September 1987

Mean and Peak Wind Load Reduction on **Heliostats**

Colorado State University Fort Collins, Colorado

Prepared under Subcontract No. XK-6-06034-1





Solar Energy Research Institute A Division of Midwest Research Institute

1617 Cole Boulevard Golden, Colorado 80401-3393

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The research and development described in this document was conducted within the U.S. Department of Energy's Solar Thermal Technology Program. The goal of this program is to advance the engineering and scientific understanding of solar thermal technology and to establish the technology base from which private industry can develop solar thermal power production options for introduction into the competitive energy market.

Solar thermal technology concentrates the solar flux using tracking mirrors or lenses onto a receiver where the solar energy is absorbed as heat and converted into electricity or incorporated into products as process heat. The two primary solar thermal technologies, central receivers and distributed employ various point and line-focus optics to concentrate receivers, Current central receiver systems use fields of heliostats sunlight. (two-axis tracking mirrors) to focus the sun's radiant energy onto a single, tower-mounted receiver. Point focus concentrators up to 17 meters in diameter track the sun in two axes and use parabolic dish mirrors or Fresnel lenses to focus radiant energy onto a receiver. Troughs and bowls are line-focus tracking reflectors that concentrate sunlight onto receiver tubes along their focal lines. Concentrating collector modules can be used alone or in a multimodule system. The concentrated radiant energy absorbed by the solar thermal receiver is transported to the conversion process by a circulating working fluid. Receiver temperatures range from 100°C in low-temperature troughs to over 1500°C in dish and central receiver systems.

The Solar Thermal Technology Program is directing efforts to advance and improve each system concept through solar thermal materials, components, and subsystems research and development and by testing and evaluation. These efforts are carried out with the technical direction of DOE and its network of field laboratories that works with private industry. Together they have established a comprehensive, goal-directed program to improve performance and provide technically proven options for eventual incorporation into the Nation's energy supply.

To successfully contribute to an adequate energy supply at reasonable cost, solar thermal energy must be economically competitive with a variety of other energy sources. The Solar Thermal Program has developed components and system-level performance targets as quantitative program goals. These targets are used in planning research and development activities, measuring progress, assessing alternative technology options, and developing optimal components. These targets will be pursued vigorously to ensure a successful program.

This report presents the results of wind-tunnel tests supported through the Solar Energy Research Institute (SERI) by the Office of Solar Thermal Technology of the U.S. Department of Energy as part of the SERI research effort on innovative concentrators. As gravity loads on drive mechanisms are reduced through stretched-membrane technology, the wind-load contribution of the required drive capacity increases in percentage. Reduction of wind loads can provide economy in support structure and heliostat drive. Wind-tunnel tests have been directed at finding methods to reduce wind loads on heliostats. The tests investigated primarily the mean and peak forces and moments. A significant increase in ability to predict peak heliostat wind loads and their reduction within a heliostat field was achieved.

The work reported here was monitored by L. M. Murphy and A. Lewandowski of SERI.

This report was authored by J.A. Peterka, Professor; Z. Tan, Graduate Student; B. Bienkiewicz, Assistant Professor; and J.E. Cermak, University Distinguished Professor; Fluid Mechanics and Wind Engineering Program, Fluid Dynamics and Diffusion Laboratory, Colorado State University, Fort Collins, Colorado.

Approved for

SOLAR ENERGY RESEARCH INSTITUTE

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The purpose of this study was to define wind load reduction factors for heliostats within a field of heliostats. The wind load reduction factors applied to both mean and peak wind loads and account for the protective effects of upwind heliostats, wind protective fences, or other blockage elements. The reason for finding methods to reduce wind loads is to improve the economy of heliostat support structures and drive mechanisms. These elements will become more sensitive to wind loads as gravity loads decrease through stretched membrane or other innovative technology. The method used in the study was to generalize wind load data obtained during tests on model heliostats placed in a modeled atmospheric wind in a boundary-layer wind tunnel.

Previous wind-tunnel test results had shown that mean wind load decreases due to upwind blockage from nearby heliostats or wind-protective fences could be systematically accounted for with a simple 'generalized blockage area' concept. In this study, the results were extended to include peak wind loads and to include more field geometries. In addition, results were extended to round as well as square shaped heliostats to demonstrate the use of the wind load reduction factors for stretched membrane modules. The use of porosity at the edge of a heliostat was investigated as a possible load reduction mechanism.

Wind loads on isolated heliostats were determined for a range of approach wind turbulence intensities characteristic of those found in open-country environments. The results of this test were expected to show small variations in load with turbulence intensity. However, the drag and lift components showed a high and unexpected sensitivity to turbulence level when the heliostat was within about 45 degrees of perpendicular to the wind.

A key finding was that heliostats in operational orientations have higher wind loads than for survival winds in stow position if the heliostats are properly oriented to the wind. A review of past wind load analyses for parabolic solar collectors was made to determine whether or not additional measurements were required for parabolic collectors. Insufficient data for adequate design decisions were found. The following conclusions were drawn from the study:

- The influence of upwind blockage of heliostats or wind fences can be accounted for by defining a generalized blockage area (GBA) so that the specific geometry may be ignored.
- Both mean and peak wind loads decrease significantly with increasing GBA except for very small GBA characteristic of heliostats in very open fields or of heliostats in the first two rows at the field edge.
- Wind fences at 45 degrees to the approach wind are less effective than wind fences perpendicular to the wind. Wind blockage elements (fences) whose length to height ratio is one or two are likely to be more effective than longer ones.

- Wind drag and lift on isolated heliostats have shown a surprising sensitivity to turbulence in the wind within the range expected for open-country environments.
- Square and circular heliostats have similar mean and peak wind load coefficients.
- Peak wind loads on operational heliostats are larger than those on heliostats in survival stow position provided that the heliostat in stow is rotated so that the elevation rotation axis points into the wind.
- Fluctuating loads about a near zero mean load in stow position may create fatigue loading more severe than for operational loads for some load components.
- Heliostats with porous edges do not provide effective load reductions for either mean or peak wind loads.
- Some data in uniform flow exists for wind loads on parabolic collectors, but insufficient data is available for adequate design decisions.

The following recommendations for future work were made:

- The effects of approach wind turbulence should be explored to determine the range of isolated collector load expected in typical installation environments. This recommendation is in response to the unexpected sensitivity to turbulence uncovered in this study.
- With resolution of the turbulence issue, a simplified design guide should be prepared for use in preliminary field design.
- Peak wind loads on flat heliostats in stow position should be examined more closely to determine the nature of fatigue loading.
- Mean and peak wind loads on parabolic collectors should be obtained in both isolated and field environments to determine differences between flat and parabolic shapes.

ACKNOWLEDGEMENTS

The authors wish to express their gratitude to the staff and personnel of the Fluid Dynamics and Diffusion Laboratory at Colorado State University. Special thanks go to Mr. Q. Roberts, who drafted most of the illustrations found in this report, and Mr. D. Boyajian, who offered great assistance with data acquisition. Sincere gratitude is extended to Mrs. Gloria Burns for typing and compiling this report.

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NOMENCLATURE

<u>Symbol</u>	<u>Definition</u>
Α	1) actual surface area, and 2) constant
AB	area of blockage elements projected onto a plane perpendicular to approach wind direction
A _F	field area containing blocking elements used for A_{B}
A _{fence}	fence solid area
A gross,actual,mirror	gross, actual or mirror area for edge-porous model
A _{ref}	reference area for force and moment coefficients
В	constant
BL	boundary layer
C	constant
С _{ср}	eccentricity coefficient
C _{Fx,y,z,N} (HCL)	force coefficient, <u>Fx,y,z,N</u> (q(HCL))(A)
C _{Mx,y,z,Hx,Hy} (HCL,H)	moment coefficient, $\frac{Mx,y,z,Hx,Hy}{(q(HCL))(A)(HCL)}$
C _{Mx,y,z,Hx,Hy} (HCL,HCL)	moment coefficient, $\frac{Mx,y,z,Hx,Hy}{(q(HCL))(A)(HCL)}$
d	diameter of parabolic collector
D	distance between EF and heliostats at the first row
E	hot-wire output voltage
EF	external fence
f	frequency, Hz
F _{x,y,z,N}	measured force along axis x, y, z or heliostat surface normal N
GBA	generalized blockage area
h	depth of parabolic collector
Н	heliostat chord

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<u>Symbol</u>	Definition
Hf	height of external fence
H _{mirror}	heliostat chord of mirror area for edge-porous model
H _o	heliostat unit under consideration
Hx,Hy,z	coordinate system at the hinge
HCL	height of heliostat centerline (heliostat center)
IF	internal fence
К	constant
L ₁	distance between heliostats in the EF direction
L2	distance between heliostats across EF direction
L _X	integral length scale for turbulent flow
L _{ref}	reference length
M _o ,M _p	moments for parabolic collector
M _{x,y,z,Hx,Hy}	measured moment about axis x, y, z, Hx and Hy
n	exponent of velocity profile
NN,N,W	gaps between heliostat rows
p	porosity of fences, fraction of total area which is open
q(HCL)	dynamic pressure of wind at height HCL, $\frac{1}{2} \rho U^2$ (HCL)
SCT, SCT1, SCT2	data files listed in Appendix D
т	thickness of heliostat plate
Tu	turbulence intensity, percent; (U _{rms} /U) x 100
U	mean wind velocity
UD V	Reynolds number
U(HCL)	wind velocity at height HCL
U(z)	wind velocity at height z above ground
U _{ref}	wind velocity at reference height
U _{rms}	root-mean-square of velocity about U

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<u>Symbol</u>	Definition
U.	surface friction velocity
x,y,z	coordinate system at the base
Z	height above ground
Z ₀	roughness length
α	elevation angle
β	wind direction
^γ Fx,Fz,MHy,Mz	ratio of field load to isolated load for force or moment component
δ	boundary-layer thickness
ρ	density of air
ν	kinematic viscosity
Symbol <u>Subscript</u>	<u>Definition</u>
mean	mean value
peak	peak value
rms	root-mean-square about mean
ref	reference

in a star

SECTION 1.0

INTRODUCTION

An important knowledge base needed for the design and development of fields of tracking solar collectors is an understanding of mean and peak wind loads which act on individual units within the field. This knowledge base provides an important input into the cost effective design of conventional concentrators and low-cost designs which can be less resistant to wind loads than conventional designs. This input can provide a basis for systems studies aimed at optimizing energy production per unit cost. Thus, the effects of collector size, component strength for resisting wind loads, field density, and protective wind fences can be traded during field design to produce the most economical field.

Wind loads for current heliostat designs which support the heliostat at a single point are particularly critical since the tracking drive system also must support the gravity and applied wind loads. Thus, the magnitudes of forces and moments at the drive/support location are important.

Previous studies of heliostat wind loads have concentrated on measurement in a boundary layer wind tunnel of mean wind loads on isolated units and on units within a field. However, it is the peak loads which must be resisted. It is not evident that peak loads can be obtained by a quasi-static analysis using a peak gust speed in conjunction with load coefficients determined from mean wind and measured mean load. In this study, peak wind loads were measured directly.

A need has existed for a wind load formulation for fields of heliostats which will permit meaningful systems studies and preliminary field designs. This study has addressed that need by finding a set of load coefficient reductions which can be applied to a heliostat anywhere within a field and which predicts the reduction in wind load which is expected to occur due to protection of surrounding heliostats and protective wind fences. The load reduction coefficients were determined for both mean and peak wind loads for operational orientations of the heliostat.

Some experiments were made in this study to extend the range of wind turbulence intensity to the full range expected for an open-country environment. The purpose was to verify that this range of turbulence intensity would cause only minor changes in wind load. These experiments revealed an unexpected sensitivity to turbulence intensity in the range of typical atmospheric turbulence for drag and lift forces and suggest the need for additional study.

Structural failure due to wind load can be due to different mechanisms. One type is overstressing in which the peak stresses induced by the wind exceed the material capacity. Measurement of peak loads in this study provide a method for design against this type of failure. A second type of failure is fatigue in which a large number of loading cycles at less than material capacity can cause failure. Measurements of mean and peak loads partially solves that loading problem. All experimental measurements in this report are for flat concentrator shapes. Parabolic concentrator shapes are expected to have somewhat different loading than flat plate geometries. A review of past wind load measurements is included in this report as a starting point for future work.

The main purpose of this study was to investigate the mean and peak wind loads on a single flat plate heliostat and a heliostat in a field of similar structures. The intent was to determine methods for decreasing the wind loads on heliostats below those values for an isolated heliostat. Both mean and peak loads were measured in a boundary layer wind tunnel capable of modeling the atmospheric boundary layer winds. No inertial response of the heliostats was assumed in this study. Six load components (three forces and three moments) are presented in non-dimensional coefficient form: C_{Fx} , C_{Fy} , C_{Fz} , C_{Mx} , C_{My} and C_{Mz} . The hinge moments (C_{MHy}) and centers of pressure (C_{cp}) are developed from these results.

Wind loads on a heliostat in a field are a function of heliostat orientation, field density, wind direction, and the presence of wind blockage elements other than the heliostats themselves. The wind load on a heliostat fluctuates about a mean value due to gusting in the approach winds, due to turbulence generated by upwind heliostats or fences and due to turbulence generated in the wake of the heliostat itself. For a structure which has little resonant response to the fluctuating wind load, peak design stresses will result from the peaks in the fluctuating wind load acting as a quasi-static load assuming that the bulk of the wind energy is at frequencies below the heliostat natural frequency. For a heliostat or collector which can undergo resonant response, the stresses to which the collector can be subjected will be larger than those induced by a quasi-static wind load since inertially driven stresses are present. For those cases, analysis beyond that presented herein would be necessary.

1.1 A REVIEW OF PREVIOUS WORK

The study of wind loads on ground based solar collectors has been extensive during recent years, [references 1 to 14]. These studies include: heliostats [references 1 and 2], photovoltaic collectors [references 3, 5 to 7, and 10 to 14] and parabolic trough collectors [references 4, 8 and 9]. Some other related studies have investigated roof mounted collectors [references 15 to 18] and dish antennas [references 19 to 21, and 40 to 42]. Reviews of some previous wind load studies are given in references [22 and 39].

The most recent study pertaining to the work in this report was performed by Peterka et al. [23] at the Fluid Dynamics and Diffusion Laboratory at Colorado State University. In that study, mean wind loads on heliostats within a field were compared to those for an isolated heliostat to determine load reductions to be expected within the field. In order to avoid explicitly analyzing the large number of dependent variables (heliostat azimuth and elevation angles, field layout geometry, protective wind fence geometry, and wind direction), a generalized blockage area (GBA) was defined to account for all upwind blockage in a single variable. While not all possible geometries were explored, the concept of a generalized blockage area appeared to work well for mean loads. That report also measured some fluctuating loads -- sufficient to show that peak loads decreased within a field.

The current study expands upon and extends the work of Peterka [23]. Additional mean load cases were studied to expand the range of conditions for which the GBA concept is valid and extended the study to also cover measured peak loads.

1.2 DEFINITION OF THE GENERALIZED BLOCKAGE AREA (GBA)

The generalized blockage is defined as follows:

- $GBA = A_B/A_F$ When the test array is deeper into the field than the second row or when an external fence is in place.
- A_B = solid blockage area of a representative set of upwind heliostats added to the area of protective wind fences or other blockage elements projected onto a plane normal to the approach wind direction (see Figure 1-1).
- A_F = the ground area occupied by the upwind blockage arrays included in the calculation of A_B .

Special cases are:

- GBA = 0.01 When the test array is in the first row with no external fence.
- GBA = 0.02 When the test array is in the second row with no external fence.

Because the generalized blockage area does not work strictly for the first two rows without fence, values of 0.01 and 0.02 were selected arbitrarily. These values provided a convenient method of representing these two rows in relation to the interior rows.

The definition of GBA can be simplified for the case when the external fence is not constructed (see Figure 1-2):

- (a) Without internal fence,
 - A_B = the projection of the heliostat on to the normal to the approach wind direction.
 - A_F = the field area surrounding the arrays under consideration (see Figure 1-2).
- (b) With internal fence,
 - A_B = the projection of the heliostats and the internal fence.
 - A_F = field area containing two heliostats and an internal fence (see Figure 1-2).



FIGURE 1-1. Definition of Generalized Blockage Area (GBA)



FIGURE 1-2. GBA Calculation Without External Fence

A special case arises for the case of a heliostat in the first or second row with an external fence. In that event, the calculation of GBA is performed as shown in Figure 1-3. For more details refer to the example calculations in Appendix C-2.

1.3 SIMULATION OF WIND LOADS IN THE WIND TUNNEL

Modeling of the aerodynamic loading on a structure requires special consideration of flow conditions in order to obtain similitude between model and prototype. In general, the requirements are that the model and prototype be geometrically similar, that the approach mean velocity have a vertical profile shape similar to the full-scale flow, that the turbulence characteristics of the flows be similar, and that the Reynolds number for the model and prototype be equal.

These criteria are satisfied by constructing a scale model of the structure and its surroundings and performing the wind tests in a wind tunnel specifically designed to model atmospheric boundary-layer flows. At large model scales of 1:20 to 1:100, some problems are encountered with exact

modeling of the turbulence intensity. Further discussion of this issue and / its impact on measured loads appears in following sections.



Across EF Direction

H = Side Length of Square Heliostat

$$GBA = \frac{L_1 \times H_f \times (I-P) + H^2 \cos \beta \sin \alpha}{L_1(L_2 + D)}$$



FIGURE 1-3. GBA Calculation With External Fence

Reynolds number similarity requires that the quantity UD/ν be similar for model and prototype. Since ν , the kinematic viscosity of air, is identical for both, Reynolds numbers cannot be made precisely equal with reasonable wind velocities. To accomplish this the air velocity in the wind tunnel would have to be as large as the model scale factor times the prototype wind velocity, a velocity which would introduce unacceptable compressibility effects. However, for sufficiently high Reynolds numbers (>2x10⁴) the pressure coefficient at any location on the structure will be essentially constant for a large range of Reynolds numbers. Typical values encountered are 10^7-10^8 for the full-scale and 10^5-10^6 for the wind-tunnel model. In this range acceptable flow similarity is achieved without precise Reynolds number equality.

SECTION 2.0

EXPERIMENTAL APPARATUS AND PROCEDURES

2.1 THE WIND TUNNEL AND FORCE BALANCE

This study was performed at the Fluid Dynamics and Diffusion Laboratory of the Engineering Research Center at Colorado State University. All the data was collected in the Industrial Wind Tunnel, Figure 2-1.

The closed circuit Industrial Wind Tunnel is powered by a 56 kw electric induction motor connected to a sixteen blade propeller. The useful mean flow velocity may be varied from 0.3 to 25 m/s. A flexible roof permits a boundary layer flow to be developed with a zero pressure gradient to approximate the zero pressure gradient in atmospheric flows. Roughness elements on the wind tunnel floor and four spires at the entrance to the working section develop a velocity profile comparable to that found in an open country environment.

The force balance is a strain sensing apparatus mounted on the test section turntable, Figures 2-2 and 2-3. The lower strain gauges, Figure 2-2, are mounted in the base of the force balance and the upper gauges (see Figure 2-3) are mounted to the heliostat support post. Each set of gauges measures fluctuating moments about two horizontal and perpendicular axes through the gauge location. Differences in the moments at two elevations permit the forces to be obtained. Placing the upper gauges on the heliostat support post permits a more precise measurement of the hinge moment than can be obtained if both sets of gauges are below floor level. The vertical position of the plate centerline is given in this report as HCL (height of centerline = 152 mm). This centerline height represents 6.08 m if the model scale is taken as 1:40.

The turntable was mounted to prevent contact with the wind-tunnel walls so that fan induced vibrations were minimized. In this study the turntable and balance maintained a constant orientation to the stationary wind tunnel. Variations in wind direction were achieved by rotating the heliostat on the fixed support pole. Thus the coordinate system used was wind-fixed, not body-fixed. Prior to presentation, the data was rotated to a body-fixed coordinate system.

A pitot-static tube was mounted upwind of the heliostat models to record the approach wind speed. The velocity was measured at the HCL height of 152 mm, the heliostat centerline. This velocity was used in the calculation of wind load coefficients.

2.2 THE MODELS AND FENCES

The three models shown in Figures 2-3 and 2-4 were made of 1/8 inch thick plywood: a square solid plate, a round solid plate and a square plate with porous edges. The solid square plate was used in both the single and in-field studies. The round plate was only used for a comparison with the single, square plate results. Similarly the porous-edged plate was only used to determine the effect of porosity for the single case when compared to the



FIGURE 2-1. Industrial Aerodynamics Wind Tunnel, FDDL



FIGURE 2-2. Force and Moment Balance

FIGURE 2-3.

Square Model and Support Column



FIGURE 2-4. Round Model and Edge-porous Model

solid, square plate. The vertical post in all cases was aluminum (with strain gauges mounted near the top) and this was attached, via a standard clamp, to a horizontal plexiglass rod at the back of each plate.

Internal (within-field) and external (edge-of-field) fences (IF and EF) were made of the same material: a steel mesh with a porosity of approximately 40% (see Figure 2-5). A 20% change in the porosity of the fence gives a change of about 8% maximum in GBA value for heliostats in the 3rd row or deeper in the field. In the first or second row, the GBA changes in direct proportion to the porosity. The internal fence height was 159 mm (0.534 of the plate length, H) and the external fence height was 240 mm (0.80 of the plate length, H).

H: Heliostat chord

Both fences are 40% porosity



Internal Fence



2.3 THE SPECTRA AND VELOCITY PROFILES

By using a light-weight plywood material for the plates, the natural frequency of the balance/model combination could be kept as high as possible.

1. The solid, square plate had a fundamental natural frequency on the balance of 41 Hz (see Figure 2-6a). The cutoff filter frequency was chosen as 32 Hz and the resulting moment spectrum in wind is shown in Figure 2-6b.



(b) Filtered

FIGURE 2-6. Base Moment Wind Load Spectra for the Square Heliostat

- 2. The round plate had a fundamental natural frequency on the balance of 53 Hz (see Figure 2-7a). The cutoff filter frequency was chosen as 35 Hz and the resulting moment spectrum in wind is shown in Figure 2-7b.
- 3. The edge-porous, square plate had a fundamental natural frequency on the balance of 48 Hz (see Figure 2-8a). The cutoff filter frequency was chosen as 35 Hz and the resulting moment spectrum in wind is shown in Figure 2-8b.

It has been shown by Cochran [24] that peak loads obtained using the frequency responses of Figures 2-6 to 2-8 are accurate.

A typical velocity spectrum from the modeled atmospheric wind with no model present is compared, in Figure 2-9, with atmospheric spectra measured by Harris [34], Davenport [35] and Simiu [32]. In this case the data fits most closely to the function developed by Simiu.

Two boundary layer flows were used in the wind tunnel as shown in Figure 2-10. Both had open-country mean velocity profile shapes with a power-law exponent Both profiles also fit well to a log-law relationship with an of 0.14. effective open-country roughness length of 0.01-0.03 meters. Two turbulence profiles were used, one with turbulence intensities of 15-20 percent over the heliostat height simulating that expected in an open-country environment and one with lower turbulence intensities. The lower turbulence profile was naturally developed. The higher turbulence profile was generated using a 380 mm high two dimensional barrier 9 m upstream from the model location. Most data were acquired using the lower percent turbulence intensity; only comparison data were acquired with the larger turbulence level. The The implications of these profiles on the wind load data are discussed in Sections 3.3 and 4.1.

2.4 CALIBRATION AND REYNOLDS NUMBER INDEPENDENCE

The six electronic signals coming from the balance during testing were directed to an on-line data acquisition system. The balance was calibrated with standard loads prior to any experimental studies. The interaction between channels was small (<1%) and linear. The channel interactions were small enough to ignore. The calibration coefficients were subsequently used in the data collection program. The necessary load coefficients were developed using measured loads and wind velocity in a computer program installed in an IBM PC-XT based data acquisition system. The software packages are discussed in more detail in Section 3.0.

The independence of the load coefficients to variations in Reynolds number is shown in Figure 2-11. The Reynolds number independence assumption is valid over the range from 11.4×10^4 to 34.1×10^4 . Thus the testing velocities were kept within the range of 6 to 18 m/s which corresponds to this range.



(b) Filtered

FIGURE 2-7. Base Moment Wind Load Spectra for the Round Heliostat



(b) Filtered

FIGURE 2-8. Base Moment Wind Load Spectra for the Edge-porous Heliostat



FIGURE 2-9. Comparison Between the Wind Tunnel and Atmospheric Spectra







FIGURE 2-11. Reynolds Number Independence Study

2.5 TEST PLAN

The test program can be divided into two general areas:

- 1. Wind loads on an isolated heliostat.
- 2. Wind loads on a heliostat as part of a field of similar structures.

A set of generic field geometries were selected as shown in Figure 2-12. These field geometries were selected on the basis of previous experience in order to locate conditions yielding the largest loads on field heliostats. There were two row arrangements relative to the external fence used in this study; 0 and 45° . The 0° case gives the results when the wind approaches perpendicular to the rows of arrays while the other case is taken at 45° to the array rows (see Figure 2-12). These two directions were selected on the basis of previous results to define the largest loads which are likely to act on a heliostat in the field. The field layout geometry was generically similar to that used by Peterka et al. [23] which used the "solar one field" at Barstow with variations in density of that field. These two row arrangements have roughly the same GBA values and exactly the same field densities.



FIGURE 2-12. Test Plan
The fields were modified by changing the following variables:

1. Generalized Blockage Area (GBA)

GBA is a function of the physical parameters listed below. Calculation of GBA is shown in Section 1.2. The GBA values used in this study are shown in Table 2-1 to provide some intuitive feel to the range of values. Variables in the table are discussed below.

TABLE 2-1.Values of GBA for Test Data

A: 0° row arrangement, gap = N, $\alpha = 90^{\circ}$, $\beta = 0^{\circ}$

Fence Configuration	Row under consideration				
	1	2	3	4	
No fence	0.01	0.02	0.139	0.139	
Internal fence			0.168	0.168	
External fence	0.224	0.174	0.213	0.193	
External fence and Internal fence		·	0.235	0.225	

B: 0° row arrangement, gap = W, $\alpha = 90^{\circ}$, $\beta = 0^{\circ}$

Fence Configuration	Row under consideration				
	1	2	3	4	
No fence	0.01	0.02	0.070	0.070	
Internal fence			0.084	0.084	
External fence	0.224	0.110	0.122	0.106	
External fence and Internal fence			0.135	0.124	

2. Field density without fences (row gaps of W, N, NN).

Field densities ranged from very open to densities typical of the Barstow heliostat field. When there is no fence present the GBA may be calculated using the method shown in Section 1.2. The GBA varies

with field density (W,N,NN), with heliostat orientation within the field, and with wind direction. In this report three densities were studied for the case with heliostats vertical ($\alpha = 90^{\circ}$) and perpendicular to the wind ($\beta = 0$, 180°). α and β are defined in Figure 2-13. The widest (W) gap gave GBA = 0.070, the narrow (N) gap gave GBA = 0.139, and the narrowest gap (NN) produced GBA = 0.197 with $\alpha = 90^{\circ}$, $\beta = 0$, 180°. Figure 2-12 shows the use of the symbols W, N and NN in presenting the data.

3. Wind direction (beta).

Three wind directions were used in this study, 0, 20 and 45 degrees. Refer to Figure 2-13 for definition of β .



FIGURE 2-13. Definition of Coordinate System

4. Tilt angle (alpha).

Refer to Figure 2-13 for definition of the elevation angle alpha.

5. Number of rows upstream.

For a field with constant density, loads do not change significantly past the fourth row into the field. Hence, only rows 1-4 were tested

here. For rows 1 and 2 without the external fence, the GBA is not effective and values of 0.01 and 0.02 were used.

6. External fence (EF).

The external fence was always placed at a distance two times the heliostat chord H (i.e. 2H = 0.594 m) from the first row.

7. Internal fence (IF).

The internal fences were located at the even row numbers only; that is rows two, four, six, etc.

Figure 2-12 shows the entire test plan for this study including both the isolated and in-field heliostats. Wind loads on the first and second rows were measured with and without external fences and in the narrow (N) and wide (W) density configurations. The third and fourth rows were tested with and without the internal and external fences as well as with an angular variation of 45° . A few runs were made with the narrow field density (NN) at an approach angle of 0° . In the third and fourth row studies there were always four runs due to the combinations of internal and external fencing.

The output data files (SCT, SCT1 and SCT2) show over 400 runs and cover the single and in-field results. A more detailed interpretation of the results is presented by matrix tables in Appendix C.

Photographs of the models in the wind tunnel are shown in Figures 2-14 to 2-21.

2.6 ACCURACY OF DATA

The following three areas effect the accuracy of the test results:

- 1. Modeling of the wind environment.
- 2. Accuracy of the instruments.
- 3. Precise modeling of the heliostat and fence geometry.

Two boundary layer simulations were used, one of which provided a more turbulent flow simulation than boundary layer models used in previous studies. Minor changes in results were expected. The change in boundary layer, however, revealed an unexpected sensitivity to the level of turbulence intensity over the range of turbulence expected in the full scale. This is discussed more thoroughly in Section 4.1.

The accuracy of the instruments could be effected by calibration variation and temperature changes. The accuracy of the measurement is believed to be within about 5% of a representative maximum load measurement on any channel.

The heliostat dimensions are representative of heliostats currently under design. Current designs are virtually solid with no large gaps to enable a face-down stow position. The thickness of the heliostat as a plate was too

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FIGURE 2-14. Test Section of the Industrial Wind Tunnel with Heliostats



FIGURE 2-15. Back View of the Heliostat



FIGURE 2-16. Single Heliostat under Testing



FIGURE 2-17. In-field Study of Heliostats Without Fences



FIGURE 2-18. In-field Study of Heliostats with Internal Fences



FIGURE 2-19. In-field Study of Heliostats with Both Internal and External Fences



FIGURE 2-20. Flow Visualization of an Inclined Heliostat



FIGURE 2-21. Flow Visualization of a Vertical Heliostat

large in the model (3.2 mm model = 127 mm full scale at 1:40 scale) in order to maintain adequate model stiffness. However, since the ratio of thickness T to chord H is small (T/H = 0.011), the thickness is not expected to have an influence on measured loads. Fence porosity was set at 40 percent, in the middle of the 30-50 percent range which provides excellent protection with minimum materials. Previous work [23] showed that a berm could be effectively treated as a fence with no porosity for calculation of GBA.

SECTION 3.0

DATA ACQUISITION, PROCESSING AND REDUCTION

3.1 HARDWARE DESCRIPTION

Most data collection was performed by an IBM personal computer fitted with a Data Translation analog to digital converter. Only the velocity spectra and velocity profiles were obtained using an older Hewlett Packard 1000 computer with a Preston Scientific analogue to digital converter.

The six signals from the high frequency force balance passed through six Accudata 118 amplifiers and Wavetek hi/lo filters (model number 852) to the IBM personal computer via an analogue to digital converter. The low-pass filters cut out the natural resonance of the system described in Section 2.3. Each channel recorded 4032 samples over a period of 40 seconds at a rate of about 100 Hz. From this record, mean, rms, peak maximum and peak minimum values on each channel were obtained. This data acquisition procedure has been shown, Cochran [24], to provide an adequate definition of the mean, rms and peak loads for a heliostat which is not in resonant response to the applied fluctuating load.

3.2 SOFTWARE ROUTINES

"FORCA" is a data collection routine which receives signals from the force balance, via the electronic equipment described in Section 3.1, and then converts the voltages to force or moment coefficients (defined below) at a prescribed position on the structure. These dimensionless coefficients are stored in files for later inspection.

"SETRF" is a routine that was primarily used in the calibration process. When a static, known load is applied the computer reads the voltage difference produced across the strain gauge bridges. Thus a plot of force or moment can be developed as a function of voltage. The slope of these straight lines is then used in the load matrix of "FORCA."

3.3 VELOCITY MEASUREMENTS

The velocity and turbulence measurements were obtained using a hot-film anemometer mounted on a traverse mechanism. Calibration of the hot-film anemometer was achieved by comparison with a pitot-static tube in the airflow of the Industrial Wind Tunnel. The resulting data was fitted to the King's law relationship:

$$E^2 = A + BU^C \qquad (3.1)$$

In Equation (3.1) E is the hot-wire output voltage, U is the wind velocity and A, B and C are curve fitting coefficients. During tests, the mean velocity was obtained from 3.1 using measured voltage and previously calculated calibration coefficients. The fluctuating velocity was obtained from:

$$U_{\rm rms} = \frac{2 E E_{\rm rms}}{B C U^{\rm C-1}}$$
(3.2)

in which rms means root-mean-square about the mean.

The mean velocity profile in the simulated atmospheric wind can be described as a power law:

$$\frac{U(z)}{U_{ref}} = \left[\frac{z}{z_{ref}}\right]^n$$
(3.3)

or as a logarithmic law:

$$U(z) = \frac{1}{K} U_{\star} \ln \left(\frac{z}{z_0}\right)$$
(3.4)

In Equation (3.3) Uref was the velocity at a height of $Z_{ref} = 1.016$ m in the boundary layer (40 m full scale). The constant n describes the upwind roughness; n = 0.14 is typical of an open-country site. In Equation (3.4), K is a constant (= 0.4), z_0 is a roughness length dependent on upwind surface roughness and u* is a surface friction velocity related to the upstream roughness and ambient wind speed. The log law can be rewritten to relate velocities at one elevation to those at a reference elevation as:

$$\frac{U(z)}{U_{ref}} = \frac{\ln(z/z_0)}{\ln(z_{ref}/z_0)}$$
(3.5)

The turbulence intensity as a percent is defined as:

$$T_{\rm u} = \frac{U_{\rm rms}}{U(z)} \times 100 \tag{3.6}$$

The mean velocity and turbulence profiles used in this study are shown in Figure 2-10. Two boundary layer configurations were used, denoted by circle and triangle symbols. The mean velocity profiles for both configurations compare well to a typical open-country profile (n = 0.14 or $z_0 = 0.03$ m) also plotted in the figure. Two turbulence profiles were used which had turbulence

intensities of 10-12 percent and 17-20 percent respectively over the height range of the heliostats. The solid lines in the turbulence intensity plot in Figure 2-16 are typical values of turbulence obtained from field measurements for a range of open-country environments ($z_0 = 0.01 - 0.1$ meters). The triangle data best fit the field data. Since most previous data were obtained at lower turbulence levels and since the influence of turbulence was expected to be small, only a limited amount of data was obtained at the higher turbulence level.

The lower turbulence intensity profile is a naturally developed boundary layer and can be shown to correctly model an open country site at a scale of about 1:300. The higher turbulence intensity profile was generated by installing a passive turbulence generator well upstream from the model. The generator was experimentally tuned to obtain the appropriate turbulence level.

Load data were acquired for a single heliostat both with the lower turbulence intensity of 12 percent, for comparison with previous results which typically used this lower turbulence intensity profile, and with the higher turbulence level of 18 percent. Data available in the literature [38] for turbulence intensities up to 9 percent predicted that the difference in drag due to the change in profile in this experiment from 12 to 18 percent would be less than 5 percent. Load measurements discussed below showed a much larger difference than the 5 percent expected.

3.4 FORCE AND MOMENT MEASUREMENTS

Program "FORCA" produced the six force and moment coefficients: C_{Fx} , C_{Fy} , C_{Fz} , C_{Mx} or C_{MHx} , C_{My} or C_{MHy} , and C_{Mz} . All the C's were omitted in the data files for simplicity. The coefficients are defined as follows:

The coefficient of the force along the x-axis,

$$C_{Fx} = \frac{F_{x}}{\frac{1}{2} \rho U^{2} A_{ref}}$$
(3.7)

The coefficient of the force along the y-axis,

$$C_{Fy} = \frac{F_{\gamma}}{\frac{1}{2} \rho U^2 A_{ref}}$$
 (3.8)

The coefficient of the force along the z-axis,

$$C_{FZ} = \frac{F_{Z}}{\frac{1}{2} \rho U^{2} A_{ref}}$$
 (3.9)

The coefficient of the moment about the x-axis at the base,

$$C_{MX} = \frac{M_{X}}{\frac{1}{2} \rho U^{2} A_{ref} L_{ref}} .$$
 (3.10)

The coefficient of the moment about the y-axis at the base,

$$C_{My} = \frac{M_{y}}{\frac{1}{2} \rho \ U^{2} A_{ref} L_{ref}} .$$
 (3.11)

The coefficient of the moment about the z-axis,

$$C_{MZ} = \frac{M_{Z}}{\frac{1}{2} \rho U^{2} A_{ref} L_{ref}} .$$
 (3.12)

The coefficient of the moment about the x-axis at the hinge,

$$C_{MHx} = \frac{M_{Hx}}{\frac{1}{2} \rho \ U^2 A_{ref} \ L_{ref}} \quad .$$
 (3.13)

The coefficient of the moment about the y-axis at the hinge,

$$C_{MHy} = \frac{M_{Hy}}{\frac{1}{2} \rho \ U^2 A_{ref} \ L_{ref}} \quad . \tag{3.14}$$

Where,

- U = reference mean velocity at hinge level at HCL = .152 mabove floor for model at scale of 1:40, 6.08 m in full scale [m/s].
- ρ = air density [kg/m³].
- A_{ref} = reference area of 0.088 m² for the model at scale of 1:40, 141.1 m² full scale [m²].
- Lref = reference length, chord of 0.297 m at a scale of 1:40, 11.88 m full scale [m].

 F_X, F_V, F_Z = measured forces along given axes [N].

 $M_X, M_y, M_Z, M_{HX}, M_{Hy}$ = measured moments about given axes [N.M].

All the moments conform to the right hand rule and the hinge moments may be derived from the base moments in the following manner. The relationship between C_{MY} and C_{MHy} is:

 $C_{My} = C_{MHy} + C_{Fx} \left[\frac{HCL}{H}\right]$ (3.15)

In data file "SCT", MX, MY refer to $C_{M_{\rm X}}$ and $C_{M_{\rm Y}};$ however, in the data files "SCT1" and "SCT2," they refer to $C_{MH_{\rm X}}$ and $C_{MH_{\rm Y}}.$

The data files also list the gust and peak factors. The gust factor is the peak recorded value divided by the mean. The peak factor is the difference between the peak and the mean divided by the measured rms (the number of standard deviations from the mean). Thus the reported information given in each file is, in coefficient form:

mean = time average,

- rms = root-mean-square of the fluctuating values about the mean,
- peak = largest and smallest values recorded during each 40 second run,
- Gust factor = peak divided by the mean, and

Peak factor = (peak-mean)/rms.

These factors relate to the way peak loads are often specified in code formulations and may be useful for later analysis related to codified formats of data presentation.

SECTION 4.0

RESULTS AND DISCUSSION

4.1 THE SINGLE FLAT PLATE

The plots given in Appendix A give the available wind data for an isolated flat plate. The following studies are referenced: Heliostat 85 [23], Heliostat 78 [1], ASCE report of 1961 [36] and a NASA report [37]. The drag, lift and normal force coefficients are given as functions of the tilt angle in Figures A-1, A-2 and A-3. The normal force is a projection of both the drag and lift forces to the normal taken from the plate surface:

$$C_{Fn}$$
 (HCL) = C_{Fx} (HCL) sin α + C_{Fz} (HCL) cos α . (4.1)

HCL here indicates that C was calculated using U at height HCL. The normal force may not precisely be equal to the resultant of the drag and lift forces since a small component of force may act parallel to the surface.

The data presented in Appendix A indicates that the drag and lift forces measured in this study with the higher turbulence intensity are generally larger than in previous work. The turbulence intensity is at a more realistic level (18% at centerline height HCL) in the current work, whereas the heliostat 85 data used 14% and the heliostat 78 work used 12%. This would suggest that the shear flow and the turbulence intensity influence the resulting loads significantly. In fact, when compared to the uniform flow case there is an increase in the drag coefficient of more than 50% in the high turbulent shear flow. This is a very large change which was not expected.

Figure 4-1 shows the variation of mean drag coefficient with turbulence intensity at height HCL for wind approaching perpendicular to a heliostat in the current study, in studies [1] and [23], and for turbulent air flow behind a grid in Bearman [38]. Figure 4-2 shows a similar trend for peak drag coefficients. This sharp increase in drag coefficient with turbulence intensities above 10 percent has not, to our knowledge, been previously documented. Integral length scale, L_X , of the turbulence is included to show that no systematic changes are evident. L_X represents a typical length scale of the eddy size of the turbulent fluctuations.

Figure 4-3 shows the influence of turbulence on drag in the form presented by Bearman [38]. He postulated that a turbulence parameter

$$\frac{U_{rms}}{U(z)} \frac{L_x^2}{A_{ref}}$$
(4.2)

would govern the variation of base pressure (pressure on the rear face) for a flat plate perpendicular to a turbulent flow. Recent data from tests on heliostats shown in Figure 4-1 are shown on the figure. The portion of total drag attributable to base pressure was estimated using Bearman's data. No regular pattern for the data emerge from that data presentation.



FIGURE 4-2. Peak Drag Force Coefficient Variation with Turbulence Intensity



FIGURE 4-3. Mean Base Pressure Coefficient Variation with Turbulence Parameter

Data presented in Appendix A show that the influence of turbulence in inducing large load increases is maximum for a vertical heliostat perpendicular to the wind. The effects decrease in magnitude as the elevation angle α decreases from 90 degrees. For this reason, the largest effects are seen in the drag force. Maximum lift force is affected, but to a lesser extent since peak lift occurs for $\alpha = 30-40$ degrees. For similar reasons, maximum pitching moment and maximum azimuth torque are also affected less. However, all load components are increased due to turbulence above those predicted by uniform flow.

Figure A-4 shows the base moment increase above the uniform flow case from a 12 percent, 14 percent and 18 percent turbulence level. According to Bearman's data and the additional moment expected from a center-of-pressure shift due to the shear flow we would expect the load increase for 18 percent turbulence to fall about where the 12 percent data falls. The extra increase due to turbulence is not now explained. Design load increases above those predictable from Bearman's data appear to be restricted to the maximum drag and base moment due to drag.

T.

Additional study is needed to determine why the rapid increase in drag force occurs for turbulence intensities above 10 percent. Pertinent variables include turbulence intensity, integral scale of turbulence, vertical gradient of turbulence, vertical gradient of mean velocity, and proximity of the ground plane. It can be hypothesized that increased mixing in the separated shear layer at the heliostat edge caused by increased turbulence intensity caused a larger shear layer curvature and consequently a larger base pressure and drag. However, the reason for the sharp change in slope above 10 percent turbulence intensity in Figure 4-1 is not known.

Figure A-5 shows the hinge moment data. The hinge moment peaks for an elevation angle of 20 to 30 degrees at a value of 0.20 to 0.25 depending on turbulence intensity. These values are twice the value predicted from uniform flow results. The effects of turbulence within the range of typical applications appears to be small.

The position of center of pressure (location of resultant force) is shown in Figure A-6. The variation with turbulence intensity is small. The center of pressure is positioned above the centerline due to the shear flow which causes higher pressures near the top of the heliostat.

Figures A-7 and A-8 show the mean azimuth moment coefficient (C_{MZ}) . It appears to reach a peak between 0.2 and 0.25 when the wind angle (β) ranges from 60° to 70°. These load values and angles to the flow are very similar to those for the maximum elevation hinge moment.

Figure A-9 presents the mean drag force (resolved normal to the plate) as a function of wind direction (β) for the current data set with the higher turbulence intensity.

Peak loads on an isolated heliostat are shown in Figures A-10 to A-13. The data shows a variation with turbulence intensity similar to that for the mean wind loads. The largest peak loads are 2 to 3 times the value of largest mean loads. Peak values of 2 times the mean are consistent with gust loading from the approaching wind. Values much greater than two times the mean are consistent with gust loading augmented by wake excitation. This appears to be the case for the elevation and azimuth moments. In addition, the peak loads for these two moments are not symmetrical about the mean, an indication of highly correlated wake pressure fluctuations. This feature has recently been observed also by Cochran et al. [24].

The data in A-10 to A-13 permit an examination of the relative magnitudes of maximum wind loads in operational orientations versus stow orientation. If we use 90 mph for survival stow position loads and 55 mph for maximum survivable operational loads in any position, then wind loads can be calculated for both operational and stow conditions. Comparing the ratio of peak wind loads at any orientation in A-10 to A-13 with those at stow ($\alpha = 0$) to 1.0 will reveal whether operational loads are larger than stow position loads. The relevant peak load ratios are:

Load Component	Fx	Fz	MHy	Mz
<u>Peak Operational Load (55 mph)</u> Peak Stow Load (90 mph)	2.0	1.1	0.6	>>1.0

Load coefficient ratios greater than 1.0 indicate that operational loads at 55 mph are greater than stow loads at 90 mph. Only for MHy do stow loads control the design. However, if the heliostat were rotated in azimuth relative to the wind in stow position so that the elevation rotation axis aligns with the wind, then the MHy can be lowered below operational load maximum. This orientation is easily achieved with a computer-controlled field and will significantly reduce design loads on the elevation drive. Since the stow MHy loads cycle about a low or zero mean, the implications of a high cyclic load rate on system fatigue needs further examination. Positive/negative load cycling causes fatigue with fewer cycles than loads which cycle between values of the same sign. Positive/negative load cycling can be expected, for example, at $\alpha = 0$ degrees in Figure A-12.

An interesting feature of this study is that the round and square models produce very similar force and moment coefficients as shown in Figures Al-Al3. This feature allows data obtained from earlier studies on square shapes to be used for circular heliostats.

The results of the edge-porous study are given in Figures A-14 to A-20. Results are presented for an isolated heliostat for mean force coefficient (Figure A-14), mean lift coefficient (Figure A-15), mean normal force (Figure A-16) and mean elevation hinge moment (Figure A-17). Some results are presented for three values of reference area: the 'gross area' which includes the total solid area plus the area of the porosity, the 'actual area' which includes all solid area of the heliostat, and the 'mirror area' which is the solid area inside the porous edge which is suitable for a mirror surface. Comparison of Figure A-14 for the drag of a heliostat with a porous edge to that of a solid heliostat in Figure A-9 shows that the porosity decreases the drag coefficient from about 2.1 to about 1.7 based on gross area. However. based on actual area, the drag coefficient increases to about 2.0. Based on mirror area, the drag coefficient rises to about 2.6. Thus the presence of porosity is a net drag producer based on a realistic energy production mirror Comparison of Figure A-17 for hinge moment with Figure A-4 shows that area. the hinge moment based on mirror area is not decreased due to presence of edge Peak load coefficients are presented in Figures A-18 to A-20. porosity. Comparison of peak loads with edge porosity to those without edge porosity shows that, based on the mirror area, the loads are as large or larger than It thus appears that edge those of a solid heliostat without porosity. porosity is not a beneficial addition to heliostat geometry.

Porous edges were the only 'spoiler' concept tested in this study. Insufficient effort was available to test a variety of devices. It cannot be determined with resources available to date whether or not a spoiler exists which might reduce peak loads.

4.2 THE FLAT PLATE AS PART OF A FIELD

In these studies the influence of nearby collectors on the drag (C_{Fx}) , the lift (C_{Fz}) , the hinge moment (C_{MHy}) and the azimuth moment (C_{Mz}) was studied in detail. The resulting load reductions for both the mean and peak loads are presented in Appendix B as a function of GBA. Data plotted in Appendix B is listed in Appendix C. In each figure of Appendix B the x-axis represents the generalized blockage area and the y-axis is the ratio of each component value (mean or peak) to the maximum value of that component found in the corresponding single heliostat study. The single-heliostat load used for the denominator of the load ratio is shown in the figure. The 12 percent turbulence level data were used.

The four components noted above are presented in Figures B-1 to B-8 in mean and peak plots: Figures B-1 and B-2 the mean and peak drag, Figures B-3 and B-4 the mean and peak lift, Figures B-5 and B-6 the mean and peak hinge moment and Figures B-7 and B-8 the mean and peak azimuth moment.

Solid data points occur on the graphs of Appendix B. These data points reflect the load on a heliostat in row 1 or 2 with a fence present, but plotted for the GBA without the fence. These data were used in assessing the impact of the external fence and could otherwise be omitted from those graphs without loss of content.

Also presented in Figures B-9 to B-14 are the results from other studies such as Heliostat 85 [23] and Heliostat 78 [1]. The data is presented in the same manner; mean and peak coefficients (C_{Fx} , C_{Fz} , and C_{MHy}).

The old and new data were combined and an enveloping curve defined. This information is presented in Figures B-15 to B-22 and the upperbound equation that gives the wind load limits is given on each figure.

All the mean load data for all load components are combined in Figure B-23 and all the peak load data are combined in a similar manner in Figure B-24. The merging of these two results (Figure B-25) provides a "total wind load reduction curve."

The data and bounding curves of Appendix B show that significant reductions in both mean and peak wind loads result from the blockage induced by upwind heliostats and fences if the GBA is sufficiently high. Very open portions of fields such as Solar 1 at Barstow, California may have GBA values as low as 0.1 while the dense portions may be as high as 0.25 to 0.3 based on a calculation without wind fences. None of the load components in Appendix B for either mean or peak load have a significant load reduction for GBA = 0.1. For GBA less than 0.1, for example in the first two rows of a field with no wind fences, the load may be higher than that of an isolated heliostat. For a GBA of 0.25, a fairly easily obtained value if wind fences are included or if the heliostats are fairly tightly packed, the load may be reduced by 20 percent for peak drag force, by 65 percent for peak hinge moment, and by 80 percent for peak azimuth moment.

The load reduction charts of Appendix B used the maximum isolated heliostat load associated with a 12 percent turbulence intensity. This was done because

all in-field studies were performed at a 12 percent turbulence intensity. The load reduction curves might be somewhat different in an 18 percent turbulence However, since the drag force is the only component intensity environment. which is highly sensitive to turbulence intensity, only the load reduction charts for drag may change significantly. It is expected that the load on a heliostat at a GBA of 0.2 to 0.25 would be fairly insensitive to approach turbulence since the local in-field turbulence intensity generated by upwind heliostats is quite high. Thus, use of the curves with a drag value for turbulence of 12 percent for an isolated heliostat for any approach wind will give a correct answer for GBA ~ 0.2 regardless of the actual approach For GBA ~ 0.1, the reduction in load may not be completely conditions. dominated by local turbulence, and use of the 18 percent turbulence drag coefficient for an isolated heliostat might be more appropriate and would be Additional study is recommended to resolve this issue, since conservative. the use of the lower isolated drag coefficient may, in fact, give a reasonable result in this case.

The next step in use of the curves of Appendix B is to construct a users guide which simplifies as much as possible the use of the data. Such a guide is planned and is in development.

The external fence is a critical mechanism to the reduction of first and second row heliostat loads. The load reduction from an external fence is less significant in the third row and not apparent for rows further back than number four. This result is confirmed by the Heliostat 85 data [23].

The impact of decreasing row spacing for rows near the edge of the field with an external fence is shown in Figures 4-4 and 4-5. These figures show that the mean and peak wind loads decrease with increasing GBA (decreased row spacing) and increase with distance from the fence. The reason for the increase with distance from the fence is that the region immediately behind the fence is better protected than areas farther from the fence (interior to the field) where the external fence is not effective in providing protection. For very dense fields this effect would not occur.

Figures 4-6 through 4-9 show the influence of internal and external fences on wind loads in row 4 for various combinations of row spacing and approach wind direction. The important conclusions from these figures are that closer row spacing is beneficial (increased GBA) and that flow crossing a fence at 45 degrees to the fence is less effective than flow crossing perpendicular to a fence.

All of the effects shown in Figures 4-4 through 4-9 are included in the load reduction charts of Appendix B. Further research into effects such as improving the protective influence of a fence at 45 degrees to the wind flow might enable a further decrease in load in the position of the bounding load reduction curves.







FIGURE 4-5. Influence of Row Spacing on Peak Drag Force



FIGURE 4-6. Influence of Fences and Wind Angle on Fourth Row Mean Drag Force



FIGURE 4-7. Influence of Fences and Wind Angle on Fourth Row Mean Hinge Moment



FIGURE 4-8. Influence of Fences and Wind Angle on Fourth Row Peak Drag Force



FIGURE 4-9. Influence of Fences and Wind Angle on Fourth Row Peak Hinge Moment

SECTION 5.0

REVIEW OF WIND LOADS ON PARABOLIC COLLECTORS

The bluff geometry of parabolic concentrators results in complex flow patterns which are impossible to predict analytically. As with flat collectors, experimental results are used to provide data necessary for prediction of the wind-induced aerodynamic loads on and responses of the collectors. The data is based on wind-tunnel and full-scale experiments. In most cases only the wind-tunnel data is available.

The scope of available data related to wind loading on three-dimensional parabolic collectors is rather limited. Parabolic troughs and trough field arrays have been studied in a simulated atmospheric boundary layer [8], but the majority of wind loading data for three-dimensional parabolic reflectors were obtained from model studies on radio antennas [39]. Most of the earlier theoretical and experimental studies were performed for isolated (single) reflectors in uniform non-turbulent flows. As shown earlier in this report, the lack of turbulence and shear in the approach flow can seriously underpredict wind loads on collectors in a real atmospheric wind.

Wind-tunnel data for parabolic antenna models were presented by Blaylock et al. [40]. Models with different surface porosities (uniform porosity ranging from zero to 50 percent and edge-only porosity) and various depth-to-diameter ratios were tested. The overall aerodynamic forces and moments were measured for various orientations of the antenna model relative to the approach flow. Only the mean (static) loads were reported. Most of the tests were conducted in uniform flow.

The results presented in reference [40] included the sensitivity of the aerodynamic data to changes in such parameters as: the center of rotation of the antenna, the depth-to-diameter ratio, the surface porosity, edge spoilers, support structure, ground plane interference. The effects of the atmospheric velocity profile were evaluated through a series of tests in 1/7th power-law boundary-layer profile. No turbulence characteristics such as intensity, spectra, or scale were reported for these shear flow tests so that it is not possible to determine how well the flow modeled the atmospheric boundary layer. The influence of the boundary layer in these tests was small, a possible indication of too low a turbulence intensity.

Use of data of [40] for wind loading specifications for prototype parabolic reflectors is limited due to the fact that most of the data was extracted in a uniform flow. Also, the data obtained in boundary-layer flow should be treated with caution. Therefore extrapolation of the model data to prototype conditions cannot be made without significant uncertainties.

Wind effects on parabolic antennas were also analyzed by Cohen and Vellozzi [41]. Their study was limited to an analysis of static effects. The authors synthesized earlier experimental results for parabolic antennas, obtained for small models in uniform flow. They summarized the effects of several design parameters (depth-to-diameter ratio, surface solidity ratio, details of

surface geometry) on mean aerodynamic forces and moments. The effects were discussed for the operational ranges of the altitude and azimuth angles.

The experimental data was supplemented by theoretical analysis for pressure distribution and lift coefficient for antenna at low angles of attack. A potential flow theory developed for a circular arc and flat plate was extended and used to estimate pressure distribution and lift coefficient for a parabolic (solid and porous) reflector. For higher angles of attack, empirical relations were proposed by the authors. The agreement between the theoretical predictions and the experimental data was not satisfactory; however, trends in the results were similar and the agreement was improved by adjustments in the theoretical results to account for viscous effects and flow separation.

The authors also discussed in some detail ground effects and shielding effects for a parabolic reflector. Based on the data for the effects of ground proximity on aerodynamic characteristics of rectangular cambered wings of low aspect ratio, they conducted that the ground effects for a solid circular reflector in a vertical position should be negligible for gap-to-diameter ratio greater than 0.35. (The gap is the minimum distance from the reflector to the ground.) Limited experimental data was also used to estimate the shielding effects by an upwind reflector. An empirical relation was proposed for the shielding factor downstream of a reflector of porosity equal to or higher than 0.20.

The presented data did not address the effects of the boundary-layer flow approaching the reflectors. Only static wind effects were analyzed. These constraints limit the application of the presented data in design of prototype parabolic solar collectors.

A recent discussion [39] of uniform flow wind-tunnel results for parabolic reflectors suggests the following observations:

- 1. The minimum drag occurs at zero angle of attack. It increases with the depth-to-diameter ratio.
- 2. Maximum lift occurs at a positive angle of attack of 30 degrees. The lift is low and directed upwards for negative angles of attack.

3. Support structures generally have a tendency to reduce peak loads.

A wind-tunnel study has been performed at CSU on a LaJet parabolic collector in a turbulent boundary layer flow which modeled atmospheric winds [42]. A comparison of these data with uniform flow data on parabolic collectors was made as part of this study. Differences were expected because of the large porosity of the LaJet collector and due to the presence of turbulence and shear in the wind flow.

The results of the comparison of LaJet data with uniform flow data are given in Figures 5-1 to 5-4. These figures show drag, lift, and moments about two locations for two sets of data: (1) a summary of uniform flow lift, drag and moment obtained from pages 13-38 and 13-39 of Roschke [39], and (2) data from reference [42] which lists data for turbulent boundary layer flow for the LaJet collector. Data were converted to the coordinate reference system used



FIGURE 5-1. Comparison of LaJet Collector Drag with Uniform Flow Dish Collectors from Reference 6



FIGURE 5-2. Comparison of LaJet Collector Lift with Uniform Flow Dish Collectors from Reference 6



FIGURE 5-3. Comparison of LaJet Collector Moment at 0 with Uniform Flow Dish Collectors from Reference 39



FIGURE 5-4. Comparison of LaJet Collector Moment at P with Uniform Flow Dish Collectors from Reference 39

by Roschke for convenience. The reference area used in the coefficients was based on a circle with diameter of the LaJet collector at the midpoint of the six flat sides bounding the periphery of the collector and with 1/6 of the area removed to account for the missing 1/6 sector of the collector (called slot in the figures). Porosity was ignored in calculating collector area, since porosity is not always effective in reducing loads by the fraction of porosity existing and because estimated area of the supporting truss work accounted for more than half of the area represented by porosity. The variable h/d in the figures represents depth of collector dish h divided by the diameter d. This value was about 0.1 for the LaJet collector.

Several factors contribute to differences between the LaJet collector of reference [42] and the collectors of reference [39]: one set is porous, one solid; one set has a slot, the other none; one set was tested in a turbulent boundary layer, the other in a uniform, non-turbulent flow. The differences in load coefficients in Figures 5-1 to 5-4 can be attributed to these differences. The increase in drag coefficient of Figure 5-1 for the LaJet data indicates increase in drag due to turbulence, although uncertainty in applicable reference area is of the same size as differences in drag coefficient.

In Figure 5-2, the apparent good agreement between data sets for $\alpha > 0$ is the result of two factors influencing the LaJet collector: increased turbulence is expected to increase lift while the collector porosity should adjust pressure distributions across the surface in a way which should decrease lift. The cancellation of these effects leaves the data essentially unchanged from the uniform flow case. For $\alpha < 0$, balancing forces at opposite rims in the uniform flow case are disrupted in the LaJet case resulting in a significantly higher lift. In Figures 5-2 to 5-4, + and - local pressure indications near the lips are labeled with U for uniform flow or P for porous. The speculated changes in the local pressure distribution from one case to the other can provide an explanation of differences between the data sets. These local pressure indications are conjecture based on experience and has no basis in actual local pressure measurements.

The moment comparisons of Figures 5-3 and 5-4 show large variations between uniform flow and the LaJet data. The LaJet data above 0.25 in moment coefficient are due in major part to the shift in center of pressure caused by the missing sector in the slot down configuration. Filling the slot or turning it to the side caused a dramatic decrease in moment. Other differences between uniform flow and LaJet data can be explained by conjectured local pressure distribution differences as shown by drawings on the figures. The overall precision of the measurements of the LaJet data is much better than the general scatter of LaJet data. Differences in geometry between the various LaJet configurations is sufficient to cause this.

The difference which might be expected between two identical solid dish collectors placed in uniform or turbulent boundary layer flow is difficult to assess from the comparisons shown above. An indication of the differences might be provided by the one equivalent comparison shown by Roschke on pages 13-37, reproduced here as Figure 5-5. The differences shown are modest; however, the modeled boundary layer was not developed over a long fetch and its ability to duplicate atmospheric turbulence effects has not been established.



FIGURE 5-5. Effect of a Turbulent Boundary Layer on Dish Collector Moments from Reference 39

The conclusion from the foregoing analysis of parabolic collectors is that uniform flow results increased by 10-20 percent may be a valid starting point for load estimation for solid disks in an atmospheric boundary layer. However, changes in geometry to the disk (or support structure) may cause large and unpredictable variations from the uniform flow case. Systematic studies of dish collectors in an atmospheric boundary layer flow are needed to define isolated collector loads and to determine the influence of nearby collectors in a field.

SECTION 6.0

CONCLUSIONS AND RECOMMENDATIONS

In this study, fluctuating wind loads on model heliostats were obtained in a boundary layer wind tunnel capable of simulating wind flows at model scale. Based on data presented, the following conclusions can be drawn:

- The influence of upwind blockage of heliostats or wind fences can be accounted for by defining a generalized blockage area (GBA) so that the specific geometry may be ignored.
- Both mean and peak wind loads decrease significantly with increasing GBA except for very small GBA, characteristic of heliostats in very open fields, or of heliostats in the first two rows at the field edge.
- Wind fences at 45 degrees to the approach wind are less effective than wind fences perpendicular to the wind. Wind blockage elements (fences) which do not represent a long continuous fence may be more effective than a single long fence.
- Wind drag and lift on isolated heliostats have shown a surprising sensitivity to turbulence in the wind within the range expected for open-country environments.
- Square and circular heliostats have similar mean and peak wind load coefficients.
- Peak wind loads on operational heliostats are larger than those on heliostats in survival stow position provided that the heliostat in stow is rotated so that the axis of elevation rotation points into the wind.
- Fluctuating loads about a near zero mean load in stow position may create fatigue loading more severe than for operational loads for some load components. This result is based on conjecture and not on experimental measurements in this study.
- Heliostats with porous edges do not provide effective load reductions for either mean or peak wind loads.
- Some data in uniform flow exists for wind loads on parabolic collectors, but insufficient data is available for adequate design decisions.

On the basis of the data and the conclusions presented herein, the following recommendations for further work are set forth:

• The effects of approach wind turbulence should be explored to determine the range of isolated collector load expected in typical installation environments. This recommendation is in response to the unexpected sensitivity to turbulence uncovered in this study.

- With resolution of the turbulence issue, a simplified design guide should be prepared for use in preliminary field design.
- Peak wind loads on flat heliostats in stow position should be examined more closely to determine the nature of fatigue loading.
- Mean and peak wind loads on parabolic collectors should be obtained in both isolated and field environments to determine differences between flat and parabolic shapes.
- Research to improve the effectiveness of wind fences oriented 45 degrees to approach winds might reduce the loads on heliostats in a field below those reported herein.

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APPENDIX A

Z

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Plotted Results for a Single Flat Plate



FIGURE A-2. Mean Lift Force Coefficient Variation with α







FIGURE A-4. Mean Base Moment Coefficient Variation with α



FIGURE A-5. Mean Hinge Moment Variation with α



FIGURE A-6. Mean Eccentricity Coefficient Variation with α



FIGURE A-7. Mean Azimuth Moment Coefficient at $\beta = 65^{\circ}$ -- Variation with α



FIGURE A-8. Mean Azimuth Moment Coefficient Variation with β



FIGURE A-9. Mean Drag Force Variation with Wind Direction at $\alpha = 90^{\circ}$





.

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FIGURE A-14. Mean Drag Force on Edge-porous Model







FIGURE A-16. Mean Normal Force on Edge-porous Model













FIGURE A-20. Peak Hinge Moment on Edge-porous Model

APPENDIX B

Plotted Results for a Flat Plate as Part of a Field



FIGURE B-1. Mean Drag Force Ratio in Current Study

FIGURE B-2. Peak Drag Force Ratio in Current Study



FIGURE B-3. Mean Lift Force Ratio in Current Study



FIGURE B-4. Peak Lift Force Ratio in Current Study



FIGURE B-5. Mean Hinge Moment Ratio in Current Study

FIGURE B-6. Peak Hinge Moment Ratio in Current Study



FIGURE B-7. Mean Azimuth Moment Ratio in Current Study





FIGURE B-9. Mean Drag Force Ratio from Previous Studies

FIGURE B-10. Peak Drag Force Ratio from Previous Studies



FIGURE B-11. Mean Lift Force Ratio from Previous Studies







FIGURE B-15. Mean Drag Force Ratio with Bounding Curve



Bounding Curve



FIGURE B-17. Mean Lift Force Ratio with Bounding Curve



FIGURE B-18. Peak Lift Force Ratio with Bounding Curve



FIGURE B-19. Mean Hinge Moment Ratio with Bounding Curve









FIGURE B-21. Mean Azimuth Moment Ratio with Bounding Curve









FIGURE B-24. Summary of Peak In-field to Maximum Peak Isolated Load



FIGURE B-25. Wind Load Reduction Summary for Mean and Peak Wind Loads

APPENDIX C

Test Interpretation

- C.1. Test PlanC.2. Calculation of GBAC.3. In-field Case as a Function of GBA Values

C.1. TEST PLAN

 TABLE. C-1-1.
 Test Plan -- Single Study

(Comment: Repeated run numbers don't mean they are the same run.)

Postscripts F, B, L, R, see Figure 2-12

Squ Run #	are Mo a	del β	Round Run #	i Mod α	el β	Edge- Run #	porous a	Mode1 β
Data	File:	SCT1						
254 255 257 258 259 260 261 262 263 264 265 266 267 268	90F 75F 60F 45F 30F 20F 10F 0 10B 20B 30B 45B 60B 75B 90B		270 271 272 273 274 275 276 277 278 279 280 281 282 283 283 284	90F 75F 60F 20F 10F 0 10B 20B 30B 45B 60B 75B 90B		271 272 273 274 275 276 277 278 279 280 281 282 283 284 285	90F 75F 60F 45F 20F 10F 0 10B 20B 30B 45B 60B 75B 90B	
Data	File:	SCT2			x			-
8 9 10 11 12 13 14 15 3 4 5 7 8 9 10 11 12 13	90F 90F 90F 90F 90F 90F 90F 90F 90F 90F	0 10L 20L 30L 50L 60L 70L 85L 85L 65L 55L 65L 0 10R 25R 45R	57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 75	90F 90F 90F 90F 90F 90F 90F 90F 90F 90F	0 15L 30L 55L 60L 70L 65L 75L 80L 15R 30R 45R 60R 65R 70R			

(Comment: Repeated run numbers don't mean they are the same run.)

Squar Bup #	re Mod	e] 8	Round	Mode	ן א	Edge-porous Model Run #
Rufi #	α	<u>р</u>		<u>u</u>		
14	90F	50R	76	90F	80R	
15	90F	55R	77	90F	90R	
16	90F	60R	78	90B	0	
17	90F	65R	79	90B	20L	
18	90F	70R	80	90B	40L	
19	90F	80R	81	90B	55L	
20	90F	90R	82	90B	60L	
21	90F	65R	83	90B	65L	
22	90B	65L	84	90B	70L	
24	90B	65R	85	90B	75L	
25	90B	65R	86	90B	80L	
26	90B	0	87	90B	90L	
27	90B	20L	88	90B	85L	
28	90B	45L	89	90B	20R	
29	90B	80L	90	90B	40R	
30	90B	20R	91	90B	55R	
31	90B	40R	92	90B	60R	
32	90B	80R	93	90B	65R	
33	80F	60R	94	90B	70R	
34	60F	60R	95	90B	75R	
35	45F	60R	96	90B	80R	
36	30F	60R	97	90B	85R	
37	15F	60R	98	75F	65L	
38	0	60R	99	60F	65L	
39	15B	65R	100	45F	65L	
40	30B	65R	101	30F	65L	
41	45B	65R	102	15F	65L	
42	60B	65R	103	0	65L	
43	80B	65R	104	15B	65L	
44	65B	65R	105	30B	65L	
45	55B	65R	106	45B	65L	•
47	65B	65R	107	55B	65L	
49	70B	65R	108	60B	65L	
49	90B	55R	109	65B	65L	
50	90B	60L	110	70B	65L	
51	90B	60L	111	75B	65L	
54	90F	75L	112	80B	65L	
56	90F	35R	113	85B	65L	

Postscripts F, B, L, R, see Figure 2-12

TABLE. C-1-2A. Test Plan -- Field Study

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

1. Data File: SCT

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
13	0	-	1	90F	0	W/0	-
14	0	-	1	90F	0	W	-
1/	U	N	2	90F	0	W/O	-
20	U	N	2	90F	0	W	-
21	0	W 1	2	90F	0	W/0	-
22	U	W	2	901	0	W	-
23	Ŭ	N N	3	901	0	W	W/0
24	0	N N	3	901	0	W/0	W/0
20	0		3	901	U	W/U	W
20	0	IN AL	3	901	0	W	W
29	0	N N	3	301	. U	W	W
20	0		3	30F	U	W	W/U
30	0	IN M	3	30F	U	W/U	W
21	0	IN N	3	30F	0	W/U	W/U
32	Ő	N	2	30F	0	W/U	-
22	Ő	14	1	20F	0	W W/O	-
34	0	-	1	30F	· O	W/U W	- 1
35	õ	Ū	2	30F	ň	W/0	-,
36	õ	ü	2	30F	ň	w/0 W	_
37	õ	ŵ	. 2	30F	ň	พ/ก	-
38	õ	Ŵ	3	30F	ň	W U	W/O
39	Õ	Ŵ	3	30F	ň	w w	
40	ŏ	Ŵ	3	30F	ň	w/n	W
41	Ŏ	Ŵ	3	90F	ň	W/0	Ŵ
42	Ō	Ŵ	3	90F	ŏ	Ŵ	Ŵ
43	Ō	Ŵ	3	90F	ŏ	Ŵ	w/n
44	0	W	3	90F	Ō	W/0	W/0
45	0	W	4	90F	Õ	Ŵ/Ŏ	W/0
46	0	W	4	90F	Ō	Ŵ	W/O
47	0	W	4	90F	Ő	Ŵ	Ŵ
48	0	W	4	90F	0	W/0	Ŵ
49	0	W	4	30F	Ō	W/O	Ŵ
50	0	W	4	30F	0	Ŵ	Ŵ
51	0	W	4	30F	0	Ŵ	W/0
52	0	W	4	30F	0	W/0	W/O
53	0	W	4	30B	0	Ŵ/O	W/0
54	0	W	4	30B	0	Ŵ	W/O
55	0	., W.,	4	30B	0	W	Ŵ

TABLE. C-1-2A. Test Plan -- Field Study (con't)

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

1. Data File: SCT

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
56	0	Ŵ	4	30B	0	W/0	W
58	0	W	4	90F	20L	W/0	W
59	0	W	4	90F	20L	W	W
60	0	W	4	90F	20L	W	W/U
61	0	W	4	901	20L	W/U	W/U
62	0	W	4	901	45L	W/U	W/U
63	0	W	4	901	45L	พ เม	w/U u
64	0	W	4	90F	431	W W/O	พ น
65	0	W	4	90F	43L	w/0	₩ ₩
66	0	N	4	90F	0	w/ U W	- W
67	0	N	4	90F	0		w/o
68	U	IN N	4	90F	Ň	w/0	W/0
69	U	IN N	4	30P	ň	W/O	W/0
70	U	IN N	4	308	0	W U	W/0
/1	0	N	4	308	ő	Ŵ	Ŵ
12	0	N	4	30B	õ	w/o	Ŵ
73	0	N	4	30F	õ	W/0	Ŵ
74	0	N	4	30F	ŏ	Ŵ	Ŵ
75	0	N	4	30F	ŏ	Ŵ	W/0
70	õ	Ň	4	30F	Ŏ	W/0	Ŵ/O
78	ñ	N	4	90F	20L	W/O	W/0
79	õ	Ň	4	90F	20L	W/O	Ŵ
80	õ	Ň	4	90F	20L	Ŵ	W
81	õ	Ň	4	90F	20L	W	W/0
82	õ	Ň	4	90F	45L	W	W/O
83	Ō	Ň	4	90F	45L	W	W
84	Ō	N	4	90F	45L	W/O	W
85	Ō	N	4	90F	45L	W/O	W/O
86	0	N	3	30B	0	W/O	W/0
87	0	N	3	30B	0	W	W/0
88	0	Ν	3	30B	0	W	W
89	0	N	3	30B	0	W/0	W
90	0	N	2	30B	0	W/0	-
91	0	N	2	30B	0	W	-
92	0	-	1	30B	0	W	-
93	0	-	1	30B	0	W/0	-
94	0	W	2	30B	0	W/U	-
95	0	W	2	30B	0	W	-

TABLE. C-1-2A.Test Plan -- Field Study (con't)

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

1. Data File: SCT

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
96	0	W	3	30B	0	W	W/0
97	0	W	3	30B	0	W/0	W/O
98	45	N	4	30B	0	Ŵ	Ŵ
99	45	N	4	30B	0	W/0	W
100	45	N	4	30B	0	W/0	W/0
101	45	N	4	30B	0	W	W/0
102	45	N	4	30F	0	W	W/0
103	45	N	4	30F	0	W	W
104	45	N	4	30F	0	W/O	W
105	45	N	4	30F	0	W/0	W/0
106	45	N	4	90F	0	W/0	W/0
107	45	N	4	90F	0	W/0	Ŵ
108	45	N	4	90F	0	W	W
109	45	Ņ	4	90F	0	W	W/0
110	45	N	4	90F	20L	W/0	W/0
111	45	N	4	90F	20L	W/0	W
112	45	N	4	90F	20L	W	W
113	45	N	4	90F	20L	W	W/0
115	45	Ν	4	90F	45L	W	W/O
116	45	Ν	4	90F	45L	W	W
117	45	N	4	90F	45L	W/0	W
118	45	N	4	90F	45L	W/0	W/0
119	0	NN	4	90F	0	W/0	W
120	0	NN	4	90F	0	W	W
121	0	NN ·	4	90F	0	W	W/0
122	0	NN	4	90F	0	W/O	W/0
123	0	NN	4	80F	0	W/0	W/O
124	0	NN	4	80F	0	W/0	Ŵ
125	0	NN	4	80F	0	Ŵ	W
126	0	NN	4	80F	0	W	W/0

TABLE.C-1-2B.Test Plan -- Field Study

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

2. Data File: SCT1

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
197	0	W	4	30F	0	W/0	W/0
198	0	W	4	30F	0	W	W/0
199	0	W	4	30F	0	W	W
200	0	W	4	30F	0	W/0	W
201	0	W	4	30B	0	W/0	W
202	0	W	4	30B	0	W	W
203	0	W	4	30B	0	W	W/0
204	0	W	4	30B	0	W/0	W/0
205	0	W	3	30B	0	W/O	W/0
206	0	W	3	30B	0	W	W/O
207	0	W	3	30B	0	W	W
208	0	W	3	30B	0	W/O	W
209	0	W	3	30F	0	W/O	W
210	0	W	3	30F	0	W	W
211	0	W	3	30F	0	W	W/O
212	0	W	3	30F	0	W/O	W/O
213	0	W	2	30F	0	W/O	-
214	0	W	2	30B	0	W/O	-
215	0	-	1	30B	0	W/O	-
216	0.	-	1	30F	0	W/0	-
217	0	-	1	90F	0	W/0	-
218	0	N	2	30F	0	W/O	-
219	Ó	N	2	30B	0	W/O	-
220	Ō	N	3	30F	0	W/O	-
221	Ō	N	3	30F	0	W	W/O
222	Ó	N	3	30F	0	W	Ŵ
223	Ŏ	Ň	3	30F	0	W/O	W
224	Ŏ	Ň	3	90F	0	W/O	W
225	Ő	Ň	3	90F	0	Ŵ	W
226	Õ	Ň	3	90F	-0	W	W/0
227	Õ	Ň	3	90F	0	W/0	W/0
228	Õ	Ň	4	90F	0	Ŵ	Ŵ/O
229	Õ	Ň	4	90F	Ó	W	Ŵ
230	õ	N	4	90F	Ō	W/0	Ŵ
231	õ	N	4	90F	Ō	W/O	W/0
232	ñ	N	4	30F	Ō	W/O	W/O
233	õ	N	4	30F	Ō	W	W/O
234	õ	N	4	30F	Ō	Ŵ	Ŵ
204							

TABLE. C-1-2B.Test Plan -- Field Study (con't)

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

2. Data File: SCT1

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
235	0	N	4	30F	0	W/0	W
237	45	N	4	80B	Ō	Ŵ/Ō	Ŵ
238	45	Ň	4	80B	Ŏ	W	Ŵ
239	45	Ν	4	80B	Ō	Ŵ	WZ0
240	45	Ν	4	80B	Ō	W/O	W/O
241	45	N	4	30B	Õ	Ŵ/O	W/0
242	45	N	4	30B	Ŏ	Ŵ	W/O
243	45	Ň	4	30B	Ō	Ŵ	Ŵ
244	45	Ň	4	30B	Õ	w70	Ŵ
245	45	Ň	4	30F	Õ	W/O	w/0
246	45	Ň	4	30F	ŏ	Ŵ	w/n
247	45	Ň	4	30F	ŏ	Ŵ	Ŵ
248	45	Ň	4	30F	Õ	w70	Ŵ
250	45	Ň	4	90F	201	Ŵ/Ő	wżo
251	45	Ň	4	90F	201	Ŵ	W/O
252	45	Ň	4	90F	201	Ŵ	Ŵ
253	45	Ň	4	90F	20L	W/0	Ŵ

TABLE. C-1-2c.Test Plan -- Field Study (con't)

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

3. Data File: SCT2

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
129	0	-	1	60B	60R	W/0	-
130	0	-	1	60B	60R	W	-
131	0	N	2	60B	60R	W/O	-
132	0	N	2	60B	60R	W	-
133	0	N	3	60B	60R	W/0	W/O
134	0	N	3	60B	60R	W	W/0
135	0	N	3	60B	60R	W	W
136	0	N	3	60B	60R	W/0	W
137	0	N	4	60B	60R	W/0	W/0
138	0	N	4	60B	60R	W	W/0
139	0	N	4	60B	60R	W	W
140	0	Ν	4	60B	60R	W/O	W
141	0	W	2	60B	60R	W/0	-
142	0	W	2	60B	60R	W	W/0
143	0	W	3	60B	60R	W/0	W/0
144	0	W	3	60B	60R	W	W/0
145	0	W	3	60B	60R	W	W
146	0	W	3	60B	60R	W/0	W
147	0	W	4	60B	60R	W/0	W/0
148	0	W	4	60B	60R	W	W/0
149	0	W	4	60B	60R	W	W
137	0	W	4	60B	60R	W/0	W
138	0	W	4	90B	60R	W/0	W
139	0	W	4	90B	60R	W	W
140	0	W	4	90B	60R	W	W/0
141	Ō	W	4	90B	60R	W/0	W/0
142	Ô.	W	4	90F	60R	W/0	W/0
143	Ō	Ŵ	4	90F	60R	W	W/0
144	Ō	Ŵ	4	90F	60R	W	W
145	Ō	W	4	90F	60R	W/0	W
146	Õ	Ň	4	90F	65R	W/0	W
147	Ō	N	4	90F	65R	W	W
148	õ	N	4	90F	65R	W	W/0
149	Õ .	N	4	90F	65R	W/0	W/0
150	õ	Ň	3	90F	65R	Ŵ/O	W/0
151	õ	Ň	3	90F	65R	Ŵ	W/O
152	õ	Ň	3	90F	65R	W	Ŵ
153	õ	Ň	3	90F	65R	W/0	W

TABLE. C-1-2c.Test Plan -- Field Study (con't)

Key = Row Arr., Degree (0 and 45 degrees); Gap: W, N, NN; Row #: 1, 2, 3, 4

(Refer to Section 2.5 and Figure 2-12)

3. Data File: SCT2

Run #	Row Arr.	Gap	Row #	α	β	EF	IF
154	0	N	4	90F	65L	W/0	W
155	0	N	4	90F	65L	Ŵ	W
156	0	N	4	90F	65L	W	W/0
157	0	N	4	90F	65L	W/O	W/0
158	45	N	4	60B	60R	W/0	W/0
159	45	N	4	60B	60R	W	W/0
160	45	N	4	60B	60R	W	W
161	45	N	4	60B	60R	W/0	W
162	45	N	4	90B	60R	W/0	W
163	45	N	4	90B	60R	Ŵ	W
164	45	Ν	4	90B	60R	W	W/0
165	45	N	4	90B	60R	W/0	W/0
166	45	Ν	3	90B	60R	W/O	W/0
167	45	N	3	90B	60R	W/O	Ŵ
168	45	Ν	3	90B	60R	Ŵ	W
169	45	Ν	3	90B	60R	W	W/0
170	45	Ν	2	90B	60R	W/0	-
171	45	Ν	2	90B	60R	Ŵ	-
172	45	-	1	90B	60R	W/0	-
173	45	-	1	90F	65L	W/O	-
174	45	Ν	2	90F	65L	W/O	-
175	45 .	Ν	3	90F	65L	W/O	W/0
176	45	N	4	90F	65L	W/O	W/O
177	45	Ν	4	90F	60R	W/O	W/O
178	45	N	3	90F	60R	W/O	W/O
179	45	Ν	2	90F	60R	W/O	<i>'_</i>
180	45	-	1	90F	60R	W/O	-
181	45	-	1	90B	60R	W/O	W/0
182	45	Ν	2	90B	60R	W/O	W/O
183	45	N	3	90B	60R	W/O	W/O
184	45	N	4	90B	60R	Ŵ/O	Ŵ/O
185	45	Ν	4	90B	65L	Ŵ/Ō	W/O
186	45	N	3	90B	65L	W/0	W/O
187	45	N	2	90B	65L	W/0	W/O

C.2. CALCULATION OF GBA

Examples of calculation of GBA ($\alpha = 90$, $\beta = 0$). Fence porosity is 40%. EF height is 0.8H, while IF height is 0.534H. For this section, refer to the test plan and Figure 2-12.

- A. Third row at 0° row arrangement (N).
 - 1. Without EF, without IF

$$GBA = \frac{H^2 \sin \alpha \cos \beta}{3.07H \times 2.34H} = \frac{H^2}{3.07H \times 2.34H} = 0.139$$

2. Without EF, with IF

$$\mathsf{GBA} = \frac{2\mathsf{H}^2 + 1.32\mathsf{H} \times 0.534\mathsf{H} \times 60\%}{2.34 \times 2 \times 3.07\mathsf{H}} = 0.168$$

- 3. With EF, without IF $GBA = \frac{3H^2 + 2.34H \times 0.8H \times 60\%}{2.34H \times (2 \times 3.07H + 2.14H)} = 0.213$
- 4. With EF, with IF

 $GBA = \frac{3H^2 + 2.34H \times 0.8H \times 60\% + 1.32H \times 0.534H \times 60\%}{2.34H \times (2 \times 3.07H + 2.14H)} = 0.235$

- B. Fourth row at 45° row arrangement (N)
 - 1. Without EF, without IF

$$GBA = \frac{H^2}{3.07H \times 2.34H} = 0.139$$

2. Without EF, with IF

$$GBA = \frac{2H^2 + 1.32H \times 0.534H \times 60\%}{2.34H \times 2 \times 3.07H} = 0.168$$

3. With EF, without IF The field from EF is 4.87 m long - 16.4H $GBA = \frac{14H^2 + 6.15H \times 0.8H \times 60\%}{16.4H \times 6.15H} = 0.168$ ھ
4. With EF, with IF $GBA = \frac{14H^2 + 6.15H \times 0.8H \times 0.6 + 1.32H \times 0.534H \times 60\% \times 5 \times \cos 45^0}{16.4H \times 6.15H}$ = 0.183

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TABLE C-2-1. GBA Values for In-Field Study

Row Arr.	Gap	Row #	α	β	EF	IF	GBA
0	N	4	90	0	W/0	W/0	0.139
0	N	4	90	0	W/O	W	0.168
0	N	4	90	0	W	W/0	0.193
0	N	4	90	0	W	W HI/O	0.225
0	N	4	30	0	W/U	W/U	0.070
0	N	4	30	U	W/U	W W/O	0.099
0	N	4	30	0	W W	W/U	0.110
0	N	4	30	20	W U/O	W U/O	0.145
0	N	4	90	20	W/U W/O	W/ U 1J	0.131
0	N	4	90	20	W/U	W W/O	0.100
0	N	4	90	20	พ เม	w/0 W	0.104
0	N	4	90	20	W W/O	w/0	0.210
0	N	4	90	40	W/0		0.050
0	N	4	90	45	W/U	w/0	0.120
0	N	4	90	45		W 1	0.143
U	N	4	90	40	w/o	w/n	0.101
U	W	4	90	0	W/0	W 1	0.070
0	W W	4	90	0	W	w/o	0.106
0	W 	4	90	0	Ŵ	W/C	0.124
0	W W	4	30	ů N	พ่/ก	w.70	0.035
0	W LJ	4	30	0	W/O	W 1	0.049
0	W M	4	30	ň	W W	wŽo	0.065
0	π ω	7	30	ň	Ŵ	Ŵ	0.082
0		4	90	20	w2o	W/0	0.066
0	н Ш	4	90	20	W/O	Ŵ	0.080
0	u u	4	90	20	Ŵ	W/0	0.101
0	Ŵ	4	90	20	Ŵ	W	0.119
ň	ü	4	90	45	W/O	W/O	0.049
0	Ŵ	4	90	45	W/O	Ŵ	0.064
0	Ŵ	Å	90	45	Ŵ	W/0	0.082
Õ	Ŵ	Å	90	45	Ŵ	Ŵ	0.100
Õ	Ň	3	90	0	W/0	W/O	0.139
õ	Ň	3	90	0	W/O	Ŵ	0.168
ŏ	Ň	3	90	0	Ŵ	W/O	0.213
õ	Ň	3	90	0	W	Ŵ	0.235
ŏ	Ň	3	30	0	W/O	W/O	0.070
Õ	Ň	3	30	0	W/O	W	0.099
Õ	Ň	3	30	0	Ŵ	W/O	0.135
Ō	Ň	3	30	0	W	Ŵ	0.157
Ō	Ŵ	3	90	0	W/O	W/0	0.070
Ō	Ŵ	3	90	0	Ŵ/O	W	0.084
Ō	Ŵ	3	90	0	W	W/O	0.122
Ō	Ŵ	3	90	0	W	W	0.135
0	W	3	30	0	W/0	W/O	0.035
0	W	3	30	0	W/0	W	0.049
0	W	3	30	0	W	W/0	0.078

Row Arr.	Gap	Row #	α	β	EF	IF	GBA
0	W	3	30	0	W	W	0.090
0	NN	4	90	0	W/O	W/O	0.197
0	NN	4	90	0	W/O	W	0.216
0	NN	4	90	0	W	W/O	0.256
0	NN	4	90	0	W	W	0.276
0	NN	4	80	0	W/O	W/O	0.194
0	WN	4	80	0	W/0	W	0.213
0	NN	4	80	0	W	W/O	0.253
0	NN	4	80	0	W	W	0.273
45	N	4	90	0	W/0	W/O	0.139
45	N	4	90	0	W/O	W	0.168
45	Ň	4	90	0	W	W/O	0.168
45	N	4	90	0	W	W	0.183
45	N	4	30	0	W/O	W/O	0.070
45	N	4	30	0	W/O	W	0.099
45	Ň	4	30	0	W	W/0	0.099
45	N	4	30	0	W	W	0.113
45	N	4	80	0	W/O	W/0	0.137
45	Ň	4	80	0	W/0	Ŵ	0.166
45	N	4	80	0	Ŵ	W/0	0.166
45	N ¹	4	80	0	W	Ŵ	0.181
45	N	4	90	20	W/0	W/0	0.131
45	N	4	90	20	W/O	Ŵ	0.160
45	N	4	90	20	Ŵ	W/0	0.160
45	N	4	90	20	W	Ŵ	0.174
45	N	4	90	45	W/0	W/0	0.098
45	N	4	90	45	W/O	Ŵ	0.128
45	N	4	90	45	Ŵ	W/0	0.127
45	N	4	90	45	W	Ŵ	0.142
0	N	3	60	60	W/0	W/O	0.060
0	N	3	60	60	Ŵ/O	Ŵ	0.090
0	N	. 3	60	60	Ŵ	W/0	0.126
0	Ν	3	60	60	W	Ŵ	0.148
0	N	3	90	60	W/0	W/O	0.070
0	N	3	90	60	Ŵ/O	Ŵ	0.099
0	N	3	90	60	Ŵ	W/0	0.136
0	N	3	90	60	Ŵ	Ŵ	0.158
0	Ň	3	90	65	W/O	W/0	0.059
0	N	3	90	65	Ŵ/O	Ŵ	0.089
0	Ν	3	90	65	Ŵ	WŽO	0.124
0	N	3	90	65	Ŵ	W	0.146
0	N	4	60	60	W/0	W/0	0.060
0	N	4	60	60	W/O	Ŵ	0.090
0	N	4	60	60	Ŵ	w/o	0.108
0	Ň	4	60	60	Ŵ		0 140
0	Ň	4	90	60	w/n	w/n	0 070
Ō	Ň	4	90	60~	W/0	W N	0.070
		T	50	00	m/ U	M	0.099

 TABLE C-2-1.
 GBA Values for In-Field Study (con't)

TABLE C-2-1	GBA Values	for In-Field	Study (con't)
IADLE U"L"I.	UDA Values	O TOT IN THE TOTAL	

Row	Arr.	Gap	Row #	α	β	EF	IF	GBA
	0	N	4	90	60	W	W/0	0.118
	0	N	4	90	60	W	W	0.150
	0	N	4	90	65	W/O	W/U	0.059
	0	N	4	90	00	W/U	W W/O	0.009
	0	N N	4	90	65		W/U	0.100
	Ū O	li W	4	50 60	60	w/n	w/0	0.030
	0	W	3	60	60	W/O	W	0.045
	0	Ŵ	3	60	60	Ŵ	W/O	0.072
	Õ	Ŵ	3	60	60	W	Ŵ	0.085
	Ō	Ŵ	3	90	60	W/O	W/O	0.035
	0	W	3	90	60	W/O	W	0.050
	0	W	3	90	60	W	W/0	0.078
	0	W	3	90	60	W	W	0.091
	0	W	3	90	65	W/O	W/0	0.029
	0	W	3	90	65 65	W/O	W U/O	0.045
	0	W	3	90	05 65	W W	W/U W	0.071
	0	W NJ	5	90	60	W/0	w/n	0.004
	0	₩ ₩	4	60	60	W/0	W	0.045
	0	Ŵ	4	60	60	Ŵ	W/O	0.060
	õ	Ŵ	4	60	60	Ŵ	Ŵ	0.078
	Ō	Ŵ	4	90	60	W/0	W/0	0.035
	Õ	W	4	90	60	W/O	Ŵ	0.050
	0	W	4	90	60	W	W/0	0.065
	0	W	4	90	60	W	W	0.083
	0	W	4	90	65	W/0	W/O	0.029
	0	W	4	90	65	W/U	W	0.045
	0	W	4	90	65	W	W/U	0.059
	0	W	4	90	05 60	พ ม/ก	W W/O	0.077
	45 45	N N	3	60 60	60 60	w/0 w/0	w/0 W	n ngn
	45 45	N N	2	60	60	w/0	w/n	0.100
	45 15	N	ר ג	60	60	Ŵ	Ŵ	0.117
	45	N	3	90	60	W/O	W/O	0.070
	45	Ň	3	90	60	Ŵ/O	Ŵ	0.099
	45	Ň	3	90	60	Ŵ	W/0	0.110
	45	Ν	3	90	60	W	W	0.126
	45	Ν	3	90	65	W/0	W/0	0.059
	45	Ν	3	90	65	W/0	W	0.089
	45	N	3	90	65	W	W/O	0.099
	45	N	3	90	65	W	W	0.115
	45	N	4	60	60	W/U	W/U	0.000
	45	N	4	6U	6U	W/U	W (0.090
	45	N	4	00	60	พ เม	₩/U ₩	0.090
	40 45	IN N	4	00	60	₩/∩	W/0	0.105
	40	N	4	30	00	m / U	m / U	0.070

Row Arr.	Gap	Row #	α	β	EF	IF	GBA
45	N	4	90	60	W/0	W	0.099
45	Ν	4	90	60	Ŵ	W/O	0.099
45	Ň	4	90	60	Ŵ	W	0 114
45	Ň	4	90	65	w/n	w/0	0.059
45	Ň	4	90	65	W/O	W U	0.000
45	Ň	4	90	65	W	w/n	0.005
45	Ň	4	90	65	Ŵ	W	0.103
	N	**	90	00	W	W	

TABLE C-2-1.GBA Values for In-Field Study (con't)

C.3. IN-FIELD CASE AS A FUNCTION OF GBA VALUES

TABLE C-3-1A. Current Heliostat Data According to GBA

1. Data File: SCT

Run #	GBA	Υ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	γ _{Fz peak}
126	0.255	0.279	0.159	0.059	0.593	0.222
125	0.272	0.237	0.204	0.046	0.519	0.243
124	0.226	0.265	0.242	0.050	0.623	0.271
123	0.194	0.332	0.196	0.037	0.829	0.251
122	0.197	0.346	0.194	0.027	0.777	0.237
121	0.257	0.269	0.200	0.037	0.599	0.230
120	0.274	0.233	0.237	0.059	0.593	0.258
119	0.229	0.312	0.286	0.142	0.837	0.294
118	0.098	0.561	0.035	0.315	0.807	0.111
117	0.123	0.534	0.056	0.269	0.749	0.132
116	0.171	0.573	0.078	0.324	0.670	0.172
115	0.147	0.639	0.045	0.402	0.841	0.132
113	0.180	0.727	0.150	0.292	0.977	0.205
112	0.204	0.761	0.144	0.324	0.970	0.215
111	0.156	0.684	0.167	0.256	0.958	0.208
110	0.131	0.643	0.094	0.256	0.991	0.160
109	0.188	0.630	0.162	0.192	0.804	0.220
108	0.212	0.651	0.169	0.215	0.967	0.223
107	0.164	0.556	0.188	0.132	0.982	0.223
106	0.139	0.629	0.155	0.114	1.136	0.233
105	0.070	0.254	0.009	0.525	0.311	0.705
104	0.095	0.192	0.281	0.402	0.240	0.443
103	0.143	0.249	0.353	0.525	0.327	0.619
102	0.119	0.292	0.520	0.594	0.369	0.839
101	0.119	0.396	0.823	0.721	1.149	0.971
100	0.070	0.369	0.752	0.507	1.051	0.911
99	0.095	0.332	0.679	0.493	0.949	0.883
98	0.143	0.384	0.825	0.667	1.152	0.969
97	0.035	0.522	0.994	0.758	1.389	1.054
96	0.092	0.256	0.524	0.347	0.389	0.672
89	0.119	0.282	0.587	0.342	0.501	0.759
88	0.216	0.122	0.323	0.169	0.276	0.463
87	0.176	0.127	0.307	0.192	0.250	0.452
86	0.070	0.347	0.708	0.562	0.481	0.872
85	0.098	0.453	0.036	0.178	0.650	0.124
84	0.147	0.372	0.106	0.142	0.487	0.164
83	0.191	0.268	0.136	0.105	0.454	0.200
82	0.164	0.289	0.113	0.123	0.466	0.178
81	0.194	0.438	0.107	0.132	0.819	0.154
80	0.221	0.415	0.162	0.128	0.701	0.190
79	0.180	0.580	0.192	0.219	0.917	0.233
78	0.131	0.692	0.173	0.237	1.129	0.236

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TABLE C-3-1A.Current Heliostat Data According to GBA (con't)

Run #	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	^γ Fz peak
77	0.070	0.375	0.657	0.667	0.380	0.711
76	0.136	0.314	0.460	0.416	0.421	0.863
75	0.163	0.291	0.422	0.452	0.430	0.840
74	0.119	0.231	0.311	0.384	0.247	0.432
73	0.119	0.341	0.579	0.068	0.498	0.763
72	0.163	0.204	0.398	0.000	0.357	0.582
71	0.136	0.176	0.343	0.014	0.372	0.529
70	0.070	0.417	0.721	0.009	0.498	0.807
69	0.139	0.657	0.165	0.174	1.098	0.213
68	0.202	0.479	0.200	0.119	0.763	0.227
67	0.229	0.418	0.214	0.119	0.691	0.246
66	0.188	0.501	0.240	0.151	0.739	0.251
65	0.074	0.613	0.104	0.365	0.725	0.164
64	0.104	0.507	0.151	0.283	0.680	0.187
63	0.090	0.513	0.041	0.256	0.691	0.104
62	0.049	0.637	0.710	0.320	0.811	0.819
61	0.066	0.934	0.101	0.365	1.232	0.349
60	0.107	0.769	0.132	0.279	1.056	0.189
59	0.121	0.746	0.172	0.315	0.971	0.205
58	0.090	0.837	0.185	0.425	1.102	0.223
56	0.059	0.395	0.800	0.511	0.490	0.949
55	0.089	0.425	0.869	0.452	0.673	1.212
54	0.075	0.346	0.687	0.416	0.480	0.824
53	0.035	0.384	0.749	0.338	0.492	0.885
52	0.035	0.414	0.765	0.776	0.382	0.811
51	0.075	0.436	0.739	0.767	0.546	1.201
50	0.089	0.383	0.590	0.744	0.514	0.984
49	0.059	0.339	0.486	0.658	0.382	0.764
48	0.094	0.754	0.198	0.301	0.772	0.230
4/	0.126	0.784	0.280	0.324	1.003	0.285
40	0.112	0.829	0.162	0.260	1.160	0.068
40	0.070	0.858	0.153	0.292	1.24/	0.210
44	0.070	0.942	0.171	0.283	1.411	0.205
43	0.150	0.098	0.173	0.205	1.093	0.198
42 #1	0.150	0.030	0.154	0.109	0.933	0.203
41	0.054	0.708	0.159	0.103	1.110	0.205
20	0.033	0.303	0.038	0.055	0.450	1 050
38	0.113	0.337	0.554	0.555	0.507	1.050
37	0.032	0.502	0.051	1 000	0.501	0 677
30	0.035	0.327	0.902	0 699	0.370	0.077
29	0.119	0.390	0.622	0 525	0 202	0 754
28	0.176	0.261	0 351	0 329	0 388	0 705
27	0.216	0.235	0.296	0.283	0.362	0 688
26	0.286	0.285	0.231	0.078	0.498	0.248

1. Data File: SCT

TABLE C-3-1A.Current Heliostat Data According to GBA (con't)

Run #	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	$\gamma_{Fz peak}$
25	0.188	0.470	0.194	0.132	0.774	0.220
24	0.139	0.651	0.206	0.155	0.924	0.232
23	0.247	0.373	0.208	0.078	0.692	0.232
95	0.020	0.161	0.384	0.219	0.294	0.536
94	0.020	0.397	0.789	0.247	0.443	0.822
93	0.010	0.559	1.072	0.708	0.519	1.039
92	0.010	0.064	0.260	0.032	0.204	0.380
91	0.020	0.085	0.273	0.105	0.217	0.405
90	0.020	0.457	0.912	0.224	0.451	0.930
36	0.020	0.234	0.323	0.329	0.437	0.918
35	0.020	0.670	1.326	1.073	0.181	1.310
34	0.010	0.050	0.074	0.064	0.107	0.207
33	0.010	0.622	1.257	1.073	0.582	1.282
32	0.020	0.131	0.065	0.100	0.247	0.420
31	0.020	0.679	1.326	0.904	0.624	1.328
22	0.020	0.573	0.147	0.128	0.944	0.189
21	0.020	0.933	0.136	0.347	1.250	0.192
20	0.020	0.360	0.211	0.105	0.680	0.222
17	0.020	1.160	0.174	0.324	1.347	0.217
14	0.010	0.331	0.184	0.137	0.418	0.195
13	0.010	1.467	0.214	0.502	1.362	0.245

1. Data File: SCT

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TABLE C-3-1B. Current Heliostat Data According to GBA

2. Data File: SCT1

Run #	GBA	γ _{Ex}	γ _{Fz}	γ _{MHy}	γ _{Fx peak}	γ _{Fz peak}	γ _{MHy peak}
197	0.035	0.395	0.661	0.510	0.386	0.672	0.327
198	0.075	0.421	0.714	0.483	0.529	0.982	0.451
199	0.089	0.356	0.503	0.430	0.460	0.780	0.502
200	0.059	0.321	0.462	0.441	0.368	0.614	0.386
201	0.059	0.323	0.831	0.632	0.423	1.056	0.546
202	0.089	0.323	0.800	0.621	0.443	1.029	0.721
203	0.075	0.295	0.737	0.563	0.416	1.023	0.567
204	0.035	0.320	0.765	0.513	0.405	0.959	0.614
205	0.035	0.419	0.973	0.900	0.490	1.158	0.751
206	0.092	0.195	0.500	0.360	0.368	0.824	0.452
207	0.113	0.221	0.598	0.391	0.370	0.923	0.523
208	0.059	0.306	0.763	0.659	0.492	1.031	0.680
209	0.059	0.374	0.479	0.502	0.413	0.599	0.410
210	0.113	0.304	0.386	0.356	0.441	0.757	0.427
211	0.092	0.383	0.582	0.410	0.515	0.967	0.484
212	0.035	0.524	0.885	0.625	0.512	1.008	0.431
213	0.020	0.675	1.194	0.663	0.591	1.075	0.480
214	0.020	0.364	0.770	0.295	0.425	0.962	0.373
215	0.010	0.566	1.089	0.713	0.531	1.116	0.486
216	0.010	0.623	1.066	0.701	0.570	1.039	0.436
217	0.010	1.340	0.205	0.061	1.264	0.343	0.196
218	0.020	0.569	1.173	0.667	0.538	1.200	0.463
219	0.020	0.354	0.872	0.368	0.375	0.986	0.434
220	0.070	0.383	0.700	0.521	0.361	0.729	0.407
221	0.176	0.213	0.286	0.211	0.328	0.666	0.308
222	0.216	0.185	0.215	0.165	0.2/6	0.48/	0.255
223	0.119	0.291	0.4/8	0.326	0.290	0.534	0.297
224	0.188	0.445	0.252	0.084	0.//9	0.3/3	0.370
225	0.286	0.235	0.223	0.034	0.4/1	0.362	0.235
226	0.24/	0.310	0.211	0.042	0.632	0.348	0.189
227	0.139	0.605	0.206	0.10/	1.016	0.351	0.342
228	0.188	0.383	0.235	0.034	0.756	0.360	0.240
229	0.229	0.356	0.260	0.038	0.655	0.381	0.232
230	0.202	0.466	0.221	0.015	0.713	0.365	0.238
231	0.139	0.590	0.224	0.065	0.915	0.368	0.3/1
232	0.070	0.344	0.493	0.43/	0.326	0.509	0.300
233	0.136	0.2/3	0.358	0.222	0.40/	U./66	0.330
234	0.163	0.260	0.290	0.2/2	0.3/9	0.581	0.339
235	0.119	0.215	0.229	0.249	0.244	0.317	0.210
237	0.101	0.513	0.340	0.103	0.747	0.40/	0.431
230 220	0.210	U.303 0 ECE	0.300	0.0//	0.//0	U.480	0.308
232	U.103 0 127	U.303 0 E01	0.343	0.030	0.809	0.494	U.343
240	0.13/	0.221	0.302	0.000	0.321	V.401 1 022	0.334
241	0.070	0.301	0.703	0.510	0.409	1 000	0.000
242	0.113	0.301	0.001	0.09/	V.40J	1.000	0.030

TABLE C-3-1B.Current Heliostat Data According to GBA (con't)

Run ุ#	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	γ_{Fx} peak	$\gamma_{Fz peak}$	γ _{MHy peak}
243	0.143	0.375	0.810	0.602	0.508	1.017	0.637
244 245	0.095	0.321	0.673	0.494 0.398	0.457	0.533	0.318
246 247	0.119 0.143	0.326 0.283	0.450 0.284	0.395 0.398	0.448 0.361	0.813 0.495	0.415 0.344
248	0.095	0.208	0.190	0.300	0.228	0.166 0.332	0.217 0.290
251	0.180	0.710	0.144	0.054	0.914	0.310	0.305
252 253	0.204	0.745	0.410	0.089	0.889	0.340	0.362

2. Data File: SCT1

TABLE C-3-1c.Current Heliostat Data According to GBA

Run #	GBA	γ _{Mz}	γ _{Mz peak}
129	0.010	0.815	0.415
130	0.010	0.084	0.094
131	0.020	0.796	0.425
132	0.020	0.113	0.138
133	0.060	0.611	0.394
134	0.126	0.189	0.215
135	0.148	0.167	0.231
136	0.090	0.451	0.336
137	0.060	0.484	0.346
138	0.108	0.28/	0.283
139	0.140	0.276	0.204
140	0.090	0.3/5	0.272
141	0.020	0.705	0.300
142	0.020	0.215	0.241
143	0.030	0.375	0.403
144	0.072	0.302	0.301
145	0.005	0.338	0.270
140	0.045	0.455	0.332
148	0.050	0 560	0.385
149	0.000	0 505	0.477
137	0.045	0.527	0.364
138	0.050	0.571	0.469
139	0.083	0.611	0.514
140	0.065	0.655	0.540
141	0.035	0.753	0.538
142	0.035	0.396	0.420
143	0.065	0.502	0.490
144	0.083	0.324	0.438
145	0.050	0.116	0.283
146	0.089	0.062	0.203
147	0.138	0.211	0.331
1 48	0.106	0.229	0.324
149	0.059	0.022	0.227
150	0.059	0.375	0.327
151	0.124	0.193	0.278
152	0.146	0.185	0.302
153	0.089	0.255	0.302
154	0.089	0.109	0.248
155	0.138	0.211	0.360
156	0.106	0.204	0.299
15/	0.059	0.1/8	0.295
158	0.060	0./05	0.459
160	0.090	0.484	0.374

3. Data File: SCT2

TABLE C-3-1c.Current Heliostat Data According to GBA (con't)

Run #	GBA	γ _{Mz}	γ _{Mz peak}
161	0.090	0.658	0.430
162	0.099	0.876	0.582
163	0.114	0.618	0.464
164	0.099	0.705	0.487
165	0.070	0.989	0.611
166	0.070	0.942	0.573
167	0.099	0.738	0.435
168	0.126	0.436	0.337
169	0.110	0.498	0.407
170	0.020	0.825	0.477
171	0.020	0.353	0.339
172	0.010	0.644	0.354
173 ·	0.010	0.698	0.389
174	0.020	0.189	0.220
175	0.059	0.029	0.177
176	0.059	0.011	0.221
177	0.070	0.265	0.374
178	0.070	0.360	0.376
179	0.020	0.680	0.457
180	0.010	0.640	0.438
181	0.010	0.651	0.371
182	0.020	0.836	0.492
183	0.070	0.920	0.552
184	0.070	0.902	0.575
185	0.059	0.655	0.448
186	0.059	0.578	0.381
187	0.020	0.596	0.365

3. Data File: SCT2

 TABLE C-3-2.
 85 Heliostat and 78 Heliostat Data According to GBA

Note: Coefficient values are as defined in refs. 23 and 1, not as in this report.

85 Heliostat: Maximum values in single study in ref. 23

Mean:
$$C_{Fx} = 1.72$$
 $C_{Fz} = 1.11$ $C_{MHy} = 0.16$

 $C_{Fx peak} = 2.56$ $C_{Fz peak} = 1.47$ $C_{MHy peak} = 0.62$ Peak: 78 Heliostat: Maximum values in single study in ref. 1

Mean:
$$C_{Fx} = 1.38$$
 $C_{MHy} = 0.215$

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Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	$\gamma_{Fz peak}$	γ _{MHy peak}
H5000	80 80 70 90	5.0 5.0 2.5 5.0	0.138 0.138 0.132 0.140	0.426 0.262 0.361 0.328	0.089 0.013 0.127 0.025	0.750 0.438 0.375 0.438	0.707 0.352 0.480 0.590	0.095 0.048 0.156 0.177	0.790 0.419 0.548 0.097
H5001	90 80 65 45	5.0 5.0 2.5 2.5	0.186 0.184 0.173 0.146	0.328 0.180 0.369 0.451	0.025 0.025 0.216 0.445	0.250 0.125 0.125 0.375	0.641 0.434 0.559 0.504	0.194 0.054 0.279 0.401	0.435
H5100	45 65 90 70 80 80	2.5 2.5 5.0 2.5 5.0 5.0	0.100 0.127 0.140 0.132 0.138 0.138	0.377 0.320 0.303 0.205 0.230 0.230	0.305 0.152 0.013 0.089 0.013 0.038	0.438 0.063 0.125 0.250 0.375 0.063	0.445 0.422 0.418 0.324 0.406 0.414	0.286 0.190 0.034 0.116 0.034 0.034	0.419 0.323 0.419
H5101	45 65 90 70 80 80	2.5 2.5 5.0 2.5 5.0 5.0	0.146 0.173 0.186 0.178 0.184 0.184	0.164 0.238 0.123 0.164 0.238 0.107	0.203 0.114 0.013 0.102 0.051 0.013	0.250 0.125 0.063 0.250 0.313 0.125	0.332 0.461 0.328 0.313 0.430 0.273	0.293 0.177 0.027 0.129 0.068 0.034	0.371 0.355 0.403
H5102	80 80 70 90 65 45	5.0 5.0 2.5 5.0 2.5 2.5	0.223 0.223 0.217 0.225 0.213 0.185	0.238 0.148 0.131 0.123 0.156 0.098	0.038 0.025 0.038 0.013 0.064 0.140	0.188 0.250 0.188 0.000 0.250 0.313	0.441 0.332 0.293 0.328 0.379 0.258	0.048 0.041 0.095 0.048 0.095 0.279	0.323 0.306 0.403
H3100	90	0.0	0.245	0.123	0.000	0.063	0.410	0.068	

TABLE	C-3-2.	85 Heliostat and 78 Heliostat Data According to GBA (con't)
	Note:	Coefficient values are as defined in refs. 23 and 1, not as in this report.
	85 He	liostat: Maximum values in single study in ref. 23
Mean:	C _{Fx} =	1.72 $C_{Fz} = 1.11 C_{MHy} = 0.16$
Peak:	С _{Fx р} 78 н	neak = 2.56 C _{Fz} peak = 1.47 C _{MHy} peak = 0.62 Weliostat: Maximum values in single study in ref. 1
Mean:	C _{Fx} =	1.38 $C_{MHy} = 0.215$

Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	$\gamma_{Fz peak}$	γ _{MHy peak}
H3200	90 90	0.0	0.245	0.115	0.000	0.063	0.410	0.068	
	90	0.0	0.245	0.107	0.000	0.125	0.359	0.048	
	90	0.0	0.245	0.098	0.013	0.000	0.293	0.068	
	90	0.0	0.245	0.107	0.013	0.000	0.238	0.048	
	90	0.0	0.245	0.131	0.025	0.063	0.375	0.082	
	90	0.0	0.245	0.156	0.025	0.000	0.320	0.068	
	90	0.0	0.245	0.123	0.013	0.063	0.328	0.054	
H3300	90	0.0	0.238	0.123	0.000	0.063	0.450	0.068	
	90	0.0	0.131	0.279	0.025	0.188	0.527	0.088	
	90	0.0	0.067	0.566	0.013	0.438	0.742	0.068	
	90	0.0	0.044	0.770	0.025	0.313	0.965	0.061	
	90	0.0	0.026	0.877	0.025	0.438	0.965	0.048	
H3400	90	0.0	0.061	0.566	0.013	0.438	0.742	0.068	
	90	0.0	0.061	0.451	0.013	0.188	0.625	0.122	
H3401	90	0.0	0.107	0.434	0.025	0.313	0.723	0.054	
	90	0.0	0.107	0.352	0.025	0.063	0.531	0.075	
H3402	90	0.0	0.179	0.402	0.025	0.188	0.574	0.048	
	90	0.0	0.179	0.320	0.013	0.188	0.512	0.054	
H3405	90	0.0	0.197	0.270	0.000	0.125	0.605	0.054	
	90	0.0	0.197	0.238	0.013	0.000	0.543	0.041	
H3406	90	0.0	0.179	0.213	0.000	0.063	0.582	0.048	
	90	0.0	0.179	0.213	0.000	0.063	0.508	0.054	
H3500	90	0.0	0.061	0.598	0.051	0.180	0.625	0.088	
H3501	90	0.0	0.107	0.189	0.013	0.063	0.375	0.068	

	U J L.	UU HETT	JSCAL ANU /	o neriostat	Data According t	U GDA (CUN L)
	Note:	Coeffici not as i	ent values n this rep	are as defi ort.	ined in refs. 23 a	and 1,
	85 Hel	iostat:	Maximum v	alues in sir	ngle study in ref	. 23
Mean:	C _{Fx} =	1.72	^C Fz = 1.11	^C MHy = C).16	
Peak:	^C Fx pe 78 He	ak ^{= 2.5} liostat:	6 ^Č Fz p Maximum	eak ^{= 1.47} values in si	C _{MHy} peak = 0.6 ingle study in ref	52 f. 1
Mean:	C _{Fx} =	1.38	C _{MHy} = 0.2	15		

Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{Fx peak}$	$\gamma_{Fz,peak}$	$\gamma_{\rm MHy}$ peak
H3502	90	00.0	0.179	0.180	0.013	0.063	0.445	0.061	
H3503	90	00.0	0.163	0.254	0.051	0.250	0.758	0.061	
H3504	90	00.0	0.107	0.279	0.013	0.250	0.641	0.041	
H3505	90	00.0	0.186	0.172	0.000	0.125	0.555	0.048	
Hel. 85	80	00.0	0.010 0.010	1.020 0.186	0.825 0.126	1.750 0.690	0.961 0.543	0.660 0.218	0.806 0.645
Hel. 78	10 30 90 10 10 90	00.0 00.0 00.0 00.0 00.0 00.0	0.029 0.084 0.168 0.029 0.024 0.136	0.096 0.331 0.555 0.111 0.093 0.544		0.721 0.591 0.140 0.400 0.420 0.116			
H5000	80 80 80 80 80 80 80 80 80	50.0 27.5 17.5 40.0 62.5 62.5 85.0 72.5 50.0 27.5	0.089 0.122 0.132 0.106 0.064 0.064 0.012 0.041 0.089 0.122	0.344 0.369 0.313 0.500 0.063 0.813 0.125 0.250 0.875 0.688	0.036 0.054 0.027 0.018 0.018 0.027 0.018 0.036 0.081 0.054	0.438 0.500 0.254 0.213 0.082 0.131 0.049 0.082 0.434 0.361	0.465 0.586 0.395 0.430 0.273 0.336 0.203 0.305 0.602 0.500	0.061 0.088 0.020 0.062 0.048 0.088 0.048 0.068 0.102 0.088	0.565 0.645 0.516 0.629 0.613 0.677 0.532
H5001	80 80 80 80 80	50.0 17.5 40.0 62.5 62.5	0.135 0.178 0.152 0.110 0.110	0.402 0.189 0.402 0.139 0.213	0.063 0.009 0.036 0.027 0.036	0.563 0.188 0.375 0.125 0.625	0.641 0.578 0.719 0.363 0.410	0.109 0.048 0.088 0.061 0.061	0.790 0.548

TABLE C-3-2. 85 Heliostat and 78 Heliostat Data According to GBA (con't)

Note: Coefficient values are as defined in refs. 23 and 1, not as in this report.

85 Heliostat: Maximum values in single study in ref. 23

Mean:
$$C_{Fx} = 1.72$$
 $C_{Fz} = 1.11$ $C_{MHy} = 0.16$

 $C_{Fx peak} = 2.56$ $C_{Fz peak} = 1.47$ $C_{MHy peak} = 0.62$ Peak: 78 Heliostat: Maximum values in single study in ref. 1

Mean:
$$C_{Fx} = 1.38$$
 $C_{MHy} = 0.215$

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Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	γ_{Fx_peak}	$\gamma_{Fz peak}$	γ _{MHy peak}
H5001	80	85.0	0.058	800.0	0.000	0.063	0.223	0.048	
(con't)	80	72.5	0.087	0.115	0.018	0.375	0.281	0.054	0.484
(,	80	50.0	0.135	0.254	0.045	0.688	0.492	0.082	0.742
	80	27.5	0.168	0.189	0.027	0.250	0.434	0.054	
H5100	80	27.5	0.122	0.205	0.027	0.313	0.344	0.048	0.355
	80	50.0	0.089	0.164	0.018	0.250	0.375	0.041	
	80	72.5	0.041	0.008	0.009	0.250	0.324	0.068	
	80	85.0	0.012	0.041	0.009	0.063	0.215	0.088	
	80	62.5	0.064	0.131	0.018	0.250	0.520	0.075	
	80	62.5	0.064	0.107	0.009	0.063	0.332	0.034	
	80	40.0	0.106	0.238	0.027	0.313	0.465	0.054	
	80	17.5	0.132	0.320	0.036	0.063	0.445	0.054	
	80	27.5	0.122	0.262	0.027	0.188	0.473	0.048	
	80	50.0	0.089	0.213	0.027	0.063	0.336	0.054	
H5101	80	27.5	0.168	0.148	0.000	0.188	0.320	0.027	
	80	50.0	0.135	0.082	0.000	0.125	0.309	0.034	
	80	72.5	0.087	0.025	0.027	0.125	0.391	0.075	
	80	85.0	0.058	0.082	0.018	0.125	0.332	0.061	
	80	62.5	0.110	0.164	0.018	0.250	0.387	0.068	
	80	62.5	0.110	0.094	0.018	0.063	0.254	0.068	
	80	40.0	0.152	0.262	0.018	0.313	0.508	0.041	
	80	17.5	0.178	0.180	0.009	0.188	0.359	0.041	
	80	27.5	0.168	0.164	0.009	0.135	0.418	0.048	
	80	50.0	0.135	0.098	0.027	0.063	0.387	0.041	
H5102	80	72.5	0.127	0.082	0.027	0.125	0.418	0.048	
	80	85.0	0.098	0.025	0.018	0.000	0.207	0.041	
	80	62.5	0.150	0.164	0.036	0.313	0.492	0.061	
	80	62.5	0.150	0.082	0.018	0.125	0.320	0.095	
	80	40.0	0.192	0.189	0.018	0.186	0.387	0.041	
	80	27.5	0.208	0.156	0.018	0.125	0.340	0.048	
	80	50.0	0.175	0.098	0.009	0.188	0.414	0.034	

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TABLE C-3-2.85 Heliostat and 78 Heliostat Data According to GBA (con't)Note:Coefficient values are as defined in refs. 23 and 1,
not as in this report.85 Heliostat:Maximum values in single study in ref. 23Mean: $C_{Fx} = 1.72$ $C_{Fz} = 1.11$ CmHy = 0.16Peak: $C_{Fx} peak = 2.56$ $C_{Fz} peak = 1.47$ CmHy peak = 0.6278 Heliostat:Maximum values in single study in ref. 1

Mean:
$$C_{Fx} = 1.38$$
 $C_{MHy} = 0.215$

Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	γ _{Fx_peak}	γ _{Fz peak}	γ _{MHy peak}
H5001	65 65 65 65	50.0 27.5 25.0 20.0 42.5	0.128 0.159 0.161 0.165 0.140	0.025 0.254 0.393 0.295 0.361	0.050 0.175 0.225 0.175 0.213	0.063 0.188 0.063 0.063 0.063	0.441 0.512 0.617 0.512 0.531	0.184 0.238 0.293 0.252 0.224	
H5100	65 65 65 65	42.5 20.0 25.0 47.5 70.0	0.094 0.119 0.115 0.086 0.043	0.221 0.205 0.197 0.221 0.098	0.100 0.075 0.100 0.088 0.038	0.000 0.063 0.063 0.063 0.188	0.340 0.402 0.367 0.434 0.340	0.150 0.150 0.143 0.163 0.116	
H5101	65 65 65 65	42.5 20.0 25.0 47.5 70.0	0.140 0.165 0.161 0.132 0.089	0.230 0.164 0.180 0.098 0.025	0.125 0.075 0.050 0.025 0.013	0.063 0.125 0.125 0.125 0.125 0.063	0.465 0.367 0.438 0.434 0.254	0.197 0.150 0.156 0.141 0.095	
H5102	65 65 65 65	70.0 47.5 25.0 20.0 42.5	0.129 0.172 0.201 0.205 0.180	0.066 0.123 0.131 0.139 0.227	0.038 0.075 0.050 0.063 0.125	0.188 0.125 0.125 0.188 0.250	0.254 0.293 0.402 0.277 0.367	0.095 0.129 0.150 0.116 0.102	
H5001	45 45 45 45	70.0 47.5 25.0 20.0	0.080 0.114 0.137 0.140	0.016 0.205 0.369 0.344	0.013 0.238 0.413 0.363	0.000 0.250 0.500 0.313	0.211 0.355 0.566 0.500	0.190 0.340 0.469 0.401	0.597 0.435
H5100	45 45 45 45	20.0 25.0 47.5 70.0	0.094 0.091 0.068 0.034	0.230 0.287 0.221 0.066	0.213 0.288 0.200 0.075	0.188 0.313 0.250 0.000	0.379 0.387 0.313 0.188	0.313 0.320 0.245 0.136	0.403 0.387

 TABLE C-3-2.
 85 Heliostat and 78 Heliostat Data According to GBA (con't)

Note: Coefficient values are as defined in refs. 23 and 1, not as in this report.

85 Heliostat: Maximum values in single study in ref. 23

Mean: $C_{Fx} = 1.72$ $C_{Fz} = 1.11$ $C_{MHy} = 0.16$

Peak: $C_{Fx \text{ peak}} = 2.56$ $C_{Fz \text{ peak}} = 1.47$ $C_{MHy \text{ peak}} = 0.62$ 78 Heliostat: Maximum values in single study in ref. 1

Mean:
$$C_{Fx} = 1.38$$
 $C_{MHy} = 0.215$

Config.	α	β	GBA	γ _{Fx}	γ _{Fz}	γ _{MHy}	$\gamma_{\rm Fx peak}$	$\gamma_{Fz peak}$	γ _{MHy peak}
H5101	45 45 45 45	20.0 25.0 47.5 70.0	0.140 0.137 0.114 0.080	0.197 0.164 0.123 0.057	0.213 0.125 0.113 0.088	0.188 0.125 0.188 0.063	0.445 0.367 0.332 0.207	0.340 0.265 0.265 0.150	
H5102	45 45 45 45	70.0 47.5 25.0 20.0	0.120 0.154 0.177 0.180	0.025 0.082 0.098 0.148	0.038 0.138 0.150 0.225	0.188 0.313 0.250 0.438	0.168 0.234 0.203 0.262	0.184 0.320 0.265 0.320	0.242 0.387 0.339 0.403

APPENDIX D

Output Data Files (SCT, SCT1 and SCT2)

Data File: SCT

For Field Study

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comments: 1. Because of system lift force, F_z actual = F_z - 0.273 (e.g. F_z = 0.529 (Run # 13), F_z actual = 0.529 - 0.273 = 0.256) 2. MY is the base moment coefficient, C_{My} in data file: SCT

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	Data	FILE:	SCT
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RUN #	ŴIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
13	0	90.0	9.2	Mean	2 222	076	520	075	1 106	010
		50.0	3.2	Max	2.332	135	. 529	075	1.100	.018
				Min	1 600	023	.009	045	1.090	.150
				Rms	265	016	.307	111	.023	104
				GFAC	1 424	1 769	1 303	1 479	1 129	.033
				PFAC	3.736	3.766	3.627	3.787	3.677	6.243 4.058
14	٥	00 0	0.2	Maan	FOF	000	400			
14	.0	90.0	9.3	mean	. 525	.088	. 492	042	.262	.018
				max	1.018	.14/	.603	018	.530	.079
				min	. 191	.038	.392	069	.092	048
				RMS	.106	.016	.030	.007	.056	.016
				GFAC	1.93/	1.665	1.226	1.642	2.026	4.433
				PFAC	4.626	3.755	3.702	3.981	4.789	3.862
17	.0	90.0	9.2	Mean	1.845	.075	.481	063	.954	.032
				Max	3.284	.252	.642	.011	1.631	.287
				Min	.344	077	.316	170	. 184	181
				Rms	.377	.049	.045	.025	.194	.065
		*		GFAC	1.780	3.377	1.335	2.695	1.710	9.020
				PFAC	3.816	3.643	3.578	4.261	3.499	3.907
20	.0	90.0	9.3	Mean	.572	.063	. 524	- 032	294	031
				Max	1.660	.131	648	007	880	166
				Min	.133	001	400	- 074	068	- 063
				Rms	.184	.018	035	.009	101	029
				GFAC	2,902	2,080	1 237	2 294	2 989	5 404
				PFAC	5.918	3.784	3.575	4.643	5.790	4.703
21	.0	90.0	92	Maan	1 192	070	125	053	747	0.25
			J • L	Max	3 040	192	. 4 35 500	- 000	./4/	.023
				HUA	3.073	+102	. 333	000	1.333	.251

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
^{ير} <u>م</u>				Min	578	- 016	280	- 116	. 289	142
				Dmc	302	025	044	.013	.162	.047
					2 057	2 295	1.378	2.188	2.079	10.230
				PFAC	5.193	4.126	3.719	4.914	4.976	4.834
22	0	90.0	9.2	Mean	.910	.059	. 449	037	.477	.036
22	.0	50.0	512	Max	2.303	.163	. 593	.000	1.157	.191
				Min	.227	020	.292	090	.093	103
				Rms	.258	.022	.041	.011	.139	.039
				GFAC	2.530	2.750	1.322	2.425	2.426	5.314
				PFAC	5.395	4.762	3.549	4.760	4.895	3.953
22	٥	90.0	9.1	Mean	. 593	.068	.522	035	.312	.021
23	.0	50.0		Max	1.687	.168	.666	005	.926	.153
	-			Min	.069	009	.365	074	.053	106
				Rms	.201	.021	.041	.011	.110	.032
				GFAC	2.845	2.466	1.275	2.142	2.970	7.372
				PFAC	5.437	4.695	3.478	3.716	5.571	4.126
24	٥	90 0	9.2	Mean	1.035	.071	.519	045	.540	.034
24	.0	50.0	5.5	Max	2.255	.201	.667	.004	1.172	.215
				Min	.217	030	.385	117	.105	185
				Rms	.322	.031	.044	.016	.169	.045
				GFAC	2.179	2.827	1.287	2.592	2.169	6.276
				PFAC	3.790	4.221	3.403	4.492	3.731	4.033
25	0	00 0	93	Mean	.747	.066	.505	037	.386	.031
25	.0	30.0	5.0	Max	1.885	.167	.645	.009	.928	.261
				Min	132	064	.341	099	066	150
				Rms	.273	.025	.043	.013	.148	.042

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Data	FILE:	SCT
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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.523 4.165	2.520 4.002	1.277 3.233	2.644 4.796	2.405 3.653	8.348 5.486
26	.0	90.0	9.2	Mean Max Min Rms GFAC PFAC	.454 1.213 079 .168 2.670 4.510	.072 .141 .001 .017 1.956 4.003	.549 .693 .415 .039 1.263 3.657	033 007 068 .009 2.077 4.075	.235 .638 026 .092 2.718 4.367	.020 .131 071 .025 6.687 4.437
27	.0	30.0	9.3	Mean Max Min Rms GFAC PFAC	.374 .881 .080 .118 2.357 4.312	.105 .231 .023 .030 2.209 4.274	080 .380 896 .187 11.216 4.364	049 .068 143 .025 2.916 3.816	.146 .356 .007 .050 2.438 4.210	.013 .094 032 .016 7.022 5.202
28	.0	30.0	9.3	Mean Max Min Rms GFAC PFAC	.414 .946 .073 .126 2.286 4.225	.104 .240 .003 .032 2.305 4.270	146 .377 922 .201 6.320 3.859	050 .082 160 .028 3.224 3.982	.158 .378 .023 .053 2.394 4.179	.010 .110 056 .017 11.002 5.715
29	.0	30.0	9.2	Mean Max Min Rms GFAC PFAC	.620 .957 .336 .083 1.545 4.083	.134 .266 .004 .035 1.988 3.735	470 067 -1.008 .126 2.144 4.281	066 .049 181 .030 2.728 3.785	.229 .391 .118 .037 1.706 4.389	.002 .080 064 .019 43.092 4.168

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
		20.0	0.0	Moon	755	150	- 733	- 072	266	. 004
30	.0	30.0	9.2	Max	1 128	334	- 268	.031	.419	.072
				Min	459	- 019	-1.297	219	.121	-056
				Dmc	090	.044	.149	.033	.044	.019
				CFAC	1 494	2,223	1.770	3.048	1.575	19.131
				PFAC	3.773	4.202	3.788	4.432	3.458	3.545
21	٥	30.0	9.2	Mean	1.079	.177	-1.311	089	.401	.003
51		50.0	512	Max	1.524	. 299	784	.004	. 594	.072
				Min	.748	.068	-1.979	184	.227	056
				Rms	.120	.032	.184	.026	.054	.017
				GFAC	1.412	1.691	1.509	2.062	1.482	26.478
				PFAC	3.717	3.811	3.624	3.673	3.588	4.008
32	0	30.0	9.2	Mean	.209	.075	.196	034	.094	.010
32	.0	50.0		Max	.603	. 209	.512	.047	. 282	.077
				Min	.002	.004	440	133	011	042
				Rms	.093	.022	.144	.022	.045	.014
				GFAC	2.885	2.776	2.606	3.908	2.989	7.427
				PFAC	4.241	5.944	2.183	4.421	4.177	4.902
22	٥	30 0	9.2	Mean	. 989	.181	-1.229	081	.314	001
33		50.0	212	Max	1.420	.306	716	004	.483	.049
				Min	.639	.078	-1.902	166	.179	064
				Rms	.125	.031	.194	.026	.049	.015
				GFAC	1.436	1.693	1.547	2.058	1.541	56.018
				PFAC	3.444	3.985	3.462	3.333	3.492	4.302
34	0	30.0	9.2	Mean	.079	.055	.362	023	.030	.010
34		50.0	2.2	Max	.260	.113	.624	.002	. 195	.025

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	005	010			· · ·	
					085	.019	.034	071	062	007
				RIIS	.043	.010	.063	.007	.029	.004
				GFAL	3.305	2.050	1.723	3.128	6.598	2.479
				PFAL	4.201	5.5/1	4.171	6.598	5.662	3.318
35	.0	30.0	9.3	Mean	1.065	.192	-1.311	088	.357	004
				Max	1.514	.352	665	.027	577	.004
				Min	.628	.045	-1.951	194	147	- 058
				Rms	.126	.038	.192	.031	.060	017
				GFAC	1.422	1.837	1.488	2.199	1.614	20 645
				PFAC	3.577	4.176	3.339	3.420	3.640	4.097
36	.0	30.0	9.3	Mean	.372	094	- 113	- 040	125	006
				Max	1.065	251	307	040	.133	.000
				Min	.001	006	-1 284	- 188	.373	.105
				Rms	.142	.033	225	032	008	0/5
				GFAC	2.865	2.676	11.373	4 710	2 757	10 070
				PFAC	4.871	4.806	5.214	4.619	4.277	5.393
37	.0	30.0	9.1	Mean	838	163	. 976	072	047	
				Max	1 408	340	0/0	072	. 24/	.001
				Min	550	.373	-1.510	.043	.4/2	.080
				Rms	000	027	156	1/0	.11/	059
				GFAC	1 680	2 1/3	1 954	.027	.044	.016
				PFAC	5 841	1 070	1.034	2.400	1.910	114.281
	_			1170	5.041	4.3/3	4./9/	3.913	5.132	5.089
38	.0	30.0	9.3	Mean	.608	.132	505	- 061	197	006
				Max	1.220	.341	.146	.051	457	102
				Min	. 205	.013	-1.558	206	020	_ 071

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Pms	172	046	279	036	068	.020
				CEAC	2 006	2 573	3.086	3.366	2.325	17.204
				PFAC	3.556	4.537	3.775	4.011	3.831	4.898
39	.0	30.0	9.1	Mean	.535	.121	366	057	.176	.005
•••				Max	1.237	.308	. 283	.065	.435	.089
				Min	.110	007	-1.509	185	.013	065
				Rms	.176	.043	. 285	.035	.068	.019
				GFAC	2.314	2.535	4.128	3.243	2.467	16.498
				PFAC	3.987	4.333	4.008	3.674	3.802	4.298
40	.0	30.0	9.1	Mean	.618	.130	514	060	.200	.002
				Max	1.117	.325	088	.046	.421	.066
				Min	.317	.023	-1.261	207	.064	066
				Rms	.107	.038	.173	.032	.047	.019
				GFAC	1.809	2.498	2.450	3.474	2.102	32.335
				PFAC	4.676	5.130	4.304	4.604	4.720	3.412
41	.0	90.0	9.1	Mean	1.220	.071	.462	047	.638	.028
				Max	2.722	.169	.621	003	1.361	.235
				Min	. 449	017	.313	116	.211	122
				Rms	.336	.025	.044	.014	. 183	.046
				GFAC	2.231	2.365	1.344	2.452	2.133	8.464
				PFAC	4.472	3.832	3.589	5.011	3.945	4.551
42	.0	90.0	9.2	Mean	1.001	.058	.458	040	.519	.027
••				Max	2.275	.175	.619	.003	1.189	.175
				Min	.238	031	.294	095	.144	130
				Rms	. 285	.024	.044	.012	.156	.039
				GFAC	2.272	3.025	1.351	2.377	2.291	6.424
				PFAC	4.472	4.922	3.692	4.412	4.296	3.735

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
43	.0	90.0	9.2	Maan	1 110	064	477	046	570	007
		50.0		Max	2 677	.004	.4//	040	.5/2	.027
				Min	2.0//	. 149	.010	004	1.407	.210
				Dmc	.117	033	. 292	090	.110	112
				CEAC	2 411	2 2 2 2 2	.044	.012	.10/	.040
				DEAC	2.411 5 126	2.332	1.2/8	2.091	2.459	/.899
				PFAL	5.120	3./4/	3.013	4.108	4.992	4.655
44	.0	90.0	9.1	Mean	1.498	.065	.477	052	.770	.030
				Max	3.444	.188	.621	004	1.703	.211
				Min	.467	036	.297	126	.238	- 252
				Rms	.385	.028	.047	.016	.207	.048
				GFAC	2.298	2.917	1.301	2.395	2.213	7.024
				PFAC	5.058	4.358	3.054	4.701	4.513	3.752
45	.0	90.0	9.2	Moan	1 364	050	AEC	040	604	026
-			J. E	Max	3 040	160	.450	040	.094	.030
				Min	5.040	.100	.030	011	1.551	.250
				Dmc	. 500	037	.209	113	.210	153
			•		. 340	.027	.04/	.014	.18/	.049
					2.229	2.721	1.382	2.336	2.236	6.884
				PFAL	4.848	3./54	3.712	4.63/	4.59/	4.317
46	.0	90.0	9.0	Mean	1.317	.065	.466	049	.675	.034
				Max	2.830	.170	.611	001	1.388	.260
				Min	.484	040	.309	115	.268	- 152
				Rms	.325	.025	.045	014	177	048
				GFAC	2.149	2,601	1 309	2 337	2 058	7 701
				PFAC	4.654	4.172	3.172	4.791	4.029	4.672
47	•	00 0 '	• •		_					
4/	.0	90.0	8.9	Mean	1.246	.078	.607	049	.621	.027
				Max	2.445	.168	.756	017	1.230	.240

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
_				Min	. 548	011	.469	105	.253	148
				Rms	.291	.021	.045	.011	.153	.050
				GFAC	1.962	2.149	1.245	2.126	1.980	9.029
				PFAC	4.115	4.226	3.292	4.853	3.972	4.247
48	.0	90.0	9.2	Mean	1.198	.071	. 509	047	. 599	.030
	•••			Max	2.883	.147	.664	016	1.448	. 223
				Min	. 498	.002	.361	094	.232	138
				Rms	. 290	.019	.044	.011	.155	.044
				GFAC	2.407	2.070	1.303	2.002	2.416	7.526
				PFAC	5.820	3.945	3.517	4.312	5.470	4.432
49	.0	30.0	9.2	Mean	.539	.127	308	054	.155	.004
		••••		Max	.930	.252	.052	.011	.330	.056
				Min	.323	.053	-1.025	163	.079	056
				Rms	.086	.027	.142	.022	.032	.013
				GFAC	1.725	1.984	3.323	3.018	2.130	13.972
				PFAC	4.544	4.673	5.051	5.006	5.477	4.129
50	.0	30.0	8.9	Mean	.610	.142	433	062	.176	.004
••	•••		-	Max	1.254	.305	.188	.058	.396	.092
				Min	.236	004	-1.397	193	.053	070
				Rms	.147	.042	. 238	.035	.052	.020
				GFAC	2.057	2.145	3.222	3.088	2.249	22.120
				PFAC	4.394	3.875	4.043	3.729	4.259	4.425
51	.0	30.0	9.0	Mean	.693	.154	611	069	.217	.004
••			-	Max	1.330	.331	.038	.041	.554	.066
				Min	.296	.045	-1.764	196	.065	067
				Rms	.155	.041	.254	.033	.065	.019
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.550 5.184 .196 .329 .109 .032 1.675 4.142	15.836 3.275 .003 .047 039 .012 14.051 3.739
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.184 .196 .329 .109 .032 1.675 4.142	3.275 .003 .047 039 .012 14.051 3.739
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.196 .329 .109 .032 1.675 4.142	.003 .047 039 .012 14.051 3.739
Max .929 .257 293 .016 Min .426 .039 -1.103 159 Rms .073 .027 .118 .020 GFAC 1.412 1.824 1.719 2.644 PFAC 3.725 4.296 3.901 4.854 53 .0 -30.0 9.2 Mean .612 .046 1.168 015 Max 1.199 .192 1.775 .106 .141 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094 020	.329 .109 .032 1.675 4.142	.047 039 .012 14.051 3.739
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.109 .032 1.675 4.142	039 .012 14.051 3.739
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.032 1.675 4.142	.012 14.051 3.739
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.675	14.051 3.739
PFAC 3.725 4.296 3.901 4.854 53 .0 -30.0 9.2 Mean .612 .046 1.168 015 Max 1.199 .192 1.775 .106 Min .173 109 .724 141 Rms .131 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005	4.142	3.739
53 .0 -30.0 9.2 Mean .612 .046 1.168 015 Max 1.199 .192 1.775 .106 Min .173 109 .724 141 Rms .131 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094 020	A 1 A	
Max 1.199 .192 1.775 .106 Min .173 109 .724 141 Rms .131 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094 020	. 4 . 4	030
Min .173 109 .724 141 Rms .131 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094 020	865	105
Rms .131 .034 .147 .031 GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094 020	.186	- 024
GFAC 1.959 4.202 1.520 9.187 PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094020	.086	017
PFAC 4.482 4.300 4.123 4.005 54 .0 -30.0 9.0 Mean .550 .002 1.094020	2.087	3 484
54 .0 -30.0 9.0 Mean .550 .002 1.094020	5.233	4.398
	.397	.029
Max 1.169 .185 1.671 .142	.785	101
Min .007187 .521177	040	- 040
Rms .133 .038 .156 .038	.095	019
GFAC 2.124 88.330 1.528 8.857	1.976	3.467
PFAC 4.642 4.821 3.709 4.179	4.077	3.781
55 .0 -30.0 9.0 Mean .676 .068 1.311016	.475	042
Max 1.642 .224 2.330 .191	1.114	134
Min .201155 .777202	.170	017
Rms .147 .041 .176 .042	.103	.020
GFAC 2.428 3.302 1.777 12.897	2.343	3.158
PFAC 6.552 3.789 5.796 4.479	6.174	4.480

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
56	0	- 30 0	9.2	Mean	. 628	001	1.227	014	.461	.035
50		30.0	3.2	Max	1.194	.146	1.884	.189	.858	.104
				Min	.198	209	.752	146	.180	048
				Rms	.131	.038	.149	.038	.092	.019
				GFAC	1.902	168.626	1.536	10.756	1.862	2.972
				PFAC	4.320	5.426	4.408	3.513	4.304	3.713
57	20.0	90.0	9.0	Mean	1.346	.452	.539	245	.669	068
57	20.0	5010		Max	2.832	.922	.746	.135	1.426	.100
				Min	. 544	224	032	526	.289	300
				Rms	.314	.154	.085	.077	.159	.052
				GFAC	2.105	2.039	1.385	2.145	2.131	4.423
				PFAC	4.729	3.059	2.448	3.657	4.763	4.508
58	20.0	90.0	9.1	Mean	1.331	.452	. 494	230	.646	049
50	2010		•••	Max	2.689	.840	.652	102	1.343	.072
				Min	. 558	.216	.317	446	.267	263
				Rms	.303	.090	.047	.050	.154	.045
				GFAC	2.021	1.859	1.320	1.938	2.073	5.340
				PFAC	4.478	4.289	3.394	4.346	4.534	4.801
59	20.0	90.0	9.0	Mean	1.185	.396	.478	208	. 589	037
05	2000		••••	Max	2.370	.746	.622	094	1.196	.092
				Min	.495	.182	.327	424	.242	234
				Rms	.285	.085	.045	.047	.146	.043
				GFAC	2.000	1.886	1.303	2.037	2.032	6.338
				PFAC	4.154	4.121	3.227	4.560	4.158	4.638
60	20.0	90.0	9.2	Mean	1.222	.399	.430	212	.617	024
00	20.0	30.0		Max	2.576	.816	. 594	080	1.313	.144

Data	FILE:	SCT
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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	449	148	258	_ /27	200	224
				Rms	.315	.140	.230	+57	164	234
				GFAC	2,108	2.043	1.380	2 060	2 129	0 613
				PFAC	4.295	4.341	3.614	4.215	4.249	5.153
61	20.0	90.0	9.1	Mean	1.485	.471	.394	253	.745	034
				Max	3.004	.910	. 565	064	1.497	.147
				Min	.477	.139	.213	502	.201	213
				Rms	.373	.112	.047	.063	.195	.046
				GFAC	2.023	1.930	1.434	1.986	2.010	6.317
				PFAC	4.074	3.901	3.611	3.928	3.854	3.924
62	45.0	90.0	9.2	Mean	1.012	1.061	. 298	576	.492	158
				Max	1.977	2.060	.435	190	.962	.013
				Min	.369	.361	.147	-1.116	. 182	397
				Rms	.226	.248	.042	.133	.109	.059
				GFAC	1.954	1.942	1.461	1.937	1.954	2.517
				PFAC	4.270	4.036	3.266	4.063	4.310	4.038
63	45.0	90.0	9.1	Mean	.815	.869	.322	467	.395	110
				Max	1.685	1.820	. 449	123	.827	.023
				Min	.198	.215	.144	979	.109	321
				Rms	.219	.237	.041	.129	.106	.051
				GFAC	2.069	2.095	1.395	2.094	2.095	2.924
				PFAC	3.981	4.016	3.081	3.974	4.058	4.149
64	45.0	90.0	9.0	Mean	.806	.791	.453	429	.386	- 107
				Max	1.659	1.698	. 589	119	.796	.025
				Min	.343	.235	.275	922	.158	337

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Rms	. 197	.219	.044	.119	.096	.049
				GFAC	2.057	2.146	1.299	2.146	2.060	3.148
				PFAC	4.334	4.137	3.097	4.133	4.256	4.674
65	45.0	90.0	9.1	Mean	.976	.914	.397	498	.462	130
••		• • • •		Max	1.770	1.827	.551	231	.850	.016
				Min	.508	.386	.266	952	.251	354
				Rms	.176	.199	.040	.107	.084	.051
				GFAC	1.814	2.000	1.386	1.911	1.838	2.736
				PFAC	4.523	4.590	3.800	4.248	4.608	4.435
66	.0	90.0	9.2	Mean	.798	.064	. 560	040	.410	.035
00				Max	1.802	.143	.699	003	.927	.189
				Min	.120	007	. 407	082	.061	083
				Rms	. 249	.020	.045	.011	.132	.035
				GFAC	2.258	2.258	1.246	2.063	2.263	5.407
				PFAC	4.037	3.964	3.098	3.949	3.921	4.452
67	.0	90.0	9.1	Mean	.666	.073	. 529	039	.344	.020
0,	••			Max	1.684	.140	.691	009	.896	.147
				Min	.083	.022	.387	079	.056	082
				Rms	.220	.016	.044	.009	.119	.030
				GFAC	2.528	1.903	1.306	2.006	2.608	7.300
				PFAC	4.635	4.186	3.666	4.487	4.640	4.267
68	.0	90.0	9.1	Mean	.761	.073	.512	044	.397	.019
00		5010		Max	1.861	.164	.658	004	1.002	.163
				Min	.194	007	.333	100	.101	107
				Rms	.254	.024	.047	.013	.138	.034
				GFAC	2.446	2.252	1.287	2.304	2.526	8.475
				PFAC	4.327	3.792	3.100	4.405	4.378	4.237

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
69	.0	90.0	Q 1	Moan	1 045	071	471	040		
05		50.0	3.1	Max	1.045	.071	.4/1	048	.542	.029
				Min	2.0//	.109	.035	003	1.301	.243
				Dmc	.145	043	.312	118	.083	130
					2 562	.030	1 247	.010	. 180	.048
					2.303	2.000	1.34/	2.440	2.513	8.2/9
				FLAC	4.015	3.890	3.30/	4.320	4.561	4.489
70	.0	-30.0	9.3	Mean	.663	.024	1.135	008		024
				Max	1.214	.155	1.643	.067	.667	.068
				Min	.203	090	.623	099	.125	019
				Rms	.148	.030	.148	.020	.081	.012
				GFAC	1.831	6.499	1.448	11.692	1.799	2.797
				PFAC	3.731	4.375	3.435	4.548	3.669	3.769
71	.0	-30.0	9.1	Mean	280	034	683	- 010	150	010
				Max	709	178	1 171	010	.150	.018
				Min	- 013	_ 096	328	.005	.394	.004
				Rms	097	028	114	022	.005	020
				GFAC	2.528	5 316	1 713	14 002	2 500	2 610
				PFAC	4.435	5.250	4.275	5.944	4.362	4.180
72	0	-30 0	0.2	Moon	226	000	740	000	100	
		50.0	9.2	Max	.320	.029	./49	008	. 182	.014
				Min	.870	.15/	1.262	.106	.481	.063
				Pmc	.021	~.11/	.388	104	.023	032
					.099	.031	.110	.025	.056	.012
					2.008	5.313	1.686	12.831	2.648	4.645
				PFAL	5.510	4.155	4.423	3.818	5.383	4.320
73	.0	-30.0	9.2	Mean	.543	.014	.964	008	.317	.021
				Max	1.214	.112	1.567	.073	.687	.066

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.172	101	. 546	106	.113	021
				Rms	.129	.029	.131	.022	.072	.011
				GFAC	2.236	8.025	1.626	12.566	2.170	3.118
				PFAC	5.200	3.430	4.601	4.524	5.172	4.015
74	.0	30.0	9.2	Mean	.367	.100	099	042	.120	.010
				Max	.604	.185	.192	.020	.256	.062
				Min	.205	.035	461	110	.044	026
				Rms	.058	.020	.091	.016	.026	.010
				GFAC	1.645	1.839	4.530	2.638	2.128	5.976
				PFAC	4.066	4.220	3.972	4.418	5.299	5.231
75	.0	30.0	9.2	Mean	.462	.111	231	047	.157	.009
				Max	1.050	.249	.214	.047	.411	.080
				Min	.154	.028	-1.153	165	.035	048
				Rms	.121	.030	. 187	.028	.047	.017
				GFAC	2.272	2.240	4.991	3.510	2.619	8.882
				PFAC	4.844	4.528	4.921	4.283	5.395	4.063
76	.0	30.0	9.2	Mean	. 499	.114	277	047	.186	.010
				Max	1.027	.255	. 183	.057	.436	.089
				Min	.174	.016	-1.192	188	.058	071
				Rms	.128	.030	. 199	.028	.054	.018
				GFAC	2.060	2.236	4.300	3.981	2.341	9.001
				PFAC	4.140	4.631	4.592	4.972	4.666	4.319
77	.0	30.0	9.2	Mean	. 596	.117	512	044	.185	.015
				Max	.927	.244	158	.031	. 295	.070
				Min	.370	.014	935	133	.086	027
				Rms	.074	.029	.117	.021	.032	.013

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	1.557	2.081	1.827	3.023	1.597	4,646
				PFAC	4.483	4.385	3.621	4.229	3.491	4.193
78	.0	90.0	9.1	Mean	1.100	.481	. 479	266	. 559	024
				Max	2.753	1.103	.674	042	1.332	.115
				Min	.142	.068	. 270	614	.081	273
				Rms	.400	.163	.051	.093	.205	.054
				GFAC	2.503	2.290	1.409	2.309	2.385	11.263
				PFAC	4.133	3.818	3.855	3.744	3.775	4.655
79	20.0	90.0	9.0	Mean	.921	.413	.503	224	. 464	028
				Max	2.235	.908	.669	035	1.129	.108
				Min	.162	.089	.326	518	.063	208
				Rms	. 286	.116	.052	.066	.148	.043
				GFAC	2.426	2.199	1.331	2.311	2.430	7.491
				PFAC	4.600	4.283	3.185	4.416	4.495	4.236
80	20.0	90.0	9.2	Mean	.659	.301	.466	164	.338	014
e*				Max	1.711	.745	. 597	025	.897	.096
				Min	.040	.054	.320	418	.014	169
				Rms	.219	.088	.042	.052	.115	.031
				GFAC	2.595	2.479	1.282	2.543	2.654	12.181
				PFAC	4.806	5.026	3.114	4.868	4.864	5.036
81	20.0	90.0	9.2	Mean	.697	.336	.401	182	.358	016
				Max	1.998	.851	.535	028	1.097	.110
				Min	.014	.061	.219	516	.012	160
				Rms	.249	.102	.046	.060	.131	.031
				GFAC	2.866	2.536	1.333	2.830	3.064	10.017
				PFAC	5.216	5.070	2.932	5.590	5.650	4.612

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
82	45.0	90.0	9.1	Mean	. 458	. 509	.408	278	.227	046
				Max	1.137	1.304	. 572	070	. 594	.049
				Min	.105	.134	.183	722	.063	212
				Rms	.154	.175	.046	.099	.079	.035
				GFAC	2.484	2.561	1.402	2.598	2.620	4.620
				PFAC	4.404	4.535	⁻3.558	4.488	4.651	4.791
83	45:0	90.0	9.2	Mean	.425	.446	.435	247	.213	029
				Max	1.108	1.221	.607	044	.536	.088
				Min	.081	.086	.277	634	.047	193
				Rms	.140	.160	.046	.092	.072	.033
				GFAC	2.610	2.739	1.395	2.608	2.515	6.627
				PFAC	4.873	4.830	3.762	.326	4.468	4.927
84	45.0	90.0	9.1	Mean	.591	.514	. 399	305	.297	032
01	1010	2010		Max	1.189	1.216	.551	054	.615	.108
				Min	.140	.016	.245	711	.095	229
				Rms	.153	. 181	.045	.098	.074	.046
				GFAC	2.013	2.368	1.380	2.330	2.070	7.187
				PFAC	3.906	3.871	3.354	4.138	4.282	4.253
85	45 0	90.0	9.2	Mean	.720	.697	.315	406	.361	086
00	10.0	5010		Max	1.587	1.890	. 484	081	.778	.067
				Min	.197	.088	.159	946	.096	408
				Rms	.195	.232	.044	.125	.095	.056
				GFAC	2.204	2.713	1.537	2.332	2.151	4.747
				PFAC	4.444	5.151	3.863	4.335	4.367	5.742
86	٥	-30.0	9.3	Mean	.551	.001	1.120	021	.429	.023
	• •			Max	1.174	.142	1.752	.119	.817	.085
DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
				Min	. 043	- 138	657	- 173	112	- 040
				Rms	.143	.039	.147	.033	089	016
				GFAC	2,133	120.342	1.564	8.442	1 905	3 727
				PFAC	4.350	3.649	4.293	4.602	4.387	3.815
87	.0	-30.0	9.3	Mean	. 203	.031	.640	026	.155	.023
			,	Max	.610	.147	1.039	.042	. 409	.085
				Min	065	065	.349	156	015	008
				Rms	.088	.021	.106	.021	.059	.011
				GFAC	3.014	4.741	1.623	5.949	2.636	3.655
				PFAC	4.650	5.464	3.749	6.157	4.272	5.622
88	.0	-30.0	9.3	Mean	.193	.041	.659	028	.144	.020
				Max	.672	.120	1.060	.046	.431	.070
				Min	109	042	.346	113	020	015
				Rms	.083	.020	.105	.019	.056	.010
				GFAC	3.482	2.939	1.608	4.078	2.991	3.494
				PFAC	5.745	3.990	3.810	4.459	5.131	5.160
89	.0	-30.0	9.2	Mean	. 448	.018	.975	021	.324	.028
				Max	1.221	.136	1.563	.055	.733	.071
				Min	.005	080	.570	105	.100	017
				Rms	.129	.028	.122	.021	.080	.013
				GFAC	2.724	7.430	1.603	4.954	2.266	2.563
				PFAC	5.968	4.157	4.809	3.935	5.124	3.446
90	.0	-30.0	9.2	Mean	.727	.000	1.363	015	.453	.034
				Max	1.098	.146	1.851	.103	.677	.078
				Min	.369	167	. 928	120	.256	018
				Rms	.108	.032	.133	.025	.062	.012
				GFAC	1.509	510.520	1.358	8.071	1.493	2.272
				PFAC	3.421	4.596	3.663	4.203	3.587	3.783

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
91	.0	-30.0	9.2	Mean	.136	.044	.600	022	.098	.019
				Max	.531	.137	.960	.064	.331	.056
				Min	217	035	.301	105	093	023
				Rms	.074	.018	.090	015	.049	.009
				GFAC	3.916	3.139	1.600	4.837	3.369	3.021
				PFAC	5.336	5.261	4.014	5.397	4.778	4.364
92	.0	-30.0	9.1	Mean	.102	.061	. 584	023	.064	.017
				Max	. 496	.112	.918	.008	.266	.041
				Min	310	.012	.270	063	136	008
				Rms	.078	.014	.077	.009	.041	.007
				GFAC	4.869	1.818	1.574	2.759	4.192	2.408
				PFAC	5.035	3.724	4.362	4.691	4.891	3.504
93	.0	-30.0	9.3	Mean	.889	009	1.554	028	.648	.037
				Max	1.264	.094	2.037	.076	.898	.086
				Min	.560	106	1.168	123	. 442	008
				Rms	.101	.028	.129	.027	.069	.012
				GFAC	1.422	12.237	1.311	4.404	1.386	2.308
				PFAC	3.717	3.514	3.742	3.492	3.610	3.944
94	.0	-30.0	9.2	Mean	.631	.024	1.216	040	.405	.036
				Max	1.080	.170	1.669	.121	.668	.096
				Min	.034	187	.645	157	.152	024
				Rms	.114	.046	.135	.039	.067	.016
				GFAC	1.712	6.932	1.373	3.888	1.649	2.709
				PFAC	3.941	3.176	3.358	3.001	3.948	3.791
95	.0	-30.0	9.3	Mean	.257	.032	.732	026	.191	.020
				Max	.719	.143	1.182	.080	.482	.071

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	008	121	. 402	145	.008	023
				Rms	.091	.027	.112	.026	.063	.012
				GFAC	2.803	4,463	1.614	5.603	2.516	3.622
				PFAC	5.059	4.077	4.025	4.581	4.596	4.319
96	.0	-30.0	9.3	Mean	.407	.016	.899	021	.302	.021
				Max	.949	.136	1.412	.135	.682	.086
				Min	.061	119	.457	164	.078	047
				Rms	.117	.033	.144	.035	.083	.015
				GFAC	2.331	8.271	1.571	7.886	2.257	4.033
				PFAC	4.619	3.575	3.572	4.068	4.589	4.201
97	.0	-30.0	9.3	Mean	.831	005	1.461	032	.627	.034
				Max	1.451	.125	2.062	.101	1.042	.101
				Min	.339	144	.921	139	.307	039
				Rms	.167	.033	.196	.029	.109	.016
				GFAC	1.747	30.433	1.412	4.296	1.663	3.005
				PFAC	3.716	4.196	3.061	3.719	3.802	4.260
98	.0	-30.0	9.2	Mean	.611	022	1.258	.015	.485	.024
				Max	1.272	.132	1.919	.159	.934	.102
				Min	.088	163	.784	133	.148	034
				Rms	.160	.039	.161	.036	.100	.019
				GFAC	2.082	7.512	1.525	10.913	1.927	4.313
				PFAC	4.133	3.637	4.093	4.053	4.475	4.137
99	.0	-30.0	9.2	Mean	. 528	.007	1.085	024	.401	.028
				Max	1.413	.156	1.772	.138	.885	.143
				Min	.031	202	. 549	190	.121	032
				Rms	.146	.041	.154	.040	.097	.019
				GFAC	2.674	23.256	1.634	7.840	2.205	5.067
				PFAC	6.071	3.612	4.468	4.142	5.006	5.888

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
100	0	-30 0	9.2	Mean	588	001	1 172	021	427	021
100		50.0	J. L	Max	1 235	168	1 821	021	.437	.021
				Min	.105	206	.675	- 174	160	_ 049
				Rms	.152	.049	.159	.046	.100	022
				GFAC	2.101	137.856	1.554	8,189	1,991	5 025
				PFAC	4.262	3.408	4.093	3.309	4.565	3.832
101	.0	-30.0	9.2	Mean	.630	057	1.256	.034	. 508	.013
				Max	1.279	.137	1.922	.178	.968	.079
				Min	.058	237	.762	123	.207	049
				Rms	.157	.047	.173	.043	.102	.018
				GFAC	2.031	4.173	1.530	5.207	1.903	6.302
				PFAC	4.137	3.841	3.857	3.376	4.493	3.668
102	.0	30.0	9.2	Mean	.464	.112	349	044	.128	.010
				Max	.901	.275	.102	.115	.337	.119
				Min	.204	024	-1.150	202	.020	079
	κ.			Rms	.100	.041	.170	.039	.045	.022
				GFAC	1.941	2.448	3.295	4.554	2.640	11.659
				PFAC	4.363	3.937	4.720	4.029	4.671	4.866
103	.0	30.0	9.2	Mean	.395	.118	149	066	.104	003
				Max	.797	.296	. 292	.054	.266	.073
				Min	.129	015	778	218	005	081
				Rms	.095	.038	.157	.036	.041	.020
				GFAC	2.015	2.501	5.222	3.286	2.556	27.122
				PFAC	4.209	4.615	4.007	4.219	3.950	3.918
104	.0	30.0	9.3	Mean	.305	.104	063	067	.081	004
				Max	.584	.238	.234	.015	.232	.039

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RUN #	WIND	TILT	VÊLOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.111	.001	479	178	.001	063
				Rms	.064	.029	.104	.025	.026	.013
				GFAC	1.918	2.300	7.549	2.673	2.867	15.120
				PFAC	4.395	4.716	3.975	4.405	5.754	4.660
105	.0	30.0	9.2	Mean	. 403	.104	283	031	.109	.005
				Max	.756	.224	.127	.065	. 298	.063
				Min	.177	020	924	147	.019	048
				Rms	.083	.026	.149	.023	.035	.014
				GFAC	1.874	2.158	3.270	4.767	2.749	11.651
				PFAC	4.250	4.552	4.312	5.124	5.372	4.130
106	.0	90.0	9.2	Mean	1.000	.045	.459	034	. 530	.060
				Max	2.770	.175	.670	.008	1.451	.295
				Min	.184	048	.288	101	.084	098
				Rms	.348	.027	.051	.013	. 184	.050
				GFAC	2.769	3.876	1.459	2.991	2.737	4.920
				PFAC	5.086	4.721	4.141	5.121	4.996	4.729
107	.0	90.0	9.2	Mean	.884	.042	. 498	028	.462	.055
				Max	2.393	.115	.653	.010	1.230	.296
				Min	.108	043	.310	071	.068	084
				Rms	.307	.022	.048	.011	.160	.046
				GFAC	2.707	2.725	1.310	2.498	2.660	5.396
				PFAC	4.912	3.342	3.246	3.951	4.787	5.222
108	.0	90.0	9.0	Mean	1.035	.052	.475	034	.527	.031
				Max	2.359	.144	.652	001	1.305	.199
				Min	.238	021	.311	086	.127	149
				Rms	.299	.022	.048	.011	.156	.044

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.280 4.431	2.755 4.137	1.373 3.668	2.496 4.728	2.476 4.989	6.495 3.820
109	.0	90.0	9.2	Mean Max Min Rms GFAC PFAC	1.002 1.960 .170 .288 1.957 3.329	.042 .161 055 .027 3.796 4.416	.466 .645 .273 .050 1.384 3.555	034 .004 106 .013 3.117 5.505	.515 1.048 .103 .153 2.036 3.491	.030 .232 170 .047 7.791 4.275
110	20.0	90.0	9.1	Mean Max Min Rms GFAC PFAC	1.022 2.416 .256 .301 2.364 4.624	.464 .955 .147 .127 2.059 3.869	.385 .544 .226 .048 1.412 3.281	246 081 534 .071 2.173 4.083	.511 1.218 .130 .152 2.385 4.643	044 .130 210 .045 4.773 2.704
111	20.0	90.0	9.0	Mean Max Min Rms GFAC PFAC	1.087 2.337 .270 .304 2.151 4.114	.477 .964 .149 .124 2.021 3.912	.473 .623 .308 .047 1.315 3.148	255 077 528 .071 2.068 3.845	.547 1.182 .155 .155 2.162 4.111	052 .091 225 .048 ^.350 3.583
112	20.0	90.0	9.1	Mean Max Min Rms GFAC PFAC	1.209 2.364 .319 .302 1.954 3.820	.521 1.001 .146 .122 1.922 3.924	.444 .639 .263 .049 1.439 3.989	280 084 566 .070 2.020 4.063	.601 1.184 .154 .154 1.972 3.786	066 .078 284 .047 4.298 4.640

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
113	20.0	90.0	9.0	Mean	1.155	.515	. 452	274	. 577	066
			- • •	Max	2.384	1.056	.621	081	1,188	.075
				Min	.297	.141	.279	566	.149	258
				Rms	.312	.130	.050	.073	.158	.048
				GFAC	2.065	2.051	1.374	2.069	2.059	3.925
				PFAC	3.937	4.157	3.378	3.996	3.873	3.991
114	20.0	90.0	9.1	Mean	1.162	.527	.406	278	.579	069
				Max	2.516	1.093	.572	085	1.278	.084
				Min	.316	.126	.220	618	.175	323
				Rms	.313	.132	.051	.074	.158	.049
				GFAC	2.165	2.076	1.409	2.227	2.209	4.670
				PFAC	4.327	4.298	3.282	4.632	4.438	5.134
115	45.0	90.0	9.1	Mean	1.016	.930	.327	511	.476	172
				Max	2.051	2.013	. 498	047	.975	.022
				Min	.213	.123	.154	-1.091	.097	489
				Rms	.261	.278	.047	.146	.124	.071
				GFAC	2.020	2.165	1.524	2.135	2.048	2.835
				PFAC	3.970	3.892	3.634	3.962	4.027	4.448
116	45.0	90.0	9.1	Mean	.910	.778	.366	445	.435	145
-				Max	1.632	1.609	. 565	095	.784	.042
				Min	.281	.107	.188	871	.141	362
				Rms	.211	.222	.048	.118	.099	.058
				GFAC	1.793	2.068	1.545	1.959	1.801	2.504
				PFAC	3.426	3.735	4.172	3.614	3.533	3.733
117	45.0	90.0	9.1	Mean	.849	.734	.340	423	.412	131
				Max	1.828	1.751	. 498	088	.843	.024

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.225	.090	.159	920	. 140	365
				Rms	.220	.229	.045	.122	.103	.059
				GFAC	2.154	2.387	1.465	2.174	2.048	2.794
				PFAC	4.458	4.440	3.493	4.060	4.209	3.983
118	45.0	90.0	9.3	Mean	.892	.812	.314	454	.426	148
				Max	1.966	1.896	.460	070	.939	.027
				Min	.188	.074	.108	-1.011	.133	451
				Rms	.257	.271	.046	.145	.122	.066
				GFAC	2.204	2.335	1.467	2.230	2.206	3.035
				PFAC	4.182	4.005	3.202	3.854	4.219	4.585
119	.0	90.0	9.2	Mean	. 497	.079	.615	027	.245	.028
				Max	2.041	.141	.773	.009	1.107	.191
				Min	006	.003	.395	061	036	103
				Rms	.228	.018	.045	.009	.125	.033
				GFAC	4.107	1.794	1.258	2.280	4.516	6.735
				PFAC	6.762	3.402	3.521	4.022	6.898	4.985
120	.0	90.0	9.1	Mean	.369	.060	. 557	029	. 192	.026
				Max	1.447	.115	.710	006	.796	.171
				Min	117	.000	.392	059	053	081
				Rms	. 182	.016	.044	.008	.100	.027
				GFAC	3.925	1.926	1.275	2.020	4.139	6.543
				PFAC	5.922	3.489	3.500	3.923	6.052	5.366
121	.0	90.0	9.2	Mean	.427	.057	.512	030	.229	.022
				Max	1.462	.156	.662	.006	.777	.154
				Min	126	033	. 298	080	057	089
				Rms	.214	.021	.048	.010	.116	.031

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	3.421	2.730	1.293	2.674	3.394	6.983
				PFAC	4.834	4.734	3.130	4.846	4.707	4.267
122	.0	90.0	9.3	Mean	. 550	.050	. 505	030	.299	.029
				Max	1.896	.134	.674	.014	.960	.238
				Min	131	038	.338	077	061	095
				Rms	.266	.024	.046	.011	.144	.037
				GFAC	3.447	2.693	1.333	2.552	3.209	8.306
				PFAC	5.064	3.574	3.631	4.117	4.574	5.575
123	.0	80.0	9.1	Mean	.527	.063	. 508	034	.285	.025
				Max	2.023	.136	.700	.015	1.104	.138
				Min	081	028	.201	089	038	130
				Rms	.244	.022	.061	.013	.135	.033
				GFAC	3.841	2.168	1.378	2.618	3.874	5,609
				PFAC	6.127	3.378	3.119	4.183	6.057	3.494
124	.0	80.0	9.2	Mean	.421	.058	. 562	030	.223	.029
				Max	1.519	.112	.732	.007	.786	.174
,				Min	100	007	.369	080	-:065	088
				Rms	.206	.017	.053	.010	.114	.032
				GFAC	3.608	1.938	1.302	2.664	3.523	6.135
				PFAC	5.342	3.227	3.201	5.007	4.920	4.572
125	.0	80.0	9.1	Mean	.377	.060	.517	028	.199	.028
				Max	1.266	.108	.685	.003	.729	.139
				Min	056	.002	.295	077	052	082
				Rms	, 181	.015	.055	.009	.100	.027
				GFAC	3.357	1.799	1.326	2.703	3,664	5.037
				PFAC	4.903	3.176	3.074	5.371	5.307	4.109

DATA FILE: SCT

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
126	.0	80.0	9.1	Mean Max Min Rms GFAC PFAC	.444 1.444 108 .216 3.250 4.620	.045 .125 032 .020 2.763 4.052	.462 .650 .237 .060 1.408 3.123	027 .024 083 .012 3.034 4.588	.233 .785 062 .119 3.362 4.621	.020 .178 106 .031 8.759 5.161

For Single Square Model

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comments: 1. Because of system lift force, F_z actual = F_z - 0.160 (e.g. F_z = 0.353 (Run # 254), F_z actual = 0.353 - 0.160 = 0.193) 2. MY is the hinge moment coefficient, C_{MHy} in data file: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
254	.0	90.0	9.3	Mean Max	1.988 4.318	.124 .338	.353 .565	.023 .048	.017 .388	.064 .352
				Min	.697	003	.120	.000	178	221
				Rms	.504	.036	.072	.006	.051	.075
				GFAC	2.172	2.727	1.598	2.089	22.448	5.489
				PFAC	4.626	5.891	2.926	4.240	7.303	3.824
255	.0	75.0	9.5	Mean	1.895	.146	101	.024	019	.053
				Max	3.986	.346	.344	.108	.204	.331
				Min	.640	.015	642	033	201	.202
				Rms	. 489	.039	.143	.017	.046	.068
				GFAC	2.103	2.369	6.368	4.591	10.756	6.198
				PFAC	4.274	5.145	3.793	5.091	3.928	4.099
256	.0	60.0	9.6	Mean	1.681	.165	499	.025	066	.039
200				Max	3.481	.345	.149	.130	.148	.272
				Min	. 528	.045	-1.360	073	286	143
				Rms	.455	.041	.241	.027	.047	.055
				GFAC	2.071	2.094	2.724	5.169	4.299	6.990
				PFAC	3.956	4.446	3.573	3.874	4.676	4.235
257	٥	45 0	94	Mean	1.306	.170	829	.026	107	.025
237		10.0	5.1	Max	2.798	.383	.008	.169	.060	.181
				Min	.423	.058	-2.086	104	300	123
				Rms	.369	.043	.347	.035	.044	.040
				GFAC	2.142	2.252	2.516	6.506	2.792	7.259
				PFAC	4.048	4.943	3.623	4.081	4.398	3.918
258	٥	30.0	9.6	Mean	. 998	. 181	-1.073	.025	195	.011
230	• •	50.0	5.0	Max	1.971	.403	097	.202	050	.152

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min Rms GFAC	.326 .296 1.975	.043 .053 2.223	-2.507 .449 2.337	142 .045 8.219	431 .059 2.212	119 .033 14.417
				PFAC	3.290	4.204	3.19/	3,900	3.9/2	4.317
259	.0	20.0	9.4	Mean Max Min Rms GFAC PFAC	.613 1.343 .083 .206 2.190 3.539	.157 .428 060 .062 2.731 4.355	871 .384 -2.451 .463 2.815 3.411	.020 .266 214 .062 13.612 3.968	226 013 590 .083 2.610 4.371	.002 .114 090 .030 53.299 3.786
260	.0	10.0	9.4	Mean Max Min Rms GFAC PFAC	.220 .828 139 .105 3.763 5.810	.111 .328 159 .051 2.952 4.256	239 .565 -1.635 .343 6.834 4.071	.014 .221 195 .045 15.277 4.584	134 .054 546 .087 4.080 4.753	.003 .041 050 .013 13.281 2.941
261	.0	.0	9.5	Mean Max Min Rms GFAC PFAC	.111 .634 219 .086 5.712 6.101	.086 .276 070 .043 3.194 4.419	.177 .873 841 .236 4.946 2.955	.010 .134 121 .027 13.119 4.586	027 .178 331 .072 12.394 4.239	.003 .033 033 .009 10.901 3.370
262	.0	-10.0	9.1	Mean Max Min Rms	.146 .798 371 .115	.072 .278 124 .043	.710 1.897 134 .222	.013 .153 152 .034	.122 .455 205 .077	.008 .044 026 .009

DATA FILE: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
	• •			GFAC	5.450	3.865	2.672	11.531	3.725	5.755
				PFAC	5.665	4./43	5.33/	4.158	4.342	4.097
263	.0	-20.0	9.4	Mean	.304	.081	1.074	.015	.201	.012
				Max	.956	.358	2.138	.235	.551	.107
				Min	418	117	. 293	231	072	042
				Rms	.141	.045	.240	.049	.080	.014
				GFAC	3.147	4.414	1.991	15.268	2.744	9.012
				PFAC	4.627	6.211	4.425	4.496	4.356	6.989
264	Î N	-30.0	9.3	Mean	.634	.091	1.481	.015	.261	.022
201	••	00.0	••••	Max	1.577	.362	2.659	.263	.663	.145
				Min	178	174	.619	218	050	102
				Rms	.205	.049	.294	.059	.092	.027
				GFAC	2.487	3.988	1.795	17.487	2.538	6.693
				PFAC	4.602	5.509	4.011	4.201	4.344	4.495
265	.0	-45.0	9.4	Mean	1.212	.099	1.523	.018	.163	.037
200				Max	2.325	.343	2.498	.223	. 486	. 181
				Min	.388	133	.816	133	037	124
				Rms	.305	.059	.261	.046	.066	.040
				GFAC	1.919	3.459	1.640	12.563	2.984	4.898
				PFAC	3.649	4.122	3.740	4.486	4.866	3.583
266	. 0	-60.0	9.3	Mean	1.513	.114	1.276	.022	.116	.031
200				Max	2.867	.402	2.030	.201	.428	.228
				Min	.466	182	.629	099	088	203
				Rms	.385	.062	.213	.039	.061	.057
				GFAC	1.895	3.524	1.591	9.029	3.686	7.343
				PFAC	3 514	4.657	3.532	4.651	5 091	3.456

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
267	.0	-75.0	9.4	Mean Max Min Rms GFAC PFAC	1.817 3.744 .520 .478 2.061 4.030	.133 .405 131 .067 3.045 4.062	.972 1.594 .593 .155 1.639 4.001	.024 .156 098 .030 6.628 4.402	.059 .390 167 .058 6.637 5.697	.037 .378 270 .080 10.197 4.263
268	.0	-90.0	9.4	Mean Max Min Rms GFAC PFAC	1.857 3.852 .525 .501 2.074 3.978	.144 .451 096 .069 3.136 4.438	.447 .697 .240 .070 1.561 3.556	.016 .062 012 .008 3.850 5.466	.027 .274 191 .049 10.036 5.030	.036 .361 312 .088 9.937 3.712

For Single Round Model

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comments: 1. Because of system lift force, F_z actual = F_z - 0.200 (e.g. F_z = 0.411 (Run # 270), F_z actual = 0.411 - 0.200 = 0.211) 2. MY is the hinge moment coefficient, C_{MHy} in data file: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
270	.0	90.0	9.4	Mean Max	1.938 4.018	. 192	.411	.021	.016	.039
				Min	.442	.100	.141	.009	153	147
				Rms	.525	.032	.091	.004	.046	.056
				GFAC	2.073	1.640	1.693	1.825	16.280	7.181
				PFAC	3.960	3.891	3.125	4.286	5.442	4.384
271	.0	75.0	9.5	Mean	1.943	.215	106	.020	039	.030
				Max	4.300	. 400	.391	.089	.160	.311
				Min	.749	.106	803	032	196	155
				Rms	.541	.039	.178	.013	.044	.052
				GFAC	2.214	1.864	7.567	4.362	5.042	10.366
				PFAC	4.357	4.772	3.915	5.116	3.570	5.429
272	.0	60.0	9.4	Mean	1.790	.212	417	.017	073	.024
				Max	4.168	. 404	.259	.141	.144	.296
				Min	. 384	.080	-1.485	063	249	148
				Rms	.515	.043	.266	.021	.043	.047
				GFAC	2.328	1.906	3.556	8.233	3.416	12.238
				PFAC	4.613	4.476	4.009	5.879	4.111	5.810
273	.0	45.0	9.5	Mean	1.413	.197	803	.016	103	. 020
				Max	3.025	.342	.096	.121	.034	.133
				Min	. 595	.060	-2.083	093	270	097
				Rmis	. 393	.040	.359	.028	.039	.033
				GFAC	2.140	1.740	2.595	7.588	2.621	6.686
				PFAC	4.099	3.648	3.564	3.796	4.311	3.464
274	.0	30.0	9.6	Mean	1.071	. 185	-1.084	.012	- 176	009
			-	Max	2.068	.418	020	.169	039	.120

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
						020	0.624	142	365	- 104
				Min	. 303	.039	-2.034	142	305	104
				Rms	.305	.047	.401	14 005	2 069	13 035
				GFAC	1.932	2.202	2.420	14.005	2.009	4 119
				PFAC	3.207	4.951	3.309	4.022	3.795	4.110
275	0	20 0	97	Mean	.644	.156	824	.016	207	.003
275	.0	20.0	5.1	Max	1.475	.417	.329	.212	030	.091
				Min	.140	012	-2.558	180	489	098
				Rms	.217	.045	.479	.045	.073	.021
				GEAC	2.289	2.674	3.104	13.391	2.368	28.139
				PFAC	3.834	5.828	3.619	4.314	3.862	4.230
	•	10.0	0 6	Moon	286	113	- 255	.011	143	.005
276	.0	10.0	9.0	Max	031	283	582	172	.045	.040
				Min	- 016	- 034	-1 717	- 171	504	041
				Dmc	010	039	.365	.038	.079	.011
					3 253	2 510	6 743	16.238	3.522	7.925
				PFAC	5.783	4.401	4.010	4.206	4.545	3.299
		•	0.0	Maan	120	003	202	014	.017	.012
277	.0	.0	9.3	Mean	.130	.093	1 100	134	344	.023
				Max	./24	- 053	- 600	- 133	- 302	.001
				Pri n Drago	342	035	255	027	071	.004
				RMS	.009	2 990	2 707	9 465	20 169	1.861
					J.240 6 552	1 026	2.757	4 459	4 625	2 376
				PFAC	0.352	4.930	2.709	4.433	4.025	2.370
270	0	-10 0	9.6	Mean	.153	.096	.660	.017	.092	.017
270	.0	10.0	5.4	Max	.966	.240	1.484	.121	.419	.041
				Min	228	068	255	089	165	.000
				Rms	.091	.033	.222	.026	.063	.006

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	6 326	2 100	2 247	7 170	4 570	
				PFAC	8.940	4.394	3.716	4.057	4.576	2.333 3.698
279	.0	-20.0	9.3	Mean	.377	.091	1.204	.011	.199	.027
				Max	1.165	.237	2.374	.152	. 533	.105
				Min	139	051	.275	184	055	024
				Rms	.143	.034	.268	.037	.079	.015
				GFAC	3.088	2.600	1.971	14.200	2.679	3.892
				PFAC	5.508	4.253	4.364	3.777	4.233	5.330
280	.0	-30.0	9.6	Mean	.688	.097	1.500	.006	.207	.037
				Max	1.680	.237	2.555	.132	.532	.152
				Min	158	007	.694	148	058	030
				Rms	.201	.029	.271	.037	.075	.022
				GFAC	2.442	2.432	1.704	21.524	2.563	4.119
				PFAC	4.934	4.759	3.891	3.455	4.348	5.136
281	.0	-45.0	9.4	Mean	1.236	.142	1.518	.008	.127	.058
				Max	2.561	.272	2.739	.150	.409	.209
				Min	.136	.047	.785	117	134	095
				Rms	.314	.028	.258	.028	.060	.032
				GFAC	2.073	1.918	1.804	19.593	3.227	3.626
				PFAC	4.217	4.629	4.733	5.105	4.712	4.661
282	.0	-60.0	9.5	Mean	1.550	.179	1.291	.008	.087	.052
				Max	3.206	.310	2.044	.085	.361	.240
				Min	. 527	.074	.670	101	097	094
				Rms	.397	.033	.215	.021	.054	.041
				GFAC	2.069	1.737	1.583	10.306	4.153	4.648
				PFAC	4.176	3.986	3.503	3.616	5.117	4.640
					•					

DATA FILE: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
283	.0	-75.0	9.6	Mean Max Min Rms GFAC PFAC	1.819 3.742 .664 .476 2.057 4.040	.207 .372 .101 .040 1.796 4.157	.889 1.429 .474 .134 1.608 4.026	.014 .068 041 .012 4.862 4.432	.040 .270 144 .050 6.798 4.643	.052 .310 090 .050 5.977 5.207
270	.0	-90.0	9.5	Mean Max Min Rms GFAC PFAC	1.918 3.843 .718 .499 2.004 3.859	.223 .398 .099 .043 1.784 4.021	.508 .775 .264 .085 1.524 3.123	.016 .036 .002 .005 2.217 4.124	.023 .259 126 .046 11.317 5.183	.055 .250 153 .055 4.539 3.554

For Single Edge-porous Model

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comments: 1. Because of system lift force, F_z actual = F_z - 0.160 (e.g. F_z = 0.332 (Run # 271), F_z actual = 0.332 - 0.160 = 0.172) 2. MY is the hinge moment coefficient, C_{MHy} in data file: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
271	.0	90.0	9.6	Mean Max Min Rms GFAC PFAC	1.716 3.458 .650 .449 2.015 3.881	.160 .294 .060 .033 1.842 4.134	.332 .567 .097 .073 1.709 3.221	.020 .038 .006 .005 1.884 3.829	.008 .213 146 .044 27.142 4.640	.031 .297 157 .051 9.686 5.180
272	.0	75.0	9.5	Mean Max Min Rms GFAC PFAC	1.690 4.060 .556 .459 2.403 5.161	.160 .335 .065 .036 2.090 4.840	104 .347 688 .142 6.597 4.118	.019 .065 026 .013 3.475 3.680	023 .237 182 .042 7.735 3.774	.037 .250 155 .051 6.746 4.167
273	.0	60.0	9.6	Mean Max Min Rms GFAC PFAC	1.494 2.914 .487 .413 1.950 3.436	.174 .301 .056 .036 1.736 3.513	355 .211 -1.072 .203 3.021 3.531	.018 .088 079 .019 4.822 3.689	043 .116 199 .037 4.654 4.164	.026 .183 191 .046 7.079 3.398
274	.0	45.0	9.4	Mean Max Min Rms GFAC PFAC	1.098 2.357 .376 .313 2.147 4.019	.176 .370 .059 .040 2.100 4.806	578 .163 -1.577 .284 2.727 3.516	.016 .125 082 .027 7.873 3.978	068 .048 218 .035 3.189 4.235	.012 .150 106 .036 12.482 3.863
275	.0	30.0	9.5	Mean Max	.756 1.608	.156 .352	627 .279	.013 .156	107 007	.006 .113

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
				Min	171	027	1 726	110	200	
				Rms	220	.027	~1./20	119	326	089
				GFAC	2 128	2 257	.320	.030	.036	.025
				PFAC	3.714	4 617	2.751	11./13	3.055	1/.553
			·		0.711	4.017	3.343	4./45	0.111	4.344
276	.0	20.0	9.2	Mean	.507	.147	524	013	- 116	003
				Max	1.042	.395	. 232	160	007	.003
				Min	.122	.001	-1.751	- 143	- 336	.007
				Rms	.168	.046	.355	.145	048	094
				GFAC	2.054	2.681	3.344	11,982	2 904	31 054
				PFAC	3.176	5.402	3.458	4.095	4.623	3 976
777	•		_						11020	5.570
211	.0	10.0	9.5	Mean	.249	.107	189	.011	078	.006
				Max	.691	.311	.487	.180	.043	.056
				Min	.029	010	-1.562	130	371	- 041
				Rms	.091	.039	. 283	.031	.051	.013
				GFAC	2.779	2.905	8.244	15.661	4.788	9.635
				PFAC	4.846	5.204	4.856	5.465	5.789	3.871
278	Ο	0	0 0							
270	.0	.0	9.0	Mean	.135	.070	.222	.010	.002	.010
				Max	.457	.242	. 980	.100	.201	.035
				Min	130	114	647	084	181	028
				Rms	.065	.037	. 204	.021	.047	.007
				GFAC	3.394	3.432	4.414	9.652	100.009	3.594
				PFAC	4.933	4.571	3.717	4.320	4.190	3.452
279	.0	-10.0	93	Maan	172	070	507			
		1010	5.5	May	.1/3	.079	.58/	.011	.081	.009
				Min	.01/	. 29/	1.1/8	.106	.304	.051
				Pms	143	112	0/5	121	083	016
				1/11/2	.000	.039	.188	.024	.050	.008
								-		

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	3.578	3.752	2.006	9.950	3.741	5.433
				PFAC	5.061	5.592	3.140	3.887	4.428	5.216
200	٥	-20 0	9.8	Mean	. 301	.070	.832	.005	.119	.018
280	.0	-20.0	5.0	Max	.834	.270	1.533	.134	.366	.071
				Min	031	120	.172	123	034	021
				Rms	.114	.039	.183	.029	.052	.011
				GFAC	2.772	3.880	1.843	24.983	3.084	3.935
				PFAC	4.690	5.100	3.821	4.484	4.752	4.776
201	0	-30 0	9.2	Mean	. 599	. 083	1.154	.006	.138	.034
281	.0	-30.0	J.L	Max	1.452	.288	1.938	.134	. 403	.128
				Min	.102	084	.501	166	016	034
				Rms	.179	.047	.218	.035	.056	.022
				GEAC	2.423	3.486	1.679	21.605	2.916	3.746
				PFAC	4.762	4.405	3.596	3.667	4.705	4.325
202	0	-45 0	95	Mean	. 883	.088	1.119	.008	.100	.045
282	.0	-43.0	5.5	Max	1,896	.295	1.899	.117	.359	.163
				Min	.218	087	. 564	106	049	046
				Rms	.223	.050	.188	.031	.048	.030
				GFAC	2.146	3.350	1.697	15.147	3.582	3.653
				PFAC	4.537	4.106	4.150	3.490	5.448	3.932
102	0	-60 0	9.4	Mean	1,296	.100	1.070	.008	.087	.047
283	.0	-00.0	3.4	Max	2.497	.333	1.686	.123	.380	. 224
				Min	.453	097	.601	089	094	099
				Rms	.326	.057	.170	.029	.051	.047
				GEAC	1.926	3.340	1.576	14,629	4.360	4.741
				PFAC	3.682	4.106	3.616	3.879	5.692	3.757

DATA FILE: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
284	.0	-75.0	9.4	Mean	1.520	.113	.826	.012	.058	.050
				Max	3.221	.394	1.313	.100	.358	. 285
				Min	.567	099	.517	056	083	149
				Rms	.391	.063	.121	.023	.049	.064
				GFAC	2.119	3.492	1.589	8.673	6.192	5.713
				PFAC	4.355	4.483	4.029	3.914	6.170	3.673
285	.0	-90.0	9.5	Mean	1.617	.127	.453	.014	.014	.046
				Max	3.037	.371	.674	.043	.223	.298
				Min	.669	060	.267	015	151	218
				Rms	.408	.066	.072	.008	.044	.069
				GFAC	1.878	2,929	1.489	3,103	16 114	6 505
				PFAC	3.479	3.688	3.077	3.817	4.799	3.637

For Field Study

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comments: 1. Because of system lift force, F_z actual = F_z - 0.160 (e.g. F_z = -0.630 (Run # 197), F_z actual = -0.630 - 0.160 = -0.790)

2. MY is the hinge moment coefficient, C_{MHy} in data file: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
197	.0	30.0	10.1	Mean	629	147	- 630	026	_ 122	010
			1011	Max	940	239	- 179	.020	155	.019
				Min	384	046	-1 140	.033	- 217	- 020
				Rms	070	025	1.140	016	021	030
				GEAC	1 495	1 630	1 811	3 501	1 627	2 720
				PFAC	4.415	3.698	4.119	4.153	3.891	4.414
198	.0	30.0	9.7	Mean	.669	.179	694	.030	126	.021
				Max	1.293	.363	033	.160	- 005	. 100
				Min	. 292	.063	-1.668	098	299	072
				Rms	.149	.036	.243	.028	.036	.020
				GFAC	1.933	2.028	2.404	5.328	2.365	4.732
				PFAC	4.194	5.078	4.014	4.586	4.740	3.931
199	.0	30.0	9.7	Mean	. 569	.164	442	.025	126	.014
				Max	1.123	.332	.144	.142	019	.090
				Min	.223	.047	-1.324	085	333	057
				Rms	.140	.035	.224	.028	.038	.019
				GFAC	1.974	2.032	2.994	5.601	2.649	6.427
				PFAC	3.972	4.841	3.938	4.143	5.406	3.950
200	.0	30.0	9.9	Mean	.510	.127	393	.021	115	.008
				Max	.900	.266	046	.094	043	.054
				Min	. 295	.059	-1.043	065	256	058
				Rms	.078	.024	.135	.019	.023	.014
				GFAC	1.765	2.103	2.651	4.453	2.221	6.643
				PFAC	5.008	5.850	4.812	3.756	6.063	3.383
201	.0	-30.0	9.9	Mean	.512	.079	1.154	.024	.165	.020
				Max	1.033	.193	1.793	.177	.362	.090

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.110	046	.600	093	.003	067
				Rms	.117	.031	.157	.031	.054	.017
				GFAC	2.017	2.430	1.554	7.338	2.198	4.518
				PFAC	4.439	3.707	4.081	4.940	3.656	4.144
202	.0	-30.0	9.8	Mean	.512	.089	1.116	.022	.162	.024
			-	Max	1.079	.229	1.747	.204	.478	.107
				Min	.069	057	.619	127	020	061
				Rms	.123	.033	.168	.036	.053	.019
				GFAC	2.109	2.564	1.565	9.155	2.946	4.517
				PFAC	4.603	4.260	3.757	5.033	5.920	4.282
203	0	-30.0	9.7	Mean	.469	.076	1.040	.015	.147	.023
203		50.0	5.7	Max	1.014	.209	1.735	.178	.376	.109
				Min	.026	081	.531	123	003	039
				Rms	.125	.033	.168	.034	.054	.019
				GFAC	2.164	2.739	1.668	11.559	2.566	4.810
				PFAC	4.370	4.088	4.146	4.771	4.235	4.580
204	٥	-30.0	10.0	Mean	. 508	.075	1.074	.013	.134	.026
204	••		10.0	Max	.988	.203	1.626	.102	.407	.081
				Min	.066	032	.542	095	009	015
	-			Rms	.119	.030	.152	.023	.052	.014
				GFAC	1.945	2.717	1.514	7.840	3.025	3.121
				PFAC	4.042	4.358	3.624	3.793	5.218	3.917
205	0	-30 0	10 0	Mean	.665	.080	1.322	.010	.235	.034
205	.0	-30.0	10.0	Max	1,196	.200	1.965	.154	.498	.087
				Min	.195	032	.791	080	.054	044
				Rms	.142	.032	.176	.026	.057	.016

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	1.797	2.506	1.486	14.963	2.115	2.591
				PFAL	3./30	3.790	3.044	5.539	4.607	3.383
206	.0	-30.0	10.0	Mean	.311	.073	.756	.010	.094	.021
				Max	.900	.181	1.399	.175	.300	.101
				Min	044	064	.302	102	041	.037
				Rms	.098	.027	.136	.029	.041	.016
				GFAC	2.891	2.475	1,850	17.014	3,202	4,689
				PFAC	6.029	3.941	4.728	5.712	5.066	4.956
207	.0	-30.0	10.0	Mean	.352	.085	.874	.018	.102	.021
				Max	.903	.270	1.565	.173	.347	.117
				Min	015	049	.377	130	002	- 059
				Rms	.097	.031	.142	.033	.039	.018
				GFAC	2.563	3.189	1.790	9.579	3.385	5.543
				PFAC	5.678	6.058	4.868	4.729	6.259	5.265
208	.0	-30.0	10.0	Mean	. 487	.090	1.072	.005	.172	.029
				Max	1.202	.206	1.750	.139	.451	.100
				Min	037	038	. 543	100	021	032
				Rms	.135	.033	.161	.029	.058	.018
				GFAC	2.466	2.287	1.632	27.109	2.619	3.495
				PFAC	5.296	3.485	4.206	4.567	4.776	3.950
209	.0	30.0	9.9	Mean	. 595	.154	413	.019	131	.004
				Max	1.008	.319	.068	.126	030	.082
				Min	.335	.026	-1.015	088	272	074
				Rms	.094	.035	.149	.027	.033	.019
				GFAC	1.694	2.074	2.455	6.451	2.079	19.804
				PFAC	4.406	4.772	4.028	3.971	4.249	4.029

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DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
	<u> </u>	20.0		Moan	484	144	- 302	018	093	.010
210	.0	30.0	9.9	Mean	1 074	332	256	146	.027	.102
				Min	111	.043	-1.284	095	283	068
				Rms	.147	.037	.228	.029	.038	.021
				GFAC	2,219	2.312	4.252	8.276	3.030	10.464
				PFAC	4.015	5.118	4.307	4.358	4.984	4.345
211	0	30.0	10.0	Mean	.609	.150	535	.018	107	.007
2 I I				Max	1.256	.346	.192	.158	.010	.109
				Min	. 191	.042	-1.640	098	321	086
				Rms	.163	.040	.251	.030	.038	.023
				GFAC	2.062	2.303	3.065	8.756	2.991	14.929
				PFAC	3.975	4.863	4.409	4.606	5.607	4.520
212	.0	30.0	10.0	Mean	.832	.172	898	.025	163	.011
		••••	_	Max	1.250	.306	397	.096	068	.069
				Min	.532	.058	-1.709	054	286	049
				Rms	.089	.033	.144	.021	.030	.017
				GFAC	1.503	1.777	1.903	3.809	1.757	6.507
				PFAC	4,691	4.116	5.639	3.375	4.057	3.533
213	0	30.0	10.0	Mean	1.074	.206	-1.267	.029	173	.013
215		••••		Max	1.442	.330	689	.112	081	. 088
				Min	.652	.094	-1.823	057	318	049
				Rms	.120	.035	. 183	.025	.031	.020
				GFAC	1.343	1.604	1.439	3.786	1.836	6.817
				PFAC	3.062	3.584	3.032	3.280	4.691	3.756
214	n	-30.0	10.0	Mean	.578	.061	1.080	.003	.077	.037
614		50.0		Max	1.038	.204	1.633	.113	.247	.107

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min Rms GFAC	.038 .119 1.794	087 .039 3.335	.623 .135 1.512	094 .029 32.406	053 .040 3.193	031 .021 2.873
015				PFAC	3.854	3.659	4.100	3.824	4.271	3.370
215	.0	-30.0	10.1	Mean Max Min Rms GFAC PFAC	.901 1.296 .484 .114 1.439 3.466	.044 .140 046 .025 3.201 3.798	1.461 1.894 1.066 .145 1.296 2.992	.011 .087 079 .021 7.997 3.594	.186 .322 .068 .033 1.729 4.094	.045 .107 007 .015 2.389 4.047
216	.0	30.0	10.0	Mean Max Min Rms GFAC PFAC	.990 1.390 .641 .124 1.403 3.212	.186 .298 .085 .029 1.604 3.818	-1.114 562 -1.762 .188 1.582 3.451	.028 .100 042 .021 3.578 3.416	183 096 289 .026 1.580 4.023	.014 .072 037 .016 5.206 3.562
217	.0	90.0	9.9	Mean Max Min Rms GFAC PFAC	2.132 3.083 1.513 .249 1.446 3.828	.164 .241 .103 .019 1.471 4.122	.405 .581 .220 .059 1.435 2.978	.023 .035 .008 .003 1.531 3.463	.016 .130 077 .029 7.938 3.964	.081 .206 023 .037 2.543 3.346
218	.0	30.0	10.0	Mean Max Min Rms	.904 1.312 .609 .103	.199 .327 .097 .033	-1.242 642 -2.038 .190	.031 .123 052 .023	174 066 307 .032	.005 .074 058 .019

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	1.452 3.975	1.642 3.875	1.641 4.184	4.022 3.953	1.761 4.138	13.786 3.707
219	.0	-30.0	10.1	Mean Max Min Rms GFAC PFAC	.562 .915 .228 .093 1.627 3.812	.082 .213 038 .030 2.595 4.381	1.203 1.672 .811 .127 1.390 3.705	.018 .087 077 .020 4.751 3.439	.096 .288 023 .033 2.987 5.749	.022 .073 020 .012 3.227 4.045
220	.0	30.0	10.0	Mean Max Min Rms GFAC PFAC	.609 .880 .380 .079 1.444 3.432	.156 .285 .020 .037 1.822 3.445	677 211 -1.237 .149 1.828 3.772	.023 .124 067 .026 5.511 3.966	136 012 270 .035 1.984 3.852	.010 .075 049 .017 7.533 3.781
221	.0	30.0	9.9	Mean Max Min Rms GFAC PFAC	.337 .800 .061 .098 2.372 4.701	.126 .270 .028 .030 2.145 4.752	181 .279 -1.129 .187 6.240 5.069	.016 .120 082 .126 7.514 3.955	055 .035 204 .029 3.704 5.211	.011 .074 052 .017 6.411 3.668
222	.0	30.0	10.0	Mean Max Min Rms GFAC PFAC	.294 .675 .056 .095 2.293 4.000	.122 .239 .031 .028 1.966 4.129	097 .385 827 .180 8.556 4.049	.014 .127 097 .024 9.356 4.699	043 .051 169 .026 3.964 4.820	.009 .087 .051 .016 9.555 5.024

DATA FILE: SCT1

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
223	.0	30.0	10.0	Mean	464	141	- 411	017	A _ 095	000
			1010	Max	.710	277	- 016	107	011	.009
				Min	.267	032	- 908	- 071	- 107	- 051
				Rms	.066	.031	124	025	137	051
				GFAC	1.529	1.960	2 209	6 125	2 314	8 10 <i>1</i>
				PFAC	3.718	4.414	4.020	3.620	4.202	3.773
224	.0	90.0	10.0	Mean	.707	.124	.461	.019	.022	.028
				Max	1.902	.222	.634	.039	.245	.224
				Min	.047	.030	.280	.002	127	138
				Rms	. 284	.025	.061	.005	.042	.044
				GFAC	2.691	1.789	1.376	2.057	11.209	7.892
				PFAC	4.208	3.903	2.851	4.100	5.327	4.419
225	.0	90.0	9.9	Mean	.373	.101	.427	.015	.009	.016
				Max	1.150	.178	.614	.029	.156	.147
				Min	.004	.033	.253	.004	066	081
				Rms	.152	.018	.061	.003	.025	.027
				GFAC	3.084	1.772	1.438	1.854	16.525	9.232
				PFAC	5.123	4.325	3.075	3.897	5.945	4.877
226	.0	90.0	9.9	Mean	. 494	.102	.412	.016	.011	.021
				Max	1.542	.176	. 589	.028	.125	.170
				Min	004	.026	.220	.003	070	103
				Rms	.169	.019	.059	.003	.024	.030
				GFAC	3.123	1.719	1.429	1.710	11.677	7.934
				PFAC	6.213	3.824	3.016	3.541	4.683	4.923
227	.0	90.0	9.9	Mean	.962	.112	.407	.018	.028	.042
				Max	2.480	.244	. 595	.036	.227	.292

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.144	.015	.217	003	125	224
				Rms	.312	.029	.062	.005	.044	.052
				GFAC	2.576	2.175	1.461	1.977	8.060	6.947
				PFAC	4.869	4.534	3.049	3.500	4.467	4.784
228	.0	90.0	10.1	Mean	.608	.107	.441	.017	.009	.028
				Max	1.843	.184	.612	.031	.159	.178
				Min	.115	.019	.258	.004	086	155
				Rms	. 209	.021	.059	.004	.027	.035
				GFAC	3.029	1.723	1.388	1.847	18.327	6.332
				PFAC	5.893	3.649	2.885	3.886	5.547	4.293
229	.0	90.0	9.9	Mean	. 566	.116	.470	.017	.010	.017
				Max	1.596	.184	.647	.028	.154	.160
				Min	.056	.058	. 279	.005	075	093
				Rms	.198	.017	.065	.003	.026	.032
				GFAC	2.819	1.588	1.377	1.660	15.010	9.210
				PFAC	5.202	4.011	2.716	3.369	5.477	4.495
230	.0	90.0	10.0	Mean	.742	.113	.424	.017	.004	.021
				Max	1.740	.198	.619	.032	.158	.192
				Min	.143	.047	.178	.005	093	101
				Rms	. 229	.020	.064	.004	.031	.034
				GFAC	2.344	1.752	1.458	1.903	36.238	8.989
				PFAC	4.348	4.220	3.014	4.197	4.984	4.963
231	.0	90.0	10.0	Mean	. 938	.117	. 428	.018	.017	.038
				Max	2.231	.237	.625	.041	.246	.228
				Min	.041	005	.228	.001	108	140
				Rms	.303	.029	.063	.005	.040	.050

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.379	2.031	1.460	2.273	14.485	5.938
				PFAC	4.268	4.1/0	3.134	4.841	5.723	3.824
232	.0	30.0	10.0	Mean	.546	.133	429	.022	114	.011
				Max	.794	.235	067	.086	037	.063
				Min	.325	.037	863	047	198	032
				Rms	.066	.026	.115	.018	.023	.013
				GFAC	1.456	1.767	2.009	3.936	1.736	5.583
				PFAC	3.787	3.919	3.769	3.582	3.601	3.931
233	.0	30.0	10.1	Mean	.433	.122	268	.020	058	.012
				Max	.992	.266	.209	.131	.037	.093
				Min	.090	.026	-1.299	088	219	065
				Rms	.115	.029	. 186	.026	.026	.018
				GFAC	2.292	2.175	4.839	6.649	3.748	7.731
				PFAC	4.874	5.026	5.533	4.360	6.065	4.410
234	.0	30.0	10.0	Mean	.413	.125	187	.018	071	.004
				Max	.926	.256	.309	.111	.015	.081
				Min	.138	.025	986	087	225	073
				Rms	.113	.027	. 182	.025	.028	.017
				GFAC	2.243	2.047	5.275	6.296	3.162	21.566
				PFAC	4.548	4.864	4.385	3.810	5.512	4.550
235	0	30.0	10.2	Mean	.343	.108	113	.018	065	.008
				Max	. 596	.179	.164	.083	010	.056
				Min	.188	.044	537	034	139	028
				Rms	.054	.018	. 098	.013	.015	.009
				GFAC	1.737	1.661	4.753	4.648	2.141	6.850
				PFAC	4.702	3.998	4.310	4.936	4.833	5.213


DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
237	.0	-80.0	10 0	Moan	915	121	574	012	007	071
			10.0	Max	1 822	.131	. 5/4	.012	.02/	.0/1
				Min	097	- 040	253	- 030	- 109	.321
				Rms	257	043	071	039	108	109
				GFAC	2.236	2.388	1.380	5 290	10 591	. US7 A 517
				PFAC	3.926	4.222	3.052	4.129	6.026	4.410
238	.0	-80.0	9.9	Mean	.894	.109	. 597	.023	.020	. 025
				Max	1.879	.277	.823	.088	.244	.268
				Min	.195	095	.364	031	132	161
				Rms	.233	.044	.075	.014	.045	.052
				GFAC	2.101	2.548	1.380	3.852	12.206	10.699
				PFAC	4.227	3.824	3.016	4.729	5.008	4.706
239	.0	-80.0	10.0	Mean	.898	.086	.572	.020	.010	.013
				Max	1.973	.260	.838	.084	.229	.239
				Min	.166	111	.348	029	139	225
				Rms	.237	.044	.075	.013	.045	.053
				GFAC	2.197	3.025	1.465	4.230	23.244	19.054
				PFAC	4.530	3.975	3.560	4.927	4.839	4.285
240	.0	-80.0	10.0	Mean	.941	.121	. 520	.012	.021	.069
				Max	2.271	.367	.783	.078	.235	.335
				Min	.127	072	. 266	052	135	153
				Rms	. 288	.047	.078	.013	.047	.061
				GFAC	2.415	3.025	1.507	6.450	10.960	4.832
				PFAC	4.624	5.200	3.373	4.919	4.521	4.376
241	.0	-30.0	10.1	Mean	.575	.072	1.072	.012	.133	.029
				Max	1.191	.214	1.751	.138	.401	.123

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Data	File:	SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
	·			Min	.060	104	.610	100	052	036
				Rms	.152	.040	.155	.032	.058	.023
				GFAC	2.070	2,950	1.634	11.156	3.028	4.249
				PFAC	4.050	3.501	4.398	3.888	4.653	4.030
242	0	-30.0	10.0	Mean	.607	.042	1.117	.045	. 182	.014
				Max	1.181	.206	1.710	.147	.423	.106
				Min	.042	093	.629	097	015	046
				Rms	.160	.039	.162	.030	.065	.021
				GFAC	1.946	4.870	1.530	3.264	2.319	7.829
				PFAC	3.585	4.223	3.669	3.408	3.703	4.314
243	0	-30.0	9.9	Mean	. 596	.049	1.128	.035	.157	.019
				Max	1.239	.198	1.726	.145	.422	.111
				Min	.104	110	.620	068	043	052
				Rms	.163	.035	.158	.028	.063	.023
				GFAC	2.081	4.061	1.530	4.102	2.693	5.716
				PFAC	3.952	4.281	3.778	3.893	4.185	4.058
244	.0	-30.0	10.0	Mean	.510	.064	.964	.012	.129	.026
				Max	1.115	.190	1.489	.133	.418	.132
				Min	128	183	. 489	129	076	044
				Rms	.148	.033	.151	.028	.058	.021
				GFAC	2.188	2.957	1.545	10.711	3.247	5.025
				PFAC	4.082	3.770	3.472	4.281	5.007	5.050
245	.0	30.0	10.1	Mean	.472	.129	283	.025	104	.015
				Max	.855	.243	.106	.135	016	.097
				Min	.227	.048	903	059	211	040
				Rms	.078	.026	.136	.021	.027	.015

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	1.813 4.945	1.887 4.481	3.191 4.559	5.349 5.233	2.041 3.987	6.308 5.312
246	.0	30.0	10.0	Mean Max	.519 1.091	.137 .307	378 .068	.016 .120	103 .014	.012 .099
				Min Rms GFAC	.227 .113 2.101	.022 .039 2.239	-1.381 .180 3.651	131 .033 7.431	275 .033 2.676	091 .024 8.283
				PFAC	5.042	4.333	5.563	3.125	5.252	3.585
247	.0	30.0	10.0	Mean Max Min	.450 .883 .156	.144 .315 .005	179 .288 841	013 .105 145	104 004 - 228	013 .078 - 099
				Rms GFAC PFAC	.101 1.964 4 283	.035 2.185 4 834	.165 4.706 4.018	.031 11.113 4 313	.030 2.187 4 190	.022 7.626 3.986
248	.0	30.0	10.0	Mean	.330	.118	067	001	078	.001
				max Min Rms	. 558 . 152 . 05 4	.211 .047 .019	.231 442 .100	.081 068 .016	025 144 .017	.058 044 .012
				GFAC PFAC	1.690 4.243	1.794 4.841	6.574 3.756	89.235 4.065	1.843 3.801	52.407 4.859
250	20.0	90.0	10.0	Mean Max	.996 2.172	.427 .896	.364	.013	.017 .192	028 .154
				Rms GFAC	.130 .206 2.179	.136 .103 2.096	.161 .071 1.547	035 .012 4.638	126 .043 11.113	219 .051 7.848
				PFAL	4.116	4.55/	2.803	3.805	4.069	3./46

DATA FILE: SCT1

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
251	20.0	90.0	10.0	Mean Max Min Rms GFAC PFAC	1.130 2.226 .322 .274 1.971 3.995	.466 .886 .191 .099 1.902 4.240	.331 .527 .120 .072 1.594 2.746	.014 .058 039 .012 4.269 3.583	.014 .202 135 .043 14.472 4.391	054 .137 251 .049 4.660 4.010
252	20.0	90.0	9.9	Mean Max Min Rms GFAC PFAC	1.184 2.311 .303 .265 1.952 4.254	.509 .874 .195 .091 1.719 4.022	.379 .571 .188 .071 1.507 2.709	.016 .058 034 .011 3.643 3.675	.018 .213 123 .040 12.051 4.887	065 .111 259 .050 3.971 3.901
253	20.0	90.0	9.9	Mean Max Min Rms GFAC PFAC	1.049 2.166 .190 .285 2.065 3.914	.434 .819 .166 .098 1.887 3.921	.359 .576 .136 .073 1.604 2.973	.009 .048 049 .012 5.409 3.266	.021 .240 139 .042 11.296 5.170	035 .140 247 .052 7.096 4.072

Data File: SCT2

For Single Square Model

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comment: MY is the hinge moment coefficient, C_{MHy} in data file: SCT2



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
8	.0	90.0	9.6	Mean Max	2.093 4.986	.084 .315	062 .049	.013 .046	.013 .318	.062 .352
				Min Rms GFAC BEAC	.849 .575 2.382 5.026	064 .041 3.734	199 .035 3.191	012 .007 3.453	163 .053 24.694	314 .072 5.705
9	10.0	90.0	9.6	Mean	2 000	5.051	J.003	4.04/	5./35 015	4.004
				Max	4.349	1.056	.005	.053	.274	.275
				Rms GFAC	.550 2.174	.134 .138 2.045	.045 2.214	.042 .011 3.906	164 .053 18.176	259 .067 170.623
				PFAC	4.268	3.906	3.725	.3.532	4.878	3.851
10	20.0	90.0	9.9	Mean Max Min	1.756 4.041	.822 1.812	130 .001	.005	.014	044 .185
				Rms GFAC	.543 .516 2.302	.256 .238 2.204	297 .046 2.284	063 .017 18 920	220 .043 14 416	264 .059 6.004
				PFAC	4.431	4.167	3.592	5.678	4.404	3.743
11	30.0	90.0	9.5	Mean Max	1.562 3.433	1.049	149 009	.001 .086	.012 .213	079 .102
				Min Rms	.401 .426	.270 .282	319 .045	111 .024	150 .041	304 .053
				GFAC PFAC	2.198 4.388	2.113 4.141	2.137 3.731	80.918 3.615	17.198 4.835	3.828 4.244
12	40.0	90.0	9.7	Mean Max	1.303	1.218	127	003	.013	103

90.0	9.8	Mín Rms GFAC PFAC Mean	.261 .406 2.261 4.043 936	.262 .374 2.242 4.044	326 .051 2.557 3.924	147 .027 43.600 5.242	131 .034 14.367 5.205	381 .058 3.699 4.786
90.0	9.8	Rms GFAC PFAC Mean	.406 2.261 4.043 936	.374 2.242 4.044	.051 2.557 3.924	.027 43.600 5.242	.034 14.367 5.205	.058 3.699 4.786
90.0	9.8	GFAC PFAC Mean	2.261 4.043 936	2.242 4.044	2.557 3.924	43.600 5.242	14.367 5.205	3.699
90.0	9.8	PFAC Mean	4.043 936	4.044	3.924	5.242	5.205	4 786
90.0	9.8	Mean	936					4.700
				1.323	129	006	.013	148
		Max	2.253	3.197	.022	.128	.141	.029
		Min	.185	.216	315	172	093	475
		Rms	.299	.418	.047	.033	.027	.070
		GFAC	2.408	2.416	2.441	28.378	11.099	3.203
		PFAC	4.405	4.480	3.975	5.059	4.691	4.640
90 0	9.9	Mean	.822	1.326	124	012	.013	160
50.0	5.5	Max	2.307	3.705	.006	.146	.119	.008
		Min	.172	.264	344	169	099	.750
		Rms	.282	.452	.049	.035	.025	.077
		GFAC	2.808	2.795	2.774	14.607	8.904	4.680
		PFAC	5.275	5.264	4.465	4.546	4.261	7.702
an n	97	Mean	. 701	1.378	123	017	.013	193
50.0	5.1	Max	1,696	3.456	.023	.145	.125	.022
		Min	.136	.144	375	231	071	613
		Rms	.252	.511	.056	.041	.024	.093
		GFAC	2,420	2.508	3.064	13.945	9.704	3.169
		PFAC	3.954	4.066	4.478	5.247	4.686	4.529
00 0	9 8	Mean	576	1 312	- 117	021	.012	202
30.0	2.0	Max	1.542	3.838	.019	.133	.104	.064
		Min	.077	.014	355	242	061	737
		Rms	.210	.530	.054	.044	.021	.093
	90.0 90.0 90.0	90.09.990.09.790.09.8	90.09.9Mean Max Min Rms GFAC PFAC90.09.7Mean Max Min Rms GFAC PFAC90.09.8Mean Max Min Rms GFAC	90.0 9.9 Mean .822 Max 2.307 Min .172 Min .172 Rms .282 GFAC 2.808 PFAC 5.275 90.0 9.7 Mean .701 Max 1.696 Min .136 Rms .252 GFAC 2.420 PFAC 3.954 90.0 9.8 Mean .576 90.0 9.8 Mean .576 Max 1.542 Min .077 Rms .210 0	90.0 9.9 Mean .822 1.326 Max 2.307 3.705 Min .172 .264 Rms .282 .452 GFAC 2.808 2.795 PFAC 5.275 5.264 90.0 9.7 Mean .701 1.378 Max 1.696 3.456 Min .136 .144 Rms .252 .511 GFAC 2.420 2.508 PFAC 3.954 4.066 90.0 9.8 Mean .576 1.312 Max 1.542 3.838 Min .077 .014 Rms .210 .530 .530 .530	90.0 9.9 Mean .822 1.326 124 Max 2.307 3.705 .006 Min .172 .264 344 Rms .282 .452 .049 GFAC 2.808 2.795 2.774 PFAC 5.275 5.264 4.465 90.0 9.7 Mean .701 1.378 123 Max 1.696 3.456 .023 Min .136 .144 375 Rms .252 .511 .056 GFAC 2.420 2.508 3.064 PFAC 3.954 4.066 4.478 90.0 9.8 Mean .576 1.312 117 Max 1.542 3.838 .019 Min .077 .014 355 Rms .210 .530 .054	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

DATA FILE: SCT2

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				0540	0.670	0.000		11 460		
				PFAC	2.678 4.593	2.926 4.764	3.030	11.462 4.983	8.649 4.273	3.647 5.767
15	70.0	90 0	9 7	Moan	126	1 170	110	010		
	,	50.0	5.7	May	.430	1.1/2	112	019	.012	193
				Min	1.142	3.3/3	.024	.144	.093	.112
				Pms	.105	120	338	209	056	622
				CEAC	2 619	. 521	.057	.044	.018	. 101
				PFAC	4 589	2.0/9 A 231	3.020	11.243	/.003	3.224
				TAC	7.303	4.231	3.902	4.290	4.385	4.241
54	75.0	90.0	9.9	Mean	.268	.830	084	- 004	010	- 131
				Max	.676	3,006	.067	174	070	131
				Min	.027	497	284	- 173	- 035	- 621
				Rms	.083	.463	.049	.042	015	114
				GFAC	2.517	3.623	3.397	39.049	7.326	4 721
				PFAC	4.880	4.705	4.061	4.001	3.941	4.310
3	80.0	90.0	9.9	Mean	.204	.632	035	.000	007	- 064
				Max	.478	2.460	.091	.169	069	004
				Min	.049	658	186	- 184	- 041	- 482
				Rms	.062	.429	.042	.043	.013	113
				GFAC	2.346	3.892	5.334	591.431	9.657	7.539
				PFAC	4.434	4.256	3.583	3.963	4.643	3.703
5	85.0	90.0	10.0	Mean	.161	.363	034	.004	.002	013
				Max	.395	2.030	.098	.162	.060	389
				Min	002	906	197	161	051	- 451
				Rms	.057	.366	.038	.039	.012	.109
				GFAC	2.447	5.595	5.702	40.058	30,430	29,177
				PFAC	4.122	4.554	4.217	4.010	4.702	3.446

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
4	90.0	90.0	9.6	Mean Max Min Rms GFAC PFAC	.151 .404 056 .067 2.670 3.776	.165 2.376 -1.122 .407 14.439 5.430	.013 .141 184 .040 10.973 3.189	.008 .191 188 .044 25.275 4.174	.003 .074 049 .013 23.252 5.325	.074 .476 476 .122 6.446 3.293



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
10	.0	90.0	97	Mean	2 045	007	074	014	000	
		50.0	3.1	May	2.045	.007	0/4	.014	.008	.053
				Min	4.107	- 050	- 100	.038	.214	.354
				Rms	584	039	133	000	150	280
				GFAC	2 008	3 629	2 683	2 605	20 572	.009
				PFAC	3.528	5.764	3.725	3.610	4.040	4.335
11	10.0	<u> </u>	0.7							
11	10.0	90.0	9./	Mean	1.978	287	065	.018	.005	.106
				Max	4.080	058	.043	.072	.247	.348
				Min	.732	622	171	020	186	102
				Rms	.531	.091	.030	.012	.050	.065
				GFAC	2.063	2.166	2.606	3.964	45.195	3.270
				PFAC	3.957	3.682	3.460	4.420	4.866	3.707
12	25.0	90.0	9.8	Mean	1.734	759	.026	.020	. 006	. 167
				Max	3.737	154	.152	.143	.231	457
				Min	.432	-1.661	096	056	150	.012
				Rms	. 495	.225	.034	.023	.045	.065
				GFAC	2.155	2.189	5.926	7.240	38,668	2.728
				PFAC	4.051	4.011	3.684	5.405	5.006	4.479
13	45.0	90.0	9.7	Mean	1 267	-1 184	067	023	001	207
			•••	Max	3 094	- 212	232	103	174	.207
				Min	296	-2 962	- 052	_ 004	- 134	. 508
				Rms	404	392	041	035	134	.022
				GFAC	2 442	2 501	3 483	8 322	174 442	2 720
				PFAC	4.524	4.534	4.078	4.850	4.813	4.977
14	50 0	00.0	0.7	M	1 476			. 44	2	
14	50.0	90.0	У./	mean	1.0/8	-1.258	.091	.0,76	.003	.216
				Max	2.8/3	.039	. 298	.246	.164	.700

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.045	-3.373	052	115	105	.015
				Rms	.385	.469	.051	.039	.032	.086
				GFAC	2.665	2.681	3.287	9.423	48.029	3.232
				PFAC	4.657	4.510	4.054	5.694	5.028	5.614
15	55.0	90.0	9.7	Mean	.952	-1.270	.112	.030	.004	.229
10				Max	2.363	008	.342	.233	.113	.755
				Min	.096	-3.291	053	124	109	001
				Rms	.346	.488	.053	.040	.029	6.091
				GFAC	2.482	2.592	3.041	7.700	26.773	3.292
				PFAC	4.072	4.138	4.332	5.027	3.765	5.803
16	60.0	90.0	10.1	Mean	.685	-1.189	.088	.030	.009	.232
10		••••		Max	1.732	011	.284	.194	.092	.657
				Min	.098	-3.122	046	097	072	001
				Rms	.248	. 482	.049	.040	.022	.095
				GFAC	2.531	2.626	3.226	6.368	10.310	2.832
				PFAC	4.221	4.014	3.960	4.051	3.841	4.478
17	65 0	90.0	9.9	Mean	. 569	-1.107	.084	.028	.003	.224
17				Max	1.530	.126	.313	.240	.079	.656
				Min	.099	-3.363	055	125	077	119
				Rms	.202	.495	.049	.044	.020	.102
				GFAC	2.687	3.037	3.708	8.661	22.732	2.929
				PFAC	4.757	4.555	4.628	4.780	3.849	4.221
18	70.0	90.0	9.4	Mean	.446	994	.066	.022	.004	.202
10	/0.0	5010		Max	1.117	.381	.291	.262	.066	.628
				Min	.041	-3.141	062	147	071	236
				Rms	.164	. 539	.049	.049	.018	.120

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.507 4.094	3.158 3.985	4.393 4.615	11.798 4.850	16.767 3.485	3.117 3.568
19	80.0	90.0	9.9	Mean Max Min Rms GFAC PFAC	.191 .465 007 .064 2.439 4.318	357 1.019 -2.403 .390 6.728 5.239	.029 .228 109 .039 7.957 5.086	.004 .156 136 .042 36.400 3.629	.007 .060 044 .012 8.755 4.557	.029 .565 408 .109 19.235 4.917
20	90.0	90.0	9.8	Mean Max Min Rms GFAC PFAC	.143 .343 .008 .050 2.409 4.019	.028 1.961 -1.564 .392 69.954 4.926	.014 .197 140 .040 14.010 4.528	002 .154 213 .043 115.097 4.923	.008 .052 046 .011 6.407 3.826	079 .349 532 .105 6.717 4.297



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
								•		
26	0	0 00	9.8	Mean	1.983	.086	085	.016	.016	.054
20	.0	50.0	5.0	Max	4.176	.384	.027	.052	.315	.407
				Min	. 563	144	253	016	203	247
				Rms	. 543	.070	.038	• .009	.055	.090
				GFAC	2.106	4.450	2.968	3.293	19.069	7.590
				PFAC	4.038	4.238	4.395	4.265	5.405	3.944
07	20.0	00 0	0 5	Mean	1,782	. 556	129	.010	.015	076
27	20.0	90.0	3.5	Max	3.919	1.231	.032	.060	.293	. 189
				Min	.592	.125	334	070	159	367
				Dms	.501	.166	.049	.015	.048	.088
	1			GFAC	2,199	2,215	2.589	6.321	20.077	4.846
				PFAC	4.262	4.062	4.154	3.439	5.808	3.298
	45.0	00.0	0.8	Moan	1.058	. 880	105	.003	.019	176
28	45.0	90.0	9.0	Max	2.488	2.255	.040	.122	. 184	.000
				Min	.278	.140	334	151	144	473
				Rms	.327	.296	.048	.028	.033	.067
				GFAC	2.351	2,563	3.169	36.373	9.898	2.698
				PFAC	4.371	4.646	4.726	4.234	4.995	4.470
	<u> </u>	00.0	07	Moan	775	1.005	141	002	.017	188
50	60.0	90.0	9.7	Max	2 004	2.813	.065	.193	.143	.037
				Min	075	087	397	164	109	544
					281	425	.063	.036	.025	.076
				CEAC	2 586	2 799	2.811	94.133	8.483	2.891
				PFAC	4.380	4.258	4.047	4.481	5.005	4.666
	65 0	00.0	10 1	Moan	531	. 938	100	017	.020	219
22	65.0	90.0	10.1	Max	1.309	2.691	.077	.106	.111	.028

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Data	FILE:	SCT2
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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	- 017	- 310	- 308	10/	041	
				Rms	.192	426	300	194	041	66/
				GFAC	2.466	2 868	3 072	11 236	5 542	.092
				PFAC	4.048	4.116	3.774	4.569	4.658	4.893
51	70.0	90.0	10.0	Mean	544	966	_ 115	017	010	
				Max	1 421	2 931	115	017	.018	222
				Min	- 042	- 448	- 344	.130	.130	.050
				Rms	201	450	544	255	005	606
				GFAC	2 613	3 033	2 003	15 162	.020	.091
				PFAC	4 365	4 368	2.333	5 711	7.073	2.723
					+.505	4.300	5.770	5./11	5.940	4.205
29	80.0	90.0	9.8	Mean	.248	.591	028	008	.015	- 206
				Max	.775	2.701	.117	.140	.089	051
				Min	.004	561	271	221	- 030	- 604
				Rms	.104	.436	.050	.044	.015	2004 200
				GFAC	3.120	4.566	9.583	26.632	5.812	2 925
				PFAC	5.057	4.836	4.823	4.855	4.886	4.043



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
20	20.0	00 0	9.6	Mean	1.772	416	013	.022	.020	.174
30	20.0	90.0	5.0	Max	4.003	050	.095	.117	.309	.531
				Min	. 485	-1.121	121	041	173	097
				Rms	.519	.159	.031	.019	.051	.085
				GFAC	2,259	2.695	9.208	5.225	15.728	3.056
				PFAC	4.300	4.443	3.473	5.082	5.701	4.184
•1		00.0	10.0	Moan	1 253	- 691	.014	.023	.011	.227
31	40.0	90.0	10.0	Max	2 666	030	.113	.146	.194	.531
				Min	267	-1 710	070	083	159	018
				Dmc	386	251	.026	.027	.038	.079
					2 128	2 474	7 836	6.300	17.267	2.341
				PFAC	3.658	4.060	3.723	4.496	4.828	3.853
10	FF A	00.0	07	Moan	927	802	030	.029	003	.240
49	55.0	90.0	9.1	May	2 333	128	.123	.233	.122	.819
				Min	137	-2.585	147	105	134	.022
				Pms	326	.380	.038	.037	.029	.092
				GEAC	2 516	3,222	4.914	8.040	52.035	3.412
				PFAC	4.318	4.687	3.062	5.570	4.543	6.272
	~ ~ ~	00.0	0.7	Moon	828	- 889	.085	.026	.013	.256
25	60.0	90.0	9.7	Max	2 231	243	232	.180	.116	.787
				Min	081	-2 739	046	118	122	.041
					324	432	038	.038	.026	.100
					2 604	3 083	2 734	7.045	8,705	3.080
					4 336	4 283	3 919	4.021	3.917	5.342
				PFAC	4.550	4.205	5.515	1.021		
24	65 0	00 0	9.8	Mean	.651	843	.098	.027	.005	.247
24	05.0	30.0	5.0	Max	1.687	.304	. 223	.254	.138	.793
								_		•

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
22	00.0			Min Rms GFAC PFAC	025 .268 2.592 3.870	-2.646 .446 3.140 4.042	013 .039 2.287 3.253	103 .041 9.259 5.467	078 .023 27.561 5.780	007 .104 3.208 5.271
32	80.0	90.0	9.6	Mean Max Min Rms GFAC PFAC	.245 .744 167 .116 3.037 4.308	341 1.141 -1.835 .427 5.385 3.498	.038 .186 103 .045 4.913 3.318	.016 .212 157 .046 13.230 4.236	.000 .072 051 .015 158.377 3.366	.198 .572 244 .113 2.888 3.315



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
22	60 0	80 0	9.7	Mean	.768	-1.185	155	.036	035	.222
33	00.0	00.0	3.1	Max	1.853	. 191	007	.239	.066	.702
				Min	.072	-3.122	348	136	134	079
				Rms	.272	.479	.049	.043	.023	.093
				GFAC	2.412	2.634	2.239	6.559	3.828	3.167
				PFAC	3.984	4.041	3.969	4.654	4.300	5.191
24	60.0	60.0	0 1	Mean	.714	973	639	.045	~.116	.212
34	00.0	00.0	3.7	Max	1.609	030	103	.313	.026	. 547
				Min	1.005	-2.504	-1.529	109	320	001
				Dms	238	409	.225	.053	.046	.083
				GEAC	2 254	2.573	2.392	6.895	2.747	2.579
				PFAC	3.756	3.742	3.949	5.074	4.424	4.032
25	65 0	45.0	Q 7	Mean	. 555	622	731	.032	144	.142
35	05.0	43.0	5.1	Max	1.353	.164	.038	.263	.041	.413
				Min	.089	-1.924	-1.908	137	409	060
				Rms	187	.297	.298	.055	.063	.063
				GEAC	2.437	3.094	2,609	8.203	2.848	2.920
				PFAC	4.268	4.389	3.946	4.223	4.218	4.296
26	65 0	30 0	6 8	Mean	.377	259	694	.014	128	.059
30	05.0	50.0	5.0	Max	1.029	.338	.158	.239	.143	.254
				Min	.036	-1.062	-2.104	160	519	102
				Rms	.127	.176	.325	.051	.075	.038
				CEAC	2 731	4,101	3.030	16.580	4.060	4.329
				PFAC	5.127	4.558	4.343	4.446	5.246	5.169
27	CE 0	15 0	0 6	Mean	. 240	012	454	004	064	.002
31	0.00	15.0	3.0	Max	.727	.396	.210	.192	.122	.075

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
				Min	- 086	- 137	1 572	174		
				Rms	000	+37	-1.572	~.1/4	390	045
				GFAC	3 026	35 533	3 461	.044	.0/1	.017
				PFAC	5 020	5 302	2 721	41.384	0.150	31./61
				11/10	5.021	J.J92	5.751	3.048	4.001	4.3/2
38	65.0	0.0	9.9	Mean	182	086	- 071	- 012	025	000
				Max	585	323	<u>815</u>	012	.025	009
				Min	- 210	- 141	_1 234	- 201	.200	.024
				Rms	089	050	-1.234	201	209	04/
				GEAC	3 214	3 757	17 224	.035	.002	.010
				PFAC	4 517	A 772	17.324	1/.22/ E 206	11.545	5.442
				11/10	4.517	7.772	4.710	5.380	4.185	3.9/4
39	65.0	15.0	9.9	Mean	243	001	464	. 011	150	001
				Max	957	253	1 611	011	.130	.031
				Min	- 134	- 350	220	.102	25/9	.135
				Rms	114	550	329	103	124	043
				GFAC	3 042	207 050	·229 2 /75	16 050	.069	810.
				PFAC	6 271	2 507	5.4/5	10.958	3.003	4.350
				11/10	0.271	5.507	5.012	4.091	0.0/8	5.6/2
40	65.0	30.0	9.7	Mean	417	- 261	767	010	210	110
				Max	1 368	164	2 368	240	.210	.112
				Min	- 040	-1 140	- 017	- 202	.049	. 292
				Rms	166	156	301	203	001	.000
				GFAC	3 281	4 366	3 097	22 005	2 005	.039
				PFAC	5 727	5 647	5.007	23.303	5.085	2.593
				TIAC	J.///	3.047	5.517	4.8//	5.204	4.5/9
41	65.0	45.0	9.5	Mean	. 623	- 596	886	015	212	205
		-		Max	1 617	147	2 178	.015	.213	. 205
				Min	045	-1 677	00/	. 172	. 336	.435
				Rms	232	254	211	1/3	011	.014
						. 234	.311	.052	.083	.062

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.594	2.813	2.459	18.509	2.627	2.128
				PFAC	4.290	4.257	4.154	5.082	4.178	3.714
16	65 0	55 0	9.7	Mean	.739	770	.792	.011	.171	.243
73	03.0	00.0	•••	Max	1.778	.044	1.721	.269	.443	.545
				Min	007	-1.860	.033	177	053	.030
				Rms	.254	.296	.258	.047	.068	.073
				GFAC	2.405	2.417	2.173	24.177	2.591	2.243
				PFAC	4.082	3.680	3.597	5.484	4.006	4.125
40	CE 0	60.0	05	Maan	843	883	.757	.011	.152	.275
42	05.0	00.0	5.5	May	2 159	004	1.768	.237	.403	.607
				Min	155	-2,292	.134	187	021	.090
				Dms	289	.347	.253	.048	.064	.082
				CEAC	2 562	2 596	2.335	20.676	2.641	2.202
				PFAC	4.547	4.057	3.999	4.721	3.909	4.058
	65 A	CE 0	0.7	Moan	816	- 893	616	.010	.123	.267
47	65.0	65.0	9.7	Max	2 094	254	1 496	227	381	.674
				Max	2.004	-2 432	065	- 166	- 063	.058
				Pi I I Dimo	.000	-2.432	200	.100	.000	.081
				RIIS	2 554	2 725	2 426	22 300	3 091	2 523
					2.554	Z.72J	1 100	5 213	4 979	5 024
				PFAU	4.305	4.520	4.400	5.215	T.J/J	3.024
19	65 0	70.0	10.0	Mean	.835	893	. 498	.010	.090	.255
40	00.0	,		Max	2.106	.153	1.285	.186	.275	.657
				Min	.054	-2.490	.039	140	042	.049
				Rms	.281	.348	.166	.040	.045	.080
				GFAC	2.522	2.788	2.583	19.249	3.052	2.572
				PFAC	4.526	4.595	4.743	4.397	4.116	5.030

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
43	65.0	80.0	10.0	Mean Max Min Rms GFAC PFAC	.823 2.088 .087 .287 2.536 4.413	853 .104 -2.295 .362 2.689 3.984	.265 .652 003 .096 2.461 4.024	.011 .167 161 .037 15.159 4.162	.043 .193 086 .034 4.523 4.421	.255 .708 .021 .087 2.782 5.236

Data File: SCT2

For Single Round Model

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comment: MY is the hinge moment coefficient, C_{MHy} in data file: SCT2



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
							010	017	007	047
57	.0	90.0	9.9	Mean	2.059	.043	.019	.017	.007	.047
				Max	4.507	.130	. 193	.040	. 232	.255
				Min	.609	043	111	004	231	154
				Rms	. 584	.024	.047	.000	.040	.000 E /12
				GFAC	2.189	3.033	10.298	2.0//	34./05	5.415 5 7E0
				PFAC	4.194	3.609	3.004	4.58/	4.000	3./30
58	15 0	90.0	9.8	Mean	1.972	.621	032	.012	.009	016
50	10.0	5010		Max	4.230	1.276	.153	.059	.268	.180
				Min	. 584	.206	189	049	181	261
				Rms	. 553	.168	.049	.012	.046	.052
				GFAC	2.145	2.054	5.839	4.874	30.939	16.476
				PFAC	4.084	3.894	3.233	3.925	5.669	4.674
50	20.0	00.0	0 0	Moan	1 576	959	015	.006	.015	061
59	30.0	90.0	5.5	May	3 381	2.024	.181	.067	.184	.144
				Min	429	275	155	088	106	235
				Rms	467	.277	.045	.018	.036	.045
				GFAC	2.145	2.109	10,668	11.275	12.445	3.869
				PFAC	3.864	3.838	3.101	3.421	4.691	3.855
~~	45 0	00.0	0 0	Moon	1 221	1 276	- 073	008	.004	098
60	45.0	90.0	9.0	Max	3 153	3 255	.073	120	153	.046
				Min	3.133	3.235	- 212	- 106	- 134	357
				Pmc	405	416	047	026	.030	.050
					2 582	2 551	2 891	16 006	43 289	3.636
					1 767	4 761	2 975	4 274	4 950	5,131
				PFAC	4.707	4.701	2.3/3	7.2/7	4.300	0.101
61	55 0	90.0	10.0	Mean	.972	1.396	080	.002	.009	138
01	33.0	50.0	10.0	Max	2.224	3.073	.069	.124	.122	.012

RUN #	WIND.	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	250	250	210	100		
				Rms	.200	.330	310	132	103	470
				GEAC	2 200	.434	.04/	.031	.026	.061
				PFAC	3 888	2.202	3.884	62.289	12.993	3.400
					5.000	3.034	4.342	3.988	4.3/9	5.449
62	60.0	90.0	9.9	Mean	.820	1.438	- 072	- 004	012	150
				Max	1.975	3,400	091	004	.015	159
				Min	.069	.094	- 300	- 164	.12/	.027
				Rms	.283	492	050	104	005	53/
				GFAC	2.408	2.364	4,162	44 472	9.900	.0/2
				PFAC	4.083	3,988	4.593	4 656	4 700	5.30/
<u></u>	70.0							4.000	4.700	5.207
63	/0.0	90.0	10.0	Mean	. 523	1.301	106	009	011	- 101
				Max	1.361	3.518	.058	.152	.095	000
				Min	.073	.033	265	199	- 071	- 565
				Rms	.193	.511	.052	.040	.019	078
				GFAC	2.603	2.704	2.507	22.322	8.350	2 953
				PFAC	4.346	4.335	3.036	4.720	4.422	4.781
64	65 D	00.0	0.7			*e				
04	03.0	90.0	9.7	Mean	.646	1.418	036	011	.021	186
				Max	1.670	3.699	.121	.142	.153	.029
				Min	.059	.062	214	256	066	673
				Rms	.248	. 559	.048	.041	.023	.086
				GFAC	2.586	2.609	5.892	23.530	7.142	3.613
				PFAC	4.136	4.083	3.725	6.018	5.611	5.641
65	75.0	90.0	10 0	Moon	205	1 000				
		50.0	10.0	Mean	. 295	1.009	040	011	.009	165
				ridX Min	.855	3.250	.117	.151	.079	.133
				PTTT Dmc	00/	39/	216	265	038	485
				MIS	.124	. 522	.051	.045	.014	.089

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.898	3.221	5.348	23.927	8.843 4 942	2.932
				FLAC	4.311	7.237	3.401	3.040	1.516	0.000
66	80 0	90.0	9.6	Mean	.171	.704	021	011	.005	120
00	00.0	50.0	•••	Max	.467	2.824	.161	.175	.056	.284
				Min	094	987	206	256	038	490
				Rms	.073	.511	.053	.049	.011	.102
				GEAC	2.726	4.011	9.789	23.667	12.473	4.086
				PFAC	4.037	4.151	3.490	4.968	4.746	3.640
67	00.0	0 0	10.2	Mean	.070	. 140	.033	.002	003	.003
07	90.0	90.0	10.2	Max	.166	2,186	.204	.194	.017	.292
				Min	- 023	-1.044	- 160	- 165	021	429
				Rms	025	411	.042	.044	.006	.102
				CEAC	2 376	15 616	6.211	120,417	7.619	101.983
				PFAC	3.788	4.974	4.033	4.385	3.236	2.848



Single Heliostat

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DATA FILE: SCT2

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
68	15.0	90.0	0.7	Maan	1 050					
	10.0	30.0	9.7	Mean	1.952	401	.056	.022	.007	.095
				Max	4.423	0/5	.256	.097	.230	.319
					.492	94/	093	021	205	066
				KMS	.567	.131	.052	.014	.046	.054
				GFAC	2.266	2.359	4.599	4.324	31.901	3.353
				PFAC	4.358	4.168	3.859	5.448	4.870	4.178
69	30.0	90.0	9.9	Mean	1.612	782	.066	.017	.001	133
				Max	4.063	178	.299	.118	203	413
				Min	.419	-2.066	100	055	- 148	- 036
				Rms	.476	.240	.052	.021	039	052
				GFAC	2.520	2.642	4,495	6.846	285 931	3 102
				PFAC	5.150	5.358	4.480	4.806	5.213	5.357
70	45.0	90.0	10.0	Mean	1 242	-1 125	199	020		150
				Max	2 711	000	.122	.020	.000	.159
				Min	020	-2 563	. 070	.159	.155	.454
				Rms	415	301	070	003	11/	002
				GFAC	2 184	2 278	2 726	.030	.033	.058
				PFAC	3 540	2.270	2.720	0.002	2310.482	2.848
					3.540	3.002	3.324	4.054	3.56/	5.115
71	55.0	90.0	9.9	Mean	.978	-1.299	.158	.022	.011	. 191
				Max	2.616	165	.446	.202	.141	.625
				Min	.140	-3.446	067	103	086	.000
				Rms	.353	. 484	.071	.035	.027	.076
				GFAC	2.673	2.653	2.824	9.265	12.391	3 270
				PFAC	4.645	4.431	4.040	5.084	4.784	5.710
72	60.0	90.0	9.8	Mean	808	-1 314	210	022	016	202
		·		Max	2.217	044	.511	. 196	.124	.203

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min Rms GFAC PFAC	.048 .306 2.744 4.607	-3.733 .525 2.841 4.610	027 .080 2.439 3.755	140 .041 8.482 4.178	085 .026 7.773 4.217	009 .082 3.585 6.375
73	65.0	90.0	9.8	Mean Max Min Rms GFAC PFAC	.694 1.969 128 .272 2.839 4.690	-1.263 .303 -3.823 .547 3.028 4.681	.180 .514 068 .084 2.854 3.987	.029 .231 132 .044 8.027 4.605	.005 .102 090 .024 18.608 4.116	.212 .629 074 .088 2.961 4.720
75	70.0	90.0	9.8	Mean Max Min Rms GFAC PFAC	.435 1.199 095 .200 2.757 3.812	998 .466 -3.093 .571 3.099 3.667	.177 .489 023 .082 2.756 3.815	.028 .234 114 .048 8.361 4.300	.000 .083 054 .018 357.589 4.642	.189 .576 120 .097 3.049 3.975
76	80.0	90.0	9.7	Mean Max Min Rms GFAC PFAC	.171 .602 086 .092 3.518 4.670	525 1.024 -2.715 .499 5.168 4.389	.079 .423 183 .076 5.356 4.526	.016 .279 180 .048 17.690 5.497	001 .051 035 .010 54.804 3.558	.107 .523 299 .107 4.873 3.875
77	90.0	90.0	9.9	Mean Max Min Rms	.069 .164 003 .024	.111 1.793 -1.729 .409	.009 .255 214 .060	.007 .175 164 .044	002 .013 018 .004	040 .366 427 .098

DATA FILE: SCT2

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.388 3.900	16.100 4.109	29.071 4.089	26.156 3.858	11.428 4.679	10.610 3.966



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
78	.0	90.0	9.7	Mean	2.078	.105	058	.018	001	.062
				Max	4.836	. 236	.139	.040	.194	.302
				Min	.645	002	291	002	175	132
				Rms	. 593	.033	.064	006	.046	.057
				GFAC	2.327	2.244	5.046	2.246	134.227	4.896
				PFAC	4.649	3.944	3.619	3.626	3.757	4.185
79	20.0	90.0	9.9	Mean	1.835	.771	198	.012	.000	032
				Max	3.873	1.594	.106	.083	.218	.163
				Min	.564	.234	513	054	191	227
				Rms	.511	. 203	.086	.015	.041	.049
				GFAC	2.111	2.068	2.584	6.822	475.230	7.154
				PFAC	3.990	4.061	3.654	4.824	4.632	3.963
80	40.0	90.0	9.9	Mean	1.849	.744	121	.010	.002	019
••				Max	3.618	1.455	.078	.067	.239	.193
				Min	. 598	.296	379	056	155	200
				Rms	.492	.192	.071	.014	.043	.049
				GFAC	1.957	1.957	3.127	6.951	120.025	10.312
				PFAC	3.596	3.710	3.627	3.981	5.555	3.690
81	55.0	90.0	9.9	Mean	.936	1.338	169	006	.004	125
•••	••••			Max	2.197	3.128	.057	.107	.128	.018
				Min	.093	.085	466	175	080	516
				Rms	.331	.476	.078	.033	.025	.065
				GFAC	2.348	2.338	2.751	31.589	31.393	4,111
				PFAC	3.807	3.759	3.792	5.078	5.007	5.974
82	60.0	90.0	9.8	Mean	.815	1.387	159	006	.008	164
UL	~~~~			Max	2.066	3.521	.130	.135	.114	.041
				HWA	2.000	0.061			, 1 1 4	•

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DATA FILE: SCT2

	Min Rms GFAC PEAC	.063	.044	470	- 190	000	
	Rms GFAC DEAC	.288			100	090	508
	GFAC	0 507	.499	.076	.037	.023	.076
	DEAC	2.537	2.538	2.957	30.123	14.813	3.096
	ri Au	4.340	4.280	4.090	4.737	4.584	4.541
9.8	Mean	.700	1.316	154	013	.008	167
	Max	1.895	3.597	.089	.119	.117	.009
	Min	.059	.040	446	234	072	679
	Rms	.264	.510	.079	.038	.021	.082
	GFAC	2.705	2.733	2.892	18.388	14.160	4.058
	PFAC	4.527	4.472	3.714	5.764	5.134	6.216
0 10.1	Mean	.428	1.124	101	016	.009	184
	Max	1.249	3.382	.130	.120	.094	.032
	Min	011	173	488	230	050	660
	Rms	.177	.496	.072	.042	.016	. 084
	GFAC	2.920	3.008	4.834	14.851	10.322	3.596
	PFAC	4.654	4.552	5.371	5.063	5.174	5.677
9.9	Mean	.348	1.020	106	016	.001	186
	Max	1.054	3.170	.108	.160	.064	.072
	Min	056	431	443	204	062	578
	Rms	.148	.495	.082	.045	.014	.086
	GFAC	3.033	3.107	4.175	12.429	65.432	3.099
	PFAC	4.762	4.344	4.122	4.140	4.463	4.546
9.9	Mean	.161	.687	051	010	.002	159
	Max	.476	2.488	.200	.155	.034	.172
	Min	043	812	307	213	031	508
	Rms	.080	. 498	.072	.047	.009	.094
	0 10.1 0 9.9 0 9.9	Min Rms GFAC PFAC 0 10.1 Mean Max Min Rms GFAC PFAC 0 9.9 Mean Max Min Rms GFAC PFAC 0 9.9 Mean Max Min Rms GFAC PFAC	Min .059 Rms .264 GFAC 2.705 PFAC 4.527 0 10.1 Mean .428 Max 1.249 Min 011 Rms .177 GFAC 2.920 PFAC 4.654 0 9.9 Mean .348 Max 1.054 Min 056 Rms .148 GFAC 3.033 PFAC 4.762 0 9.9 Mean .161 Max .476 Min 043 Rms .080	Min .059 .040 Rms .264 .510 GFAC 2.705 2.733 PFAC 4.527 4.472 0 10.1 Mean .428 1.124 Max 1.249 3.382 Min 011 173 Rms .177 .496 GFAC 2.920 3.008 PFAC 4.654 4.552 0 9.9 Mean .348 1.020 Max 1.054 3.170 Min 056 431 Rms .148 .495 GFAC 3.033 3.107 PFAC 4.762 4.344 0 9.9 Mean .161 .687 Max .476 2.488 Min 043 812 Rms .080 .498 .498 .498	Min .059 .040 446 Rms .264 .510 .079 GFAC 2.705 2.733 2.892 PFAC 4.527 4.472 3.714 0 10.1 Mean .428 1.124 101 Max 1.249 3.382 .130 Min 011 173 488 Rms .177 .496 .072 GFAC 2.920 3.008 4.834 PFAC 4.654 4.552 5.371 0 9.9 Mean .348 1.020 106 Max 1.054 3.170 .108 .108 Min 056 431 443 Rms .148 .495 .082 GFAC 3.033 3.107 4.175 PFAC 4.762 4.344 4.122 0 9.9 Mean .161 .687 051 Max .476 2.488 .200 .72 0 9.9 Mean .16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.951 3.937	3.621 3.619	5.970 3.566	22.211 4.287	19.867 3.662	3.203 3.738
88	85.0	90.0	9.6	Mean Max Min Rms GFAC PFAC	.156 .470 018 .067 3.020 4.704	.621 2.825 918 .495 4.552 4.451	046 .181 322 .070 7.001 3.932	004 .167 240 .048 54.597 4.877	.000 .040 027 .008 175.137 3.304	148 .164 590 .099 3.982 4.467
87	90.0	90.0	9.8	Mean Max Min Rms GFAC PFAC	.067 .207 034 .029 3.096 4.826	.054 1.811 -1.792 .455 33.482 3.863	.025 .285 244 .063 11.618 4.151	.006 .200 173 .046 33.431 4.216	001 .014 014 .004 14.916 3.341	032 .361 398 .107 12.644 3.436



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
89	20.0	90.0	9.8	Mean	1.832	547	049	.023	- 005	125
			•••	Max	3.632	046	.143	.094	.175	.371
				Min	.390	-1.206	- 249	034	- 147	054
				Rms	.526	.170	.056	.018	.044	.059
				GFAC	1.982	2.204	5.067	4.051	29.035	2.977
				PFAC	3.419	3.868	3.550	3.995	3.263	4.148
90	40.0	90.0	10.1	Mean	1.330	953	.049	.026	.000	.166
				Max	2.822	187	.179	.162	.162	.451
				Min	.302	-2.123	079	081	149	.032
				Rms	.424	.321	.040	.027	.033	.060
				GFAC	2.121	2.228	3.641	6.227	484.282	2.709
				PFAC	3.518	3.644	3.240	4.977	4.842	4.775
91	55.0	90.0	9.9	Mean	.916	-1.143	.110	.032	.001	.190
				Max	2.320	073	. 283	.179	.101	. 560
				Min	.130	-2.996	059	086	086	.000
				Rms	.326	. 436	.044	.035	.024	.076
				GFAC	2.534	2.620	2.564	5.553	73.905	2.955
				PFAC	4.304	4.247	3.909	4.236	4.095	4.889
92	60.0	90.0	9.6	Mean	.865	-1.218	.094	.037	006	.217
				Max	2.305	. 292	.295	.251	.141	.702
				Min	118	-3.478	065	110	093	044
				Rms	.330	.512	.050	.044	.026	.093
				GFAC	2.665	2.857	3.147	6.724	15.313	3.230
				PFAC	4.363	4.418	4.024	4.885	3.337	5.194
93	65.0	90.0	10.0	Mean	.639	-1.088	.118	.034	003	.222
				Max	1.704	.256	.371	.265	.111	.597

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	057	-3.204	034	120	082	044
				Rms	.256	.495	.052	.043	.021	.090
				GFAC	2.664	2.944	3.150	7.894	31.030	2.693
				PFAC	4.162	4.275	4.830	5.406	3.775	4.159
94	70.0	90.0	9.8	Mean	.518	-1.033	.119	.029	004	.221
				Max	1.290	.297	.314	.215	.066	.618
				Min	038	-2.835	042	104	068	037
				Rms	.217	. 503	.052	.045	.018	.095
				GFAC	2.490	2.744	2.636	7.397	15.176	2.797
				PFAC	3.554	3.583	3.759	4.172	3.495	4.179
95	75.0	90.0	9.7	Mean	.361	836	.102	.026	011	.213
				Max	1.093	. 487	.303	.252	.054	.704
				Min	064	-2.975	073	107	058	099
				Rms	.166	. 505	.054	.048	.015	.104
				GFAC	3.032	3.557	2.968	9.738	5.205	3.309
				PFAC	4.403	4.234	3.738	4.713	3.165	4.713
96	80.0	90.0	9.7	Mean	.191	534	.079	.016	008	.160
				Max	.715	.807	.315	.208	.034	.631
				Min	159	-2.909	073	167	048	179
				Rms	.110	.485	.051	.049	.011	.111
				GFAC	3.741	5.445	3.971	13.395	5.926	3.948
				PFAC	4.764	4.891	4.637	3.950	3.711	4.229
97	85.0	90.0	9.5	Mean	.120	272	.069	.015	009	.102
				Max	.476	1.169	.275	.236	.030	. 585
				Min	117	-2.573	063	150	046	245
				Rms	.070	.448	.044	.049	.010	.109

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DATA FILE: SCT2

RUN # W	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
			GFAC PFAC	3.963 5.123	9.466 5.138	3.977 4.671	15.443 4.546	5.256 3.807	5.724 4.425



DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
98	65.0	75.0	9.6	Mean Max	.682 1.764	-1.210	198	.035	045	. 205
				Min	.000	-3.542	537	133	140	038
				Rms	.256	.531	.090	.049	.023	.087
				GFAC	2.584	2.926	2.719	8.157	3.128	2.751
				PFAC	4.225	4.394	3.778	5.118	4.075	4.111
99	65.0	60.0	9.8	Mean	.576	968	543	.028	095	.181
		••••		Max	1.369	.385	.064	. 286	.064	.510
				Min	015	-2.646	-1.409	165	249	077
				Rms	.213	.447	. 226	.048	.039	.077
				GFAC	2.379	2.732	2.594	10.135	2.634	2.823
				PFAC	3.727	3.752	3.836	5.323	3.968	4.263
100	65.0	45.0	9.8	Mean	.422	626	648	.022	127	.139
100				Max	1.043	.310	. 260	.278	.055	.416
				Min	057	-1.974	-1.987	144	380	083
				Rms	.167	.339	.327	.052	.060	.066
				GFAC	2.474	3.151	3.068	12.871	2.994	2.990
				PFAC	3.717	3.980	4.091	4.930	4.190	4.173
101	65 0	30.0	9.7	Mean	.261	294	599	.015	117	.072
101	05.0	00.0		Max	.750	.348	.287	.213	.085	.245
				Min	088	-1.127	-2.003	155	417	066
				Rms	.115	.202	.353	.047	.074	.045
				GFAC	2.869	3.835	3.342	14.285	3.562	3.404
				PFAC	4.246	4.114	3.980	4.219	4.080	3.860
102	65 0	15 0	96	Mean	.153	073	- , 392	.010	-,075	.027
102	03.0	13.0	3.0	Max	.513	.368	.553	.169	.188	.106
DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	079	468	-1.554	160	367	067
				Rms	.081	.097	.319	.040	.072	.022
				GFAC	3.35/1	6.422	3.961	17.599	4.921	3.963
				PFAC	4.424	4.051	3.643	3.957	4.040	3.520
103	65.0	.0	9.6	Mean	.096	.025	019	.002	.008	.010
				Max	.516	.218	.704	.155	.212	.029
				Min	300	221	-1.238	149	281	010
				Rms	.081	.042	. 268	.028	.067	.006
				GFAC	5.360	8.874	63.917	91.723	27.376	2.970
				PFAC	5.200	4.555	4.545	5.404	3.045	3.286
104	65.0	15.0	9.6	Mean	.140	076	.405	.005	.104	.049
				Max	.851	.355	1.762	.187	.477	.171
				Min	254	696	767	161	242	069
				Rms	.105	.099	. 264	.031	.074	.026
				GFAC	6.098	9.160	4.353	35.130	4.589	3.510
				PFAC	6.747	6.280	5.132	5.784	5.075	4.708
105	65.0	30.0	9.4	Mean	.247	297	.628	.010	.146	.107
				Max	1.187	.235	2.328	.212	.492	.301
				Min	253	-1.394	247	152	084	050
				Rms	.141	. 193	.317	.040	.077	.048
				GFAC	4.801	4.693	3.708	22.059	3.364	2.811
				PFAC	6.654	5.669	5.365	5.076	4.488	4.073
106	65.0	45.0	9.7	Mean	.400	607	.757	.012	.147	.177
				Max	1.188	.182	2.135	.192	.424	.412
				Min	123	-1.876	.009	126	059	004
				Rms	.178	.279	.302	.040	.067	.063

Πατα	FILE:	SCT2
	and the set of	JOIL

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
							0.001	15 761	0.075	2 2 2 0
				GFAC	2.9/4	3.089	2.821	15./01	2.8/5	2.320
				PFAL	4.443	4.551	4.304	4.433	7.136	5.700
107	65 0	55.0	9.8	Mean	. 528	844	.789	• .020	.125	. 220
107	03.0	00.0		Max	1.561	.188	2.076	.270	. 407	. 534
				Min	075	-2.426	.020	137	094	021
				Rms	. 220	.366	. 291	.042	.059	.074
				GFAC	2.957	2.876	2.630	13.410	3.247	2.433
				PFAC	4.691	4.318	4.427	5.966	4.748	4.251
100	65 0	60 0	9 9	Mean	. 573	946	.736	.020	.112	.222
100	05.0	00.0	5.5	Max	1.714	.019	2.007	.247	.356	.567
				Min	039	-2.856	.117	192	093	.009
				Rms	.235	.403	.278	.042	.054	.077
				GFAC	2.991	3.018	2.727	12.650	3.184	2.549
				PFAC	4.863	4.737	4.572	5.400	4.525	4.477
100	65 0	65 0	95	Mean	. 654	-1.087	.717	.019	.097	.246
109	05.0	03.0	5.5	Max	1.834	.028	1.784	.218	.358	.607
				Min	008	-3.069	.064	156	080	.004
				Rms	234	. 438	.251	.046	.052	.085
				GEAC	2.804	2.824	2.490	11.660	3.687	2.464
				PFAC	4.640	4.525	4.262	4.361	4.963	4.217
110	65 0	70.0	9.6	Mean	. 680	-1.143	.605	.024	.076	.249
110	05.0	70.0	9.0	Max	1.725	017	1.495	.260	.321	.712
				Min	- 014	-2.947	.018	132	066	.010
				Rms	.268	.478	.220	.045	.045	.090
				GEAC	2.538	2.579	2.471	11.068	4.240	2.860
				PFAC	3.896	3.776	4.042	5.311	5.461	5.168

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
111	<u> </u>									
111	65.0	75.0	10.0	Mean	.678	-1.146	. 482	.023	.056	.235
				Max	1.761	.070	1.153	.290	.266	.608
				Min	021	-2.962	.017	148	086	.000
				Rms	.265	.471	.175	.042	.039	.089
				GFAC	2.599	2.584	2.393	12.876	4.746	2.583
				PFAC	4.096	3.858	3.839	6.418	5.424	4.168
112	65.0	80.0	9.6	Mean	.758	-1.264	.395	.027	037	252
				Max	1.874	.419	.941	.288	221	. 2.52
				Min	128	-3.120	.004	138	- 074	- 080
				Rms	.308	. 549	.149	.048	.037	102
				GFAC	2.473	2.467	2.386	10.622	5,993	2 634
				PFAC	3.619	3.380	3.672	5.488	4.999	4.045
113	65.0	85.0	9.8	Mean	.720	-1.202	. 271	028	120	220
				Max	1,939	.056	.688	235	150	-230
				Min	.013	-3,422	.012	- 141	- 084	- 030
				Rms	.285	.511	.097	.044	029	039
				GFAC	2.694	2.847	2.538	8.357	7 576	2 570
				PFAC	4.282	4.344	4.312	4.704	4.564	4.076
114	65.0	90.0	9.5	Mean	.723	-1.203	154	033	004	224
				Max	1.747	.249	382	255	126	.234
				Min	056	-3 170	- 051	_ 110	- 004	./60
				Rms	.296	.539	063	046	034	039
				GFAC	2.417	2.635	2 484	7 625	20 002	2 240
				PFAC	3.458	3.647	3.630	4.869	5.018	5.595

Data File: SCT2

For Field Study

In the file labelled "SCT" the coefficient denoted by "MX" and "MY" are the base moment coefficients. However, in the files labelled "SCT1" and "SCT2" the coefficient of "MX" and "MY" are the hinge moment coefficients about the y-axis at the motor drive level.

Comment: MY is the hinge moment coefficient, C_{MHy} in data file: SCT2

DATA FILE: SCT2

129	60.0						12	PIA	ד ניו	MΖ
129	00.0	CO O	•••			·····				
		60.0	10.3	Mean	.664	737	. 582	.008	.109	.224
				Max	1.131	384	.963	.089	.210	.340
				Min	.377	-1.286	.334	077	.032	.122
				Rms	.107	.131	.090	.021	.024	.032
				GFAC	1.703	1.746	1.655	11.488	1.931	1.519
				PFAC	4.353	4.181	4.257	3.799	4.210	3.621
130	60.0	60.0	9.9	Mean	.046	004	.067	.012	009	023
				Max	.239	.269	.231	.119	079	023
				Min	167	283	112	052	- 042	- 028
				Rms	.048	.065	.042	.017	015	028
				GFAC	5.143	69.114	3.453	9.646	8 460	3 370
				PFAC	4.005	4.305	3.914	6.314	4.829	4.377
131	60.0	60.0	9.8	Mean	534	- 561	469	002	100	210
				Max	.948	- 224	815	074	.100	.219
				Min	219	-1 065	276	- 071	.211	.348
				Rms	.092	108	071	020	.025	.100
				GFAC	1.776	1,900	1 740	47 763	1 056	1 502
				PFAC	4.482	4.667	4.899	3.598	4.338	3.975
132	60.0	60.0	9.6	Mean	089	- 063	124	016	017	001
				Max	488	220	271	.010	.017	.031
				Min	- 008	- 505	.371	.157	.15/	.113
				Rms	060		034	005	039	022
				GEAC	5 501	7 001	2 001	.020	.018	.017
				PFAC	5.501	5 220	3.001	9.001	9.094	3.602
					0.000	5.323	4.302	0.984	/.590	4./9/
133	60.0	60.0	9.7	Mean	.377	349	.332	.003	. 097	168
				Max	.804	018	.654	.136	.244	.323

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	МХ	MY	MZ
				Min Rms GFAC PFAC	.088 .102 2.131 4.166	830 .111 2.380 4.340	.136 .074 1.967 4.354	085 .027 51.076 4.918	003 .033 2.525 4.537	.051 .038 1.924 4.101
134	60.0	60.0	9.7	Mean Max Min Rms GFAC PFAC	.138 .464 075 .074 3.351 4.376	121 .162 542 .097 4.470 4.334	.166 .412 012 .065 2.491 3.813	.016 .135 052 .022 8.626 5.307	.035 .163 028 .024 4.698 5.433	.052 .176 007 .026 3.367 4.788
135	60.0	60.0	9.7	Mean Max Min Rms GFAC PFAC	.122 .472 079 .072 3.874 4.847	102 .166 573 .096 5.612 4.924	.155 .461 039 .064 2.979 4.811	.015 .133 084 .022 8.647 5.273	.032 .151 025 .023 4.691 5.221	.046 .189 ~.019 .024 4.121 5.962
136	60.0	60.0	9.8	Mean Max Min Rms GFAC PFAC	.296 .719 .013 .102 2.427 4.152	227 .142 757 .108 3.331 4.895	.243 .534 .035 .072 2.195 4.059	.006 .116 078 .025 20.570 4.494	.075 .214 021 .032 2.865 4.378	.124 .275 .006 .038 2.212 4.008
137	60.0	60.0	9.5	Mean Max Min Rms	.291 .703 .048 .090	171 .148 632 .103	.181 .457 .006 .064	001 .144 100 .027	.069 .218 021 .030	.133 .283 .016 .035

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC PFAC	2.417 4.580	3.705 4.485	2.519 4.333	111.601 3.628	3.172 4.974	2.129 4.275
138	60.0	60.0	9.8	Mean Max Min Rms GFAC PFAC	.196 .692 044 .088 3.529 5.612	193 .129 749 .116 3.881 4.802	.184 .534 045 .078 2.906 4.514	.013 .146 060 .024 11.529 5.535	.045 .207 022 .026 4.651 6.189	.079 .232 009 .031 2.919 4.907
139	60.0	60.0	9.7	Mean Max Min Rms GFAC PFAC	.225 .674 005 .092 3.001 4.883	207 .083 724 .118 3.492 4.387	.164 .441 043 .079 2.694 3.533	.019 .159 070 .026 8.549 5.476	.046 .172 024 .028 3.757 4.475	.076 .216 007 .032 2.832 4.357
140	60.0	60.0	9.7	Mean Max Min Rms GFAC PFAC	.252 .525 .040 .072 2.085 3.786	134 .101 493 .084 3.691 4.267	.123 .329 014 .049 2.686 4.184	001 .126 071 .023 110.462 3.036	.052 .169 025 .024 3.264 4.854	.103 .223 .022 .027 2.166 4.446
141	60.0	60.0	9.7	Mean Max Min Rms GFAC PFAC	.515 .878 .250 .088 1.705 4.128	544 190 -1.046 .110 1.922 4.553	.442 .791 .217 .072 1.789 4.854	.004 .084 068 .020 19.256 4.065	.100 .207 .022 .022 2.074 4.875	.194 .295 .096 .028 1.520 3.673

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
142	60 0	60.0	9.8	Mean	.156	162	.176	.015	.039	.059
142	00.0	00.0		Max	. 574	.218	.515	.132	.162	.19/
				Min	064	711	034	084	034	022
				Rms	.085	.114	.075	.025	.026	.027
				GFAC	3.665	4.399	2.919	8.606	4.166	3.366
				PFAC	4.914	4.829	4.530	4.676	4.816	5.076
140	60.0	60 0	97	Mean	. 403	440	.373	.004	.082	.158
143	60.0	00.0	2.7	Max	.962	012	.796	.120	.220	.330
				Min	.098	-1.130	.105	082	024	.046
				Rms	.111	.136	.092	.026	.030	.037
				GFAC	2.386	2.571	2.136	29.823	2.692	2.087
				PFAC	5.019	5.083	4.610	4.420	4.569	4.617
	<u> </u>	60.0	07	Maan	266	292	. 268	.012	.058	.105
144	60.0	60.0	9.7	May	732	.090	.619	.124	.209	.296
				Min	020	845	.019	063	020	015
				Dms	104	.134	.089	.025	.029	.036
				CEAC	2 749	2.894	2.309	10.627	3.601	2.819
				PFAC	4.478	4.124	3.929	4.586	5.216	5.364
		<u> </u>	0.6	Moan	243	266	.245	.013	.054	.093
145	60.0	60.0	9.0	Max	737	.095	.582	.176	. 195	.226
				Min	- 011	- 782	.027	068	019	.008
					102	.131	.087	.026	.029	.034
					3 029	2 936	2.379	13.589	3.620	2.429
				PFAC	4.855	3.933	3.879	6.387	4.916	3.907
		CO O	0 0	Moon	347	- 370	.320	.010	.081	.136
146	60.0	60.0	9.0	Max	924	066	.724	.113	.225	.322
				Min	010	-1 020	.052	081	022	.015
				Rms	.126	.146	.097	.027	.033	.042

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.666	2.759	2.258	11.334	2.772	2.373
				PFAC	4.601	4.457	4.145	3.776	4.403	4.442
147	60.0	60.0	9.6	Mean	.392	388	.343	007	087	160
				Max	.831	013	.688	113	217	213
				Min	.110	- 919	101	- 085	- 006	.515
				Rms	.097	121	078	024	027	.030
				GFAC	2,118	2 369	2 009	15 047	2 505	1 054
				PFAC	4.507	4.391	4.428	4 477	4 865	1.850
								7.7//	4.005	7.220
148	60.0	60.0	9.5	Mean	.389	420	.366	.009	.081	154
				Max	.843	.028	.754	.125	209	315
				Min	.084	-1.000	.098	103	000	046
				Rms	.124	. 155	.105	026	032	043
				GFAC	2.167	2.379	2.058	13 711	2 587	2 043
				PFAC	3.670	3.731	3.677	4.403	3.966	3.767
140	60.0	<u> </u>	~ -							
143	00.0	60.0	9.5	Mean	.370	368	. 296	.010	.072	.139
				Max	1.045	.035	.876	.152	. 229	.391
				Min	.045	-1.176	.049	083	014	.029
				Rms	.113	.145	. 097	.024	.031	.042
				GFAC	2.822	3.192	2.957	15.500	3.180	2.823
				PFAC	5.993	5.551	5.956	5.929	5.110	6.085
137	60.0	60.0	9.7	Mean	366	- 297	255	015	095	145
				Max	859	017	.233	.015	100	202
				Min	123	_ 020	.034		.190	. 2 30
				Rms	. 123	525	.007	059	.000	.030
	· ·			GFAC	2 247	2 122	.070	7 405	2 240	2 057
				PFAC	5 582	5.155	5 730	1 280	4 007	4 604
					3.302	5.704	5.750	4.207	4.007	4.004

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
								· · · · · · · · · · · · · · · · · · ·		
120	60 0	90.0	9.7	Mean	. 384	352	.053	.031	.017	.157
130	00.0	50.0		Max	1.015	.034	.134	.140	.110	.384
				Min	.100	-1.203	003	051	038	.037
				Rms	.099	.138	.017	• .022	.017	.042
				GFAC	2.641	3.418	2.520	4.466	6.448	2.447
				PFAC	6.378	6.157	4.640	4.938	5.404	5.414
120	60.0	00.0	95	Mean	.417	436	.060	.028	.017	.168
139	60.0	90.0	5.5	Max	1.090	.031	.150	.142	.104	.421
				Min	.071	-1.301	.000	066	062	.025
				Rms	.154	. 199	.022	.024	.018	.062
				GFAC	2,617	2.981	2.512	4.977	6.014	2.501
				PFAC	4.365	4.345	4.128	4.678	4.733	4.057
140	60.0	00 0	94	Mean	.434	483	.077	.023	.021	.180
140	60.0	90.0	J.7	Max	1.200	.010	.207	.135	.104	.442
				Min	.080	-1.471	.011	063	047	.020
				Rms	.153	. 197	.024	.024	.018	.058
				GEAC	2.764	3.044	2.680	5.986	4.922	2.454
				PFAC	5.019	5.010	5.317	4.748	4.639	4.535
1 4 1	CO O	00.0	Q 7	Mean	. 461	505	.080	.025	.017	.207
141	60.0	90.0	3.7	Max	1.063	.091	.167	.111	.081	.441
				Min	.064	-1.187	.005	065	054	.039
				Rms	126	.170	.022	.023	.018	.049
				GFAC	2 305	2.350	2.094	4.338	4.844	2.127
				PFAC	4.784	4.016	3.986	3.694	3.538	4.750
140	CO O	00.0	07	Mean	408	510	.064	.034	001	.109
142	60.0	90.0	3.1	Max	.816	052	.144	.126	.054	.344

			COMP:	FX	FY	FZ	MX	MY	MZ
			Min	.175	-1.314	.000	- 049	- 060	_ 022
			Rms	.088	.173	.020	024	.000	022
			GFAC	1.998	2.574	2.256	3 676	47 446	3 165
			PFAC	4.627	4.632	3.938	3.840	4.316	4.959
60.0	90.0	9.4	Mean	.401	574	.077	.028	.003	138
			Max	1.052	002	.178	.161	.085	401
			Min	.068	-1.701	.006	063	051	- 008
			Rms	.127	.237	.025	.026	.015	058
			GFAC	2.626	2.961	2.294	5.666	25.392	2,911
			PFAC	5.116	4.743	3.963	5.045	5.435	4.562
60.0	90.0	9.2	Mean	.379	468	.034	.028	000	080
			Max	.904	.058	.120	.151	.054	359
			Min	.126	-1.469	043	056	057	- 082
			Rms	.116	.221	.023	.027	.014	.057
			GFAC	2.383	3.140	3.558	5.394	114,446	4.013
			PFAC	4.514	4.538	3.694	4.593	3.777	4.696
60.0	90.0	9.6	Mean	.349	298	.015	.045	008	032
			Max	.641	.112	.073	.119	055	232
			Min	.118	976	043	050	- 042	- 090
			Rms	.075	.142	.018	.023	.013	.010
			GFAC	1.840	3.273	5.014	2.629	6.756	7 283
			PFAC	3.905	4.788	3.306	3.269	3.572	4.810
65.0	90.0	9.6	Mean	.208]14	001	.018	005	_ 017
			Max	.576	.199	.066	.129	059	166
			Min	.031	733	065	069	- 039	- 122
			Rms	.061	.112	.018	.022	.012	.033
	60.0 60.0 60.0	60.0 90.0 60.0 90.0 60.0 90.0 65.0 90.0	60.0 90.0 9.4 60.0 90.0 9.2 60.0 90.0 9.6 65.0 90.0 9.6	Min Rms GFAC PFAC60.090.09.4Mean Max Min Rms 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
							120 212	7 257	10 010	7 080
				GFAC	2.787 6.071	5.547	3.593	5.175	4.281	3.184
	6 5 0	00.0	0.6	Maan	209	283	.037	.026	.004	.058
147	65.0	90.0	9.0	May	670	.207	.145	.186	.091	.271
				Min	- 002	-1.269	045	084	052	047
				Dmc	090	.168	.023	.026	.013	.038
				CFAC	3,199	4,487	3.941	7.188	21.193	4.698
				PFAC	5.768	5.886	4.645	6.105	6.909	5.629
	CT 0	00.0	07	Moan	. 193	283	.064	.025	.006	.063
148	65.0	90.0	9.7	Max	.581	.179	.170	.178	.069	.265
				Min	005	-1.022	019	086	042	037
				Pms	.083	.178	.025	.027	.013	.040
				GFAC	3.011	3,608	2.659	7.229	11.155	4.210
				PFAC	4.681	4.141	4.247	5.596	4.780	5.040
140	6E 0	00 0	9.7	Mean	.223	173	.051	.016	.007	.006
149	05.0	90.0	5.1	Max	.467	.183	.129	.115	.059	.186
				Min	.032	796	015	068	039	119
				Rms	.063	.120	.018	.024	.014	.035
				GFAC	2.089	4.601	2.526	7.272	7.989	32.737
				PFAC	3.840	5.215	4.218	4.162	3.610	5.162
150	65 0	00.0	0 8	Mean	.335	417	.065	.013	.005	.103
150	05.0	90.0	9.0	Max	.670	013	.143	.133	.070	.268
				Min	.091	-1.029	.003	069	053	022
				Rms	.076	.147	.020	.026	.017	.045
				GFAC	1.999	2.465	2.184	9.942	13.853	2.606
				PFAC	4.421	4.155	3.947	4.601	3.750	3.654
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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	 MZ
151	65 0	00.0	0.7							
191	05.0	90.0	9.7	Mean	.150	212	.066	.026	.007	.053
				Max	.516	.200	.156	.170	.070	.228
				Min	065	883	024	058	034	030
				Rms	.069	.144	.024	.025	.012	.031
				GFAC	3.431	4.172	2.370	6.487	9.784	4.339
				PFAC	5.278	4.667	3.701	5.667	5.100	5.687
152	65.0	90.0	9.6	Mean	.147	210	.075	025	006	051
				Max	. 484	.176	.175	141	.000	.051
				Min	027	938	007	- 064	- 010	• 247
				Rms	.069	.142	.023	026	049	031
·				GFAC	3.282	4.469	2.323	5 753	11 020	1 0 2 0
				PFAC	4.862	5.125	4.290	4.545	4.450	4.838 6.243
153	65.0	90.0	9.6	Mean	254	- 202	060	012	000	
				Max	625	292	.009	.013	.009	.070
				Min	055	_ 012	.1/3	.120	.0//	.247
				Rms	070	912	005	064	042	067
				GFAC	2 466	2 124	2 402	.023	.015	.042
				PFAC	5 325	3.124	2.493	9.882	8.549	3.545
154	<u> </u>			TIAC	3.323	4.490	5.127	4.822	4.601	4.239
154	65.0	90.0	9.6	Mean	.276	.364	078	001	.002	- 030
				Max	.546	1.030	.000	.090	.061	068
				Min	.103	020	164	- 132	- 043	- 203
				Rms	.057	.127	.024	. 024	014	205
				GFAC	1.979	2.831	2.009	143.352	30 773	6 700
				PFAC	4.719	5.230	3.584	5.351	4.301	4.942
155	65.0	90.0	9.6	Mean	. 202	410	- 007	_ 016	000	050
				Max	. 598	1.326	.073	.082	.009	058

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	004	106	126	159	031	295
				Rms	.076	.182	.028	.026	.013	.039
				GFAC	2.962	3.231	17.674	9.856	7.265	5.089
				PFAC	5.235	5.036	4.210	5.462	4.707	6.043
156	65 0	90 0	97	Mean	. 181	.394	024	015	.011	056
100	03.0	50.0	2.7	Max	.507	1.152	.072	.070	.074	.059
				Min	005	063	148	128	030	245
				Rms	.073	.176	.028	.025	.012	.037
				GFAC	2.802	2.923	6.235	8.695	6.943	4.400
				PFAC	4.477	4.319	4.384	4.555	5.139	5.074
167	65 0	90 0	97	Mean	. 285	.411	013	010	.005	049
157	05.0	50.0	5.7	Max	.577	1.018	.061	.066	.075	.066
				Min	.071	.044	104	126	056	242
				Rms	.061	.138	.022	.026	.015	.038
				GFAC	2.020	2.478	7.906	12.825	15.157	4.947
				PFAC	4.780	4.404	4.174	4.415	4.569	5.030
1 5 0	60 0	60 0	97	Mean	.491	356	.343	.015	.124	.194
100	00.0	00.0	5.7	Max	1.032	.007	.701	.132	. 262	.376
				Min	.118	855	.071	069	002	.030
				Rms	.124	.128	.091	.028	.037	.043
				GFAC	2.104	2.404	2.042	8.858	2.111	1.943
				PFAC	4.383	3.907	3.933	4.229	3.701	4.234
150	60 0	60 0	9.7	Mean	.396	352	.325	.012	.085	.133
155	00.0			Max	.986	.036	.730	.132	.247	.306
				Min	.026	-1.042	.057	079	.001	.023
				Rms	.121	.130	.090	.027	.033	.039

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.488	2.960	2.249	10.959	2.895	2.291
				PFAC	4.857	5.314	4.482	4.406	4.836	4.425
160	60.0	60.0	9.6	Mean	.398	358	.345	007	075	127
				Max	.961	001	695	144	243	.137
				Min	.053	950	100	- 077	.243	.2/9
				Rms	.117	128	087	077	015	.023
				GFAC	2.417	2 655	2 017	21 800	2 217	2 027
				PFAC	4.828	4.641	4.025	5.034	5.339	3.963
161	60.0	60.0	9.7	Mean	453	- 356	260	005	100	101
				Max	965	550	.300	.005	.102	. 181
				Min	125	.008	.090	.112	.24/	.352
				Pms	.125	910	.113	106	.011	.051
				CEAC	.120	.12/	.089	.027	.035	.045
					4 014	2.3/4	1.941	21.113	2.416	1.939
				FFAC	4.014	4.403	3./84	4.010	4.101	3.828
162	60.0	90.0	9.7	Mean	.527	442	.085	.032	.015	241
				Max	1.112	.132	.158	.166	.117	477
				Min	.053	-1.154	.014	076	- 071	.4/7
				Rms	.140	.169	.022	.031	024	056
				GFAC	2.111	2.610	1.863	5,128	7 956	1 977
				PFAC	4.190	4.218	3.350	4.332	4.333	4.197
163	60.0	90.0	9.7	Mean	532	- 476	044	038	024	170
				Max	1 203	008	122	.030	.024	.170
				Min	141	-1 224	.132	.170	.107	.380
				Rms	147	174	025	044	062	.031
				GEAC	2 263	·1/4 2 571	.024	.028	.022	.049
				PFAC	4 574	1 303	3.UI4 2 710	4.435	4.454	2.231
					7.3/4	4.303	5./10	4.000	3./09	4.271

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RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
·										
164	60.0	90.0	9.5	Mean	.546	515	.073	.042	.032	.194
				Max	1.278	.084	.173	.178	. 159	.399
				Min	.076	-1.422	005	057	053	.008
				Rms	.167	.200	.025	.031	.025	.058
				GFAC	2.341	2.760	2.355	4.204	4.901	2.056
				PFAC	4.381	4.536	4.020	4.435	5.111	3.551
165	60 0	90.0	9.6	Mean	. 583	496	.075	.050	.039	.272
105	00.0	50.0	5.0	Max	1.219	.087	.185	.212	.154	. 500
				Min	.099	-1.179	005	057	062	.076
				Rms	.166	.198	.024	.035	.028	.066
				GEAC	2.093	2.378	2.475	4.240	3.975	1.837
				PFAC	3.843	3.456	4.534	4.586	4.184	3.437
166	60.0	00.0	0.8	Mean	. 597	555	.079	.041	.028	.259
100	00.0	50.0	5.0	Max	1,156	080	.153	.179	.139	.469
				Min	189	-1.188	.022	057	064	.110
				Rms	131	.158	.020	.033	.026	.048
				GFAC	1.938	2.140	1.933	4.383	5.019	1.808
				PFAC	4.258	4.008	3.666	4.226	4.297	4.343
	60 0	00.0	0.7	Moan	467	- 424	063	.025	.019	.203
167	60.0	90.0	9.7	Max	946	- 021	130	.132	.112	.356
				Min	111	_1 109	007	058	057	.015
					107	133	019	027	.022	.043
					2 026	2 618	2 057	5 355	5.888	1.751
					1 166	5 152	2.007	3 971	4,195	3.560
				PFAC	4.400	5.152	3.403	5.5/1	11190	0.000
160	60.0	an n	97	Mean	.442	386	.058	.023	.018	.120
100	00.0	30.0	3.1	Max	1.086	.062	.147	.148	.145	.276
100		50.0	<i></i>	Max	1.086	.062	.147	.148	.145	

DATA FILE: SCT2

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MY MZ	MY	МХ	FZ	FY	FX	COMP:	VELOCITY	TILT	WIND	RUN #
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	050 022		069	- 015	-1 202	117	Min				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.020 .022	050	008	015	150	130	Rms				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	027 039	.022	.020 6 107	2 559	3 112	2 455	GFAC				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	682 4.015	5.682	4.460	3.994	5.445	4.946	PFAC				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				051	400	402	Maan	9.6	90.0	60.0	169
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	019 .137	.019	.024	.051	433	.402	Max	5.0	50.0		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	123 .333	.123	.142	.130	.158	1.155	Min				
Image: Non-Sector of the sector of the se	085 .007	085	092	020	-1.2/3	.0/0	Pi i ri Deno				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	023 .045	.023	.029	.023	. 169	. 144	RMS				
170 60.0 90.0 9.7 Mean .682 621 .071 .029 .022 Max 1.123 138 .138 .135 .087 Min .240 -1.199 .009 044 039 Rms .119 .141 .020 .021 .017 GFAC 1.647 1.930 1.931 4.655 3.952 PFAC 3.714 4.099 3.329 5.047 3.927 171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 </td <td>504 2.426</td> <td>6.504</td> <td>5.845</td> <td>2.666</td> <td>2.941</td> <td>2.394</td> <td>GFAL</td> <td></td> <td></td> <td></td> <td></td>	504 2.426	6.504	5.845	2.666	2.941	2.394	GFAL				
170 60.0 90.0 9.7 Mean .682 621 .071 .029 .022 Max 1.123 138 .138 .135 .087 Min .240 -1.199 .009 044 039 Rms .119 .141 .020 .021 .017 GFAC 1.647 1.930 1.931 4.655 3.952 PFAC 3.714 4.099 3.329 5.047 3.927 171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 069 017 <td>563 4.362</td> <td>4.563</td> <td>4.022</td> <td>3.686</td> <td>4.980</td> <td>4.666</td> <td>PFAC</td> <td></td> <td></td> <td></td> <td></td>	563 4.362	4.563	4.022	3.686	4.980	4.666	PFAC				
Max 1.123 138 .138 .135 .087 Min .240 -1.199 .009 044 039 Rms .119 .141 .020 .021 .017 GFAC 1.647 1.930 1.931 4.655 3.952 PFAC 3.714 4.099 3.329 5.047 3.927 171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	022 .227	.022	.029	.071	621	.682	Mean	9.7	90.0	60.0	170
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	087 391	.087	.135	.138	138	1.123	Max				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	039 080	039	044	.009	-1.199	.240	Min				
GFAC 1.647 1.930 1.931 4.655 3.952 PFAC 3.714 4.099 3.329 5.047 3.927 171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	017 042	017	.021	.020	.141	.119	Rms				
PFAC 3.714 4.099 3.329 5.047 3.927 171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	952 1 718	3.952	4.655	1.931	1.930	1.647	GFAC				
171 60.0 90.0 9.6 Mean .377 317 .047 .015 .014 Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	927 3.870	3.927	5.047	3.329	4.099	3.714	PFAC				
Max .951 .158 .126 .119 .097 Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	014 007	. 014	015	047	- 317	377	Mean	9.6	90.0	60.0	171
Min .041 -1.034 019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012	014 .09/	.014	.015	126	158	951	Max				
Rms .1041 -1.019 075 061 Rms .115 .141 .021 .025 .020 GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 571 .069 .017 .012		.097	.119	- 010	_1 034	041	Min				
GFAC 2.519 3.265 2.650 7.945 6.891 PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 - 571 069 017 012	001 .015	001	075	019	-1.034	115	Rms				
PFAC 5.000 5.081 3.664 4.128 4.173 172 60.0 90.0 9.8 Mean .653 - 571 069 017 012		.020	.025	2 650	2 265	2 510	GFAC				
172 60.0 90.0 9.8 Mean .653 - 571 069 017 012		0.891	1.943	2.050	5.205	5 000	PFAC				
172 60.0 90.0 9.8 Mean .653 - 571 069 017 012	1/3 5.406	4.1/3	4.128	3.004	5.001	5.000	TIAC				
	012 .177	.012	.017	.069	571	.653	Mean	9.8	90.0	60.0	172
Max 1.070193 .132 .080 .064	064 .290	.064	.080	.132	193	1.070	Max				
Min .358 -1.075 .010046029	029 .086	029	046	.010	-1.075	.358	Min				
Rms .115 .132 .018 .017 .013	013 .031	.013	.017	.018	.132	.115	Rms				

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	1.639	1.881	1.905	4.723	5.239	1.635
				PFAC	3.640	3.816	3.412	3.745	3.890	3.665
173	65 0	90.0	9.8	Mean	.457	1.108	094	016	.013	192
175	00.0	50.0		Max	.769	1.807	033	.060	.056	071
				Min	.217	.519	165	096	025	319
				Rms	.079	.187	.022	.019	.012	.039
				GFAC	1.684	1.631	1.743	5.905	4.300	1.663
				PFAC	3.948	3.734	3.197	4.245	3.602	3.230
174	65 0	• an n	9.6	Mean	299	. 457	027	. 007	002	052
1/4	05.0	90.0	9.0	May	501	978	.034	.090	.059	.068
				Min	141	107	097	097	047	180
				Rms	053	.125	.019	.024	.014	.035
				GEAC	1 676	2.138	3.555	13.274	25.080	3.487
				PFAC	3.777	4.152	3.669	3.422	3.327	3.699
175	65 0	00.0	9.6	Moan	254	306	018	014	001	.008
1/5	05.0	90.0	9.0	May	480	841	.044	.061	.048	.137
				Min	038	- 175	102	- 126	041	145
				- Dms	052	.126	.020	.024	.013	.034
				GFAC	1.887	2.752	5.597	9,151	29.068	16.188
				PFAC	4.303	4.265	4.173	4.732	3.058	3.725
170	65 A	00.0	0 6	Moon	262	203	- 019	- 030	004	.003
176	05.0	90.0	9.0	Max	520	010	054	071	056	159
				riax Min		- 181	- 102	- 156	- 033	181
				Pill Dmc	.005	174	023	028	013	.050
					1 087	2 127	5 312	5 141	13 551	45.852
					4 266	3 596	3.519	4.564	4.064	3.095
				FFAU	7.200	5.550	0.015	T.UVT		0.000

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
177	60 0	90.0	9.7	Moon	-205					
		50.0	9.1	Mean	.325	313	.046	.027	.015	.073
				Max	.099	.250	.138	. 163	.084	.306
				MIII Dmo	005	-1.052	029	085	040	080
				KMS	.104	.19/	.025	.032	.016	.059
				GFAC	2.152	3.366	2.972	6.032	5.609	4.165
				PFAC	3.599	3.748	3.726	4.292	4.220	3.954
178	60.0	90.0	9.6	Mean	.393	452	.062	.033	. 008	090
				Max	.863	.125	.163	.169	.071	308
				Min	.143	-1.352	010	065	- 057	- 066
				Rms	.086	.172	.024	.032	016	048
				GFAC	2.196	2,988	2.628	5.092	8 552	3 122
		·		PFAC	5.497	5.236	4.159	4.316	3.842	4.384
1 79	60.0	90.0	9.7	Mean	403	726	004	022	014	107
				Max	001	- 170	104	.033	.014	.18/
				Min	. 301	-1 512	.104	.130	.072	.3/4
				Rms	.230	-1.512	.009	051	040	.037
				CEAC	1 020	. 103	.024	.023	.013	.046
					1.029	2.002	2.1/9	4.225	5.093	2.005
				FFAC	4.308	4.281	4.08/	4.514	4.338	4.113
180	60.0	90.0	9.8	Mean	. 563	952	.118	.025	.003	.176
				Max	.978	417	.200	. 099	.048	.359
				Min	. 293	-1.650	.031	056	045	.073
				Rms	.098	.178	.024	.018	.011	.038
				GFAC	1.736	1.734	1.701	3.955	16.559	2 042
				PFAC	4.226	3.914	3.504	4.094	4.095	4.771
181	60.0	90.0	9.7	Mean	652	- 613	076	Δ1 <i>λ</i>	000	170
			•••	Max	1 074	- 203	128	.014	.000	.1/9
					1.0/7	. 205	.120	.00/	.030	. 304

Data	FILE:	SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				Min	.336	-1.146	.018	039	033	.082
				Rms	.113	.138	.017	.016	.012	.032
				GFAC	1.649	1.869	1.692	6.088	6.956	1./04
				PFAC	3.731	3.848	3.126	4.516	4.208	3.931
192	60 0	90 0	9.7	Mean	.652	639	.072	.028	.018	.230
102	00.0	50.0		Max	1.065	181	.148	.116	.082	.403
				Min	.226	-1.146	.009	033	032	.075
				Rms	.114	.142	.019	.019	.014	.045
				GFAC	1.634	1.792	2.071	4.115	4.618	1.752
				PFAC	3.638	3.575	4.040	4.701	4.623	3.865
100	CO O	00 0	0.6	Maan	561	- 523	065	.046	.025	.253
183	60.0	90.0	9.0	May	1 090	- 013	128	.171	.107	.452
				Min	1.050	.1 199	002	060	065	.060
				Dms	119	152	.020	.030	.022	.051
				CEAC	1 943	2 294	1.966	3.755	4.335	1.788
				PFAC	4.439	4.445	3.072	4.140	3.747	3.906
	CO O	00.0	0 6	Moon	512	- 430	060	048	028	.248
184	60.0	90.0	9.0	Max	1 101	038	152	172	110	471
				Min	1.101	-1 330	- 008	- 057	- 043	.072
				PH I II Dmc	146	-1.330	0.000	033	023	064
			κ.		2 206	3 004	2 548	3 539	3 894	1 901
				PFAC	4.583	4.831	4.219	3.731	3.567	3.468
						501	000	000	022	100
185	65.0	90.0	9.7	Mean	.376	.501	038	033	.033	180
				Max	.773	1.087	.038	.053	.113	003
				Min	.127	.049	119	161	019	30/
				Rms	.093	.165	.025	.030	.019	.044

DATA FILE: SCT2

RUN #	WIND	TILT	VELOCITY	COMP:	FX	FY	FZ	MX	MY	MZ
				GFAC	2.056	2.171	3.170	4.864	3.407	2.044
				PFAC	4.246	3.560	3.290	4.313	4.236	4.257
186	65.0	90.0	9.6	Mean	.371	.514	029	014	.018	- 159
				Max	.702	1.036	.035	.063	.085	046
				Min	.137	.074	112	124	026	312
				Rms	.070	.124	.022	.021	.014	.032
				GFAC	1.892	2.013	3.835	8.871	4.791	1.963
				PFAC	4.747	4.205	3.820	5.156	4.863	4.744
187	65.0	90.0	9.8	Mean	. 449	.621	042	004	017	- 164
				Max	.799	1.256	.019	.070	.077	- 053
				Min	.244	.228	116	112	037	299
				Rms	.072	.124	.020	.022	.014	.034
				GFAC	1.777	2.022	2.733	25.021	4.526	1.817
				PFAC	4.826	5.125	3.685	4.853	4.415	3.926

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