 2) \).

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**Figure 13(e).** Transfer function for separated flow. \( \alpha = f_\alpha (CPa_3, Cp_\beta 3) \).

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**Figure 13(f).** Transfer function for separated flow. \( \beta = f_\beta (CPa_2, Cp_\beta 3) \).

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Figure 13(g). Transfer function for separated flow.
\[ \alpha = f_\alpha (C_{Pa4}, C_{bp4}). \]

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Figure 13(j). Transfer function for separated flow.
\[ \beta = f_\beta (C_{Pa5}, C_{bp5}). \]

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Figure 13(h). Transfer function for separated flow.
\[ \beta = f_\beta (C_{Pa6}, C_{bp6}). \]

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Figure 13(i). Transfer function for separated flow.
\[ \alpha = f_\alpha (C_{Pa5}, C_{bp5}). \]

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Figure 13(j). Transfer function for separated flow.
\[ \beta = f_\beta (C_{Pa6}, C_{bp6}). \]

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<td>+19</td>
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</table>
### Figure 14(a). Static pressure coefficients, $C_{p1}$.

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$\alpha$</th>
<th>$C_{p1}$</th>
</tr>
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<tbody>
<tr>
<td>+5</td>
<td>-6.2</td>
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</tr>
<tr>
<td>+15</td>
<td>-11.5</td>
<td>-1.4</td>
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<tr>
<td>+25</td>
<td>-1.7</td>
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<tr>
<td>+35</td>
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</tr>
<tr>
<td>+45</td>
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</table>

### Figure 14(b). Total pressure coefficients, $C_{p1}$.

<table>
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<td>+5</td>
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### Figure 14(c). Static pressure coefficients, sector 2.

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### Figure 14(d). Total pressure coefficients, sector 3.

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### Figure 14(e). Static pressure coefficients, sector 3.

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### Figure 14(f). Total pressure coefficients, sector 3.

<table>
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### Figure 14(g). Static pressure coefficients, sector 4.

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### Figure 14(h). Total pressure coefficients, sector 5.
<table>
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$\alpha$

-45.0 -35.0 -25.0 -15.0 -5.0

**Figure 14(i). Static pressure coefficients, sector 5.**

<table>
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$\alpha$

-45.0 -35.0 -25.0 -15.0 -5.0

**Figure 14(k). Static pressure coefficients, sector 6.**

<table>
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<td>-0.3</td>
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</tr>
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$\alpha$

-45.0 -35.0 -25.0 -15.0 -5.0

**Figure 14(j). Total pressure coefficients, sector 5.**

<table>
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<td>-0.2</td>
<td>-0.5</td>
<td>-1.9</td>
<td>+86.8</td>
</tr>
</tbody>
</table>

$\alpha$

-45.0 -35.0 -25.0 -15.0 -5.0

**Figure 14(l). Total pressure coefficients, sector 6.**
Appendix B—Calibration Code (Microsoft QuickBasic)

DECLARE FUNCTION min! (A!, B!, C!, d!, e!, F!, g!)

REM *******************************************************
REM *******************************************************
REM ** SHPCAL.BAS - program to build a calibration file for SHP.BAS **
REM ** Program by Timothy Takahashi - National Research Council **
REM ** Last Revision : October 5th, 1995 **
REM ** **
REM ** PC-Compatible / MS-DOS 6.2 / Microsoft Quick Basic v. 4.5 **
REM **
REM *******************************************************
REM *******************************************************
REM $DYNAMIC

REM >>> Dimension working arrays

OPTION BASE 1
DIM table1(7, 20, 20)
DIM table2(7, 20, 20)
DIM table3(7, 20, 20)
DIM table4(7, 20, 20)

DIM pres(400, 8)
DIM alpha(400), beta(400), NDpres(8)

REM >>> Open output files

OPEN "O", 2, "c:\qbasic\pcdas\shpcal.dat"

REM >>> Initialize working arrays

FOR probe% = 1 TO 3
PRINT "PROBE ", probe% 
PRINT "Initializing..."
FOR i = 1 TO 20
FOR j = 1 TO 20
FOR k = 1 TO 7
table1(k, j, i) = 99
table2(k, j, i) = 99
table3(k, j, i) = 99
table4(k, j, i) = 99
NEXT k
NEXT j
NEXT i

REM >>> Read calibration file into working arrays
PRINT "READING CALIBRATION PRESSURES"

OPEN "I", 1, "c:\qbasic\pcdas\calpr.dat"
i% = 1
110 :
IF EOF(1) THEN 120
INPUT #1, alpha(i%)
INPUT #1, beta(i%)
INPUT #1, pres(i%, 8)
FOR P% = 1 TO 3
IF P% = probe% THEN
    INPUT #1, pres(i%, 1)
    INPUT #1, pres(i%, 2)
    INPUT #1, pres(i%, 3)
    INPUT #1, pres(i%, 4)
    INPUT #1, pres(i%, 5)
    INPUT #1, pres(i%, 6)
    INPUT #1, pres(i%, 7)
ELSE
    INPUT #1, x
    INPUT #1, x
    INPUT #1, x
    INPUT #1, x
    INPUT #1, x
    INPUT #1, x
END IF
NEXT P%
i% = i% + 1
GOTO 110
120 : ncal = i% - 1
CLOSE 1

PRINT "Searching for Reference Total Pressure"

REM >>> Determine the reference total and static pressures.
REM >>> The reference total is p7/p8 at alpha=beta=0.

FOR i = 1 TO ncal
    IF (ABS(alpha(i)) < 1 AND ABS(beta(i)) < 1) THEN
        IER = 1
        PTOT = pres(i, 7) / pres(i, 8)
        PDEN = pres(i, 8)
        PBARL = (pres(i, 1) + pres(i, 2) + pres(i, 3) + pres(i, 4) + pres(i, 5) + pres(i, 6)) / 6!
        GOTO 90
    END IF
NEXT i
PRINT "No reference total pressure found"
STOP

90 :
PRINT "REFERENCE TOTAL PRESSURE = "; PTOT * PDEN; "PSI"

PST = 0
PSTAT = PST / PDEN

REM >>> Compute Calibration Coefficients
PRINT "Computing Coefficients"

FOR i = 1 TO ncal

REM >>> non-dimensionalize pressures
FOR j = 1 TO 8
    NDpres(j) = pres(i, j) / pres(i, 8)
NEXT j

ix% = (alpha(i)) / 5 + 10
iy% = (beta(i)) / 5 + 10

REM >>> Check to make sure pressure at hole 7 is not the lowest
REM >>> pressure (Second check for separation at hole 7).
PMIN = min(NDpres(1), NDpres(2), NDpres(3), NDpres(4), NDpres(5), NDpres(6), NDpres(7))
IF (NDpres(7) = PMIN) THEN 150

REM >>> Compute the Coefficients for each Sector

REM >>> Zone 1.

PBAR1 = (NDpres(2) + NDpres(6)) / 2!
PDIFF = NDpres(1) - (NDpres(2) + NDpres(6)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT1 = (NDpres(1) - NDpres(7)) / PDIFF
CF1 = (NDpres(6) - NDpres(2)) / PDIFF
CPTOT1 = (NDpres(1) - PTOT) / PDIFF
CPSTA1 = (PBAR1 - PSTAT) / PDIFF
    table1(1, ix%, iy%) = CT1
    table2(1, ix%, iy%) = CF1
    table3(1, ix%, iy%) = CPTOT1
    table4(1, ix%, iy%) = CPSTA1

REM >>> Zone 2.

PDIFF = NDpres(2) - (NDpres(1) + NDpres(3)) / 2!
PBAR2 = (NDpres(1) + NDpres(3)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT2 = (NDpres(2) - NDpres(7)) / PDIFF
CF2 = (NDpres(1) - NDpres(3)) / PDIFF
CPTOT2 = (NDpres(2) - PTOT) / PDIFF
CPSTA2 = (PBAR2 - PSTAT) / PDIFF
    table1(2, ix%, iy%) = CT2
    table2(2, ix%, iy%) = CF2
table3(2, ix%, iy%) = CPTOT2
table4(2, ix%, iy%) = CPSTA2

REM >> Zone 3.

PDIFF = NDpres(3) - (NDpres(2) + NDpres(4)) / 2!
PBAR3 = (NDpres(2) + NDpres(4)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT3 = (NDpres(3) - NDpres(7)) / PDIFF
CF3 = (NDpres(2) - NDpres(4)) / PDIFF
CPTOT3 = (NDpres(3) - PTOT) / PDIFF
CPSTA3 = (PBAR3 - PSTAT) / PDIFF
  table1(3, ix%, iy%) = CT3
  table2(3, ix%, iy%) = CF3
  table3(3, ix%, iy%) = CPTOT3
  table4(3, ix%, iy%) = CPSTA3

REM >> Zone 4.

PDIFF = NDpres(4) - (NDpres(3) + NDpres(5)) / 2!
PBAR4 = (NDpres(3) + NDpres(5)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT4 = (NDpres(4) - NDpres(7)) / PDIFF
CF4 = (NDpres(3) - NDpres(5)) / PDIFF
CPTOT4 = (NDpres(4) - PTOT) / PDIFF
CPSTA4 = (PBAR4 - PSTAT) / PDIFF
  table1(4, ix%, iy%) = CT4
  table2(4, ix%, iy%) = CF4
  table3(4, ix%, iy%) = CPTOT4
  table4(4, ix%, iy%) = CPSTA4

REM >> Zone 5.

PDIFF = NDpres(5) - (NDpres(4) + NDpres(6)) / 2!
PBAR5 = (NDpres(4) + NDpres(6)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT5 = (NDpres(5) - NDpres(7)) / PDIFF
CF5 = (NDpres(4) - NDpres(6)) / PDIFF
CPTOT5 = (NDpres(5) - PTOT) / PDIFF
CPSTA5 = (PBAR5 - PSTAT) / PDIFF
  table1(5, ix%, iy%) = CT5
  table2(5, ix%, iy%) = CF5
  table3(5, ix%, iy%) = CPTOT5
  table4(5, ix%, iy%) = CPSTA5

REM >> Zone 6.

PDIFF = NDpres(6) - (NDpres(5) + NDpres(1)) / 2!
PBAR6 = (NDpres(5) + NDpres(1)) / 2!
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT6 = (NDpres(6) - NDpres(7)) / PDIFF
CF6 = (NDpres(5) - NDpres(1)) / PDIFF
CPTOT6 = (NDpres(6) - PTOT) / PDIFF
CPSTA6 = (PBAR6 - PSTAT) / PDIFF
  table1(6, ix%, iy%) = CT6
  table2(6, ix%, iy%) = CF6
  table3(6, ix%, iy%) = CPTOT6
  table4(6, ix%, iy%) = CPSTA6
REM >>> Zone 7.
PBARL = (NDpres(1) + NDpres(2) + NDpres(3) + NDpres(4) + NDpres(5) + NDpres(6)) / 6!
PDIFFL = NDpres(7) - PBARL
CA1 = (NDpres(4) - NDpres(1)) / PDIFFL
CA2 = (NDpres(3) - NDpres(6)) / PDIFFL
CA3 = (NDpres(2) - NDpres(5)) / PDIFFL
CBL = 1! / SQR(3!) * (CA2 + CA3)
CAL = CA1 + (CA2 - CA3) / 2!
PDIFF = PDIFFL
PBAR7 = PBARL
IF (ABS(PDIFF) <= .0000001#) THEN PDIFF = .0000001#
CT7 = CAL
CF7 = CBL
cptot7 = (NDpres(7) - PTOT) / PDIFF
cpsta7 = (PBAR7 - PSTAT) / PDIFF
table1(7, ix%, iy%) = CT7
table2(7, ix%, iy%) = CF7
table3(7, ix%, iy%) = cptot7
table4(7, ix%, iy%) = cpsta7

150 NEXT i

PRINT "EVALUATING STATIC AND TOTAL PRESSURE COEFFICIENTS"

REM >>> Write Static and Total Pressure Coefficient Arrays to Disk

FOR ix% = 1 TO 20
  FOR jx% = 1 TO 20
    FOR ndhol% = 1 TO 7
      WRITE #2, probe%, ndhol%, ix%, jx%, table3(ndhol%, ix%, jx%), table4(ndhol%, ix%, jx%)
    NEXT ndhol%
  NEXT jx%
NEXT ix%

REM >>> Invert flow angularity matrix

FOR ndhol% = 7 TO 1 STEP -1
  PRINT "INVERTING CALIBRATION MATRIX FOR SECTOR "; ndhol%
REM >>> Different ranges for different sectors

IF ndhol% = 7 THEN
  x0 = -4.5: x1 = 4.5: x2 = .5
  x3 = -4.5: x4 = 4.5: x5 = .5
ELSE
  x0 = 0: x1 = 2: x2 = .25
  x3 = -2: x4 = 2: x5 = .5
ENDIF

FOR CpAlpha = x0 TO x1 STEP x2
  FOR CpBeta = x3 TO x4 STEP x5

ix% = 0
jx% = 0
e0 = 9999999

REM >>> Search for minimum error in three phases

REM >>> Phase 1 - simple search w/o interpolation

FOR i% = 1 TO 19
    FOR j% = 1 TO 19
        e = (table1(ndhol%, i%, j%) - CpAlpha) ^ 2 + (table2(ndhol%, i%, j%) - CpBeta) ^ 2
        IF e < e0 THEN ix% = i%: ix% = j%: e0 = e
    NEXT j%
NEXT i%

IF (ix% = 0) OR (ix% = 0) THEN BEEP: alpha = -999: beta = -999: GOTO 1001
IF (ix% = i) THEN ix% = 2
IF (ix% = 19) THEN ix% = 18
IF (jx% = 1) THEN jx% = 18
IF (jx% = 19) THEN jx% = 18

REM >>> Phase 2 - interpolate

e0 = 99999

FOR il = ix% - .25 TO ix% + 1 STEP .25
    FOR jl = ix% - .25 TO jx% + 1 STEP .25
        iy% = INT(il): iz = il - iy%
        jy% = INT(jl): jz = jl - jy%
        A = table1(ndhol%, iy%, jy% + 1) * iz * jz + table1(ndhol%, iy%, jy%) * (1 - iz) * jz + table1(ndhol%, iy% + 1, jy%) * iz * (1 - jz) + table1(ndhol%, iy% + 1, jy% + 1) * iz * jz + table1(ndhol%, iy% + 1, jy%) * (1 - iz) * (1 - jz) + table1(ndhol%, iy% + 1, jy%) * iz * (1 - jz)
        B = table2(ndhol%, iy%, jy% + 1) * iz * jz + table2(ndhol%, iy%, jy%) * (1 - iz) * jz + table2(ndhol%, iy% + 1, jy%) * iz * (1 - jz) + table2(ndhol%, iy% + 1, jy% + 1) * iz * jz + table2(ndhol%, iy% + 1, jy%) * (1 - iz) * (1 - jz) + table2(ndhol%, iy% + 1, jy%) * iz * (1 - jz)
        e = (A - CpAlpha) ^ 2 + (B - CpBeta) ^ 2
        IF e < e0 THEN i2 = il: j2 = jl: e0 = e
    NEXT j1
NEXT il

REM >>> Phase 3 - Interpolate over a finer grid

FOR i3 = i2 - .25 TO i2 + .25 STEP .0625
FOR j3 = j2 - .25 TO j2 + .25 STEP .0625

  iy% = INT(i3): iz = i3 - iy%
  jy% = INT(j3): jz = j3 - jy%

  A = table1(ndhol%, iy% + 1, jy% + 1) * iz * jz + table1(ndhol%, iy%, jy% + 1) * (1 - iz) * jz + table1(ndhol%, iy%, jy%) * (1 - iz) * (1 - jz) + table1(ndhol%, iy% + 1, jy%) * iz * (1 - jz)
  B = table2(ndhol%, iy% + i, jy% + !) * iz * jz + table2(ndhol%, iy%, jy% + I) * (i - iz) * jz + table2(ndhol%, iy%, jy%) * (I - iz) * (I - jz) + table2(ndhol%, iy% + 1, jy%) * iz * (1 - jz)

  e = (A - CpAlpha) ^ 2 + (B - CpBeta) ^ 2
  IF e < e0 THEN i4 = i3: j4 = j3: e0 = e

NEXT j3
NEXT i3

  alpha = (i4 - i0) * 5
  beta = (j4 - i0) * 5

  PRINT USING "SECTOR # | CPALPHA +##.### CPBETA +##.### | ALPHA +##.# BETA +##.#";
  ndhol%; CpAlpha; CpBeta; alpha; beta

  IF e0 > 1 THEN BEEP: alpha = -999: beta = -999: GOTO 1001

1001 :
  WRITE #2, probe%, ndhol%, CpAlpha, CpBeta, alpha, beta
  NEXT CpBeta
  NEXT CpAlpha

  NEXT ndhol%
  PRINT
  NEXT probe%

CLOSE

END

REM $STATIC
FUNCTION min (A, B, C, d, e, F, g)
  n = 0
  IF A < B THEN n = A ELSE n = B
  IF C < n THEN n = C
  IF d < n THEN n = d
  IF e < n THEN n = e
  IF F < n THEN n = F
  IF g < n THEN n = g

  min = n

END FUNCTION
Apéndice C— Código de adquisición de datos (Microsoft QuickBasic)

DECLARE SUB readanalog ()
DECLARE SUB readscales ()
DECLARE SUB analoginit ()
DECLARE SUB ReadCal ()
DECLARE SUB getdata ()
DECLARE SUB DebugProbes ()
DECLARE SUB crunch (P! (), O! (), probe%)
DECLARE FUNCTION max! (a!, b!, c!, d!, e!, f!, g!)
DECLARE FUNCTION min! (a!, b!, c!, d!, e!, f!, g!)
DECLARE SUB DecodeBuffer (buffer$)
DECLARE SUB Talk8400 (CMD$)
DECLARE SUB SloSurvey ()
DECLARE SUB survey ()
DECLARE SUB Main ()
DECLARE SUB PositionMenu ()
DECLARE SUB SmartMove ()
DECLARE SUB StillMoving ()
DECLARE SUB Init ()
DECLARE SUB SetUpCompumotor ()
DECLARE FUNCTION keystroke% (O$)
DECLARE SUB Menu (m$)
DECLARE SUB INITI ()
DECLARE SUB TalkCompumotor (Hstep&, Vstep&, Lstep&)
DECLARE SUB GetPosition ()
DECLARE SUB moveto (Hnew!, Vnew!, Lnew!)

' Common GPIB status variables
COMMON SHARED /NISTATBLK/ ibsta%, iberr%, IBCNT%, IBCNTL&

' GPIB status bit vector:
' status variable ibsta and wait mask
CONST EERR = &H8000 ' Error detected
CONST TIMO = &H4000 ' Timeout
CONST RQS = &H800 ' Device requesting service

' GPIB Subroutine Declarations
DECLARE SUB IBDEV (BYVAL BDID%, BYVAL PAD%, BYVAL SAD%, BYVAL TMO%, BYVAL EOS%,
BYVAL EOT%, ud%)
DECLARE SUB IBCLR (BYVAL BD%)
DECLARE SUB IBRDF (BYVAL BD%, FLNAME$)
DECLARE SUB IBRD (BYVAL BD%, RD$)
DECLARE SUB ibrsp (BYVAL BD%, spr%)
DECLARE SUB ibwait (BYVAL BD%, BYVAL MASK%)
DECLARE SUB IBWRT (BYVAL BD%, WRT$)
' Common block and Subroutine Declarations required
' by the National Instruments 488 interface card (PC2A)

DIM SHARED psi%, spx%, echo%
DIM SHARED Nvals, PktInfo(19), pktmsg$, pktXdat(4096)
DIM SHARED buffer3$, x$
DIM SHARED volts(16), scale(10)

REM >>> Sector 7 angularity matrix
DIM SHARED table1a(2, 19, 19)
DIM SHARED table2a(2, 19, 19)

REM >>> Sector 1-6 angularity matrix
DIM SHARED table1b(2, 6, 9, 9)
DIM SHARED table2b(2, 6, 9, 9)

REM >>> Total/Static Pressure matrix
DIM SHARED table3(2, 6, 20, 20)
DIM SHARED table4(2, 6, 20, 20)

buffer3$ = SPACE$(4096)

' Executable code begins here.

DIM SHARED xpos
xpos = -999

DIM SHARED pt$, test$
DIM SHARED tX, ty, Tz

CONST delay = 149

REM * SLOW-SURVEY.BAS - SURVEY RIG CONTROL MODULE w/ 7-HP DATA ACQ.

' Serial port
CONST portl$ = "COM2:2400,N,8,1,DS0,RS,CD0 " ; compumotor 3000 link"

CONST motor% = 0 ; 1 to disable motor control, = 0 to enable

'Set-up's for MetraByte Parallel Ports
' NOTE: &H90 = PA-Input, PB-Output, PC(0-3)-Output, PC(4-7)-Output

' Metrabyte to encoder wiring diagram:
' PA(0-7) input <-------- D(0-7) output from each encoder
' PC0 output -------> A0 (pin #4) of each encoder
' PC1 output -------> A1 (pin #3) of each encoder
' PC2 output -------> Strobe (pin #6) of each encoder
' PC(3-7) -------> Device Select (pin #5) for encoder 1-5

CONST BASEADDR = &H2E0 'MetraByte Base Address (from switch settings [00111111])
CONST PA = BASEADDR + 0
CONST PB = BASEADDR + 1
CONST PC = BASEADDR + 2
CONST CTRL = BASEADDR + 3 'MB Port Addresses
CONST CONTROL = &H90 'MetraByte Port-configuration Contol Word

' General Rig Parameters

CONST Hscale = 1000 'Scale factor to turn Inches into Compumotor 3000 counts
CONST VScale = 1000 'Scale factor ...
CONST LScale = 1 / 3 * 1000 'Scale factor ...

CONST VVELOC = 15
CONST LVELOC = 10

CONST HAccel = 10
CONST VAccel = 10
CONST LAccel = 10

' SURVEY RIG HOME POSITION
CONST HHome = 0 'Horizontal Home Position in inches
CONST VHome = 0 'Vertical Home Position in inches
CONST LHome = 0 'Longitudinal Home Position in inches

' SURVEY RIG MAXIMUM EXTENSION POSITION (inches)

CONST HLoLim = -32 'Horizontal Low Software Limit in Inches
CONST HHiLim = 32 'Horizontal High Software Limit in Inches
CONST VLoLim = -1 'Vertical Low Software Limit in Inches
CONST VHHiLim = 60 'Vertical High Software Limit in Inches
CONST LLoLim = -16 'Longitudinal Low Software Limit in Inches
CONST LHHiLim = 32 'Longitudinal High Software Limit in Inches

DIM SHARED closedloop%

CONST false = -1
CONST true = 1

DIM SHARED Vdir, ERP, hveloc
DIM SHARED P$(7), ACT(4), ESB$(4, 8)' encode control arrays

CALL Init
CALL ReadCal
CALL SetUpCompumotor
CALL Main

CHDIR "c:\qbasic\pcdas"

RUN "MENU.BAS"

SUB analoginit

DIM param%(60), DAT%(32000), gain%(15), nn(15), pp(15), offset(15)

param%(0) = 0 ' Board number
param%(1) = &H300 ' Base I/O address
param%(4) = 2 ' IRQ level : IRQ2
param%(6) = 20: param%(5) = 20: xmax = 2000 ' sample at 500hz

param%(7) = 0 ' Trigger mode, 0 : pacer trigger
param%(8) = 0 ' Non-cyclic
param%(10) = VARPTR(DAT%(0)) ' Offset of A/D data buffer A
param%(11) = VARSEG(DAT%(0)) ' Segment of A/D data buffer A
param%(12) = 0 ' Data buffer B address, if not used,
param%(13) = 0 ' must set to 0.

param%(14) = 4096 ' A/D conversion number
param%(15) = 0 ' A/D conversion start channel
param%(16) = 15 ' A/D conversion stop channel

param%(17) = &HFF ' gain table
param%(18) = VARPTR(gain%(0)) ' Offset of gain table buffer
param%(19) = VARSEG(gain%(0)) ' Segment of gain table buffer

gain%(0) = 0: pp(0) = 10: offset(0) = -5: ' +/- 5v external input
gain%(1) = 0: pp(1) = 10: offset(1) = -5: ' Pa
gain%(2) = 8: pp(2) = 20: offset(2) = -10: ' Pr-Pa
gain%(3) = 8: pp(3) = 20: offset(3) = -10: ' Pr-Ps
gain%(4) = 4: pp(4) = 10: offset(4) = 0: ' turntable
gain%(5) = 0: pp(5) = 10: offset(5) = -5: ' inclinometer
gain%(6) = 6: pp(6) = .1: offset(6) = 0: ' PTplenum barocel
gain%(7) = 6: pp(7) = .1: offset(7) = 0: ' Tplenum thermocouple
gain%(8) = 4: pp(8) = 10: offset(8) = 0: ' CFM plenum
gain%(9) = 9: pp(9) = 2: offset(9) = -1: ' PS forebody
gain%(10) = 9: pp(10) = 2: offset(10) = -1
gain%(11) = 9: pp(11) = 2: offset(11) = -1
gain%(12) = 9: pp(12) = 2: offset(12) = -1
gain%(13) = 9: pp(13) = 2: offset(13) = -1
gain%(14) = 9: pp(14) = 2: offset(14) = -1
gain%(15) = 9: pp(15) = 2: offset(15) = -1
FUN% = 3 ' FUNCTION 3
CALL PCL818HG(FUN%, SEG param%(0)) ' Func 3 : Hardware initialization
IF param%(45) <> 0 THEN PRINT "DRIVER INITIALIZATION FAILED !": STOP

FUN% = 4 ' FUNCTION 100
CALL PCL818HG(FUN%, SEG param%(0)) ' Func 100 : A/D initialization
IF param%(45) <> 0 THEN PRINT "A/D INITIALIZATION FAILED !": STOP

FUN% = 12
CALL PCL818HG(FUN%, SEG param%(0)) ' Func 100 : D/A initialization
IF param%(45) <> 0 THEN PRINT "D/A INITIALIZATION FAILED !": STOP

END SUB

SUB crunch (P(), O(), probe%)

REM ******************************************************
REM ** 7hole probe decomposition algorithm **
REM ** Input : p() array... **
REM ** P(1) .. P(7) are the pressures from the 7 hole probe **
REM ** P(8) is a normalizing pressure.. tunnel Q **
REM ** Output : o() array... **
REM ** O(1) = Pstatic **
REM ** O(2) = Ptotal **
REM ** O(3) = alpha (degrees) **
REM ** O(4) = beta (degrees) **
REM ******************************************************

DIM NDpres(8), qc(2), pxt(2)
REM Initialize
alpha = -999
beta = -999
REM Normalize pressures.
FOR j% = 1 TO 8
    NDpres(j%) = P(j%) / P(8)
NEXT j%
REM Compute the coefficients.
PMAX = max(NDpres(1), NDpres(2), NDpres(3), NDpres(4), NDpres(5), NDpres(6), NDpres(7))
REM Default situation is zone 7
ndhol% = 7
PBAR = (NDpres(1) + NDpres(2) + NDpres(3) + NDpres(4) + NDpres(5) + NDpres(6)) / 6!
PDIFF = NDpres(7) - PBAR
CA1 = (NDpres(4) - NDpres(1)) / PDIFF
CA2 = (NDpres(3) - NDpres(6)) / PDIFF
CA3 = (NDpres(2) - NDpres(5)) / PDIFF

cpbeta = 1! / SQR(3!) * (CA2 + CA3)
cpAlpha = CA1 + (CA2 - CA3) / 2!

REM Check to see if flow angularity is outside zone 7 calibration range
IF cpAlpha > 4.5 OR cpAlpha < -4.5 OR cpbeta > 4.5 OR cpbeta < -4.5 THEN 21

REM look up alpha and beta from table
ix = cpAlpha * 2 + 10: jx = cpbeta * 2 + 10
iy% = INT(ix): jy% = INT(jx): iz = ix - iy%: jz = jx - jy%

alpha = table1a(probe%, iy% + 1, jy% + 1) * iz * jz + table1a(probe%, iy%, jy% + 1) * (1 - iz) * jz + table1a(probe%, iy%, jy%) * (1 - iz) * (1 - jz) +
table1a(probe%, iy% + 1, jy%) * iz * (1 - jz)
beta = table2a(probe%, iy% + 1, jy% + 1) * iz * jz + table2a(probe%, iy%, jy% + 1) * (1 - iz) * jz + table2a(probe%, iy%, jy%) * (1 - iz) * (1 - jz) + table2a(probe%, iy% + 1, jy%) * iz * (1 - jz)
GOTO 25

REM sectoring algorithm - use separated flow coefficients

21:

REM Zone 1.
IF (NDpres(1) = PMAX) THEN
    ndhol% = 1
    PDIFF = NDpres(1) - (NDpres(2) + NDpres(6)) / 2!
    cpAlpha = (NDpres(1) - NDpres(7)) / PDIFF
    cpbeta = (NDpres(6) - NDpres(2)) / PDIFF
    PBAR = (NDpres(2) + NDpres(6)) / 2!

REM Zone 2.
ELSEIF (NDpres(2) = PMAX) THEN
    ndhol% = 2
    PDIFF = NDpres(2) - (NDpres(1) + NDpres(3)) / 2!
    cpAlpha = (NDpres(2) - NDpres(7)) / PDIFF
    cpbeta = (NDpres(1) - NDpres(3)) / PDIFF
    PBAR = (NDpres(1) + NDpres(3)) / 2!

REM Zone 3.
ELSEIF (NDpres(3) = PMAX) THEN
    ndhol% = 3
    PDIFF = NDpres(3) - (NDpres(2) + NDpres(4)) / 2!
    cpAlpha = (NDpres(3) - NDpres(7)) / PDIFF
    cpbeta = (NDpres(2) - NDpres(4)) / PDIFF
    PBAR = (NDpres(2) + NDpres(4)) / 2!

REM Zone 4.
ELSEIF (NDpres(4) = PMAX) THEN
    ndhol% = 4
    PDIFF = NDpres(4) - (NDpres(3) + NDpres(5)) / 2!
    cpAlpha = (NDpres(4) - NDpres(7)) / PDIFF
    cpbeta = (NDpres(3) - NDpres(5)) / PDIFF
    PBAR = (NDpres(3) + NDpres(5)) / 2!
REM Zone 5.
ELSEIF (NDpres(5) = PMAX) THEN
  ndhol% = 5
  PDIFF = NDpres(5) - (NDpres(4) + NDpres(6)) / 2!
  cpAlpha = (NDpres(5) - NDpres(7)) / PDIFF
  cpBeta = (NDpres(4) - NDpres(6)) / PDIFF
  PBAR = (NDpres(4) + NDpres(6)) / 2!
REM Zone 6.
ELSEIF (NDpres(6) = PMAX) THEN
  ndhol% = 6
  PDIFF = NDpres(6) - (NDpres(5) + NDpres(1)) / 2!
  cpAlpha = (NDpres(6) - NDpres(7)) / PDIFF
  cpBeta = (NDpres(5) - NDpres(1)) / PDIFF
  PBAR = (NDpres(5) + NDpres(1)) / 2!
REM Zone 7.
ELSE
  GOTO 25
END IF
REM inside calibration space?
'PRINT "SECTOR "; ndhol%, "CpAlpha ="; cpAlpha, "CpBeta ="; cpbeta;
' LINE INPUT a$
  IF cpAlpha > 2 OR cpAlpha < 0 OR cpBeta > 2 OR cpBeta < -2 THEN 25
REM look up alpha and beta from table - sectored coefficients
ix = cpAlpha * 4 + 1: jx = cpBeta * 2 + 5
iy% = INT(ix): jy% = INT(jx): iz = ix - iy%: jz = jx - jy%
alpha = table1b(probe%, ndhol%, iy%, jy% + 1) * iz * jz + table1b(probe%, ndhol%, iy%, jy%) * (1 - iz)
  * (1 - jz) + table1b(probe%, ndhol%, iy% + 1, jy%) * iz * (1 - jz)
  beta = table2b(probe%, ndhol%, iy% + 1, jy% + 1) * iz * jz + table2b(probe%, ndhol%, iy%, jy% + 1) * (1 - iz)
  * (1 - jz) + table2b(probe%, ndhol%, iy%, jy%) * iz * (1 - jz)
REM Have we determined flow angularity? If not error!
  IF ABS(alpha) > 90 OR ABS(beta) > 90 THEN 260
25 :
REM Null residual flow angularity
  IF probe% = 0 THEN alpha = alpha: beta = beta - 3
  IF probe% = 1 THEN alpha = alpha: beta = beta - 3
  IF probe% = 2 THEN alpha = alpha: beta = beta - 2
REM Determine Static and Total Pressure Coefficients
IF alpha > 45 THEN alpha = 45
IF alpha < -45 THEN alpha = -45
IF beta > 45 THEN beta = 45
IF beta < -45 THEN beta = -45

ix = 10 + alpha / 5: jx = 10 + beta / 5
iy% = INT(ix): iz = ix - iy%: jy% = INT(jx): jz = jx - jy%

cptot = table3(probe%, ndhol% - 1, iy% + 1, jy% + 1) * iz * jz + table3(probe%, ndhol% - 1, iy%, jy%) * (1 - iz) * jz + table3(probe%, ndhol% - 1, iy%, jy%) * iz * (1 - jz)
cpsta = table4(probe%, ndhol% - 1, iy% + 1, jy% + 1) * iz * jz + table4(probe%, ndhol% - 1, iy%, jy%) * (1 - iz) * jz + table4(probe%, ndhol% - 1, iy%, jy%) * iz * (1 - jz)

PTOT = NDpres(ndhol%) * (1! - cptot) + PBAR * cptot
PSTA = PBAR * (1 + cpsta) - NDpres(ndhol%) * cpsta

tot = PTOT * P(8)
sta = PSTA * P(8)
Q = tot - sta

REM * make static pressure correction
qc(0) = .9
qc(1) = .9
qc(2) = .9
pxt(0) = 1.09
pxt(1) = 1.11
pxt(2) = 1.12

tot = tot * pxt(probe%)
Q = Q / qc(probe%)
sta = tot - Q
O(1) = sta
O(2) = tot
O(3) = alpha
O(4) = beta

GOTO 270

REM Notify user of errors.
260 PRINT "ERROR : Can't resolve flow angularity"
BEEP
O(1) = -9.9
O(2) = -9.9
O(3) = -9.9
O(4) = -9.9

270 :
SUB DebugProbes

SCREEN 0: WIDTH 80, 43
CLS
PRINT "PROBE DEBUG " & "PRESS ANY KEY TO STOP"
PRINT
PRINT " PROBE PRESSURE"
PRINT " "
PRINT
VIEW PRINT 5 TO 43

Talk8400 ("OD0")

1101:

SOUND 1000, 1

Talk8400 ("AD1 1 1")

tmx = TIMER + 1
11102: IF TIMER < tmx THEN 11102

Talk8400 ("OD1 1")

LOCATE 5, 1
FOR i% = 1 TO 26
    PRINT USING "### +###.## psf "; i%; pktXdat(i%) * 144;
    n% = pktXdat(i%) * 144 / 2
    IF n% > 40 THEN n% = 40
    IF n% < -40 THEN n% = 40
    IF n% > 0 THEN PRINT STRINGS$(n%, "+"); TAB(78); " "
    IF n% <= 0 THEN PRINT STRINGS$(-n%, "x"); TAB(78); " "
    IF i% = 1 OR i% = 2 OR i% = 9 OR i% = 16 OR i% = 23 THEN PRINT STRINGS$(70, "-"")
NEXT i%

IF INKEY$ = "" THEN 1101

CALL ibonl(psi%, 0): psi% = 0

LINE INPUT "PRESS ENTER TO RETURN TO MAIN MENU"; a$

VIEW PRINT 1 TO 43
SCREEN 0: WIDTH 80, 43
CLS

END SUB
SUB DecodeBuffer (buffer$)

; PktInfo - Packet Header Information array - contains

; 1) rc = Response Code
; 2) rt = Response Type
; 3) msglen = Message Length
; 4) RetValue! = Returned Value OR Error/Conf. Code

; 5) NRows = number of rows
; 6) NCols = number of columns

; 7) Msno = Measurement Set Number
; 8) Nvals = Number of values
; 9) CRS = Cluster, Rack, Slot address
; 10) Utype = Unit type
; 11) Tblno = Table Number
; 12) Nframes = Number of Frames per Data Point
; 13) yr = year
; 14) mo = month
; 15) day = day
; 16) hr = hour
; 17) mn = minute
; 18) sec = second
; 19) msec = milli-seconds

IF LEN(buffer$) < 23 THEN PRINT "GARBLED BUFFER ERROR": GOTO exitsub

PKTfinished = 0
FOR i% = 1 TO 19: PktInfo(i%) = 0: NEXT i%
pktmsg$ = ""

; Get current response code, response type, and packet length.
rc = ASC(MID$(buffer$, 1, 1)): PktInfo(1) = rc
rt = ASC(MID$(buffer$, 2, 1)): PktInfo(2) = rt
msglen = ASC(MID$(buffer$, 3, 1)) * 256! + ASC(MID$(buffer$, 4, 1)): PktInfo(3) = msglen

SELECT CASE rt
  CASE IS = 4
    GOSUB ACKpacket
  CASE IS = 9
    GOSUB SingleIEEEfloatPacket
  CASE IS = 19
    GOSUB StreamIEEEfloatPacket
  CASE IS = 33
    GOSUB ArrayIEEEfloatPacket
  CASE IS = 35
  CASE IS = 128
END SELECT
GOSUB errorPacket
CASE ELSE
PRINT : PRINT : PRINT * Unknown Packet type received : type = *; rt
PRINT : LINE INPUT * Press ENTER to continue*; n$
END SELECT
GOTO exitsub

' Error Packet: rt = 128, and that indicates that
' some sort of error occurred. See PktMsg$ for the
' error message returned by the system.

errorPacket:
GOSUB ACKpacket
PRINT : PRINT * ERROR *; pktmsg$: PRINT : PKTfinished = -1
RETURN

' Acknowledgement Packet: rt = 4 everything OK.

ACKpacket:
ErConfCode& = CVL(MID$(buffer$, 8, 1) + MID$(buffer$, 7, 1) + MID$(buffer$, 6, 1) +
MID$(buffer$, 5, 1))
RetVal! = ErConfCode&
PktInfo(4) = ErConfCode&
pktmsg$ = MID$(buffer$, 9)
PKTfinished = -1
RETURN

' Single IEEE Floating Point Number Packet: rt = 9

SingleIEEEfloatPacket:
PktInfo(4) = CVS(MID$(buffer$, 8, 1) + MID$(buffer$, 7, 1) + MID$(buffer$, 6, 1) +
MID$(buffer$, 5, 1))
pktmsg$ = MID$(buffer$, 9)
PKTfinished = -1
RETURN

' Stream Data, IEEE Single Precision: rt = 19

StreamIEEEfloatPacket:
GOSUB DecodeStreamHeader
j% = 25
FOR i% = 1 TO Nvals
    pktXdat(i%) = CVS(MID$(buffer$, j% + 3, 1) + MID$(buffer$, j% + 2, 1) +
    MID$(buffer$, j% + 1, 1) + MID$(buffer$, j%, 1))
    j% = j% + 4
NEXT i%

PKTfinished = -1
RETURN

' ------------------------------------------------------------------------
' Array Data, IEEE Float : rt = 33
' ------------------------------------------------------------------------

ArrayIEEEfloatPacket:

Nrows = ASC(MID$(buffer$, 5, 1)) * 256! + ASC(MID$(buffer$, 6, 1))
Ncols = ASC(MID$(buffer$, 7, 1)) * 256! + ASC(MID$(buffer$, 8, 1))

PktInfo(5) = Nrows
PktInfo(6) = Ncols

index% = 1
k% = 9

FOR i% = 1 TO Nrows
    FOR j% = 1 TO Ncols
        pktXdat(index%) = CVS(MID$(buffer$, k% + 3, 1) + MID$(buffer$, k% + 2, 1) +
        MID$(buffer$, k% + 1, 1) + MID$(buffer$, k%, 1))
        k% = k% + 4
        index% = index% + 1
    NEXT j%
NEXT i%

PKTfinished = -1
RETURN

; ********************************************************************************
' decodearrayheader: 
; ********************************************************************************

DecodeArrayHeader:

Nrows = ASC(MID$(buffer$, 5, 1)) * 256! + ASC(MID$(buffer$, 6, 1))
Ncols = ASC(MID$(buffer$, 7, 1)) * 256! + ASC(MID$(buffer$, 8, 1))

PktInfo(5) = Nrows
PktInfo(6) = Ncols

pktmsg$ = MID$(buffer$, 9, 40)

RETURN
' we have already decoded response code, response type, ' and response length

Msno = ASC(MID$(buffer$, 5, 1)) * 256! + ASC(MID$(buffer$, 6, 1))
Nvals = ASC(MID$(buffer$, 7, 1)) * 256! + ASC(MID$(buffer$, 8, 1))
crs = ASC(MID$(buffer$, 9, 1)) * 100 + ASC(MID$(buffer$, 10, 1)) * 10
    crs = crs + ASC(MID$(buffer$, 11, 1))
Utype = ASC(MID$(buffer$, 12, 1))
Tblno = ASC(MID$(buffer$, 13, 1))
Nframes = ASC(MID$(buffer$, 14, 1))
    yr = ASC(MID$(buffer$, 15, 1))
    mo = ASC(MID$(buffer$, 16, 1))
    dy = ASC(MID$(buffer$, 17, 1))
    hr = ASC(MID$(buffer$, 18, 1))
    mn = ASC(MID$(buffer$, 19, 1))
    sc = ASC(MID$(buffer$, 20, 1))
msec = ASC(MID$(buffer$, 21, 1)) * 256! + ASC(MID$(buffer$, 22, 1))
PktInfo(7) = Msno
PktInfo(8) = Nvals
PktInfo(9) = crs
PktInfo(10) = Utype
PktInfo(11) = Tblno
PktInfo(12) = Nframes
PktInfo(13) = yr
PktInfo(14) = mo
PktInfo(15) = dy
PktInfo(16) = hr
PktInfo(17) = mn
PktInfo(18) = sc
PktInfo(19) = msec

RETURN
exitsub:

END SUB

SUB GetPosition
Parallel Read Encoder Position for MetraByte PIO-12 and AR Absolute encoders. The ACT array is used to determine which encoders will be Read. The output will be in the arrays ERR and PLC. The method used to reduce the parallel data will be determined by the status of the SP parameter for each encoder (either Binary or BCD).

PARALLEL READ ENCODER POSITION

DIM plc(4)

'Set-up's for MetraByte Parallel Ports

'Converse in parallel
OUT CTRL, CONTROL 'Set up MetraByte

ERP = false

FOR R% = 0 TO 4
  IF ACT(R%) <> 0 THEN
    DEV = 2 ^ (R% + 3) 'Select which encoder to poll for position and error data
    OUT PC, 4 + DEV + 3 'Strobe High (4), A0 and A1 High (3), Device Selected
    OUT PC, DEV + 3 'Strobe Low, etc.
    FOR i% = 0 TO delay: NEXT i%
    LSB = INP(PA) 'Get LSB when A0 and A1 high
    OUT PC, DEV + 1 'Drop A1 Low
    FOR i% = 0 TO delay: NEXT i%
    LSB2 = INP(PA) 'Get LSB2 when A0 high and A1 low
    OUT PC, DEV 'Drop A0 Low as well
    FOR i% = 0 TO delay: NEXT i%
    MSB2 = INP(PA) 'Get MSB2 when A0 and A1 low
    OUT PC, DEV + 2 'Raise A1 high
    FOR i% = 0 TO delay: NEXT i%
    MSB = INP(PA) 'Get MSB when A0 low and A1 high
    OUT PC, 4 + DEV + 3 'Bring up all lines

'Convert data to position and error information
IF ESB$(R%, 6) = "0" THEN
  'Data interpreted as Binary
  SIGN = 1: IF (LSB AND 16) = 16 THEN LSB = LSB - 16: SIGN = -1
  IF (LSB AND 64) = 64 THEN ERP = true: LSB = LSB - 64
  IF (LSB AND 128) = 128 THEN ERP = true: LSB = LSB - 128
  plc(R%) = ((LSB / 65536!) + (LSB2 / 512) + MSB2 + (MSB * 256)) * SIGN
ELSE

'Data interpreted as Binary Coded Decimal
SIGN = 1: IF (MSB AND 16) = 16 THEN MSB = MSB - 16: SIGN = -1
IF (MSB AND 64) = 64 THEN ERP = true: MSB = MSB - 64
IF (MSB AND 128) = 128 THEN ERP = true: MSB = MSB - 128
plc(R%) = VAL(HEX$(MSB)) * 100 + VAL(HEX$(MSB2))
plc(R%) = plc(R%) + VAL(HEX$(LSB2)) * .01 + VAL(HEX$(LSB)) * .0001
plc(R%) = plc(R%) * SIGN

END IF

END IF

IF ABS(plc(R%)) > 69.999 THEN ERP = true: plc(R%) = -999

NEXT R%

IF ERP = true THEN SOUND 5000, 1

IF plc(1) = -999 THEN ELSE tx = plc(1) ' X (longitudinal)
IF plc(0) = -999 THEN ELSE ty = plc(0) ' Y (horizontal)
IF plc(2) = -999 THEN ELSE Tz = plc(2) ' Z (vertical)

cx = POS(0): cy = CSRLIN: VIEW PRINT 1 TO 43
COLOR 14, 1: LOCATE 3, 1: PRINT USING "TRAVERSE POSITION : HORZ ###.### in VERT ###.### in LONG ###.### in": ty; Tz; tx; TAB(80);
VIEW PRINT 4 TO 41: LOCATE cy, cx
COLOR 7, 0

END SUB

SUB Init

SCREEN 0
WIDTH 80, 43
PRINT
PRINT
PRINT "DONE."
PRINT
PRINT "SLOWSURVEY.BAS - WAKE SURVEY MODULE - 1995 - T.Takahashi"
PRINT
PRINT " Initializing...."

CHDIR "c:\qbasic\pcdas"

OPEN "I", 1, "pc-das.ini"
LINE INPUT #1, pt$
LINE INPUT #1, test$
CLOSE 1
IF RIGHT$(pt$, 1) = "\" AND RIGHT$(pt$, 2) <> ":\" THEN pt$ = LEFT$(pt$, LEN(pt$) - 1)

CHDIR pt$

IF RIGHT$(pt$, 1) <> "\" THEN pt$ = pt$ + "\"

PRINT " Reading 7HP Calibration Data"

END SUB

FUNCTION keystroke%(o$)

1000 :
CALL GetPosition

a$ = INKEY$
IF a$ = "" THEN 1000

COLOR 7, 0: PRINT a$

k% = INSTR(o$, a$)

IF k% = 0 THEN BEEP: COLOR 4, 0: PRINT "KEYSTROKE ERROR! - VALID COMMANDS :"; o$:
COLOR 7!
keystroke% = k%

END FUNCTION

SUB Main

1:

IF motor = 1 THEN PRINT " MOTOR CONTROL DISABLED"

Menu ("SURVEY ALIGN PROBE_DEBUG EXIT")

 COLOR 15
PRINT "WAKE SURVEY CONTROL"
COLOR 7
PRINT " ENTER COMMAND :";

op = keystroke("SsAaPpEe")
SELECT CASE op
CASE 1, 2: CALL SloSurvey
CASE 3, 4: CALL PositionMenu
CASE 5, 6: CALL DebugProbes
CASE 7, 8: GOTO done
END SELECT
GOTO 1
FUNCTION max (a, b, c, d, e, f, g)
  n = 0
  IF a > b THEN n = a ELSE n = b
  IF c > n THEN n = c
  IF d > n THEN n = d
  IF e > n THEN n = e
  IF f > n THEN n = f
  IF g > n THEN n = g
  max = n
END FUNCTION

FUNCTION min (a, b, c, d, e, f, g)
  n = 0
  IF a < b THEN n = a ELSE n = b
  IF c < n THEN n = c
  IF d < n THEN n = d
  IF e < n THEN n = e
  IF f < n THEN n = f
  IF g < n THEN n = g
  min = n

END SUB

SUB Menu (m$)
  cx = POS(0): cy = CSRLIN

  VIEW PRINT 1 TO 43
  LOCATE 1, 1: COLOR 7, 1: PRINT TAB(37); "PC-DAS"; TAB(80);
  LOCATE 2, 1:

  flag% = 32
  FOR i% = 1 TO LEN(m$)
    IF flag% = 32 THEN COLOR 15, 7 ELSE COLOR 0, 7
    flag% = ASC(MID$(m$, i%, 1))
    PRINT CHR$(flag%);
  NEXT i%
  PRINT TAB(80);
  LOCATE 42, 1: COLOR 0, 3
  PRINT "PATH: "; pt$; TAB(30); "TEST: "; test$; TAB(60); TIMES; " "; DATES; TAB(79); " ";

  VIEW PRINT 4 TO 41
  IF cy < 4 THEN cy = 4
  LOCATE cy, cx
  COLOR 7, 0

END SUB
END FUNCTION

SUB moveto (Hnew, Vnew, Lnew)

'Variable Reference
'HPos,VPos,tX = Current Position (Horizontal, Vertical, and Longitudinal)
'HOld,VOld,LOld = Last (Previous) Position
'HNew,VNew,LNew = New (Given/Expected) Position
'HHome,VHome,LHome = Home Position
'HDist,VDist,LDist = Distance from Current to New (ex. HD=HN-HorzC)
'HStep,VStep,LStep = Compumotor Steps to achieve Distance

PRINT USING " Move to : +###.### +###.### +###.###"; Hnew; Vnew; Lnew

IF motor% = 1 THEN GOTO 12345
' make sure the traverse has stopped

tO = TIMER
'
' Where are we? (we already know from the call to still moving)

loopback:
'
' How far do we need to go?
HDist = Hnew - ty
VDist = Vnew - Tz
LDist = Lnew - tX

'Compute Motor Steps
Hstep& = -HDist * Hscale
Vstep& = VDist * VScale
Lstep& = LDist * LScale

' PRINT Hstep&; Vstep&; Lstep&, ;
'Which Way are we going?
v1 = SGN(VDist)
v2 = SGN(HDist)

' move specified distance minus last little bit
IF ABS(Vstep&) >= 199 THEN Vstep& = Vstep& - v1 * 30
IF ABS(Hstep&) >= 1299 THEN Hstep& = Hstep& + v2 * 10

Vdir = v1

CALL TalkCompumotor(Hstep&, Vstep&, Lstep&)

IF ABS(Hstep&)) <= 10 AND ABS(Vstep&) <= 40 THEN GOTO 12345
REM * Wait one second for the compumotor action to begin

t0 = TIMER + 1
DO
LOOP UNTIL (TIMER > t0)

CALL StillMoving

GOTO loopback

12345 :
BEEP
END SUB

SUB PositionMenu

2 :

Menu ("MOVE_TO UP DOWN LEFT RIGHT
EXIT")
COLOR 15
PRINT " ALIGN SURVEY RIG"
COLOR 7
PRINT " ENTER COMMAND :";

op = keystroke("MmUuDdLlRrEe")
SELECT CASE op
CASE 1, 2: GOTO SmartMove
CASE 3, 4: GOTO Up
CASE 5, 6: GOTO Down
CASE 7, 8: GOTO Left
CASE 9, 10: GOTO Right
CASE 11, 12: GOTO 3
END SELECT

GOTO 2

H = ty: V = Tz: l = tX

Up:
IF Tz < VHiLim THEN CALL moveto(ty, Tz + l, tX)
GOTO 2

Down:
IF Tz > VLoLim THEN CALL moveto(ty, Tz - l, tX)
GOTO 2

Left:
IF ty > HLoLim THEN CALL moveto(ty + l, Tz, tX)
GOTO 2

Right:
IF ty < HHiLim THEN CALL moveto(ty - l, Tz, tX)
GOTO 2

SmartMove:

INPUT " Enter New Position (H,V,L) : "; H, V, l

IF H < HLoLim OR H > HHiLim OR V < VLoLim OR V > VHiLim OR l < LLoLim OR l > LHiLim
THEN
BEEP
COLOR 4, 0
PRINT " ERROR! KEEP RIG WITHIN LIMITS!"
PRINT " HORZ from "; HLoLim; " to "; HHiLim
PRINT " VERT from "; VLoLim; " to "; VHiLim
PRINT " LONG from "; LLoLim; " to "; LHiLim
PRINT
GOTO 2
END IF

PRINT " Moving Traverse (press any key to interrupt)"

CALL moveto(H, V, l)
BEEP
GOTO 2

3 :

END SUB

SUB readanalog

DIM param%(60), DAT%(32000), gain% (15), nn(15), pp(l5), offset(l5)

param%(0) = 0 ' Board number
param%(1) = &H300 ' Base I/O address
param%(4) = 2 ' IRQ level : IRQ2
param%(6) = 20: param%(5) = 20: xmax = 2000 ' sample at 500hz

param%(7) = 0 ' Trigger mode, 0 : pacer trigger
param%(8) = 0 ' Non-cyclic
param%(10) = VARPTR(DAT%(0)) ' Offset of A/D data buffer A
param%(11) = VARSEG(DAT%(0)) ' Segment of A/D data buffer A
param%(12) = 0 ' Data buffer B address, if not used,
param%(13) = 0 ' must set to 0.

param%(14) = 4096 ' A/D conversion number
param%(15) = 0 ' A/D conversion start channel
param%(16) = 15 ' A/D conversion stop channel

param%(17) = &HFF ' gain table
param%(18) = VARPTR(gain%(0)) ' Offset of gain table buffer
param%(19) = VARSEG(gain%(0)) ' Segment of gain table buffer

gain%(0) = 0: pp(0) = 10: offset(0) = -5: ' +/- 5v external input
gain%(1) = 0: pp(1) = 10: offset(1) = -5: ' Pa
gain%(2) = 8: pp(2) = 20: offset(2) = -10: ' Pr-Pa
gain%(3) = 8: pp(3) = 20: offset(3) = -10: ' Pr-Ps
gain%(4) = 4: pp(4) = 10: offset(4) = 0: ' turntable
gain%(5) = 0: pp(5) = 10: offset(5) = -5: ' inclinometer
gain%(6) = 6: pp(6) = 1: offset(6) = 0: ' PTplenum barocel
gain%(7) = 6: pp(7) = 1: offset(7) = 0: ' Tplenum thermocouple
gain%(8) = 4: pp(8) = 10: offset(8) = 0: ' CFM plenum
gain%(9) = 9: pp(9) = 2: offset(9) = -1: ' PS forebody
gain%(10) = 9: pp(10) = 2: offset(10) = -1
gain%(11) = 9: pp(11) = 2: offset(11) = -1
gain%(12) = 9: pp(12) = 2: offset(12) = -1
gain%(13) = 9: pp(13) = 2: offset(13) = -1
gain%(14) = 9: pp(14) = 2: offset(14) = -1
gain%(15) = 9: pp(15) = 2: offset(15) = -1

FUN% = 5 ' FUNCTION 5
CALL PCLS1SHG(FUN%, SEG param%(0)) ' Func 5 : Pacer trigger A/D
IF param%(45) <> 0 THEN PRINT "A/D INTERRUPT DATA TRANSFER FAILED !": STOP

FOR i% = 0 TO 15
  volts(i%) = 0: nn(i%) = 0
NEXT i%

FOR i% = 0 TO param%(14) - 1
  ix% = i% MOD 16
  volts(ix%) = volts(ix%) + (pp(ix%) * DAT%(i%) / 4096! + offset(ix%))
  nn(ix%) = nn(ix%) + 1
NEXT i%

FOR i% = 0 TO 15
  volts(i%) = volts(i%) / nn(i%)
NEXT i%

END SUB

SUB ReadCal

PRINT "READING CALIBRATION MATRICIES"
OPEN "I", 1, "c:\qbasic\pcdas\shpcal.dat"
FOR probe% = 0 TO 2
  PRINT " PROBE ": probe%
  FOR ix% = 1 TO 20
    FOR jx% = 1 TO 20
      FOR ndhol% = 0 TO 6
        INPUT #1, a, b, c, d, e, f
        table3(probe%, ndhol%, ix%, jx%) = e
        table4(probe%, ndhol%, ix%, jx%) = f
      NEXT ndhol%
    NEXT jx%
  NEXT ix%
NEXT probe%

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ndhol% = 7
FOR cpAlpha = -4.5 TO 4.5 STEP .5
  FOR cpbeta = -4.5 TO 4.5 STEP .5
    INPUT #1, a, b, c, d, e, f
    x% = cpAlpha * 2 + 10
    y% = cpbeta * 2 + 10
    table1a(probe%, x%, y%) = e
    table2a(probe%, x%, y%) = f
  NEXT cpbeta
NEXT cpAlpha

FOR ndhol% = 6 TO 1 STEP -1
  FOR cpAlpha = 0 TO 2 STEP .25
    FOR cpbeta = -2 TO 2 STEP .5
      INPUT #1, a, b, c, d, e, f
      x% = cpAlpha * 4 + 1
      y% = cpbeta * 2 + 5
      table1b(probe%, ndhol%, x%, y%) = e
      table2b(probe%, ndhol%, x%, y%) = f
    NEXT cpbeta
  NEXT cpAlpha
NEXT ndhol%
NEXT probe%
CLOSE 1
END SUB

SUB readscales
  DIM s(10)
  REM * PIO 96 base address
  basead2 = &H2D0
  REM * reset
  resetmux = &H4
  inhibit1 = &H2
  inhibit2 = &H1
  REM * set up PIO 96 to talk to digital MUX
  OUT basead2 + 3, &H9B
  OUT basead2 + 7, &H90
  OUT basead2 + 5, 0 ' reset scales
  REM * reset mux
  OUT basead2 + 5, resetmux
  FOR i = 0 TO 99: NEXT
  OUT basead2 + 5, 0
  REM * read data
FOR n% = 0 TO 9
    OUT basead2 + 5, inhibit2
    OUT basead2 + 5, 0
    b4 = INP(basead2 + 4)
    b3 = INP(basead2 + 2)
    b2 = INP(basead2 + 1)
    b1 = INP(basead2)
    OUT basead2 + 5, inhibit1
    OUT basead2 + 5, 0
    IF (b4 AND 128) = 128 THEN b4 = b4 - 128: SIGN = -1 ELSE SIGN = 1
    IF (b1 > &H99) OR (b2 > &H99) OR (b3 > &H99) OR (b4 > &H99) THEN
        num = -999.99
    ELSE
        num = SIGN * (VAL(HEX$(b4)) * 100000 + VAL(HEX$(b3)) * 1000 + VAL(HEX$(b2)) * 10 + VAL(HEX$(b1)) / 10)
    END IF
    s(n%) = num
NEXT n%

FOR n% = 0 TO 9
    IF s(n%) <> -999.99 THEN scale(n%) = s(n%)
NEXT n%

END SUB

SUB SetUpCompumotor

'Set-up Encoder Status Block for 5 AR W/RS422 Serial Absolute Encoders.
The "Status Block" is a series of array variables that contain (after
initialization of the encoders) the current status of each encoder. By
'modifying these initial values, the encoders can be brought up in any
'state. The parameter strings (P$(n)) hold the command string used to
'communicate with the encoders. The ACT array holds either 0 or 1 for
'each encoder. If the encoder is to be used (ie. active) the ACT variable
'will hold a 1 for that encoder. Otherwise ACT will hold a zero, causing
'the initialization section to ignore that encoder.

'ENCODER STATUS BLOCK
'Set-up's for Parameter command strings

P$(0) = "SN" 'Set encoder Address Character (0-15)
P$(1) = "SE" 'Set encoder Error Checking (0-Off,1-On)
P$(2) = "SD" 'Set encoder Direction (0-inc. cclkwise,1-inc. clockwise)
P$(3) = "SM" 'Set encoder Serial Duplex (0-Full,1-Half >see manual<)
P$(4) = "SO" 'Set encoder Position Offset (0-cur. pos=0.000,A-pos=absolute)
P$(5) = "SF" 'Set encoder Scale Factor (uffff-units digit & 4 dec. places)
P$(6) = "SP" 'Set encoder Data Format (0-Bin/Hex,1-BCD/Dec [par/ser])
P$(7) = "AR" 'Set encoder Auto Report (0-Off,1-On)

'Initialize each Encoder Block

'Encoder 0
ESB$(0, 0) = "0" 'SN Encoder 0 address is 0
ESB$(0, 1) = "1" 'SE Error checking OFF
ESB$(0, 2) = "1" 'SD Encoder counts increase as shaft turns clockwise
ESB$(0, 3) = "1" 'SM Serial HALF duplex
ESB$(0, 4) = "A" 'SO Position Offset OFF (ie. position is absolute)
ESB$(0, 5) = "10000" 'SF Scale Factor is 1.0000 (ie. counts, not eng. units)
ESB$(0, 6) = "2" 'SP Parallel output in BCD, Serial output in Dec.
ESB$(0, 7) = "1" 'AR Auto Report Mode ON
ESB$(0, 8) = "Horizontal"

' Encoder 1
ESB$(1, 0) = "1" 'SN Encoder 1 address is 1
ESB$(1, 1) = "1" 'SE Error checking ON
ESB$(1, 2) = "1" 'SD Encoder counts increase as shaft turns clockwise
ESB$(1, 3) = "1" 'SM Serial HALF duplex
ESB$(1, 4) = "A" 'SO Position Offset OFF (ie. position is absolute)
ESB$(1, 5) = "10000" 'SF Scale Factor is 1.0000 (ie. counts, not eng. units)
ESB$(1, 6) = "2" 'SP Parallel output in BCD, Serial output in Dec.
ESB$(1, 7) = "1" 'AR Auto Report Mode ON
ESB$(1, 8) = "Longitudinal"

' Encoder 2
ESB$(2, 0) = "2" 'SN Encoder 2 address is 2
ESB$(2, 1) = "0" 'SE Error checking OFF
ESB$(2, 2) = "1" 'SD Encoder counts increase as shaft turns clockwise
ESB$(2, 3) = "1" 'SM Serial HALF duplex
ESB$(2, 4) = "A" 'SO Position Offset OFF (ie. position is absolute)
ESB$(2, 5) = "10000" 'SF Scale Factor is 1.0000 (ie. counts, not eng. units)
ESB$(2, 6) = "1" 'SP Parallel output in BCD, Serial output in Decimal
ESB$(2, 7) = "1" 'AR Auto Report Mode ON
ESB$(2, 8) = "Vertical"

' Encoder 3
ESB$(3, 0) = "3" 'SN Encoder 3 address is 3
ESB$(3, 1) = "0" 'SE Error checking OFF
ESB$(3, 2) = "1" 'SD Encoder counts increase as shaft turns clockwise
ESB$(3, 3) = "1" 'SM Serial HALF duplex
ESB$(3, 4) = "A" 'SO Position Offset OFF (ie. position is absolute)
ESB$(3, 5) = "10000" 'SF Scale Factor is 1.0000 (ie. counts, not eng. units)
ESB$(3, 6) = "1" 'SP Parallel output in BCD, Serial output in Decimal
ESB$(3, 7) = "1" 'AR Auto Report Mode ON
ESB$(3, 8) = "Encoder 3"

' Encoder 4
ESB$(4, 0) = "4" 'SN Encoder 4 address is 4
ESB$(4, 1) = "0" 'SE Error checking OFF
ESB$(4, 2) = "1" 'SD Encoder counts increase as shaft turns clockwise
ESB$(4, 3) = "1" 'SM Serial HALF duplex
ESB$(4, 4) = "A" 'SO Position Offset OFF (ie. position is absolute)
ESB$(4, 5) = "10000" 'SF Scale Factor is 1.0000 (ie. counts, not eng. units)
ESB$(4, 6) = "1" 'SP Parallel output in BCD, Serial output in Decimal
ESB$(4, 7) = "1" 'AR Auto Report Mode ON
ESB$(4, 8) = "Encoder 4"
'Set-up's for each encoder

ACT(0) = 1 'Encoder 1 = on (Horizontal)
ACT(1) = 1 'Encoder 1 = on (Longitudinal)
ACT(2) = 1 'Encoder 2 = on (Vertical)
ACT(3) = 0 'Encoder 3 = off
ACT(4) = 0 'Encoder 4 = off

hveloc = 12

END SUB

SUB SloSurvey

DIM P(8), O(4)

CALL analoginit

COLOR 15
PRINT "    WAKE SURVEY"
COLOR 7
PRINT "    ALIGN SURVEY RIG TO DESIRED LONGITUDINAL POSITION"
PRINT
PRINT "    OK TO CONTINUE? [Y/N]"

op = keystroke("YyNn")
SELECT CASE op
CASE i, 2: GOTO I0000
CASE 3, 4: GOTO 20000
END SELECT

10000 :

PRINT "    MODIFIED FOR FLAP EDGE TEST"
INPUT "    ENTER STARTING COORDINATES (HORZ,VERT) : "; h0, v0
INPUT "    ENTER ENDING COORDINATES (HORZ,VERT) : "; h1, v1
PRINT
LINE INPUT "    ENTER COMMENTS : "; c$

IF h1 < h0 THEN SWAP h0, h1
IF v1 < v0 THEN SWAP v0, v1

dv = v1 - v0: IF dv < 2 THEN dv = 2
dh = h1 - h0: IF dh < 10 THEN dh = 10

CALL GetPosition: i0 = tX
PRINT "    MOVING TO INITIAL SURVEY LOCATION"
CALL moveto(h0, v0, 10)

LINE INPUT "ENTER FILESPEC FOR WAKE SURVEY DATA : "; f$
IF f$ = "" THEN f$ = "C:\noname.dat"

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OPEN "O", 2, f$

PRINT " BEGINNING SLOW SURVEY"

Talk8400 ("SC4 0")' disable front panel echo

WRITE #2, test$
WRITE #2, DATE$, TIME$
WRITE #2, c$
PRINT #2, 
WRITE #2, "X" "Y" .... Z .... Q" "TT .... RH .... BARO" 
"PI1", "PI2", "PI3", "PI4", 
"P37", _ 
"PT3", "PS3", "A3", "B3"

v0 = v0 - 1

WHILE Tz < v1
  v0 = v0 + 1

REM * auto horz. domain for flap-edge test

  hveloc = 1: REM set a slow horizontal drift velocity

  h0 = 0: h1 = 15: dh = 15
  IF v0 > 20 THEN h0 = -25: h1 = 0: dh = 25
  IF v0 <= 20 THEN h0 = -10: h1 = 5: dh = 15
  IF INT(v0 / 4) * 4 = v0 THEN h0 = -30: h1 = 25: dh = 55

  hveloc = 10

CALL GetPosition

  IF ABS(ty - h0) < .1 THEN
    ' at left boundary
    CALL moveto(h0, v0, 10)
    hx = h1
    direction = 1
  ELSE
    CALL moveto(h1, v0, 10)
    hx = h0
    direction = -1
  END IF

REM * Here is a good place to acquire non-7hp telemetry
REM * Barocell, Tunnel Temp, Humidity

CALL readanalog
CALL readscales
qsce = scale(6)
IF scale(7) > -110 AND scale(7) < 0 THEN tt = -scale(7)
rh = scale(8) / 10

pBARO = volts(1) / .1001992: IF pBARO < 13 OR pBARO > 16 THEN pBARO = 14.7

qsce = qscale ' converted to psf

' STATIC PLATE CORRECTION FUNCTION (after Wadcock, 7x10ist, 1996)

' aft static ring (#1) - nearest test section
dqsp = -0.01197 - .01395 * qsce - .000145 * qsce ^ 2 - 3.491 E-07 * qsce ^

' mid static ring (#2)
dqsp = .00773 - .1191 * qsce - 7.13e-5 * qsce ^ 2 - 3.67E-07 * qsce ^ 3

' fwd static ring (#3) - nearest settling chamber
dqsp = .00011 - .1571 * qsce - .000148 * qsce ^ 2 - 2.603E-07 * qsce ^ 3

Qps = qsce - dqsp ' q from pitot-static on c/l of tunnel - using static ring # 3

HDist = h1 - h0: Hstep& = -HDist * Hscale * direction: REM CALC steps
hveloc = 1: REM return to usual horizontal speed
IF INT(v0 / 4) * 4 = v0 THEN hveloc = 2

CALL TalkCompumotor(Hstep&, 0, 0)

REM * wait a wee bit to let the motors spool up
t0 = TIMER + 1
DO
LOOP UNTIL (TIMER > t0)

PRINT " Y Z | QPRBE  PT1 PS1 A1 B1 | PT2 PS2 A2 B2 | PT3 PS3 A3 B3 "

WHILE (ABS(ty - hx) > .1)

REM * ACQUIRE PSI-DATA HERE
Talk8400 ("AD1 1 1")

REM * Get out position while the PSI is out doing its thing....
CALL GetPosition

REM * We can also start doing disk I/O as well
PRINT #2, USING "++++.###++++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###+++.###ppBARO: ",": Qps: ",":

REM Wait 1/5 econd

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t0 = TIMER + .2
DO LOOP UNTIL (TIMER > t0)

REM * get the data from the PSIs
Talk8400 ("ODI")

t0 = PktInfo(18) + PktInfo(19) / 1000

PRINT USING "+### +### +### +### | +### |"; ty; Tz; Qps;

probe% = 0: P(1) = pktXdat(1): P(2) = pktXdat(2): P(3) = pktXdat(3)
P(7) = pktXdat(7): P(8) = Qps
CALL crunch(P(), 0(), probe%)
PRINT USING "+### +### +### +### | "; O(1) * 144; O(2) * 144; O(3); O(4);
PRINT #2, USING "+###.###!"); P(1); "","; P(2); ";",; P(3); ";",; P(4); ";",; P(5); ";",;
P(6); ";",; P(7); ";",;
PRINT #2, USING "+###.###!"); O(1); ";",; O(2); ";",;
PRINT #2, USING "+###.###!"); O(3); ";",; O(4); ";,";
tp0 = O(1)

probe% = 1: P(1) = pktXdat(8): P(2) = pktXdat(9): P(3) = pktXdat(10)
P(4) = pktXdat(11): P(5) = pktXdat(12): P(6) = pktXdat(13)
P(7) = pktXdat(14): P(8) = Qps
CALL crunch(P(), O(), probe%)
PRINT USING "+### +### +### +### | "; O(1) * 144; O(2) * 144; O(3); O(4);
PRINT #2, USING "+###.###!"); P(1); "",; P(2); ",",; P(3); ",",; P(4); ",",; P(5); ",,";
P(6); ",",; P(7); ",,";
PRINT #2, USING "+###.###!"); O(1); "",; O(2); "",;
PRINT #2, USING "+###.###!"); O(3); "",; O(4); "";
tp1 = O(1)

probe% = 2: P(1) = pktXdat(15): P(2) = pktXdat(16): P(3) = pktXdat(17)
P(4) = pktXdat(18): P(5) = pktXdat(19): P(6) = pktXdat(20)
P(7) = pktXdat(21): P(8) = Qps
CALL crunch(P(), O(), probe%)
PRINT USING "+### +### +### +### | "; O(1) * 144; O(2) * 144; O(3); O(4)
PRINT #2, USING "+###.###!"); P(1); "",; P(2); ",",; P(3); ",",; P(4); ",",; P(5); ",,";
P(6); ",",; P(7); ",,";
PRINT #2, USING "+###.###!"); O(1); "",; O(2); "",;
PRINT #2, USING "+###.###!"); O(3); "",; O(4); "";
tp2 = O(2)

WEND
BEEP
CALL ibonl(psi%, 0)
psi% = 0
IF INKEY$ = CHR$(27) THEN 30000

WEND: REM * have finished a horizontal traverse
CALL ibonl( psi%, 0): psi% = 0

PRINT "SURVEY COMPLETE - RETURNING TO HOME POSITION"
CALL moveto(h0, v0, 10)

CLOSE 2

20000 :

hveloc = 12
END SUB

SUB SmartMove
GetPosition

INPUT "Enter New Position (H,V,L) : "; ty, Tz, tX
H = ty: V = Tz: I = tX
CALL moveto(H, V, I)

BEEP
END SUB

SUB StillMoving
DO
GetPosition
LOOP UNTIL (ERP = false)
checkagain:
HOld = ty: VOld = Tz: LOld = tX

TO = TIMER + .5: WHILE (TIMER < TO): WEND

DO
GetPosition
LOOP UNTIL (ERP = false)

IF INKEY$ <> "": THEN GOTO KeyBreak
IF (ty < HLoLim) THEN GOTO OutOfBounds
IF (ty > HHiLim) THEN GOTO OutOfBounds
IF (Tz < VLoLim) THEN GOTO OutOfBounds
IF (Tz > VHilim) THEN GOTO OutOfBounds
IF (tX < LLoLim) THEN GOTO OutOfBounds
IF (tX > LHilim) THEN GOTO OutOfBounds
IF ((HOld = ty) AND (VOld = Tz) AND (LOld = tX)) THEN
   GOTO FINISHED
END IF

GOTO checkagain

KeyBreak:
COLOR 14
PRINT "BREAK"
PRINT
PRINT "Interrupted by User"
GOTO StopMotor

OutOfBounds:
' check again
GetPosition

IF (ty < HLoLim) THEN GOTO Out2
IF (ty > HHiLim) THEN GOTO Out2
IF (Tz < VLoLim) THEN GOTO Out2
IF (Tz > VHiLim) THEN GOTO Out2
IF (tX < LLoLim) THEN GOTO Out2
IF (tX > LHilim) THEN GOTO Out2
GOTO checkagain

Out2:
COLOR 12
PRINT "BREAK - RIG AT "; ty; Tz; tX
PRINT
PRINT "Survey Rig Out of Bounds!"

StopMotor:
OPEN "O", 3, port1$
PRINT #3, "STOP;"
CLOSE 3
PRINT "PRESS [R] to RESUME (i.e. glitch on the encoders) any other key to stop"
a$ = "" 
WHILE a$ = ""
   a$ = INKEY$
WEND
IF a$ = "R" OR a$ = "r" THEN GetPosition: GOTO checkagain ELSE GOTO FINISHED

FINISHED:

END SUB

SUB Talk8400 (CMD$)

'init psi
IF psi% = 0 THEN CALL IBDEV(0, 5, 0, 13, 1, 0, psi%): PRINT psi%
IF psi% = -1 THEN PRINT "IEEE488 INIT FALIURE": STOP

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REM * send-wait-read to the PSI-8400

IF echo% = 1 THEN COLOR 10: PRINT , CMD$: : COLOR 7

IF icr% THEN CMD$ = CMD$ + CHR$(13)

CALL ibwait(psi%, &H8)
CALL IBWRT(psi%, CMD$)

x$ = buffer3$

DO
  CALL ibrsp(psi%, spr%)
LOOP WHILE (spr% AND &H40) = 0

CALL ibwait(psi%, &H4)

IF echo% = 1 THEN PRINT

CALL IBRD(psi%, x$) ' IEEE Read routine

IF (ibsta% AND EERR) THEN PRINT "IBRD ERROR": STOP

buffers = LEFTS(x$, IBCNTL&)
CALL DecodeBuffer(buffer$)

END SUB

SUB TalkCompumotor (Hstep&, Vstep&, Lstep&)

'Set Up and run Utility Program in the Compumotor 3000.

PRINT USING " STEP : +###### +###### +######"; Hstep&; Vstep&; Lstep&

OPEN "O", 3, port1$
PRINT #3, "STOP;"
PRINT #3, "LOAD;"
PRINT #3, "7000 VELC "; hveloc; " "; LVELOC; "; VVELOC; ";"
PRINT #3, "7001 ACEL "; HAccel; " "; LACCEL; "; VACCEL; ";"
PRINT #3, "7002 MOVE "; Hstep&; " "; Lstep&; " "; Vstep&; " ";
PRINT #3, "7003 DONE;"
PRINT #3, "*;"
PRINT #3, "RUN FROM 7000;"
CLOSE 3

END SUB
**Measurement of Air Flow Characteristics Using Seven-Hole Cone Probes**

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**Abstract**
The motivation for this work has been the development of a wake survey system. A seven-hole probe can measure the distribution of static pressure, total pressure, and flow angularity in a wind tunnel environment. The author describes the development of a simple, very efficient algorithm to compute flow properties from probe tip pressures. Its accuracy and applicability to unsteady, turbulent flow are discussed.