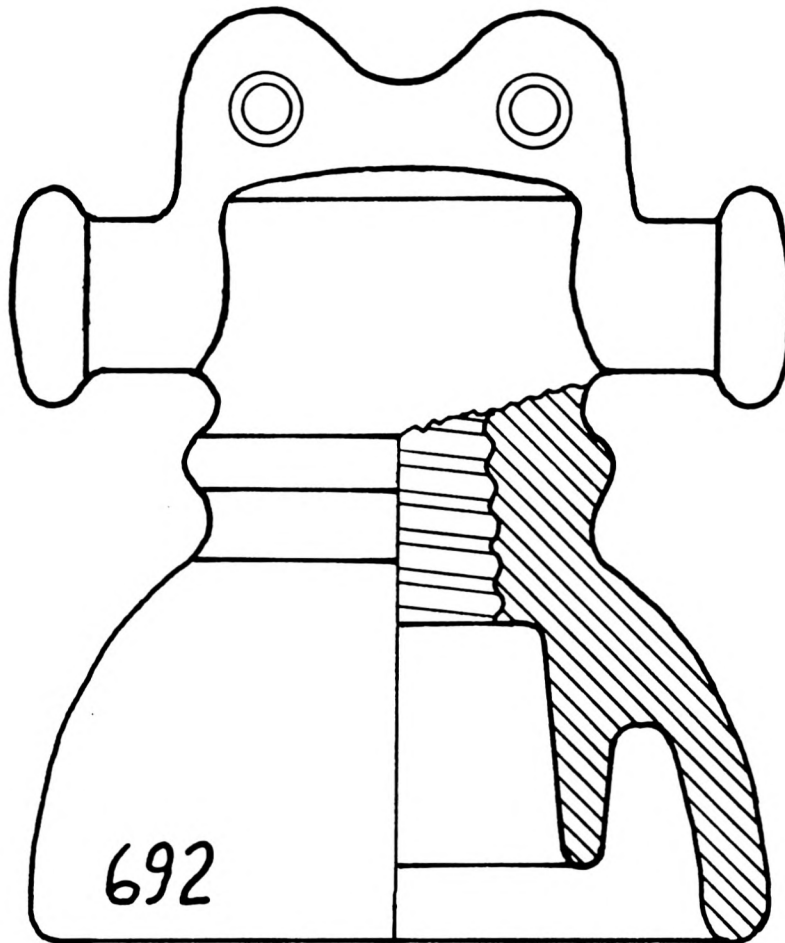


PRICE GUIDE

FOR

**GLASS INSULATORS FROM OUTSIDE NORTH AMERICA
(SECOND REVISION)**



Marilyn Albers and N.R. Woodward

Privately published

Copyright © 1996 by Marilyn Albers and N.R. Woodward

All rights reserved. This book or any part thereof may not be reproduced
in any form without the written permission of the authors.

Library of Congress Catalog Card Number 95-078054

Printed in Houston, Texas, U.S.A.

TABLE OF CONTENTS

Preface	i
Acknowledgements	vii
Master CD Index with Price Guide	1
New Styles added to the Consolidated Design Chart	50
Appendix I: Cross Reference of Milholland Numbers to Current CD Numbers ...	52
Appendix II: Cross Reference of Manufacturer's Style Number to CD Number ..	53
Appendix III: Cross Reference of Primary Embossing to CD Number	58

PREFACE

In order to gain the most benefit from this price guide, the authors suggest that you use it along with the book upon which it is based - GLASS INSULATORS FROM OUTSIDE NORTH AMERICA, SECOND REVISION (1993). Our intent is to provide the reader with a complete listing of every known style of foreign glass insulator, including the embossing, its location on the insulator, any unusual physical features of the piece, the known color or colors, a country of origin, and an estimated value in today's collector market. The addition of several new insulator styles, embossings, and colors have greatly expanded the listing since the 1993 publication (G.I.F.O.N.A. II). We are also proud to say that some significant improvements in the embossing descriptions have made them easier to recognize and understand. A picture is worth a thousand words!

Let's assume you have found an insulator you like, you are fairly certain it is from a foreign country, but you don't know anything about it. Where do you start? Go to "GLASS INSULATOR STYLES" and look over the various CD number groups. Choose the physical description which best fits your insulator. Having narrowed it down to a particular style and range of CD numbers you will probably see a scale drawing of your insulator in either G.I.F.O.N.A. II or this price guide. If you can't find it at all, you may have discovered a completely new style. In that case, please contact the authors for additional help.

GLASS INSULATOR STYLES

The Consolidated Design (CD) Numbering system was developed as a means of identifying various styles of glass insulators. It was first applied to North American styles only, but was later expanded to include insulators from all parts of the world. An attempt has been made to group generally similar insulator styles together in order to facilitate the search for a specific item. The North American styles fall within the numbering sequence 100 to 371. Higher numbers belong to styles from other continents. However, insulators that are the same or similar to North American styles are given numbers in that sequence regardless of their origin. Thus, many insulators listed in this work carry CD numbers within the North American sequence even though they originated elsewhere.

In using the CD number listings it must be kept in mind that they are not intended to describe any insulator precisely, but rather to represent an approximate identification. In cases where an insulator style was made over a period of years by several manufacturers, some variation among units must be anticipated.

CD numbers for foreign glass insulators are grouped as follows:

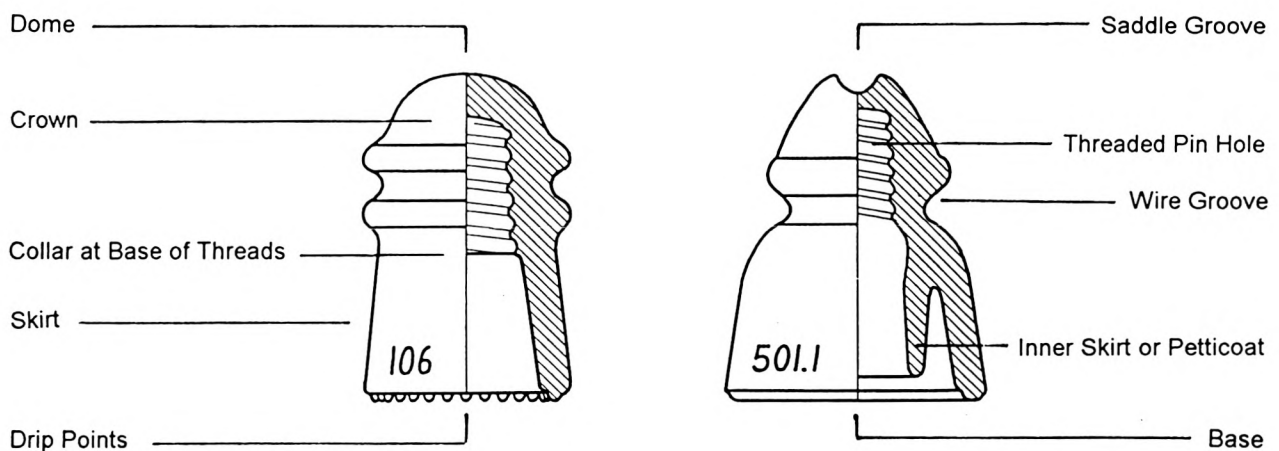
- Numbers 100 to 144: single petticoat, side groove
- Numbers 145 to 184: double petticoat, side groove
- Numbers 185 to 205: through pin hole and transposition
- Numbers 206 to 249: double petticoat, saddle groove
- Numbers 250 to 279: cable, single or double petticoat

GLASS INSULATOR STYLES (continued)

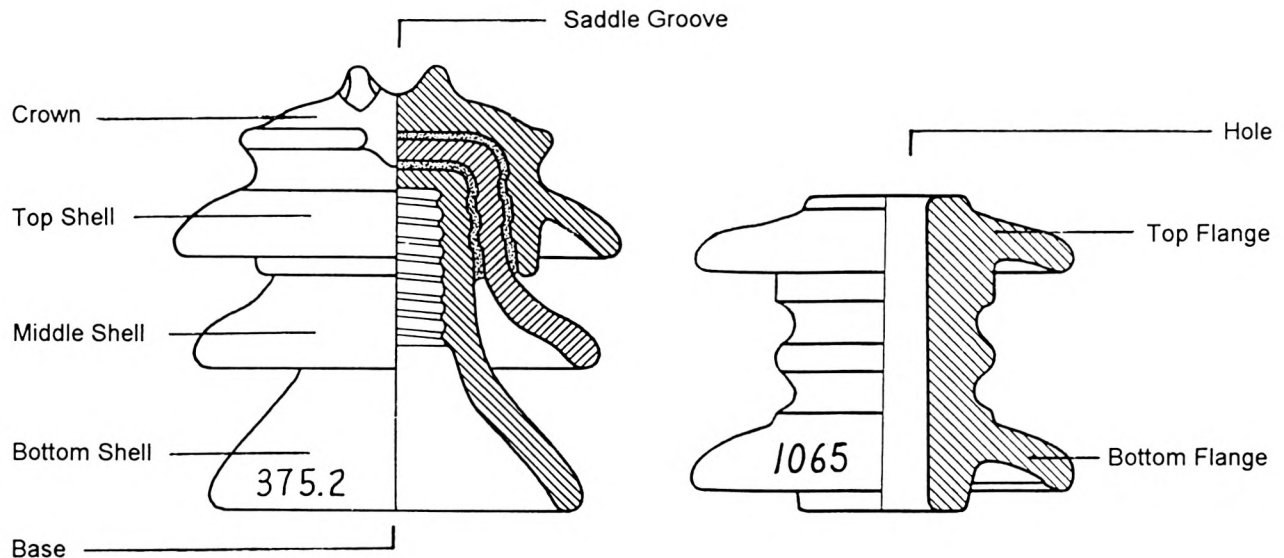
- Numbers 280 to 289: triple petticoat, side groove
- Numbers 290 to 309: triple petticoat, saddle groove
- Numbers 310 to 314: sleeves (used to protect pins in conjunction with some high tension styles)
- Numbers 315 to 334: umbrella type, high tension (one-piece)
- Numbers 335 to 399: two and three-part high tension styles (cemented)
- Numbers 400 to 499: side groove, single or double petticoat
- Numbers 500 to 599: saddle groove, single or double petticoat (low voltage and communication)
- Numbers 600 to 639: flared skirt, triple or double petticoat
- Numbers 640 to 649: side groove with support arms, single or double petticoat
- Numbers 650 to 659: cutout or fuse holder styles
- Numbers 660 to 685: one or two arms for securing low voltage pairs or drop lines
- Numbers 686 to 699: unique styles for applications involving two or more special features
- Numbers 1000 to 1099: glass knobs, service rack and dead end shackle styles

INSULATOR NOMENCLATURE

The drawings below indicate the various parts of an insulator along with the terms most collectors use to describe them. This is helpful when explaining the location of an embossing or a particular physical feature of the insulator.



INSULATOR NOMENCLATURE (continued)



MASTER CD INDEX WITH PRICE GUIDE

Additions to the Consolidated Design Chart

New CD numbers - A total of nineteen have been assigned since the 1993 publication of G.I.F.O.N.A.II. Each of these has been indicated in the listing by placing an asterisk * after the CD number. On pages 50 and 51 you will find scale drawings of these new assignments along with eight variations of pre-existing styles.

Trademarks of the Manufacturer and/or User

The creation of a new 'Foreign Arial' font has eliminated the need for vague and wordy descriptions of trademarks. We are now able to print them as they actually appear on the insulator.

 in place of **BMV** ('BM' within 'V')

 in place of (High voltage 'Insulator' symbol)

Brackets

() brackets are used for parts of the embossing that cannot be described accurately, such as the presence of a variable mold number or date code, and to attribute an insulator to a certain manufacturer or user, if the unit is unembossed. They may also point out misspelled words, backward letters, etc.

(Mold number) (Date code) (Unembossed VI-BO)

(Note backward letter) (Embossing is upside down)

Brackets (continued)

[] brackets indicate the particular location of an embossing. They may also describe certain physical features of the insulator.

[Dome] [Saddle groove] [Underside of skirt] [Base]

[Horizontal depressions in pin hole] [Narrow crown variation]

{ } brackets denote the country of origin, if known. A country name appearing to the left of the country of origin indicates that the insulator was found in that country and probably made to specifications for use there.

{France} {Syria/France}

{Unknown} {Luxembourg/Unknown}

The single slanted line /

The example shown below indicates that there is embossing on the skirt of the insulator. A single slanted line separates the embossing into three parts. This means that the first part, or line, appears 'over' the second, the second is 'over' the third, etc., but all three parts are on the same side, or half-mold of the skirt. This would be interpreted the same way if the embossing had been on the crown or on one of the shells of a multi-part insulator.

[Skirt] **PYREX (Date code)/MOD. 2 1920 TS/AZ**

Skirt, one-half mold:

PYREX (Date code)

MOD.2 1920

AZ

The double slanted line //

Once an embossing location is given, such as [Crown] in the example below, a double slanted line may separate the embossing into two parts. This indicates that the first part appears on one half-mold of the crown and the second part, while still on the crown, is on the 'other side' or opposite half-mold. The general embossing location does not change until another one is given in order to describe further embossing on the insulator.

[Crown] (Mold number)/MIVA // **M 315 CA**

Crown, one-half mold:

(Mold number)

MIVA

Crown, opposite half-mold:

M 315 CA

Fonts used for embossing

As you look through the Master CD Index you will notice that the authors have used both a serified and a non-serified font in describing various embossings. While North American insulator manufacturers or users and some companies in foreign countries have used a non-serified font almost exclusively, those in Europe are particularly fond of the serified font. As we examined specimen after specimen from all parts of the world, we realized that we had a real mixture of fonts. It was not unusual to find that as many as three different types had been used to emboss a single insulator! We also discovered that some manufacturers used both styles, one during their early years of production, then another as the company matured. This was our opportunity to present the embossings as they actually appear on the insulator, but the task seemed almost insurmountable.

We finally worked out a solution. If the main or primary embossing (usually the name of a manufacturer or user) was in a serified font, we used it for all of the embossing on that insulator. Going a step further, we chose one font for all variations of a certain primary embossing listed for one CD number. For example, there are nine different listings for CD 575, five of which are variations of EIV embossings. Even though the style of lettering on EIV insulators varies from specimen to specimen, we chose the non-serified font for all five because it was the one most used by the manufacturer for that particular style. The same rules apply to those units embossed in a serified font. Take a look at the listings for CD 575 on page 34. You will see that the font changes with the primary embossing.

All embossings are shown in bold characters. The 'Foreign Arial' font has made it possible to include foreign and stylized letters plus a few quirks of the mold engraver such as **A**, **V**, **W** and **V**, **A**, **z**. Everything else used to describe the insulator, such as [Dome], (Mold number), (FOLEMBRAY product), {Australia} or SDP is in a non-serified font.

Serified font: [Skirt] **L'ELECTRO VERRE // 96 SB** {France}

Non-serified font: [Skirt] **ESPERANZA S.A. // C.T.N.E. RDP** {Spain}

Abbreviations for base descriptions

An abbreviated base description will be given only for the base upon which the insulator rests.

SB - Smooth base

CB - Corrugated base

BE - Base embossed

RDP - Round drip points

SDP - Sharp drip points

GDB - Glass dots (on) base

Colors

No two people will describe a color in the same way. G.I.F.O.N.A. II listed all the colors actually seen by the authors, and faithfully included several others that collectors had reported in their own words. In some cases, this resulted in two or more descriptions for the same color. These duplications have been eliminated from the current listing.

Vague or flowery descriptions have been replaced with more familiar names for colors that we can all relate to. 'Greenish Clear' is now 'Green Tint', 'Mauve' has become 'Gray with Amethyst Tint', 'Vibrant Blue Aqua' has been replaced with 'Blue Aqua' and 'Bright Yellow' is simply 'Yellow', etc. The progression of color from the very lightest to the darkest shade is as follows: Green Tint, Ice Green, Light Green, Green, Dark Green, Deep Green, Green Blackglass.

Colors (continued)

We use the term 'with Milk Swirls' to designate colors with light to medium milk swirling. Those with heavy swirling are called 'Milky'. Colors with enough Milk swirls to give the insulator an opaque or solid appearance are described as 'Milk'. Examples are 'Cobalt with Milk Swirls', 'Milky Peacock Blue', 'Lavender Milk', etc.

Pricing

The attempt to assign values for glass insulators from outside North America has proved to be a great challenge! Several collectors (including one of the authors) have travelled to foreign countries, scoured the countryside for insulators, and brought back many examples to add to their own shelves or to share with others. These folks might be considered the experts because they have spent enough time 'over there', 'down there' or 'down under' to learn which insulator styles and colors are scarce and which are relatively common. Though some of their suggestions on values were tempered, all of them were considered. The fact that they could not and did not go to every corner of every country they visited, allows us to present only what we know of the availability of certain insulators at this time. There is probably no way that collectors will all agree on all the price ranges that have been assigned here, but at least we now have a listing that shows the comparative values of glass insulators from outside North America. Use it as a yardstick.

The value of an insulator can be based on several factors - condition, color, presence of cullet, milk, bubbles, or foreign objects in the glass, rare embossing, mistakes in embossing, mold deformities, and number of specimens available in a particular style.

The prices suggested in this book are for insulators in very mint (vnm) to mint condition with well defined embossing. To maintain conformity in the hobby, the ranges presented are compatible with those used in the publication 'INSULATORS - A History and Guide to North American Glass Pintype Insulators', by John and Carol McDougald. The authors believe that no insulator from a foreign country should be valued at less than \$10. By the time it has been shipped or hand carried home on the plane, cleared customs officials and potential fees, freed of the metal pin, and cleaned, it has cost way more than \$10. We have made an exception for a few extremely plentiful Australian styles that have flooded the collecting market by the hundreds! Some of the more common shapes and colors are valued at \$5-\$10.

A ceiling of \$1,000+ has been placed on insulators that are considered to be very rare. This means that they are worth at least that amount and anything over that, depending on what a willing buyer will pay a willing seller. Aqua may be a scarce color for one embossing or style and a very common one for another. An unembossed insulator of limited production or a 'one of a kind' piece can command a premium! Styles known only through catalog reference are marked 'NDV' (No Declared Value). If the availability of certain insulators should change, prices will reflect existing conditions.

Appendices

If you have been using an insulator book published before 1986, Appendix I will help you find the current CD number for your foreign insulator. Appendix II lists insulators by manufacturer's style numbers and links them to the correct CD number. In Appendix III all insulators with the same primary embossing, including trademarks, are grouped together under one CD number. Insulators classified as 'No Names' have some embossing but lack the name of a manufacturer or user. 'Unembossed' means no embossing at all anywhere on the insulator.

ACKNOWLEDGEMENTS

The authors are extremely grateful to those collectors who have contributed their time and talents to this price guide for glass insulators from outside North America. We owe a special debt of gratitude to Bill Meier for creating the 'Foreign Arial' font so manufacturers' trademarks, foreign letters and backward or upside down characters could be added to the listing. He also spent considerable time proofreading the CD Index with price ranges. Elton Gish willingly agreed to make scale drawings of the twenty-seven new insulator styles that have been added to the CD Chart. Many thanks to Bill Albers for patience, additional proofreading, and suggesting better ways to say something in the text. Our two computer experts, Tom Albers and Bruce Felkins, came to our rescue several times when the computer said "no way" and the printer shut down. Margaret Albers was also a big help in the translation of Arabic letters.

The following people were helpful in giving us information about insulators in their collections, such as new styles, colors and embossings, exact embossing locations, countries of origin or suggested values:

Brian Bates (Australia)	Eric Johnson
Jim Bates, Jr.	Kevin Johnson
Gustavo A. Coll (Uruguay)	Rick Kelly
Noel Dawson (Australia)	Ray Klingensmith
Lu Farin	Joe Maurath, Jr.
Don Fiene	Carol McDougald
Andy Gibson	Bill Meier
Mike Guthrie	Laura Monckton (Australia)
Dave Hall	Tom Moulton
George Hanson	Ulrich Reiser (Germany)
Robin Harrison	Marco Schmitz-Le Hanne (Germany)
Dawn Hole (Australia)	Dave Sztramsky
Spencer Howard	Caleb Thimell
Dale Huber	Bernie Warren
Miroslav Immer (Czech Republic)	Brian Woodman (Australia)




MASTER CD INDEX WITH PRICE GUIDE

CD 101.6*	[Skirt] C.R./INDUSTRIA ARGENTINA // (Mold number) SB {Argentina} Clear 75-100
	[Skirt] INDUSTRIA ARGENTINA SB {Argentina} Straw 75-100
	(Unembossed) SB {Argentina} Bubbly Sage Green 50-75
CD 106	[Skirt] ESPERANZA S.A. // C.T.N.E. RDP {Spain} Green Aqua 15-20
	[Skirt] E.S.A. // C.T.N.E. RDP {Spain} Clear, Ice Aqua, Green Aqua 10-15
	[Skirt] (Mold number)/E.S.A. // C.T.N.E. RDP {Spain} Ice Green 10-15
	[Skirt] E.S.A. RDP {Spain} Green Aqua 10-15
	[Skirt] VI-BO SDP {Colombia} Light Sage Green 200-250
	(Unembossed VI-BO) SDP {Colombia} Light Sage Green 40-50
	[Skirt] <i>Zicme</i> RDP {Colombia} Off Clear, Green Tint, Light Green 75-100 Light Sky Blue, Sky Blue 125-150 Lavender Tint, Light Purple 175-200
	(Unembossed ZICME) RDP {Colombia} Clear, Off Clear, Straw, Green Tint, Ice Aqua, Light Green Aqua 20-30 Lavender Tint, Light Purple 30-40 Smokey Rose, Light Olive Green 50-75 Purple, Teal Blue 75-100 Teal Blue with Light to Heavy Streaks of Red Cullet 300-350
CD 107*	[Skirt] SILMINAR S.A./IND. ARG. // 1979 SB {Argentina} Straw 75-100
	(Unembossed SILMINAR) SB {Argentina} Straw 50-75
CD 108.5	[Skirt] CRISTALERIAS/DE/CHILE // CTC/Nº 10/ARTº.44 SB {Chile} Light Yellow Green 75-100

CD 113	[Skirt] CRISTALERIAS // CHILE N. 12 RDP {Chile} Green, Light Yellow Green, Blue Aqua	75-100
CD 113.4	[Skirt] C.T.R.G. // Nº 9 SDP {Brazil} Dark Green Aqua, Dark Blue Aqua, Lime Green, Dark Lime Green, Deep Emerald Green	125-150
CD 116.6	(Unembossed COOVINAL) SB {Colombia} Blue Gray	30-40
CD 121	[Skirt] AGEE SB {Australia} Aqua, Sage Green, Smokey Sage Green, Light Green	5-10
	Gray, Gray with Amethyst Tint	10-15
	Amethyst, Amethyst with Burgundy Tint	15-20
	Violet	20-30
	(Unembossed AGEE) SB {Australia} Smokey Sage Green, Sage Green, Sage Green with Milk Swirls, Light Green	5-10
	Gray, Gray with Amethyst Tint	10-15
	Light Amethyst	15-20
	Amethyst	20-30
	Amethyst with Burgundy Tint	40-50
	Clear, Rose Tint, Ice Aqua, Dark Amber	100-125
	Light Emerald Green	250-300
	Emerald Green	350-400
	[Skirt] PMG SB {Australia} Blue Aqua	1,000+
CD 122	[Skirt] CRISTALERIAS/DE/CHILE // CTC/Nº 16/ARTº.4322 CB {Chile} Green	75-100
	[Skirt] VMR/NAPOLI SB {U.S.A./Italy} Aqua, Light Green Aqua, Light Green, Light Sage Green	5-10
CD 122.2	(Unembossed COOVINAL) SB {Colombia} Blue Gray, Light Smoke	20-30
	(Unembossed COOVINAL) [Peak dome variation] SB {Colombia} Smokey Straw, Smokey Pink	75-100
CD 122.6*	[Skirt] VMR/NAPOLI SB {Italy} Aqua	125-150
CD 128	[Skirt] ('C' embossed within a circular logo)/(Mold number in Arabic numerals) [Vertical ribs in pin hole] SB {Unknown} Straw, Sage Green	125-150
	[Skirt] CRISTALERIAS/VIDRART S.A./(Mold number) // TE A123/ INDUSTRIA ARGENTINA SB {Argentina} Sky Blue, Cornflower Blue	175-200



CD 128	[Skirt] (Mold number on some units) SB {Argentina}		
	Clear, Off Clear, Straw, Ice Green	20-30	
	Bubbly Light Sage Green, Light Sage Green, Sage Green, Bubbly Smoke, Bubbly Blue Tint, Smokey Blue Tint, Light Blue	30-40	
	Dark Sage Green	50-75	
	Blue	75-100	
	[Skirt] S.A.F.N.V./CSC // (Mold number) SB {Uruguay}		
	Light Green, Green, Green Aqua	75-100	
	Dark Green	100-125	
	Yellow Green	125-150	
	Olive Green	250-300	
	(Unembossed) [Horizontal ridges in triangular pin hole] SB {Finland}		
	Clear, Ice Green	30-40	
	(Unembossed) [Threads come down into skirt] SB {Unknown}		
Off Clear	50-75		
Light Lime Green	150-175		
CD 129	[Skirt] T.S. 23 // Y SB {Chile}		
	Ice Blue Aqua	20-30	
CD 149.5	[Skirt] vFo // DCT-TW/(Mold number) SB {Brazil}		
	Light Aqua	30-40	
	[Skirt] vFo // TR-01/(Mold number) SB {Brazil}		
	Aqua	30-40	
CD 154	[Skirt] AGEE/(Mold number) RDP {Australia}		
	Sage Green	30-40	
	Green Tint, Two Tone Sage Green/Green, Gray	40-50	
	Gray with Amethyst Tint, Light Amethyst	50-75	
	[Skirt] AGEE/S/(Mold number) RDP {Australia}		
	Amethyst, Dark Amethyst	175-200	
	[Skirt] C.C/DE/NICARAGUA RDP {Nicaragua}		
	Dark Green	300-350	
	CD 154	[Skirt] CRISTALERIAS // DE CHILE RDP {Chile}	
		Green Aqua	40-50
[Skirt] N. 42 CRISTALERIAS // DE CHILE RDP {Chile}			
Light Green		40-50	
White Milk		500-600	
	[Skirt] CRISTALERIAS/VIDRART S.A./(Mold number) ENTel A17 // AISLATRON/INDUSTRIA ARGENTINA SB {Argentina}		
	Light Sky Blue, Light Cornflower Blue	50-75	

[Skirt] CRISTALERIAS/VIDRART S.A. E.N. Tel. A17 // AISLATRON/ INDUSTRIA ARGENTINA SB {Argentina} (Note: several specimens in like colors exist with a different arrangement of periods, or no periods at all in 'E.N. Tel.')	
Light Green Tint, Light Blue Tint, Light Smokey Blue, Sage Blue, Light Blue	40-50
Light Cornflower Blue	50-75
Cornflower Blue	200-250
Dark Cornflower Blue	400-500
[Skirt] CRISTALERIAS/VIDRART S.A./(Mold number) ENT A17 // INDUSTRIA ARGENTINA SB {Argentina}	
Sage Green Tint	40-50
[Skirt] CRISTALERIAS/VIDRART S.A./(Mold number) T.E. A1.7 // INDUSTRIA ARGENTINA CB {Argentina}	
Clear	40-50
[Skirt] CRISTALERIAS/VIDRART S.A./(Mold number) T.E. A17 // OTALOGO AR 114/INDUSTRIA ARGENTINA SB {Argentina}	
Straw	40-50
[Skirt] X N ^o 42 RDP {Chile}	
Yellow Straw	50-75
[Skirt] C.T.N. DE E. RDP {Spain}	
Dark Blue Aqua, Dark Green	15-20
[Skirt] ESPERANZA S.A. RDP {Spain}	
Dark Aqua	15-20
[Skirt] ESPERANZA S.A. // C.T.N.E. RDP {Spain}	
Dark Green Aqua, Dark Aqua	15-20
[Skirt] ESPERANZA S.A./E.S.A. // C.T.N.E./C.T.N.E. (Note double embossing and change in style of font) RDP {Spain}	
Dark Green Aqua	20-30
[Skirt] E 13 // N.1 RDP {Unknown}	
Ice Green	30-40
[Skirt] E.S.A. // C.T.N.E. RDP {Spain}	
Dark Green Aqua	10-15
[Skirt] A.S.Æ. (Note spelling and backward letter) // C.T.N.E. RDP {Spain}	
Dark Green Aqua	15-20
[Skirt] E.S.A. // (Date code)/C.T.N.E. RDP {Spain}	
Ice Green	10-15
[Skirt] (Mold number)/E.S.A. // C.T.N.E. RDP {Spain}	
Clear, Ice Green, Ice Blue	10-15

[Skirt] (Mold number)/E.S.A. // (Date code) RDP {Colombia/Spain}	
Clear	15-20
[Skirt] E.S.A. // R.E.N.F.E. RDP {Spain}	
Dark Green Aqua	20-30
[Skirt] (Mold number)/E.S.A. // R.E.N.F.E. RDP {Spain}	
Clear	20-30
[Skirt] E.S.A. // JTE F 60103 RDP {Spain}	
Green	30-40
[Skirt] JTE F 60103 (ESPERANZA product) RDP {Spain}	
Dark Green	30-40
[Skirt]  //  /A1-7 SB {Argentina}	
Sage Green, Sage Green with Yellow Tint	50-75
[Skirt] (Mold number) SB {Unknown}	
Straw	10-15
[Skirt]  RDP {Brazil}	
Dark Green	300-350
[Skirt] VI-BO RDP {Colombia}	
Olive Green	350-400
[Skirt] <i>Zicme</i> RDP or SDP {Colombia}	
Off Clear, Light Smoke, Green Tint, Celery Green, Ice Aqua, Green Aqua, Sage Green, Blue Tint, Light Blue Aqua	75-100
Lime Green, Yellow Green, Celery Green with Milk Swirls	100-125
Light Gray Lavender, Lavender, Light Purple	125-150
Purple, Steel Blue, Sage Blue, Light Jade Green Milk	150-175
Plum, Smokey Lavender, Two Tone Lavender/Smoke	200-250
Purple Violet	250-300
Royal Purple	300-350
Blue Lavender, Violet, Sapphire Blue, Bubbly Dark Purple with Olive Green Streaks, Turquoise	350-400
Two Tone Aqua/Turquoise, Deep Violet	400-500
Purple Blackglass	500-600
Cobalt with Milk Swirls	1,000+
[Dome] <i>Zicme</i> RDP {Colombia}	
Smoke, Smokey Sage Green, Peach	175-200
(Unembossed ZICME) RDP or SDP {Colombia}	
Light Green, Celery Green, Mint Green, Sage Green, Aqua, Light Blue Aqua, Light Sky Blue	75-100
Lavender, Light Purple, Purple	125-150
Blue Aqua, Yellow, Light Gray Purple, Dark Purple	175-200
Light Blue Lavender with Milk Swirls, Dark Sky Blue	250-300
Blue Lavender, Sapphire Blue, Violet, Deep Violet	350-400





CD 154.3	[Skirt] (Mold number)/E.S.A. // T.1. SB {Spain} Light Aqua, Light Green 15-20
	[Skirt] E.S.A. // T-1 SB {Spain} Clear 15-20
CD 155	[Skirt] TELECOM SB {Colombia} Clear, Dark Straw, Dark Peach, Gray with Lavender Tint, Blue Gray ... 30-40 Yellow Green 50-75
	[Skirt] (Line of glass dots all the way around the skirt)/TELECOM SB {Colombia} Straw, Dark Straw 30-40 Yellow Green 50-75
	[Skirt] (Line of glass dots all the way around the skirt)/TELECOM SDP {Colombia} Light Yellow, Two Tone Clear/Pink 100-125
	[Skirt] (Line of glass dots all the way around the skirt) (TELECOM product) SB {Colombia} Dark Straw, Light Yellow, Smokey Pink 30-40
	(Unembossed TELECOM) SB {Colombia} Light Yellow 20-30
	[Base] VIDRIOS TECNICOS E.N.TeI INDUSTRIA ARGENTINA 1978 BE {Argentina} Clear 40-50
CD 202	[Skirt] CRISTALERIAS // DE CHILE N. 53 RDP {Chile} Yellow Tint 125-150 Pink 300-350
CD 203	[Skirt] TELECOM SB {Colombia} Light Smoke, Smokey Pink, Pink 50-75 Smokey Amethyst 100-125
	[Skirt] TELECOM SDP {Colombia} Pink Tint, Blue Tint, Yellow, Peach 100-125
	(Unembossed TELECOM) SB {Colombia} Yellow, Light Peach 40-50 Smokey Pink 50-75
	[Skirt] <i>Zicme</i> SB {Colombia} Clear, Milky Off Clear with Cullet, Light Green, Sage Green, Celery Green, Light Aqua, Green Aqua 175-200 Blue Aqua, Blue Gray, Sky Blue Tint 200-250 Light Lavender, Light Gray Purple 250-300 Purple 300-350 Royal Purple, Purple with Cullet, Purple Violet 350-400 Dark Purple Violet 400-500


CD 209	[Skirt] N. 42 CRISTALERIAS // DE CHILE RDP {Chile} Light Straw	300-350
CD 221.2	[Skirt] vFo /(Date code) // (Mold number) SB {Bolivia/Brazil} Light Aqua, Light Green	50-75
CD 221.3	[Skirt] vFo // (Mold number) SB {Brazil} Light Green	50-75
CD 247.5	[Skirt] ШСС-10 Ⓒ (Date code) // САЕΛΑΗΟ В СССР (Mold number) SB {Colombia/USSR} Light Yellow Green	200-250
	[Skirt] ШС10 А Ⓒ (Date code) // САЕΛΑΗΟ В СССР. (Mold number) SB {USSR} Light Mint Green	200-250
	[Underside of skirt] Ⓜ SB {USSR} Olive Green	300-350
	[Skirt] 19 Ⓐ 64 SB {USSR} Golden Amber, Deep Golden Amber	400-500
CD 251.5	[Skirt] (Mold number)/ E.S.A. // A D V.1. SB {Spain} Light Aqua	30-40
CD 251.7	[Skirt] L'ELECTRO VERRE // 34 SB {France} Green, Emerald Green	30-40
	[Skirt] FOLEMBRAY // 1332 SB {France} Green Aqua	30-40
CD 251.8	[Skirt] L'ELECTRO . VERRE // (Unattributed number)/DC.22 (Note periods) [Horizontal depressions in pin hole] CB {France} Aqua, Green Aqua, Dark Green	40-50
	[Skirt] L'ELECTRO VERRE // (Unattributed number)/DG.22 (Note period and 'G' instead of 'C') [Horizontal depressions in pin hole] SB {France} Green Aqua	50-75
	[Skirt] L'ELECTRO . VERRE // (Unattributed number)/DG.22 (Note periods and 'G' instead of 'C') [Horizontal depressions in pin hole] CB {France} Green Aqua	50-75
	[Skirt] L'ELECTRO VERRE // DG.22 (Note period and 'G' instead of 'C') [Horizontal depressions in pin hole] CB {France} Dark Aqua	50-75
CD 299.5	[Skirt] CRISTALERIAS DE CHILE // No. 6510 SB {Chile} Citron	175-200
	Creamy Milk	600-700

CD 304.5	[Skirt] (Mold number) ШС10-B (Date code) //  SB {USSR} Lime Green	200-250
	[Underside of skirt] ШС-10B  (Date code) SB {USSR} Lime Green	200-250
CD 320*	[Underside of skirt] AGEE PYREX SB {Australia} Light Straw	400-500
CD 322.5	(Unembossed) SB {Unknown} Light Yellow	75-100
CD 334	ARMOURLIGHT 321 (PILKINGTON Catalog) SB {England}	NDV
CD 343	ARMOURLIGHT 542 (PILKINGTON Catalog) SB {England}	NDV
CD 343.2	(Unembossed ARMOURLIGHT) [Copper cap on crown] SB {Australia/England} Light Yellow Green	100-125
	(Unembossed ARMOURLIGHT) [Aluminum cap on crown] SB {England} [Top shell] Light Yellow Green [Bottom shell] Light Aqua	125-150
CD 344	[Top shell] (' ARMOURLIGHT ' sandblasted in an arc)/('56/742/1.56' sandblasted) [Copper cap on crown] SB {Australia/England} Light Yellow Green	150-175
CD 344.2	(Unembossed ARMOURLIGHT) [Copper cap on crown] SB {Australia/England} Light Yellow Green	125-150
CD 348	[Crown] BORGO // № 424 SB {Italy} Dark Emerald Green	400-500
CD 350	[Crown, just above wire groove] ESPERANZA S.A. // 208 SB {Spain} Emerald Green, Lime Green	100-125
	[Crown, just above wire groove] L'ELECTRO VERRE // 208 SB {Australia/France} Emerald Green, Lime Green	100-125
CD 366	[Top of crown, on outer ridge] E I V // HT 2223 [Middle shell] (Mold number) [Bottom shell] (Mold number) CB {Australia/France} Green	75-100
CD 370	(Unembossed ARMOURLIGHT) [Copper cap on crown] SB {Australia/England} Light Yellow Green	200-250
	[Top shell] Aqua [Middle shell] Light Yellow Green [Bottom shell] Light Yellow Green	250-300

CD 370	(Unembossed ARMOURLIGHT) [Aluminum cap on crown] SB {Australia/England} Light Yellow Green	250-300
CD 370.5*	[Crown] FOLEMBRAY/Nº 4390 (Embossing is upside down) SB {France} Dark Green	500-600
CD 370.9	[Crown] FOLEMBRAY/Nº 416 (Embossing is upside down) SB {France} Yellow Green	500-600
CD 372	[Top shell] (Mold number)/E.S.A. // ARVI.32. [Middle shell] (Mold number) [Horizontal depressions in cavity of top shell] SB {Spain} Light Aqua	100-125
CD 372.2	[Top shell] E I V [Middle shell] (Mold number) [Bottom shell] (Mold number) SB {Australia/France} Green	100-125
CD 373	[Top shell] (Mold number)/E.S.A. // ARVI.42. [Middle shell] (Mold number) [Bottom shell] (Mold number) [Horizontal depressions in cavity of top shell] SB {Spain} Ice Green	125-150
CD 375	[Crown] FIDENZA // Nº 10-B [Base of top shell] (Date code) [Base of middle shell] (Date code) [Base of bottom shell] (Date code) BE {Italy} Ice Green	40-50
	[Crown] FIDENZA // 6310 SB {Italy} Clear	40-50
	[Crown] MIVA ACQUI // M 312 SB {Italy} Yellow Olive Green	75-100
	[Crown] MIVA // M 312CA SB {Italy} Dark Emerald Green	50-75
CD 375.2*	[Crown] FOLEMBRAY/Nº 3310 (Embossing is upside down) SB {France} Light Green	50-75
CD 375.6	[Top shell] ISOREX // 610 [Middle shell] ISOREX // 610 [Bottom shell] ISOREX // 610 SB {France} Dark Emerald Green	50-75
	[Top shell] ISOREX // 610 [Middle shell] ISOREX // 610 [Bottom shell] XEROSI (Note spelling) // 610 SB {France} Dark Emerald Green	75-100

CD 375.6	[Top shell] ISOREX // 610 [Bottom shell] ISOREX // 610 SB {France} Dark Green Aqua 50-75
CD 376	[Crown] (Mold number)/ MIVA // M 315 CA [Top shell] (Mold number) [Middle shell] (Mold number) [Bottom shell] (Mold number) SB {Italy} Light Sage Green 75-100
	[Crown] (Mold number)/ MIVA // M 315 CA SB {Italy} Light Blue Aqua 75-100
	[Crown] MIVA // M 315 CA SB {Italy} Light Sage Green 75-100 Emerald Green 100-125
CD 376.2	[Crown] (Mold number)/ E.S.A. // 320 [Middle shell] (Mold number) [Horizontal depressions in cavity of top shell] SB {Spain} Clear 75-100
	[Crown] FIDENZA // 6315 SB {Italy} Light Purple, Purple 400-500
CD 376.5	[Crown] E.S.A. // 320 SB {Spain} Green Aqua 75-100
	[Crown] L'ELECTRO VERRE // 310 BIS SB {France} Green 100-125
	[Crown] L'ELECTRO VERRE // 315-B SB {France} Emerald Green 100-125
CD 376.7	[Crown] E.S.A. // 325 SB {Spain} Green Aqua 75-100
CD 377	[Saddle groove] (Mold number) [Crown] E I V // HT . 30 SB {France} Green Aqua 100-125
	[Top shell] ISOREX // HT 30 [Middle shell] ISOREX // HT 30 [Bottom shell] ISOREX // HT 30 SB {France} Dark Green 100-125
	[Top shell] ISOREX // HT 30 [Middle shell] ISOREX // HT 30 (Mold number in Roman numerals) [Bottom shell] ISOREX // HT 30 (Mold number in Roman numerals) SB {France} [Top shell] Aqua [Middle shell] Green [Bottom shell] Aqua 125-150
	[Crown] L'ELECTRO VERRE // HT 30 SB {France} Emerald Green 100-125

CD 377.2	[Crown] M.I.V.A. (Note periods) // A.320 [Top shell] (Date code) // (Mold number) [Middle shell] (Date code) // (Mold number) [Bottom shell] (Date code) // (Mold number) SB {Italy} Light Blue Aqua 100-125
	[Crown] B // A.320 [Top shell] (Date code and mold number) // (Mold number) [Middle shell] (Date code and mold number) // (Mold number) [Bottom shell] B ./ (Mold number) // (Date code and mold number) SB {Italy} Light Blue Aqua, Light Green 100-125
	[Crown] B // 320.1T [Top shell] (Date code and mold number) // (Mold number) [Middle shell] (Date code and mold number) // (Mold number) [Bottom shell] (Date code and mold number) // (Mold number) SB {Italy} Light Blue Aqua 100-125
	[Crown] FIDENZA 6320 // 4 UNEL 38126 [Base of top shell]  / (Date code) [Base of middle shell]  / (Date code) [Base of bottom shell]  / (Date code) BE {Italy} Clear, Straw 100-125
CD 377.5	[Crown] E I V // HT 30 [Top shell] (Mold number) [Middle shell] (Mold number) [Bottom shell] (Mold number) [Horizontal depressions in cavity of top shell] CB {France} Green Aqua 100-125
CD 377.6	[Crown]  // IHT-30 SB {France} Dark Emerald Green 125-150
CD 378	[Crown] E I V // HT 32 [Top shell] (Mold number) [Middle shell] (Mold number) [Bottom shell] (Mold number) [Horizontal depressions in cavity of top shell] CB {France} Light Green, Aqua 125-150
	[Crown] (Mold number)/ E.S.A. // 330 [Horizontal depressions in cavity of top shell] SB {Spain} Ice Green 125-150 [Top shell] Blue Aqua [Middle shell] Light Green [Bottom shell] Yellow Green 150-175
	[Crown] FOLEMBRAY/Nº 3325 (Embossing is upside down) [Base of top shell] Nº 3325 [Base of middle shell] Nº 3325 [Base of bottom shell] Nº 3325 BE {France} Dark Green 125-150
	[Top shell] ISOREX // HT 32 [Middle shell] ISOREX // HT 32 [Bottom shell] ISOREX // HT 32 SB {France} Dark Emerald Green 125-150

CD 378	[Crown] L'ELECTRO VERRE // HT 32 SB {France} Deep Emerald Green	125-150
CD 378.1	[Crown] FOLEMBRAY/Nº 3325 [Embossing is upside down] SB {France} Emerald Green	125-150
	[Crown] ☆ (Mold number)/ MIVA // A 325 CA [Top shell] (Mold numbers) [Middle shell] (Mold numbers) [Bottom shell] (Mold number) SB {Italy} Ice Blue Aqua	125-150
	[Crown] ('☆' sandblasted)/(Mold number)/ MIVA // A 325 CA [Top shell] (Date code) // (Mold number) SB {Italy} Light Blue Aqua	125-150
CD 378.5	HT-32 (SEDIVER Catalog) CB {France}	NDV
CD 378.6	[Crown]  // 2142 SB {France} Deep Emerald Green	150-175
	[Top shell] ISOREX // HT 32 [Middle shell] ISOREX // HT 32 [Bottom shell] ISOREX // HT 32 SB {France} Green Blackglass	150-175
CD 378.8	[Top shell] ISOREX // HT 34 [Middle shell] ISOREX // HT 34 [Bottom shell] ISOREX // HT 34S SB {Australia/France} Deep Olive Green	150-175
	[Top shell] ISOREX // HT 34 [Middle shell] HT 34 [Bottom shell] ISOREX // HT 34S SB {Australia/France} Deep Olive Green	150-175
CD 379	[Crown] E I V // HT 36 [Top shell] (Mold number) [Middle shell] (Mold number) [Bottom shell] (Mold number) CB {France} Green Aqua	150-175
	[Crown] L'ELECTRO VERRE // 335 SB {Syria/France} Emerald Green	175-200
CD 379.5	HT-36 (SEDIVER Catalog) CB {France}	NDV
CD 379.7	[Crown] E I V // HT 38 SB {France} Green Aqua	175-200
CD 380	[Crown] E.S.A. // 212 SB {Spain} Green Aqua	75-100
	[Crown] Ἐ.S.A. // 212 (Note backward letter) SB {Spain} Green Aqua	50-75





CD 380	[Crown] FOLEMBRAY/Nº 2205 [Embossing is upside down] SB {France} Light Green 50-75
	[Crown] L'ELECTRO VERRE // 205 SB {France} Green Aqua 50-75
CD 381	[Crown] FIDENZA // 6205 [Base of top shell] ☆/(Date code) SB {Italy} Clear, Straw, Light Sage Green 50-75
CD 382	[Top shell] ISOREX // HT.6KV/316 [Bottom shell] ISOREX // 316 SB {France} Deep Olive Green 75-100
CD 383*	[Top of crown] ☐ (Date code) // RP-3 1T [Top shell] (Mold numbers) [Bottom shell] (Mold number) // (Mold numbers) SB {Italy} Dark Blue Aqua 125-150
	[Crown] ☐ // RP.3 1T [Top shell] (Date code) // (Mold numbers) [Bottom shell] (Date code) // (Mold numbers) SB {Italy} Light Blue Aqua 125-150
	[Top of crown] dielve // (Date code) [Top shell] 1-RP3 (Mold number) // (Mold number) [Bottom shell] 2-RP3 (Date code) // (Mold numbers) SB {Italy} Clear 125-150
	[Top of crown] FIDENZA // T/RP 3-UNEL [Top shell] (Mold number) [Base of top shell] (Date code) [Bottom shell] (Mold number) [Base of bottom shell] (Mold number) BE {Italy} Clear, Light Gray 125-150
	[Crown] FIDENZA // T/RP 3-UNEL [Top shell] (Mold numbers) // (Mold numbers) [Base of top shell] (Date code) [Bottom shell] (Mold number) SB {Italy} Straw 125-150
CD 385	[Crown] E.S.A. // 2.1.5 SB {Spain} Green Aqua 75-100
	[Crown] E.S.A. // 207 SB {Spain} Green 75-100
CD 386	[Crown] ISOREX // 478 [Bottom shell] ISOREX // 478 SB {France} Dark Olive Green 125-150
CD 388	[Crown] H.T.21/CODARVI-PANAMCO // (Date code)/IND. URUGUAYA SB {Uruguay} Clear, Straw 150-175

CD 388	(Unembossed CODARVI) SB {Uruguay}	
	Clear	125-150
	HT-21 (SEDIVER Catalog) CB {France}	NDV
CD 390	[Top of crown, next to saddle groove] LEV // 2220 SB {Australia/France}	
	Green Aqua	50-75
CD 395	[Top shell] E I V/(Mold number) // VHT20T (Mold number) [Bottom shell] (Mold number) SB {France}	
	Green Aqua, Blue Aqua	125-150
CD 395.2	[Top shell] VHT20T // (Mold number) [Bottom shell] (Mold number) (E I V product) SB {France}	
	Green Aqua	125-150
CD 396	[Top shell] E I V/(Mold number) // VHT22T [Bottom shell] (Mold number) CB {France}	
	Green Aqua	125-150
CD 396.2	[Top shell] (Mold number) [Bottom shell] (Mold number) (E I V product) SB {France}	
	Green Aqua	125-150
CD 398	[Crown] E I V // 315 AT SB {France}	
	Green Aqua	150-175
CD 399	[Crown] E I V // 325 AT [Outer shell] (Mold number) [Inner shell] (Mold number) [Innermost shell] (Mold number) CB {France}	
	Green Aqua	175-200
CD 400	[Skirt] E.S.A. // T.Q.S.A./(Mold number) RDP {Morocco/France}	
	Dark Lime Green	400-500
CD 402	[Skirt] MIVA-ACQUI // PYREX SB {Italy}	
	Light Yellow	300-350
	[Skirt] MIVA // PYREX SB {Italy}	
	Light Yellow Green	300-350
CD 405	(Unembossed) SB {Germany/Unknown}	
	Yellow Green	200-250
CD 407	[Skirt] (Mold number)/E.S.A. // NEXO 5 SB {Morocco/Spain}	
	Dark Green Aqua	50-75
CD 408	[Skirt] SL2-1STAS 810-(Date code) SB {Romania}	
	Aqua	30-40
	Dark Green, Dark Emerald Green	40-50

CD 408	[Skirt] ∇/\wedge /(Unattributed number) // S.L.2./STAS 810-(Date code) [Threads come down into skirt] SB {Romania}	
	Light Aqua	30-40
	[Skirt] \boxtimes /(Mold number) // S.L.2./STAS 810-(Date code) [Threads come down into skirt] SB {Romania}	
	Aqua, Green Aqua	30-40
	[Skirt] P.T.T./ \boxtimes /(Mold number) // S.L.1/STAS 810-(Date code) SB {Romania}	
	Light Olive Green	40-50
	\blacktriangledown [Skirt] ∇ /S.L.2 // STAS 810-(Date code) [Threads come down into skirt] SB {Romania}	
	Dark Emerald Green	40-50
	[Skirt] TURDA/(Mold number) // C.W./S.A.R. DE T./424 [Threads come down into skirt] SB {Romania}	
	Aqua	30-40
	[Skirt] \textcircled{M} // C.W./S.A.R. DE T./I.14 [Threads come down into skirt] SB {Romania}	
	Peach	40-50
CD 417	[Skirt] (Mold number)/E.S.A. // NEXO 6 SB {Kenya/Spain}	
	Dark Green	40-50
CD 420	[Skirt] AGEE SB {Australia}	
	Light Green Aqua	30-40
CD 420.1*	(Unembossed AGEE) SB {Australia}	
	Light Blue Gray	1,000+
CD 421	[Skirt] AGEE SB {Australia}	
	Amethyst	20-30
CD 421.1	[Skirt] AGEE SB {Australia}	
	Amethyst	100-125
CD 422	[Skirt] AGEE/(Date code on most units) // (Mold number) SB {Australia}	
	Blue Gray, Light Amethyst, Amethyst, Straw	5-10
	Light Green Aqua, Light Green, Royal Purple	10-15
	Green, Two Tone Aqua/Emerald Green, Two Tone Amethyst/ Emerald Green, Gray with Amber Swirls	15-20
	Emerald Green	20-30
	[Skirt] C.C.G./ (Mold number) // (Date code) SB {Australia}	
	Clear	5-10

CD 423	[Skirt] A.G.M./ (Mold number) // (Date code) SB {Australia}	
	Straw, Yellow Straw, Ice Green, Light Green, Light Yellow Green, Amber, Dark Amber, Deep Amber	5-10
	Honey Amber	10-15
	Yellow	350-400
	[Skirt] A.G.M./ (Mold number) // (Date code)/SUB SB {Australia}	
	Straw	100-125
	[Skirt] C.C.G./ (Mold number on most units) // (Date code) SB {Australia}	
	Clear, Off Clear, Straw, Peach, Rose Tint	5-10
	Light Green, Amber, Dark Amber, Deep Amber	10-15
	Amethyst Tint	40-50
	Light Amethyst	200-250
CD 425	[Skirt] NAP. 7/AR SB // CTT/950VB1-1 SB {Portugal}	
	Ice Green Aqua	20-30
	[Skirt] 8/© // CTT/952VB2-1 SB {Portugal}	
	Green Aqua Tint	20-30
	[Skirt] ①/('VII' sandblasted) // C.T.T./VB2-1 SB {Portugal}	
	Ice Lemon	20-30
CD 427	[Skirt] RG/s // CTT/VA3-1 SB {Portugal}	
	Light Yellow	30-40
	[Skirt] RG // CTT/VA3-1 SB {Portugal}	
	Ice Green	30-40
	[Skirt] © // CTT/954VA3-1 SB {Portugal}	
	Light Green	30-40
	[Skirt] SB // CTT/952VA1-1 SB {Portugal}	
Ice Green	30-40	
	[Skirt] SB // CTT/954 VA3-1 SB {Portugal}	
	Light Yellow Green	30-40
	[Skirt] SB-1 // CTT/958 VA3-1 SB {Portugal}	
	Lavender Tint	40-50
CD 428	[Skirt] ④ // CTT/951VA1-1 SB {Portugal}	
	Lavender Milk	500-600
	[Skirt] 8/© // CTT/951VA1-1 SB {Portugal}	
	Light Green	50-75
	[Skirt] 8/RG // CTT/951VA1-1 [Peak dome variation] SB {Portugal}	
	Light Green	50-75

CD 428	[Skirt] SB // CTT/951VA1-1 SB {Portugal} Light Green	50-75
CD 430	[Skirt] A.G.M./(Mold number) // (Date code) SB {Australia} Straw, Light Peach, Light Green, Light Yellow Green, Light Olive Green	5-10
	[Skirt] A.G.M./(Mold number) // (Horizontal bar)/(Date code) SB {Australia} Light Yellow Green	5-10
	[Skirt] A.G.M./(Mold number) // (Unattributed Roman numerals) SB {Australia} Ice Green	5-10
	[Skirt] C.C.G./(Mold number on most units) // (Date code) SB {Australia} Clear, Straw, Green Tint, Light Green, Light Peach, Rose Tint	5-10
	Bubbly Clear, Gray, Dark Peach, Dark Amber	10-15
	Light Amethyst, Amethyst, Dark Amethyst, Amber	15-20
	Chartreuse	20-30
CD 432	(Unembossed AGEE) SB {Australia} Light Gray Green	1,000+
CD 435	(Unembossed PILKINGTON) SB {England} Straw, Straw with Green Tint	1,000+
CD 436*	(Unembossed PILKINGTON) SB {England} Clear	1,000+
CD 440	[Crown] IŁ.ITS-3 SB {Poland} Ice Green, Light Aqua, Aqua, Light Blue	40-50
	[Crown] (Unattributed number) SB {Poland} Ice Green	40-50
	(Unembossed) SB {Poland} Light Green Aqua	30-40
CD 441	[Crown] IŁ.ITSN-2 SB {Poland} Ice Green, Aqua, Light Aqua	50-75
	Lime Green	75-100
	[Crown] IS-2 74 IN SB {Poland} Light Aqua	50-75
	[Crown] IN // ITS-2 SB {Poland} Light Green	50-75
	(Unembossed) SB {Poland} Light Aqua	40-50

CD 443	[Crown] IL.ITS-1 SB {Poland}	
	Light Aqua	75-100
	[Crown] IL.ITSN-1 SB {Poland}	
	Smokey Aqua, Light Blue Aqua, Blue Aqua	75-100
	Amber Blackglass	400-500
[Crown]  PN (Embossed 'I') T-400 (Note slanted embossing) SB {Poland}	Aqua	75-100
	[Crown] (Unattributed number) SB {Poland}	
	Light Aqua	75-100
CD 444	(Unembossed) [Wire groove is wider and glass is thinner than usually found among CD 443's] SB {Poland}	
	Ice Green, Light Aqua	75-100
	[Skirt] ☆/TS // FT 92 ♦ PYREX/1959 SB {Italy}	
	Off Clear	75-100
	[Skirt] ☆/('TS' sandblasted) // 1959/FT.92 ('HARDEX' sandblasted) SB {Italy}	
Light Green	100-125	
[Skirt] FLAMREX/1962 // F.T.92 SB {Italy}	Off Clear	75-100
	[Skirt] FLAMREX/1967 // SIPTEL/FT 92 SB {Italy}	
	Off Clear	75-100
CD 445	[Skirt]  /▲/(Unattributed number) // S.O.2./STAS 810- (Date code) SB {Romania}	
	Blue Aqua	30-40
[Skirt]  /(Unattributed number) // S.O.2./STAS 810- (Date code) SB {Romania}	Light Blue Aqua	30-40
	CD 446	[Skirt]  /(Unattributed number) // S.O.3./STAS 810- (Date code) SB {Romania}
	Blue Aqua	50-75
CD 447	(Unembossed) SB {Colombia/Unknown}	
	Dark Olive Green	20-30
CD 448	[Skirt] (Mold number)/ VEGLA // BP SB {Germany}	
	Light Blue Aqua	30-40
	[Skirt] (Mold number)/ VEGLA SB {Germany}	
	Ice Green	20-30



CD 449	[Skirt] (Mold number)/VEGLA SB {Germany}	
	Light Green Aqua	100-125
	[Skirt, just below wire groove] V.E.G.43 [Vertical ribs in pin hole] SB	
	{France/Unknown}	
	Off Clear	125-150
	[Crown] IŁ. ITS-1 SB {Poland}	
Aqua	100-125	
[Crown] \triangle PN (Embossed 'I') T-400 (Note slanted embossing) SB		
{Poland}		
Aqua	100-125	
[Crown] A3 (Note slanted embossing) SB {Poland}		
Light Green, Green Aqua	100-125	
[Crown] (Unattributed number) SB {Poland}		
Ice Green	100-125	
CD 450	[Skirt] VERHAM BELGIUM // BT 16 (Embossed 'I') TT SB {Belgium}	
	Ice Green Aqua	20-30
	[Skirt] VERHAM . BELGIUM (Note period) // BT 16 (Embossed 'I') TT	
	SB {Belgium}	
Dark Lime Green	40-50	
[Skirt] VERLICA BELGIUM // BT 16 (Embossed 'I') TT SB {Belgium}		
Light Blue Aqua, Light Blue	20-30	
[Skirt] \textcircled{B} // VERLICA SB {Belgium}		
Light Blue Aqua	20-30	
CD 451	[Skirt] FOLEMBRAY // N ^o 217 SB {France}	
	Light Green	20-30
	[Skirt] ISOREX // 1042 SB {France}	
Dark Yellow Green	20-30	
(Unembossed) SB {Belgium}		
Dark Emerald Green, Dark Lime Green	30-40	
CD 453	[Skirt] KARHULA HEL-2 [Horizontal ridges in triangular pin hole] SB	
	{Finland}	
Clear	20-30	
CD 459	[Skirt] VERHAM BELGIUM // BT 31 SB {Belgium}	
	Light Green	20-30
[Skirt] VERLICA BELGIUM // BT 31 SB {Belgium}		
Clear, Light Blue Aqua, Light Green, Light Green Aqua, Light		
Sage Green	20-30	
Deep Yellow Green, Deep Emerald Green	40-50	

CD 460	[Skirt] VERHAM BELGIUM. (Note period) // BT 48 SB {Belgium} Celery Green 40-50
	[Skirt] VERLICA BELGIUM // BT 48 SB {Belgium} Light Green Aqua, Light Blue Aqua 30-40 Peach 40-50 Dark Lime Green 50-75
CD 470	[Skirt] E I V // (Mold number)/N 95 SB {France} Green Aqua 15-20
	[Skirt] E.S.A. // (Mold number)/N.95. (Note periods) SB {Spain} Clear, Ice Aqua 15-20
CD 470.1	[Crown] IŁ.NS-95 SB {Poland} Aqua, Blue Aqua 30-40
	[Crown] IŁ.NS-95 CENA S-80 (Embossing continues all the way around the crown) SB {Poland} Amber Blackglass 400-500
	[Crown] NS-95 N-KO SB {Poland} Aqua 30-40
	[Crown] NS-95 NT SB {Poland} Light Green 30-40
	(Unembossed) SB {Poland} Light Green 20-30
CD 472	[Crown] IŁ.NS-80 SB {Poland} Aqua, Light Blue Aqua, Blue Aqua 20-30
	[Crown] NS-80 SB {Poland} Yellow Green Tint 20-30
	[Crown] IŁ.NS-80 CENA 2,10 (Embossing continues all the way around the crown) SB {Poland} Aqua 30-40 Lime Green 50-75
	[Crown] IŁ.NS-80 CENV 2,10 (Note upside down letter) (Embossing continues all the way around the crown) SB {Poland} Blue Aqua 40-50
	[Crown] N-72. NS-80 SB {Poland} Light Green Aqua 20-30
	(Unembossed) SB {Poland} Aqua, Light Green 20-30
CD 475	[Dome] (Mold number) [Skirt] E I V // N 95-2 SB {France} Green Aqua, Green 50-75

CD 475	[Skirt] E.S.A. // N.95 (Embossed 'I') 2. SB {Spain}	
	Ice Aqua	50-75
CD 490	[Skirt] AGEE [Type I] SB {Australia}	
	Amethyst	10-15
	Gray, Gray with Amethyst Tint	20-30
	Dark Amethyst, Royal Purple	30-40
	Two Tone Gray/Green, Two Tone Amethyst/Green	40-50
	[Skirt] AGEE [Type I] [Base] (Four sharp drip points evenly spaced)	
	SDP {Australia}	
	Royal Purple	100-125
	Gray, Two Tone Light Amethyst/Green	175-200
	[Skirt] AGEE // (Mold number) [Type II] SB {Australia}	
	Light Amethyst, Amethyst	10-15
	[Skirt] AGEE/(Mold number) [Type II] SB {Australia}	
	Light Amethyst, Amethyst	10-15
	[Skirt] AGEE/(Date code) [Type III] SB {Australia}	
	Dark Purple	20-30
	[Skirt] AGEE/(Date code)/(Mold number) [Type III] SB {Australia}	
	Dark Amethyst	15-20
	Straw, Straw with Rose Tint	40-50
	[Skirt] AGEE/(Date code)/(Mold number) // (Old mold number)	
	[Type III] SB {Australia}	
	Amethyst	15-20
CD 494	[Skirt] ISOREX // 1030 SB {Australia/France}	
	Dark Olive Green	1,000+
	[Skirt] AGEE SB {Australia}	
	Aqua	1,000+
CD 500	[Skirt] ☒ // (Mold number) SB {Uruguay}	
	Deep 7-Up Green	50-75
	Light Aqua	75-100
	[Skirt] S.A.F.N.V./23 // (Mold number) SB {Uruguay}	
	Light Green, Green, Light Aqua, Deep 7-Up Green, Lime Green	20-30
	Light Yellow Green	75-100
	Yellow Green	125-150
	Deep Amber	150-175
	Dark Olive Green	175-200
CD 501	[Skirt] S.A.F.N.V./22 // (Mold number) SB {Uruguay}	
	Light Green, Green, Dark Green	20-30
	Deep 7-Up Green	30-40

CD 501	[Skirt] (Mold number) $\mathcal{N}\mathcal{V}$ // 22 SB {Uruguay}	
	Light Green, Green	20-30
	Deep 7-Up Green	30-40
	Olive Green, Dark Amber	200-250
CD 501.1	[Skirt] S.A.F.N.V./22 // (Mold number) SB {Uruguay}	
	Aqua, Light Green, Green, Deep Amber	20-30
	Deep 7-Up Green	30-40
	Olive Green	125-150
	Yellow Olive Green	200-250
	Deep Olive Amber	250-300
CD 502	[Skirt] $\mathcal{N}\mathcal{V}$ /21 // (Mold number) SB {Uruguay}	
	Deep 7-Up Green	50-75
	Light Aqua	75-100
	Green	175-200
	[Skirt] (Mold number) $\mathcal{N}\mathcal{V}$ // 21 SB {Uruguay}	
	Green, Deep 7-Up Green	20-30
	Deep Amber	30-40
	Dark Yellow Amber	50-75
	Aqua	75-100
	[Skirt] S.A.F.N.V./21 // (Mold number) SB {Uruguay}	
	Aqua, Light Green, Green	20-30
	Deep 7-Up Green, Dark Amber, Deep Amber	30-40
Dark Yellow Amber	50-75	
Olive Green	175-200	
Dark Olive Green	250-300	
CD 503	[Skirt] (Mold number) $\mathcal{N}\mathcal{V}$ // 21 SB {Uruguay}	
	Deep 7-Up Green	50-75
	Light Green	175-200
	[Skirt] S.A.F.N.V./21 // (Mold number) SB {Uruguay}	
	Deep 7-Up Green, Deep Amber	50-75
	Light Aqua	175-200
CD 504	[Skirt] VERLICA BELGIUM // BT 11 SB {Belgium}	
	Ice Aqua	20-30
CD 504.5	[Skirt] NAPO \mathcal{N} /BN-80 // SB SB {Portugal}	
	Ice Aqua	40-50
CD 505	[Skirt] \mathcal{N} // \mathcal{N} SB {Iran}	
	Sage Green, Green, Yellow Green	30-40
	(Unembossed) SB {Iran}	
	Straw	20-30
CD 506	[Skirt] A \mathcal{N} \mathcal{V} \mathcal{O} \mathcal{J} \mathcal{E} SB {USSR/Unknown}	
	Yellow Straw	175-200




CD 506	(Unembossed) SB {USSR/Unknown} Dark Emerald Green, Lime Green 30-40 Teal Green 50-75
CD 507	[Skirt] (Mold number)/E.S.A. // T.2 SB {Spain} Ice Aqua 20-30
CD 508	[Skirt] ('P. & T./ERITREA' recess-embossed within a circle) // SAVA MIRENGHI SB {Eritrea} Dark Sage Green 400-500
CD 510	[Skirt] CODARVI-PANAMCO/(Date code) // IND. URUGUAYA SB {Uruguay} Clear, Straw 20-30 Straw with Peach Tint 40-50 (Unembossed CODARVI) SB {Uruguay} Clear, Straw 20-30 Straw with Peach Tint 30-40 (Unembossed CODARVI) [Narrow crown variation] SB {Uruguay} Clear, Straw 20-30
CD 511	[Skirt] CODARVI // 22/IND. URUGUAYA SB {Uruguay} Straw 175-200 [Skirt] CODARVI-PANAMCO/(Date code) // IND. URUGUAYA SB {Uruguay} Clear, Straw 50-75 Straw with Peach Tint 75-100 [Skirt] CODARVI-PANAMCO // (Date code)/IND. URUGUAYA SB {Uruguay} Straw 50-75 Straw with Peach Tint 75-100 (Unembossed CODARVI) [Narrow crown variation] SB {Uruguay} Clear, Straw 20-30 Straw with Green Tint 40-50
CD 512	(Unembossed CODARVI) SB {Uruguay} Clear 30-40
CD 513	[Skirt] CODARVI // 21/IND. URUGUAYA SB {Uruguay} Clear 125-150 Straw, Ice Green 175-200 [Skirt] CODARVI-PANAMCO/(Date code) // IND. URUGUAYA SB {Uruguay} Clear 40-50 Straw, Yellow Straw 50-75 Light Peach 75-100

CD 513	(Unembossed CODARVI) SB {Uruguay}	
	Clear, Straw	30-40
	Straw with Green Tint	50-75
CD 515	[Skirt] E.S.A. // 20 SB {Spain}	
	Ice Blue Aqua	15-20
CD 516	[Skirt] MIVA // UNEL PR 71 SB {Italy}	
	Sage Green Tint	15-20
	[Skirt] MIVA // TIPO 85/UNEL PR 71 SB {Italy}	
	Sage Green Tint	15-20
	[Skirt] (Mold number)/MIVA // B 85/UNEL 38112 SB {Italy}	
	Ice Blue	15-20
	[Skirt] MIVA // B 85/UNEL 38112 SB {Italy}	
Sage Green Tint	15-20	
CD 516.5	[Skirt] E.S.A. // 21 SB {Spain}	
	Clear	15-20
	[Skirt] MIVA // UNEL PR 71 SB {Italy}	
CD 517	Sage Green Tint	20-30
	[Skirt] (Mold number)/MIVA // B 100/UNEL 38112 SB {Italy}	
	Sage Green Tint	20-30
	[Skirt] (Mold number)/MIVA // B. 100/UNEL 38112 (Note period) SB {Italy}	
CD 518	Ice Blue	20-30
	[Skirt] (Date code)/(Mold number)/  // B-100/UNEL-38112 SB {Italy}	
	Ice Blue	20-30
CD 518	[Skirt] (Mold number)/MIVA // B 130/UNEL 38112 SB {Italy}	
	Light Blue	30-40
CD 518	[Skirt] 6119 [Base]  /(Date code) (FIDENZA product) BE {Italy}	
	Clear	30-40



CD 522	[Skirt] 6118 // B 100 UNEL 38112 [Base] ☆/(Date code) (FIDENZA product) BE {Italy}	
	Clear	20-30
	[Skirt] 6118 (FIDENZA product) SB {Italy}	
	Straw, Ice Green	20-30
	Light Purple	175-200
	Purple	200-250
	[Skirt] ('6118' embossed upside down) (FIDENZA product) SB {Italy}	
	Straw	30-40
CD 522.5*	[Skirt] ☆/(Date code) // HC18A 1 (Number following the 'A' is possibly a mold number as it varies from specimen to specimen) SB {USSR}	
	Light Yellow Green, Green	50-75
CD 523	[Skirt] (Mold number)/E.S.A. // 22 SB {Spain}	
	Clear, Ice Green, Ice Lemon	20-30
	[Skirt] (Mold number)/E.S.A. // A.V.1. SB {Spain}	
	Clear, Ice Green, Ice Lemon, Ice Blue, Ice Aqua	20-30
CD 525	[Skirt] (Mold number)/E.S.A. // 24 SB {Spain}	
	Clear, Ice Green, Ice Lemon, Ice Blue	30-40
CD 528	(Unembossed) [Horizontal depressions in pin hole] SB {Algeria/France}	
	Green Aqua	50-75
CD 529	[Skirt] FOLEMBRAY // N ^o 194/TELEFONI.DELLO.STATO SB {Italy/France}	
	Yellow Green	300-350
CD 530	[Skirt] ISOREX/(Mold number) // DC 1 SB {Australia/France}	
	Green	20-30
CD 531	[Skirt] E I V // (Mold number)/DC 2 [Horizontal depressions in pin hole] CB {France}	
	Aqua, Green Aqua	20-30
CD 532	[Skirt] E I V // (Mold number)/DC 3 [Horizontal depressions in pin hole] CB {France}	
	Light Green	15-20
	[Skirt] E I V // (Mold number)/DC.3 (Note period) [Horizontal depressions in pin hole] CB {France}	
	Light Green, Green Aqua	15-20
	[Skirt] E I V // (Mold number)/DC 3 (Note backward letter) [Horizontal depressions in pin hole] CB {France}	
	Green Aqua	15-20

CD 532	[Skirt] ('SEDIVER' embossed vertically)/(Mold number) // VDC 3 [Horizontal depressions in pin hole] CB {France} Light Green Aqua, Light Lime Green 15-20
CD 533	DC 4 (SEDIVER Catalog) CB {France} NDV
CD 534	[Skirt, just below wire groove] $\frac{P}{CG}$ // 2111.b SB {France} Dark Emerald Green 30-40
CD 535	[Skirt] E I V // (Mold number)/HC 63 [Horizontal depressions in pin hole] CB {France} Green Aqua, Aqua 20-30
	[Skirt] FOLEMBRAY // N ^o 233 SB {France} Yellow Green 30-40
	[Skirt] L'ELECTRO VERRE // HC.63 (Note period) [Horizontal depressions in pin hole] SB {France} Aqua 20-30 Dark Yellow Green 30-40
	[Skirt] L'ELECTRO VERRE // 43 SB {France} Dark Yellow Green, Deep Lime Green 30-40
	[Skirt] ('SEDIVER' embossed vertically)/(Mold number) // VHC 63 [Horizontal depressions in pin hole] CB {France} Light Green, Light Lime Green 20-30 Deep Lime Green 30-40
	[Skirt] (Mold number) // HC 63 CB {France} Aqua 20-30
CD 536	[Skirt] E I V // (Mold number)/HC 64 [Horizontal depressions in pin hole] CB {France} Green Aqua 30-40
	[Skirt] L'ELECTRO VERRE // HC 64 SB {France} Deep Emerald Green 40-50
	[Skirt] VERLICA BELGIUM // BT 26 SB {Belgium} Blue Aqua, Light Yellow Green 40-50
CD 536.2	[Skirt] ISOREX // HC 64 SB {France} Deep Olive Green, Dark Emerald Green 40-50 Dark Teal Blue 75-100
	[Skirt] ISOEEX (Note spelling) // HC 64 SB {France} Dark Green 50-75

(Note: The embossing 'ISOREX // HC 64 Bis' for CD 536.2 was previously reported in error and has been dropped from this listing.)


CD 536.2	[Skirt] ISOREX // 234 Bis SB {France} Dark Green, Dark Olive Green	40-50
CD 537	[Skirt] E I V // HC.65 (Note period) SB {France} Green Aqua	75-100
CD 539	[Skirt] PYREX/(Date code) // TETI/1-920-L SB {Italy} Light Yellow	50-75
	[Skirt] PYREX // 1-920-L/(Date code) SB {Italy} Straw	50-75
	[Skirt] PYREX/(Date code) // 1-920-L SB {Italy} Straw	50-75
	[Skirt] MIVA // MOD 1920 SB {Italy} Green Aqua	50-75
CD 540	[Skirt]  (Date code) // (Unattributed number) SB {USSR} Green	75-100
	[Skirt]  (Date code) // (Unattributed number) SB {USSR} Ice Green, Light Yellow Green	75-100
CD 541	[Skirt]  (Date code) // (Unattributed number) SB {USSR} Ice Green, Light Green	100-125
	(Unembossed) [Horizontal ridges in triangular pin hole] SB {Finland} Clear	50-75
	Red Amber	200-250
CD 542	[Skirt] FIDENZA // N^o 2-D SB {Italy} Ice Blue	30-40
	[Skirt] 2-920-L // (Date code) SB {Unknown} Dark Emerald Green	40-50
	[Skirt] 2-920- (Note missing 'L') // (Date code) SB {Unknown} Dark Emerald Green	40-50
	[Skirt] T S/2-920-L // (Date code) SB {Unknown} Dark Emerald Green	40-50
	[Skirt] PYREX/(Date code) // 2-920-L SB {Italy} Light Straw	30-40
	[Skirt] PYREX/(Date code) // MOD 2 TETI SB {Italy} Light Straw	30-40
	[Skirt] PYREX/(Date code) // MOD 2 1920 TS SB {Italy} Off Clear, Light Straw	30-40

CD 542	[Skirt] PYREX (Date code)/ MOD.2 1920 TS/AZ (Note period) // ☆/ DI.W.S. SB {Italy} Off Clear 30-40
CD 543	(Unembossed) SB {Morocco/Unknown} Yellow Green, Olive Green 40-50
CD 545	[Skirt] E I V // (Mold number)/ 35.3 SB {France} Green Aqua 20-30
	[Skirt] ISOREX // 35 /(Embossed 'I')/3 SB {France} Green Tint, Ice Green, Light Green Aqua 20-30 Dark Olive Green 30-40
	[Skirt] ISOREX /(Mold number) // 35 /(Embossed 'I')/5 SB {France} Emerald Green 30-40
	[Skirt] ISOREX /(Mold number in Roman numerals) // 35 / (Embossed 'I')/5 SB {France} Emerald Green 30-40 Blue Aqua 50-75
	[Skirt] L'ELECTRO VERRE // 35.3 (Note period) SB {France} Green Aqua 20-30
	[Skirt] V A SB {France} Light Yellow Green, Green, Olive Green, Dark Olive Green 30-40 Dark Yellow Olive Green 40-50 Dark Yellow Olive Amber, Light Purple 50-75 Purple 75-100
	(Unembossed) SB {Unknown} Green, Olive Green 20-30
CD 549	[Skirt, just below wire groove] $\text{\textcircled{P}}_{\text{FC}}$ // 2103 SB {France} Dark Olive Green, Dark Yellow Green 30-40
CD 550	[Skirt] G // ǂ (Note backward number) SB {Guernsey/Unknown} Light Green 20-30
	[Skirt] ISOREX // 233 SB {France} Dark Olive Green 20-30
	[Skirt, just below wire groove] $\text{\textcircled{P}}_{\text{FC}}$ // 2102 SB {France} Dark Olive Green, Dark Emerald Green 20-30
CD 550.1	[Skirt, just below wire groove] $\text{\textcircled{P}}_{\text{FC}}$ // 2102 SB {France} Dark Olive Green 20-30
CD 551	[Skirt] ISOREX // 2 SB {France} Dark Emerald Green 20-30 Dark Teal Green 40-50

CD 551	[Skirt] ISOREX // DC 2 SB {France}	
	Dark Olive Green	20-30
	Dark Yellow Olive Green	30-40
	[Skirt] ISOREX - (Note hyphen) // DC 2 SB {France}	
	Dark Olive Green	20-30
	[Skirt] (Mold number in Roman numerals)/ ISOREX/35 /(Embossed 'I')/ 4 // DC 2 (Note use of both old and new style numbers '35/4' and 'DC 2') SB {France}	
	Light Emerald Green, Emerald Green, Dark Emerald Green	20-30
	Dark Teal Green	40-50
	[Skirt] (Mold number)/. ISOREX./35 /(Embossed 'I')/4 // (Mold number repeated)/ DC 2 (Note periods and use of both old and new style numbers '35/4' and 'DC 2') SB {France}	
	Emerald Green	20-30
	[Skirt] ISOREX /(Mold number in Roman numerals) // DC 2 SB {France}	
	Dark Yellow Olive Green	30-40
	[Skirt, just below wire groove]  // DC 2 SB {France}	
	Dark Emerald Green	20-30
	[Skirt] V A SB {France}	
	Light Purple	150-175
	Purple	175-200
CD 551.2	[Skirt] BORGO // N^o 262 SB {Italy}	
	Dark Green	30-40
	[Skirt] FIDENZA // 6113 SB {France}	
	Light Straw	20-30
CD 552	[Skirt] FOLEMBRAY // DC 3 SB {France}	
	Yellow Green	30-40
	[Skirt] ISOREX /(Mold number in Roman numerals) // DC 3 SB {France}	
	Dark Green Aqua, Dark Green	30-40
	Dark Yellow Olive Green	40-50
	[Skirt] ISOREX // DC 3 SB {France}	
	Dark Yellow Olive Green	40-50
	[Skirt] ISOREX // 234 SB {France}	
	Dark Olive Green	30-40
	[Skirt, just below wire groove]  // DC 3 SB {France}	
	Dark 7-Up Green	40-50

CD 552.2	[Skirt] ..ISOREX.. /(Mold number) (Note periods) // DC 3 /(Mold number repeated) SB {France}	
	Dark Green	30-40
	Lime Green	40-50
	[Skirt] ISOREX.. /(Mold number) (Note periods) // DC 3 SB {France}	
	Emerald Green	30-40
CD 552.4	[Skirt] ISOREX // 234 SB {France}	
	Dark Olive Green	30-40
	[Skirt] ISOREX // C.G.B.A./5.8.10 SB {France}	
	Dark Olive Green, Dark Emerald Green	40-50
CD 553	[Skirt] ISOREX // 235 SB {France}	
	Deep Yellow Green	40-50
	[Skirt, just below wire groove] $\textcircled{\text{P}}_{\text{FC}}$ // DC 4 SB {France}	
	Dark Emerald Green	40-50
CD 553.2	[Skirt] BORGIO // N^o 264 SB {Italy}	
	Deep Emerald Green	50-75
	[Skirt] FOLEMBRAY // N^o 264 [Two glass ridges all the way around the skirt] SB {France}	
	Yellow Green	75-100
	[Skirt] N^o 264 [Three glass ridges all the way around the skirt] SB {France}	
	Yellow Green	75-100
CD 554	[Skirt, just below wire groove] $\textcircled{\text{P}}_{\text{FC}}$ // 2042 SB {France}	
	Dark Yellow Green, Deep Olive Green	40-50
CD 555	[Skirt] FIDENZA // 6115 SB {Italy}	
	Straw, Light Peach	40-50
	Light Purple	200-250
	Purple	250-300
	[Skirt, just below wire groove] $\textcircled{\text{P}}_{\text{FC}}$ // 2043.b SB {France}	
	Dark Olive Green	40-50
CD 556	[Skirt] MIVA // 65-920 SB {Italy}	
	Dark Green	30-40
CD 557	[Skirt] E.S.A. // 20 SB {Spain}	
	Green Aqua	20-30
	[Skirt] L'ELECTRO VERRE // 20 SB {France}	
	Green	20-30
CD 558	[Skirt] FOLEMBRAY // N^o 275 SB {France}	
	Yellow Green	20-30

CD 558	[Skirt] MIVA // BT 8 SB {Italy} Dark Emerald Green	30-40
CD 558.5	[Skirt] MIVA // 396-920 SB {Italy} Straw	20-30
	[Skirt] PIREX (Note spelling)/MIVA // OGM/3-920L SB {Italy} Straw	30-40
CD 559	[Skirt] FOLEMBRAY // N ^o 261 SB {France} Yellow Green	20-30
CD 559.2	[Skirt] BORGIO // N ^o 261 SB {Italy} Dark Green	30-40
CD 560	[Skirt] FOLEMBRAY // DC 1 SB {France} Yellow Green	20-30
	[Skirt] ISOREX // 232 SB {France} Dark Olive Green	20-30
	[Skirt] ISOREX/(Mold number in Roman numerals) // DC 1 SB {France} Emerald Green	20-30
	[Skirt] ISOREX // DC 1 SB {France} Dark Olive Green	20-30
	[Skirt] ISOREX // DC 1 SB {France} Teal Green	40-50
	[Skirt] S.A.F.N.DE V (Note missing period after 'V') // 92176 [Vertical ribs in pin hole] SB {Uruguay} Deep Violet Cobalt	1,000+
	(Unembossed S.A.F.N.DE V.) [Vertical ribs in pin hole] SB {Uruguay} Green	500-600
CD 561	[Skirt] MIVA // BT 1 CA SB {Italy} Light Sage Green, Light Green	40-50
	[Skirt] MIVA // BT 1-CA SB {Italy} Straw	40-50
	[Skirt] MIVA // BT 1-CA SB {Italy} Dark Emerald Green	50-75
CD 562	[Skirt] FIDENZA // N ^o 263-B SB {Italy} Dark Green	30-40
CD 563	[Skirt] FOLEMBRAY // DC 2 SB {France} Yellow Green	20-30
	[Skirt] FOLEMBRAY // N ^o 268 SB {France} Yellow Green	20-30

CD 563	[Skirt] MIVA // BT 2-B1S SB {Italy} Olive Green, Dark Olive Green	20-30
CD 563.1	[Skirt] FIDENZA // N ^o 262 SB {Italy} Dark Green	20-30
	[Skirt] FOLEMBRAY // N ^o 262 SB {France} Light Yellow Green, Yellow Green	20-30
	Teal Green	40-50
	[Skirt] FOLEMBRAY // N ^o 262 [Two glass ridges all the way around the skirt] SB {France} Yellow Green	50-75
	[Skirt] FOLEMBRAY AL1 // N ^o 262 SB {France} Yellow Green	30-40
	[Skirt] VERLICA BELGIUM // BT 1 SB {Belgium} Light Green Aqua	20-30
	[Skirt] V P L C // BT 3 [One glass ridge all the way around the skirt] SB {Belgium/Unknown} Ice Green	50-75
	[Skirt] V P L C // BT 4 [Two glass ridges all the way around the skirt] SB {Belgium/Unknown} Ice Green	50-75
	(Unembossed) [Three glass ridges all the way around the skirt] SB {France/Unknown} Yellow Green	50-75
CD 563.5	[Skirt] STAR SB {Luxembourg/Unknown} Deep Yellow Olive Green	50-75
	(Unembossed STAR) SB {Luxembourg/Unknown} Deep Yellow Olive Green	40-50
CD 564.1	[Skirt] FOLEMBRAY // N ^o 263 SB {France} Green, Yellow Green, Dark Emerald Green	40-50
	[Skirt, just below wire groove]  // 2047 SB {France} Dark Olive Green	40-50
CD 565	[Skirt] VERLICA BELGIUM // BT 10 SB {Belgium} Light Green Aqua	20-30
CD 565.1*	[Skirt] J. STOLLE „NIEMEN” SB {Poland/Unknown} Dark Green Aqua	300-350
CD 565.2*	[Skirt] MIVA // BT 4 SB {Italy} Dark Olive Green	30-40







CD 566	[Skirt] MIVA SB {Italy} Dark Olive Green	30-40
CD 567	[Skirt] 6112 (FIDENZA product) SB {Italy} Clear, Ice Green	20-30
	Light Purple	150-175
	Purple	175-200
CD 568	[Skirt] MIVA // BT 3 CA SB {Italy} Straw	20-30
	Dark Green	30-40
CD 569	[Skirt] VERLICA BELGIUM // BT 18 (Embossed 'V') TT SB {Belgium} Blue Aqua	30-40
CD 571	[Skirt] L'ELECTRO VERRE // 1202 SB {France} Green Aqua	20-30
	[Skirt] VERHAM BELGIUM // BT 100 SB {Belgium} Light Green Aqua, Green Aqua	20-30
	[Skirt] VERLICA BELGIUM // BT 100 SB {Belgium} Light Blue Aqua	20-30
	Dark Emerald Green	30-40
CD 572	[Skirt] MIVA // BT 2-CA SB {Italy} Off Clear, Sage Green Tint	20-30
	Dark Olive Green, Dark Emerald Green	30-40
CD 572.2	[Skirt] MIVA // BT 2 SB {Italy} Dark Green, Dark Olive Green	30-40
	(Unembossed) SB {Italy} Deep Yellow Green	20-30
CD 572.5	[Skirt] MIVA-ACQUI // BT 1 SB {Italy} Light Blue Aqua	30-40
	[Skirt] (Mold number)/ MIVA // BT 1 HCA SB {Italy} Light Blue Aqua	30-40
CD 573	[Skirt] Isoferm/R.M.2 SB {France/Unknown} Dark Yellow Olive Green	300-350
CD 574	[Skirt] L'ELECTRO VERRE // DC 1 [Horizontal depressions in pin hole] SB {France} Yellow Green, Emerald Green	20-30
CD 574.2	[Skirt] E.S.A. // 21 SB {Spain} Green Aqua	15-20





CD 575	[Skirt] E I V // (Mold number)/DC 2 [Horizontal depressions in pin hole] SB {France}	
	Aqua, Light Green Aqua, Green Aqua	20-30
	[Skirt] E I V // (Mold number)/DC 2 [Horizontal depressions in pin hole] CB {France}	
	Aqua, Green Aqua, Blue Aqua	20-30
	[Saddle groove] (Mold number) [Skirt] E I V // DC 2 [Horizontal depressions in pin hole] SB {France}	
	Blue Aqua	20-30
	Yellow Green	30-40
	[Saddle groove] (Old mold number) [Skirt] E I V // (Mold number)/DC 2 [Horizontal depressions in pin hole] SB {France}	
	Green Aqua	20-30
	[Skirt] E I V // DC 2 [Horizontal depressions in pin hole] SB {France}	
Aqua, Dark Green Aqua	20-30	
Yellow Green	30-40	
[Skirt] E.S.A. // 22 SB {Spain}		
Green Aqua	20-30	
[Skirt] ESPERANZA S.A. // 22-E.V. SB {Spain}		
Green Aqua	20-30	
[Skirt] L'ELECTRO VERRE // DC.2 (Note period) [Horizontal depressions in pin hole] SB {France}		
Dark Aqua, Green, Yellow Green, Emerald Green	30-40	
[Skirt] L'ELECLRO . VERRE (Note spelling) // DC.2 (Note periods) [Horizontal depressions in pin hole] SB {France}		
Dark Emerald Green	30-40	
CD 576	[Saddle groove] (Old mold number) [Skirt] E I V // (Mold number)/DC 3 [Horizontal depressions in pin hole] SB {France}	
	Green	30-40
	[Skirt] E I V // (Mold number)/DC 3 [Horizontal depressions in pin hole] SB {France}	
	Light Aqua, Green, Green Aqua	30-40
	[Skirt] E I V // (Mold number)/DC 3 [Horizontal depressions in pin hole] CB {France} .	
Light Aqua, Green Aqua	30-40	
[Saddle groove] (Mold number) [Skirt] E I V // DC 3 SB {France}		
Green Aqua	30-40	
[Skirt] E I V // DC 3 [Horizontal depressions in pin hole] SB {France}		
Yellow Green	40-50	

CD 576	[Skirt] E.S.A. // 24 SB {Spain} Dark Green Aqua 30-40
	[Skirt] L'ELECTRO VERRE // DC 3 [Horizontal depressions in pin hole] SB {France} Green, Dark Emerald Green 30-40
CD 577	[Saddle groove] (Mold number) [Skirt] E I V // DC.4 (Note period) [Horizontal depressions in pin hole] SB {France} Dark Green Aqua 40-50
	[Skirt] L'ELECTRO VERRE // 25 SB {France} Green Aqua 50-75
CD 577.1	[Skirt] ESPERANZA S.A. // 25 - E.V. SB {Spain} Dark Green 50-75
	[Skirt] L'ELECTRO VERRE // DC 4 SB {France} Dark Emerald Green 50-75
CD 577.5	[Skirt] STAR // 4 SB {Luxembourg/Unknown} Deep Yellow Olive Green 75-100
	[Skirt] star (Note lower case letters) // BT 4 SB {Luxembourg/Unknown} Deep Yellow Olive Green 75-100
CD 578	[Skirt] VERLICA BELGIUM // BT 17 (Embossed '/') TT SB {Belgium} Light Sage Green, Light Green Aqua, Green, Light Blue Aqua 50-75
CD 578.2	[Skirt] ISOREX // 1048 SB {France} Dark Olive Green 50-75
CD 578.5	(Unembossed) SB {Switzerland/Unknown} Deep Yellow Olive Green 100-125
CD 579	[Crown] HUTA FALENICA // 1 SB {Poland} Dark Green Aqua 75-100
	[Crown] HUTA ROGOW // N.I.T-1-S SB {Poland} Dark Blue Aqua 75-100
	[Crown] H L SB {Poland} Dark Blue Aqua 75-100
	[Crown] (PNT) // H.R.N. SB {Poland} Dark Green Aqua 75-100
CD 579.5	[Skirt] (Imperial Two-headed Eagle embossed)/('КААЫИОВСКОИ' embossed in an arc) SB {USSR} Lime Green 500-600

CD 580	[Skirt] FOLEMBRAY // 5554 SB {France} Yellow Green 175-200
CD 585	[Skirt] VERHAM-ELAF // BT 61 SB {Belgium} Light Green Aqua 50-75
	[Skirt] VERLICA-ELAF // BT 61 SB {Belgium} Light Aqua 50-75 Dark Emerald Green 75-100
CD 587	[Skirt] ISOREX // 234.2 SB {France} Deep Green 75-100
CD 590	[Skirt] A.G.M./PI-3/(Mold number) // (Date code) SB {Australia} Ice Green, Light Green, Yellow Green 30-40 Dark Amber 40-50 Light Straw, Straw 50-75
CD 592	[Skirt] ISOREX // 1000 SB {France} Deep Olive Green 75-100
CD 593*	[Skirt] VERLICA BELGIUM // BT 39 SB {Belgium} Aqua 175-200
CD 595	[Skirt] VERLICA BELGIUM // BT 45 SB {Belgium} Light Aqua 50-75
CD 597	[Skirt, just below wire groove] N 80 VEGLA SB {Germany} Light Green Aqua 20-30 Dark Teal Green 40-50
	(Unembossed) SB {Israel/Unknown} Dark Teal Green 40-50 Amber Blackglass 50-75
CD 598	(Unembossed) SB {Portugal/Unknown} Emerald Green Blackglass 50-75
	(Unembossed) [Vertical ribs in pin hole] SB {Unknown} Straw with Green Tint 30-40
CD 600	[Saddle groove] (Mold letter) [Crown] N 95 VEGLA SB {Germany} Straw, Ice Blue Aqua 20-30
	[Crown] N 95 VEGLA SB {Germany} Dark Aqua 20-30
	[Saddle groove] (Mold letter and number) [Skirt] VEGLA // N 95 SB {Germany} Dark Green Aqua 20-30
CD 601	[Skirt] L'ELECTRO VERRE // 32 SB {France} Green 20-30


CD 601.2	[Skirt] FIDENZA // N° 222 SB {Italy} Light Purple 200-250	
	[Skirt] FOLEMBRAY // N° 222 SB {France} Yellow Green 30-40	
	[Skirt] MIVA // (Illegible style number) SB {Italy} Light Yellow 30-40	
CD 602	[Skirt] MIVA // (Illegible style number) SB {Italy} Light Straw 30-40	
CD 603	[Saddle groove] (Mold number) [Crown] N 80 VEGLA SB {Germany} Ice Blue Aqua 20-30	
CD 604	[Crown] N 880 VEGLA (Note double number) SB {Germany} Ice Blue Aqua 30-40	
	[Crown] N 80 VEGLA SB {Germany} Ice Blue Aqua 20-30	
CD 605	[Saddle groove] (Mold number) [Crown] VEGLA N 095 SB {Germany} Straw Tint, Ice Blue Aqua 30-40	
	[Crown] VEGLA N 095 SB {Germany} Light Blue Aqua 30-40	
CD 606	[Saddle groove] (Mold letter and number) [Crown] N 95A VEGLA SB {Germany} Dark Green Aqua 50-75	
	[Crown] N 95A VEGLA SB {Germany} Ice Blue Aqua 50-75	
CD 610	[Skirt] FIDENZA // N° 223 SB {Italy} Light Yellow Green 30-40	
	[Skirt] ISOREX // MT 14 SB {France} Emerald Green 30-40	
CD 611	[Skirt] E.S.A. // 33 SB {Spain} Dark Green Aqua 30-40	
	[Skirt] (Mold number)/ L'ELECTRO VERRE // 33 SB {France} Dark Green Aqua 30-40	
	[Skirt] L'ELECTRO VERRE // 33 SB {France} Dark Green Aqua 30-40	
CD 616	[Skirt] (Mold number)/ E.S.A. // 106 SB {Spain} Blue Aqua 30-40	





CD 620	[Skirt] (Mold number)/E.S.A. // ARVI.12. SB {Spain} Light Green Aqua	40-50
CD 621	[Skirt] (Mold number)/E.S.A. // ARVI (Embossed 'I') 22. SB {Spain} Light Aqua	50-75
CD 624	(Unembossed ARMOURLIGHT) SB {U.S.A./England} Light Yellow Green	400-500
CD 625	[Skirt] ISOREX // 310 SB {France} Dark Emerald Green	75-100
CD 626	[Skirt] FOLEMBRAY // N ^o 1306 SB {France} Yellow Green	75-100
	[Skirt] FOLEMBRAY // HT 18 SB {France} Green Aqua	75-100
	[Skirt, just below wire groove]  // 2031 SB {France} Dark Emerald Green	75-100
CD 628	(Unembossed) SB {Unknown} Dark Green	40-50
CD 630	[Skirt] BRIGHT'S INSULATOR/REID 1858 SB {England} Dark Aqua	1,000+
CD 631	(Unembossed BRIGHT'S Patent) SB {England} Olive Green	1,000+
CD 638	[Skirt] (Unattributed number)  // (Date code) ШС10-Г SB {USSR} Light Yellow Green	200-250
	[Top of crown, on one ear] (Unattributed number) [Underside of skirt] (Date code)  ШС10-Г SB {USSR} Light Yellow Green	200-250
	[Top of crown, on one ear] (Unattributed number) [Underside of skirt] (Date code)  ШС10Δ SB {USSR} Light Lime Green	200-250
CD 638.5	[Underside of skirt] ШС-10Г  (Unattributed number) SB {USSR} Light Yellow Green	200-250
CD 640	[Dome]  SB {France/Unknown} Deep Olive Green	40-50
	[Skirt] FOLEMBRAY // N ^o 35/(Embossed 'I')/3 SB {France} Yellow Green	30-40
	[Skirt] FOLEMBRAY // N ^o 211 SB {France} Light Green, Dark Yellow Green	30-40

CD 640	[Skirt] FOLEMBRAY/DÉPOSÉ SB {France}	
	Yellow Green	30-40
	[Skirt] ISOREX // 35/(Embossed 'I')/3 SB {France}	
	Ice Green, Light Green	20-30
	Deep Green, Deep Olive Green	30-40
	Deep Teal Green	75-100
	[Skirt] L'ELECTRO VERRE // 35 (Embossed 'I') 3 SB {France}	
	Aqua, Green Aqua	30-40
	[Dome] (Unattributed number) SB {Unknown}	
	Yellow Straw	50-75
	[Dome]  (Mold number) SB {France}	
	Deep Emerald Green	40-50
	(Unembossed) SB {France}	
	Ice Green, Light Green, Green Aqua	20-30
	Dark Emerald Green	30-40
	[Skirt] V A SB {France}	
	Yellow Olive Green	50-75
	[Skirt] V.A (Note period) SB {France}	
	Smokey Olive Green	30-40
	Yellow Olive Green	50-75
	Deep Yellow Olive Amber	125-150
	[Dome] (Mold number) [Skirt]  SB {France}	
	Light Green, Green Aqua	20-30
	Dark Olive Green, Dark Emerald Green	30-40
	[Skirt] .VERRERIES DE REIMS (Note period) SB {France}	
	Dark Olive Green	40-50
CD 641	[Skirt] ISOREX // 221 SB {France}	
	Deep Olive Green	100-125
CD 641.2	[Skirt] ISOREX // EST SB {France}	
	Dark Emerald Green	100-125
	Deep Yellow Olive Green	125-150
CD 642	[Dome]  SB {Unknown}	
	Deep Emerald Green	50-75
	[Dome] X SB {Unknown}	
	Deep Emerald Green	50-75
	[Dome]  SB {Unknown}	
	Emerald Green	50-75

[Skirt] FOLEMBRAY SB {France}	
Yellow Green	50-75
[Skirt] FOLEMBRAY // N^o 35 (Embossed 'I') 1 SB {France}	
Yellow Green	50-75
Green Aqua	75-100
[Skirt] FOLEMBRAY // N^o 214 SB {France}	
Emerald Green	50-75
[Skirt] FOLEMBRAY/DÉPOSÉ SB {France}	
Emerald Green	75-100
[Skirt] ISOREX SB {France}	
Dark Olive Green	50-75
[Skirt] ISOREX // 35/(Embossed 'I')/1 SB {France}	
Ice Green, Light Green, Deep Emerald Green	50-75
[Skirt] ISOREX. (Note periods) // 35/(Embossed 'I')/1 SB {France}	
Dark Olive Green	50-75
[Skirt] ISOREX // 35/(Embossed 'I')/1/EST SB {France}	
Deep Olive Green	50-75
[Skirt] ISOREX/SNCF // 35/(Embossed 'I')/1/EST SB {France}	
Deep Emerald Green	50-75
Deep Teal Blue	100-125
[Skirt] ISOREX/SNCF // 35 (Embossed 'I') 1/EST SB {France}	
Deep Teal Green	100-125
[Skirt] L'ELECTRO VERRE // 35/(Embossed 'I')/1 SB {France}	
Deep Emerald Green	50-75
[Skirt] L'ELECTRO VERRE // 35 (Embossed 'I') 1 SB {France}	
Emerald Green	50-75
[Dome] SAV (Mold number) SB {France}	
Deep Emerald Green	75-100
[Skirt] S/35/(Embossed 'I')/1 SB {Tunisia/Unknown}	
Blue Aqua	75-100
[Skirt] V.A (Note period) SB {France}	
Dark Emerald Green	50-75
Dark Yellow Olive Green	100-125
Dark Yellow Olive Amber	200-250
[Skirt] VERRERIES DE REIMS SB {France}	
Deep Olive Green	75-100




CD 642	[Dome] (Mold number) [Skirt] (M) SB {France} Green, Jade Green, Green Aqua, Deep Olive Green, Deep Emerald Green	50-75
	(Unembossed) SB {France/Unknown} Ice Green, Light Green, Emerald Green	50-75
CD 643	[Skirt] FOLEMBRAY [No inner skirt] SB {France} Olive Green	125-150
CD 645	[Skirt] ISOREX // 25 /(Embossed 'I')/7 [No inner skirt] SB {France} Dark Olive Green	125-150
	(Unembossed) [No inner skirt] SB {France} Light Green Aqua	125-150
CD 649*	[Glass inner skirt] ISOREX // 25.41 [Outer shell is cast iron] SB {Tunisia/France} (Glass) Yellow Green	125-150
CD 650	(Unembossed) SB {Italy} Clear	30-40
CD 653	[Skirt] FOLEMBRAY // N^o 294 SB {France} Yellow Green, Emerald Green	75-100
	[Skirt] ISOREX // 261 SB {France} Deep Yellow Olive Green	100-125
CD 653.1	[Skirt] FOLEMBRAY // N^o 294 SB {France} Yellow Green	75-100
CD 653.5*	[Skirt] ISOREX // 262 SB {France} Deep Emerald Green	75-100
CD 654	[Skirt, just below wire groove] (P/FC) // 8C-31 SB {France} Dark Green	75-100
	[Skirt, just below wire groove] (P/FC) // 2121 SB {France} Emerald Green	75-100
CD 654.1	[Skirt] L'ELECTRO VERRE // 93 SB {France} Olive Green	75-100
	(Unembossed) SB {France} Emerald Green	75-100
CD 655	[Skirt] E.S.A. // 93 SB {Spain} Clear, Aqua	75-100
CD 655.5	[Skirt] MIVA // BT 2V SB {Italy} Light Blue Aqua	175-200

CD 655.6	[Skirt] FOLEMBRAY // N^o 297 SB {France} Dark Yellow Green	100-125
CD 656	[Skirt] FOLEMBRAY // N^o 298 SB {France} Dark Yellow Green	125-150
	[Skirt] L'ELECTRO VERRE // 98 SB {France} Emerald Green	125-150
CD 656.5*	[Skirt] L'ELECTRO VERRE // 96 SB {France} Emerald Green	100-125
CD 657	[Skirt] L'ELECTRO VERRE // 96 SB {France} Dark Green, Emerald Green	100-125
	[Skirt, just below wire groove]  // 2120.b SB {France} Dark Emerald Green	100-125
CD 658	[Skirt] ISOREX // 282 SB {France} Deep Olive Green	125-150
CD 658.5	[Skirt] ISOREX // 285 SB {France} Dark Olive Green	125-150
CD 659	[Skirt] FOLEMBRAY // N^o 296 SB {France} Dark Yellow Green	125-150
CD 665	[Skirt] FOLEMBRAY // N^o 282 SB {France} Olive Green	75-100
	Green Aqua	100-125
	[Skirt] ISOREX // 243 SB {France} Deep Olive Green	75-100
	[Skirt] STAR // T 3 SB {France/Unknown} Deep Yellow Olive Green	100-125
	[Skirt] 243 (ISOREX product) SB {France} Emerald Green	75-100
	[Skirt] N^o 282 (FOLEMBRAY product) SB {France} Green Aqua	75-100
CD 665.2	[Skirt] FOLEMBRAY // N^o 282 SB {France} Light Green, Yellow Green	75-100
CD 666	[Skirt] ISOREX // 243 SB {France} Deep Emerald Green	75-100
	[Skirt] ISOREX // 245 SB {France} Deep Olive Green	75-100
	Deep Yellow Olive Green	100-125


CD 666	[Skirt] L'ELECTRO VERRE // IB11 SB {France}	
	Green Aqua, Dark Green Aqua	75-100
	[Skirt] L'ELECTRO VERRE // 81 SB {France}	
	Green Aqua, Emerald Green	75-100
	[Skirt] L'ELECTRO VERRE // 81 [Horizontal depressions in pin hole] SB {France}	
Olive Green	75-100	
(Unembossed ISOREX) SB {France}		
Dark Olive Green	75-100	
(Unembossed L'ELECTRO VERRE) SB {France}		
Dark Emerald Green	75-100	
CD 666.2	[Dome]  /I.B.11 SB {France}	
	Dark Emerald Green	100-125
	[Dome]  /2123 SB {France}	
Dark Emerald Green	100-125	
Dark Yellow Olive Green	125-150	
CD 667	[Skirt] ISOREX // 12 SB {France}	
	Dark Emerald Green, Lime Green	100-125
	Dark Teal Green	150-175
	[Skirt] ISOREX // 247 SB {France}	
	Dark Olive Green	100-125
	[Skirt] L'ELECTRO VERRE // 82 SB {France}	
	Green, Dark Green Aqua, Emerald Green	100-125
	[Skirt] L'ELECTRO VERRE // IB12 SB {France}	
	Emerald Green	100-125
	[Dome]  /2125 SB {France}	
Dark Green	125-150	
CD 668*	(Unembossed) SB {France/Unknown}	
Deep Yellow Olive Green	125-150	
CD 670	[Skirt] ISOREX // 244 SB {France}	
Deep Olive Green, Deep Emerald Green	100-125	
CD 670.1	[Skirt] ISOREX // 244 SB {France}	
	Deep Olive Green, Emerald Green, Lime Green	125-150
	[Skirt] ISOREX/(Mold number) // 244 SB {France}	
	Emerald Green	125-150
[Dome]  /2124 SB {France}		
Dark Teal Green	175-200	

CD 671	[Skirt] ISOREX // 246 SB {France} Deep Olive Green	125-150
CD 674	[Skirt] ISOREX // 248 SB {France} Deep Emerald Green	125-150
	[Dome] $\frac{P}{EG}$ /2130 SB {France} Dark Green	150-175
CD 674.2	[Skirt] ISOREX // 248 SB {France} Deep Olive Green	125-150
CD 675	[Skirt] E I V // 83T SB {France} Green Aqua	100-125
	[Skirt] L'ELECTRO VERRE // 83 SB {France} Aqua, Light Green, Emerald Green	100-125
	[Skirt] L'ELECTRO VERRE // 83T SB {France} Green Aqua	100-125
CD 676	[Dome] $\frac{P}{EG}$ /2129 SB {France} Dark Olive Green	125-150
CD 676.5	[Skirt] VERLICA BELGIUM // BT 14 SB {Belgium} Light Blue Aqua, Light Green Aqua	100-125
CD 677	[Skirt] FOLEMBRAY // N^o 285 SB {France} Yellow Green	100-125
	Blue Aqua	125-150
	[Skirt] MIVA // BT 3 SB {Italy} Ice Lemon, Light Straw, Light Aqua	100-125
	Dark Green	125-150
	(Unembossed) SB {Italy} Dark Teal Green	150-175
CD 677.3	[Skirt] BORGIO // N^o 287 SB {Italy} Deep Emerald Green	150-175
	[Skirt] FIDENZA // N^o 287 SB {Italy} Off Clear, Ice Green	100-125
	[Skirt] MIVA // BT 3M SB {Italy} Ice Blue	100-125
	Dark Green, Dark Emerald Green	125-150
	Dark Teal Green	150-175
CD 677.5	[Skirt] FOLEMBRAY // N^o 286 SB {France} Yellow Green, Emerald Green	125-150

CD 677.6	[Skirt] FIDENZA // N° 6186 SB {Italy} Light Straw	125-150
CD 677.7	[Skirt] FIDENZA // N° 286 SB {Italy} Ice Green	125-150
	Dark Teal Green	175-200
	[Skirt] FIDENZA // N° 6186 SB {Italy} Light Straw, Ice Green	125-150
	Light Pink	175-200
	[Skirt] MIVA // BT 2 M SB {Italy} Clear, Off Clear, Straw, Ice Green, Aqua	100-125
	Dark Emerald Green, Dark Olive Green	125-150
CD 678	[Skirt] MIVA // BT 2 SB {Italy} Light Blue Aqua	125-150
	Dark Emerald Green	150-175
CD 678.1	[Skirt] FOLEMBRAY // N° 286 SB {France} Light Green, Yellow Green	125-150
	(Unembossed FOLEMBRAY) SB {France} Yellow Green	125-150
CD 679	[Skirt] L'ELECTRO VERRE // IB 22 SB {France} Green Aqua, Yellow Green, Dark Emerald Green	125-150
	[Skirt] L'ELECTRO VERRE // 84 SB {France} Green, Green Aqua, Dark Emerald Green	125-150
CD 680	(Unembossed) SB {Majorca/Spain} Straw	400-500
	Dark Red Amber	1,000+
CD 681	[Skirt] NAPO 7 /ON-60 // SB SB {Portugal} Ice Green Aqua	100-125
CD 682	[Skirt] VERLICA BELGIUM // BT 15 SB {Belgium} Ice Green, Light Green, Light Aqua	125-150
CD 685	[Skirt] VERHAM BELGIUM // BT 32 SB {Belgium} Light Green	150-175
	[Skirt] VERLICA BELGIUM // BT 32 SB {Belgium} Light Aqua	150-175
CD 687	[Skirt] FOLEMBRAY // N° 287 SB {France} Green	250-300
CD 688	[Skirt] FOLEMBRAY // N° 288 SB {France} Yellow Green	250-300

CD 689	[Skirt] FOLEMBRAY // N^o 289 SB {France} Yellow Green	250-300
CD 690	[Skirt] E I V //  SB {France} Green	350-400
	[Skirt] L'ELECTRO VERRE //  SB {France} Emerald Green	350-400
CD 692	[Skirt] HENNON FOLEMBRAY DÉPOSÉ // N^o 288 SB {France} Yellow Green	1,000+
CD 695	[Skirt]  L'ELECTRO // VERRE (Unattributed letter/numbers) SB {France} Deep Blue Aqua, Emerald Green	1,000+
CD 699	[Skirt] ('H. POUYET' sandblasted)/ L'ELECTRO VERRE // SNCF SB {France} Green Aqua, Green	1,000+
CD 1049	(Unembossed COOVINAL) SB {Colombia} Light Blue Gray	15-20
	Off Clear with Amber Swirls	20-30
CD 1050	(Unembossed ZICME) SB {Colombia} Clear, Light Gray, Ice Aqua, Green Aqua Tint	30-40
	Amber Blackglass	75-100
	Light Lavender	125-150
	Mint Green, Yellow Green, Dark Orange Amber, Dark Red Amber ..	150-175
	Purple, Purple with Milk Swirls and Cullet, Peacock Blue, Peacock Blue with Milk Swirls, Yellow Olive Green, Two Tone Olive Green/ Yellow Olive Green, Cobalt Blue, Royal Purple	175-200
	Purple Violet, Magenta Blackglass, Milky Peacock Blue	200-250
	Deep Lavender, Dark Violet, Cranberry Violet	250-300
	Cranberry Violet with Cullet, Dark Lilac, Deep Lilac	300-350
CD 1051	(Unembossed S.A.F.N.V.) SB {Uruguay} Olive Green Blackglass	300-350
	(Note: The color 'Amber Blackglass' for CD 1051 was previously reported in error and has been dropped from this listing.)	
CD 1052	[Top flange] S.A.F.N. DE V. // (Mold number) SB {Uruguay} 7-Up Green	350-400
CD 1054	[Top flange] A.G.M. L.T.O.O35 // (Date code) SB {Australia} Straw	30-40
CD 1055	[Top flange] A.G.M. L.T.O.1 // (Date code) SB {Australia} Straw, Yellow Green	30-40
	(Unembossed A.G.M.) SB {Australia} Straw	20-30

CD 1055.2	[Top flange, around the hole] BORMAVI 76 AVB 75 12 SB {Italy} Light Green Aqua	30-40
CD 1055.2	[Top flange, around the hole] FLAMREX 83 AVB 75 1 SB {Italy} Yellow Straw	30-40
	[Top flange, around the hole] AVB 75 983 CO. GE.FA. SB {Italy} Straw	20-30
	[Top flange, around the hole] MIVA XI 74 AVB 75 1N SB {Italy} Blue Aqua	30-40
	[Top flange, around the hole] MIVA.IIX.74.AVB.75.2. SB {Italy} Light Blue Aqua	30-40
	[Top flange, around the hole] X.76.AVB.75.6.B SB {Italy} Light Green Aqua	20-30
	[Top flange, around the hole] AVB. 70 - 1-A SB {Italy} Clear	20-30
	[Top flange] 6016 (FIDENZA product) SB {Italy} Ice Green	20-30
CD 1056	[Top flange] vFo (Mold number) // 78 SB {Brazil} Ice Green Aqua	30-40
CD 1058	(Unembossed A.G.M.) SB {Australia} Light Straw	15-20
CD 1062	PAV-1 (E.S.A. Catalog) SB {Spain}	NDV
CD 1063	PV-1 (E.S.A. Catalog) SB {Spain}	NDV
CD 1064	PVD-2 (E.S.A. Catalog) SB {Spain}	NDV
CD 1065	[Top flange] E I V // A 21 [Bottom flange] (Mold number) SB {France} Green Aqua	20-30
	[Top flange] E I V // A 21 [Bottom flange] (Mold number) GDB {France} Aqua, Green Aqua	20-30
	[Top flange] ISOREX /(Mold number) // A 21 SB {France} Emerald Green	20-30
	[Bottom flange] ISOREX // A 21 SB {France} Emerald Green Blackglass	30-40
	[Top flange] L'ELECTRO VERRE // A 21 SB {France} Yellow Green	20-30
	Yellow Olive Green	30-40

CD 1065	[Top flange] L'ELECTRO VERRE // A.21 (Note period) SB {France}	
	Emerald Green	20-30
	[Top flange] L'ELECTRO VERRE // 152 SB {France}	
	Green, Yellow Green	20-30
CD 1066	[Top flange] SEDIVER // A 21 [Bottom flange] (Mold number) GDB {France}	
	Light Blue, Light Green	20-30
	(Unembossed) SB {France}	
	Olive Green, Deep Olive Green	20-30
	Emerald Green Blackglass	30-40
	[Top flange] A 22 GDB {France}	
	Green Aqua	30-40
	[Top flange] E I V // A 22 SB {France}	
	Green Aqua	30-40
	[Top flange] E I V // A 22 [Bottom flange] (Mold number) GDB {France}	
Green Aqua	30-40	
[Top flange] (Mold number)/ ISOREX // A 22 GDB {France}		
Green, Yellow Green, Emerald Green	40-50	
[Top flange] (Mold number)/ ..ISOREX.. (Note periods) // (Mold number repeated)/ A 22 GDB {France}		
Lime Green	40-50	
[Bottom flange] ISOREX // A 22 SB {France}		
Emerald Green Blackglass	40-50	
[Top flange] L'ELECTRO VERRE // A 22 SB {France}		
Dark Emerald Green, Dark Yellow Green	40-50	
[Top flange] L'ELECTRO . VERRE (Note period) // A 22 SB {France}		
Dark Green	40-50	
[Top flange]  // 2002 SB {France}		
Deep Emerald Green	40-50	
[Top flange] SEDIVER // A 22 [Bottom flange] (Mold number) GDB {France}		
Light Green, Light Yellow Green, Green Aqua, Light Blue Aqua	30-40	
(Unembossed) SB {France}		
Emerald Green Blackglass	40-50	

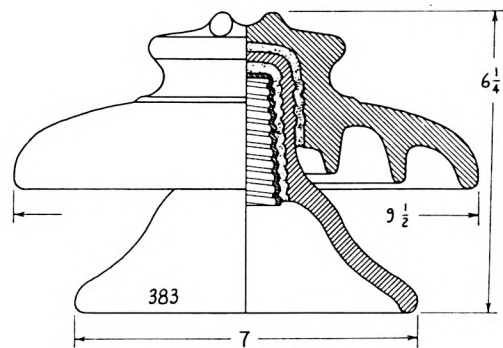
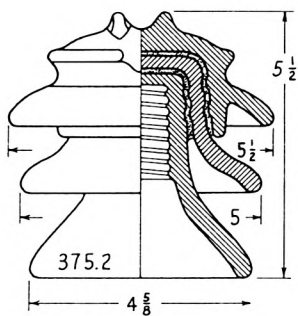
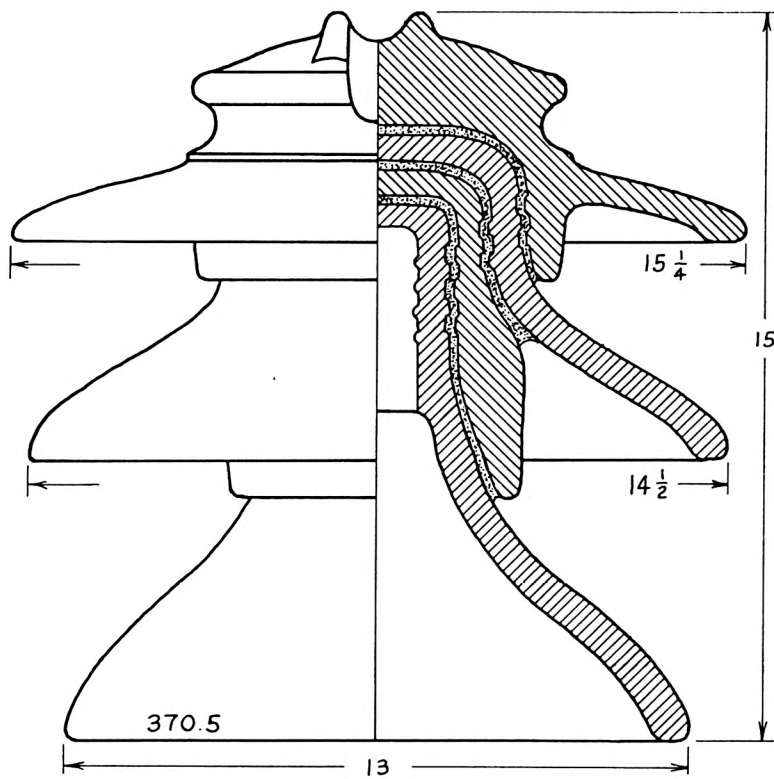
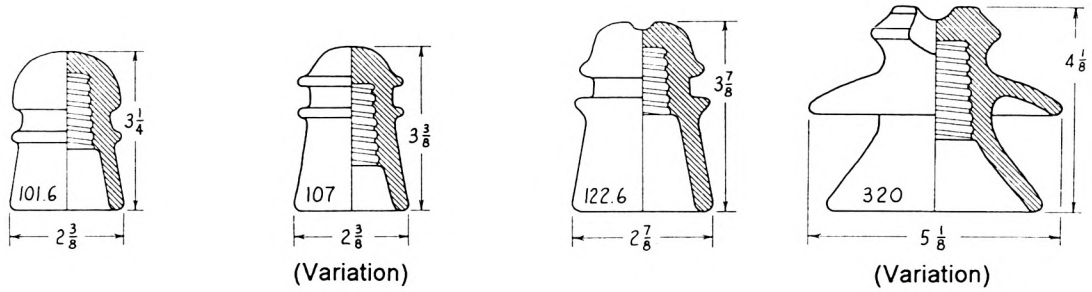
CD 1067	[Top flange] L'ELECTRO VERRE // 171 SB {France}	
	Green Aqua	20-30
	(Unembossed) SB {France}	
	Yellow Green	20-30
CD 1067.1	[Top flange] L'ELECTRO VERRE // 171 SB {France}	
	Emerald Green	30-40
CD 1069*	[Top flange] L'ELECTRO VERRE // 173 SB {France}	
	Emerald Green	40-50
CD 1075	[Top flange] MIVA // T 6 SB {Italy}	
	Clear, Light Green	20-30
	Dark Emerald Green	30-40
CD 1076*	(Unembossed MIVA) SB {Italy}	
	Light Green	10-15
CD 1082	[Skirt] E V // P.H. 40 SB {France}	
	Green	15-20
CD 1088*	[Skirt] MIVA SB {Italy}	
	Clear	15-20
CD 1096*	(Unembossed CODARVI) SB {Uruguay}	
	Clear, Straw	20-30
	[Skirt] N^V SB {Uruguay}	
	7-Up Green	75-100

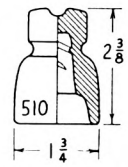
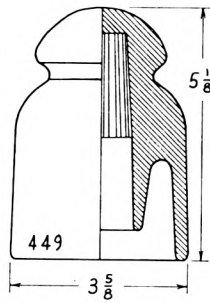
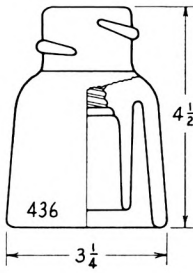
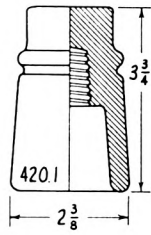
* * * * *

NEW EMBOSSING AND COLOR VARIATIONS DISCOVERED JUST IN TIME FOR PRINTING

CD 445	[Skirt] ∇ /(Mold number) // S.O.2./STAS 810- (Date code) SB {Romania}	
	Green Aqua with Amber Swirls	50-75
	[Skirt] ∇ // STAS 810- (Date code) SO2 SB {Romania}	
	Dark 7-Up Green	40-50
	Dark Yellow Olive Green with Amber Swirls	175-200
	[Skirt] ∇ / STAS 810- (Date code) // S.O.2 SB {Romania}	
	Dark Emerald Green	40-50
CD 446	∇.. (Note periods) // STAS 810- (Date code) SO3 SB {Romania}	
	Dark Olive Green with Amber Swirls	200-250

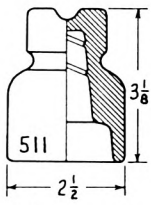
NEW STYLES ADDED TO THE CONSOLIDATED DESIGN CHART
FOR GLASS INSULATORS FROM OUTSIDE NORTH AMERICA



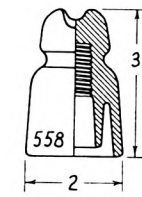
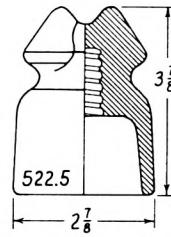


(Variation)

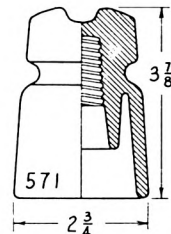
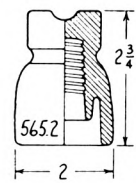
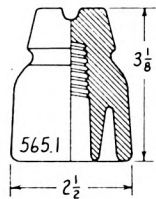
(Variation)



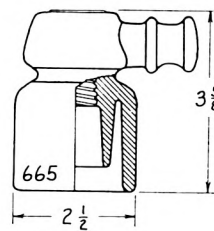
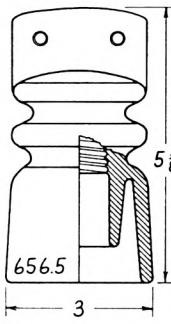
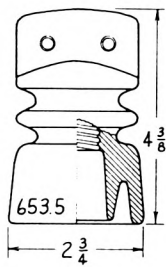
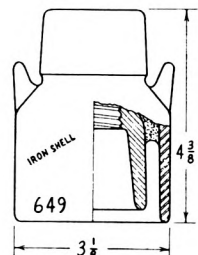
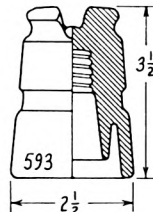
(Variation)



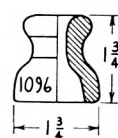
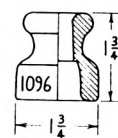
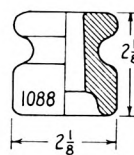
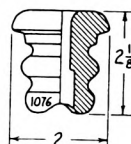
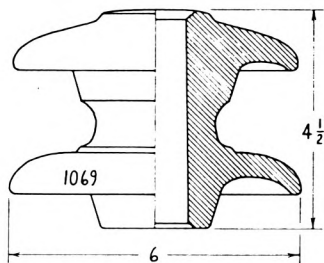
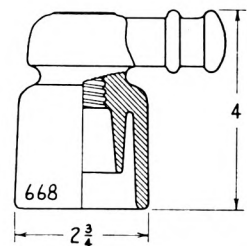
(Variation)



(Variation)



(Variation)



APPENDIX I
CROSS REFERENCE OF MILHOLLAND NUMBERS TO CURRENT CD NUMBERS

Milholland numbers in this cross reference refer to the numbers used in Milholland's "MOST ABOUT GLASS INSULATORS, published in 1976. Shortly thereafter, N.R. Woodward devised a separate Consolidated Design (CD) Chart for all glass insulators from outside North America. Insulators unique to certain foreign countries were given new CD numbers. Other countries produced insulators substantially identical to North American styles and these items are listed in the Chart with the CD numbers currently in use for these styles.

<u>M No.</u>	<u>CD No.</u>	<u>M No.</u>	<u>CD No.</u>
121.2	420	822	545
124.6	421, 422	824	531
124.7	423	825	532
130.6	427	826	533
130.7	430	827	536.2
152.9	490	828, 810	559
177	449	828.2	563.1
179	470	828.5	551
179.5	459	829	552
179.6	460	830	500
184	475	832, 822	545
222.1	572	832.1	575
229.5	602	833	576
250.7	590	835	571
755	407	837	535
770	441	838	536
773	450	840	508
775	460	842	578
778	470.1	843	569
781	640	857	597
783	642	860	600
798	680	880	620
799	677.3	881	621
800	677.5	945	388
801	679	947, 945	388
802	666	950	399
803	655	960	372
804	655.5	961	373
804.3	658	965	375
808	510	966	377.5
810	559	967	378.5
816	505	968	379.5
818	574		

APPENDIX II
CROSS REFERENCE OF MANUFACTURER'S STYLE NUMBER TO CD NUMBER

<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>	<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>
BORGO				A 22	1066
	261	559.2		DC 2	531, 575
	262	551.2		DC 3	532, 576
	264	553.2		DC.4	577
	287	677.3		HC 63	535
	424	348		HC 64	536
B				HC.65	537
				HT 30	377, 377.5
	A.320	377.2		HT 32	378
	320.1T	377.2		HT 36	379
	RP.3 1T	383		HT 38	379.7
				HT 2223	366
				N 95	470
				N 95-2	475
				VHT20T	395, 395.2
				VHT22T	396
CODARVI	21	513			
	22	511			
	H.T.21	388			
CRISTALERIAS DE CHILE			E.S.A.	20	515, 557
	10	108.5		21	516.5, 574.2
	12	113		22	523, 575
	16	122		24	525, 576
	42	154, 209		33	611
	53	202		93	655
	6510	299.5		106	616
⌘			207	385	
	42	154	212	380	
C.T.R.G.			2.1.5	385	
	9	113.4	320	376.2, 376.5	
CRISTALERIAS VIDRART S.A.			325	376.7	
	A123	128	330	378	
	A17, A1.7	154	ADV.1	251.5	
dielve			ARVI. 12.	620	
	1-RP3	383	ARVI. 42.	373	
E I V			A.V.1.	523	
	35.3	545	N.95	470, 475	
	83T	675	PAV-1	1062	
	315 AT	398	PV-1	1063	
	325 AT	399	PVD-2	1064	
A 21	1065				
			ESPERANZA S.A.		
			22-E.V.	575	
			25-E.V.	577.1	
			208	350	

APPENDIX II
CROSS REFERENCE OF MANUFACTURER'S STYLE NUMBER TO CD NUMBER

<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>	<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>
FIDENZA				298	656
	2-D	542		416	370.9
	10-B	375		1306	626
	222	601.2		1332	251.7
	223	610		2205	380
	262	563.1		3310	375.2
	263-B	562		3325	378, 378.1
	286	677.7		4390	370.5
	287	677.3		5554	580
	RP 3	383		DC 1	560
	6113	551.2		DC 2	563
	6115	555		DC 3	552
	6186	677.6		HT 18	626
	6205	381			
	6315	376.2	IsoFerm		
	6320	377.2		573	R.M.2
FLAMREX			ISOREX		
	FT 92, F.T.92	444		2	551
FOLEMBRAY				12	667
				25/7	645
	35/1	642		25.41	649
	35/3	640		35/1	642
	194	529		35/3	545, 640
	211	640		35/4	551
	214	642		35/5	545
	217	451		221	641
	222	601.2		232	560
	233	535		233	550
	261	559		234	552, 552.4
	262	563.1		234.2	587
	263	564.1		235	553
	264	553.2		243	665, 666
	268	563		244	670, 670.1
	275	558		245	666
	282	665, 665.2		246	671
	285	677		247	667
	286	677.5, 678.1		248	674, 674.2
	287	687		261	653
	288	688, 692		262	653.5
	289	689		282	658
	294	653, 653.1		285	658.5
	296	659		310	625
	297	655.6		316	382

APPENDIX II
CROSS REFERENCE OF MANUFACTURER'S STYLE NUMBER TO CD NUMBER

<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>	<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>
ISOREX (continued)				478	386
	478	386		1202	571
	610	375.6		A 21, A. 21	1065
	1000	592		A 22	1066
	1030	494		DC 1	574
	1042	451		DC.2	575
	1048	578.2		DC.22, DG.22	251.8
	A 21	1065		DC 3	576
	A 22	1066		DC 4	577.1
	DC 1	530, 560		HC.63	535
	DC 2	551		HC 64	536
	DC 3	552, 552.2		HT 30	377
	HC 64	536.2		HT 32	378
	HT 30	377		IB11	666
	HT 32	378, 378.6		IB12	667
	HT 34	378.8		IB22	679
	MT 14	610			
			LEV		
L'ELECTRO VERRE				2220	390
	20	557			
	25	577	MIVA		
	32	601		85	516
	33	611		92	444
	34	251.7		396-920	558
	35/1	642		A 320	377.2
	35/3	640		A 325 CA	378.1
	35.3	545		B 85	516
	43	535		B.100	517
	81	666		B 130	518
	82	667		BT 1 CA	561
	83	675		BT 1 HCA	572.5
	83T	675		BT 2	572.2, 678
	84	679		BT 2-BIS	563
	93	654.1		BT 2 CA	572
	96	656.5, 657		BT 2 M	677.7
	98	656		BT 2 V	655.5
	152	1065		BT 3	677
	171	1067		BT 3 CA	568
	173	1069		BT 3 M	677.3
	205	380		BT 4	565.2
	208	350		BT 8	558
	310 BIS	376.5		M 312 CA	375
	315-B	376.5		M 315 CA	376
	335	379		PR 71	516, 517

APPENDIX II
CROSS REFERENCE OF MANUFACTURER'S STYLE NUMBER TO CD NUMBER

<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>	<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>
MIVA ACQUI				2123	666.2
	M 312	375		2124	670.1
	BT 1	572.5		2125	667
				2129	676
NO NAME				2130	674
	1	443, 449		2142	378.6
	2	441		DC 2	551
	3	440		DC 3	552
	23	129		DC 4	553
	35/1	642		I.B.11	666.2
	40	1082		IHT-30	377.6
	80	472			
	95	470.1	S.A.F.N.V.		
	264	553.2		21	502, 503
	282	665		22	501, 501.1
	6016	1055.2		23	500
	6112	567			
	6117	516	S.A.F.N. DE V.		
	6118	522		92176	560
	6119	518			
	A 22	1066	SEDIVER		
	HC 63	535		A 21	1065
	N.1	154		A 22	1066
	VHT20T	395.2		DC 4	533
				HT-21	388
YX				HT-32	378.5
	21	502		HT-36	379.5
				VDC 3	532
NV				VHC 63	535
	21	502, 503			
	22	501.1	VEGLA		
				N 80	603, 604
				N 95	600
				N 95A	606
				N 095	605
				N 880	604
	8C-31	654	VERHAM BELGIUM		
	2002	1066		BT/16	450
	2031	626		BT 31	459
	2042	554		BT 32	685
	2043.b	555		BT 48	460
	2047	564.1		BT 100	571
	2102	550, 550.1			
	2103	549			
	2111.b	534			
	2120.b	657			
	2121	654			

APPENDIX II
CROSS REFERENCE OF MANUFACTURER'S STYLE NUMBER TO CD NUMBER











<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>	<u>Company</u>	<u>Style No.</u>	<u>CD No.</u>
VERHAM-ELAF				BT 31	459
	BT 61	585		BT 32	685
				BT 39	593
VERLICA BELGIUM				BT 45	595
	BT 1	563.1		BT 48	460
	BT 10	565			
	BT 11	504	VERLICA-ELAF		
	BT 14	676.5		BT 61	585
	BT 15	682			
	BT 16	450	VPLC		
	BT 17	578		BT 3	563.1
	BT 18	569		BT 4	563.1
	BT 26	536			

* * * * *


VERRERIES DE
FOLEMBRAY
FOLEMBRAY (AISNE)
















APPENDIX III
CROSS REFERENCE OF PRIMARY EMBOSING TO CD NUMBER

A C W F O J E							
	506				425		
AGEE							
	121	154	320		128		
	420	420.1	421				
	421.1	422	490	CODARVI			
	494	432			511	513	
A.G.M.				CODARVI-PANAMCO			
	423	430	590		388	510	511
	1055	1054			513		
							
	247.5				640		
ARMOURLIGHT				CRISTALERIAS DE CHILE			
	344				108.5	113	122
					154	202	209
					299.5		
				CRISTALERIAS VIDRART S.A.			
	377.2	383			128	154	
				C.R. INDUSTRIA ARGENTINA			
	450				101.6		
				C.T.N.DE E.			
	517				154		
BORGO				C.T.R.G.			
	348	551.2	553.2		113.4		
	559.2	677.3					
					428		
BORMAVI							
	1055.2				642		
BRIGHT'S INSULATOR				dielve			
	630				383		
				E I V			
	154				366	372.2	377.5
C.C. DE NICARAGUA					378	379	379.7
	154				395	396	398
C.C.G.					399	470	475
	422	423	430		531	532	535

APPENDIX III
CROSS REFERENCE OF PRIMARY EMBOSsing TO CD NUMBER

E I V (continued)				HUTA FALENICA			
536	537	545		579			
575	576	577					
675	690	1065		HUTA ROGOW			
1066				579			
E.S.A.				IsoFerm			
106	154	154.3		573			
251.5	373	373					
376.2	376.5	376.7		ISOREX			
378	380	385		375.6	377	378	
400	407	417		375.6	378.8	382	
470	475	507		386	451	494	
515	516.5	523		530	536.2	545	
525	574.2	575		550	551	552	
576	611	616		552.2	552.4	553	
620	621	655		553.5	560	578.2	
				587	592	610	
ESPERANZA S.A.				625	640	641	
106	154	350		641.2	642	645	
575	577.1			649	653	653.5	
				658	658.5	665	
FIDENZA				666	667	670	
375	376.2	377.2		670.1	671	674	
381	383	542		674.2	1065	1066	
551.2	555	562					
563.1	601.2	610		J. STOLLE „NIEMEN"			
677.3	677.6	677.7		565.1			
FLAMREX							
444	1055.2			304.5	638.5		
FOLEMBRAY				КААЫИОВСКОИ			
251.7	370.5	370.9		579.5			
375.2	378.1	380					
451	529	535		KARHULA			
552	553.2	558		453			
559	560	563					
563.1	564.1	580		LEV			
601.2	626	640		390			
642	643	653					
653.1	655.6	656		L'ELECTRO VERRE			
659	665	665.2		251.7	251.8	350	
677	677.5	678.1		376.5	377	378	
687	688	689		379	380	535	
692				536	545	557	
				571	574	575	
HL				576	577	577.1	
579				601	611	640	




APPENDIX III
CROSS REFERENCE OF PRIMARY EMBOSING TO CD NUMBER

L'ELECTRO VERRE (continued)						
642	654.1	656		500	502	
656.5	657	666				
667	675	679				
690	695	699		501.1	502	503
1065	1066	1067		109		
1067.1	1069					
				377.6	378.6	534
247.5				549	550	550.1
				551	552	553
MIVA				554	555	564.1
375	376	377.2		626	654	657
378.1	402	516		666.2	667	670.1
517	518	539		674	676	1066
556	558	558.5				
561	563	565.2	PMG			
566	568	572		121		
572.2	572.5	601.2				
602	655.5	677				
677.3	677.7	678		579		
1055.2	1075	1076				
1088			P. & T. ERITREA			
			508			
MIVA AQUI						
375	402	572.5	PYREX			
				320	402	444
 				542	539	588.5
154						
			RG			
505				427	428	
						
				425	427	428
408	640	642				
						
NO NAME				154		
129	154	155				
395.2	396.2	427				
440	441	443		425	428	
449	470.1	472				
516	518	522	S.A.F.N.V.			
535	542	550		128	500	501
553.2	567	640		501.1	502	503
642	665	1055.2				
1082			S.A.F.N. DE V.			
			560		1052	
NAPO 						
425	504.5	681				

APPENDIX III
CROSS REFERENCE OF PRIMARY EMBOSSING TO CD NUMBER

Ⓢ	640	642		TELECOM	155	203	
SEDIVER	378.5	379.5	388	Ⓢ	540		
	532	533	535	₹	408	445	
	1065	1066		₹	408	445	446
SILMINAR S.A.	107			TURDA	408		
star	577.5			V A	545	551	640
STAR	563.5	577.5			642		
STAR	665			V.E.G.	449		
△	642			VEGLA	448	449	597
△	642				600	604	605
					606		
UNEMBOSSSED	101.6	106	107	VERHAM BELGIUM	450	459	460
	116.6	121	122.2		571	685	
	128	154	155	VERHAM-ELAF	585		
	203	322.5	343.2	VERLICA BELGIUM	450	459	460
	344.2	370	388		504	536	563.1
	405	420.1	432		565	569	571
	435	436	440		578	593	595
	443	447	451		676.5	682	685
	470.1	472	505	VERLICA-ELAF	585		
	506	510	511	VERRERIES DE REIMS	640	642	
	513	528	541				
	543	545	560				
	563.1	563.5	572.2				
	578.5	597	598				
	624	628	631				
	640	642	645				
	650	654.1	666				
	668	677	678.1				
	680	1049	1050				
	1051	1055	1058				
	1065	1066	1067				
	1076	1096					

**APPENDIX III
CROSS REFERENCE OF PRIMARY EMBOSHING TO CD NUMBER**

vFo	221.2 149.5	221.3	1056	X	642		
VI-BO	106	154		<i>Zicme</i>	106	154	203
VIDRIOS TECNICOS	155				304 541	522.5 638	540
VMR NAPOLI	122	122.6			247.5		
VPLC	563.1				247.5		

* * * * *

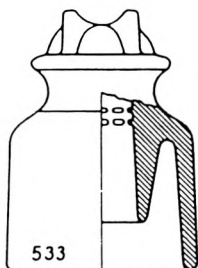
GLASS INSULATORS FROM OUTSIDE NORTH AMERICA
by Marilyn Albers and N.R. Woodward

The only book containing information on over 300 styles of glass insulators manufactured in Central and South America, Europe, Asia, Africa and Australia. Includes: illustrated company trademarks; Master CD Index with insulator embossings, glass colors and countries of origin; black and white photographs and scale drawings of every known style; instructions on cleaning glass insulators and removing cemented metal pins; two cross references - Milholland numbers to present CD numbers and manufacturer's style number to CD number.

\$28.50 plus \$3.00 shipping

Additional copies of this
PRICE GUIDE FOR GLASS INSULATORS FROM OUTSIDE NORTH AMERICA
by Marilyn Albers and N.R. Woodward

\$17.50 plus \$3.00 shipping
Both books - \$45.00 plus \$3.00 shipping



Order from:
Marilyn Albers
14715 Oak Bend Drive
Houston, TX 77079-6418

