

**The
Güller
Cancel Devices
of Mexico
1888 - 1900**

**Mike Ludeman
MEPSI 3233**

Jan. 1, 2014

**Monograph
MX-01**

Author's Note

This monograph is an expansion of the materials presented in an article by the same name which appeared in the January 2014 issue of the *Mexicana* journal, the publication of the Mexico-Elmhurst Philatelic Society, International (MEPSI).

It is being distributed to members of MEPSI at no charge, upon request to the author at mike@ludeman.net, and is distributed only in electronic form via e-mail. The author requests that individuals who receive a copy of the monograph not distribute it to others, but to suggest that they request their own copy direct from the author. This allows the author to have a permanent record of who has copies of the monograph, and facilitates the distribution of updates, or a notice of a revised edition of the monograph.

For those recipients who might find a printed copy more convenient to use and reference, it can be printed out with no difficulty if a single sided printing is desired. For those who might want to print the monograph on a printer that supports two-sided copy printing, they might want to print out individual sections separately as this allows better control in terms of what side of a page a new section might begin.

Mike Ludeman

The Güller Cancel Devices of Mexico

Mike Ludeman

MEPSI 3323

Introduction

Beginning in 1884, the postal system of Mexico underwent a major change, and the Administracion General de Mexico (Mexican Postal Administration) was restructured from the previous system of postal districts to one based on the states of Mexico. Among the many other changes made during this period was the acquisition and distribution of new series of standardized circular canceling devices with an adjustable date in a single straight line across the middle. To the author's knowledge, the present article is the first to identify that these canceling devices were manufactured by the firm Güller & Cie of Huttikon, Switzerland.

Based on the information presented in this article that these were first placed into service during 1888, and eventually issued to nearly all of the Administraciones de Correos (post offices), and a number of the Agencias (minor post offices).

The company Güller & Cie (or Güller Sohne AG Huttikon in German), located in the village of Huttikon in the Swiss Canton of Zurich, has been a manufacturer of postal cancellation devices since about 1865. At that time, the founder, Johann Jakob Güller, had invented an improvement to the conventional canceling device, which replaced the original method of changing the date in the device which used individual date and time slugs, with a new scheme, which used a series of rotating wheels, each with its own set of numbers or characters. This new device eliminated the need for the postal clerk to maintain a set of individual date, month, year, and hour of day slugs, which he would have to replace in the device on a daily and even hourly basis. With the new mechanism, all the clerk had to do was to pull the retaining pin, reset the date and wheels to the correct position, and then tighten it again.

Figure 1, on the following page, shows a photograph of Güller, and Figure 2 is a photograph of the original factory building, which appears much the same today.¹

¹ Stutz, Reinhart and Michael Rutherford, "*Güller" und die Geschichte der Schweizer Handstempel mit Datum*, http://www.post-und-geschichte.ch/site/uploads/pdf/artikel_homepage/allgemein/gueller_stempel.pdf, (Accessed July 26, 2013)

The Güller Cancel Devices of Mexico

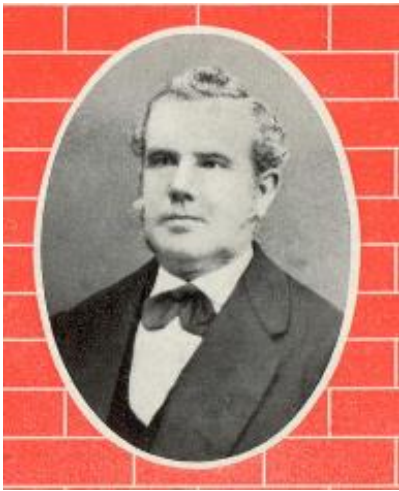


Figure 1. Photograph of Johann Jakob Güller.



Figure 2. The Güller manufacturing plant circa 1860.

I first became aware of the “Güller” Stempelbücher (or Güller Proof Books)² as the result of a posting on Richard Frajola’s Philamercury Board earlier in 2013.³ PhilaMercury is a philatelic message board intended primarily for postal historians with an interest in United States postal history of the 19th century, although other topics are discussed on occasion. The posting of interest was made by Roger Heath, who invited readers to view his recent one frame (16 pages) exhibit: **Types of Swiss Made Cancelers Used in Latin America 1881 to 1936**. There was a brief discussion of these proof books and their contents in the introduction to that exhibit. A copy of the title page and the three pages dealing with the cancelers used in Mexico from the exhibit have been converted to a PDF file and are found at the end of this monograph as **Appendix C**. The complete exhibit can also be viewed on the internet.⁴

Although this exhibit only included three pages and six covers with these cancelers used in Mexico, the narrative indicated that the Güller Proof Books also included illustrations for over 500 additional cancelers which had been manufactured and shipped to the Mexican Postal Administration. I contacted Roger and he readily agreed to make a digital scan of all of the

² Concilium Philateliae Helvetica, **“Güller” Stempelbücher (Books 1-6)**, 1999.

³ Philamercury Board site, <http://www.philamercury.com/board.php>, Post on Mar 31, 2013, 13:55, (Accessed May 10, 2013).

⁴ www.ilhawaii.net/~rheath/latin2012/frame1.html, (Accessed May 11, 2013)

The Güller Cancel Devices of Mexico

pages from the proof books which related to cancelers manufactured for Mexico. A copy of these pages can be found at the end of this monograph as **Appendix B**.

Description of the Güller Proof Books

The Güller Proof Books were first brought to the attention of the philatelic community through the efforts of Michael Rutherford, a collector from South Africa living in Switzerland, who was researching Swiss cancellation devices. After some negotiations, Güller & Cie permitted a set of photocopies to be made of all of their books with the proof strikes of the cancellations. The final product was prepared by the Consilium Philateliae Helvetica and consisted of six bound volumes, totaling nearly 2000 pages, and which illustrated over 50,000 different cancelers made by Güller during a 120 year period. Only seven sets of the books were produced.

The impressions in the proof books were believed to have been made immediately prior to the shipment of the devices to the purchaser. These impressions from the devices in a manufacturing lot were not entered into the proof book in any particular order, although there appears to be some grouping by Mexico state, and in most instances, when there were two or more devices for a specific post office, these impressions are found adjacent or at least close by on the same page. The impression also typically included a date, but the selection of the dates shown on these impressions through 1892 appears to have been random, and I observed dates ranging between 1883 and 1912 on adjacent impressions. Beginning in February 1893, (see page 268, Güller device #10116) the date in the impression appears to reflect the date the proof impressions were made.

There are usually six or seven rows, each with five or six canceler impressions, on each page. Each impression has been numbered in manuscript at the lower right of the impression (the 5 o'clock position), although the full four or five digit number is not always present. On most pages, the full number is present at the first and last impression on each page, and at the even 100 counting point, with the intermediate numbers being recorded only by the final two digits of the number. These numbers were added by the Consortium when preparing the books for publication, and were intended to be a reference identifier for the philatelic community, and these numbers have no correlation with the manufacturing records of the Güller Company. There are several locations where these numbers are in error, thus resulting in either missing numbers or duplicate numbers.

There were 28 pages from the original proof books which contained one or more impressions of these Mexico cancelers. In addition, Roger scanned several pages from the introduction of the published version of these proof books, and the associated title pages. All

The Güller Cancel Devices of Mexico

of these pages have been included in this monograph as part of **Appendix B**. The pages were originally photocopied at a 90% of their original size in order to meet requirements established by the Swiss PTT authorities. The pages included in this monograph are slightly smaller, as they had to be resized to fit within the page margins of the monograph. There is a 100 millimeter ruler positioned at the bottom of each original page, which was photocopied at the time of the original document, so the dimensions of items on a page can be measured with some degree of accuracy.

These pages have been organized in chronological order, and have two different sets of page numbers. At the top right corner of each page is a manuscript page number that is sequential within each volume, beginning at “1”. At the bottom center of each page is a mechanically printed number, which starts with “0001” at the first page of the first volume of the published proof books, and continues sequentially through all six volumes.

The Güller Cancellling Device

A photograph of a device similar to the one which would have been manufactured and sold to the Mexican Postal Administration is shown on the following page as Figure 3. This photograph is of a device dating from 1956, but the design has remained relatively unchanged since the 1880s.

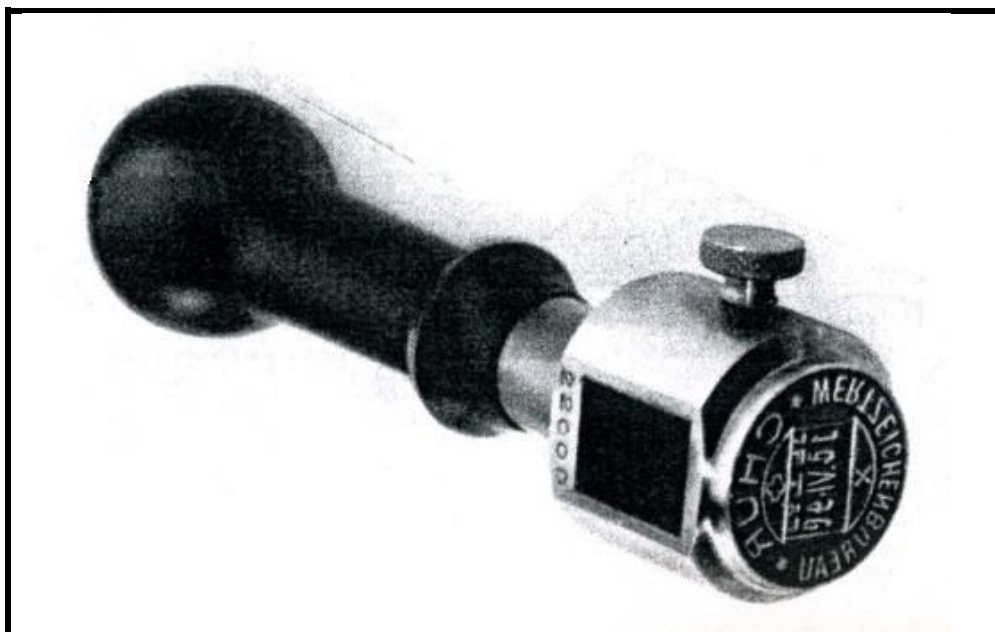


Figure 3. A photograph of a Güller hand cancel device similar to the ones which would have been manufactured and sold to the Mexican Postal Administration.⁵

⁵ “Güller”, Book I, p. 0015.

The Güller Cancel Devices of Mexico

The cost of these devices can only be estimated. In the original Güller Proof Book, at pages 33-34, is a copy of a contract between the Swiss Postal Administration and Mr. J. J. Güller for the delivery of these devices to the Swiss Postal Administrations. A translation of the contract (the original is in German) follows below⁶.

Page 33

AGREEMENT
The Swiss Post Office
& Mr. J. J. Güller, Engraver, in Hüttikon

For the supply of perpetual date stamps and cast iron stamps.

1. Mr. Güller hereby undertakes to provide the Post Office with perpetual date stampers according to the following rules, and to be delivered within three weeks after the order has been placed, and special orders must be delivered within ten days of being presented.
2. Dimensions and Quality.

	Length (mm)	Width (mm)	Depth (mm)	Diameter (mm)
(a) Overall Stamp device	127			
(b) Circular inscription of hardened cast steel	33			
(c) Top engraved part of the circular inscription	10		4	
(d) Measurement of outer circle				25.5
(e) Circular inscription			1.25	
(f) Outer Edge		0.8		
(g) Inner Circle		0.6		
(h) Dashes		0.6		
(i) Vertical strokes in circular sections		0.9		
(j) Number wheels made of hardened steel		1.6		16.2
(k) Month wheels made of hardened steel		3.5		16.2
(l) Axis (with locking screw)	30			5
(m) Locking pin of steel	25			1.7
(n) Locking pin, threaded	3.5			3.6
(o) Locking pin, recessed head	18.2			11.3
(p) Black handle of polished hardwood	93			
(q) And brass ferrule	11			
(r) Handle, head				38
(s) Handle, projecting screw	10			7

⁶ "Güller", Book 1, p. 0033-34, Translation by author, with assistances from Dr. W. Lee Nahrgang, professor at University of North Texas, and Roger Heath.

The Güller Cancel Devices of Mexico

The shape and strength of the letters and numbers, as well as the Federal Cross, is to be clear after successive stampings. The impressions of all cancelers are to appear perfectly sharp and clear, especially those of the date which appear in a precisely straight line.

3. Two classes of date stamps are to be provided for, namely:

Description of Features	Class I. Number of Wheels	Class II. Number of Wheels
(a) For the daily numbers: 3 x 1, 3 x 2, 3 x 3, one with stroke (dash?) (arabic)	1	1
(b) For the daily numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 (arabic)	1	1
(c) For the months: I – XII (roman)	1	1
(d) For the year date: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 (Arabic)	2	2
(e) For the number of hours:		
Morning , roman: I – XII and one dash	1	--
Evening, arabic: 1 – 12 and one dash	1	--
(f) To use the Train number instead of hours:		
Bold, arabic 1, 2, 3, 4, 5, 6, 7, 8, 9, and one dash	1	--
Bold, arabic 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, and one dash	1	--
Bold, arabic 1, 2, 3, 4, 5, 6, 7, 8, 9, 0	1	--

Page 34

Every wheel must be easily adjusted.

4. All stamps improperly manufactured by the fault of Mr. Güller are to be immediately made good or replaced, at the discretion of the Postal Authority, by Mr. Güller at his expense.
5. The Postal Administration guarantees to Mr. Güller the following prices for the duration of this Agreement:

Description	Price
(a) For the Class I date stamp	Fr. 35.— each
(b) For the Class II Date Stamp	Fr. 30.-- furthermore
(c) For the axis	Fr. -.80 each
(d) For the Date or Year wheel	Fr. 3.50 each
(e) For orders of at least 20 pairs of Date wheels or Year wheels	Fr. 6.—per Pair
(f) For orders of at least 40 of the Hours wheels	Fr. 3.80 each, single FR. 4.--
(g) For orders of at least 40 of the Month wheels	Fr. 3.40 each, single Fr. 3.60
(h) For a handle with the screw	Fr. --.80
(i) For a locking pin	Fr. 1.40
(j) For the engraving of the post office with a Federal Cross	Fr. 17.--
(k) For a 4 mm tall Gothic ?? letters	Fr. 15.--
(l) For additional engraving, price shall depend on work involved	

6. Mr. Güller is also to provide the Postal Authority with the following cast stamps with a hardwood handle:

A revolving number stamp at the price of Fr. --.75 each.

“T” [for Postage Due] hand stamp at the price of Fr. 1.80 each.

The Güller Cancel Devices of Mexico

Batch?? Stamp at the price of

Fr. 1.—each.

These prices are understood to apply to orders of at least 50 each.

7. Mr. Güller will submit an invoice at the end of each month. Failing that, there will be a 5% discount. The delivery of individual items, as well as for repairs to date stamps, will be done at a special price.
8. Mr. Güller is allowed to send correspondences and invoices relating to this agreement free of postage.
9. This contract supersedes the agreements of May 27, 1876 and February 1, 1881, and will remain in force for one year. If the contract may be canceled by either party, it will continue in force for another year.

Bern, February 28, 1881
Huttikon, February 28, 1881



Head Postal Official
E. C. Hölz

Businessman
J. J. Güller



Supplement

At the time that the wheels with the previous specifications has been exhausted, Mr. Güller agrees to add periods after the day wheels, month wheels, and in the case of the Class I date stamps, the year wheels. In return for that, the price of both classes of stamps will be increased by Fr. 2.50 each.

Bern, February 28, 1881
Huttikon, February 28, 1881

Head Postal Official
E. C. Hölz

Businessman
J. J. Güller

End of contract translation

The layout of the items in items 2, 3, and 5 were placed in the outlined boxes, and each entry was labeled with a prefix letter (a), (b), (c), etc., to keep the layout neat and legible, and easier to refer to specific line entries.

It should be noted that the date on this translated contract is 1881, almost seven years prior to the initial order for canceling devices from the Mexican General Postal Administration, thus the prices in this contract may not be the same as those in a similar contract for Mexico. However, as prices were relatively stable during that period, it is presumed that the contract prices for 1888 would be similar to these.

The Güller Cancel Devices of Mexico

Item 2(c) is believed to be noting that a maximum of 10 characters can be engraved in the top and bottom circle of the postmark using the standard size letter, which is 4.0 mm tall. Longer names, as often encountered in Mexican post office names, would require smaller letters and may involve additional costs. A note at item 5(l) indicates that additional engraving would have an additional cost. Many of the entries in item 5(c) – 5(i) were for spare parts. The Swiss Postal Authority maintained a repair office, and repaired damaged or broken devices rather than returning them to the Güller factory.

Examination of the proof impressions of devices manufactured for Mexico shows that all were Class I devices, that is, they included the hour wheels for time and time of day, e.g., AM and PM. It is then believed that the prices paid by the Mexican Postal Administration for these devices would have been 35 Francs each.

An internet search was performed to try and identify the equivalences between Swiss Francs, US dollars, and the Mexican Peso during this time period. None of the historical sites had data prior to about 1920. I did locate one site which noted that the US dollar was equivalent to 2 Pesos in the 1880s, and this ratio was still much the same in the 1920s. Similar, the US dollar was equivalent to 5.5 Swiss Francs, thus, making the unit cost of a canceling device at CHF 35.00 equivalent to \$6.35, and approximately 12.70 Pesos.

By way of comparison, in the United States, the Post Office Department only supplied date stamps and canceling devices to the larger Presidential Class post offices, and some of the larger Fourth class offices during this period. Postmasters from the smallest post offices were forced to date letters and cancel stamps using a pen and ink, or purchase the appropriate date stamps and cancellation devices out of their own personal funds. There were a number of suppliers for these date stamp devices, including some who offered a band dater similar the devices manufactured by Güller.

Figure 4 illustrates one such advertisement, from the Sadler Publishing Company, of Baltimore, MD, which was extracted from the US Postal Guide for 1891.⁷ The advertisement offers the old style dater with three lines for the month, date day, and year, and integral canceler, with a set of dates for five years, offered for purchase at only \$1.08, and a band style date stamp for only \$1.38, which is less than one-fourth the estimated cost of a Güller device.

⁷ **Official Postal Guide**, Second Series, Vol. XIII, No. 1, January, 1891, no page number.

The Güller Cancel Devices of Mexico

SADLER PUB. CO., BALTIMORE, MD.






(With either of these Cancellers.)

The Dater and Cancellor here shown is the Cheapest ever offered to Postmasters. The base is Nickel-plated and highly finished, with Black Enamelled Handles. Price with set of dates from 1 to 31, names of months (12,) yearly dates from 1891 to 1896 (all neatly arranged in box,) with Ink Pads, Tweezers, etc., complete, postage paid, only

\$1.08.

OUTFIT No. 1 consists of above Dater and Cancellor and the 15 one-line Stamps (shown on next page,) postage paid, **\$1.98**






(With either of these Cancellers.)

This Band Dater is without doubt the best and simplest Dater and Cancellor. All the Dates, Months, and Years are arranged on Endless Rubber Bands, and can be instantly changed by a simple turn of the Band. In this way no tweezers or loose dates are needed. In addition to Dates from 1 to 31 there are the names of the Months, Yearly Dates from 1891 to 1896, and also extra dies, viz: "Paid," "Ent'd," "Acc'd," "Rec'd," and "Answ'd." We offer this Dater complete with Ink Pads, etc., at the remarkably low price, postage prepaid, of

\$1.38.

OUTFIT No. 3 consists of this Dater and the 15 one-line Stamps (shown on next page,) postage paid, only **\$2.28**

EVERYTHING FOR POSTMASTERS.

Figure 4. Advertisement for canceling devices, Sadler Publishing Company, Baltimore, MD, 1891.

The low cost made these attractive to the postmasters in the United States who were required to purchase their own devices. These bands were most likely manufactured of rubber, and would have a more limited life expectancy. The Güller devices with their all metal components would last for a much longer time before there was a need for replacement.

Description of the Mexican Post Office Canceling Device Impressions

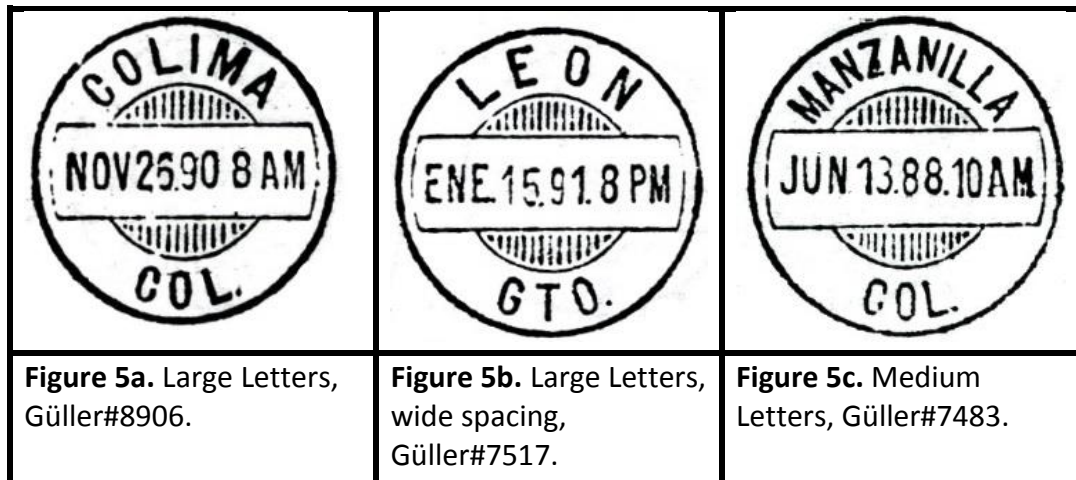
The initial group of Mexico device impressions encountered in the proof books were identified as having been manufactured and shipped during June 1888, and consist of impressions of 221 devices manufactured for the Mexican post offices. For most post offices,

The Güller Cancel Devices of Mexico

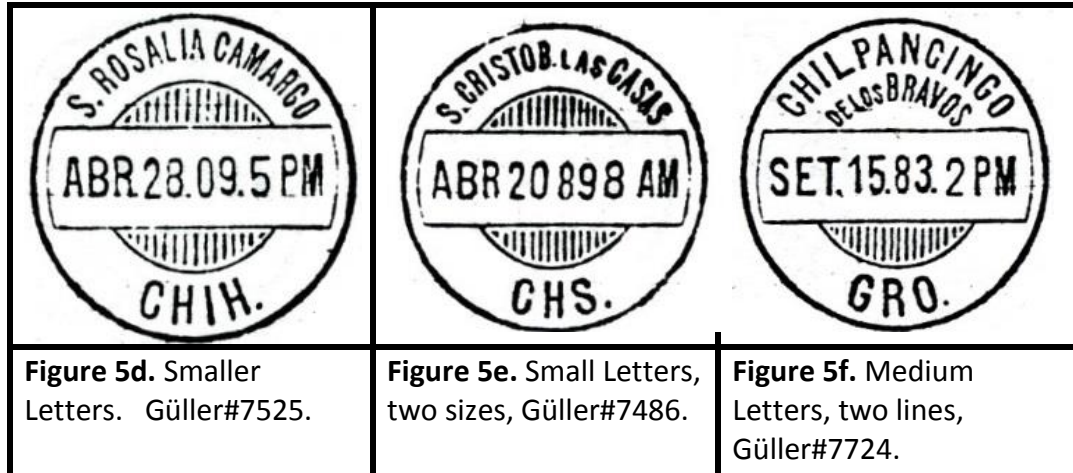
only a single device was prepared. For several of the larger offices, as many as four devices are present. It should be assumed that when two or more impressions are encountered from devices which appear to be identical are from multiple devices manufactured with the same design, and NOT multiple impressions from a single device

The design of the impressions made by these cancelling devices is similar in appearance to the double circle date stamp (DCDS) used today in the United States. There are a series of vertical lines (hachures) engraved in the area between the double circle and the date bridge. The normal format is the name of the town or post office across the top above the date box, and the three/four letter abbreviation of the Mexican state abbreviated across the bottom. The date is presented in a box or "bridge" placed in the center of the device. The single line includes the month, date day, year and the time. The date in the initial style of devices illustrated in the proof books always specified as month spelled with three letters, the date day of the month in one or two digits, a two digit year, and the time, thus: **ENE.20.93.12AM.**

The size of the letters engraved on these devices varied substantially because of the number of characters in the names of some Mexican post offices. The following figures illustrate several of these letter sizes. These are intended to be representative, and do not necessarily represent every letter size present.



The Güller Cancel Devices of Mexico



A second series of devices was manufactured and shipped during March and April of 1890, and consisted of a total 100 devices. In this group there was a numbering error in the proof book, and two device impressions were assigned the numbers 8737 and 8738. A third group of 94 devices was shipped in June and July of 1890. Many of these devices were for use on the Mexico Railroad Mail system.

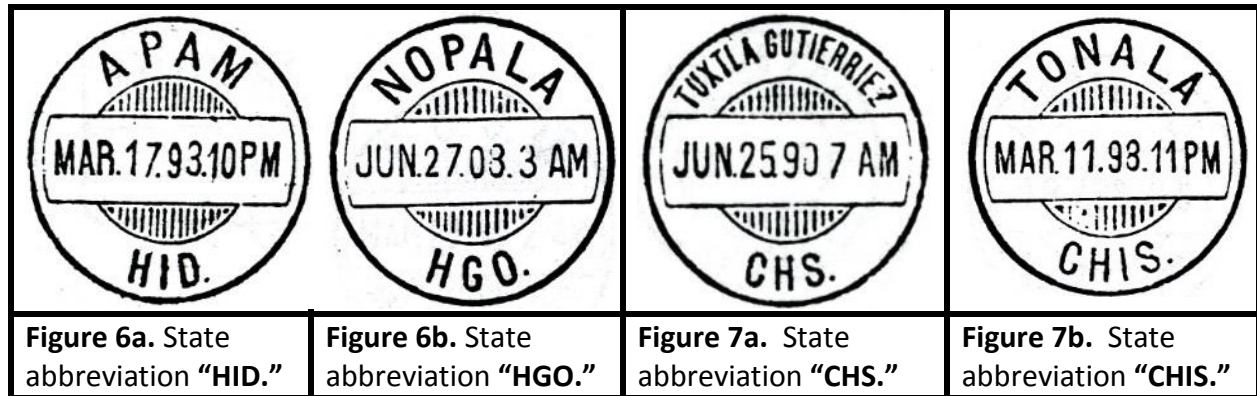
A final group of 155 devices was manufactured and shipped in January through March 1893. Many of the dates in these impressions appear to be contemporary to the time the impression was made. All of the devices manufactured prior to this date had the date wheels set in the format **Mon.DD.YY.HH.PM**, but it should be pointed out that these date wheels could be disassembled, and put back into the device in a different order. Therefore, the layout of the date will be seen most often in this configuration, but other arrangements may be encountered. In Roger Heath's exhibit, page 6, is one such modified date wheel from the device used at Nuevo Laredo, N.L.

The measurements for these circular date stamps/ postmarks are 28.0 mm for the outer circle, 17.0 mm for the inner circle, and the date bar is 25 mm wide and 7 mm tall. There is an approximate 1.0 mm spacing between the box containing the date figures and the outer edge of the cancel.

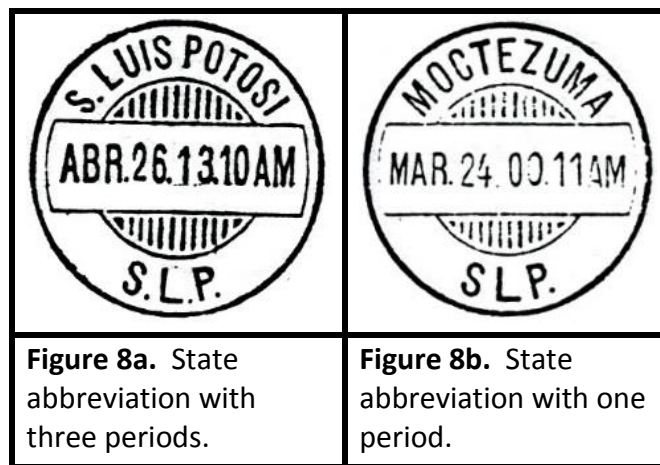
The state abbreviations used in these devices were similar to those in use today, although there was noted one instance where the state of Hidalgo was abbreviated as "**HID.**" in the early cancel devices shipped in June 1888, but was changed to "**HGO.**" in devices shipped in 1893. A similar change in the spelling of the state abbreviation was seen for devices manufactured for use in Chiapas. The original devices, shipped in June 1888 show the

The Güller Cancel Devices of Mexico

abbreviation “CHS.”, but in later shipments during 1893, this was abbreviated as “CHIS.”. In each case, the later devices were engraved for different post offices. That some of the devices engraved with the state abbreviation “HID.” were placed into service can be verified in Taylor’s handbook⁸, where the device for Pachuca, HID. is illustrated as a tracing (HGO 43/10). Both of these variations are shown in the following figures.



There was also another variation observed in the abbreviation for the state of San Luis Potosi. In some devices it was abbreviated as “S.L.P.” with periods following each letter, and later it was abbreviated as “S L P.” with only a period following the final “P”.



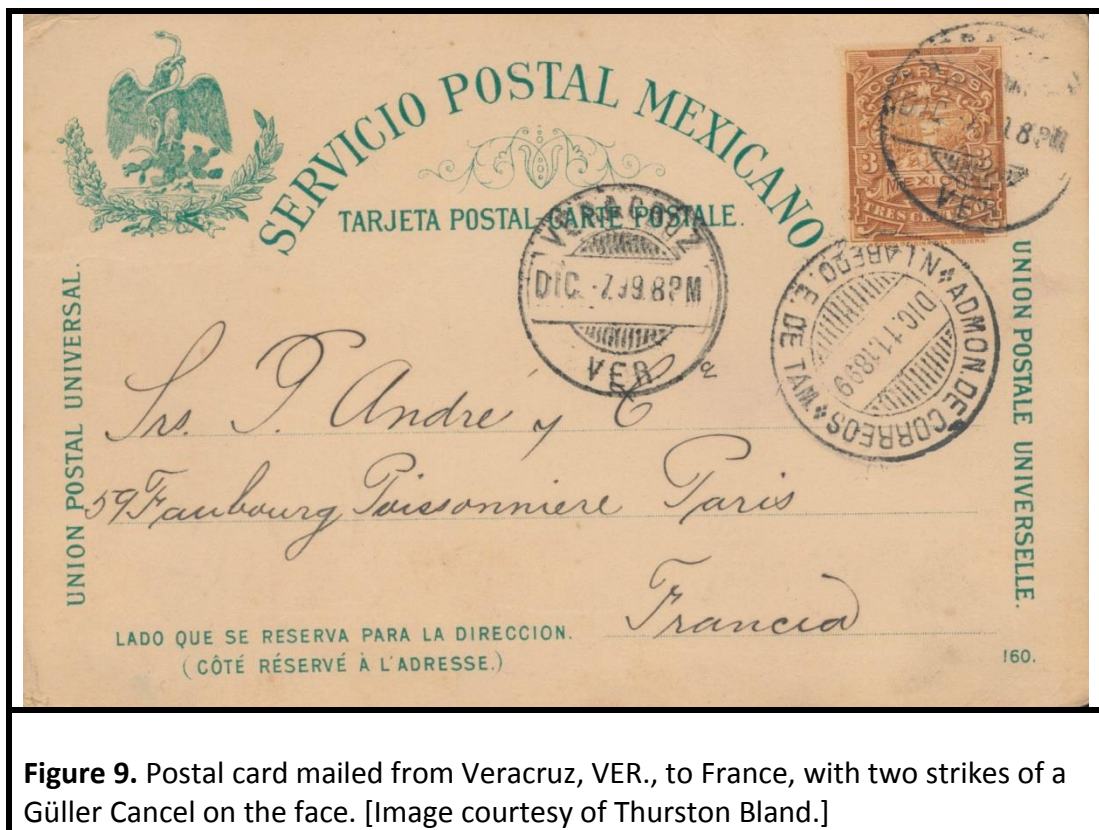
There are also a series of vertical lines (hachures) engraved in the space between the top of the inner circle to the date bar, and the top of the date bar to the top edge of the lower inner circle. A count of the number of bars in a few devices shows that there are typically

⁸ Taylor, Peter W., *The Standardization of Mexican Postmarks*, MEPSI, 2013.

The Güller Cancel Devices of Mexico





between 13 and 17 bars. For cleanly stuck impressions, this may be sufficient to distinguish between two similar devices manufactured for the same post office, assuming that the collector wished to go to this level of detail.

Consider the postal card shown below as Figure 9. Mailed to France from Veracruz on Dec 7, 1899, there are two strikes of the Veracruz, VER. Güller canceling device on the front. An examination of the proof book reveals that there were three similar devices manufactured for Veracruz. These are illustrated in Figure 10a, 10b, and 10c.



A careful count of the upper and lower hachures in Figure 10a, Guller#7587, shows 14 upper and 13 lower lines. Likewise, for Figure 10b, Güller#7745, we find 13 upper and 14 lower lines. Finally, for the impression in Figure 10c, we find 13 upper and 13 lower lines. By performing a similar count in the postmark on the postal card, illustrated in Figure 11, we find that it has 14 upper and 13 lower lines, thus we can conclude that this strike was made using Güller device #7587.

The Güller Cancel Devices of Mexico

			
Figure 10a. Güller #7587, 14/13 hachures.	Figure 10b. Güller #7745, 13/14 hachures.	Figure 10c. Güller#7750, 13/13 hachures.	Figure 11. Postmark, Güller#7587, 14/13 hachures.

The next cover shown here as Figure 12 presents a more difficult problem. There is a Paso del Norte cancel, which illustrates the first type of the Güller device.







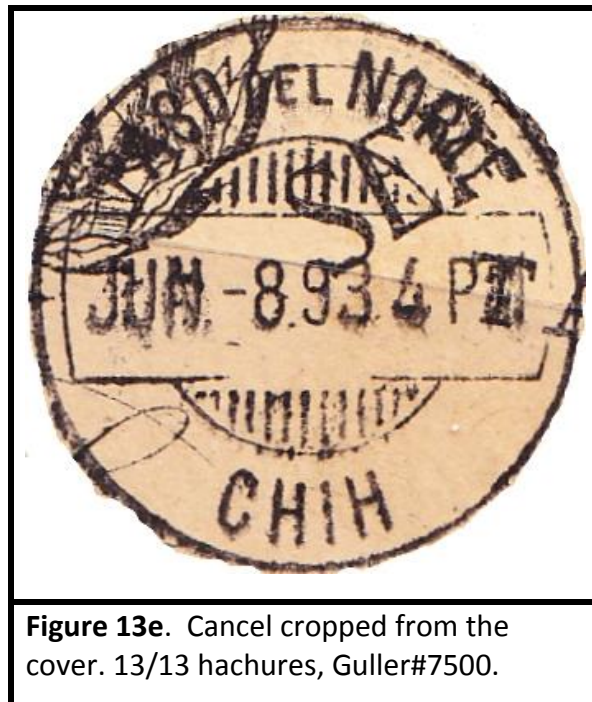
Figure 12. Registered cover with the PASO DEL NORTE, CHIH postmark applied June 8, 1893 by a Güller device, in transit from Chihuahua, CHIH to Strassburg, Germany, via Paso del Norte, CHIH, El Paso, Texas and New York, New York. [Cover image courtesy eBay castlerock30, Jorge Castillova.]

There were four different Güller proof markings for Paso del Norte in the proof books, shown below as Figure 13a – Figure 13d. Two have an identical count of hachures in both the top and bottom spaces, while the other two are different, thus providing three unique combinations. Fortunately, the number of hachures found in the strike of the postmark, shown

The Güller Cancel Devices of Mexico

as Figure 13e, matches one of the unique markings, which is shown in Figure 13d, thus making the date stamp on this cover from device Güller#7500. It should also be pointed out that the Güller#7499 cancel marking in Figure 13c is distinguished by two unique features that may be easier to identify on some strikes; (a) the unusually tall, pointed “N” in “Norte”, and (b) the letters “CHIH.” are slightly taller than those in the other three device markings.

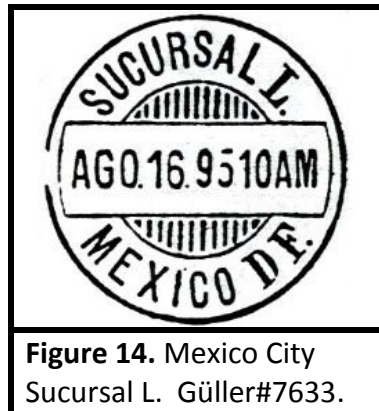
			
<p>Figure 13a. Güller# 7497. 13/12 hachures.</p>	<p>Figure 13b. Güller# 7498. 13/12 hachures.</p>	<p>Figure 13c. Güller# 7499. 14/14 hachures.</p>	<p>Figure 13d. Güller# 7500. 13/13 hachures.</p>



An examination of the device impressions indicates that the majority of the devices illustrated in the proof books were intended for use at a post office, with a few prepared for the

The Güller Cancel Devices of Mexico

Branch Offices (Sucursals) in Mexico City. An example is illustrated in Figure 14. In this group of devices, there is a departure from the usual sanserif font seen in most devices, as the letters for both the Sucursal identifier “L”, and the “D. F.”, were both engraved on these devices using a Gothic serified font.



Devices for use by the Railroads –Traveling Post Offices

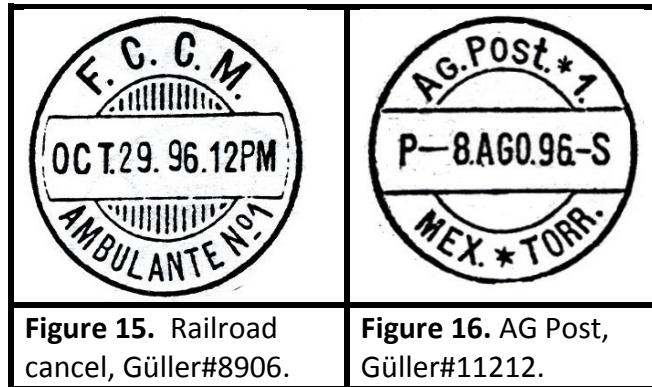
There were two additional groups of special purpose cancelling devices illustrated in the Güller Proof Books. Both were devices used by the postal clerks on the traveling post offices on the railroads or Correo vans. The first type device, which corresponds to Type 1 in Todsens & Walmsley⁹, was manufactured and shipped in July 1891, and was in use by late 1891. Each device has the name or initials of the railroad across the top of the device, and an ambulante number across the bottom. There were proof impressions from 57 of these devices present.

The second group of these Güller devices, intended for use by the **AG(encias) Post(ales)** or Postal Route Agents, was ordered and manufactured in late 1895 and 1896, and one is illustrated in Figure 16. What was perhaps a prototype was prepared in October 1895, and an additional 92 devices were prepared in August 1896. Each of these devices appears to have a unique AG Post number assigned, and these devices correspond to the Type 2 markings described in Todsens & Walmsley. The routes associated with each device are now identified in Table A-4 in Appendix A, courtesy of Jay Walmsley, who graciously reviewed an early draft of these tables and filled in the missing information for me.

⁹ Todsens, Thomas K., and Jay Grace Walmsley, **The Travelling Post Offices of Mexico**, 2008.

The Güller Cancel Devices of Mexico

This second set of devices was placed into use during 1896, and was probably intended to replace the earlier type device, although this did not always happen in a timely manner, and there is some overlap seen in the usage of the two types of devices.

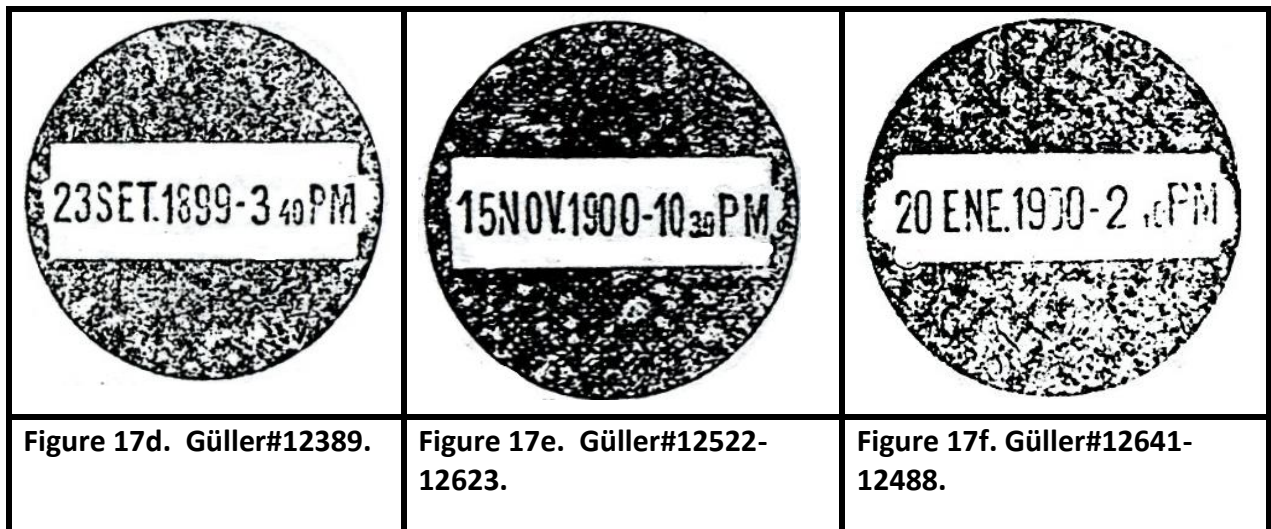
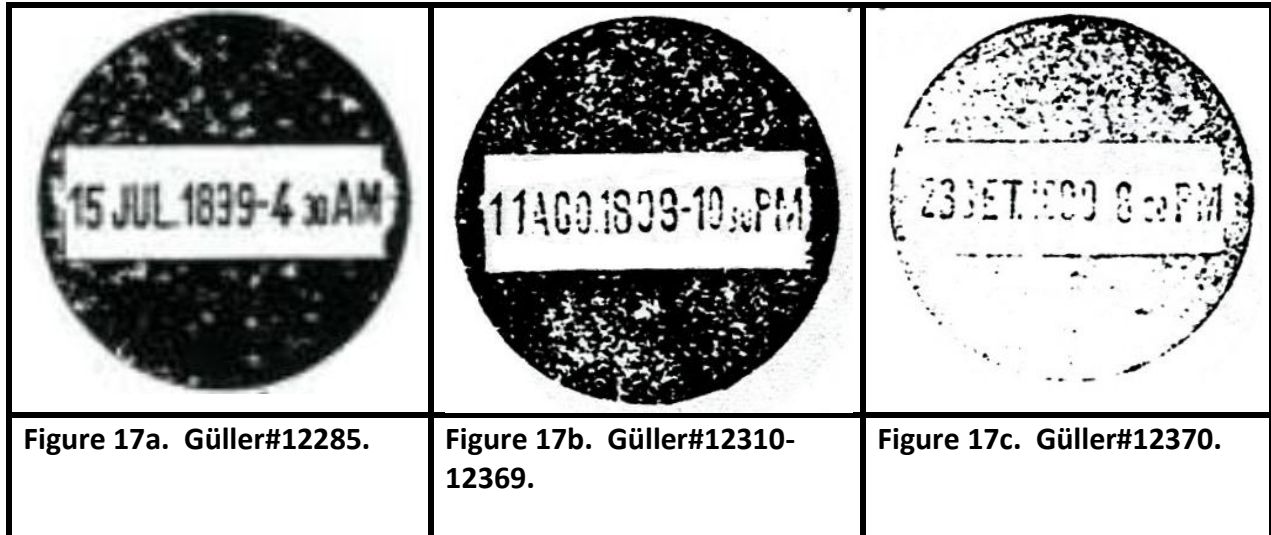


This second group of devices was prepared using a new design layout, which now measures 28 mm on the outer circle, 18 mm on the inner circle, and the date bar is now 8.5 mm tall, but the space for the date bar now extends all the way to the outer circle. The format of the date bar within the center has also been modified, and is **P—DD.Mon.YY—X**, where the date now precedes the month, the year is in two digits rather than four, and there is no hour position. There are dots “.” following each of the groups of numbers in the date field. The significance of the leading “P” is not known at this time. It appears that the trailing “S” indicates some form of a time-of-day position. A cover with the marking made by one of these devices can be found in Roger Heath’s exhibit in **Appendix C**, where he shows a postcard that was canceled with the device from Postal Agent 21 on 24.ABR.99.

Probstempel’s for Devices with no Engraving

A total of 663 of these Güller cancel devices were identified in the proof books up to this point. Sadly, these are the last of the fully illustrated Güller cancels. The proof books do include six additional entries, which show only a “probstempel” (proof cancellation) that consists of a blank device with the date bar, and which Roger Heath has tentatively identified as being manufactured for the Mexican General Postal Administration, but these were not engraved with the name of the post office at the Güller factory. These are shown in the six figures on the following page.

The Güller Cancel Devices of Mexico



The layout of the date bar is now changed to the format: **DD.MON.YYYY-HHmm**, the order of the day and month has been reversed, and the year now consists of all four digits. In addition, the time is now adjustable in 10 minute increments, that is either **10 00** or **10 10**, along with either **AM** or **PM**.

The first group of devices in this format was shipped in August 1899, and consisted of 61 devices. An additional shipment of 100 devices was made in September 1899, another 102 devices were shipped in October 1899, and a final shipment of 87 devices was made in November 1899. It appears that a total of 349 of these new format devices were shipped to Mexico to be engraved there. The speed with which the groups of devices were shipped was

The Güller Cancel Devices of Mexico

probably due to the fact that there was no requirement to engrave the post office name on the devices.

These are the final entries in the proof books that can be attributed to Mexico. It is assumed at this point that the Mexican General Postal Administration decided to purchase any new devices from local manufacturers.

Roger Heath, in his exhibit, speculates that many, if not all, of these devices were engraved in the style of cancel device with the words: **“ADMON CORREOS”** or **“ADMON DE CORREOS”** in the upper half of the double circle, and the post office name and state in the bottom half. These devices first appear in Taylor’s book around this time, and their use continues into the first decades of the twentieth century.

It was also suggested by Roger Heath that the canceling devices in these final series were purchased blank for shipment to Mexico where would be engraved by a local business in Mexico at a lower cost. Using a Department of Labor report published in 1900¹⁰, which provided a comparison of pay scales in the 19th century, we find that an Engraver (non-specialized) in Mexico earned between \$0.43 and \$3.00 per day in 1884 and \$2.25 and \$.5.50 in 1896, working 60 hours per week. These were the only years for which this category was reported. Steel Engravers in Switzerland in 1873 and 1875 (only years reported) earned on the average between \$1.11 and \$1.48 per day. Additional data was found for Engravers (non-specialized) in Switzerland in 1884, showing a salary of \$0.77 to \$1.93 per day, the only year reported. More data was found for Engravers in Germany showing their salaries were \$0.40 to \$3.17 in 1884, \$0.71 - \$1.67 in 1891, and \$0.99 to \$1.50 in 1899. For comparison purposes, wages in the United States during the 1890 decade ranged between \$1.75 and \$5.00 per day.

From this data, it is not conclusive that there would have been significant costs savings by performing the engraving locally.

¹⁰ “Fifteenth Annual Report of the Commissioner of Labor”, **H.doc. No 256, 56th Congress, 2d Session (Congressional Serial Set No. 4182)**, p. 514.

The Güller Cancel Devices of Mexico

Locating/Accessing Information in the Proof Books

Because these device impressions were entered into the proof books in chronological order by the date of manufacture and shipment, locating the device impression for a specific post office is difficult. To alleviate this, several comprehensive indexes have been prepared for the Mexico pages included as **Appendix B**. These indexes are all found in **Appendix A**.

A Microsoft Excel spreadsheet was constructed to record the location of each cancel illustration by page, row, and column within the proof books. Also recorded were the state and post office name found in the cancel. Post office names which were abbreviated in the device because of length were spelled in full. Once completed, this spreadsheet allowed the lists to be sorted into two groups that provided a direct link to any desired impression for that office. Two listings are provided. These lists include the State, the post office name, a page number reference where the cancel impression can be found. This reference is in three parts, as **aaa/b/c**, where the **aaa** is the page number from the proof book (the page number used is the imprinted number at the bottom of each page -- this was chosen as this number is never duplicated), the **b** identifies the row position on the page (typically between 1 and 7), and the **c** is the column position within the row, and is usually between 1 and 6. Following each page reference is the Güller device impression number in parentheses. The page number is also included at the top of these page images from the proof books to allow the user to identify the page when skipping through the monograph.

In addition, a final column was included to cross reference the proof impressions with the cancel identifier as found in Peter Taylor's book on Mexico postmarks. When preparing these lists, I modified the structure of Taylor's catalog identification number by adding a hyphen between the Post Office number and the Cancel type, and I padded all of the cancel types with leading zeros, so that I would maintain a proper sorting order when manipulating the data recorded. Thus Taylor's catalog identifier for **DF 8/155** is represented in my tables as **DF-008/155**.

The following Tables were prepared:

Table A-1 is a listing of all of the canceler devices sorted first by the Mexican state and then by post office name within each state.

Table A-2 is a listing of all of the canceler devices sorted and listed in alphabetical order by post office name.

The Güller Cancel Devices of Mexico

In both **Table A-1** and **Table A-2**, the group of Mexico branch offices (Sucursals) is listed following Mexico City.

Table A-3 is a listing of all of the canceler devices that were prepared for the Railroad Mail System offices.

Table A-4 is a listing of all of the canceler devices that were prepared for the Agentes Postales.

The pages with records of the canceler devices manufactured for the Mexico Postal System found in the Güller Proof Books are attached to this monograph as **Appendix B**. There are nine pages with introductory information and title pages, and another 28 pages illustrating the postal markings. These are sequentially numbered for the monograph as pages **B-1** through **B-37**.

Comparison of the Proof Book Cancel Devices with Contemporary Handbook Efforts

The primary value of the information present in the Güller Proof Books is that it will provide an original source document to be used in validating and improving the quality of prior efforts to document a significant subset of the postal markings of Mexico. The listing also provides additional information relative to the time frame in which the marking could have been initially used.

The 19th century postal markings of Mexico have become well documented during the past forty years. It was a complete coincidence that just about the time I obtained the scans of the pages from the Güller Proof Books that I had just ordered and received a copy of the latest effort which described the cancellations of Mexico used in the latter years of the 19th century. This handbook, by Peter W. Taylor, described and illustrated all of the known postal markings used between 1884 and 1900, with illustrations of many that were in use prior to his starting date.¹¹

After completion of a listing of every Mexico cancel device impression in the Güller Proof Books (see discussion in the next section), the contents of this listing was compared to every entry in the Taylor Handbook to determine if that impression had been identified and recorded. Using the different versions of this listing, provided in **Appendix A**, one can supplement the information in the original Taylor handbook with the illustrations of proof impressions and obtain a more accurate representation of the cancel.

¹¹ Taylor, Peter W. **The Standardization of Mexican Postmarks**, MEPSI, 2013.

The Güller Cancel Devices of Mexico

This comparison led to some interesting results. One of Taylor's improvements to previous postmark catalog efforts was to construct a representation of a particular cancel when no example or tracing existed. As it turned out, over 75% of the illustrations for these Güller type cancel illustrations (Taylor identifies these as type C 1) were constructed in this manner. In a number of these instances, the constructed cancel illustration did not agree with the image found in the proof books. These variances were duly recorded, and are included in the Tables in Appendix A. Readers of this monograph can examine the illustration from Taylor with those in the Güller Proof Book, and those found on an actual postally used cover, and draw their own conclusions.

There were a number of differences between the data in the Güller Proof Books and the cancels illustrated in the Taylor catalog. These differences can be attributed to three primary sources.

- (1) There were proof impressions for which there was no catalog entry. These can be the result of a device never being placed in service, or the postmark never observed by the cataloger.
- (2) There were catalog entries for which there was no proof impression. These can be attributed to the possible failure of the Güller employees to record a proof impression, or the pages with the impression were not part of the published edition of the Proof Book, or the author simply did not locate them.
- (3) There were textual variations between the entry in the Güller Proof Books and the illustration in the Taylor catalog. These can be explained by several factors. Many of the illustrations of Güller type cancels (Taylor C 1) in the catalog were created by the catalog author using a standard template. These entries were based on reports in previous version of a similar catalog, which had no illustration. Taylor created the images shown based on the best available information, and in these instances, the catalog illustration is probably incorrect. In several instances, the catalog illustration included part of the town name in lower case letters, e.g., "de la", where in the proof book impression, these letters were capitalized, "DE LA". In a number of other instances, the differences were the obvious result of a misspelling, either on the original order, or an error by the engraver.

These variations were identified in Table A-1 and Table A-2 in the column headed "Variation Type". The following codes can be found in this column.

The Güller Cancel Devices of Mexico

LC -- The only difference is the use of lower case letters in the Catalog. (14 occurrences, 7 towns.)

No Proof -- The cancel was listed by Taylor, but no impression found in the proof book. (29 occurrences.)

Spelling -- The difference between the proof impression and the illustration was a difference in spelling. (43 occurrences were variations in the spelling; 3 were obvious misspellings or engraving errors on devices which were apparently never placed into use.)

State -- The eleven earliest devices manufactured (June-July 1888) for use in the state of Hidalgo (see pages 206, 207 & 208) used the state abbreviation of **HID**, but later devices (beginning June 1890) all used the abbreviation **HGO**. The only Type C 1 device which Taylor illustrated from an original marking was the device used at Pachuca, which shows the use of **HID** as manufactured. As all of Taylor's other illustrations of the Type C 1 devices were constructed with the abbreviation of **HGO**, it can only be assumed that the devices with the **HID** were either never placed into use, or alternatively, not recorded as such, although the proof books show no later manufacture of nine the original ten devices from 1888. One new device was manufactured for the Estacion Irolo, as the original device had been engraved **IROLA** in error. (10 occurrences.)

Unlisted -- a cancel for the town was found in the proof book, but no similar cancel listed in Taylor. (58 occurrences.)

It was not possible to compare the Agencia postal markings or the railroad markings because these were not included in Taylor's book. As for the six "probestemple" markings shown as **Figures 6a** through **6f**, there were a small number of the **ADMON CORREOS** and **ADMON DE CORREOS** markings in Taylor's book, but nowhere near the number that might have been expected. Further, as Taylor did not identify any dimensions or dates of usage, it would have been mostly speculation to try and associate the markings from the two sources with each other.

NOTE:

The reader must be reminded that just because a canceler design is recorded in the Güller Proof Book, there is no assurance that the device was actually placed into service at the designated post office.

The Güller Cancel Devices of Mexico

Future Directions

There is no doubt much additional work that can be done with the information found in the Güller Proof Books. Four areas come immediately to mind. More experienced collectors of these cancellations of Mexico will no doubt think of others.

- (1) An effort should be made to locate postally used examples of all of the date stamps illustrated in the Güller Proof Books. This would provide additional verification that most of these devices were placed into service at some time after their manufacture and receipt by the Mexican General Postal Administration.
- (2) At the very least, the illustrations in the Taylor handbook could be updated with the Güller images in a future edition. There were 58 impressions from this book for which no corresponding entry was encountered in Taylor, which represent both devices not placed into use, and some that simply have not yet been reported. There were also another 29 cancels that were dated prior to 1899 and were described in Taylor that were not found in the Güller proof book, thus leading to the possibility that there were other devices manufactured and shipped prior to 1899 that were not recorded (or possibly overlooked by the author).
- (3) An effort could be made to begin to identify and document the existence and dates of use of all of the circular postmarks of Taylor's types C 3 and C 4, which are the ones with **ADMON CORROS** and **ADMON DE CORREOS**. Perhaps with an archive consisting of images of covers with these markings, it will eventually be possible to attribute some of these to being Güller devices as well.
- (4) It is also possible that there are records in the archives of the Mexico General Postal Administration or the Mexico National Archives that might relate to the purchase, distribution, and engraving of these devices. Perhaps one day a postal historian will have the opportunity to discover these records, and make them available to the MEPSI community.

The Güller Cancel Devices of Mexico

Acknowledgments

I would like to express my thanks to Roger Heath for his assistance in preparing the scans of the Güller Proof Books, and for allowing me to write about them and distribute this monograph. Roger also provided me with the images used in figures 1, 2, and 4. He also reviewed the original draft of this monograph and made a number of helpful suggestions. I would also like to credit Jay Walmsley for helping to identify the railroad routes used with the Agentes Postales devices. Her review of Table A-4 filled in the many gaps which were present after I had exhausted my knowledge of the railroads of Mexico.

Roger also has a second one frame exhibit, **Made in Switzerland: Foreign Cancelers Manufactured by Güller of Huttikon**, which can also be viewed on the internet.¹² This exhibit illustrates cancellations made by Güller for a number of different countries, and is not limited just to Latin America. This may be of interest to some readers who collect postmarks from other countries in addition to Mexico.

Any errors or misinterpretations which worked their way into this monograph and related tables are the sole responsibility of the author. Please direct any questions, comments or corrections to the author at:

Mike Ludeman
mike@ludeman.net

PO Box 2024
Denton, TX 76202-2024
Jan. 1, 2014

¹² <http://www.ilhawaii.net/~rheath/guller/frame1.html> , (Accessed May 11, 2013)

Appendix A

The Güller Proof Books

**Index to the Pages
With Mexico Cancel Impressions**

Mike Ludeman

Jan. 1, 2014

Monograph

MX-01

Appendix A

Table A-1

Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Estado de AGUASCALIENTES				
Aguascaliente	205/1/4 (7465)	AGS-001/13		
Asientos	205/1/6 (7467)	AGS-002/5*		
Calvillo	233/5/2 (8763)	AGS-003/5*		
Rincon de Romos	205/2/1 (7468)	AGS-011/6		
Distrito de BAJA CALIFORNIA				
Bahia de la Magdalena	273/2/5 (10249)	No Catalog	"BAHIA DE LA MAGDALENA / B. C."	Unlisted
Cabo de San Lucas	273/2/4 (10248)	No Catalog	"CABO DE SAN LUCAS / B. C."	Unlisted
Ensenada	232/6/6 (8732)	BC-007/3*		
La Paz	205/2/2 (7469)	BC-008/9*		
Mulege	233/5/1 (8762)	BC-012/5		
San Jose del Cabo	273/2/3 (10247)	BC-021/3*		
Santa Rosalita	270/5/1 (10170)	BC-025/5*		
Tijuana	205/3/5 (7478)	BC-028/3*		
Estado de CAMPECHE				
Belonchen	270/4/5 (10169)	No Catalog	"BELOCHEN / CAM."	Unlisted
Calkini	233/4/6 (8761)	No Catalog	"CALKINI / CAM."	Unlisted
Campeche	205/2/3 (7470)	CAM-004/8*		
Champoton	270/4/4 (10168)	No Catalog	"CHAMPOTON / CAM."	Unlisted
Hecelchakan	270/6/1 (10175)	No Catalog	"HECELCHACAN / CAM."	Spelling
Hecelchakan	No Proof Mark entry	CAM-007/4*	"HECELCHAKAN / CAM."	Spelling
Hopelchen	270/5/5 (10174)	CAM-008/3*		
Isla del Carmen	205/2/4 (7471)	CAM-009/4*		
Estado de CHIHUAHUA				
Ascension	270/2/2 (10156)	CHIH-003/2*		
Balleza	233/2/6 (8749)	No Catalog	"BALLEZA / CHIH."	Unlisted
Batopilas	205/5/5 (7490)	CHIH-006/4*		
Chihuahua	205/5/6 (7491), 205/6/1 (7492)	CHIH-014/18*		
Chinipas	270/3/1 (10160)	CHIH-015/4*		
Ciudad Juarez	No Proof Mark entry	CHIH-016/9*	"CIUDAD JUAREZ / CHIH."	Spelling
Concepcion (Guerrero)	270/2/4 (10158)	No Catalog	"COMDEPCION (GUERRERO) Engraving error, should be Concepcion	Spelling
Cusihuiachic	270/4/3 (10167)	No Catalog	"CÓSIHURIACHIC / CHIH", should be Cusihuiachic	Spelling
Escalon	270/1/2 (10151)	CHIH-032/4*		
Galeana	No Proof Mark entry	CHIH-033/7*	"GALEANA / CHIH"	
Guadalupe y Calvo	205/6/4 (7495)	No Catalog	"GUADALUPE Y CALVO / CHIH."	Spelling
Guadalupe y Calvo	No Proof Mark entry	CHIH-034/5*	"GUAD Y CALVO / CHIH."	Spelling
Guazapares	233/3/2 (8751)	No Catalog	"GUAZAPARES / CHIH."	Unlisted
Guerrero	No Proof Mark entry	CHIH-023/3*	"GUERRERO / CHIH."	No Proof
Hidalgo del Parral	205/6/2 (7493), 205/6/3 (7494)	No Catalog	"HIDALGO DEL PARRAL / CHIH."	Spelling
Hidalgo del Parral	No Proof Mark entry	CHIH-037/10*	"H. de PARRAL / CHIH."	Spelling
Hue Jotitan	No Proof Mark entry	CHIH-038/2*		No Proof
Huejuquilla	205/6/5 (7496)	CHIH-041/4		
Jesus Maria	269/6/5 (10149)	CHIH-040/7*		
La Polomas	269/6/4 (10148)	CHIH-044/1*		
Ojinaga	270/1/1 (10150)	No Catalog	"OJINAGA / CHIH."	Unlisted

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Paso del Norte	205/6/6 (7497) , 205/7/1 (7498), 205/7/2 (7499), 205/7/3 (7500)	No Catalog	"PASO DEL NORTE / CHIH."	Spelling
San Buenaventura	No Proof Mark entry	CHIH-064/4*	"S.BUENABENTURA / CHIH."	No Proof
Santa Rosalia Camargo	205/7/4 (7501)	No Catalog	"S. ROSALIA CAMARGO / CHIH."	Spelling
Santa Rosalia Camargo	No Proof Mark entry	CHIH/080/4*	"CAMARGO / CHIH."	Spelling
Urique	270/2/1 (10155)	CHIH/086/4*		
Uruachic	270/1/3 (10152)	No Catalog	"URUACHIC / CHIH."	Unlisted
Zapuri	233/2/5 (8748)	CHIH-093/4*		
Casas Grandes	233/3/3 (8752)	CHIH-011/2*		
Estado de CHIAPAS				
Allende	205/5/4 (7489)	No PO	"ALLENDE / CHS." Engraving error, probably should be "CHIH".	Engraving
Chiapa de Corzo	270/3/4 (10163)	No Catalog	"CHIAPAS DE CORZO / CHS."	Spelling
Chiapa de Corzo	No Proof Mark entry	CHIS-003/5*	"CHAPAS de CORZO / CHS."	Spelling
Comitan	233/3/5 (8754)	CHIS-005/3*	All proofs have "CHS" not "CHIS"	
Pichualco	270/4/1 (10165)	CHIS-021/4*		
San Cristobal la Casas	205/4/5 (7484), 205/5/1 (7486)	CHIS-028/7*		
Tapachula	205/5/2 (7487)	CHIS-034/2*		
Tonala	233/3/4 (8753)	CHIS-034/6*		
Tuxtla Guitierrez	205/5/3 (7488)	CHIS-038/6*		
Estado de COAHUILA				
Barroteran	270/6/3 (10177)	COAH-004/2*		
Candela	270/6/4 (10178)	COAH-006/6*		
Cuatro Cienegas	233/4/5 (8760)	COAH-014/6		
Jimulco	270/6/5 (10179)	COAH-025/1*		
Las Cruces	270/6/2 (10176)	COAH-026/3*		
Matamoros	No Proof Mark entry	COAH-028/3*	"MATAMOROS / COAH"	Spelling
Matamoros de la Laguna	205/2/5 (7472)	No Catalog	"MATAMOROS DE LA LAGUNA / COAH."	Spelling
Monclovia	205/2/6 (7473)	COAH-031/6*		
Morelos	233/3/6 (8755)	COAH-032/7*		
Muquis	233/4/4 (8759)	No Catalog	"MUZQUIZ / COAH."	Spelling
Muquis	No Proof Mark entry	COAH-033/6*	"MUZQUIS / COAH."	Spelling
Nava	272/6/4 (10238)	No Catalog	"NAVA / COAH."	Unlisted
Parras de la Fuente	205/1/5 (7466)	No Catalog	"PARRAS DE LA FUENTE / COAH."	LC
Parras de la Fuente	No Proof Mark entry	COAH-039/6*	"PARRAS de la FUENTE / COAH."	LC
Piedras Negras	205/3/1 (7474), 205/3/2 (7475)	COAH-008/10		
Progreso	272/3/4 (10223)	No Catalog		
Rosales	No Proof Mark entry	COAH-044/4*	"ROSALES / COAH."	No Proof
Sabinas (Estacion)	269/6/3 (10147)	COAH-045/2		
Saltillo	205/3/3 (7476), 205/3/4 (7477)	COAH-048/12		
San Buenaventura	270/2/3 (10157)	No Catalog	"SAN BUENAVENTURA / COAH."	Unlisted
San Juan de Allende	205/4/1 (7480)	No Catalog	"S.JUAN DE ALLENDE / COAH."	Spelling
San Juan de Allende	No Proof Mark entry	COAH-052/2*	"ALLENDE / COAH."	Spelling
San Juan Sabinas	270/4/2 (10166)	COAH-053/3*		
San Pedro de Las Colonias	233/4/3 (8758)	COAH-054-8*		
Sierra Mojada	233/4/2 (8757)	COAH-056/6*		
Torreon	233/4/1 (8756)	COAH-057/2*		
Venadito	270/3/2 (10161)	COAH-058/3*		

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Villa de Patos	270/2/5 (10159)	No Catalog	"VILLA DE PATOS / COAH"	LC
Villa de Patos	No Proof Mark entry	COAH-061/4*	"VILLA de PATOS / COAH"	LC
Villa de Viezca	270/3/3 (10162)	No Catalog	"VILLA DE VESCA / COAH"	LC
Villa de Viezca	No Proof Mark entry	COAH-062/7*	"VILLA de VESCA / COAH"	LC
Zaragoza	205/3/6 (7479)	COAH-065/5*		
Estado de COLIMA				
Colima	205/4/2 (7481), 205/4/3 (7482)	COL-003/12		
Manzanillo	205/4/4 (7483), 205/4/6 (7485)	No Catalog	"MANZANILLA / COL."	Spelling
Manzanillo	No Proof Mark entry	COL-008/10*	"MANZANILLO / COL."	Spelling
DISTRITO FEDERAL				
Mexico (City)	205/7/5 (7502), 205/7/6 (7503), 205/8/1 (7504), 205/8/2 (7505)	DF-008/48A		
Mexico (City) 2 ^a CLASE	209/6/4 (7625), 209/6/6 (7627). 209/7/1 (7628), 209/7/2 (7629)	DF-008/55		
Sucursals				
Mexico (City) Sucursal B	209/8/1 (7634)	No Catalog	"SUCURSAL B / MEXICO D.F."	Unlisted
Mexico (City) Sucursal C	209/8/5 (7638)	No Catalog	"SUCURSAL C / MEXICO D.F."	Unlisted
Mexico (City) Sucursal D	210/1/1 (7640)	No Catalog	"SUCURSAL D / MEXICO D.F."	Unlisted
Mexico (City) Sucursal E	209/8/6 (7639)	No Catalog	"SUCURSAL E / MEXICO D.F."	Unlisted
Mexico (City) Sucursal F	209/7/3 (7630)	DF-008/115A		
Mexico (City) Sucursal G	209/7/5 (7632)	No Catalog	"SUCURSAL G / MEXICO D.F."	Unlisted
Mexico (City) Sucursal H	209/7/4 (7631)	DF-005/5		
Mexico (City) Sucursal I	209/8/4 (7637)	No Catalog	"SUCURSAL I / MEXICO D.F."	Unlisted
Mexico (City) Sucursal J	209/8/2 (7635)	DF-008/115		
Mexico (City) Sucursal K	209/8/3 (7636)	No Catalog	"SUCURSAL K / MEXICO D.F."	Unlisted
Mexico (City) Sucursal L	209/7/6 (7633)	No Catalog	"SUCURSAL L / MEXICO D.F."	Unlisted
Estado de DURANGO				
Canatlan	270/1/4 (10153)	DGO-004/5*		
Ciudad Lerdo	206/1/1 (7510), 206/1/2 (7511)	No Catalog	"VILLA LERDO / DGO"	
Cuencame	233/2/4 (8747)	DGO-011/6*		
Durango	205/8/3 (7506), 205/8/4 (7507)	DGO-012/14*		
Guanacevi	270/1/5 (10154)	DGO-016/4*		
Inde	233/7/6 (8779)	DGO-020-7*		
Mapimi	233/7/7 (8780)	No Catalog	"MAPIME / DGO."	Spelling
Mapimi	No Proof Mark entry	DGO-025/6	"MAPIMI / DGO."	Spelling
Nazas	233/7/5 (8778)	DGO-029/8*		
Nombre de Dios	233/7/4 (8777)	DGO-030/4		
Pedrizena	272/5/5 (10234)	No Catalog		
Penoles	270/3/5 (10164)	DGO-035/5*		
San Dimas	233/7/3 (8776)	DGO-045/5*		
San Juan de Guadalupe	205/8/5 (7508)	No Catalog	"S.JUAN DE GUADALUPE / DGO."	Spelling
San Juan de Guadalupe	No Proof Mark entry	DGO-051/6*	"SAN JUAN GUADALUPE / DGO"	Spelling
San Juan del Rio	233/7/2 (8775)	No Catalog	"SAN JUAN DEL RIO / DGO"	LC
San Juan del Rio	No Proof Mark entry	DGO-052/9*	"S JUAN del RIO / DGO"	LC
Santiago Papatzi	205/8/6 (7509)	DGO-055/7*		
Tamazula	233/7/1 (8774)	DGO-062/4*		
Topia	272/5/1 (10230)	DGO-066/6*		
Estado de GUERRERO				
Acapulco	206/7/5 (7524), 208/1/3 (7565)	GRO-001/11*		

Appendix A

Table A-1

Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Ajuchitlan	272/4/1 (10225)	GRO-003/1*		
Arcelia	No Proof Mark entry	GRO-005/2*		
Atlixnac	No Proof Mark entry	GRO-006/2*		
Chilapa	233/5/4 (8765)	GRO-013/9*		
Chilpancingo de los Bravos	206/7/6 (7525)	No Catalog	"CHILPANCINGO DE LOS BRAVOS / GRO."	LC
Chilpancingo de los Bravos	No Proof Mark entry	GRO-14/14*	"CHILPANCINGO de los BRAVOS / GRO."	LC
Coyuca de Catalan	273/1/3 (10242)	No Catalog	"COYUCA DE CATALAN / GRO."	Spelling
Coyuca de Catalan	No Proof Mark entry	GRO-017/2*	"COYUCA / GRO."	Spelling
Iguala de la Independence	206/8/1 (7526)	GRO-024/7*		
La Union	272/5/2 (10231)	GRO-026/3*		
Ometepec	233/5/3 (8764)	GRO-032/7*		
Taxco	236/2/5 (8875)	GRO-040/8*		
Teleloapan	272/5/4 (10233)	GRO-042/4*		
Tixtla	236/2/4 (8874)	GRO-045/4*		
Tlapa	272/4/5 (10229)	GRO-048/5*		
Acambaro	206/1/3 (7512)	GTO-001/8*		
Estado de GUANAJUATO				
Acambaro	No Proof Mark entry	GTO-001/8*	"ACAMBARO / GTO"	No Proof
Apaseo	233/6/3 (8770)	GTO-003/6*		
Celaya	206/1/4 (7513), 206/1/5 (7514)	GTO-005/13*		
Ceyala	No Proof Mark entry	GTO-005/13*	"CEYALA / GTO."	No Proof
Cueramaro	273/1/2 (10241)	No Catalog	"CUERAMARO / GTO."	Unlisted
Cuitzeo	233/6/6 (8773)	GTO-012/3*		
Dolores Hidalgo	233/6/5 (8772)	No Catalog	"DOLORES HIDALGO / GTO."	Unlisted
Guanajuato	206/6/2 (7515), 208/1/4 (7566)	GTO-017/26*		
Huanimaro	272/4/4 (10228)	No Catalog	"HUANIMARO / GTO."	Unlisted
Irapuato	206/6/3 (7516)	No PO	"YRAPUATO / GTO."	
Jerécuaro	233/3/1 (8750)	GTO-021/4*		
La Quemada	233/6/4 (8771)	No Catalog	"QUEMADA / GTO."	Spelling
La Quemada	No Proof Mark entry	GTO-023/2*	"LA QUEMADA / GTO."	Spelling
Leon	206/6/4 (7517)	GTO-024/9*		
Ocampo (Villa)	272/4/2 (10226)	No Catalog	"VILLA DE OCAMPO / GTO."	
Penjamo	206/6/5 (7518)	GTO-035/5*		
Salamanca	206/6/6 (7519)	GTO-041/5*		
Salvatierra	206/7/1 (7520)	GTO-042/7&		
San Diego de la Union	272/6/1 (10235)	No Catalog	"S. DIEGO DE LA UNION / GTO."	Spelling
San Diego de la Union	No Proof Mark entry	GTO-044/4*	"LA UNION / GTO."	Spelling
San Felipe [de Orraje]	233/6/2 (8769)	*		
San Francisco	233/6/1 (8768)	GTO-046/8		
San Jose Iturbide	233/5/6 (8767)	No Catalog	"JTURBIDE / GTO." Engraving error?	Spelling
San Jose Iturbide	No Proof Mark entry	GTO-048/5	"ITURBIDE / GTO."	Spelling
San Luis de la Paz	206/7/2 (7521)	GTO-050/4*		
San Miguel Allende	206/7/3 (7522)	GTO-051/7*		
Silao	206/7/4 (7523)	GTO-059/7*		
Tarandacuao	272/6/5 (10239)	GTO-061/4*		
Valle de Santiago	233/5/5 (8766)	No Catalog	"VALLE DE SANTIAGO / GTO"	LC
Valle de Santiago	No Proof Mark entry	GTO-067/5*	"VALLE de SANTIAGO / GTO"	LC
Yrapuato (Irapuato)	206/6/3 (75136)	No Catalog	"IRAPUATO / GTO"	Spelling
Yrapuato (Irapuato)	No Proof Mark entry	GTO-071/6*	"YRAPUATO / GTO."	Spelling
Yuriria	272/4/3 (10227)	GTO-072/6*		

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Estado de HIDALGO				
Actopam	236/2/6 (8776)	HGO-002/5*		
Apam	206/8/2 (7527)	No Catalog	"APAM / HID."	State
Apam	No Proof Mark entry	HGO-005/9*	"APAM / HGO."	State
Atotonilco el Grande	236/3/1 (8777)	No Catalog	"ATOTONILCO / HGO."	Spelling
Atotonilco el Grande	No Proof Mark entry	HGO-009/8*	"ATOTONILCO GRANDE / HGO."	Spelling
Frabrica de la Encarnacion	No Proof Mark entry	HGO-017/1*	"ENCARNACION / HGO."	No Proof
Huejutla	206/8/3 (7528)	No Catalog	"HUEJULTA / HID."	State
Huejutla	No Proof Mark entry	HGO-023/11*	"HUEJULTA / HGO."	State
Huichapam	206/8/4 (7529)	No Catalog	"HICHAPAM / HID."	State
Huichapam	No Proof Mark entry	HGO-024/2*	"HICHAPAM / HGO."	State
Irolo (Estacion)	206/8/6 (7531)	No Catalog	"IROLA / HID."	State
Irolo (Estacion)	273/1/1 (10240)	HGO-025/2*	"IROLO / HGO."	Spelling
Iturbide	No Proof Mark entry	HGO-026/1*	"IRTUBIDE / HGO."	No Proof
Ixmiquilpam	206/8/5 (7530)	No Catalog	"IXMIQUILPAM / HID."	State
Ixmiquilpam	No Proof Mark entry	HGO-028/3*	"IXMIQUILPAM / HGO."	State
Jacala	272/6/2 (10236)	HGO-029/2*		
Marques (Estacion)	272/5/3 (10232)	No Catalog	"MARQUES / HGO."	Unlisted
Mineral del Monte	207/1/1 (7532)	No Catalog	"MINERAL DEL MONTE / HID"	LC
Mineral del Monte	No Proof Mark entry	HGO-036/9*	"MINERAL del MONTE / HGO"	LC
Mixquiahuala	272/3/5 (10224)	No Catalog	"MIXQUIAHUALA / HGO."	Unlisted
Molango	273/1/4 (10243)	HGO-038/4*		
Nopala	236/3/3 (8779)	HGO-039/5*		
Pachuca	208/2/1 (7568)	HGO-043/10	"PACHUCA / HID."	
Tenango de Doria	273/1/5 (10244)	No Catalog	"TENANSO DE DORIA / HGO."	
Tenango de Doria	No Proof Mark entry	HGO-061/2*	Engraving error "TENANGO / HGO"	Spelling
Tepeji del Rio	236/3/4 (8780)	No Catalog	"TEPEJI / HGO."	Spelling
Tepeji del Rio	No Proof Mark entry	HGO-065/9*	"TEPEJI DEL RIO / HGO."	Spelling
Tezontepec	273/2/1 (10245)	HGO-068/4*		
Tizayuca	273/2/2 (10246)	No Catalog	"TIZAYUCA / HGO."	Unlisted
Tula de Allende	207/1/2 (7533)	No Catalog	"TULA DE ALLENDE / HID."	State
Tula de Allende	No Proof Mark entry	HGO-074/9*	"TULA ALLENDE / HGO."	Spelling
Tulancingo	207/1/3 (7534)	No Catalog	"TULANCONGO / HID."	State
Tulancingo	No Proof Mark entry	HGO-075/11*	"TULANCONGO / HGO."	State
Zacualtipam	207/1/5 (7536)	No Catalog	"ZACUALTIPAM / HID."	State
Zacualtipam	No Proof Mark entry	HGO-082/4*	"ZACUALTIPAM / HGO."	State
Zempoala	No Proof Mark entry	HGO-083/4*	"ZEMPOALA / HGO."	No Proof
Zimapam	207/1/4 (7535)	No Catalog	"ZIMAPAM / HID."	State
Zimapam	No Proof Mark entry	HGO-084/2*	"ZIMAPAM / HGO."	State
Estado de JALISCO				
Ahualuco	236/4/1 (8783)	JAL-001/6*		
Amatitan	273/4/1 (10255)	JAL-003/5*		
Ameca	236/3/5 (8781)	JAL-004/6*		
Arandas	236/4/2 (8784)	JAL-006/4*		
Atotonilco el Alto	273/4/4 (10258)	No Catalog	"ATOTONILCO EL ALTO / JAL."	LC
Atotonilco el Alto	No Proof Mark entry	JAL-011/5*	"ATOTONILCO el ALTO / JAL."	LC
Autlan	273/5/2 (10261)	JAL-014/7*		
Ciudad Guzman	207/2/1 (7538)	JAL-022/15*		
Cocula	273/5/5 (10264)	JAL-023/7*		
Colotlan	236/4/3 (8785)	JAL-024/2*		
Encarnacion de Diaz	207/2/6 (7543)	JAL-033/8	"VILLA DE LA ENCARNACION"	

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Etzatlán	273/6/3 (10267)	JAL-034/6*		
Guachinango	No Proof Mark entry	JAL-037/7*	"GUACHINANGO / JAL."	No Proof
Guadalajara	207/2/2 (7539), 207/2/3 (7940)	JAL-038/32*		
Huejuquilla	No Proof Mark entry	JAL-041/3*	"HUEJUQUILLA / JAL."	No Proof
Ixtlahuacán	No Proof Mark entry	JAL-042/3*	"IXTLAHUACAN / JAL."	No Proof
Jalostotitlán	273/4/2 (10256)	JAL-043/5*		
La Barca	207/1/6 (7537)	JAL-048/7*		
Lagos	207/2/4 (7541)	JAL-049/12*		
Magdalena	273/6/2 (10266)	JAL-054/3*		
Mascota	208/2/2 (7569)	JAL-056/11*		
Ocotlán	273/4/3 (10257)	JAL-062/4*		
Poncitlán	236/4/4 (8786)	JAL-068/1*		
San Gabriel	236/4/5 (8787)	JAL-077/4*		
San Juan de los Lagos	207/2/5 (7542)	No Catalog	"S. JUAN DE LOS LAGOS / JAL."	LC
San Juan de los Lagos	No Proof Mark entry	JAL-079/6*	"S. JUAN delos LAGOS / JAL."	LC
San Miguel el Alto	273/6/5 (10269)	No Catalog	"SAN MIGUEL EL ALTO / JAL."	Unlisted
San Pedro Tlalquepaque	273/5/4 (10263)	No Catalog	"S.PEDRO TLAQUEPAQUE / JAL."	0
Santa Ana Acatlán	273/6/4 (10268)	No Catalog	"SANTA ANA ACATLAN / JAL."	0
Sayula	236/4/6 (8788)	JAL-094/8*		
Tamazula de Gordiano	273/5/1 (10260)	No Catalog	"TAMAZULA DE GORDIANO / JAL."	0
Tamazula de Gordiano	No Proof Mark entry	JAL-097/2*	"TAMAZULA / JAL."	0
Teocaltiche	236/5/1 (8789)	JAL-103/7*		
Tepatitlán	273/4/5 (10259)	No Catalog	"TEPATITLAN / JAL."	Unlisted
Tequila	236/5/2 (8790)	JAL-106-4*		
Tonila	273/6/1 (10265)	JAL-115/4*		
Union de San Antonio	273/5/3 (10262)	No Catalog	"UNION DE SAN ANTONIO / JAL."	0
Union de San Antonio		JAL-121/2*	"SAN ANTONIO / JAL."	0
Zacoalco	236/5/4 (8792)	JAL-125/4*		
Estado de MEXICO				
Ameca-Ameca	207/3/1 (7544)	MEX-007/3		
Atacomulco	273/3/4 (10253)	MEX-011/3*		
Atzacapotzaltongo	273/3/1 (10250)	MEX-012/2*		
Ayotla	272/6/3 (10237)	MEX-013/1*		
Chalco	207/3/3 (7546)	MEX-017/10*		
Cuautitlán	207/3/2 (7545)	MEX-020/10*		
Huehuetoca	273/3/5 (10254)	No Catalog	"HUEHUETOCA / MEX."	Unlisted
Ixtlahuaca	207/3/4 (7547)	MEX-028/4*		
Jilotepec	207/3/5 (7548)	MEX-029/8*		
Lerma	207/3/6 (7549)	MEX-037/3*		
Malinalco	273/3/3 (10252)	MEX-039/3*		
Naucalpan	271/2/2 (10186)	No Catalog	"NAUCALPAN / MEX."	Unlisted
Ometusco	271/1/4 (10183)	MEX-046/4*		
Otumba	207/4/1 (7550)	MEX-047/7*		
Ozumba	271/2/1 (10185)	No Catalog	"OZUMBA / MEX."	Unlisted
San Cristobal Ecatepec	273/3/2 (10251)	No Catalog	"ECATEPEC / MEX."	Unlisted
San Felipe del Progreso	271/2/3 (10187)	No Catalog	"SAN FELIPE DEL PROGRESO / MEX."	Spelling
San Felipe del Progreso	No Proof Mark entry	MEX-056/2*	"SAN FELIPE / MEX."	Spelling
San Juan Teotihuacán	236/5/5 (8793)	MEX-060/5*	"TEOTIHUACAN / MEX."	
Sultepec	208/1/5 (7567)	MEX-065/8*		
Tejupilco	236/6/1 (8795)	MEX-068/5*		
Temascaltepec	271/1/5 (10184)	MEX-071/2*		
Tenancingo	207/4/4 (7554)	No Catalog	"TENANCINGO / TEX."	
Tenango del Valle	236/5/6 (8794)	No Catalog	"TENANGO DEL VALLE / MEX."	LC

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Tenango del Valle	No Proof Mark entry	MEX-074/3*	"TENANGO del VALLE / MEX."	LC
Teoloyucan	271/1/3 (10182)	No Catalog	"TEOLOYUCAN / MEX."	Unlisted
Texcoco	207/4/2 (7551)	MEX-081/6*		
Tlalmanalco	271/1/1 (10180)	MEX-082/4*		
Tlalnepantla	No Proof Mark entry	MEX-083/7*	"TLALNEPANTLA / MEX."	No Proof
Toluca	207/4/3 (7552)	MEX-085/17		
Valle de Bravo	236/6/2 (8796)	Unlisted PO	"VALLE DE BRAVO / MEX."	PO
Villa del Valle	No Proof Mark entry	MEX-090/3*	"VILLA del VALLE / MEX."	No Proof
Zacualpan	271/1/2 (10181)	MEX-091/5*		
Zumpango	236/6/3 (8797)	MEX-093/2*		
Estado de MICHOACAN				
Angangueo	271/2/5 (10189)	MICH-003/7*		
Apatzingan	236/6/5 (8799)	MICH-005/2*		
Ario	236/3/2 (8778)	MICH-006/5*		
Coalcoman	271/3/1 (10190)	MICH-015/2*		
Cotija	207/4/5 (7553)	MICH-019/4*		
Huetamo	236/6/4 (8798)	No Catalog	"HUETAMO / MICH."	Unlisted
Jiquilpan	271/2/4 (10188)	MICH-035/3*		
La Piedad	207/5/5 (7560)	MICH-037/6*		
Los Reyes	232/6/5 (8731)	MICH-038/2*		
Maravatio	207/4/6 (7555)	MICH-039/8*		
Morelia	207/5/1 (7556), 207/5/3 (7558)	MICH-040/15*		
Patzcuaro	207/5/4 (7559)	MICH-054/6*		
Pungarabato	271/3/2 (10191)	MICH-058/2*		
Puruandiro	236/5/3 (8791)	MICH-060/4*		
Tacambaro	236/6/6 (8900), 271/3/3 (10192)	No Catalog	"TACAMBARO / MEX."	Unlisted
Taretan de Teran	271/3/5 (10194)	MICH-075/10*		
Tlalpujahuá	271/3/4 (10193)	MICH-080/4*		
Uruapam	208/2/3 (7570)	MICH-085/7*		
Zamora	207/5/6 (7561)	MICH-088/15*		
Zinapécuaro de Figuero	236/3/6 (8782)	No Catalog	"ZINAPECUARO / MICH"	Spelling
Zinapécuaro de Figuero	No Proof Mark entry	MICH-089/3*	"FIGUEROA / MICH."	Spelling
Zitacuaro	236/7/2 (8902)	MICH-092/2*		
Estado de MORELOS				
Coatlan	No Proof Mark entry	MOR-003/2*	"COATLAN / MOR."	No Proof
Cuautla	207/6/1 (7562)	MOR-004/9*		
Cuernavaca	207/5/2 (7557)	MOR-005/12*		
Jojutla	272/2/4 (10218)	MOR-007/1*		
Jonacatepec	231/7/3 (8687)	MOR-008/3*		
Puente de Ixtla	207/6/2 (7563)	MOR-013/5*		
Tetecala	207/6/3 (7564)	MOR-017/6*		
Tlaltizapam	272/2/5 (10219)	MOR-019/3*		
Yautepec	208/2/5 (7572)	MOR-024/6*		
Estado de NUEVO LEON				
Bustamante	271/5/5 (10204)	NL-006/5*		
Cadereyta Jimenez	208/2/6 (7573)	NL-007/6*		
Cerralvo	231/7/4 (8688)	NL-008/5*		
Doctor Arroyo	231/7/5 (8689)	NL-013/2		
Galeana	208/3/1 (7574)	No Catalog	"GALEANA / N.L."	Unlisted
General Teran	269/5/1 (10140)	NL-017/5*		
Linares	209/5/3 (7618)	NL-024/5*		

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Marin	271/5/4 (10203)	No Catalog	"MARIN / N.L."	Unlisted
Montemorelos	231/7/6 (8690)	NL-029/6*		
Monterey	209/2/3 (7611), 210/1/3 (7642)	NL-030/16*		
Pesqueria Chica	271/6/1 (10205)	No Catalog	"PESQUERIA CHICA / N.L."	Unlisted
Salinas Victoria	231/8/1 (8691)	NL-036/3		
San Francisco de Apodaca	231/8/2 (8682)	NL-038/3*		
Villa Aldama	209/5/1 (7616)	NL-046/4*		
Villa de Santiago	271/5/3 (10202)	No Catalog	"VILLA DE SANTIAGO / N.L."	Unlisted
Villa Garcia	208/3/2 (7575)	NL-048/4*		
Lampazos	208/2/4 (7571)	NL-023/5*		
Estado de OAXACA				
Choapam	271/4/1 (10195)	No Catalog	"CHOAPAM / OAX."	Unlisted
Cuicatlan	271/4/5 (10199)	OAX-016/2*		
Huajuapam	No Proof Mark entry	OAX-021/6*	"HUAJUAPANM / OAX."	Spelling
Huajuapam de Leon	208/3/3 (7576)	No Catalog	"HUAJUAPAM DE LEON / OAX."	Spelling
Jamiltepec	208/3/4 (7577)	OAX-029/4*		
Juchitan	232/3/4 (8712)	OAX-030/3*		
Juquila	271/4/4 (10198)	OAX-031/3*		
Miahuatlan	208/3/5 (7578)	OAX-035/6*		
Nochixtlan	271/4/3 (10197)	OAX-040/4*		
Oaxaca	208/3/6 (7579), 208/4/1 (7580)	OAX-041/12*		
Pluma Hidalgo	269/3/4 (10133)	OAX-050/3*		
Pochutla	269/4/4 (10138)	OAX-051/4*		
Puerto Angel	231/8/3 (8693)	No Catalog	"PUERTO ANGEL / OAX."	Unlisted
Salina Cruz	269/5/3 (10142)	OAX-056/4*		
San Juan del Rio	No Proof Mark entry	OAX-059/3*	"SAN JUAN del RIO / OAX."	No Proof
Tecomavaca	269/3/3 (10132)	No Catalog	"TECOMAVACA / OAX."	Unlisted
Tehuantepec	208/4/2 (7581)	OAX-070-11*		
Teotitland	231/8/4 (8694)	OAX-071/5*		
Teposcolula	271/4/2 (10196)	OAX-072/7*		
Tlaxiaco	231/8/5 (8695)	OAX-075/7*		
Tuxtepec	231/8/6 (8696)	OAX-079/7*		
Villa Alta	232/3/5 (8713)	OAX-083/3*		
Estado de PUEBLA				
Acatlan	236/7/3 (8903)	PUE-002/10*		
Acatzingo	236/7/4 (8904)	PUE-003/3*		
Ahuacatlan	No Proof Mark entry	PUE-005/2*	"AHUACATLAN / PUE."	No Proof
Amozoc	208/4/3 (7582)	PUE-009/3*		
Atlixco	208/4/4 (7583)	PEU-014/5*		
Chiautla	231/6/4 (8682)	PUE-022/7*		
Chicahuapam	271/5/1 (10200)	PUE-024/6*		
Dolores Huamantla	210/5/1 (7664)	PUE-033/6*	"E. DE DOLORES"	Spelling
Esperanza	210/1/4 (7643)	PUE-034/5*		
Huachinango	210/4/3 (7660)	PUE-039/4*		
Izucar de Matamoros	210/3/6 (7657)	No Catalog	"IZUCAR DE MATAMOROS / PUE."	Spelling
Izucar de Matamoros	No Proof Mark entry	PUE-048/3*	"IZUCAR / PUE."	Spelling
Puebla	210/4/2 (7659), 210/5/3 (7666)	PUE-067/27		
San Andres Chalchicomula	208/4/5 (7584)	No Catalog	S.ANDR.CHALCHICOMULA / PUE."	Spelling
San Andres Chalchicomula	No Proof Mark entry	PUE-019/6*	"CHALCHICOMULA / PUE."	Spelling

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
San Hipolito Soltepec	271/5/2 (10201)	No Catalog	"SANHIPOLITO SOLTEPEC / PUE."	Spelling
San Hipolito Soltepec	No Proof Mark entry	PUE-073/1*	"SOLTEPEC / PUE."	Spelling
San Juan de los Llamos	210/4/1 (7658)	No Catalog	"S JUAN DE LOS LLAMNOS / PUE."	LC
San Juan de los Llamos	No Proof Mark entry	PUE-076/7*	"S. JUAN de LLANOS / PUE."	LC
San Marcos (Estacion)	210/6/1 (7670)	No Catalog	"SAN MARCOS / PUE."	Unlisted
San Martin Texmelucan	210/5/6 (7669)	No Catalog	"S.MARTIN TEXMELUCAN / PUE."	Spelling
San Martin Texmelucan	No Proof Mark entry	PUE-079/4*	"TEXMELUCAN / PUE."	Spelling
Tecamachalco	210/5/5 (7668)	PUE-091/6*		
Tehuacan	210/2/4 (7649)	PUE-092/12*		
Tepeaca	231/6/5 (8683)	PUE-095/6*		
Tepeji	231/6/6 (8684)	PUE-096/5*		
Tetela	231/7/1 (8685)	PUE-099/7*		
Teteles	No Proof Mark entry	PUE-100/4*	"TETELES / PUE."	No Proof
Texiutlan	210/5/4 (7667)	PUE-101/6*		
Zacapoaxtla	236/7/1 (8901)	PUE-117/5*		
Zacatlan	210/6/2 (7671)	PUE-118/5*		
Estado de QUERETARO				
Ahorcado	272/2/1 (10215)	QRO-001/4*		
Amealco	272/2/2 (10216)	QRO-002/7*		
Cadereyta	231/7/2 (8686)	QRO-004/6*		
Jalpan	272/2/3 (10217)	No Catalog	"JALPAN / QRO."	Unlisted
Queretaro	210/8/2 (7683)	QRO-015/19*		
San Juan del Rio	210/8/1 (7682)	QRO-018/5*		
Tolimán	232/1/6 (8702)	No Catalog	"TOLIMAN / QRO."	Unlisted
Estado de SINALOA				
Altata	210/6/4 (7673)	SIN-004/2*		
Badirahuato	272/1/3 (10212)	SIN-007/2*		
Concordia	232/6/2 (8728)	No Catalog	"CONCORDIA / SIN."	Unlisted
Copala	272/1/5 (10214)	SIN-016/4		
Cosola	232/7/1 (8733)	No Catalog	"CASOLA / SIN."	Spelling
Cosola	No Proof Mark entry	SIN-017/3*	"COSOLA / SIN."	Spelling
Culiacán	210/8/3 (7684)	SIN-018/9		
Elota	272/1/4 (10213)	No Catalog	"ELOTA / SIN."	Unlisted
Fuerte	233/2/3 (8746)	SIN-023/4		
Mazatlan	210/7/6 (7681), 210/8/4 (7685)	SIN-028/19*		
Mocorito	232/6/1 (8727)	SIN-032/2*		
Panuco	269/5/2 (10141)	No Catalog	"PANUCO / SIN."	Unlisted
Rosario	208/4/6 (7585)	SIN-042/4*		
San Ignacio de Piaxtla	232/5/6 (8726)	No Catalog	"SAN JGNACIO / SIN." Engraving error	Spelling
San Ignacio de Piaxtla	No Proof Mark entry	SIN-043/7*	"PIAXTLA / SIN."	No Proof
Sinaloa	209/1/4 (7606)	SIN-050/3*		
Guadalupe de las Reyes	269/5/4 (10143)	No Catalog	"GPE. DE LOS REVES / "SIN."	Unlisted
Estado de SAN LUIS POTOSI				
Alaquines	232/1/5 (8701)	SLP-002/6*	(Note: No period following "S" and "L")	
Cardenas	272/1/2 (10211)	SLP-006/2*		
Catorce	210/7/2 (7677)	SLP-007/5		
Cedral	269/3/5 (10134)	SLP-008/5*		
Cerritos	210/7/5 (7680)	SLP-009/5*		
Charcas	210/7/3 (7678)	SLP-010/2*		
Ciudad de Valles	210/7/1 (7676)	SLP-012/7*		

Appendix A

Table A-1

Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Ciudad del Maiz	210/6/3 (7672)	SLP-011/8		
Guadalcazar	232/1/4 (8700)	SLP-018/4*	(Note: No period following "S" and "L")	
Iturbide Tantoyuquita (Villa de)	No Proof Mark entry	SLP-020/1*	"TANTOYUQUITA / S.L.P."	No Proof
Matehuala	210/6/5 (7674)	SLP-023/5*		
Moctezuma	232/6/3 (8729)	SLP-027/5*	(Note: No period following "S" and "L")	
Rayon de Hidalgo	269/4/5 (10139)	SLP-031/4*		
Rio Verde	232/1/3 (8699)	SLP-032/4*	(Note: No period following "S" and "L")	
Salinas del Penon Blanco	232/1/2 (8698)	No Catalog	"SALINAS / SLP." (Note: No period following "S" and "L")	Spelling
Salinas del Penon Blanco	No Proof Mark entry	SLP-033/8*	"PENON BLANCO / S.L.P."	Spelling
San Luis Potosi	210/6/6 (7675), 210/7/4 (7679)	No Catalog	"S. LUIS POTOSI / "S.L.P."	Spelling
San Luis Potosi	No Proof Mark entry	SLP-046/26*	"SAN LUIS POTOSI / S.L.P."	Spelling
Santa Maria del Rio	269/6/1 (10145)	No Catalog	"S. MARIA DEL RIO / S.L.P."	Unlisted
Tamazunchale	272/1/1 (10210)	SLP-043/4*		
Tancanhuitz	232/1/1 (8697)	SLP-047-5*	(Note: No period following "S" and "L")	
Venado	232/6/4 (8730)	SLP-052/3*	(Note: No period following "S" and "L")	
Villa de Reyes	271/6/5 (10209)	SLP-056/4*		
Estado de SONORA				
Alamos	208/7/3 (7600)	SON-004/4		
Altar	210/2/1 (7646)	SON-005/4*		
Arizpe	232/5/5 (8725)	SON-008/4*		
Bacum	No Proof Mark entry	SON-013A/1*	"BACUM / SON."	No Proof
Barranca (Estacion)	269/4/1 (10135)	No Catalog	"BARRANCA / SON."	Unlisted
Guaymas	209/5/4 (7619), 209/6/2 (7623)	No Catalog	"GUAYMAS / SON."	
Hermosillo	209/2/4 (7612)	SON-036/9*		
Magdalena	209/1/5 (7607)	SON-045/4		
Moctezuma	269/4/2 (10136)	SON-049/6*		
Nogales	208/7/4 (7601), 208/7/5 (7602), 208/7/6 (7602A)	SON-055/6*		
Rosario	No Proof Mark entry	SON-072/4*		
Sahuaripa	272/3/3 (10222)	No Catalog	"SAHUARIPA / SON."	Unlisted
Santa Ana (Estacion)	210/4/5 (7662)	No Catalog	"STA. ANA / SON."	Unlisted
Torres (Estacion)	208/6/5 (7596)	No Catalog	"TORRES / SON."	Spelling
Torres (Estacion)	No Proof Mark entry	SON-095/2*	"EST. TORRES / SON."	Spelling
Ures	232/7/3 (8735)	SON-099/8*		
Estado de TOBASCO				
Cardenas	271/6/2 (10206)	TAB-002/6*		
Cunduacan	232/5/4 (8724)	TAB-004/2*		
Frontera	209/6/3 (7624)	No Catalog	"FRONTERA / TAB."	Unlisted
Jaumave	271/6/3 (10207)	No Catalog	"JAUMAVE / TAB." Engraving error, should be "TAM."	Engraving
San Juan Batista	209/5/5 (7620)	TAB-017/11		
Teapa	271/6/4 (10208)	TAB-020/3*		
Estado de TAMAULIPAS				
Camargo	209/2/5 (7613)	TAM-010/6*		
Ciudad Guerrero	208/6/6 (7587)	No Catalog	"GUERRERO / TAM."	Spelling
Ciudad Guerrero	No Proof Mark entry	TAM-012/4*	"C. GUERRERO / TAM."	Spelling
Ciudad Victoria	209/1/6 (7608)	TAB-013/13*		
Jaumave	No Proof Mark entry	TAM-024/4*	"JAUMAVE / TAM."	No Proof
Jicotencal	No Proof Mark entry	TAM-025/5*	"JICOTENCAL / TAM."	No Proof

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Magiscatzin	232/5/3 (8723)	No Catalog	"MAXISCATZIN / TAM."	Spelling
Magiscatzin	No Proof Mark entry	TAM-030/2*	"MAGISCATZIN / TAM."	Spelling
Matamoros (de la Laguna)	209/1/1 (7603)	TAM-031/14		
Mier	208/5/6 (7591)	TAM-033/6*		
Nuevo Laredo	208/6/1 (7592), 208/6/2 (7593)	TAM-036/15*		
Reynosa	209/6/5 (7626)	TAM-044/6*		
San Carlos	272/3/1 (10220)	TAM-045/3*		
San Fernando	272/3/2 (10221)	No Catalog	"SAN FERNANDO / TAM."	Spelling
San Fernando	No Proof Mark entry	TAM-046/5*	"S. FERNANDO / TAM."	Spelling
Santa Barbara de Ocampo	269/6/2 (10146)	No Catalog	"S.BARBARA DE OCAMPO / TAM."	Unlisted
Santander	232/5/2 (8722)	TAM-051/5*		
Soto La Marina	232/5/1 (8721)	TAM-054/3*		
Tampico	209/5/6 (7621)	TAM-056/18*		
Tula de Tamaulipas	209/2/6 (7614)	No Catalog	"TULA DE TAMPAS / TAM/"	LC
Tula de Tamaulipas	No Proof Mark entry	TAM-060/12*	"TULA de TAMPAS / TAM."	LC
Territorio de TEPIC				
Acaponeta	209/2/1 (7609), 268/6/3 (10117)	TEP-001/2*		
Ahuacatlan	232/4/6 (8720)	TEP-002/4*		
Compostela	232/4/5 (8719)	TEP-005/3*		
Ixtlan del Rio	269/2/1 (10125)	No Catalog	"ITXLAN DEL RIO / TEP."	Spelling
Ixtlan del Rio	No Proof Mark entry	TEP-008/5*	"ITXLAN / TEP."	Spelling
Navarrete	269/2/5 (10129)	No Catalog	"NAVARRETE / TEP."	Unlisted
San Blas	209/1/2 (7604)	No Catalog	"S. BLAS / TEP."	Spelling
San Blas	No Proof Mark entry	TEP-018/5*	"SAN BLAS / TEP"	Spelling
Santiago Ixcuintla	269/2/3 (10127)	TEP-022/7		
Tepic	208/7/1 (7598)	TEP-024/17*		
Estado de TLAXCALA				
Apizaco	208/6/3 (7594)	TLAX-002/10*		
Calpulalpam	208/5/3 (7588)	TLAX-003/11*		
Huamantla	208/5/4 (7589)	TLAX-007/4*		
Santa Ana Chiautempam	269/3/2 (10131)	No Catalog	"S.ANA CHIAUTEMPAN / TLAX."	Spelling
Santa Ana Chiautempam	No Proof Mark entry	TLAX-013/4*	"CHIAUTEMPAN / TLAX."	Spelling
Soltepec	208/5/1 (7586)	TLAX-016/7*		
Tlaxcala	208/5/5 (7590)	TLAX-019/15*		
Estado de VERACRUZ				
Acayucan	210/3/5 (7656)	VER-001/9*		
Altotonga	269/5/5 (10144)	VER-005/6*		
Alvarado	210/4/6 (7663)	VER-006/7*		
Banderilla	No Proof Mark entry	VER-014/4*	"BANDERILLA / VER."	No Proof
Chacaltiancuis	269/1/3 (10122)	VER-021/5*		
Chicontepec	232/3/1 (8709)	VER-023/5*		
Coatepec	232/3/3 (8710)	VER-028/8*		
Coatzacoalcos	232/3/3 (8711)	No Catalog	"COATZACOALCOS / VER."	Unlisted
Cordoba	210/3/2 (7653)	VER-037/14*		
Cosamaloapam	210/1/5 (7644)	VER-039/8*		
Huatusco	210/2/2 (7647)	VER-052/4*		
Jalacingo	232/2/6 (8708)	CER-058/7*		
Jalapa	209/5/2 (7617)	VER-059/23*		
Jaltipan	270/5/3 (10172)	VER-060/7*		
Jicaltepec	232/2/5 (8707)	VER-061/6*		

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Martinez de la Torre	269/1/4 (10123)	No Catalog	"MARTINEZ DE LA TORRE / VER."	LC
Martinez de la Torre	No Proof Mark entry	VER-072/2*	"MARTINEZ de la TORRE / VER."	LC
Minatitlan	209/6/1 (7622)	VER-076/10*		
Misantla	210/5/2 (7665)	No Catalog	"MIZANTLA / VER.."	Spelling
Misantla	No Proof Mark entry	VER-077/7*	"MISANTLA / VER."	Spelling
Orizaba	210/2/6 (7651)	No Catalog	"ORIZABA / VER."	Spelling
Orizaba	No Proof Mark entry	VER-085/14*	"ORIZAVA / VER."	Spelling
Otatitlan	No Proof Mark entry	VER-086/6*	"OTATITLAN / VER."	
Ozuluama	232/2/4 (8706)	VER-087/1		
Papantla	232/2/3 (8705)	No Catalog	"PAPANTLA / VER."	Unlisted
Paso del Macho	209/4/6 (7615)	No Catalog	"PASO DEL MACHO / VER."	LC
Paso del Macho	No Proof Mark entry	VER-092/5*	"PASO del MACHO / VER."	LC
Perote	232/2/2 (8704)	VER-097/9*		
San Andres Tuxtla	209/1/3 (7605)	No Catalog	"S.ANDRES TUXTLA / VER."	Unlisted
Santiago Tuxtla	209/2/2 (7610)	VER-120/5*		
Sayula	No Proof Mark entry	VER-121/2*	"SAYULA / VER."	No Proof
Soledad	270/5/2 (10171)	VER-122/6*		
Tantima	No Proof Mark entry	VER-125/4*	"TATIMA / VER." Spelling?	No Proof
Tantoyuca	269/4/3 (10137)	VER-126/7*		
Tlacotalpam	208/7/2 (7599)	VER-137/8		
Tlaxicoyan	232/7/2 (8734)	VER-140/6*		
Tlapacoyan	270/5/4 (10173)	VER-141/4*		
Tuxpam	208/6/4 (7595)	VER-144/13*	"*" in error??	
Veracruz	208/5/2 (7587), 210 1/6 (7645), 210/2/5 (7650)	VER-149/28*		
Zongolica	232/2/1 (8703)	VER-153/3*		
Estado de YUCATAN				
Acanceh	232/4/4 (8718)	YUC-001/5*		
Espita	269/1/2 (10121)	YUC-015/4		
Izamal (Yzamal)	269/1/1 (10120)	YUC-022/4*	"YZAMAL / YUC."	
Maxcanu	268/6/4 (10118)	YUC-031/4*		
Merida	210/3/1 (7652)	YUC-032/23*		
Motul	232/4/3 (8717)	YUC-034/3*		
Peto	232/4/2 (8716)	YUC-039/6*		
Progreso	210/4/4 (7661)	YUC-040/10*		
Tekax	232/3/6 (8714)	YUC-048/3*		
Temax	232/4/1 (8715)	YUC-050/6*		
Ticul	268/6/5 (10119)	YUC-052/6*		
Tixkokob	233/2/2 (8745)	YUC-053/3*		
Tizimin	268/6/2 (10116)	YUC-055/3*		
Valladolid	210/3/4 (7655)	YUC-058/3*		
Estado de ZACATECAS				
Apzol	No Proof Mark entry	ZAC-001/2*	"APZOL / ZAC."	No Proof
Canitas	232/7/4 (8736)	ZAC-005/2*		
Chalchihuites	269/1/5 (10124)	ZAC-007/8*		
Fresnillo	210/3/3 (7654)	ZAC-009/10*		
Jerez	269/2/2 (10126)	ZAC-014/5*		
Juchipila	233/2/1 (8744)	ZAC-015/2*		
Nieves	233/1/6 (8743)	ZAC-022/10*		
Nochistlan	233/1/5 (8742)	ZAC-023/4*		
Pinos	233/1/4 (8741)	ZAC-027/2*		
Rio Grande	233/1/3 (8740)	ZAC-028/6*		

Appendix A
Table A-1
Guller Cancels By Mexican State

Post Office	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Sain Alto	233/1/2 (8739)	ZAC-029/4*		
San Juan del Mezquital	No Proof Mark entry	ZAC-030/4*	"S.JUAN MEZQUITAL / ZAC."	No Proof
San Miguel del Mezquital	269/3/1 (10130)	No Catalog	"S.MIGUEL DEL MEZQUITAL / ZAC."	Spelling
San Miguel del Mezquital	No Proof Mark entry	ZAC-032/10*	"S.MIGUEL MEZQUITAL / ZAC."	Spelling
Sierra Hermosa	233/1/1 (8738)	ZAC-035/3*		
Sombrete	210/2/3 (7648)	ZAC-036/5*		
Tlaltenango	232/7/6 (8737A)	ZAC-039/5*		
Valpariso	269/2/4 (10128)	ZAC-040/5*		
Villanueva	232/7/5 (8737)	ZAC-046/4*		
Zacatecas	210/1/2 (7641)	ZAC-047/20*		
Miscellaneous Devices				
Prufstemple of Date	345/7/4 (12285)	None	Note: No engraving, date only	
Prufstemple of Date	346/5/1 (12310-12369)	None	Note: No engraving, date only	
Prufstemple of Date	346/5/2 (12370)	None	Note: No engraving, date only	
Prufstemple of Date	348/2/4 (12389-12488)	None	Note: No engraving, date only	
Prufstemple of Date	349/2/6 (12522-12623)	None	Note: No engraving, date only	
Prufstemple of Date	349/6/2 (12641-12727)	None	Note: No engraving, date only	

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Acambaro	GTO	206/1/3 (7512)	GTO-001/8*		
Acambaro	GTO	No Proof Mark entry	GTO-001/8*	"ACAMBARO / GTO"	No Proof
Acanceh	YUC	232/4/4 (8718)	YUC-001/5*		
Acaponeta	TEP	209/2/1 (7609), 268/6/3 (10117)	TEP-001/2*		
Acapulco	GRO	206/7/5 (7524), 208/1/3 (7565)	GRO-001/11*		
Acatlan	PUE	236/7/3 (8903)	PUE-002/10*		
Acatzingo	PUE	236/7/4 (8904)	PUE-003/3*		
Acayucan	VER	210/3/5 (7656)	VER-001/9*		
Actopam	HGO	236/2/6 (8776)	HGO-002/5*		
Aguascaliente	AGS	205/1/4 (7465)	AGS-001/13		
Ahorcado	QRO	272/2/1 (10215)	QRO-001/4*		
Ahuacatlan	TEP	232/4/6 (8720)	TEP-002/4*		
Ahuacatlan	PUE	No Proof Mark entry	PUE-005/2*	"AHUACATLAN / PUE."	No Proof
Ahualuco	JAL	236/4/1 (8783)	JAL-001/6*		
Ajuchitlan	GRO	272/4/1 (10225)	GRO-003/1*		
Alamos	SON	208/7/3 (7600)	SON-004/4		
Alaquines	SLP	232/1/5 (8701)	SLP-002/6*	(Note: No period following "S" and "L")	
Allende	CHS	205/5/4 (7489)	No PO	"ALLENDE / CHS." Engraving error, probably should be "CHIH".	Engraving
Altar	SON	210/2/1 (7646)	SON-005/4*		
Altata	SIN	210/6/4 (7673)	SIN-004/2*		
Altotonga	VER	269/5/5 (10144)	VER-005/6*		
Alvarado	VER	210/4/6 (7663)	VER-006/7*		
Amatitan	JAL	273/4/1 (10255)	JAL-003/5*		
Amealco	QRO	272/2/2 (10216)	QRO-002/7*		
Ameca	JAL	236/3/5 (8781)	JAL-004/6*		
Ameca-Ameca	MEX	207/3/1 (7544)	MEX-007/3		
Amozoc	PUE	208/4/3 (7582)	PUE-009/3*		
Anganguero	MICH	271/2/5 (10189)	MICH-003/7*		
Apam	HGO	206/8/2 (7527)	No Catalog	"APAM / HID."	State
Apam	HGO	No Proof Mark entry	HGO-005/9*	"APAM / HGO."	State
Apaseo	GTO	233/6/3 (8770)	GTO-003/6*		
Apatzingan	MICH	236/6/5 (8799)	MICH-005/2*		
Apizaco	TLAX	208/6/3 (7594)	TLAX-002/10*		
Apzol	ZAC	No Proof Mark entry	ZAC-001/2*	"APZOL / ZAC."	No Proof
Arandas	JAL	236/4/2 (8784)	JAL-006/4*		
Arcelia	GRO	No Proof Mark entry	GRO-005/2*		
Ario	MICH	236/3/2 (8778)	MICH-006/5*		
Arizpe	SON	232/5/5 (8725)	SON-008/4*		
Ascension	CHIH	270/2/2 (10156)	CHIH-003/2*		
Asientos	AGS	205/1/6 (7467)	AGS-002/5*		
Atacomulco	MEX	273/3/4 (10253)	MEX-011/3*		
Atlixco	PUE	208/4/4 (7583)	PEU-014/5*		
Atlixnac	GRO	No Proof Mark entry	GRO-006/2*		
Atotonilco el Alto	JAL	273/4/4 (10258)	No Catalog	"ATOTONILCO EL ALTO / JAL."	LC
Atotonilco el Alto	JAL	No Proof Mark entry	JAL-011/5*	"ATOTONILCO el ALTO / JAL."	LC
Atotonilco el Grande	HGO	236/3/1 (8777)	No Catalog	"ATOTONILCO / HGO."	Spelling
Atotonilco el Grande	HGO	No Proof Mark entry	HGO-009/8*	"ATOTONILCO GRANDE / HGO."	Spelling
Atzacapotzaltongo	MEX	273/3/1 (10250)	MEX-012/2*		
Autlan	JAL	273/5/2 (10261)	JAL-014/7*		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Ayotla	MEX	272/6/3 (10237)	MEX-013/1*		
Bacum	SON	No Proof Mark entry	SON-013A/1*	"BACUM / SON."	No Proof
Badirahuato	SIN	272/1/3 (10212)	SIN-007/2*		
Bahia de la Magdalena	BCN	273/2/5 (10249)	No Catalog	"BAHIA DE LA MAGDALENA / B. C."	Unlisted
Balleza	CHIH	233/2/6 (8749)	No Catalog	"BALLEZA / CHIH."	Unlisted
Banderilla	VER	No Proof Mark entry	VER-014/4*	"BANDERILLA / VER."	No Proof
Barranca (Estacion)	SON	269/4/1 (10135)	No Catalog	"BARRANCA / SON."	Unlisted
Barroteran	COAH	270/6/3 (10177)	COAH-004/2*		
Batopilas	CHIH	205/5/5 (7490)	CHIH-006/4*		
Belonchen	CAM	270/4/5 (10169)	No Catalog	"BELOCHEN / CAM."	Unlisted
Bustamante	NL	271/5/5 (10204)	NL-006/5*		
Cabo de San Lucas	BCN	273/2/4 (10248)	No Catalog	"CABO DE SAN LUCAS / B. C."	Unlisted
Cadereyta	QRO	231/7/2 (8686)	QRO-004/6*		
Cadereyta Jimenez	NL	208/2/6 (7573)	NL-007/6*		
Calkini	CAM	233/4/6 (8761)	No Catalog	"CALKINI / CAM."	Unlisted
Calpulalpam	TLAX	208/5/3 (7588)	TLAX-003/11*		
Calvillo	AGS	233/5/2 (8763)	AGS-003/5*		
Camargo	TAM	209/2/5 (7613)	TAM-010/6*		
Campeche	CAM	205/2/3 (7470)	CAM-004/8*		
Canatlan	DGO	270/1/4 (10153)	DGO-004/5*		
Candela	COAH	270/6/4 (10178)	COAH-006/6*		
Canitas	ZAC	232/7/4 (8736)	ZAC-005/2*		
Cardenas	TAB	271/6/2 (10206)	TAB-002/6*		
Cardenas	SLP	272/1/2 (10211)	SLP-006/2*		
Casas Grandes	CHIH	233/3/3 (8752)	CHIH-011/2*		
Catorce	SLP	210/7/2 (7677)	SLP-007/5		
Cedral	SLP	269/3/5 (10134)	SLP-008/5*		
Celaya	GTO	206/1/4 (7513), 206/1/5 (7514)	GTO-005/13*		
Cerralvo	NL	231/7/4 (8688)	NL-008/5*		
Cerritos	SLP	210/7/5 (7680)	SLP-009/5*		
Ceyala	GTO	No Proof Mark entry	GTO-005/13*	"CEYALA / GTO."	No Proof
Chacaltiancuis	VER	269/1/3 (10122)	VER-021/5*		
Chalchihuites	ZAC	269/1/5 (10124)	ZAC-007/8*		
Chalco	MEX	207/3/3 (7546)	MEX-017/10*		
Champoton	CAM	270/4/4 (10168)	No Catalog	"CHAMPOTON / CAM."	Unlisted
Charcas	SLP	210/7/3 (7678)	SLP-010/2*		
Chiapa de Corzo	CHS	270/3/4 (10163)	No Catalog	"CHIAPAS DE CORZO / CHS."	Spelling
Chiapa de Corzo	CHS	No Proof Mark entry	CHIS-003/5*	"CHAPAS de CORZO / CHS."	Spelling
Chiautla	PUE	231/6/4 (8682)	PUE-022/7*		
Chicnahuapam	PUE	271/5/1 (10200)	PUE-024/6*		
Chicontepec	VER	232/3/1 (8709)	VER-023/5*		
Chihuahua	CHIH	205/5/6 (7491), 205/6/1 (7492)	CHIH-014/18*		
Chilapa	GRO	233/5/4 (8765)	GRO-013/9*		
Chilpancingo de los Bravos	GRO	206/7/6 (7525)	No Catalog	"CHILPANCINGO DE LOS BRAVOS / GRO."	LC
Chilpancingo de los Bravos	GRO	No Proof Mark entry	GRO-14/14*	"CHILPANCINGO de los BRAVOS / GRO."	LC
Chinipas	CHIH	270/3/1 (10160)	CHIH-015/4*		
Choapam	OAX	271/4/1 (10195)	No Catalog	"CHOAPAM / OAX."	Unlisted
Ciudad de Valles	SLP	210/7/1 (7676)	SLP-012/7*		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Ciudad del Maiz	SLP	210/6/3 (7672)	SLP-011/8		
Ciudad Guerrero	TAM	208/6/6 (7587)	No Catalog	"GUERRERO / TAM."	Spelling
Ciudad Guerrero	TAM	No Proof Mark entry	TAM-012/4*	"C. GUERRERO / TAM."	Spelling
Ciudad Guzman	JAL	207/2/1 (7538)	JAL-022/15*		
Ciudad Juarez	CHIH	No Proof Mark entry	CHIH-016/9*	"CIUDAD JUAREZ / CHIH."	Spelling
Ciudad Lerdo	DGO	206/1/1 (7510), 206/1/2 (7511)	No Catalog	"VILLA LERDO / DGO"	
Ciudad Victoria	TAM	209/1/6 (7608)	TAB-013/13*		
Coacomán	MICH	271/3/1 (10190)	MICH-015/2*		
Coatepec	VER	232/3/3 (8710)	VER-028/8*		
Coatlan	MOR	No Proof Mark entry	MOR-003/2*	"COATLAN / MOR."	No Proof
Coatzacoalcos	VER	232/3/3 (8711)	No Catalog	"COATZACOALCOS / VER."	Unlisted
Cocula	JAL	273/5/5 (10264)	JAL-023/7*		
Colima	COL	205/4/2 (7481), 205/4/3 (7482)	COL-003/12		
Colotlan	JAL	236/4/3 (8785)	JAL-024/2*		
Comitan	CHS	233/3/5 (8754)	CHIS-005/3*	All proofs have "CHS" not "CHIS"	
Compostela	TEP	232/4/5 (8719)	TEP-005/3*		
Concepcion (Guerrero)	CHIH	270/2/4 (10158)	No Catalog	"COMDEPCION (GUERRERO) Engraving error, should be Concepcion	Spelling
Concordia	SIN	232/6/2 (8728)	No Catalog	"CONCORDIA / SIN."	Unlisted
Copala	SIN	272/1/5 (10214)	SIN-016/4		
Cordoba	VER	210/3/2 (7653)	VER-037/14*		
Cosamaloapam	VER	210/1/5 (7644)	VER-039/8*		
Cosola	SIN	232/7/1 (8733)	No Catalog	"CASOLA / SIN."	Spelling
Cosola	SIN	No Proof Mark entry	SIN-017/3*	"COSOLA / SIN."	Spelling
Cotija	MICH	207/4/5 (7553)	MICH-019/4*		
Coyuca de Catalan	GRO	273/1/3 (10242)	No Catalog	"COYUCA DE CATALAN / GRO."	Spelling
Coyuca de Catalan	GRO	No Proof Mark entry	GRO-017/2*	"COYUCA / GRO."	Spelling
Cuatro Ciénegas	COAH	233/4/5 (8760)	COAH-014/6		
Cuautitlan	MEX	207/3/2 (7545)	MEX-020/10*		
Cuautla	MOR	207/6/1 (7562)	MOR-004/9*		
Cuencame	DGO	233/2/4 (8747)	DGO-011/6*		
Cueramaro	GTO	273/1/2 (10241)	No Catalog	"CUERAMARO / GTO."	Unlisted
Cuernavaca	MOR	207/5/2 (7557)	MOR-005/12*		
Cuicatlan	OAX	271/4/5 (10199)	OAX-016/2*		
Cuitzeo	GTO	233/6/6 (8773)	GTO-012/3*		
Culiacan	SIN	210/8/3 (7684)	SIN-018/9		
Cunduacan	TAB	232/5/4 (8724)	TAB-004/2*		
Cusihuriachic	CHIH	270/4/3 (10167)	No Catalog	"COSIHURIACHIC / CHIH", should be Cusihuriachic	Spelling
Doctor Arroyo	NL	231/7/5 (8689)	NL-013/2		
Dolores Hidalgo	GTO	233/6/5 (8772)	No Catalog	"DOLORES HIDALGO / GTO."	Unlisted
Dolores Huamantla	PUE	210/5/1 (7664)	PUE-033/6*	"E. DE DOLORES"	Spelling
Durango	DGO	205/8/3 (7506), 205/8/4 (7507)	DGO-012/14*		
Elota	SIN	272/1/4 (10213)	No Catalog	"ELOTA / SIN."	Unlisted
Encarnacion de Diaz	JAL	207/2/6 (7543)	JAL-033/8	"VILLA DE LA ENCARNACION"	
Ensenada	BCN	232/6/6 (8732)	BC-007/3*		
Escalon	CHIH	270/1/2 (10151)	CHIH-032/4*		
Esperanza	PUE	210/1/4 (7643)	PUE-034/5*		
Espita	YUC	269/1/2 (10121)	YUC-015/4		
Etzatlan	JAL	273/6/3 (10267)	JAL-034/6*		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Frabrica de la Encarnacion	HGO	No Proof Mark entry	HGO-017/1*	"ENCARNACION / HGO."	No Proof
Fresnillo	ZAC	210/3/3 (7654)	ZAC-009/10*		
Frontera	TAB	209/6/3 (7624)	No Catalog	"FRONTERA / TAB."	Unlisted
Fuerte	SIN	233/2/3 (8746)	SIN-023/4		
Galeana	NL	208/3/1 (7574)	No Catalog	"GALEANA / N.L."	Unlisted
Galeana	CHIH	No Proof Mark entry	CHIH-033/7*	"GALEANA / CHIH"	
General Teran	NL	269/5/1 (10140)	NL-017/5*		
Guachinango	JAL	No Proof Mark entry	JAL-037/7*	"GUACHINANGO / JAL."	No Proof
Guadalajara	JAL	207/2/2 (7539), 207/2/3 (7940)	JAL-038/32*		
Guadalcazar	SLP	232/1/4 (8700)	SLP-018/4*	(Note: No period following "S" and "L")	
Guadalupe de las Reyes	SIN	269/5/4 (10143)	No Catalog	"GPE. DE LOS REVES / "SIN."	Unlisted
Guadalupe y Calvo	CHIH	205/6/4 (7495)	No Catalog	"GUADALUPE Y CALVO / CHIH."	Spelling
Guadalupe y Calvo	CHIH	No Proof Mark entry	CHIH-034/5*	"GUAD Y CALVO / CHIH."	Spelling
Guanacevi	DGO	270/1/5 (10154)	DGO-016/4*		
Guanajuato	GTO	206/6/2 (7515), 208/1/4 (7566)	GTO-017/26*		
Guaymas	SON	209/5/4 (7619), 209/6/2 (7623)	No Catalog	"GUAYMAS / SON."	
Guazapares	CHIH	233/3/2 (8751)	No Catalog	"GUAZAPARES / CHIH."	Unlisted
Guerrero	CHIH	No Proof Mark entry	CHIH-023/3*	"GUERRERO / CHIH."	No Proof
Hecelchakan	CAM	270/6/1 (10175)	No Catalog	"HECELCHACAN / CAM."	Spelling
Hecelchakan	CAM	No Proof Mark entry	CAM-007/4*	"HECELCHAKAN / CAM."	Spelling
Hermosillo	SON	209/2/4 (7612)	SON-036/9*		
Hidalgo del Parral	CHIH	205/6/2 (7493), 205/6/3 (7494)	No Catalog	"HIDALGO DEL PARRAL / CHIH."	Spelling
Hidalgo del Parral	CHIH	No Proof Mark entry	CHIH-037/10*	"H. de PARRAL / CHIH."	Spelling
Hopelchen	CAM	270/5/5 (10174)	CAM-008/3*		
Huachinango	PUE	210/4/3 (7660)	PUE-039/4*		
Huajuapam	OAX	No Proof Mark entry	OAX-021/6*	"HUAJUAPANM / OAX."	Spelling
Huajuapam de Leon	OAX	208/3/3 (7576)	No Catalog	"HUAJUAPAM DE LEON / OAX."	Spelling
Huamantla	TLAX	208/5/4 (7589)	TLAX-007/4*		
Huanimaro	GTO	272/4/4 (10228)	No Catalog	"HUANIMARO / GTO."	Unlisted
Huatusco	VER	210/2/2 (7647)	VER-052/4*		
Hue Jotitan	CHIH	No Proof Mark entry	CHIH-038/2*		No Proof
Huehuetoca	MEX	273/3/5 (10254)	No Catalog	"HUEHUETOCA / MEX."	Unlisted
Huejuquilla	CHIH	205/6/5 (7496)	CHIH-041/4		
Huejuquilla	JAL	No Proof Mark entry	JAL-041/3*	"HUEJUQUILLA / JAL."	No Proof
Huejutla	HGO	206/8/3 (7528)	No Catalog	"HUEJULTA / HID."	State
Huejutla	HGO	No Proof Mark entry	HGO-023/11*	"HUEJULTA / HGO."	State
Huetamo	MICH	236/6/4 (8798)	No Catalog	"HUETAMO / MICH."	Unlisted
Huichapam	HGO	206/8/4 (7529)	No Catalog	"HICHAPAM / HID."	State
Huichapam	HGO	No Proof Mark entry	HGO-024/2*	"HICHAPAM / HGO."	State
Iguala de la Independence	GRO	206/8/1 (7526)	GRO-024/7*		
Inde	DGO	233/7/6 (8779)	DGO-020-7*		
Irapuato	GTO	206/6/3 (7516)	No PO		
Irolo (Estacion)	HGO	206/8/6 (7531)	No Catalog	"IROLA / HID."	State
Irolo (Estacion)	HGO	273/1/1 (10240)	HGO-025/2*	"IROLO / HGO."	Spelling
Isla del Carmen	CAM	205/2/4 (7471)	CAM-009/4*		
Iturbide	HGO	No Proof Mark entry	HGO-026/1*	"IRTUBIDE / HGO."	No Proof
Iturbide Tantoyuquita (Villa de)	SLP	No Proof Mark entry	SLP-020/1*	"TANTOYUQUITA / S.L.P."	No Proof

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Ixmiquilpam	HGO	206/8/5 (7530)	No Catalog	"IXMIQUILPAM / HID."	State
Ixmiquilpam	HGO	No Proof Mark entry	HGO-028/3*	"IXMIQUILPAM / HGO."	State
Ixtlahuaca	MEX	207/3/4 (7547)	MEX-028/4*		
Ixtlahuacan	JAL	No Proof Mark entry	JAL-042/3*	"IXTLAHUACAN / JAL."	No Proof
Ixtlan del Rio	TEP	269/2/1 (10125)	No Catalog	"ITXLAN DEL RIO / TEP."	Spelling
Ixtlan del Rio	TEP	No Proof Mark entry	TEP-008/5*	"ITXLAN / TEP."	Spelling
Izamal (Yzamal)	YUC	269/1/1 (10120)	YUC-022/4*	"YZAMAL / YUC."	
Izucar de Matamoros	PUE	210/3/6 (7657)	No Catalog	"IZUCAR DE MATAMOROS / PUE."	Spelling
Izucar de Matamoros	PUE	No Proof Mark entry	PUE-048/3*	"IZUCAR / PUE."	Spelling
Jacala	HGO	272/6/2 (10236)	HGO-029/2*		
Jalacingo	VER	232/2/6 (8708)	CER-058/7*		
Jalapa	VER	209/5/2 (7617)	VER-059/23*		
Jalostotitlan	JAL	273/4/2 (10256)	JAL-043/5*		
Jalpan	QRO	272/2/3 (10217)	No Catalog	"JALPAN / QRO."	Unlisted
Jaltipan	VER	270/5/3 (10172)	VER-060/7*		
Jamiltepec	OAX	208/3/4 (7577)	OAX-029/4*		
Jaumave	TAB	271/6/3 (10207)	No Catalog	"JAUMAVE / TAB." Engraving error, should be "TAM."	Engraving
Jaumave	TAM	No Proof Mark entry	TAM-024/4*	"JAUMAVE / TAM."	No Proof
Jerecuaro	GTO	233/3/1 (8750)	GTO-021/4*		
Jerez	ZAC	269/2/2 (10126)	ZAC-014/5*		
Jesus Maria	CHIH	269/6/5 (10149)	CHIH-040/7*		
Jicaltepec	VER	232/2/5 (8707)	VER-061/6*		
Jicotencal	TAM	No Proof Mark entry	TAM-025/5*	"JICOTENCAL / TAM."	No Proof
Jilotepec	MEX	207/3/5 (7548)	MEX-029/8*		
Jimulco	COAH	270/6/5 (10179)	COAH-025/1*		
Jiquilpam	MICH	271/2/4 (10188)	MICH-035/3*		
Jojutla	MOR	272/2/4 (10218)	MOR-007/1*		
Jonacatepec	MOR	231/7/3 (8687)	MOR-008/3*		
Juchipila	ZAC	233/2/1 (8744)	ZAC-015/2*		
Juchitan	OAX	232/3/4 (8712)	OAX-030/3*		
Juquila	OAX	271/4/4 (10198)	OAX-031/3*		
La Barca	JAL	207/1/6 (7537)	JAL-048/7*		
La Paz	BCN	205/2/2 (7469)	BC-008/9*		
La Piedad	MICH	207/5/5 (7560)	MICH-037/6*		
La Polomas	CHIH	269/6/4 (10148)	CHIH-044/1*		
La Quemada	GTO	233/6/4 (8771)	No Catalog	"QUEMADA / GTO."	Spelling
La Quemada	GTO	No Proof Mark entry	GTO-023/2*	"LA QUEMADA / GTO."	Spelling
La Union	GRO	272/5/2 (10231)	GRO-026/3*		
Lagos	JAL	207/2/4 (7541)	JAL-049/12*		
Lampazos	NL	208/2/4 (7571)	NL-023/5*		
Las Cruces	COAH	270/6/2 (10176)	COAH-026/3*		
Leon	GTO	206/6/4 (7517)	GTO-024/9*		
Lerma	MEX	207/3/6 (7549)	MEX-037/3*		
Linares	NL	209/5/3 (7618)	NL-024/5*		
Los Reyes	MICH	232/6/5 (8731)	MICH-038/2*		
Magdalena	SON	209/1/5 (7607)	SON-045/4		
Magdalena	JAL	273/6/2 (10266)	JAL-054/3*		
Magiscatzin	TAM	232/5/3 (8723)	No Catalog	"MAXISCATZIN / TAM."	Spelling
Magiscatzin	TAM	No Proof Mark entry	TAM-030/2*	"MAGISCATZIN / TAM."	Spelling

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Malinalco	MEX	273/3/3 (10252)	MEX-039/3*		
Manzanillo	COL	205/4/4 (7483), 205/4/6 (7485)	No Catalog	"MANZANILLA / COL."	Spelling
Manzanillo	COL	No Proof Mark entry	COL-008/10*	"MANZANILLO / COL."	Spelling
Mapimi	DGO	233/7/7 (8780)	No Catalog	"MAPIME / DGO."	Spelling
Mapimi	DGO	No Proof Mark entry	DGO-025/6	"MAPIMI / DGO."	Spelling
Maravatio	MICH	207/4/6 (7555)	MICH-039/8*		
Marin	NL	271/5/4 (10203)	No Catalog	"MARIN / N.L."	Unlisted
Marques (Estacion)	HGO	272/5/3 (10232)	No Catalog	"MARQUES / HGO."	Unlisted
Martinez de la Torre	VER	269/1/4 (10123)	No Catalog	"MARTINEZ DE LA TORRE / VER."	LC
Martinez de la Torre	VER	No Proof Mark entry	VER-072/2*	"MARTINEZ de la TORRE / VER."	LC
Mascota	JAL	208/2/2 (7569)	JAL-056/11*		
Matamoros	COAH	No Proof Mark entry	COAH-028/3*	"MATAMOROS / COAH"	Spelling
Matamoros (de la Laguna)	TAM	209/1/1 (7603)	TAM-031/14		
Matamoros de la Laguna	COAH	205/2/5 (7472)	No Catalog	"MATAMOROS DE LA LAGUNA / COAH."	Spelling
Matehuala	SLP	210/6/5 (7674)	SLP-023/5*		
Maxcanu	YUC	268/6/4 (10118)	YUC-031/4*		
Mazatlan	SIN	210/7/6 (7681), 210/8/4 (7685)	SIN-028/19*		
Merida	YUC	210/3/1 (7652)	YUC-032/23*		
Mexico (City)	D.F.	205/7/5 (7502), 205/7/6 (7503), 205/8/1 (7504), 205/8/2 (7505)	DF-008/48A		
Mexico (City) 2 ^a CLASE	D.F.	209/6/4 (7625), 209/6/6 (7627), 209/7/1 (7628), 209/7/2 (7629)	DF-008/55		
Mexico (City) Sucursal B	D.F.	209/8/1 (7634)	No Catalog	"SUCURSAL B / MEXICO D.F."	Unlisted
Mexico (City) Sucursal C	D.F.	209/8/5 (7638)	No Catalog	"SUCURSAL C / MEXICO D.F."	Unlisted
Mexico (City) Sucursal D	D.F.	210/1/1 (7640)	No Catalog	"SUCURSAL D / MEXICO D.F."	Unlisted
Mexico (City) Sucursal E	D.F.	209/8/6 (7639)	No Catalog	"SUCURSAL E / MEXICO D.F."	Unlisted
Mexico (City) Sucursal F	D.F.	209/7/3 (7630)	DF-008/115A		
Mexico (City) Sucursal G	D.F.	209/7/5 (7632)	No Catalog	"SUCURSAL G / MEXICO D.F."	Unlisted
Mexico (City) Sucursal H	D.F.	209/7/4 (7631)	DF-005/5		
Mexico (City) Sucursal I	D.F.	209/8/4 (7637)	No Catalog	"SUCURSAL I / MEXICO D.F."	Unlisted
Mexico (City) Sucursal J	D.F.	209/8/2 (7635)	DF-008/115		
Mexico (City) Sucursal K	D.F.	209/8/3 (7636)	No Catalog	"SUCURSAL K / MEXICO D.F."	Unlisted
Mexico (City) Sucursal L	D.F.	209/7/6 (7633)	No Catalog	"SUCURSAL L / MEXICO D.F."	Unlisted
Miahuatlan	OAX	208/3/5 (7578)	OAX-035/6*		
Mier	TAM	208/5/6 (7591)	TAM-033/6*		
Minatitlan	VER	209/6/1 (7622)	VER-076/10*		
Mineral del Monte	HGO	207/1/1 (7532)	No Catalog	"MINERAL DEL MONTE / HID"	LC
Mineral del Monte	HGO	No Proof Mark entry	HGO-036/9*	"MINERAL del MONTE / HGO"	LC
Misantla	VER	210/5/2 (7665)	No Catalog	"MIZANTLA / VER.."	Spelling
Misantla	VER	No Proof Mark entry	VER-077/7*	"MISANTLA / VER."	Spelling
Mixquiahuala	HGO	272/3/5 (10224)	No Catalog	"MIXQUIAHUALA / HGO."	Unlisted
Mocorito	SIN	232/6/1 (8727)	SIN-032/2*		
Moctezuma	SLP	232/6/3 (8729)	SLP-027/5*	(Note: No period following "S" and "L")	
Moctezuma	SON	269/4/2 (10136)	SON-049/6*		
Molango	HGO	273/1/4 (10243)	HGO-038/4*		
Monclovia	COAH	205/2/6 (7473)	COAH-031/6*		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Montemorelos	NL	231/7/6 (8690)	NL-029/6*		
Monterey	NL	209/2/3 (7611), 210/1/3 (7642)	NL-030/16*		
Morelia	MICH	207/5/1 (7556), 207/5/3 (7558)	MICH-040/15*		
Morelos	COAH	233/3/6 (8755)	COAH-032/7*		
Motul	YUC	232/4/3 (8717)	YUC-034/3*		
Mulege	BCN	233/5/1 (8762)	BC-012/5		
Muquis	COAH	233/4/4 (8759)	No Catalog	"MUZQUIZ / COAH."	Spelling
Muquis	COAH	No Proof Mark entry	COAH-033/6*	"MUZQUIS / COAH."	Spelling
Naucalpan	MEX	271/2/2 (10186)	No Catalog	"NAUCALPAN / MEX."	Unlisted
Nava	COAH	272/6/4 (10238)	No Catalog	"NAVA / COAH."	Unlisted
Navarrete	TEP	269/2/5 (10129)	No Catalog	"NAVARRETE / TEP."	Unlisted
Nazas	DGO	233/7/5 (8778)	DGO-029/8*		
Nieves	ZAC	233/1/6 (8743)	ZAC-022/10*		
Nochistlan	ZAC	233/1/5 (8742)	ZAC-023/4*		
Nochixtlan	OAX	271/4/3 (10197)	OAX-040/4*		
Nogales	SON	208/7/4 (7601), 208/7/5 (7602), 208/7/6 (7602A)	SON-055/6*		
Nombre de Dios	DGO	233/7/4 (8777)	DGO-030/4		
Nopala	HGO	236/3/3 (8779)	HGO-039/5*		
Nuevo Laredo	TAM	208/6/1 (7592), 208/6/2 (7593)	TAM-036/15*		
Oaxaca	OAX	208/3/6 (7579), 208/4/1 (7580)	OAX-041/12*		
Ocampo (Villa)	GTO	272/4/2 (10226)	No Catalog	"VILLA DE OCAMPO / GTO."	
Ocotlan	JAL	273/4/3 (10257)	JAL-062/4*		
Ojinaga	CHIH	270/1/1 (10150)	No Catalog	"OJINAGA / CHIH."	Unlisted
Ometepec	GRO	233/5/3 (8764)	GRO-032/7*		
Ometusco	MEX	271/1/4 (10183)	MEX-046/4*		
Orizaba	VER	210/2/6 (7651)	No Catalog	"ORIZABA / VER."	Spelling
Orizaba	VER	No Proof Mark entry	VER-085/14*	"ORIZAVA / VER."	Spelling
Otatitlan	VER	No Proof Mark entry	VER-086/6*	"OTATITLAN / VER."	
Otumba	MEX	207/4/1 (7550)	MEX-047/7*		
Ozuluama	VER	232/2/4 (8706)	VER-087/1		
Ozumba	MEX	271/2/1 (10185)	No Catalog	"OZUMBA / MEX."	Unlisted
Pachuca	HGO	208/2/1 (7568)	HGO-043/10	"PACHUCA / HID."	
Panuco	SIN	269/5/2 (10141)	No Catalog	"PANUCO / SIN."	Unlisted
Papantla	VER	232/2/3 (8705)	No Catalog	"PAPANTLA / VER."	Unlisted
Parras de la Fuente	COAH	205/1/5 (7466)	No Catalog	"PARRAS DE LA FUENTE / COAH."	LC
Parras de la Fuente	COAH	No Proof Mark entry	COAH-039/6*	"PARRAS de la FUENTE / COAH."	LC
Paso del Macho	VER	209/4/6 (7615)	No Catalog	"PASO DEL MACHO / VER."	LC
Paso del Macho	VER	No Proof Mark entry	VER-092/5*	"PASO del MACHO / VER."	LC
Paso del Norte	CHIH	205/6/6 (7497) , 205/7/1 (7498), 205/7/2 (7499), 205/7/3 (7500)	No Catalog	"PASO DEL NORTE / CHIH."	Spelling
Patzcuaro	MICH	207/5/4 (7559)	MICH-054/6*		
Pedrizena	DGO	272/5/5 (10234)	No Catalog		
Penjamo	GTO	206/6/5 (7518)	GTO-035/5*		
Penoles	DGO	270/3/5 (10164)	DGO-035/5*		
Perote	VER	232/2/2 (8704)	VER-097/9*		
Pesqueria Chica	NL	271/6/1 (10205)	No Catalog	"PESQUERIA CHICA / N.L."	Unlisted
Peto	YUC	232/4/2 (8716)	YUC-039/6*		
Pichualco	CHS	270/4/1 (10165)	CHIS-021/4*		
Piedras Negras	COAH	205/3/1 (7474), 205/3/2 (7475)	COAH-008/10		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Pinos	ZAC	233/1/4 (8741)	ZAC-027/2*		
Pluma Hidalgo	OAX	269/3/4 (10133)	OAX-050/3*		
Pochutla	OAX	269/4/4 (10138)	OAX-051/4*		
Poncitlan	JAL	236/4/4 (8786)	JAL-068/1*		
Progreso	YUC	210/4/4 (7661)	YUC-040/10*		
Progreso	COAH	272/3/4 (10223)	No Catalog		
Puebla	PUE	210/4/2 (7659), 210/5/3 (7666)	PUE-067/27		
Puente de Ixtla	MOR	207/6/2 (7563)	MOR-013/5*		
Puerto Angel	OAX	231/8/3 (8693)	No Catalog	"PUERTO ANGEL / OAX."	Unlisted
Pungarabato	MICH	271/3/2 (10191)	MICH-058/2*		
Puruandiro	MICH	236/5/3 (8791)	MICH-060/4*		
Queretaro	QRO	210/8/2 (7683)	QRO-015/19*		
Rayon de Hidalgo	SLP	269/4/5 (10139)	SLP-031/4*		
Reynosa	TAM	209/6/5 (7626)	TAM-044/6*		
Rincon de Romos	AGS	205/2/1 (7468)	AGS-011/6		
Rio Grande	ZAC	233/1/3 (8740)	ZAC-028/6*		
Rio Verde	SLP	232/1/3 (8699)	SLP-032/4*	(Note: No period following "S" and "L")	
Rosales	COAH	No Proof Mark entry	COAH-044/4*	"ROSALES / COAH."	No Proof
Rosario	SIN	208/4/6 (7585)	SIN-042/4*		
Rosario	SON	No Proof Mark entry	SON-072/4*		
Sabinas (Estacion)	COAH	269/6/3 (10147)	COAH-045/2		
Sahuaripa	SON	272/3/3 (10222)	No Catalog	"SAHUARIPA / SON."	Unlisted
Sain Alto	ZAC	233/1/2 (8739)	ZAC-029/4*		
Salamanca	GTO	206/6/6 (7519)	GTO-041/5*		
Salina Cruz	OAX	269/5/3 (10142)	OAX-056/4*		
Salinas del Penon Blanco	SLP	232/1/2 (8698)	No Catalog	"SALINAS / SLP." (Note: No period following "S" and "L")	Spelling
Salinas del Penon Blanco	SLP	No Proof Mark entry	SLP-033/8*	"PENON BLANCO / S.L.P."	Spelling
Salinas Victoria	NL	231/8/1 (8691)	NL-036/3		
Saltillo	COAH	205/3/3 (7476), 205/3/4 (7477)	COAH-048/12		
Salvatierra	GTO	206/7/1 (7520)	GTO-042/7&		
San Andres Chalchicomula	PUE	208/4/5 (7584)	No Catalog	S.ANDR.CHALCHICOMULA / PUE."	Spelling
San Andres Chalchicomula	PUE	No Proof Mark entry	PUE-019/6*	"CHALCHICOMULA / PUE."	Spelling
San Andres Tuxtla	VER	209/1/3 (7605)	No Catalog	"S.ANDRÉS TUXTLA / VER."	Unlisted
San Blas	TEP	209/1/2 (7604)	No Catalog	"S. BLAS / TEP."	Spelling
San Blas	TEP	No Proof Mark entry	TEP-018/5*	"SAN BLAS / TEP"	Spelling
San Buenaventura	COAH	270/2/3 (10157)	No Catalog	"SAN BUENAVENTURA / COAH."	Unlisted
San Buenaventura	CHIH	No Proof Mark entry	CHIH-064/4*	"S.BUENABENTURA / CHIH."	No Proof
San Carlos	TAM	272/3/1 (10220)	TAM-045/3*		
San Cristobal Ecatepec	MEX	273/3/2 (10251)	No Catalog	"ECATEPEC / MEX."	Unlisted
San Cristobal la Casas	CHS	205/4/5 (7484), 205/5/1 (7486)	CHIS-028/7*		
San Diego de la Union	GTO	272/6/1 (10235)	No Catalog	"S. DIEGO DE LA UNION / GTO."	Spelling
San Diego de la Union	GTO	No Proof Mark entry	GTO-044/4*	"LA UNION / GTO."	Spelling
San Dimas	DGO	233/7/3 (8776)	DGO-045/5*		
San Felipe [de Orraje]	GTO	233/6/2 (8769)	*		
San Felipe del Progreso	MEX	271/2/3 (10187)	No Catalog	"SAN FELIPE DEL PROGRESO / MEX."	Spelling
San Felipe del Progreso	MEX	No Proof Mark entry	MEX-056/2*	"SAN FELIPE / MEX."	Spelling
San Fernando	TAM	272/3/2 (10221)	No Catalog	"SAN FERNANDO / TAM."	Spelling

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
San Fernando	TAM	No Proof Mark entry	TAM-046/5*	"S. FERNANDO / TAM."	Spelling
San Francisco	GTO	233/6/1 (8768)	GTO-046/8		
San Francisco de Apodaca	NL	231/8/2 (8682)	NL-038/3*		
San Gabriel	JAL	236/4/5 (8787)	JAL-077/4*		
San Hipolito Soltepec	PUE	271/5/2 (10201)	No Catalog	"SANHIPOLITO SOLTEPEC / PUE."	Spelling
San Hipolito Soltepec	PUE	No Proof Mark entry	PUE-073/1*	"SOLTEPEC / PUE."	Spelling
San Ignacio de Piaxtla	SIN	232/5/6 (8726)	No Catalog	"SAN JGNACIO / SIN." Engraving error	Spelling
San Ignacio de Piaxtla	SIN	No Proof Mark entry	SIN-043/7*	"PIAXTLA / SIN."	No Proof
San Jose del Cabo	BCN	273/2/3 (10247)	BC-021/3*		
San Jose Iturbide	GTO	233/5/6 (8767)	No Catalog	"JTURBIDE / GTO." Engraving error?	Spelling
San Jose Iturbide	GTO	No Proof Mark entry	GTO-048/5	"ITURBIDE / GTO."	Spelling
San Juan Batista	TAB	209/5/5 (7620)	TAB-017/11		
San Juan de Allende	COAH	205/4/1 (7480)	No Catalog	"S.JUAN DE ALLENDE / COAH."	Spelling
San Juan de Allende	COAH	No Proof Mark entry	COAH-052/2*	"ALLENDE / COAH."	Spelling
San Juan de Guadalupe	DGO	205/8/5 (7508)	No Catalog	"S.JUAN DE GUADALUPE / DGO."	Spelling
San Juan de Guadalupe	DGO	No Proof Mark entry	DGO-051/6*	"SAN JUAN GUADALUPE / DGO"	Spelling
San Juan de los Lagos	JAL	207/2/5 (7542)	No Catalog	"S. JUAN DE LOS LAGOS / JAL."	LC
San Juan de los Lagos	JAL	No Proof Mark entry	JAL-079/6*	"S. JUAN delos LAGOS / JAL."	LC
San Juan de los Llamos	PUE	210/4/1 (7658)	No Catalog	"S JUAN DE LOS LLAMNOS / PUE."	LC
San Juan de los Llamos	PUE	No Proof Mark entry	PUE-076/7*	"S. JUAN de LLANOS / PUE."	LC
San Juan del Mezquital	ZAC	No Proof Mark entry	ZAC-030/4*	"S.JUAN MEZQUITAL / ZAC."	No Proof
San Juan del Rio	QRO	210/8/1 (7682)	QRO-018/5*		
San Juan del Rio	DGO	233/7/2 (8775)	No Catalog	"SAN JUAN DEL RIO / DGO"	LC
San Juan del Rio	DGO	No Proof Mark entry	DGO-052/9*	"S JUAN del RIO / DGO"	LC
San Juan del Rio	OAX	No Proof Mark entry	OAX-059/3*	"SAN JUAN del RIO / OAX."	No Proof
San Juan Sabinas	COAH	270/4/2 (10166)	COAH-053/3*		
San Juan Teotihuacan	MEX	236/5/5 (8793)	MEX-060/5*	"TEOTIHUACAN / MEX."	
San Luis de la Paz	GTO	206/7/2 (7521)	GTO-050/4*		
San Luis Potosi	SLP	210/6/6 (7675), 210/7/4 (7679)	No Catalog	"S. LUIS POTOSI / "S.L.P."	Spelling
San Luis Potosi	SLP	No Proof Mark entry	SLP-046/26*	"SAN LUIS POTOSI / S.L.P."	Spelling
San Marcos (Estacion)	PUE	210/6/1 (7670)	No Catalog	"SAN MARCOS / PUE."	Unlisted
San Martin Texmelucan	PUE	210/5/6 (7669)	No Catalog	"S.MARTIN TEXMELUCAN / PUE."	Spelling
San Martin Texmelucan	PUE	No Proof Mark entry	PUE-079/4*	"TEXMELUCAN / PUE."	Spelling
San Miguel Allende	GTO	206/7/3 (7522)	GTO-051/7*		
San Miguel del Mezquital	ZAC	269/3/1 (10130)	No Catalog	"S.MIGUEL DEL MEZQUITAL / ZAC."	Spelling
San Miguel del Mezquital	ZAC	No Proof Mark entry	ZAC-032/10*	"S.MIGUEL MEZQUITAL / ZAC."	Spelling
San Miguel el Alto	JAL	273/6/5 (10269)	No Catalog	"SAN MIGUEL EL ALTO / JAL."	Unlisted
San Pedro de Las Colonias	COAH	233/4/3 (8758)	COAH-054-8*		
San Pedro Tlalquepaque	JAL	273/5/4 (10263)	No Catalog	"S.PEDRO TLAQUEPAQUE / JAL."	0
Santa Ana (Estacion)	SON	210/4/5 (7662)	No Catalog	"STA. ANA / SON."	Unlisted
Santa Ana Acatlan	JAL	273/6/4 (10268)	No Catalog	"SANTA ANA ACATLAN / JAL."	0
Santa Ana Chiautempam	TLAX	269/3/2 (10131)	No Catalog	"S.ANA CHIAUTEMPAN / TLAX."	Spelling
Santa Ana Chiautempam	TLAX	No Proof Mark entry	TLAX-013/4*	"CHIAUTEMPAN / TLAX."	Spelling
Santa Barbara de Ocampo	TAM	269/6/2 (10146)	No Catalog	"S.BARBARA DE OCAMPO / TAM."	Unlisted
Santa Maria del Rio	SLP	269/6/1 (10145)	No Catalog	"S. MARIA DEL RIO / S.L.P."	Unlisted
Santa Rosalia Camargo	CHIH	205/7/4 (7501)	No Catalog	"S. ROSALIA CAMARGO / CHIH."	Spelling

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Santa Rosalia Camargo	CHIH	No Proof Mark entry	CHIH/080/4*	"CAMARGO / CHIH."	Spelling
Santa Rosalita	BCN	270/5/1 (10170)	BC-025/5*		
Santander	TAM	232/5/2 (8722)	TAM-051/5*		
Santiago Ixcuintla	TEP	269/2/3 (10127)	TEP-022/7		
Santiago Papasquiario	DGO	205/8/6 (7509)	DGO-055/7*		
Santiago Tuxtla	VER	209/2/2 (7610)	VER-120/5*		
Sayula	JAL	236/4/6 (8788)	JAL-094/8*		
Sayula	VER	No Proof Mark entry	VER-121/2*	"SAYULA / VER."	No Proof
Sierra Hermosa	ZAC	233/1/1 (8738)	ZAC-035/3*		
Sierra Mojada	COAH	233/4/2 (8757)	COAH-056/6*		
Silao	GTO	206/7/4 (7523)	GTO-059/7*		
Sinaloa	SIN	209/1/4 (7606)	SIN-050/3*		
Soledad	VER	270/5/2 (10171)	VER-122/6*		
Soltepec	TLAX	208/5/1 (7586)	TLAX-016/7*		
Sombrerete	ZAC	210/2/3 (7648)	ZAC-036/5*		
Soto La Marina	TAM	232/5/1 (8721)	TAM-054/3*		
Sultepec	MEX	208/1/5 (7567)	MEX-065/8*		
Tacambaro	MICH	236/6/6 (8900), 271/3/3 (10192)	No Catalog	"TACAMBARO / MEX."	Unlisted
Tamazula	DGO	233/7/1 (8774)	DGO-062/4*		
Tamazula de Gordiano	JAL	273/5/1 (10260)	No Catalog	"TAMAZULA DE GORDIANO / JAL."	0
Tamazula de Gordiano	JAL	No Proof Mark entry	JAL-097/2*	"TAMAZULA / JAL."	0
Tamazunchale	SLP	272/1/1 (10210)	SLP-043/4*		
Tampico	TAM	209/5/6 (7621)	TAM-056/18*		
Tancanhuitz	SLP	232/1/1 (8697)	SLP-047-5*	(Note: No period following "S" and "L")	
Tantima	VER	No Proof Mark entry	VER-125/4*	"TATIMA / VER." Spelling?	No Proof
Tantoyuca	VER	269/4/3 (10137)	VER-126/7*		
Tapachula	CHS	205/5/2 (7487)	CHIS-034/2*		
Tarandacuao	GTO	272/6/5 (10239)	GTO-061/4*		
Taretan de Teran	MICH	271/3/5 (10194)	MICH-075/10*		
Taxco	GRO	236/2/5 (8875)	GRO-040/8*		
Teapa	TAB	271/6/4 (10208)	TAB-020/3*		
Tecamachalco	PUE	210/5/5 (7668)	PUE-091/6*		
Tecomavaca	OAX	269/3/3 (10132)	No Catalog	"TECOMAVACA / OAX."	Unlisted
Tehuacan	PUE	210/2/4 (7649)	PUE-092/12*		
Tehuantepec	OAX	208/4/2 (7581)	OAX-070-11*		
Tejupilco	MEX	236/6/1 (8795)	MEX-068/5*		
Tekax	YUC	232/3/6 (8714)	YUC-048/3*		
Teleloapan	GRO	272/5/4 (10233)	GRO-042/4*		
Temascaltepec	MEX	271/1/5 (10184)	MEX-071/2*		
Temax	YUC	232/4/1 (8715)	YUC-050/6*		
Tenancingo	MEX	207/4/4 (7554)	No Catalog	"TENANCINGO / TEX."	
Tenango de Doria	HGO	273/1/5 (10244)	No Catalog	"TENANSO DE DORIA / HGO." Engraving error	Spelling
Tenango de Doria	HGO	No Proof Mark entry	HGO-061/2*	"TENANGO / HGO"	Spelling
Tenango del Valle	MEX	236/5/6 (8794)	No Catalog	"TENANGO DEL VALLE / MEX."	LC
Tenango del Valle	MEX	No Proof Mark entry	MEX-074/3*	"TENANGO del VALLE / MEX."	LC
Teocaltiche	JAL	236/5/1 (8789)	JAL-103/7*		
Teoloyucan	MEX	271/1/3 (10182)	No Catalog	"TEOLOYUCAN / MEX."	Unlisted
Teotitland	OAX	231/8/4 (8694)	OAX-071/5*		
Tepatitlan	JAL	273/4/5 (10259)	No Catalog	"TEPATITLAN / JAL."	Unlisted

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Tepeaca	PUE	231/6/5 (8683)	PUE-095/6*		
Tepeji	PUE	231/6/6 (8684)	PUE-096/5*		
Tepeji del Rio	HGO	236/3/4 (8780)	No Catalog	"TEPEJI / HGO."	Spelling
Tepeji del Rio	HGO	No Proof Mark entry	HGO-065/9*	"TEPEJI DEL RIO / HGO."	Spelling
Tepic	TEP	208/7/1 (7598)	TEP-024/17*		
Teposcolula	OAX	271/4/2 (10196)	OAX-072/7*		
Tequila	JAL	236/5/2 (8790)	JAL-106-4*		
Tetecala	MOR	207/6/3 (7564)	MOR-017/6*		
Tetela	PUE	231/7/1 (8685)	PUE-099/7*		
Teteles	PUE	No Proof Mark entry	PUE-100/4*	"TETELES / PUE."	No Proof
Texcoco	MEX	207/4/2 (7551)	MEX-081/6*		
Texiutlan	PUE	210/5/4 (7667)	PUE-101/6*		
Tezontepec	HGO	273/2/1 (10245)	HGO-068/4*		
Ticul	YUC	268/6/5 (10119)	YUC-052/6*		
Tijuana	BCN	205/3/5 (7478)	BC-028/3*		
Tixkokob	YUC	233/2/2 (8745)	YUC-053/3*		
Tixtla	GRO	236/2/4 (8874)	GRO-045/4*		
Tizayuca	HGO	273/2/2 (10246)	No Catalog	"TIZAYUCA / HGO."	Unlisted
Tizimin	YUC	268/6/2 (10116)	YUC-055/3*		
Tlacotalpam	VER	208/7/2 (7599)	VER-137/8		
Tlalixcoyan	VER	232/7/2 (8734)	VER-140/6*		
Tlalmanalco	MEX	271/1/1 (10180)	MEX-082/4*		
Tlalnepantla	MEX	No Proof Mark entry	MEX-083/7*	"TLALNEPANTLA / MEX."	No Proof
Tlalpujahuá	MICH	271/3/4 (10193)	MICH-080/4*		
Tlaltenango	ZAC	232/7/6 (8737A)	ZAC-039/5*		
Tlaltizapam	MOR	272/2/5 (10219)	MOR-019/3*		
Tlapa	GRO	272/4/5 (10229)	GRO-048/5*		
Tlapacoyan	VER	270/5/4 (10173)	VER-141/4*		
Tlaxcala	TLAX	208/5/5 (7590)	TLAX-019/15*		
Tlaxiaco	OAX	231/8/5 (8695)	OAX-075/7*		
Tolimán	QRO	232/1/6 (8702)	No Catalog	"TOLIMAN / QRO."	Unlisted
Toluca	MEX	207/4/3 (7552)	MEX-085/17		
Tonala	CHS	233/3/4 (8753)	CHIS-034/6*		
Tonila	JAL	273/6/1 (10265)	JAL-115/4*		
Topia	DGO	272/5/1 (10230)	DGO-066/6*		
Torreon	COAH	233/4/1 (8756)	COAH-057/2*		
Torres (Estacion)	SON	208/6/5 (7596)	No Catalog	"TORRES / SON."	Spelling
Torres (Estacion)	SON	No Proof Mark entry	SON-095/2*	"EST. TORRES / SON."	Spelling
Tula de Allende	HGO	207/1/2 (7533)	No Catalog	"TULA DE ALLENDE / HID."	State
Tula de Allende	HGO	No Proof Mark entry	HGO-074/9*	"TULA ALLENDE / HGO."	Spelling
Tula de Tamaulipas	TAM	209/2/6 (7614)	No Catalog	"TULA DE TAMPAS / TAM/"	LC
Tula de Tamaulipas	TAM	No Proof Mark entry	TAM-060/12*	"TULA de TAMPAS / TAM."	LC
Tulancingo	HGO	207/1/3 (7534)	No Catalog	"TULANCONGO / HID."	State
Tulancingo	HGO	No Proof Mark entry	HGO-075/11*	"TULANCONGO / HGO."	State
Tuxpam	VER	208/6/4 (7595)	VER-144/13*	"*" in error??	
Tuxtepec	OAX	231/8/6 (8696)	OAX-079/7*		
Tuxtla Guitierrez	CHS	205/5/3 (7488)	CHIS-038/6*		
Union de San Antonio	JAL	273/5/3 (10262)	No Catalog	"UNION DE SAN ANTONIO / JAL."	0
Union de San Antonio	JAL		JAL-121/2*	"SAN ANTONIO / JAL."	0
Úres	SON	232/7/3 (8735)	SON-099/8*		

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Urique	CHIH	270/2/1 (10155)	CHIH/086/4*		
Uruachic	CHIH	270/1/3 (10152)	No Catalog	"URUACHIC / CHIH."	Unlisted
Uruapam	MICH	208/2/3 (7570)	MICH-085/7*		
Valladolid	YUC	210/3/4 (7655)	YUC-058/3*		
Valle de Bravo	MEX	236/6/2 (8796)	Unlisted PO	"VALLE DE BRAVO / MEX."	PO
Valle de Santiago	GTO	233/5/5 (8766)	No Catalog	"VALLE DE SANTIAGO / GTO"	LC
Valle de Santiago	GTO	No Proof Mark entry	GTO-067/5*	"VALLE de SANTIAGO / GTO"	LC
Valpariso	ZAC	269/2/4 (10128)	ZAC-040/5*		
Venadito	COAH	270/3/2 (10161)	COAH-058/3*		
Venado	SLP	232/6/4 (8730)	SLP-052/3*	(Note: No period following "S" and "L")	
Veracruz	VER	208/5/2 (7587), 210 1/6 (7645), 210/2/5 (7650)	VER-149/28*		
Villa Aldama	NL	209/5/1 (7616)	NL-046/4*		
Villa Alta	OAX	232/3/5 (8713)	OAX-083/3*		
Villa de Patos	COAH	270/2/5 (10159)	No Catalog	"VILLA DE PATOS / COAH"	LC
Villa de Patos	COAH	No Proof Mark entry	COAH-061/4*	"VILLA de PATOS / COAH"	LC
Villa de Reyes	SLP	271/6/5 (10209)	SLP-056/4*		
Villa de Santiago	NL	271/5/3 (10202)	No Catalog	"VILLA DE SANTIAGO / N.L."	Unlisted
Villa de Viesca	COAH	270/3/3 (10162)	No Catalog	"VILLA DE VESCA / COAH"	LC
Villa de Viesca	COAH	No Proof Mark entry	COAH-062/7*	"VILLA de VESCA / COAH"	LC
Villa del Valle	MEX	No Proof Mark entry	MEX-090/3*	"VILLA del VALLE / MEX."	No Proof
Villa Garcia	NL	208/3/2 (7575)	NL-048/4*		
Villanueva	ZAC	232/7/5 (8737)	ZAC-046/4*		
Yautepec	MOR	208/2/5 (7572)	MOR-024/6*		
Yrapuato (Irapuato)	GTO	206/6/3 (7516)	No Catalog	"IRAPUATO / GTO"	Spelling
Yrapuato (Irapuato)	GTO	No Proof Mark entry	GTO-071/6*	"YRAPUATO / GTO."	Spelling
Yuriria	GTO	272/4/3 (10227)	GTO-072/6*		
Zacapoaxtla	PUE	236/7/1 (8901)	PUE-117/5*		
Zacatecas	ZAC	210/1/2 (7641)	ZAC-047/20*		
Zacatlan	PUE	210/6/2 (7671)	PUE-118/5*		
Zacoalco	JAL	236/5/4 (8792)	JAL-125/4*		
Zacualpan	MEX	271/1/2 (10181)	MEX-091/5*		
Zacualtipam	HGO	207/1/5 (7536)	No Catalog	"ZACUALTIPAM / HID."	State
Zacualtipam	HGO	No Proof Mark entry	HGO-082/4*	"ZACUALTIPAM / HGO."	State
Zamora	MICH	207/5/6 (7561)	MICH-088/15*		
Zapuri	CHIH	233/2/5 (8748)	CHIH-093/4*		
Zaragoza	COAH	205/3/6 (7479)	COAH-065/5*		
Zempoala	HGO	No Proof Mark entry	HGO-083/4*	"ZEMPOALA / HGO."	No Proof
Zimapam	HGO	207/1/4 (7535)	No Catalog	"ZIMAPAM / HID."	State
Zimapam	HGO	No Proof Mark entry	HGO-084/2*	"ZIMAPAM / HGO."	State
Zinapécuaro de Figuero	MICH	236/3/6 (8782)	No Catalog	"ZINAPECUARO / MICH"	Spelling
Zinapécuaro de Figuero	MICH	No Proof Mark entry	MICH-089/3*	"FIGUEROA / MICH."	Spelling
Zitacuaro	MICH	236/7/2 (8902)	MICH-092/2*		
Zongolica	VER	232/2/1 (8703)	VER-153/3*		
Zumpango	MEX	236/6/3 (8797)	MEX-093/2*		
Prufstemple of Date		345/7/4 (12285)	None	Note: No engraving, date only	
Prufstemple of Date		346/5/1 (12310-12369)	None	Note: No engraving, date only	
Prufstemple of Date		346/5/2 (12370)	None	Note: No engraving, date only	
Prufstemple of Date		348/2/4 (12389-12488)	None	Note: No engraving, date only	

Appendix A
Table A-2
Guller Cancels Alphabetical By Post Office

Post Office	State	Proof Mark Page Location (Guller#)	Taylor ID	PO Name in Outer Circle	Variation Type
Prufstemple of Date		349/2/6 (12522-12623)	None	Note: No engraving, date only	
Prufstemple of Date		349/6/2 (12641-12727)	None	Note: No engraving, date only	

Appendix A
Table A-3
Guller Cancels Prepared for Railroad Offices

Description	Proof Mark Page Location (Guller#)	Taylor ID
C. F. N. M. / AMBULANTE No 1	237/4/4 (8928), 237/4/5 (8929), 237/4/6 (8930), 238/1/2 (8949)	None
C. F. N. M. / AMBULANTE No 2	237/5/1 (8931), 237/5/2 (8932), 237/5/3 (8933), 237/5/4 (8934)	None
C. F. N. M. / AMBULANTE No 3	237/5/5 (8935), 237/5/6 (8936)	None
C. F. N. M. / AMBULANTE No 4	238/1/5 (8953)	None
F. C. DE HGO / AMBULANTE No 1	237/6/6 (8942), 237/7/1 (8943)	None
F. C. DE TEHUACAN / AMBULANTE No 1	237/7/2 (8944)	None
F. C. J. / AMBULANTE No 1 ("J" may be engraving error, should be "I")	237/3/5 (8923), 237/3/6 (8924)	None
F. C. J. / AMBULANTE No 2 ("J" may be engraving error, should be "I")	237/4/1 (8925), 237/4/2 (8926)	None
F. C. J. / AMBULANTE No 3 ("J" may be engraving error, should be "I")	237/4/3 (8927)	None
F. C. J. M. / AMBULANTE No 1 ("J" may be engraving error, should be "I")	237/3/1 (8919), 237/3/2 (8920), 237/3/3 (8921), 237/3/4 (8922)	None
F. C. M. / AMBULANTE No 1	237/6/1 (8937), 237/6/2 (8938)	None
F. C. M. / AMBULANTE No 2	237/6/3 (8939), 237/6/4 (8940)	None
F. C. M. / AMBULANTE No 3	237/6/5 (8941)	None
F. C. M. A PETO / AMBULANTE No 1	237/7/3 (8945)	None
F. C. DEL GOLFO / AMBULANTE No 1	238/2/6 (8960)	None
F. C. SIN Y. DGO / AMBULANTE No 1	238/3/1 (8961)	None
F. C. C. M. / AMBULANTE No 1	236/7/5 (8905), 236/7/6 (8906), 237/1/1 (8907)	None
F. C. C. M. / AMBULANTE No 2	237/1/2 (8908), 237/1/3 (8909), 237/7/5 (8947)	None
F. C. C. M. / AMBULANTE No 3	237/1/4 (8910), 237/1/5 (8911), 237/7/6 (8948), 238/1/3 (8951)	None
F. C. C. M. / AMBULANTE No 5	237/2/3 (8915), 237/2/4 (8916)	None
F. C. C. M. / AMBULANTE No 6	237/2/5 (8917), 237/2/6 (8918), 238/1/4 (8952)	None
F. C. C. M. / AMBULANTE NUM 1	237/7/4 (8946) (Note: "NUM" and Not "No.")	None
F. C. DE SON / AMBULANTE No 1	238/2/3 (8957), 238/2/4 (8958), 238/2/5 (8959)	None
F. C. M. A CALKINI / AMBULANTE No 4	238/1/1 (8949), 238/2/2 (8955)	None
F. C. M. A PROGRESO / AMBULANTE No 3	238/2/1 (8955)	None
F. C. M. A VALLADOLID / AMBULANTE No 2	238/1/6 (8954)	None
F. C. P. C. M. / AMBULANTE No 4	237/1/6 (8912), 237/2/1 (8913), 237/2/2 (8914) (Added "P" in Error ?)	None

Appendix A
Table A-4
Guller Cancels Prepared for Railroad Agents

Routes	Proof Mark Page Location (Guller#)	Taylor ID	PO Route in Outer Circle
Mexico City, DF to Torreon, COAH	305/4/1 (11212)	None	AG POST * 1 / MEX * TORR
Mexico City, DF to Torreon, COAH	305/4/2 (11213)	None	AG POST * 2 / MEX * TORR
Mexico City, DF to Torreon, COAH	305/4/3 (11214)	None	AG POST * 3 / MEX * TORR
Mexico City, DF to Torreon, COAH	305/4/4 (11215)	None	AG POST * 4 / MEX * TORR
Mexico City, DF to Torreon, COAH	305/4/5 (11216)	None	AG POST * 5 / MEX * TORR
Mexico City, DF to Torreon, COAH	305/5/1 (11217)	None	AG POST * 6 / MEX * TORR
Torreon, COAH to Ciudad Juarez, CHIH	305/5/2 (11218)	None	AG POST * 7 / TORR. * C JUAR
Torreon, COAH to Ciudad Juarez, CHIH	305/5/3 (11219)	None	AG POST * 8 / TORR. * C JUAR
Torreon, COAH to Ciudad Juarez, CHIH	305/4/6 (11220)	None	AG POST * 9 / TORR. * C JUAR
Torreon, COAH to Ciudad Juarez, CHIH	305/5/4 (11221)	None	AG POST * 10 / TORR. * C JUAR
Mexico City, DF to Zacacetas, ZAC	305/5/5 (11222)	None	AG POST * 11 / MEX * ZAC
Mexico City, DF to Zacacetas, ZAC	305/6/1 (11223)	None	AG POST * 12 / MEX * ZAC
Mexico City, DF to Zacacetas, ZAC	305/6/2 (11224)	None	AG POST * 13 / MEX * ZAC
Mexico City, DF to Zacacetas, ZAC	305/6/3 (11225)	None	AG POST * 14 / MEX * ZAC
Aguascalientes, AGS to Tampico, TAM	305/6/4 (11226)	None	AG POST * 15 / AGS * TAMP
Aguascalientes, AGS to Tampico, TAM	305/6/5 (11227)	None	AG POST * 16 / AGS * TAMP
Aguascalientes, AGS to Tampico, TAM	306/1/1 (11228)	None	AG POST * 17 / AGS * TAMP
Aguascalientes, AGS to Tampico, TAM	306/1/2 (11229)	None	AG POST * 18 / AGS * TAMP
Irapuato, GTO to Gualalajara, GTO	306/1/3 (11230)	None	AG POST * 19 / IRA * GUAD
Irapuato, GTO to Gualalajara, GTO	306/1/4 (11231)	None	AG POST * 20 / IRA * GUAD
Silao, GTO to Guanajuato, GTO	306/1/5 (11232)	None	AG POST * 21 / SIL * GTO
Mexico City, DF to San Luis Potosi, SLP	306/2/1 (11233)	None	AG POST * 22 / MEX * S.L.P.
Mexico City, DF to San Luis Potosi, SLP	306/2/2 (11234)	None	AG POST * 23 / MEX * S.L.P.
Mexico City, DF to San Luis Potosi, SLP	306/2/3 (11235)	None	AG POST * 24 / MEX * S.L.P.
Mexico City, DF to San Luis Potosi, SLP	306/2/4 (11236)	None	AG POST * 25 / MEX * S.L.P.
San Luis Potosi, SLP to Ciudad Laredo, TAM	306/2/5 (11237)	None	AG POST * 26 / S.L.P. * C. LAR
San Luis Potosi, SLP to Ciudad Laredo, TAM	306/3/1 (11239)	None	AG POST * 27 / S.L.P. * C. LAR
San Luis Potosi, SLP to Ciudad Laredo, TAM	306/3/2 (11240)	None	AG POST * 28 / S.L.P. * C. LAR
San Luis Potosi, SLP to Ciudad Laredo, TAM	306/3/3 (11241)	None	AG POST * 29 / S.L.P. * C. LAR.
Mexico City, DF to Morelia, MICH	306/3/4 (11242)	None	AG POST * 30 / MEX * MOREL
Mexico City, DF to Morelia, MICH	306/3/5 (11243)	None	AG POST * 31 / MEX * MOREL
Mexico City, DF to Morelia, MICH	306/4/1 (11244)	None	AG POST * 32 / MEX * MOREL
Mexico City, DF to Veracruz, VER	306/4/2 (11245)	None	AG POST * 33 / MEX * VER
Mexico City, DF to Veracruz, VER	306/4/3 (11246)	None	AG POST * 34 / MEX * VER
Mexico City, DF to Veracruz, VER	306/4/4 (11247)	None	AG POST * 35 / MEX * VER
Mexico City, DF to Puebla, PUE	306/4/5 (11248)	None	AG POST * 36 / MEX * PUE
Pachuca, HGO to Mexico City, DF	306/5/1 (11249)	None	AG POST * 37 / PACH * MEX
Mexico City, DF to Pachuca, HGO	306/5/2 (11250)	None	AG POST * 38 / MEX * PACH
Mexico City, DF to Pachuca, HGO	306/5/3 (11251)	None	AG POST * 39 / MEX * PACH
Apizaco, TLAX to Puebla, PUE	306/5/4 (11252)	None	AG POST * 40 / APIZ * PUE
Apizaco, TLAX to Puebla, PUE	306/5/5 (11253)	None	AG POST * 41 / APIZ * PUE
Mexico City, DF to Jalapa, VER	306/3/1 (11254)	None	AG POST * 42 / MEX * JALA
Mexico City, DF to Jalapa, VER	306/3/2 (11255)	None	AG POST * 43 / MEX * JALA

Appendix A
Table A-4
Guller Cancels Prepared for Railroad Agents

Routes	Proof Mark Page Location (Guller#)	Taylor ID	PO Route in Outer Circle
Mexico City, DF to Jalapa, VER	306/3/3 (11256)	None	AG POST * 44 / MEX * JALA
Jalapa, VER to Veracruz, VER	306/3/4 (11257)	None	AG POST * 45 / JALA. * VER
Jalapa, VER to Veracruz, VER	306/3/5 (11258)	None	AG POST * 46 / JALA. * VER
Puebla, PUE to Chietla, PUE	307/1/1 (11259)	None	AG POST * 47 / PUE * CHIE
Puebla, PUE to Chietla, PUE	307/1/2 (11260)	None	AG POST * 48 / PUE * CHIE
Puebla, PUE to Oaxaca, OAX	307/1/3 (11261)	None	AG POST * 49 / PUE * OAX
Puebla, PUE to Oaxaca, OAX	307/1/4 (11262)	None	AG POST * 50 / PUE * OAX
Puebla, PUE to Oaxaca, OAX	307/1/5 (11263)	None	AG POST * 51 / PUE * OAX
Ciudad Porfirio Diaz to Durango, DGO	307/2/1 (11264)	None	AG POST * 52 / C.P.D. * DGO
Ciudad Porfirio Diaz to Durango, DGO	307/2/2 (11265)	None	AG POST * 53 / C.P.D. * DGO
Ciudad Porfirio Diaz to Durango, DGO	307/2/3 (11266)	None	AG POST * 54 / C.P.D. * DGO
Ciudad Porfirio Diaz to Durango, DGO	307/2/4 (11267)	None	AG POST * 55 / C.P.D. * DGO
Guaymas, SON to Nogales, SON	307/2/5 (11268)	None	AG POST * 56 / GUAY * NOG
Guaymas, SON to Nogales, SON	307/3/1 (11269)	None	AG POST * 57 / GUAY * NOG
Guaymas, SON to Nogales, SON	307/3/2 (11270)	None	AG POST * 58 / GUAY * NOG
Guaymas, SON to Nogales, SON	307/3/3 (11271)	None	AG POST * 59 / GUAY * NOG
Monterrey, NLE to Tampico, TAM	307/3/4 (11272)	None	AG POST * 60 / MONT * TAMP
Monterrey, NLE to Tampico, TAM	307/3/5 (11273)	None	AG POST * 61 / MONT * TAMP
Monterrey, NLE to Tampico, TAM	307/4/1 (11274)	None	AG POST * 62 / MONT * TAMP
Monterrey, NLE to Tampico, TAM	307/4/2 (11275)	None	AG POST * 63 / MONT * TAMP
Monterrey, NLE to Venadito, COAH	307/4/3 (11276)	None	AG POST * 64 / MONT * VEN
Alvarado, VER to Veracruz, VER	307/4/4 (11277)	None	AG POST * 65 / ALV * VER
Cordoba, VER to Motzorongo, VER (Possibly an error where MONTZ should be MOTZ)	307/4/5 (11278)	None	AG POST * 66 / COR * MONTZ
Colima, COL to Manzanillo, COL	307/5/1 (11279)	None	AG POST * 67 / COL * MANZ
Tepa, HGO to Tulancingo, HGO	307/5/2 (11280)	None	AG POST * 68 / TEPA * TULAN
Pachuca, HGO to Ometusco, MEX	307/5/3 (11281)	None	AG POST * 69 / PACH * OME
Escalon, CHIH to Sierra Mojada, COAH	307/5/4 (11282)	None	AG POST * 70 / ESC * S. MOJ
Matehuala, SLP to Vanegas, SLP	307/5/5 (11283)	None	AG POST * 71 / MATEH * VAN
Merida, YUC to Progreso, YUC	307/6/1 (11284)	None	AG POST * 72 / MER * PROG
Merida, YUC to Peto, YUC	307/6/2 (11285)	None	AG POST * 73 / MER * PETO
Merida, YUC to Valladolid, YUC	307/6/3 (11286)	None	AG POST * 74 / MER * VALLE
Merida, YUC to Izamal (Yzamal), YUC	307/6/4 (11287)	None	AG POST * 75 / MER * IZAM
Mexico City, DF to Puente de Ixtla, MOR	307/6/5 (11288)	None	AG POST * 76 / MEX * IXTLA
Mexico City, DF to Puente de Ixtla, MOR	309/1/1 (11289)	None	AG POST * 77 / MEX * IXTLA
Mexico City, DF to Puente de Ixtla, MOR	309/1/2 (11290)	None	AG POST * 78 / MEX * IXTLA
Esperanza, PUE to Tehuacan, PUE	309/1/3 (11291)	None	AG POST * 79 / ESP * TEH
Esperanza, PUE to Tehuacan, PUE	309/1/4 (11292)	None	AG POST * 80 / ESP * TEH
Pachuca, HGO to Tula de Allende, HGO	309/1/5 (11293)	None	AG POST * 81 / PACH * TULA
Matamoros, TAMP to Camargo, TAMP	309/2/1 (11294)	None	AG POST * 82 / MAT * CAMAR
Maravatio, MICH to Ocampo, MEX	309/2/2 (11295)	None	AG POST * 83 / MAR * OCAM
Morelia, MICH to Patzcuaro, MICH	309/2/3 (11296)	None	AG POST * 84 / MOREL * PATZ
San Miguel Allende, GTO to Acambaro, GTO	309/2/4 (11297)	None	AG POST * 85 / C.M.A. * ACAM

Appendix A
Table A-4
Guller Cancels Prepared for Railroad Agents

Routes	Proof Mark Page Location (Guller#)	Taylor ID	PO Route in Outer Circle
Merida, YUC to Sotuta, YUC	309/2/5 (11298)	None	AG POST * 86 / MER * SOTU
Merida, YUC to Hunucma, YUC	309/3/1 (11299)	None	AG POST * 87 / MER * HUNUC
Monclova, COAH to Cuatro Ciénegas, COAH	309/3/2 (11300)	None	AG POST * 88 / MON * C. CIE
Tehuantepec, OAX to Salina Cruz, OAX	309/3/3 (11301)	None	AG POST * 89 / TEHUAN * S. CRUZ
Tehuantepec, OAX to Salina Cruz, OAX	309/3/4 (11302)	None	AG POST * 90 / TEHUAN * S. CRUZ
Coatzacoalcos, VER to Tehuantepec, OAX	309/3/5 (11303)	None	AG POST * 91 / COATZ * TEHUAN
Coatzacoalcos, VER to Tehuantepec, OAX	309/4/1 (11304)	None	AG POST * 92 / COATZ * TEHUAN
Coatzacoalcos, VER to Tehuantepec, OAX	293/7/5 (10950)	None	AG POST * 93 / COATZ * TEHUAN

Appendix B

The Güller Proof Books

Illustrations of Güller Cancel Devices Manufactured for the Mexico Postal System

Pages courtesy of Roger Heath

Jan. 1, 2014

Monograph

MX-01

Foreword

It was Karl Gebert of Ebnat-Kappel who first drew my attention to the firm of Güller in nearby Hüttikon, as he had tried to obtain information on their cancellers many years before.

After a short telephone call I went along to the little factory and was welcomed by Peter Güller, the fifth generation owner, who showed me all their cancel record books going back to the year 1868. Following several visits to study a couple of problems I arranged for Marc Imobersteg to visit the factory in 1992, which resulted in him taking all the bound books and many loose pages to the PTT library on loan and to bind all those loose pages into books, as the PTT had done in earlier years with all the Güller record books.

At some time in the 1950's A7-size record cards were made from the impressions in the books and filed alphabetically for each post office in Switzerland. This card index still exists and is kept up-to-date.

Many cancel collectors and postal historians have used these invaluable records for their work.

Before the PTT could bind these loose pages, they had to be carefully sorted and numbered, which I did. The existing books also had to have their pages numbered, as well as many of the de Coppet cancels themselves. This had to be done before the complete set was microfilmed.

With the help of these books it is to be hoped that the 8-volume "Stempelwerk" of the VSPHv will be updated and improved.

These Güller books have their limitations (such as incompleteness and no proof of actual usage), but will nevertheless be of great use to philatelists generally for many years to come, for which the Consilium Philateliae Helveticae is to be thanked.

Of the about 45.000 cancels shown in the book many were for foreign postal administrations and it is therefore to be hoped that postal historians of those countries will also find it useful.

In the name of all postal historians and others who use this source of valuable information I wish to thank Peter Güller for making this possible. I also owe thanks to Marc Imobersteg of the PTT Archives and to the Museum for Communication in Berne.

Michael Rutherford
Zürich, in May 1999

0009

Historical Notes

Johann Jakob Güller had a talent for making exact sketches which turned his attention to engraving in steel to the extent that at the early age of 20 he started a small workshop in his father's farmhouse in the village of Hüttikon on the western edge of the Canton of Zurich in the year 1845. Little is actually known of his products, but apparently they were successful enough for him to establish a small factory in 1864 which, with later extensions, still exists today.

In 1865 he had the idea of using engraved wheels to stamp the selected day, month and year onto documents and letters instead of building up the date by using loose inserts as was usual at the time.

His idea was apparently accepted by the Post Office in Berne. The evidence of this is that he received an order for about 53 cancellers for extensive trials at a number of post offices (17 large ones, 15 small ones, 19 for travelling post offices and 2 for ships, perhaps more are still to be found); AW 148A, 148B, 85, 88. (Max Wehrli could more than double the number listed in AW.) These trial cancellers are identifiable by the "Elzevir" letters and numerals used. The earliest used example so far found is that of Aarau BR.EX. dated 25.1.66 IV-. None however have survived. Only one is shown in the Güller books, that for Zürich, on the first page, and is the 2nd type known for Zürich.

During 1867 a few more were made with "Grotesk" letters before the trial period was successfully completed and a definite order could be placed. All future cancels for Switzerland used only "Grotesk".

On 23rd November 1867 the Post Office contracted the firm of J. J. Güller to deliver all future cancellers for post offices and railway travelling offices (TPO).

Of the period of these trials only this final contract has been found, so it is not known if any other firms also made any of these cancels.

Güller produced about 600 cancellers in the 3 years 1868/69/70, so that very few of the old type of cancel were used after 1870.

Those "Güller" cancels, round with date bridge and vertical bars in the upper and lower segments became known throughout Europe as "Swiss Cancels" and were copied in many countries. Güller was not able to patent his idea as only in 1888 did Switzerland open a patent office. However we do not know as yet whether the idea of separate wheels with engraved numerals for day, month, year and hour actually originated in Switzerland.

Another problem not easy to solve was how to lock the wheels firmly in place after setting the date. Some of these cancellers can be seen in the Museum for Communication in Berne.

In 1869 a number of postal depots were opened in small villages and were provided with small round date cancellers, but not showing the year, only day and month, so-called Zwerg-Stempel (Dwarf cancellers). The first trial set of 10 (AW 139) were delivered by Güller in late 1868. The main order for about 210 had an even smaller diameter; these were delivered from 1869 to about 1871 (AW 138).

0010

Güller Proof Books - Original Pages

However of those listed in AW eleven are not shown in the Güller book, were they forgotten, or are they to be found under the missing numbers of this period? In the Museum for Communication I found two of them, but inscribed "J. F. Klein, Zürich". Did this firm (no connection with the present firm of Speckert & Klein in Zürich) make all the missing ones, and perhaps also the 11 of AW 140, none of which are shown in the Güller books? From his study of the numerals, Karl Gebert thinks that this is likely.

Until the end of 1875 the bars were thin and close together and as such probably difficult to clean so that the later cancels were then made with thicker and fewer bars.

During the first years of production Güller produced about 15 – 20 cancellers per month, but the date shown up until February 1881 (No. 4212) was randomly set and therefore is no indication of when it was actually put into service.

In 1889 Güller was given the order to make "Aushilfs-Stempel" (AW 94 A) ie temporary replacement cancellers needed in an emergency. About 25 were made in brass, with insertable letters and having a set of date wheels, for day, month and year. They are still in use.

All these Güller cancellers were rigid, which meant that the strike had to be exactly flat to give a good complete impression.

This led Frédéric de Coppet, a teacher at the Trades School in Lausanne to think of an answer to this problem which he patented (No. 251) on 21st February 1889. Perhaps his system was used to make the "Lausanne" cancel of 1889 to obtain the patent, but it was impracticable. However the drawing in the patent document clearly shows the idea behind this flexible hand-canceller.

After various trials, eg for Ste-Croix in 1893 etc. he obtained an order from the PTT for 11 cancellers, one for each postal district headquarters. These were delivered in October 1898 and it was requested that they be tried out for a year and then a report to be made. In order to identify the impressions made by these new flexible cancellers they were given a special shape of the date bridge, which became known as the "Razor Blade" type. However they gave a great deal of trouble because of mechanical failures.

In spite of this F. de Coppet was still trying to obtain a big order from the PTT and he was given a last chance with another order for an improved model which was delivered to all postal district headquarters on 27th June 1902. This new model was accepted and he received a new patent (No. 26863) on 12th January 1903. On 16th April 1903 he obtained the order from the PTT for his flexible handstamp for all future handstamps with time reels and train numbers. This however was more than what his little workshop in Lausanne (or Geneva?) could produce and so he had Güller produce them for him.

Recently Pierre Guinand found 4 "normal" trial cancels that de Coppet made for the PO in October 1902, ie during the 2nd trial period, with heavy bars and letters.

Only one "Razor Blade" canceller was made by Güller, that for Genève, Rue du Stand, shown on page 4, No. 53 (6.05), having a larger diameter than those made by de Coppet in his workshop, delivered in May 1904, and therefore the only one made to de Coppet's next patent.

On February 7th 1905 he patented this improved model (No. 33145), which was made under licence by Güller for many years and is still being made today for certain customers. About 10.000 of them having been delivered to the PTT.

Güller Proof Books - Original Pages

During this period Güller had continued making rigid cancellers for smaller offices and parcel cancellers, mostly without hour reels.

Another type of canceller made by Güller was the handroller type. The German firm of Klüssendorf in Berlin supplied the PTT with such cancellers from 1927 until about 1940. In 1945 Güller received the first order from the PTT for this type and by 1964 had delivered about 250 of them.

Then when the PTT in 1964 decided to issue new cancellers to all post offices with the postcode, Güller could not deliver within the short time demanded by the PTT, so that the main order for about 5000 cancellers went to the firm of Braungardt in Munich, Germany.

Güller on the other hand was given the order to make cancellers without time reels for the smaller post offices, using parts provided by Braungardt.

For these new cancellers the PTT had decided to drop the de Coppet system of a flat spiral spring and instead to maintain the flexibility by means of a small rubber block connecting the wooden handle to the canceller, the handle and the rubber element being provided by the PTT. The method of locking the wheels and resetting the numerals was still to be as designed by de Coppet 60 years before.

0012

Appendix

1. Note that one must differentiate between impressions made for the PO, those for private persons and for other organisations, and those in foreign countries. Not always easy.
2. A postmark shown is no proof that it was ever used postally.
3. Until about February 1881 the date shown is quite random, then likely to be the date of manufacture. Later the planned first day of use.
4. Until June 1919 postmarks with time reels showed both the Roman figures I-XII (am) and the Arabic 1-12 (pm), which is not possible in actual use.
5. Modified or repaired cancels are usually not shown.
6. The cancel number shown (as usually engraved on the cancel) is seldom given completely, only for the first cancel per page.
7. Flexible cancellers (System de Coppet) can carry the same number as rigid cancellers (System Güller), although both were made by Güller, but at different times. However cancels made at the same time will have for "de Coppet" a much lower number than that for the "Güller".

Güller Proof Books - Original Pages

Editor's Note: This is a typical contract

VERTRAG

Der schweizerischen Postverwaltung

& Herrn J.J. Güller, Graveur, in Hüttikon

betreffend

die Lieferung von perpetuellen Datumstempeln & gusseisernen Stempeln.

1. Herr Güller verpflichtet sich hiermit, die der Postverwaltung zu liefernden perpetuellen Datumstempel nachstehenden Vorschriften genau entsprechend zu liefern und zwar jeweilen innert drei Wochen nach erfolgter Bestellung; als ausserordentlich pressant bezeichnete Bestellungen müssen spätestens innert 10 Tagen ausgeführt werden

2. Dimensionen und Qualität.

	Länge	Breite	Tiefe	Durchmesser
	mm	mm	mm	mm
ganzer Stempel	127	---	---	---
Umschrift von Gussstahl, gehärtet	33	---	---	---
Umschriftstück unterer Theil	10	---	4	---
Umschriftstück oberster graviertes Theil	---	---	---	25,5
Umschrift	---	---	1,25	---
Äusserer Rand	---	0,8	---	---
Innerer Kreis	---	0,6	---	---
Querstriche	---	0,6	---	---
Vertikalstriche in den Kreisabschnitten	---	0,9	---	---
Zahlenrädchen von gehärtetem Stahl	---	1,6	---	16,2
Monatsrädchen von gehärtetem Stahl	---	3,5	---	16,2
Achse (mit Arretierungsschraubchen)	30	---	---	5
Arretierstift von Stahl	25	---	---	1,7
Arretierstift, Gewind	3,5	---	---	3,6
Arretierstift, Köpfe mit Versenkung gerippt	18,2	---	---	11,3
Handgriff von schwarz poliertem Hartholz	93	---	---	---
und messingener Zwingen	11	---	---	16,8
Handgriff, Köpfe	---	---	---	38
Handgriff, Schraube, vorstehend	10	---	---	7

Die Form und Stärke der Schrift und der Ziffern, sowie des eidg. Kreuzes ist aus nachstehenden Abdrücken ersichtlich und gilt als Regel. Der Fuss der Schrift darf nicht mehr Raum einnehmen, als deren Oberfläche. Die Abdrücke sämtlicher Stempel sollen vollkommen scharf und deutlich und namentlich diejenigen des Datums in ganz gerader Linie erscheinen.

2. Es sind 2 Klassen Datumstempel vorgesehen, nämlich:

	I. Classe.	II. Classe.
	Anzahl Rädchen	Anzahl Rädchen
Für die Tageszahlen 3 x 1, 3 x 2, 3 x 3, 1 mit Querstrich (arabisch)	1	1
" " " 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 (arabisch)	1	1
" " Monatszahlen I - XII (römisch)	1	1
" " Jahreszahlen 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 (arabisch)	2	2
" " Stundenzahlen		
Vormittag, römisch I - XII und 1 Querstrich	1	-
Nachmittag, arabisch 1 - 12 und 1 Querstrich	1	-
Für die Bahnposten statt der Stundenzahlen Zugnummern,		
fett, arabisch 1, 2, 3, 4, 5, 6, 7, 8, 9 und 1 Querstrich	1	-
1, 2, 3, 4, 5, 6, 7, 8, 9, 0 und 1 Querstrich	1	-
1, 2, 3, 4, 5, 6, 7, 8, 9, 0	1	-

0033

Güller Proof Books - Original Pages

Jedes Rädchen muss leicht richtig gestellt werden können.

4. Aus Verschulden des Herrn Güller fehlerhaft verfertigte Stempel sind von demselben sofort unentgeltlich zu verbessern oder zu ersetzen, je nach dem Begehren der Postverwaltung.
5. Die Postverwaltung garantiert dem Herrn Güller während der Dauer dieses Vertrages den Bezug sämtlicher, dem Bedarf entsprechender, perpetuellen Datumstempel und bezahlt demselben folgende Preise:

für die Datumstempel I. Classe	Fr. 35.-- per Stück,	
„ „ „ II. Classe	„ 30.-- „ „	fermer
„ eine Achse	„ -80 „ „	
„ ein Rädchen Tages- oder Jahreszahlen	„ 3.50 „ „	
bei Bestellung von wenigstens 20 Paar Tages oder Jahreszahlen	„ 6.-- per Paar	
„ „ „ „ 40 Stundenzahlrädchen	„ 3.80 „ Stück, einzeln Fr. 4.--	
„ „ „ „ 40 Monatszahlrädchen	„ 3.40 „ „ „ „ 3.60	
für einen Griff mit Schraube	„ -80	
„ „ Arretierstift	„ 1.40	
„ ein neues Umschriftstück mit Schrift und eidg. Kreuz	„ 17.--	
„ eine aufgelöthete 4 mm hohe Schrift	„ 15.--	
„ das Nachschärfen der Schrift eine Entschädigung je nach Arbeit.		
6. Herr Güller liefert ferner der Postverwaltung folgende Gussstempel mit harthölzernem Griff und eiserner Zwinge:

Kreisnummernstempel zum Preise von	Fr. -75 ct. per Stück	
T Stempel	„ „ „ „ 1.80 „ „ „	
Chargéstempel	„ „ „ „ 1.-- „ „ „	

Diese Preise sind für Bestellungen von wenigstens je 50 Stück verstanden.
7. Auf Ende des Liefermonats hat Herr Güller Rechnung zu stellen, widrigenfalls 5 % Abzug erfolgt. Für Lieferung einzelner Bestandtheile, sowie für Reparaturen an Datumstempeln ist besondere Rechnung zu stellen; ebenso für Gussstempel.
8. Herrn Güller ist gestattet, die in Folge dieses Vertrages entstehende Korrespondenz und die Lieferungen postamtlich zu versenden.
9. Gegenwärtiger Vertrag ersetzt denjenigen vom 27. Mai 1876 und tritt mit 1. Februar 1881 für die Dauer eines Jahres in Kraft.

Wird der Vertrag nicht von der einen oder andern Seite auf 1. November 1881, 1882 etc. gekündigt, so bleibt er je ein weiteres Jahr in Kraft.

Bern, den 28. Februar 1881.
Hüttikon, den 28. Februar 1881.

Die Oberpostdirection:

E.C. Höhn

Der Unternehmer:

J.J. Güller



Nachtrag.

Auf den Zeitpunkt, wo der gegenwärtige Vorrath an Rädchen nach bisheriger Vorschrift aufgebraucht sein wird, verpflichtet sich Herr Güller, bei den Datumstempeln hinter der Tages-, Monats- und - bei den Stempeln I. Classe - Jahreszahlrädchen Punkte anzubringen.

Dagegen wird der Presi der Stempel beider Classen je um Fr. 2.50 per Stück erhöht.

Bern, den 18. Mai 1881.
Hüttikon, den 18. Mai 1881.

Die Oberpostdirection:
E.C. Höhn

Der Unternehmer:
J.J. Güller

0034

„Güller“ Stempelbücher

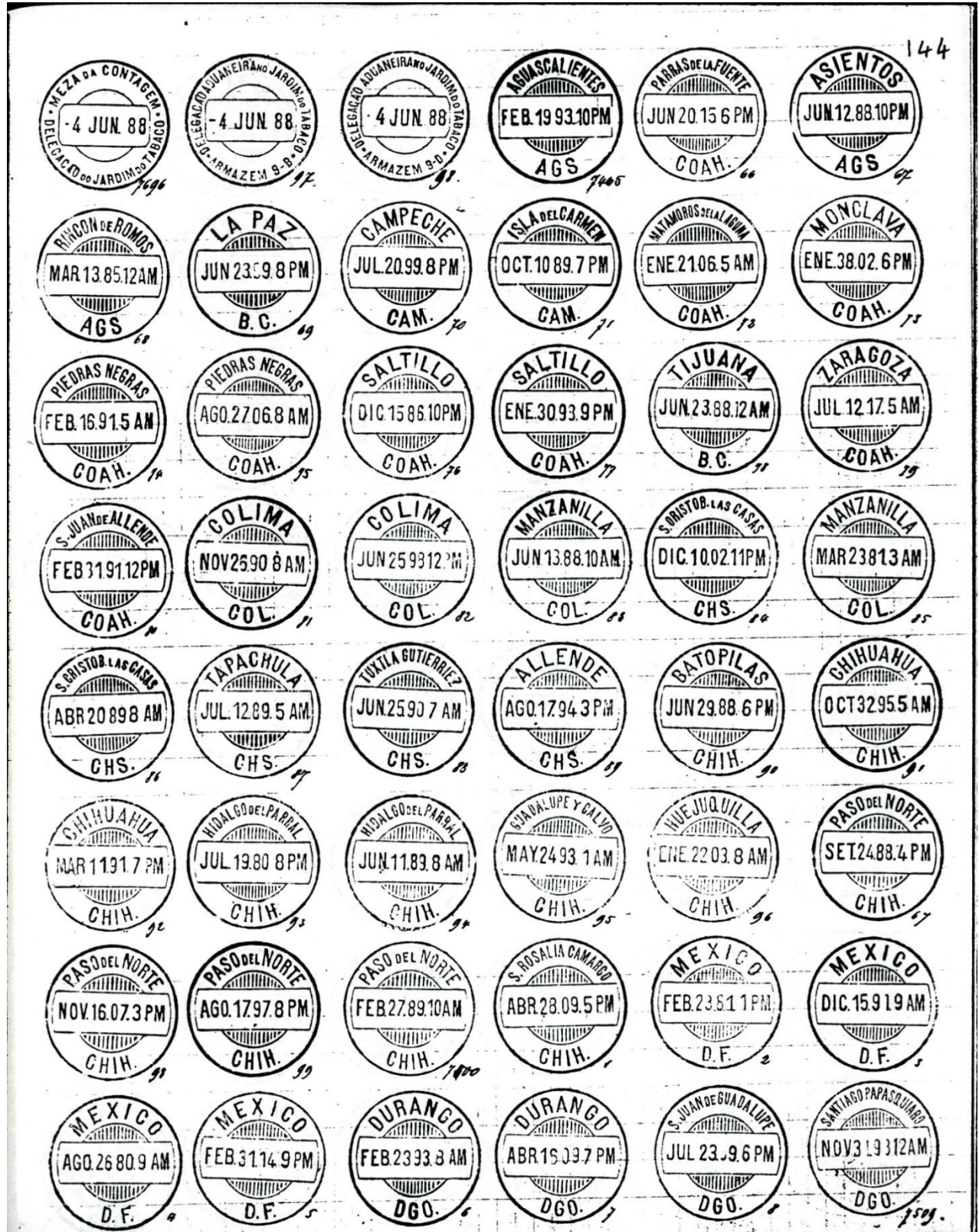
.....

BAND I

Buch G1

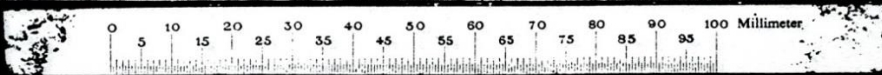
CONSILIUM PHILATELIAE HELVETICA
1999

0043

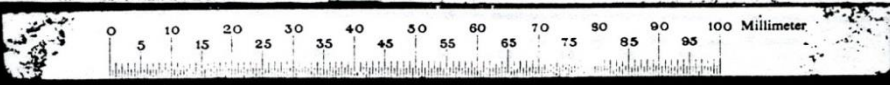
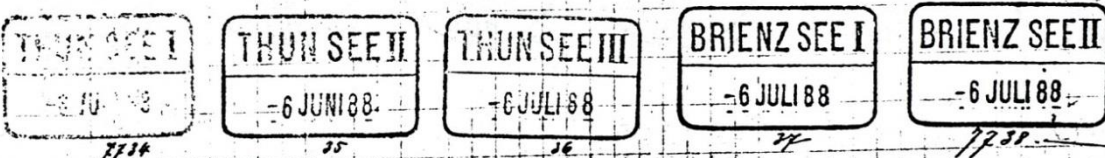


0205

Güller Proof Books - Original Pages



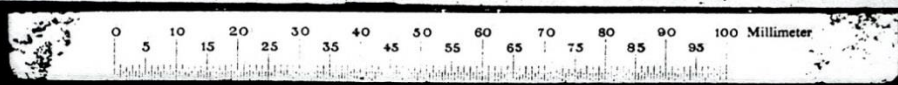
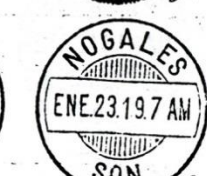
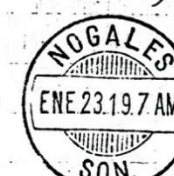
0206



0207



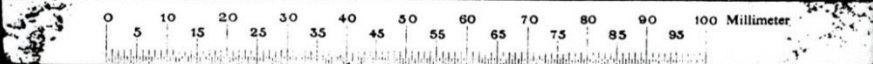
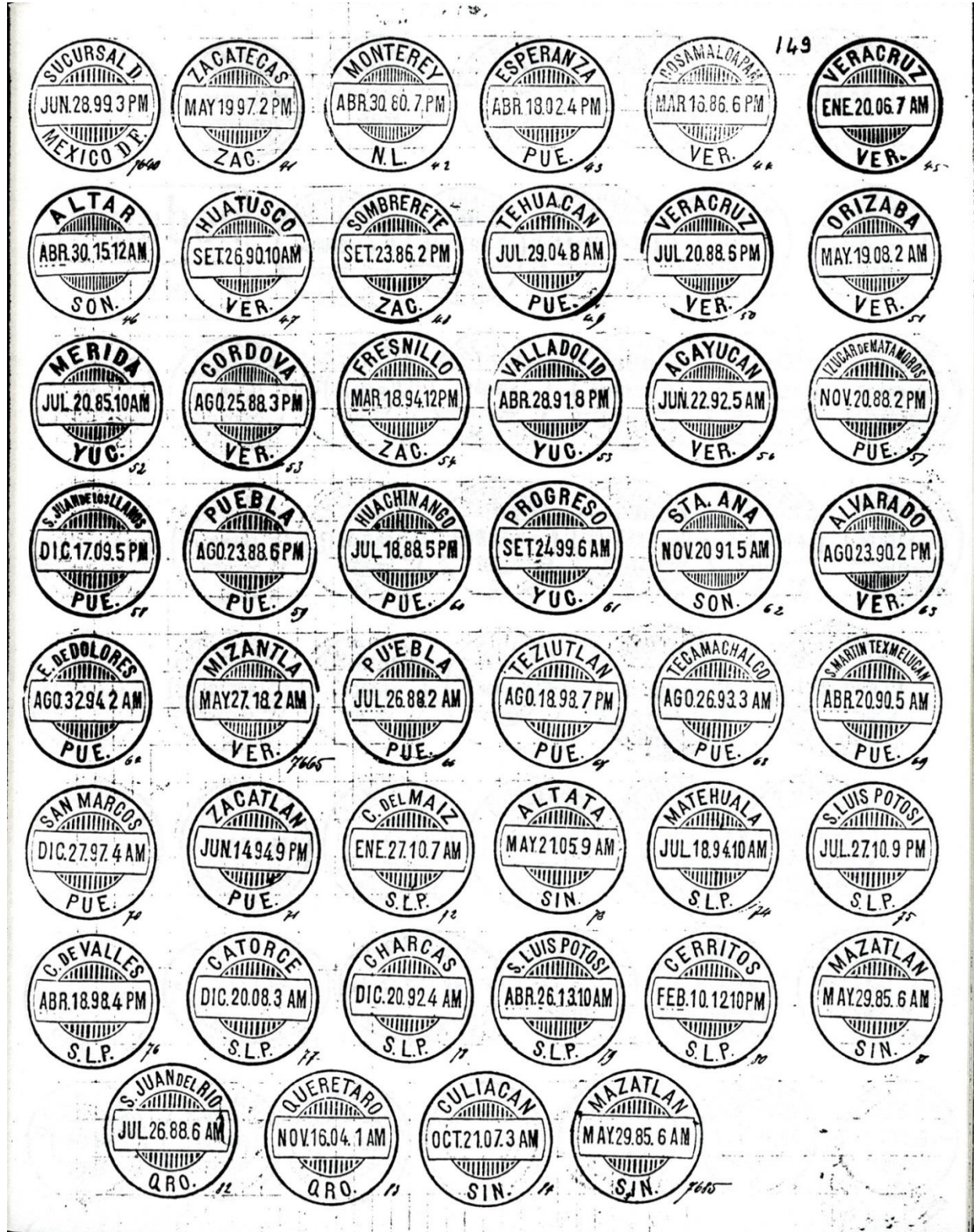
147



0208

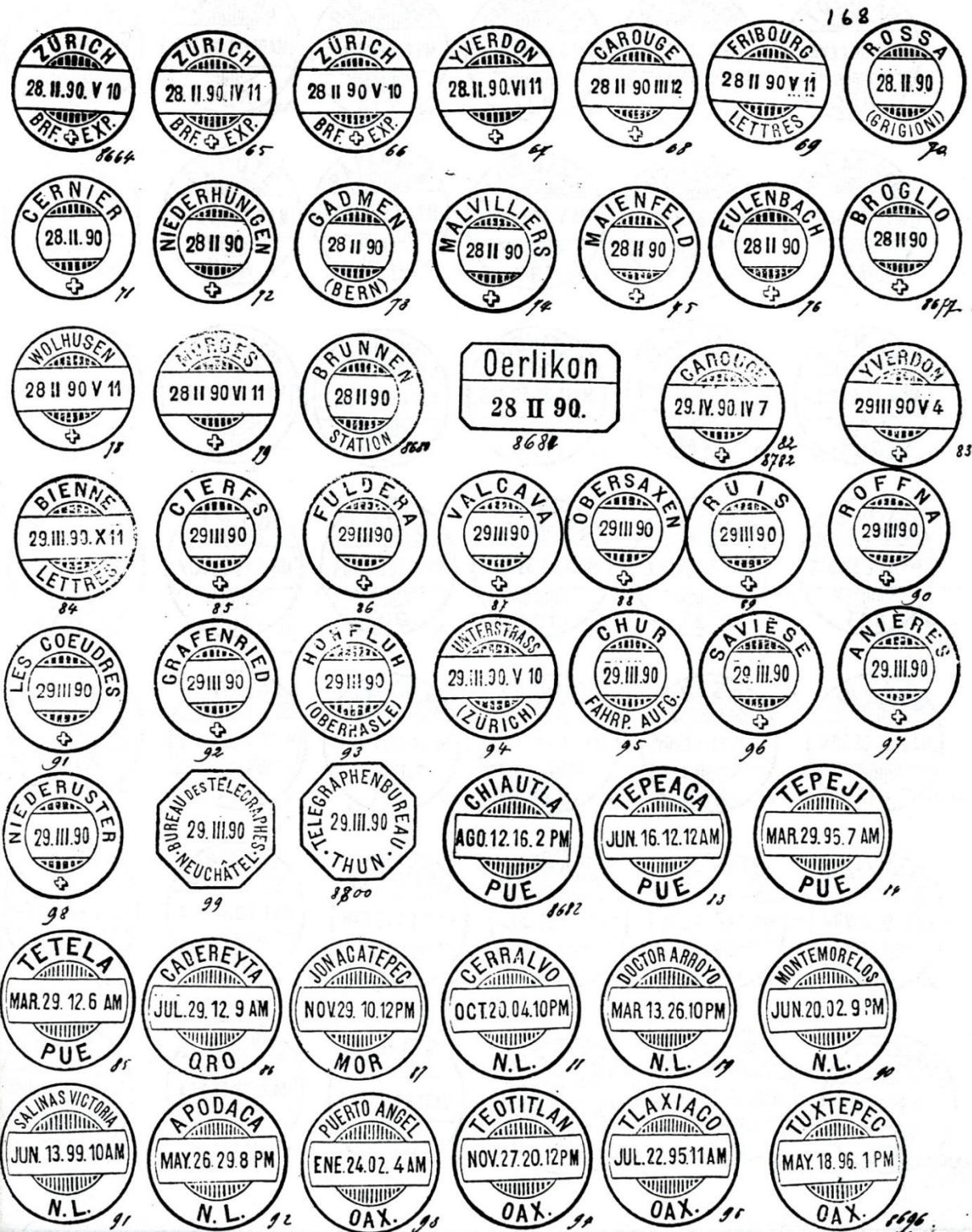


0209



0210

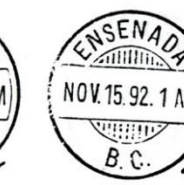
II 1890.



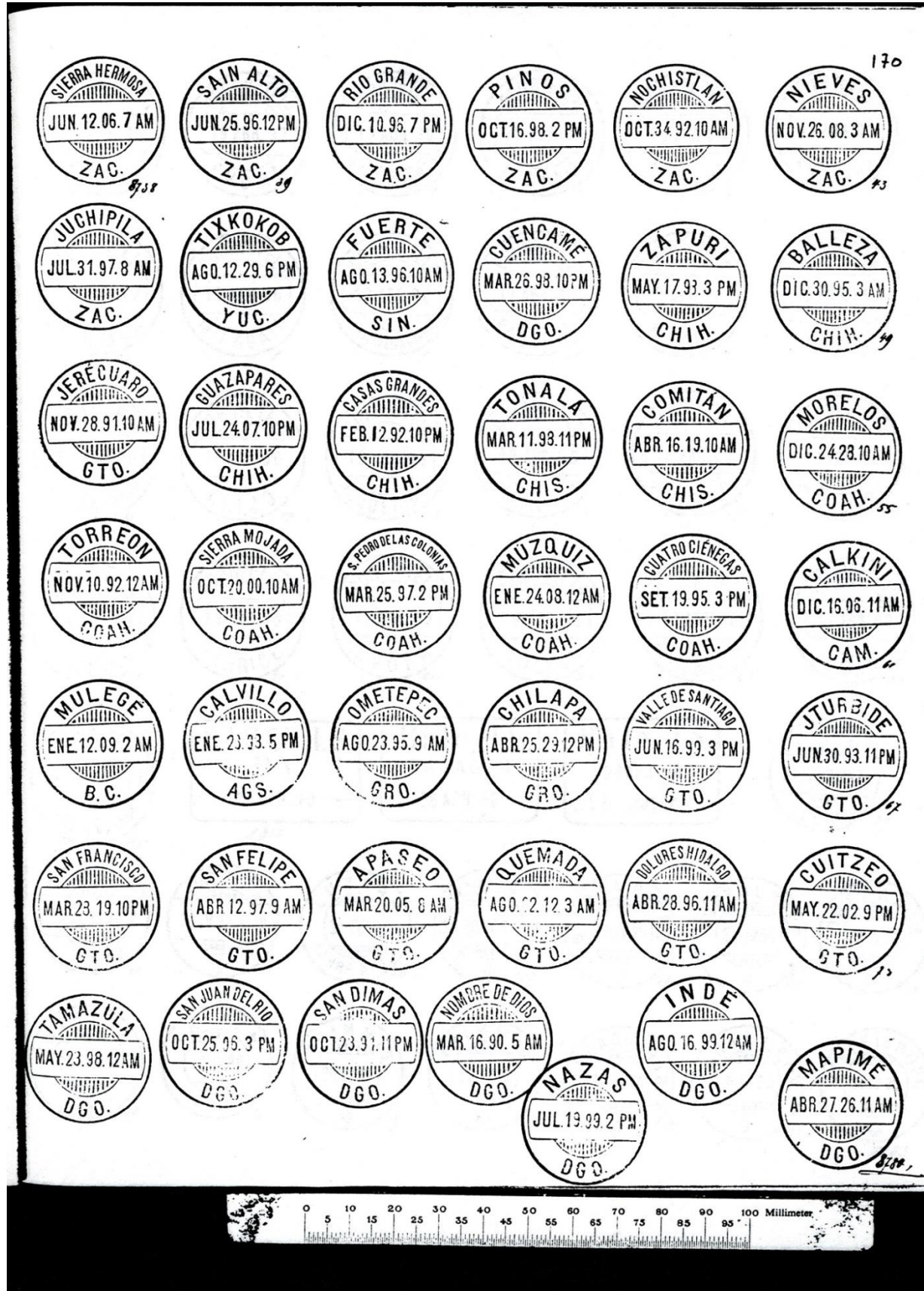
0251

April 1890

169

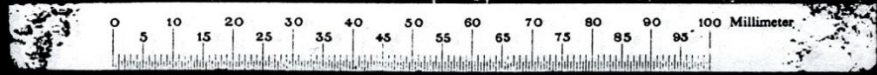


0232



0233

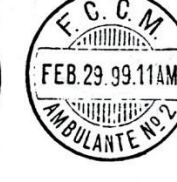
173



0236

July 1890.

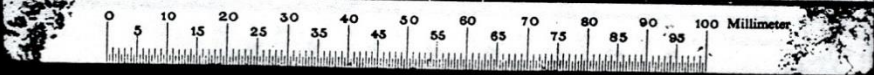
174



0257

Juli 1891.

175



0238

Güller Proof Books - Original Pages

SCHWEIZERISCHE SÜDOSTBAHN
Eingang 11 JAN. 93
FASCIKEL No
Akt No

Gotthardbahn
Ober-Betriebsinspektion
18 JAN. 93
No

200
Aarau
EINNEHMEREI
20 JAN. 93 V.

← vorher
Wädensweil
20 JAN. 93

BASEL J.S.
20 JAN. 93

ZÜRICH
20 JAN. 93
Giesshübel

PREFECTURE
de LOCLE
20 JAN. 93

BERN
31. I. 93. V 11
BRF. DISTR.

LAUSANNE
31. I. 93. -10
FACT. LETT.

AARAU
31. I. 93. IV 11
BRF. & EXP.

ANZONICO
31. I. 93

WASEN
31 I 93
(BERN)

ALTNAU
31 I 93

SALAVAU
31 I 93

BIRRWYL
31 I 93

OHMSTAL
31. I. 93

GROSSTHEIL b. GISMIL
31. I. 91

EGOLZWIL
31. I. 93

OBERSKIRCH
31. I. 93

BURGLEN
(URI)
31. I. 93

BUCHS
31. I. 93
(LUZERN)

EBERSECKEN
31. I. 93

FELDMOS b. ESCHOLZMATT
31. I. 93

SCHLIERBACH
31. I. 93

DOMES-RIVE-ENTREPRETGENNE
31. I. 93

DOMES-CONTROLE CHAUD-DE-FRONS
31. I. 93

ZÜRICH
13 FEB. 93
Leimbach

TIZIMIN
FEB.-7.93.10PM
YUG.

ACAPONETA
FEB.-7.93.10PM
TEP.

MAXGANU
FEB.-7.93.10PM
YUG.

TIGUL
FEB.-7.93.10PM
YUG.

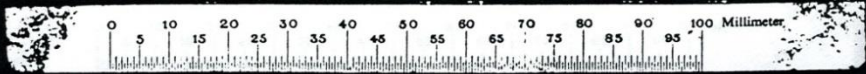
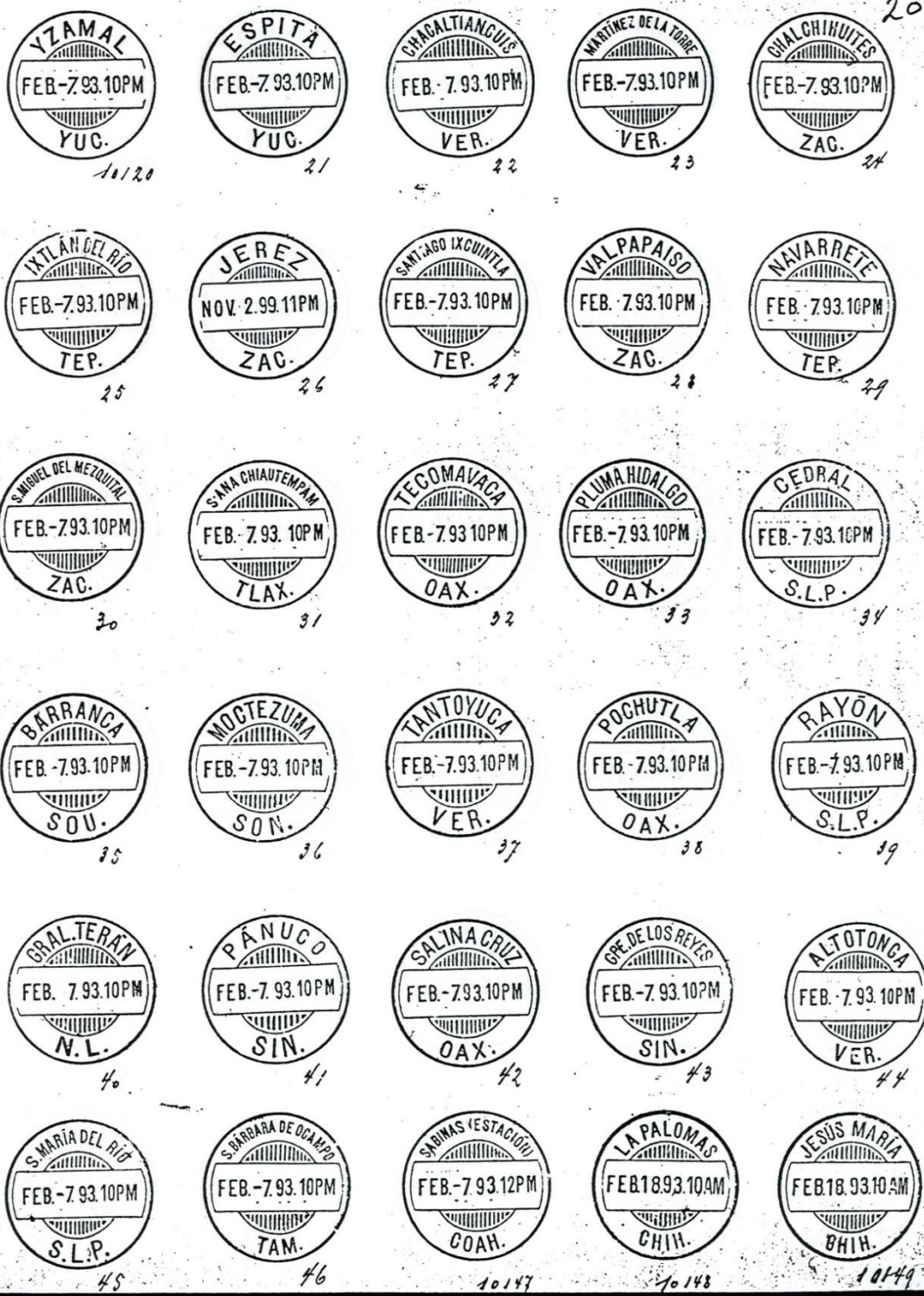


0268

Güller Proof Books - Original Pages

Album 1893

201



0269

Varq 1893

202



50



51



52



53



54



55



56



57



58



59



60



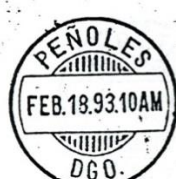
61



62



63



64



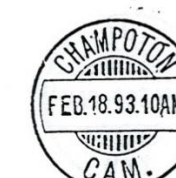
65



66



67



68



69



70



71



72



73



74



75



76



77

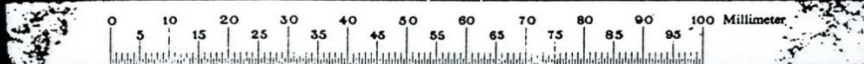


78



79

10179



0270

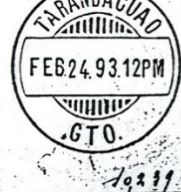
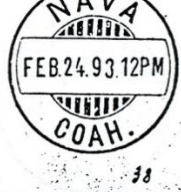
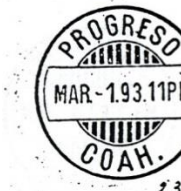
Marzo 1893

203



Marzo 1893

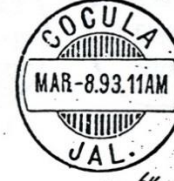
204



0272

Marz 1893

205



0273

September - October

225



10914



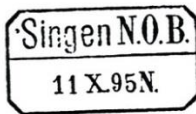
10915



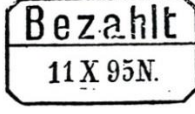
10928



29



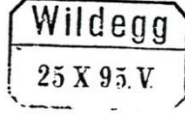
30



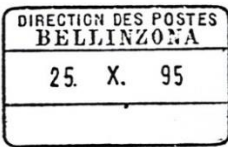
10931



10932



10933



10934



35



36



37



38



39



40



41



42



43



44



45



46



47



48



10949



10950

Ende



0293

„Güller“ Stempelbücher

.....

BAND II

Buch G2

CONSILIUM PHILATELIAE HELVETICA
1999

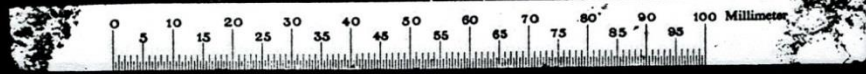
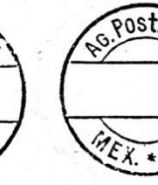
0294

Juli August

8



Pour acquit
Zürich V. der 31 JULI 1895
Epprecht & Cie 11203

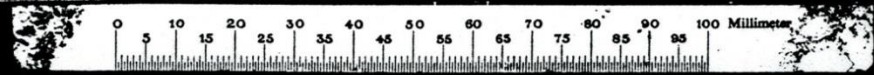
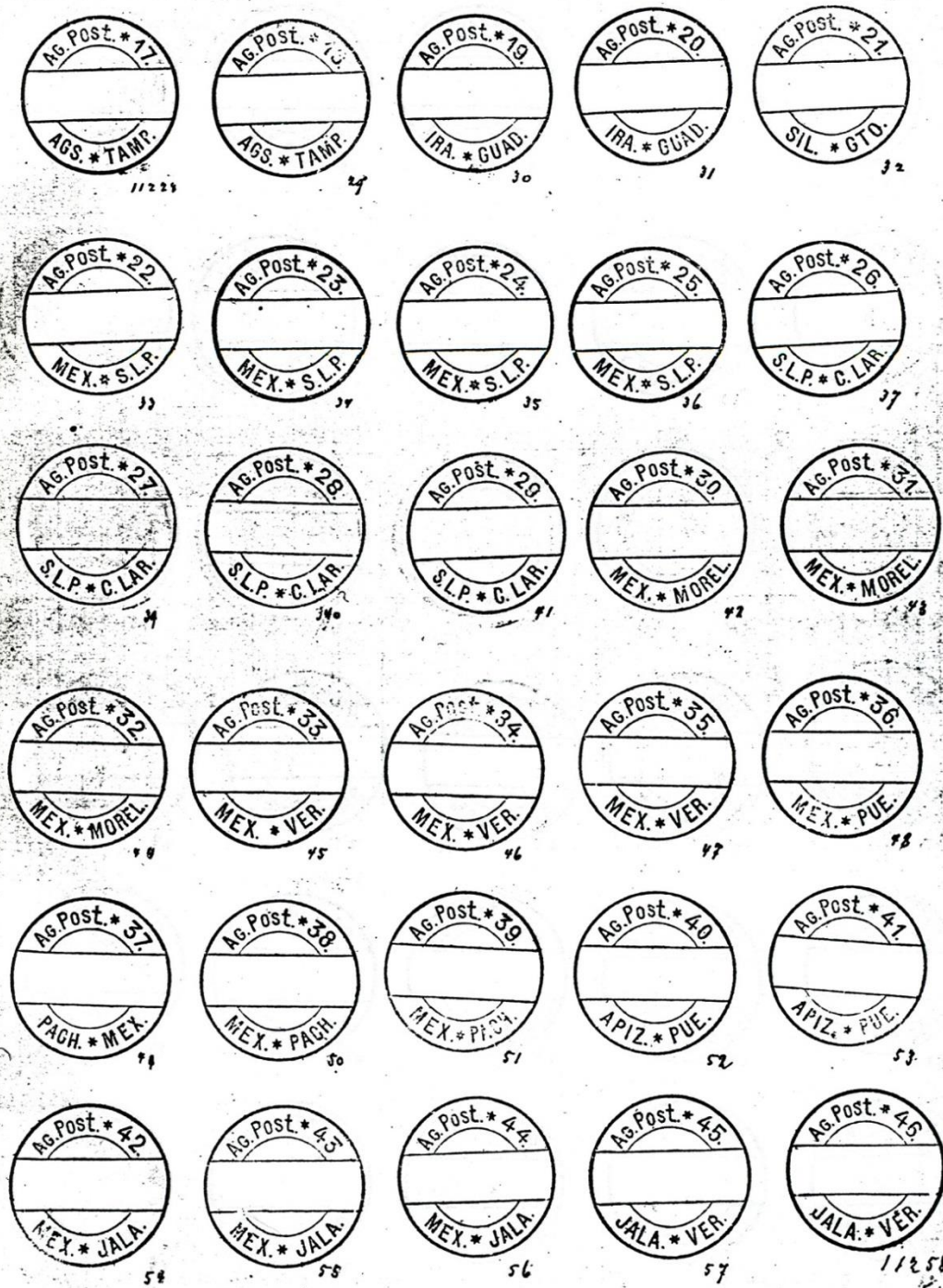


0305

Güller Proof Books - Original Pages

August 1896

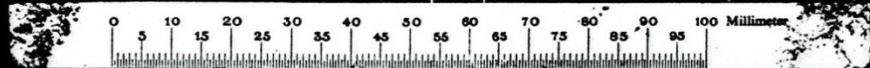
9



0306

August 1896

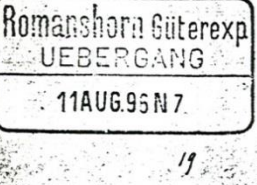
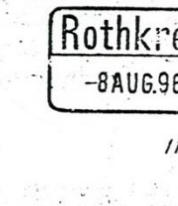
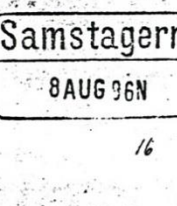
10



0307

August 1896

11

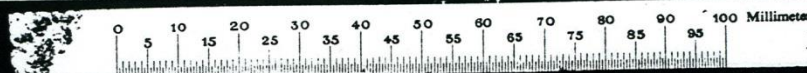


0309

Finis 6 Jul' 1899

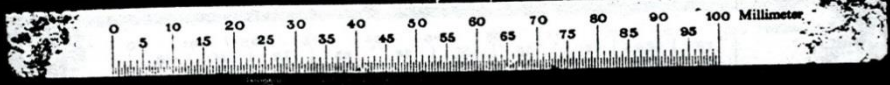
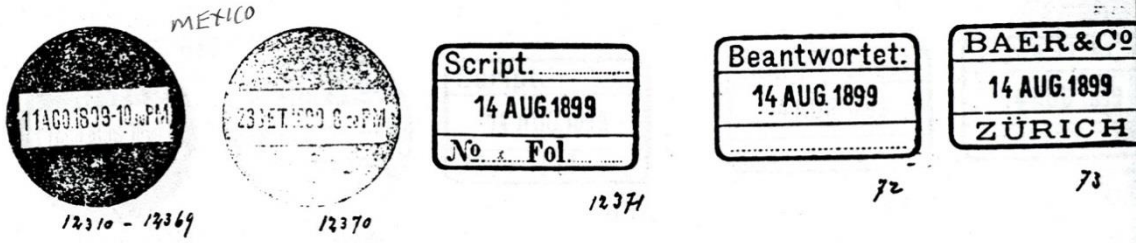
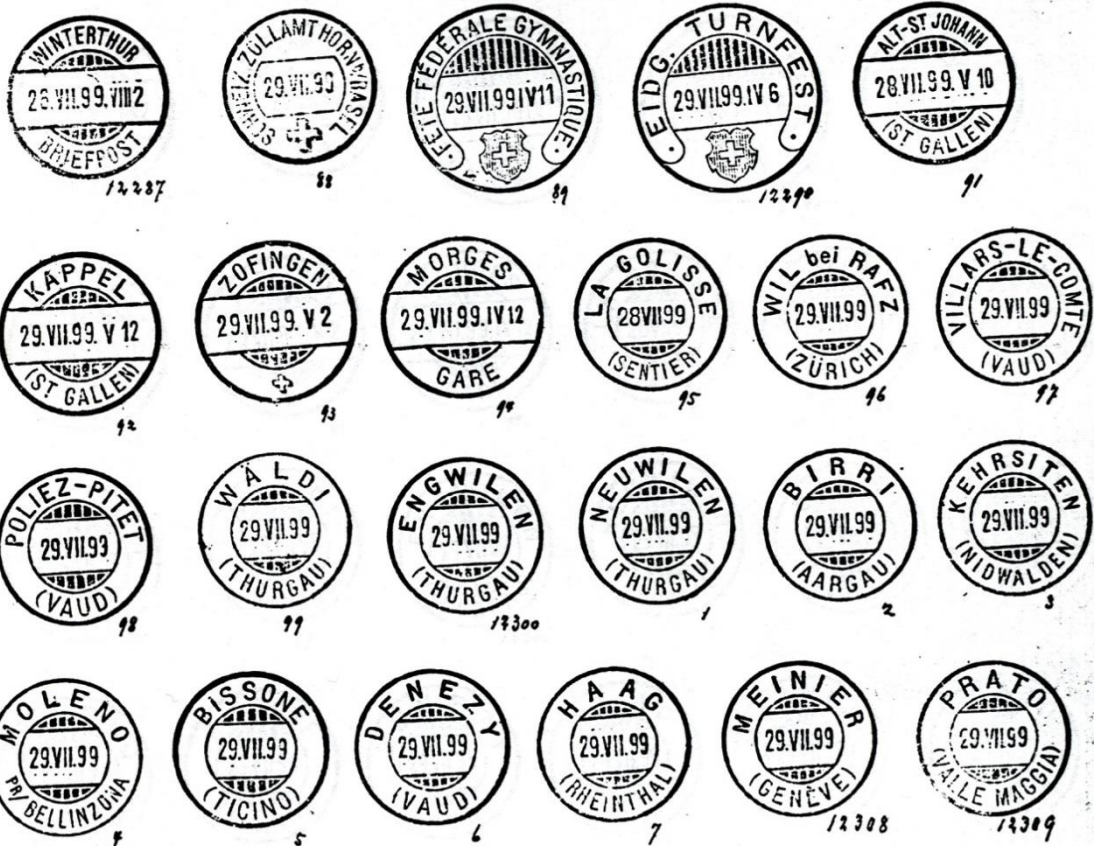


MEXICO Probestempel



July August 1899

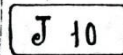
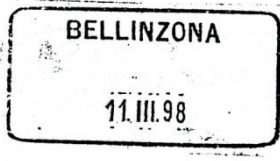
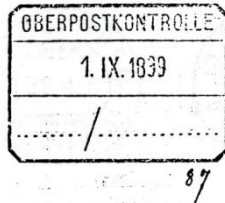
41



0346

August Sept. October 1899

42



October, November & December 1899

43



12,511



12



13



14



15



16



17



18



19



12,526



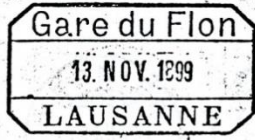
21



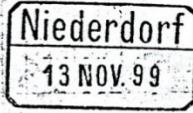
12,522 - 12,623



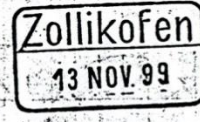
24



25



26



27



28



29



12,630



31



32



33



34



35



36



37



38



39



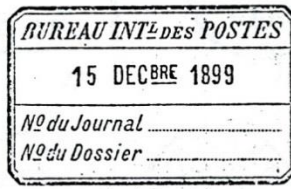
12,646



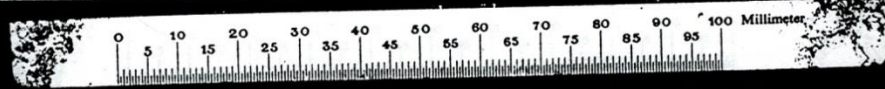
12,641 - 12,727



12,728



12,729



Appendix C

The Güller Proof Books

EXHIBIT

Types of Swiss Made Cancelers Used in Latin America 1881 to 1936 (Pages showing Mexico Device Usages)

Pages courtesy of Roger Heath

Jan. 1, 2014

Monograph

MX-01

Swiss Made Cancelers Used in Latin America

Types of Swiss Made Cancelers Used in Latin America 1881 to 1936

Purpose of Exhibit

This frame introduces the types of cancelers created for Latin American postal administrations by the small company of Güller & Cie in the village of Hüttikon, near Zürich. It authenticates the origin of cancelers used in Argentina, Brazil, Cuba, Chile, Mexico, Uruguay, and Venezuela. Güller did not make cancelers for any other Latin American countries.

Scope of Exhibit

Circa 1870, Swiss postal administrators permitted Güller & Cie, the sole manufacturer of Swiss cancelers, to produce devices for other countries provided they differed in appearance from regulation Swiss cancels. Güller apparently created a style book from which designs could be selected by foreign postal administrators, then customized individually. This exhibit shows the variety of cancelers Güller made for his Latin American customers starting in 1881. The common feature was the rotating date wheel invented by Güller in 1866. Post-1904 examples made for Argentina, Brazil, Uruguay and Venezuela, are of special interest as they incorporated the new flexible-head design patented by Swiss engineer Frédéric de Coppet in 1903. The 1936 Venezuelan cancelers were the last for Latin America.

Research

In 2000 the Consilium Philateliae Helvetica photocopied all Güller cancel proof books, then published seven, six volume sets. Included are about 2000 pages, each averaging twenty-five cancelers per page, totaling more than 50,000 cancelers made by Güller over a 120 year period. Foreign cancelers were intermingled with Swiss cancelers as they were completed and shipped from the factory. Güller's devices were used as regular postal date stamps with durability a major selling point, some used for over twenty years. Since a few foreign postal administrations copied the design of their Swiss made devices, verification in the proof books is sometimes necessary to confirm the originals made by Güller.

Layout of Frame

The frame is organized starting with the earliest made for Cuba and the latest for Venezuela. A scan from the Güller proof book is beside each piece on display. These have been touched up as the reproductions in the books are not of high quality. Güller standardized the mechanisms in order to mass produce the rotating date-wheel devices. Some postal administration ordered hundreds of devices, while others only requested samples which are difficult to find.

Cancelers are identified by their Güller proof book number. De Coppet-style cancelers include the letter 'D'.
Not all early shipping dates are accurate and must be estimated based on adjacent cancelers within the proof books.



Rotating Date Wheel Cancelers of Switzerland

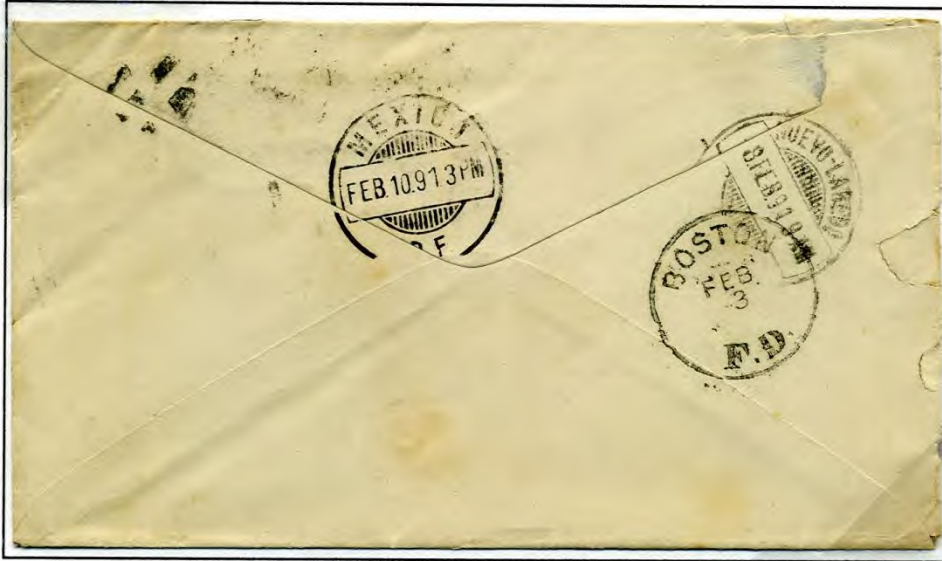
In 1865 Güller invented a rotating date wheel canceler that was adopted by the Swiss Post Office. Güller's efficient design prevented clerks from losing date slugs and allowed date changing in mere seconds. This new technical design was the basis of foreign interest in Swiss made cancelers. Shown is one of the first Swiss date-wheel devices.

12 November 1867
Geneva to Lyon, France.

Swiss Made Cancelers Used in Latin America

During the late 1880s Mexico placed large orders of this design. The first group of 225 cancelers was shipped June-August 1888. Later a group of 100 was shipped March 1890, another 100 in July 1890, and finally a group of 150 was sent in 1893.

Mexico 1888



Mexico/D.F.
#7503



Nuevo-Laredo
#7592

3 February 1891 from Jamaica Plains, USA
via Boston and Nuevo-Laredo 8 February;
received Mexico City, February 10.

*(Between 1888 and Feb 1891, the Nuevo-Laredo canceler
was taken apart and the date wheels switched on
reassembly. All Mexican cancelers made by Güller had
the month wheel on the left.)*



Villa de la Encarnacion
#7543

23 November 1895
to Einsiedeln, Switzerland,
via Nuevo Laredo
and New York.

Swiss Made Cancelers Used in Latin America

Ninety-six different cancelers of this style were shipped in August 1896. Each numbered individually #1 through #96, service engraved on the lower part.



13 April 1898 to Chicago, USA.

On page 345, Güller Book II, an unengraved canceler labeled "Probestempel" is shown with only a date and no name. The exhibitor has determined this sample was made for Mexico followed by orders of 59 devices shipped 11 August 1899, 99 shipped on 23 September, 101 on 15 November, and the last 86 on 30 November. Total: 345. The devices were logged as groups, i.e. 12310 - 12369, At this time it is not known where the cancelers were engraved. They show minor differences in font and hachure thickness indicating different engravers may have completed the work.



Mexico 1896



Ag. Post *21
#11232

(Only one 1896 canceler made for Mexico had a date wheel installed and showing in the proof book. I added that date to this example. All others in this series were entered into the proof book with no date wheel showing.)

1899



"Probestempel"
#12285



Admon de Correos
Monterrey, N.L.

26 November 1901
to Bochum, Germany.

Swiss Made Cancelers Used in Latin America

Mexico
1899



Sucursal B.
Mexico. D.F.

22 June 1902 to Stuttgart, Germany.



Admon Correos
Guadalajara. Jal.

2 January 1905 from Valladolid, Spain, via Laredo,
received Guadalajara 22 January.