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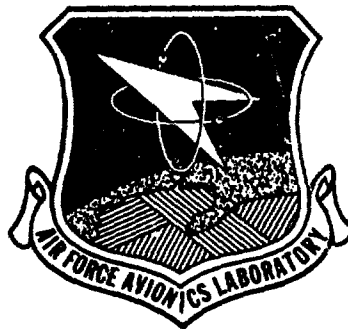
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**TARGET SIGNATURE ANALYSIS CENTER:
DATA COMPILATION
Fifth Supplement**

— Dianne Earing

Infrared and Optical Sensor Laboratory
Willow Run Laboratories
Institute of Science and Technology
The University of Michigan
Ann Arbor, Michigan

August 1968



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NOTE TO USERS

Target Signature Analysis Center: Data Compilation is a periodically updated publication of the optical and microwave target and background data stored on magnetic tape at the Target Signature Analysis Center established at The University of Michigan and sponsored by the Air Force Avionics Laboratory. Separate volumes are maintained for classified and unclassified data. The compilation is distributed in loose-leaf form so that supplemental publications can be readily integrated in accordance with the established indexing system. The complete publication history of the Target Signature Analysis Center: Data Compilation is summarized in the foreword to the enclosed document.

This present document is the second supplement of unclassified data and the fifth supplement to the overall compilation. It is meant to be integrated with the previous unclassified supplements. It consists of optical data, revised explanatory text, and composite cross-indexes for the integrated volume. The following are suggestions for combining this supplement with the unclassified data already published:

- (1) Remove and destroy the previously published cover page, title page and abstract for the unclassified volume and replace them with the corresponding pages provided in this supplement.
- (2) Remove and destroy the previously published table of contents for the unclassified volume and replace it with that provided in this supplement.
- (3) Remove and destroy all text and indexes on the pages numbered 1 through 118 in the original volume and replace them with the appropriate revised pages of text and indexes (numbered 1 through 72) in the order indicated by the new table of contents. Note that pages containing data are to be interspersed among text material.
- (4) Remove and destroy DD Form 1473, and replace it with the corresponding form provided in this supplement.

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**TARGET SIGNATURE ANALYSIS CENTER:
DATA COMPILATION
Fifth Supplement**

Dianne Earing

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FOREWORD

This is the fifth supplement and the second unclassified supplement to Target Signature Analysis Center: Data Compilation (July 1966). It was prepared at the Willow Run Laboratories, a unit of The University of Michigan's Institute of Science and Technology. The preparation was begun under Air Force Contract AF 33(657)-10974 and continued under Contracts AF 33(615)-3654 and F33615-76-C-1293. The originator's report number is 8492-15-B. The work was administered under the direction of the Air Force Avionics Laboratory, Research and Technology Division, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio, with Mr. Bruno K. Wernicke as the project engineer.

PUBLICATION HISTORY OF THE TARGET SIGNATURE ANALYSIS CENTER: DATA COMPILATION

<u>Report</u>	<u>Date</u>	<u>WRL Report Number</u>	<u>AD Number (DDC)</u>
Unclassified Publications			
Original Unclassified Compilation	July 1966	7850-2-B	AD 489 968
✓ Second Supplement	July 1967	8492-5-B	AD 819 712
Fifth Supplement	August 1968	8492-15-B	(unassigned)
Classified Publications			
First Supplement (original classified compilation)	December 1966	7850-9-B	AD 379 650
Third Supplement	October 1967	8492-12-B	AD 384 874
Fourth Supplement	December 1967	8492-14-B	AD 391 239

The author gratefully acknowledges the invaluable assistance of Spencer T. Rogers, who was directly responsible for processing the data appearing in the Fifth Supplement to the Data Compilation. Contributors to previous supplements include I. W. Ginsberg (sec. 2), E. J. Haag (sec. 5), and J. L. Beard (sec. 6).

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ABSTRACT

This second unclassified supplement to The Target Signature Analysis Center: Data Compilation augments an ordered, indexed compilation of reflectances, radar cross sections, and apparent temperatures of target and background materials. The data include spectral reflectances and transmittances in the optical region from 0.3 to 15 μ and normalized radar cross sections (active) and apparent temperatures (passive), plotted as a function of aspect or depression angle, at millimeter wavelengths. When available, the experimental parameters associated with each curve are listed to provide the user with a description of the important experimental conditions.

This supplement contains approximately 400 data curves from experimental studies which include the current Target Signature Measurements Program conducted at The University of Michigan and sponsored by the Air Force Avionics Laboratory. The unclassified compilation, including these data, consists of about 4300 curves.

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TARGET SIGNATURE ANALYSIS CENTER: DATA COMPILATION Fifth Supplement

1 INTRODUCTION

The Target Signature Analysis Center established at the Willow Run Laboratories of The University of Michigan's Institute of Science and Technology and sponsored by the Air Force Avionics Laboratory comprises a document collection, a data library, and a staff of analysts. It provides a centralized source of data and analysis techniques useful for improving remote sensors. The routine functions of the Center include collecting, evaluating, and categorizing data on the properties of various target and background objects. In the optical portion of the electromagnetic spectrum from 0.3 to 15 μ , the data are primarily on reflectance and transmittance; at microwave frequencies, they consist of normalized radar cross sections (active) and apparent temperatures (passive). The primary source of data is reports published by laboratories making such measurements. In some instances, unpublished data have also been acquired directly from an experimenter.

Each document received by the Analysis Center is examined for data to be added to the library. Selected data are then manually digitized using an established format. Coded descriptors are assigned to each curve for retrieval purposes, and the conditions of each experiment are recorded. Data points and the descriptive and parametric information are also stored on magnetic tape. Since the parameters required to define radar measurements differ in many respects from those required for optical measurements, separate formats were designed to handle the different types of information. However, a general format has recently been devised and will eventually be used for all data. This new format is discussed in section 6 and has been used for processing the passive microwave data.

Optical ($0.3 < \lambda < 1000 \mu$) and microwave ($\lambda > 1000 \mu$) instruments were used to obtain the data reported here; the experiments were conducted during the last three decades. Three types of measurements are represented:

- (1) Laboratory measurements of materials such as leaves, soil, and paints
- (2) Ground-based field measurements of objects such as plants, soil plots, and vehicles
- (3) Airborne measurements of scenes

In the optical portion of the spectrum, laboratory measurement programs are far more abundant than either ground-based field measurements or airborne programs. Over the last

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several years, the U. S. National Bureau of Standards has conducted extensive laboratory measurements of vegetation and some other materials in the visible, near-infrared, and, more recently, longer wavelength regions. Past ground-based field measurements in the optical region include the extensive basic studies by Krinov in the 1930's [1] and those conducted by the U. S. Army Engineer Research and Development Laboratory (USAERDL) in the 1960's [2]. Krinov, using a field spectrograph and under conditions of natural illumination, obtained spectrograms of several natural formations found in Russia. His investigations included an examination of the dependence of spectral reflectance on season and angles of incidence and viewing. The USAERDL experiments were conducted using a portable field spectrophotometer with an artificial source of illumination. The spectral directional reflectance of several crops (e.g., corn, soybeans, wheat) was studied as a function of several parameters such as the moisture content and fertilizer content of the soil, crop maturity, and the amount of soil background. Very few airborne measurements have been made in the optical portion of the spectrum. Krinov obtained only a few airborne spectrograms during his extensive field studies. In 1945, Duntly used an Eastman Kodak airborne spectrograph to obtain terrain measurements in the visible region [3]. Other airborne programs have been concerned mainly with collecting optical imagery rather than measuring spectral reflectance. The available optical data cover primarily the visible and near-infrared regions. Only a relatively few experiments have yielded data for wavelengths longer than 2.5μ , chiefly because of the lack of instrumentation for such measurements.

There is a much larger amount of data on background materials (e.g., leaves, crops, and soils) than on man-made materials. This is because most of the past measurements were performed by scientists in the fields of botany, agronomy, and natural science, and, therefore, the primary motivation for these measurements was an interest in the way natural objects react to incident solar radiation.

This data compilation is the product of a survey of existing data on target and background materials and is intended to present the results of such a survey in a single source. The picture it presents of natural and man-made objects in the real world and their interaction with electromagnetic radiation is in no way complete. Although many data have been gathered on some materials and at a few wavelengths, data are completely lacking for other materials and other wavelengths. Moreover, even the existing data are not accompanied with all the parametric and support information required for their adequate interpretation. The extensive Target Signature Measurements Program currently sponsored by the Air Force Avionics Laboratory is planned to fill existing data gaps. This program provides for laboratory and field measurements of target and background materials and objects at both optical and microwave frequencies. In the optical region, bidirectional and directional reflectances are under investigation. In the microwave region, optical simulation studies are being conducted, and existing radiometric (passive) data are being collected. Some of the data from this program, specifically directional

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reflectance data in the 0.3- to 2.5- μ spectral interval and the passive microwave data, are included in this report. Other data from the program, including the bidirectional reflectance data, will be published in future supplements to this compilation.

Section 2 of this report treats the concept of reflectance theoretically. This includes definition of the basic optical properties, bidirectional, directional, and total reflectance, and derivation of their mathematical relationships. In addition, the instruments used to obtain the optical data are described and equations derived for the optical properties measured by these instruments. Section 4 contains the optical data. Each curve has been assigned several alphabetic descriptor codes to describe the object measured, the instrumentation used, the optical property measured, and the spectral interval (cf. table I). The curves have been grouped according to the coded descriptor that best describes the object measured. Section 5 contains active microwave data, i.e., averaged, normalized radar cross sections as a function of aspect angle, with frequency as a parameter. Each curve has been assigned a numeric descriptor code to describe the type of terrain measured and pertinent conditions of the measurement. The curves are grouped according to the type of object measured. Section 6 has the passive microwave data in the form of apparent temperatures as a function of either depression or aspect angle. Each curve has been assigned alphabetic descriptors, as have the optical data curves, and the curves are arranged by the object measured. Only unclassified data from the Target Signature Analysis Center's collection are included in this supplement. The classified data have been published separately and are referenced in the foreword to this report. A subject cross index to the data (sec. 3) and a bibliographical listing of the documents from which the data in sections 4, 5, and 6 were extracted (sec. 7) have also been provided.

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST

A	TARGETS	AE	Materials
AA	Ground	AEA*	Aluminum
AAA	Buildings	AEB	Asphalt
AAAA	Steel	AEC	Brick
AAAB	Brick, Stone, Concrete	AED	Burlap
AAAC	Wood Frame	AEE	Canvas
AAAD	Stick Huts	AEF	Cinder
AAAE	Mud Huts	AEG	Concrete
AAB	Guns	AEH	Dirt
AABA	Artillery	AET*	Galvanized Steel
AABB	Rifles	AEJ	Glass
AAC	Industrial Facilities	AEK	Gravel
AACA	Power Stations	AEL	Metal
AACB	Shipyards	AELA	Aluminum
AAD	Military Facilities	AELB	Brass
ADA	Communication Centers	AELC	Bronze
AADB	Fortifications	AELD	Copper
AADC	Launching Sites	AELE	Steel
AADCA	Antiaircraft	AELEA	Galvanized
AADD	Marshalling Yards	AELEB	Stainless
AADE	Supply Depots	AEM	Paint
AAE	Airfields	AEMA	White Pigments
AAF	Railroad	AEMAA	Zinc Oxide (Zinc White)
AAFA	Tracks	AEMAB	Lead Basic Carbonate (White Lead)
AAFB	Yards	AEMAC	Titanium Dioxide
AAG	Roads	AEMB	Green Pigments
AAH	Bridges	AEMBA	Chromic Oxide (Chrome Green)
AAI	Dams	AEMC	Red Pigments
AAJ	Docks	AEMCA	Ferric Oxide (Hematite)
AAK	Personnel	AEMCB	Trilead Tetroxide (Red Lead)
AKA	Clothing	AEMD	Metallic Pigments
AKAA	Cotton Fibers (Cellulose)	AEMDA	Aluminum Powder
AKAB	Synthetic Fibers	AEME	Other Pigments (Color Unknown)
AKAC	Wool Fibers	AEMEA	Mica
AKAD	Noncloth Items	AEMEB	Aluminum Silicate
AKB	Troop Concentrations	AEMF	Mediums, Thinners, Driers
AKC	Skin	AEMFA	Resin
AKCA	Asiatic	AEMFAA	Oleo
AKCB	Caucasian	AEMFAB	Alkyd
AKCC	Negro	AEMFB	Ester
AAL	Vehicles	AEMFC	Xylene
AALA	Aircraft	AEMG	Primer
AALB	Armored	AEN	Paper/Cardboard
AALC	Convoys	AEO	Plastic
AALD	Earth-Moving	AEP	Rubber
AALE	Tanks	AEQ	Tar
AALF	Trucks	AER	Tile
AB	Marine	AES	Varnish
ABA	Submarine	AET	Wood
ABB	Surface Vessels	AF	Radiation Control
ABBA	Barges	AFA	Antireflection Coating
ABBB	Landing Craft		
AC	Camouflage		
AD	Decoys		

*Not being used in the present system.

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Continued)

AFB	Shielding	BCF	Overcast
AFC	Temperature Control	BD	Season
AG	Signatures	BDA	Summer
AH	Geometric Shapes	BDB	Fall
AHA	Flat Plates	BDC	Winter
AHB	Dihedrals (Concave,	BDD	Spring
AHC	Trihedrals (Concave)	BE	Terrain Uniformity
AHD	Spheres and Spheroids	BEA	Flat
AHE	Cylindrical Shapes	BEB	Rolling
AHF	Conical Shapes	BEC	Hilly
AHG	Wedges	BED	Mountainous
AHH	Dipoles	BEE*	Rural
AHI	Rayleigh Scatters	BEF*	Urban
AHJ	Other	BF	Soil
AI	Contaminants	BFA*	Cultivated
AIA	Corrosion	BFB*	Uncultivated
AIB	Dew	BFC	Coarse Textured
AIC	Dirt	BFCA	Sand
AID	Dust	BFCB	Loamy Sand
AIE	Oxide	BFD	Moderately Coarse Textured
AIF	Rust	BFDA	Sandy Loam
AIG	None Visible	BFDB	Fine Sandy Loam
		BFE	Medium Textured
B	BACKGROUNDS	BFEA	Loam
BA	Atmosphere	BFEB	Silt Loam
BAA	Constituents	BFEC	Silt
BAAA	Aerosols	BFF	Moderately Fine Textured
BAAB	Dust	BFFA	Clay Loam
BAAC	Fog	BFFB	Sandy Clay Loam
BAAD	Gases	BFFC	Silty Clay Loam
BAAE	Haze	BFG	Fine Textured
BAAF	Rain	BFGA	Sandy Clay
BAAG	Smog	BFGB	Silty Clay
BAAH	Smoke	BFGC	Clay
BAAI	Snow	BFH	Other Constituents
BAAJ	Spray	BFHA	Organic Material
BAAK	Water Vapor	BFHB	Gravel (Less Than 3-in. Diameter)
BAB	Sky		
BB	Clouds	BFHC	Cobbles (3- to 10-in. Diameter)
BBA	Cumulorimbus		
BBB	Cirrus	BFHD	Stones (Greater Than 10-in. Diameter)
BBC	Cirrocumulus		
BBD	Cirrostratus	BFHE	Bedrock
BBE	Alto cumulus	BFHF	Salt
BBF	Altostratus	BFI	Series
BBG	Cumulus	BFIA	Aguan
BBH	Nimbostratus	BFIB	Aiken
BBI	Stratocumulus	BFIC	Akron
BC	Light Conditions	BFID	Alamance
BCA	Day	BFIE	Albion
BCB	Sunrise or Sunset	BFIF	Alonso
BCC	Twilight	BFIG	Barnes
BCD	Night	BFIH	Blakely
BCE	Clear	BFIJ	Clareville

*Not being used in the present system.

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Cont. ued)

BFLJ	Clarion	BGBAA	Sphagnum Moss
BFIK	Colington	BGC	Vascular
BFIL	Colts Neck	BGCA	Banana Family
BFIM	Decatur	BGCAA	Banana
BFIN	Dublin	BGCB	Bromeliaceae Family
BFIO	Gojch	BGCBA	Bunch Grass
BFIP	Grady	BGCC	Buckwheat Family
BFIQ	Greenville	BGCCA	Buckwheat
BFIR	Guthrie	BGCD	Composite Family
BFIS	Hainamanu		(cf. Ligneous)
BFIT	Hall	BGCDA	Daisy
BFIU	Hamakua	BGCDB	Goldenrod
BFIV	Herradura	BGCDC	Ragweed
BFIW	Joplin	BGCDD	Sunflower
BFIK	Marias	BGCE	Convolvulus Family
BFIY	Marshall	BGCEA	Sweet Potato
BFIZ	Matarzas	BGCF	Crowfoot Family
BFJ	Series (Continued)	BGCF A	Crowfoot
BFJA	Maury	BGCG	Duckweed Family
BFJB	Moaula	BGCGA	Duckweed
BFJC	Naalehu	BGCH	Evening-Primrose Family
BFJD	Onomea	BGCHA	Willow Herb
BFJE	Ookala		(cf. Willow Family)
BFJF	Orangeburg	BGCI	Fern Family
BFJG	Oriente	BGCIA	Bracken Fern
BFJH	Orman	BGCJ	Flax Family
BFJI	Pallman	BGCJA	Flax
BFJJ	Penn	BGCK	Goosefoot Family
BFJK	Pierre	BGCKA	Pigweed
BFJL	Putnam	BGCKB	Sugar Beet
BFJM	Quibdo	BGCL	Gourd Family
BFJN	Rubicon	BGCLA	Squash
BFJO	Ruston	BGCM	Grass Family
BFJP	Santa Barbara	BGCM A	Barley
BFJQ	Texas Dune	BGCM B	Bermuda Grass
BFJR	Tifton	BGCM C	Corn
BFJS	Tillman	BGCM D	Creeping Grass
BFJT	Tilsit	BGCM E	Fescue
BFJU	Vernon	BGCM F	Foxtail
BFJV	Weld	BGCM G	Ilyas
BFJW	Windthorst	BGCM H	Millet
BFJX	Yolo	BGCM I	Oats
BFJY	Zanesville	BGCM J	Reeds
BFK	Minerals	BGCM K	Rice
BFL	Chemicals	BCCML	Rye
BFM	Moisture Content	BGCM M	Selin
BFMA	Dry	BGCM N	Timothy
BFMB	Damp	BGCM O	Vetch
BFMC	Saturated	BGCMP	Wheat
BG	Vegetation	BGCN	Heath Family (see also
BGA	Herbaceous, Algae Fungi		Ligneous)
BGAA	Cladoniaceae Family	BGCNA	European Blueberry
BGAAA	Reindeer Moss	BGCNB	Heather
BGB	Moss-Liverwort	BGCO	Mallow Family
BGBA	Sphagnum Family	BGCOA	Cotton

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Continued)

BGCP	Mustard Family	BGDLC	Hazelnut
BGCPA	Cabbage	BGDLD	Hornbeam
BGCPB	Mustard	BGDLE	Ironwood (cf. Ebony Family)
BGCQ	Nightshade Family		Heath Family (cf. Herbaceous)
BGCQA	Potatoes	BGDM	Mountain Laurel
BGCQB	Tomatoes		Holly Family
BGCR	Pea (or Pulse) Family (see also Ligneous)	BGDMA	Holly
BGCRA	Alfalfa	BGDN	Honeysuckle Family
BGCRB	Clover	BGDNA	Viburnum
BGCRC	Coffee Plant	BGDO	Laurel Family
BGCRD	Lentil	BGOA	Laurel
BGCRE	Lima Bean	BGDP	Sassafrass
BGCRF	Pea	BGDPB	Lily Family
BGCRG	Peanut	BGDQ	Yucca
BGCRH	Soybean	BGDQA	Linden Family
BGCRI	String Bean	BGDR	Basswood
BGCS	Plantain Family	BGDRA	Linden
BGCSA	Plantain	BGDRB	Logania Family
BGCT	Sedge Family	BGDS	Privet (Ligustrum)
BGCTA	Cotton Grass	BGDSA	Magnolia Family
BGCTB	Sedge	BGDT	Magnolia
BGD	Ligneous	BGDTA	Tulip
BGDA	Arecaceae Family	BGDTB	Tulip Poplar
BGDAA	Areca Palm	BGDTC	Maple Family
BGDB	Beech Family	BGDU	Maple
BGDBA	Beech	BGDUA	Mulberry Family
BGDBB	Chestnut	BGDV	Rubber
BGDBC	Oak	BGDVA	Olive Family
BGDC	Bignonia Family	BGDW	Ash
BGDCA	Catalpa	BGDWA	Pine Family
BGDD	Calycanthaceae Family	BGDY	Cedar
BGDDA	Meratia Praecox	BGDYA	Fir
BGDE	Carduacea Family	BGDYB	Juniper
BGDEA	Rabbit Brush	BGDYC	Larch
BGDF	Cashew Family	BGDYD	Pine
BGDFB	Chinese Pistachio	BGDYE	Spruce
BGDFC	Sumach	BGDYF	Plane-Tree Family
BGDG	Composite Family (cf. Herbaceous)	BGDYD	Sycamore
BGDGA	Sagebrush	BGDZ	Pea Family (cf. Herbaceous)
BGDGB	Wormwood	BGDZA	Locust
BGDH	Dogwood Family	BGE	Ligneous (Continued)
BGDHA	Dogwood	BGEA	Rose Family
BGDI	Ebony Family	BGEAA	Blackberry
BGDIA	Ironwood (cf. Hazel Family)	BGEAB	Cherry
BGDIB	Persimmon	BGEAC	Hawthorn
BGDJ	Elm Family	BGEAD	Juneberry
BGDJA	Elm	BGEAE	Peach
BGDK	Figwort Family	BGEAF	Pin Cherry
BGDKA	Paulowina	BGEAG	Plum
BGDL	Hazel Family	BGEB	Sour Gum Family
BGDLA	Alder	BGEBA	Gum
BGDLB	Birch	BGEC	Trumpet-Creeper Family
		BGECA	Calabash

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Continued)

BGED	Vine Family	BJCD	Pasture or Grain
BGEDA	Virginia Creeper	BJCE	Rice Paddy
BGEE	Walnut Family		
BGEEA	Hickory	C	EQUIPMENT
BGEF	Willow Family	CA	Radar
BGEFA	Aspen	CAA	Coherent
BGEFB	Poplar	CAB	Noncoherent
BGEFC	Willow (cf. Evening Primrose Family)	CAC	Pulse
	Dwarf	CAD	CW
BGEFCA	Ground	CAE	MTI
BGEFCB	Witch Hazel Family	CAF	Resolution Limited by Antenna
BGEG	Sweet Gum	CAG	Synthetic Aperture
BGEGA	Leaf	CB	Radiometer
BGF	Narrow	CBA	Optical (Wavelength Less Than 1000 μ)
BGFA	Broad	CBB	Microwave (Wavelength Greater Than or Equal to 1000 μ)
BGFB	Coriaceous (Leathery)		Unmodulated
BGFBFA	Membranous	CBBA	Post-Detection Modulated
BGFBFB	Lower Leaf Surface	CBBB	Signal Modulated
BGFBFC	Upper Leaf Surface	CBBC	Cross Correlated
BGFBFD	Young (Spring)	CBBD	Two-Channel Subtraction
BGFC	Mature (Summer)	CBBE	Spectrograph
BGFD	Old (Fall)	CC	Eastman Kodak
BGFE	Dry	CCA	Spectrometer
BGFF	Bark	CD	Beckman
BGG	Twig	CDA	Model DU
BGH	Water	CDAA	Model DK-1
BH	Formations	CDAB	Model DK-2
BHA	Lake	CDAC	Microspec
BHAA	Puddle	CDAD	General Electric
BHAB	River	CDB	Perkin-Elmer
BHAC	Sea	CDC	Model 12
BHAD	State	CDCA	Model 21
BHB	Ice	CDCB	Interference
BHBA	Ice and Liquid	CDD	Cary
BHBB	Liquid	CDE	Model 14
BHBC	Snow	CDEA	Model 90
BHBD	Climate	CDEB	Platform
BI	Composite Backgrounds	CE	Aircraft
BJ	Urban	CEA	Balloon
BJA	Villages	CEB	Ground
BJAA	Towns	CEC	Laboratory
BJAB	Cities	CED	Shipborne
BJAC	Rural-Uncultivated	CEE	Optical
BJB	Jungle	CF	Ultraviolet
BJBA	Forest	CFA	Visible
BJBB	Grassplains	CFB	Infrared
BJBC	Marsh	CFC	Active
BJBD	Tundra	CFD	Passive
BJBE	Desert	CFE	Detectors
BJBF	Rural-Cultivated	CG	Filters
BJC	Orchard	CH	Image Tubes
BJCA	Bushes and Shrubs	CI	Materials
BJCB	Plowed Fields	CJ	
BJCC			

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Continued)

CJA	Reflectance Standards (Optical)	DDBB	Elliptic
CJAA	Magnesium Oxide	DDBBA	Right
CJAAA	Smoked	DDBBB	Left
CJAAB	Pressed	DDBCB	Linear
CJAB	Magnesium Carbonate	DDBCB	Perpendicular
CJAC	Sulphur	DDBD	Parallel
CJAD	Aluminum	DE	Random
CJADA	Mirror	DF	Refraction
CJADB	Sandblasted	DFA	Reflectance
CJAE	Sapphire Felt	DFAA	Directional
CJAF	Other Specular Standards	DFAB	Specular Included
CJAG	Other Diffuse Standards	DFB	Specular Not Included
CJB	Reflectance Standards (Microwave)	DFC	Specular
CJBA	Metallic Sphere	DFCA	Standard
CJBB	Luneberg Reflector	DFCB	Baryte
CJBC	Corner Reflector	DFCC	Flowers of Sulfur
CK	Evaluation	DFCD	Gypsum
CKA	Noise	DFCE	Magnesium Carbonate
CL	Reflectometer (Bidirectional)	DFCF	Magnesium Oxide
CLA	EGR	DFCG	Paper
CLB	PGR	DFCH	Rhodium Mirror
CM	Polarimeter	DFD	Aluminum Mirror
		DFE	Bidirectional
		DFF	Total (Albedo)
		DG	Absolute
D	RADIATION	DH	Scintillation
DA	Pattern	DI	Solar Influence
DAA	Aspect Dependence	DIA	Transmittance
DAB	Optical Cross Section	DIB	Directional
DAC	Radar Cross Section (σ)	DJ	Bidirectional
DACA	Normalized (σ_0)	DJA	Emission
DB	Attenuation	DJB	Atmosphere
DBA	Absorption	DJC	Emissivity
DBB	Scatter	DJD	Emittance
DBBA	Backscatter Coefficient (ρ)	DJE	Blackbody
DC	Modulation	DJF	Greybody
DD	Polarization	DJG	Fluorescence
DDA	Radar	DK	Thermal
DDAA	Circular	DKA	Artificial Sources
DDAAA	Right	DKB	Arc
DDAAB	Left	DKC	Beacon
DDAB	Elliptic	DKD	Flame
DDABA	Right	DKE	Flare
DDABB	Left	DKF	Gas
DDAC	Linear	DKG	Gas Discharge
DDACA	Horizontal or Perpendicular	DKH	Globar
DDACB	Vertical or Parallel	DKI	Incandescent Lamp
DDACC	Oblique	DKJ	Maser, Laser, Iraser, Uvaser
DDACCA	Cross-Polarized	DKK	Mantle
DDACCB	Parallel-Polarized	DKL	Nernst Glower
DDAD	Random	DKM	Nuclear Explosion
DDB	Optical	DKN	Oscillator
DDBA	Circular	DKO	Shock Tube
DDBAA	Right	DKP	Spark
DDBAB	Left	DKQ	Vapor Lamp
			Monochromator

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Continued)

DL	Natural Sources	ECCJ	1.9- μ band
DLA	Aurora	ECCK	2.2- μ band
DLB	Airglow	ECCL	2.7- μ band
DLC	Lightning	ECCM	4.3- μ band
DLD	Lunar	ECCN	6.3- μ band
DLE	Planetary	ECCO	9.6- μ band
DLF	Solar	ECCP	Other
DLG	Stellar	ECD	Line
DLH	Zodiacal Light	ED	Radio Frequency
DLI	Sky	EDA	EHF (30 to 300 GHz)
DM	Flux	EDAN	V Band (46 to 56 GHz)
DN	Radiance	EDAQ	Q Band (36 to 46 GHz)
DO	Coherence	EDAT	Upper K_a Band (30 to 36 GHz)
DP	Diffraction	EDB	SHF (3 to 30 GHz)
DQ	Apparent Temperature	EDBF	Lower K_a Band (20.9 to 30 GHz)
DQA	Antenna	EDBJ	K_u Band (10.9 to 20.9 GHz)
DQB	Target	EDBM	X Band (5.2 to 10.9 GHz)
DQC	Contrast	EDBP	Upper S Band (3.0 to 5.2 GHz)
E	SPECTRA	EDC	UHF (0.3 to 3 GHz)
EA	Gamma Rays	EDCE	Lower S Band (1.55 to 3.0 GHz)
EB	X-Rays	EDCH	L Band (0.39 to 1.55 GHz)
EC	Optical	EDCK	P Band (2.25 to 3.90 GHz)
ECA	Ultraviolet	EDD	VHF (30 to 300 MHz)
ECAA	Less than 0.1 μ	EDE	HF (3 to 30 MHz)
ECAB	0.1 to 0.2 μ	EDF	MF (0.3 to 3 MHz)
ECAC	0.2 to 0.3 μ	EDG	LF (30 to 300 kHz)
ECAD	0.3 to 0.4 μ	EDH	VLF (3 to 30 kHz)
ECB	Visible (0.4 to 0.7 μ)	F	OPERATIONS
ECBA	Chromaticity	FA	Detection
ECBB	Color	FB	Discrimination
ECBBA	Blue	FC	Reconnaissance
ECBBB	Green	FD	Surveillance
ECBBC	Yellow	FE	Imaging
ECBBD	Orange	FEA	Photography
ECBBE	Red	FEB	Scanning
ECBBF	Brown	FEC	Contrast
ECBBG	Field Drab	FED	Resolution
ECBBH	Khaki	FEE	Display
ECBBI	Olive Drab	FF	Filtering
ECBBJ	White	FFA	Spatial
ECBBK	Grey	FFB	Spectral
ECBBL	Black	FG	Measurement
ECC	Infrared	FGA	Temperature
ECCA	0.7 to 1.5 μ	FGB	Time
ECCB	1.5 to 3.0 μ	FGC	Position
ECCC	3 to 5 μ	FGD	Range
ECCD	5 to 8 μ	FGE	Angle
ECCE	8 to 15 μ	FGF	Velocity
ECCF	15 to 50 μ		
ECCG	50 to 100 μ		
ECCH	100 to 1000 μ		
ECCI	1.4- μ band		

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TABLE I. TARGET SIGNATURE SUBJECT-CODE LIST (Concluded)

FGG	Acceleration	GE	One-Dimensional
FH	Calibration	GF	Two-Dimensional
FI	Homing	GG	Linear
FJ	Pattern Recognition		
G	ANALYSIS	H	ACOUSTICS
GA	Mathematical	HA	Attenuation
GAA	Model	HAA	Absorption
GB	Statistical	HAB	Scatter
GBA	Distribution	HABA	Backscatter Coefficient
GBAA	Gaussian	HB	Modulation
GBB	Process	HC	Refraction
GBBA	Ergodic	HD	Reflectance
GBBB	Stationary	HE	Transmission
GBBC	Nonstationary	HF	Emission
GC	Information Processing	HG	Artificial Sources
GCA	Digital	HH	Natural Sources
GD	Correlation	HI	Flux
GDA	Auto-	HJ	Diffraction
GDB	Cross-	HK	Frequency Spectrum
		HL	Correlation

DISCUSSION OF REFLECTANCE MEASUREMENTS

2.1. THEORY

The purpose of this section is to enable the user of this data compilation to consider the data in a proper perspective. The "reflectance" alone, for example, does not sufficiently describe the results of an experiment, as will become obvious in this section. One must have knowledge of the measuring instrument's characteristics, since they have measurable effect on interpretation of the output. Some important instrument parameters include spectral resolution, the solid angle of effective viewing, and characteristics of the radiation source.

Our present understanding of radiation theory does not permit an analytical description, in closed form, of the exact relationship between the radiation emitted by a source (whether natural or artificial) and the radiation received by a remote sensor after this radiation has been reflected by an object under surveillance. There are well known laws to describe the simple case of an electromagnetic wave incident upon a perfectly planar interface between two media. In this case, the reflected wave depends upon the radiation wavelength, the angle of incidence, and the physical properties (permittivity, permeability, and conductivity) of the two adjoining media. The laws governing such a case are sufficiently understood so that the refractive index and extinction coefficient of materials involved may be found by determining the reflection coefficients of the materials. For the more complicated case involving a surface with periodic or random surface irregularities, and analytic determination of the properties of the reflected electromagnetic field may only be approximated.

In the past ten years many papers have been published on scattering, or reflection from rough surfaces. Many theories have been developed, but none is both general and rigorous at the same time. To perform reasonably simple numerical calculations on the basis of these theories, certain simplifying assumptions are introduced, usually including one or more of the following:

- (1) The dimensions of scattering elements of the rough surface are either much smaller or much greater than the wavelength of the incident radiation.
- (2) The radii of curvature of the scattering elements are much greater than the wavelength of the incident radiation.
- (3) Shadowing or obscuration effects occurring at the surface may be neglected.
- (4) Only the far field is to be considered.
- (5) Multiple reflections may be neglected.
- (6) Consideration is restricted to a particular model of surface roughness (e.g., sawtooth, sinusoidal protrusions of definite shape and in random position, with random variations in height given by their statistical distribution and correlation function).

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Electromagnetic scattering theory has been used in the past to compute radiation backscatter from targets in the microwave region of the spectrum, where the radiation wavelength is much greater than the minute irregularities of the target surface and where the conductivity of the target material is infinite. In the optical region, where materials have finite conductivity and the surface irregularities have a wide range in size relative to the radiation wavelength, present electromagnetic scattering theory is applicable to only a few special cases, so the only way to determine reflectance in this region for target and background objects is by experimentation.

One can arrive at the most general definition of reflectance ρ' (called bidirectional reflectance [4]*) by considering an infinitesimal element of surface, dA , upon which radiation of infinitesimal solid angle $d\omega'_i$ and radiance L'_i is incident. Taking a coordinate system fixed with respect to dA , with polar angle θ' measured from the normal and azimuth angle ϕ' measured from a fixed line (see fig. 1), the contribution to the reflected radiance, $dL'_r(\theta'_r, \phi'_r)$, in the reflected pencil for the direction (θ'_r, ϕ'_r) is

$$dL'_r(\theta'_r, \phi'_r) = \rho' L'_i(\theta'_i, \phi'_i) \cos \theta'_i d\omega'_i \quad (1)$$

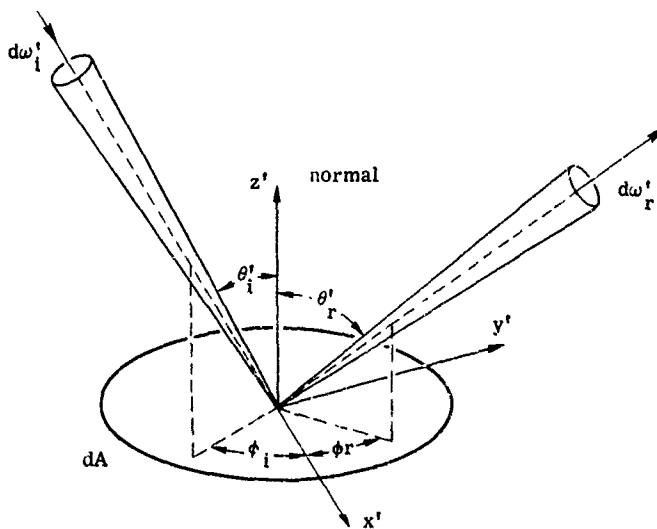


FIGURE 1. LOCAL COORDINATE SYSTEM FOR DETERMINING BIDIRECTIONAL REFLECTANCE

*The definitions presented in this report conform to those proposed in reference 4.

Generally, ρ' is a function of the incident and reflected directions (θ'_i, ϕ'_i and θ'_r, ϕ'_r respectively), the polarization (P), the wavelength (λ), and the optical parameters of the material on either side of the surface. Total radiance in a given reflected direction is obtained by integrating equation 1 over all incident directions, which yields

$$L_r(\theta'_r, \phi'_r) = \int \rho' L_i(\theta'_i, \phi'_i) \cos \theta'_i d\omega'_i \quad (2)$$

Also, by Helmholtz's reciprocity theorem, if the directions of the incident and reflected pencils are interchanged, the bidirectional reflectance is unchanged, i.e.,

$$\rho'(\theta'_1, \phi'_1; \theta'_2, \phi'_2; P; \lambda) = \rho'(\theta'_2, \phi'_2; \theta'_1, \phi'_1; P; \lambda) \quad (3)$$

Since the optical constants of materials may change from point to point, bidirectional reflectance becomes a function of the location of dA. If it is then assumed that the surface can be described by $z' = f(x', y')$, the correct functional dependence for reflectance is

$$\rho'(\theta'_i, \phi'_i; \theta'_r, \phi'_r; P; \lambda; x', y', z')_{z'=f(x', y')}$$

Generally, the direction of the normal to dA is also a function of the location of dA on the surface of the object. Hence, even if the incident and reflected radiation have a constant direction with respect to the (x', y', z') coordinates, the angles (θ'_i, ϕ'_i) and (θ'_r, ϕ'_r) (taken with respect to the local normal) would be a function of location of the surface element dA. For convenience, a second, absolute coordinate system is usually introduced, viz., (x, y, z) . The x-y plane of this system is coincident with the average value of $z' = f(x', y')$ along the surface A, and is, therefore, the "average" plane of the reflector. The normal to this average plane is parallel to the z axis. Instead of referring the incident and reflected radiation to the local coordinates, they are then referred to the absolute system, with θ as the polar angle and ϕ as the azimuthal angle. The bidirectional reflectance with respect to this system is

$$\rho'(\theta_i, \phi_i; \theta_r, \phi_r; P; \lambda; x, y)$$

Another type of reflectance commonly considered is the directional reflectance ρ_d which is a function of only one direction, either the incident or reflected direction. In the case where reflected power is integrated over a hemisphere and incident power is from a specific direction, directional reflectance is denoted by ρ_{di} . The incident power $d\Phi_i$ is

$$d\Phi_i = dL_i(\theta_i, \phi_i; P_i) \cos \theta_i d\omega_i dA \quad (4)$$

and, using equation 2,

$$dL_r = \rho' \frac{d\Phi_i}{dA} \quad (5)$$

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Since the reflected power $d\Phi_r$ is given by

$$d\Phi_r = dA \int_{2\pi} dL_r \cos \theta_r d\omega_r = d\Phi_i \int_{2\pi} \rho' \cos \theta_r d\omega_r \quad (6)$$

therefore,

$$\rho_{di}(\theta_i, \phi_i; P; \lambda; x, y) = \int_{2\pi} \rho' \cos \theta_r d\omega_r \quad (7)$$

When dA is uniformly illuminated from all directions ($L_i = \text{constant}$), the corresponding directional reflectance, ρ_{dr} , is defined as the ratio of the radiance reflected in a given direction to the incident radiance. To proceed as previously,

$$L_r = \int_{2\pi} \rho' L_i \cos \theta_i d\omega_i = L_i \int_{2\pi} \rho' \cos \theta_i d\omega_i$$

and, thus,

$$\rho_{dr}(\theta_r, \phi_r; P; \lambda; x, y) = \int_{2\pi} \rho' \cos \theta_i d\omega_i \quad (8)$$

From comparison of equations 6 and 7,

$$\rho_{di}(\theta, \phi; P; \lambda; x, y) = \rho_{dr}(\theta, \phi; P; \lambda; x, y) = \rho_d \quad (9)$$

ρ_d is called directional reflectance.

2.2. INSTRUMENTATION

This section describes several types of instruments used to generate the optical data included in this compilation. An expression is derived for the "reflected quantity" measured by each type.

2.2.1. GENERAL ELECTRIC SPECTROPHOTOMETER. A schematic diagram of this measurement apparatus [5] is presented in figure 2. Monochromatic radiation from the source passes through a Nicol prism (N_1) and then through a Wollaston prism (W_1) oriented to N_1 at an azimuth angle α . The prism W_1 converts the radiation into two linearly polarized beams, the polarization of one of which is perpendicular to that of the other. The beams then pass through a rapidly rotating Nicol prism (N_2) and into the integrating sphere where, with the same angle of incidence, one impinges on a reference and the other on the sample materials. A detector looks into the sphere in a direction perpendicular to the plane of the two incident beams. The integrating sphere is coated with a diffuse reflector (MgO), the reflectance of which is assumed independent of polarization.

If f is used to denote the frequency of rotation of N_2 and t the time, the subscripts 1 and 2 to distinguish the beams incident on reference and sample respectively, the symbols \perp and \parallel

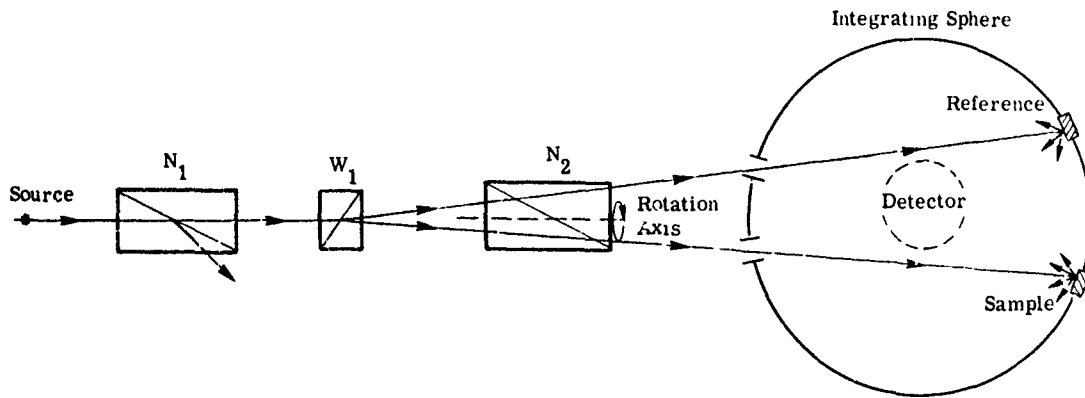


FIGURE 2. SCHEMATIC DIAGRAM OF THE GENERAL ELECTRIC SPECTROPHOTOMETER

to represent the polarizations perpendicular to each other, and the superscripts *i* and *r* to represent incident and reflected radiation respectively, then the power at the detector (except for a factor dependent on the reflectance of the sphere) is

$$\Phi = \Phi_1^r + \Phi_2^r \quad (10)$$

The beams emerging from W_1 are linearly polarized and their powers given by

$$\begin{aligned} \Phi_1' &= \Phi_0 \sin^2 \alpha \\ \Phi_2' &= \Phi_0 \cos^2 \alpha \end{aligned} \quad (11)$$

where Φ_0 is the power from N_1 . The prism N_2 passes that portion of the power polarized in a fixed direction, so that

$$\begin{aligned} \Phi_1^i &= \Phi_1' \sin^2 (2\pi ft) = \Phi_0 \sin^2 \alpha \sin^2 (2\pi ft) \\ \Phi_2^i &= \Phi_2' \cos^2 (2\pi ft) = \Phi_0 \cos^2 \alpha \cos^2 (2\pi ft) \end{aligned} \quad (12)$$

If it is assumed that the directional reflectance of the reference, $\rho_{d,1}(\lambda)$, is independent of polarization,

$$\Phi_1^r = \rho_{d,1}(\lambda) \Phi_1^i = \rho_{d,1}(\lambda) \Phi_0 \sin^2 \alpha \sin^2 (2\pi ft) \quad (13)$$

If the polarization symbols \parallel and \perp are taken to refer to the polarization parallel to the directions in which beam 2 emerging from N_2 is maximum and minimum, respectively, then the power reflected from the sample is

$$\Phi_2^r = \Phi_0 \cos^2 \alpha \cos^2 (2\pi ft) \left[\rho_{d,2}(\parallel, \lambda) \cos^2 (2\pi ft) + \rho_{d,2}(\perp, \lambda) \sin^2 (2\pi ft) \right] \quad (14)$$

The power at the detector is then*

$$\Phi = \Phi_0 \left\{ \rho_1 \sin^2 \alpha \sin^2 (2\pi ft) + \cos^2 \alpha \cos^2 (2\pi ft) \left[\rho_2(\parallel, \lambda) \cos^2 (2\pi ft) + \rho_2(\perp, \lambda) \sin^2 (2\pi ft) \right] \right\} \quad (15)$$

Rearranging terms gives

$$\begin{aligned} \Phi = & 1/2 \left\{ \rho_1(\lambda) \sin^2 \alpha + \cos^2 \alpha \left[\frac{3}{2} \rho_2^2(\parallel, \lambda) + \frac{1}{2} \rho_2^2(\perp, \lambda) \right] \right\} \\ & - 1/2 \left[\rho_1(\lambda) \sin^2 \alpha - \rho_2(\parallel, \lambda) \cos^2 \alpha \right] \cos (4\pi ft) \\ & + 1/8 \left[\rho_2(\parallel, \lambda) - \rho_2(\perp, \lambda) \right] \cos (8\pi ft) \cos^2 \alpha \end{aligned} \quad (16)$$

The a-c portion of the output from the detector, having a frequency of $2f$, is fed to a motor which rotates N_1 so that it takes that position for which

$$\rho_1(\lambda) \sin^2 \alpha = \rho_2(\parallel, \lambda) \cos^2 \alpha \quad (17)$$

A simple measurement of α allows $\rho_2(\parallel, \lambda)$ to be computed from

$$\rho_2(\parallel, \lambda) = \rho_1 \tan^2 \alpha \quad (18)$$

when the reflectance of the reference, $\rho_1(\lambda)$, is known. The directional reflectance ρ_2 is, of course, a function of the direction of incidence, and, therefore, the calculated value is correct only for that particular direction.

Since the incident beam is not infinitesimally narrow, it illuminates a finite, albeit small, area of the sample. Therefore, the computed directional reflectance of the sample is really the true reflectance averaged over the illuminated area,

$$\bar{\rho}_2(\parallel, \lambda) = \frac{1}{A} \int_A \rho_2(\parallel; \lambda; x, y) dx dy \quad (19)$$

where A is the illuminated area of the sample, and similarly for ρ_1 . Hence, in terms of the reference $\bar{\rho}_1$, the reflectance of the sample is

$$\frac{\bar{\rho}_2(\parallel, \lambda)}{\bar{\rho}_1(\lambda)} = \tan^2 \alpha$$

2.2.2. BECKMAN DK-2 SPECTROPHOTOMETER WITH REFLECTANCE ATTACHMENT. Figure 3 is an illustration of this measuring device. Monochromatic light is reflected from an oscillating plane mirror (M_1) alternately to one of two spherical mirrors (M_2 and M_3). M_1 is

*The subscript d has been dropped.

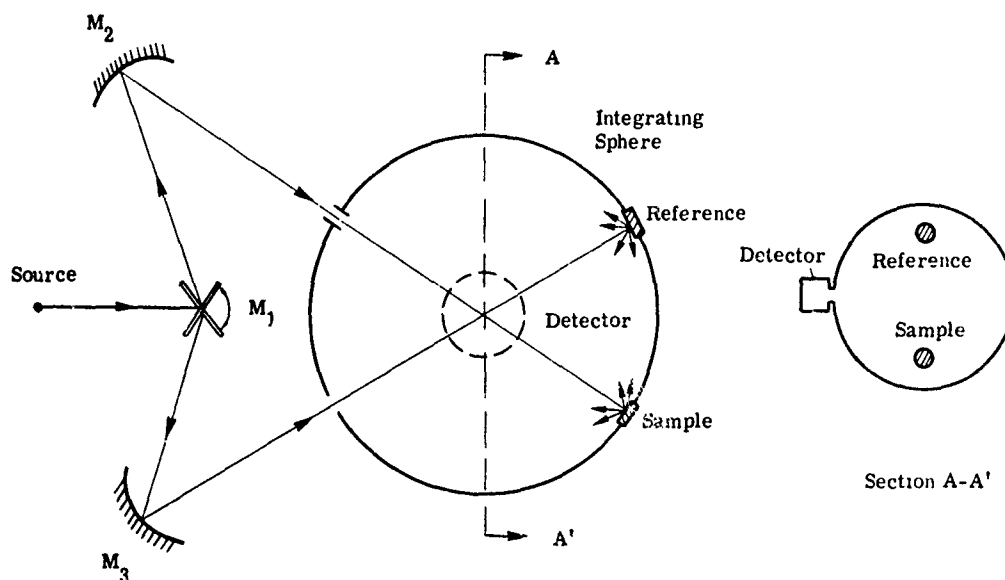


FIGURE 3. SCHEMATIC DIAGRAM OF THE BECKMAN SPECTROPHOTOMETER WITH REFLECTANCE ATTACHMENT

positioned in the focal planes of M_2 and M_3 . Thus, the radiation is reflected alternately, with little divergence, onto the reference and the sample at normal incidence. The detector compares the reflected power from the reference and sample and gives the ratio of the two.

Because the monochromator is a prism instrument, the radiation incident on M_1 is slightly polarized. More polarization results from reflection from the plane and spherical mirrors. Radiation entering the integrating sphere is probably elliptically polarized. If the subscripts 1 and 2 are used for quantities referring to the reference and sample respectively, and $\rho_d(P, \lambda, n)$ is taken to represent the directional reflectance at normal incidence, wavelength λ , and polarization P , the reflected powers are

$$\begin{aligned}\Phi_1^r &= \rho_{d,1}(\lambda, n)\Phi_0 \\ \Phi_2^r &= \rho_{d,2}(P, \lambda, n)\Phi_0\end{aligned}\tag{20}$$

where Φ_0 is the incident power of wavelength λ and polarization P . It is assumed that the reflectance of the reference is not polarization dependent.

Because the radiation is incident normal to the reflectors, that portion of the power which is specularly reflected will exit through the entrance ports undetected. If $\rho_s(P, \lambda, n)$ is taken as the specular reflectance for normal incidence, wavelength λ , and polarization P , then the specularly reflected powers are $\rho_{s,1}(\lambda, n)\Phi_0$ and $\rho_{s,2}(P, \lambda, n)\Phi_0$ for the reference and sample respectively. If the incident radiation had no divergence and filled the whole entrance port,

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none of the specularly reflected radiation would be detected. However, because of the divergence of the incident beam and the configuration of the equipment, only a fraction k of this radiation would be undetected. Therefore, the detected powers are

$$\begin{aligned}\Phi_1^r &= [\rho_{d,1}(\lambda, n) - k\rho_{s,1}(\lambda, n)]\Phi_0 \\ \Phi_2^r &= [\rho_{d,2}(P, \lambda, n) - k\rho_{s,2}(P, \lambda, n)]\Phi_0\end{aligned}\tag{21}$$

The same value of k is used for both reference and sample because of symmetry. The value reported by the detector represents the ratio

$$\frac{\rho_{d,2}(P, \lambda, n) - k\rho_{s,2}(P, \lambda, n)}{\rho_{d,1}(\lambda, n) - k\rho_{s,1}(\lambda, n)} = \frac{\Phi_1^r}{\Phi_2^r}$$

Again, the indicated reflectances are averages over the illuminated areas.

2.2.3. COBLENTZ HEMISPHERE USED BY NEW YORK UNIVERSITY. This measurement apparatus uses a hemispherical specular reflector (see fig. 4) with the sample and detector located a small distance from and diametrically opposite to the center of the sphere. Through an entrance port, well collimated, monochromatic radiation becomes incident on the sample at a fixed angle. Because of imaging problems associated with the off-center location of the sample, the aperture of the detector should be larger than the sample to guarantee that most of the radiation reflected from the hemisphere is detected. With $L_i(\lambda; P_i; \theta_i, \phi_i)$ representing the radiance with wavelength λ and polarization P_i incident on the sample in the direction (θ_i, ϕ_i) , the radiance reflected by the sample, L_r , is

$$L_r(\lambda; P_r; \theta_r, \phi_r) = \rho'(\lambda; P_i; \theta_r, \phi_r; \theta_i, \phi_i)L_i \cos \theta_i d\omega_r\tag{22}$$

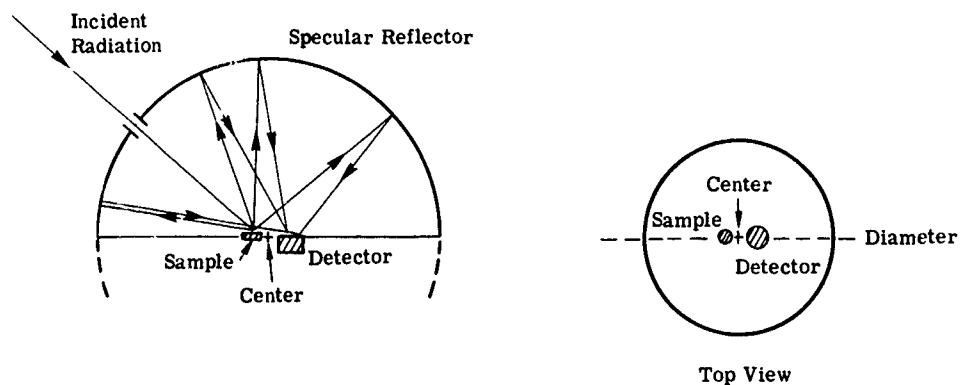


FIGURE 4. SCHEMATIC DIAGRAM OF THE COBLENTZ HEMISPHERICAL REFLECTANCE ATTACHMENT USED BY NEW YORK UNIVERSITY

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where the subscript r designates reflected radiation and ρ' is the bidirectional reflectance for incident polarization P_i . Given the directions of incidence and reflection, P_i , and λ , P_r may be determined.

If it can be assumed that the distance from the sample to the center of the sphere is very small compared to the radius of the sphere and that the area being illuminated is small, then the reflected radiance is approximately normally incident on the sphere. For normal incidence, the reflectance of the sphere, ρ_s , is independent of polarization of the incident radiation and depends only on its wavelength. The power Φ at the detector is, thus,

$$\Phi = \rho_s(\lambda) L_i \cos \theta_i d\omega_i A \int_{\omega_r=2\pi} \rho'(\lambda; P_i; \theta_r, \phi_r; \theta_i, \phi_i) \cos \theta_r d\omega_r \quad (23)$$

where N_i is taken as uniform across the illuminated area A , ω_r as the solid angle for reflection from the sample, and ρ' as the bidirectional reflectance averaged over A . From the definition for ρ_d ,

$$\Phi = L_i \cos \theta_i d\omega_i A \rho_s(\lambda) \rho_d(\lambda; P_i; \theta_i, \phi_i) \quad (24)$$

By making two measurements, one with the sample and one with a reference having a directional reflectance $\rho_{d,1}$ which is known,

$$\frac{\rho_d(\lambda; P_i; \theta_i, \phi_i)}{\rho_{d,1}(\lambda; P_i; \theta_i, \phi_i)} = \frac{\Phi}{\Phi_1} \quad (25)$$

is obtained, where the power reflected from the reference and the reflectances are averaged over the illuminated areas.

Equation 24 represents the power incident in the plane of the detector. In reality, however, the acceptance angle of the detector, ω_d , is less than 2π , so the power received by the detector, Φ_{rec} , is given by

$$\Phi_{rec} = (\omega_d/2\pi) \Phi$$

At angles of grazing incidence in the plane of the detector, radiation is reflected by the detector and is strongly polarized. This radiation is reflected off the hemisphere and onto the sample. Therefore, there will be some error caused by multiple reflections, and these reflections will be more strongly polarized than the initial radiation from the monochromator.

2.2.4. PORTABLE SPECTROPHOTOMETER USED BY USAERDL. This instrument is shown in figure 5. White, unpolarized radiation from the source is reflected from a plane mirror (M_1) onto the sample. Radiation reflected from the sample is focused onto the detector aperture by a spherical mirror (M_2). The detector is located in the focal plane of M_2 and thus

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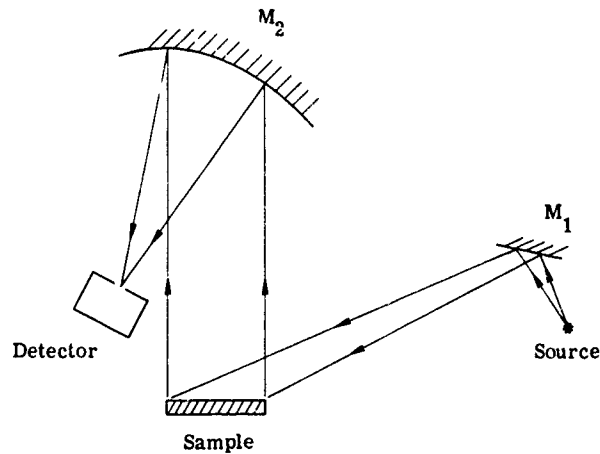


FIGURE 5. SCHEMATIC DIAGRAM OF THE USAERDL PORTABLE SPECTROPHOTOMETER

receives only the radiation reflected normally from the sample. In practice, the detector is a monochromator, so only radiation at a particular wavelength λ is sensed. The source and M_1 can be moved about to give different angles of incidence on the sample. As a result of reflection from M_1 the radiance incident on the sample is probably partially polarized.

The spectral radiance incident on an area dA of the sample located at (x, y) is $L_i(\lambda; P; \theta_i, \phi_i; x, y)$, where P is the polarization for the incident direction (θ_i, ϕ_i) . For this particular configuration, (θ_i, ϕ_i) is determined by (x, y) . The spectral power reflected normally ($\theta_r = 0^\circ$) by each dA is $d\Phi$:

$$d\Phi = dA L_i(\lambda, P) \left[\int_{\Delta\omega_i} \rho'(\lambda; P; \theta_i, \phi_i; n; x, y) \cos \theta_i d\omega_i \right] d\omega_r \quad (26)$$

where ρ' is the spectral bidirectional reflectance for radiation of polarization P which is incident from (θ_i, ϕ_i) on the area at (x, y) and reflected normally (indicated by the symbol n); $\Delta\omega_i$ is the solid angle of the source as seen from the sample, and it is assumed that L_i is constant* in each $\Delta\omega_i$. The total power Φ reflected normally by the sample (of area A) is

$$\Phi = L_i(\lambda, P) \left[\int_A \int_{\Delta\omega_i} \rho'(\lambda; P; \theta_i, \phi_i; n; x, y) \cos \theta_i d\omega_i dA \right] d\omega_r \quad (27)$$

*It has been assumed that $\Delta\omega_i$ is small enough so that a constant, meaningful polarization can be associated with the pencil of radiation.

For a reference with bidirectional reflectance ρ'_r that is independent of position and polarization, the detected power Φ is

$$\Phi = L_1(\lambda, P)A \left[\int_{\Delta\omega_i} \rho'_r(\lambda; \theta_i, \phi_i; n) \cos \theta_i d\omega_i \right] d\omega_r \quad (28)$$

The ratio of the power detected from the sample to that from the reference is

$$\frac{\Phi}{\Phi'} = \frac{\int_{\Delta\omega_i} \bar{\rho}'(\lambda; P; \theta_i, \phi_i; n) \cos \theta_i d\omega_i}{\int_{\Delta\omega_i} \rho'_r(\lambda; \theta_i, \phi_i; n) \cos \theta_i d\omega_i} \quad (29)$$

where $\bar{\rho}$ is the average of ρ' over the area A, i.e.,

$$\bar{\rho}' = \frac{1}{A} \int_A \rho' dA \quad (30)$$

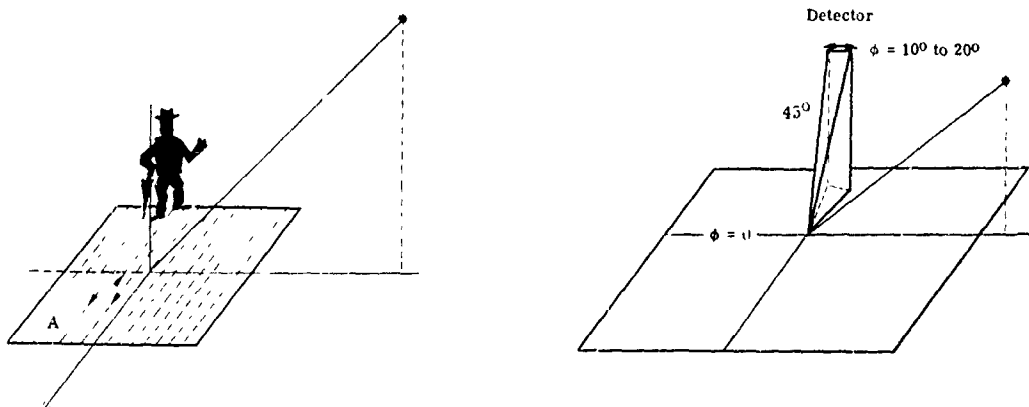
With $\Delta\omega_i$ so small that quantities may be considered constant throughout it, equation 29 becomes

$$\frac{\bar{\rho}'(\lambda; P; \theta_i, \phi_i; n)}{\rho'_r(\lambda; \theta_i, \phi_i; n)} = \frac{\Phi}{\Phi'} \quad (31)$$

In practice, the beam incident on the sample in this case is divergent. Since reflectance for most objects exhibits angular dependence, and since a divergent beam represents a range of incidence angles, it intuitively appears that the divergence angle will affect the final reflectance value.

2.2.5. KRINOV'S FIELD MEASUREMENTS. The methods described in this section were used for field measurements with the sun and a clear sky as the radiation source. The measurement procedure varied depending upon whether the surface measured was horizontal or vertical. For horizontal surfaces, the detector was oriented in one of two positions: looking directly downward or looking downward at 45° to the vertical. To establish a reference system for further discussion, all azimuth values are relative to the sun which is defined to be at an azimuth of 180° ; angles are considered positive when measured clockwise from the zero-azimuth line. When looking downward, the detector was either moved back and forth along the 90° - 270° line over a large area (cf. fig. 6a) or rotated 5° to 10° about a vertical axis coincident with its viewing direction (cf. fig. 6b). In the first case, when the detector was moved back and forth over a large area of the ground being observed, the instrument was always oriented normal to the ground. In effect, the measurement was bidirectional if it can be assumed that all the incident radiation emanates from the sun. Under this assumption, $\rho'(\theta_i, \phi_i; \theta_r, \phi_r) = \rho'(\theta_{\text{sun}}, 180; 0, 0)$. This measurement is integrated over the area of the ground observed. In the second case, the

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(a) Horizontal surfaces: man walks over area A to be measured with the spectrograph; spectrograph is oriented normal to ground and looking downward for as much as 30 min.

(b) Horizontal surfaces: $\theta = 45^\circ$; $\phi = 270^\circ$; spectrograph rotated 10 to 20° in azimuth.

FIGURE 6. SCHEMATIC DIAGRAM OF MEASUREMENT CONFIGURATION USED BY KRINOV

spectrograph was mounted on a tripod and directed at the sample at an angle of 45° from the normal and an azimuth of 270° . The spectrograph was then rotated on the tripod through an azimuth of 10° to 20° . When measuring vertical surfaces, i.e., trees, cliffs, or walls, the spectrograph was directed horizontally or slightly upward at the surface and at azimuths of 45° or 315° , and the instrument was then also rotated through a small azimuth.

Because the incident radiation comes from the sun and clear sky, the incident spectral radiance is very dependent on angle and not quite unpolarized (particularly in the blue region of the spectrum): $L_i(\lambda; P_i; \theta_i, \phi_i)$, with (θ_i, ϕ_i) the direction of incidence and P_i the polarization. Also, the time of day, season, and atmospheric condition act as variables. $d\Phi_s$ is the spectral power reflected by a surface element dA and into the rather large solid angle ω_D which subtends the detector:

$$d\Phi_s(\lambda) = dA \int_{\omega_D} d\omega_D \int_{\omega_i=2\pi} \rho'(\lambda; P_i; \theta_i, \phi_i; \theta_r, \phi_r) L_i(\lambda; P_i; \theta_i, \phi_i) \cos \theta_i d\omega_i \quad (32)$$

where (θ_r, ϕ_r) is the direction of reflectance, ω_i the solid angle of incidence, and ρ' the bidirectional reflectance. The recorder for this system is photographic film, hence the system records energy. Assuming the detector views an area A at any time and scans at a constant rate over a time T , and that L_i is independent of time, then the spectral energy reflected by the sample, $Q_s(\lambda)$, is

$$Q_s(\lambda) = TA \int_{\omega_D} d\omega_D \int_{\omega_i=2\pi} \bar{\rho}'(\lambda; P_i; \theta_i, \phi_i; \theta_r, \phi_r) L_i(\lambda; P_i; \theta_i, \phi_i) \cos \theta_i d\omega_i \quad (33)$$

where $\bar{\rho}'$ is ρ' averaged over the scanned area A_s , i.e.,

$$\bar{\rho}' = \frac{1}{A_s} \int_{A_s} \rho' dA$$

The sample can be replaced by a reference the reflectance of which, ρ'_r does not vary with position, and the film exposed for a time T without scanning. The reflected spectral energy $Q_R(\lambda)$ is then

$$Q_R(\lambda) = TA \int_{\omega_D} d\omega_D \int_{\omega_i=2\pi} \rho'_r(\lambda; P_i; \theta_i, \phi_i; \theta_r, \phi_r) L_i \cos \theta_i d\omega_i \quad (34)$$

A comparison of $Q_s(\lambda)$ and $Q_R(\lambda)$ may then be made.

For a second case referred to above, the results are the same if A_s is set equal to A , since it may be assumed that A is imaged onto a small area of the film and the average of $Q_s(\lambda)$ over this small area is taken. With the detector pointed downwards at 45° to the vertical and at an azimuth of 90° or 225° the results are obtained as shown with appropriate changes in θ_r and ϕ_r . Similar equations may be derived for vertical surfaces.

2.2.6. HOHLRAUM REFLECTANCE ATTACHMENT. This interesting apparatus for determining spectral reflectance is shown in figure 7. It consists of a blackbody cavity with a

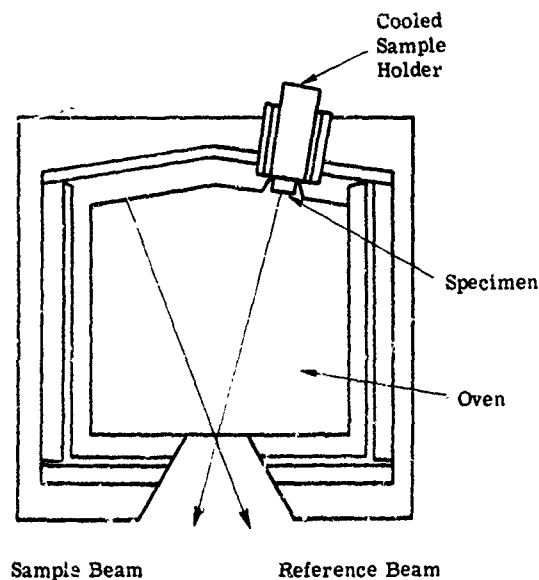


FIGURE 7. SCHEMATIC DIAGRAM OF THE HOHLRAUM REFLECTANCE ATTACHMENT

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viewing port. The viewing port is small enough so that the radiation in the cavity closely approximates the blackbody case, and the portions of the inner wall visible through the port occupy only a small solid angle. The sample is water cooled and is oriented with its normal at an angle of 13° to the viewing direction. If dA is again taken to represent the area of the sample viewed and ρ' to represent the bidirectional reflectance, the spectral power Φ_r reflected by the sample through the viewing port is

$$\Phi_r(\lambda) = dA L_r(\lambda) \cos(13^\circ) d\omega_r = d\Sigma d\omega_s L_r(\lambda) \quad (35)$$

where $L_r(\lambda)$ is the reflected spectral radiance, $d\omega_r$ the solid angle subtended by the viewing port at the sample, $d\Sigma$ the area of the detector (considered small), and $d\omega_s$ the solid angle subtended by the sample at the detector ($d\omega_s$ is considered normal to $d\Sigma$).

$$L_r(\lambda) = \int_{\omega_i} \rho'(\lambda; P_i; \theta_i, \phi_i; \theta_r, \phi_r) L_i(\lambda) \cos \theta_i d\omega_i \quad (36)$$

where $L_i(\lambda)$ is the incident spectral radiance, (θ_i, ϕ_i) the incident direction, ω_i the angle subtended at the sample by the entrance to the sample holder, and P_i the polarization of the incident radiation. The incident radiation is blackbody type and hence unpolarized; furthermore, the incident spectral radiance is a constant. Therefore,

$$\Phi_r(\lambda) = d\Sigma d\omega_s L_i(\lambda) \int_{\omega_i} \rho'(\lambda; P_i; \theta_i, \phi_i; 13^\circ, \phi_r) \cos \theta_i d\omega_i \quad (37)$$

Next, the detector is moved to view a flat area dA of the cavity wall far from the sample holder. The resulting spectral power, Φ_w , there is

$$\Phi_w(\lambda) = dA d\omega_w L_i(\lambda) \cos \theta_w = d\Sigma d\omega_s L_i(\lambda) \quad (38)$$

where θ_w is the angle between the viewing direction and the normal to the wall, and $d\omega_w$ is the solid angle subtended by the viewing port at the area dA on the wall. The ratio of the spectral powers detected is

$$\frac{\Phi_w(\lambda)}{\Phi_r(\lambda)} = \int_{\omega_i} \rho'(\lambda; P_i; \theta_i, \phi_i; 13^\circ, \phi_r) \cos \theta_i d\omega_i \quad (39)$$

Hence, the detector can be interpreted as giving the spectral bidirectional reflectance for unpolarized light, integrated over the projected solid angle of the source (as seen by the sample). Since it was assumed that the detector viewed only a very small area, dA , of the sample, the

bidirectional reflectance appearing under the integral applies only to that area. In some instances, the sample has been placed at the wall of the Hohraum cavity instead of further into the sample holder. The ratio of powers detected is then

$$\frac{\Phi_w(\lambda)}{\Phi_s(\lambda)} = \int_{\omega_i=2\pi} \rho'(\lambda; P_i; \theta_i, \phi_i; 13^\circ, \phi_r) \cos \theta_i d\omega_i = \rho_d(\lambda; P_i; 13^\circ, \phi_r)$$

Once again, the reflectance measured is an average over the illuminated area.

2.3. (U) ABSOLUTE REFLECTANCE

As is apparent from the earlier discussion, the measurement of reflectance is usually made relative to an arbitrary standard, and it is presented in that manner in many cases in this compilation. To convert such data to absolute values requires knowledge of the absolute reflectance of the standard used. An absolute measurement is of the following form:

$$\rho_d(\theta_i, \phi_i)_{\text{abs}} = \frac{p_{r,x}}{p_i} \quad (40)$$

where p_i is the power incident on the sample in the direction (θ_i, ϕ_i) , and $p_{r,x}$ is the power reflected into a hemisphere by the sample. On the other hand, a relative measurement has the form

$$\rho_d(\theta_i, \phi_i)_{\text{rel}} = \frac{p_{r,x}}{p_{r,st}} \quad (41)$$

where, again, $p_{r,x}$ is the power reflected into a hemisphere by the sample while $p_{r,st}$ is the power reflected into a hemisphere by some reflectance standard.

If the absolute directional reflectance of the standard, $\rho_{d,st}(\theta_i, \phi_i)_{\text{abs}}$ is known, the absolute reflectance of the sample can be calculated:

$$\rho_d(\theta_i, \phi_i)_{\text{abs}} = \frac{p_{r,st}}{p_i}$$

or

$$p_{r,st} = \rho_{d,st}(\theta_i, \phi_i)_{\text{abs}} p_i \quad (42)$$

Substituting equation 42 into equation 41 yields

$$\rho_d(\theta_i, \phi_i)_{\text{rel}} = \frac{p_{r,x}}{\rho_{d,st}(\theta_i, \phi_i)_{\text{abs}} p_i}$$

$$\rho_d(\theta_i, \phi_i)_{\text{rel}} = \frac{\rho_d(\theta_i, \phi_i)_{\text{abs}}}{\rho_{d,st}(\theta_i, \phi_i)_{\text{abs}}}$$

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and, therefore,

$$\rho_d(\theta_i, \phi_i)_{\text{abs}} = \rho_d(\theta_i, \phi_i)_{\text{rel}} \rho_{d,\text{st}}(\theta_i, \phi_i)_{\text{abs}}$$

Thus, to obtain absolute values of the reflectance of a sample, it is necessary to multiply the relative reflectance of the sample by the absolute reflectance of the standard as measured at the same wavelength, incidence angle, etc.

To facilitate these computations, recommended values for the absolute reflectance of three commonly used reflectance standards, MgO, BaSO₄, and MgCO₃, are presented in figures 8 through 10. The reader is cautioned that although these curves are considered to represent the best data currently available, they are nevertheless subject to the errors inherent in the instrumentation used. If highly accurate results are necessary, the references cited should be consulted for a description of the measurement techniques and error analyses associated with the data. Section 4.2 indicates which of the optical data are reported as absolute and which as relative. For the relative data, the reflectance standard has also been designated.

It should also be noted that even after corrections for the standard are applied to data in this compilation, the curves may or may not more truly represent absolute reflectance. This

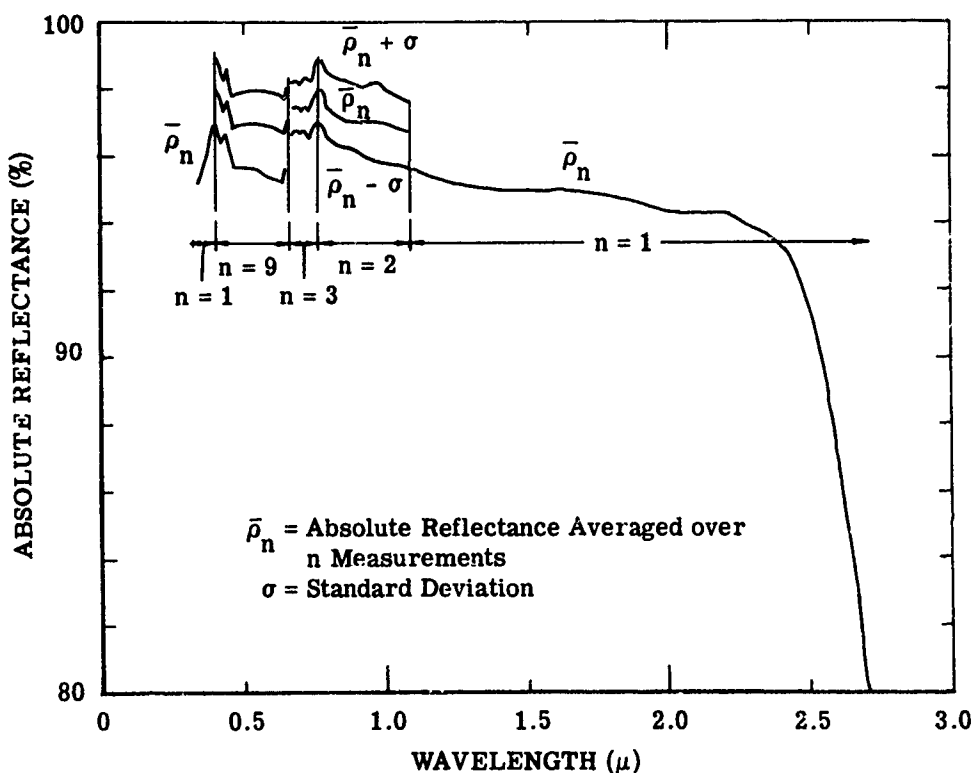


FIGURE 8. ABSOLUTE REFLECTANCE OF SMOKED MgO [6, 7, 8]

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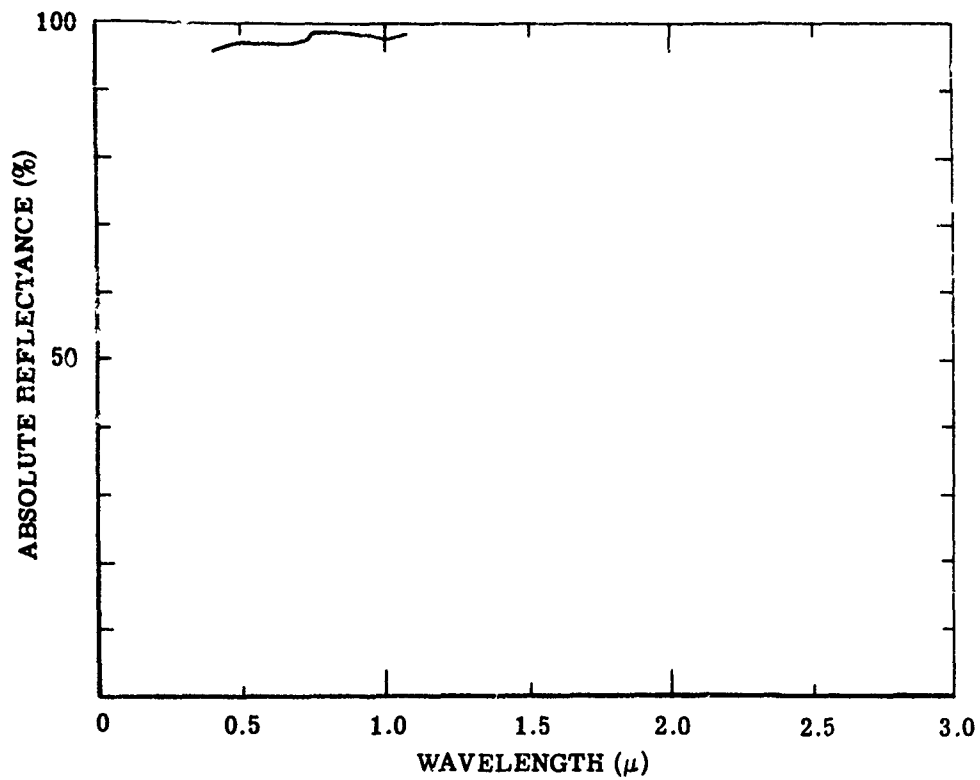


FIGURE 9. ABSOLUTE REFLECTANCE OF PRESSED BaSO₄ [7]

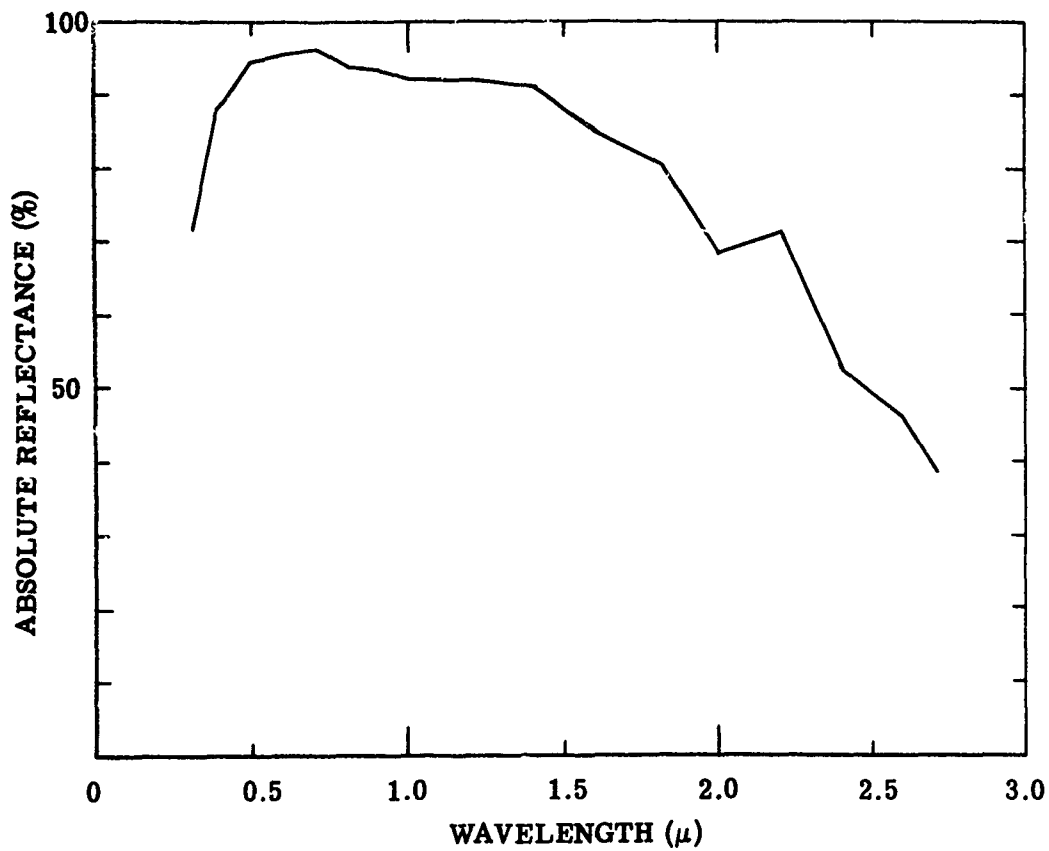


FIGURE 10. ABSOLUTE REFLECTANCE OF PRESSED MgCO₃ [6]

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is because the reflectance of such standards may vary within a few percent on the basis of preparation techniques, thickness and age of the samples, their exposure to ultraviolet radiation, etc. Since very few of the experiments considered have indicated in their reports the absolute reflectance of the standard used or completely described its preparation, it is impossible to say that the absolute reflectance shown in figures 8 through 10 is identical to that of the standard used in a given experiment.

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			BGD 353
Haloxylon	BG 8	Mullein	BGD 341
Hastelloy	AEL 3	Mustard	BGC 104
	31, 32	Nylar	AED 3
Hawthorne	BGD 227	Negro	AAK 1, 3-7
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		Clear Finishes	AEM 3, 87-90
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Manganita	BGC 156, 157	Zinc (Galvanite)	AEM 38
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Meadow	See Field	Parachutes	AKA 37-57
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Metals		Paulownia	BGD 46
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Chromium	AEL 1, 6, 39, 40		AEG 1
Colbalt	AEL 23		BFHA 6
Copper	AEL 6, 20, 24, 46, 47	Persimmon	BGD 44
Galvanized Iron	AEL 19	Personnel	AAK (Also see Clothing and Cloth)
Gold	AEL 7, 41, 44	Philodendron	BGD 316
Hastelloy C	AEL 3, 31, 32	Figweed	BGC 5
Inconel X	AEL 2, 3, 8, 45	Pine	BE 8
Iron	AEL 1, 25		BGD 127-195, 359-360, 403, 404, 406, 3132-1, 3134-4
	AEL 8		
Magnesium	AEL 9, 29		
Molybdenum	AEL 2, 8, 29, 30, 49, 50		
Nickel	AEL 9, 10, 30, 31, 52, 53		
Palladium	AEL 12, 32, 41		
Platinum	AEL 10, 11		
Rhodium	AEL 11, 12, 46		
Silver	AEL 12, 13, 37, 40		
Stainless Steel	AEL 1, 13, 15, 20, 25, 28, 44, 45		

Finyon	BGD 121-122	Sand	BE 1-3, 5-6, 9-10, 16
Fitch	AMQ 1		BPCA
Flintain	BGC 142		AM 67
Plastic	AEO		3131-13131-30
Platinum	AEI 10-11		(Also see Desert)
Plum	BG 7, 230-231	Sandy Loam	AAG 1
	BGU 227, 374		BFDA
	AAG 2		3133-29-3133-32-3133-39
	BFA 1-5		3133-42-3133-44-3133-46
Podsol	See Water	Shale	BF 17
	BFA 1-5	Silt	BFFC
Pond	See Water	Silt Loam	BFFB
Poplar	BGD 262-268, 382-383	Silty Clay Loam	BFFC
Porphyritic	BPHD 9	Sorghum	BCC 9-12
Potassium Nitrate	BFK 1	Soybeans	BGC 116-141
Potato	BCC 104, 179-180		3133-52-3133-54-3133-55
Pottery	ARE 2		3133-59-3133-60-3133-77
Primer	AM 26, 37		3133-79
Pyrite	BFK 3	Sphagnum Moss	BGB 1-2
		Spruce	BGD 195-196, 361, 406, 407
Quartz	BFK 3	Squash	BCC 8
Quartzite	BPHD 6, 11, 12	Stainless Steel	AEI 1, 13, 15, 20, 25,
			28, 44, 45
Ragweed	BCC 1	Steel (mild)	AEI 5
Railroad	3135-7		35-39
Rayon	AAKA 32, 34, 36	Stones	BPHD
Redbud	BGD 373		3290-44-3290-47
Beads	BCC 65	Straw	AAA 1, 2
Reinver Moss	BGA 1		BG 1
Residential Area	3202		BCC 65, 67, 99, 113
Rhodium	AEI 11-12	Stream	See Water
	AEI 46	String Beans	BCC 141, 142
Rico	BCC 66	Sudan Grass	3133-8-3133-11
River	See Water	Sugar Beet	BCC 6, 7, 8
Roads	AAA 1	Sulphur	CJ 9
	AAG		BGL 1
	(See also Pavement and	Sumach	BGD 33, 34
	specific road materials such as:	Sunflower	BCC 1
	asphalt, cinder, concrete,	Swamps	See Marsh
	gravel, dirt, etc.)	Sweetgum	BG 5
Rock	AEK 1		BGD 291-302, 374
	BE 11	Sweet Potato	BCC 1
	BPHD 1	Sycamore	BGD 196-223
Roofing Materials	AAA 1, 2		361-372, 407, 408
	AEK 1	Tantalum	AEI 47-49
Rubber	AEP	Tape	AE 2
Rubber Leaf	BGD 106, 353-355	Tar	AEQ
Rumay	AAE 1	Targets	See Ground Targets and
Rust	AE 2		specific types of targets
	ALL 5	Tar Paper	AEQ 2
	BCC 66-67	Target Materials	See specific materials such
Rye	3133-24-3133-25		as /asphalt, Brick, Concrete, etc.
		Target Materials (miscellaneous)	AE
Sagebrush	BGD 35	Terra Cota	AE 1
Salt	BE 7, 15	Terrain	BE
	BFK 2		BF 10-13
	3131-58	Mat	BE 2-7
Sand	See Soil (Sand)	Hilly	BE 7-8
Sandstone	BPHD 5	Ice, Water, and Land	3154
Sandy Loam	See Soil (Sandy Loam)	Mountains	BE 9-11
Saran	AM 52		3137-2, 3137-7-3137-11
Sapphire Felt	CJ 10-11	Rural	BE 12-14
Sassafras	BGD 55, 344	Water and Land	3152
Sawereisen	AE 3	Water, Ice, Land and Small Buildings	3303
Sawdust	AP 2	Wooded	BE 1, 8
Sea	BH 6		BH 9
	3123		3132-1
Scdge	BH 2, 3		3134
	BCC 143		3136-3
Selin	BCC 68	Till	AFR
Shale	BF 17	Timothy	BCC 68-69-70
Shellac	AEH 90	Titanium	AEA 6
Shingles	AAA 1		AEI 3-5, 16-19
Silt	BFFC		32-34, 35, 45
Siltstone	BPHD 6, 8, 11	Titanium Dioxide	CJ 11
Silt Loam	BFFB	Tomato	BCC 104-105
Silty Clay Loam	BFFC	Tourmaline	AEH 67
Silver	AEI 12-13, 37-40	Tree	BE 4
Skin			BG 1, 2, 6, 22, 25, 196, 259
		Tropical Vegetation	BG 1, 5
			BGD 2, 106
		Truck	AALF 1
		Tuff	AE 1
		Tulip	BGD 70-71
		Tulip Poplar	BGD 71-72
		Tupelo Gum	BGD 231
		Turpentine	AEH 52, 89
Sodium Carbonate	BFK 1	Uniforms	AAKA
Sodium Chloride	BFK 1	Vegetation	
Sodium Nitrate	BEX 1	Alder	BGD 46
Sodium Silicate	AEH 2	Alfalfa	BCC 106-111, 180
	BFK 2-3		3133-45, 3133-52, 3133-53,
	BFL 1-2		3133-57, 3133-62, 3133-65
Soil			3133-67, 3133-77,
			3135-1
Clay	BFGC	Apple	BG 7, 8
	3131-31-3131-43		BGD 225, 374
Clay Loam	BFTA	Ash	BGD 107-121
Cultivated	BFA		3134-7
	BFDA 6-8	Aspen	BGD 258-261, 376-382
	3131-44-3131-52	Balsam Poplar	BGD 234, 235, 263
Dirt	AAG 1-3	Bark	W 9, 12, 51, 71, 196
	AEH 54		-75, 227, 229, 231, 233
Fine Sandy Loam	BPHD 2	Barley	FK 31-35
Lava	BFL 2	Basewood	BGD 56-63, 345
Loam	BFL 2	Beech	BGD 2-6, 317-320
Loamy Sand	BFGC	Bermuda Grass	BCC 35
Loess	3131-53-3131-53		3133-13
Miscellaneous	BF		
Organic Materials	BFHA		
Rock	BE 11		
	BPHD 1		

Birch	BGD 47-51, 342	Peanuts	BGC 114-116
	3134-7	Pear	BGD 226
Birdfoot Trefoil	BGC 106	Persimmon	BGD 44
Blackberry	BGD 226	Philodendron	BGD 316
Bracken Fern	BGC 3	Pigweed	BGC 5
Bramble	BGD 225	Pine	BGD 403, 404, 406, 127-195
Bromegrass	BGC 12		J59, 360
Buckeye	BGD 303		BE 8
Burdock	BGC 146		3132-1
Cabbage	BGC 103, 104		3134-4, 6-7
Calabash	BGD 232	Pinyon	BGD 121, 122
Catalpa	BGD 30-32, 336	Plantain	BGC 142
Cedar	BGD 404, 405, 122, 123, 358	Plum	BG 7
Cherry	BGD 226, 227, 230		BGD 227, 230, 231, 374
Chestnut	LGD 320	Potato	BGD 262-288, 382, 383
Chinese Pistachio	BGD 33	Ragweed	BGC 104, 179, 180
Clover	BGC 68-70, 111, 112	Rice	BGC 1
Cocklebur	BGC 145	Roadside	BGD 373
Coconut Palm	BGD 316, 317	Reeds	BGC 65
Coffee	BGC 112	Reindeer Moss	BGA 1
Coleus	BGD 304-314	Rice	BGC 66
Corn	BGC 181, 182, 183	Rubber Leaf	BGD 106, 353, 355
	35-55, 148, 149	Rye	BGC 66, 67
	3133-62-3133-64	Rye Grass	3133-24, 3133-25
	3135-1	Sagebrush	BGD 35
Cotton	BGC 99-102, 159-179	Sassafras	BGD 55, 364
	CJ 12	Sedge	BH 2, 3
	3133-56, 3133-57		BGC 143
Cottonwood	BGD 408-409	Selin.	BGC 68
	235-258, 375, 576	Sorghum	BGC 9-12
Crow Foot	BGC 2	Soybeans	BGC 116-141
Daisies	BGC 1		3133-52, 3133-54, 3133-55
Diaphenbachia	BGD 313		3133-59, 3133-60, 3133-77
Dogwood	BGD 36-43		3133-79
Dracaena	BGC 145	Sp. num Moss	BGE 1, 2
Duckwood	BH 2	Spruce	BGD 406, 407, 195, 196, 361
	BGC 2	Squash	BGC 8
Elm	BG 8	Straw	AAA 1, 2
	BGD 45, 46, 337-340		BG 1
	3134-7	String Beans	BGC 65, 67, 99, 113
Fallow	BG 4	Sudan Grass	BGD 141, 142
Fern	BGC 141	Sugar Beet	3133-8-3133-11
Fescue	BGC 56	Sumach	BGC 6-8
Field	AAA 1	Sunflower	BGD 32, 34
	BE 3, 4, 11-14		BGC 1
	BG 3, 4	Sweetgum	BG 5
	BGC 1, 2, 15-28, 65, 68-70,	Sweet Potato	BGD 291-302, 374
	113, 143		BGC 1
Fir	BGD 123-125	Sycamore	BGD 407, 408, 196-223,
	3134-b		361-372
Flax	BGC 3, 4	Timothy	BGC 68-70
Foxgill	BGC 56, 57	Tomato	BGC 104, 105
Geranium	BGD 303, 304, 312, 313	Tree	BE 4
Ginkgo Biloba	BGD 303		BGD 1, 2, 6, 22, 23, 196, 259
Goldenrod	BGD 34	Tropical Vegetation	BG 1
Grass	BG 4		BGD 2, 106
	BGC 9, 12-31, 35, 55, 56	Tulip	BGD 70, 71
	58, 59, 143, 147-148	Tulip Poplar	BGD 71-72
	3133-1-3133-44	Tupelo Gum	BGD 231
	BG 8	Vetch	BGD 70
Haloxylon	BGD 227	Virburnum	BGD 33
Hawthorne	BG 9 (Also see Straw)	Virginia Creeper	BGD 232, 375
Hazelnut	BGD 51, 52	Walnut	BGD 232
Heather	BGC 99	Weed	BH 2, 3
Hemlock	3134-7		BG 3
Hibiscus	BGC 158, 159		BGC 1
Hickory	BGD 232, 234		3133-11, 3133-12, 3133-26
Holly	BGD 54		3133-27, 3133-38, 3133-44
Hornbean	BGD 53	Wheat	BGC 70-99, 150-156
Ilysa	BGC 58, 59		3133-68-3133-70
Indian Mallow	BGC 158		3133-80-3133-82
Ironwood	BGD 44		3135-1
Junberry	BGD 228	Willow	BGD 289, 290
Juniper	BGD 125, 126, 358, 359	Wormwood	BGD 35, 36
Larch	BGD 126, 127	Yantak	BG 4
Lentil	BGC 113	Yucca	BGD 56
Lichens	BG 9	Vehicles	See Trucks
Lilac	BGD 356, 357	Vetch	BGD 70
Lima Beans	BGC 113, 114	Viburnum	BGD 33
Linden	BGD 69	Vinyl	AAKA 6
Locust	BGD 233, 234		AEO 2-5
Madrone	BGD 342, 343	Virginia Creeper	BGD 232, 375
Magnolia	BGD 70, 345	Walnut	BGD 232
Manzanita	BGC 156, 157	Water	BF 13
Maple	BGD 400, 401, 402, 405		BH
	72-106, 345-353		BG 2
Marsh Grass	3136-2, 3136-3		BGC 65
Mesquite	BGD 233		3132
Milweed	BGC 144		3136-2-3136-3
Millet	BGC 61	Weeds	BH 2, 3
Mint	BGC 144		BG 3
Mockernut	BGD 233		BGC 1
Moss	BG 3		3133-11-3133-12
	BPHD 2		3133-26-3133-27
	BG 2, 4		3133-38-3133-44
	BGA 1	Wheat	BGC 70-99, 150-156
	BGB 1, 2		3133-68-3133-70
Mountain Laurel	BGD 53-55		3133-80-3133-82
Mulberry	353		3135-1
Mullain	BGD 341	Willow	BGD 289-290
Mustard	BGC 104	Wood	AA 2
Oak	AET 1		AA 5
	BGD 384-400, 402, 7-29,		AAH 1
	220-336		AET
	3134-7	Wood Stain	AEM 4
Oats	BGC 65	Wool	AAKA 1-2, 6-14, 33, 36
	3133-56, 3133-71-3133-75	Wormwood	BGD 35, 36
	3133-82		
Palmetto	BGD 317	Yantak	BG 4
Pararubber	BGD 355, 356		BGD 56
Paulownia	BGD 46		AEL 19
Pea	BGC 114	Zinc	CJ 12
Peach	BGD 228, 229	Zinc Sulfide	

4
OPTICAL DATA

4.1. DATA FORMAT

In order to transfer a data curve from a source document to the Target Signature Library, the curve is first semi-automatically digitized and keypunched on IBM cards. Great care is exercised to preserve all significant details of the original curve except those attributable to instrument noise. Data points are taken in such a way that the new curve formed by connecting the data points with straight lines will duplicate the original curve. In essence, this amounts to taking data points at all significant inflection points on the original curve, so that relatively few data points are required to describe a smooth curve, although many points may be required to describe a highly erratic curve. The keypunched cards are the mechanism for transferring the data to magnetic tape in the Target Signature Library and for printing out data curves in a standard format on a plotting machine. All curves presented in this report have been prepared by this process.

The header information above each curve in section 4.3 includes the curve's identification number, the curve's title, subject codes, and parameter information. The identification number consists of the internal control letter B and eight digits. The first five digits identify the document from which the data were taken. (Sections 4.2 and 7 list the documents by control letter and these five digits.) The last three digits of the identification number have been arbitrarily assigned by the Target Signature Analysis Center for retrieval and to identify a particular curve within a given source document. The subject code is a group of letters assigned to each curve to permit retrieval by subject. Each letter represents a specific descriptor, and each curve is assigned as many letters and as many codes as are required to describe it adequately. The Target Signature Subject-Code List (table I) explains these codes. As an example, a curve may be described as follows:

Object measured: loam (BFEA)

Instrumentation: General Electric spectrophotometer (CDB)

Experimental platform: Laboratory (CED)

Quantity measured: Directional reflectance with the specular component included in the measurement (DFAA)

Reflectance standard: MgO (DFCE)

Spectral interval: 0.4 to 0.7 μ (ECB) and 0.7 to 1.5 (ECCA)

August 1968

The conditions of the experiment, called parameter information, are also listed on the printed header in abbreviated form. This information is derived from the original source when possible. For many of the data, very few parameter entries appear because the source did not document all of the experimental parameters or because the same parameters are not applicable to all measurements, e.g., altitude and range are not parameters for laboratory measurements. Table II is the key for interpreting this parameter information.

The optical data in section 4.3 are arranged according to the subject code most descriptive of the object or sample measured. Since the Target Signature Subject-Code List contains a large number of specific types of target and background categories, it was necessary in some cases to group the data into somewhat broader categories. These are cross-indexed by subject in section 3.

TABLE II. OPTICAL DATA PARAMETERS
Unclassified

DATE	Date of measurement (day, month, and year)
TIME	Time of measurement (24-hour clock)
LAT	Latitude of measurement (field measurement) or of location at which specimen was collected (laboratory measurement)
LONG	Longitude of measurement or of location at which specimen was collected, as with LAT
ALT	Altitude of experimental platform (thousands of feet)
RANGE	Slant range (thousands of feet)
DAYS RE	Number of days sample had been removed from its natural environment
IN*	Incidence angle (degrees from normal)
IAZ*	Azimuth of incident radiation (degrees)
CN**	Collection angle (degrees from normal)
CAZ**	Azimuth of collection angle (degrees)
IRR	Type of target irradiation coded as follows: A Sun B Moon C Skylight (extended source) D Laser E Other artificial point sources
OBST	Obstructions in the air that prevent a clear view of the target, coded as follows: A Smoke B Haze C Dust D Sand E Fog F Drizzle G Rain H Snow I Hail
TTEMP	Temperature of target or measured object ($^{\circ}$ K)
WIND SP	Average wind speed (mph)
WIND DI	Wind direction
CLD	Total cloud cover coded as follows: A 0 to 0.1 B 0.2 to 0.5 C 0.6 to 0.8 D 0.9 to 1.0
VIS	Visibility (miles)
TEMP	Temperature of environment ($^{\circ}$ F)
DEW PT	Dew point temperature ($^{\circ}$ F)
N AVE	Number of curves or measurements averaged to make up this curve

*These angles are defined only if the major portion of radiation incident on the target comes from a point source, e.g., the sun (see fig. 11).

**These angles are defined when the target is observed from one direction (see fig. 11).

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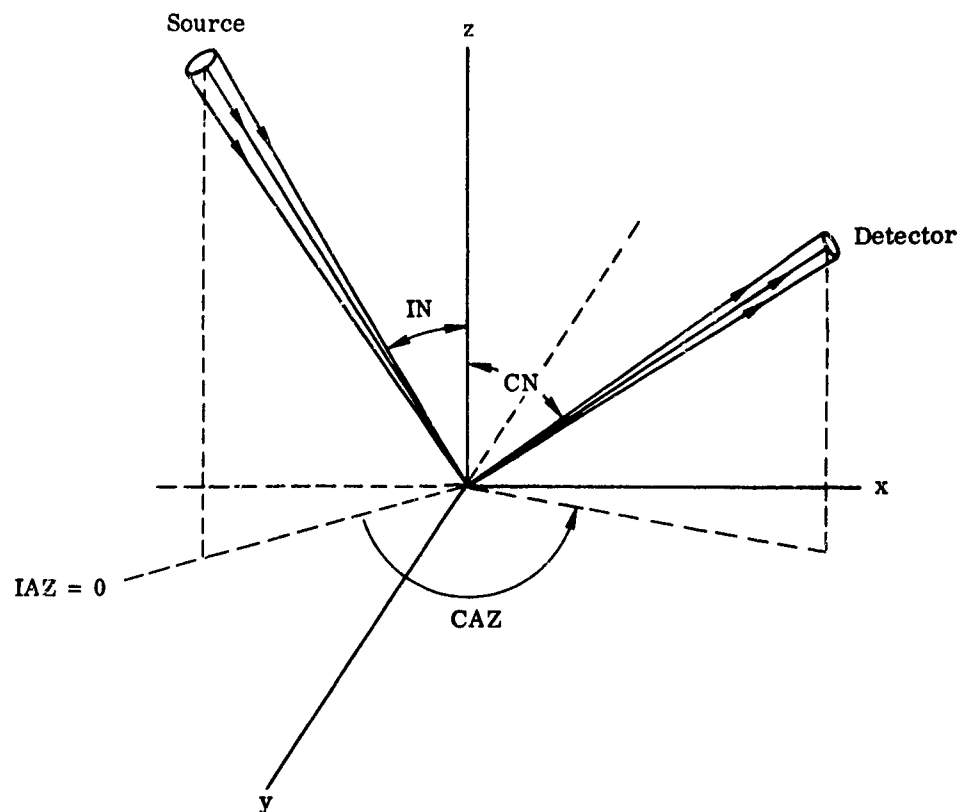


FIGURE 11. GEOMETRY FOR SOME SPECIFIED OPTICAL DATA PARAMETERS

4.2. SUMMARY OF EXPERIMENTS YIELDING OPTICAL DATA

The documents from which the optical data have been extracted are briefly summarized below. These summaries are included to facilitate use of the data presented in section 4.3. Information on the experimental platform, instrumentation, reflectance standards (for relative data) and other related matters has been included, and additional references describing some of the instrumentation in greater detail are cited. As already indicated, the code consisting of the letter B and five digits at the beginning of each entry is the accessions number assigned to the document by the Target Signature Analysis Center. All curves extracted from the document carry this accessions number plus a number from 001 to 999, which is an arbitrary designation assigned to specific curves. The two numbers together constitute a curve's identification number. Bibliographical information on each of the documents summarized here is included in order of accessions numbers in section 7, and the user is referred to the original source if more detailed information is required.

B-00829

Platform: laboratory
Instrument: USAERDL spectrophotometer (original design)

August 1968

Quantity measured: ρ_d
Wavelength range: 0.9 to 2.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO

Comments: This instrument is no longer in operation. Basically, it consisted of a Gaertner monochromator coupled with an integrating sphere.

B-00830

Platform: laboratory

Instrument 1: Beckman DU spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.2 μ
Reflectance attachment: ellipsoidal mirror that collects radiation diffusely reflected from the sample

Reflectance standard: MgO

Additional reference: 9

Instrument 2: USAERDL spectrophotometer (original design)

Quantity measured: ρ_d
Wavelength range: 0.9 to 2.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO

Comments: This instrument is no longer in operation. Basically, it consisted of a Gaertner monochromator coupled with an integrating sphere.

B-01035

Platform: airborne

Instrument: Perkin-Elmer 108 rapid-scan spectrometer

Quantity measured: α (albedo)
Wavelength range: 0.4 to 3.0 μ

Reflectance standard: Data are absolute

Comments: These data were obtained by rotating a periscope (installed through a hole in the side of the aircraft) 180° to alternately view the sky radiation and that reflected by the earth.

B-01049

Platform: laboratory

Instrument: Beckman DU spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.1 μ
Reflectance attachment: ellipsoidal mirror that collects radiation diffusely reflected from the sample

Reflectance standard: MgCO₃

Additional reference: 9

B-01175

Platform: laboratory

Instrument 1: General Electric spectrophotometer

August 1968

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

Instrument 2: Perkin-Elmer 12-B spectrometer

Quantity measured: ρ_d
Wavelength range: 1.0 to 2.7 μ
Reflectance attachment: Coblentz hemisphere

Reflectance standard: MgO
Additional references: 12, 13
Comments: see section 2.2.3

B-01176

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01337

Platform: ground-based field
Instrument: USAERDL portable spectrophotometer

Quantity measured: ρ'
Wavelength range: 0.25 to 2.5 μ
Reflectance attachment: collecting mirror

Reflectance standard: measured relative to thermoglass and values converted to MgO
Additional reference: 14
Comments: see section 2.2.4

B-01339

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01332

Platform: laboratory
Instrument: General Electric spectrophotometer

August 1968

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01353

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01367

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01368

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-01370

Platform: airborne
Instrument: Eastman Kodak spectrogeograph

Quantity measured: α (albedo)
Wavelength range: 0.43 to 0.73 μ

Reflectance standard: Data are absolute.

Comments: The data were obtained by rotating a periscope (installed through a hole in the side of the aircraft) 180° to alternately view the sky radiation and that reflected by the earth. The spectrophotometric curves obtained were derived from densitometer readings of spectrograms.

August 1968

B-01643

Platform: ground-based field
Instrument: USAERDL portable spectrophotometer

Quantity measured: ρ'
Wavelength range: 0.25 to 2.5 μ
Reflectance attachment: collecting mirror

Reflectance standard: measured relative to thermoglass and values converted to MgO
Additional reference: 14
Comments: see section 2.2.4

B-01761

Platform: laboratory
Instrument: spectrophotometer (original design)

Quantity measured: ρ_d
Wavelength range: 0.43 to 0.70 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgCO₃

B-01818

Platform: laboratory
Instrument 1: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 2.5 μ
Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgCO₃, but values converted to absolute
Comments: see section 2.2.2

Instrument 2: Perkin-Elmer Model 12 and Model 112 spectrophotometers

Quantity measured: ρ_d
Wavelength range: 2.5 to 15 μ
Reflectance attachment: Coblentz hemisphere

Reflectance standard: Specular samples were measured relative to a rhodium mirror and diffuse samples relative to flowers of sulphur. Data have been converted to absolute values.

Comments: see section 2.2.3

B-01948

Platform: laboratory
Instrument: photometric goniometer (original design)

Quantity measured: ρ' , τ' (bidirectional transmittance)
Wavelength range: 0.35 to 0.75 μ

Reflectance standard: bond paper

Comments: Reflectance data were obtained by focusing monochromatic light on the sample at normal incidence, then examining the reflected component at 10° off normal. Bond paper, believed by the experimenter to have scattering properties similar to those of foliage, was measured in the same way, and the ratio of the two quantities is the reported reflectance. Transmittance measurements relative to bond paper were also made.

August 1968

B-02250

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11

Comments: For transmittance measurements, the sample was placed at one of the entrance ports of the sphere, and MgO covered both the sample and reference ports. (See section 2.2.1.)

B-02418

Platform: laboratory
Instrument: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.28 to 2.6 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Comments: see section 2.2.2

B-03070

Platform: laboratory
Instrument 1: General Electric spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11

Comments: See section 2.2.1. For transmittance measurements, the sample was placed at one of the entrance ports of the sphere, and MgO covered both the sample and reference ports.

Instrument 2: Cary 14 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.385 to 2.2 μ
Reflectance attachment: integrating sphere (Cary 1411)

Reflectance standard: MgO
Additional reference: 15

Comments: Operation is similar to that of the integrating sphere discussed in section 2.2.2. However, in this experiment the sample was illuminated with white light, and the radiation was spectrally dispersed after reflection. Also, the sample was viewed at 60° off normal.

B-03117

No such descriptive information on these data was available.

B-03231

Platform: laboratory
Instrument: Perkin-Elmer spectrophotometer

August 1968

Quantity measured: ρ_d
Wavelength range: 1.0 to 15.0 μ
Reflectance attachment: Hohlraum

Reflectance standard: Data are absolute.
Comments: see section 2.2.6

B-03256

Platform: laboratory
Instrument: goniometer coupled with a Wadsworth-Littrow spectrometer

Quantity measured: ρ_d
Wavelength range: 0.55 to 2.5 μ
Reflectance attachment: see comments below

Reflectance standard: Data are absolute.
Comments: Measurement of diffuse reflectance was obtained by illuminating the sample with monochromatic light and automatically scanning the detector about the sample. The detector thus recorded the reflectance integrated over 180°. This process was repeated at several discrete wavelengths.

B-03258

Platform: ground-based field and airborne
Instrument: albedometer (original design)

Quantity measured: α (albedo)
Wavelength range: 0.4 to 0.65 μ
Reflectance attachment: integrating sphere

Reflectance standard: unspecified, if any
Additional reference: 16
Comments: No information on whether the data are absolute or relative was available.

B-03303

Platform: laboratory
Instrument 1: Beckman DU spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.235 to 0.70 μ
Reflectance attachment: ellipsoidal mirror that collects radiation diffusely reflected from the sample

Reflectance standard: MgO
Additional reference: 9

Instrument 2: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-03304

Platform: laboratory
Instrument 1: General Electric spectrophotometer

August 1968

Quantity measured: ρ_d
Wavelength range: 0.4 to 0.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

Instrument 2: Perkin-Elmer infrared spectrometer

Quantity measured: ρ_d
Wavelength range: 0.7 to 2.6 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 12, 17
Comments: This instrument is similar in operation to the Beckman DK-2 spectrophotometer discussed in section 2.2.2.

B-03305

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.431 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-03333

Platform: laboratory
Instrument 1: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

Instrument 2: Cary 14 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.26 to 2.2 μ
Reflectance attachment: integrating sphere (Cary 1411)

Reflectance standard: MgO
Additional reference: 15
Comments: Operation is similar to that of the integrating sphere discussed in section 2.2.2. However, in this experiment the sample was illuminated with white light, and the radiation was spectrally dispersed after reflection. Also, the sample was viewed at 60° off normal.

Instrument 3: Cary 90 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 2.5 to 15 μ
Reflectance attachment: White hemisphere

August 1968

Reflectance standard: Data are absolute

Additional reference: 18

Comments: The White attachment is basically a Coblentz-type hemisphere (see sec. 2.2.3). The sample was hemispherically illuminated with white light, and the reflected radiation was viewed slightly off normal.

B-03355

Platform: laboratory

Instrument: see comments below

Quantity measured: ρ_d, τ

Wavelength range: 0.4 to 15.0 μ

Reflectance attachment: see comments below

Reflectance standard: see comments below

Comments: Several unpublished, miscellaneous curves from various sources are collected here. Curves B-03355-001 through B-03355-006 are transmission data on optical materials, and no descriptive information on the instrumentation for them was available. Curves B-03355-007 through B-03355-009 are the reflectance of water from 1 to 15 μ , for angles of incidence of 0°, 60°, and 80°. Again, no descriptive information on this experiment was available. Curves B-03355-010 through B-03355-037 are reflectance data on foliage specimens for the visible and near-infrared regions and appear to be standard spectrophotometric curves (ρ_d). Curves B-03355-039 through B-03355-046 are the reflectance (ρ_d) of paints in the 0.4 to 2.6- μ interval and are believed to have been obtained, relative to MgO, on the Beckman DK-2 spectrophotometer (see sec. 2.2.2). Curves B-03355-047 through B-03355-053 were obtained on the Bausch and Lomb spectrophotometer (see discussion under B-04642). Every effort is being made to obtain more information on these data.

B-03374

Platform: laboratory

Instrument: General Electric spectrophotometer

Quantity measured: ρ_d

Wavelength range: 0.4 to 0.7 μ

Reflectance attachment: integrating sphere

Reflectance standard: MgO

Additional references: 5, 10, 11

Comments: see section 2.2.1

B-03463

Platform: laboratory

Instrument 1: Cary 14 spectrophotometer

Quantity measured: ρ'

Wavelength range: 0.4 to 2.5 μ

Reflectance attachment: Cary Model 1413 specular-reflectance attachment

Reflectance standard: aluminum mirror

Comments: Angle of incidence was 8° off normal.

Instrument 2: Beckman IR-7 spectrophotometer

Quantity measured: ρ'

Wavelength range: 2.5 to 15 μ

Reflectance attachment: Cary Model 24425 specular-reflectance attachment

August 1968

Reflectance standard: aluminum mirror
Comments: Angle of incidence was 30° off normal.

B-03559

Platform: laboratory
Instrument 1: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

Instrument 2: Cary 14 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.26 to 2.2 μ
Reflectance attachment: integrating sphere (Cary 1411)

Reflectance standard: MgO
Additional reference: 15

Comments: Operation is similar to that of the integrating sphere discussed in section 2.2.2. However, in this experiment, the sample was illuminated with white light, and the radiation was spectrally dispersed after reflection. Also, the sample was viewed at 60° off normal.

Instrument 3: Cary 90 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 2.5 to 15 μ
Reflectance attachment: White hemisphere

Reflectance standard: Data are absolute
Additional reference: 18

Comments: The White attachment is basically a Coblenz-type hemisphere (see sec. 2.2.3). The sample was hemispherically illuminated with white light, and the reflected radiation was viewed slightly off normal.

B-03804

Platform: laboratory
Instrument 1: original design using a Perkin-Elmer monochromator

Quantity measured: ρ_d
Wavelength range: 0.3 to 0.4 μ and 0.7 to 2.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgCO₃, but values converted to absolute

Comments: The instrument is similar in operation to the Beckman DK-2 spectrophotometer discussed in section 2.2.2, except that it is operated in the single-beam mode. Ratio recording is achieved by the substitution method.

Instrument 2: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 0.7 μ
Reflectance attachment: integrating sphere

August 1968

Reflectance standard: data obtained relative to MgCO_3 , but values converted to absolute
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-03856

Platform: laboratory
Instrument 1: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 0.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgCO_3 , but values converted to absolute

Additional references: 5, 10, 11
Comments: see section 2.2.1

Instrument 2: Original design using a Perkin Elmer monochromator

Quantity measured: ρ_d
Wavelength range: 0.3 to 0.4 μ and 0.7 to 2.7 μ
Reflectance attachment: Integrating sphere

Reflectance standard: data obtained relative to MgCO_3 , but values converted to absolute

Comments: This instrument is similar to the integrating sphere device described in section 2.2.2. The sample and reference are alternately illuminated with monochromatic energy at 9° off normal.

B-03959

Platform: laboratory
Instrument 1: Perkin-Elmer 98 monochromator coupled with an integrating sphere (original design)

Quantity measured: ρ_d
Wavelength range: 0.33 to 2.5 μ
Reflectance attachment: integrating sphere

Reflectance standard: Data are absolute

Additional reference: 19

Comments: This instrument operates in the single-beam mode.

Instrument 2: Perkin-Elmer 98 monochromator with Hohlraum attachment

Quantity measured: ρ_d
Wavelength range: 1.5 to 15 μ
Reflectance attachment: Hohlraum

Reflectance standard: Data are absolute

Additional references: 20 through 24

Comments: see section 2.2.6

B-03960

Platform: laboratory
Instrument: Perkin-Elmer Model 13 and Model 20 spectrophotometers

Quantity measured: ρ'
Wavelength range: 5 to 15 μ
Reflectance attachment: specular-reflectance attachment

Reflectance standard: not specified

August 1968

B-03995

Platform: Ground-based field and airborne
Instrument: several spectrographs

Quantity measured: ρ'
Wavelength range: 0.4 to 0.9 μ
Reflectance attachment: none

Reflectance standard: barite paper, gypsum
Comments: see section 2.2.5

B-04424

Platform: laboratory
Instrument: interferometric device

Quantity measured: ρ'
Wavelength range: 0.95 to 2.7 μ

Reflectance standard: flowers of sulphur

B-04616

Platform: laboratory
Instrument: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.5 to 2.5 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO for ρ_d , but values of τ_d are absolute
Comments: For transmittance measurements, the sample was positioned at one of the entrance ports of the integrating sphere, and MgO was placed at both the sample and reference ports (cf. fig. 3). Thus, energy transmitted into a hemisphere was seen by the detector. (See section 2.2.2.)

B-04642

Platform: laboratory
Instrument: Bausch and Lomb 808 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 0.7 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO

B-04802

Platform: laboratory
Instrument: General Electric spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.4 to 1.08 μ
Reflectance attachment: integrating sphere

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-04803

Platform: laboratory
Instrument 1: General Electric spectrophotometer

August 1968

Quantity measured: ρ_d, τ_d
Wavelength range: 0.4 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: ρ_d data obtained relative to MgO, but values converted to absolute; values of τ_d are absolute

Additional references: 5, 10, 11

Comments: For transmittance measurements, the sample was placed at one of the entrance ports of the integrating sphere, and MgO covered both the sample and reference ports. (See section 2.2.1.)

Instrument 2: Perkin-Elmer infrared spectrometer

Quantity measured: ρ_d, τ_d
Wavelength range: 1.0 to 2.7 μ
Reflectance attachment: Coblentz hemisphere

Reflectance standard: ρ_d data obtained relative to MgO, but converted to absolute; values of τ_d are absolute

Additional references: 12, 13

Comments: see section 2.2.3

B-04804

Platform: laboratory

Instrument 1: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 0.5 to 2.5 μ
Reflectance attachment: integrating sphere

Reflectance standard: unspecified

Comments: see section 2.2.2

Instrument 2: Cary 90 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 2.5 to 6.0 μ
Reflectance attachment: White hemisphere

Reflectance standard: Data are absolute

Additional reference: 18

Comments: The White attachment is basically a Coblentz type hemisphere (see sec. 2.2.3). The sample was hemispherically illuminated with white light, and the reflected radiation was viewed slightly off normal.

B-04805

Platform: laboratory

Instrument 1: Beckman DU spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.22 to 0.4 μ
Reflectance attachment: ellipsoidal mirror that collects radiation diffusely reflected from the sample

Reflectance standard: ρ_d data obtained relative to MgO, but values converted to absolute; values of τ_d are absolute

Additional reference: 9

Instrument 2: General Electric spectrophotometer

August 1968

Quantity measured: ρ_d, τ_d
Wavelength range: 0.4 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: ρ_d data obtained relative to MgO, but values converted to absolute; values of τ_d are absolute
Additional references: 5, 10, 11
Comments: For transmittance measurements, the sample was placed at one of the entrance ports of the integrating sphere, and MgO covered both the sample and reference ports. (See section 2.2.1.)

Instrument 3: Perkin-Elmer infrared spectrometer

Quantity measured: ρ_d, τ_d
Wavelength range: 1.0 to 2.7 μ
Reflectance attachment: Coblentz hemisphere

Reflectance standard: ρ_d data obtained relative to MgO, but converted to absolute; values of τ_d are absolute
Additional references: 12, 13
Comments: see section 2.2.3

B-04806

Platform: laboratory
Instrument 1: Beckman DU spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.22 to 0.4 μ
Reflectance attachment: ellipsoidal mirror that collects radiation diffusely reflected from the sample

Reflectance standard: ρ_d data obtained relative to MgO, but values converted to absolute; values of τ_d are absolute
Additional reference: 9

Instrument 2: General Electric spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.4 to 1.0 μ
Reflectance attachment: integrating sphere

Reflectance standard: ρ_d data obtained relative to MgO, but values converted to absolute; values of τ_d are absolute
Additional references: 5, 10, 11
Comments: For transmittance measurements, the sample was placed at one of the entrance ports of the integrating sphere, and MgO covered both the sample and reference ports. (See section 2.2.1.)

Instrument 3: Perkin-Elmer infrared spectrometer

Quantity measured: ρ_d, τ_d
Wavelength range: 1.0 to 2.7 μ
Reflectance attachment: Coblentz hemisphere

Reflectance standard: ρ_d data obtained relative to MgO, but converted to absolute; values of τ_d are absolute
Additional references: 12, 13
Comments: see section 2.2.3

August 1968

B-04979

Platform: laboratory

Instrument 1: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d

Wavelength range: 0.25 to 2.5 μ

Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgO, but values converted to absolute

Comments: see section 2.2.2

Instrument 2: General Electric spectrophotometer

Quantity measured: ρ_d

Wavelength range: 0.4 to 1.0 μ

Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgCO₃, but values converted to absolute

Additional references: 5, 10, 11

Comments: see section 2.2.1

Instrument 3: Perkin-Elmer spectrophotometer

Quantity measured: ρ_d

Wavelength range: 1.25 to 15 μ

Reflectance attachment: Hohlraum

Reflectance standard: Data are absolute

Comments: see section 2.2.6

B-05289

Platform: laboratory

Instrument 1: General Electric spectrophotometer

Quantity measured: ρ_d

Wavelength range: 0.4 to 1.0 μ

Reflectance attachment: integrating sphere

Reflectance standard: data obtained relative to MgCO₃, but values converted to absolute

Comments: see section 2.2.1

Instrument 2: Original design using a Perkin-Elmer 83 monochromator

Quantity measured: ρ_d

Wavelength range: 1 to 25 μ

Reflectance attachment: Hohlraum

Reflectance standard: Data are absolute

Additional reference: 25

Comments: A Hohlraum device is discussed in section 2.2.6.

B-05370

Platform: laboratory

Instrument: General Electric spectrophotometer

Quantity measured: ρ_d

Wavelength range: 0.38 to 0.7 μ

Reflectance attachment: integrating sphere

August 1968

Reflectance standard: MgO
Additional references: 5, 10, 11
Comments: see section 2.2.1

B-13522

Platform: laboratory
Instrument: Beckman IR-3 spectrophotometer

Quantity measured: ρ_d
Wavelength range: 1.8 to 13 μ
Reflectance attachment: Hohlraum

Reflectance standard: Data are absolute
Comments: see section 2.2.6

B-19999, B-20000
B-20001, B-20002

Platform: laboratory
Instrument: Beckman DK-2 spectrophotometer

Quantity measured: ρ_d, τ_d
Wavelength range: 0.28 to 2.6 μ
Reflectance attachment: integrating sphere

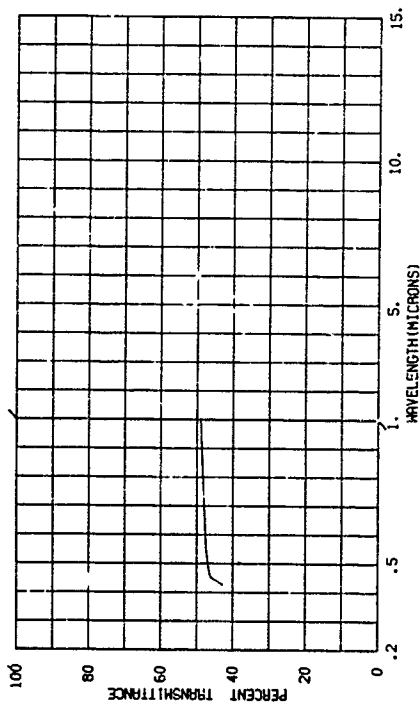
Reflectance standard: MgO for ρ_d , but values of τ_d are absolute
Comments: For transmittance measurements, the sample was positioned at one of the entrance ports of the integrating sphere, and MgO was placed at both the sample and reference ports (cf. fig. 3). Thus, energy transmitted into a hemisphere was seen by the detector. (See section 2.2.2.)

August 1968

820001-254 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. SAND (ASG) TYPE 1, UNDYED, 2 LAYER, SAMPLE NO. 1097.

SUBJECT CODES
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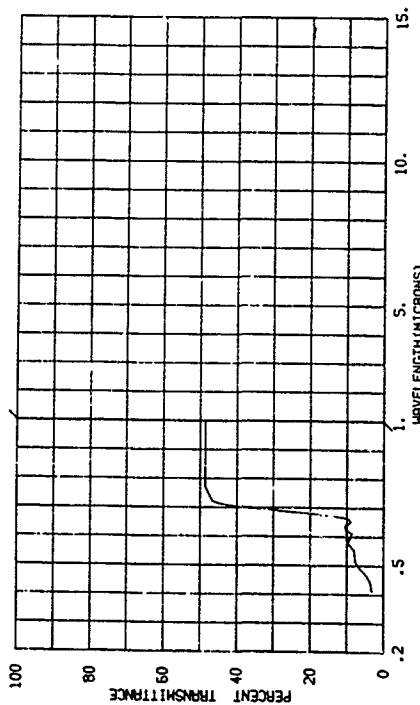
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120001-258 NYLON CLOTH USED FOR CARGO PARACHUTES, DOBBY WEAVE, 2.25 OZ. MAX. WT. PER SQ. YD., UNSHRUNK, MIL-C-7390 (ASG) TYPE 1, OLIVE GREEN (ARRY 104), 1 LAYER, SAMPLE NO. 1081.

SUBJECT CODES
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PARAMETER INFORMATION
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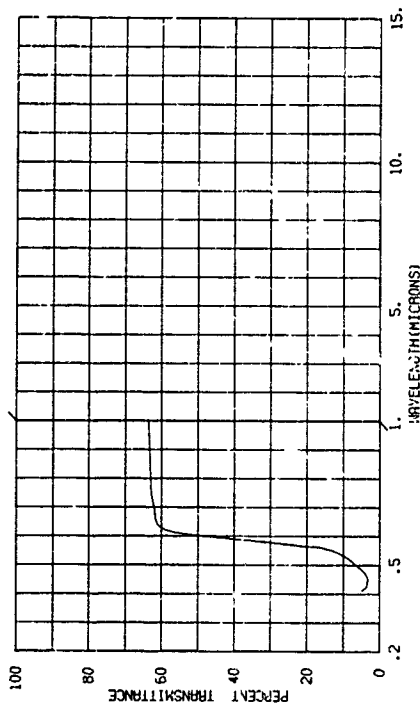


820001-257

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. SAND (ASG) TYPE 1, ORANGE (FED 1219), SAMPLE NO. 1095.

SUBJECT CODES
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PARAMETER INFORMATION
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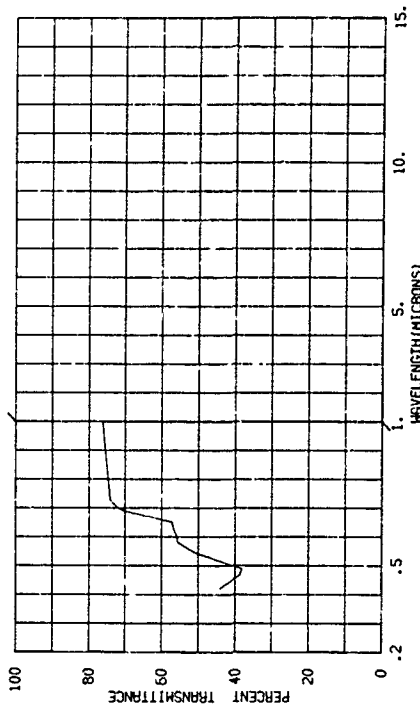


820001-259

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. 1 SQ. YD., SHRUNK, MIL-C-7020 (ASG) TYPE 1, SAND (A-1005), 1 LAYER, SAMPLE NO. 1081.

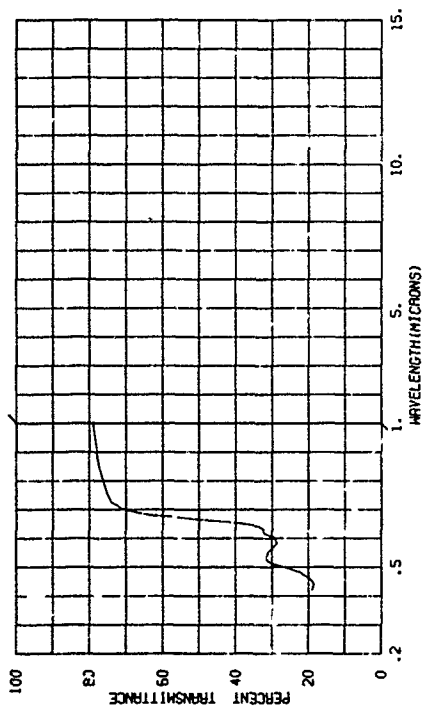
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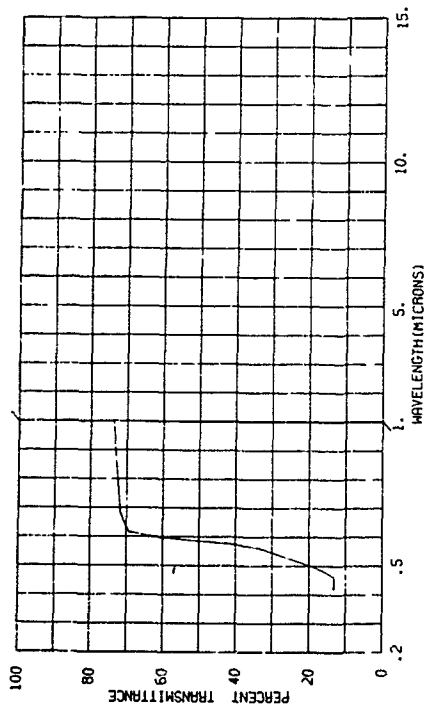
820001-240 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, OLIVE GREEN (ARRY 12197), 1 LAYER, SAMPLE NO. 1059.

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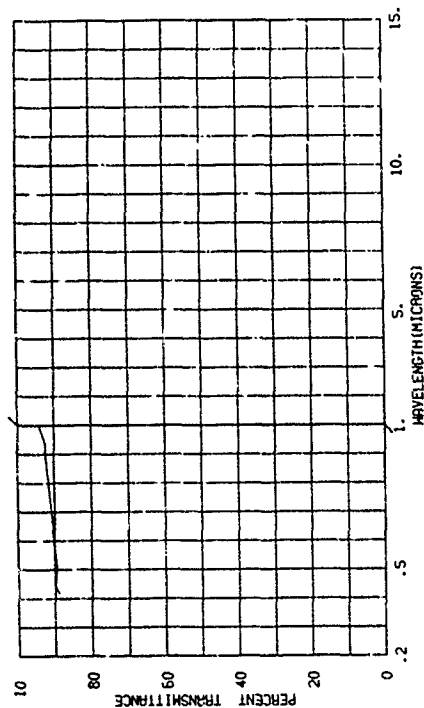
820001-242 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, ORANGE (PED 12197), 1 LAYER, SAMPLE NO. 1058.

SUBJECT CODES AAKA ECRBC CDA CEC CIA ECB ECCA
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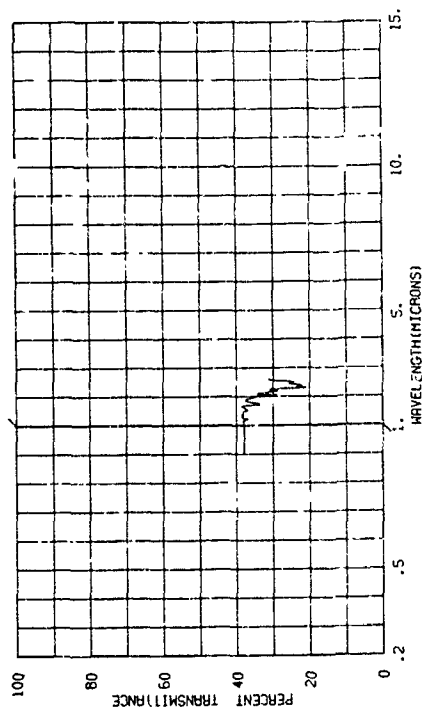
820001-241 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, OLIVE GREEN (ARRY 12197), 1 LAYER, SAMPLE NO. 1057.

SUBJECT CODES AAKA ECRBJ CDA CED CIA ECB ECCA
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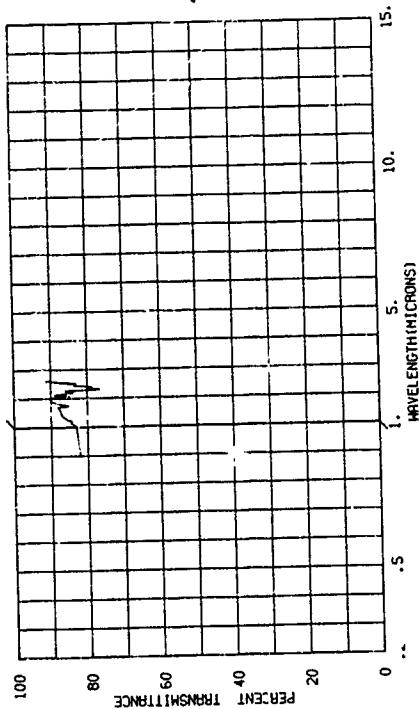
820001-243 NYLON CLOTH USED FOR CARGO PARACHUTES, DOBBY WEAVE, 2.25 OZ. MAX. WT. PER SQ. YD., UNSHUNK, MIL-C-7350 (ASCI) TYPE 1, OLIVE GREEN (ARRY 106), 1 LAYER, SAMPLE NO. 1041.

SUBJECT CODES AAKA ECRBI CDA CEC DIA ECCA ECCB
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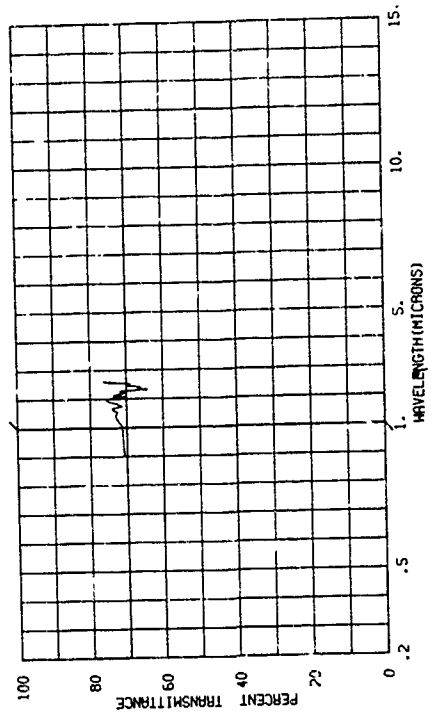
820001-245 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTERN, OLIVE GREEN (ARRY 106) 1 LAYER,
SAMPLE NO. 1039.

SUBJECT CODES AAKA ECBBJ CDA CED DIA ECCA ECCB
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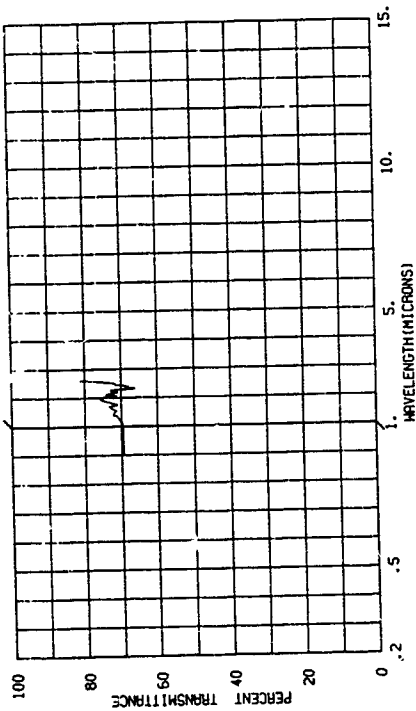
820001-247 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTERN, OLIVE GREEN (ARRY 106) 1 LAYER,
SAMPLE NO. 1039.

SUBJECT CODES AAKA ECBBJ CDA CED DIA ECCA ECCB
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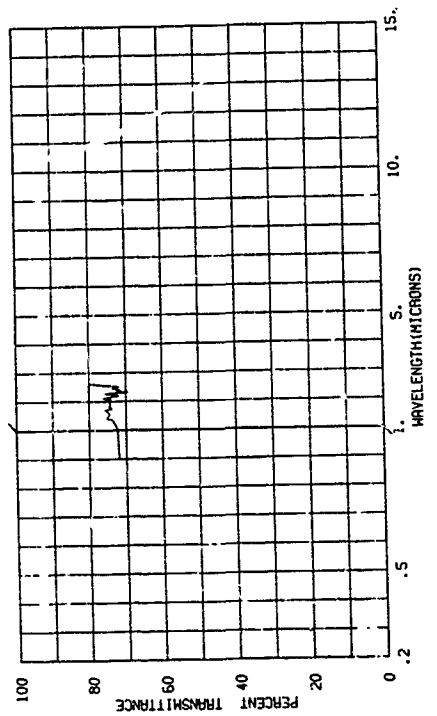
820001-244 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTERN, 1.1 OZ. MAX. WT. 1 SQ. YD., SHRUNK, MIL-C-7020
(ASG) TYPE 1, SAND (AF 1005), 1 LAYER, SAMPLE NO. 1086.

SUBJECT CODES AAKA ECBBJ CDA CED DIA ECCA ECCB
PARAMETER INFORMATION
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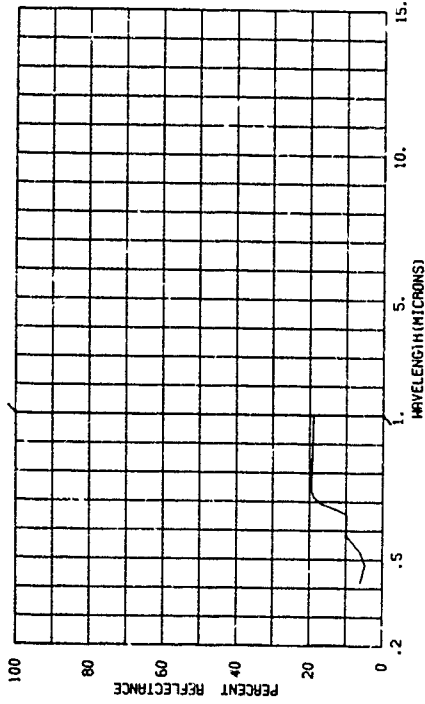
820001-246 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTERN, 1.1 OZ. MAX. WT. 1 SQ. YD., SHRUNK, MIL-C-7020
(ASG) TYPE 1, UNDYED, 1 LAYER, SAMPLE NO. 1037.

SUBJECT CODES AAKA ECBBJ CDA CED DIA ECCA ECCB
PARAMETER INFORMATION
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VIS= VIS= VIS=



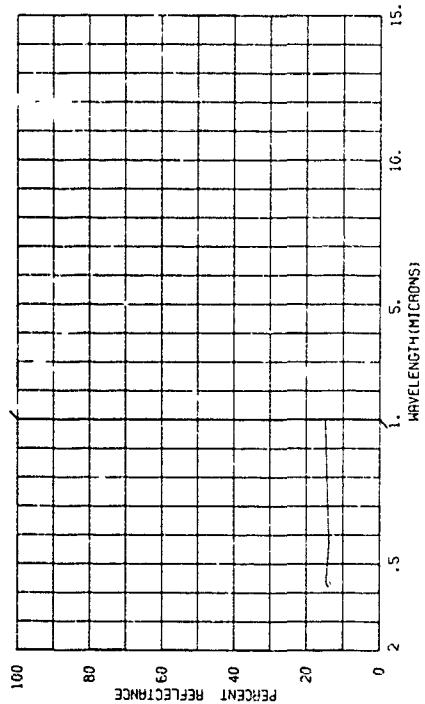
820001-269 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTE. P. SAND (AF 10051), 1 LAYER. NET.
SAMPLE NO. 1040.

SUBJECT CODES
AFAA ECRBF CDA CED LFAA DFCE ECB ECCA
PARAMETER INFORMATION
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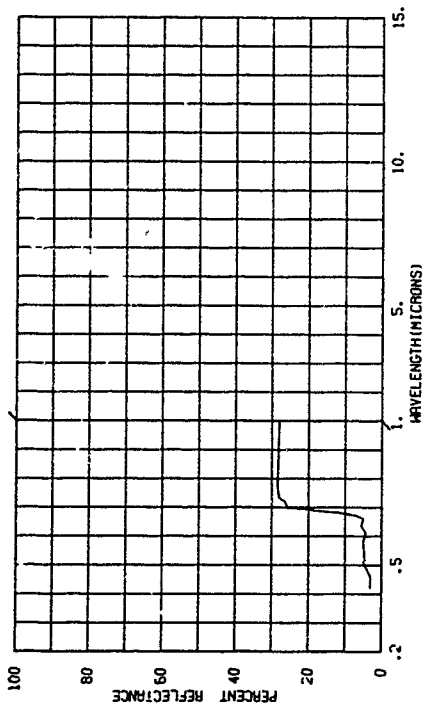
820001-271 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTER. I.A. OZ. WAZ. WF. I. SO. YD. SHURUM, MIL-C-7020
RAGS, TYPE I. UNWED. 1 LAYER. NET. SAMPLE NO. 1031.

SUBJECT CODES
AFAA ECRBJ CDA CED DFCA DFCE ECB ECCA
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT=
CAYS RE= IN= C3.0 IAZ= CR= CAZ=
CBST RE= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT M AVE= C01



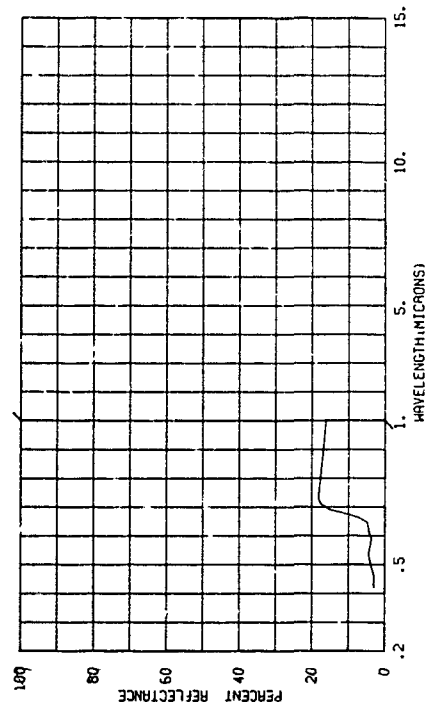
820001-268 NYLON CLOTH USED FOR CARGO PARACHUTES, DORBY WEAVE, 2-25 OZ.
MAR. WT. FZB 30. YD. UNSHRUM, MIL-C-7350 (A&S), TYPE I.
OLIVE GREEN (ARMY 1001), 1 LAYER. NET. SAMPLE NO. 1041.

SUBJECT CODES
AFAA ECRBI CDA CED DFCA DFCE ECB ECCA
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT=
CAYS RE= IN= C3.0 IAZ= CR= CAZ=
CBST RE= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT M AVE= C01



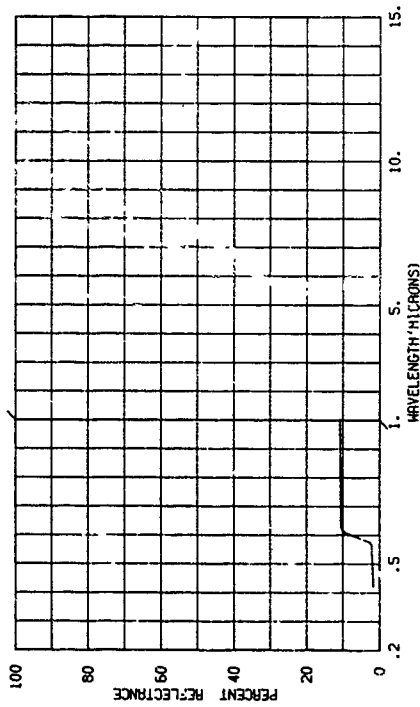
820001-270 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
STOP PATTER. OLIVE GREEN (ARMY 1001) 1 LAYER. NET.
SAMPLE NO. 1058.

SUBJECT CODES
AFAA ECRBI CDA CED DFCA DFCE ECB ECCA
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT=
CAYS RE= IN= C3.0 IAZ= CR= CAZ=
CBST RE= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT M AVE= C01



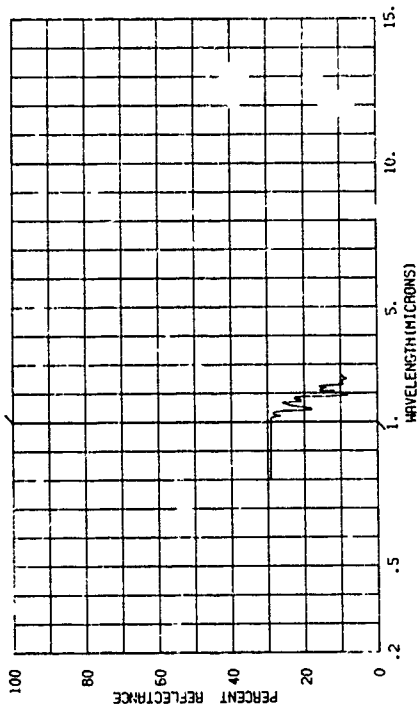
820001-272 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
PATTERN ORANGE IPED 121977, 1 LAYER, NET.
SAMPLE NO. 1031.

SUBJECT CODES AAKA ECBBD CDA CED DFPA DFCE ECB ECCA
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= /LT= 2.25
DAYS RE= 14 IN= 03.0 JAZ= CN= CAZ= 1.0
CBST= TTEPP= MIND SP= MIND DI= 1.0
TEPP= DEN PT N AVE= 001



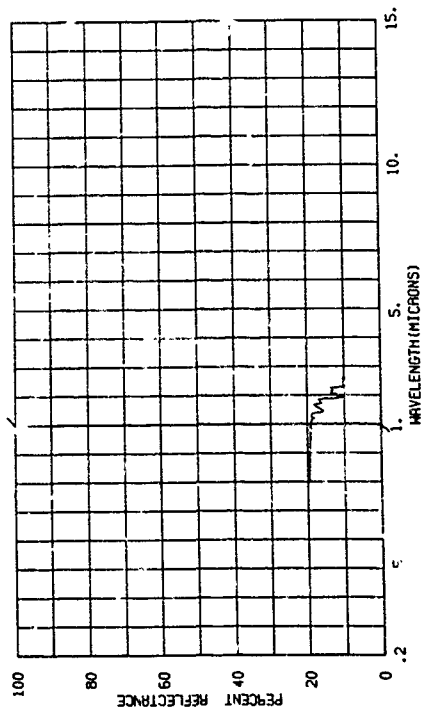
820001-273 NYLON CLOTH USED FOR CARGO PARACHUTES, Dobby WEAVE, 2.25 OZ.
MAX WT PER SQ YD, 1 LAYER, NET.
OLIVE GREEN (ARMY 100), 1 LAYER, NET. SAMPLE NO. 1031.

SUBJECT CODES AAKA ECBBI CDA CED DFPA DFCE ECCA ECCB
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT= 1.0
DAYS RE= 14 IN= 03.0 JAZ= CN= CAZ= 1.0
CBST= TTEPP= MIND SP= MIND DI= 1.0
TEPP= DEN PT N AVE= 001



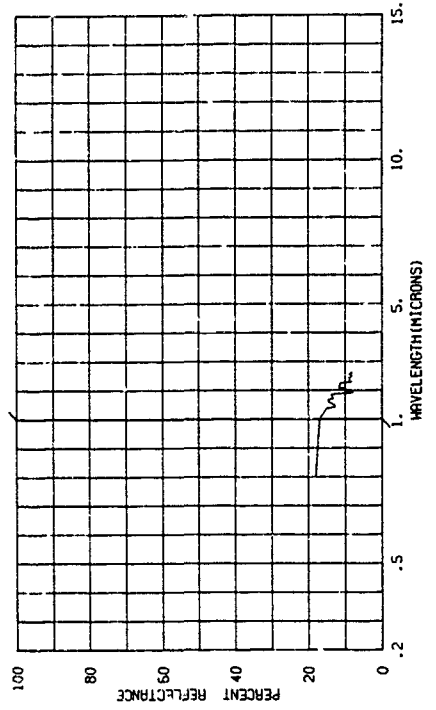
820001-274 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
PATTERN SAND IPED 10051, 1 LAYER, NET.
SAMPLE NO. 1040.

SUBJECT CODES AAKA ECBBF CDA CED DFPA DFCE ECCA ECCB
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT= 1.0
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CBST= TTEPP= MIND SP= MIND DI= 1.0
TEPP= DEN PT N AVE= 001



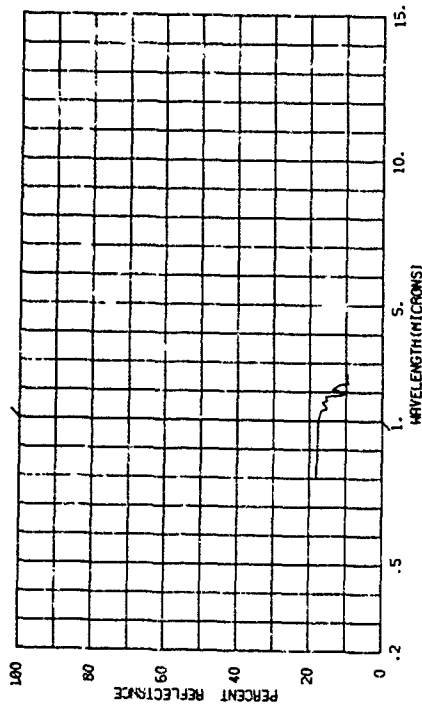
820001-275 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB
PATTERN OLIVE GREEN (ARMY 100) 1 LAYER, NET.
SAMPLE NO. 1033.

SUBJECT CODES AAKA ECBBI CDA CED DFPA DFCE ECCA ECCB
PARAMETER INFORMATION
DATE= 10 08 67 TIME= LONG= ALT= 1.0
DAYS RE= 14 IN= 03.0 JAZ= CN= CAZ= 1.0
CBST= TTEPP= MIND SP= MIND DI= 1.0
TEPP= DEN PT N AVE= 001



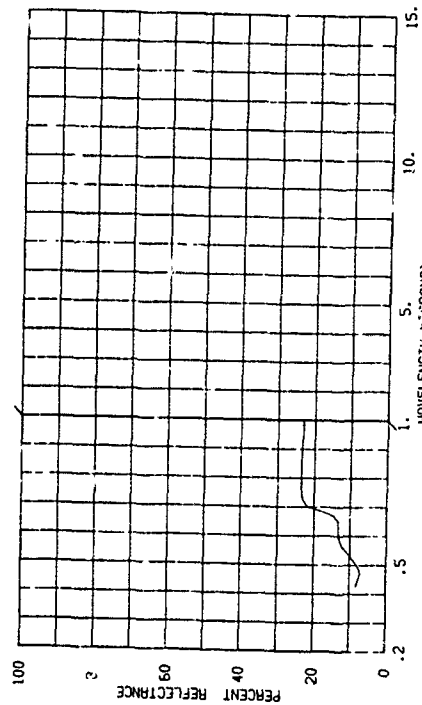
820001-277 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE 010 STOP PATTERN, 1.1 OZ. MAX. WT., 1 SQ. YD., SHRUNK, MIL-C-7020 (AS3) TYPE I, UNWORN, 1 LAYER, MET. SAMPLE NO. 1057.

SUBJECT CODES
 AAKA EC8BC CDA CED DFPA DFCE ECCA ECCB
 PARAMETER INFORMATION
 DATE= 10 01 67 TIME= LONG= ALT=
 DAYS RE= 03-0 IAZ= CH= CLZ=
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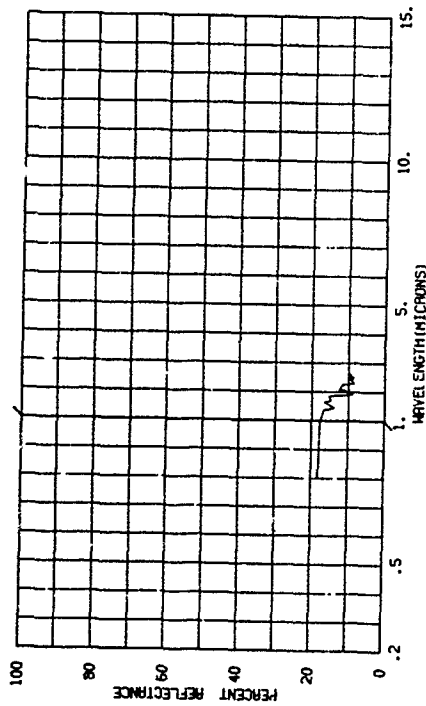
820001-279 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE 010 STOP PATTERN, 1.1 OZ. MAX. WT., 1 SQ. YD., SHRUNK, MIL-C-7020 (AS3) TYPE I, SAND (44 10051), 1 LAYER, SAMPLE NO. 1060.

SUBJECT CODES
 AAKA EC8BF CDA CED DFPA DFCE ECB EFJA
 PARAMETER INFORMATION
 DATE= 08 07 67 TIME= LONG= ALT=
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 CBST= TTEPP= WIND SP= WIND DI= CLD=
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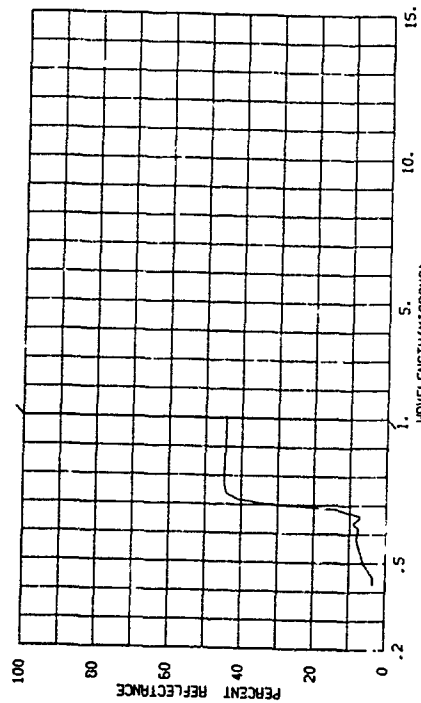
820001-276 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE 010 STOP PATTERN, 1.1 OZ. MAX. WT., 1 SQ. YD., SHRUNK, MIL-C-7020 (AS3) TYPE I, UNWORN, 1 LAYER, MET. SAMPLE NO. 1057.

SUBJECT CODES
 AAKA EC8BJ CDA CED DFPA DFCE ECCA ECCB
 PARAMETER INFORMATION
 DATE= 10 01 67 TIME= LONG= ALT=
 DAYS RE= 03-0 IAZ= CH= CLZ=
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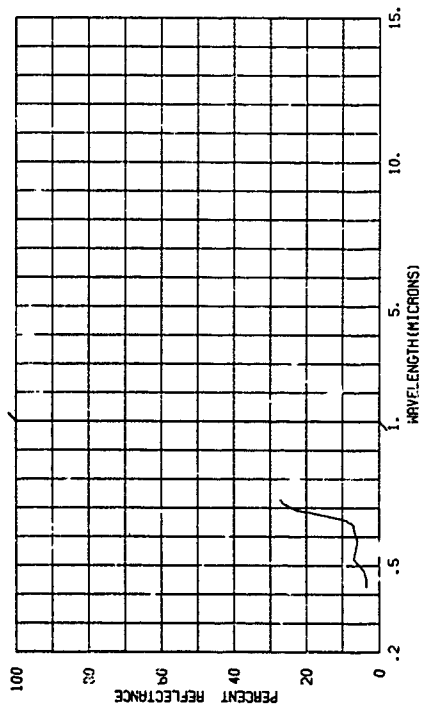
820001-278 NYLON CLOTH USED FOR CARGO PARACHUTES, Dobby Weave, 2.25 OZ. MAX. WT. PER SQ. YD., UNSHRUNK, MIL-C-7020 (AS3) TYPE I, OLIVE GREEN (ARRY 1061), 1 LAYER, SAMPLE NO. 1061.

SUBJECT CODES
 AAKA EC8BI CDA CED DFPA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 07 67 TIME= LONG= ALT=
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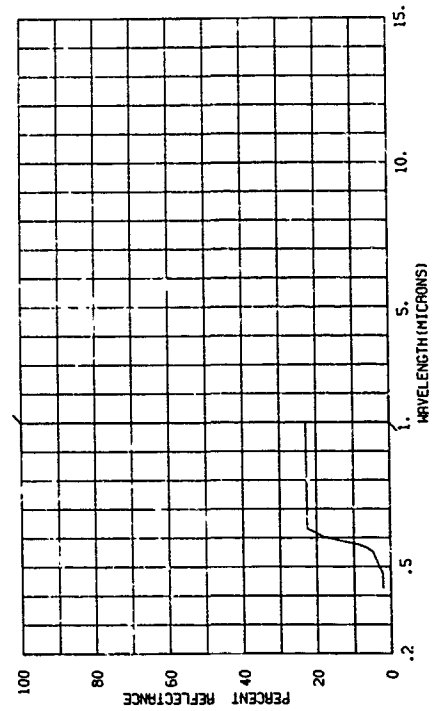
820001-280 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, OLIVE GREEN (ARMY 106) 1 LAYER. SAMPLE NO. 1038.

SUBJECT CODES AAKA ECBBI CDA CED DFAA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LONG= ALT=
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 DER PT N AVE= 001



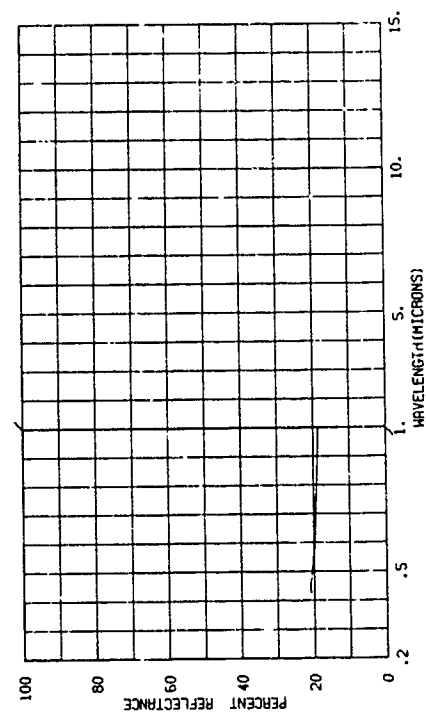
820001-282 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, ORANGE (FED 12197), 1 LAYER. SAMPLE NO. 1039.

SUBJECT CODES AAKA ECBBI CDA CED DFAA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 JAZ= CM= CAZ=
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 DER PT N AVE= 001



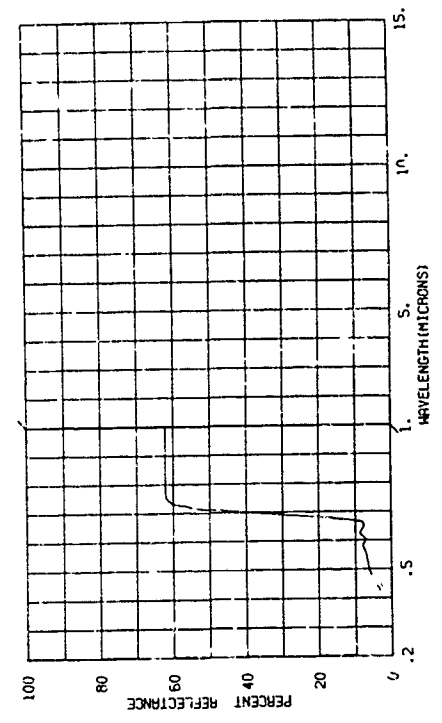
820001-281 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. 1 SO. YD. SHIRUNK, MIL-C-7020 (ASG) TYPE 1, UNDYED, 1 LAYER. SAMPLE NO. 1037.

SUBJECT CODES AAKA ECBBI CDA CED DFAA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 JAZ= CM= CAZ=
 CBST= TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001



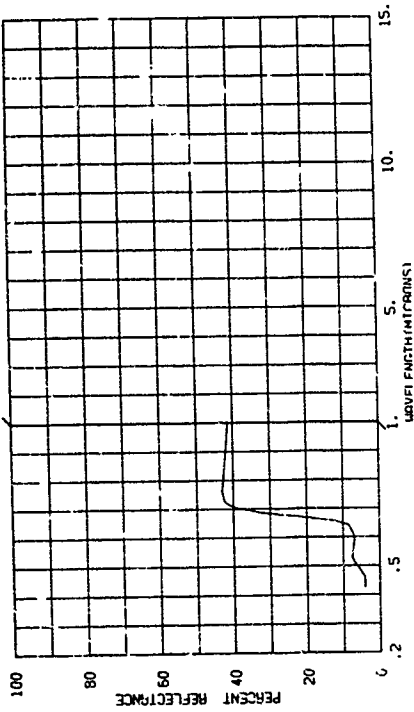
820001-283 NYLON CLOTH USED FOR CARCO PARACHUTES, DOBBY WEAVE, 2.25 OZ. MAX. WT. PER SQ. YD., UNSHRUNK, MIL-C-7350 (ASG), TYPE 1, OLIVE GREEN (ARMY 106), 2 LAYERS. SAMPLE NO. 1061.

SUBJECT CODES AAKA ECBBI CDA CED DFAA DFCE ECB ECCA
 PARAMETER INFORMATION
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 DAYS RE= IN= C1.0 JAZ= CM= CAZ=
 CBST= TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001



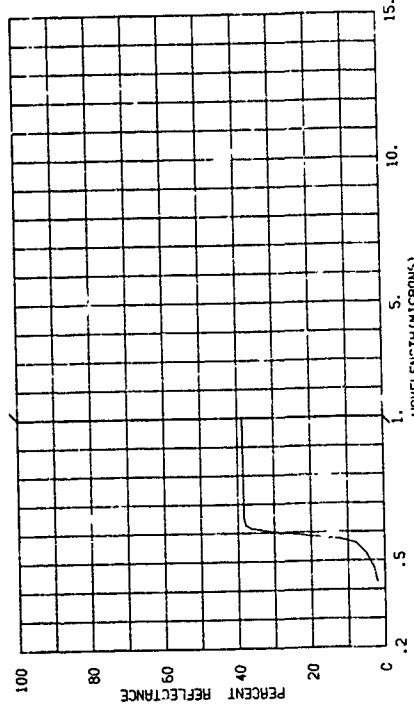
820001-285 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, OLIVE GREEN (ARMY 106) 2 LAYERS. SAMPLE NO. 1058.

SUBJECT CODES AAKA ECEBI CDA CED DFPA DFCE ECB ECCA
 PARAMETER INFORMATION
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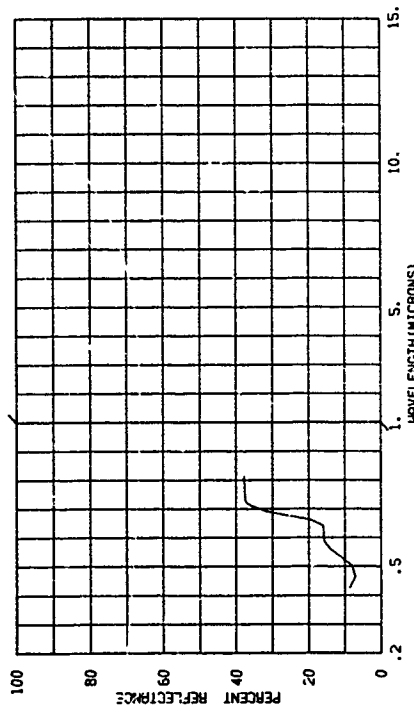
820001-287 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, ORANGE (FED 12197) 2 LAYERS. SAMPLE NO. 1059.

SUBJECT CODES AAKA ECEBD CDA CED DFPA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LAT= LONG= ALT= INR= RANGE= VIS= 001
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 TEPP=



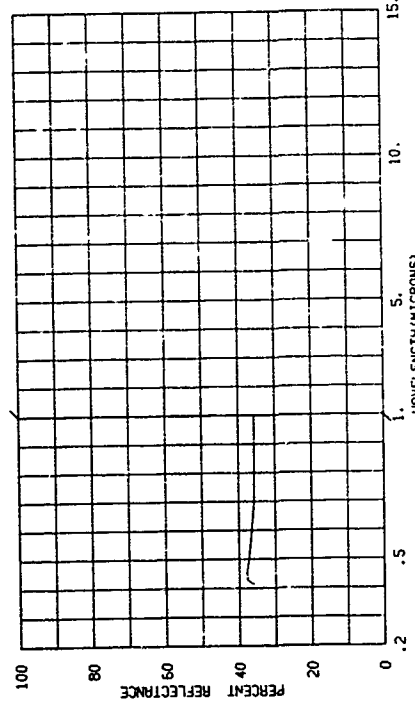
820001-284 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. 1 SQ. YD., SHURON, MIL-C-7030 (ASG) TYPE 1, UNDYED, 2 LAYERS. SAMPLE NO. 1037.

SUBJECT CODES AAKA ECEBI CDA CED DFPA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LAT= LONG= ALT= INR= RANGE= VIS= 001
 CAS RE= INR= 03.0 WIND SP= WIND DI= CAZ= CLD=
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 TEPP=



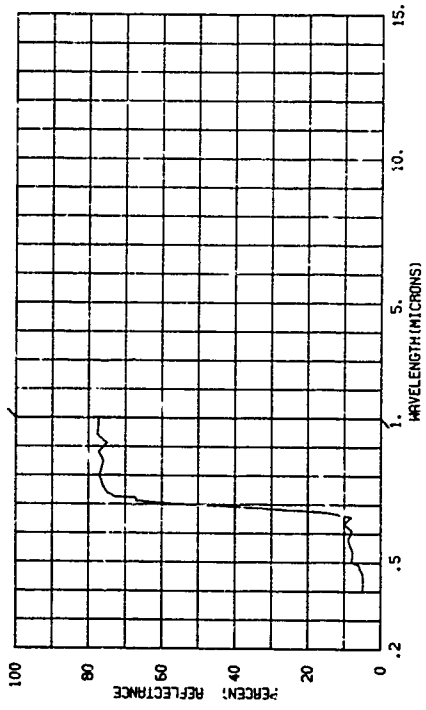
820001-286 NYLON CLOTH USED FOR PERSONEL PARACHUTES, PLAIN WEAVE RIB STOP PATTERN, 1.1 OZ. MAX. WT. 1 SQ. YD., SHURON, MIL-C-7020 (ASG) TYPE 1, UNDYED, 2 LAYERS. SAMPLE NO. 1037.

SUBJECT CODES AAKA ECEBI CDA CED DFPA DFCE ECB ECCA
 PARAMETER INFORMATION
 DATE= 08 08 67 TIME= LAT= LONG= ALT= INR= RANGE= VIS= 001
 CAS RE= INR= 03.0 WIND SP= WIND DI= CAZ= CLD=
 CBST= DEN PT N AVE= 001
 TEPP=



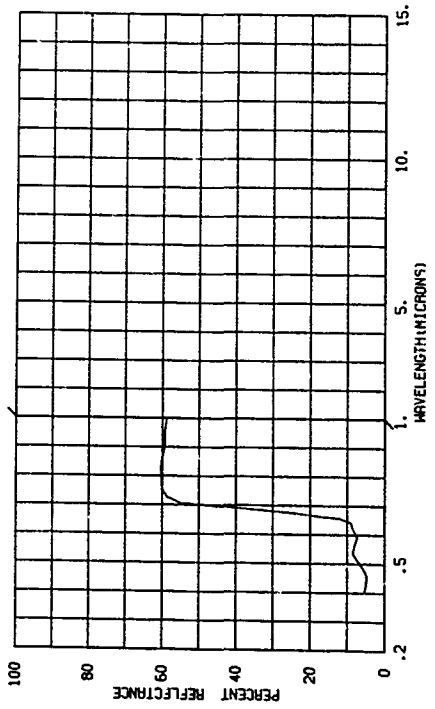
820001-288 NYLON CLOTH USED FOR CARGO PARACHUTES, DOBBY WEAVE, 2.35 OZ. MAX. WT/50. YD. UNSHRUNK, MIL-C-73501ASSG, TYPE 1, OLIVE GREEN (ARMY 106), 4 LAYERS OF MATERIAL. SAMPLE NO. 1061.

SUBJECT CODES AAKA ECBBI COA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 10 00 00 LAT= 03.0 LONG= ALT= RANGE= OBSY= RE= 0000 TTEPP= MIND SP= MIND DI= MIND DI= MIND DI= IRR= E VIS= DEN PT N AVE= 001



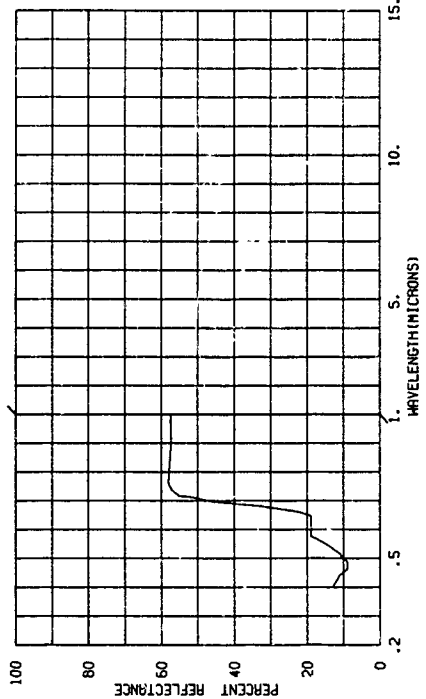
820001-290 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATT OLIVE GREEN (ARMY 106), 4 LAYERS THICK. SAMPLE NO. 1058.

SUBJECT CODES AAKA ECBBI COA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 10 00 00 LAT= 03.0 LONG= ALT= RANGE= OBSY= RE= 0000 TTEPP= MIND SP= MIND DI= MIND DI= IRR= E VIS= DEN PT N AVE= 001



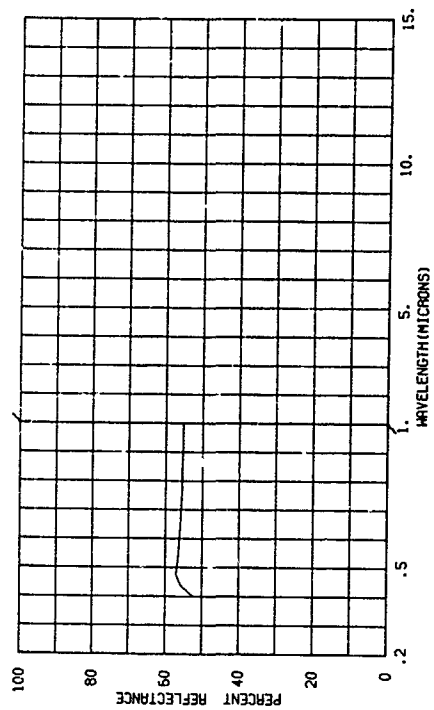
820001-289 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 3.1 OZ. MAX. WT/50. YD. UNSHRUNK, MIL-C-70201ASSG, SAND (AF 1005), 4 LAYERS THICK. SAMPLE NO. 1060.

SUBJECT CODES AAKA ECBBF COA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 10 00 00 LAT= 03.0 LONG= ALT= RANGE= OBSY= RE= 0000 TTEPP= MIND SP= MIND DI= MIND DI= IRR= E VIS= DEN PT N AVE= 001



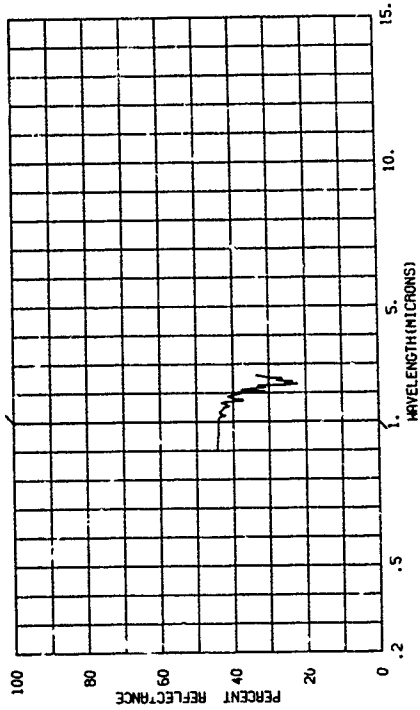
820001-291 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 3.1 OZ. MAX. WT/50. YD. UNSHRUNK, MIL-C-70201ASSG, TYPE 1, UNDYED, 4 LAYERS THICK. SAMPLE NO. 1057.

SUBJECT CODES AAKAB ECBBJ COA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 10 00 00 LAT= 03.0 LONG= ALT= RANGE= OBSY= RE= 0000 TTEPP= MIND SP= MIND DI= MIND DI= IRR= E VIS= DEN PT N AVE= 001



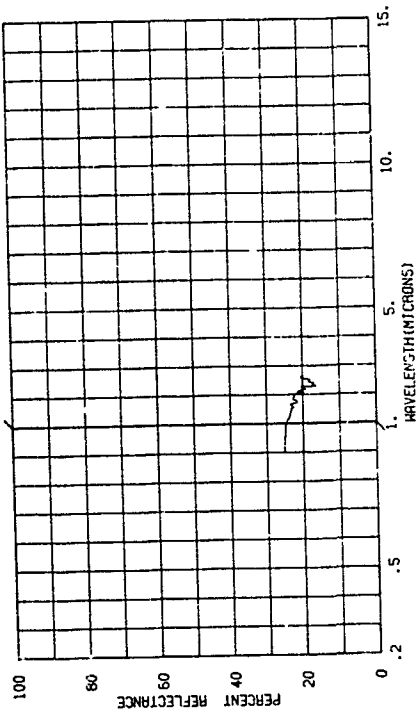
820001-293 NYLON CLOTH USED FOR PARACHUTES, DORRY WEAVE, 2-25 OZ. MAX. WT/50. YD. SHRUNK, MIL-C-7251(A2), TYPE I, OLIVE GREEN (ARMY 1061), 1 LAYER THICK. SAMPLE NO. 1061.

SUBJECT CODES
 AAKA ECBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 CATE= 09 08 67 TIME= LONG= ALT=
 CAYS RE= 0000 IN= 03.0 IAP= CM= CLD=
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 DEN PT N AVE= 001
 RANGE= E
 VIS=



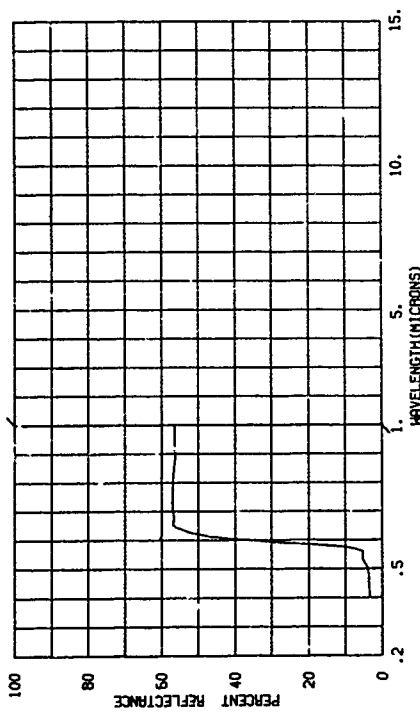
820001-295 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, OLIVE GREEN (ARMY 1061), 1 LAYER THICK. SAMPLE NO. 1061.

SUBJECT CODES
 AAKA ECBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 CATE= 09 08 67 TIME= LONG= ALT=
 CAYS RE= 0000 IN= 03.0 IAP= CM= CLD=
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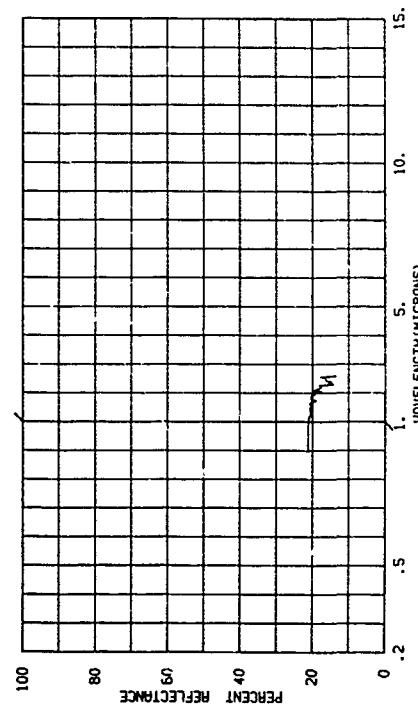
820001-292 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, CHAMBE (PED 121971), 4 LAYERS THICK. SAMPLE NO. 1099.

SUBJECT CODES
 AAKA ECBD CDA CED DFPA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 CATE= 09 08 67 TIME= LONG= ALT=
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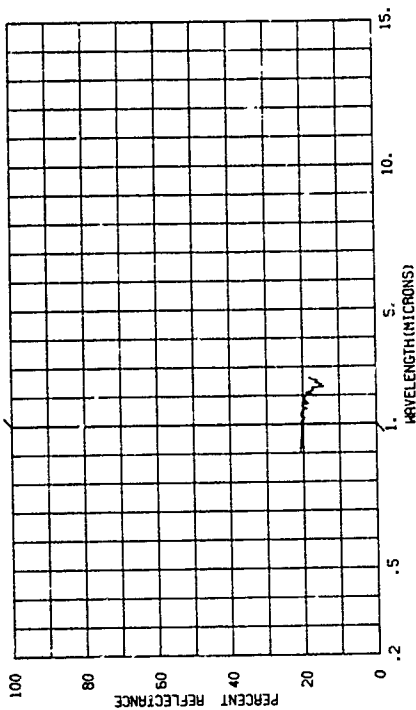
820001-294 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/50. YD. SHRUNK, MIL-C-7026(A5), SAND (AF 1005), 1 LAYER THICK. SAMPLE NO. 1040.

SUBJECT CODES
 AAKA ECBSF CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 CATE= 09 08 67 TIME= LONG= ALT=
 CAYS RE= 0000 IN= 03.0 IAP= CM= CLD=
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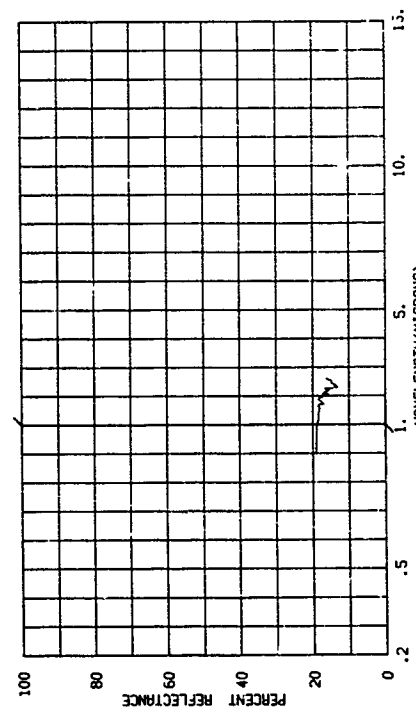
820001-297 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/50. YD., SHUNK, MIL-C-70201ASG), TYPE 1, UNDYED, 1 LAYER THICK. SAMPLE NO. 1057.

SUBJECT CODES AAKA ECBBJ CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 07 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRN= E
 CBST= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



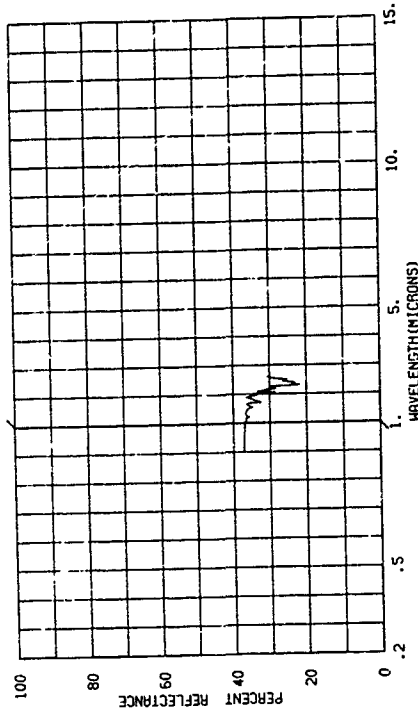
820001-298 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/50. YD., SHUNK, MIL-C-70201ASG), TYPE 1, UNDYED, 1 LAYER THICK. SAMPLE NO. 1057.

SUBJECT CODES AAKA ECBBJ CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 07 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRN= E
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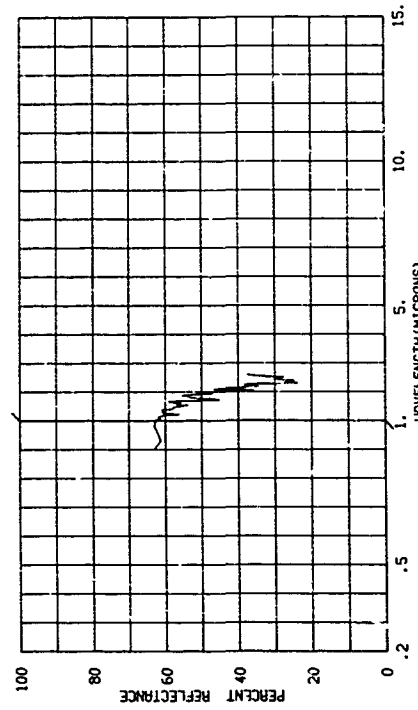
820001-299 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/50. YD., SHUNK, MIL-C-70201ASG), SAND TAF 1005), 2 LAYERS THICK. SAMPLE NO. 1040.

SUBJECT CODES AAKA ECBBF CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 07 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRN= E
 CBST= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



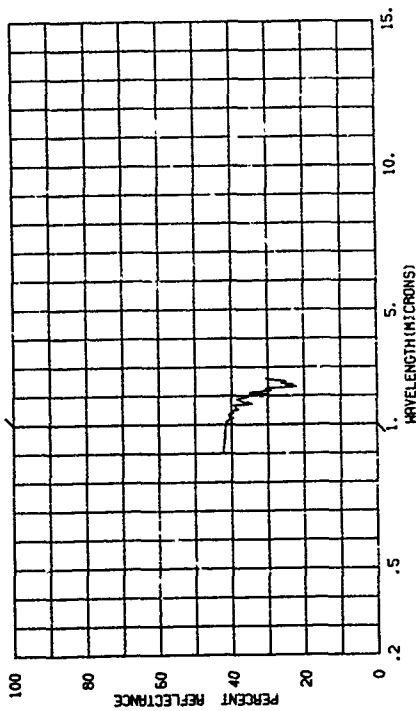
820001-298 NYLON CLOTH USED FOR CARBO PARACHUTES, Dobby Weave, 2.25 oz. max. wt-50. yd. max. wt/50. yd., SHUNK, MIL-C-70201ASG), TYPE 1, UNDYED, 2 LAYERS THICK. SAMPLE NO. 1041.

SUBJECT CODES AAKA ECBBI CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 07 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRN= E
 CBST= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
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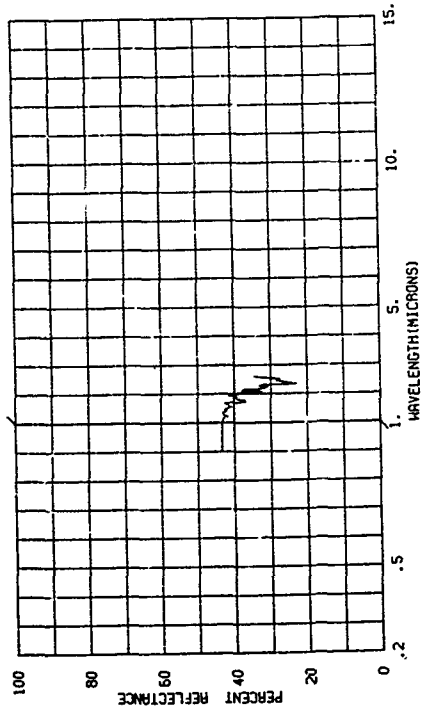
820001-300 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, OLIVE GREEN (ARMY 1061), 2 LAYERS THICK. SAMPLE NO. 1030.

SUBJECT CODES AAKA ECEBI CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION DATE= 08 08 67 TIME= 03-0 IAZ= CN= LONG= ALT= IRR= E RANGE= VIS= CAY RE= 0000 TEPP= DEN PT N AVE= 001 MIND DI= CLO=



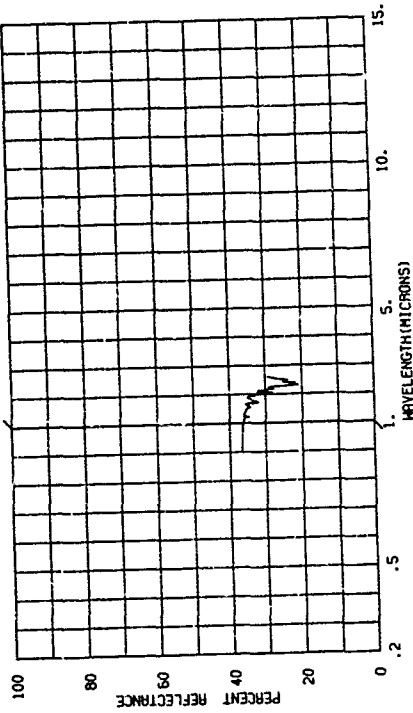
820001-302 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, ORANGE (PED 12197), 2 LAYERS THICK. SAMPLE NO. 1030.

SUBJECT CODES AAKA ECEBI CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION DATE= 08 08 67 TIME= 03-0 IAZ= CN= LONG= ALT= IRR= E RANGE= VIS= CAY RE= 0000 TEPP= DEN PT N AVE= 001 MIND DI= CLO=



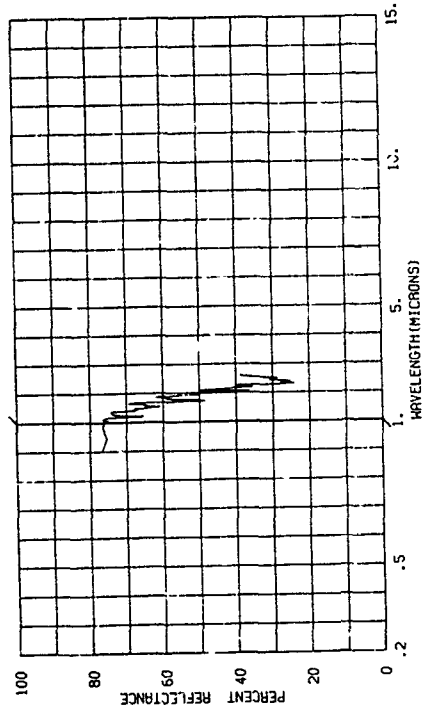
820001-301 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/50. YD., SHUMUK, MIL-C-7020(IASG), TYPE I, UNDYED, 2 LAYERS THICK. SAMPLE NO. 1031.

SUBJECT CODES AAKA ECEBJ CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION DATE= 08 08 67 TIME= 03-0 IAZ= CN= LONG= ALT= IRR= E RANGE= VIS= CAY RE= 0000 TEPP= DEN PT N AVE= 001 MIND DI= CLO=



820001-303 NYLON CLOTH USED FOR CARGO PARACHUTES, DORBY WEAVE, 2.25 OZ. MAX. WT/50. YD., SHUMUK, MIL-C-7350(IASG), TYPE I, OLIVE GREEN (ARMY 1061), 4 LAYERS OF MATERIAL. SAMPLE NO. 1061.

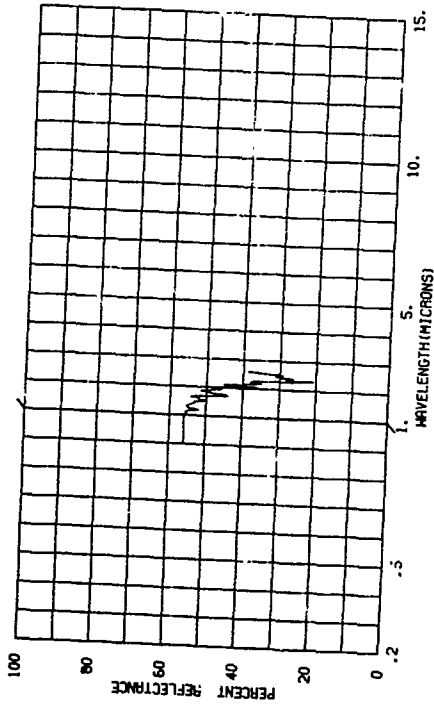
SUBJECT CODES AAKA ECEBI CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION DATE= 08 08 67 TIME= 03-0 IAZ= CN= LONG= ALT= IRR= E RANGE= VIS= CAY RE= 0000 TEPP= DEN PT N AVE= 001 MIND DI= CLO=



820001-304

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/SQ. YD., SHRUNK, RIC-C-70201ASG), SAND (AF 1005), 4 LAYERS THICK. SAMPLE NO. 1000.

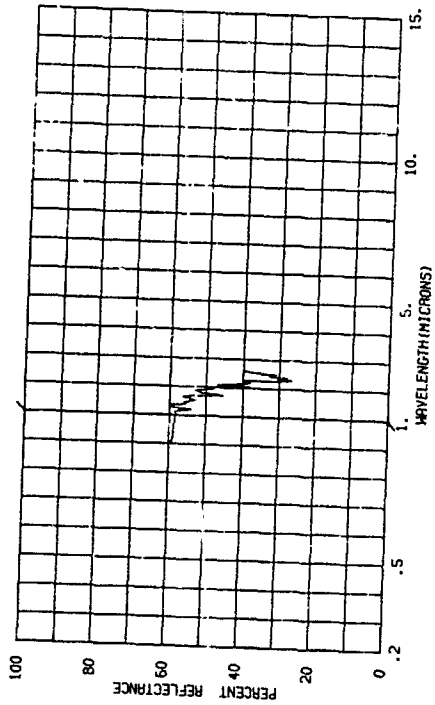
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PARAMETER INFORMATION
DATE= 08 08 67 TIME= LAT= LONG= ALT=
CAYS RE= 0000 IN= 03.0 IAZ= CM= CR= CAZ= IRR= E
CBST= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001 M AVE= 001



820001-305

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, OLIVE GREEN (ARTY 106), 4 LAYERS THICK. SAMPLE NO. 1058.

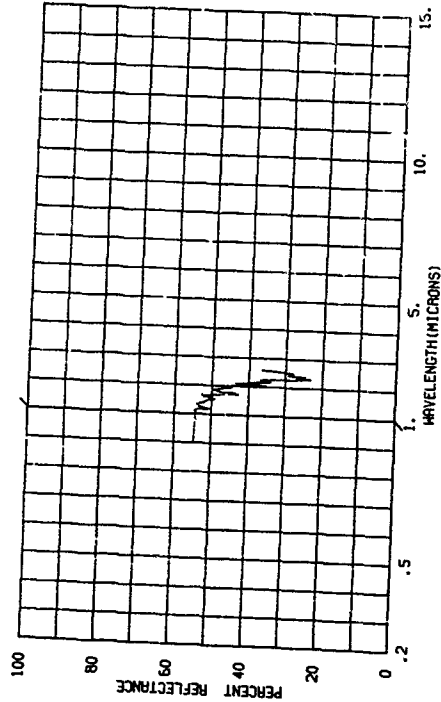
SUBJECT CODES
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PARAMETER INFORMATION
DATE= 08 08 67 TIME= LAT= LONG= ALT=
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CBST= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001 M AVE= 001



820001-306

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, 1.1 OZ. MAX. WT/SQ. YD., SHRUNK, RIC-C-70201ASG), TYPE 1, UNSTED, 4 LAYERS THICK. SAMPLE NO. 1057.

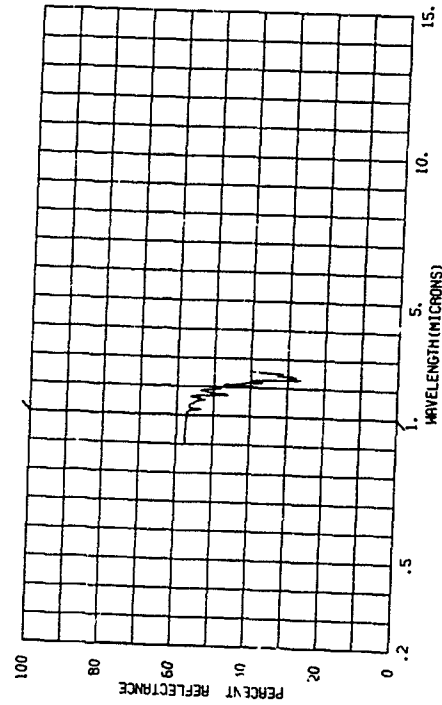
SUBJECT CODES
AKA ECBB JUA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 08 67 TIME= LAT= LONG= ALT=
CAYS RE= 0000 IN= 03.0 IAZ= CM= CR= CAZ= IRR= E
CBST= TTEPP= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001 M AVE= 001



820001-307

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, ORANGE (FED 12377), 4 LAYERS THICK. SAMPLE NO. 1059.

SUBJECT CODES
AKA ECBB CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 08 67 TIME= LAT= LONG= ALT=
CAYS RE= 0000 IN= 03.0 IAZ= CM= CR= CAZ= IRR= E
CBST= TTEPP= WIND SP= WIND DI= CLD=
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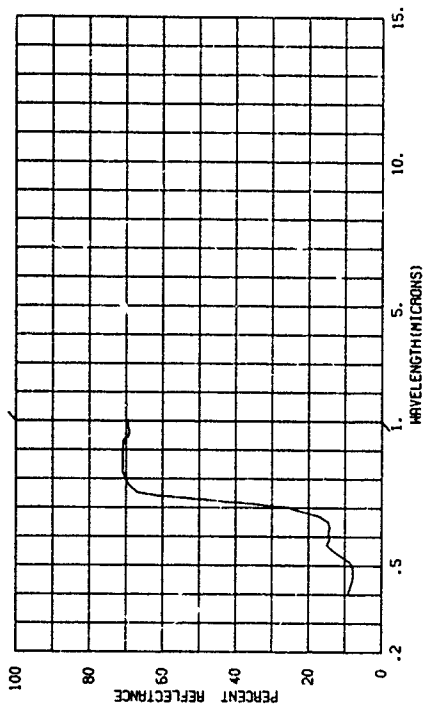


AAKA 49

820001-309 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, SAND (AF 3009),
1 LAYER THICK, SAMPLE NO. 1040
FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES AAKA ECRBF CDA CED DFPA DFCE DK ECG ECCA

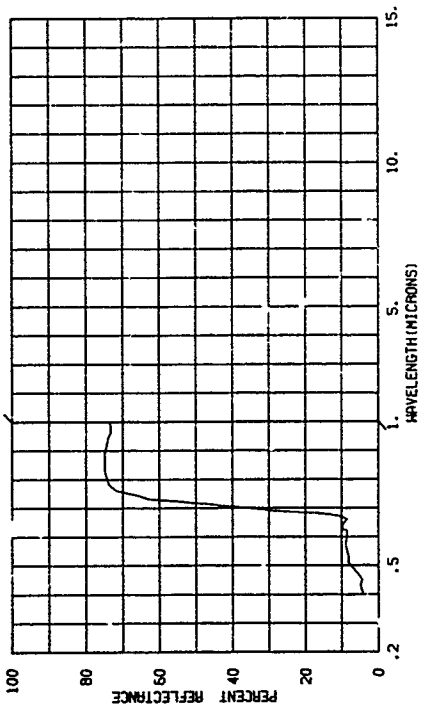
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 CBST= TEPP= WIND SP= WIND DI= CLD=
 DEN PT N AVE= 001



820001-308 NYLON CLOTH USED FOR CARGO PARACHUTES, OLIVE GREEN
(ARRY 106), 1 LAYER THICK, SAMPLE NO. 1040
FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES AAKA ECRBF CDA CED DFPA DFCE DK ECG ECCA

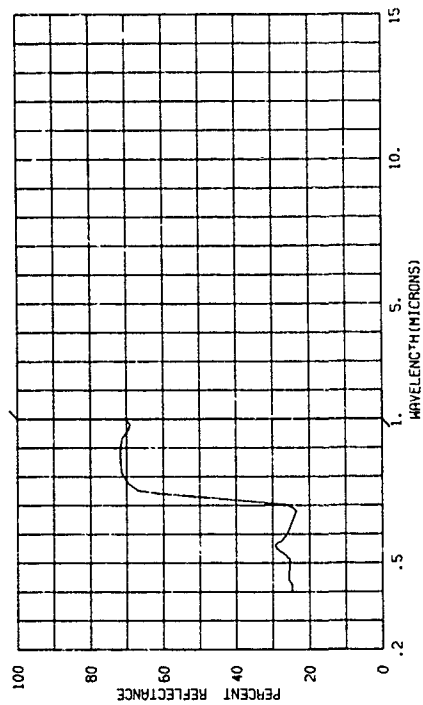
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 CBST= TEPP= WIND SP= WIND DI= CLD=
 DEN PT N AVE= 001



820001-311 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, UNDYED,
1 LAYER THICK, SAMPLE NO. 1037
FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES AAKAB ECRBJ CDA CED DFPA DFCE DK ECG ECCA

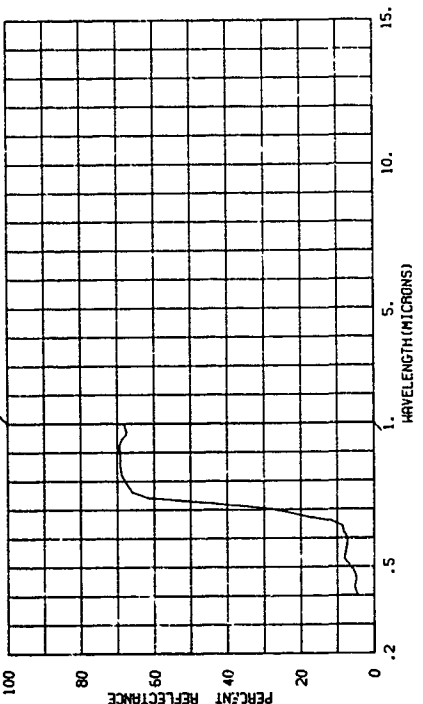
PARAMETER INFORMATION
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 DAYS RE= 0000 TIME= 03.0 IAZ= CH= CAZ=
 CBST= TEPP= WIND SP= WIND DI= CLD=
 DEN PT N AVE= 001



820001-310 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, OLIVE GREEN
(ARRY 106), 1 LAYER THICK, SAMPLE NO. 1040
FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

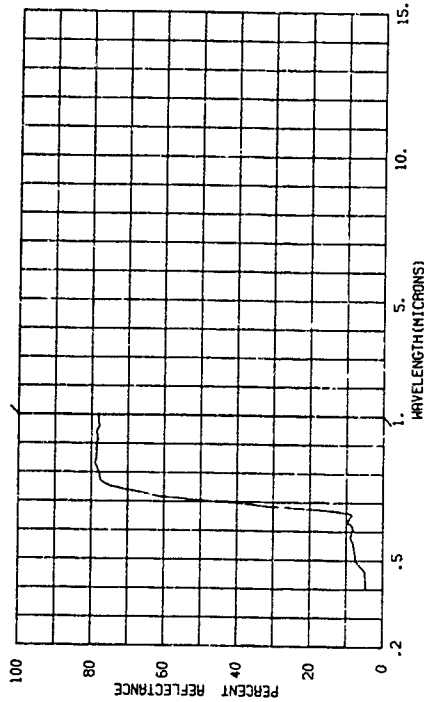
SUBJECT CODES AAKA ECRBF CDA CED DFPA DFCE DK ECG ECCA

PARAMETER INFORMATION
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 DAYS RE= 0000 TIME= 03.0 IAZ= CH= CAZ=
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 DEN PT N AVE= 001



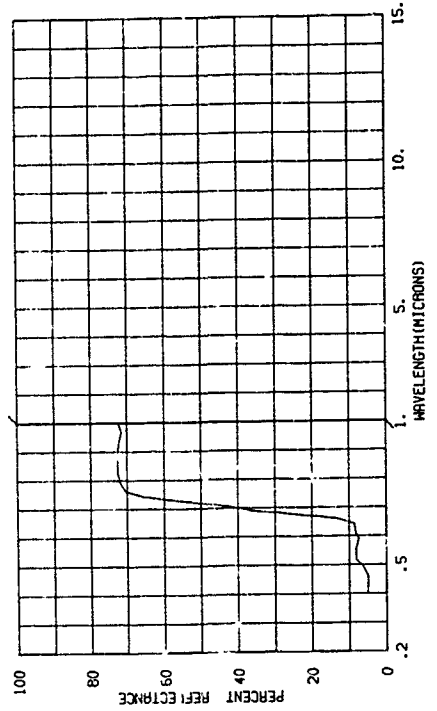
820001-314 NYLON CLOTH USED FOR PARACHUTES, OLIVE GREEN (ARRY 1381), 2 LAYERS THICK. SAMPLE NO. 1041. FOUR FRESH STYRENE LEAVES USED FOR BACKGROUND

SUBJECT CODES
 AAKA ECBB CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ=
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 DEM PT N AVE= 001



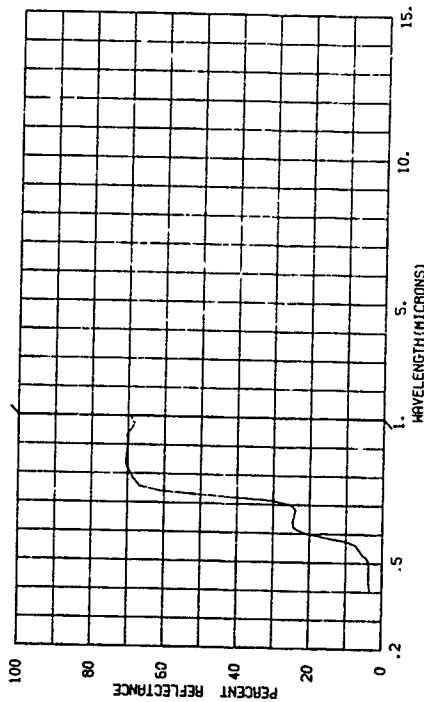
820001-316 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, OLIVE GREEN (ARRY 1041), 2 LAYERS THICK. SAMPLE NO. 1058. FOUR FRESH STYRENE LEAVES USED FOR BACKGROUND

SUBJECT CODES
 AAKA ECBB CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ=
 COST= TEPP= WIND SP= WIND DI= CLD=
 DEM PT N AVE= 001



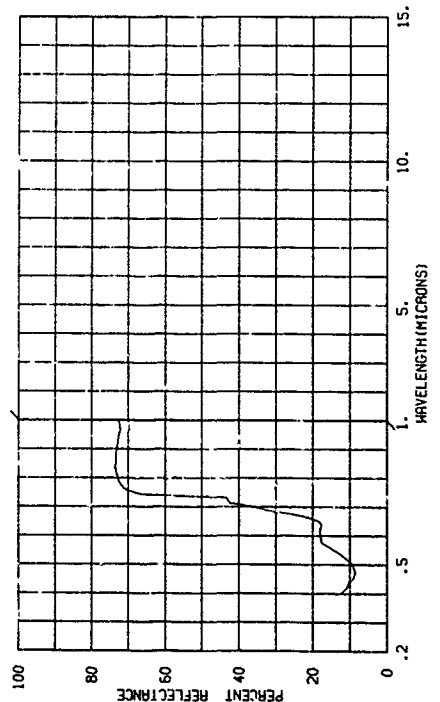
820001-312 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, ORANGE (AF 12197), 1 LAYER THICK. SAMPLE NO. 1059. FOUR FRESH STYRENE LEAVES USED FOR BACKGROUND

SUBJECT CODES
 AAKA ECBB CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ=
 COST= TEPP= WIND SP= WIND DI= CLD=
 DEM PT N AVE= 001



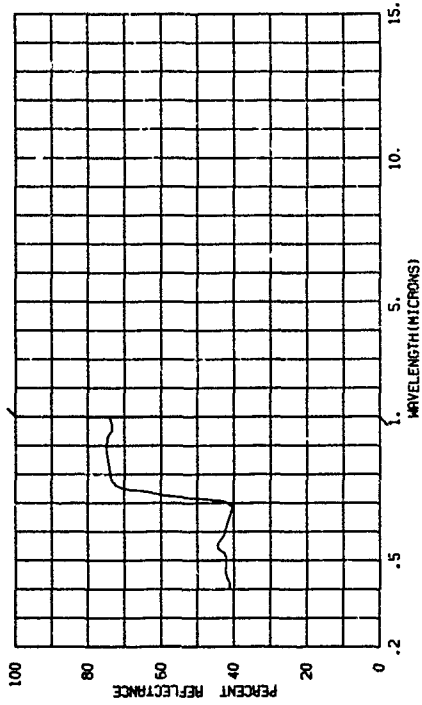
820001-315 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, SAND (AF 1005), 2 LAYERS THICK. SAMPLE NO. 1040. FOUR FRESH STYRENE LEAVES USED FOR BACKGROUND

SUBJECT CODES
 AAKA ECBB CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
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 DEM PT N AVE= 001



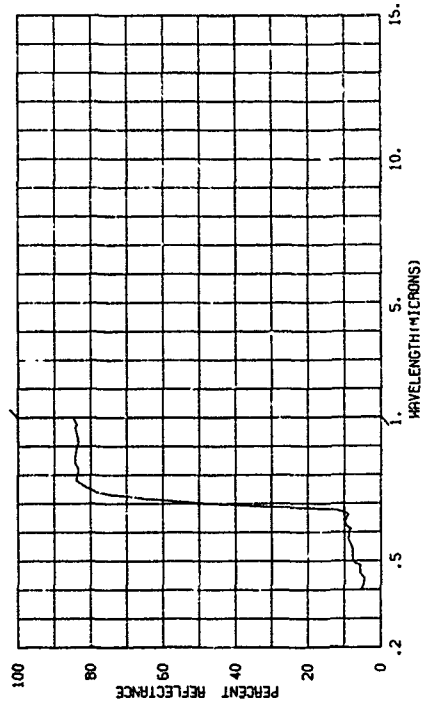
820001-317 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, UNDYED, (AF 1003), 4 LAYERS THICK, SAMPLE NO. 1001. FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES ARAK ECBJ COA CED DFAA DFCE DK EGB ECCA
 PARAMETER INFORMATION
 CASE= 09 08 07 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 CBST= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



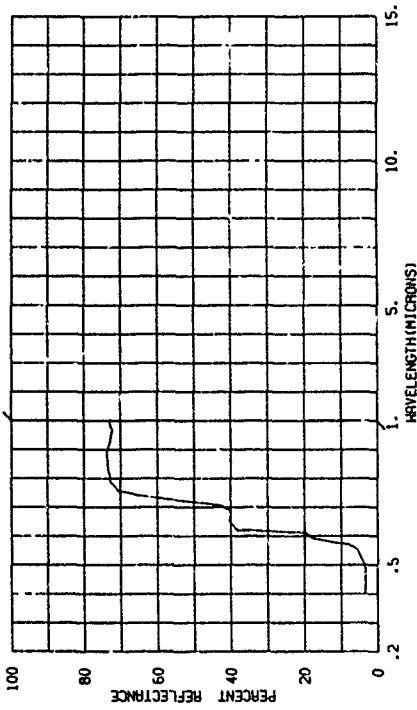
820001-320 NYLON CLOTH USED FOR CARGO PARACHUTES, OLIVE GREEN (AF 1003), 4 LAYERS THICK, SAMPLE NO. 1001. FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES ARAK ECBJ COA CED DFAA DFCE DK EGB ECCA
 PARAMETER INFORMATION
 CASE= 09 08 07 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
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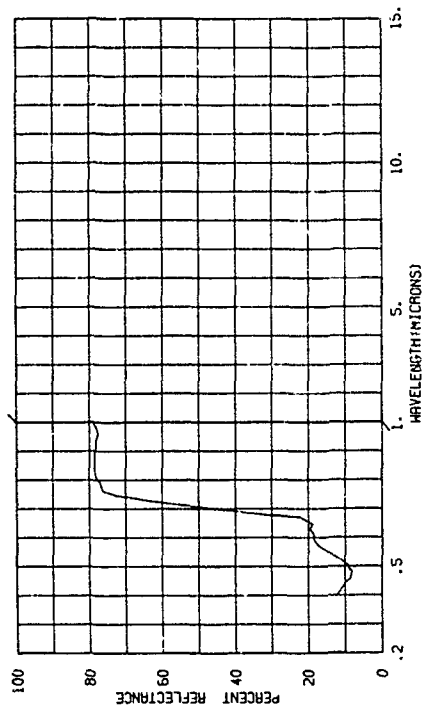
820001-318 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, GRANGE (AF 1003), 2 LAYERS THICK, SAMPLE NO. 1009. FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES ARAK ECBJ COA CED DFAA DFCE DK EGB ECCA
 PARAMETER INFORMATION
 CASE= 09 08 07 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 CBST= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



820001-321 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, SAND (AF 1003), 4 LAYERS THICK, SAMPLE NO. 1000. FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

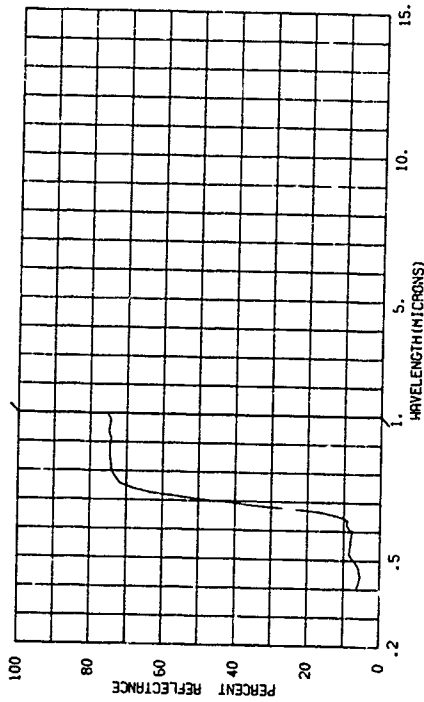
SUBJECT CODES ARAK ECBF COA CED DFAA DFCE DK EGB ECCA
 PARAMETER INFORMATION
 CASE= 09 08 07 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 CBST= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



820001-322

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, OLIVE GREEN (LABY 100), 4 LAYERS THICK, SAMPLE NO. 1001, FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

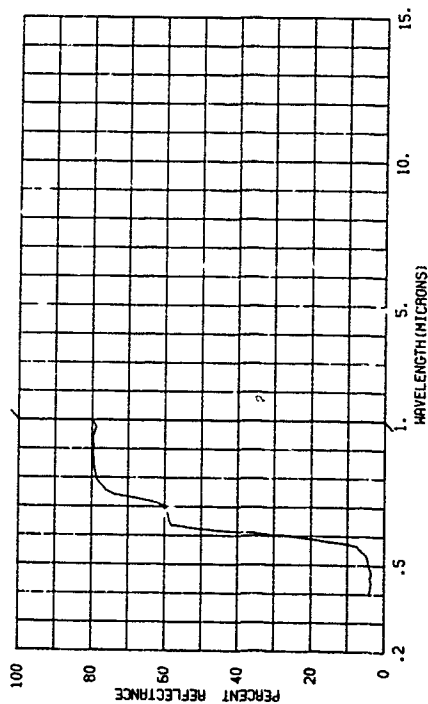
SUBJECT CODES AAKA EECB1 CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 03.0 ALT= 03.0
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RANGE= 100
IRR= E
VIS= E



820001-324

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, ORANGE (FED 12197), 4 LAYERS THICK, SAMPLE NO. 1001, FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

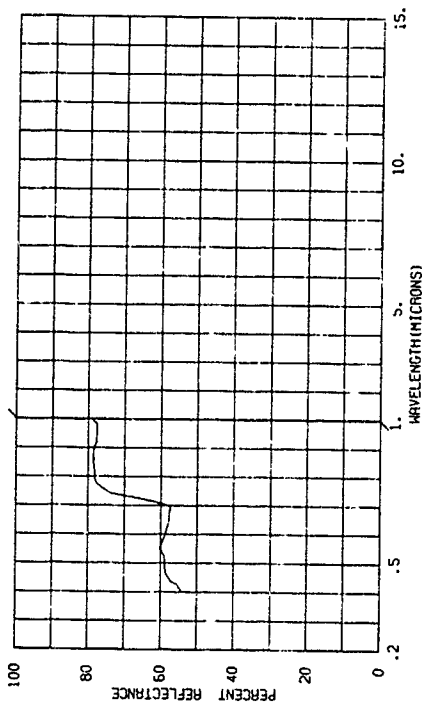
SUBJECT CODES AAKA EECB1 CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 03.0 ALT= 03.0
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RANGE= 100
IRR= L
VIS= L



820001-323

NYLON CLOTH USED FOR PERSONNEL PARACHUTES, UNDYED, 4 LAYERS THICK, SAMPLE NO. 1001, FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

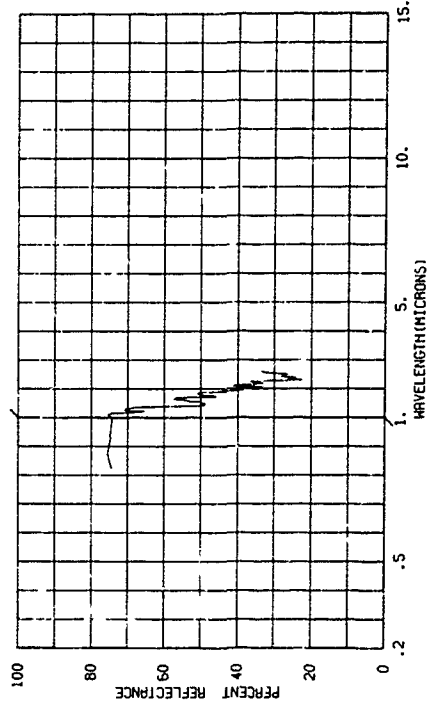
SUBJECT CODES AAKA EECB1 CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 03.0 ALT= 03.0
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RANGE= 100
IRR= E
VIS= E



820001-326

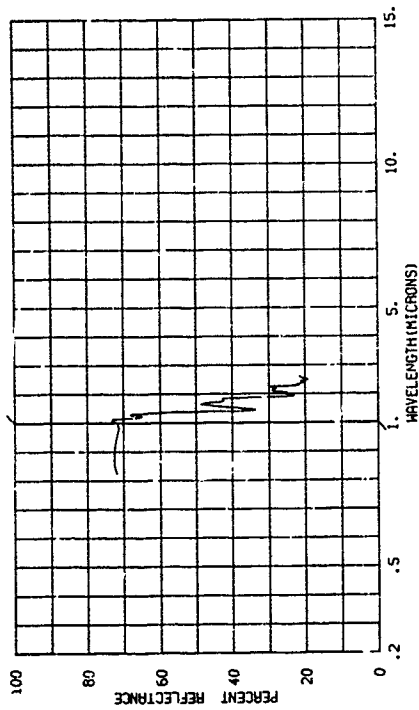
NYLON CLOTH USED FOR CARCO PARACHUTES, DORBY WEAVE, OLIVE GREEN (LABY 100), 4 LAYERS THICK, SAMPLE NO. 1001, FOUR FRESH SYCAMORE LEAVES A1 BACKGROUND, SAMPLE NO. 1001.

SUBJECT CODES AAKA EECB1 CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION DATE= 09 08 67 TIME= 03.0 ALT= 03.0
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IRR= E
VIS= E



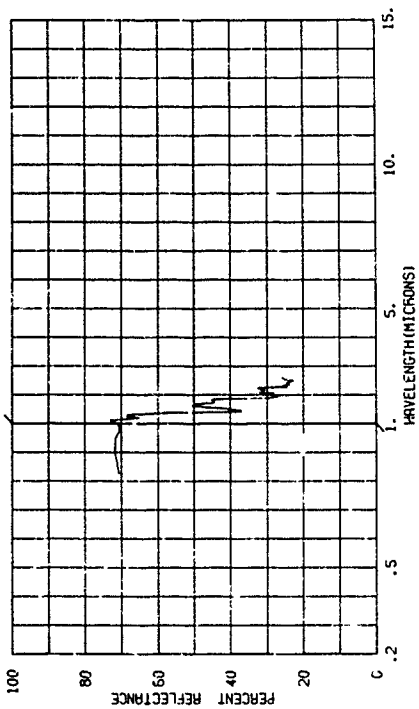
320001-327 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, SAND (AF 10051), 4 STYANORE LEAVES AS BACKGROUND. SAMPLE NO. 1060.

SUBJECT CODES
AAMA ECEBF CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE: 09 08 67 TIME: LONG= ALT=
CAYS RE: 0000 IN: 03.0 IAZ: CM= CAZ= E
CBST: TEPP= WIND SP: WIND DI: CLD=
DEN PT N AVE: 001



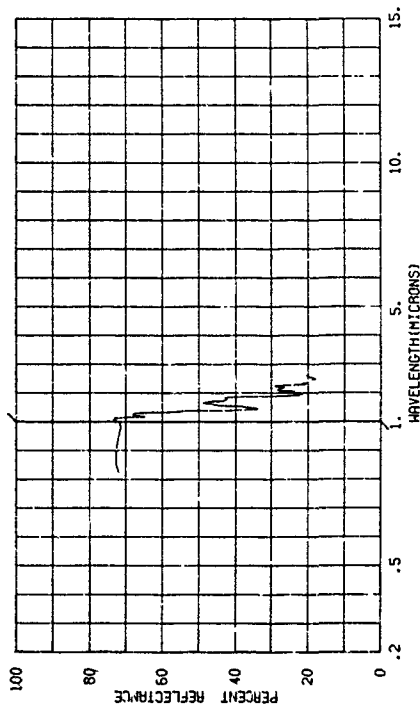
820001-328 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, OLIVE GREEN (ARMY 1001), BACKGROUND 4 LEAF. SAMPLE NO. 1058.

SUBJECT CODES
AAMA ECEBI CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
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DEN PT N AVE: 001



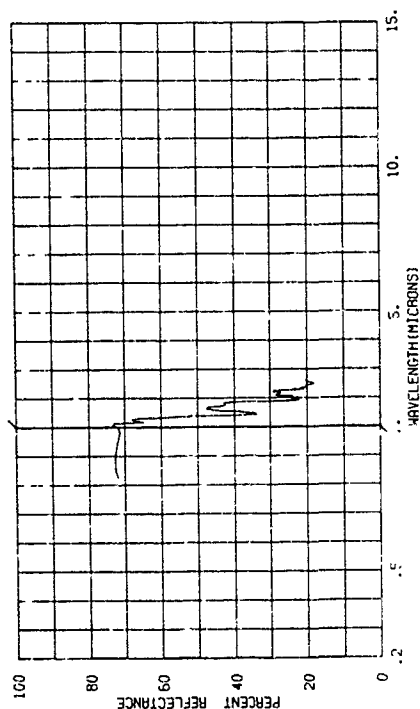
820001-329 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, UNDYED, 4 STYANORE LEAVES AS BACKGROUND. SAMPLE NO. 1051.

SUBJECT CODES
AAMA ECEBJ LDA CED DFAA DFCE DN ECCA ECCB
PARAMETER INFORMATION
DATE: 09 08 67 TIME: LONG= ALT=
CAYS RE: 0000 IN: 03.0 IAZ: CM= CAZ= E
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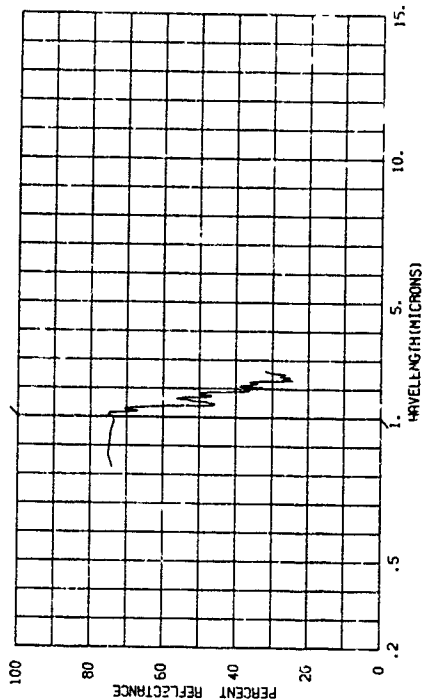
820001-330 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, ORANGE (FED 12197), BACKGROUND 4 LEAF. SAMPLE NO. 1059.

SUBJECT CODES
AAMA ECEBC CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE: 09 08 67 TIME: LONG= ALT=
CAYS RE: 0000 IN: 03.0 IAZ: CM= CAZ= E
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DEN PT N AVE: 001



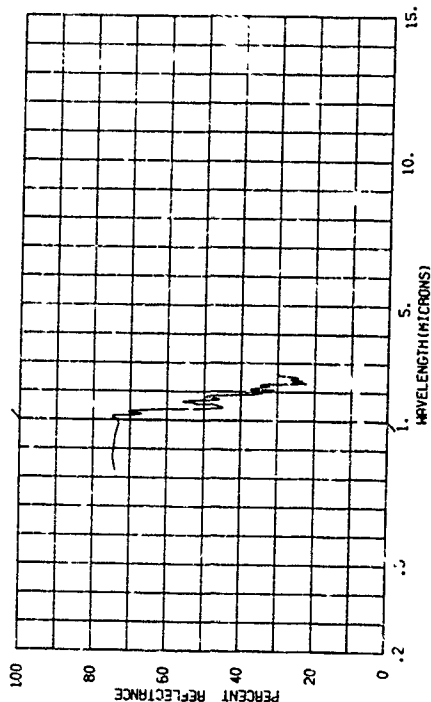
820001-333 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH
 418 STOP PATTERN, UNDYED, 4 SYCAMORE LEAVES AS
 BACKGROUND. SAMPLE NO. 1040.

SUBJECT CODES AAKA ECRBF CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
 CBST= RE= 0000 IN= 03.0 IAZ= CN= CAZ=
 TEMP= DEN PT N AVE= 001 WIND DI= CLD=
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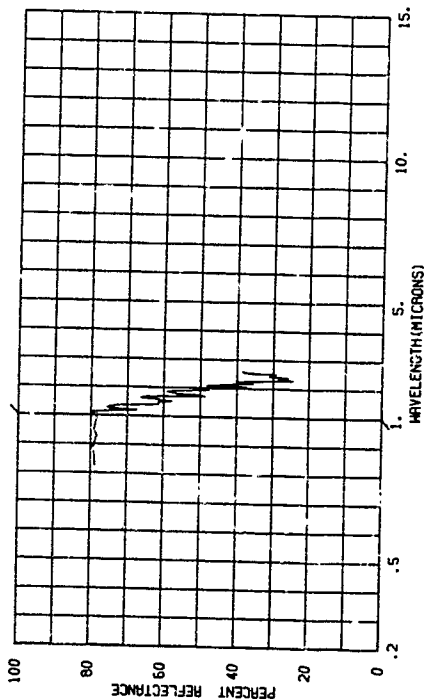
820001-335 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH
 418 STOP PATTERN, UNDYED, 4 SYCAMORE LEAVES AS BACKGROUND.
 SAMPLE NO. 1051.

SUBJECT CODES AAKAD ECRBJ CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
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 TEMP= DEN PT N AVE= 001 WIND DI= CLD=
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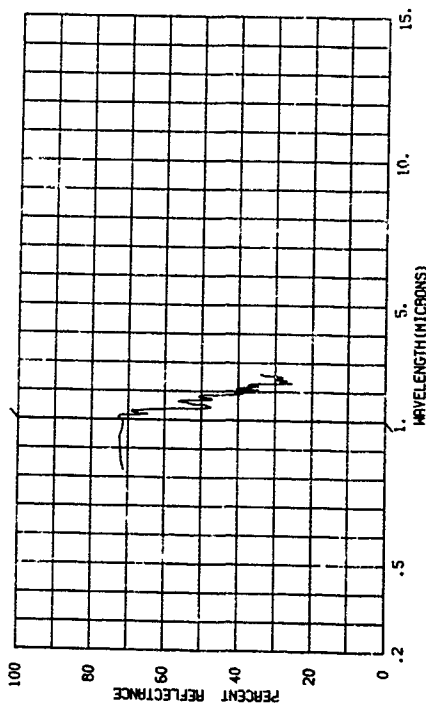
820001-332 NYLON CLOTH USED FOR CARGO PARACHUTES, DOBBY WEAVE,
 OLIVE GREEN (UNDYED), 4 FRESH SYCAMORE LEAVES AS
 BACKGROUND. SAMPLE NO. 1041.

SUBJECT CODES AAKA ECRBI CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
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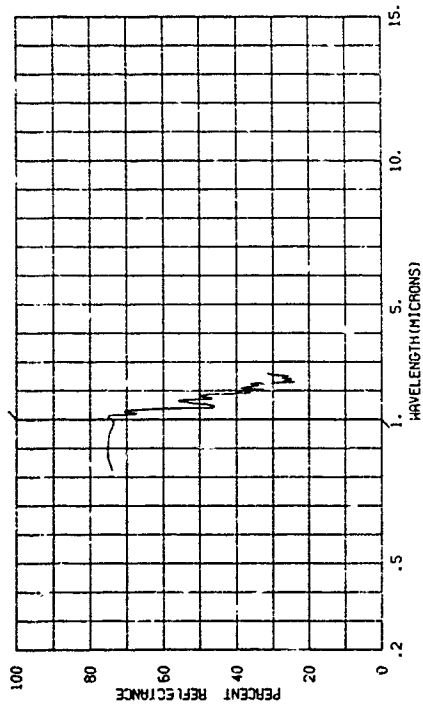
820001-334 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH
 418 STOP PATTERN, OLIVE GREEN (UNDYED), 4 SYCAMORE LEAVES AS
 BACKGROUND. SAMPLE NO. 1052.

SUBJECT CODES AAKA ECRBI CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT=
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 TEMP= DEN PT N AVE= 001 WIND DI= CLD=
 RANGE= IRN= E
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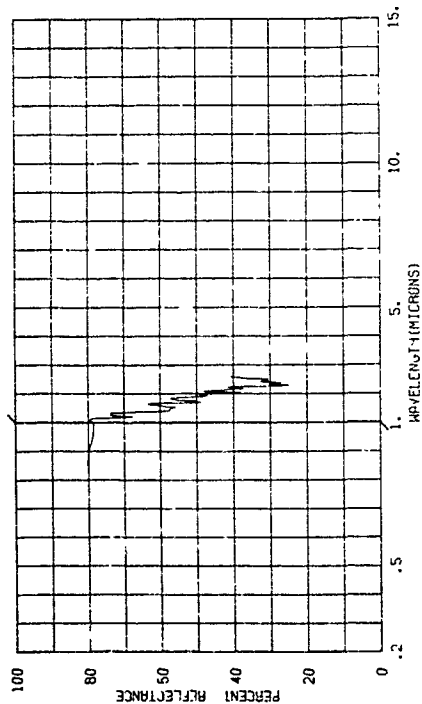
820001-336 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RED STOP PATTERN, ORANGE (PED 121977), BACKGROUND & LEAVES. SAMPLE NO. 1054.

SUBJECT CODES
 AAKA ECEB CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LAT= LONG= ALT=
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 TEPP= DEN PT N AVE= 001 MIND SP= MIND DI= CLD=
 VIS=



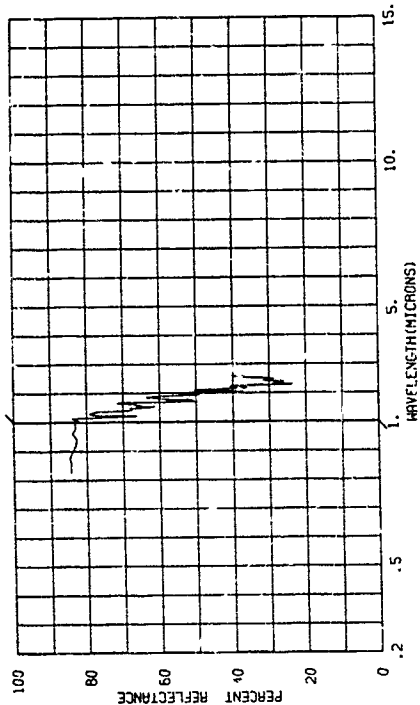
820001-339 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RED STOP PATTERN, SAND (AP 1005), & SYCAMORE LEAVES AS BACKGROUND. SAMPLE NO. 1060.

SUBJECT CODES
 AAKA ECEB CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 10 08 67 TIME= LAT= LONG= ALT=
 CBST= RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
 TEPP= DEN PT N AVE= 001 MIND SP= MIND DI= CLD=
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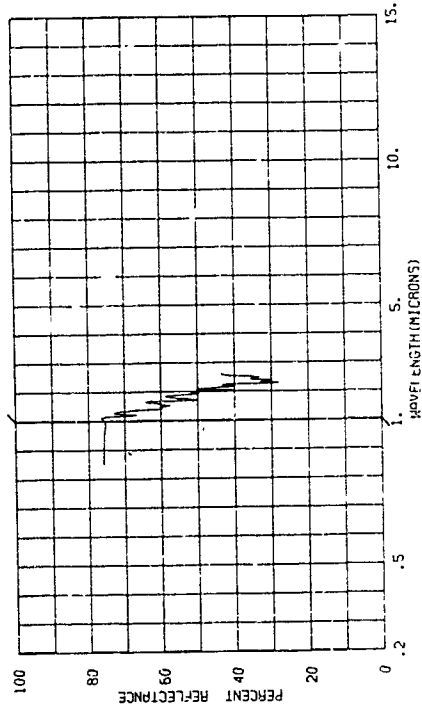
820001-338 NYLON CLOTH USED FOR CARGO PARACHUTES, OLIVE GREEN (ARRY 106), SAMPLE NO. 1061
 FOUR FRESH SYCAMORE LEAVES USED FOR BACKGROUND

SUBJECT CODES
 AAKA ECEB CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 10 08 67 TIME= LAT= LONG= ALT=
 CBST= RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
 TEPP= DEN PT N AVE= 001 MIND SP= MIND DI= CLD=
 VIS=



820001-340 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RED STOP PATTERN, OLIVE GREEN (ARRY 106), BACKGROUND & LEAF. SAMPLE NO. 1058.

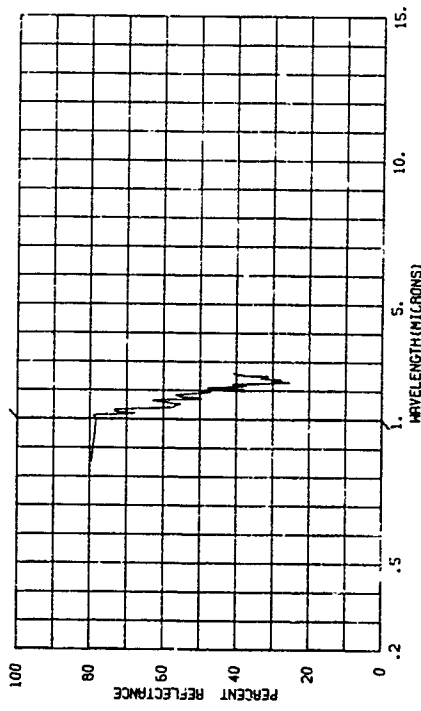
SUBJECT CODES
 AAKA ECEB CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 10 08 67 TIME= LAT= LONG= ALT=
 CBST= RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
 TEPP= DEN PT N AVE= 001 MIND SP= MIND DI= CLD=
 VIS=



B20001-341 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, UNDYED, 4 LEAF BACKGROUND.
SAMPLE NO. 1057.

SUBJECT CODES AKAAB CC8BJ CDA CED DFAA DFCE DK ECCA ECCB

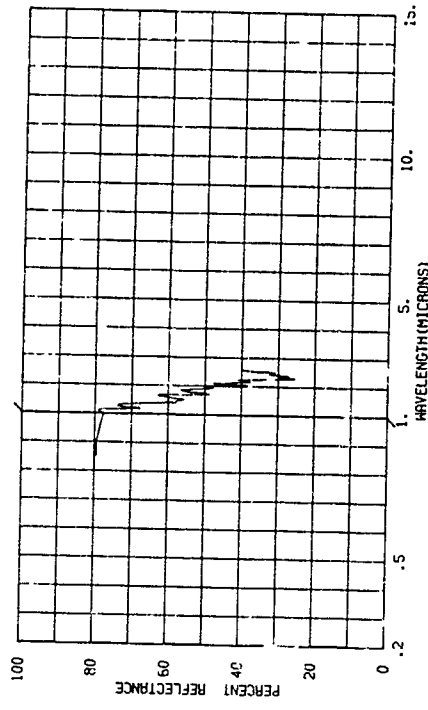
PARAMETER INFORMATION
 CAVS RE= 0000 INE= 03.0 IAE= ALT= RANGE= E
 CBST= TEPP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



B20001-342 NYLON CLOTH USED FOR PERSONNEL PARACHUTES, PLAIN WEAVE WITH RIB STOP PATTERN, RANGE TFD 121971, BACKGROUND 4 LEAF.
SAMPLE NO. 1059.

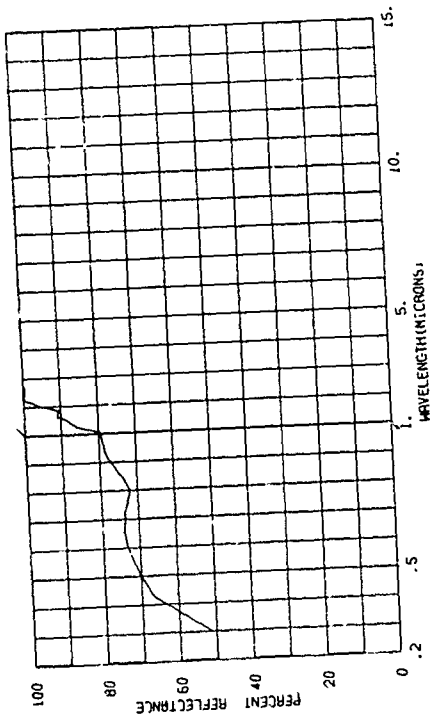
SUBJECT CODES AAKA ECRBD CDA CED DFAA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 CAVS RE= 0000 INE= 03.0 IAE= ALT= RANGE= E
 CBST= TEPP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



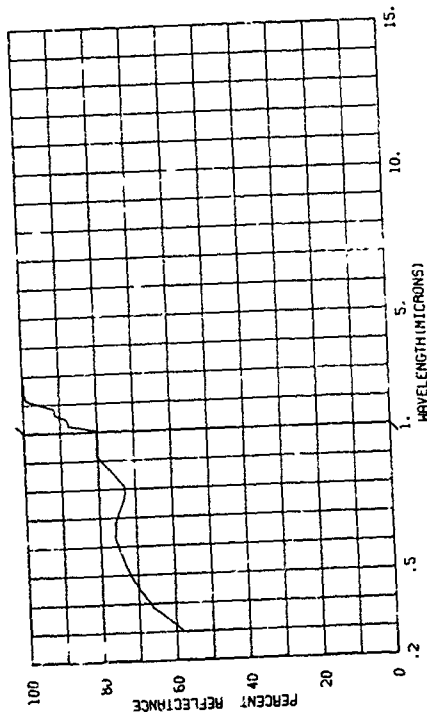
003895-002 ALUMINUM ALLOY 24-ST (ALCLAD)-AS RECEIVED FROM SUPPLIER.

SUBJECT CODES AEA CD DFC DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= 142 CM= CAZ= IRR= VIS= E
 OBS= WIND SP= WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



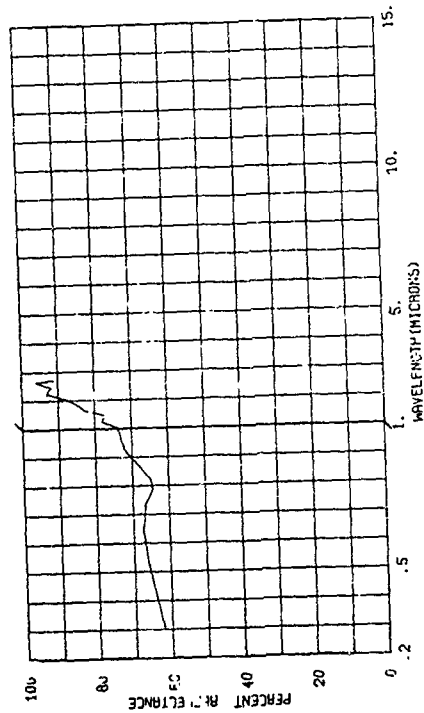
003895-001 ALUMINUM ALLOY 24-ST (ALCLAD)-CLEANED WITH LIQUID DETERGENT

SUBJECT CODES AEA CD DFC DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= 142 CM= CAZ= IRR= VIS= E
 OBS= WIND SP= WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



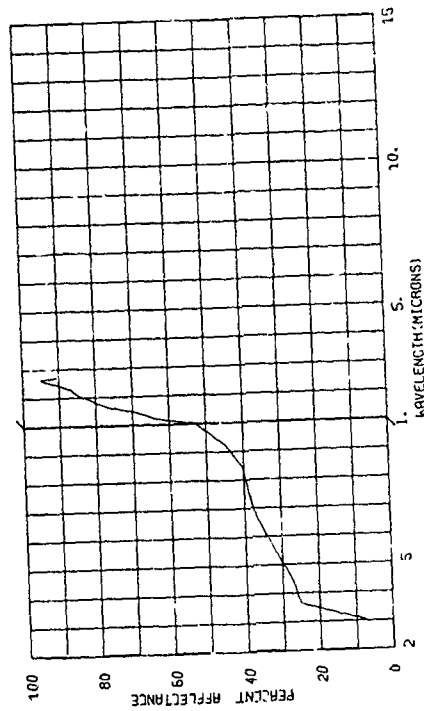
003895-003 ALUMINUM ALLOY 24-ST (ALCLAD)-POLISHED.

SUBJECT CODES AEA CD DFC DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= 142 CM= CAZ= IRR= VIS= E
 OBS= WIND SP= WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



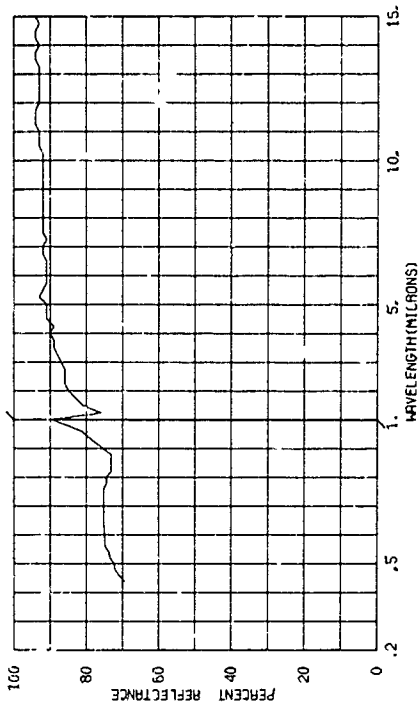
003895-004 ALUMINUM ALLOY 24-ST (ALCLAD)-OXIDIZED IN AIR AT RED HEAT FOR 30 MINUTES.

SUBJECT CODES AEA CD DFC DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= 142 CM= CAZ= IRR= VIS= E
 OBS= WIND SP= WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



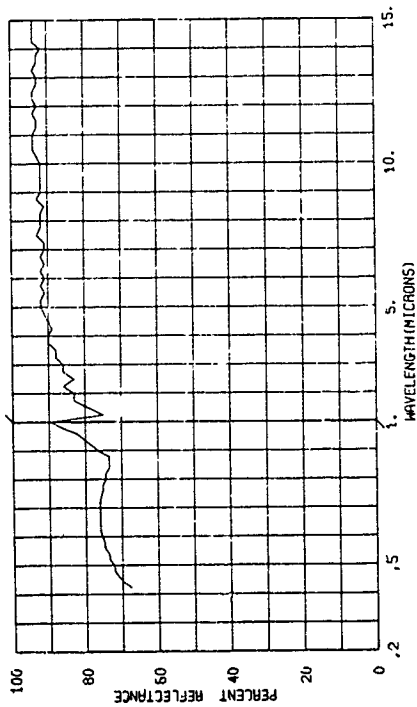
805289-002 1100-0 ALUMINUM (COMMERCIALLY PURE), 210 HOURS AT 296 DEGREES F. IN AIR.

SUBJECT CODES
 AEA CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= JAZ= CN= CAZ= E
 OBS= WIND SP= WIND DI= IRR= E
 TEMP= DEN PT N AVE= 001 VIS=



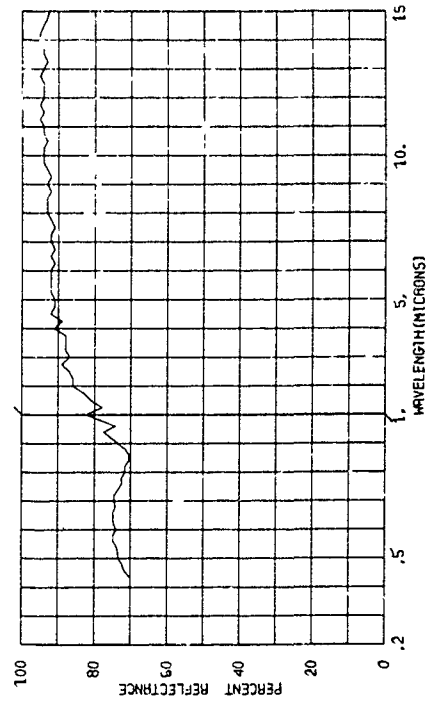
805289-001 1100-0 ALUMINUM (COMMERCIALLY PURE), 305 HOURS AT 292 DEGREES F. IN AIR.

SUBJECT CODES
 AEA CD CED DFA DFF DK ECB FCCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= JAZ= CN= CAZ= E
 OBS= WIND SP= WIND DI= IRR= E
 TEMP= DEN PT N AVE= 001 VIS=



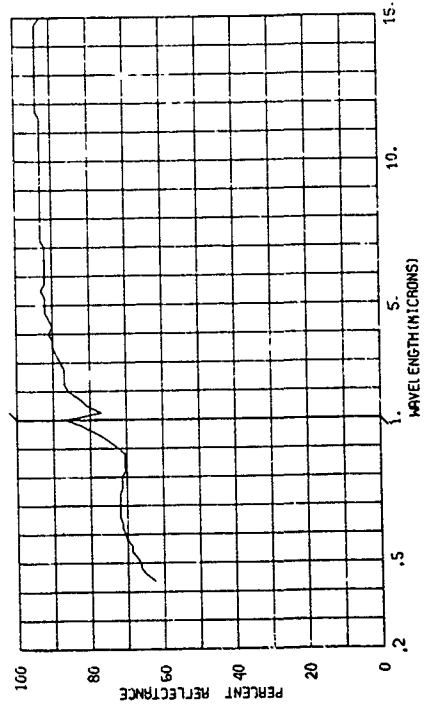
805289-004 1100-0 ALUMINUM (COMMERCIALLY PURE), 306 HOURS AT 585 DEGREES F. IN AIR.

SUBJECT CODES
 AEA CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= JAZ= CN= CAZ= E
 OBS= WIND SP= WIND DI= IRR= E
 TEMP= DEN PT N AVE= 001 VIS=



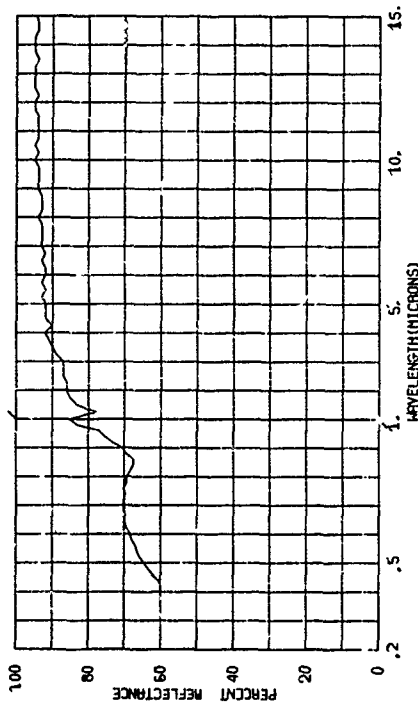
805289-003 1100-0 ALUMINUM (COMMERCIALLY PURE), 305 HOURS AT 305 DEGREES F. IN AIR.

SUBJECT CODES
 AEA CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= JAZ= CN= CAZ= E
 OBS= WIND SP= WIND DI= IRR= E
 TEMP= DEN PT N AVE= 001 VIS=



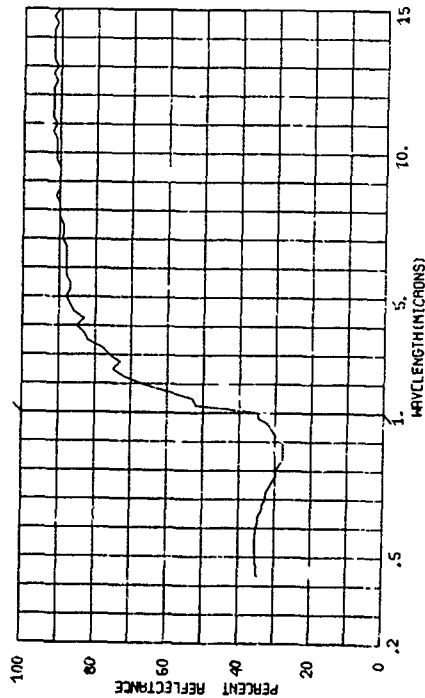
805289-005 1100-0 ALUMINUM (COMMERCIALLY PURE), 100 HOURS AT 810 DEGREES F. IN AIR.

SUBJECT CODES
 AREA CD CED DPA OFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= 14Z CM= CAZ= IRR= E
 OBS= WIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



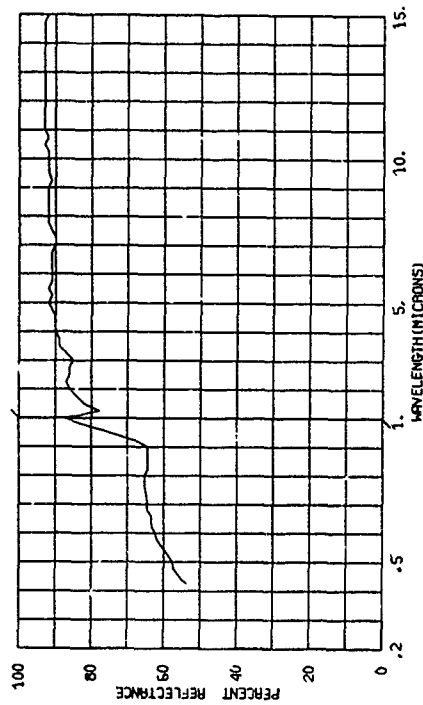
805289-007 1100-0 ALUMINUM (COMMERCIALLY PURE), 373 HOURS AT 1003 DEGREES F. IN AIR.

SUBJECT CODES
 AREA CD CED DPA OFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= 14Z CM= CAZ= IRR= E
 OBS= WIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



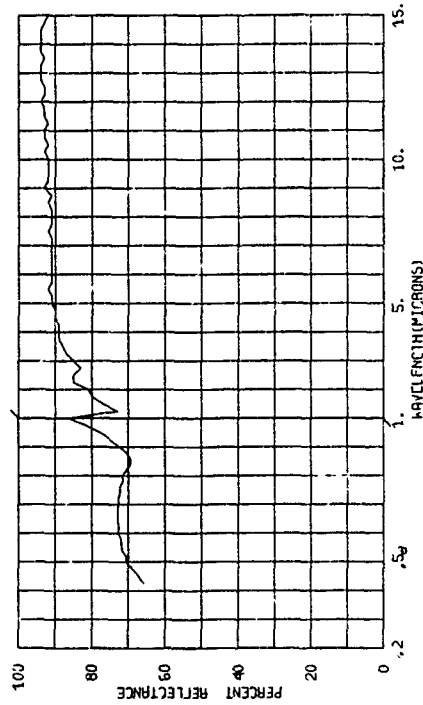
805289-006 1100-0 ALUMINUM (COMMERCIALLY PURE), 300 HOURS AT 820 DEGREES F. IN AIR.

SUBJECT CODES
 AREA CD CED DPA OFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= 14Z CM= CAZ= IRR= E
 OBS= WIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-008 1100-0 ALUMINUM (COMMERCIALLY PURE), NO THERMAL TREATMENT.

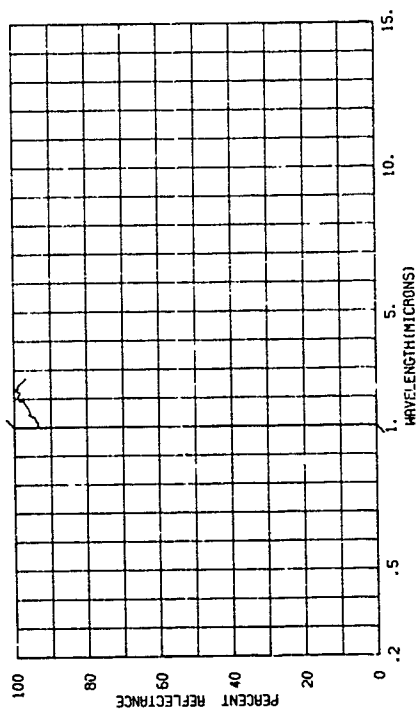
SUBJECT CODES
 AREA CD CED DPA OFF DK ECB ECCA ECCB ECCC
 ECCD ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= 14Z CM= CAZ= IRR= E
 OBS= WIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



820000-37A BRICK, YELLOW, INSULATING (A1800).

SUBJECT CODES
AEC ECDA CED DEFA DFCE DK ECLA ECCB
PARAMETER INFORMATION
DATE= 28 01 67 TIME= 03.0 IAZ= CN= ALT=
DBST= RE= 0000 ITEMP= WIND SP= WIND DI= CRZ= CLD=
DEW PT N AVE= 001

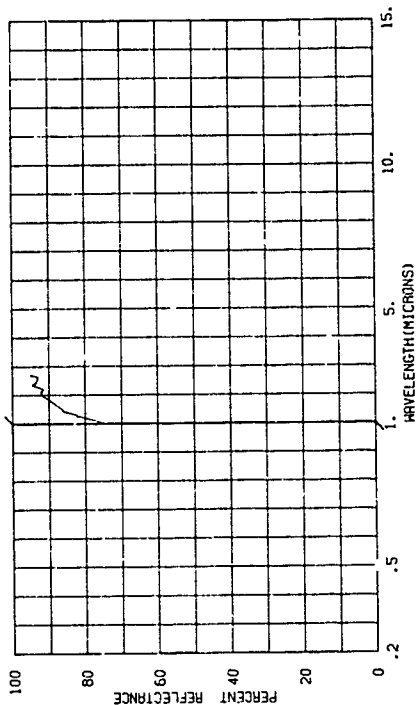
RANGE= E
IRR= E
VIS=



820000-37B BRICK, LIGHT YELLOW, INSULATING (A2800).

SUBJECT CODES
AEC ECBB CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 28 01 67 TIME= 03.0 IAZ= CN= ALT=
DBST= RE= 0000 ITEMP= WIND SP= WIND DI= CRZ= CLD=
DEW PT N AVE= 001

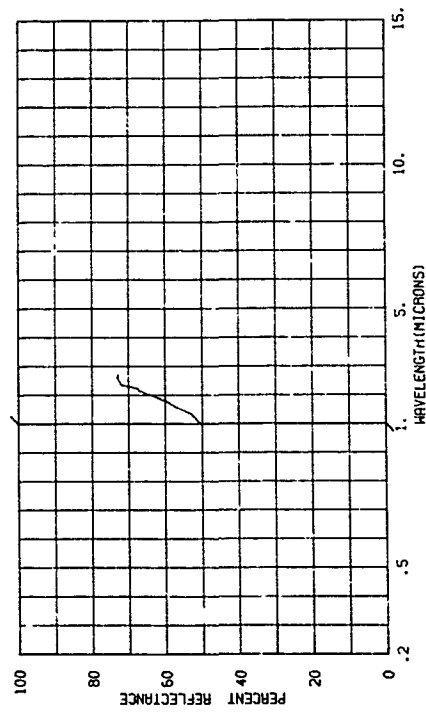
RANGE= E
IRR= E
VIS=



820000-37B BRICK, MEDIUM BROWN, INSULATING (A2900).

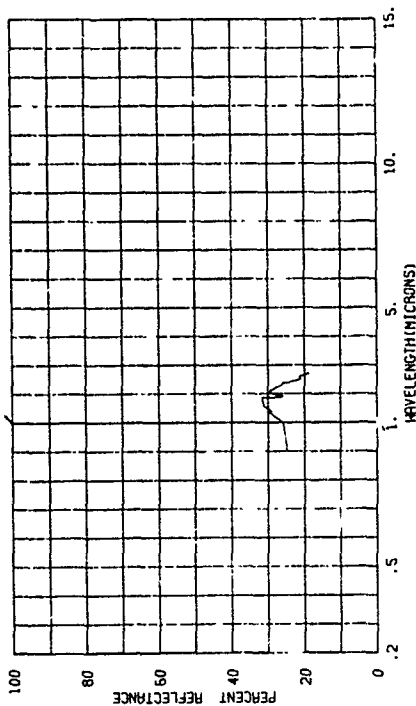
SUBJECT CODES
AEC ECBBF CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 28 01 67 TIME= 03.0 IAZ= CN= ALT=
DBST= RE= 0000 ITEMP= WIND SP= WIND DI= CRZ= CLD=
DEW PT N AVE= 001

RANGE= E
IRR= E
VIS=



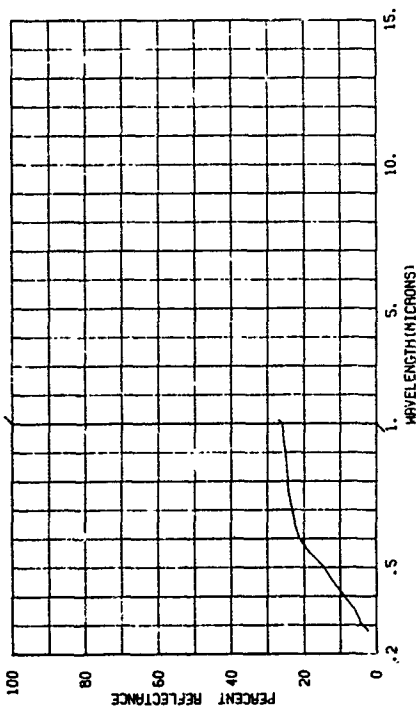
820000-373 CONCRETE, FLOOR SURFACING EXPOSED TO OUT OF DOORS CONDITIONS FOR 24 YEARS.

SUBJECT CODES AEG CDA CED DF4A DFCE DK EFCA ECCB
PARAMETER INFORMATION
DATE= 21 08 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 03.0 IAZ= C-M= CAZ= IR= VIS= E
DBST= WIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



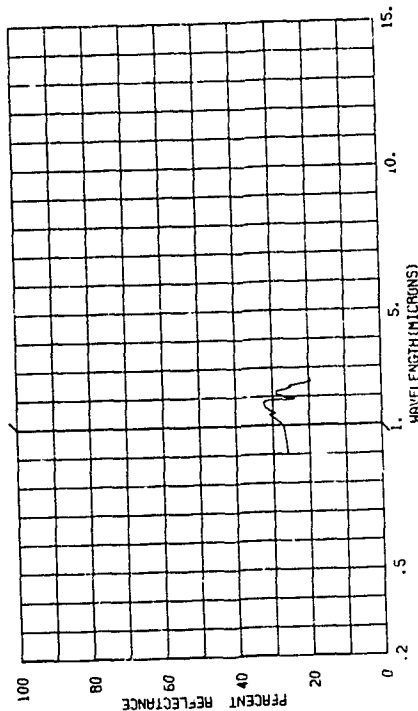
820000-372 CONCRETE, FLOOR SURFACING EXPOSED TO OUT OF DOORS CONDITIONS FOR 24 YEARS.

SUBJECT CODES AEG CDA CED DF4A DFCE DK EGAC ECAD EGB EFCA
PARAMETER INFORMATION
DATE= 21 08 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 03.0 IAZ= C-M= CAZ= IR= VIS= E
DBST= WIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



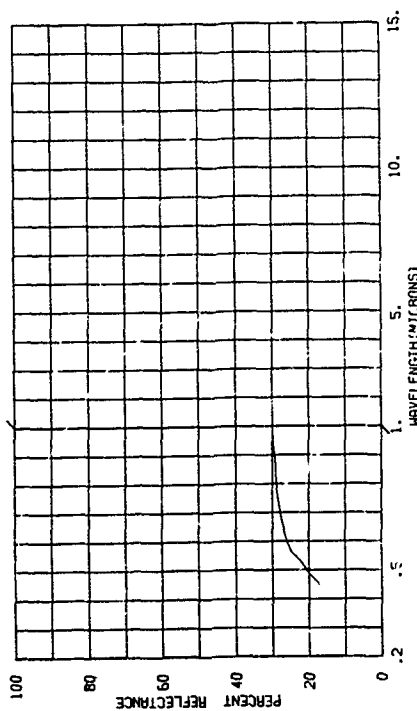
820001-348 CONCRETE FROM WILLOW RUN AIRPORT APRON

SUBJECT CODES AEG CDA CED DF4A DFCE DK EFCA ECCB
PARAMETER INFORMATION
DATE= 31 10 67 TIME= LONG= ALT= RANGE= E
DAYS RE= 03.0 IAZ= C-M= CAZ= IR= VIS= E
DBST= WIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



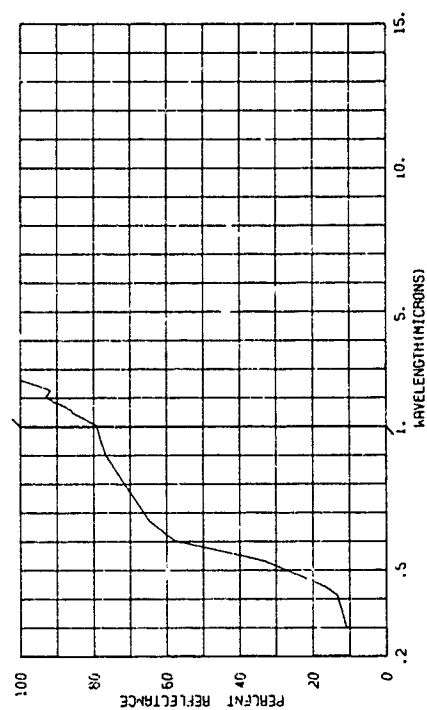
820001-345 CONCRETE FROM WILLOW RUN AIRPORT APRON

SUBJECT CODES AEG CDA CED DF4A DFCE DK EGB EFCA
PARAMETER INFORMATION
DATE= 31 10 67 TIME= LONG= ALT= RANGE= E
DAYS RE= 03.0 IAZ= C-M= CAZ= IR= VIS= E
DBST= WIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



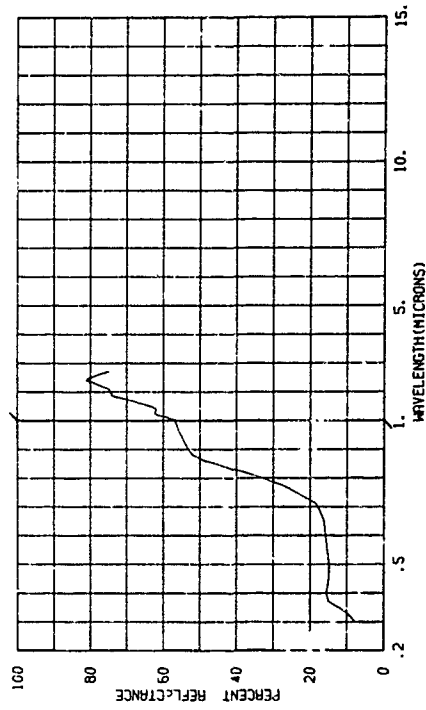
80385-007 ALUMINUM BRONZE (SPEC. QQ-B-467)-COPPER 92-94 PCT., ALUM-
INUP 4-7 PCT., IRON .5 PCT., MAX.-CLEANED WITH LIQUID DETER-
GENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECAO EGB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= IRR= E
 OBS= MIND SP= MIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



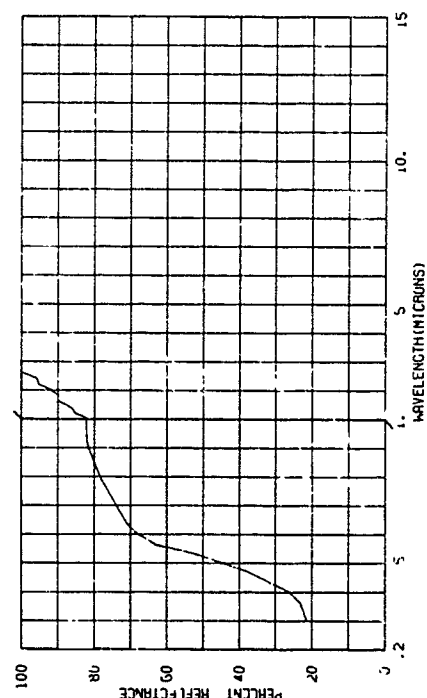
80385-009 ALUMINUM BRONZE (SPEC. QQ-B-467)-COPPER 92-94 PCT., ALUM-
INUP 4-7 PCT., IRON .5 PCT., MAX.-OXIDIZED IN AIR AT RED
HEAT FOR 30 MINUTES.

SUBJECT CODES AEL CD CED DFA DFF DK ECAO EGB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= IRR= E
 OBS= MIND SP= MIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



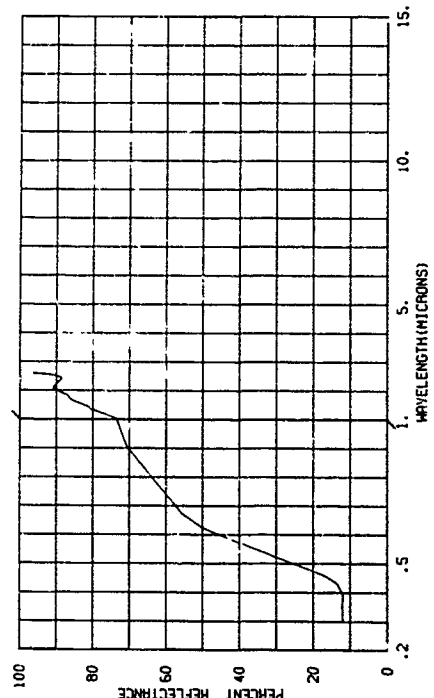
80385-006 ALUMINUM BRONZE (SPEC. QQ-B-467)-COPPER 92-94 PCT., ALUM-
INUP 4-7 PCT., IRON .5 PCT., MAX.-POLISHED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAO EGB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= IRR= E
 OBS= MIND SP= MIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



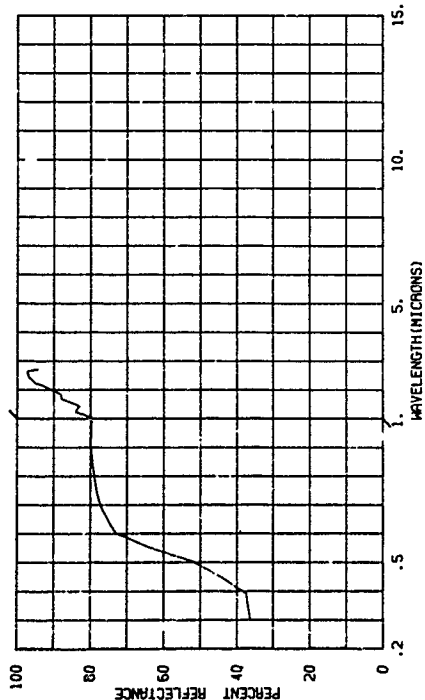
80385-008 ALUMINUM BRONZE (SPEC. QQ-B-467)-COPPER 92-94 PCT., ALUM-
INUP 4-7 PCT., IRON .5 PCT., MAX.-AS RECEIVED FROM SUPPLIER.

SUBJECT CODES AEL CD CED DFA DFF DK ECAO EGB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= IRR= E
 OBS= MIND SP= MIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



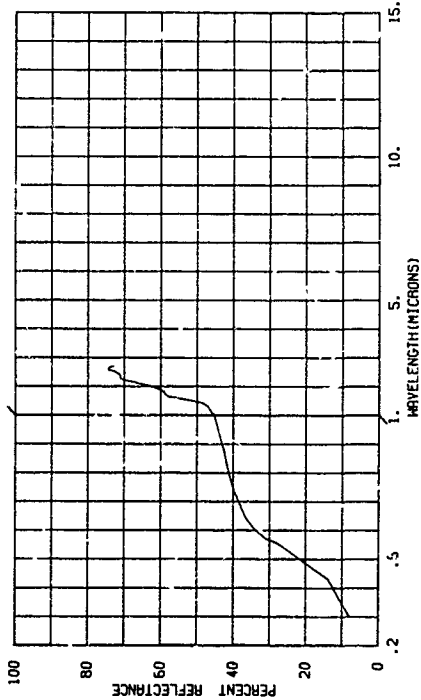
003956-010 ALUMINUM BRONZE (SPEC. 00-B-4271)-COPPER 80-92.5 PCT., ALUM-
INUM 6-0 PCT., IRON 3.5 PCT., MAX., MANGANESE 1 PCT. MAX.,
POLISHED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRK= VIS= E
 OBS= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



003956-012 ALUMINUM BRONZE (SPEC. 00-B-4673)-COPPER 80-92.5 PCT., ALUM-
INUM 6-0 PCT., IRON 3.5 PCT. MAX., MANGANESE 1 PCT. MAX.,
CLEANED WITH LIQUID DETERGENT.

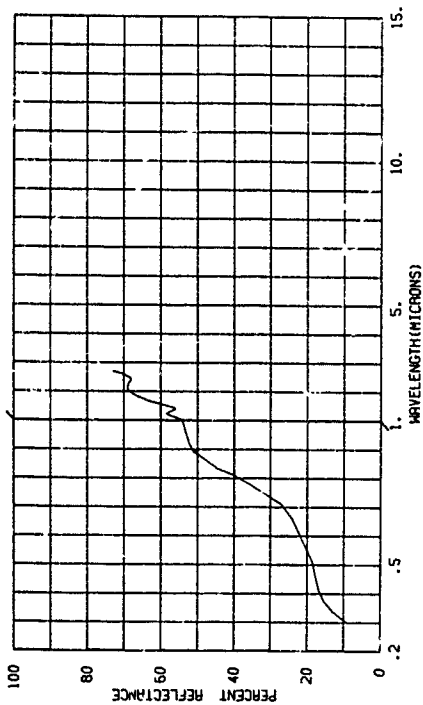
SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRK= VIS= E
 OBS= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



003956-011

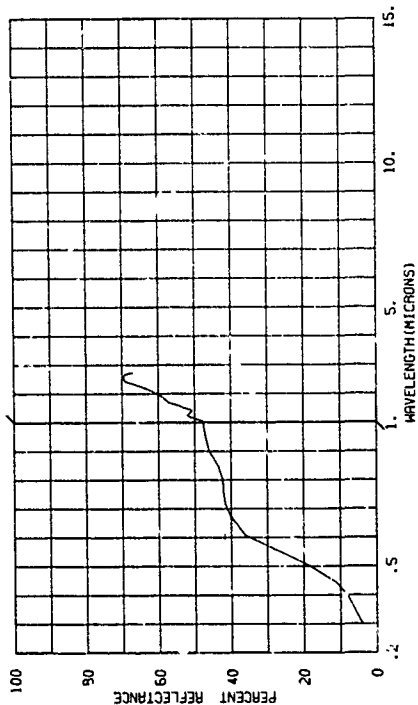
ALUMINUM BRONZE (SPEC. 00-B-4673)-COPPER 80-92.5 PCT., ALUM-
INUM 6-0 PCT., IRON 3.5 PCT. MAX., MANGANESE 1 PCT. MAX.,
OXIDIZED IN AIR AT RED HEAT FOR 25 MINUTES.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRK= VIS= E
 OBS= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



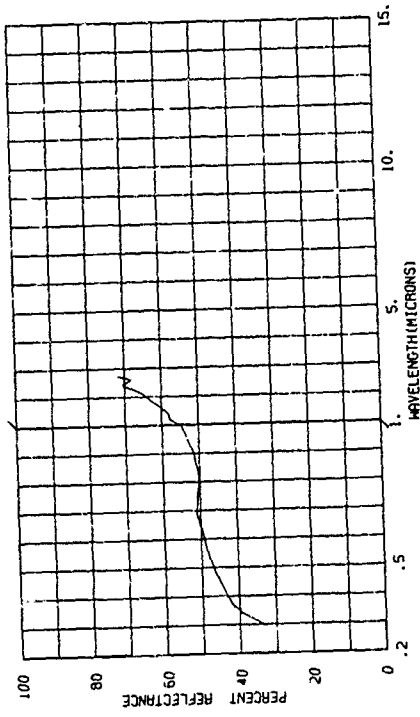
003956-013 ALUMINUM BRONZE (SPEC. 00-B-4673)-COPPER 80-92.5 PCT., ALUM-
INUM 6-0 PCT., IRON 3.5 PCT. MAX., MANGANESE 1 PCT. MAX.,
AS RECEIVED FROM SUPPLIER.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRK= VIS= E
 OBS= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



803856-015 COBAL ALLOY M-155--CLEANED WITH LIQUID DETERGENT.

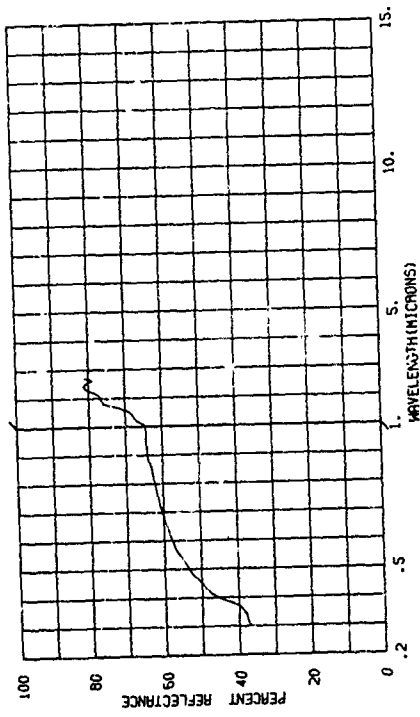
SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION LAT= LONG= ALT= RANGE= E
 IAZ= CN= CAZ= VIS= E
 WIND SP= WIND DI= CLD=
 TTEPP= DEN PT
 CBST= N AVE= 001
 TEMP=



AEL 23

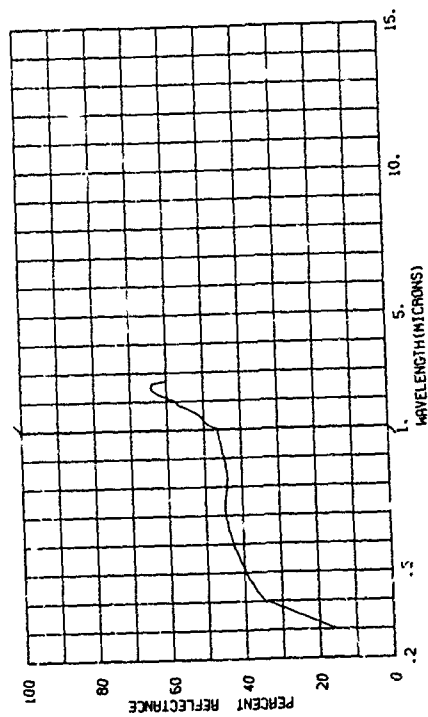
803856-014 COBAL ALLOY M-155--POLISHED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION LAT= LONG= ALT= RANGE= E
 IAZ= CN= CAZ= VIS= E
 WIND SP= WIND DI= CLD=
 TTEPP= DEN PT
 CBST= N AVE= 001
 TEMP=



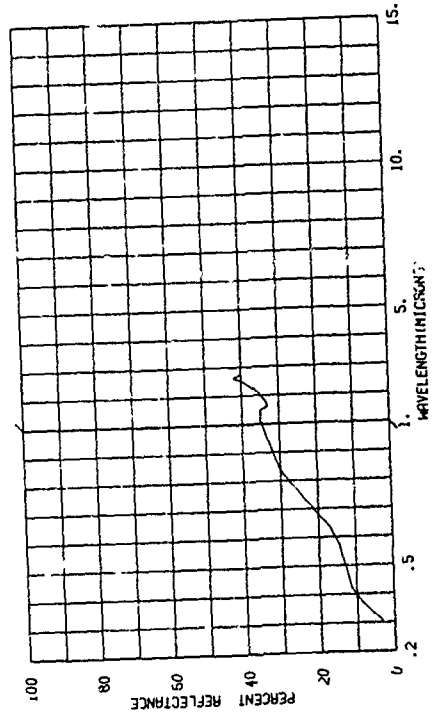
803856-016 COBAL ALLOY M-155--AS RECEIVED FROM SUPPLIER.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION LAT= LONG= ALT= RANGE= E
 IAZ= CN= CAZ= VIS= E
 WIND SP= WIND DI= CLD=
 TTEPP= DEN PT
 CBST= N AVE= 001
 TEMP=



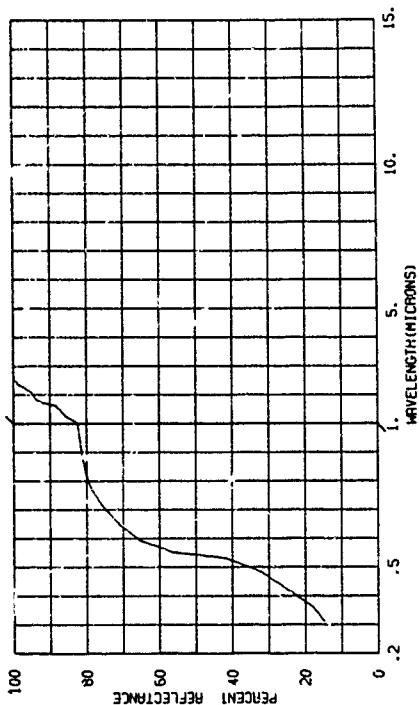
803856-017 COBAL ALLOY M-155--OXIDIZED IN AIR AT RED HEAT FOR 30 MINUTES.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION LAT= LONG= ALT= RANGE= E
 IAZ= CN= CAZ= VIS= E
 WIND SP= WIND DI= CLD=
 TTEPP= DEN PT
 CBST= N AVE= 001
 TEMP=



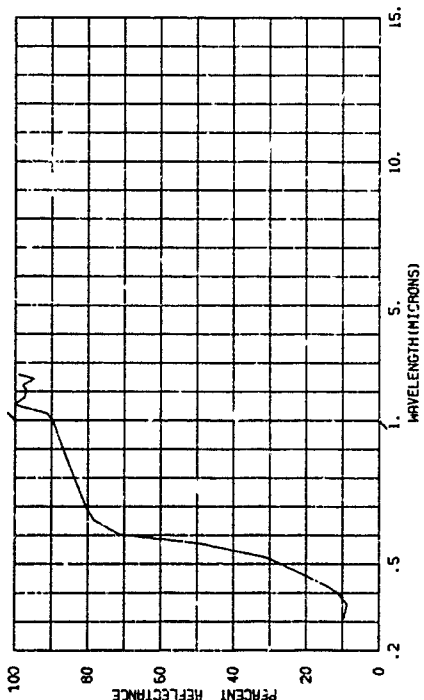
803856-019 ELECTROLYTIC, TONGH PITCH COPPER (SPEC. 80-C-376 OR, 80-C-502)---POLISHED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= IRM= E
 OBST= WIND SP= WIND DI= CLD=
 TEMP= DEN PT N AVE= 001



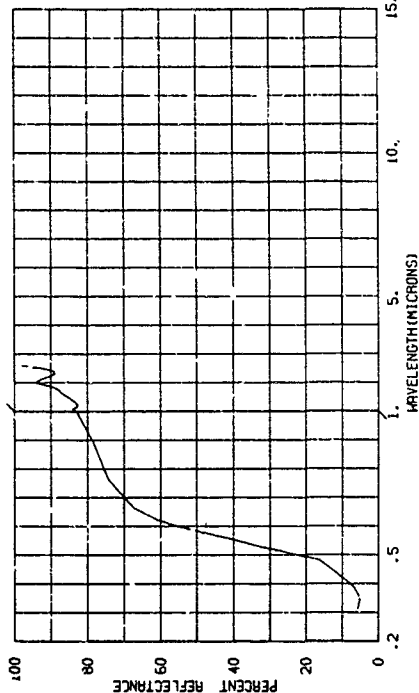
803856-018 ELECTROLYTIC, TONGH PITCH COPPER (SPEC. 80-C-376 OR, 80-C-502)---CLEANED WITH LIQUID DETERGENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= IRM= E
 OBST= WIND SP= WIND DI= CLD=
 TEMP= DEN PT N AVE= 001



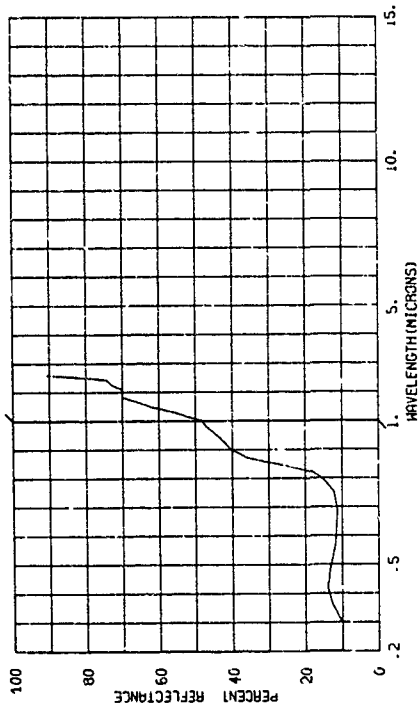
803856-020 ELECTROLYTIC, TONGH PITCH COPPER (SPEC. 80-C-376 OR, 80-C-502)---AS RECEIVED FROM SUPPLIER.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= IRM= E
 OBST= WIND SP= WIND DI= CLD=
 TEMP= DEN PT N AVE= 001



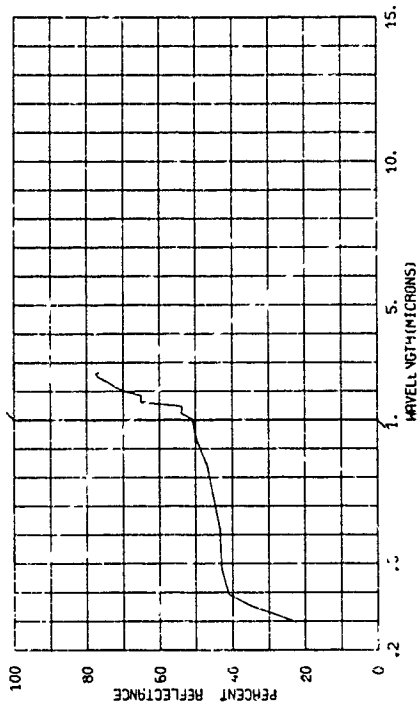
803856-021 ELECTROLYTIC, TONGH PITCH COPPER (SPEC. 80-C-376 OR, 80-C-502)---OXIDIZED IN AIR AT RED HEAT FOR 30 MINUTES.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= IRM= E
 OBST= WIND SP= WIND DI= CLD=
 TEMP= DEN PT N AVE= 001



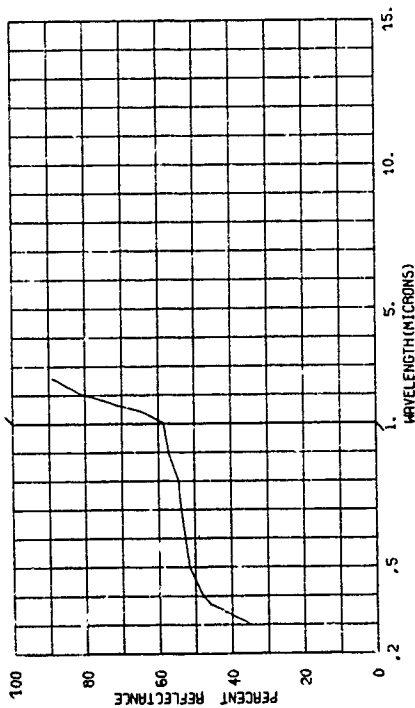
803856-032 ARCO INCOG IRON--FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE 58 TIME= LONG= ALT=
 DAYS RE= IN= CM= CAZ= IRP= E
 CBST= TTEMP= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



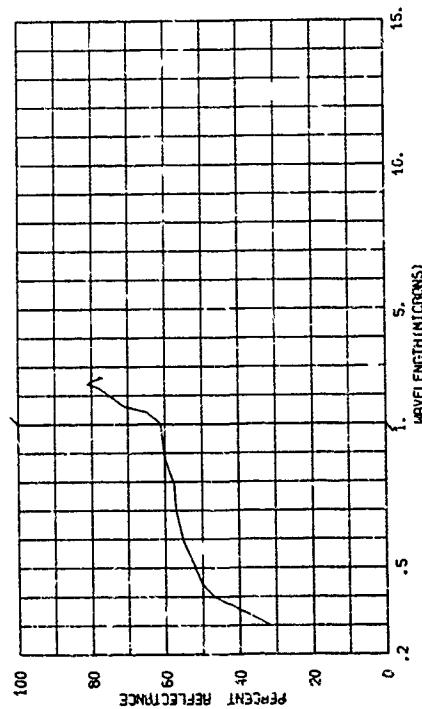
803856-031 ARCO INCOG IRON--FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE 58 TIME= LONG= ALT=
 DAYS RE= IN= CM= CAZ= IRP= E
 CBST= TTEMP= WIND SP= WIND DI= VIS=
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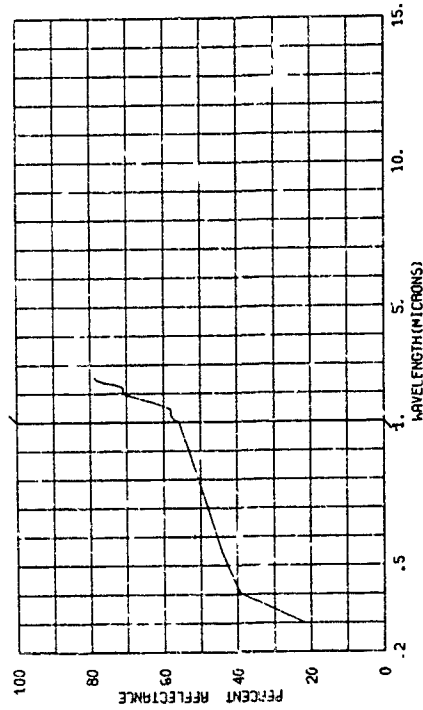
803856-033 STAINLESS STEEL TYPE 321 (MIL-S-6721A), ANNEALED CONDITION--FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE 58 TIME= LONG= ALT=
 DAYS RE= IN= CM= CAZ= IRP= E
 CBST= TTEMP= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



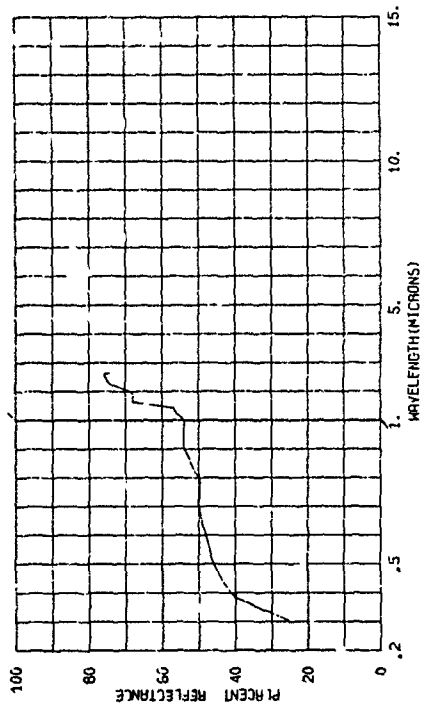
803856-034 STAINLESS STEEL TYPE 321 (MIL-S-6721A), ANNEALED CONDITION--BRIGHT, RMS RATING UNSPECIFIED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE 58 TIME= LONG= ALT=
 DAYS RE= IN= CM= CAZ= IRP= E
 CBST= TTEMP= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



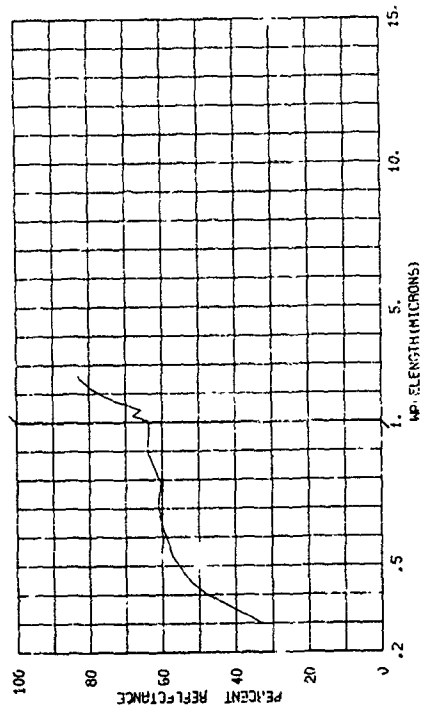
003856-035 STAINLESS STEEL TYPE 321 (MIL-S-8721A), ANNEALED CONDITION—
 FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEAS-
 URED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 28 TIME= ALT= RANGE= E
 DAYS RE= 58 IN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



003856-037 STAINLESS STEEL TYPE 316 (MIL-S-8099A), ANNEALED CONDITION—
 FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEAS-
 URED WITH A SURFAGAGE.

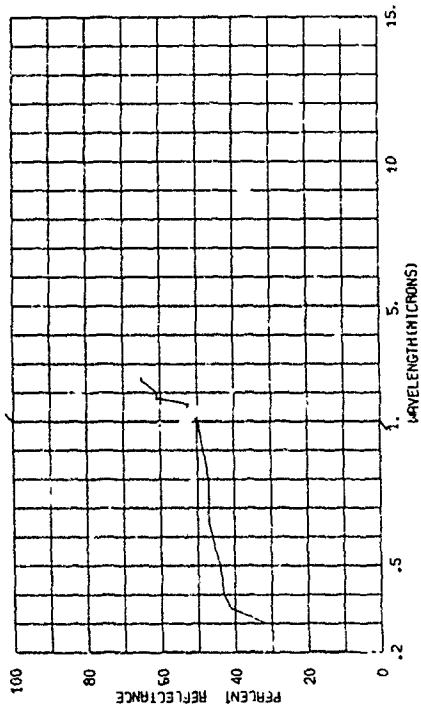
SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 28 TIME= ALT= RANGE= E
 DAYS RE= 58 IN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



003856-036

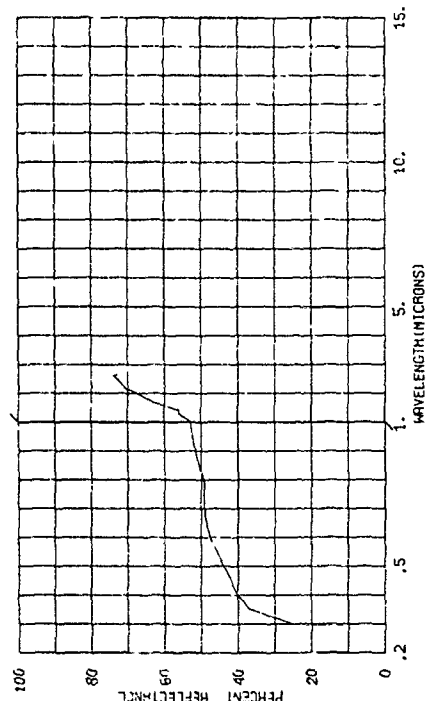
STAINLESS STEEL TYPE 321 (MIL-S-8721A), ANNEALED CONDITION—
 SULL FINISH HAVING AN RMS RATING OF ABOUT 6 MICRONS AS
 MEASURED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 28 TIME= ALT= RANGE= E
 DAYS RE= 58 IN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



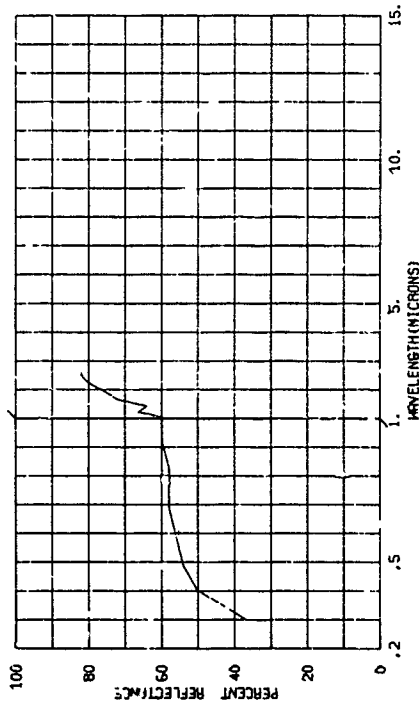
003856-038 STAINLESS STEEL TYPE 316 (MIL-S-8099A), ANNEALED CONDITION—
 FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEAS-
 URED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 28 TIME= ALT= RANGE= E
 DAYS RE= 58 IN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEPP= DEN PT N AVE= 001



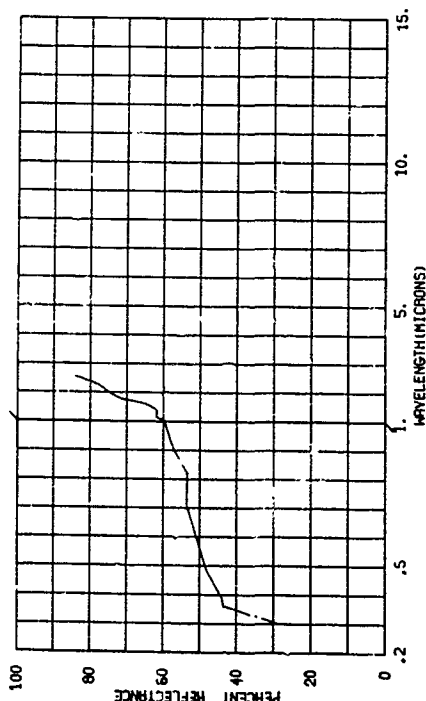
003056-039 STAINLESS STEEL TYPE AN350 (AIRCRAFT GRADE), SURFEND COOLED AND TEMPERED—FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 50 TIME= ALT= RANGE= L
 DAYS RE= IN= CM= CAZ= IRR= VIS= L
 OBST= WIND SP= 001 WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



003056-041 STAINLESS STEEL TYPE 446 (00-5-7631), ANNEALED CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

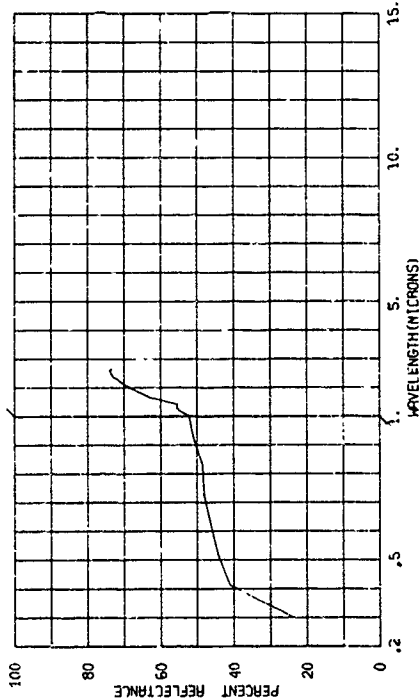
SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 50 TIME= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= VIS= E
 OBST= WIND SP= 001 WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



003056-040

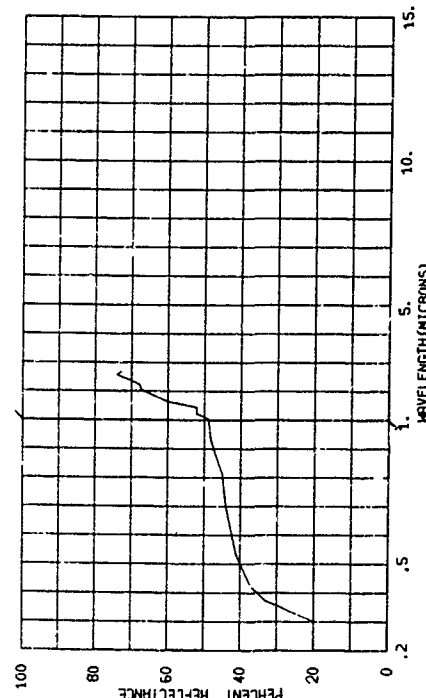
STAINLESS STEEL TYPE AN350 (AIRCRAFT GRADE), SURFEND COOLED AND TEMPERED—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CC CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 50 TIME= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= VIS= E
 OBST= WIND SP= 001 WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



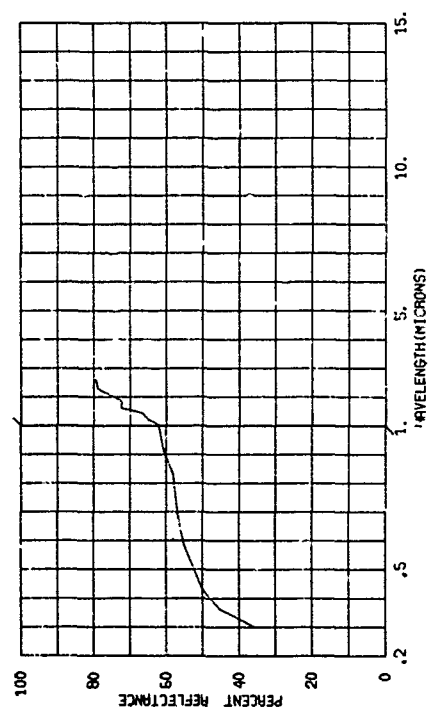
003056-042 STAINLESS STEEL TYPE 446 (00-5-7631), ANNEALED CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 50 TIME= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= VIS= E
 OBST= WIND SP= 001 WIND DI= CLD= E
 TEMP= DEN PT N AVE= 001



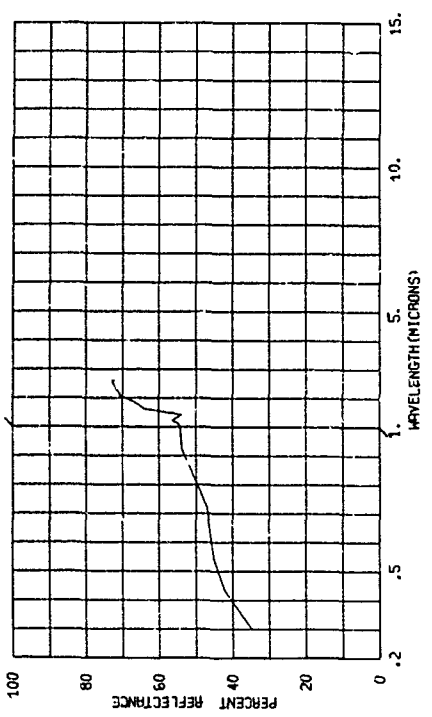
003856-043 STAINLESS STEEL TYPE 17-7PH (MIL-S-25043A), ANNEALED CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
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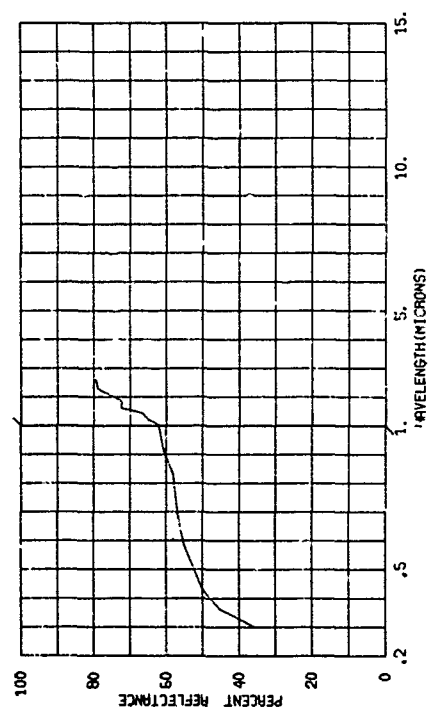
003856-044 STAINLESS STEEL TYPE 17-7PH (MIL-S-25043A), ANNEALED CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
 TEP= DEN PT N AVE= 001



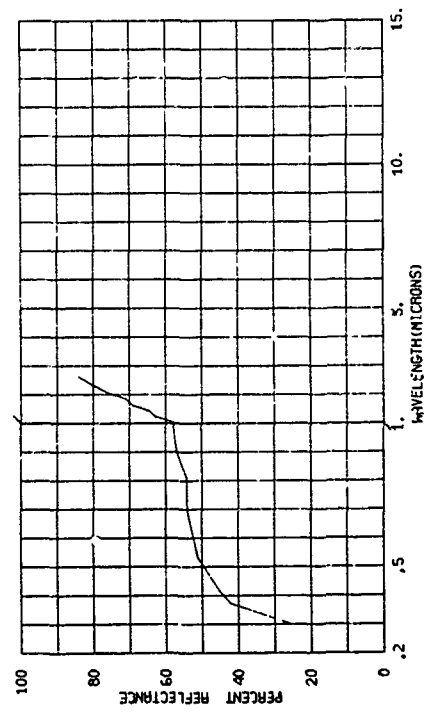
003856-045 STAINLESS STEEL TYPE PH 15-7MO, RH950 CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
 TEP= DEN PT N AVE= 001



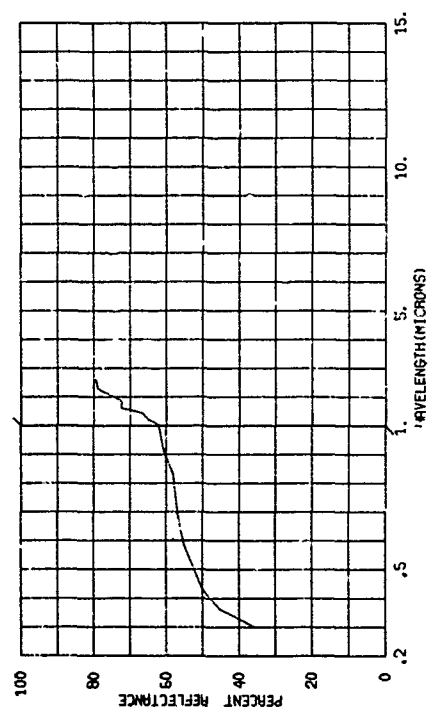
003856-046 STAINLESS STEEL TYPE PH 15-7MO, RH950 CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
 TEP= DEN PT N AVE= 001



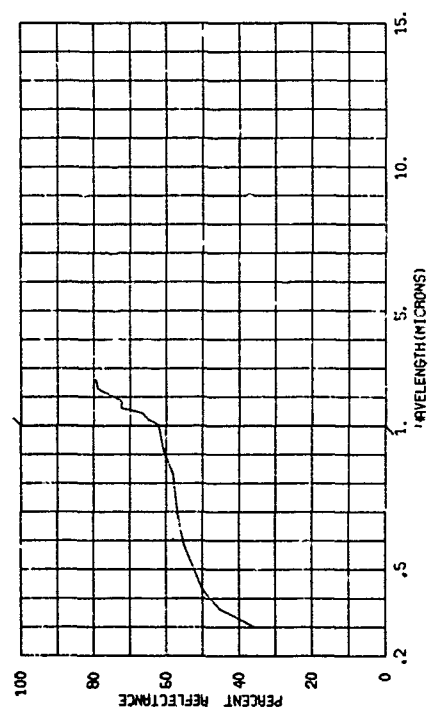
003856-047 STAINLESS STEEL TYPE PH 15-7MO, RH950 CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
 TEP= DEN PT N AVE= 001



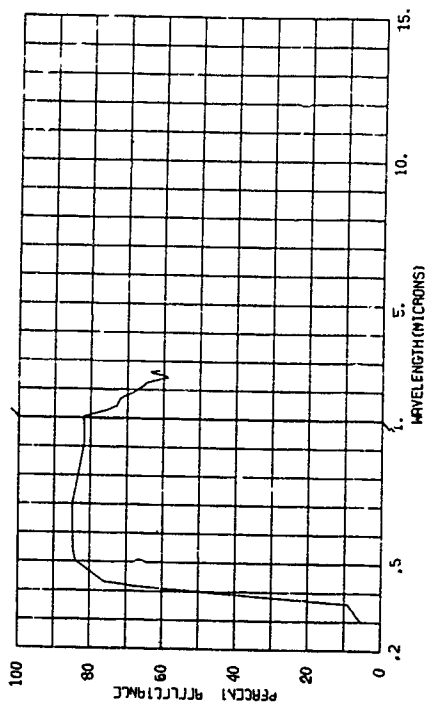
003856-048 STAINLESS STEEL TYPE PH 15-7MO, RH950 CONDITION—FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFABEE.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= VLS= E
 OBS= TTEPP= MIND SP= MIND DI= CLD= VIS= E
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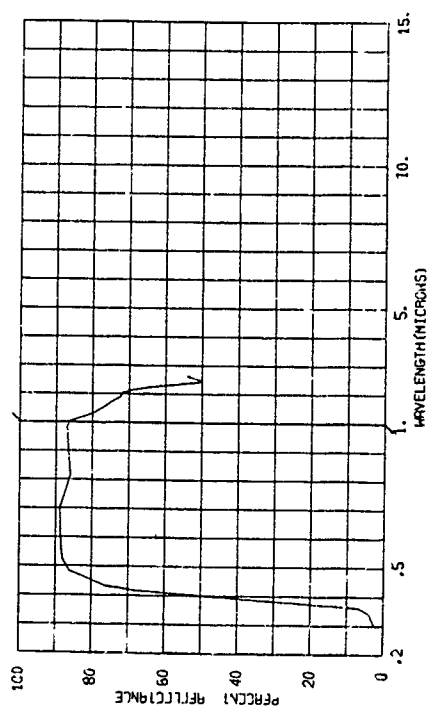
803854-048 MAGNESIUM ALLOY AZ31--COATED WITH DOW 17 PLUS TWO COATS PVI01.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION DATE TIME INH LONG= ALT= RANGE= DAYS RE= :AZ= CN= CAZ= IRR= E OBS= :TICHP= WIND SP= WIND DI= CLO= VIS= TEMP= DEN PT N AVE= 001



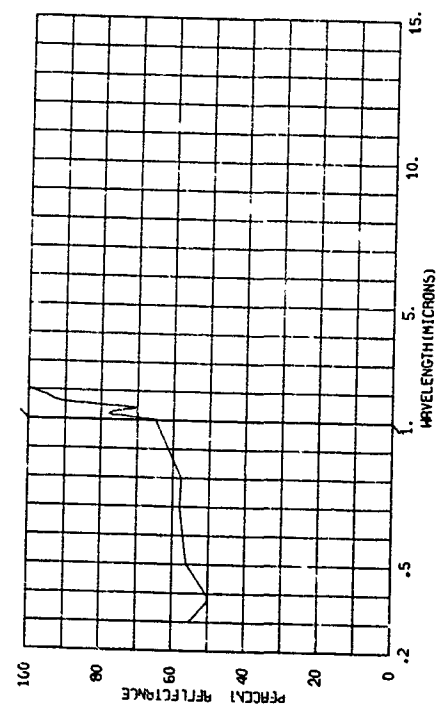
803854-049 MAGNESIUM ALLOY MK31--COATED WITH DOW 7 PLUS ONE COAT ZINC CHROMATE (MIL-P-8889) PLUS TWO COATS PVI00 (PROPOSED MIL-E-25668) PLUS ONE COAT 8103.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION DATE TIME INH LONG= ALT= RANGE= DAYS RE= :AZ= CN= CAZ= IRR= E OBS= :TICHP= WIND SP= WIND DI= CLO= VIS= TEMP= DEN PT N AVE= 001



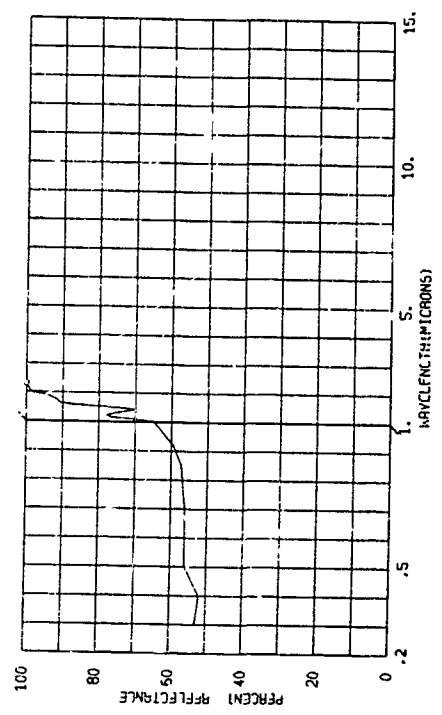
803854-050 MOLYBDENUM (CLTRAX MOLYBDENUM CO.), ARC MELTED UNALLOYED--MILISHED.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION DATE TIME INH LONG= ALT= RANGE= DAYS RE= :AZ= CN= CAZ= IRR= E OBS= :TICHP= WIND SP= WIND DI= CLO= VIS= TEMP= DEN PT N AVE= 001



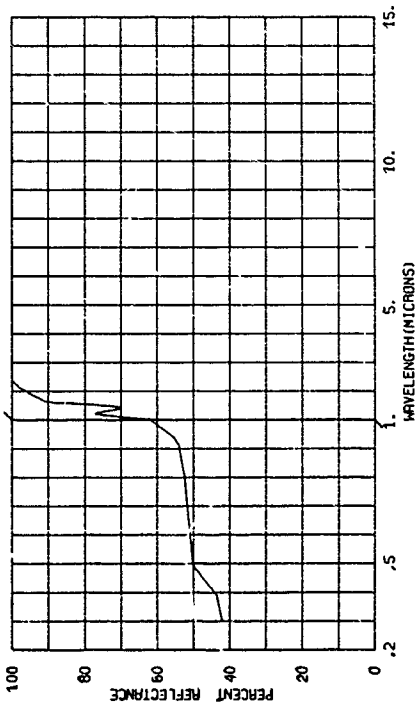
803854-051 MOLYBDENUM (CLTRAX MOLYBDENUM CO.), ARC MELTED UNALLOYED--CLEANED WITH LIQUID DETERGENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION DATE TIME INH LONG= ALT= RANGE= DAYS RE= :AZ= CN= CAZ= IRR= E OBS= :TICHP= WIND SP= WIND DI= CLO= VIS= TEMP= DEN PT N AVE= 001



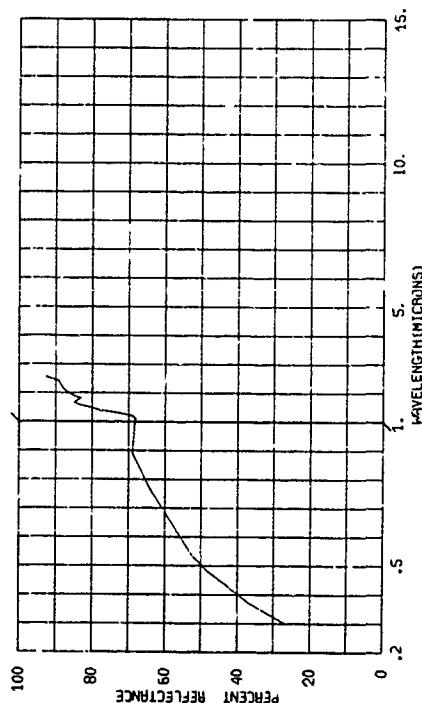
803896-032 NIKKEL, COMMERCIAL GRADE A—CLEANED WITH LIQUID DETERGENT.
AS RECEIVED FROM SUPPLIER.

SUBJECT CODES
AEL CD CED DFA OFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= CAZ= E
DAYS RE= IAZ= CN= CLD= VIS= E
OBS1= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



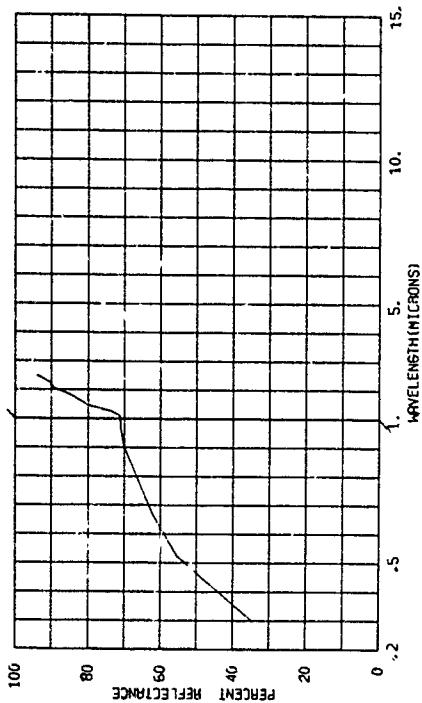
803896-034 NIKKEL, COMMERCIAL GRADE A—AS RECEIVED FROM SUPPLIER.

SUBJECT CODES
AEL CD CED DFA OFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= CAZ= E
DAYS RE= IAZ= CN= CLD= VIS= E
OBS1= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



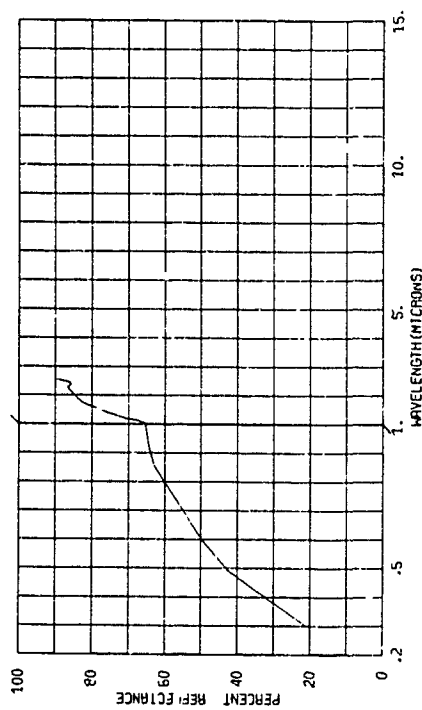
803896-033 NIKKEL, COMMERCIAL GRADE A—POLISHED.

SUBJECT CODES
AEL CD CED DFA OFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= CAZ= E
DAYS RE= IAZ= CN= CLD= VIS= E
OBS1= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



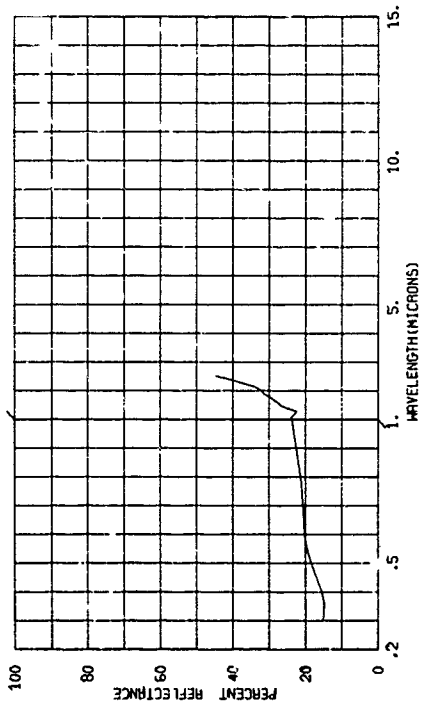
803896-035 NIKKEL, COMMERCIAL GRADE A—AS RECEIVED FROM SUPPLIER.

SUBJECT CODES
AEL CD CED DFA OFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= CAZ= E
DAYS RE= IAZ= CN= CLD= VIS= E
OBS1= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



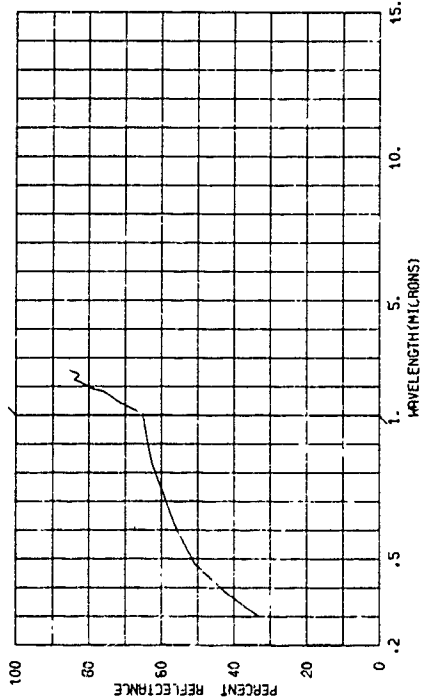
803856-056 NICKEL, COMMERCIAL GRADE A--OXIDIZED IN AIR AT RED HEAT FOR 30 MINUTES.

SUBJECT CODES
AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= LONG= ALT= RANGE= C
DAYS RE= IN= CN= CAZ= IRR= VIS= E
OBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



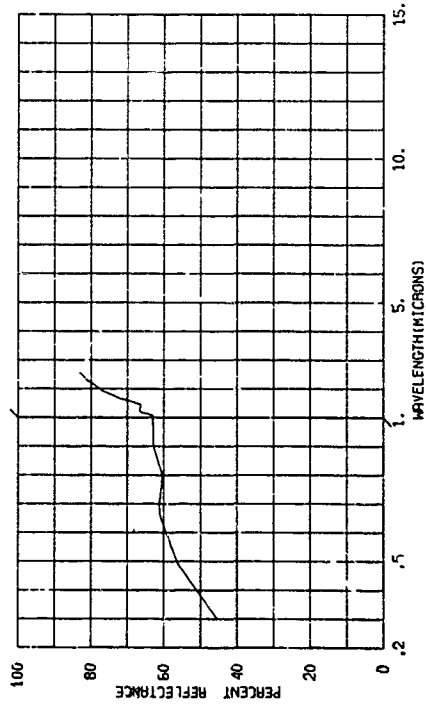
803856-057 HASTELLOY C (ANS S330C), ANNEALED--FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= VIS= E
OBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



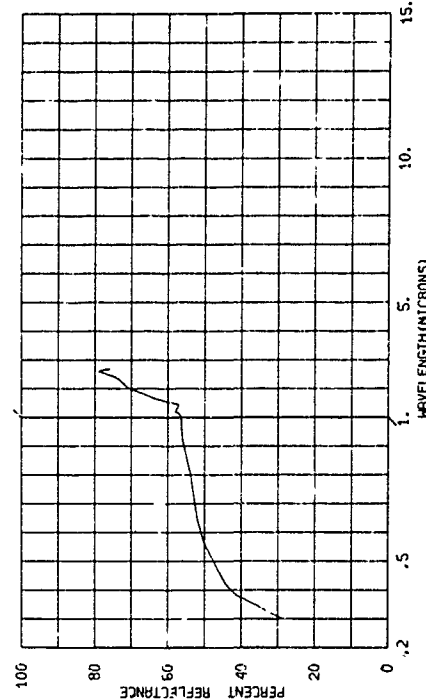
803856-058 HASTELLOY B (AIRCRAFT GRADE), ANNEALED--FINISH HAVING AN RMS RATING OF ABOUT 2 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= VIS= E
OBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



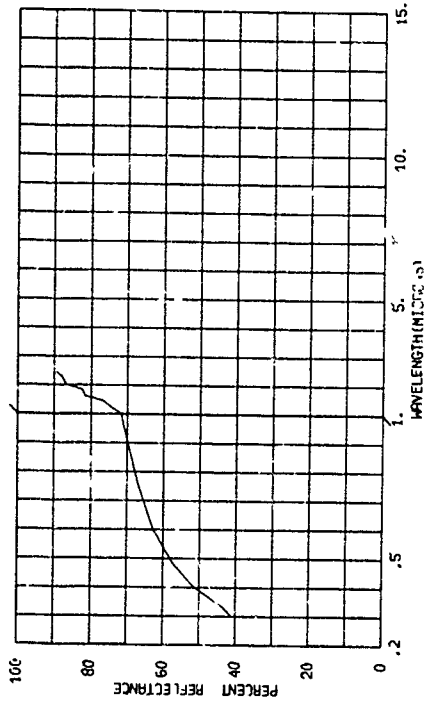
803856-059 HASTELLOY C (ANS S330C), ANNEALED--FINISH HAVING AN RMS RATING OF ABOUT 15 MICRONS AS MEASURED WITH A SURFAGAGE.

SUBJECT CODES
AEL CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= VIS= E
OBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



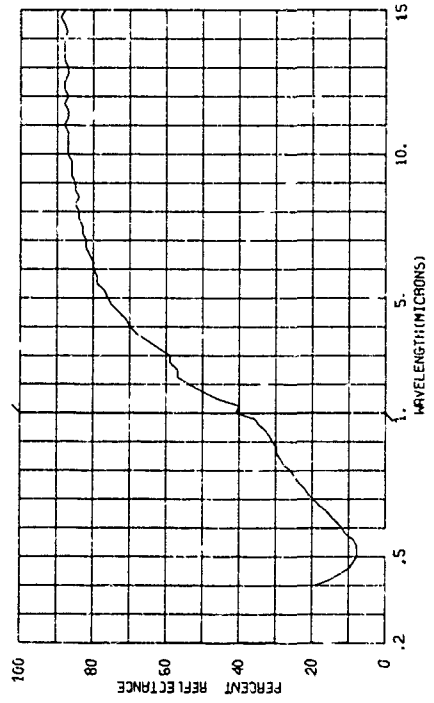
803896-001 PALLADIUM (PURE RETALI)-AS RECEIVED FROM SUPPLIER.

SUBJECT CODES
 AEL CC CED DFA DFF DK ECAF ECG ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= RANGE=
 CBST= WIND SP= MIND DI= IRR= E
 TEMPA DEN PT N AVE= 001 VIS=



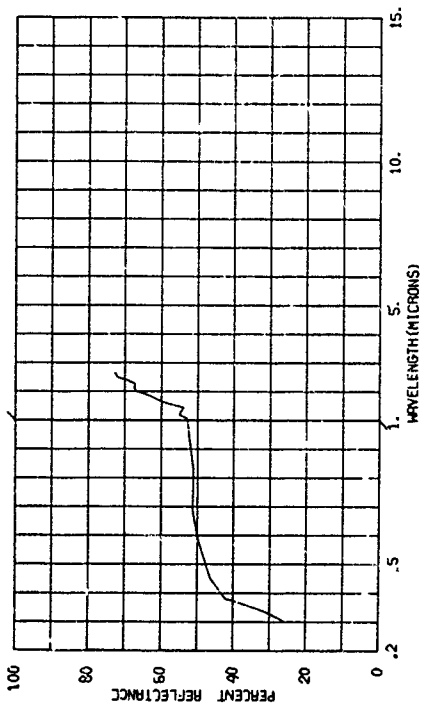
805289-018 T1-75A TITANIUM (COMMERCIAL PURE), 160 HOURS AT 810 DEGREES F. IN AIR.

SUBJECT CODES
 AEL CD C+D DFA DFF DK ECA ECCB ECCC
 PARAMETER INFORMATION
 DATE= 51 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= RANGE=
 CBST= WIND SP= MIND DI= IRR= E
 TEMPA DEN PT N AVE= 001 VIS=



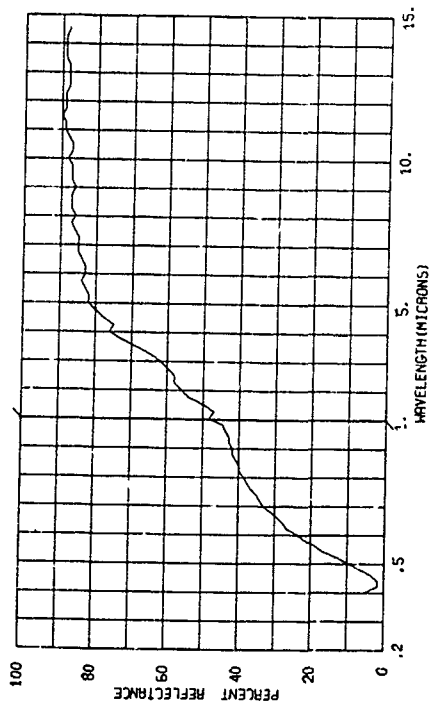
803896-000 HATTELLOY B (LATEST GRADE), ANNEALED-FINISH HAVING AN RMS FINISH OF ABOUT 15 MICRONS AS MEASURED WITH A SURFGRADER.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECAF ECG ECCB
 PARAMETER INFORMATION
 DATE= 58 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= RANGE=
 CBST= WIND SP= MIND DI= IRR= E
 TEMPA DEN PT N AVE= 001 VIS=



805289-017 T1-75A TITANIUM (COMMERCIAL PURE), 304 HOURS AT 585 DEGREES F. IN AIR.

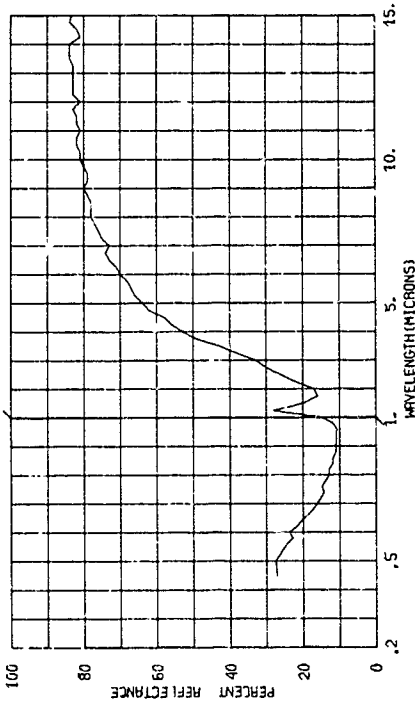
SUBJECT CODES
 AEL CD C+D DFA DFF DK ECA ECCB ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IAZ= CN= CAZ= RANGE=
 CBST= WIND SP= MIND DI= IRR= E
 TEMPA DEN PT N AVE= 001 VIS=



803289-020 TI-75A TITANIUM (COMMERCIAL PURE), 303 HOURS AT 871 DEGREES F. IN AIR.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECDD ECCE

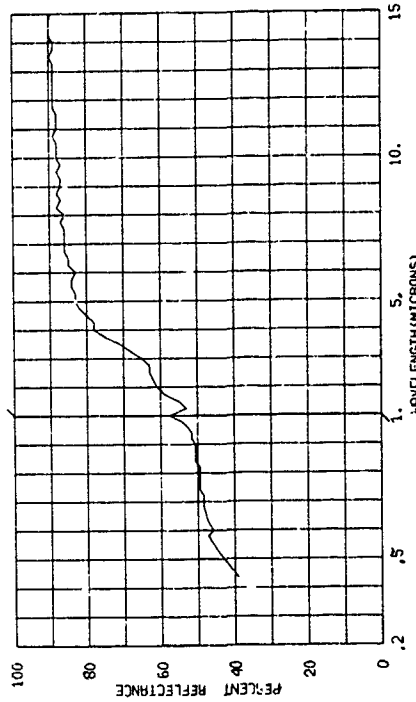
PARAMETER INFORMATION
 DATE= 57 TIME= ALT=
 DAYS RE= IN= CM= CAZ=
 ORST= WIND SP= WIND DI= E
 TEMP= DEM PT N AVE= 001
 RANGE= IRR= VIS=



803289-022 TI-75A TITANIUM (COMMERCIAL PURE), NO THERMAL TREATMENT.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECDD ECCE

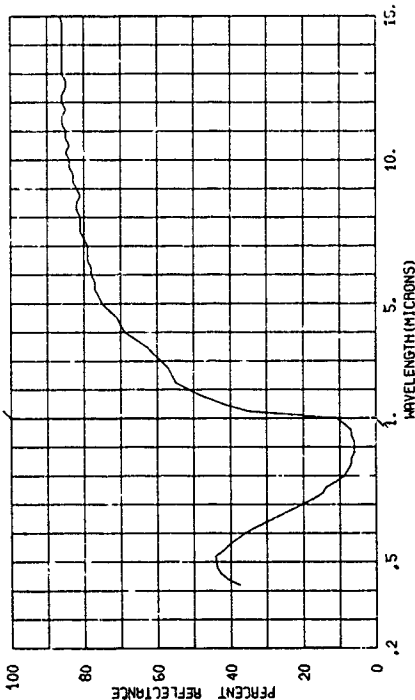
PARAMETER INFORMATION
 DATE= 57 TIME= ALT=
 DAYS RE= IN= CM= CAZ=
 ORST= WIND SP= WIND DI= E
 TEMP= DEM PT N AVE= 001
 RANGE= IRR= VIS=



803289-019 TI-75A TITANIUM (COMMERCIAL PURE), 300 HOURS AT 820 DEGREES F. IN AIR.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECDD ECCE

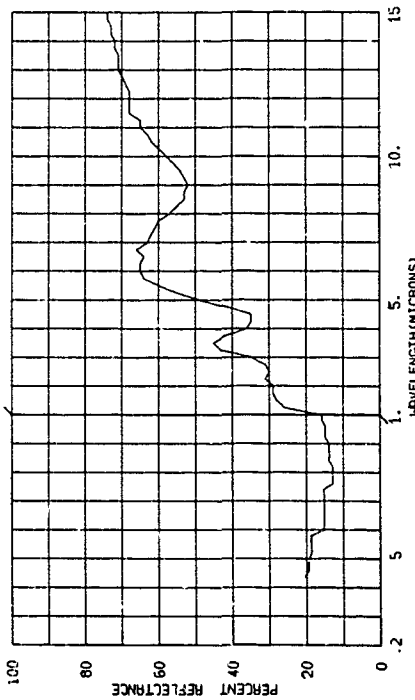
PARAMETER INFORMATION
 DATE= 57 TIME= ALT=
 DAYS RE= IN= CM= CAZ=
 ORST= WIND SP= WIND DI= E
 TEMP= DEM PT N AVE= 001
 RANGE= IRR= VIS=



803289-021 TI-75A TITANIUM (COMMERCIAL PURE), 303 HOURS AT 1003 DEGREES F. IN AIR.

SUBJECT CODES
 AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECDD ECCE

PARAMETER INFORMATION
 DATE= 57 TIME= ALT=
 DAYS RE= IN= CM= CAZ=
 ORST= WIND SP= WIND DI= E
 TEMP= DEM PT N AVE= 001
 RANGE= IRR= VIS=



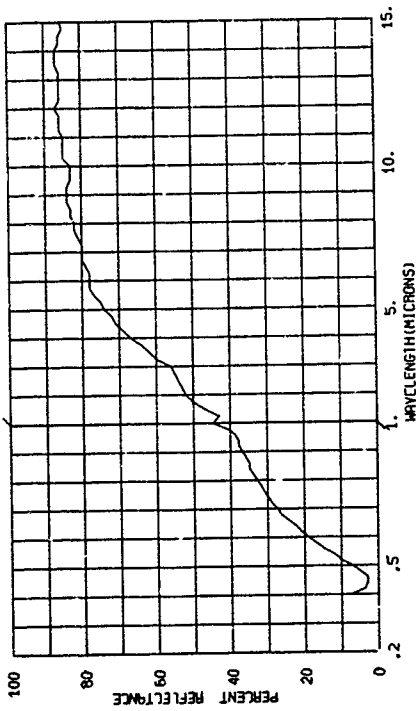
803289-023 C-110M TITANIUM ALLOY, 306 HOURS AT 505 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD
ECCD ECCE
ECCB ECCC

PARAMETER INFORMATION
DATE ST TIME
DAYS RE IN
OBS1 TTEMP DEN PT
N AVE= 001

LAT= LONG= ALT=
IAZ= CM= CAZ= E
MIND SP= MIND DI= CLD= E
N AVE= 001

RANGE= VIS= E



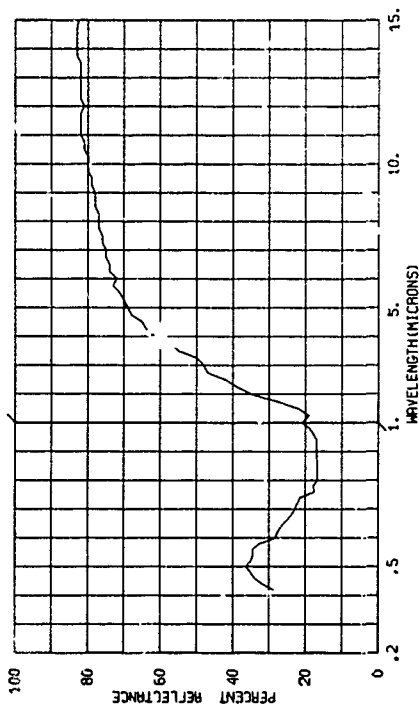
803289-025 C-110M TITANIUM ALLOY, 306 HOURS AT 820 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD
ECCD ECCE
ECCB ECCC

PARAMETER INFORMATION
DATE ST TIME
DAYS RE IN
OBS1 TTEMP DEN PT
N AVE= 001

LAT= LONG= ALT=
IAZ= CM= CAZ= E
MIND SP= MIND DI= CLD= E
N AVE= 001

RANGE= VIS= E



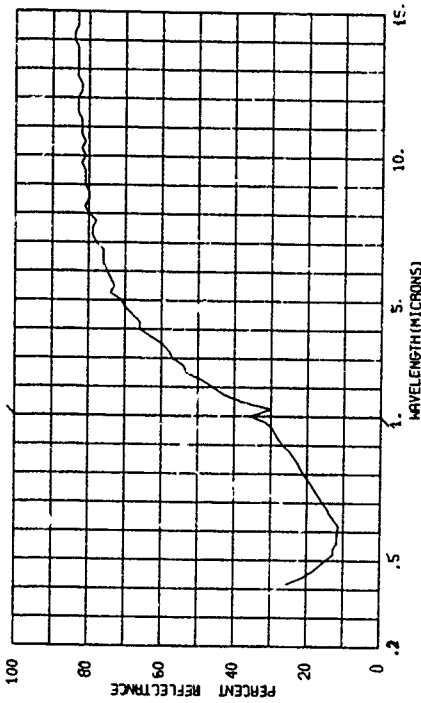
803289-024 C-110M TITANIUM ALLOY, 100 HOURS AT 810 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD
ECCD ECCE
ECCB ECCC

PARAMETER INFORMATION
DATE ST TIME
DAYS RE IN
OBS1 TTEMP DEN PT
N AVE= 001

LAT= LONG= ALT=
IAZ= CM= CAZ= E
MIND SP= MIND DI= CLD= E
N AVE= 001

RANGE= VIS= E



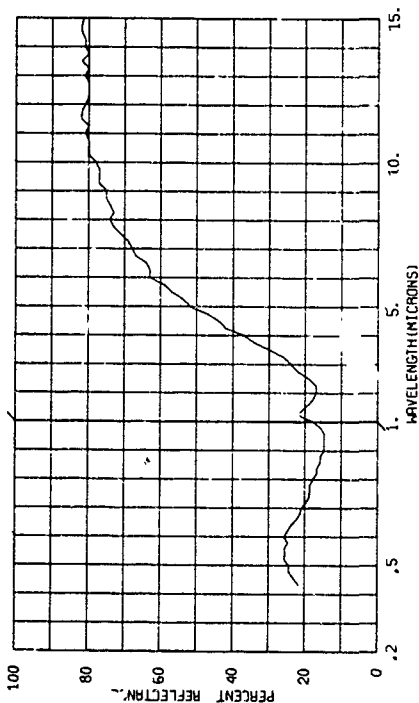
803289-026 C-110M TITANIUM ALLOY, 303 HOURS AT 871 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD
ECCD ECCE
ECCB ECCC

PARAMETER INFORMATION
DATE ST TIME
DAYS RE IN
OBS1 TTEMP DEN PT
N AVE= 001

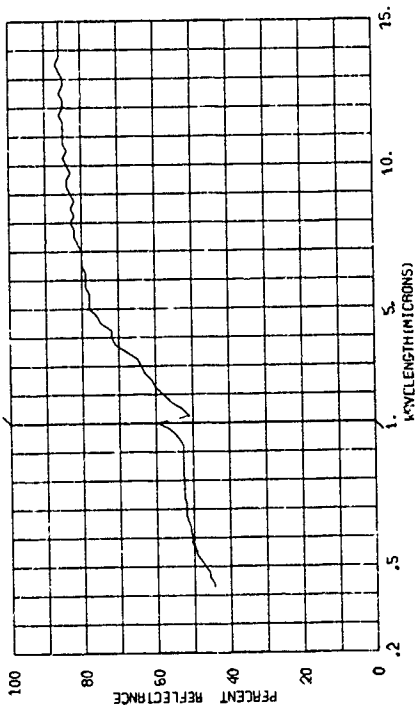
LAT= LONG= ALT=
IAZ= CM= CAZ= E
MIND SP= MIND DI= CLD= E
N AVE= 001

RANGE= VIS= E



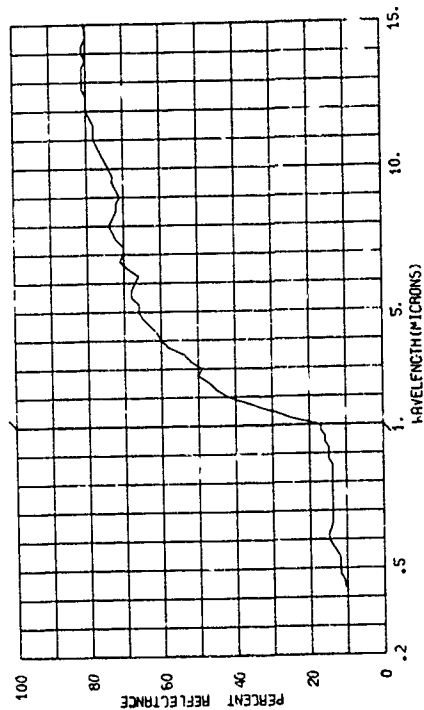
805289-028 C-110N TITANIUM ALLOY, NO THERMAL TREATMENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



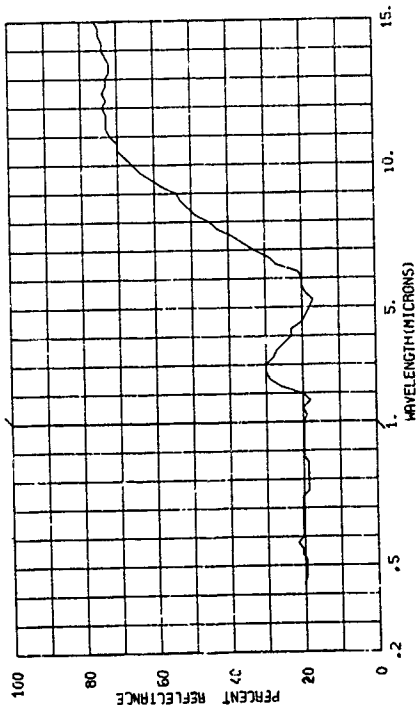
805289-030 AM 350 CORROSION RESISTANT STEEL, 306 HOURS AT 820 DEGREES F. IN AIR.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



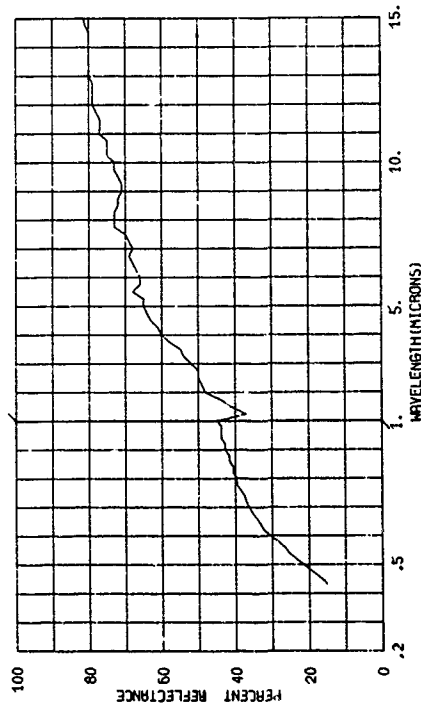
805289-027 C-110N TITANIUM ALLOY, 303 HOURS AT 1003 DEGREES F. IN AIR.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



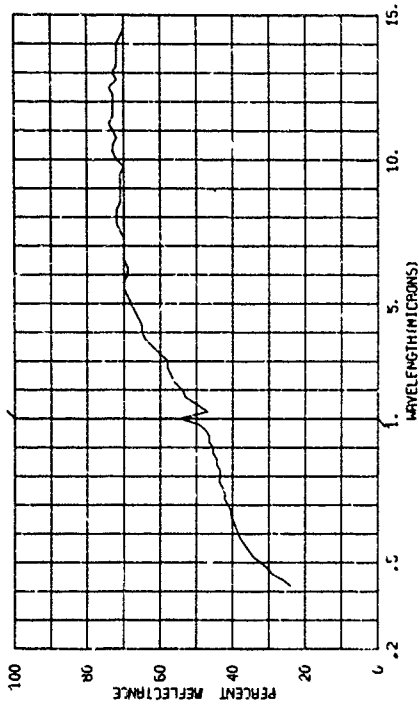
805289-029 AM 350 CORROSION RESISTANT STEEL, 306 HOURS AT 585 DEGREES F. IN AIR.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= VIS=
 TEMP= DEN PT N AVE= 001



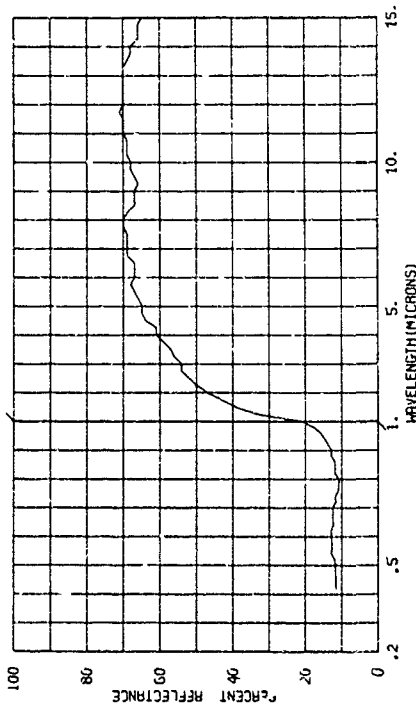
003209-032 TYPE 321 CORROSION RESISTANT STEEL, 300 HOURS AT 457 DEGREES F., IN AIR.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCG
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= E
 DBST= RE= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



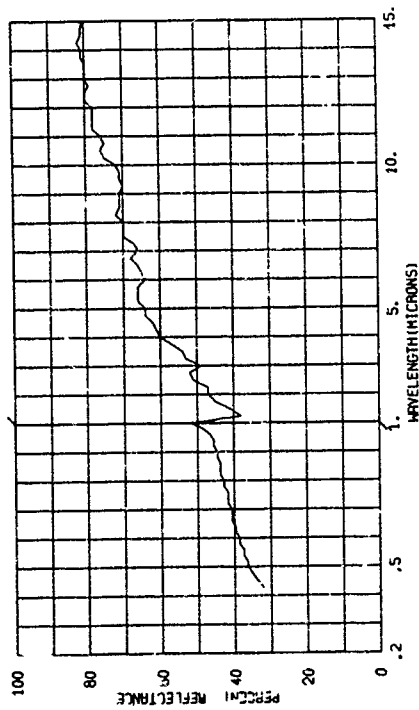
103-10-034 TYPE 321 CORROSION RESISTANT STEEL, 1800 HOURS AT 705 DEGREES F., IN AIR.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCG
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= E
 DBST= RE= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



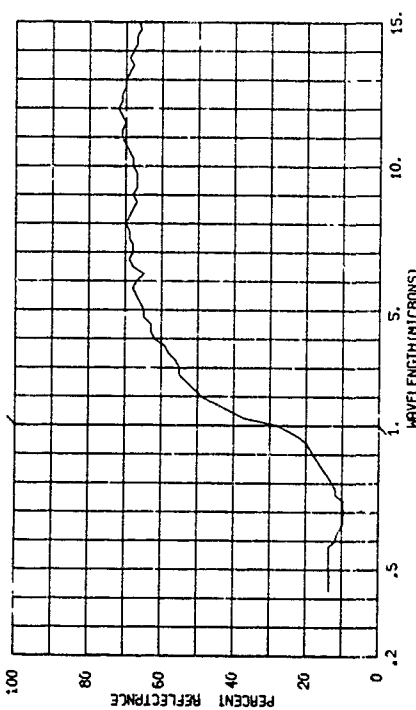
003209-031 AN 350 CORROSION RESISTANT STEEL, NO THERMAL TREATMENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCG
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= E
 DBST= RE= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



003209-033 TYPE 321 CORROSION RESISTANT STEEL, 307 HOURS AT 650 DEGREES F., IN AIR.

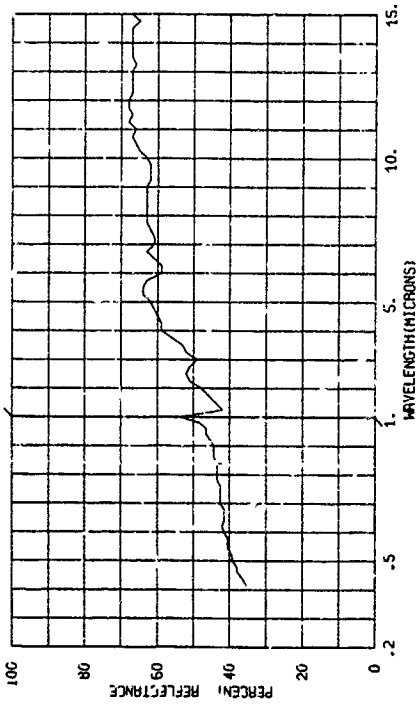
SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCD ECCG
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT= RANGE= E
 DAYS RE= IN= CM= CAZ= IRR= E
 DBST= RE= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-035 TYPE 321 CORROSION RESISTANT STEEL, NO THERMAL TREATMENT.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCE

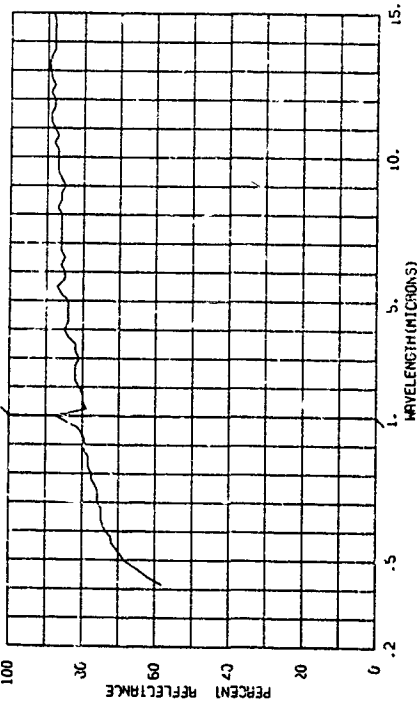
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
DBST= MIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



805289-037 SILVER PLATE ON TYPE 321 CORROSION RESISTANT STEEL, AS PLATED 1.0003 IN THICKNESS OF PLATING, 303 HOURS AT 692 DEGREES F, IN AIR.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCE

PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
DBST= MIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001

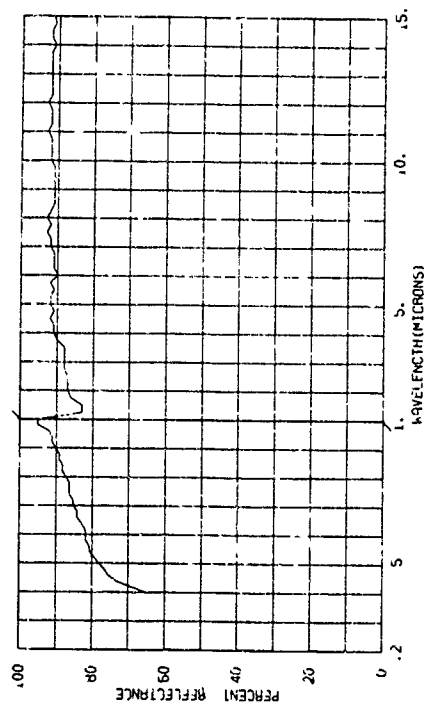


805289-034

SILVER PLATE ON TYPE 321 CORROSION RESISTANT STEEL, AS PLATED 1.0003 IN THICKNESS OF PLATING, 303 HOURS AT 495 DEGREES F, IN AIR.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCE

PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
DBST= MIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001

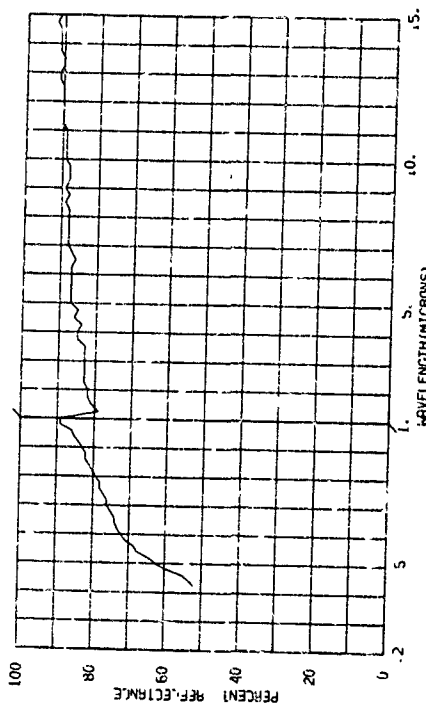


805289-036

SILVER PLATE ON TYPE 321 CORROSION RESISTANT STEEL, AS PLATED 1.0003 IN THICKNESS OF PLATING, 1000 HOURS AT 692 DEGREES F, IN AIR.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCE

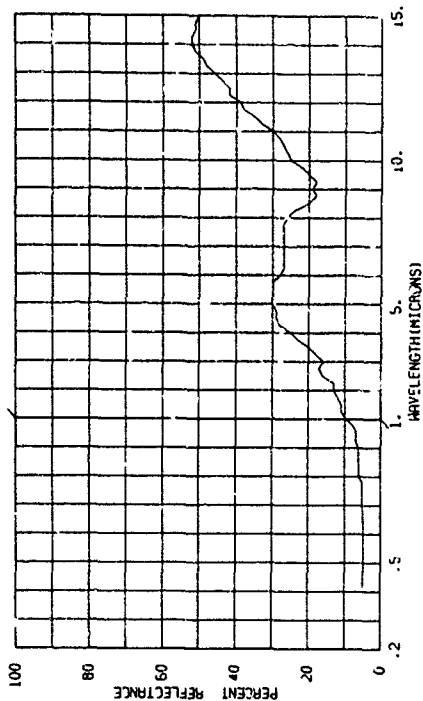
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
DBST= MIND SP= MIND DI= CLO= VIS= E
TEMP= DEN PT N AVE= 001



805289-040 BLACK OXIDE COATING ON TYPE 321 CORROSION RESISTANT STEEL (1.0004 IN. THICKNESS OF COATING), 903 HOURS AT 495 DEGREES F. IN AIR.

SUBJECT CODES
 AEL ECRBL CD CED DFA DFF DK ECCA ECCB
 ECCD ECCC

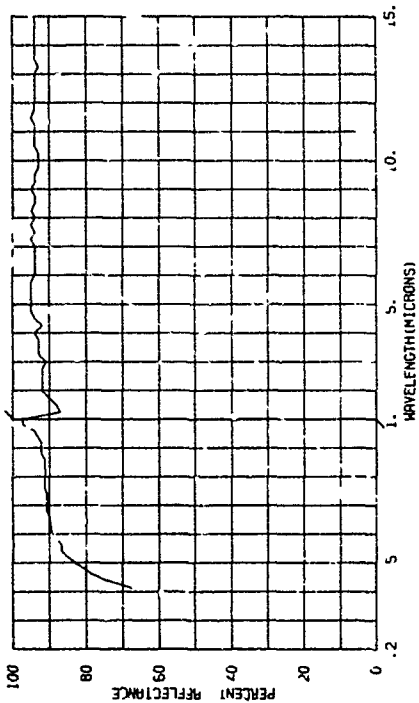
PARAMETER INFORMATION
 DATE= 37 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= GAZ= IPR= E
 OBST= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-039 SILVER PLAT. ON TYPE 321 CORROSION RESISTANT STEEL, POLISHED (1.0003 IN. THICKNESS OF PLATING), NO THERMAL TREATMENT.

SUBJECT CODES
 AEL ECRBL CD CED DFA DFF DK ECR ECCA ECCB ECCC

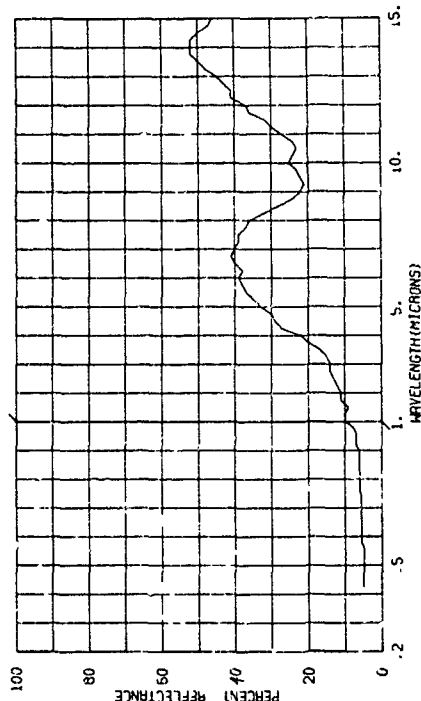
PARAMETER INFORMATION
 DATE= 37 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= GAZ= IPR= E
 OBST= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-042 BLACK OXIDE COATING ON TYPE 321 CORROSION RESISTANT STEEL (1.0004 IN. THICKNESS OF COATING), 1000 HOURS AT 492 DEGREES F. IN AIR.

SUBJECT CODES
 AEL ECRBL CD CED DFA DFF DK ECR ECCA ECCB
 ECCD ECCC

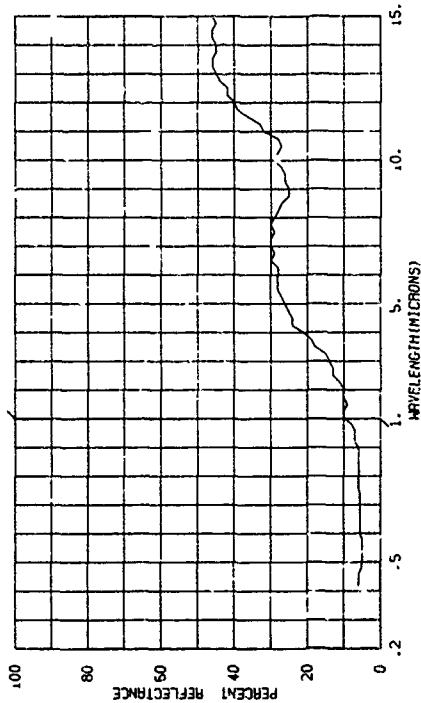
PARAMETER INFORMATION
 DATE= 37 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= GAZ= IPR= E
 OBST= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-041 BLACK OXIDE COATING ON TYPE 321 CORROSION RESISTANT STEEL (1.0004 IN. THICKNESS OF COATING), 903 HOURS AT 482 DEGREES F. IN AIR.

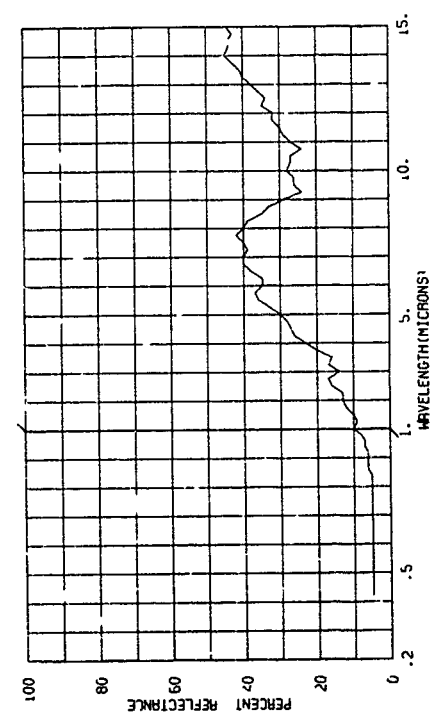
SUBJECT CODES
 AEL ECRBL CD CED DFA DFF DK ECR ECCA ECCB
 ECCD ECCC

PARAMETER INFORMATION
 DATE= 37 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= GAZ= IPR= E
 OBST= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



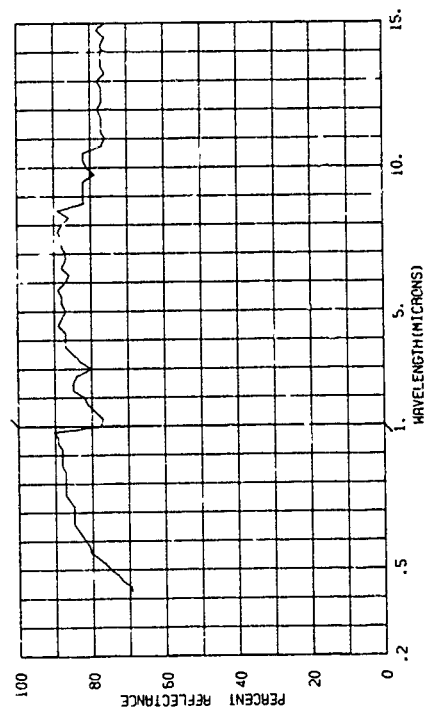
803289-04J BLACK OXIDE COATING ON TYPE 321 CORROSION RESISTANT STEEL
 1.0004 IN. THICKNESS OF COATING. NO THERMAL TREATMENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCD
 ECCC ECEE
 PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



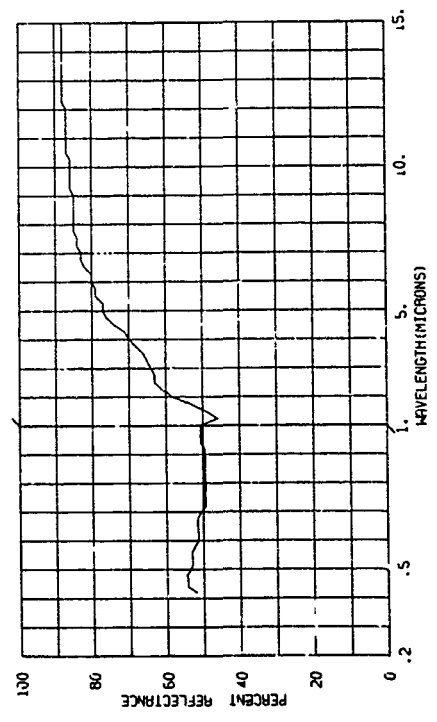
803289-04B .0005 IN. SILVER PLATE .0005 IN. NICKEL PLATE ON COPPER
 FLASH ON 321 CORROSION RESISTANT STEEL. 90 HOURS @ 410 DEG
 REES F. IN COMBUSTION ATMOSPHERE (100 PCT. EXCESS OF AIR).

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCD
 ECCC ECEE
 PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



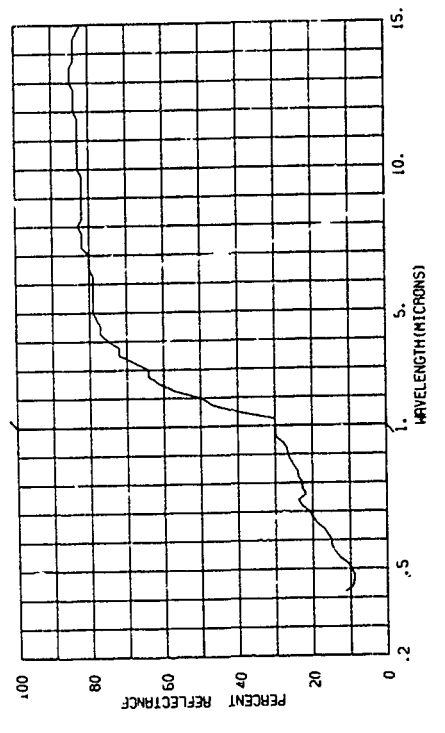
803289-050 .0001 IN. CHROMIUM PLATE ON .0005 IN. NICKEL PLATE ON 321
 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCD
 ECCC ECEE
 PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



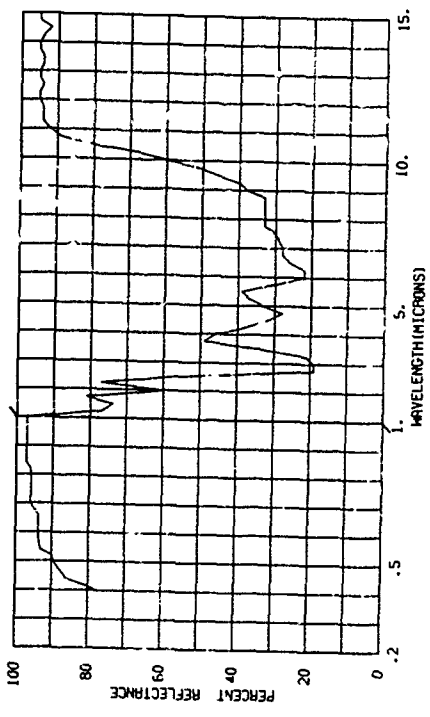
803289-051 .0001 IN. CHROMIUM PLATE ON .0005 IN. NICKEL PLATE ON 321
 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCD
 ECCC ECEE
 PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



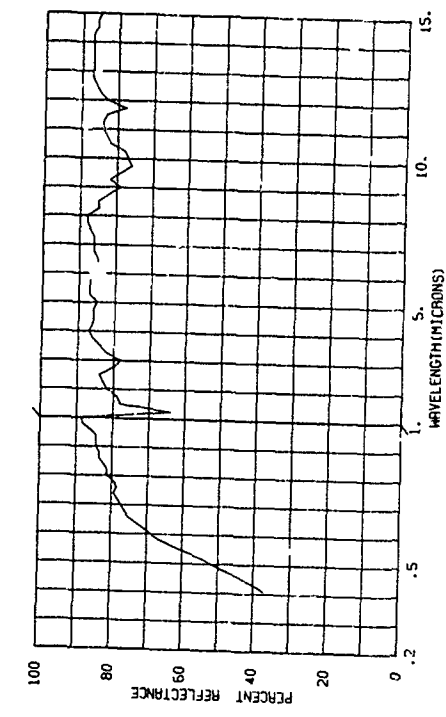
805289-033 .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL, NO THERMAL TREATMENT.

SUBJECT CODES AEL CD ECCC EDCD ECEC CED DFA DFF DK ECG ECCA ECCB ECCC
PARAMETER INFORMATION DATE= 57 TIME= LONG= ALT= RANGE= INR= E OBS2= TEMP= WIND SP= WIND DI= CLD= VIS= DEN PT N AVE= 001



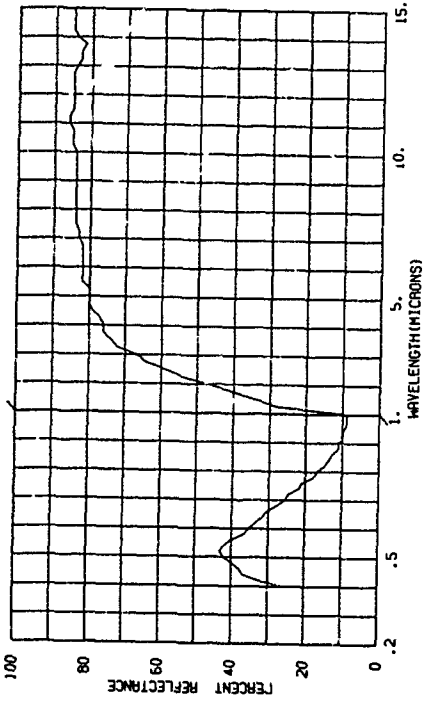
805289-035 .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL, IN COMBUSTION ATMOSPHERE (700 PCT. IN EXCESS OF AIR).

SUBJECT CODES AEL CD ECCC EDCD ECEC CED DFA DFF DK ECG ECCA ECCB ECCC
PARAMETER INFORMATION DATE= 57 TIME= LONG= ALT= RANGE= INR= E OBS2= TEMP= WIND SP= WIND DI= CLD= VIS= DEN PT N AVE= 001



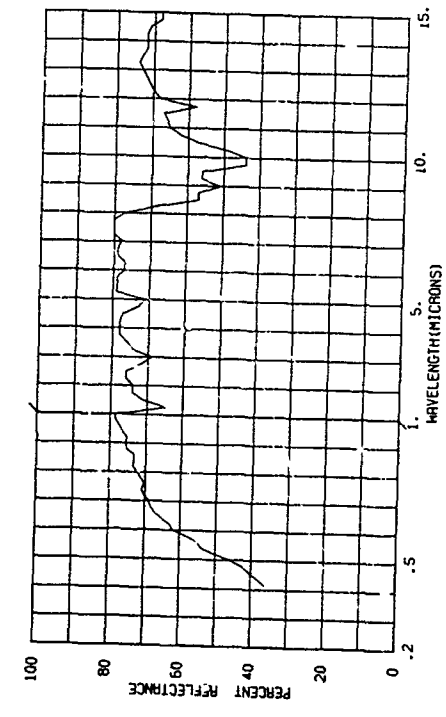
805289-032 .0001 IN. CHROMIUM PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL, 40 HOURS AT 1000 DEGREES F. IN COMBUSTION ATMOSPHERE (700 PCT. EXCESS OF AIR).

SUBJECT CODES AEL CD ECCC EDCD ECEC CED DFA DFF DK ECG ECCA ECCB ECCC
PARAMETER INFORMATION DATE= 57 TIME= LONG= ALT= RANGE= INR= E OBS2= TEMP= WIND SP= WIND DI= CLD= VIS= DEN PT N AVE= 001



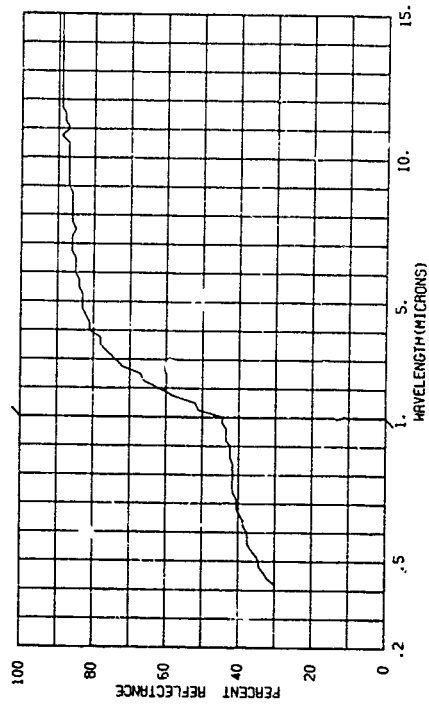
805289-034 .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL, IN COMBUSTION ATMOSPHERE (700 PCT. IN EXCESS OF AIR).

SUBJECT CODES AEL CD ECCC EDCD ECEC CED DFA DFF DK ECG ECCA ECCB ECCC
PARAMETER INFORMATION DATE= 57 TIME= LONG= ALT= RANGE= INR= E OBS2= TEMP= WIND SP= WIND DI= CLD= VIS= DEN PT N AVE= 001



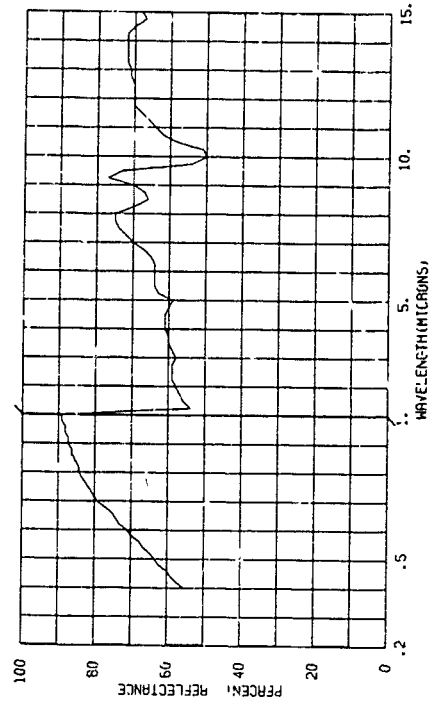
805289-059 .0005 IN. PALADIUM PLATE ON .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
 AEL CD
 ECCD ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME=
 DAYS RE= IN= LONG= ALT=
 OBS= IAZ= CN= CAZ= E
 TEMP= WIND SP= WIND DI= CLD= VIS= E
 DEN PT N AVE= 001



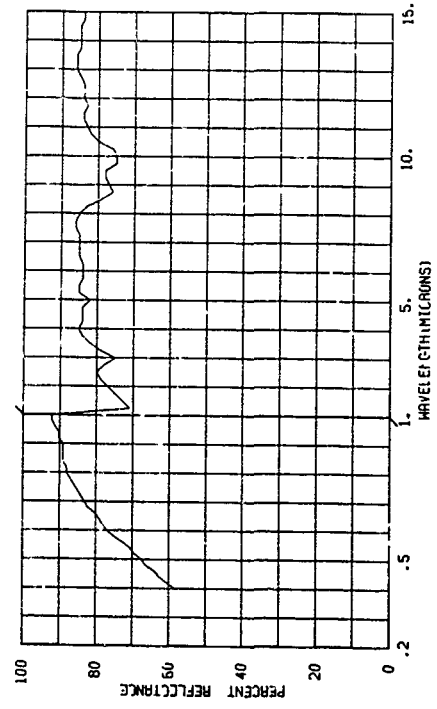
805289-060 .0005 IN. PALADIUM PLATE ON .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
 AEL CD
 ECCD ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= E
 OBS= IAZ= CN= CAZ= E
 TEMP= WIND SP= WIND DI= CLD= VIS= E
 DEN PT N AVE= 001



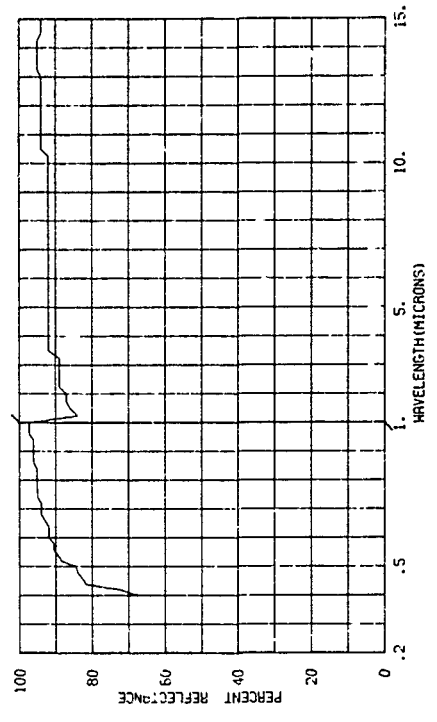
805289-061 .0005 IN. PALADIUM PLATE ON .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
 AEL CD
 ECCD ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= E
 OBS= IAZ= CN= CAZ= E
 TEMP= WIND SP= WIND DI= CLD= VIS= E
 DEN PT N AVE= 001



805289-062 .0001 IN. GOLD PLATE ON .0005 IN. SILVER PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

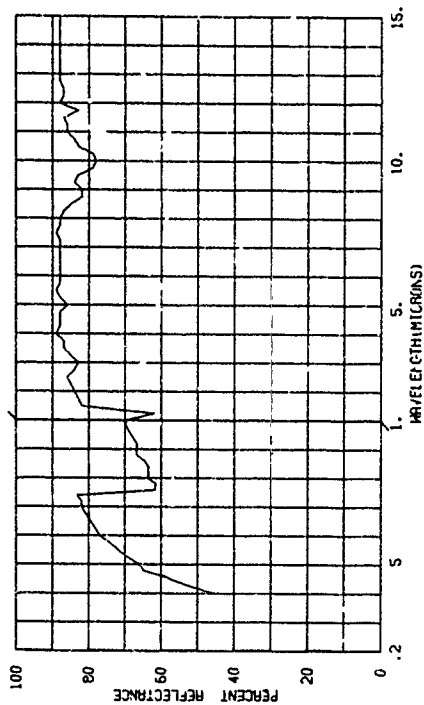
SUBJECT CODES
 AEL CD
 ECCD ECCE
 PARAMETER INFORMATION
 DATE= 57 TIME= LONG= ALT=
 DAYS RE= IN= CN= CAZ= E
 OBS= IAZ= CN= CAZ= E
 TEMP= WIND SP= WIND DI= CLD= VIS= E
 DEN PT N AVE= 001



803289-044 -0001 IN. GOLD PLATE ON -0005 IN. SILVER PLATE ON -0005 IN.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

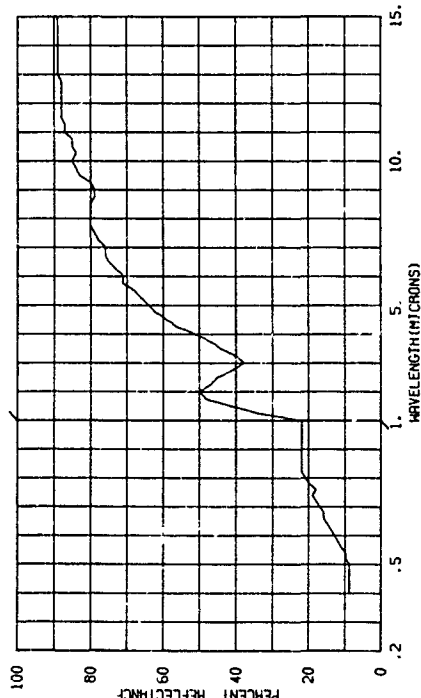
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IR= E
OBS= WIND SP= WIND DI= R= E
TEMP= DEN PT N AVE= 001 VIS=



803289-046 -0001 IN. GOLD PLATE ON -0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. 50 HOURS AT 600 DEGREES F. IN COMBUSTION / WINDSPHERE (700 PCT. EXCESS OF AIR).

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

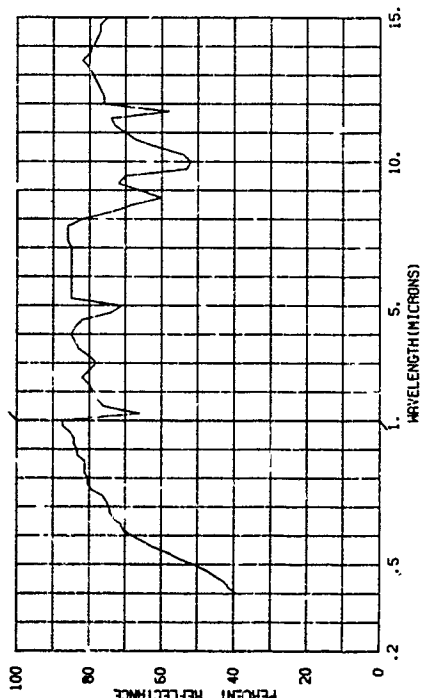
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IR= E
OBS= WIND SP= WIND DI= R= E
TEMP= DEN PT N AVE= 001 VIS=



803289-043 -0001 IN. GOLD PLATE ON -0005 IN. SILVER PLATE ON -0005 IN.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

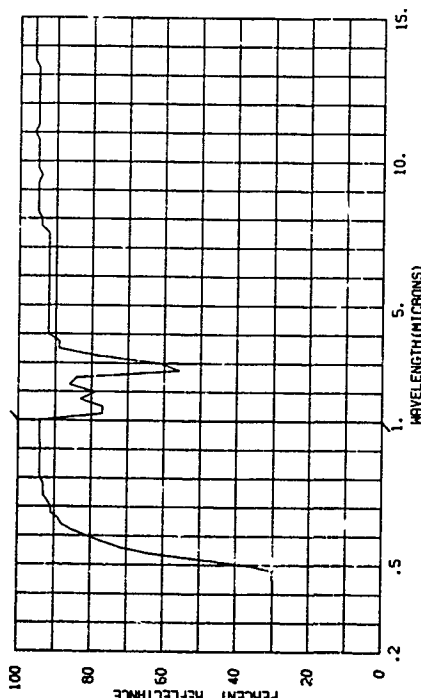
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IR= E
OBS= WIND SP= WIND DI= R= E
TEMP= DEN PT N AVE= 001 VIS=



803289-045 -0001 IN. GOLD PLATE ON -0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

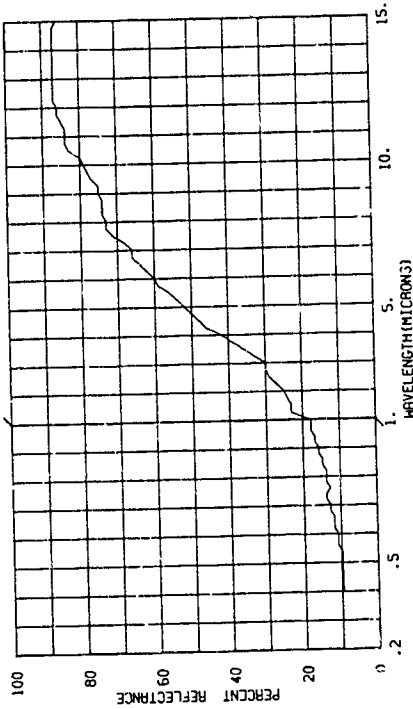
SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IR= E
OBS= WIND SP= WIND DI= R= E
TEMP= DEN PT N AVE= 001 VIS=



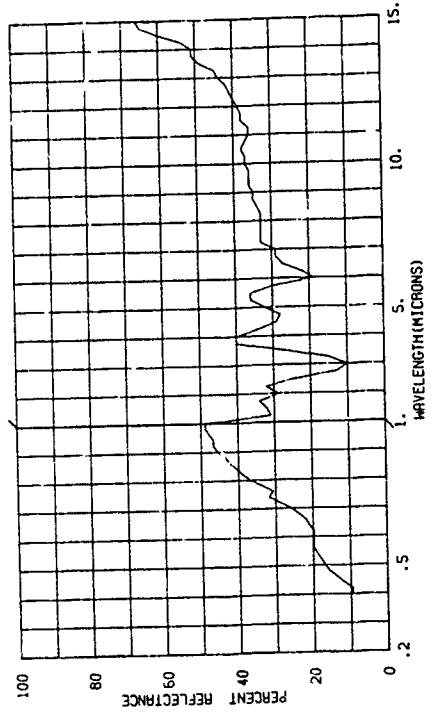
805289-048 .0002 IN. GOLD PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. 50 HOURS AT 800 DEGREES F. 1M COMBUSTION ATMOSPHERE (700 PCT. EXCESS OF AIR).

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 IN= CN= LONG= ALT= RANGE= E
 DAYS RE= IN= CAZ= CN= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



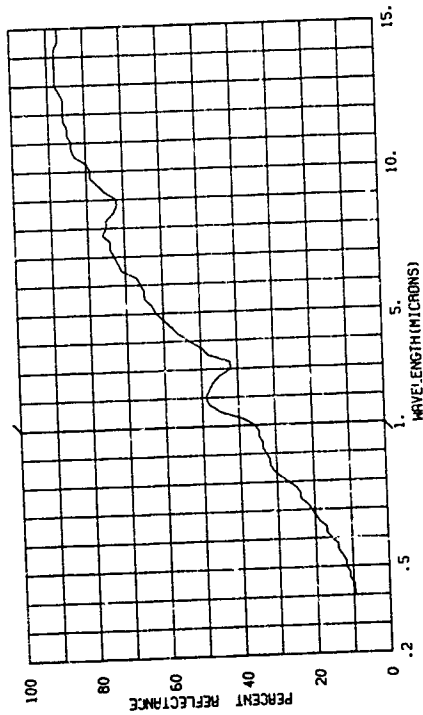
805289-070 .0004 IN. GOLD PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. 50 HOURS AT 800 DEGREES F. 1M COMBUSTION ATMOSPHERE (700 PCT. EXCESS OF AIR).

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 IN= CN= LONG= ALT= RANGE= E
 DAYS RE= IN= CAZ= CN= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



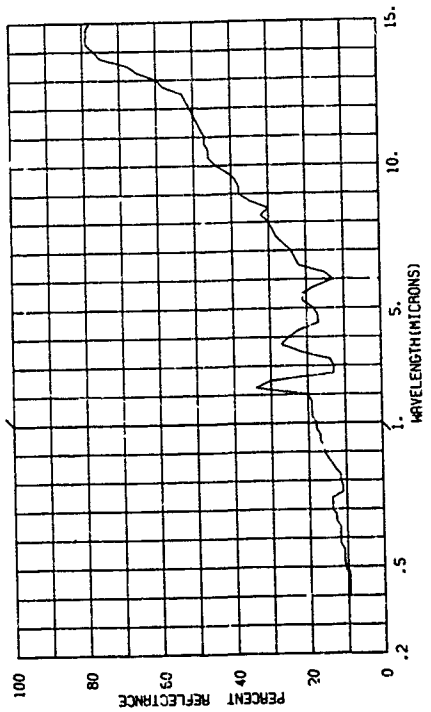
805289-047 .0001 IN. GOLD PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. 50 HOURS AT 1300 DEGREES F. 1M COMBUSTION ATMOSPHERE (700 PCT. EXCESS OF AIR).

SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 IN= CN= LONG= ALT= RANGE= E
 DAYS RE= IN= CAZ= CN= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



805289-049 .0002 IN. GOLD PLATE ON .0005 IN. NICKEL PLATE ON 321 CORROSION RESISTANT STEEL. 50 HOURS AT 800 DEGREES F. 1M COMBUSTION ATMOSPHERE (700 PCT. EXCESS OF AIR).

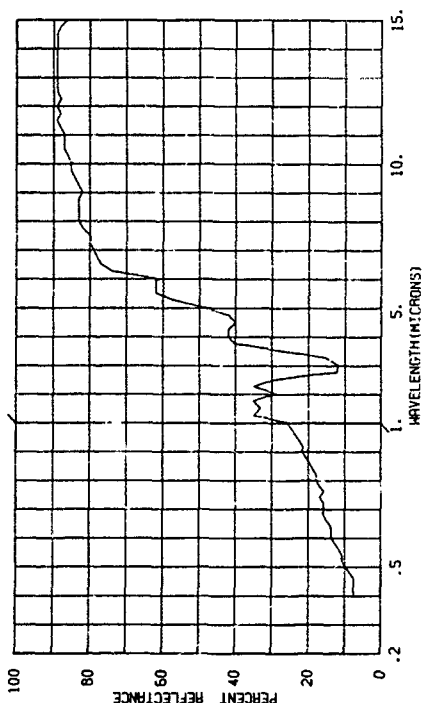
SUBJECT CODES AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
 ECCC ECCE
 PARAMETER INFORMATION
 DATE= 57 IN= CN= LONG= ALT= RANGE= E
 DAYS RE= IN= CAZ= CN= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



005289-071 000A IN GOLD PLATE ON 0005 IN. MICREL PLATE ON 321 COMBUSTION RESISTANT STEEL. 100 HOURS AT 1000 DEGREES F. IN COMBUSTION ATMOSPHERE (700 PCT. EXCESS O₂ IN).

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

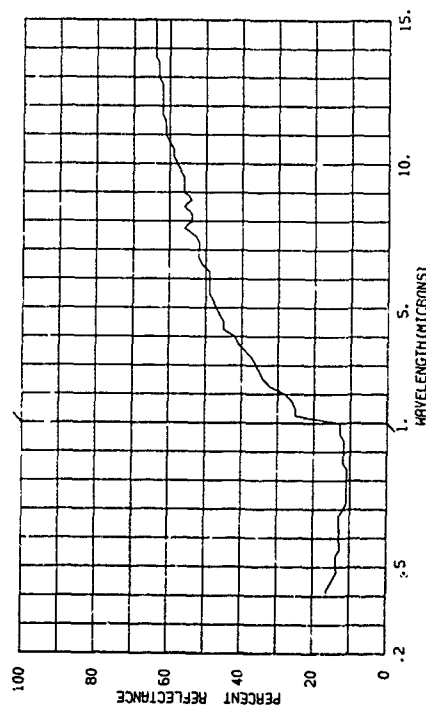
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



005289-073 000A IN GOLD PLATE ON 0005 IN. MICREL PLATE ON 321 COMBUSTION RESISTANT STEEL. 100 HOURS AT 1000 DEGREES F. IN COMBUSTION ATMOSPHERE (700 PCT. EXCESS O₂ IN).

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

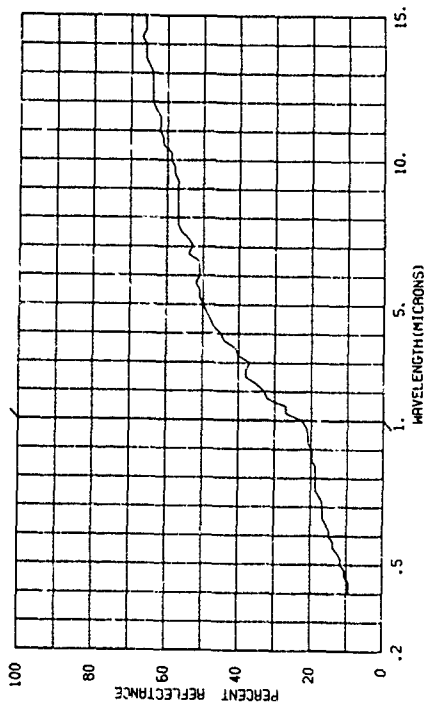
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



005289-072 000A IN GOLD PLATE ON 0005 IN. MICREL PLATE ON 321 COMBUSTION RESISTANT STEEL. 300 HOURS AT 500 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

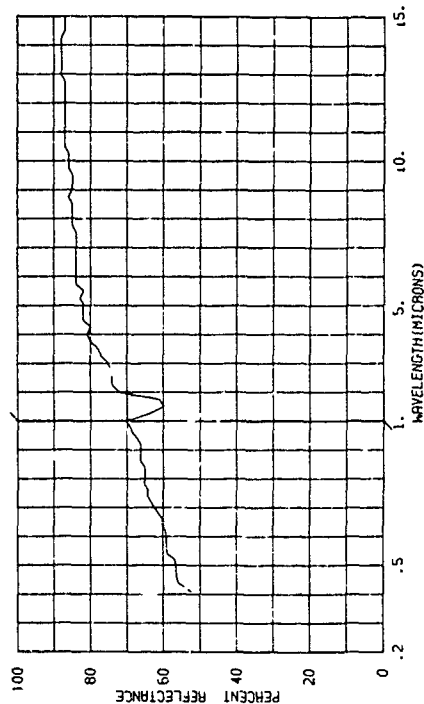
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



005289-074 000A IN GOLD PLATE ON 0005 IN. MICREL PLATE ON 321 COMBUSTION RESISTANT STEEL. 1 HOUR AT 850 DEGREES F. IN AIR.

SUBJECT CODES
AEL CD CED DFA DFF DK ECB ECCA ECCB ECCC
ECCD ECCC

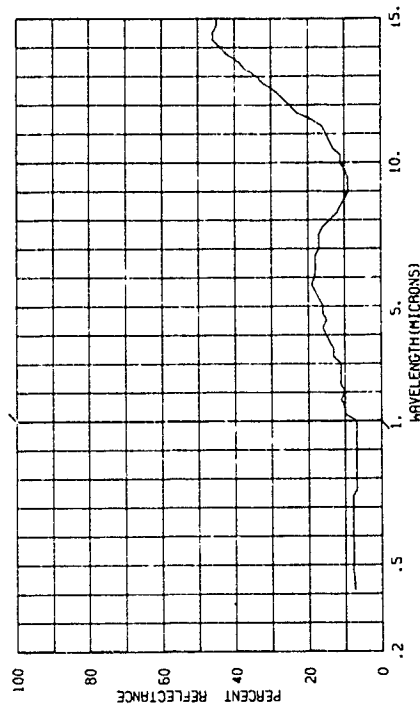
PARAMETER INFORMATION
DATE= 57 TIME= ALT= RANGE= E
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-076 INCONEL X, 4 HOURS AT 1825 DEGREES F., AIR COOLED AND THEN 10 HOURS AT 1300 DEGREES F., IN AIR.

SUBJECT CODES
AEL CD CED DFA OFF DK ECB ECCA ECCB ECCC
ECCD ECCE

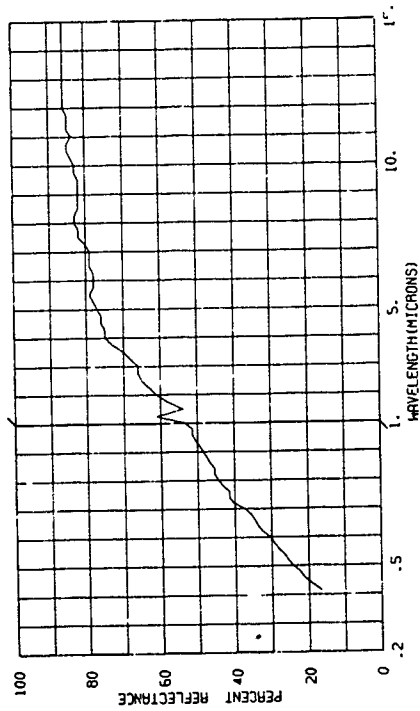
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-075 17-4 PH STAINLESS STEEL, POLISHED AND THEN LOCALLY OXIDIZED (2 PLT.) AT 1200 DEGREES F., 1 HOUR AT 850 DEGREES F., IN AIR.

SUBJECT CODES
AEL CD CED DFA OFF DK ECB ECCA ECCB ECCC
ECCD ECCE

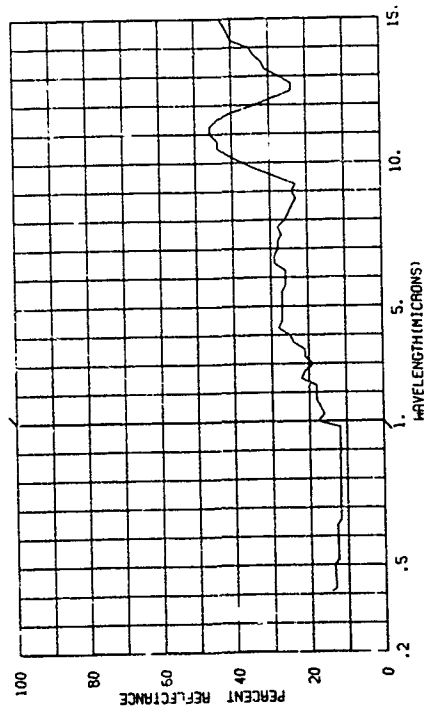
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-077 INCONEL X, 10 MINUTES AT 1925 DEGREES F., AIR COOLED AND THEN 10 HOURS AT 1300 DEGREES F., IN AIR.

SUBJECT CODES
AEL CD CED DFA OFF DK ECB ECCA ECCB ECCC
ECCD ECCE

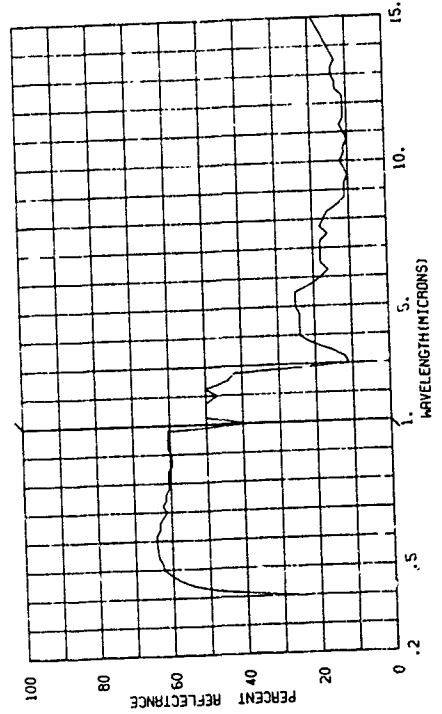
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DAYS RE= IN= IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-082 AMMORIZED TITANIUM ON STAINLESS STEEL - NO THERMAL TREATMENT.

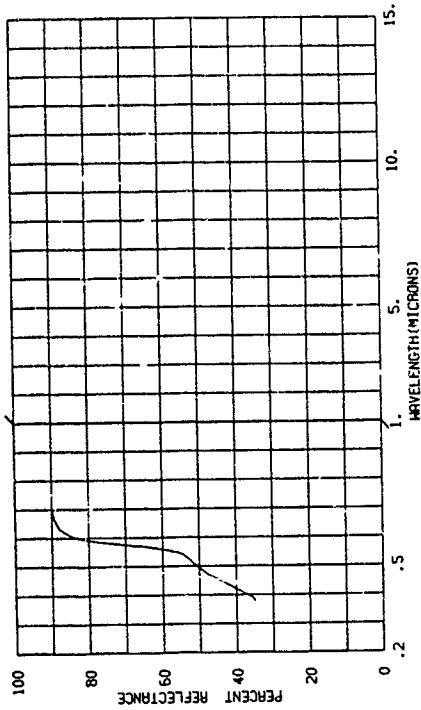
SUBJECT CODES
AEL CD CED DFA OFF DK ECB ECCA ECCB ECCC
ECCD ECCE

PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT= RANGE= E
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OBS= WIND SP= WIND DI= CLD= VIS= E
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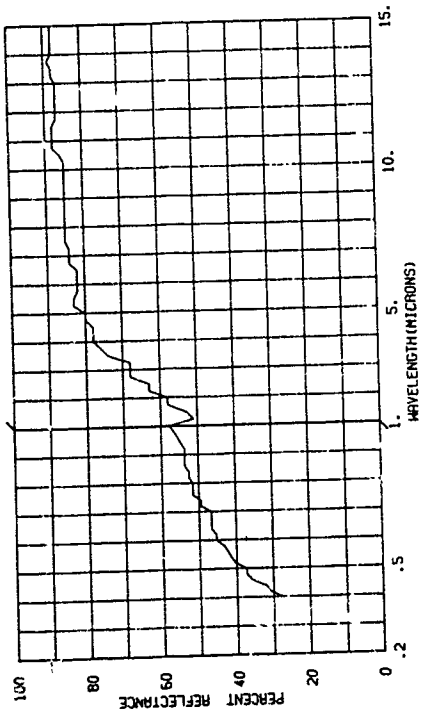
809370-001 COPPER, POLISHED.

SUBJECT CODES AEL CDB CED DFPA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= LAT= LONG= ALT=
 DAYS RE= IN= JAZ= CH= CAZ= CLD=
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 RANGE= E
 IRR= VIS=



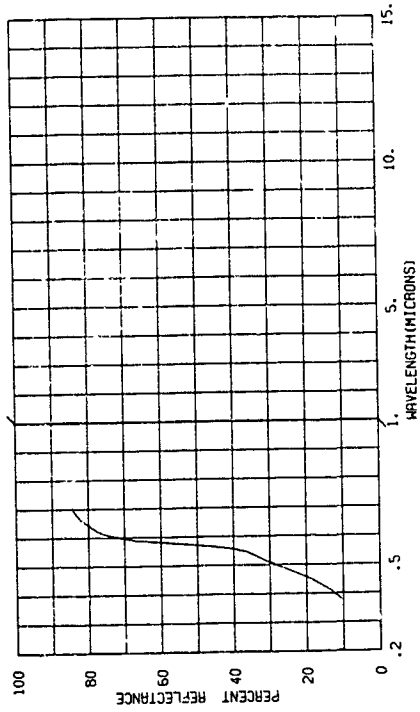
809370-002 COPPER, POLISHED.

SUBJECT CODES AEL CD ECE ECCC
 PARAMETER INFORMATION
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 OBS= WIND SP= WIND DI= WIND DI=
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 RANGE= E
 IRR= VIS=



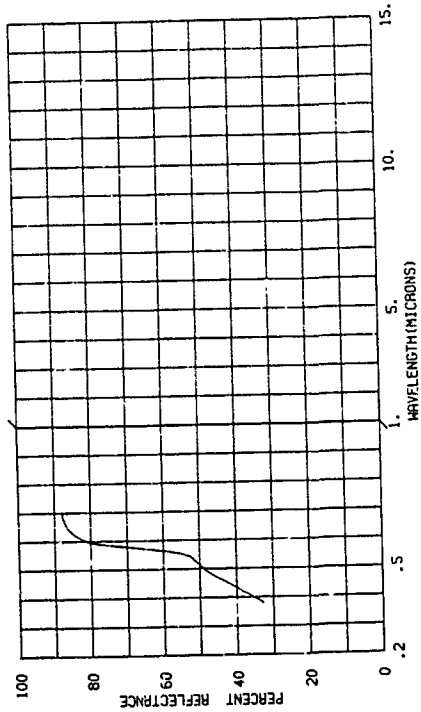
809370-003 COPPER, SMOOTH AND CLEAN.

SUBJECT CODES AEL CDB CED DFPA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 IRR= VIS=



809370-002 COPPER, POLISHED.

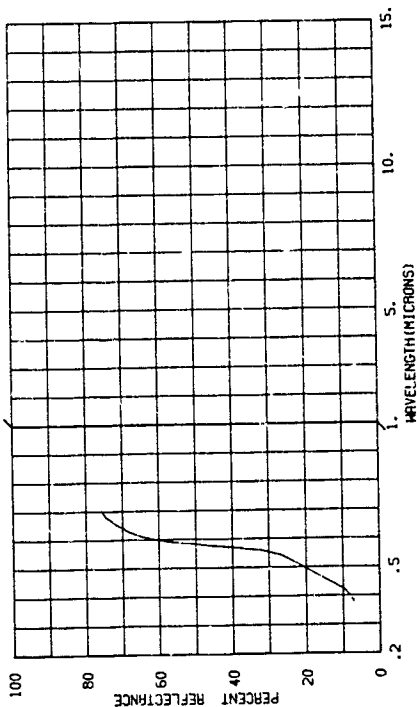
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805370-005 COPPER.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB

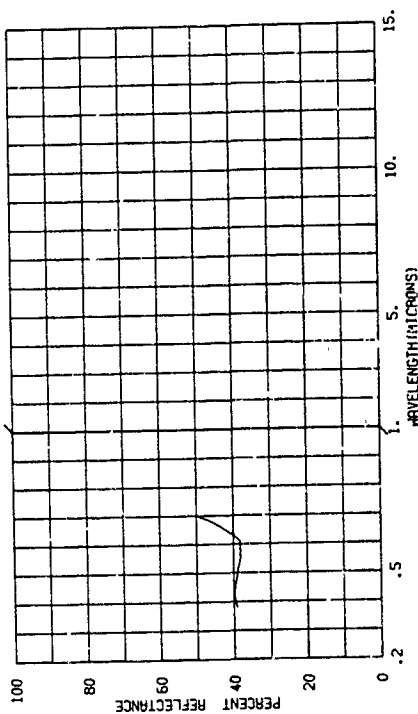
PARAMETER INFORMATION
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 OBST= WIND SP= MIND DI= CLD= VIS= E
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805370-007 TANTALUM, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB

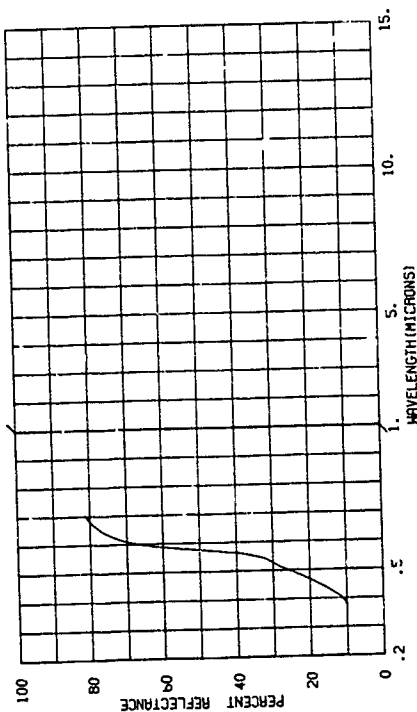
PARAMETER INFORMATION
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 DAYS RE= 11 IN= CM= CAZ= IRR= E
 OBST= WIND SP= MIND DI= CLD= VIS= E
 TFRP= N AVE= 001 DEW PT



805370-004 COPPER, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB

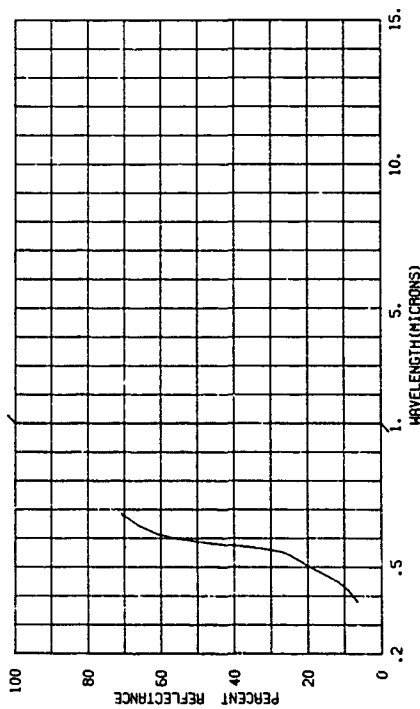
PARAMETER INFORMATION
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 OBST= WIND SP= MIND DI= CLD= VIS= E
 TFRP= N AVE= 001 DEW PT



805370-006 COPPER.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB

PARAMETER INFORMATION
 DATE= 56 TIME= LONG= ALT=
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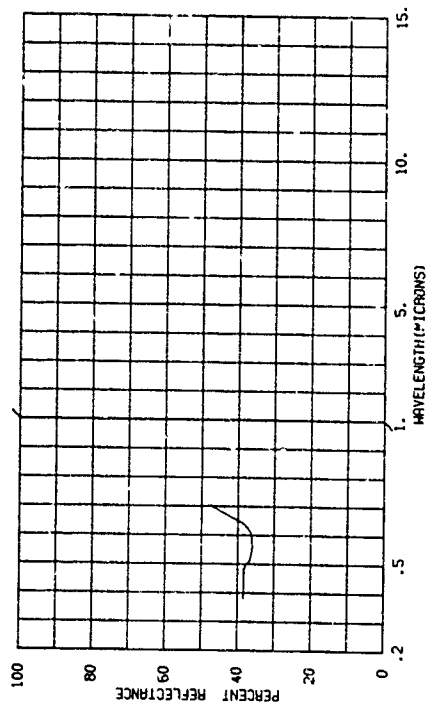


805370-009 TANTALUM.

SUBJECT CODES
 AEL CDB CED DFAC DFCE DK ECAD ECB

PARAMETER INFORMATION
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RANGE= E
 IRR= E
 VIS= E

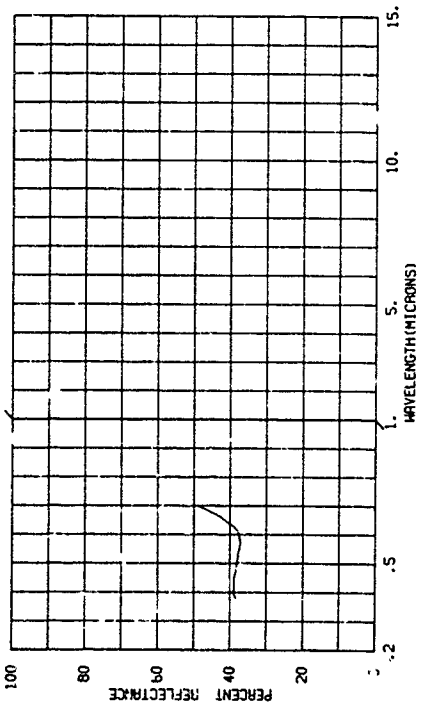


805370-008 TANTALUM, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAC DFCE DK ECAD ECB

PARAMETER INFORMATION
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 DAYS RE= IN= LONG=
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RANGE= E
 IRR= E
 VIS= E

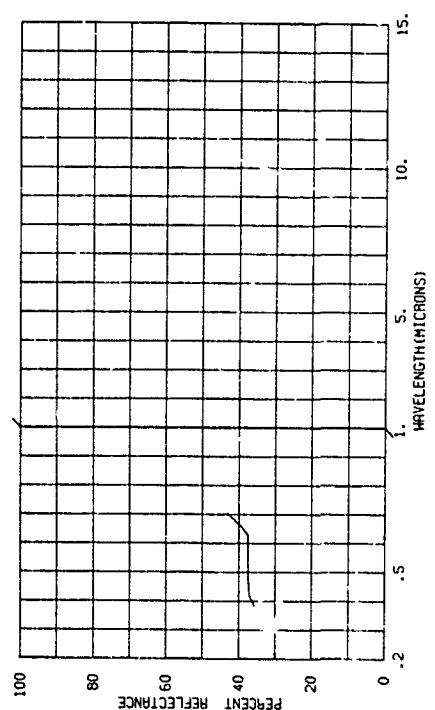


805370-011 TANTALUM, POLISHED.

SUBJECT CODES
 AEL CDB CED DFAC DFCE DK ECAD ECB

PARAMETER INFORMATION
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RANGE= E
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 VIS= E

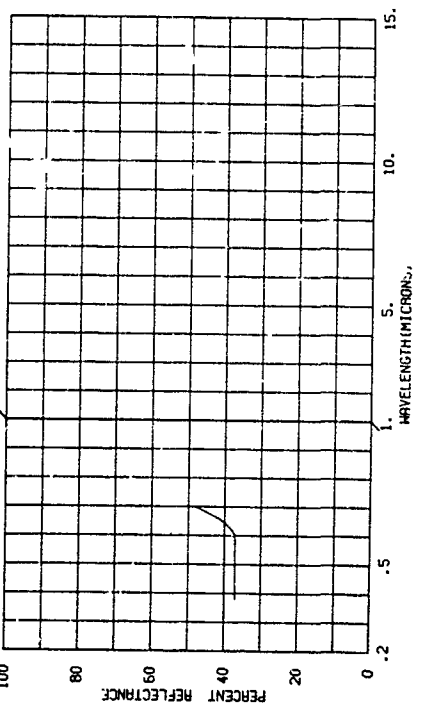


805370-010 TANTALUM.

SUBJECT CODES
 AEL CDB CED DFAC DFCE DK ECAD ECB

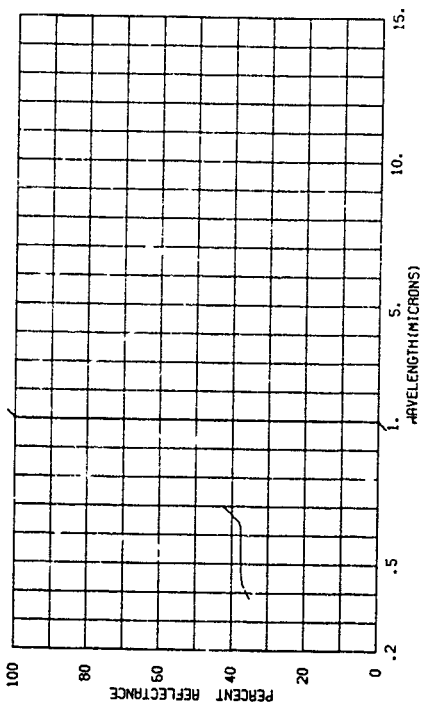
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 VIS= E



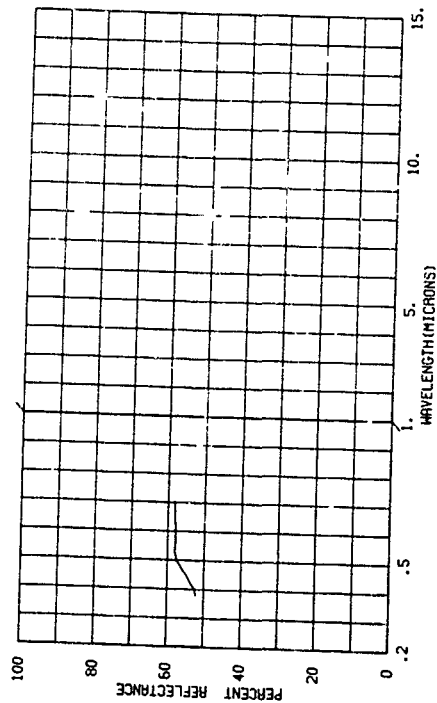
805370-012 TANTALUM, POLISHED.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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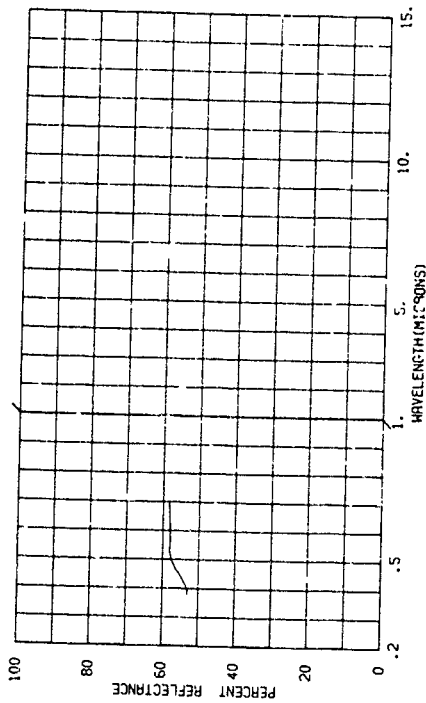
805370-014 MOLYBDENUM, POLISHED.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
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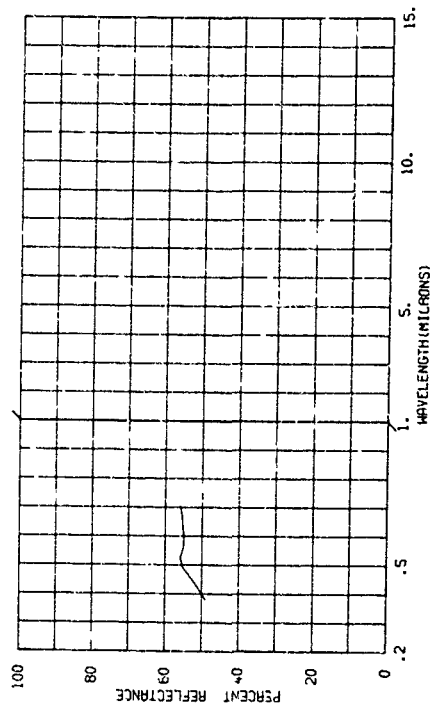
805370-013 MOLYBDENUM, POLISHED.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 OBS= MIND SP= MIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



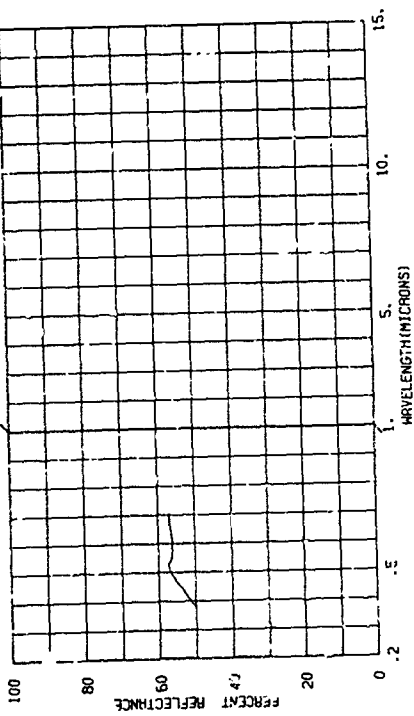
805370-015 MOLYBDENUM, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= LONG= ALT=
 DAYS RE= IN= IAZ= CN= CAZ= E
 OBS= MIND SP= MIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



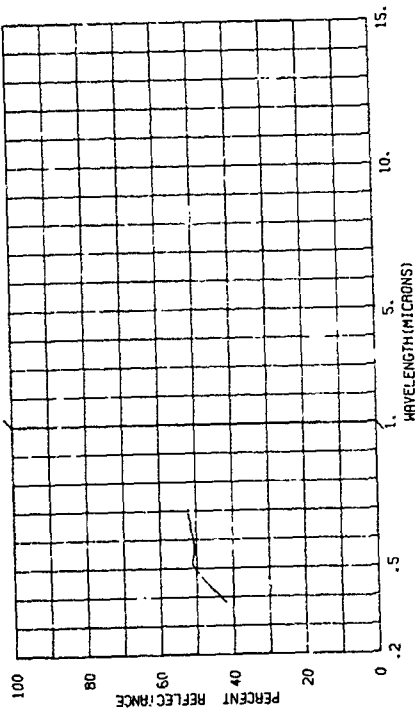
809370-016 MOLYBDENUM, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT= RANGE= E
 DAYS RE= 30 IM= CN= IRR= VIS= E
 OBS= TTEMP= WIND SP= WIND DI= VIS= E
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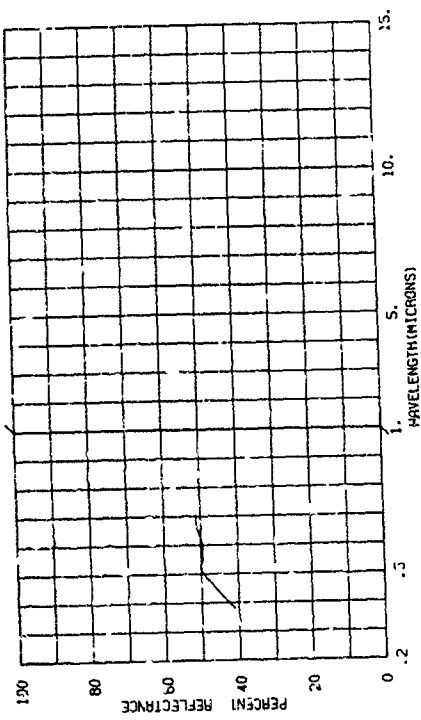
809370-016 MOLYBDENUM.

SUBJECT CODES
 AEL CDB DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT= RANGE= E
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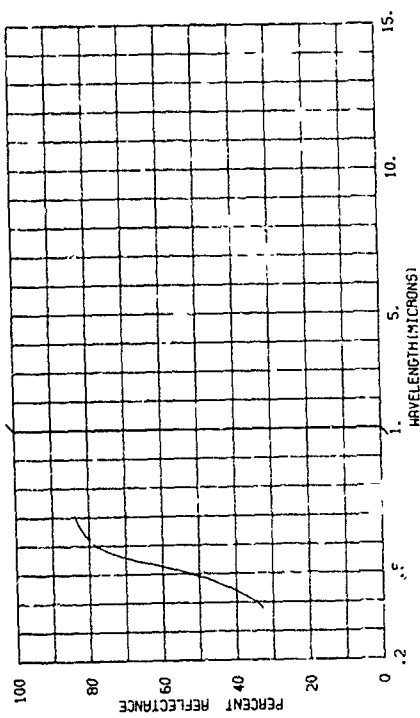
809370-017 MOLYBDENUM.

SUBJECT CODES
 AEL CDB DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT= RANGE= E
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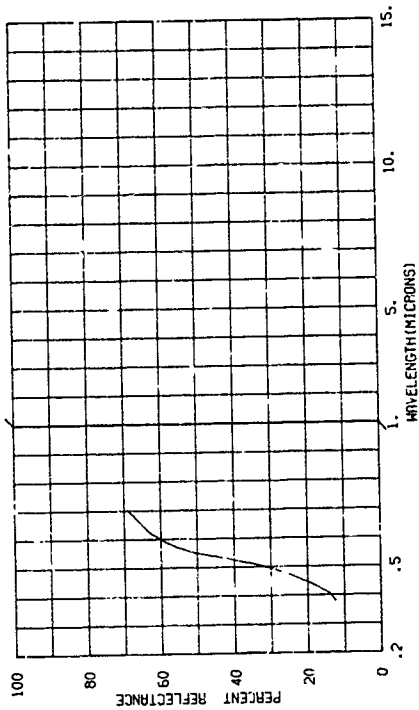
809370-019 BRUNZE, POLISHED.

SUBJECT CODES
 AEL CDB DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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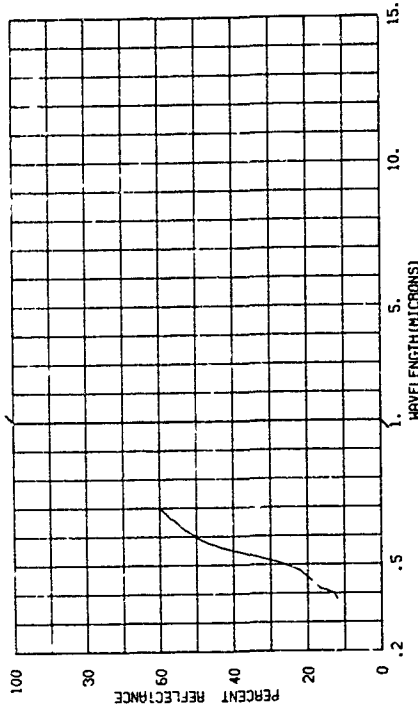
805370-021 BRONZE, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 ORST= RE= MIND SP= MIND DI=
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 VIS= F



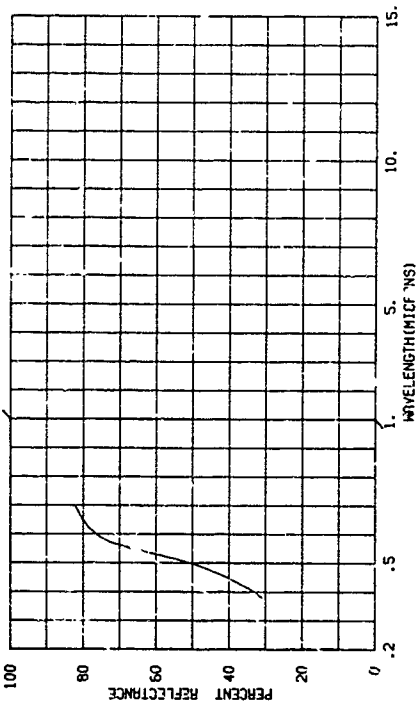
805370-023 BRONZE.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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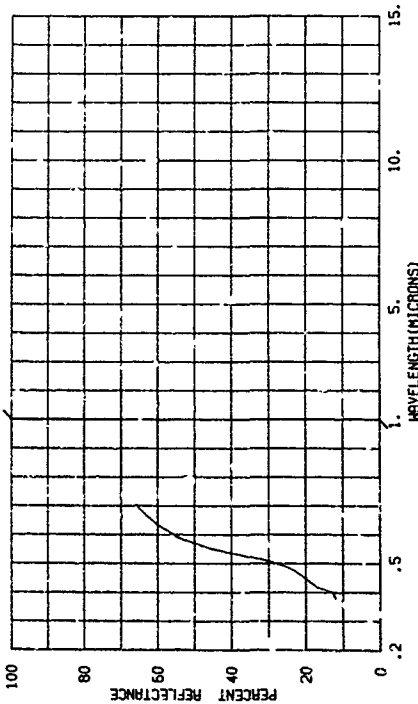
805370-020 BRONZE, POLISHED.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 ORST= RE= MIND SP= MIND DI=
 TEMP= DEN PT= N AVE= 001
 RANGE= E
 VIS= E



805370-022 BRONZE, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT=
 DAYS= 4E= IN= CN= LONG=
 ORST= RE= MIND SP= MIND DI=
 TEMP= DEN PT= N AVE= 001
 RANGE= E
 VIS= E



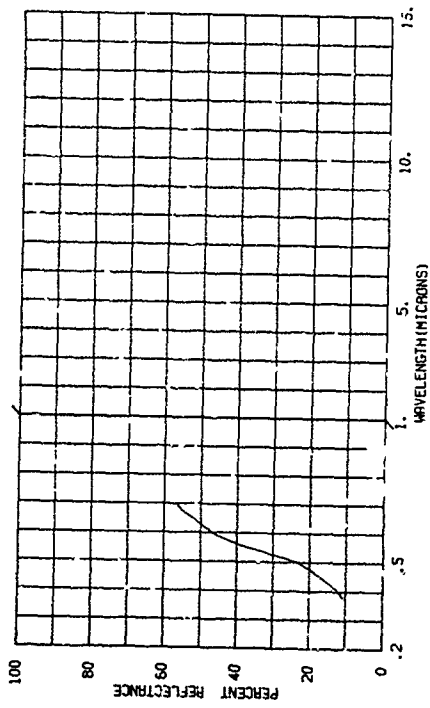
809370-024 809370-024

SUBJECT CODES
AEL CDB CED DFAA DFCE DK ECAO ECB

PARAMETER INFORMATION
DATE= 56 TIME= 1427
DAYS RE= 001
OBST= DEN PT
TEMP=

LONG= ALT=
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MIND SP= MIND DI= CLD=

RANGE= IRR= E
VIS=



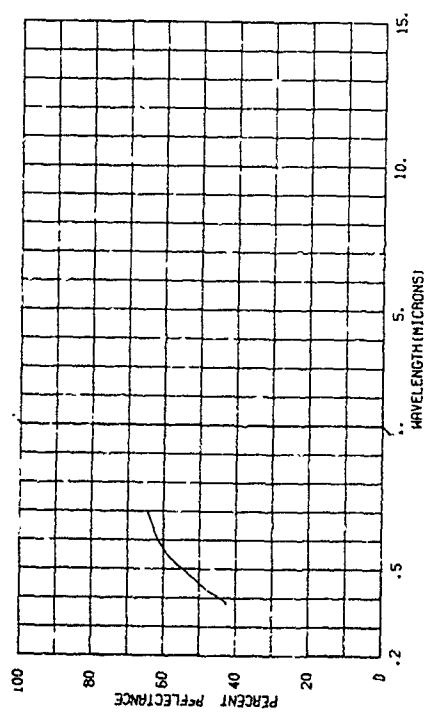
809370-026 NICKEL, POLISHED.

SUBJECT CODES
AEL CDB CED DFAA DFCE DK ECAO ECB

PARAMETER INFORMATION
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DAYS RE= 001
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MIND SP= MIND DI= CLD=

RANGE= IRR= E
VIS=



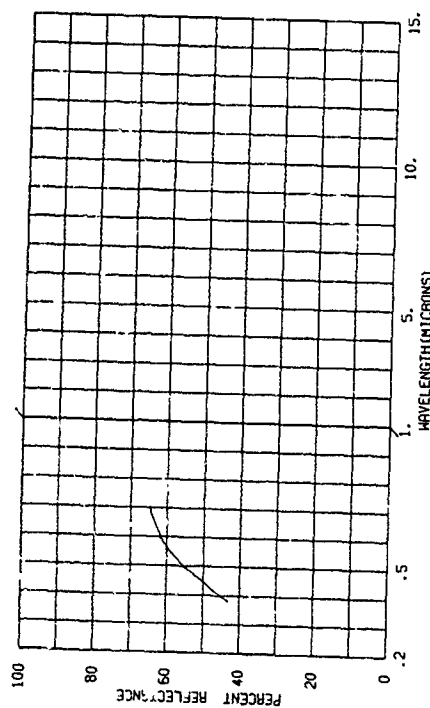
809370-025 NICKEL, POLISHED.

SUBJECT CODES
AEL CDB CED DFAA DFCE DK ECAO ECB

PARAMETER INFORMATION
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DAYS RE= 001
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TEMP=

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MIND SP= MIND DI= CLD=

RANGE= IRR= E
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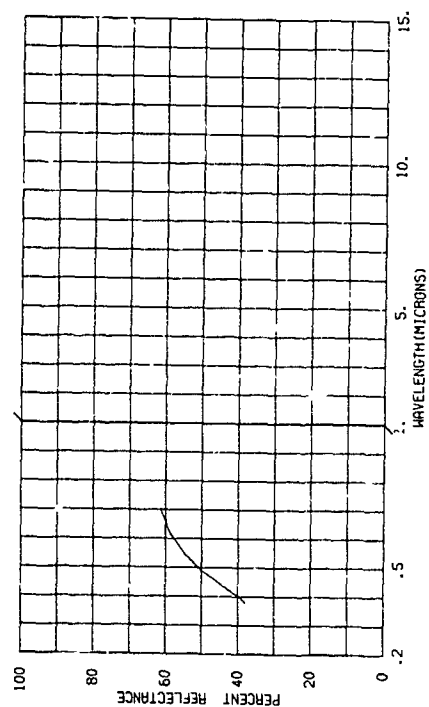
809370-027 NICKEL, SMOOTH AND CLEAN.

SUBJECT CODES
AEL CDB CED DFAA DFCE DK ECAO ECB

PARAMETER INFORMATION
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DAYS RE= 001
OBST= DEN PT
TEMP=

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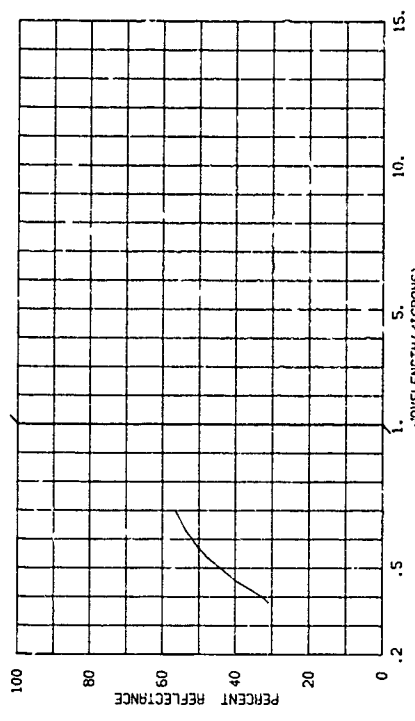
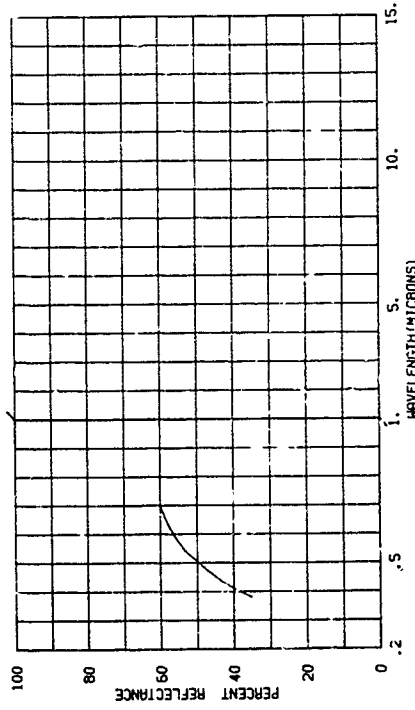
RANGE= IRR= E
VIS=



805370-028 NICKEL, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT=
 DAYS RE= IN= CN= CAZ= E
 TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001

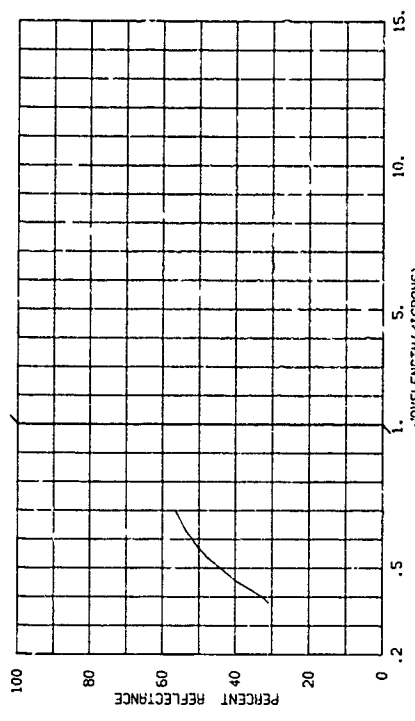
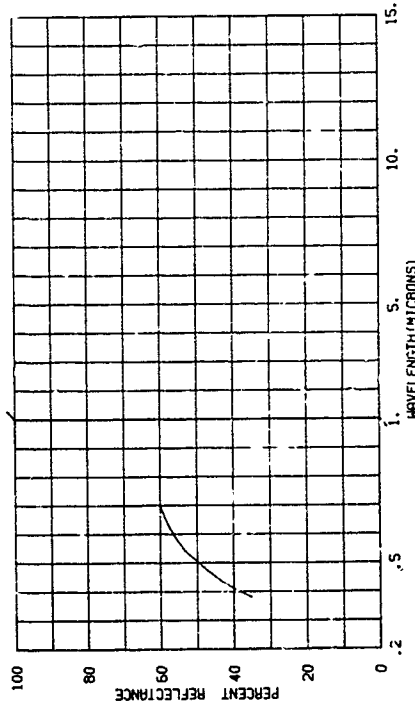
SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 DAYS RE= IN= CN= CAZ= E
 TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001



805370-030 NICKEL, SMOOTH AND CLEAN.

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 DAYS RE= IN= CN= CAZ= E
 TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001

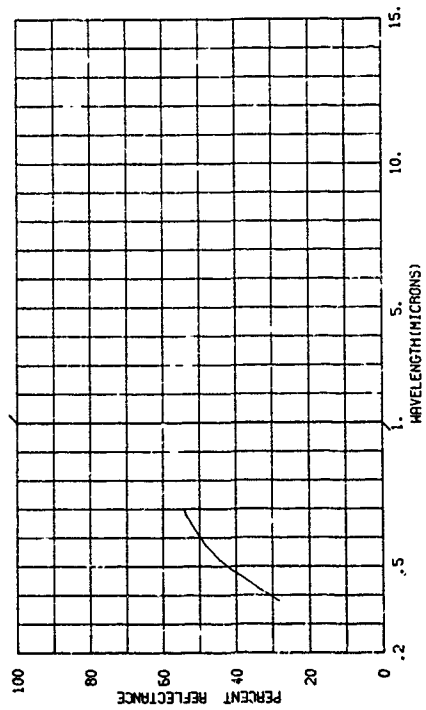
SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 DER PT N AVE= 001



805370-030 NICKEL.

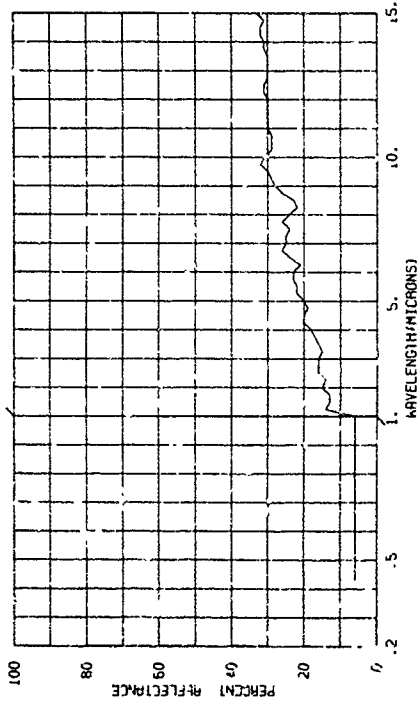
SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
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 DAYS RE= IN= CN= CAZ= E
 TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001

SUBJECT CODES
 AEL CDB CED DFAA DFCE DK ECAD ECB
 PARAMETER INFORMATION
 DATE= 56 TIME= ALT=
 DAYS RE= IN= CN= CAZ= E
 TEMP= WIND SP= MIND DI= CLD=
 DER PT N AVE= 001



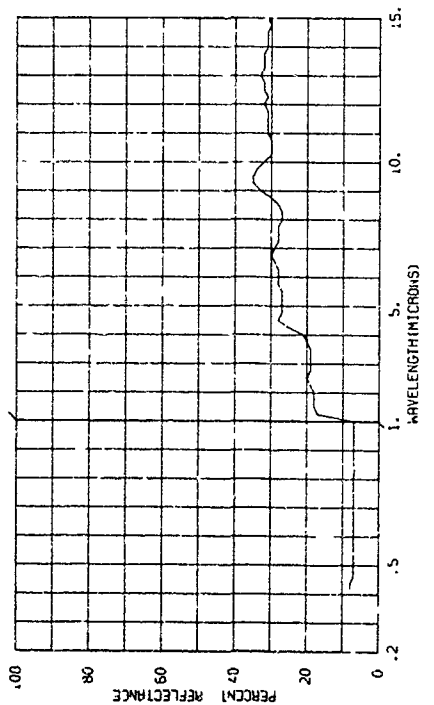
805289-044 FINISHED-MASON BLACK HEAT RESISTANT, AIR DRY ENAMEL (H12144)
 PAINTED ON TYPE 321 CORROSION RESISTANT STEEL (L-0006 IN.
 THICKNESS OF ENAMEL), 300 HOURS AT 497 DEGREES F. IN AIR.

SUBJECT CODES AEM ECBL AEL CD CED DFA OFF DK ECB ELCA
 ECCB ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 1AZ= CH= CAZ= IRR= E
 OBST= WIND SP= WIND DI= CLD= VIS= E
 TEMPA DEN PT N AVE= 001



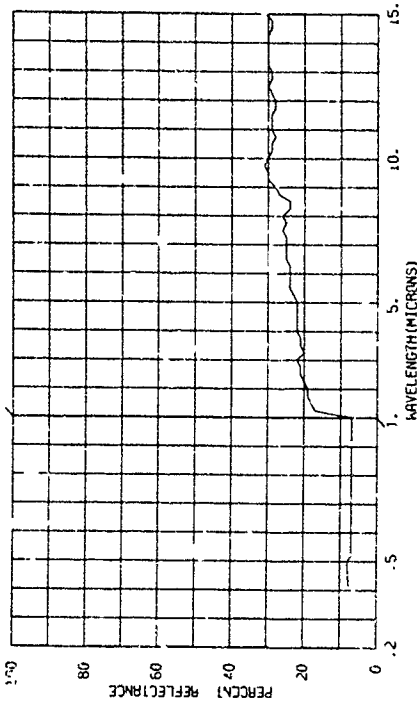
805289-046 FINISHED-CARON BLACK HEAT RESISTANT, AIR DRY ENAMEL (H12144)
 PAINTED ON TYPE 321 CORROSION RESISTANT STEEL (L-0006 IN.
 THICKNESS OF ENAMEL), 100 HOURS AT 705 DEGREES F. IN AIR.

SUBJECT CODES AEM ECBL AEL CD CED DFA OFF DK ECB ELCA
 ECCB ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 1AZ= CH= CAZ= IRR= E
 OBST= WIND SP= WIND DI= CLD= VIS= E
 TEMPA DEN PT N AVE= 001



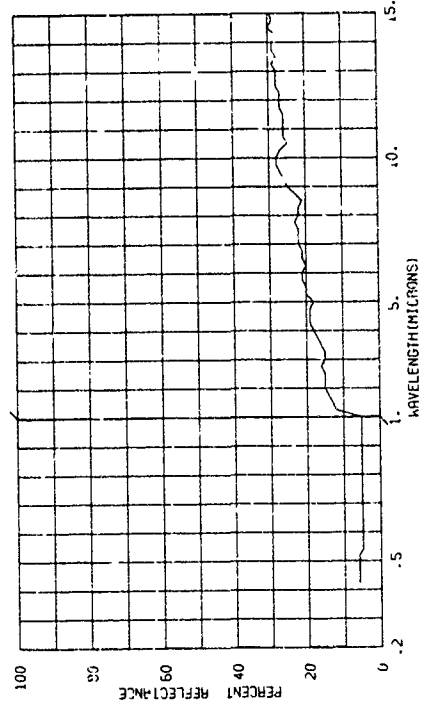
805289-045 FINISHED-MASON BLACK HEAT RESISTANT, AIR DRY ENAMEL (H12144)
 PAINTED ON TYPE 321 CORROSION RESISTANT STEEL (L-0006 IN.
 THICKNESS OF ENAMEL), 307 HOURS AT 690 DEGREES F. IN AIR.

SUBJECT CODES AEM ECBL AEL CD CED DFA OFF DK ECB ELCA
 ECCB ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 1AZ= CH= CAZ= IRR= E
 OBST= WIND SP= WIND DI= CLD= VIS= E
 TEMPA DEN PT N AVE= 001



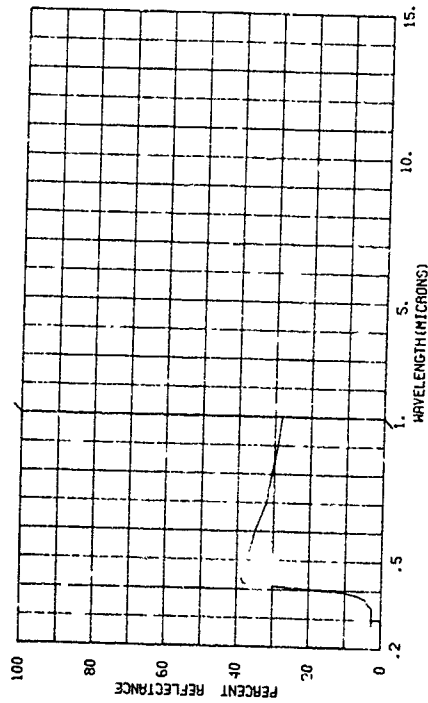
805289-047 FINISHED-MASON BLACK HEAT RESISTANT, AIR DRY ENAMEL (H12144)
 PAINTED ON TYPE 321 CORROSION RESISTANT STEEL (L-0006 IN.
 THICKNESS OF ENAMEL), 10 THERMAL TREATMENT.

SUBJECT CODES AEM ECBL AEL CD CED DFA OFF DK ECB ELCA
 ECCB ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 1AZ= CH= CAZ= IRR= E
 OBST= WIND SP= WIND DI= CLD= VIS= E
 TEMPA DEN PT N AVE= 001



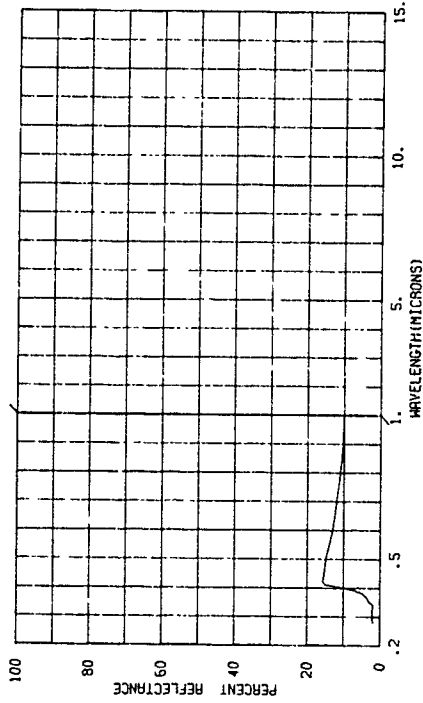
820000-345 GRAY PAINT, MIXTURE OF 3M WHITE (40%) AND 3M BLACK (40%)
VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEM ECBBK AEA CDA CED DFAA DFCE DK ECAC ECAD
ECC ECA ECCA
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CH= CRZ=
DBST= TTEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 MK= E
VIS=



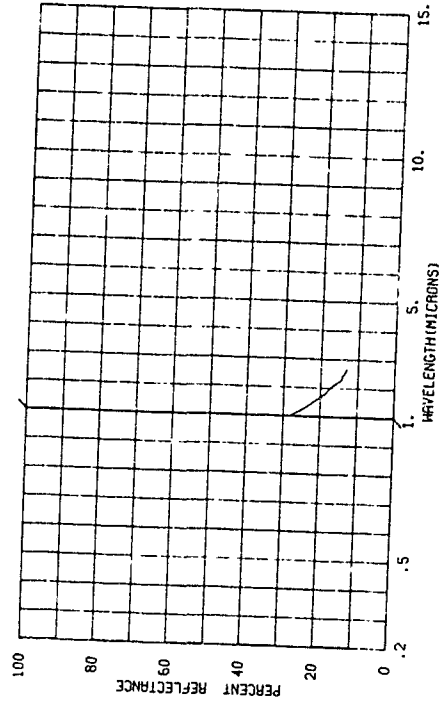
820000-346 GRAY PAINT, MIXTURE OF 3M WHITE (50%) AND 3M BLACK (50%)
VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEM ECBBK AEA CDA CED DFAA DFCE DK ECAC ECAD
ECC ECA ECCA
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CH= CRZ=
DBST= TTEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 MK= F
VIS=



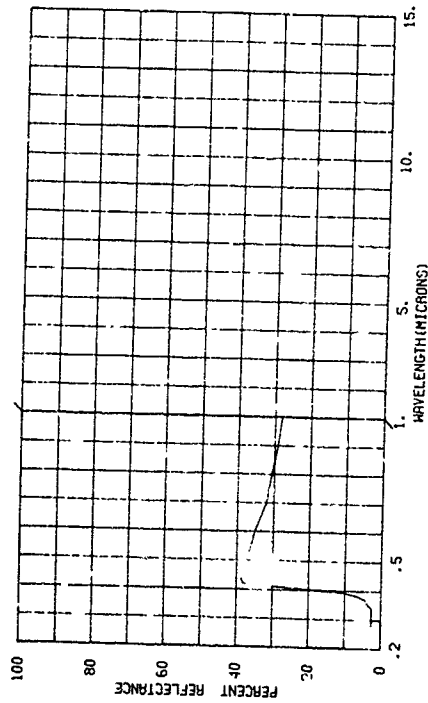
820000-349 GRAY PAINT, MIXTURE OF 3M WHITE (60%) AND 3M BLACK (40%)
VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEM ECBBK AEL CDA CED DFAA DFCE DK ECCA ECCB
ECC ECA ECCA
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CH= CRZ=
DBST= TTEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 MK= E
VIS=



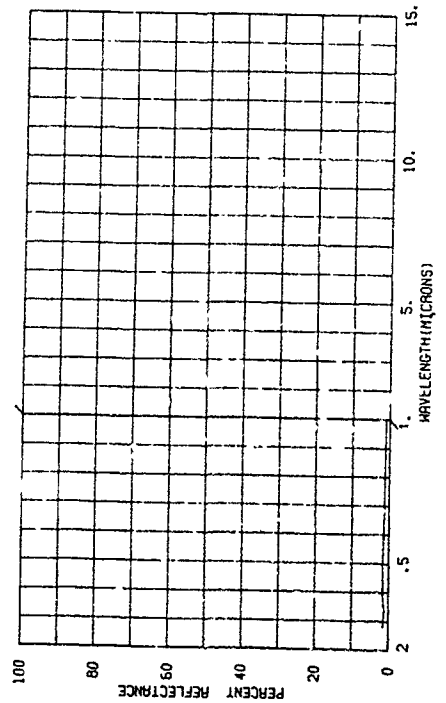
820000-347 PAINT, 3M SLACK VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEM ECBBK AEA CDA CED DFAA DFCE DK ECAC ECAD
ECC ECA ECCA
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CH= CRZ=
DBST= TTEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 MK= E
VIS=



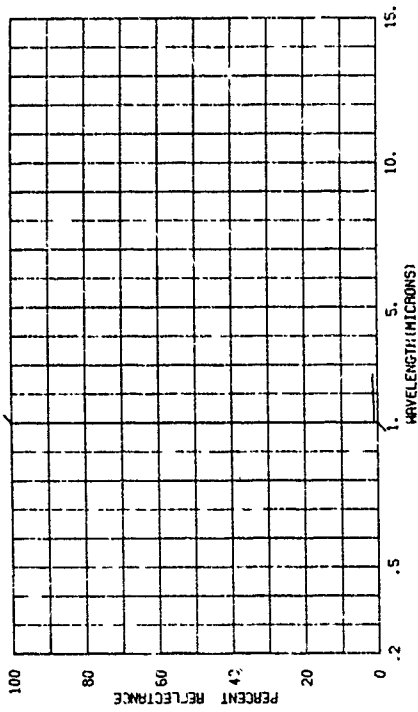
820000-347 PAINT, 3M SLACK VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEM ECBBK AEA CDA CED DFAA DFCE DK ECAC ECAD
ECC ECA ECCA
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CH= CRZ=
DBST= TTEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 MK= E
VIS=



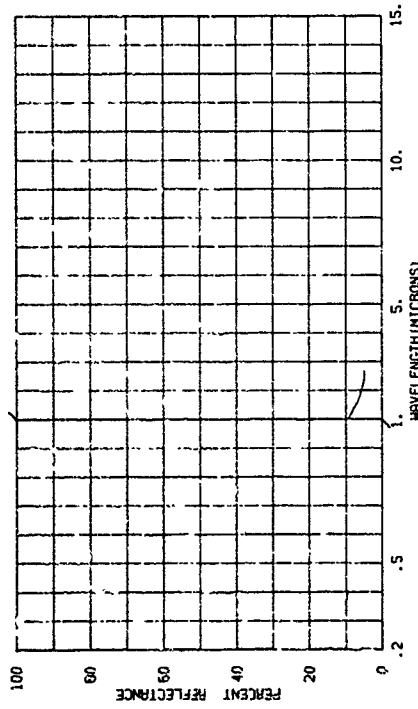
820000-371 0.125% 3M BLAKE VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEN EC88L AEL CDA CED DF4A DFCE DK EC8A EC8B
PARAMETER INFORMATION
DATE 08 16 1966 IN= 03.0 IAZ= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001



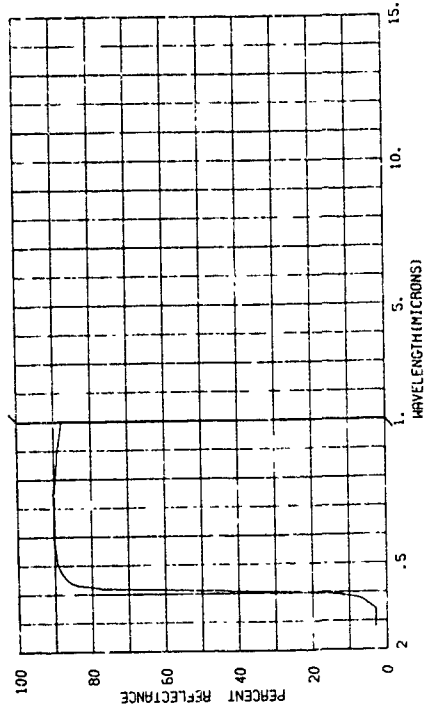
820000-370 GRA. PAINT, MIXTURE OF 3M WHITE (4063) AND 3M BLACK (4065) VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEN EC88P AEL CDA CED DF4A DFCE DK EC8A EC8B
PARAMETER INFORMATION
DATE 08 16 1966 IN= 03.0 IAZ= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= MIND SP= MIND DI= CLD=
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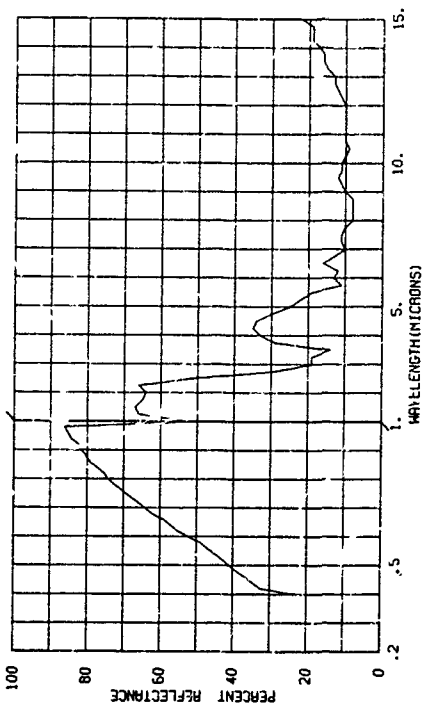
820000-364 PAINT, 3M WHITE VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEN AEA CDA CED DF4A DFCE DK EC4D ECD EC8A
PARAMETER INFORMATION
DATE 23 08 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001



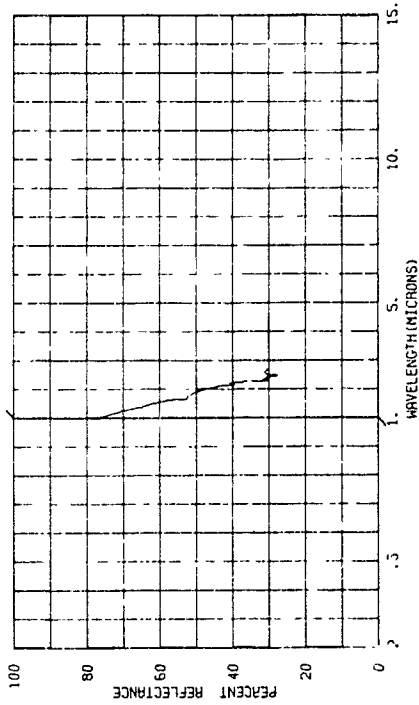
820000-361 WHITE PAINT (PW-100) ON 17-7 PH STAINLESS STEEL, NO THERMAL TREATMENT.

SUBJECT CODES
AEN AEL CD CED DFA DFF DK E8B EC8A EC8B
PARAMETER INFORMATION
DATE 31 08 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001



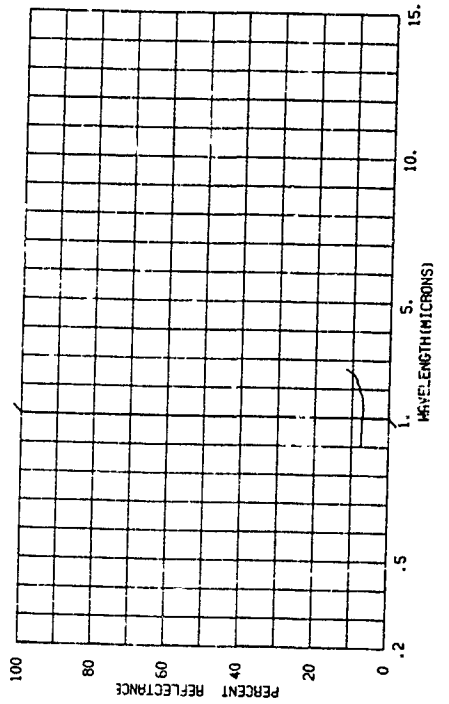
820000-529 WHITE LUSTRELESS STYRENEATED ALKYD ENAMEL, TT-E-516, U.S. ARMY COATING AND CHEMICAL LAB., ON SST ALUMINUM, CLEANED, .0025 IN. THICK.

SUBJECT CODES
AEMA AEA CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= 03.0 IAZ= 0 CN= CAZ= IRR= E
TEMP= TTEPP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



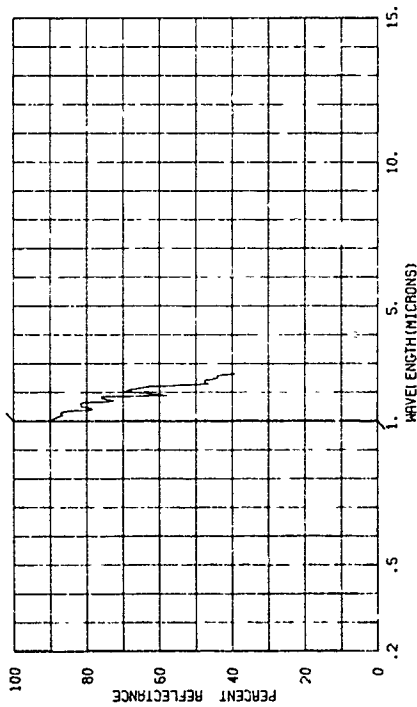
820000-515 OLIVE DRAB GLOSS ENAMEL, ON TANK FOOT-SUPPORT, UPPER SURFACE.

SUBJECT CODES
AEMB CBBI AEL LDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 22 66 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= 03.0 IAZ= 0 CN= CAZ= IRR= E
TEMP= TTEPP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



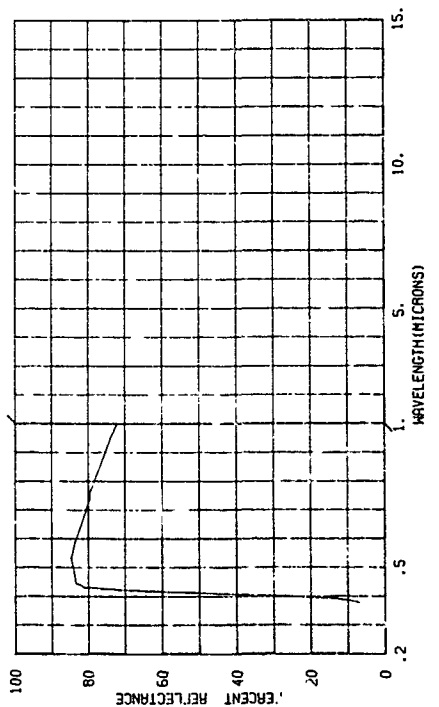
820000-348 PAINT, 3M WHITE VELVET ON ALUMINUM SUBSTRATE.

SUBJECT CODES
AEMA AEL CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 08 66 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= 03.0 IAZ= 0 CN= CAZ= IRR= E
TEMP= TTEPP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



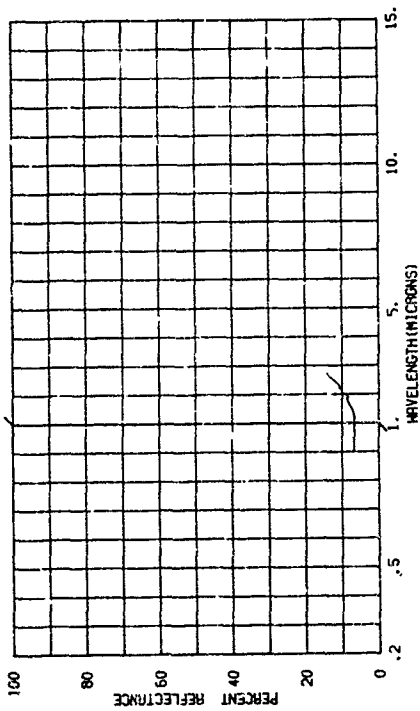
820000-330 WHITE LUSTRELESS STYRENEATED ALKYD ENAMEL, TT-E-516, U.S. ARMY COATING AND CHEMICAL LAB., ON SST ALUMINUM, CLEANED, .0025 IN. THICK.

SUBJECT CODES
AEMA AEA CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
DAYS RE= IN= 03.0 IAZ= 0 CN= CAZ= IRR= E
TEMP= TTEPP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



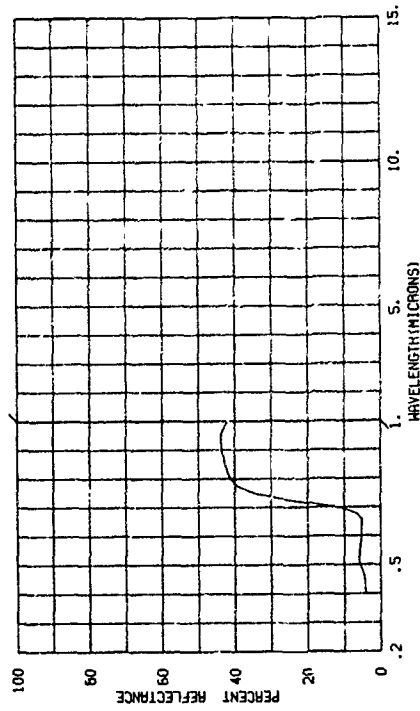
820000-516 OLIVE DRAB GLOSS ENAMEL, ON TANK FOOT-SUPPORT, LOWER SURFACE.

SUBJECT CODES
AEMB EC8BI AEL CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 86 TIME= LONG= ALT=
CDS RE= 11 00 IAZ= CM= CAZ= IRB= E
OBS= 03.0 IAZ= CM= CAZ= IRB= E
TEMP= WIND SP= WIND DI= CLD=
DEN PT N AVE= 001



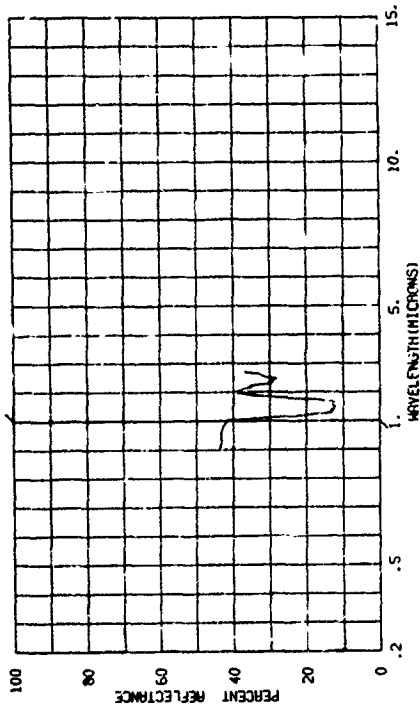
820000-522 SEMI-GLOSS SOLAR-REFLECTING ENAMEL, MIL-E-44061, U.S. ARMY G.O.

SUBJECT CODES
AEMB EC8BI AEL CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 86 TIME= LONG= ALT=
CDS RE= 11 00 IAZ= CM= CAZ= IRB= E
OBS= 03.0 IAZ= CM= CAZ= IRB= E
TEMP= WIND SP= WIND DI= CLD=
DEN PT N AVE= 001



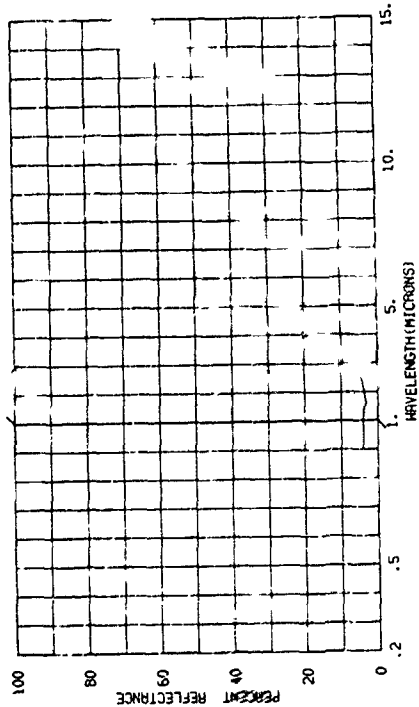
820000-521 SEMI-GLOSS SOLAR-REFLECTING ENAMEL, MIL-E-44061, U.S. ARMY G.O.

SUBJECT CODES
AEMB EC8BI AEL CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 86 TIME= LONG= ALT=
CDS RE= 11 00 IAZ= CM= CAZ= IRB= E
OBS= 03.0 IAZ= CM= CAZ= IRB= E
TEMP= WIND SP= WIND DI= CLD=
DEN PT N AVE= 001



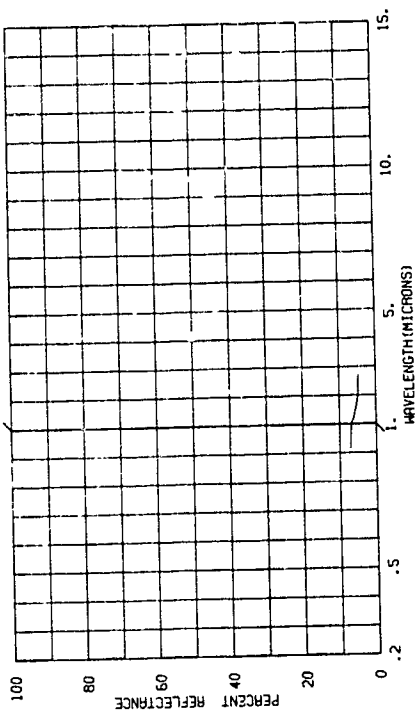
820000-523 OLIVE DRAB, QUICK DRY, SEMI-GLOSS VEHICLE PAINT (WIDELY USED IN COMBAT AREAS), TTE-525M, U.S. ARMY G.O.

SUBJECT CODES
AEMB EC8BI AEL CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 86 TIME= LONG= ALT=
CDS RE= 11 00 IAZ= CM= CAZ= IRB= E
OBS= 03.0 IAZ= CM= CAZ= IRB= E
TEMP= WIND SP= WIND DI= CLD=
DEN PT N AVE= 001



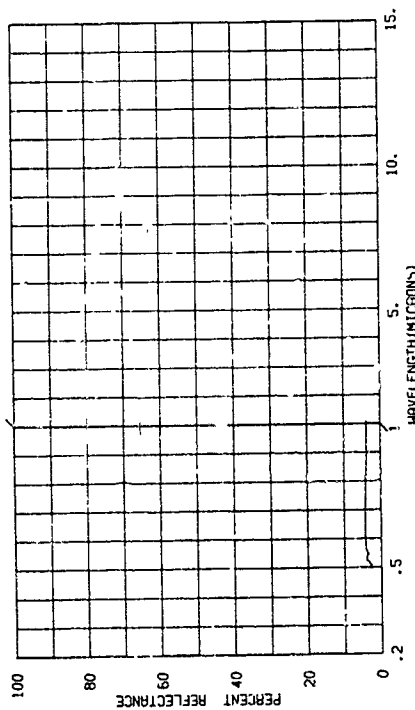
820000-525 OLIVE DRAB, QUICK DRY, SEMI-GLOSS PAINT (COMMON USE ON VEHICLES), 17E-520A, U.S. ARMY C.O.D.

SUBJECT CODES
 AERB ECBB1 AEL CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 19 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CR= CAZ=
 OBS1= TTEPP= WIND SP= WIND DI=
 TEMP= DEN PT N AVE= 001



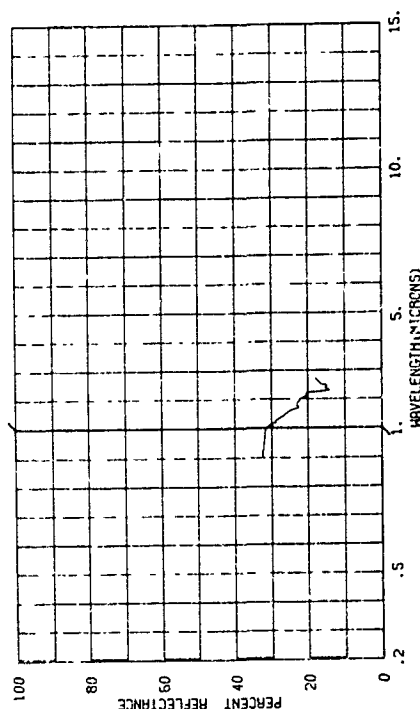
820000-524 OLIVE DRAB, QUICK DRY, SEMI-GLOSS PAINT (COMMON USE ON VEHICLES), 17E-520A, U.S. ARMY C.O.D.

SUBJECT CODES
 AERB ECBB1 AEL CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 19 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CR= CAZ=
 OBS1= TTEPP= WIND SP= WIND DI=
 TEMP= DEN PT N AVE= 001



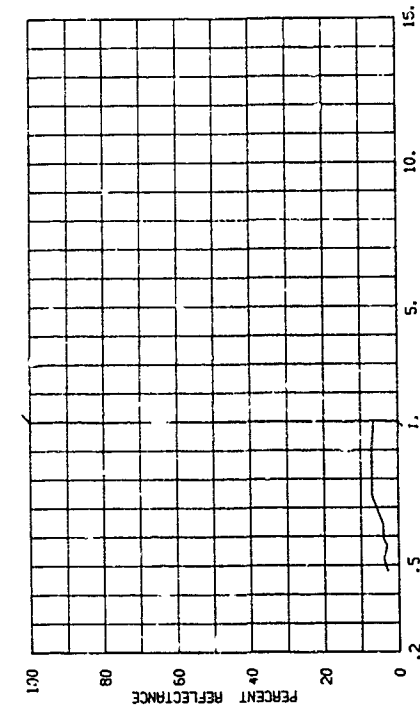
820000-527 NIGHT-VISIBILITY DEFEATING ENAMEL, CCL-589-881, U.S. ARMY COATING AND CHEMICAL LAB.

SUBJECT CODES
 AERB ECBB1 AEL CDA CED DFAA DFCE DK FCCA ECCB
 PARAMETER INFORMATION
 DATE= 23 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CR= CAZ=
 OBS1= TTEPP= WIND SP= WIND DI=
 TEMP= DEN PT N AVE= 001



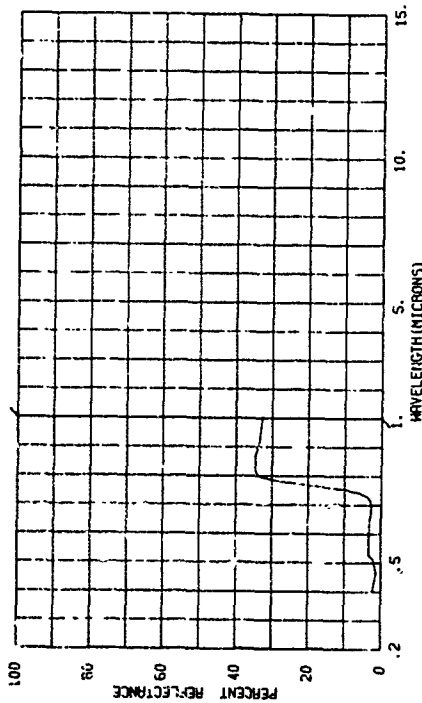
820000-526 PAINT, 3-M 101-64 SPECIAL FORMULATION, U.S. ARMY C.O.D.

SUBJECT CODES
 AERB ECBB1 AEL CDA CED DFAA DFCE DK EFB ECCA
 PARAMETER INFORMATION
 DATE= 19 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CR= CAZ=
 OBS1= TTEPP= WIND SP= WIND DI=
 TEMP= DEN PT N AVE= 001



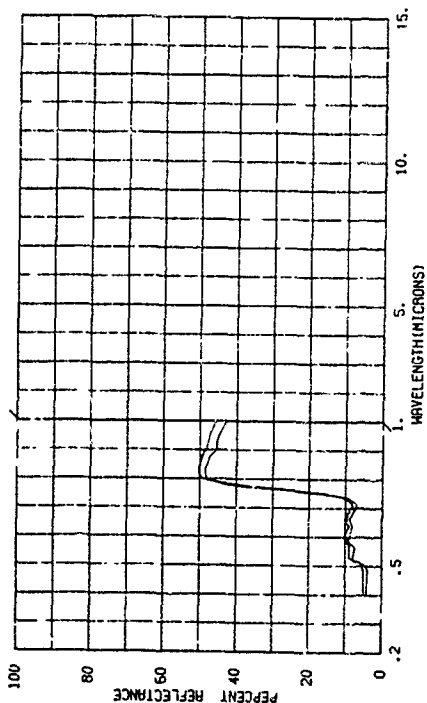
820000-319 NIGHT-VISIBILITY DEGRATING ENAMEL, CCL-589-881, U.S. ARMY COATING AND CHEMICAL LAB.

SUBJECT CODES
 AEMB EC8B1 AEA CDA CED DF6A DFCE DK ECB FCCA
 PARAMETER INFORMATION
 DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 12 04 12M 03.0 IAZ= CAZ= IIR= F
 CBST= DEN PT MIND SP= MIND DJ= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



820000-322 OLIVE DRAB, LUSTRELESS SOLAR-HEAT REFLECTING ENAMEL (NO UNDER COATING AS IS FOUND IN FIELD), MIL-E-14094 (RM) CCL-581-1011, U.S. ARMY CIG. AND CHEM. LAB., ON ALUMINUM.

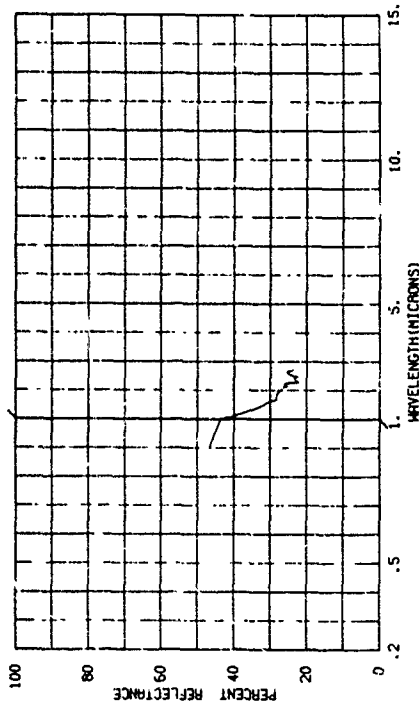
SUBJECT CODES
 AEMB EC8B1 AEA CDA CED DF6A DFCE DK ECB FCCA
 PARAMETER INFORMATION
 DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 12 04 12M 03.0 IAZ= CAZ= IIR= F
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 TEMP= DEN PT N AVE= 001
 ALL DATA HAVE BEEN PROCESSED



820000-331

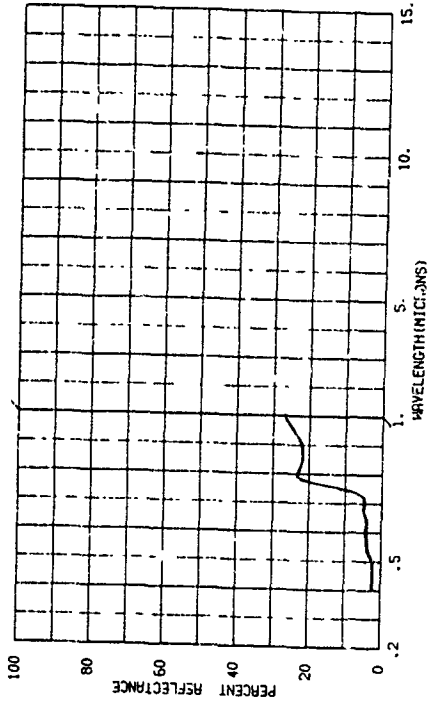
OLIVE DRAB, LUSTRELESS SOLAR-HEAT REFLECTING ENAMEL (NO UNDER COATING AS IS FOUND IN FIELD), MIL-E-14094 (RM) CCL-581-1011, U.S. ARMY CIG. AND CHEM. LAB., ON ALUMINUM.

SUBJECT CODES
 AEMB EC8B1 AEA CDA CED DF6A DFCE DK ECB FCCA
 PARAMETER INFORMATION
 DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 12 04 12M 03.0 IAZ= CAZ= IIR= F
 CBST= DEN PT MIND SP= MIND DJ= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



820000-333 OLIVE DRAB, VERY DARK, NIGHT-VISIBILITY DEGRATING ENAMEL, CCL-518-772, U.S. ARMY CIG. AND CHEM. LAB., ON SST ALUMINUM, CLEANED, .0025 IN. THICK.

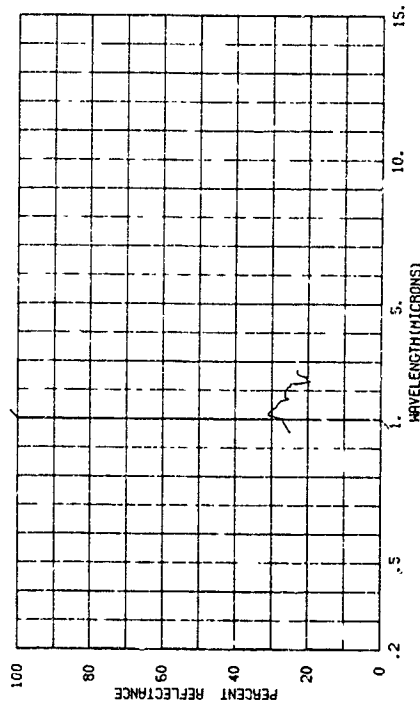
SUBJECT CODES
 AEMB EC8B1 AEA CDA CED DF6A DFCE DK ECB FCCA
 PARAMETER INFORMATION
 DATE= 23 12 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 12 04 12M 03.0 IAZ= CAZ= IIR= F
 CBST= DEN PT MIND SP= MIND DJ= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



820000-534

OLIVE DRAB, VERY DARK, NIGHT-VISIBILITY DEFEATING "MAREL"
CELLS, 1775 MILS, 100% AND OTHER, LAB., ON SST ALUMINUM,
CLEANED, .0025 IN. THICK.

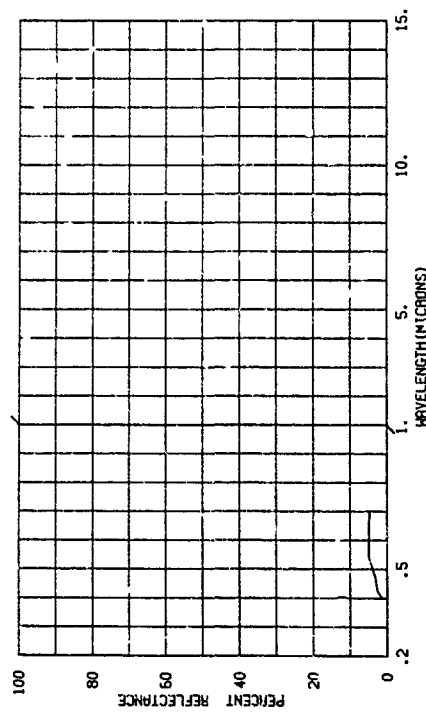
SUBJECT CODES
AEMB ECBB1 AEA CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 12 66 TIME= LONG= ALT=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND DI= CLD=
TEMP= N AVE= 001



820000-571

MARY AIRCRAFT COILING, G.D., OLD WEATHERED, ON AIRCRAFT
ALUMINUM.

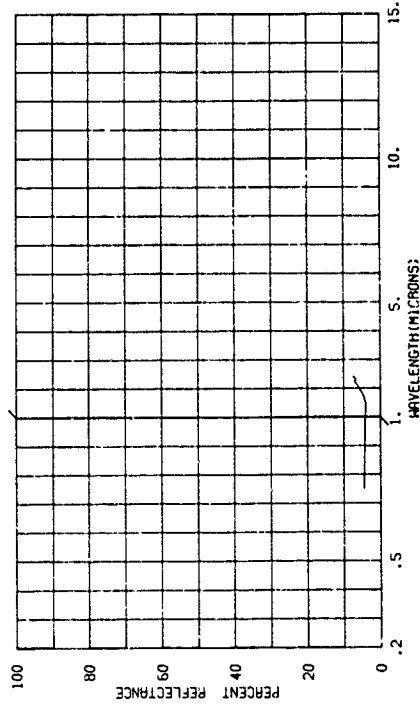
SUBJECT CODES
AEMB ECBB1 AEA CDA CED DFAA DFCE DK ECR
PARAMETER INFORMATION
DATE= 02 27 66 TIME= LONG= ALT=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND DI= CLD=
TEMP= N AVE= 001



820000-570

MARY AIRCRAFT COILING, G.D., OLD WEATHERED, ON AIRCRAFT
ALUMINUM.

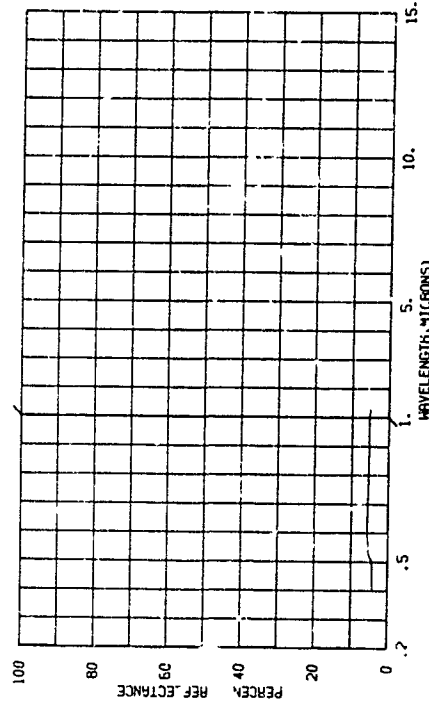
SUBJECT CODES
AEMB ECBB1 AEA CDA CED DFAA DFCE DK ECCA FCCB
PARAMETER INFORMATION
DATE= 07 02 67 TIME= LONG= ALT=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND DI= CLD=
TEMP= N AVE= 001



820001-382

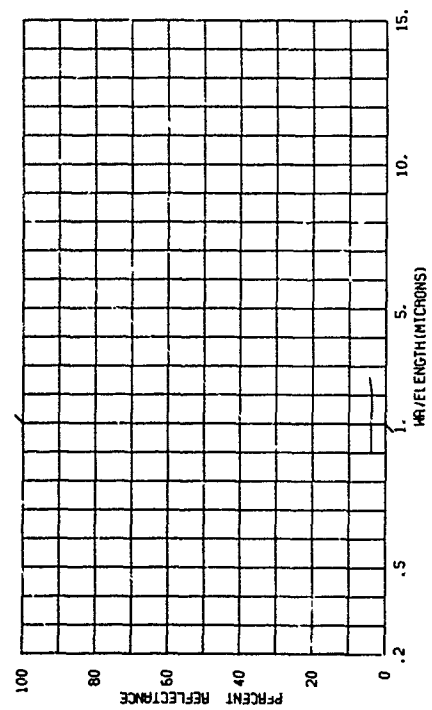
ANODIZED ALUMINUM, 2 COATS ZINC CHROMATE, NET DECKED, 1 COAT
SEVA G.D.

SUBJECT CODES
AEMB ECBB1 AEL CDA CED DFAA DFCE DK ECR ECCA
PARAMETER INFORMATION
DATE= 04 11 67 TIME= LONG= ALT=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND DI= CLD=
TEMP= N AVE= 001



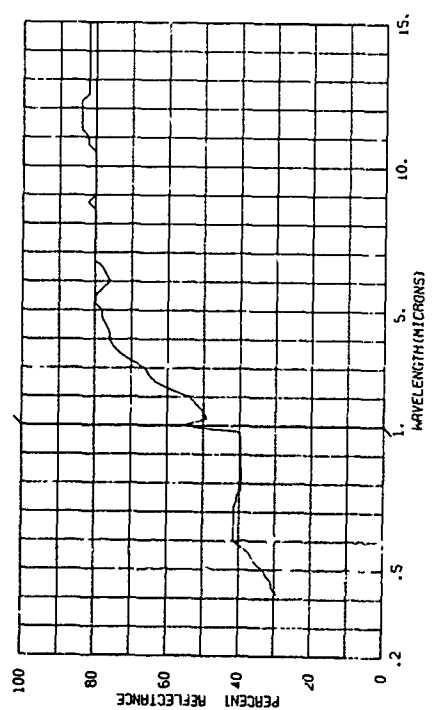
420001-989 ANODIZED ALUMINUM, 2 COATS ZINC CHROMATE, WET DECKED, 1 FOOT

SUBJECT CODES AEMB ECBE1 AEL CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 24 11 67 TIME= 137.42.5 N LONG= 83.0 W ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRK= E
COST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 01



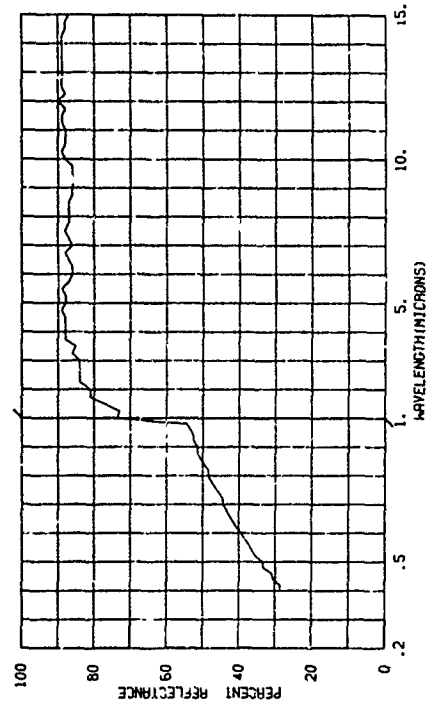
605289-000 PLATINUM COATING ON 322 CORROSION RESISTANT STEEL PREVIOUSLY HEAT TREATED AT 1000 DEGREES F., NO THERMAL TREATMENT.

SUBJECT CODES AEMB AEL CD CED DFA DFF DK ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 24 11 67 TIME= 137.42.5 N LONG= 83.0 W ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRK= E
COST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 01



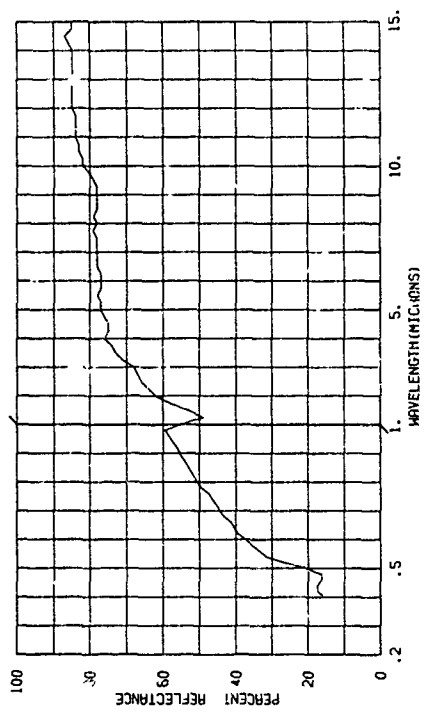
605289-079 PALLADIUM COATING ON 322 CORROSION RESISTANT STEEL PREVIOUSLY HEAT TREATED AT 1000 DEGREES F., NO THERMAL TREATMENT.

SUBJECT CODES AEMB AEL CD CED DFA DFF DK ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 24 11 67 TIME= 137.42.5 N LONG= 83.0 W ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRK= E
COST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 01



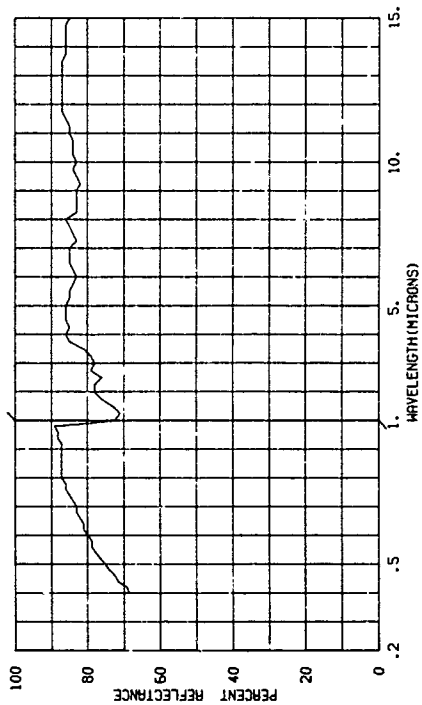
605289-081 GOLD COATING ON 322 CORROSION RESISTANT STEEL PREVIOUSLY HEAT TREATED AT 1000 DEGREES F., NO THERMAL TREATMENT.

SUBJECT CODES AEMB AEL CD CED DFA DFF DK ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 24 11 67 TIME= 137.42.5 N LONG= 83.0 W ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRK= E
COST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 01



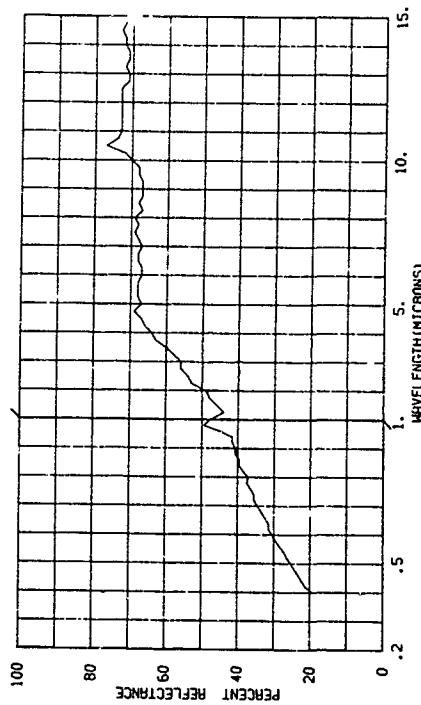
805289-084 SILVER COLLOID (SOLAR NO. S11-8483) ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
AEMD AEL CD DFA DFF DK ECB ECCA ECCB
ECCC ECCC
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



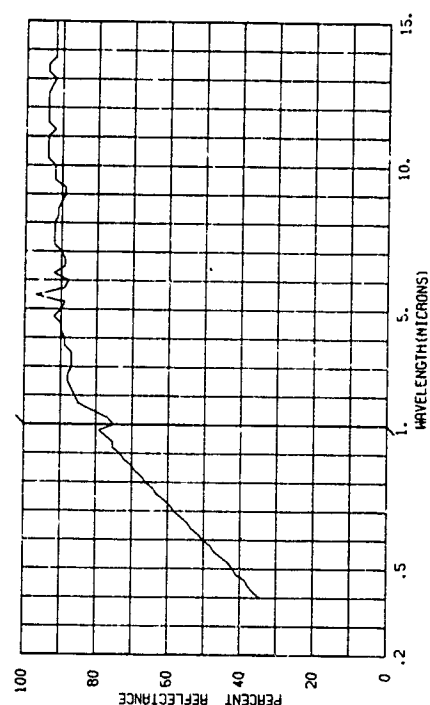
805289-087 PLATINUM COATING IN ADDITION TO CERAMIC COATING OF B-05289-085. NO THERMAL TREATMENT.

SUBJECT CODES
AEMD AEL CD DFA DFF DK ECB ECCA ECCB
ECCC ECCC
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



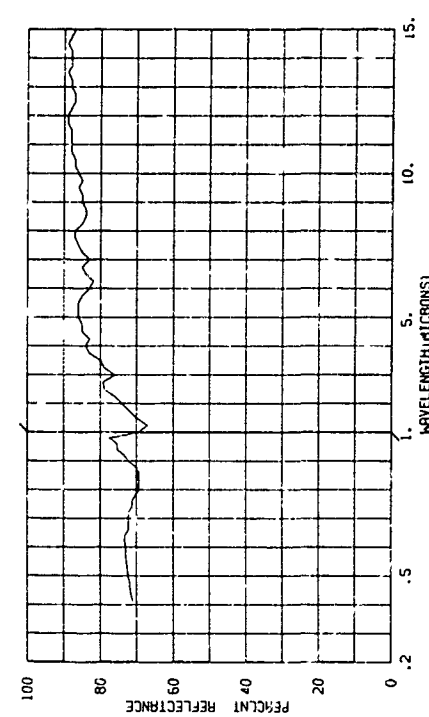
805289-086 PALLADIUM COATING IN ADDITION TO CERAMIC COATING OF B-05289-085. NO THERMAL TREATMENT.

SUBJECT CODES
AEMD AEL CD DFA DFF DK ECB ECCA ECCB
ECCC ECCC
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



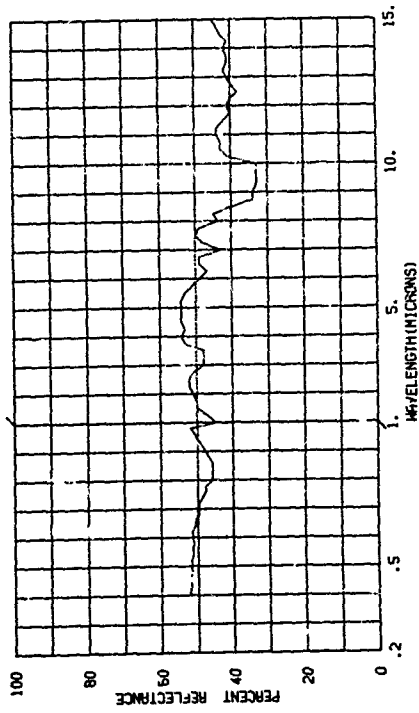
805289-078 ALUMINUM COATING (SOLAR NO. S10-33A) ON 321 CORROSION RESISTANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
AEMD AEL CD DFA DFF DK ECB ECCA ECCB
ECCC ECCC
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT=
DAYS RE= IN= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



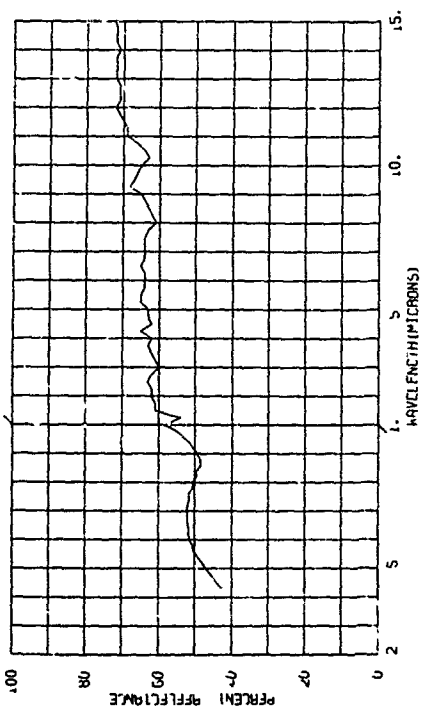
805289-009 HEATREX ON STAINLESS STEEL 1.0006 IN. THICKNESS OF PAINT), NO THERMAL TREATMENT.

SUBJECT CODES CD CED DFA DFF DK EGB ECCA ECCB
 AENE AEL ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
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 TEMP= DEN PT M AVE= 001



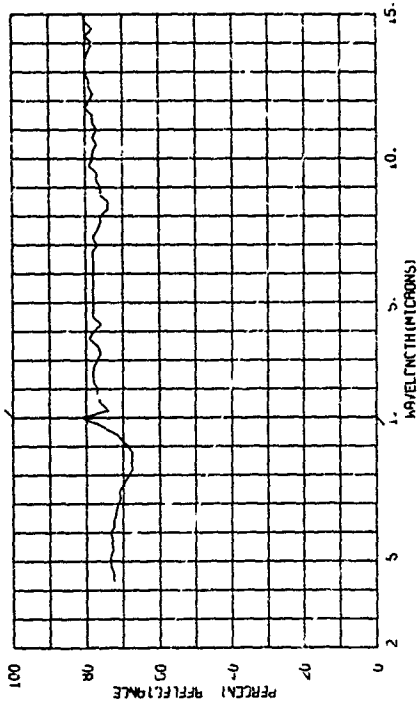
805289-010 DOW CORNING SP-310 ALUMINIZED SILICON PAINT ON TYPE 321 CORROSION RESISTANT STEEL 1.001 IN. THICKNESS OF PAINT), 303 HOURS AT 400 DEGREES F. IN AIR.

SUBJECT CODES CD CED DFA DFF DK EGB ECCA ECCB
 AENE AEL ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 OBS= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 TEMP= DEN PT M AVE= 001



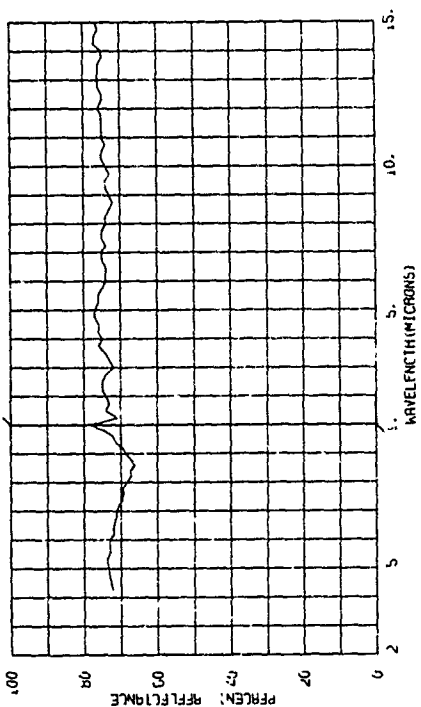
805289-009 DOW CORNING SP-310 ALUMINIZED SILICON PAINT ON TYPE 321 CORROSION RESISTANT STEEL 1.002 IN. THICKNESS OF PAINT), 300 HOURS AT 400 DEGREES F. IN AIR.

SUBJECT CODES CD CED DFA DFF DK EGB ECCA ECCB
 AENE AEL ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 OBS= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 TEMP= DEN PT M AVE= 001



805289-011 DOW CORNING SP-310 ALUMINIZED SILICON PAINT ON TYPE 321 CORROSION RESISTANT STEEL 1.001 IN. THICKNESS OF PAINT), NO THERMAL TREATMENT.

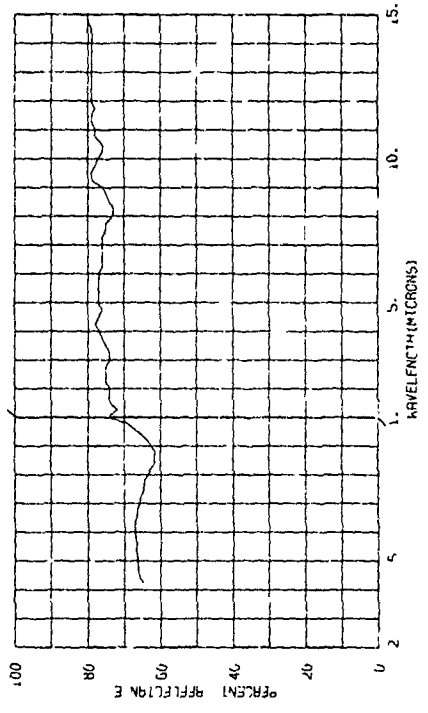
SUBJECT CODES CD CED DFA DFF DK EGB ECCA ECCB
 AENE AEL ECCC ECCC
 PARAMETER INFORMATION
 DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
 DAYS RE= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 OBS= 11.32 CM= WIND SP= WIND DIR= IRR= VIS= E
 TEMP= DEN PT M AVE= 001



005289-013 DON CORNING XP-310 ALUMINIZED SILICON PAINT ON T1-75A
 TITANIUM 1.001 IN. THICKNESS OF PAINT, 100 HOURS AT 810
 DEGREES F. IN AIR.

SUBJECT CODES
 AEMEB AEL CD CED DFA DFF DK ECB ECCA ECCB
 ECCC ECGD ECCE

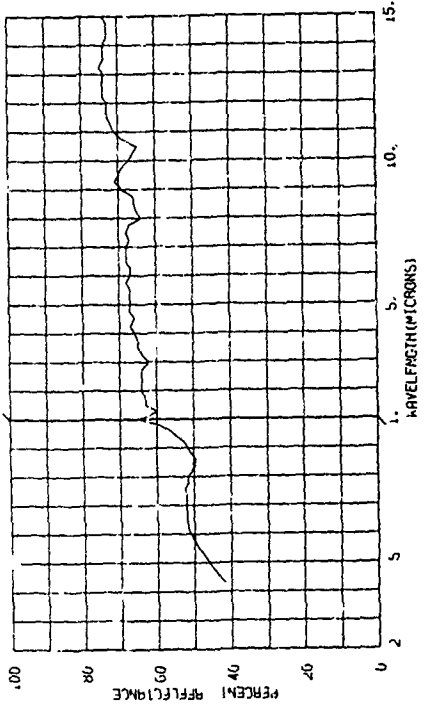
PARAMETER INFORMATION
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 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



005289-015 DON CORNING XP-310 ALUMINIZED SILICON PAINT ON T1-75A
 TITANIUM 1.001 IN. THICKNESS OF PAINT, 303 HOURS AT 871
 DEGREES F. IN AIR.

SUBJECT CODES
 AEMEB AEL CD CED DFA DFF DK ECB ECCA ECCB
 ECCC ECGD ECCE

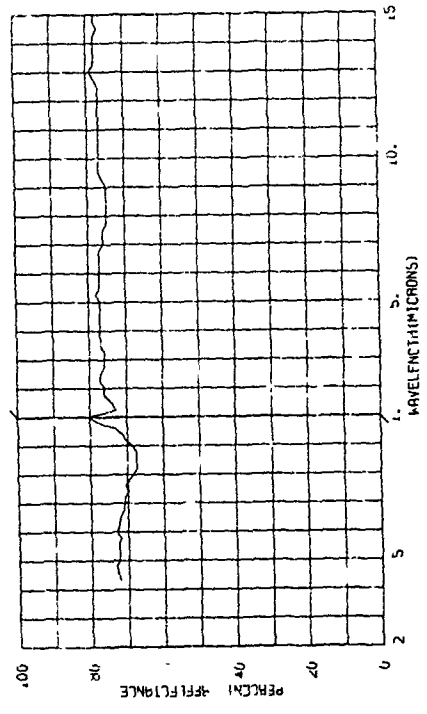
PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= E
 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



005289-012 DON CORNING XP-310 ALUMINIZED SILICON PAINT ON T1-75A
 TITANIUM 1.001 IN. THICKNESS OF PAINT, 300 HOURS AT 800
 DEGREES F. IN AIR.

SUBJECT CODES
 AEMEB AEL CD CED DFA DFF DK ECB ECCA ECCB
 ECCC ECGD ECCE

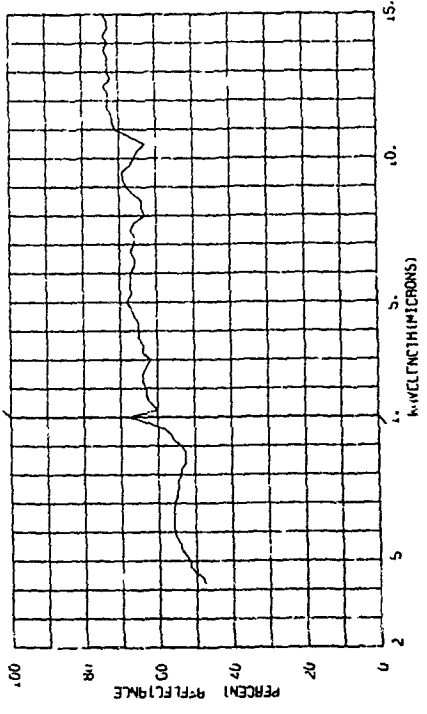
PARAMETER INFORMATION
 DATE= 57 TIME= ALT= RANGE= L
 DAYS RE= IN= CN= CAZ= IRR= L
 OBS= WIND SP= WIND DI= CLD= VIS= L
 TEMP= DEN PT N AVE= 001



005289-014 DON CORNING XP-310 ALUMINIZED SILICON PAINT ON T1-75A
 TITANIUM 1.001 IN. THICKNESS OF PAINT, 303 HOURS AT 825
 DEGREES F. IN AIR.

SUBJECT CODES
 AEMEB AEL CD CED DFA DFF DK ECB ECCA ECCB
 ECCC ECGD ECCE

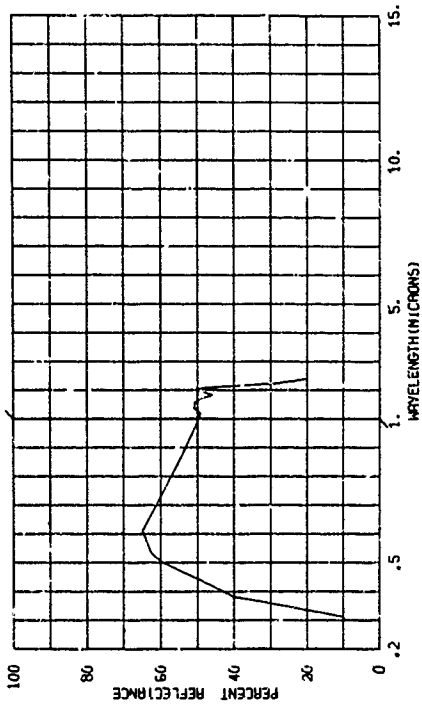
PARAMETER INFORMATION
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 DAYS RE= IN= CN= CAZ= IRR= E
 OBS= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



803854-042 PLASTIC LAMINATE DC 2106 (80N-COMBING)

SUBJECT CODES
AEMFA CD CED DFA OFF DK ECAD ECB ECCA ECCB

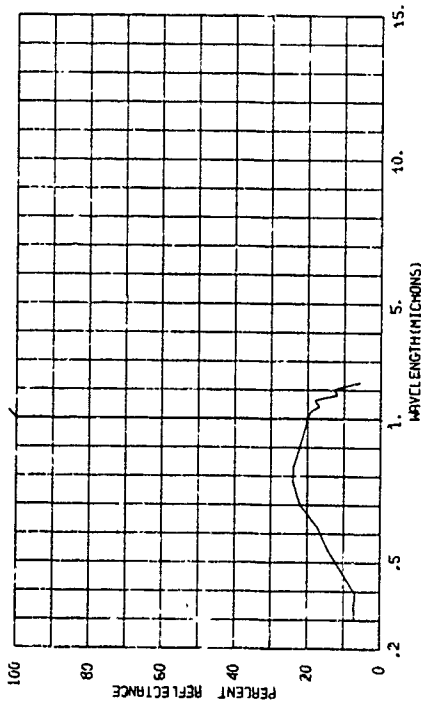
PARAMETER INFORMATION
DATE= 58 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 58 IN= IAZ= CM= CAZ= IR= E
OBS= MIND SP= MIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



803854-044 PLASTIC LAMINATE EPOXIDE J-12106 (SHELL DEV. CD.)

SUBJECT CODES
AEMFA CD CED DFA OFF DK ECAD ECB ECCA ECCB

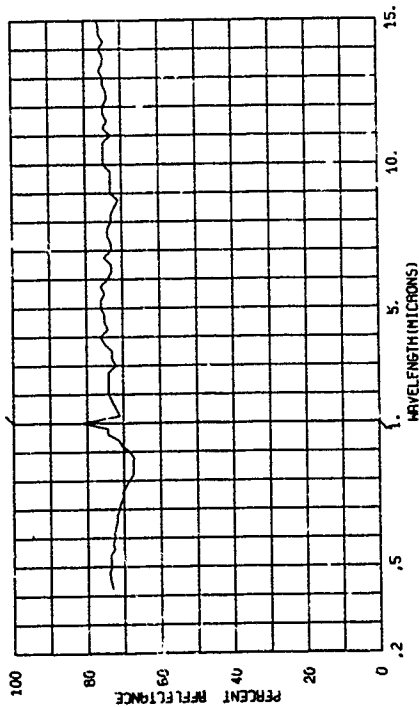
PARAMETER INFORMATION
DATE= 58 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 58 IN= IAZ= CM= CAZ= IR= E
OBS= MIND SP= MIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-016 80N COMBING 3P-310 ALUMINIZED SILICON PAINT ON T1-75; 20% ALUMINUM (COOL IR. TRANSLUCENT PAINT); 75 THERMAL TREATMENT.

SUBJECT CODES
AEMFA AEL CD CED DFA OFF DK ECB ECCA ECCB

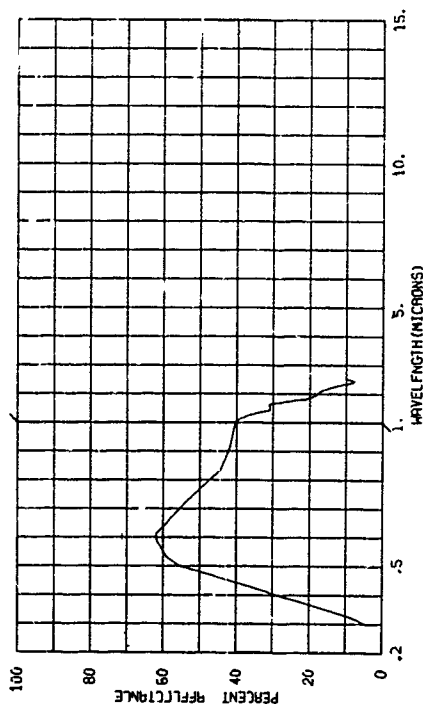
PARAMETER INFORMATION
DATE= 57 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 57 IN= IAZ= CM= CAZ= IR= E
OBS= MIND SP= MIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



805289-043 PLASTIC LAMINATE VIBRIN 135 (MANGATUCK CHEMICAL)

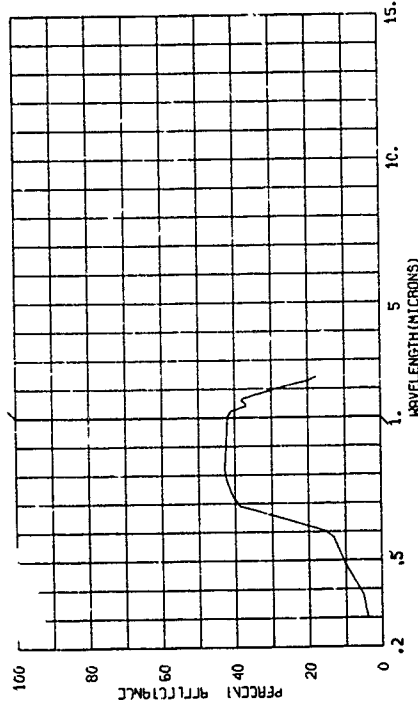
SUBJECT CODES
AEMFA CD CED DFA OFF DK ECAD ECB ECCA FCCD

PARAMETER INFORMATION
DATE= 58 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 58 IN= IAZ= CM= CAZ= IR= E
OBS= MIND SP= MIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



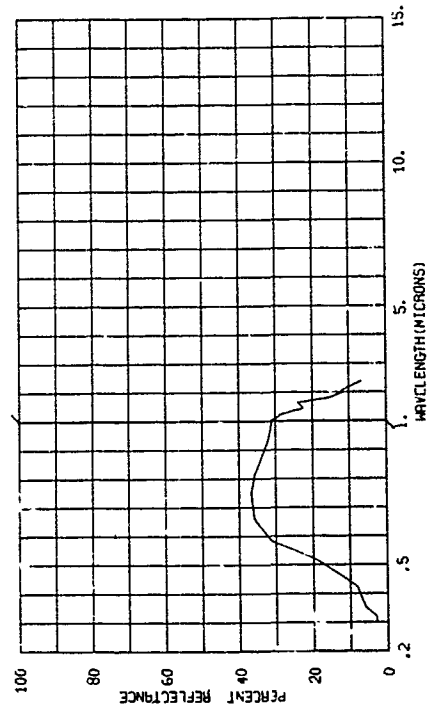
703856-045 PLASTIC LAMINATE EPON 1001/PLYOMHIN 5023 (SHELL DEV. CO.)

SUBJECT CODES AEMFA CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= LONG= RANGE= E
DAYS RE= 10 IN= CH= CAZ= IRR= E
OBS= 1000 WIND SP= WIND DI= VIS= E
TEMP= DEN PT N AVE= 001



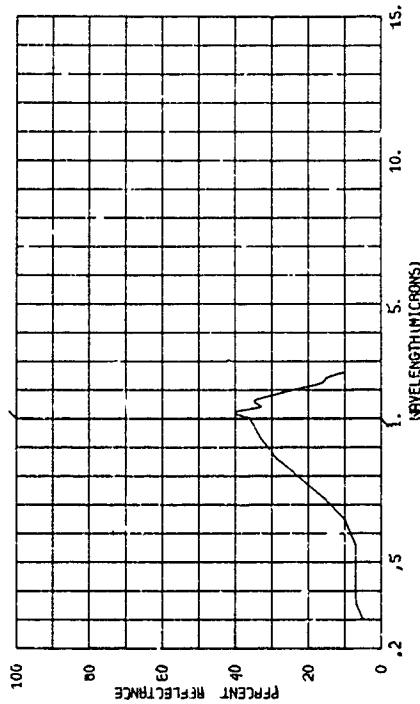
803856-047 PLASTIC LAMINATE VIBRIN X 1068 (MAUKATUCK CHEMICAL)

SUBJECT CODES AEMFA CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= LONG= RANGE= E
DAYS RE= 10 IN= CH= CAZ= IRR= E
OBS= 1000 WIND SP= WIND DI= VIS= E
TEMP= DEN PT N AVE= 001



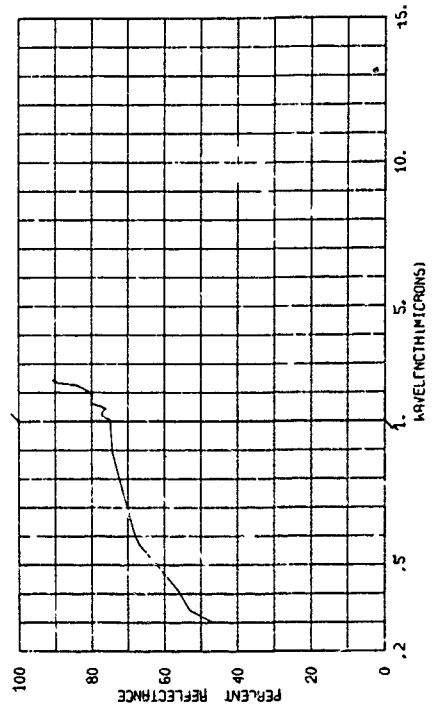
703856-046 PLASTIC LAMINATE CIL-5ILD (CINCINNATI TESTING LABS.)

SUBJECT CODES AEMFA CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= LONG= RANGE= E
DAYS RE= 10 IN= CH= CAZ= IRR= E
OBS= 1000 WIND SP= WIND DI= VIS= E
TEMP= DEN PT N AVE= 001



803856-048 PLATINUM (PURE METAL)--AS RECEIVED FROM SUPPLIER.

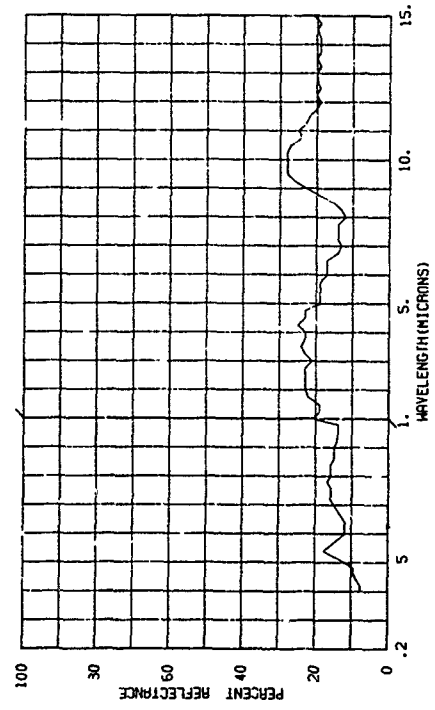
SUBJECT CODES AEMFA CD CED DFA DFF DK ECAD ECB ECCA ECCB
PARAMETER INFORMATION
DATE= 58 TIME= ALT= LONG= RANGE= E
DAYS RE= 10 IN= CH= CAZ= IRR= E
OBS= 1000 WIND SP= WIND DI= VIS= E
TEMP= DEN PT N AVE= 001



000209-005 GREEN CERAMIC (SOLAR HD. 5210-2C) ON 321 CORROSION RESIST-
ANT STEEL. NO THERMAL TREATMENT.

SUBJECT CODES
AER EC888 AEL CD CED DFA DFF DK EGB ECCA
ECCB ECCC ECCD ECCE

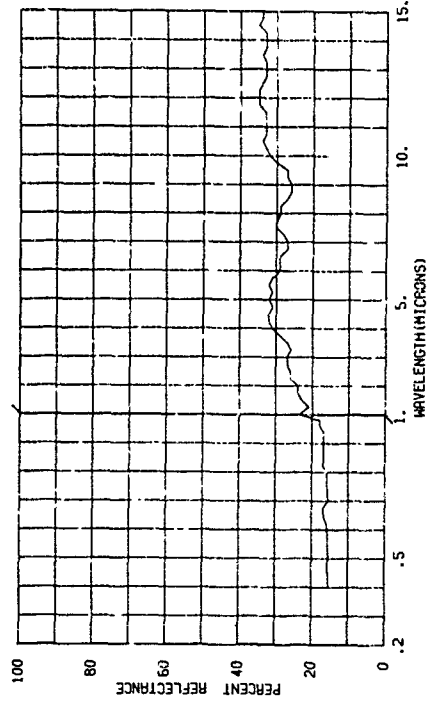
PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT= RANGE=
DAYS RE= IN= IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLO= VIS=
TEMP= DEN PT N AVE= 001



905209-008 CERAMIC COATING (SOLAR CR2A) ON 321 CORROSION RESISTANT
STEEL 1.001 IN. THICKNESS OF COATING). NO THERMAL TREATMENT.

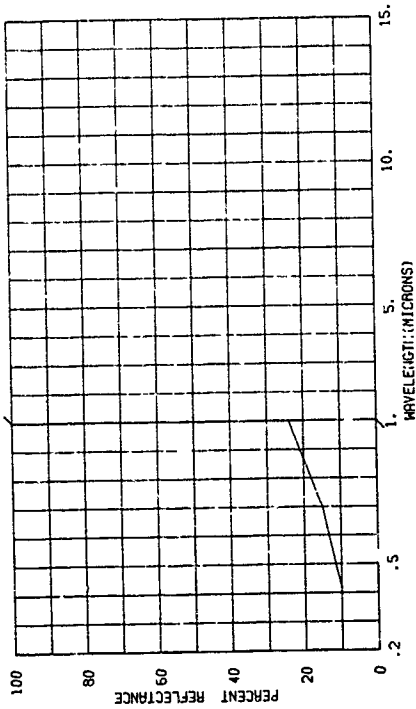
SUBJECT CODES
AER ECLL CD CED DFA DFF DK EGB ECCA
ECCB ECCC ECCD ECCE

PARAMETER INFORMATION
DATE= 57 TIME= LONG= ALT= RANGE=
DAYS RE= IN= IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLO= VIS=
TEMP= DEN PT N AVE= 001



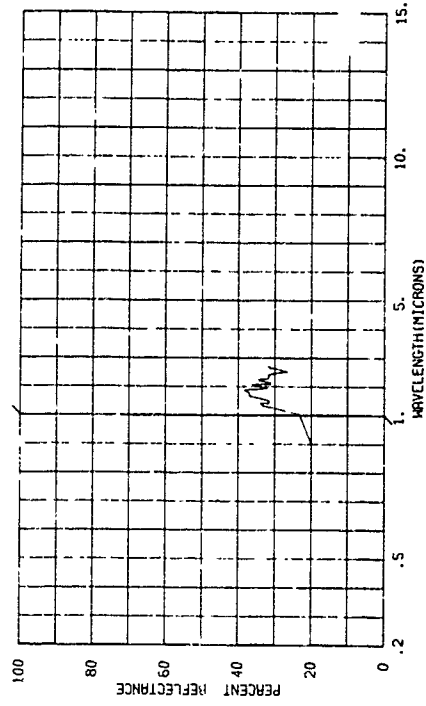
820000-001 FIR BOARD, VERY OLD AND WEATHERED, SURFACE ROUGH.

SUBJECT CODES
AET CDA CED DFAA DFCE DK ECCB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
TEMP= DEN PT N AVE= 001 MIND DI= CLD= VIS=



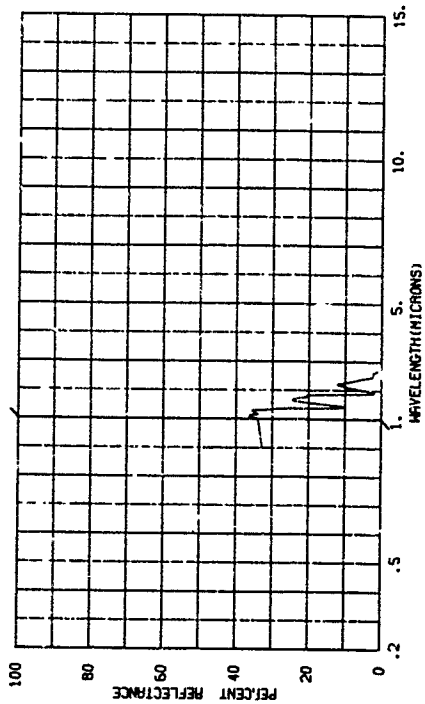
820000-002 FIR BOARD, VERY OLD AND WEATHERED, SURFACE ROUGH.

SUBJECT CODES
AET CDA CED DFAA DFCE DK ECCB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
TEMP= DEN PT N AVE= 001 MIND DI= CLD= VIS=



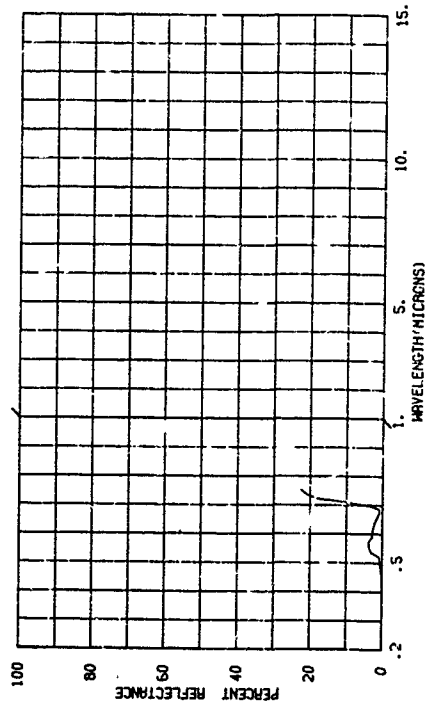
82000-396 HEALTHY MOSS, NON-FRUITING.

SUBJECT CODES
SGB CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LONG= ALT=
DAYS RE= 19 IN= 03.0 IAZ= CN= CAZ= INR= E
OBS= TEMP= WIND SP= MIND DI= CLD=
DEN PT N AVE= 001



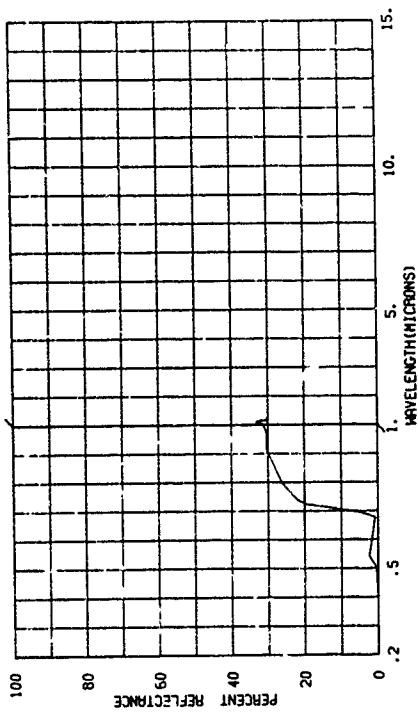
82000-396 HEALTHY MOSS, NON-FRUITING.

SUBJECT CODES
SGB CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LONG= ALT=
DAYS RE= 19 IN= 03.0 IAZ= CN= CAZ= INR= E
OBS= TEMP= WIND SP= MIND DI= CLD=
DEN PT N AVE= 001



82000-391 HEALTHY MOSS, NON-FRUITING.

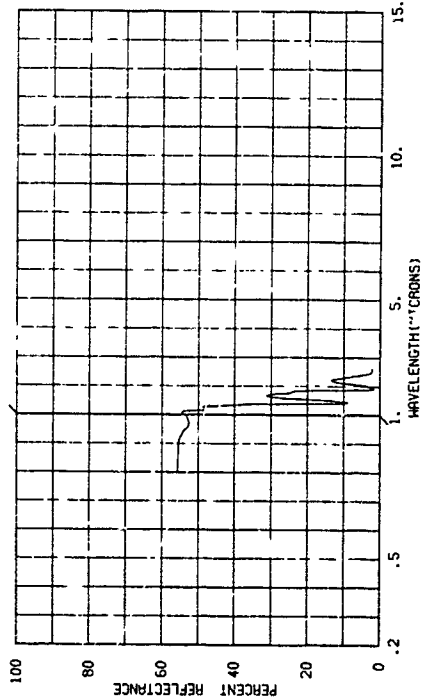
SUBJECT CODES
SGB CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LONG= ALT=
DAYS RE= 19 IN= 03.0 IAZ= CN= CAZ= INR= E
OBS= TEMP= WIND SP= MIND DI= CLD=
DEN PT N AVE= 001



BGB 3

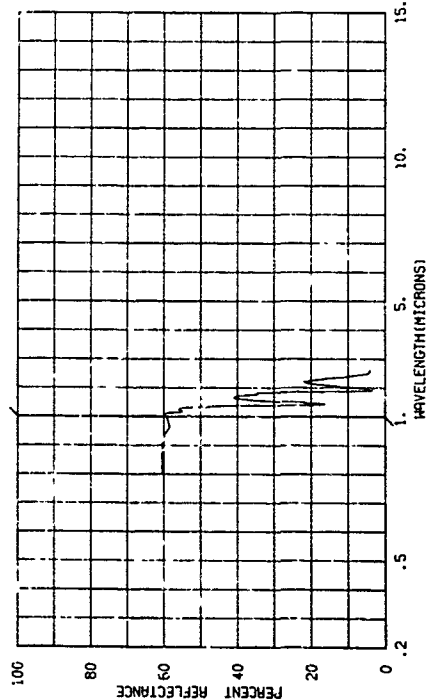
B20000-432 FERN LEAF (MARCHANTIA), UPPER LEAF SURFACE, FRESH.

SUBJECT CODES
 BCCI BGFBC CDA CED DFAA DFCE DK ECEA ECDB
 PARAMETER INFORMATION
 DATE= 13 10 66 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= RANG= E
 OBS= TEMP= WIND SP= WIND DI= VIS= E
 DEN PT N AVE= 001



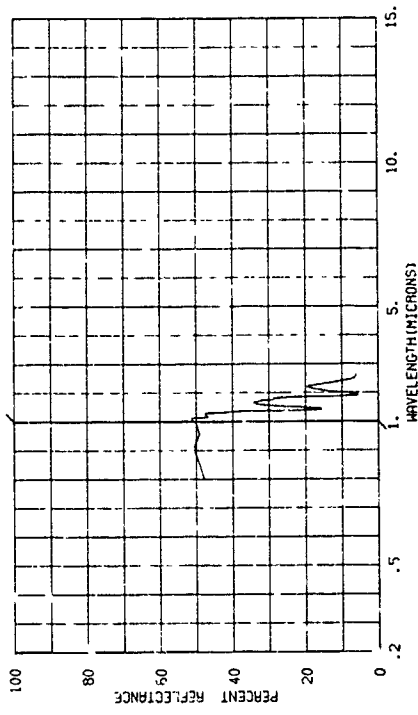
B20000-434 FERN LEAF (MARCHANTIA), UPPER LEAF SURFACE, AFTER DRYING IN AIR 4 HOURS.

SUBJECT CODES
 BCCI BGFBC CDA CED DFAA DFCE DK ECEA ECCB
 PARAMETER INFORMATION
 DATE= 13 10 66 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= RANG= E
 OBS= TEMP= WIND SP= WIND DI= VIS= E
 DEN PT N AVE= 001



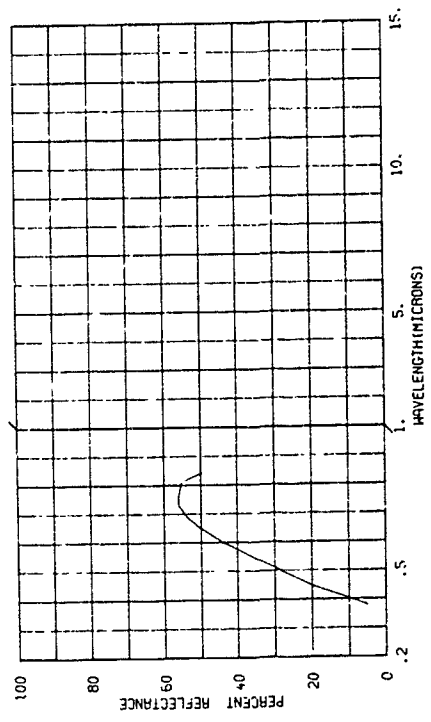
B20000-433 FERN LEAF (MARCHANTIA), LOWER LEAF SURFACE, FRESH.

SUBJECT CODES
 BCCI BGFBC ECRBE CDA CED DFAA DFCE DK ELCA ECCB
 PARAMETER INFORMATION
 DATE= 13 10 66 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= RANG= E
 OBS= TEMP= WIND SP= WIND DI= VIS= E
 DEN PT N AVE= 001



B20000-439 CORR LEAF (ZEA MAIZE), KILLED BY FROST, UPPER LEAF SURFACE.

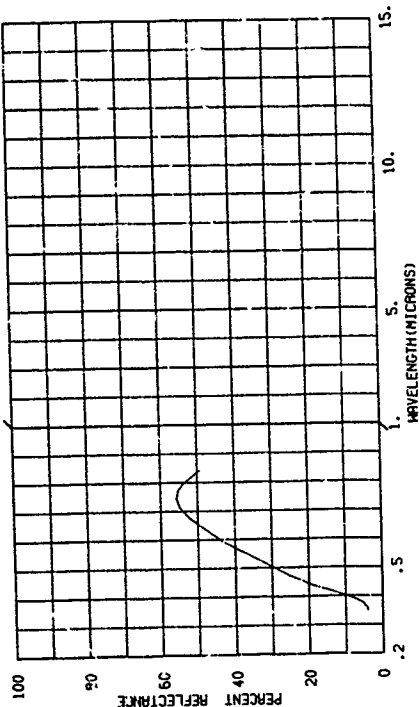
SUBJECT CODES
 BCGMC BC'BD BGFBC CDA CED DFAA DFCE DK ECAD EGB
 ECCA
 PARAMETER INFORMATION
 DATE= 13 10 66 TIME= LONG= ALT=
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= RANG= E
 OBS= TEMP= WIND SP= WIND DI= VIS= E
 DEN PT N AVE= 001



820000-441 CORN LEAF (ZEA MAIZE), KILLED BY FROST, UPPER LEAF SURFACE.

SUBJECT CODES
 BGC MC BGFBC BGF CDA CED DF AA DFCE DK ECAD ECB
 ECCA

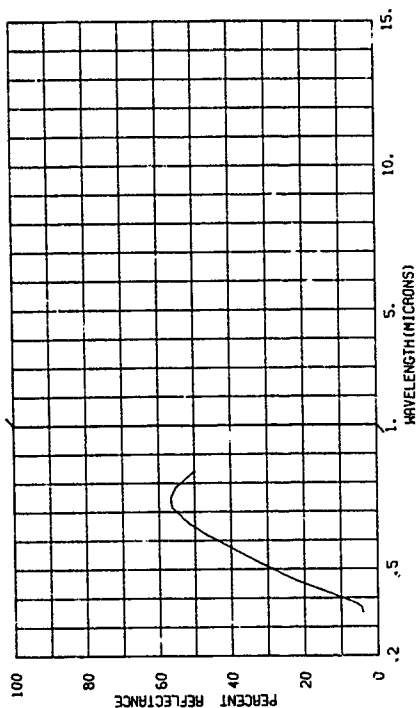
PARAMETER INFORMATION
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 OBS= RE= WIND SP= WIND DIR= CND= CAZ= IRR= E
 CBST= TTEMP= WIND SP= WIND DIR= CLD= VIS=
 DEN PT M AVE= 001



820000-443 CORN LEAF (ZEA MAIZE), KILLED BY FROST, LOWER LEAF SURFACE.

SUBJECT CODES
 BGC MC BGFBC BGF CDA CED DF AA DFCE DK ECAD ECB
 ECCA

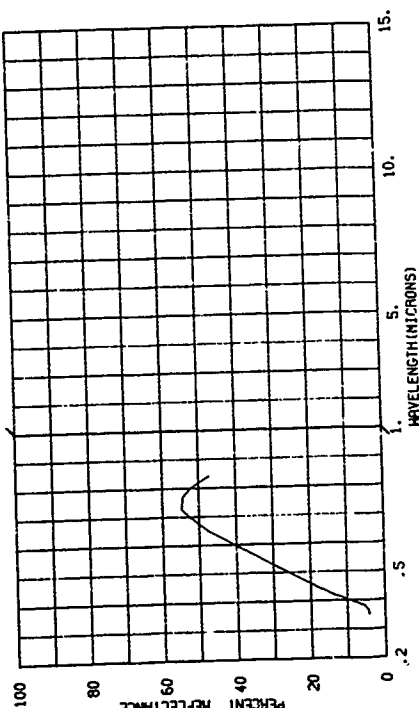
PARAMETER INFORMATION
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 OBS= RE= WIND SP= WIND DIR= CND= CAZ= IRR= E
 CBST= TTEMP= WIND SP= WIND DIR= CLD= VIS=
 DEN PT M AVE= 001



820000-440 CORN LEAF (ZEA MAIZE), KILLED BY FROST, UPPER LEAF SURFACE.

SUBJECT CODES
 BGC MC BGFBC BGF CDA CED DF AA DFCE DK ECAD ECB
 ECCA

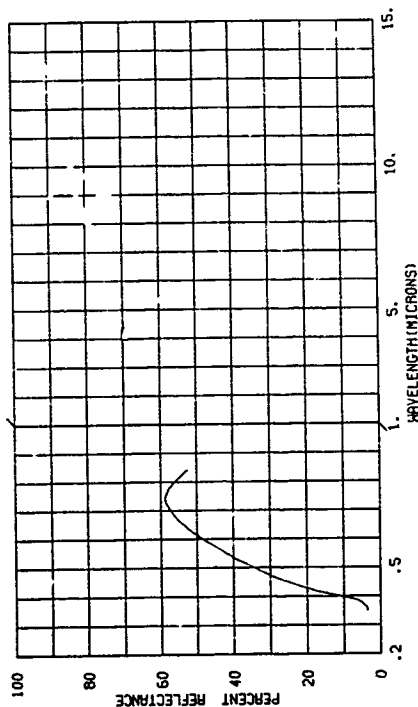
PARAMETER INFORMATION
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 OBS= RE= WIND SP= WIND DIR= CND= CAZ= IRR= E
 CBST= TTEMP= WIND SP= WIND DIR= CLD= VIS=
 DEN PT M AVE= 001



820000-442 CORN LEAF (ZEA MAIZE), KILLED BY FROST, LOWER LEAF SURFACE.

SUBJECT CODES
 BGC MC BGFBC BGF CDA CED DF AA DFCE DK ECAD ECB
 ECCA

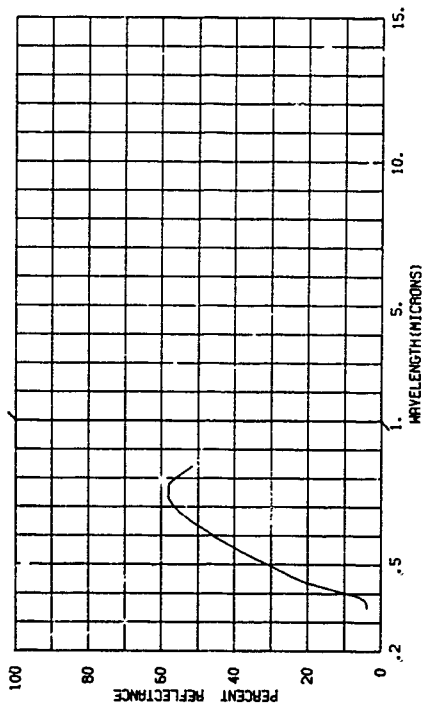
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= 03:00 LAT= LONG= ALT=
 OBS= RE= WIND SP= WIND DIR= CND= CAZ= IRR= E
 CBST= TTEMP= WIND SP= WIND DIR= CLD= VIS=
 DEN PT M AVE= 001



B20000-444 CORN LEAF (ZEA MAIZE), KILLED BY FROST, LOWER LEAF SURFACE.

SUBJECT CODES
BGCNC BCFSC BGF CDA CED DFAA DFCE DK ECAD ECB
ECCA

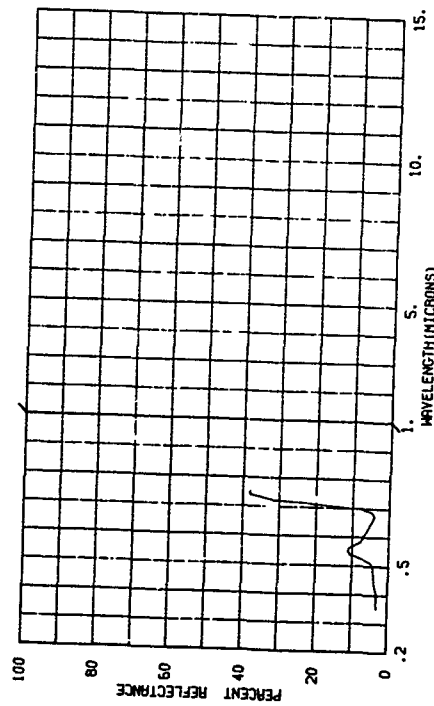
PARAMETER INFORMATION
DATE= 25 10 66 TIME= LAT= ALT=
DAYS= 00 H= 03.0 IAZ= CN= CAZ= IRR= E
OBS= TTEMP= MIND SP= MIND DI= CLO= VIS=
TEMP= DEN PT N AVE= 001



820000-385

OAK (Q. VELEUTINA), UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

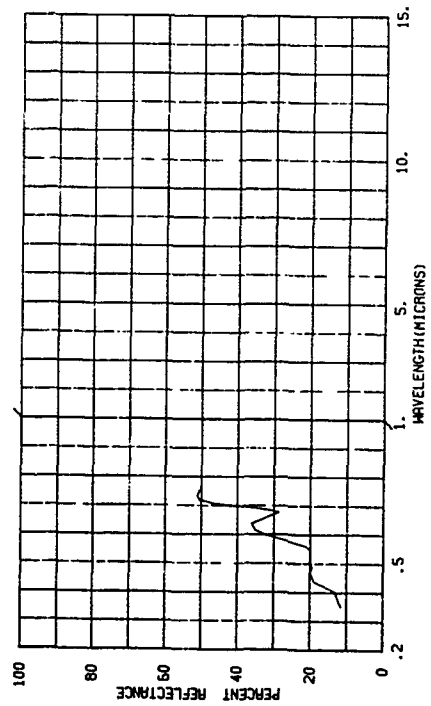
SUBJECT CODES
 BGDG BGFBC CDA CED DFPA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= ALT= RANGE= E
 OBS= RE= 0000 ITEMP= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEW PT N AVE= 001



820000-386

OAK (Q. VELEUTINA), LOWER LEAF SURFACE NEAR TIP OF LEAF, GREEN, FRESHLY PICKED.

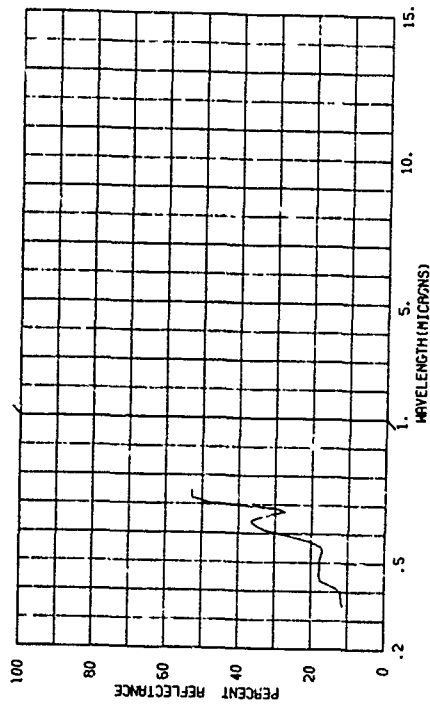
SUBJECT CODES
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 PARAMETER INFORMATION
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 OBS= RE= 0000 ITEMP= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEW PT N AVE= 001



820000-385

OAK (Q. VELEUTINA), LOWER LEAF SURFACE NEAR BASE OF LEAF, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDG BGFBC CDA CED DFPA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= ALT= RANGE= E
 OBS= RE= 0000 ITEMP= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEW PT N AVE= 001

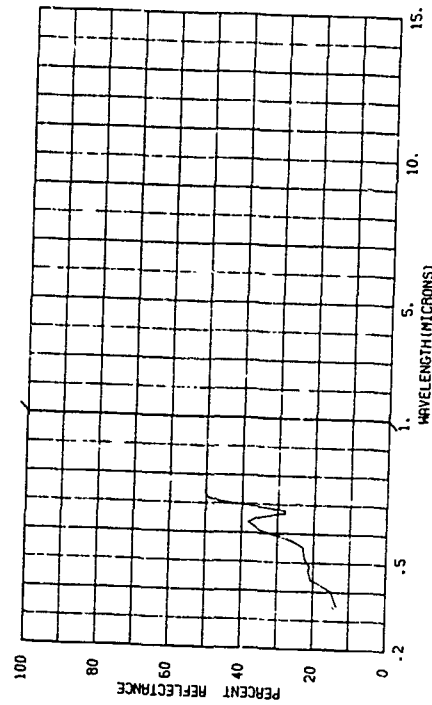


BGD 384

820000-387

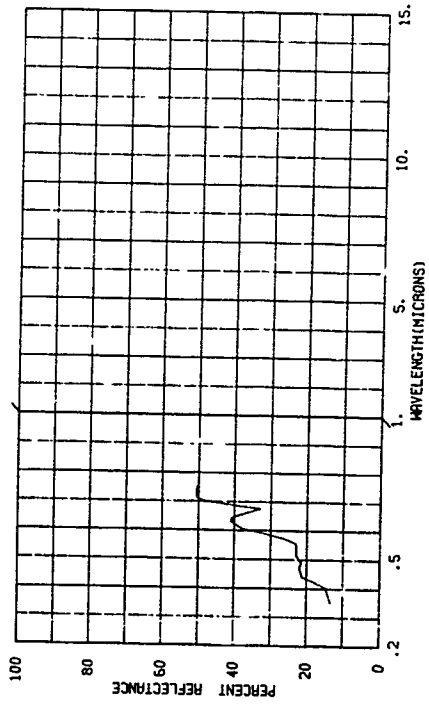
OAK (Q. VELEUTINA), LOWER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDG BGFBC CDA CED DFPA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= ALT= RANGE= E
 OBS= RE= 0000 ITEMP= MIND SP= MIND DI= CLD= VIS= E
 TEMP= DEW PT N AVE= 001



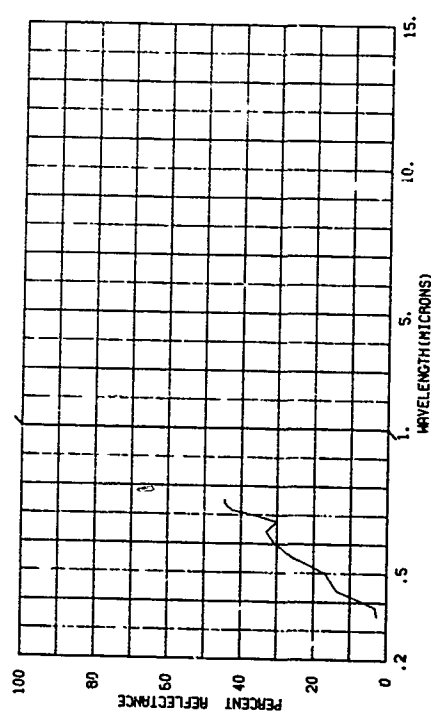
820000-388 OAK (Q. VELEUTINA), LOWER LEAF SURFACE, GREEN, FRESHLY PICK-
ED.

SUBJECT CODES
BGDRC BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LAT= LONG= ALT=
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OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
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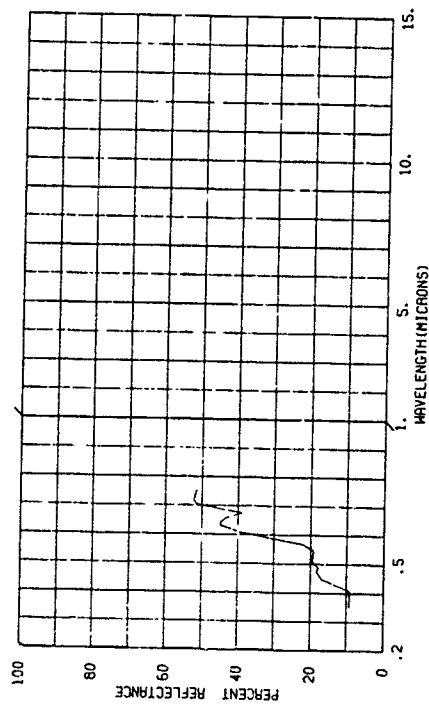
820000-392 OAK (Q. VELEUTINA), LOWER LEAF SURFACE, BROWNEED.

SUBJECT CODES
BGDRC BGFBC CDA CED DFAA DFCE DK ECAD ECB
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LAT= LONG= ALT=
DAYS RE= 0000 TIME= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
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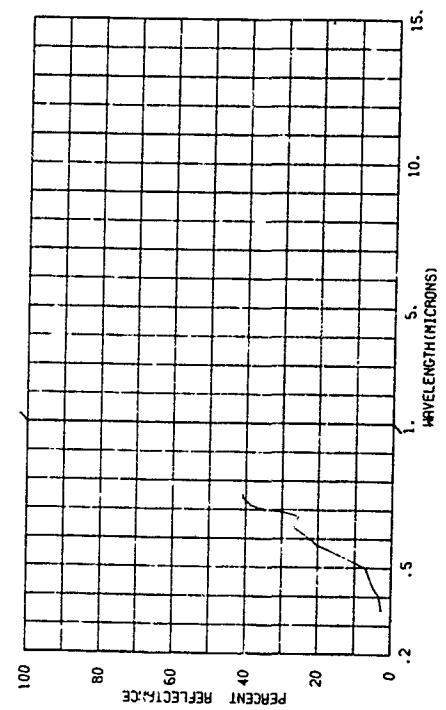
820000-389 OAK (Q. VELEUTINA), LOWER LEAF SURFACE, GREEN, FRESHLY PICK-
ED.

SUBJECT CODES
BGDRC BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LAT= LONG= ALT=
DAYS RE= 0000 TIME= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
TEMP=



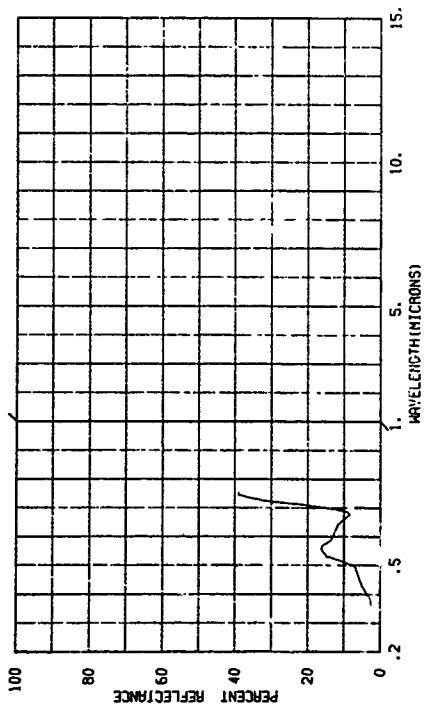
826 00-393 OAK (Q. VELEUTINA), UPPER LEAF SURFACE, BROWNEED.

SUBJECT CODES
BGDRC BGFBC CDA CED DFAA DFCE DK ECAD ECB
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LAT= LONG= ALT=
DAYS RE= 0000 TIME= 03.0 IAZ= CN= CAZ= E
OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= VIS= E
TEMP=



820000-394 OAK (Q. VELEUTINIA), LOWER LEAF SURFACE, GREEN, FRESHLY PICKED.

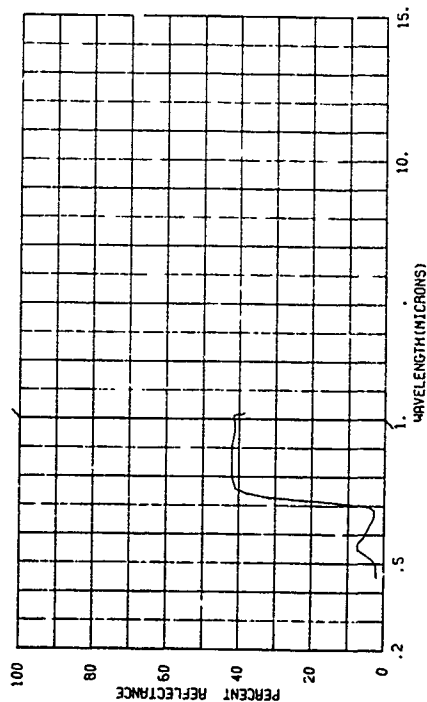
SUBJECT CODES
BG0BC BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBS= TEMP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



820000-403

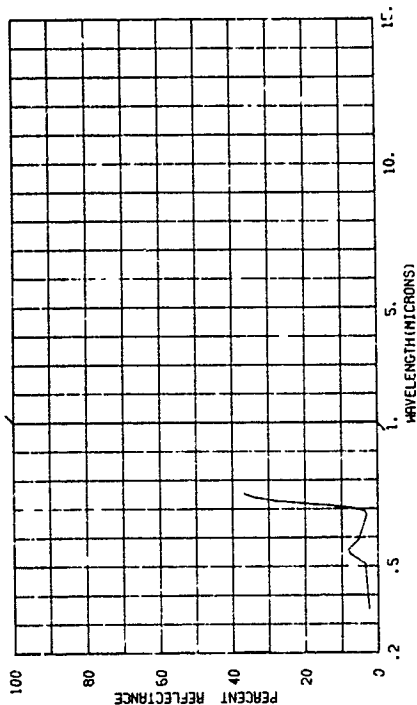
BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
BG0BC BGFBC CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBS= TEMP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



820000-395 OAK (Q. VELEUTINIA), UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

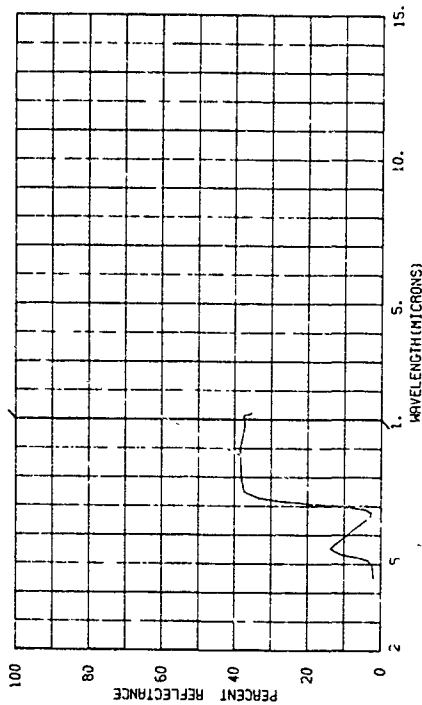
SUBJECT CODES
BG0BC BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBS= TEMP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



820000-404

BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

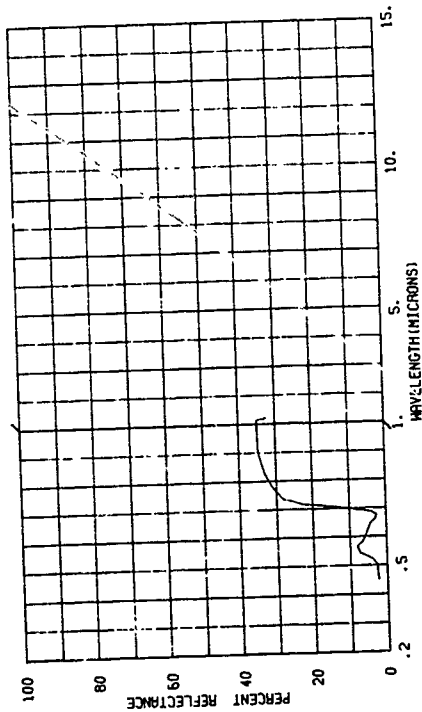
SUBJECT CODES
BG0BC BGFBC CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 22 09 66 TIME= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBS= TEMP= WIND SP= WIND DI= CLD= VIS= E
DEN PT N AVE= 001



820000-405 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES BGD BC BGFBD COA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 1000
DATE= 23 09 66 TIME= 03.0 IRR= 000 CH= 000
DAYS RE= 0000 IN= 0000 WIND SP= 000 WIND DI= 000
TEMP= 0000 DEN PT= 0000 N AVE= 001

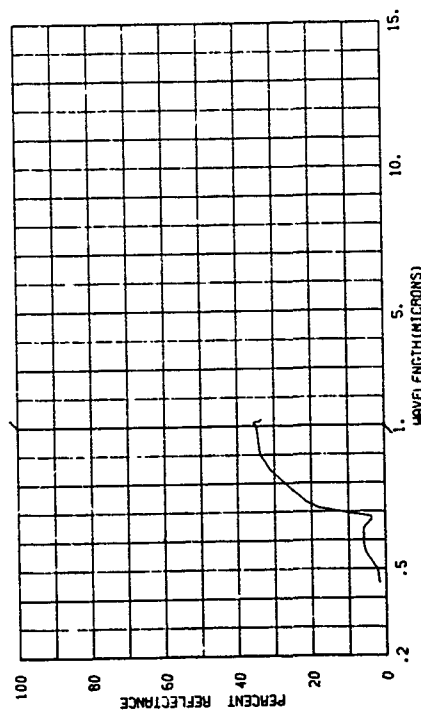
RANGE= E
IRR= E
VIS= E



820000-407 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES BGD BC BGFBD COA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 1000
DATE= 23 09 66 TIME= 03.0 IRR= 000 CH= 000
DAYS RE= 0000 IN= 0000 WIND SP= 000 WIND DI= 000
TEMP= 0000 DEN PT= 0000 N AVE= 001

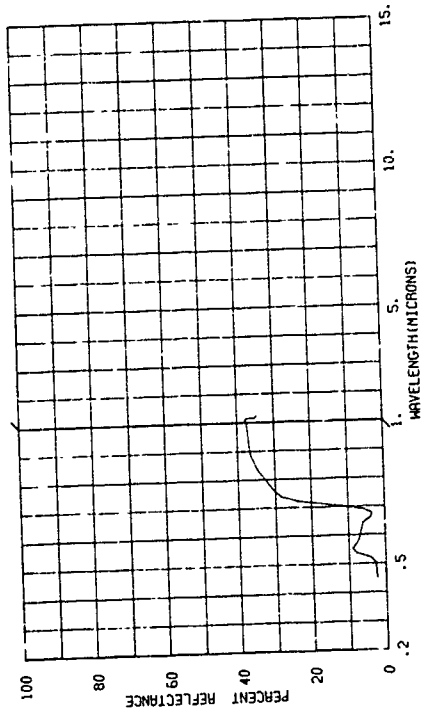
RANGE= E
IRR= E
VIS= E



820000-406 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES BGD BC BGFBD COA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 1000
DATE= 23 09 66 TIME= 03.0 IRR= 000 CH= 000
DAYS RE= 0000 IN= 0000 WIND SP= 000 WIND DI= 000
TEMP= 0000 DEN PT= 0000 N AVE= 001

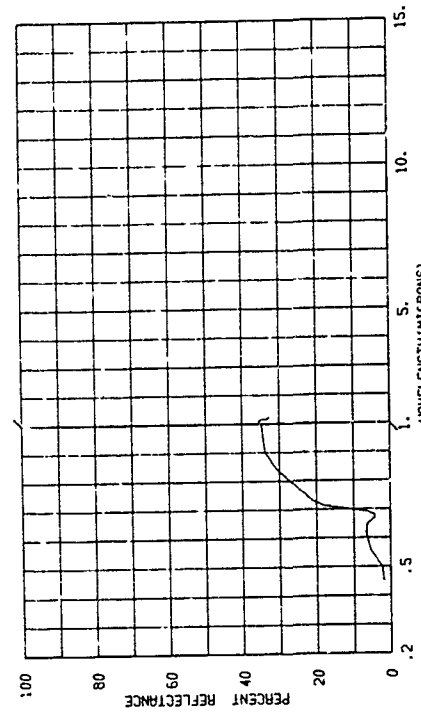
RANGE= E
IRR= E
VIS= E



820000-408 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES BGD BC BGFBD COA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 1000
DATE= 23 09 66 TIME= 03.0 IRR= 000 CH= 000
DAYS RE= 0000 IN= 0000 WIND SP= 000 WIND DI= 000
TEMP= 0000 DEN PT= 0000 N AVE= 001

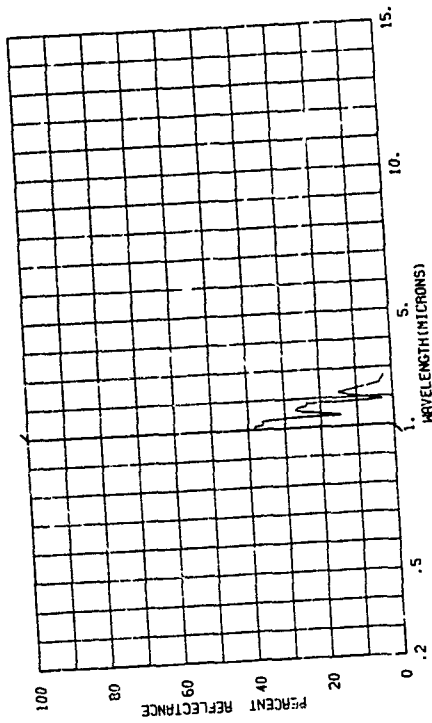
RANGE= E
IRR= E
VIS= E



820000-410 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDRC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 LAT= 42.3 N LONG= 83.7 W ALT= 1000 FT
 DATE= 23 09 66 TIME= 03.0 IAZ= CM CAZ= 000
 DAYS RE= 0000 ITEMP= MIND SP= MIND DI= CLD= 000
 OBST= DEN PT N AVE= 001
 TEMP=

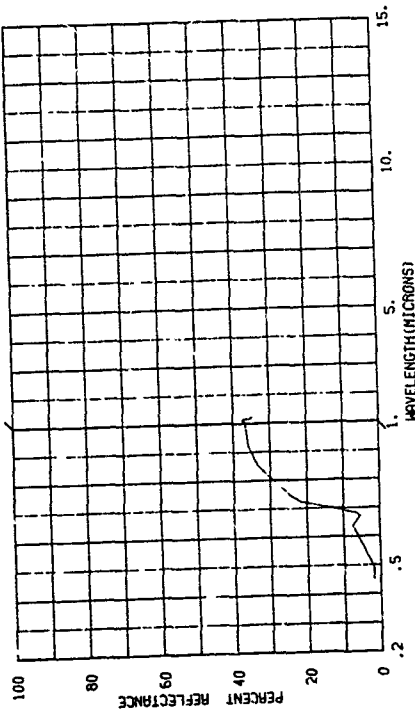
RANGE= E
 IRR= E
 VIS=



820000-409 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDRC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 LAT= 42.3 N LONG= 83.7 W ALT= 1000 FT
 DATE= 23 09 66 TIME= 03.0 IAZ= CM CAZ= 000
 DAYS RE= 0000 ITEMP= MIND SP= MIND DI= CLD= 000
 OBST= DEN PT N AVE= 301
 TEMP=

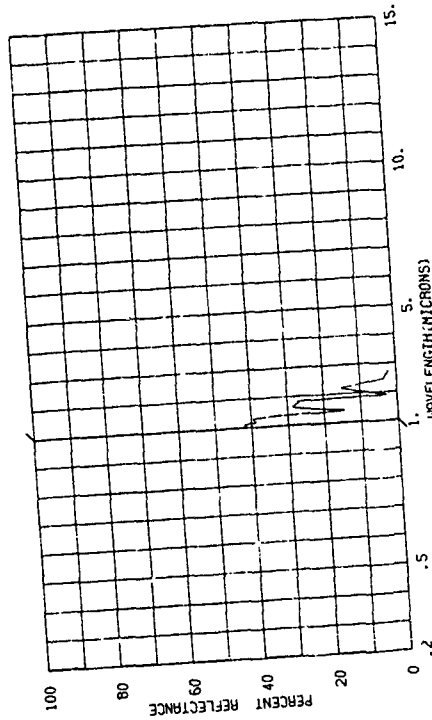
RANGE= E
 IRR= E
 VIS=



820000-412 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDRC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 LAT= 42.3 N LONG= 83.7 W ALT= 1000 FT
 DATE= 23 09 66 TIME= 03.3 IAZ= CM CAZ= 000
 DAYS RE= 0000 ITEMP= MIND SP= MIND DI= CLD= 000
 OBST= DEN PT N AVE= 001
 TEMP=

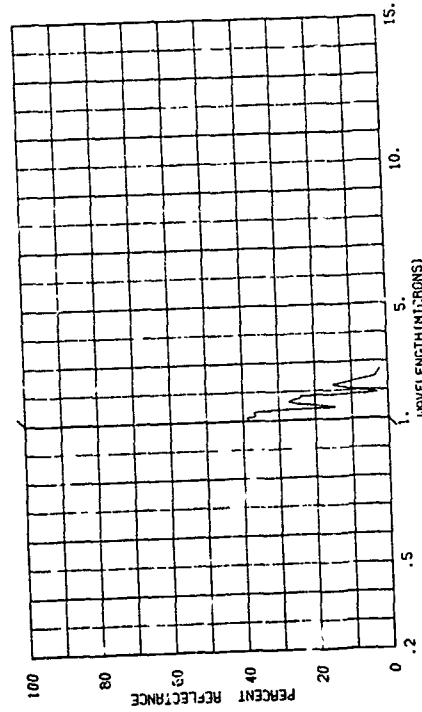
RANGE= E
 IRR= E
 VIS=



820000-411 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

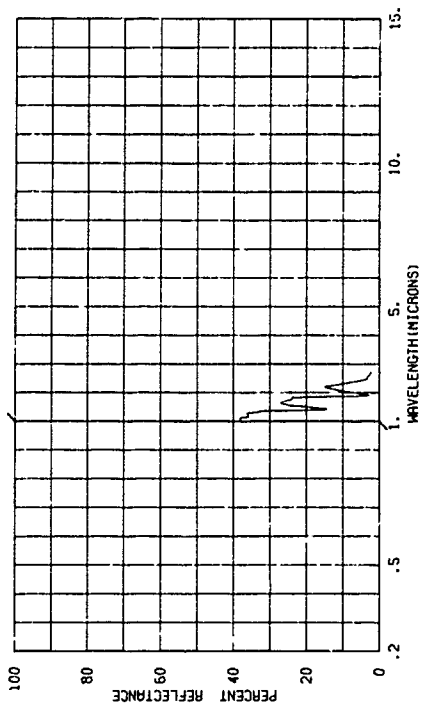
SUBJECT CODES
 BGDRC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 LAT= 42.3 N LONG= 83.7 W ALT= 1000 FT
 DATE= 23 09 66 TIME= 03.0 IAZ= CM CAZ= 000
 DAYS RE= 0000 ITEMP= MIND SP= MIND DI= CLD= 000
 OBST= DEN PT N AVE= 001
 TEMP=

RANGE= E
 IRR= E
 VIS=



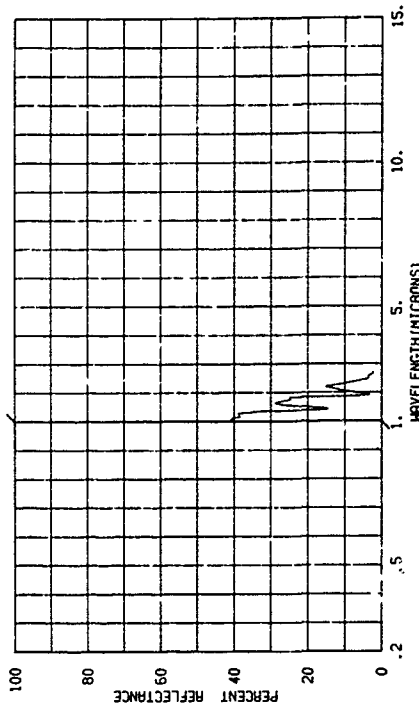
820000-414 BLACK OAK, UPPER LEAF SURFACE, GREEN, PICKED FROM BRANCH THAT WAS REMOVED FROM TREE 4 HOURS PREVIOUSLY.

SUBJECT CODES
 BGD BC BGFBD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= WIND SP= WIND DI= CLD= VIS= E
 DBST= DEN PT N AVE= 001
 TEMPP=



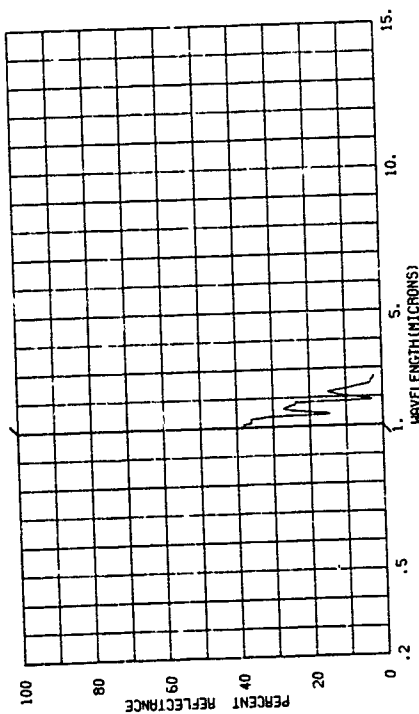
820000-416 BLACK OAK, UPPER LEAF SURFACE, GREEN, PICKED FROM BRANCH THAT WAS REMOVED FROM TREE 4 HOURS PREVIOUSLY.

SUBJECT CODES
 BGD BC BGFBD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= C
 DAYS RE= 0000 IN= 03.0 IAZ= CN= WIND SP= WIND DI= CLD= VIS= C
 DBST= DEN PT N AVE= 001
 TEMPP=



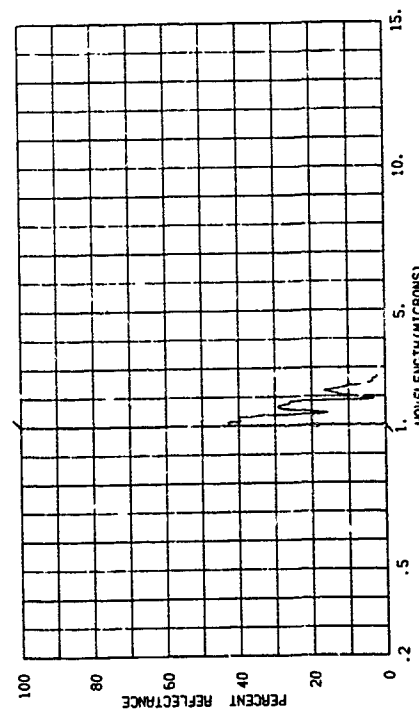
820000-413 BLACK OAK, UPPER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGD BC BGFBD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= WIND SP= WIND DI= CLD= VIS= E
 DBST= DEN PT N AVE= 001
 TEMPP=



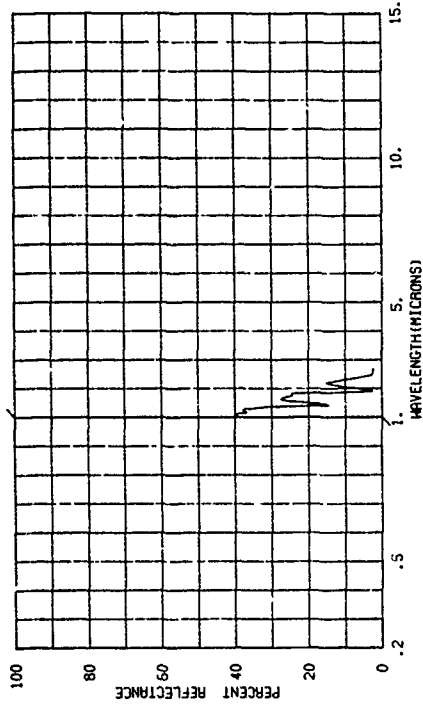
820000-415 BLACK OAK, UPPER LEAF SURFACE, GREEN, PICKED FROM BRANCH THAT WAS REMOVED FROM TREE 4 HOURS PREVIOUSLY.

SUBJECT CODES
 BGD BC BGFBD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= WIND SP= WIND DI= CLD= VIS= E
 DBST= DEN PT N AVE= 001
 TEMPP=



820000-116 BLACK OAK, UPPER LEAF SURFACE, GREEN, PICKED FROM BRANCH THAT WAS REMOVED FROM TREE 4 HOURS PREVIOUSLY.

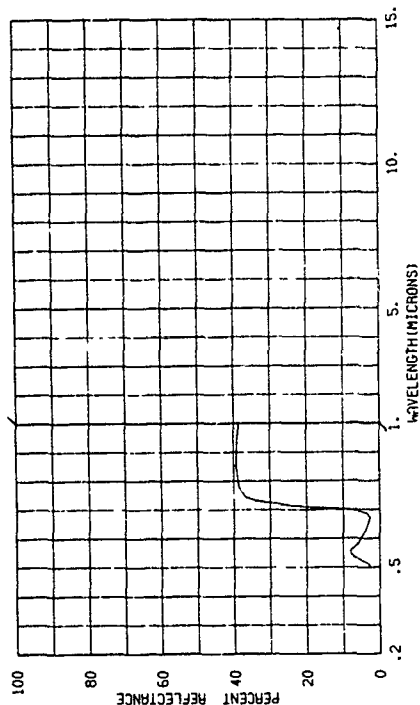
SUBJECT CODES
BGDC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= 83.7 W ALT=
CDS RE= 0000 ITEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 002
RANGE= E
IRR= E
VIS= E



BGD 390

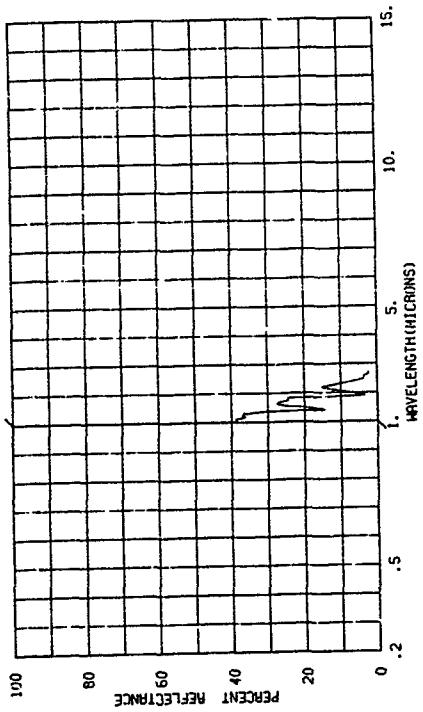
820000-420 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDC BGFBD CDA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= 83.7 W ALT=
CDS RE= 0000 ITEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS= E



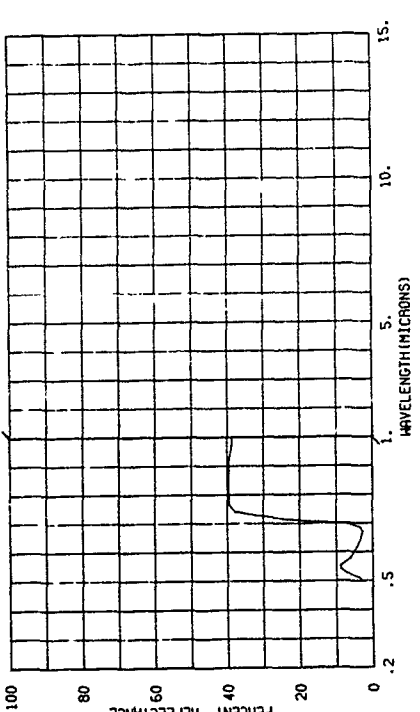
820000-117 BLACK OAK, UPPER LEAF SURFACE, GREEN, PICKED FROM BRANCH THAT WAS REMOVED FROM TREE 4 HOURS PREVIOUSLY.

SUBJECT CODES
BGDC BGFBD CDA CED DFPA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= 83.7 W ALT=
CDS RE= 0000 ITEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS= E



820000-419 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

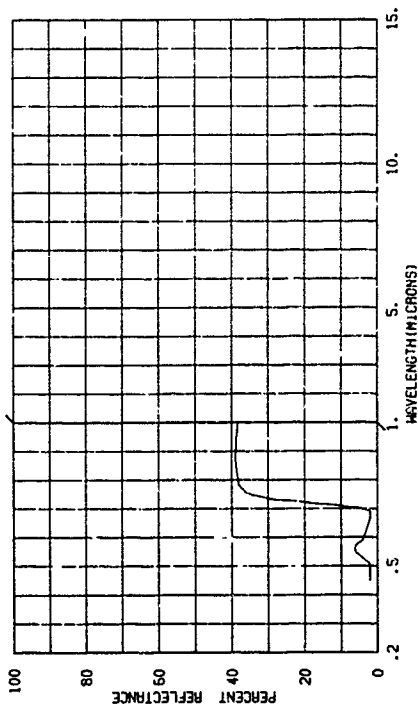
SUBJECT CODES
BGDC BGFBD CDA CED DFPA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= 83.7 W ALT=
CDS RE= 0000 ITEMP= MIND SP= MIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS= E



820000-421 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDC BGRD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= CN= 83.7 M ALT=
DAYS RE= 0000 TTEMP= WIND SP= WIND DI= CLD=
OBSY= DEN PT N AVE= 001
TEMP=

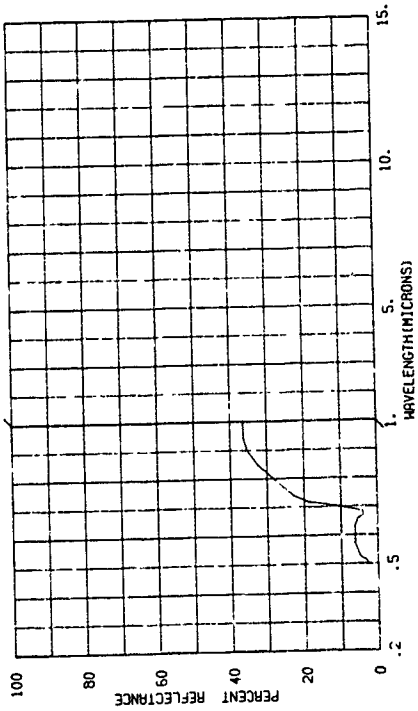
RANGE= E
IRR= E
VIS= E



820000-422 BLACK OAK, UPPER LEAF SURFACE, BROWDED.

SUBJECT CODES
BGDC BGRD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= CN= 83.7 M ALT=
DAYS RE= 0000 TTEMP= WIND SP= WIND DI= CLD=
OBSY= DEN PT N AVE= 001
TEMP=

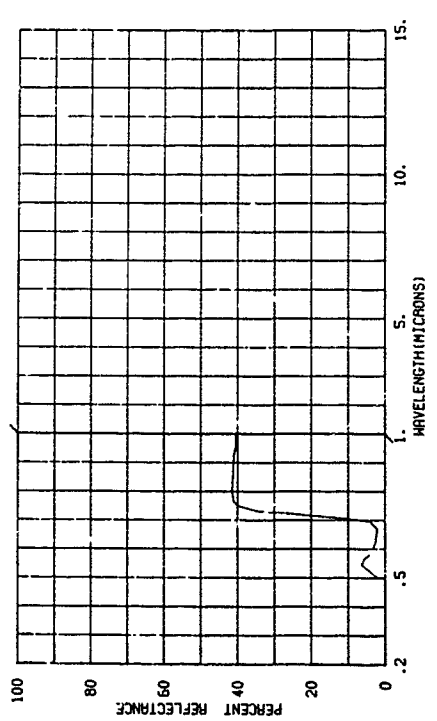
RANGE= E
IRR= E
VIS= E



820000-423 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDC BGRD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= CN= 83.7 M ALT=
DAYS RE= 0000 TTEMP= WIND SP= WIND DI= CLD=
OBSY= DEN PT N AVE= 001
TEMP=

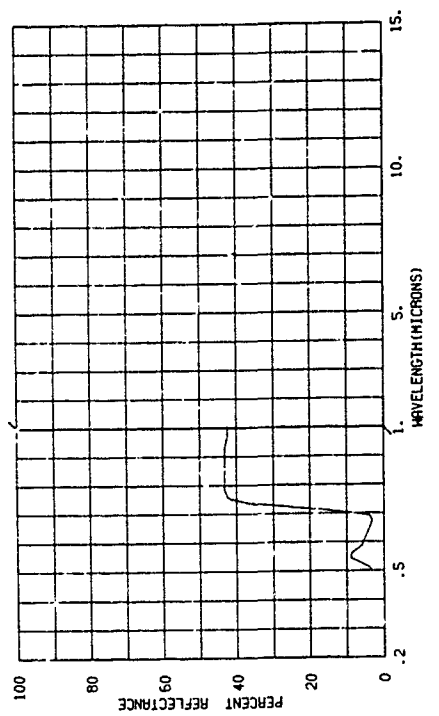
RANGE= E
IRR= E
VIS= E



820000-424 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

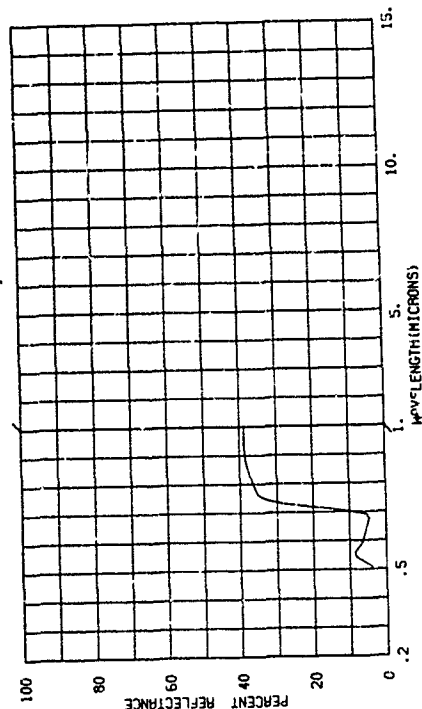
SUBJECT CODES
BGDC BGRD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= 03.0 IAZ= CN= 83.7 M ALT=
DAYS RE= 0000 TTEMP= WIND SP= WIND DI= CLD=
OBSY= DEN PT N AVE= 001
TEMP=

RANGE= E
IRR= E
VIS= E



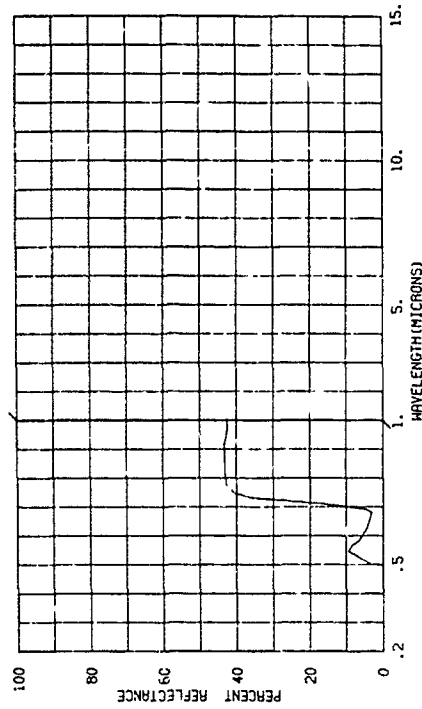
820000-426 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
DAYS RE= 0000 IRR= 03.0 IAZ= CN= CAZ= VIS= E
DBST= 0000 ITEMP= WIND SP= WIND DI= CLD= WIS= E
TEMP= DEN PT N AVE= 001



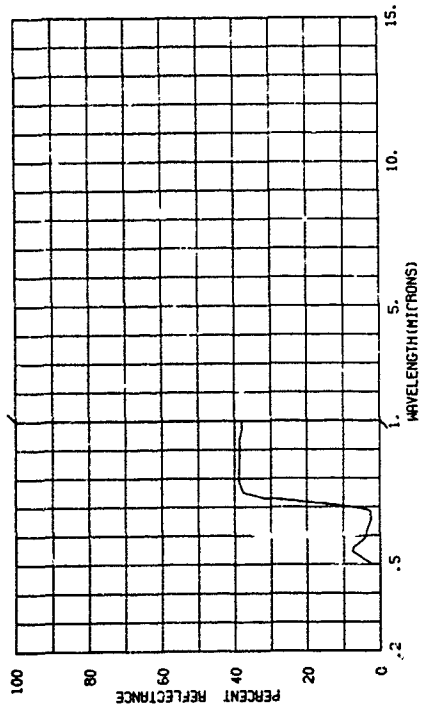
820000-428 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
DAYS RE= 0000 IRR= 03.0 IAZ= CN= CAZ= VIS= E
DBST= 0000 ITEMP= WIND SP= WIND DI= CLD= WIS= E
TEMP= DEN PT N AVE= 001



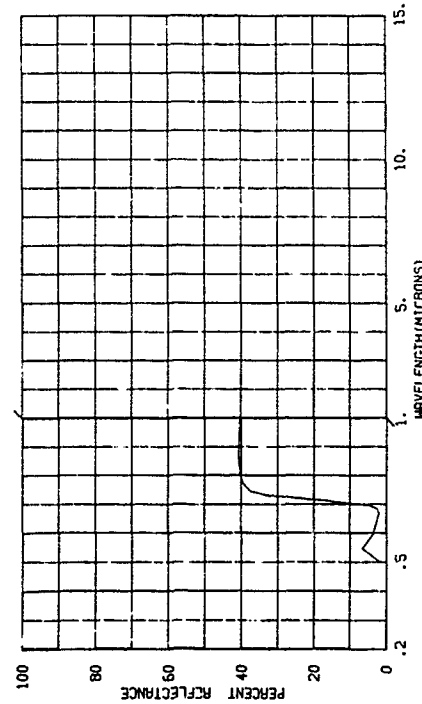
820000-425 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
DAYS RE= 0000 IRR= 03.0 IAZ= CN= CAZ= VIS= E
DBST= 0000 ITEMP= WIND SP= WIND DI= CLD= WIS= E
TEMP= DEN PT N AVE= 001



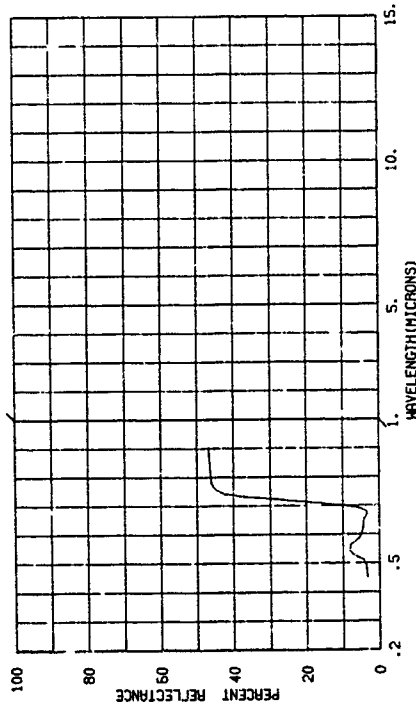
820000-427 BLACK OAK, UPPER LEAF SURFACE, SHORTLY AFTER PICKING.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK EGB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
DAYS RE= 0000 IRR= 03.0 IAZ= CN= CAZ= VIS= E
DBST= 0000 ITEMP= WIND SP= WIND DI= CLD= WIS= E
TEMP= DEN PT N AVE= 001



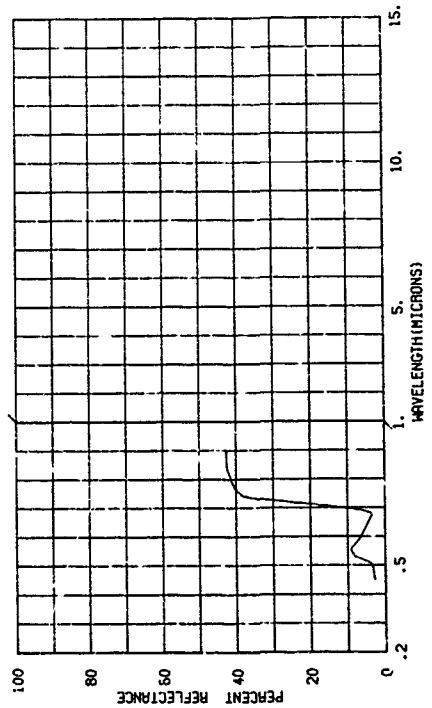
820000-429 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 64 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CM= WIND DI= CAZ= IRM= E
OBS= WIND SP= WIND DI= CLD= VIS=
TEMP= DEN PT N AVE= 001



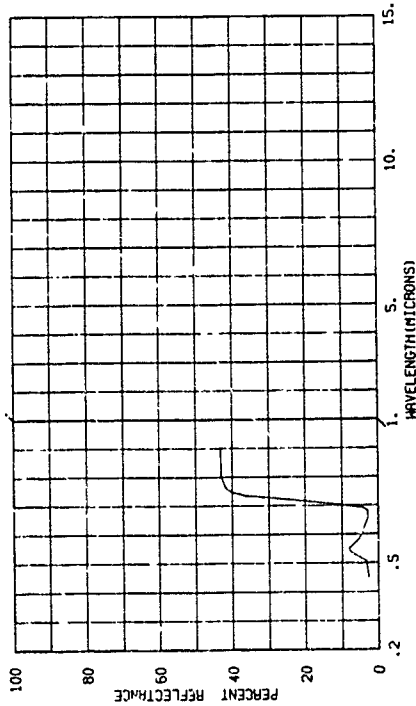
820000-431 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 64 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CM= WIND DI= CAZ= IRM= E
OBS= WIND SP= WIND DI= CLD= VIS=
TEMP= DEN PT N AVE= 0.1



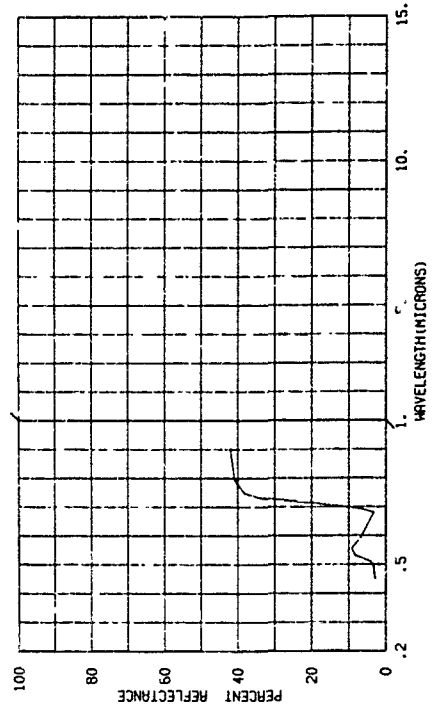
820000-430 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 64 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CM= WIND DI= CAZ= IRM= E
OBS= WIND SP= WIND DI= CLD= VIS=
TEMP= DEN PT N AVE= 001



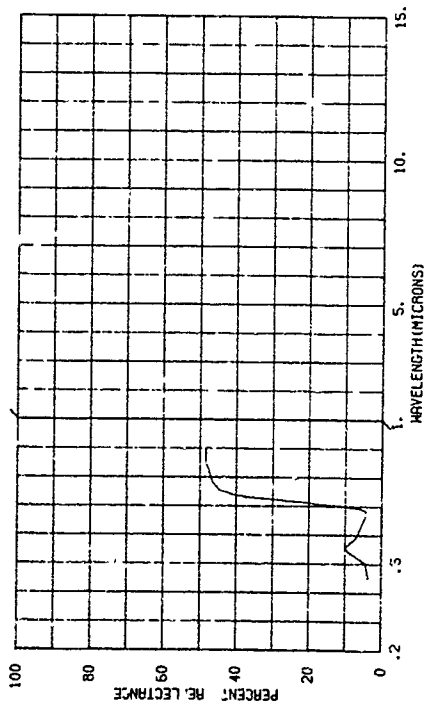
820000-432 BLACK OAK, UPPER LEAF SURFACE, AFTER 16 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 23 09 66 TIME= LAT= 42.3 N LONG= 83.7 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CM= WIND DI= CAZ= IRM= E
OBS= WIND SP= WIND DI= CLD= VIS=
TEMP= DEN PT N AVE= 001



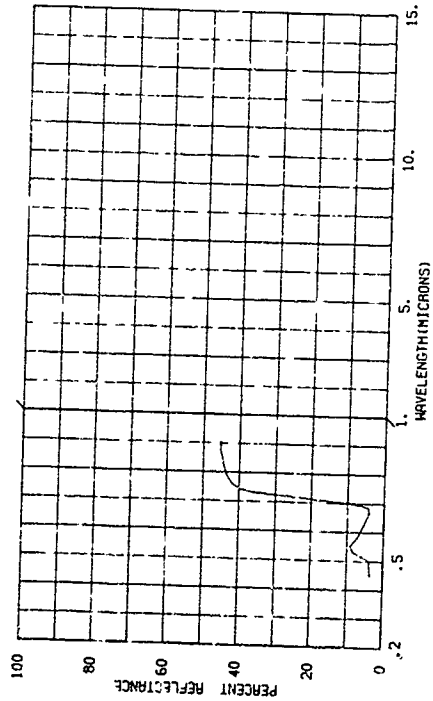
820000-433 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8GD0C 8GFRD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 M ALT=
 ORST= RE= 0000 IN= CM= CN= CAZ= CLD=
 TEMP= DEN PT N AVE= 001 MIND DI= CLD=
 RANGE= E
 VIS= E



820000-435 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

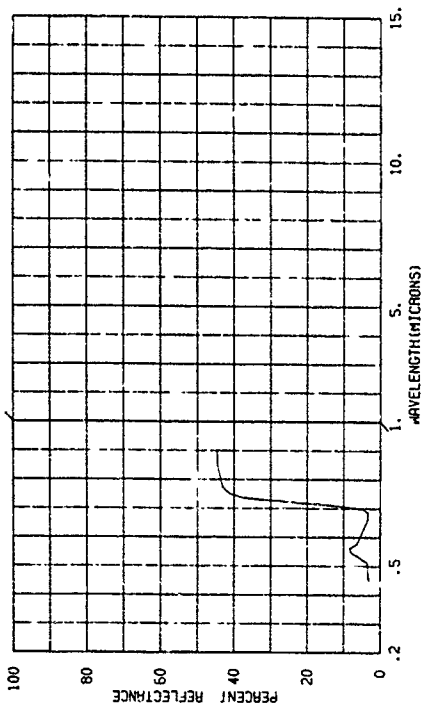
SUBJECT CODES
 8GD0C 8GFRD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 M ALT=
 ORST= RE= 0000 IN= CM= CN= CAZ= CLD=
 TEMP= DEN PT N AVE= 001 MIND DI= CLD=
 RANGE= E
 VIS= E



820000-434

BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8GD0C 8GFRD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 M ALT=
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 TEMP= DEN PT N AVE= 001 MIND DI= CLD=
 RANGE= E
 VIS= E

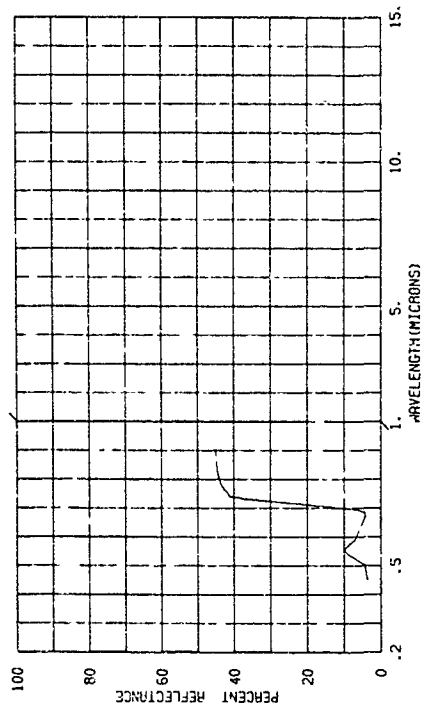


BGD 304

820000-436

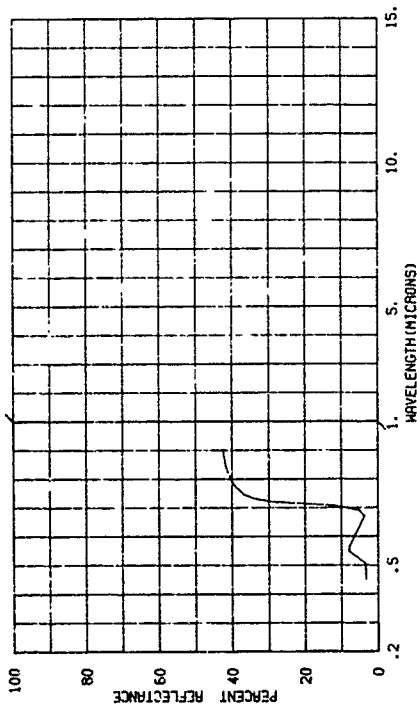
BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8GD0C 8GFRD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 M ALT=
 ORST= RE= 0000 IN= CM= CN= CAZ= CLD=
 TEMP= DEN PT N AVE= 001 MIND DI= CLD=
 RANGE= E
 VIS= E



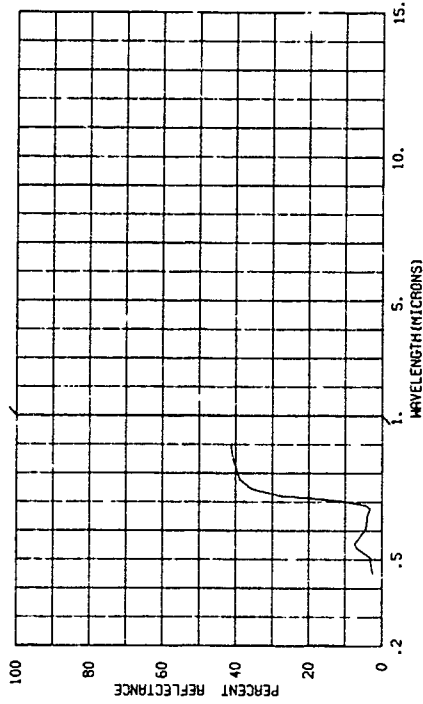
820000-437 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CID C1A1 DFCE DK ECD ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 100 M
DAYS RE= 0000 IN= 03.0 IAZ= 03.0 IAZ= 03.0 IAZ= 03.0
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TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS=



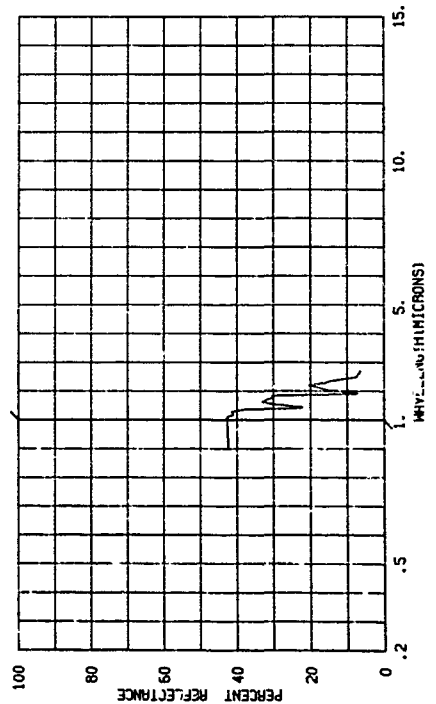
820000-438 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECD LCCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 100 M
DAYS RE= 0000 IN= 03.0 IAZ= 03.0 IAZ= 03.0 IAZ= 03.0
OBS1= 0000 ITEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS=



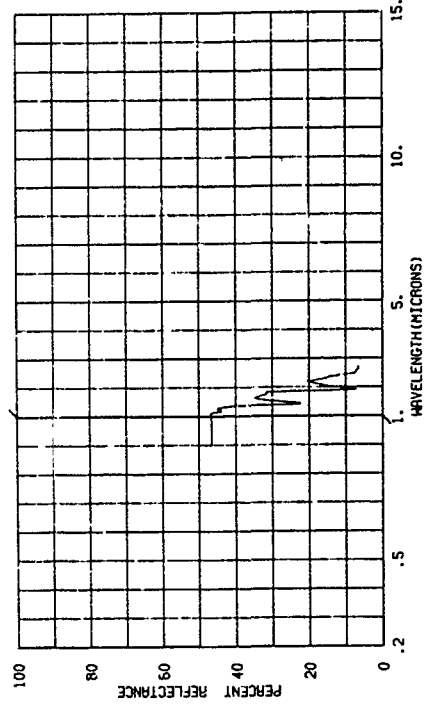
820000-439 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECD ECCA
PARAMETER INFORMATION
LAT= 42.3 N LONG= 83.7 W ALT= 100 M
DAYS RE= 0001 ITEMP= WIND SP= WIND DI= CLD=
OBS1= 0001 ITEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS=



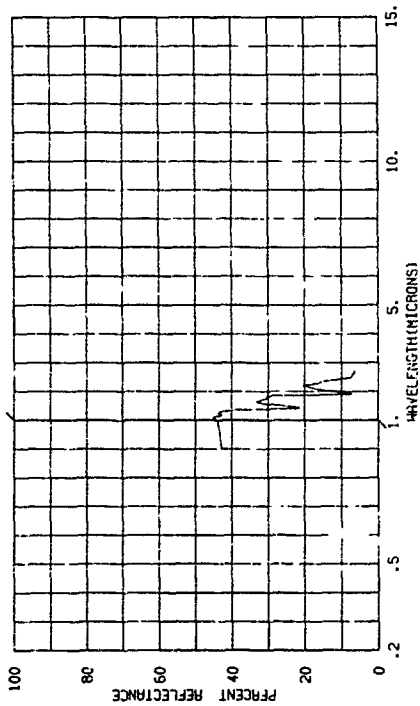
820000-440 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECCA
PARAMETER INFORMATION
DATE= 24 09 66 TIME= 0000
LAT= 42.3 N LONG= 83.7 W ALT= 100 M
DAYS RE= 0001 ITEMP= WIND SP= WIND DI= CLD=
OBS1= 0001 ITEMP= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001
RANGE= E
IRR= E
VIS=



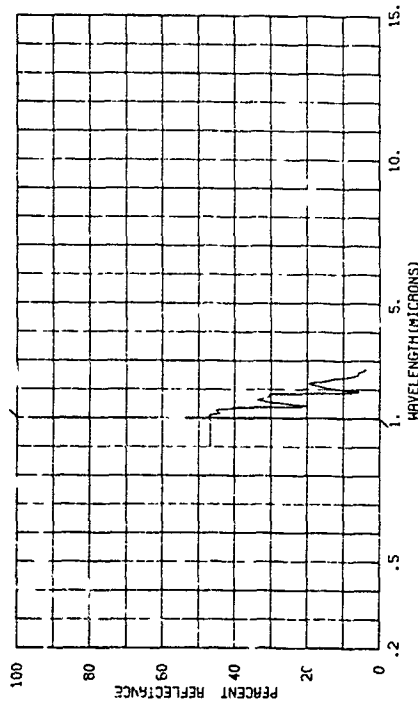
820000-441 BLACK OAK, UPPER LEAF SURFACE, AFTER 18 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8G0BC 8GFB0 CDA CED DF4A DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 24 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 DAYS RE= 0001 IN= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= 000
 TEMP=



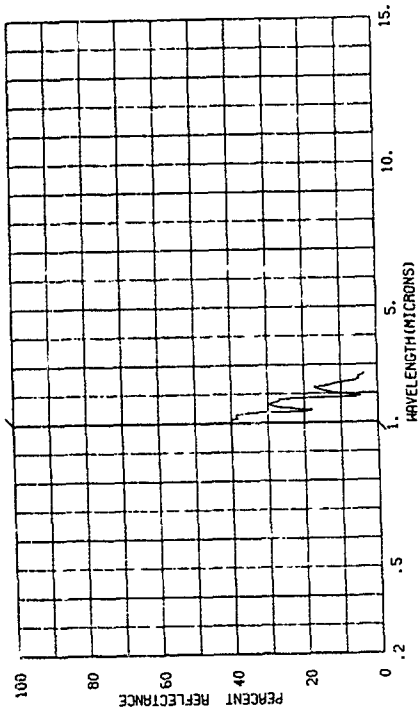
820000-443 BLACK OAK, UPPER LEAF SURFACE, AFTER 18 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8G0BC 8GFB0 CJA CED DF4A DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 24 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 DAYS RE= 0001 IN= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= 000
 TEMP=



820000-442 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

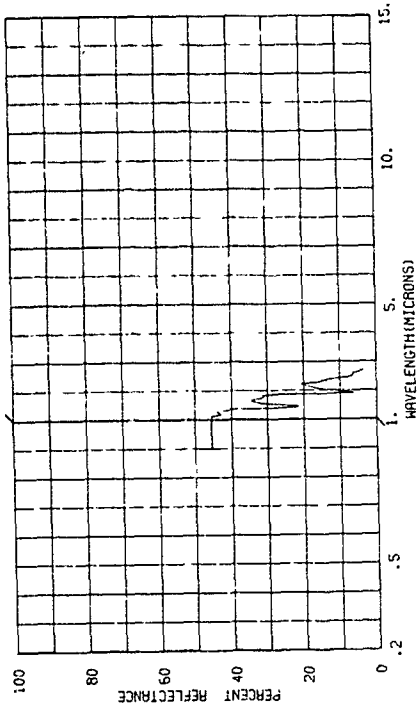
SUBJECT CODES
 8G0BC 8GFB0 CDA CED DF4A DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 24 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 DAYS RE= 0001 IN= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= 000
 TEMP=



BGD 396

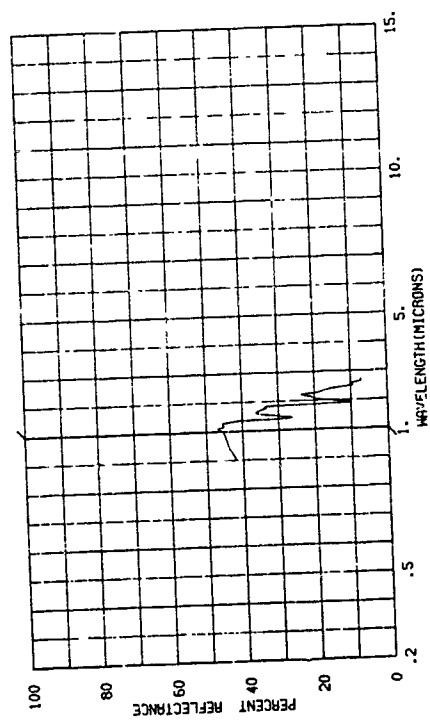
820000-444 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
 8G0BC 8GFB0 CDA CED DF4A DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 24 09 66 TIME= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 DAYS RE= 0001 IN= 03.0 IAZ= 03.0 IAZ= 83.7 W ALT= 78K VIS= E
 OBS= DEN PT N AVE= 001 WIND SP= WIND DI= CLD= 000
 TEMP=



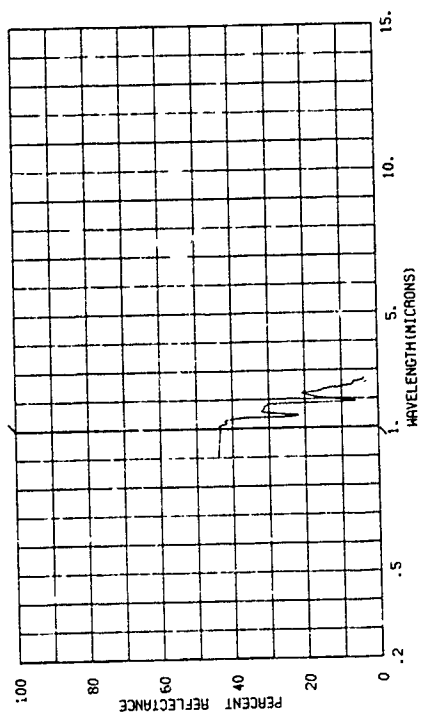
820000-445 BLACK OAK, UPPER LEAF SURFACE, BLEACHED.

SUBJECT CODES BGDG BGFBD BCFE CDA CED DFCE DK ECCA ECCB
 PARAMETER INFORMATION LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DATE= 24 09 66 TIME= 03.0 IAZ= CN= CAZ= IRR= E
 DAYS RE= 0001 TTEPP= MIND DI= CLD= VIS= E
 COST= DEN PT N AVE= 001
 TEMP=



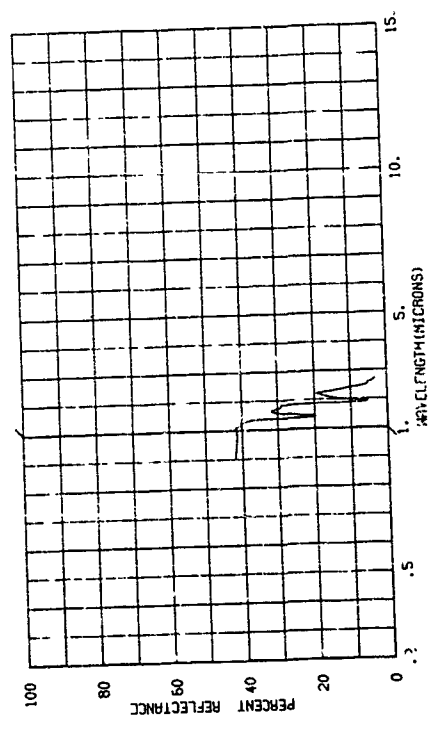
820000-446 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES BGDG BGFBD CDA CED DFCE DK ECCA ECCB
 PARAMETER INFORMATION LAT= 42.3 N LONG= 83.7 W ALT= RANGE= L
 DATE= 24 09 66 TIME= 03.0 IAZ= CN= CAZ= IRR= L
 DAYS RE= 0001 TTEPP= MIND DI= CLD= VIS= L
 COST= DEN PT N AVE= 001
 TEMP=



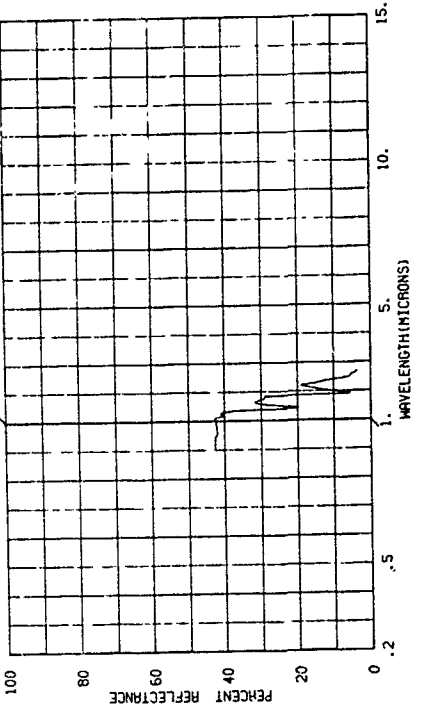
820000-447 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES BGDG BGFBD CDA CED DFCE DK ECCA ECCB
 PARAMETER INFORMATION LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DATE= 24 09 66 TIME= 03.0 IAZ= CN= CAZ= IRR= E
 DAYS RE= 0001 TTEPP= MIND DI= CLD= VIS= E
 COST= DEN PT N AVE= 001
 TEMP=



820000-448 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

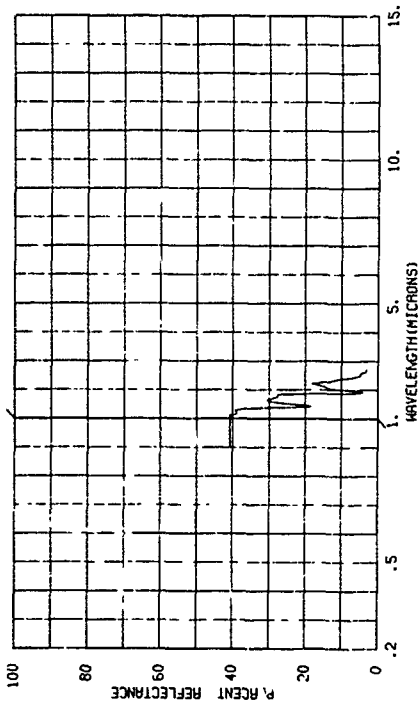
SUBJECT CODES BGDG BGFBD CDA CED DFCE DK ECCA ECCB
 PARAMETER INFORMATION LAT= 42.3 N LONG= 83.7 W ALT= RANGE= E
 DATE= 24 09 66 TIME= 03.0 IAZ= CN= CAZ= IRR= E
 DAYS RE= 0001 TTEPP= MIND DI= CLD= VIS= E
 COST= DEN PT N AVE= 701
 TEMP=



820000-449 BLACK OAK, UPPER LEAF SURFACE, AFTER 10 HOURS EXPOSURE TO SUNLIGHT AND 24 HOURS OUTDOORS.

SUBJECT CODES
BGDBC BGFBD CDA CED DFAA DFCE DK ECCA EECB
ECB ECCA

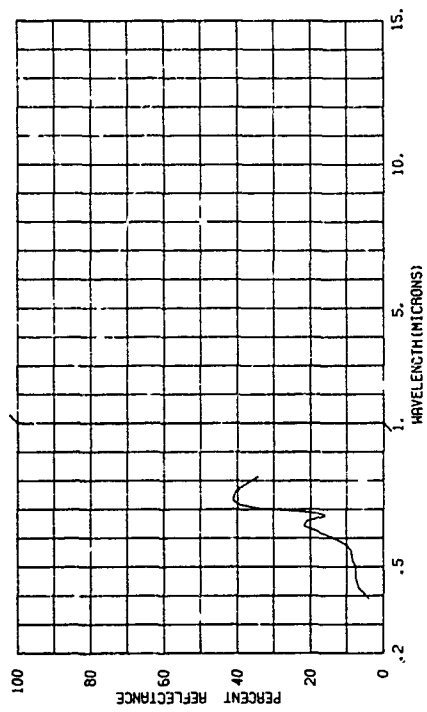
PARAMETER INFORMATION
DATE= 24 09 66 TIME= LAT= 47.3 N LONG= 83.7 W ALT= RANGE= E
DAYS RE= 0001 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



820000-446 BLACK OAK, LOWER LEAF SURFACE.

SUBJECT CODES
BGDBC HGFBC CDA CED DFAA DFCE DK ECAD
ECB ECCA

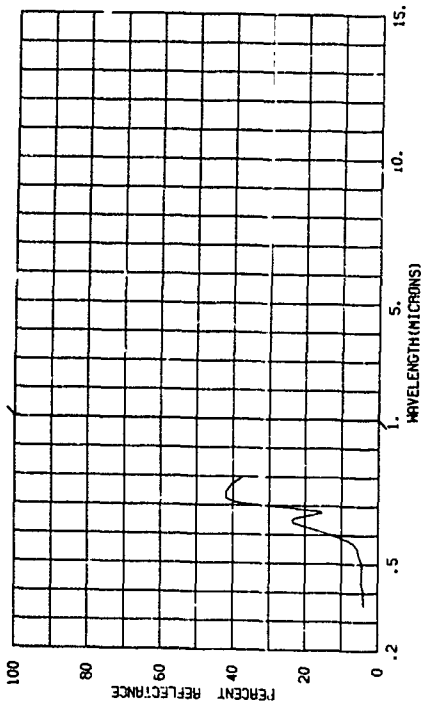
PARAMETER INFORMATION
DATE= 25 10 66 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



820000-445 BLACK OAK, UPPER LEAF SURFACE.

SUBJECT CODES
BGDBC BGFBD BGFCE ECBBE CUA CED DFAA DFCE DK ECAD
ECB ECCA

PARAMETER INFORMATION
DATE= 25 10 66 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001

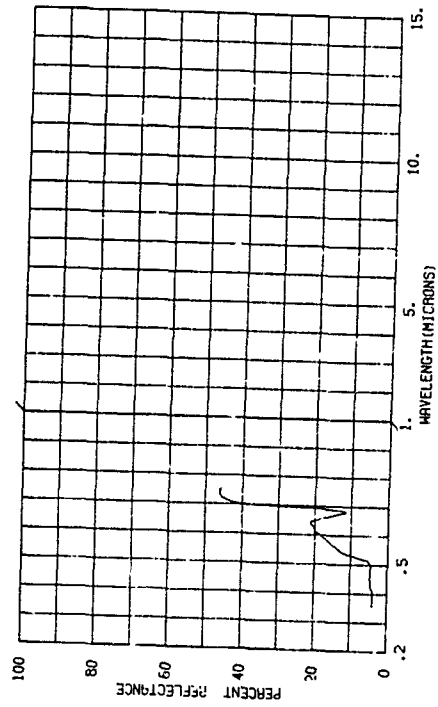


BGD 398

820000-471 OAK LEAF, BROWN WITH TRACES OF GREEN, UPPER LEAF SURFACE.

SUBJECT CODES
BGDBC BGFBD BGFCE ECBBE CDA CED DFAA DFCE DK ECAD
ECB ECCA

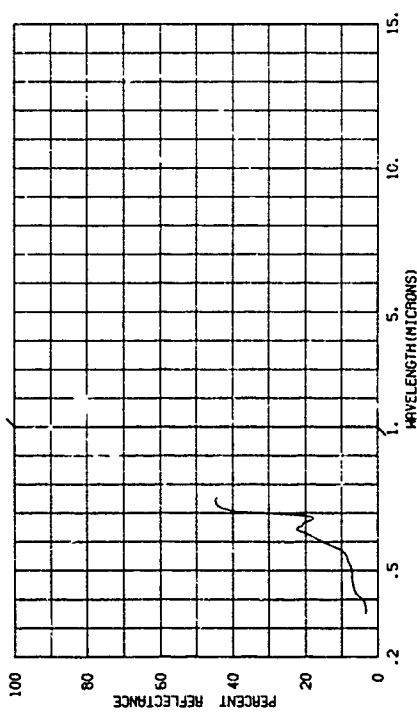
PARAMETER INFORMATION
DATE= 25 10 66 TIME= LAT= LONG= ALT= RANGE= E
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= TTEMP= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



820000-472 OAK LEAF, BROWN WITH TRACES OF GREEN, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDG BCFB BCFE ECRBF CDA CED DFAA DFCE DK ECAD
 ECB ECCA

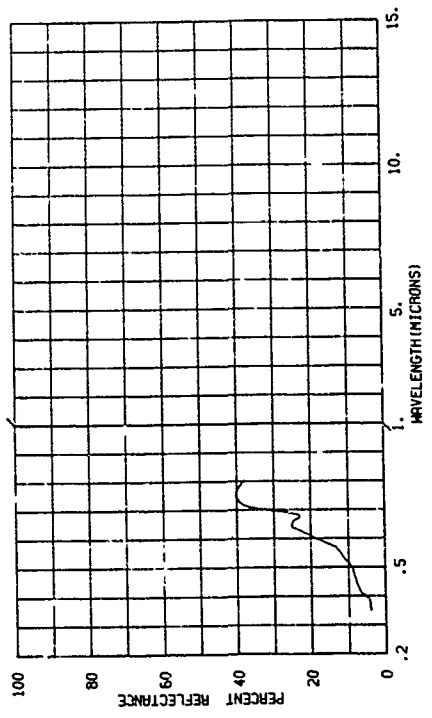
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= 03.0 IAZ= CM= ALT=
 DAYS RE= TT=MP= WIND SP= WIND DI= RANGE=
 DEN PT N AVE= 001 JAR= VIS=



820000-474 OAK LEAF, BROWN WITH TRACES OF GREEN, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDG BCFB BCFE ECRBF CDA CED DFAA DFCE DK ECAD

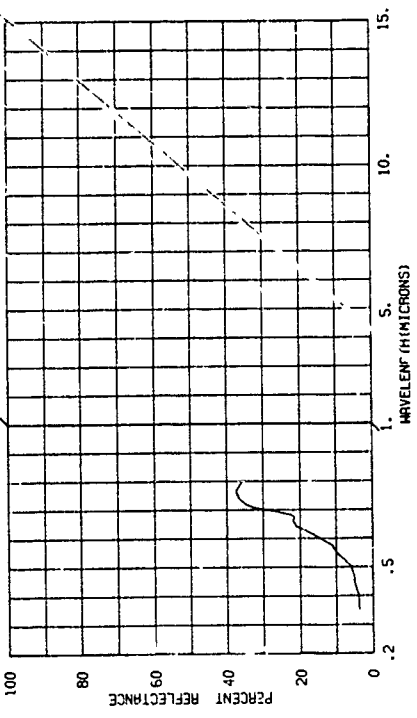
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= 03.0 IAZ= CM= ALT=
 DAYS RE= TT=MP= WIND SP= WIND DI= RANGE=
 DEN PT N AVE= 001 JAR= VIS=



820000-473 OAK LEAF, BROWN WITH TRACES OF GREEN, UPPER LEAF SURFACE.

SUBJECT CODES
 BGDG BCFB BCFE ECRBF CDA CED DFAA DFCE DK ECAD
 ECB ECCA

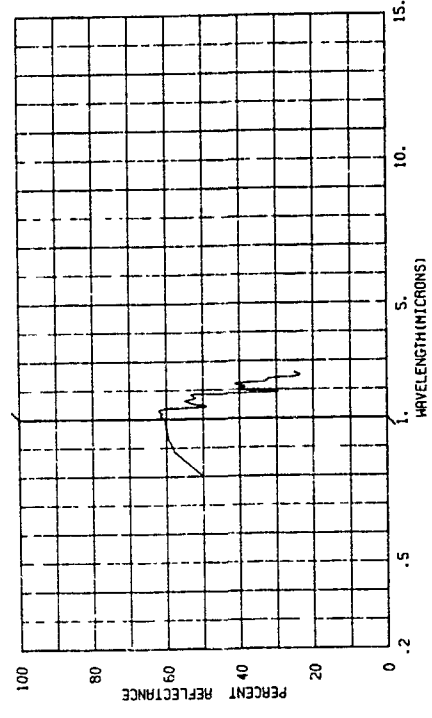
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= 03.0 IAZ= CM= ALT=
 DAYS RE= TT=MP= WIND SP= WIND DI= RANGE=
 DEN PT N AVE= 001 JAR= VIS=



820000-443 RED DAK, OLD, UPPER LEAF SURFACE.

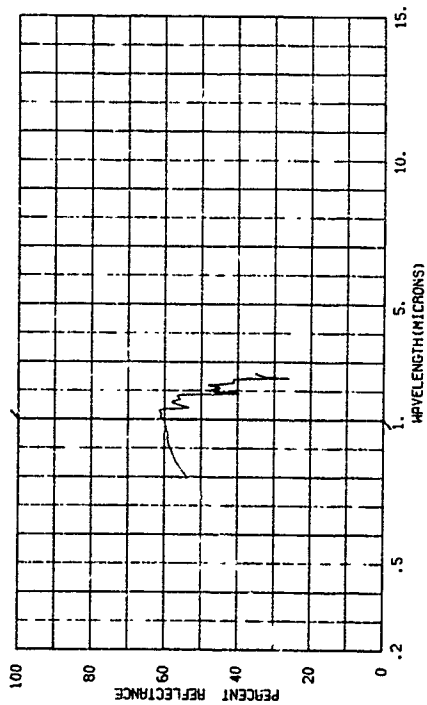
SUBJECT CODES
 BGDG BCFB BCFE GED DFAI DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE= 25 10 66 TIME= 03.0 IAZ= CM= ALT= 42.3 N
 DAYS RE= 0002 TT=MP= WIND SP= WIND DI= RANGE=
 DEN PT N AVE= 001 JAR= VIS=



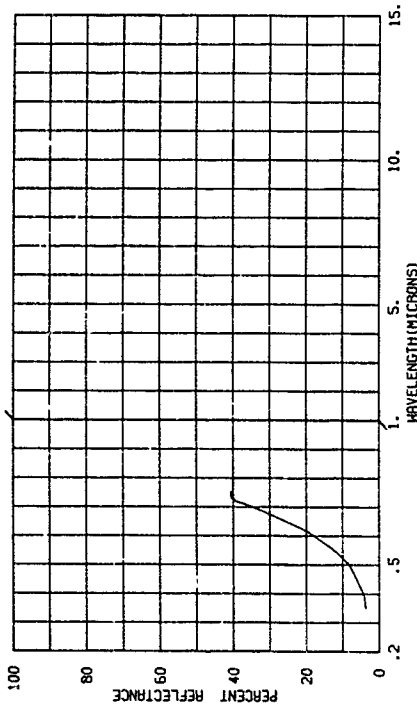
820000-544 RED OAK, OLD, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDIC BGFBC DCFE CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 18 01 67 TIME= LAT= 42.5 N LONG= 83.8 W ALT= RANGE= E
 DAYS RE= 0002 IN= 03.0 IAZ= CM= CAZ= IRR= E
 DBST= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



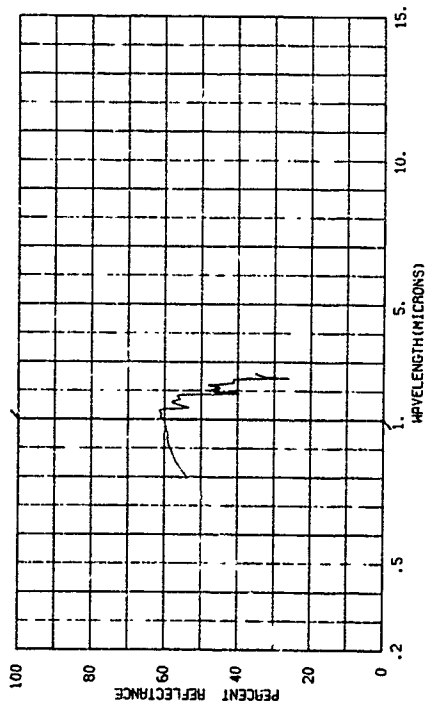
820000-551 RED OAK LEAF, UPPER LEAF SURFACE.

SUBJECT CODES
 BGDIC BGFBD CDA CED DFAA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 01 67 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 DBST= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



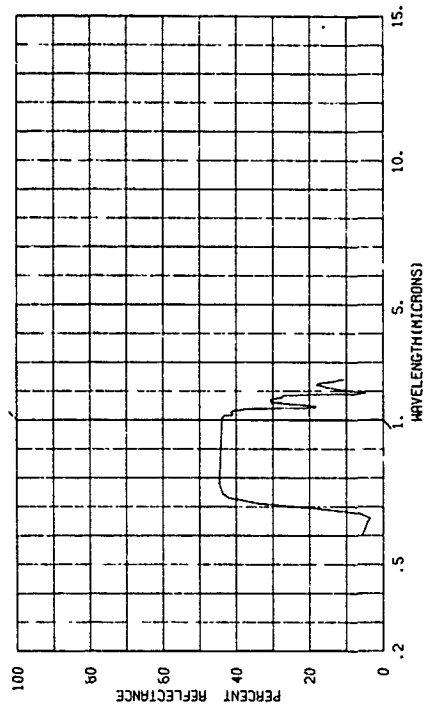
820000-544 RED OAK, OLD, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDIC BGFBC DCFE CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 18 01 67 TIME= LAT= 42.5 N LONG= 83.8 W ALT= RANGE= E
 DAYS RE= 0002 IN= 03.0 IAZ= CM= CAZ= IRR= E
 DBST= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



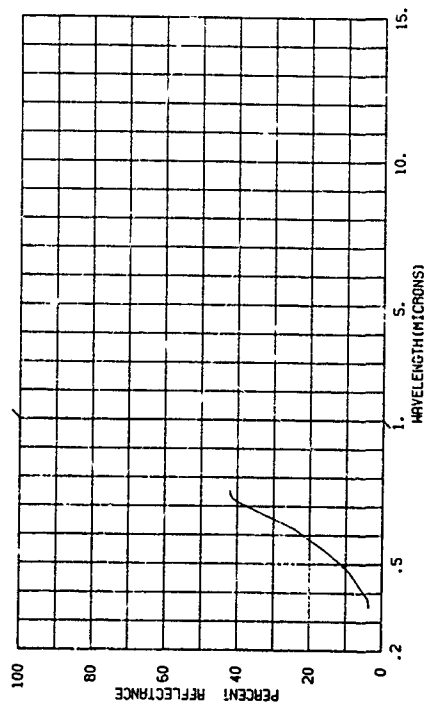
820000-576 MAPLE, UPPER LEAF SURFACE, FRESHLY PICKED FROM BRANCH CUT FROM TREE 15 MINUTES.

SUBJECT CODES
 BGDIA BGFBD CDA CED DFAA DFCE DK ECB ECCA ECCB
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 1615 LAT= LONG= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 DBST= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



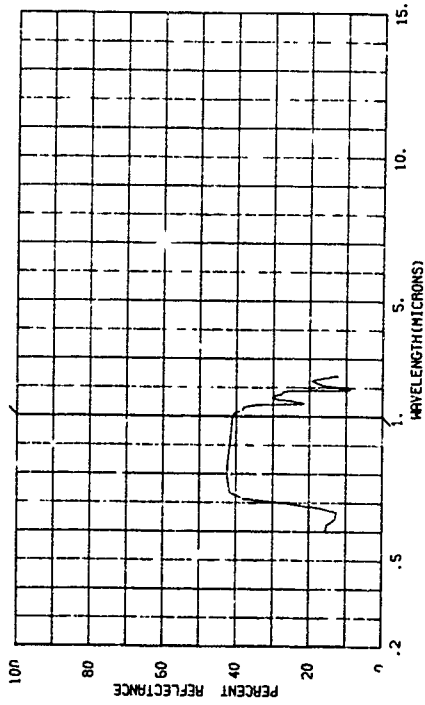
820000-552 RED OAK LEAF, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDIC BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 23 01 67 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CM= CAZ= IRR= E
 DBST= TTEMP= WIND SP= WIND DI= CLD= VIS= E
 TEMP= DEN PT N AVE= 001



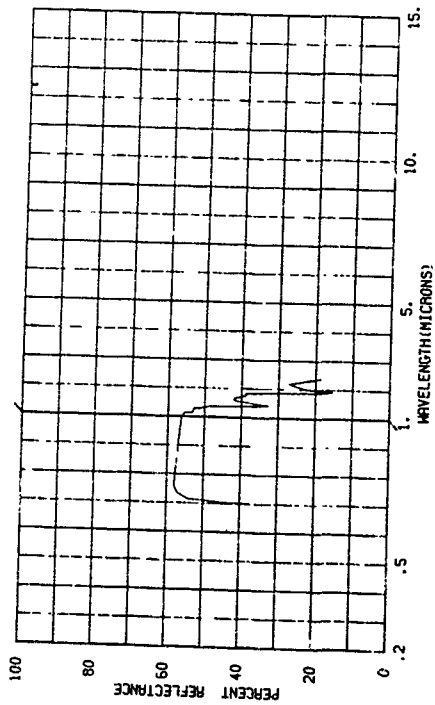
820000-377 MAPLE (A. SACHARUM), LOWER LEAF SURFACE, FRESHLY PICKED FROM BRANCH CUT FROM TREE 15 MINUTES.

SUBJECT CODES
 BGDUA BGFBC CDA CED DFAA DFCE DK EGB ECCA EGGC
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= LONG= ALT= RANGE=
 OBS= RE= 0000 IN= CN= CAZ= IRR= E
 CBST= DEN PT N AVE= 001 WIND DI= CLD= VIS=
 TEMP=



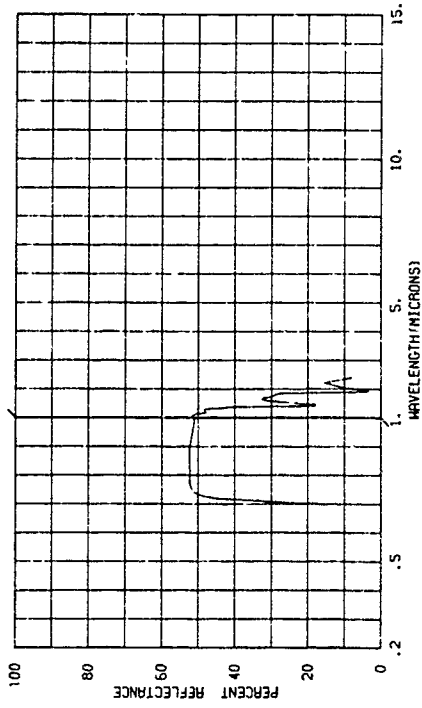
820000-379 MAPLE (A. SACHARUM), UPPER LEAF SURFACE, BRILLIANT RED DUE TO SEASONAL COLOR CHANGE, FRESHLY PICKED.

SUBJECT CODES
 BGDUA BGRBC BGF FCSBE CDA CED DFAA DFCE DK ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= LONG= ALT= RANGE=
 OBS= RE= 0000 IN= CN= CAZ= IRR= E
 CBST= DEN PT N AVE= 001 WIND DI= CLD= VIS=
 TEMP=



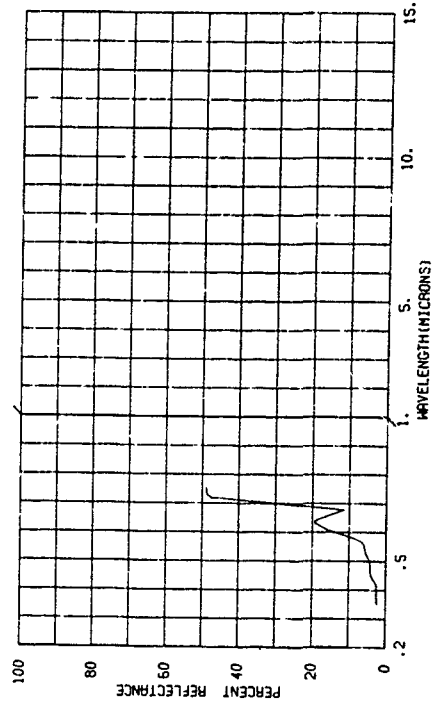
820000-378 MAPLE (A. SACHARUM), UPPER LEAF SURFACE, BRILLIANT RED DUE TO SEASONAL COLOR CHANGE, FRESHLY PICKED.

SUBJECT CODES
 BGDUA BGFBD BGF ECRBE CDA CED DFAA DFCE DK ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= LONG= ALT= RANGE=
 OBS= RE= 0000 IN= CN= CAZ= IRR= E
 CBST= DEN PT N AVE= 001 WIND DI= CLD= VIS=
 TEMP=



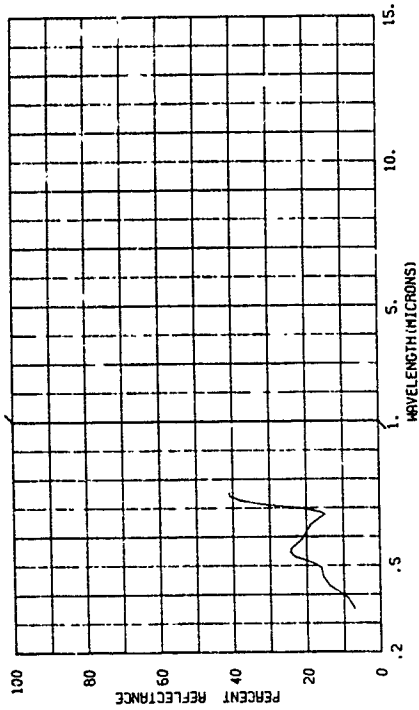
820000-380 MAPLE (A. SACHARUM), UPPER LEAF SURFACE, BRILLIANT RED DUE TO SEASONAL COLOR CHANGE, FRESHLY PICKED.

SUBJECT CODES
 BGDUA BGFBD ECRBE CDA CED DFAA DFCE DK FCAD EGB
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= 03.0 IAZ= LONG= ALT= RANGE=
 OBS= RE= 0000 IN= CN= CAZ= IRR= E
 CBST= DEN PT N AVE= 001 WIND DI= CLD= VIS=
 TEMP=



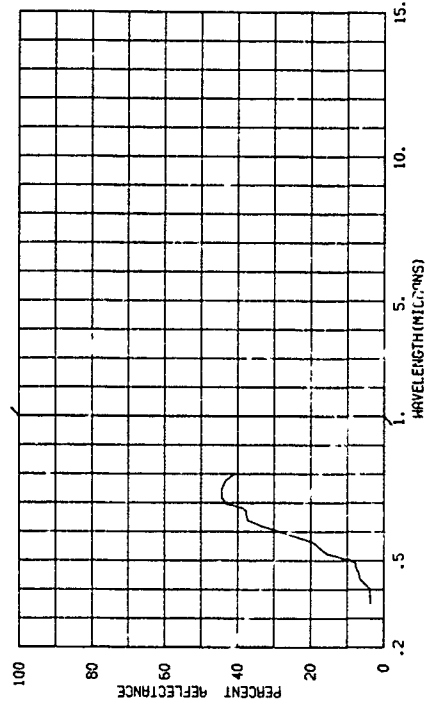
820000-383 OAK (Q. VELEUTINA), LOWER LEAF SURFACE, GREEN, FRESHLY PICKED.

SUBJECT CODES
 BGDUA BGFBC CDA CED DFAA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= LONG= ALT= RANGE=
 DAYS RE= 0000 IN= 03.0 IAZ= CH= CAZ= IRR= E
 DBST= LAST= TTEMP= MIND SP= MIND DI= CLD= VIS=
 TEMP= DEN PT N AVE= 001



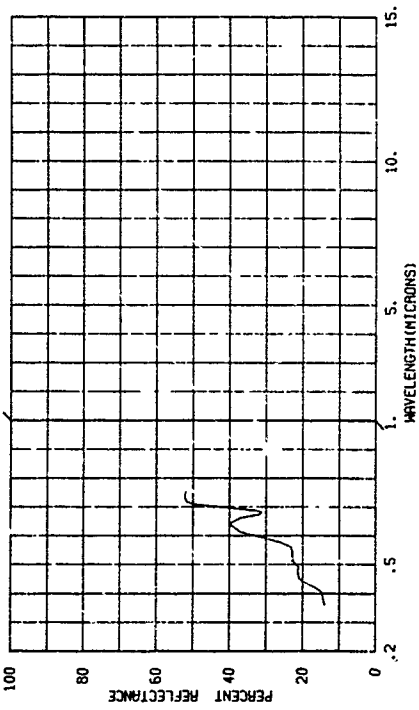
820000-389 SUGAR MAPLE, UPPER LEAF SURFACE.

SUBJECT CODES
 BGDUA BGFBC BGFCE ECBBE CDA CED DFAA DFCE DK ECAD
 ECB ECCA
 PARAMETER INFORMATION
 DATE= 25 10 66 TIME= LONG= ALT= RANGE=
 DAYS RE= IN= 03.0 IAZ= CH= CAZ= IRR= E
 DBST= DEN PT N AVE= 001 MIND SP= MIND DI= CLD= VIS=
 TEMP= DEN PT N AVE= 001



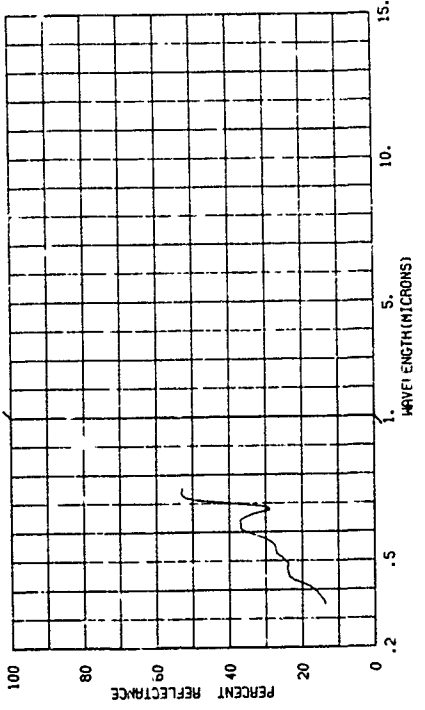
820000-382 MAPLE (A. SACHARINI), LOWER LEAF SURFACE, NEAR TIP OF LEAF, BRILLIANT RED DUE TO SEASONAL COLOR CHANGE, FRESHLY PICKED.

SUBJECT CODES
 BGDUA BGFBC ECBBE CDA CED DFAA DFCE DK ECAD ECB
 ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= LONG= ALT= RANGE=
 DAYS RE= 0000 IN= 03.0 IAZ= CH= CAZ= IRR= E
 DBST= LAST= TTEMP= MIND SP= MIND DI= CLD= VIS=
 TEMP= DEN PT N AVE= 001



820000-384 MAPLE (A. SACHARINI), LOWER LEAF SURFACE, NEAR BASE OF LEAF, BRILLIANT RED DUE TO SEASONAL COLOR CHANGE, FRESHLY PICKED.

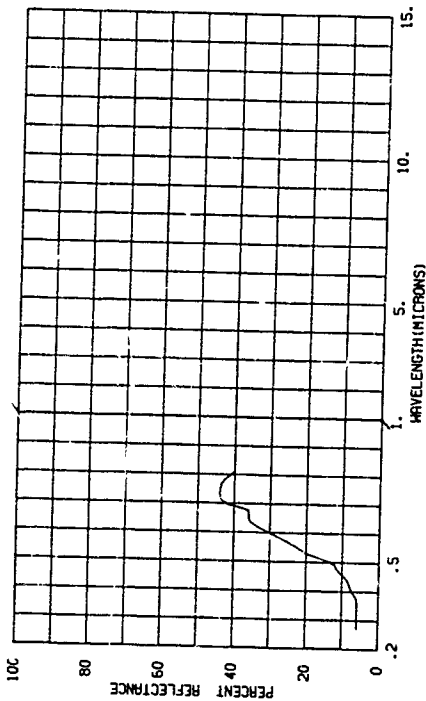
SUBJECT CODES
 BGDUA BGFBC ECBBE CDA CED DFAA DFCE DK ECAD ECB
 ECCA
 PARAMETER INFORMATION
 DATE= 22 09 66 TIME= LONG= ALT= RANGE=
 DAYS RE= 0000 IN= 03.0 IAZ= CH= CAZ= IRR= E
 DBST= LAST= TTEMP= MIND SP= MIND DI= CLD= VIS=
 TEMP= DEN PT N AVE= 001



820000-170 SUGAR MAPLE, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDUA BGFBC BGF ECRBE CDA CED DFAA DFLE DK ECAD
 ECB ECCA ECAC

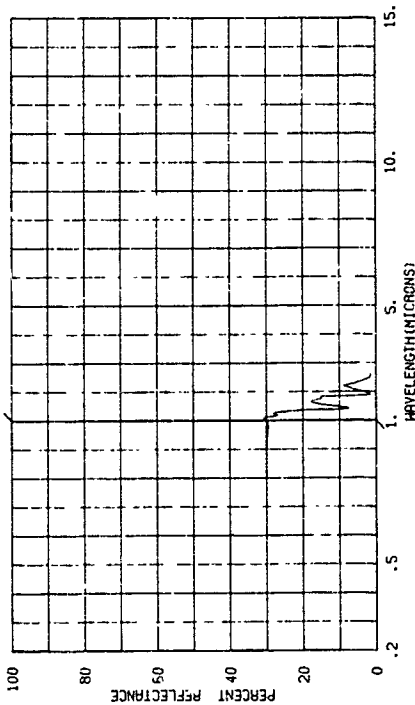
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRK= E
 OBS= TEMP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



820000-339 RED CEDAR.

SUBJECT CODES
 BGDUA BGFBC CDA CED DFAA DFCE DK ECCA ECCB

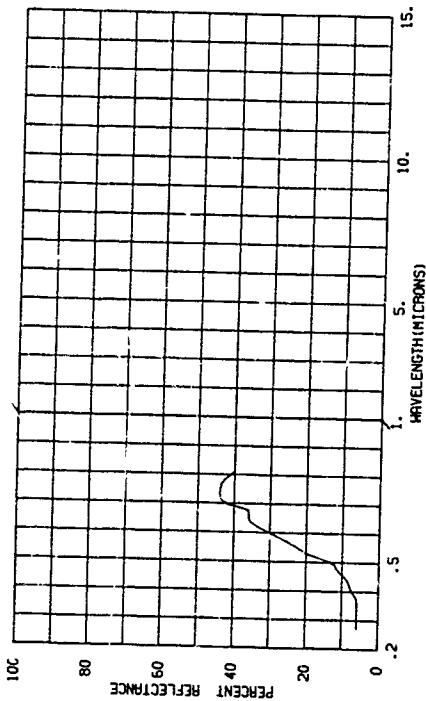
PARAMETER INFORMATION
 DATE= 10 01 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0002 IN= 03.0 IAZ= CN= CAZ= IRK= E
 OBS= TEMP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



820000-170 SUGAR MAPLE, LOWER LEAF SURFACE.

SUBJECT CODES
 BGDUA BGFBC BGF ECRBE CDA CED DFAA DFLE DK ECAD
 ECB ECCA ECAC

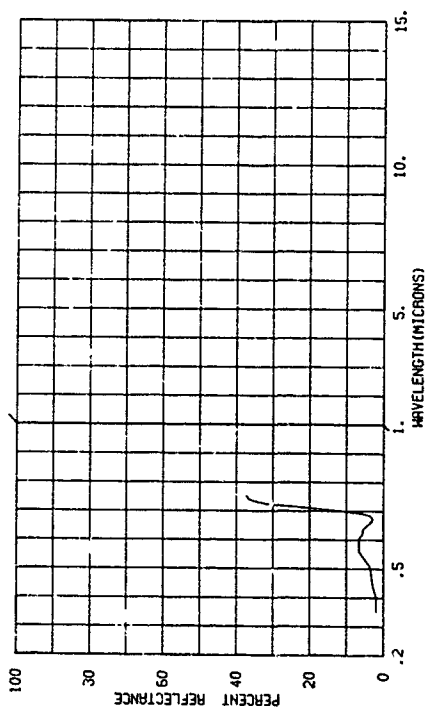
PARAMETER INFORMATION
 DATE= 25 10 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRK= E
 OBS= TEMP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



820000-349 RED CEDAR, JUNIPERIS VIRGINIANA.

SUBJECT CODES
 BGDUA BGFBC CDA CED DFAA DFCE DK ECAD ECA ELCA

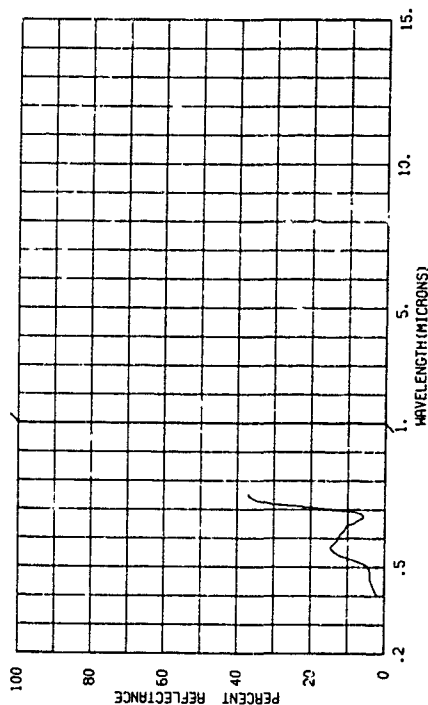
PARAMETER INFORMATION
 DATE= 23 01 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRK= E
 OBS= TEMP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001



820000-346 RED CEDAR FOLIAGE, MATURE, SHORTLY AFTER PICKING.

SUBJECT CODES
 BGDUA BGFBC CDA CED DFAA DFCE DK ECB ECCA

PARAMETER INFORMATION
 DATE= 30 01 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRK= E
 OBS= TEMP= WIND SP= WIND DI= CLO= VIS= E
 DEN PT N AVE= 001

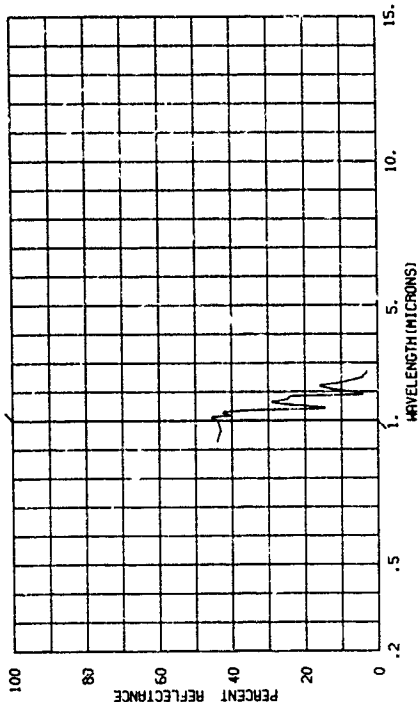


820000-548 RED CEDAR FOLIAGE, MATURE, SHORTLY AFTER PICKING.

SUBJECT CODES
 BGDIA BGFBC CDA CED DFPA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE= 30 01 67 TIME= 03.0 LAT= ALT=
 DAYS RE= 0000 IAZ= 03.0 IAZ= CAZ=
 DBST= TEMPA= WIND SP= WIND DI=
 DEN PT N AVE= 001

RANGE=
 VIS=

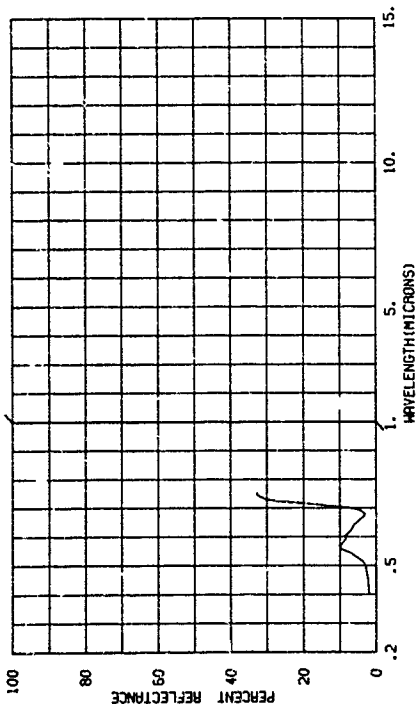


820000-547 RED CEDAR FOLIAGE, MATURE, SHORTLY AFTER PICKING.

SUBJECT CODES
 BGDIA BGFBD CDA CFD DFPA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE= 30 01 67 TIME= 03.0 LAT= ALT=
 DAYS RE= 0000 IAZ= 03.0 IAZ= CAZ=
 DBST= TEMPA= WIND SP= WIND DI=
 DEN PT N AVE= 001

RANGE=
 VIS=

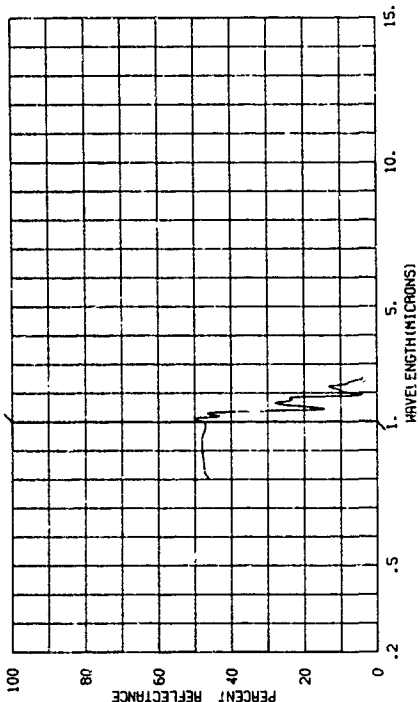


820000-517 SCOTCH PINE, TWIG AND NEEDLES.

SUBJECT CODES
 BGDCE BGFPA BGM CDA CEE DFPA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE= 22 12 66 TIME= 03.0 LAT= ALT=
 DAYS RE= 0000 IAZ= 03.0 IAZ= CAZ=
 DBST= TEMPA= WIND SP= WIND DI=
 DEN PT N AVE= 001

RANGE=
 VIS=

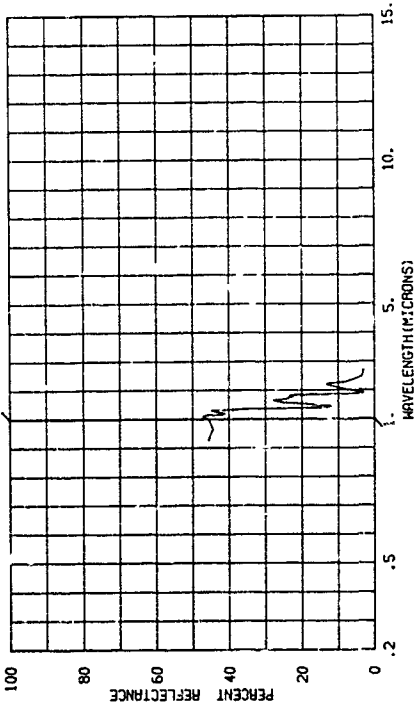


820000-549 RED CEDAR FOLIAGE, MATURE, SHORTLY AFTER PICKING.

SUBJECT CODES
 BGDIA BGFBD LOA CEE DFPA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE= 30 01 67 TIME= 03.0 LAT= ALT=
 DAYS RE= 0000 IAZ= 03.0 IAZ= CAZ=
 DBST= TEMPA= WIND SP= WIND DI=
 DEN PT N AVE= 001

RANGE=
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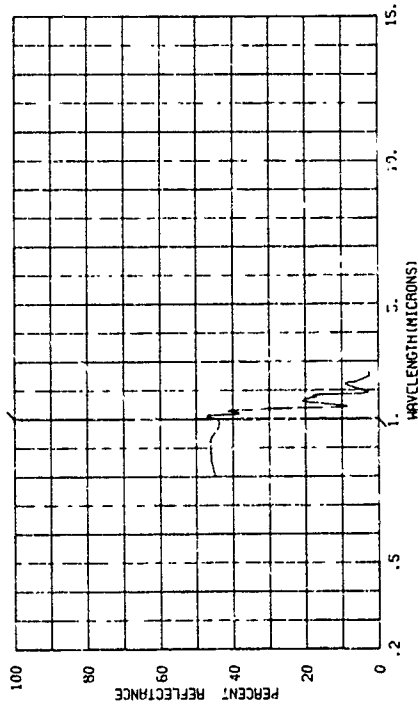


820000-541 SCOTCH PINE.

SUBJECT CODES
 BGDKE BGFA CDA CED DFAA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE: 18 01 67 TIME= LAT= 42.3 N LONG= 83.8 W ALT= 03.0 IAZ= CN= CAZ= E
 DAYS RE= 0002 ITEMP= WIND SP= WIND DI= CLD= 001
 DBST= DEN PT N AVE= 001
 TEMP=

RANGE= 15.0
 IRR= E
 VIS=

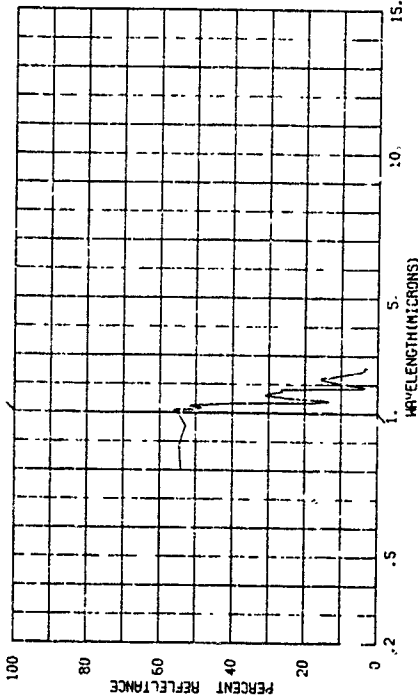


820000-540 WHITE PINE.

SUBJECT CODES
 BGDKE BGFA CDA CED DFAA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE: 18 01 67 TIME= LAT= 42.3 N LONG= 83.8 W ALT= 03.0 IAZ= CN= CAZ= E
 DAYS RE= 0002 ITEMP= WIND SP= WIND DI= CLD= 001
 DBST= DEN PT N AVE= 001
 TEMP=

RANGE= 15.0
 IRR= E
 VIS=

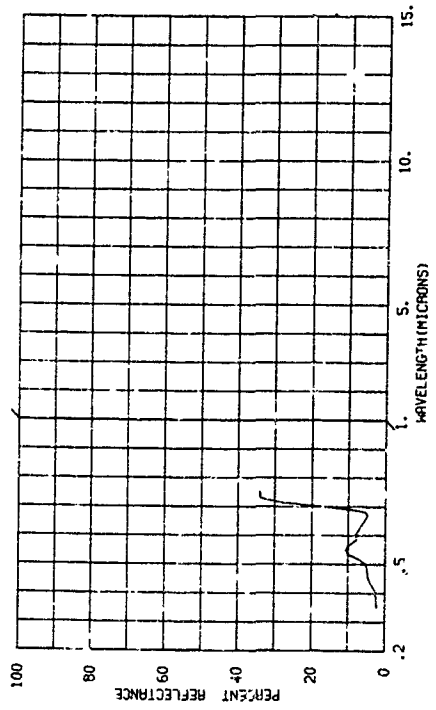


820000-547 SCOTCH PINE, PINUS SYLVESTRIS.

SUBJECT CODES
 BGDKE BGFA CDA CED DFAA DFCE DK ECAD ECB ECCA

PARAMETER INFORMATION
 DATE: 23 01 67 TIME= LAT= 42.4 N LONG= 85.9 W ALT= 03.0 IAZ= CN= CAZ= E
 DAYS RE= 0000 ITEMP= WIND SP= WIND DI= CLD= 001
 DBST= DEN PT N AVE= 001
 TEMP=

RANGE= 15.0
 IRR= E
 VIS=

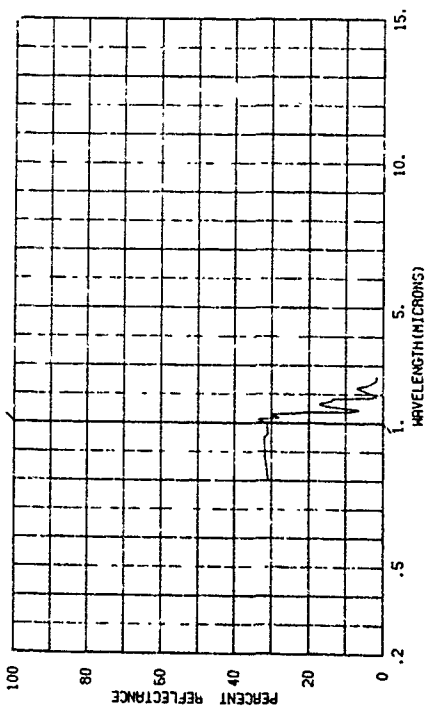


820000-542 MED PINE.

SUBJECT CODES
 BGDKE BGFA CDA CED DFAA DFCE DK ECCA ECCB

PARAMETER INFORMATION
 DATE: 18 01 67 TIME= LAT= 42.3 N LONG= 83.8 W ALT= 03.0 IAZ= CN= CAZ= E
 DAYS RE= 0002 ITEMP= WIND SP= WIND DI= CLD= 001
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 TEMP=

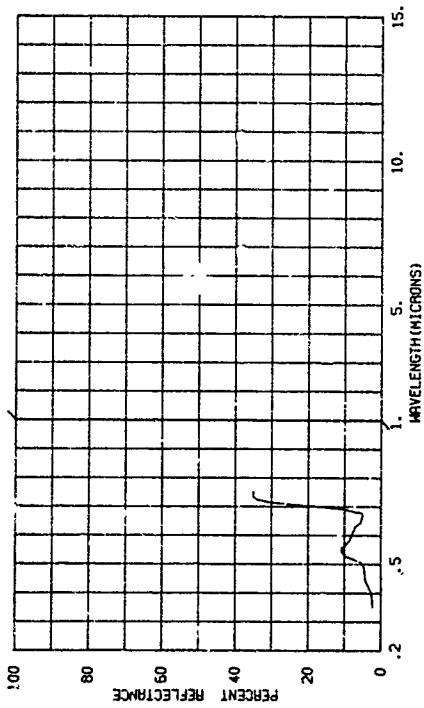
RANGE= 15.0
 IRR= E
 VIS=



820000-548 RED PINE, PINUS RESINOSA.

SUBJECT CODES
BGDFE BGFA CDA CED DFPA DFCE DK ECAD ECEB ECCA

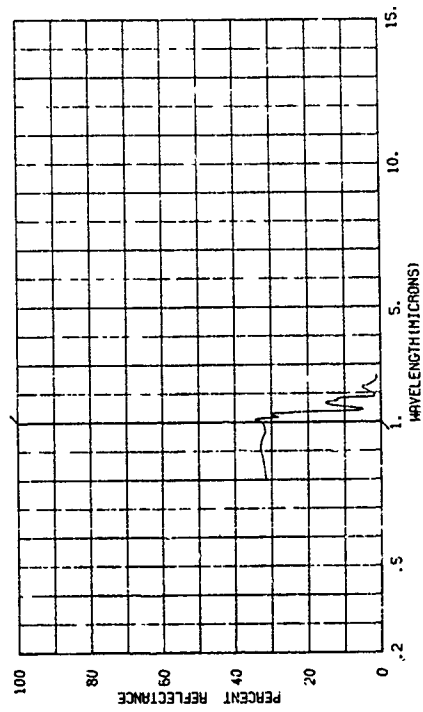
PARAMETER INFORMATION
DATE= 23 01 57 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE= E
DAYS RE= 0000 TIME= CM= 03.0 IAZ= CAZ= IRK= E
DBST= WIND SP= WIND DI= L'ID= VIS= JIS= E
TEMP= DEN PT N AVE= 001



820000-545 BLUE SPRUCE, NEEDLES.

SUBJECT CODES
BGDFE BGFA CDA CED DFPA DFCE DK ECAD ECEB ECCA

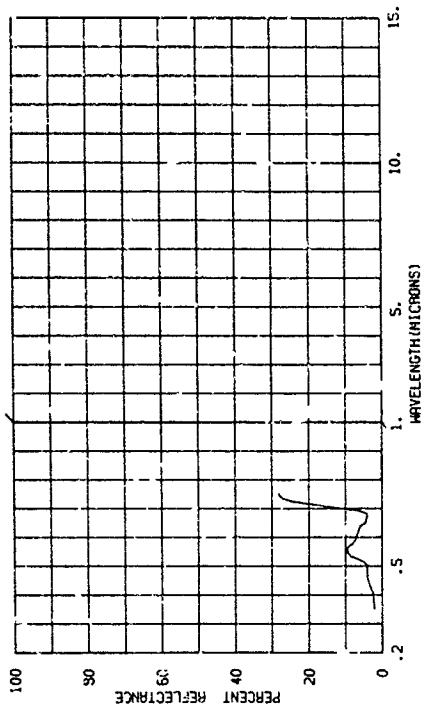
PARAMETER INFORMATION
DATE= 18 01 57 TIME= LAT= 42.3 N LONG= 83.8 W ALT= RANGE= E
DAYS RE= 0002 TIME= CM= 03.0 IAZ= CAZ= IRK= E
DBST= WIND SP= WIND DI= L'ID= VIS= JIS= E
TEMP= DEN PT N AVE= 001



820000-550 WHITE PINE, PINUS STROBUS.

SUBJECT CODES
BGDFE BGFA CDA CED DFPA DFCE DK ECAD ECEB ECCA

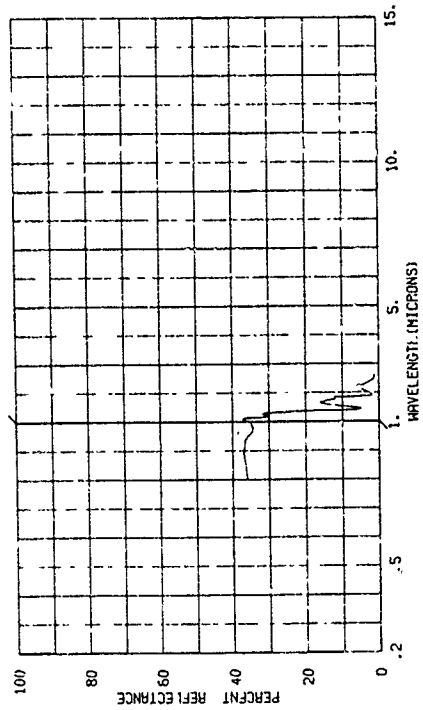
PARAMETER INFORMATION
DATE= 23 01 57 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE= E
DAYS RE= 0000 TIME= CM= 03.0 IAZ= CAZ= IRK= E
DBST= WIND SP= WIND DI= L'ID= VIS= JIS= E
TEMP= DEN PT N AVE= 001



820000-546 RED SPRUCE, NEEDLES.

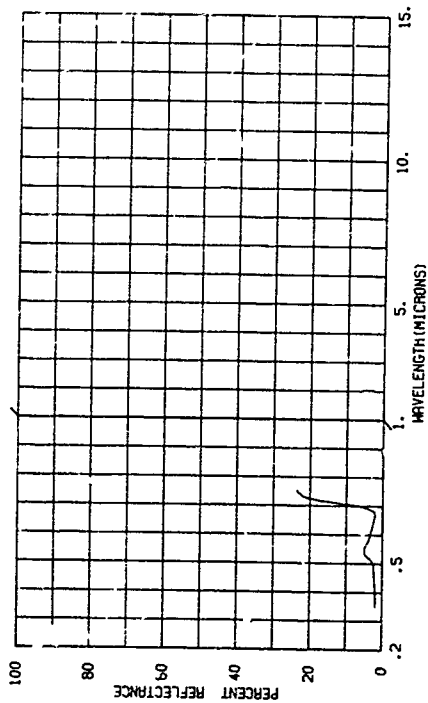
SUBJECT CODES
BGDFE BGFA CDA CED DFPA DFCE DK ECAD ECEB ECCA

PARAMETER INFORMATION
DATE= 01 07 TIME= LAT= 42.3 N LONG= 83.8 W ALT= RANGE= E
DAYS RE= 0002 TIME= CM= 03.0 IAZ= CAZ= IRK= E
DBST= WIND SP= WIND DI= L'ID= VIS= JIS= E
TEMP= DEN PT N AVE= 001



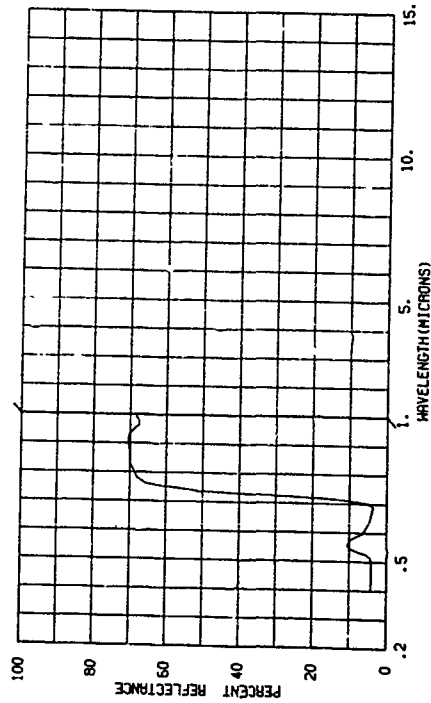
820000-333 BLUE SPRUCE.

SUBJECT CODES
BGDFP BGFA CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 23 01 67 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



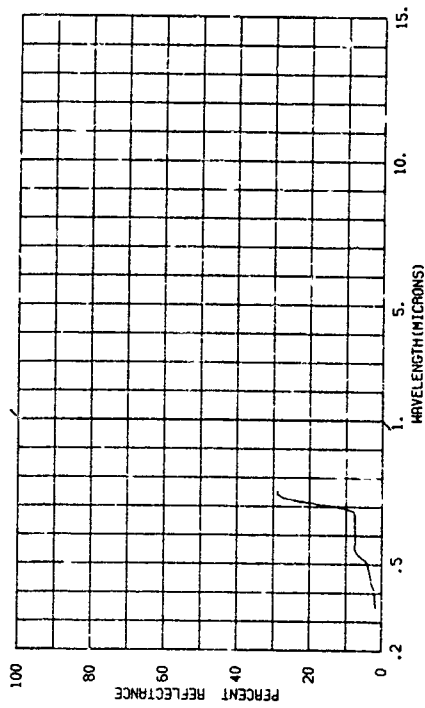
820001-313 SYCAMORE LEAVES, FRESHLY PICKED, 4 LEAVES THICK, UPPER LEAF SURFACE.

SUBJECT CODES
BGDTA BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 09 08 67 TIME= LAT= LONG= ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



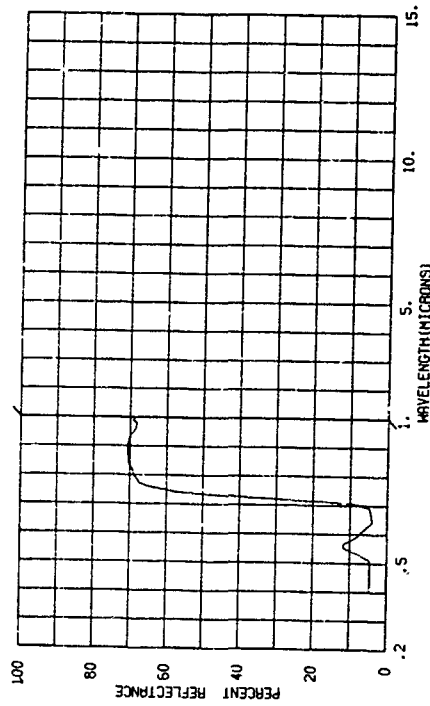
820000-334 RED SPRUCE.

SUBJECT CODES
BGDFP BGFA CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 23 01 67 TIME= LAT= 42.4 N LONG= 85.9 W ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



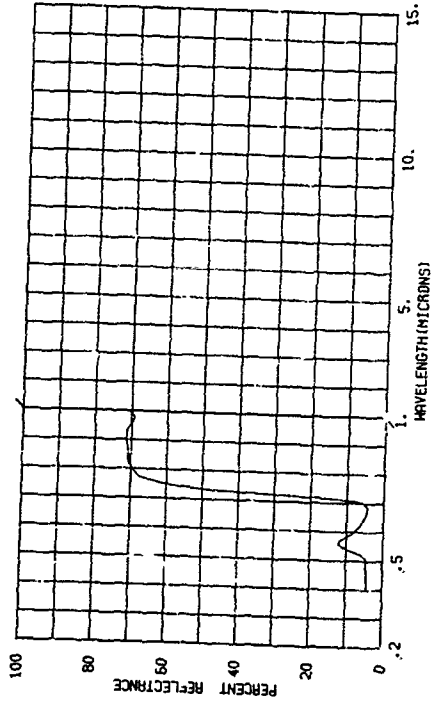
820001-319 SYCAMORE LEAVES, FRESHLY PICKED, 4 LEAVES THICK, UPPER LEAF SURFACE.

SUBJECT CODES
BGDTA BGFBD CDA CED DFAA DFCE DK ECB ECCA
PARAMETER INFORMATION
DATE= 09 08 67 TIME= LAT= LONG= ALT= RANGE=
DAYS RE= 0000 IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= WIND SP= WIND DI= CLD= VIS= E
TEMP= DEN PT N AVE= 001



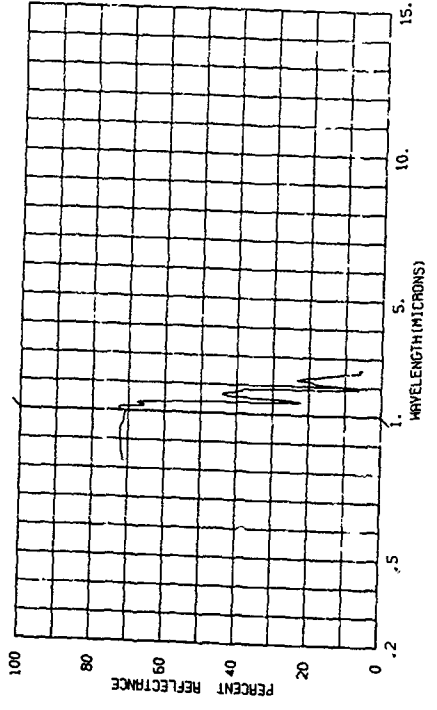
820001-325 SYCAMORE LEAVES, FRESHLY PICKED, 4 LEAVES THICK, UPPER LEAF SURFACE.

SUBJECT CODES
 BGDYA BGFBD CVA C-D DFAA DFCE DK ECG ECCA
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0300 IN= 03.0 IAZ= CH= IRR= VIS= E
 OBS= WIND SP= WIND D1= CLD= VIS= E
 TEMP= DEN PT M AVE= 001



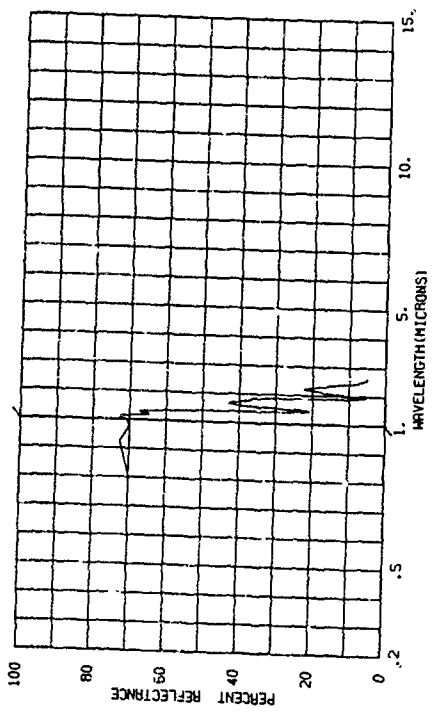
820001-337 4 FRESH SYCAMORE LEAVES.

SUBJECT CODES
 BGDYA BGFBD CDA CED DFAA DFCE DK ECG ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CH= IRR= VIS= E
 OBS= WIND SP= WIND D1= CLD= VIS= E
 TEMP= DEN PT M AVE= 001



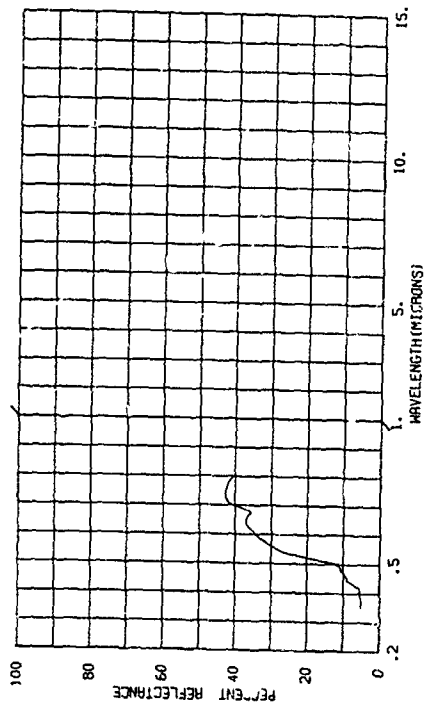
820001-331 4 FRESH SYCAMORE LEAVES.

SUBJECT CODES
 BGDYA BGFBD CDA CED DFAA DFCE DK ECG ECCB
 PARAMETER INFORMATION
 DATE= 09 08 67 TIME= LONG= ALT= RANGE= E
 DAYS RE= 0000 IN= 03.0 IAZ= CH= IRR= VIS= E
 OBS= WIND SP= WIND D1= CLD= VIS= E
 TEMP= DEN PT M AVE= 001



820001-467 COTTONWOOD, UPPER LEAF SURFACE.

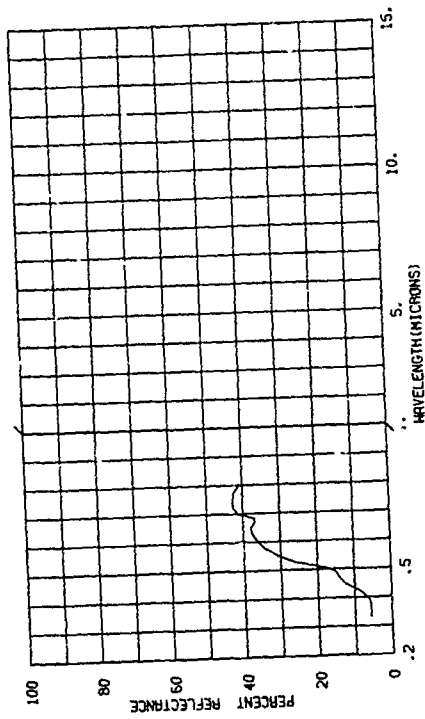
SUBJECT CODES
 BGFEB BGFBD BGFCE ECGBE CDA CED DFAA DFCE DK ECAD
 ECB ECCA
 PARAMETER INFORMATION
 DATE= 25 10 66 TIME= LONG= ALT= RANGE= E
 DAYS RE= 03.0 IN= 03.0 IAZ= CH= IRR= VIS= E
 OBS= WIND SP= WIND D1= CLD= VIS= E
 TEMP= DEN PT M AVE= 001



820600-448 COTTONWOOD, LOWER LEAF SURFACE.

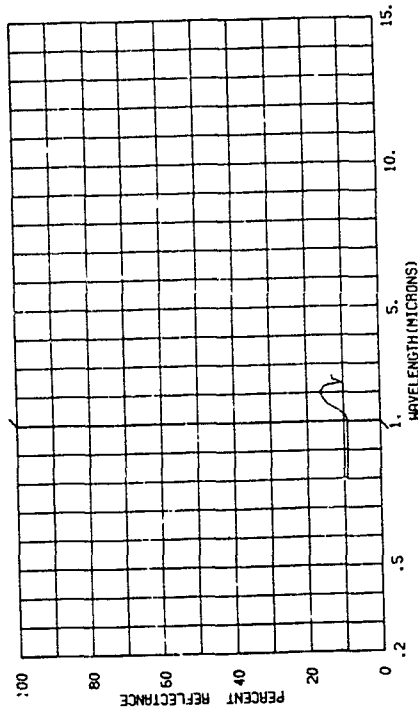
SUBJECT CODES
BGEFB BGFPC BGFCE CDA CED DFAA DFCE DK ECAD
ECB ECLA

PARAMETER INFORMATION
DATE= 25 10 66 TIME= 03.0 WIND SP= WIND DI= ALT=
TEMP= DEN PT N AVE= 001 CND= CAZ= IRN= E
VIS=



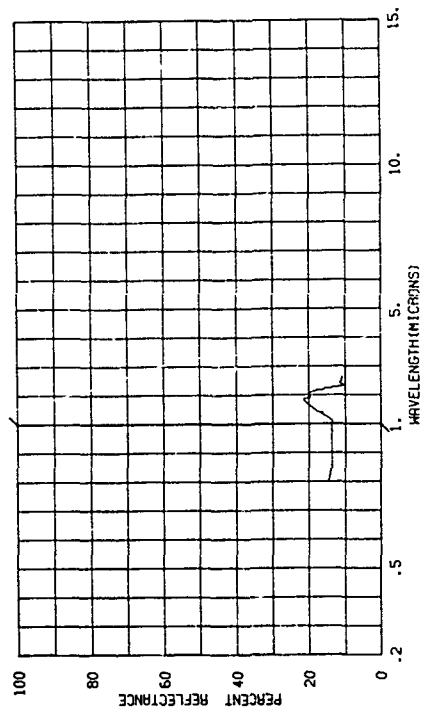
820000-476 FINE GRAINED DIABASE (DOLERITE), AN IGNEOUS ROCK COMPOSED OF PLAGIOCLASE AND HORNBLEND. SAMPLE NO. 240.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 12 65 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



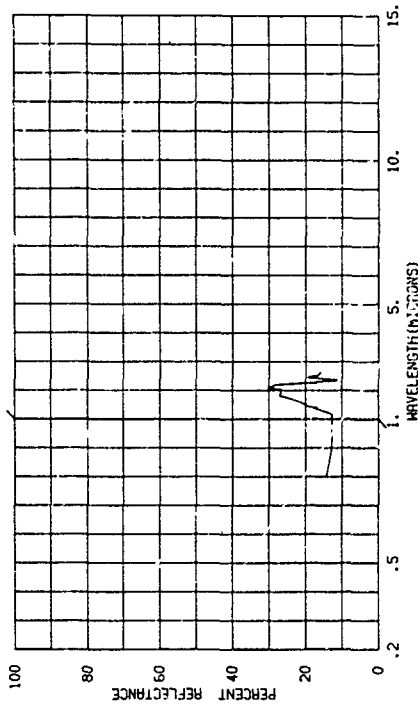
820000-478 COARSE GRAINED DIORITE, AN IGNEOUS ROCK COMPOSED OF PLAGIOCLASE, BIOTITE, AND HORNBLEND. SAMPLE NO. 202.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 12 65 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
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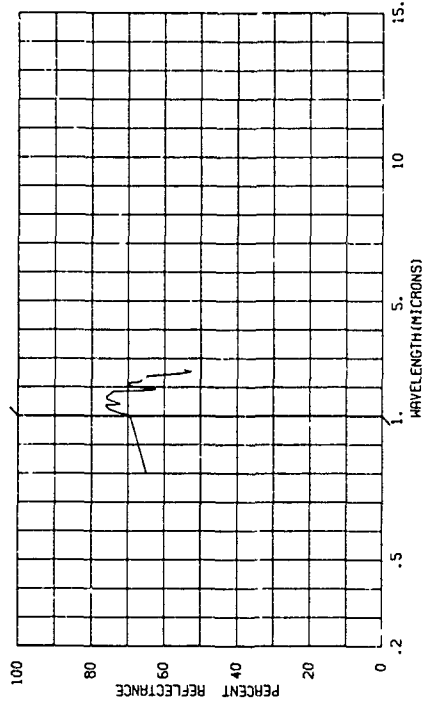
820000-477 GRAY-GREEN LAVA BASALT, SAMPLE NO. 283.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 12 65 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



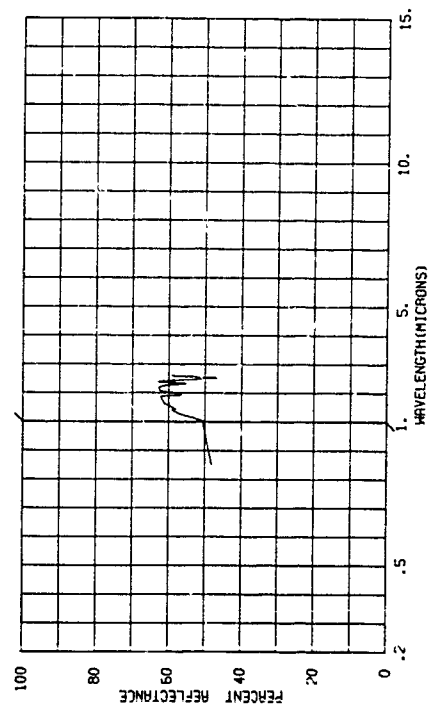
820000-479 GRAY AND WHITE CHERT, A CHEMICALLY PRECIPITATED SEDIMENTARY ROCK OF SILICON DIOXIDE. SAMPLE NO. 283.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 08 12 65 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
OBS= WIND SP= WIND DI= CLD=
TEMP= DEN PT N AVE= 001 VIS=



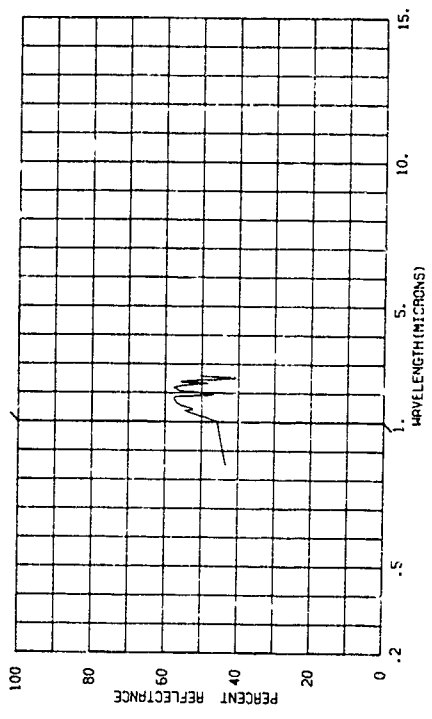
820000-180 LIGHT GRAY LIMESTONE. A FINE GRAINED SEDIMENTARY ROCK
 COMPOSED OF CALCITE (CALCIUM CARBONATE). SAMPLE NO. 26A.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CM= MIND DI=
 OBS= TTEMP= MIND SP= MIND DI=
 TEMP= DEN PT N AVE= 001
 RANGE=
 IRR= E
 VIS=



820000-181 LIGHT GRAY LIMESTONE. A FINE GRAINED SEDIMENTARY ROCK
 COMPOSED OF CALCITE (CALCIUM CARBONATE). SAMPLE NO. 26A.

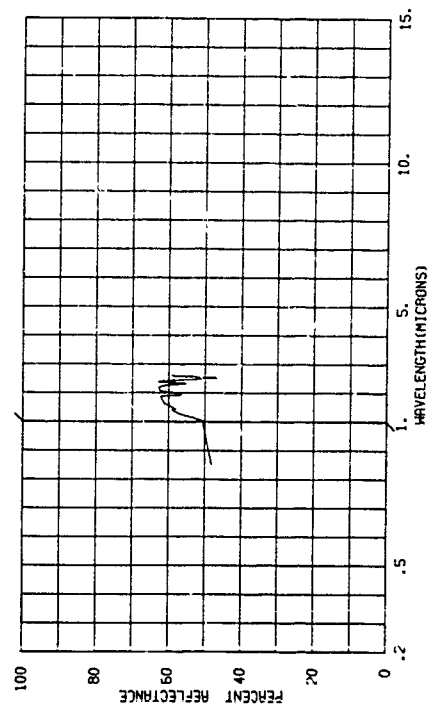
SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CM= MIND DI=
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 RANGE=
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 VIS=



BFHD 4

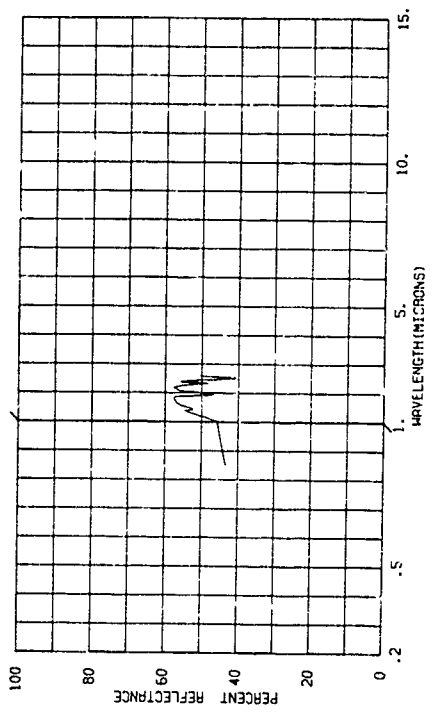
820000-182 COARSE GRAINED GRANITE. AN IGNEOUS ROCK COMPOSED OF LARGE
 CRYSTALS OF QUARTZ, FELDSPAR, AND MICROCLINE. SAMPLE NO.
 25A.

SUBJECT CODES
 BFHD ECBB CDA DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CM= MIND DI=
 OBS= TTEMP= MIND SP= MIND DI=
 TEMP= DEN PT N AVE= 001
 RANGE=
 IRR= E
 VIS=



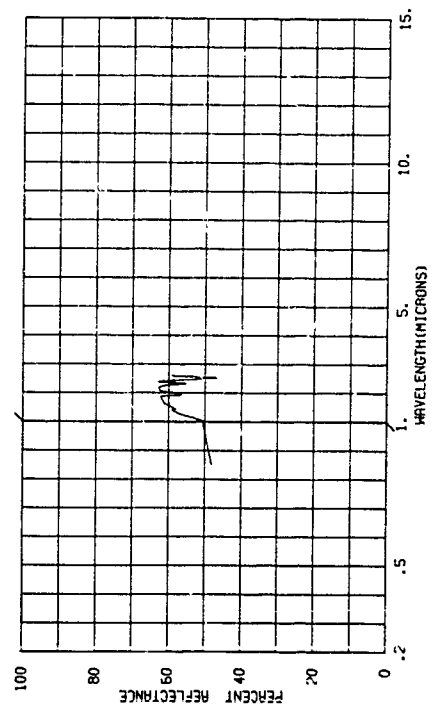
820000-183 MEDIUM GRAINED GRANITE. AN IGNEOUS ROCK COMPOSED OF QUARTZ,
 FELDSPAR, BIOTITE, MUSCOVITE, AND MICROCLINE. SAMPLE NO.
 257

SUBJECT CODES
 BFHD ECBB CDA DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CM= MIND DI=
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 IRR= E
 VIS=



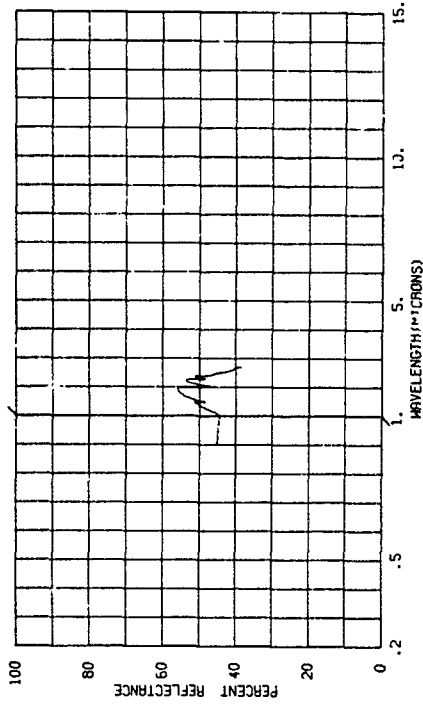
820000-184 COARSE GRAINED GRANITE. AN IGNEOUS ROCK COMPOSED OF LARGE
 CRYSTALS OF QUARTZ, FELDSPAR, AND MICROCLINE. SAMPLE NO.
 25A.

SUBJECT CODES
 BFHD ECBB CDA DFAA DFCE DK ECCA ECCB
 PARAMETER INFORMATION
 DATE= 08 12 66 TIME= LONG= ALT=
 DAYS RE= IN= 03.0 IAZ= CM= MIND DI=
 OBS= TTEMP= MIND SP= MIND DI=
 TEMP= DEN PT N AVE= 001
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 IRR= E
 VIS=



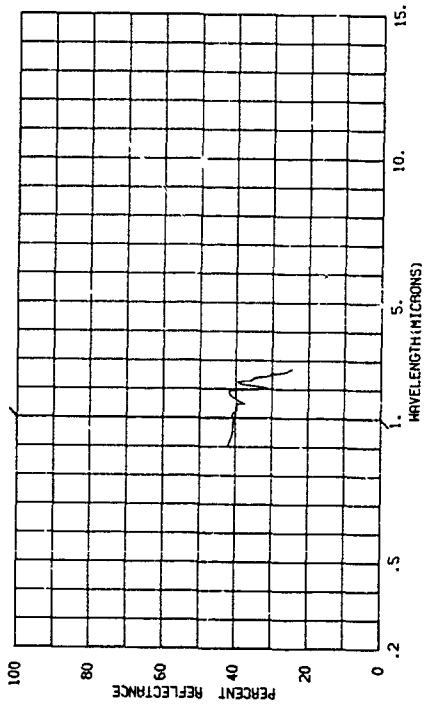
820000-485 COURSE GRAINED WEATHERED GRANITE, AN IGNEOUS ROCK COMPOSED OF QUARTZ, FELDSPAR, BIODITE, AND ROMBLEND. SAMPLE NO. 259.

SUBJECT CODES
BFHD EC8BE CDA DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE 12 66 TIME 03.0 IAZ LONG
DAYS REC IN CH= WAVE SP= WIND DI= ALT=
OBS= DEN PT N AVE= 001 C= C2= CLD=
TEMP= MAVE= 001
RANGE= E
IRR= E
VIS= E



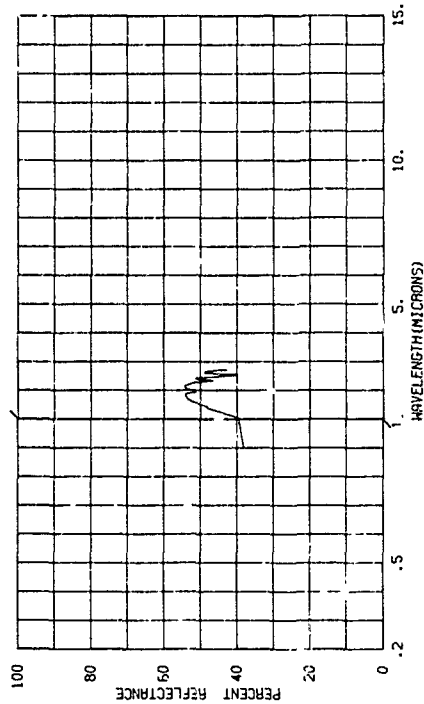
820000-484 MEDIUM GRAINED VERY WEATHERED GRANITE, AN IGNEOUS ROCK COMPOSED OF QUARTZ, FELDSPAR, BIOTITE, MUSCOVITE, AND ROMBLEND. SAMPLE NO. 259.

SUBJECT CODES
BFHD EC8BE CDA DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE 12 66 TIME 03.0 IAZ LONG
DAYS REC IN CH= WAVE SP= WIND DI= ALT=
OBS= DEN PT N AVE= 001 C= C2= CLD=
TEMP= MAVE= 001
RANGE= E
IRR= E
VIS= E



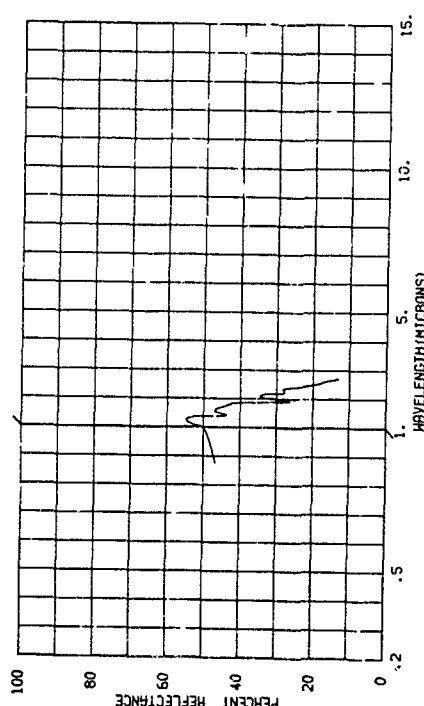
820000-487 RED-BROWN SANDSTONE, A FINE GRAINED SEDIMENTARY ROCK OF SILICON DIOXIDE. SAMPLE NO. 270.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA FCCB
PARAMETER INFORMATION
DATE 12 66 TIME 03.0 IAZ LONG
DAYS REC IN CH= WAVE SP= WIND DI= ALT=
OBS= DEN PT N AVE= 001 C= C2= CLD=
TEMP= MAVE= 001
RANGE= E
IRR= E
VIS= E



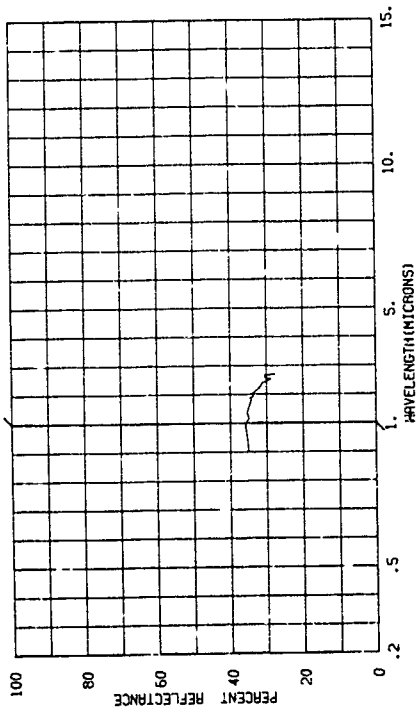
820000-486 GRAY-PINK CHEST, A CHEMICALLY PRECIPITATED SEDIMENTARY ROCK OF SILICON DIOXIDE. SAMPLE NO. 265.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE 12 66 TIME 03.0 IAZ LONG
DAYS REC IN CH= WAVE SP= WIND DI= ALT=
OBS= DEN PT N AVE= 001 C= C2= CLD=
TEMP= MAVE= 001
RANGE= E
IRR= E
VIS= E



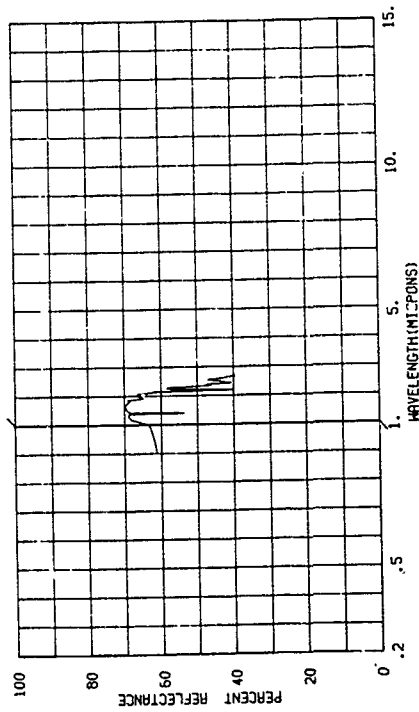
820000-488 SILTSTONE.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 12 66 TIME= LAT= LONG= ALT=
DAYS RE= 14 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= MIND SP= MIND DI= CLD=
TEMP= DEM PT N AVE= 001



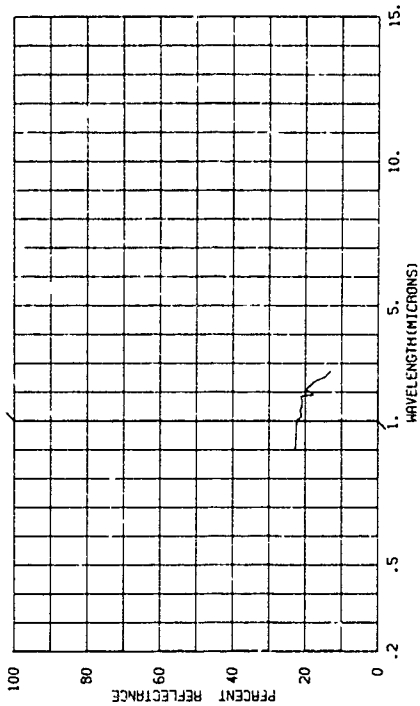
820000-490 QUARTZITE.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 12 66 TIME= LAT= LONG= ALT=
DAYS RE= 14 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= MIND SP= MIND DI= CLD=
TEMP= DEM PT N AVE= 001



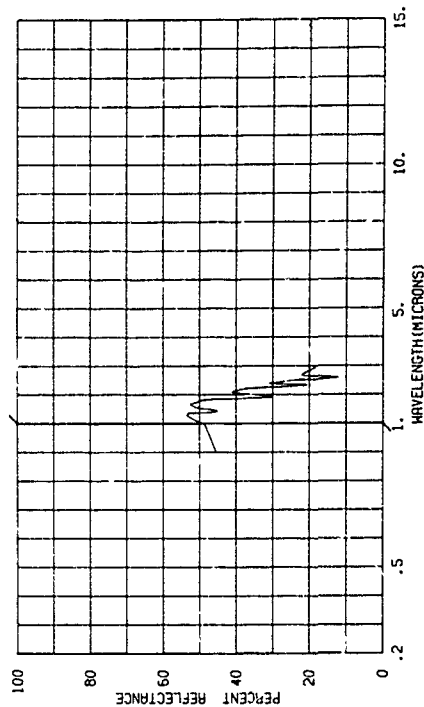
820000-197 FELSITE, WEIMED BY QUARTZ.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 12 66 TIME= LAT= LONG= ALT=
DAYS RE= 14 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= MIND SP= MIND DI= CLD=
TEMP= DEM PT N AVE= 001



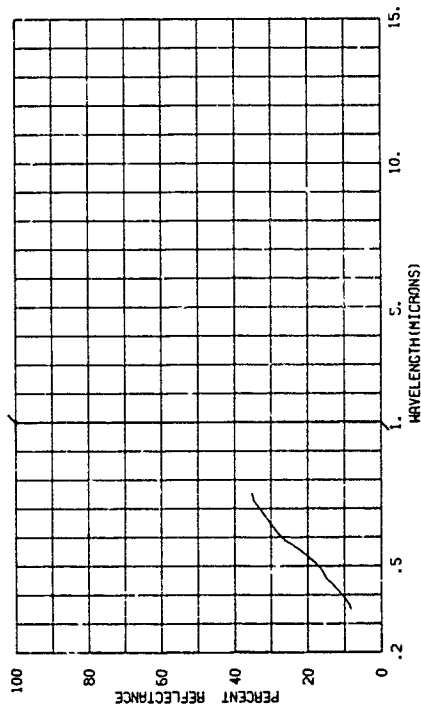
820000-491 CORAL.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECCA ECCB
PARAMETER INFORMATION
DATE= 12 12 66 TIME= LAT= LONG= ALT=
DAYS RE= 14 IN= 03.0 IAZ= CN= CAZ= IRR= E
OBS1= MIND SP= MIND DI= CLD=
TEMP= DEM PT N AVE= 001



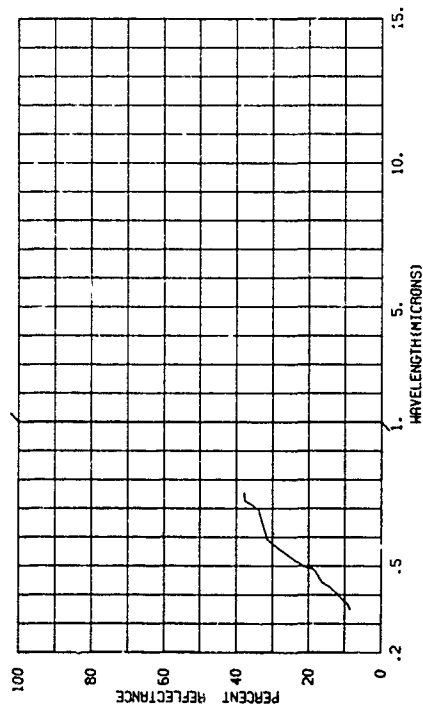
820000-492 GRAY-PINK CHERT, A CHEMICALLY PRECIPITATED SEDIMENTARY ROCK OF SILICON DIOXIDE. SAMPLE NO. 289.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 16 12 66 TIME= LAT= LONG= ALT=
 DAYS RE= IM= 03.0 IAZ= CN= CAZ= E
 DBST= TTEMP= WIND SP= WIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



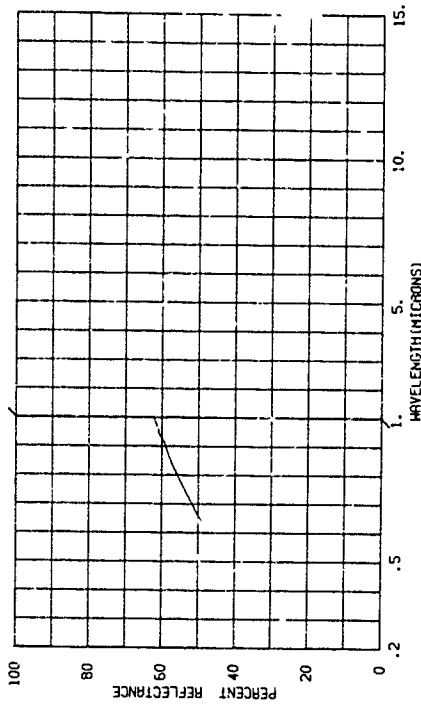
820000-494 LIMESTONE, WEATHERED.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 PARAMETER INFORMATION
 DATE= 16 12 66 TIME= LAT= LONG= ALT=
 DAYS RE= IM= 03.0 IAZ= CN= CAZ= E
 DBST= TTEMP= WIND SP= WIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



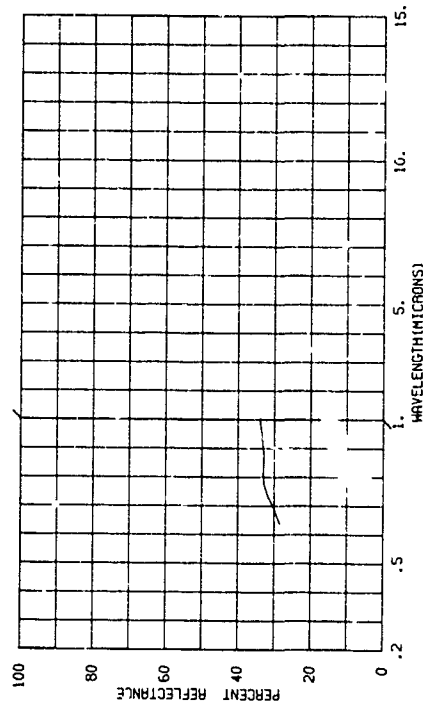
820000-493 GRAY-PINK CHERT, A CHEMICALLY PRECIPITATED SEDIMENTARY ROCK OF SILICON DIOXIDE. SAMPLE NO. 289.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 16 12 66 TIME= LAT= LONG= ALT=
 DAYS RE= IM= 03.0 IAZ= CN= CAZ= E
 DBST= TTEMP= WIND SP= WIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



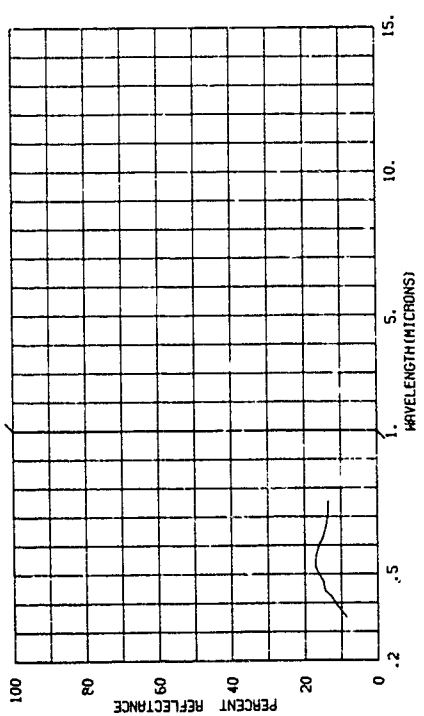
820000-495 LIMESTONE, WEATHERED.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 16 12 66 TIME= LAT= LONG= ALT=
 DAYS RE= IM= 03.0 IAZ= CN= CAZ= E
 DBST= TTEMP= WIND SP= WIND DI= RANGE=
 TEMP= DEN PT N AVE= 001 VIS=



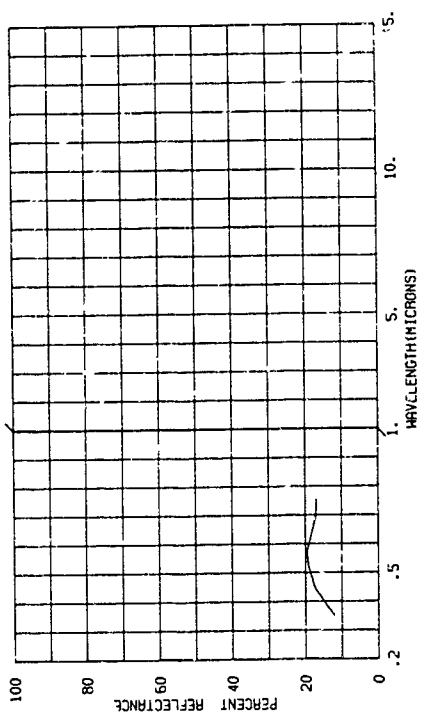
820000-496 GREENSTONE, ALTERED BASALT.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 *PARAMETER INFORMATION
 DATE= 16 12 66 TIME= 03.0 IAZ= MIND D1= ALT=
 DAYS RE= TTEMP= DEN PT N AVE= 001 WIND SP= MIND D1= CAZ= E
 TEND= DEM PT N AVE= 001 WIND SP= MIND D1= CLD=



820000-497 GABBRO.

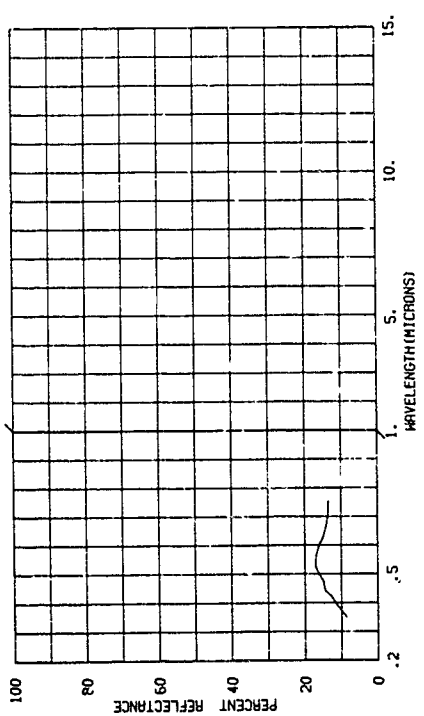
SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 *PARAMETER INFORMATION
 DATE= 16 12 66 TIME= 03.0 IAZ= MIND D1= ALT=
 DAYS RE= TTEMP= DEN PT N AVE= 001 WIND SP= MIND D1= CAZ= E
 TEND= DEM PT N AVE= 001 WIND SP= MIND D1= CLD=



BFHD 9

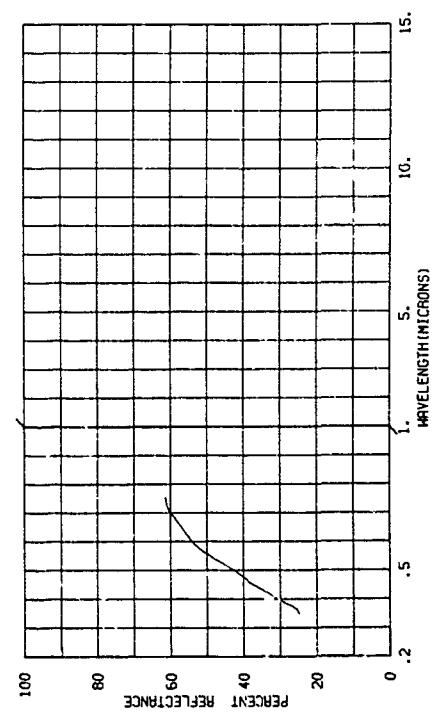
820000-498

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 *PARAMETER INFORMATION
 DATE= 16 12 66 TIME= 03.0 IAZ= MIND D1= ALT=
 DAYS RE= TTEMP= DEN PT N AVE= 001 WIND SP= MIND D1= CAZ= E
 TEND= DEM PT N AVE= 001 WIND SP= MIND D1= CLD=



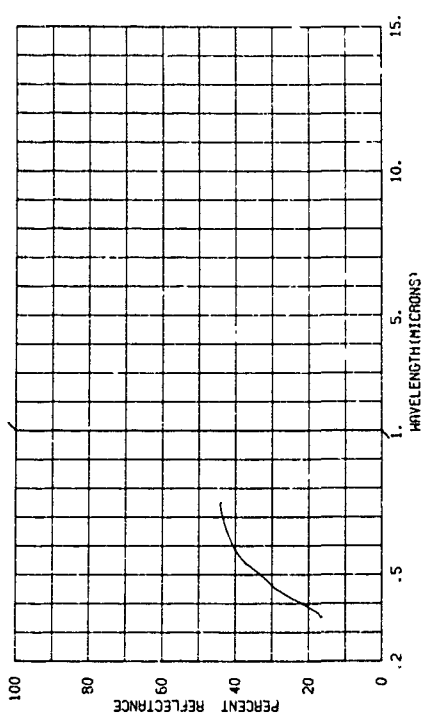
820000-499

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 *PARAMETER INFORMATION
 DATE= 16 12 66 TIME= 03.0 IAZ= MIND D1= ALT=
 DAYS RE= TTEMP= DEN PT N AVE= 001 WIND SP= MIND D1= CAZ= E
 TEND= DEM PT N AVE= 001 WIND SP= MIND D1= CLD=



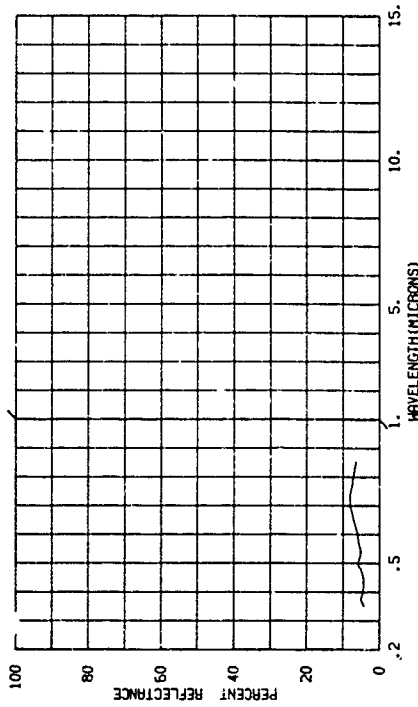
820000-499 SILTSTONE.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECAD ECB ECCA
 *PARAMETER INFORMATION
 DATE= 16 12 66 TIME= 03.0 IAZ= MIND D1= ALT=
 DAYS RE= TTEMP= DEN PT N AVE= 001 WIND SP= MIND D1= CAZ= E
 TEND= DEM PT N AVE= 001 WIND SP= MIND D1= CLD=



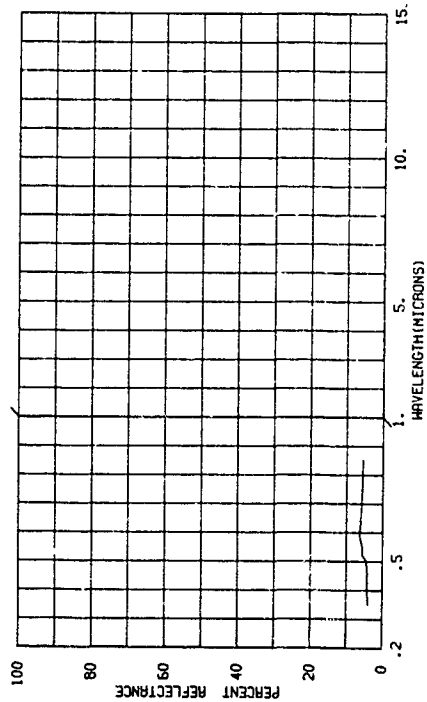
820000-500 PORPHYRYC (SYENITE-MONZONITE).

SUBJECT CODES
BFND CDA CED DFAA DFCE DK ECAC ECB ECCA
PARAMETER INFORMATION
DATE= 15 12 86 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= TTEMP= MIND SP= MIND DI= VIS=
TEMP= DEN PT N AVE= 001



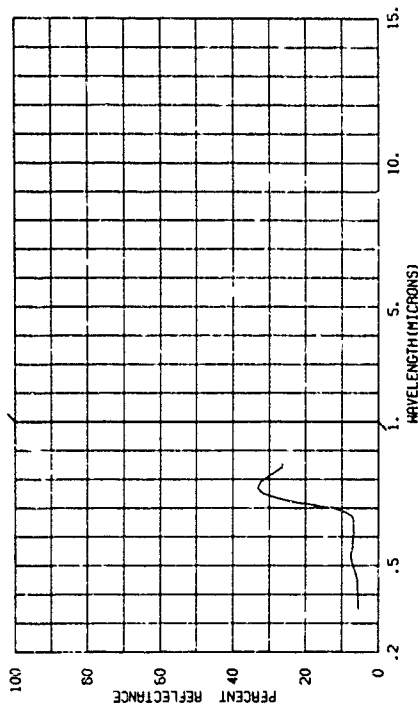
820000-502 OLIVITE, WEATHERED.

SUBJECT CODES
BFND CDA CED DFAA DFCE DK ECAC ECB ECCA
PARAMETER INFORMATION
DATE= 15 12 86 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= TTEMP= MIND SP= MIND DI= VIS=
TEMP= DEN PT N AVE= 001



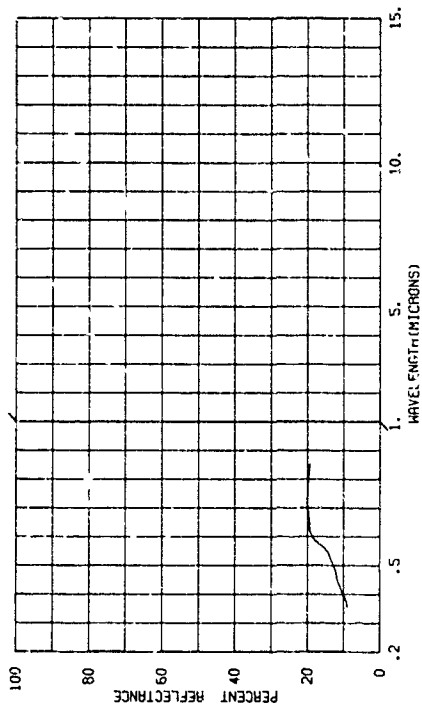
870000-501 GRANITE, MEDIUM GRAINED.

SUBJECT CODES
BFND CDA CED DFAA DFCE DK FCAD ECB ECCA
PARAMETER INFORMATION
DATE= 15 12 86 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= TTEMP= MIND SP= MIND DI= VIS=
TEMP= DEN PT N AVE= 001



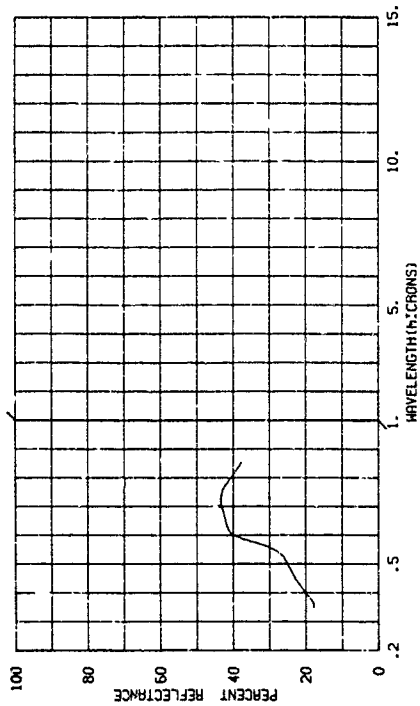
820000-503 PORPHYRYC (SYENITE MONZONITE).

SUBJECT CODES
BFND CDA CED DFAA DFCE DK ECAD ECB ECCA
PARAMETER INFORMATION
DATE= 15 12 86 TIME= LONG= ALT=
DAYS RE= IN= 03.0 IAZ= CN= CAZ= IRR= E
DBST= TTEMP= MIND SP= MIND DI= VIS=
TEMP= DEN PT N AVE= 001



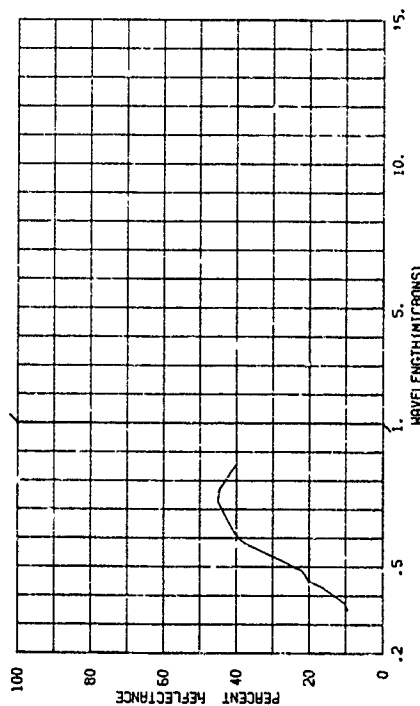
820000-504 GRANITE, MEDIUM GRAINED.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECAD EGB ECCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= E
CRST= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001
RANGE= IRR= E
VIS=



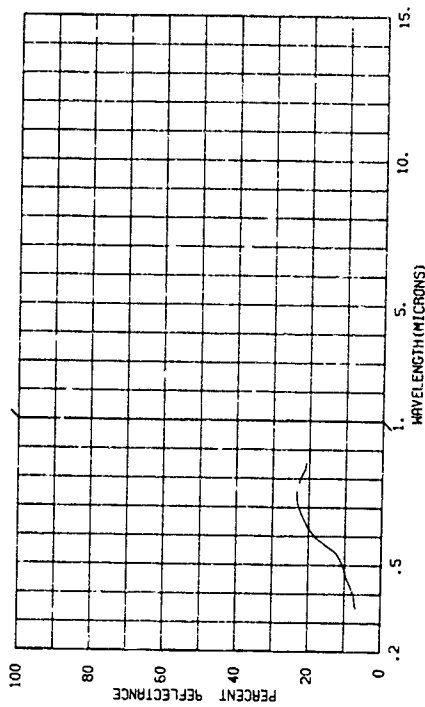
820000-506 GRANITE PEBBLE, WEATHERED.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECAD L*Z ECCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= E
CRST= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001
RANGE= IRR= E
VIS=



820000-505 DIORITE, WEATHERED.

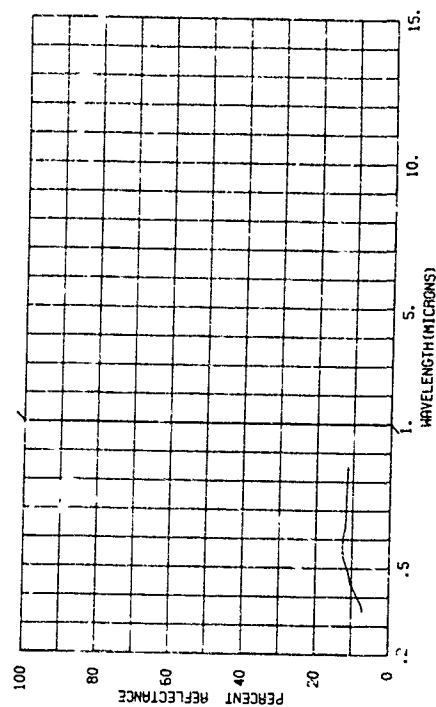
SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECAD EGB ECCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= E
CRST= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001
RANGE= IRR= E
VIS=



BFHD 10

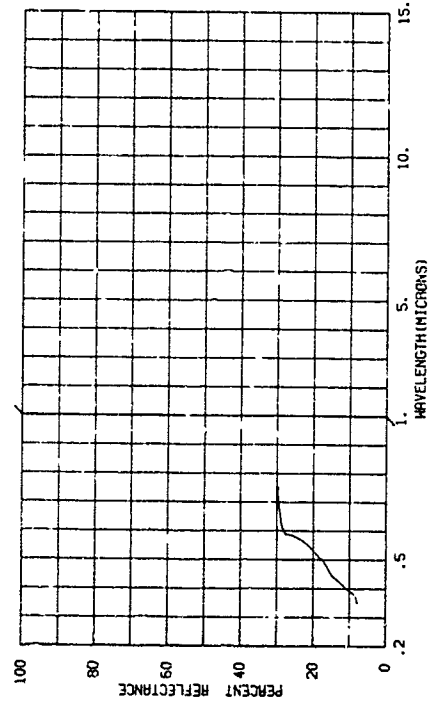
820000-507 FINE GRAINED DIABASE (DOLERITE), AN IGNEOUS ROCK COMPOSED OF PLACIOCLASE AND HORNBLEND, SAMPLE NO. 260.

SUBJECT CODES
BFHD CDA CED DFAA DFCE DK ECAD EGB ECCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= LONG= ALT=
DAYS RE= 03.0 IAZ= CN= CAZ= E
CRST= WIND SP= WIND DI= CLD=
TEPP= DEN PT N AVE= 001
RANGE= IRR= E
VIS=



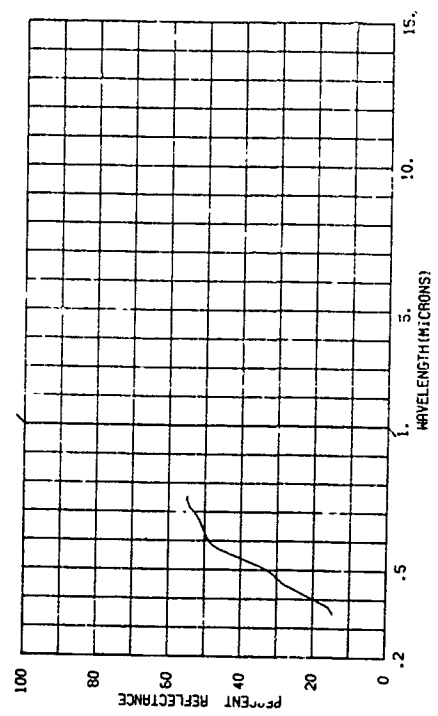
820000-308 SILTSTONE.

SUBJECT CODES
BPHD CDA C50 DFAA DFCE DK EFAE ECB ECCA
PARAMETER INFORMATION
DATE= 16 12 66 TIME= ALT= A.T= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
TEMP= DEN PT MIND SP= WIND DI= CLD= VIS=



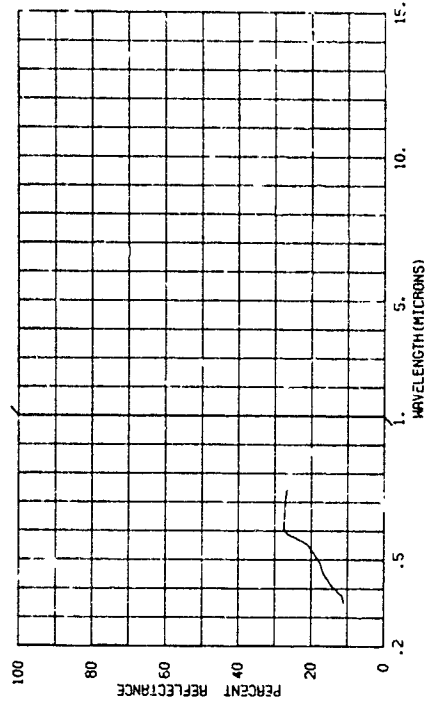
820000-310 QUARTZITE.

SUBJECT CODES
BPHD CDA CED DFAA DFCE DK ECAF ECB FCCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= ALT= ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
TEMP= DEN PT MIND SP= WIND DI= CLD= VIS=



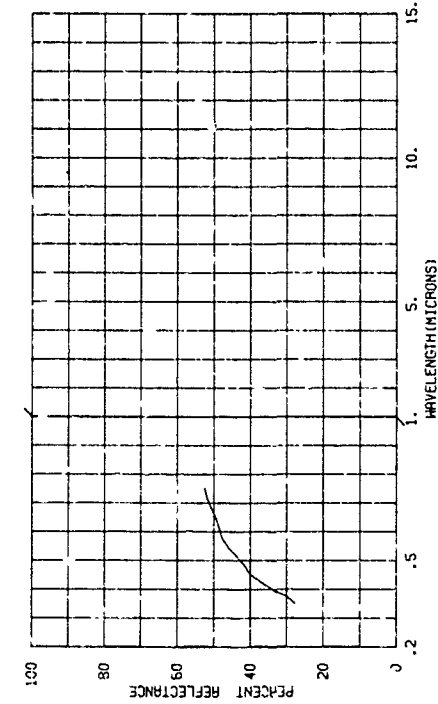
820000-309 FELSITE, VEINED BY QUARTZ.

SUBJECT CODES
BPHD CDA CED DFAA DFCE DK ECFD ECB ECCA
PARAMETER INFORMATION
DATE= 16 12 66 TIME= ALT= ALT= RANGE= E
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= E
TEMP= DEN PT MIND SP= WIND DI= CLD= VIS=



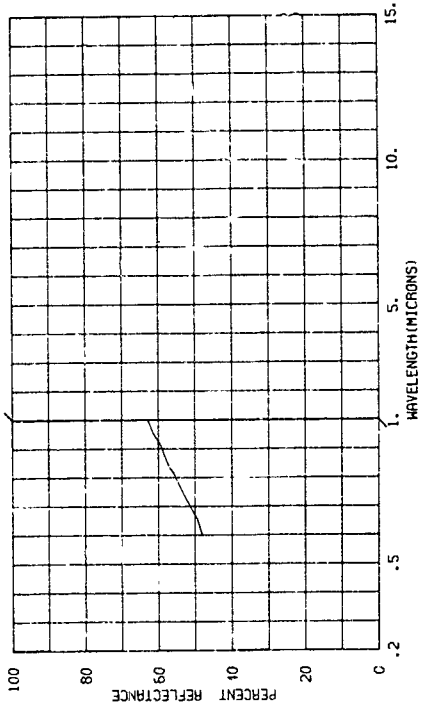
820000-311 LORAI.

SUBJECT CODES
BPHD CDA CED DFAA DFCE DK ECAF ECB ECCA
PARAMETER INFORMATION
DATE= 15 12 66 TIME= ALT= ALT= RANGE= F
DAYS RE= 03.0 IAZ= CN= CAZ= IRR= F
TEMP= DEN PT MIND SP= WIND DI= CLD= VIS=



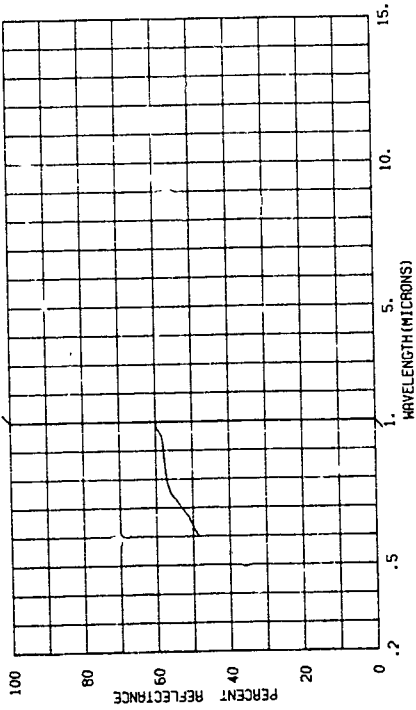
820000-513 CORAL.

SUBJECT CODES
 BFHD CDA CED JFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 12 66 TIME= LONG= ALT=
 DAYS RE= 14 03.0 IAZ= CN= CAZ=
 OBST= ITEM= MIND S1= MIND D1= CLD=
 TEMP= DEN PT N AVE= 001
 RANGE= E
 IRR= VIS=



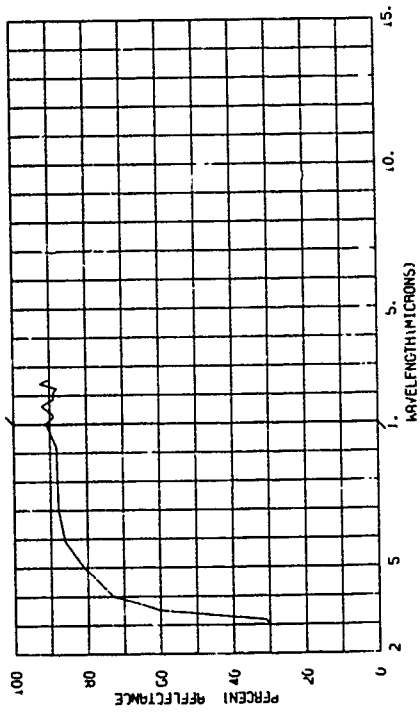
820000-512 QUARTZITE.

SUBJECT CODES
 BFHD CDA CED DFAA DFCE DK ECB ECCA
 PARAMETER INFORMATION
 DATE= 15 12 66 TIME= LONG= ALT=
 DAYS RE= 14 03.0 IAZ= CN= CAZ=
 OBST= ITEM= MIND S1= MIND D1= CLD=
 TEMP= DEN PT N AVE= 001
 RANGE= E
 IRR= VIS=



000006-007 MAGNESIUM OXIDE (MGS).

SUBJECT CODES CEA DFB DFK ECAF ECR ECCA ECCB
 CJA CD CED DFA DFF DK ECAD ECR ECCA ECCB
 PARAMETER INFORMATION
 CALC 50
 CASE RE-
 COST-
 TEMPS DEN PT
 LAT-
 LONG-
 CH-
 WIND SP-
 WIND DIR-
 N AVE- 001
 ALT-
 CAZ-
 CLD-
 RANGE-
 TRR-
 VIS-
 E



5
RADAR (ACTIVE MICROWAVE) DATA

5.1. INTRODUCTION

Each radar data curve has been digitized by the same technique as used for the optical data, and the curves are reproduced on uniform grids. Normalized radar cross section σ_0 in decibels is plotted along the ordinate, while the abscissa represents the angle measured from the normal (aspect angle) in degrees. The header information for each curve, which includes the curve's identification number, title, a coded designation for the type of terrain covered, and parameter information, is also supplied by computer.

A numerical code is used to identify the radar curves. The number of digits in the code is variable, depending on the number of descriptors required for a particular target or background. Table III contains the key for interpreting this code. The first digit, always a 3, identifies the curve as being radar data. The second digit, either a 1, 2, or 3, indicates that the curve is for a background, target, or combination of terrain and target, respectively. Third, fourth, and fifth digits, when used, represent successively finer subdivisions of the material class involved. Thus, 31312 represents clay, a subset of soil (3131), which in turn is a subset of terrain (313), which is a background material (31) being measured by radar (3). Table III also indicates which material classes require still additional descriptors. These are designated by the letters A, B, C, C₁, C₂, C₃, etc., as defined in table IV. Table V explains the parameter information appearing in the curve header. In section 5.2 the radar data are grouped according to the first four digits of the curve identification number.

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TABLE III. RADAR DATA NUMERICAL CODE

31	BACKGROUND AND TERRAIN
311	Sky
312	H ₂ O States
3122 □ *C ₁ C ₂ C ₃ C ₄	Ice-
3123 □ AB	Water
313	Terrain
3131	Soil
31311C ₁ C ₂ C ₃ C ₄	Sand
31312C ₁ C ₂ C ₃ C ₄	Clay
31313C ₁ C ₂ C ₃ C ₄	Loam, cultivated
31314C ₁ C ₂ C ₃ C ₄	Loam, uncultivated
31315C ₁ C ₂ C ₃ C ₄	Rock
31316C ₁ C ₂ C ₃ C ₄	Salt
3132	Trees
31321C ₁ C ₂ C ₃ C ₄	Leaves, laboratory sample
31322C ₁ C ₂ C ₃ C ₄	Bark, laboratory sample
31323C ₁ C ₂ C ₃ C ₄	Broad-leaf trees
31324C ₁ C ₂ C ₃ C ₄	Narrow-leaf trees
31325C ₁ C ₂ C ₃ C ₄	Broad-leaf shrubs
31326C ₁ C ₂ C ₃ C ₄	Narrow-leaf shrubs
3133	Crops
31331C ₁ C ₂ C ₃ C ₄	Grain
31332C ₁ C ₂ C ₃ C ₄	Broad-leaf crops
31333C ₁ C ₂ C ₃ C ₄	Grass
31334C ₁ C ₂ C ₃ C ₄	Mosses, ferns, and fungi
3134XC ₁ C ₂ C ₃ C ₄	Forest, where X is the percentage of cover
3135 □ C ₁ C ₂ C ₃ C ₄	Farmland (including farm buildings, etc.)
3136 □ C ₁ C ₂ C ₃ C ₄	Marsh
3137 □ C ₁ C ₂ C ₃ C ₄	Desert
314	Space
315	Combinations of Ice, H ₂ O, and Land
3151AC ₁ C ₂ C ₃ C ₄ I ₁ I ₂	Ice and H ₂ O
3152AC ₁ C ₂ C ₃ C ₄	H ₂ O and land
3153 □ C ₁ C ₂ C ₃ C ₄ C ₂ I	Ice and land
3154AC ₁ C ₂ C ₃ C ₄ C ₂ I	Ice, H ₂ O, and land

*The symbol □ indicates a blank space.

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TABLE III. RADAR DATA NUMERICAL CODE (Continued)

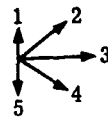
32	TARGET
320	Composite areas
3201 $\square C_1 C_2 C_3 C_4$	Industrial area
3202 $\square C_1 C_2 C_3 C_4$	Residential area
3203 $\square C_1 C_2 C_3 C_4$	Rural town area
321	Buildings and building materials
3211	Materials
32111 $C_1 C_2 C_3 C_4$	Painted lumber
32112 $C_1 C_2 C_3 C_4$	Brick and tile
32113 $C_1 C_2 C_3 C_4$	Asphalt
32114 $C_1 C_2 C_3 C_4$	Glass
3212 $\square C_1 C_2 C_3 C_4$	Concrete buildings
3213 $\square C_1 C_2 C_3 C_4$	Frame buildings
3214 $\square C_1 C_2 C_3 C_4$	Camouflage, decoys, and temporary structures
3215 $\square C_1 C_2 C_3 C_4$	Steel buildings
322 $\square \square C_1 \square \square C_4$	Personnel
323 $\square \square C_1 \square \square C_4$	Surface vehicles
3231 $\square C_1 \square \square C_4$	Trucks, armor, and painted vehicles
324 $\square \square C_1 \square \square C_4$	Aircraft
325 $\square \square C_1 \square \square C_4$	Missiles
328 $\square \square C_1 C_2 C_3 C_4$	Airfields
3290 $D C_1 C_2 C_3 C_4$	Pavement, where D is
	(1) Asphalt (4) Concrete (7) Cinder and gravel
	(2) Brick (5) Gravel (8) Concrete and gravel
	(3) Cinder (6) Stone (9) Cinder and dirt
33	COMBINATIONS OF TERRAIN AND TARGETS
3301 $\square C_1 C_2 C_3 C_4$	Orchard with paved highway
3302 $\square C_1 C_2 C_3 C_4$	Desert, highway, and bridges
3303 $A C_1 C_2 C_3 C_4 C_2 I$	Water, ice, land, and small buildings

TABLE IV. SCALES OF ADDITIONAL DESCRIPTORS FOR
RADAR DATA

Scale A: Douglas Sea Scale

Code No.	Description	Wave Height (ft)	Wind Speed (knots)
0	Calm	0	0
1	Smooth	< 1	< 6.5
2	Slight	1 to 3	6.5 to 12
3	Moderate	3 to 5	12 to 14.5
4	Rough	5 to 8	14.5 to 18
5	Very rough	8 to 12	18 to 23
6	High	12 to 20	23 to 30
7	Very high	20 to 40	30 to 40
8	Mountainous	> 40	> 40
9	Confused		

Scale B: Wind-Direction Scale



1 indicates antenna direction.

Scale C₁: Season When Measurements Taken

- 1 Summer: June, July, August
- 2 Fall: September, October, November
- 3 Winter: December, January, February
- 4 Spring: March, April, May

Scale C₂: Small-Scale Roughness

- 1 Roughness = < 0.01λ
- 2 Roughness = 0.01λ to 0.05λ
- 3 Roughness = 0.05λ to 0.10λ
- 4 Roughness = 0.10λ to 0.50λ
- 5 Roughness = 0.50λ to 1.00λ
- 6 Roughness = 1.00λ to 5.00λ
- 7 Roughness = 5.00λ to 10.00λ
- 8 Roughness = 10.00λ to 50.00λ
- 9 Roughness = > 50.00λ

Scale C₃: Large-Scale Roughness

- 1 Flat
- 2 Rolling
- 3 Hilly
- 4 Mountainous

Scale C₄: Wetness or Snow

- 1 Dry ground
- 2 Wet ground (rain)
- 3 Partially flooded or swampy
- 4 Snow, < 3λ deep
- 5 Snow, 3 to 10λ deep
- 6 Snow, 10 to 20λ deep
- 7 Snow, 20 to 50λ deep
- 8 Snow, 50 to 100λ deep
- 9 Snow, > 100λ deep

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TABLE V. RADAR DATA PARAMETERS

BAND	Frequency interval of measurement coded as follows:
	B Low frequency
	P 0.225 to 0.390 GHz
	L 0.390 to 1.55
	S 1.55 to 3.90
	C 3.90 to 6.20
	X 6.20 to 10.9
	KU 10.9 to 20.9
	KA 20.9 to 36.0
	Q 36.0 to 46.0
	V 46.0 to 56.0
FREQ	Exact frequency of measurement (gigahertz)
POL	Polarization of transmitted signal and polarization of received signal, coded as follows:
	VV Vertical × vertical
	HV Horizontal × vertical
	RL Right circular × left circular
	RR Right circular × right circular
	AV Average
	HH Horizontal × horizontal
	VH Vertical × horizontal
	LR Left circular × right circular
	LL Left circular × left circular
LAT	Latitude of measurement
LONG	Longitude of measurement
DATE	Date of measurement (day, month, and year)
RADAR TYPE	Coded as follows:
	ACC Airborne cw, coherent
	ACN Airborne cw, noncoherent
	APC Airborne pulse, coherent
	APN Airborne pulse, noncoherent
	GCC Ground cw, coherent
	GCN Ground cw, noncoherent
	GPC Ground pulse, coherent
	GPN Ground pulse, noncoherent
BEAMWIDTH	Beamwidth between half-power points (degrees)
RANGE	Range in thousands of feet followed by an R for slant range or an H for altitude.
AREA	Total sampling area per average point (square feet)
AVERAGING	Degree of averaging, scaled from 1 (instantaneous) to 9 (very heavily averaged)
VARIANCE	Variance about curves (decibels)

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6
PASSIVE MICROWAVE DATA

6.1. INTRODUCTION

The passive microwave data in this compilation are apparent temperatures (antenna or target) as a function of aspect or depression angle. These data are processed in a manner similar to that used for the optical data in section 4, i.e., each curve is digitized and assigned subject codes (table I), and the parameter information describing the experimental conditions (see table VI) is listed. However, the system used to process the microwave data is actually an expanded version of that used with the optical data. It has been designed to handle not only passive microwave data, but also, eventually, both directional and bidirectional reflectance data. Thus, many of the parameters defined in table VI do not apply to the data now in this section, but were included for future data accessions.

TABLE VI. GENERALIZED (PASSIVE MICROWAVE) DATA PARAMETERS

TIME	
MONTH	Month of measurement
DAY	Day of measurement
YEAR	Year of measurement
TIME	Time of measurement (24-hour clock), Greenwich Standard Time (GMT)
TARGET	
LAT	Latitude (degrees) of measurement (field measurement) or of location at which specimen was collected (laboratory measurement)
LATNS	Latitude, North (N) or South (S)
LONG	Longitude (degrees) of measurement or of location at which specimen was collected, as with LAT
LONG EW	Longitude, East (E) or West (W)
TARALT	Altitude of target above ground (kilometers)
TARZEN	Zenith angle (degrees) of target normal with respect to vertical
TARAZ	Azimuth angle (degrees) of target normal with respect to a $\phi = 0$ reference line defined for a given target
TARUNF	Surface uniformity coded as UNIFRM (uniform) or NONUNF (nonuniform); in radar applications, use subject codes from table I or the Douglas Sea Scale codes (table IV).
TAROPQ	Target opaqueness coded as OPAQUE (opaque), TRANSP (transparent), or TRANSL (translucent)
TARTEM	Target temperature (degrees Kelvin)
TH2OES	Qualitative estimate of free water content coded as DRY, DAMP, WET or PTFL (partially flooded). Indicate snow under TARCS1 or TARCS2.
TH2OME	Quantitative measure (percent) of free water content; W indicates percentage by weight, V percentage by volume
HRSREM	Number of hours sample has been removed from its natural environment

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TABLE VI. GENERALIZED (PASSIVE MICROWAVE) DATA PARAMETERS (Continued)

TARCS1	Target coating or substrate 1 coded using up to a five-letter code from the Target Signature Subject-Code List (table I) preceded by a C (coating) or S (substrate); snow coatings are indicated using the following letter code at the end of subject code BHBD: A Incomplete cover B Depth 0 to 5 cm C Depth 5 to 20 cm D Depth over 20 cm
TARCS2	Target coating or substrate 2 (see TARCS1)
TARCON	Target contaminant coded using up to a six-letter subject code from table I
TARSRD	Availability of data on the target's surface roughness, coded by AVAIL
TARDCN	Availability of the target's dielectric constant, coded by DC; its index of refraction, coded by N; or both, coded by BOTH
TARINF	Availability of other descriptive information about the target, coded by AVAIL

BACKGROUND

BKGTYP	Predominant background type coded using up to a six-letter subject code from table I
BKGUNF	Background uniformity (see TARUNF)
BKGOPQ	Background opaqueness (see TAROPQ)
BKGTEM	Background temperature (see TARTEM)
BH2OES	Qualitative estimate of free water content (see TH2OES)
BH2OME	Quantitative measure of free water content (see TH2OME)
BKGCS1	Background coating or substrate 1 (see TARCS1)
BKGCS2	Background coating or substrate 2 (see TARCS2)
BKGCON	Background contaminant (see TARCON)
BKGSRD	Availability of data on the background's surface roughness (see TARSRD)
BKGDCN	Availability of the backgrounds dielectric constant, index of refraction, or both (see TARDCN)
BKGINF	Availability of other descriptive information about the background (see TARINF)

METEOROLOGY

Note: These parameters are applicable to field experiments only.

AIRTEM	Ambient or air temperature ($^{\circ}$ K)
BARPRS	Barometric pressure (millibars)
RELHUM	Relative humidity
VISBIL	Visibility (kilometers)
WINDSP	Wind speed (miles per hour)
WINDIR	Wind direction (N, NNE, NE, ENE, etc.); for radar, indicate relative bearing with 0° being from target to receiver and angle measured counterclockwise
OBST	Obstructions in the air preventing a clear view of the target, coded as NCNE, FOG, DRIZZL, RAIN, SNOW, HAZE, SMOKE, DUST, or OTHER
PRAMT	Ground accumulation of precipitation in the preceding 24-hour period (centimeters)
CLDCOV	Total cloud cover (percent)

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TABLE VI. GENERALIZED (PASSIVE MICROWAVE) DATA PARAMETERS (Concluded)

SOURCE

Note: These parameters are not applicable to passive-microwave measurement systems.

SORTYP	Type of source coded using table I
SGAMMA	The real part of the coherence function of the source, i.e., the visibility function or $ \gamma_0 $; for radar, 1.0 = coherent, 0.0 = noncoherent
SORPOL	Type of source polarization coded using table I
SORDP	Degree of polarization at the source (percent)
ZENINC	Zenith angle of incidence (degrees)
AZINC	Azimuth angle of incidence (degrees)
SRANGE	Range (distance) from source to target (kilometers)
SORINF	Availability of other descriptive information about the source, coded by AVAIL

RECEIVER

MINST	Measuring instrument coded using table I
ROMEGA	Mean reflected solid angle (steradians)
R RANGE	Range from target to receiver (kilometers)
ZEN OBS	Zenith angle of observation (degrees)
AZ OBS	Azimuth angle of observation (degrees)
RECPOL	Type of receiver polarization coded using table I
LAMDA	Operating center wavelength λ_c (centimeters)
IFBAND	Intermediate frequency bandwidth or spectral resolution expressed as $\Delta\lambda/\lambda_c$
TIMEC	Time constant for integration time of the receiver (seconds)
INSENS	Availability of data on instrument sensitivity, coded by AVAIL
SYSACC	System accuracy expressed in units of the dependent variable
ANT3DB	3-db antenna beamwidth (degrees)
AVESLL	Average side-lobe level of the antenna (decibels)
RECINF	Availability of other descriptive information about the receiver, coded by AVAIL

GENERAL

PLATF	Experimental platform coded using table I
RELABS*	Dependent variable is indicated as relative (REL) or absolute (ABS)
STAND	Standard used coded using table I
NAVE	Number of curves or measurements averaged to make up this curve
VARNCE	Variance about curves in units of ordinate dimensions

*If ABS (absolute) appears along with an entry for STAND (standard), the measurement was originally done on a relative basis using the indicated standard and later converted to absolute values.

There is also a major difference in printed-out format between the curve headers for the optical data and those for the microwave data in this section. For the optical data, all the parameter designations are printed as part of each header whether or not there is specific information on the parameter. For the microwave data, only those parameters for which there are specific entries will appear; parameters that are not applicable or not specified are not included.

The data in section 3.2 are arranged by subject codes and alphabetically cross-indexed in section 3.

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13. ABSTRACT → This second unclassified supplement to the Target Signature Analysis Center: Data Compilation augments an ordered, indexed compilation of reflectances, radar cross sections, and apparent temperatures of target and background materials. The data include spectral reflectances and transmittances in the optical region from 0.3 to 15 μ and normalized radar cross sections (active) and apparent temperatures (passive), plotted as a function of aspect or depression angle, at millimeter wavelengths. When available, the experimental parameters associated with each curve are listed to provide the user with a description of the important experimental con- ditions. This supplement contains approximately 400 data curves from experimental studies which include the cur- rent Target Signature Measurements Program conducted at The University of Michigan and sponsored by the Air Force Avionics Laboratory. The unclassified compilation, including these data, consists of about 4300 curves.		

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