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MASTER

DOE/NASA CONTRACTOR
REPORT

DOE/NASA CR-150875

PRELIMINARY DESIGN PACKAGE FOR "SUNAIR" SEC-601
SOLAR COLLECTOR

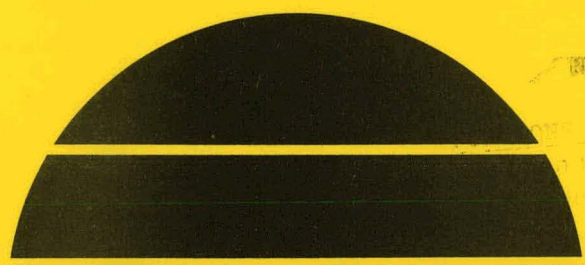
Prepared from documents furnished by

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P. O. Box 1035
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Under Contract NAS8-32259 with

National Aeronautics and Space Administration
George C. Marshall Space Flight Center, Alabama 35812

For the U. S. Department of Energy



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Solar Energy

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Section 1

Preliminary Design Review Documentation

Contract No. NAS8-32259

4.1 Preliminary Design Review

4.1.1 a) Subsystem Design and Development Approaches

A two tube air collector subsystem has been under test since May 1976. The performance data derived is shown in Figure 1. The effective collector area used in the performance evaluation was the length of the exposed collector area times four (4) inches to reflect the spacing of tubes to be used in an actual array. The backing screen used was actually twelve (12) inches wide so more reflected light reached the experimental array than will be the case in actual practice. The upper line represents the average hourly efficiency of the collector based on daily operating data. The divider between the inlet and outlet ducts was insulated with two (2) one eighth (1/8) inch thick fiber board strips on each side of an aluminum divider element. The second from the top line represents the average hourly efficiency of the collector with the two insulating members removed and using only the aluminum divider element between the inlet and outlet ducts. The third from the top line represents a derating of the experimental data to account for a four (4) inch spacing between collector tube elements and using only the metal divider strip. The fourth or bottom line indicates the level of performance submitted as the baseline for an air collector array. The single point, denoted by a circle, represents the data from one day of testing using a black background and thus no light enhancement from background reflections.

The collector array fabricated for the ERDA demonstration contract has been fabricated in twelve (12) foot sections of manifolding with 72 collector tube elements per manifold. The manifold's inner and outer skins were fabricated using hand lay-up of fiber glass following small boat building techniques. It was anticipated that the process could be implemented for volume production using automotive practices to form the fiber glass skins. This procedure has been reduced to practice by Owens-Illinois in forming the shells for the stagnant air/liquid collector. These shells cannot be used for the air collector because of flow passage cross section limitations. The cost of tooling is very high to fabricate the shells and to contain the polyurethane foam during the foam-in-place process.

The prototype manifold system has been modified as the result of the experience gained during the fabrication of the manifolds for the ERDA demonstration project. The design objective, in addition to performance and cost considerations, is to provide a configuration of manifold that can be produced from commercially available components in a small, modestly tooled shop or small business concern. A review of the drawings will reflect this objective. The air interfaces utilize thin gage

aluminum sheeting. The insulation material consists of Babcock & Wilcox KAOWOOL ceramic blanket or equivalent between the inlet and outlet air ducting. The outlet air ducting is contained within the inlet air ducting to minimize the surface area exposed to ambient conditions. A degree of insulation (of the same magnitude as that used in the experimental system) is provided between the two ducts toward the attainment of the thermal performance level indicated by the top curve in Figure 1. The insulation of the outer duct will be Owens Corning glass fiber blanket or equivalent at 1.5 inches thickness at the bottom and sides, and 2.0 inches thickness at the top. It is anticipated that this arrangement will provide manifold insulation equal to or greater than that of the ERDA demonstration system.

The manifold ducting sizes were chosen to cause the pressure drop due to air flow in the manifold to be small compared to the air flow pressure drop in the tubes. Figure 2 indicates test points of pressure drop vs. air flow rate per tube pair in SCFM. In the ERDA demonstration unit, two tubes are operated in series flow with all tube pairs operated in parallel. The feeder tube diameter was a nominal 1 inch, with a 1/32 inch wall thickness aluminum tubing. In the prototype system for the subject contract, the feeder tube will be standard KG-33 glass tubing of a nominal diameter of 25 mm and wall thickness of 1.2 mm. The use of glass for the feeder tubing will reduce cost and increase thermal performance to a minor degree. Further, the prototype design has been modified to allow all tubes to operate in parallel. This will reduce the pressure drop due to air flow in the collector. The nominal air flow is of the order of 2 SCFM per tube resulting in a temperature rise of the order of 50°F in the heat transfer fluid under good sun conditions. The thermal performance data presented in Figure 1 is for such a typical temperature rise in the experimental collector.

The development approach includes a continuation of the two (2) tube experimental testing and the testing of the 144 tube collector array under a wide range of controlled inlet temperature and air flow conditions. Attached is the Task 1 report outlining the design criteria and the Test Matrix and Procedures planned to be performed under the ERDA contract. The prototype system of the subject contract uses a somewhat modified manifold design and the tubes are operated all in parallel. The basic performance of the air/liquid system will be demonstrated using the air collector installed under the ERDA demonstration contract and the addition of ancillary equipment under the subject contract. The prototype design will be built for first article review and the degree of performance testing needed to verify the system will be conducted. Verification that the prototype manifold design meets the requirements of the Interim Performance Criteria will be by analysis and similarity.

- b) The schedule for the completion of the installation drawings will be established at the time of the Preliminary Design Review.
- c) Detailed design and experimental test data will be available for the selection of internal engineering documentation desired for subsequent design review activity.

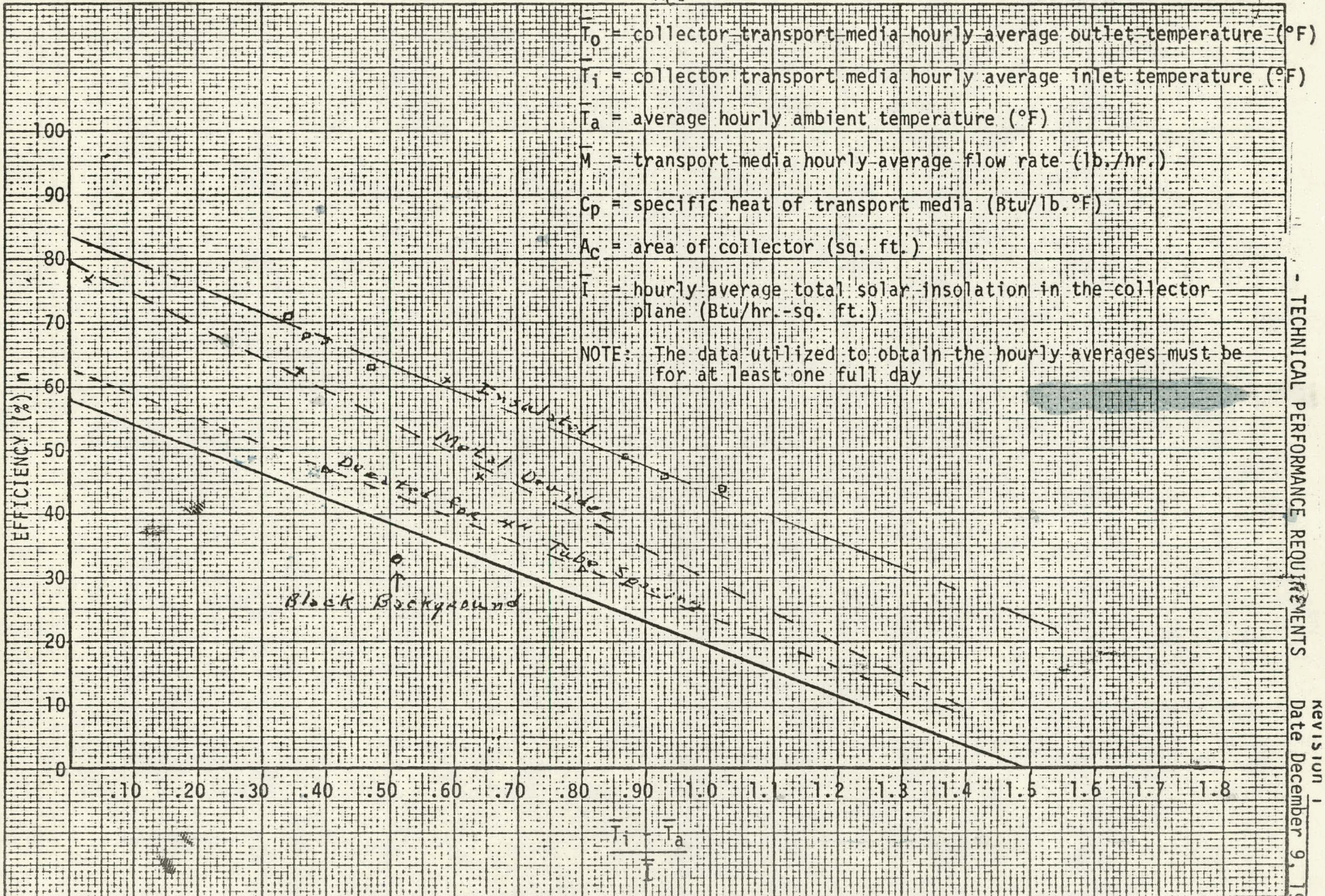
- d) The schedule for the Prototype Design Review needed to support the delivery schedule will be confirmed during the Preliminary Design Review.
- e) Approval of appropriate Type 1 documentation is anticipated during the Preliminary Design Review.
- f) No Government Furnished Instrumentation is anticipated under the subject contract.
- g) The basic drawings of the subsystem are attached hereto. Additional detailed drawings and material specifications will be available for the Preliminary Design Review. The updated System Performance Specification has been submitted to MSFC.
- h) The Design Standards and Symbology to be used under the subject contract is available at contractor's site as Engineering Standards Manual dated December 1972 (Type 4 data).

4.1.2 Documentation to be available at the review

- a) Drawings and Subsystem Performance Specification
 - 1. Assembly control drawing SK-3550, two (2) sheets, dated 12/8/76 and appropriate subassembly and detailed drawings are attached as Appendix 1.
 - 2. The Subsystem Performance Specification is attached as Appendix 2.
- b) The design standards and symbology to be used for the subject contract are contained in the "Corporate New Product Development Engineering Standards Manual" December 1972.
- c) The Type 1, 2 and 3 documentation status is as follows:
 - 1. Development Plan. The development plan is as contained in Section I-2 of the subject contract. At the request of MSFC, the Preliminary Design Review has been scheduled for January 5, 1977 rather than eight (8) weeks after receipt of contract as called for by the Schedule.
 - 2. Verification Plan. A draft of Sections 1 and 2 of the verification plan was submitted to the Technical Manager of MSFC on November 17, 1976. The complete plan is in preparation for review at the scheduled January 5, 1977 meeting. The plan has been delayed awaiting approval by MSFC of the proposed approach to the Independent Agency selection.
 - 3. The Quality Assurance Plan is in preparation for submission by January 30, 1977.
 - 4. The Subsystem Performance Specification was forwarded to MSFC on December 9, 1976 to the attention of C. P. McMurray.

5. The Source Control Drawings and Specifications will be provided with the acceptance data package.
6. No change proposals have been initiated.
7. The Preliminary Design Review Data are submitted herein.
8. The specific schedule for the Prototype Design Review has not been established.
9. The First Article Review is scheduled for 44 weeks after receipt of contract.
10. The Quarterly Report is not due.
11. The first Monthly Status Report was submitted on December 15, 1976.
12. The Acceptance Data Package is not due.
13. The Qualification and Acceptance test procedures are in draft as a part of the Verification Plan.
14. The Qualification Test and/or Analysis Report will be prepared in accordance with the Verification Plan.
15. It is anticipated that no Special Handling, Installation and Maintenance Tools will be required.
16. A Spare Parts List will be prepared following the Preliminary Design Review.
17. The Installation, Operation and Maintenance Manuals are behind schedule and will not be available for the Preliminary Design Review. Preliminary drafts will be prepared for discussion at that time.
18. A preliminary subsystem hazard analysis is attached.
19. The Design Data Brochure is not due.
20. No nonconformance items have been identified.

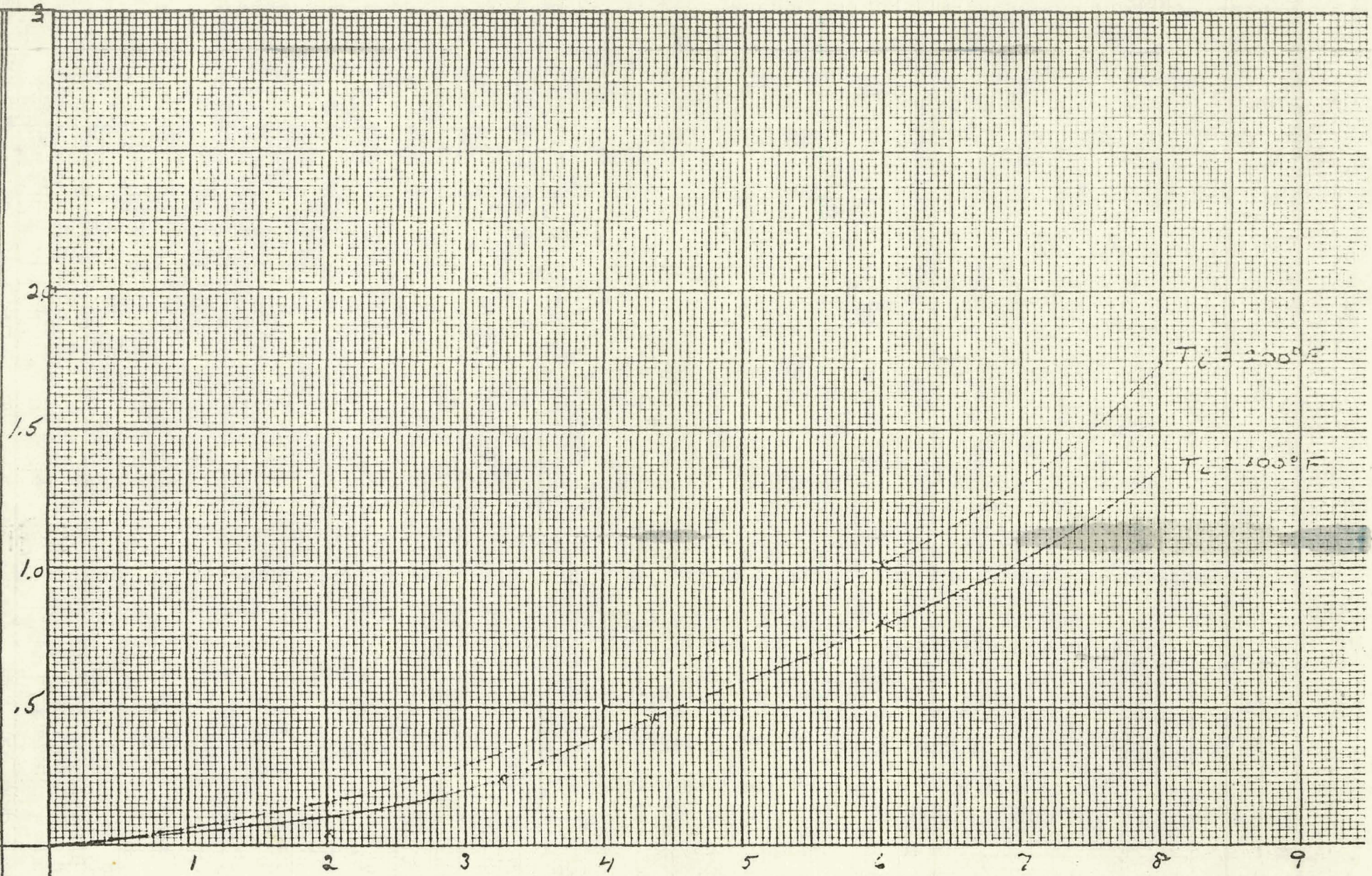
$$n = \frac{MC_p(\bar{T}_o - \bar{T}_i)}{A_c I}$$



TECHNICAL PERFORMANCE REQUIREMENTS
 revision 1
 Date December 9, 1976

FIGURE 1 - EFFICIENCY AS A FUNCTION OF OPERATING CONDITIONS
PERFORMANCE MUST BE ABOVE LINE

9
11 H₂O



AIR FLOW RATE - CFM / TUBE PAIR

FIGURE 2

Subsystem Hazard Analysis

The air collector element presents no extreme condition or potential hazard sources. The operating air pressures are in the order of inches of water gage and under no foreseeable operating condition could explosive pressures be reached. The evacuated tubular glass components have been tested under liquid and gas pressures and withstand internal pressures of greater than 300 psig. The glass components have been tested by allowing the absorber surfaces to reach stagnation temperatures in excess of 600°F and then initiating flow. No evidence of thermal shock conditions exist. Under normal flow conditions, the heat transfer coefficient for the film is of the order of 2 to 3 BTU/hr. ft.² °F, compared to the glass heat transfer coefficient of approximately 90 BTU/hr. ft.² °F for the thickness of glass material used. With such factors, thermal shock of the absorber tube cannot be induced.

The glass components have been broken by rock and pellets. An implosion type failure is experienced and all the glass fragments remain contiguous to the array. No flying glass has been experienced.

During installation of the collector elements into the manifold, gross mishandling would be required to cause glass breakage. The force levels necessary to insert the glass components is low. A lubricant such as glycerin, oil, vaseline, etc., is recommended principally to inhibit any tendency of the seals to become unseated where the stack-up of tolerances could produce a somewhat tight fit.

The manifold materials are aluminum and KAOWOOL. The latter is rated at 1100°F and represents no fire hazard. Using air as the heat transfer fluid eliminates any hazard due to spillage, leakage, fire, etc. Negative pressures of any significance cannot be induced in the manifold, eliminating any such problem.

One residual hazard exists that can be identified. If the collector tube sub-assembly is removed under stagnation or hot operating conditions, the feeder tube will be hot to the touch. A warning will be contained in the operating, installation and maintenance manuals to be sure to allow time for the feeder tube to cool down after removal of the collector tube assembly or to wear protective gloves.

A tube failure at the point of insertion into the manifold could allow leakage of high temperature air. However, one would have to be in very close proximity to the point of leakage to be in danger from the high temperature air. The danger exists only during air flow conditions in the collector.

SHC-3060
Revision 1
December 9, 1976

SUBSYSTEM PERFORMANCE SPECIFICATION

**OWENS-ILLINOIS
AIR/LIQUID VACUUM
SOLAR COLLECTOR**

**SPECIFICATION NO. SHC-3060
BASIC ISSUE
DATE 10/1/76**

Section 3

SUBSYSTEM PERFORMANCE SPECIFICATION
OWENS-ILLINOIS

- 1.0 This performance specification establishes the requirements for the design and performance of the air/liquid collector subsystem for use with solar combined heating and cooling systems. It designates the Interim Performance Criteria applicable to this collector subsystem. Appendix A contains preliminary performance and installation specifications for the air/liquid collector subsystem.
- 2.0 The document applicable to this performance specification is the Interim Performance Criteria for Commercial Solar Heating and Combined Heating/Cooling Systems and Facilities, Document No. 98M10001, Revision Basic, data February 28, 1975. George C. Marshall Space Flight Center, National Aeronautics and Space Administration.
- 3.0 All of the applicable Interim Performance Criteria for Commercial Subsystems as outlined in Table II so indicated are applicable after completion of the development and testing of the air/liquid collector subsystem as outlined in the Statement of Work.
- 4.0 No deviations from the Interim Performance Criteria are proposed.
- 5.0 No Government furnished property will be installed in the air/liquid collector subsystem.
- 6.0 No specific requirements have been directed by the Contracting Officer.
- 7.0 Preliminary performance and installation specifications for the air/liquid collector subsystem are attached as Appendix A.

Spec. No. SIC-3060

Revision _____

Date 10/1/76

SUBSYSTEM PERFORMANCE SPECIFICATION
OWENS-ILLINOIS

8.0 Warranty Contractor warrants for a period of five years that the solar collector material will be free of defects in quality and workmanship. Warranty is limited to shipping replacement parts prepaid which in the contractor's opinion are required to correct such defects. No field labor is included, and in no event shall Contractor be liable for special or consequential damages.

TABLE II

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY

SHEET 1 of 6

APPLICATION		TYPE SYSTEMS						
A - APPLICABLE TO SYSTEMS INDICATED		H - HEATING						
NA - NOT APPLICABLE		HC - HEATING AND COOLING						
		HW - HOT WATER						
COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			
	H	HC	HW		H	HC	HW	
1.1 H and HC System Performance	NA	NA	NA	1.6 Energy Transport	NA	NA	NA	
1.1.1 Heating Design Temperature	NA	NA	NA	1.6.1 Thermal Losses and Electrical Power	NA	NA	NA	
1.1.2 Cooling Design Temperature	NA	NA	NA	1.7 Control	NA	NA	NA	
1.1.3 Relative Humidity	NA	NA	NA	1.7.1 Installation and Maintenance	NA	NA	NA	
1.1.4 Solar Contribution	NA	NA	NA	1.7.2 Manual Adjustment	NA	NA	NA	
1.2 HW System/Subsystem Performance	NA	NA	NA	1.7.3 Inhabited Space Temperature Control	NA	NA	NA	
1.2.1 Draw and Temperature Design Output	NA	NA	NA	1.7.4 Hot Water Temperature	NA	NA	NA	
1.2.2 Non-Tap Temperature Design Output	NA	NA	NA	1.8 Auxiliary Energy	NA	NA	NA	
1.2.3 Solar Contribution	NA	NA	NA	1.8.1 Design Heat Loads	NA	NA	NA	
1.3 Collector Performance	A	A	A	1.8.2 Design Cooling Loads	NA	NA	NA	
1.3.1 Collector Efficiency	A	A	A	1.8.3 Impairment of Operation	NA	NA	NA	
1.4 Thermal Storage Performance	A	A	A	2.1 System Design Conditions	A	A	A	
1.4.1 Storage Capacity and Rate	A	A	A	2.1.1 Equipment Capabilities	A	A	A	
1.5 Habitability of Occupied Spaces	NA	NA	NA	2.1.2 Noise or Erosion-Corrosion	A	A	A	
1.5.1 Heat or Humidity Transfer Effects	NA	NA	NA	2.1.3 Operating Conditions	A	A	A	
				2.1.4 Fluid Flow in Collectors	A	A	A	
				2.1.5 Entrapped Air	A	A	A	
				2.1.6 Thermal Expansion of Fluids	A	A	A	
				2.1.7 Pressure Drops	A	A	A	

TABLE II

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY
SHEET 2 OF 6

APPLICATION

A - APPLICABLE TO SYSTEMS INDICATED
NA - NOT APPLICABLE

TYPE SYSTEMS

H - HEATING
HC - HEATING AND COOLING
HW - HOT WATER

COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS		
	H	HC	HW		H	HC	HW
2.1.8 Condensate Removal	NA	A	NA	2.6.2 Air Quality	NA	NA	NA
2.2 Mechanical Structures	A	A	A	2.6.3 Fluid Treatment	NA	NA	NA
2.2.1 Vibration Stress Levels	A	A	A	2.6.4 Freezing Protection	NA	NA	NA
2.2.2 Vibration from Moving Parts	A	A	A	2.7 Piping Supports	NA	NA	NA
2.2.3 Water Hammer	NA	NA	NA	2.7.1 Applicable Plumbing Standards	A	A	A
2.2.4 Vacuum Relief Protection	A	A	A	2.8 Excessive Pressure and Temperature Protection	A	A	A
2.2.5 Thermal Changes	NA	NA	NA	2.8.1 Relief Valves and Vents	NA	NA	NA
2.2.6 Flexible Joints	A	A	A	3.1 Structural Design Basis	A	A	A
2.3 Leakage Prevention	A	A	A	3.1.1 Service Loads	A	A	A
2.3.1 Pressure Test: Non-Potable Fluids	A	A	A	3.2 Failure Loads and Load Capacity	A	A	A
2.3.2 Pressure Test: Potable Water	A	A	A	3.2.1 Ultimate Load Combinations	A	A	A
2.3.3 Air Transport System	A	A	A	3.2.2 Ice Loads	A	A	A
2.4 Collector Adjustments	A	A	A	3.2.3 Vehicular Loads	A	A	A
2.4.1 Orientation and Tilt	A	A	A	3.2.4 Load Capacity	A	A	A
2.4.2 Mutual Shadowing	A	A	A	3.3 Damage Control	A	A	A
2.5 Subsystem Isolation	NA	NA	NA	3.3.1 Resistance to Damage	A	A	A
2.5.1 Shutdown in Multi-unit Facilities	NA	NA	NA	3.4 Cyclic Loads	A	A	A
2.6 Heat Transfer Fluid Quality	NA	NA	NA	3.4.1 Deflection Limitations	A	A	A
				3.5 Cutting of Structural Elements	NA	NA	NA
				3.5.1 Design Provisions	NA	NA	NA

TABLE II

SPECIFICATION NO. SHC-3060

REVISION _____

DATE 10/11/76

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY

SHEET 3 OF 6

APPLICATION				TYPE SYSTEMS			
A - APPLICABLE TO SYSTEMS INDICATED				H - HEATING			
NA - NOT APPLICABLE				HC - HEATING AND COOLING			
				HW - HOT WATER			
COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS		
	H	HC	HW		H	HC	HW
3.6 Creep and Residual Deflection	NA	NA	NA	4.3.2 Penetrations Through Fire-Rated Assemblies	NA	NA	NA
3.6.1 Deflection Limitations	NA	NA	NA	4.4 Toxic and Flammable Fluids	A	A	A
3.7 Wall Resistance	A	A	A	4.4.1 Provision of Catch Basins	A	A	A
3.7.1 Wall Size and Loading	A	A	A	4.4.2 Detection of Toxic and Flammable Fluids	NA	NA	NA
3.8 Constraint Loads	A	A	A	4.5 Safety Under Emergency Conditions	NA	NA	NA
3.8.1 Foundation Settlement	A	A	A	4.5.1 Emergency Egress and Access	NA	NA	NA
3.9 Ponding Conditions	A	A	A	4.5.2 Identification and Location of Controls	A	A	A
3.9.1 Design Provisions	A	A	A	4.6 Protection of Water and Circulated Air	A	A	A
4.1 Plumbing and Electrical Installation	A	A	A	4.6.1 Contamination by Materials	A	A	A
4.1.1 Plumbing Codes and Standards	A	A	A	4.6.2 Separation of Circulation Loops	A	A	A
4.1.2 Electrical Codes and Standards	A	A	A	4.6.3 Backflow Prevention	A	A	A
4.2 Fail-Safe Controls	A	A	A	4.6.4 Growth of Fungi	A	A	A
4.2.1 System Failure Prevention	A	A	A	4.7 Excessive Surface Temperature	A	A	A
4.2.2 Automatic Pressure Relief Valves	A	A	A	4.7.1 Protection from Heated Components	A	A	A
4.3 Fire Safety	A	A	A	5.1 Effects of External Environment	A	A	A
4.3.1 Applicable Fire Standards	A	A	A	5.1.1 Solar Degradation	A	A	A
				5.1.2 Soil Corrosion	A	A	A
				5.1.3 Airborne Pollutants	A	A	A

TABLE II

SPECIFICATION NO. SIC-3060

REVISION _____

DATE 10/1/76

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY

SHEET 4 OF 6

APPLICATION

A - APPLICABLE TO SYSTEMS INDICATED

NA - NOT APPLICABLE

TYPE SYSTEMS

H - HEATING

HC - HEATING AND COOLING

HW - HOT WATER

COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS		
	H	HC	HW		H	HC	HW
5.1.4 Dirt Retention on Cover Plate Surfaces	A	A	A	5.4 Components Involving Moving Parts	A	A	A
5.1.5 Abrasive Wear	A	A	A	5.4.1 Wear and Fatigue	A	A	A
5.1.6 Fluttering by Wind	A	A	A	6.1 Accessibility for Maintenance and Servicing	A	A	A
5.2 Temperature and Pressure Resistance	A	A	A	6.1.1 Access for System Maintenance	A	A	A
5.2.1 Thermal Degradation	A	A	A	6.1.2 Access for System Monitoring	A	A	A
5.2.2 Deterioration of Heat Transfer Fluids	A	A	A	6.1.3 Draining and Filling of Liquids	A	A	A
5.2.3 Thermal Cycling Stresses	A	A	A	6.1.4 Flushing of Liquid Subsystems	A	A	A
5.2.4 Leakage	A	A	A	6.1.5 Filters	A	A	A
5.2.5 Deterioration of Gaskets and Sealants	A	A	A	6.1.6 Water Shutoff	NA	NA	NA
5.2.6 Transmission of Losses Due to Out-gassing	A	A	A	6.2 Installation, Operation and Maintenance Manual	A	A	A
5.3 Chemical Compatibility of Components	A	A	A	6.2.1 Installation Instructions	A	A	A
5.3.1 Materials/Transfer Fluid Compatibility	A	A	A	6.2.2 Maintenance and Operating Instructions	A	A	A
5.3.2 Corrosion of Dissimilar Materials	A	A	A	6.2.3 Maintenance Plan	A	A	A
5.3.3 Corrosion by Leachable Substances	A	A	A	6.2.4 Replacement Parts	A	A	A
5.3.4 Effects of Decomposition Products	A	A	A	6.3 Repair and Service Personnel	A	A	A
				6.3.1 Servicing of H and HC Systems	A	A	A
				6.3.2 Servicing of HW Systems	A	A	A
				7.1 Design	NA	NA	NA

TABLE II

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY
SHEET 5 OF 6

APPLICATION				TYPE SYSTEMS			
A - APPLICABLE TO SYSTEMS INDICATED				H - HEATING			
NA - NOT APPLICABLE				HC - HEATING AND COOLING			
				HW - HOT WATER			
COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS		
	H	HC	HW		H	HC	HW
7.1.1 Design-Habitable Facilities	NA	NA	NA	8.1.3 Sensor Location	NA	NA	NA
7.1.2 Esthetics	NA	NA	NA	8.2 Mechanical and Electrical Functioning of Facility and Site	NA	NA	NA
7.1.3 Materials				8.2.1 Exhaust and Venting	NA	NA	NA
7.1.4 Passive Use of Solar Energy	NA	NA	NA	8.2.2 Utilities	NA	NA	NA
7.2 Adequate Space	NA	NA	NA	8.3 Mechanical and Electrical Functioning of Connections	NA	NA	NA
7.2.1 Solar Collector	NA	NA	NA	8.3.1 Plumbing Connections	NA	NA	NA
7.2.2 Storage	NA	NA	NA	8.3.2 Electrical Connections	NA	NA	NA
7.2.3 Interface Between Facility and H and HC Systems				8.3.3 Lightning Protection	NA	NA	NA
7.2.4 Portability	NA	NA	NA	9.1 Structural Integrity of H, HC and HW Systems	NA	NA	NA
7.3 Functioning of Facilities and Sites	NA	NA	NA	9.1.1 Movement of Adjacent Structures	NA	NA	NA
7.3.1 Space Use	NA	NA	NA	9.2 Structural Integrity of Facilities	NA	NA	NA
7.3.2 Shading	NA	NA	NA	9.2.1 Loads	NA	NA	NA
7.3.3 Impact on Environment	NA	NA	NA	9.2.2 Penetration of Structural Members	NA	NA	NA
7.3.4 View	NA	NA	NA	9.3 Structural Connections	NA	NA	NA
7.4 Compatibility with Conventional Systems	NA	NA	NA	9.3.1 Structural Connections	NA	NA	NA
7.4.1 Utility Compatibility	NA	NA	NA	9.3.2 Brittle Components	NA	NA	NA
8.1 Interference with Mechanical Operation	NA	NA	NA	9.3.3 Strength and Stiffness	NA	NA	NA
8.1.1 Blockage of Solar Solar Components	NA	NA	NA	10.1 Safety of Facility and Site	NA	NA	NA
8.1.2 Shading of Collector	NA	NA	NA	10.1.1 Fire	NA	NA	NA
				10.1.2 Accidents	NA	NA	NA

TABLE II

COMMERCIAL SUBSYSTEMS, INTERIM PERFORMANCE CRITERIA SUMMARY
SHEET 6 OF 6

APPLICATION

A - APPLICABLE TO SYSTEMS INDICATED
NA - NOT APPLICABLE.

TYPE SYSTEMS

H - HEATING
HC - HEATING AND COOLING
HW - HOT WATER

COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS			COMMERCIAL INTERIM PERFORMANCE CRITERIA PARAGRAPH	TYPE SYSTEMS		
	H	HC	HW		H	HC	HW
11.1 Durability and Reliability of H, HC and HW Systems	NA	NA	NA	12.3.1 Accessibility	NA	NA	NA
11.1.1 Vegetation	NA	NA	NA	13.1 Visual Characteristics of Facility and Site	NA	NA	NA
11.2 Durability and Reliability of Facilities and Sites	NA	NA	NA	13.1.1 Facility	NA	NA	NA
11.2.1 Chemical Corrosion	A	A	A	13.1.2 Neighborhood	NA	NA	NA
11.2.2 Heat and Moisture	A	A	A				
11.2.3 Exterior Penetrations	NA	NA	NA				
11.3 Durability and Reliability of Connections	A	A	A				
11.3.1 Material Compatibility	A	A	A				
12.1 Maintainability of H, HC and HW Systems	NA	NA	NA				
12.1.1 Accessibility	NA	NA	NA				
12.1.2 Misuse	NA	NA	NA				
12.1.3 Permanent Maintenance Accessories	NA	NA	NA				
12.2 Maintainability of Facility and Site	NA	NA	NA				
12.2.1 Accessibility	NA	NA	NA				
12.2.2 Ice Dams	NA	NA	NA				
12.3 Connections	NA	NA	NA				

Air/Liquid Collector Performance

The Owens-Illinois Solar Collector Model No. (to be assigned) will collect a minimum of 900 Btu/ft.² day of energy at an inlet fluid temperature equal to or less than 160°F and an air flow rate equal to or greater than 2 SCFM/ft.² under the following conditions:

Tilt Angle: Equal to latitude; Azimuth Angle: 0°

Ambient Temperature: 30°F

Wind Velocity: 0-5000 ft./min.

Date: March 21, September 21

Noon Solar Flux Normal to Collector Surface: 305 Btu/ft.² hr.

Longitude: Any; Latitude: Any

The Solar Collector will collect a minimum of 800 Btu/ft.² day of energy at an inlet fluid temperature equal to or less than 220°F and an air flow rate equal to or greater than 2 SCFM/ft.² under the following conditions:

Tilt Angle: Equal to latitude; Azimuth Angle: 0°

Ambient Temperature: 50°F

Wind Velocity: 0-5000 ft./min.

Date: March 21, September 21

Noon Solar Flux Normal to Collector Surface: 305 Btu/ft.² hr.

Longitude: Any; Latitude: Any

$$n = \frac{\overline{MC}_p(\overline{T}_O - \overline{T}_i)}{A_c \overline{I}}$$

- \overline{T}_O = collector transport media hourly average outlet temperature (°F)
- \overline{T}_i = collector transport media hourly average inlet temperature (°F)
- \overline{T}_a = average hourly ambient temperature (°F)
- \overline{M} = transport media hourly average flow rate (lb./hr.)
- C_p = specific heat of transport media (Btu/lb.°F)
- A_c = area of collector (sq. ft.)
- \overline{I} = hourly average total solar insolation in the collector plane (Btu/hr.-sq. ft.)

NOTE: The data utilized to obtain the hourly averages must be for at least one full day

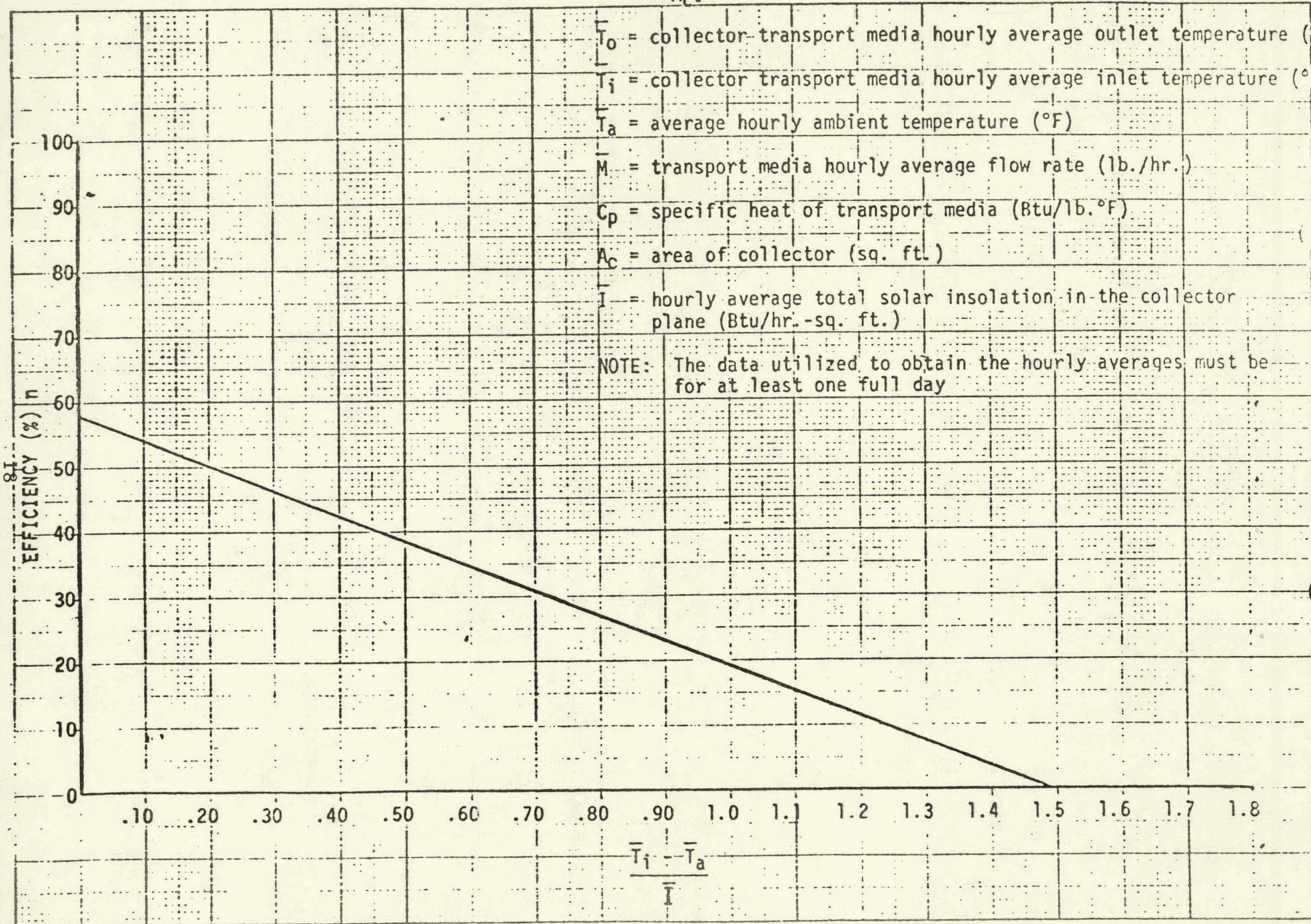


FIGURE 1 - EFFICIENCY AS A FUNCTION OF OPERATING CONDITIONS
 PERFORMANCE MUST BE ABOVE LINE

Section 4

Installation Drawing Sheets

Preliminary installation drawings for the air/liquid collector subsystem are contained in Owens-Illinois Drawing SK-3550 (2 sheets) dated December 8, 1976 and subassemblies drawings and references of issue date contained thereon.

Date: 12-13-76
 Sheet: Sheet 2 of 5 Sheets

File C-2370
 Corporate Technology NTC

Material

Assembly	Material
Ring	3003 - 3003 - H14 Alum .025 thick
Cover	3003 - 3003 - H14 Alum .025 thick
Seal	3003 - 3003 - H14 Alum .025 thick
Base	3003 - 3003 - H14 Alum .025 thick
Case	Glass Fiber Blanket 3#/cu. ft.
Inlet	3003 - 3003 - H14 Alum .016 thick
Outlet	Aluminum
Temperature Duct	3003 - 3003 - H14 Alum .016 thick
Temperature Duct	3003 - 3003 - H14 Alum .016 thick
Temperature Duct	3003 - 3003 - H14 Alum .032 thick
Cylindrical	Ceramic Fiber Blanket 6#/cu. ft.
Inlet Duct Assembly	Ceramic Fiber Blanket 6#/cu. ft.
Duct - Inlet	3003 - 3003 - H14 Alum .012 thick
Insulation - Inlet	Silicone Foam 25 Durometer Shore "A"
Duct Assembly - Inlet	Silicone Foam 25 Durometer Shore "A"
Cover - Hi Temp	3003 - 3003 - H14 Alum .012 thick
Groove - Outlet	3003 - 3003 - H14 Alum .016 thick
Baffle - Inlet	Glass Fiber Blanket 3#/cu. ft.
Insulation - Cylindrical	3003 - 3003 - H16 Alum .025 thick
Insulation - Duct	3003 - 3003 - H14 Alum .012 thick
Duct - Low Temperature	
Seal - Hi Temperature	
Seal - Liner	
Alignment Strip - Hi Temp	
Liner - Tower	
Insulation - Tower	
Cover - Tower	
Alignment Strip - Low Temp	

"SUMMER" MODEL SEP 601
 SOLAR ENERGY COLLECTOR

Drawn by
 1206 N. W.
 Toledo, O.

Required	Dwg. No.	Size	Description
1	SK-3551		Inlet Outlet
1	SK-3575		Seal Ring
1	SK-3576		Base Assembly
1	SK-3577		Sleeve
1	SK-3578		Case - Low Temperature
1	SK-3579	A	Insulation
6	SK-3580		Liner - Base
1	SK-3581		3 x 1/3 In. Cylindrical
1	SK-3582		Inlet Duct Assembly
1	SK-3583		Duct - Inlet
1	SK-3584	A	Insulation - Inlet
1	SK-3585		Duct Assembly - Inlet
1	SK-3586		Cover - Hi Temp
1	SK-3587		Groove - Outlet
1	SK-3588		Baffle - Inlet
1	SK-3589		Insulation - Cylindrical
2	SK-3590		Insulation - Duct
2	SK-3632		Duct - Low Temperature
2	SK-3633		Seal - Hi Temperature
2	SK-3594		Seal - Liner
1	SK-3595		Alignment Strip - Hi Temp
1	SK-3596		Liner - Tower
1	SK-3597		Insulation - Tower
2	SK-3592		Cover - Tower
			Alignment Strip - Low Temp

"SUNAIR" MODEL SFR-601
SOLAR ENERGY COLLECTOR

Owens-Illinois Inc.
1700 N. Westw 1 Avenue
Toledo, Ohio 43607

Date: 12-13-76
Sheet 3 of 5 Sheets

File C-2370
Corporate Technology NTC

Required	Dwg. No.	Size	Description	Material
2	SK-3552		Collector Assembly	
6	SK-2359	A	Bracket - Mounting	6063 - T52 Alum Extruded
6	SK-2360	A	Pin - Mounting Support	6262 - T9 Alum
12	SK-2361	A	Retainer	Rubber Neoprene 65 Durometer A
2	SK-3613	B	Rail - Outboard	6063-T52 Alum Extruded
4	SK-3614	B	Clip - Locator	6063-T52 Alum Extruded
1	SK-3615	C	Rail - Welded Center Assembly	
	2	SK-3613	B Rail - Outboard	6063-T52 Alum Extruded
	2	SK-3614	B Clip - Locator	6063-T52 Alum Extruded
3	SK-3616		Strap - Mounting	Type 304 Stainless Steel
6	SK-3617		10-24 x 1 lg. Pan Hd. Screw	Stainless Steel
4	SK-2330	D	Support - Outboard Upper	Molded S.M.C.
4	SK-2329	D	Support - Outboard Lower	Molded S.M.C.
12	SK-3620		1/4 - 20 Hex Nut	Stainless Steel
16	SK-3621	A	Spacer	6262-T9 Alum.
2	SK-3622	B	Deflector	6063-T52 Alum Extruded
16	SK-3623		1/4 - 20 x 3/4 lg. Hex Hd. Cap Screw	Stainless Steel
1	SK-3624		Base - Collector	3003 - H16 Alum .025 thick
1	SK-3625		Insulation - Bottom	Glass Fiber Blanket 3#/cu. ft.
2	SK-3626		Insulation - Side	Glass Fiber Blanket 3#/cu. ft.
1	SK-3627		Liner - Collector	3003 - H14 Alum .016 thick
1	SK-3628		Duct Assembly - Hf Temperature	
1	SK-3629		Liner - Hf Temperature	3003 - H14 .012 thick
1	SK-3630		Insulation - Hf Temperature	Ceramic Fiber Blanket 6#/cu. ft.
1	SK-3631		Duct - Hf Temperature	3003 - H14 .016 thick
2	SK-3632		End Seal - Hf Temperature	Silicone Foam Extruded
2	SK-3633		Seal - Liner	Rubber Neoprene to Durometer "A"
2	SK-3634		Insulation - Collector Side	Glass Fiber Blanket - 3#/cu. ft.
1	SK-3635		Insulation - Collector Top	Glass Fiber Blanket - 3#/cu. ft.
1	SK-3636		Cover - Collector	3003 - H16 Alum .025 thick
2	SK-3637		Seal - Outer Cover End	Rubber, Neoprene 70 Durometer "A"
1	SK-3638		Seal - Outer Cover Middle	Rubber, Neoprene 70 Durometer "A"
48	SK-3639	A	Feeder Tube Assembly	
	48	SK-3640	A Feeder Tube	K6-33 Glass Tubing
	48	SK-3641	B Mounting Ring - Feeder Tube	Silicone Rubber - Molded
48	SK-3642		Support - Feeder Tube	Type 302 Stainless Steel Spring Temper

- Continued on Sheet 4 -

"SUNAIR" MODEL SEC "01
SOLAR ENERGY COLLECTOR

Owens-Illinois Inc.
1700 N. Wood Avenue
Toledo, Ohio 43607

Date: 12-13-76
Sheet 5 of 5

File C-2370
Corporate Technology NTC

Required	Dwg. No.	Size	Description	Material
2	SK-3553		Termination Assembly	
1	SK-3600	C	Air Stop - H1 Temperature	.012 Thick 3003-H14 Alum.
1	SK-3601	C	Insulation-End	Glass - 2" thick @ 3#/cu. ft.
7	SK-3602		Clip-End	.015 Thick Type 302 St. Steel
1	SK-3603	C	Cover-End	.025 Thick 3003 - H14 Alum.
11	SK-3604		10 x 1/4 lg. Pan Hd., Type "A"	Alum
1	SK-3605	C	Air Stop - Low Temperature	.020 Thick 3003 - H14 Alum

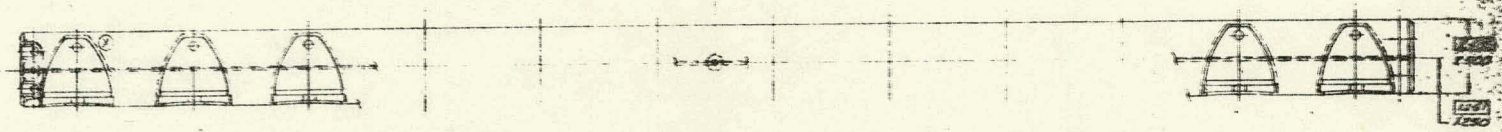
SECTION 5

PRELIMINARY DESIGN DRAWINGS

These drawings are released with the written permission of Owens-Illinois

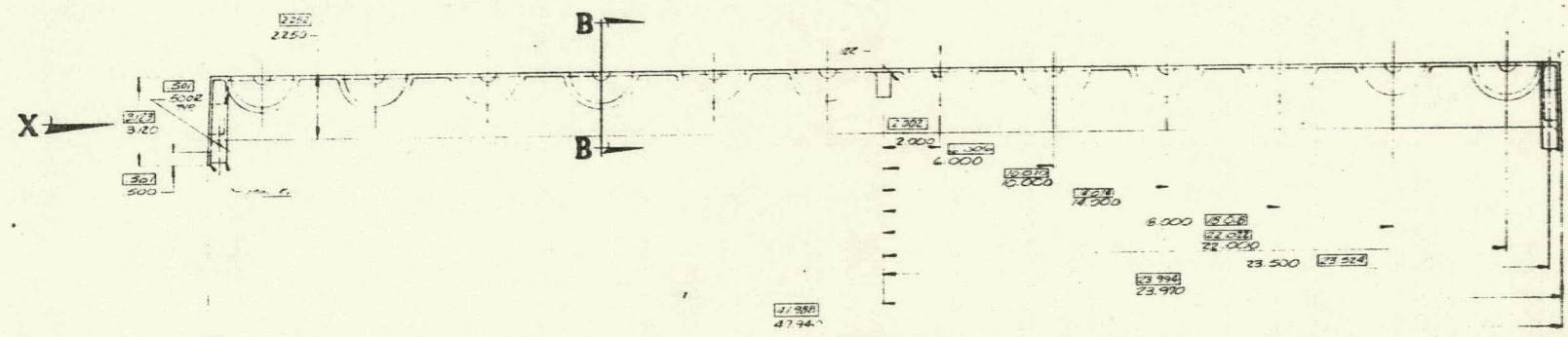
Reference

O. I. Letter # 259-67
Dated March 29, 1978
Signed by T. W. Brock
Contract Administrator

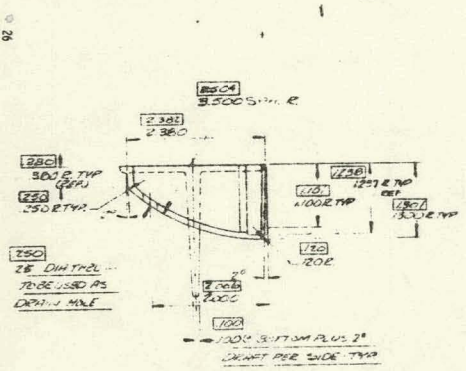


TOP VIEW
SCALE: HALF SIZE

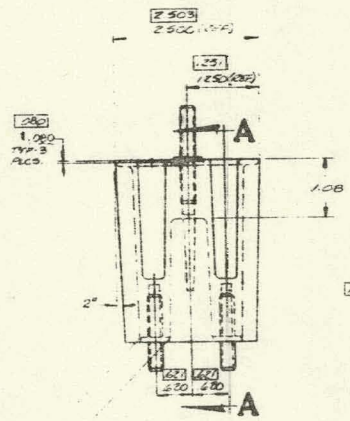
PART SYMMETRICAL ABOUT THIS LINE



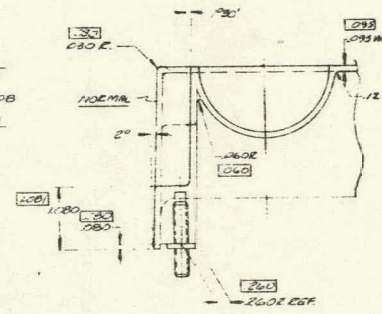
FRONT VIEW
SCALE: HALF SIZE



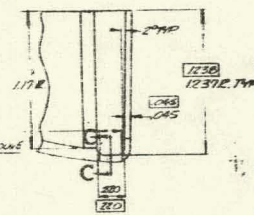
SECTION BB
FULL SIZE



END VIEW X
FULL SIZE



SECTION AA
FULL SIZE

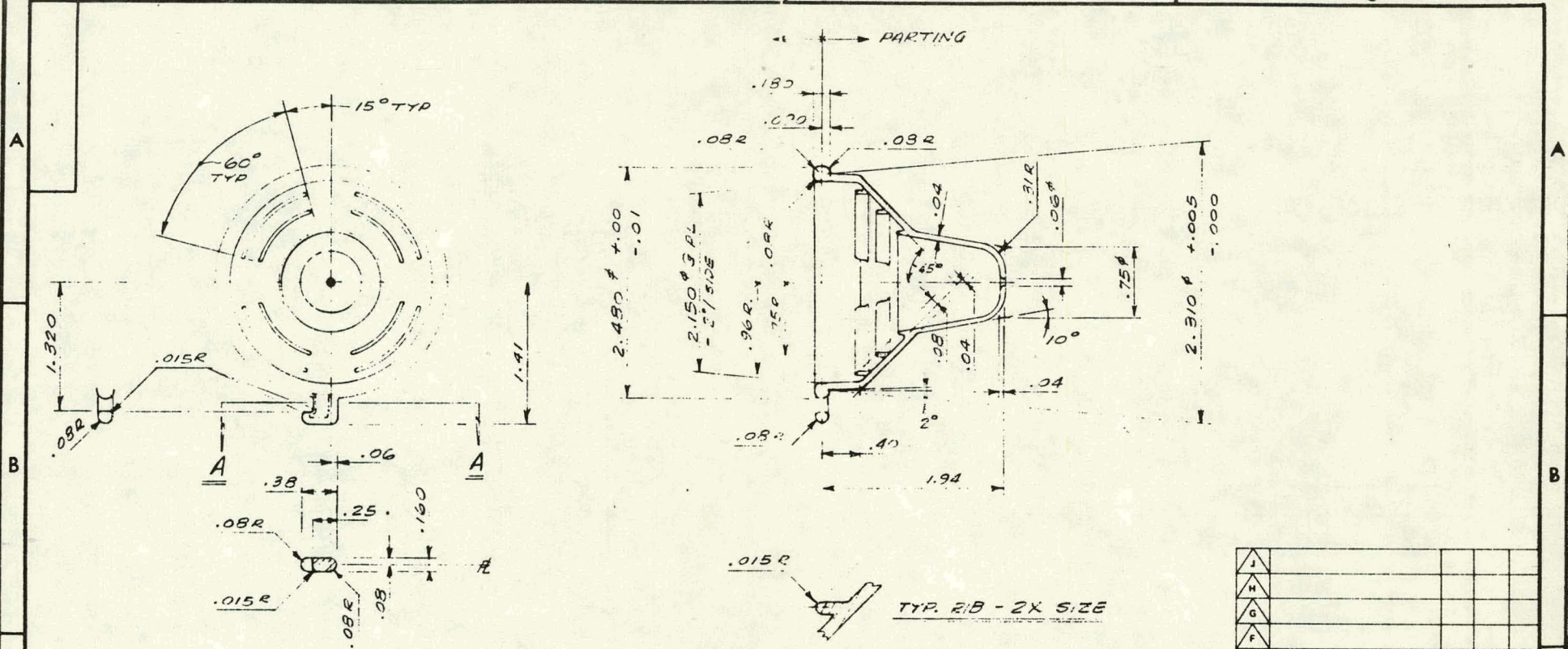


SECTION VIEW SHOWING
GROOVE FOR TUBE END
CAP 2 X SIZE TUBES

NOTE:
(1) DIM IN BOLD CAPITAL LETTERS
DIM - BUBBLE FONT
(2) CORNER & RADIUS
OF R. UNLESS SPECIFIED
MATERIAL - S.M.C.
WALL STOCK - 60

DEC 14 1978

2 3 4 5



SECTION A-A

MATERIAL -
COLOR - BLACK

DEC 14 1976

24 REO'D ON ASSEMBLY NO. SK-2326

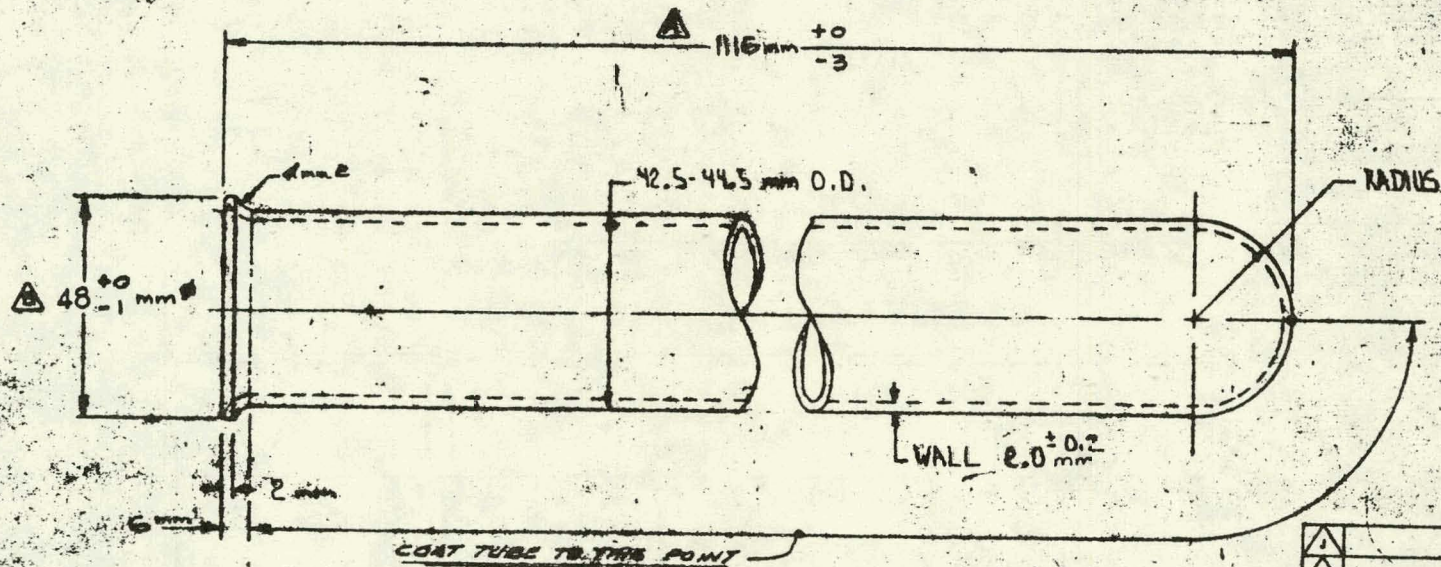
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CHG.	DESCRIPTION	BY	DATE	MF

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± .01	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	
	3 PLACE DEC. ± .005		MATERIAL	—
CORNERS AND/OR EDGES BROKEN	ANGLES ±	⊙ CONCENTRICITY	HEAT TREAT	
	OUTSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD. MAX.	— FLATNESS	HARDNESS	
	✓	SYMMETRY	SUR. TREAT	
	UNLESS OTHERWISE NOTED	PARALLEL		
		⊥ PERPENDICULAR		

OWENS-ILLINOIS
CORPORATE TECHNOLOGY
TOLEDO, OHIO

PROJECT NO	DES'D	1	1
C-	DR'N	7161	212
	CK'D	1	1
TUBE CAP "SAL"			
NUMBER	SK-2333		
SHEET	1	OF	1
SIZE	B		

NEWARK CO. 2 3 4 5



DO NOT EXCEED 2.0 mm ON OVERALL LENGTH

METRIC

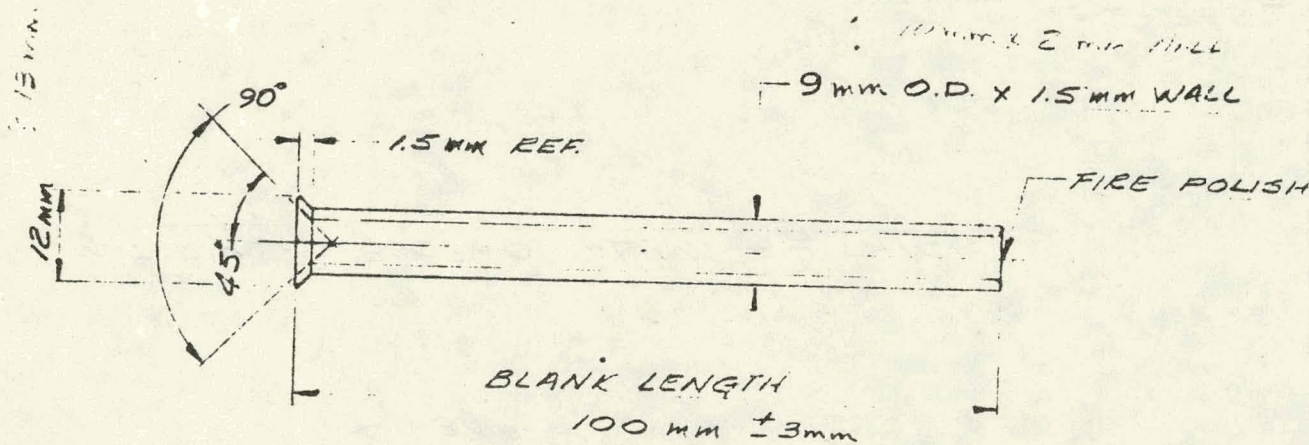
SK-3655
USED ON ASSEMBLY NO. SK-2855

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± .00	DEFINITION OF SYMBOLS (Tech Institute, Reading)	SCALE: FULL
	3 PLACE DEC ± .005		MATERIAL: RG-38
CORNER (R) OR EDGE (R) DIMEN	OUTSIDE RAD. MAX.	CONCENTRICITY	GLASS ANNEALED
	INSIDE RAD. MAX.	ROUGHNESS	HEAT TREAT
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	RASH UNLESS OTHERWISE NOTED	FLATNESS	COR. DEPTH
		SYMMETRY	HARDNESS
		PARALLEL	SUR. TREAT
		PERPENDICULAR	



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PROJECT NO. C-2320
 SK-3655
 SK-2855
 GLASS ANNEALED
 HEAT TREAT
 COR. DEPTH
 HARDNESS
 SUR. TREAT
 CONCEPT TECHNOLOGY
 TOLSON ONE
 PROJECT NO. C-2320
 SK-3655
 SK-2855
 GLASS ANNEALED
 HEAT TREAT
 COR. DEPTH
 HARDNESS
 SUR. TREAT
 CONCEPT TECHNOLOGY
 TOLSON ONE



METRIC

DEC 14 1976

USED ON ASSEMBLY NO SK-2353

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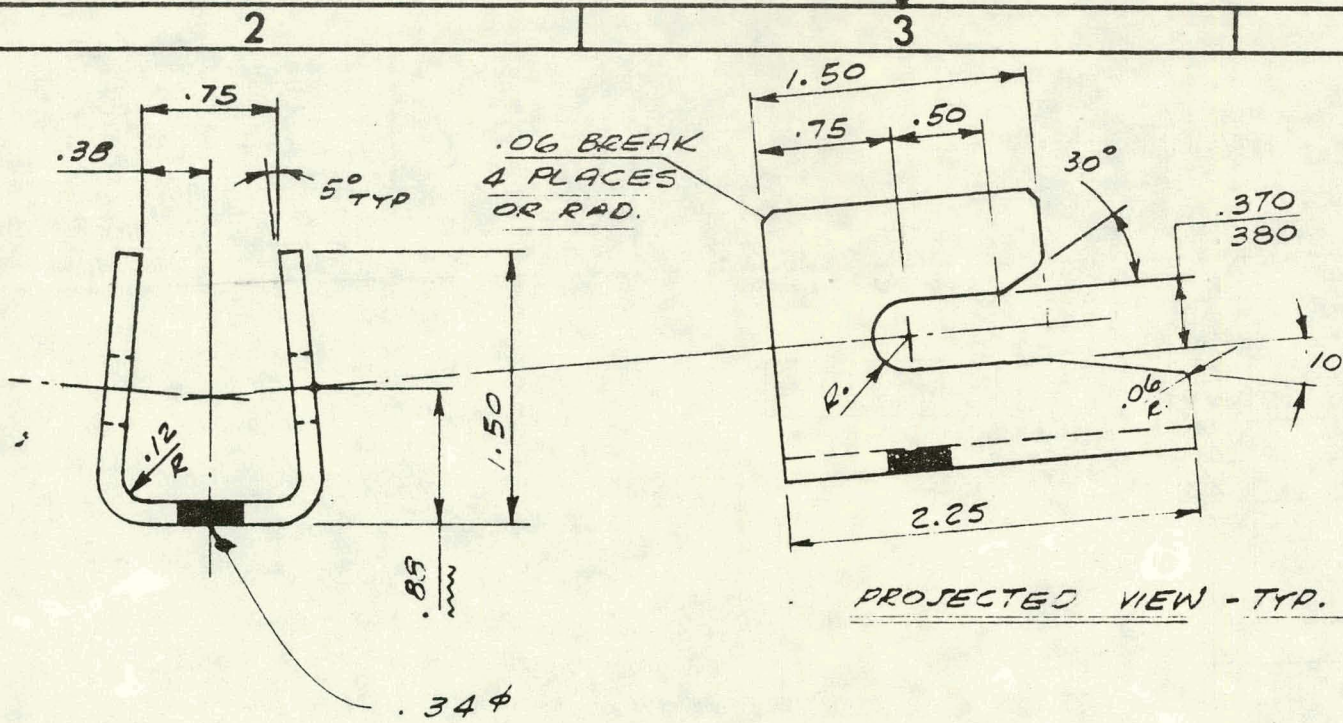
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE FULL 1-READ
	3 PLACE DEC. ±		MATERIAL K4-33
	ANGLES ±		GLUES ANNEALED
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.	○ CONCENTRICITY	HEAT TREAT
	INSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	RADI UNLESS OTHERWISE NOTED	⌒ FLATNESS	HARDNESS
		≡ SYMMETRY	SUR TREAT
		∥ PARALLEL	
		⊥ PERPENDICULAR	



CHG.	DESCRIPTION	BY	DATE	MF
	PROJECT NO	DES'D	11	
	C-2520	DR'N	7/21/76	
	VACUUM EXTENSION - "SAL"	CK'D	8/14/76	
NUMBER	SK-2356			
SHEET	1	OF	1	

NEWFAIR CO.

A
SIZE



MATERIAL - 3003-O ALUM. - 1/8 THICK

J				
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CHG.	DESCRIPTION	BY	DATE	MF

6 SK-3552
12 USED ON ASSEMBLY NO. SK-2326

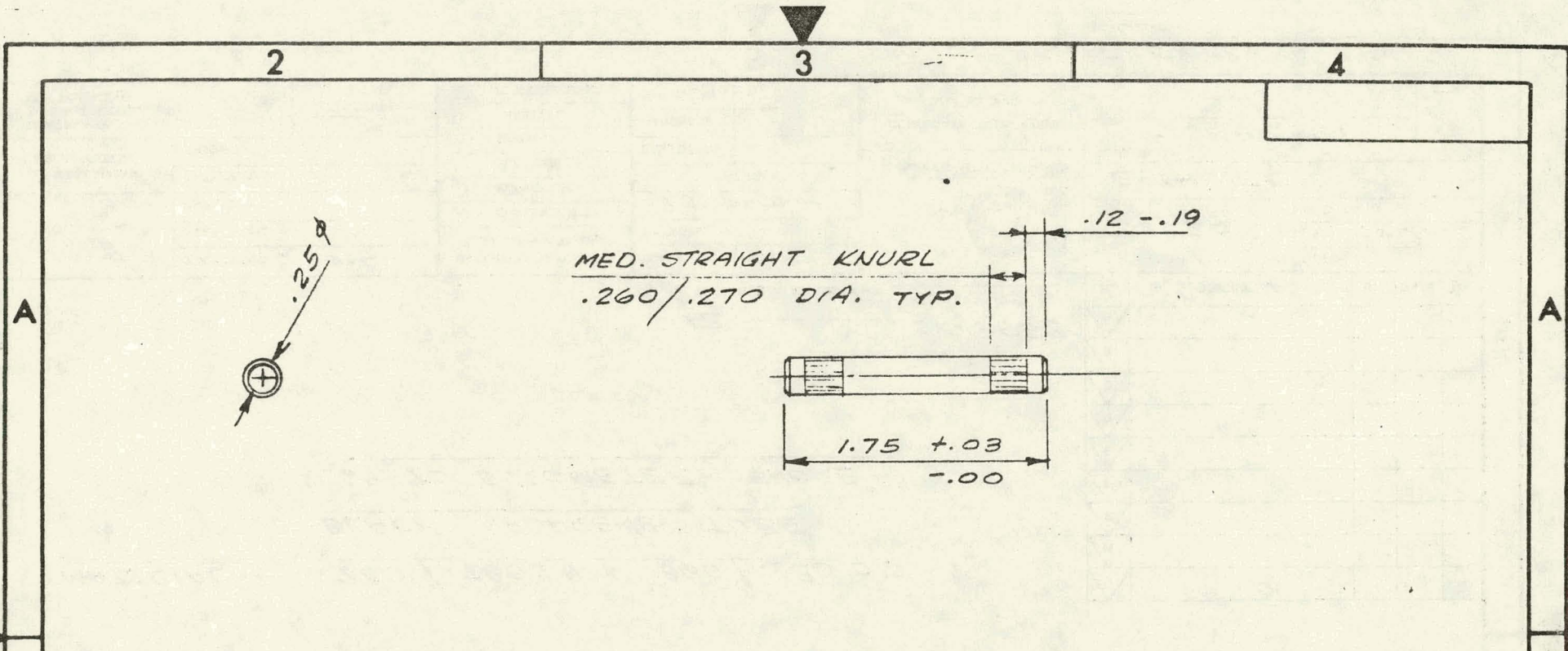
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± .015	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	FULL	PROJECT NO	DES'D	/ /
	3 PLACE DEC. ± -		MATERIAL	AS SHOWN		DR'N	/ /
ANGLES ±	OUTSIDE RAD. MAX		CONCENTRICITY	HEAT TREAT	C-2320	CK'D	/ /
CORNERS AND/OR EDGES BROKEN	INSIDE RAD. MAX	ROUNDNESS	CASE DEPTH	ROOF BRACKET			
	UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	SYMMETRY	HARDNESS	NUMBER	SK-2359		
UNLESS OTHERWISE NOTED	RADII UNLESS OTHERWISE NOTED	FLATNESS	SUR. TREAT	SHEET	OF	A	
		PARALLEL		1	1	SIZE	
		PERPENDICULAR					



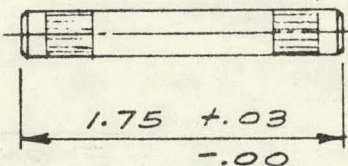
CORPORATE TECHNOLOGY
TOLEDO, OHIO

NEWFAX CO.

SOLAR ENERGY 4 "SAL"



MED. STRAIGHT KNURL
 .260/.270 DIA. TYP.



MATERIAL - 6262-T9 ALUM.

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6 ——— SK-3552
 12 USED ON ASSEMBLY NO. SK-2326

CHG.	DESCRIPTION	BY	DATE	MF
	PROJECT NO. C-2320	DES'D	/ /	
		DR'N	9/27/74	hul
		CK'D	/ /	
SUPPORT PIN				
NUMBER		SK-2360		
SHEET		OF		
		A		
		SIZE		

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	FULL
	3 PLACE DEC. ±		MATERIAL	AS SHOWN
	ANGLES ±		HEAT TREAT	
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.	○ CONCENTRICITY	CASE DEPTH	
	INSIDE RAD. MAX.	○ ROUNDNESS	HARDNESS	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓	⌒ FLATNESS	SUR. TREAT	
		≡ SYMMETRY		
		⊥ PERPENDICULAR		
	— RADIUS UNLESS OTHERWISE NOTED	PARALLEL		

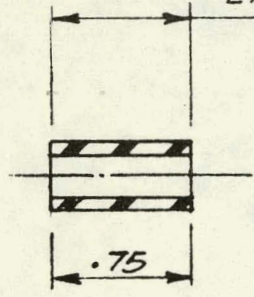


2 3 4

A

A

ENDS SQUARE WITHIN 5°



MATERIAL - .240 / .260 I.D. x .360 / .380 O.D.
BLACK NEOPRENE TUBE
65-70 DUROMETER SHORE "A"


12 _____ SK-3552
 24 USED ON ASSEMBLY NO. SK-2326

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CHG.	DESCRIPTION	BY	DATE	MF

B

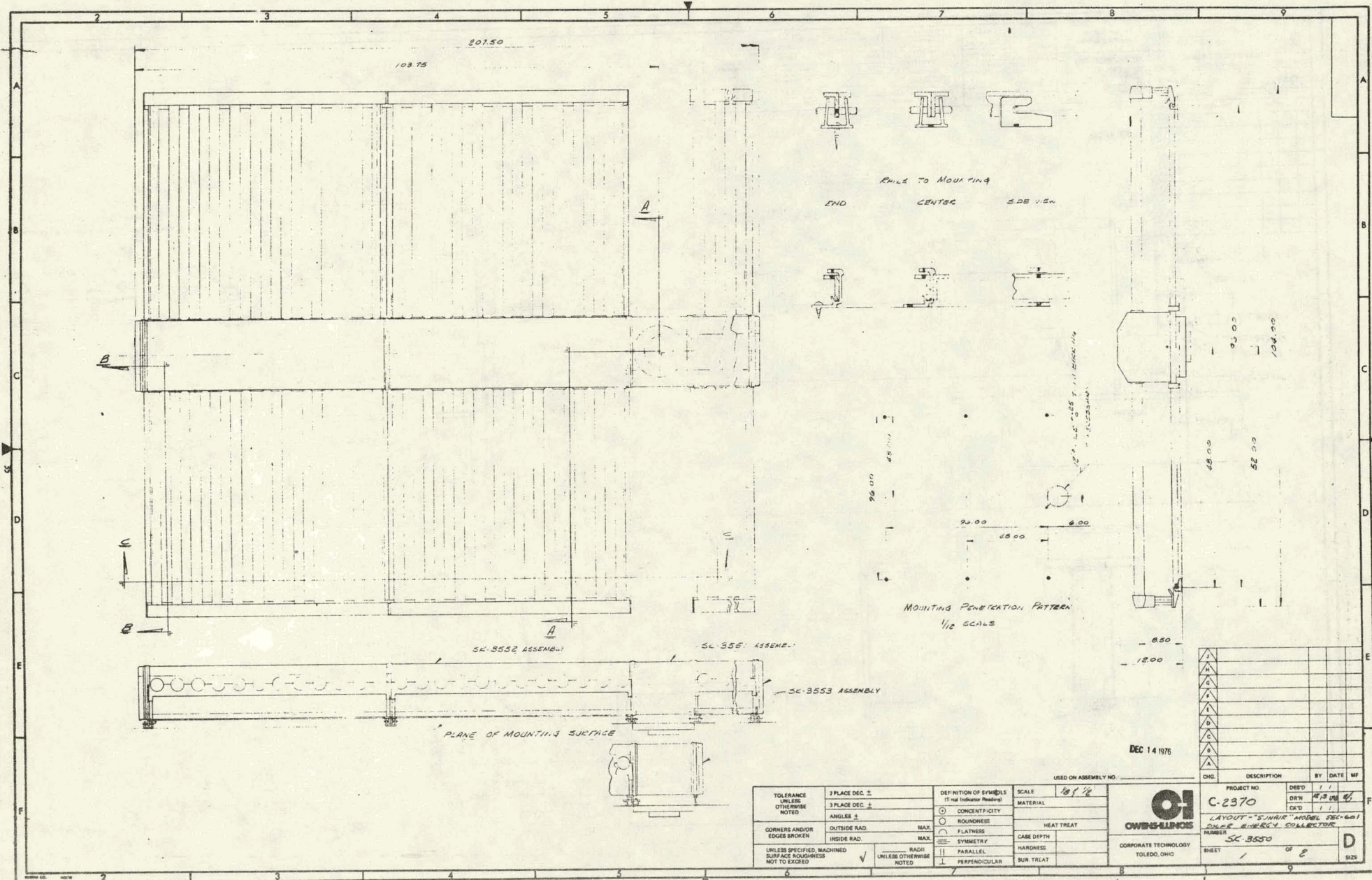
B

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± .015	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	FULL	 OWENS-ILLINOIS CORPORATE TECHNOLOGY TOLEDO, OHIO	PROJECT NO.	DES'D	/ /
	3 PLACE DEC. ±		MATERIAL	AS SHOWN		C-2320	DR'N	9/27/62
CORNERS AND/OR EDGES BROKEN	ANGLES ±	○ CONCENTRICITY	HEAT TREAT		RETAINER			
	OUTSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH		NUMBER	SK-2361	A SIZE	
INSIDE RAD. MAX.	∩ FLATNESS	HARDNESS		SHEET	1	OF		1
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓	≡ SYMMETRY	SUR. TREAT					
		PARALLEL						
		⊥ PERPENDICULAR						
		— RADI UNLESS OTHERWISE NOTED						

NEWFAX CO.

2 3 SOLAR ENERGY & "SAL"

34



USED ON ASSEMBLY NO.

TOLERANCE UNLESS OTHERWISE NOTED	3 PLACE DEC ±	DEFINITION OF SYMBOLS (Final Industry Practice)	SCALE	1/8" = 1"
ANGLES ±		○ CONCENTRICITY	MATERIAL	
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.	○ ROUNDNESS	HEAT TREAT	
	INSIDE RAD. MAX.	— FLATNESS	CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED		— SYMMETRY	HARDNESS	
		— PARALLEL	SUR. TREAT	
		— PERPENDICULAR		

OWENS-ILLINOIS

CORPORATE TECHNOLOGY
TOLEDO, OHIO

PROJECT NO. C-2370

DESIGNED BY: J. J. ...

DRAWN BY: ...

CHECKED BY: ...

DATE: 12/14/76

DESCRIPTION: LAYOUT - "SUNAR" MODEL SEC-601 SOLAR ENERGY COLLECTOR

NUMBER: SK-3550

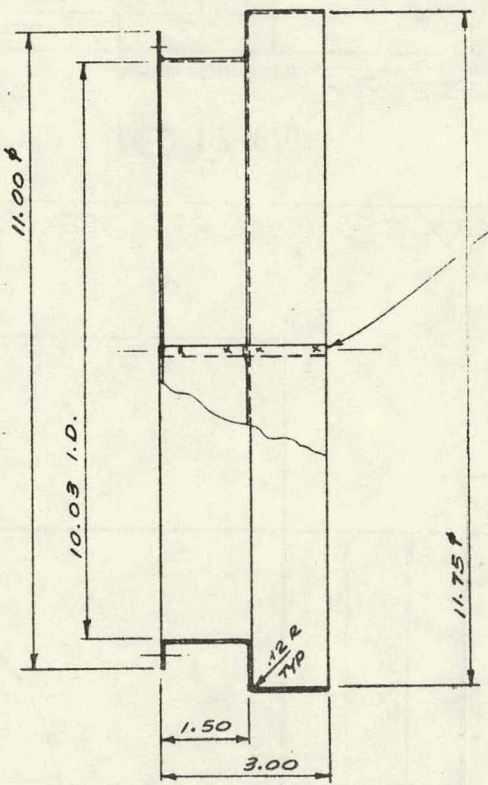
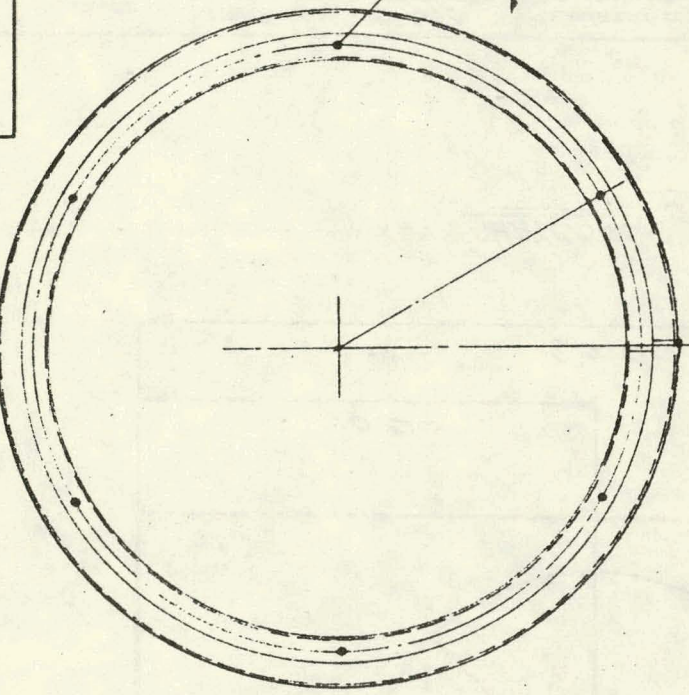
SHEET 1 OF 8

DEC 14 1976

D 3226

.110" 6 PLACES @ 10.500 E.C.

.25 LAP SEAM - SPOTWELD.



MATERIAL - 3003 H14 ALUM. - .012 THICK

DEC 17 1976

1 USED ON ASSEMBLY NO. SK-3551

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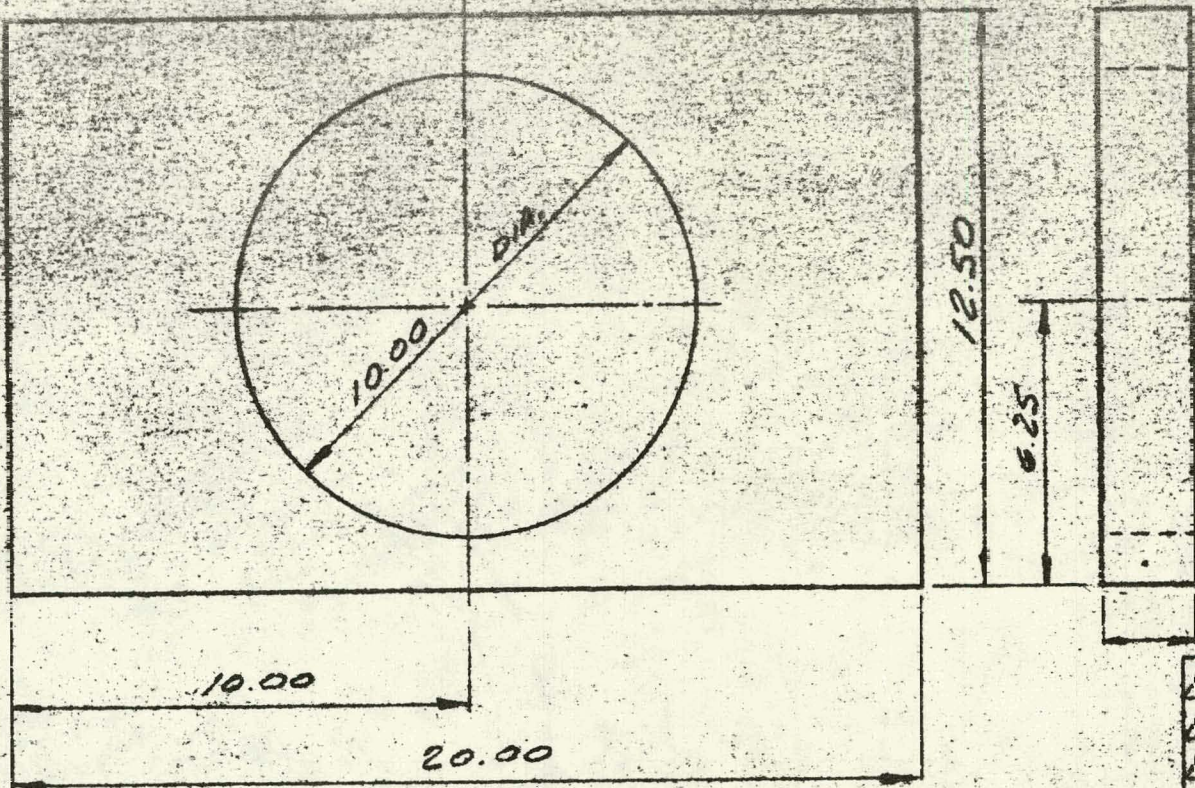
CHG.	DESCRIPTION	BY	DATE	NO.

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± .03	DEFINITION OF SYMBOLS (Top Indicator Reading)	SCALE 1/2 SIZE
	3 PLACE DEC ± .010		MATERIAL AS NOTED
CORNERS AND/OR EDGES BROKEN	ANGLE ±	⊙ CONCENTRICITY ○ ROUNDNESS ⊖ FLATNESS ≡ SYMMETRY PARALLEL ⊥ PERPENDICULAR	HEAT TREAT
	OUTSIDE RAD. MAX.		CASE DEPTH
	INSIDE RAD. MAX.		HARDNESS
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓		SUR. TREAT



PROJECT NO.	DESIGN	DATE	BY
C-2870	F.I.	12/16/76	amb
SLEEVE - INLET			
NUMBER	DATE	BY	
SK-3577			

"SUNAIR" MODEL SEC-601 5



MATERIAL - GLASS FIBER 1.50" THICK @ 3#/CU. FT.

DEC 17 1976

1 USED ON ASSEMBLY NO. SK-3551

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CHG.	DESCRIPTION	BY	DATE	MF
	PROJECT NO. C-2370	DES'D	11	
		DR'N	12/17/76	EL
		CK'D	11	
INSULATION - BASE				
NUMBER SK-3579		A		
SHEET 1		OF 1		
		SIZE		

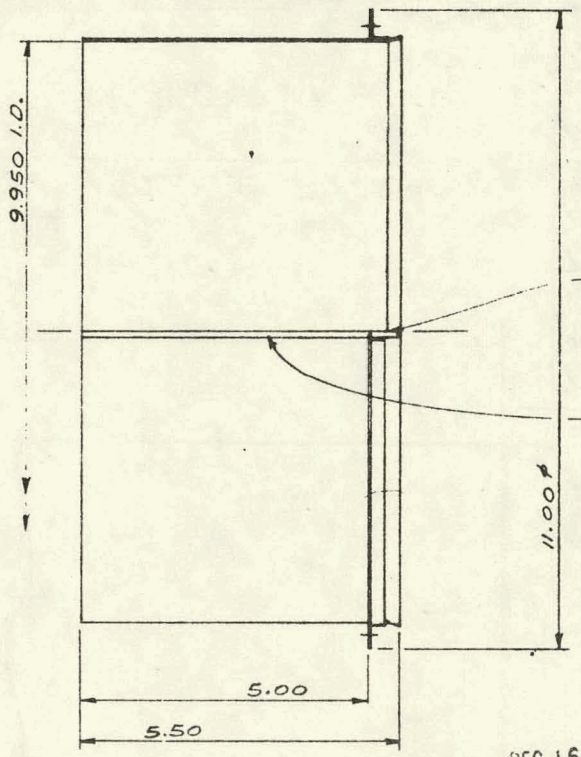
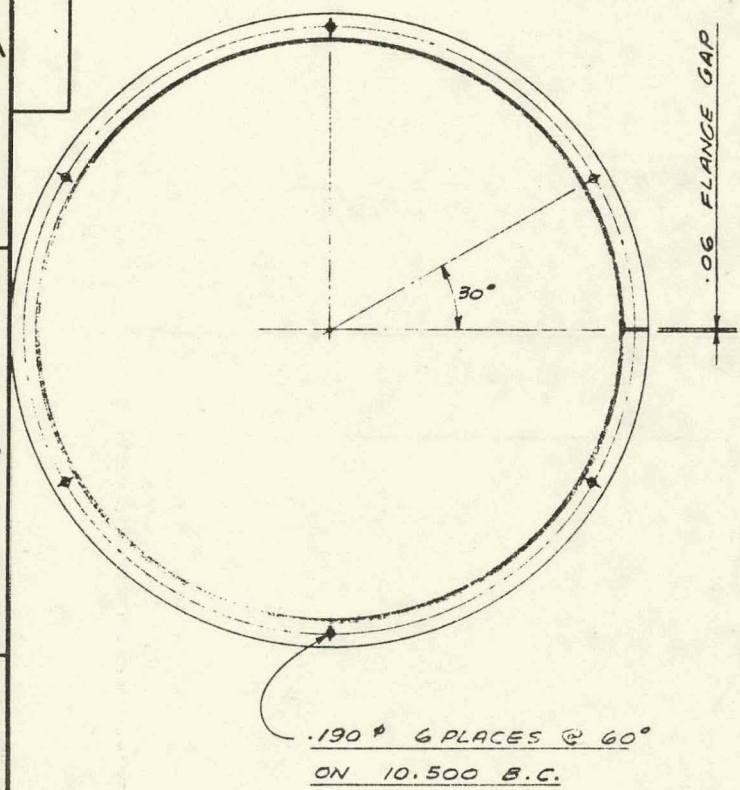
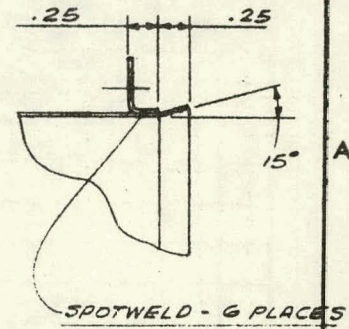
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± 0.010
	3 PLACE DEC ± 0.005
	ANGLES ±
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.
	INSIDE RAD. MAX.
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓ <u> </u> RADH UNLESS OTHERWISE NOTED

DEFINITION OF SYMBOLS (Total Indicator Reading)	
◎	CONCENTRICITY
○	ROUNDNESS
∩	FLATNESS
≡	SYMMETRY
	PARALLEL
⊥	PERPENDICULAR

SCALE	1/4
MATERIAL	AS NOTED
HEAT TREAT	
CASE DEPTH	
HARDNESS	
SUR. TREAT	



MATERIAL - 3003 H14 ALUM. - .016 THICK



NOTCH RING FOR SEAM
AIR TIGHT - EXTERNAL LOCK SEAM

DEC 16 1970

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1 USED ON ASSEMBLY NO. SK-3551

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± .03	DEFINITION OF SYMBOLS (*Total Indicator Reading)	SCALE	FULL
	3 PLACE DEC. ± .01		MATERIAL	AS NOTED
CORNERS AND/OR EDGES BROKEN	ANGLES ±	○ CONCENTRICITY	HEAT TREAT	
	OUTSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD. MAX.	⌒ FLATNESS	HARDNESS	
	✓	≡ SYMMETRY	SUR. TREAT	
	⊥ RADI UNLESS OTHERWISE NOTED	PARALLEL		
		⊥ PERPENDICULAR		

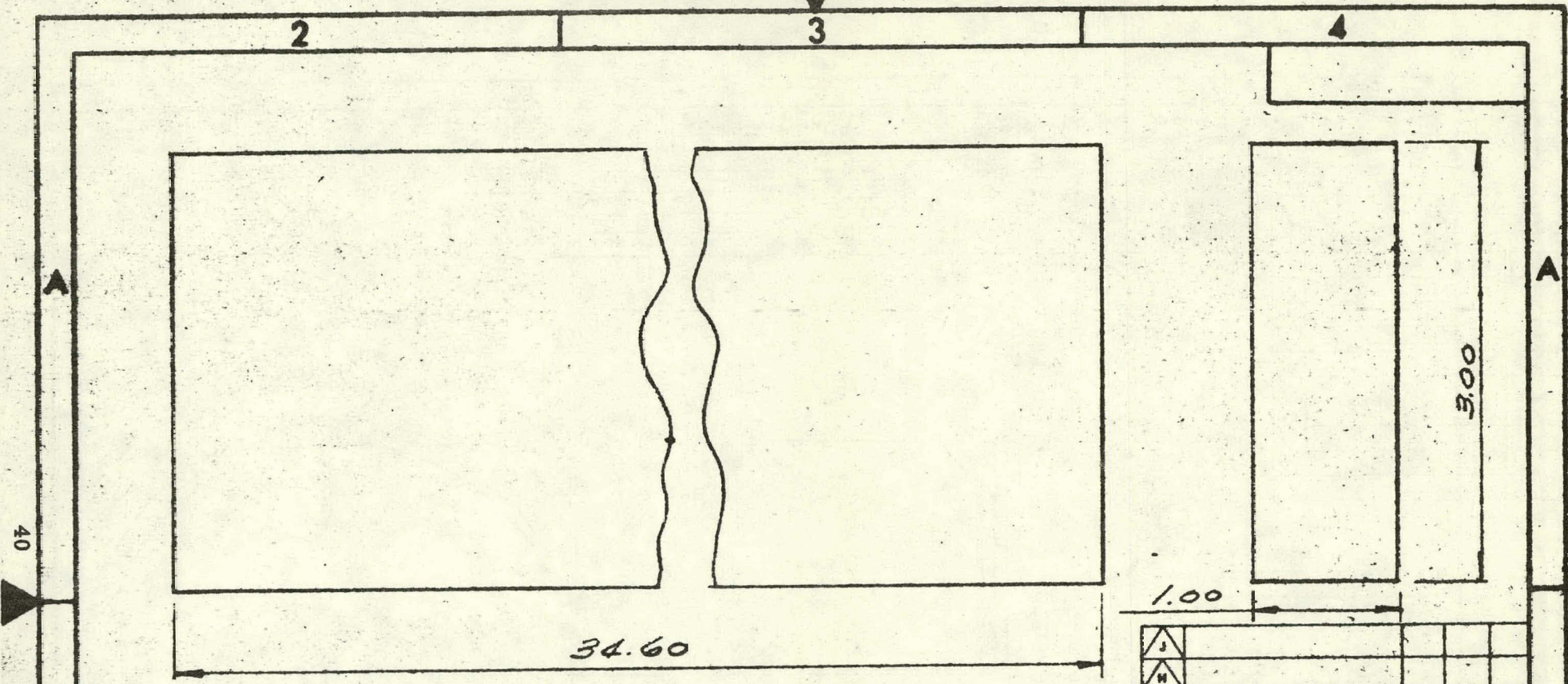


CORPORATE TECHNOLOGY
TOLEDO, OHIO

PROJECT NO. C-2370	DES'D	1	1
	DR'N	12/16/70	AWL
	CK'D	1	1
DUCT INLET			
NUMBER	SK-3583		
SHEET	1	OF	1
SIZE	B		

"SUNAIR" MODEL SEC-6015

NEWAX CO.



MATERIAL - GLASS FIBER 1" THICK @ 3#/CU. FT.

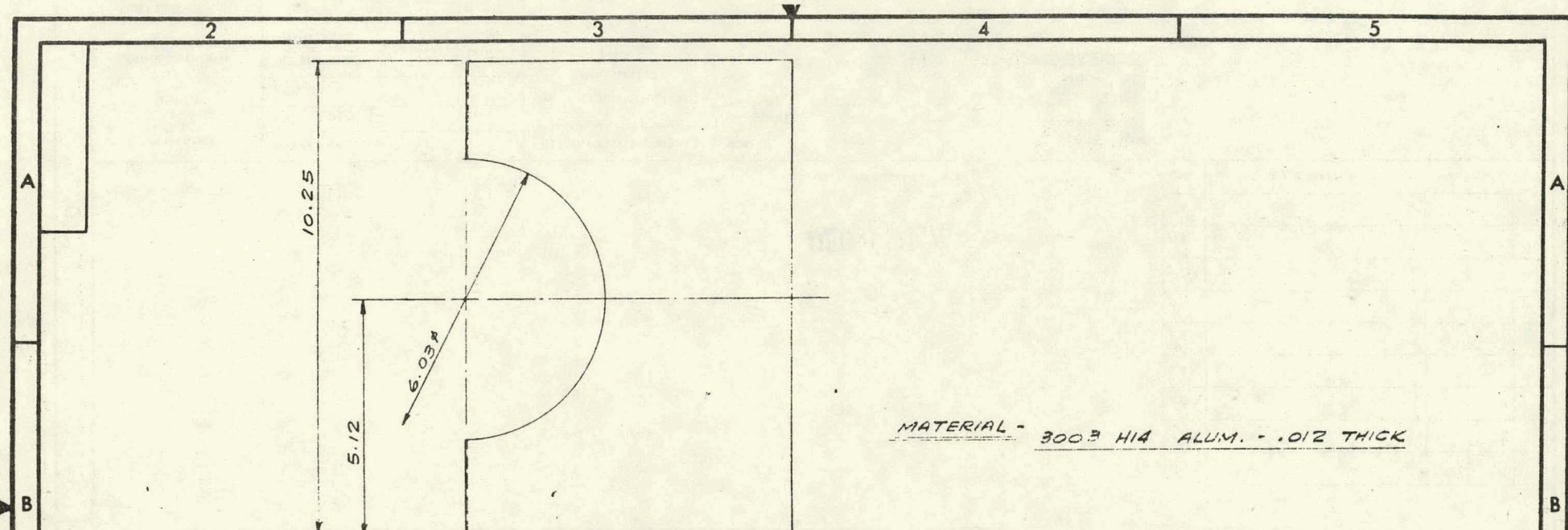
DEC 17 1976

USED ON ASSEMBLY NO. SK-355'

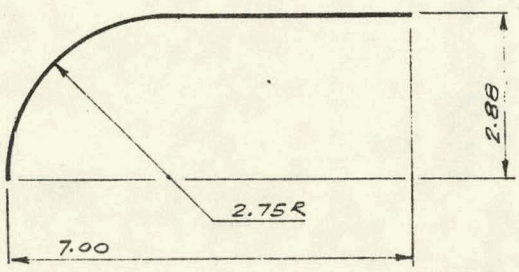
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CHK.	DESCRIPTION	BY	DATE

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± 0.010	DEFINITION OF SYMBOLS (Total including Beading)	SCALE	FULL	PROJECT NO.	DESB	11
	3 PLACE DEC ± 0.005		MATERIAL	AS NOTED		DATE	12/17/76
CORNER AND/OR EDGES ROUNDED	APPLAS ±	⊙ CONCENTRICITY	HEAT TREAT		INSULATION - INLET	CHKD	
	OUTSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH			NUMBER	SK-3554
UNLESS SPECIFIED, MACHINED SURFACE FINISHES NOT TO EXCEED	INSIDE RAD. MAX.	∞ FLATNESS	MATERIAL		CORPORATE TECHNOLOGY TOLEDO, OHIO	SIZE	A
	RAD. UNLESS OTHERWISE NOTED	∥ SYMMETRY	FIN. TREAT				
		∥ PARALLEL					
		⊥ PERPENDICULAR					

"SUNAIR" MODEL # 691



MATERIAL - 3003 H14 ALUM. - .012 THICK



DEC 17 1976

2 USED ON ASSEMBLY NO. SK-3551

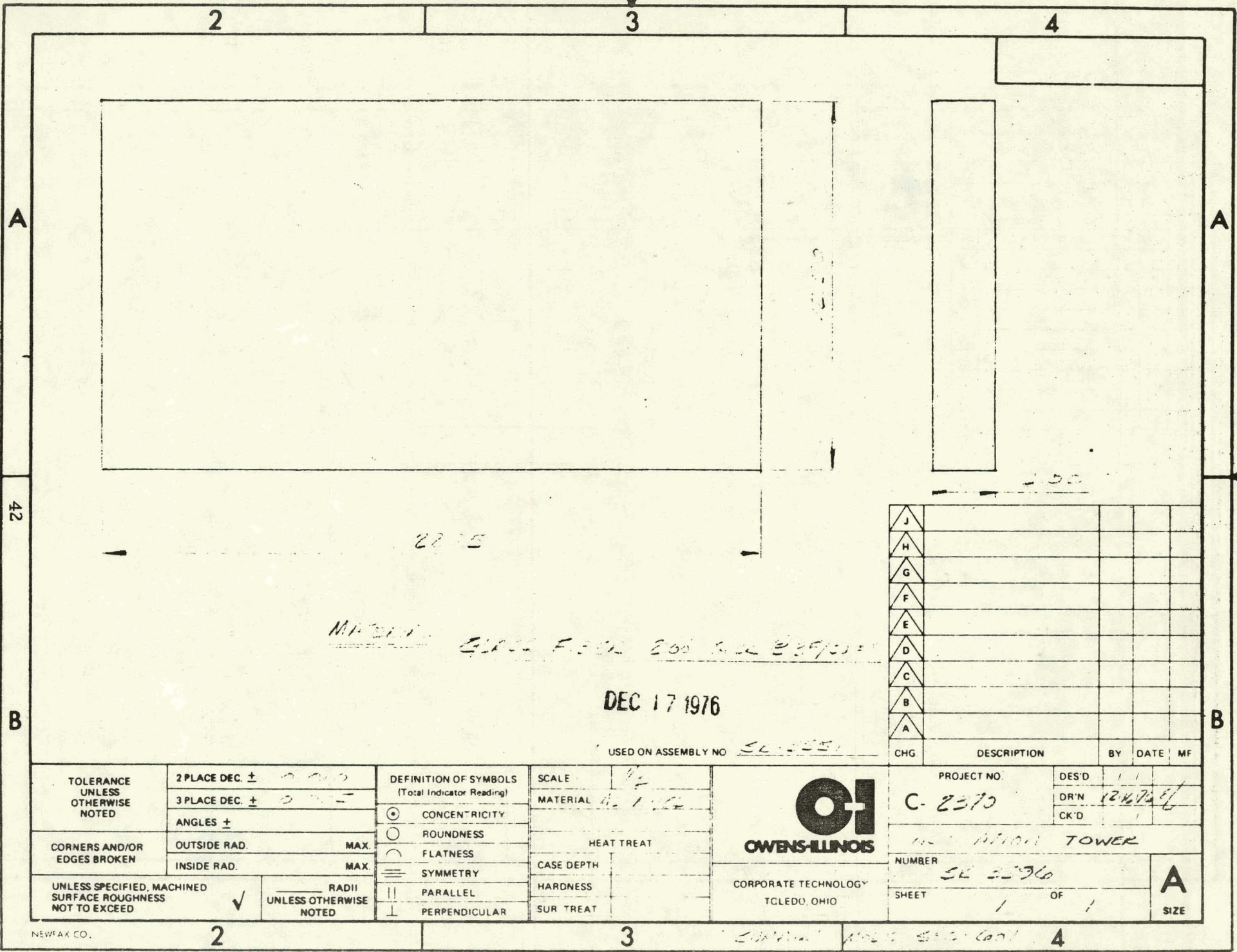
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TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± .03	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE 1/2 5:25	PROJECT NO. C-2870	DEPT 11
	3 PLACE DEC. ±		MATERIAL AS NOTED		DRN 11
CORNERS AND/OR EDGES BROKEN	ANGLES ±	○ CONCENTRICITY	HEAT TREAT	BAFFLE - INLET	EXT 11
	OUTSIDE RAD. MAX.	○ ROUNDNESS	CASE DEPTH	NUMBER SK-3588	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD. MAX.	— FLATNESS	HARDNESS	SHEET 1 OF 1	
	— RADI UNLESS OTHERWISE NOTED	≡ SYMMETRY	SUR. TREAT		
		PARALLEL			
		⊥ PERPENDICULAR			



'SUNAIR' MODEL SSC-601 5

NEWARK CO.



MATERIAL: 4140 F. 501 200 R. 23901

DEC 17 1976

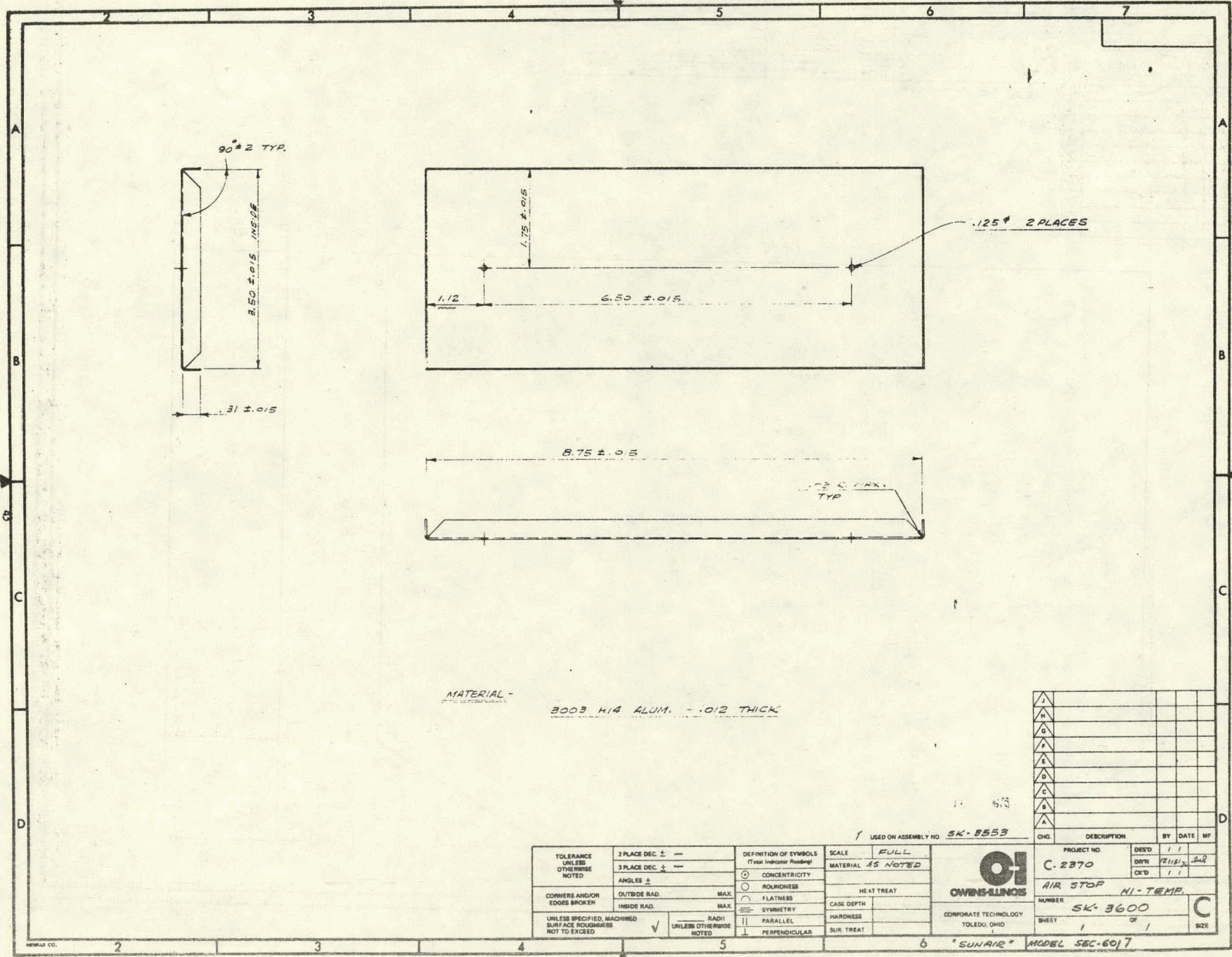
USED ON ASSEMBLY NO. 50-23901

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CHG	DESCRIPTION	BY	DATE	MF

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	0.005	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	1/2	PROJECT NO. C-2370	DES'D	11
	3 PLACE DEC. ±	0.001		MATERIAL	4140		DR'N	12/17/76
	ANGLES ±			HEAT TREAT			CK'D	
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD.	MAX.	○ CONCENTRICITY	CASE DEPTH		NUMBER 50-23901 TOWER		
	INSIDE RAD.	MAX.	○ ROUNDNESS			HARDNESS		SHEET 1 OF 1
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	RADI	UNLESS OTHERWISE NOTED	⌒ FLATNESS	SUR TREAT				A SIZE
			≡ SYMMETRY					
			⊥ PERPENDICULAR					

NEWFAX CO.



MATERIAL -
3003 H14 ALUM. - .012 THICK

USED ON ASSEMBLY NO SK-8553

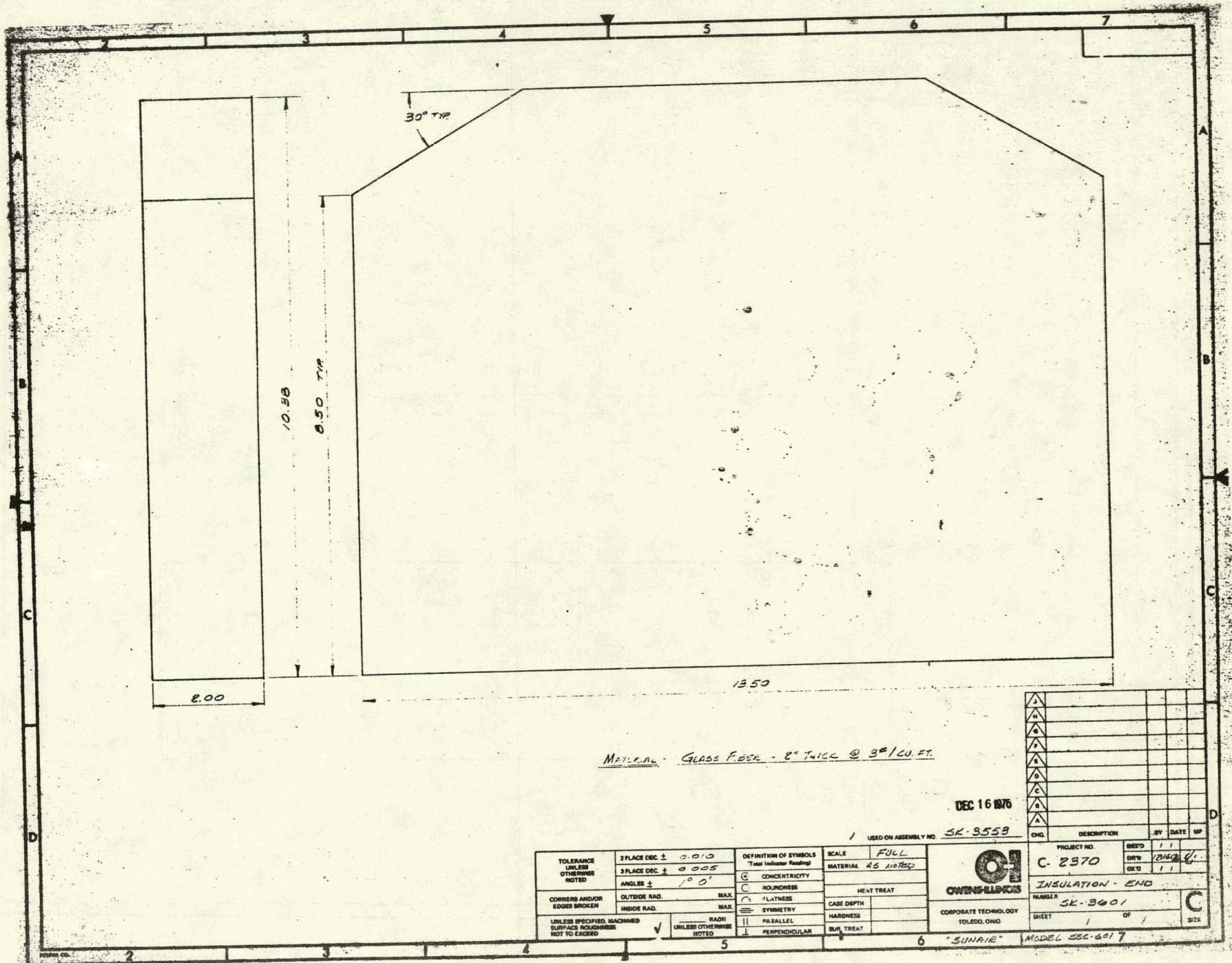
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ± —	DEFINITION OF SYMBOLS (Refer Indicator Reading)	SCALE	FULL
	3 PLACE DEC. ± —		MATERIAL	AS NOTED
CORNERS AND/OR EDGES BROKEN	ANGLES ±	⊙ CONCENTRICITY	HEAT TREAT	
	OUTSIDE RAD. MAX.	⊖ ROUNDNESS	CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD. MAX.	∩ FLATNESS	HARDNESS	
	RADI	∥ SYMMETRY	SUR. TREAT	
	UNLESS OTHERWISE NOTED	⊥ PERPENDICULAR		



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CHG.	DESCRIPTION	BY	DATE	MF
	PROJECT NO.	DEST	1 1	
	C-2370	DRW	REB/SL	
	AIR STOP	CD	1 1	
	NUMBER	NI-TEMP.		
	SK-3600			
	SHEET	1	OF	1
	SIZE			C

"SUNAIR" MODEL 55C-6017



MATERIAL - GLASS FIBER - 2" THICK @ 3#/CU. FT.

DEC 16 1976

1 USED ON ASSEMBLY NO. SK-3553

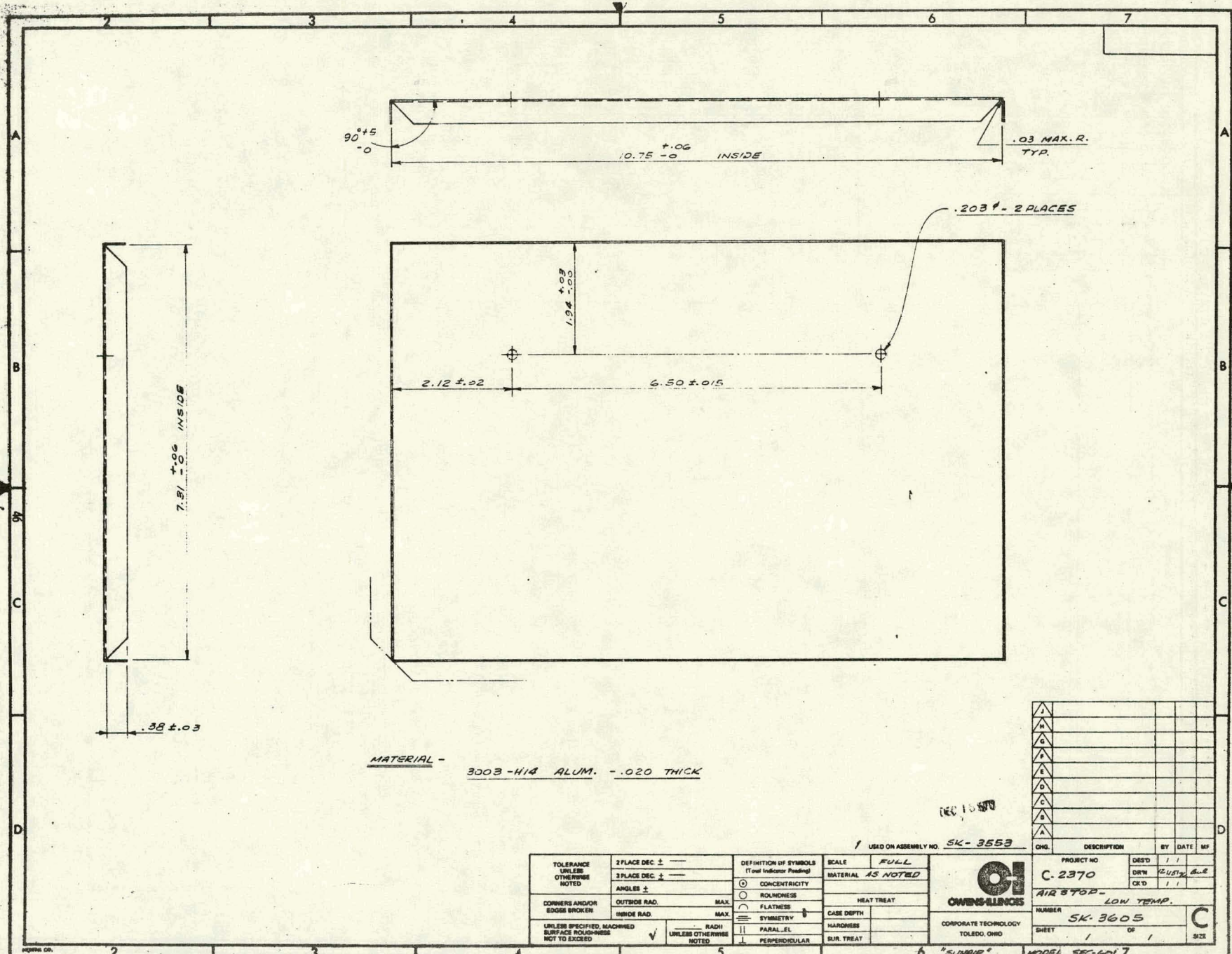
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	0.010	DEFINITION OF SYMBOLS Total Indicator Reading	SCALE	FULL
	3 PLACE DEC. ±	0.005		MATERIAL	AS NOTED
CORNERS AND/OR EDGES BROKEN	ANGLES ±	1° 0'	C ROUNDNESS	HEAT TREAT	
	OUTSIDE RAD.	MAX.		CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD.	MAX.	⊖ FLATNESS	HARDNESS	
			⊖ SYMMETRY	SUR. TREAT	
			⊖ PARALLEL		
			⊥ PERPENDICULAR		



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PROJECT NO.	C-2370	DES'D	11
		DWN	12/16/76
		CHK'D	11
INSULATION - END			
NUMBER	SK-3601		
SHEET	1	OF	1
			SIZE C

"SUNAIR" MODEL SSC-6017



MATERIAL - 3003-H14 ALUM. -.020 THICK

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DEC 16 1970

1 USED ON ASSEMBLY NO. SK-3553

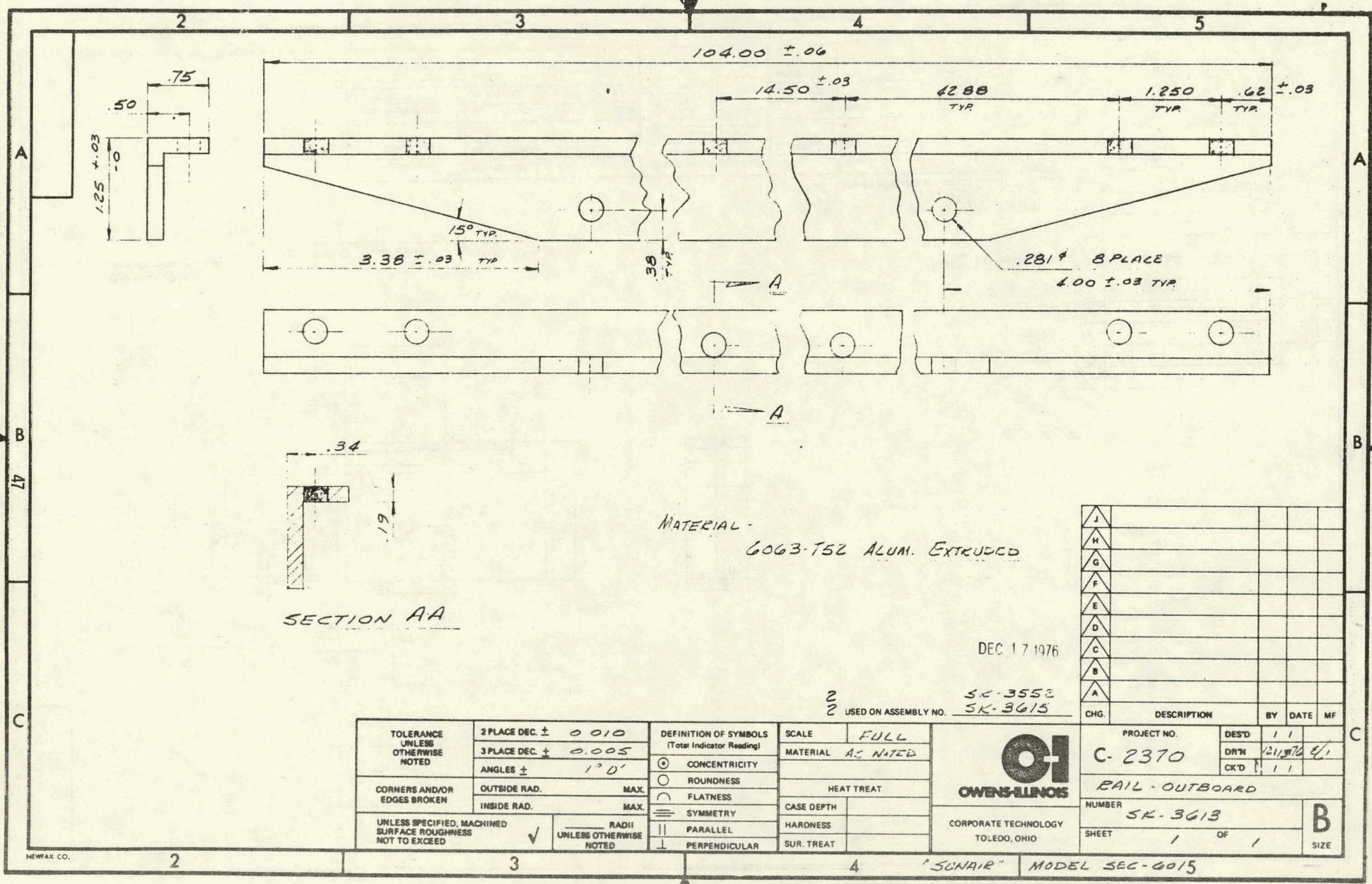
TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ±	DEFINITION OF SYMBOLS (Four Indicator Reading)	SCALE	FULL
	3 PLACE DEC ±	○ CONCENTRICITY	MATERIAL	AS NOTED
	ANGLES ±	⊖ ROUNNESS	HEAT TREAT	
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.	⌒ FLATNESS	CASE DEPTH	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD. MAX.	≡ SYMMETRY	HARDNESS	
	RADH UNLESS OTHERWISE NOTED	∥ PARALLEL	SUR. TREAT	
		⊥ PERPENDICULAR		



PROJECT NO	QEST	1	1
C-2370	DRW	1	1
	CKD	1	1
NUMBER	AIR STOP - LOW TEMP.		
SK-3605			
SHEET	1	OF	1
			SIZE C

MODEL SEC-6017

"SUNSHINE"



MATERIAL -
6063-T52 ALUM. EXTRUDED

SECTION AA

DEC 17 1976

USED ON ASSEMBLY NO. SK-355E SK-3615

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CHG.	DESCRIPTION	BY	DATE	MF

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	0.010
	3 PLACE DEC. ±	0.005
	ANGLES ±	1° 0'
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD.	MAX.
	INSIDE RAD.	MAX.
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓	RADII UNLESS OTHERWISE NOTED

DEFINITION OF SYMBOLS (Total Indicator Reading)	
⊙	CONCENTRICITY
○	ROUNDNESS
—	FLATNESS
≡	SYMMETRY
∥	PARALLEL
⊥	PERPENDICULAR

SCALE	FULL
MATERIAL	AS NOTED
HEAT TREAT	
CASE DEPTH	
HARDNESS	
SUR. TREAT	

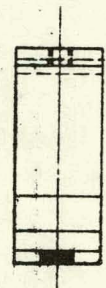
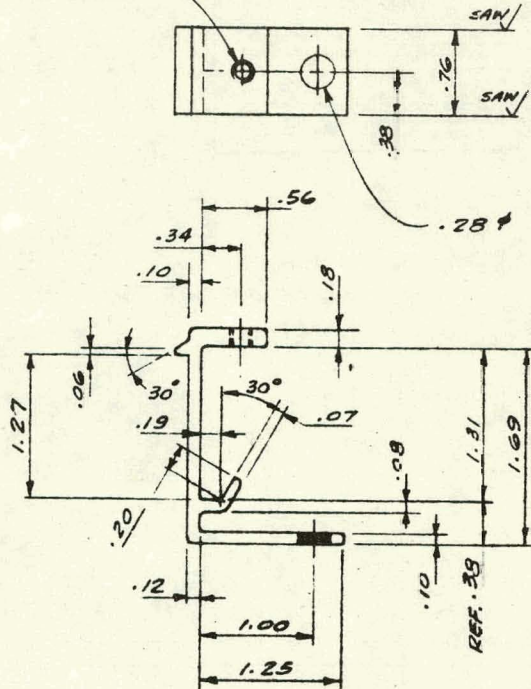


PROJECT NO.	DES'D	11
C-2370	DRW	12/17/76 E/1
RAIL - OUTBOARD	CK'D	11
NUMBER	SK-3615	
SHEET	1	OF 1

"SUNAIR" MODEL SEC-6015

NEWFAX CO.

10-24 - UNC2



MATERIAL -
6063-T52 ALUM. - EXTRUDED

DEC 16 1953

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4 USED ON ASSEMBLY NO. 54-5552

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DKG	DESCRIPTION	BY	DATE	HP	

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± .01	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	FULL
	3 PLACE DEC ± .005		MATERIAL	AS NOTED
ANGLES ± 1°		⊙	CONCENTRICITY	
CORNERS AND/OR EDGES STOCKED	OUTSIDE RAD. .04 MAX.	⊖	ROUNDNES	
	INSIDE RAD. .03 MAX.	—	FLATNESS	HEAT TREAT
UNFINISHED SURFACES UNLESS OTHERWISE NOTED TO EXCEED	✓	⊕	SYMMETRY	CASE DEPTH
			PARALLEL	MATCHES
		⊥	PERPENDICULAR	CURT SEAT

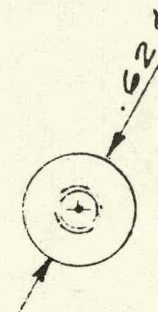
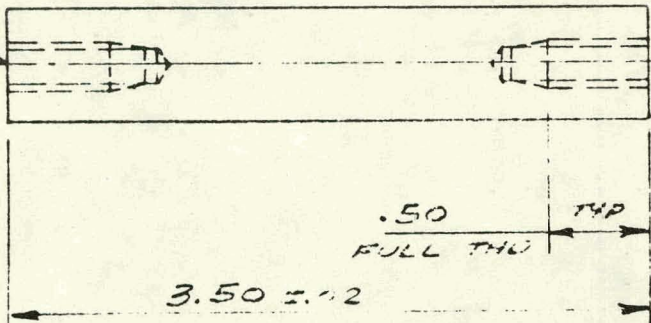
SEARCHED	INDEXED	FILED	DATE
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$\frac{1}{4}$ - 20 - UNC - 2 - 2 PLACES



MATERIAL - 6061 - T9 ALUM.

JUN 18 1976

16 USED ON ASSEMBLY NO SK-3552

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CHG	DESCRIPTION	BY	DATE	MF
	PROJECT NO. C-2370	DES'D	11	
		DR'N	12/14/76	Sal
		CK'D	11	
	NUMBER SK-3621			
	SHEET 1 OF 1			

TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± .01	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE FULL
	3 PLACE DEC ±		MATERIAL AS NOTED
	ANGLES ±		HEAT TREAT
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.	○ CONCENTRICITY	CASE DEPTH
	INSIDE RAD. MAX.	○ ROUNDNESS	HARDNESS
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓ RADII UNLESS OTHERWISE NOTED	⌒ FLATNESS	SUR TREAT
		≡ SYMMETRY	
		∥ PARALLEL	
		⊥ PERPENDICULAR	



CORPORATE TECHNOLOGY TOLEDO, OHIO

NEWFAX CO.

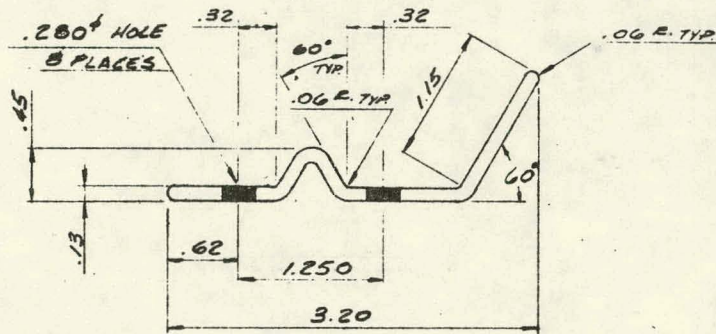
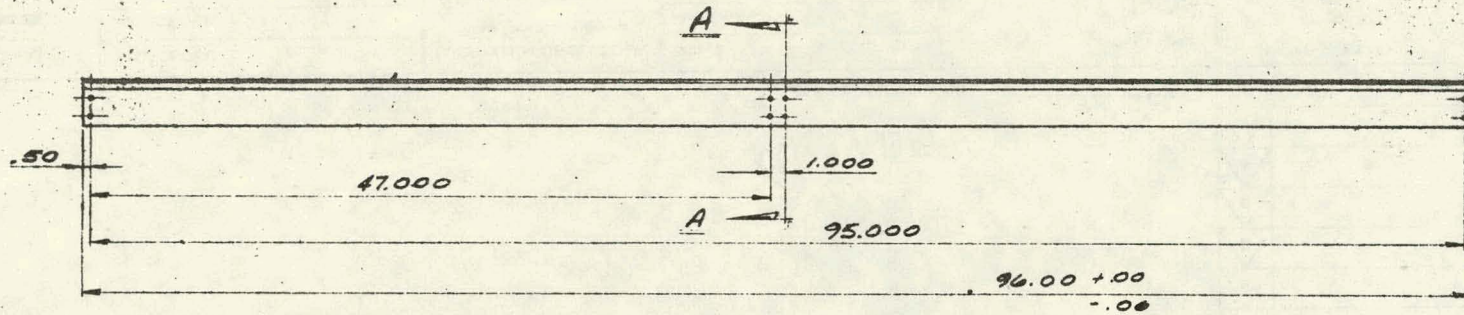
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"SUNAIR"

MODEL SEC-601 A

A SIZE



MATERIAL - 6063-T52 ALUM. EXTRUDED

SECTION AA

DEC 16 1976

2 USED ON ASSEMBLY NO. SK-3552

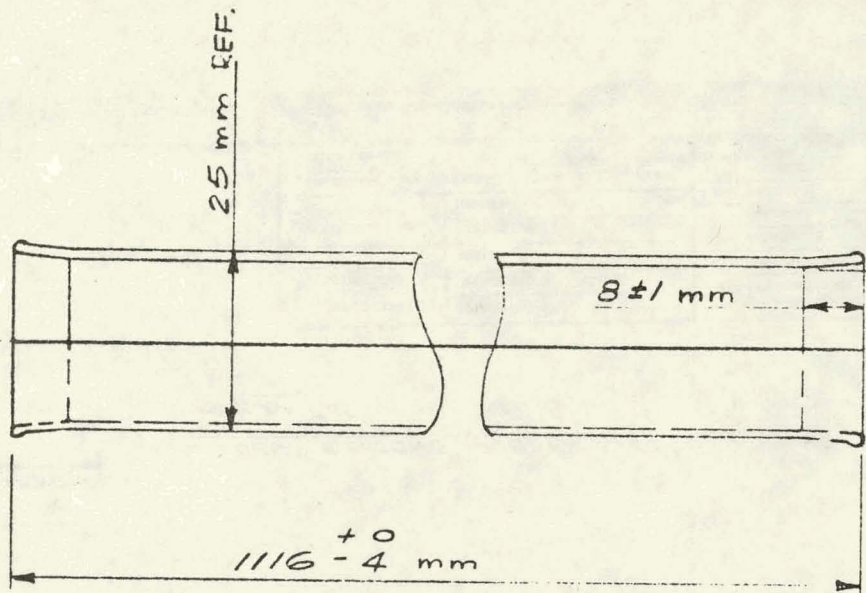
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TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC. ±	0.010	DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE	1/8 & FULL
	3 PLACE DEC. ±	0.005		MATERIAL	AS NOTED
CORNERS AND/OR EDGES BROKEN	ANGLES ±	1° 0'	⊙	CONCENTRICITY	HEAT TREAT
	OUTSIDE RAD.	MAX.	○	ROUNDNESS	
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	INSIDE RAD.	MAX.	—	FLATNESS	CASE DEPTH
	✓	RADI UNLESS OTHERWISE NOTED	≡	SYMMETRY	HARDNESS
				PARALLEL	SUR. TREAT
			⊥	PERPENDICULAR	



CHG.	DESCRIPTION	BY	DATE	MF
PROJECT NO.		DES'D	1 1	
C-2370		DWT	12/16/76	4/1
NUMBER		CK'D	1 1	
SK-3622				
SHEET	1	OF	1	
				SIZE
				B

"SUNAIR" MODEL 58C-6015



$E^{\circ} \pm 1^{\circ}$
TYP.

FIRE POLISH - BUILDUP
TO BE MIN. & EXTERNAL
BOTH ENDS

MATERIAL -
25 mm O.D. x 1.2 mm WALL KG-33
GLASS - ANNEALED

METRIC
DEC 17 1976

1 USED ON ASSEMBLY NO SK-3633

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CHG	DESCRIPTION	BY	DATE	MF
	PROJECT NO C-2370	DES'D	/ /	
		DR'N	12/15/76	
		CK'D	/ /	
	FEEDER TUBE			
	NUMBER SK-3640			
	SHEET /	OF /		

TOLERANCE UNLESS OTHERWISE NOTED	± PLACE DEC. ±
	± PLACE DEC. ±
CORNERS AND/OR EDGES BROKEN	ANGLES ±
	OUTSIDE RAD. MAX. INSIDE RAD. MAX.
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓ RADIUS UNLESS OTHERWISE NOTED

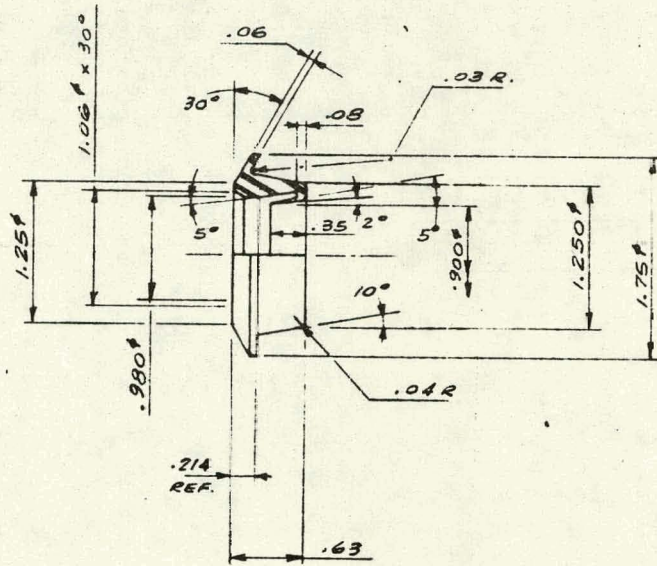
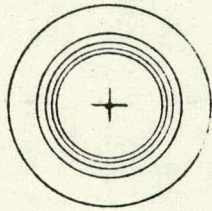
DEFINITION OF SYMBOLS (Total Indicator Reading)	SCALE FULL
⊙ CONCENTRICITY	MATERIAL AS NOTED
○ ROUNDNESS	HEAT TREAT
⌒ FLATNESS	CASE DEPTH
≡ SYMMETRY	HARDNESS
PARALLEL	SUR. TREAT
⊥ PERPENDICULAR	



NEWFAX CO.

2 3 "SUNPIR" MODEL SEC-601A

2 3 4 5



MATERIAL -

MOLDED SILICONE RUBBER 40±5 DUROMETER
SHORE "A"

DEC 17 1976

1 USED ON ASSEMBLY NO. SK-8639

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TOLERANCE UNLESS OTHERWISE NOTED	2 PLACE DEC ± .01
	3 PLACE DEC ± .005
	ANGLES ±
CORNER AND/OR EDGES BROKEN	OUTSIDE RAD. MAX.
	INSIDE RAD. MAX.
UNLESS SPECIFIED, MACHINED SURFACE FINISHES NOT TO EXCEED	✓ MASH UNLESS OTHERWISE NOTED

DEFINITION OF SYMBOLS (First Indicator Reading)	
○	CENTRICITY
⊙	SURFNESS
⌒	FLATNESS
⊖	SYMMETRY
	PARALLEL
⊥	PERPENDICULAR

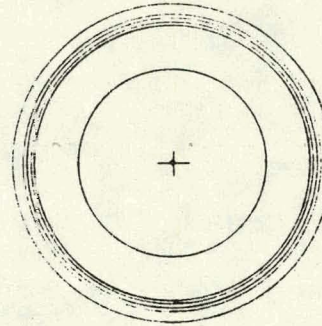
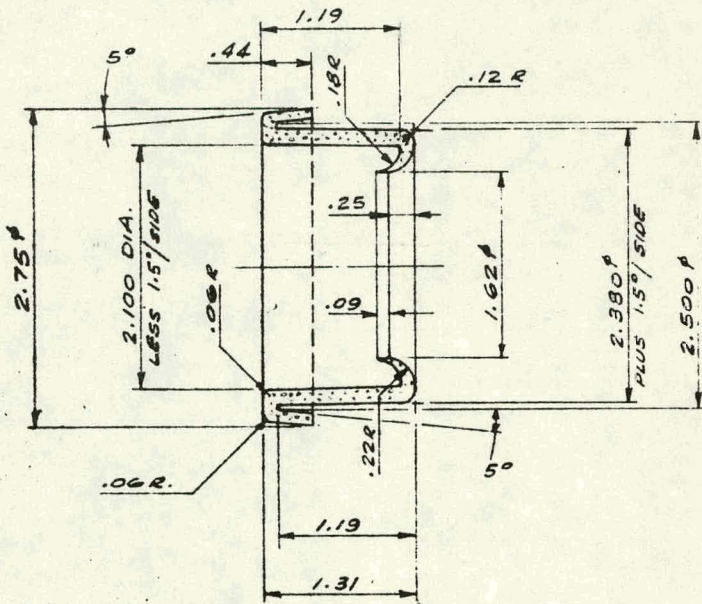
SCALE	FULL
MATERIAL	
HEAT TREAT	
CASE DEPTH	
HARDNESS	
Q&T TREAT	



CHG.	DESCRIPTION	BY	DATE	SP.
	PROJECT NO. C-2870		DRG 1.1	
			DRG 1.2	
			DRG 1.1	
	PROJECT TITLE: MOUNTING RING - FEEDER TUBE			
	DRAWING NO. SK-3681			
	SHEET			B

3

SHARP MODEL 200-10-1



MATERIAL - CLOSED CELL SILICONE FOAM 25 ± 5 DUROMETER SHORE "A"

DEC 16 1976

48 USED ON ASSEMBLY NO. 5K-3552

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B				
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TOLERANCE UNLESS OTHERWISE NOTED		DEFINITION OF SYMBOLS (Total Indicator Reading)		SCALE	MATERIAL AS NOTED	HEAT TREAT	PROJECT NO. C-2370	DEST'D	DATE	MF
2 PLACE DEC.	± .01	○	CONCENTRICITY	FULL						1
3 PLACE DEC.	± .005	⊙	ROUNDNESS				DRW	12/15/76	amb	
ANGLES	±	—	FLATNESS				CR'D	1	1	
CORNERS AND/OR EDGES BROKEN	OUTSIDE RAD. MAX. INSIDE RAD. MAX.	⌒	SYMMETRY	CASE DEPTH			MOUNTING RING-COLLECTOR			
UNLESS SPECIFIED, MACHINED SURFACE ROUGHNESS NOT TO EXCEED	✓ UNLESS OTHERWISE NOTED		PARALLEL	HARDNESS			NUMBER 5K-3646			
		⊥	PERPENDICULAR	SUR. TREAT			SHEET 1 OF 1			
							SIZE B			



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"SUNAIR" MODEL SEC-601 5