7-43 (Rev. 7-12-72)

UNITED STATES GOVERNMENT

Memorandum

то

J. W. Marshall

DATE:

6-27-73

FROM

: I. W. Conrad

SUBJECT:

n weekly fr

Minch

44-38861

Bates Bishop Callahan Campbell Cleveland Conrad Dalbey _ Jenkins Marshall. Miller, E.S. Ponder _ Soyars Walters _ Tele. Room _ Mr. Kinley ... Mr. Armstrong __ Ms. Herwig ____ Mrs. Necnan ___

Felt.

There is enclosed the file which has been maintained in the Laboratory in connection with the above-captioned matter. It is desired that this file be maintained as an enclosure to the main file in the Records Branch.

Enc.

\ interest

44-38561

10 JUN 27 1973

57JUN 271973

2025 RELEASE UNDER E.O. 14176

Returned to ME T- Shirt

Q97 Q99

Sheet

Pillow case

4975499 Laundry Marks in Evid.

Cabinet & Sheet & Pillow case.

7-43 (Rev. 7-12-72)

UNITED STATES GOVERNMENT

Memorandum

TO

J. W. Marshall

DATE

6-27-73

Bates
Bishop
Callahan
Caroliell
Cleveland
Conrad
Dalbey
Jenkins
Marshall
Miller, E.S
Ponder
Soyars
Walters
Tele. Room
Mr. Kinley
Mr. Armstrong _
Ms. Herwig
Mrs Noonan

Felt .

IKOM

FROM : I. W. Conrad

SUBJECT:

march

44-35661

There is enclosed the file which has been maintained in the Laboratory in connection with the above-captioned matter. It is desired that this file be maintained as an enclosure to the main file in the Records Branch.

Enc.

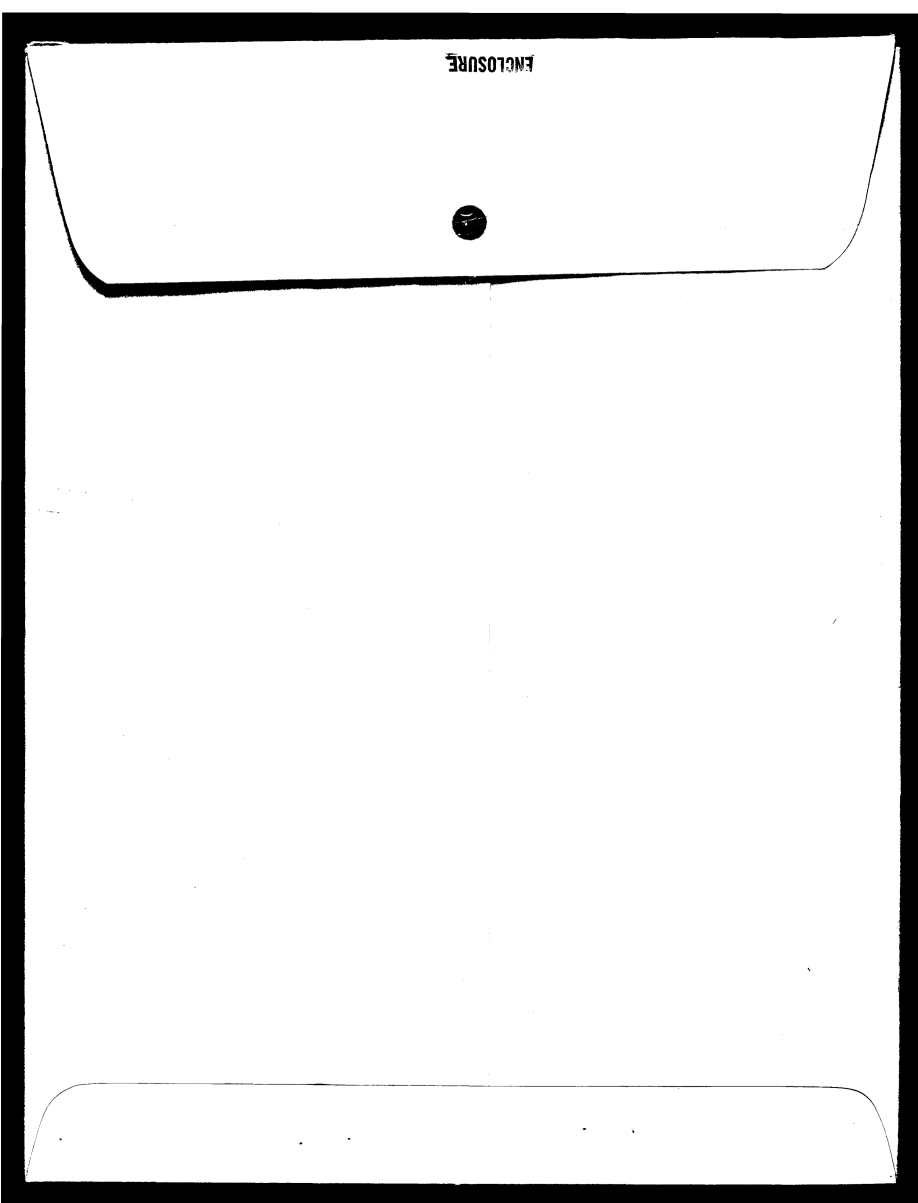
/ Employing

57 JUN 27 1973

44-3856/

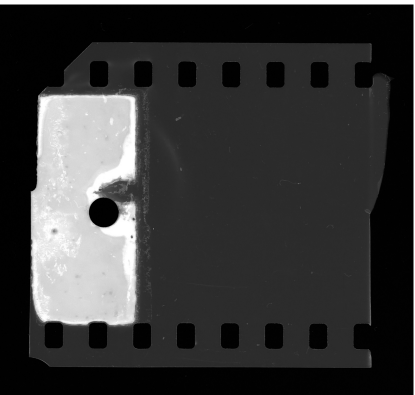
10 JUN 27 1973

2025 RELEASE UNDER E.O. 14176

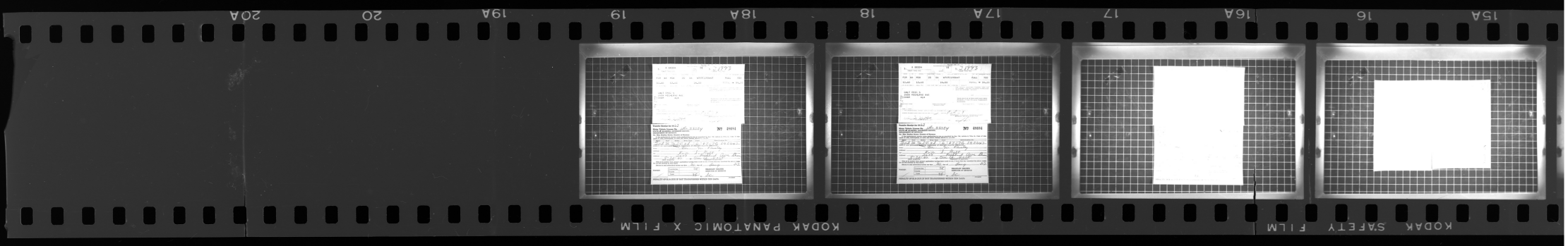


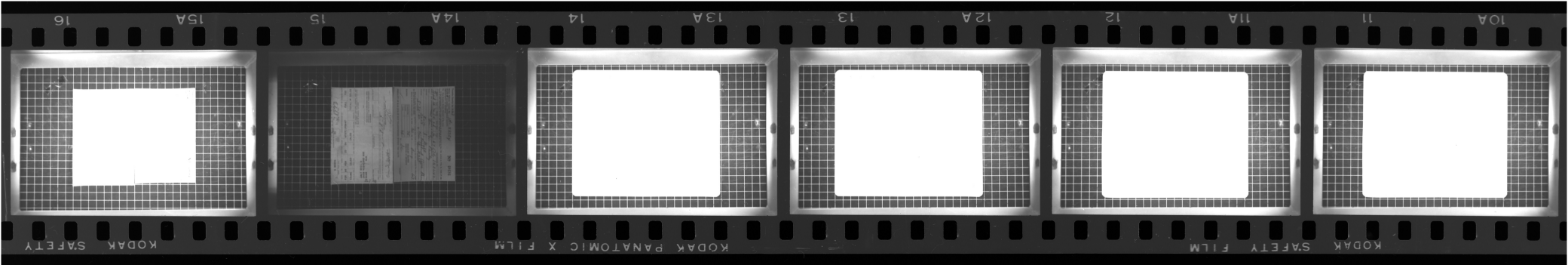
ALL PHOTOS TAKEN WITH
KODIAK PANATOMIC -X FILM
FX 135-20 ASA 32

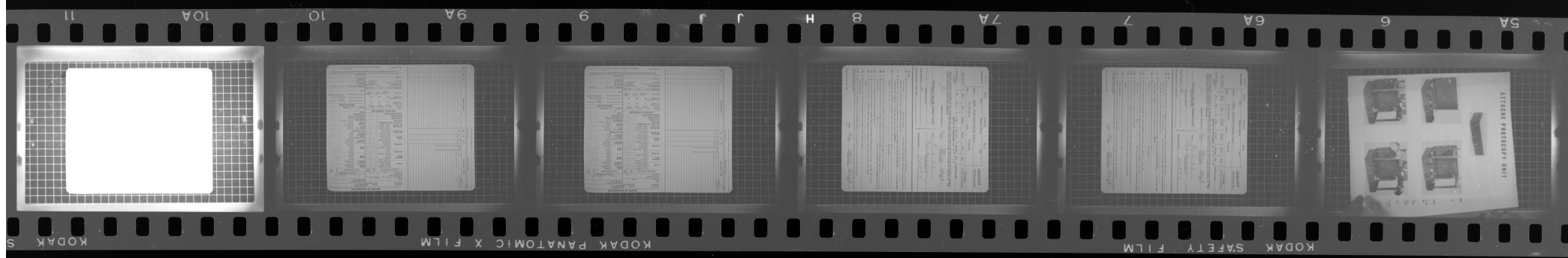
5-277/NOS: F16 at 1/15 sec. F18 at 1/8 sec.

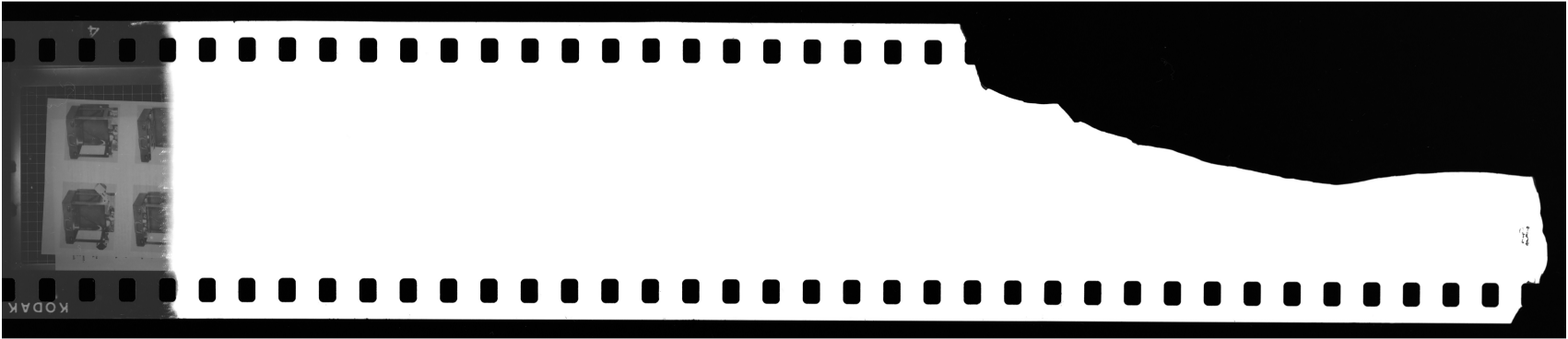


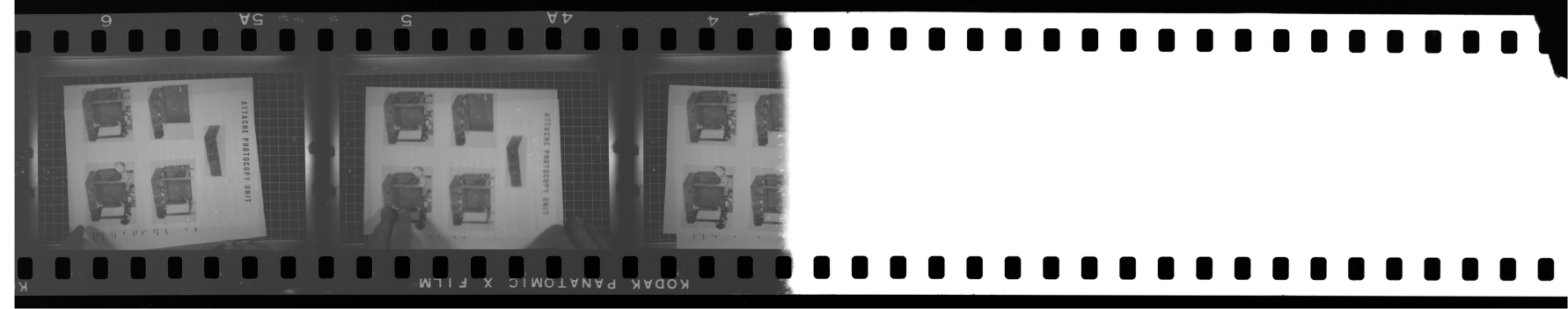
2025 RELEASE UNDER E.O. 14176













801K9 5920 Dec.#3 Box 1064 DEAR SIR;

HONORS ATTENTION TO THREE ARTICLES WRITTEN

HONORS ATTENTION TO THREE ARTICLES WRITTEN

HOUT ME SINCE YOU ISSUED YOUR ORDER

HOAINST PUBLISITY IN THE INSTANT CASE.

ONE ARTICLE IS IN THE AUGUST ISSUE OF

THE READERS DICEST BY M.P. JEREMIAH

C LEARY I AM SURE YOU WOULD ACREE

WRITTEN WITHOUT THE ASSISTANCE OF

SOMEONE IN THE JUSTICE DEPT.

THE OTHER IS A PICTURE OF ME IN A

LATE EDITION OF A TABACID CALLED THE

IN & UIRER THIS IS A TYPICAL PICTURE

WHICH THE LAW AUTHORTIES HAVE BEEN

RELEASING OF ME, TATAIS INSTANCE THE

1

44.-300<u>01</u> JK Ku09

PDI

J. RAY MEMPHIS, TENN. COUNTY FAIL



Hon. W. preston Bottle-Judge.

Exeminal Court Blog. Menshir Tenn.

MEMPHIS COUNTY TAIL
Memphis, TENN.

SEC: STERE

Memphis County Tail

SI

SOTT TO, Hon, W. preston Battle

To, Hon, W. preston Battle

Telle of the Crumal Count

Memphis, Tennessee.



THE ROYAL BANK OF CANADA MONTHLY LETTER

TECHNOLOGY HAS BECOME the common mode of human living, and is invading every institution and activity. It has not only a physical effect in changing man's material way of life but it brings with it mental upheaval as well.

The sudden growth of technology has created social problems of the first magnitude. Old customs have crumbled; the relationships between parents and children, teachers and pupils, employers and workers, kings and commoners: all these have been changed.

Some people have expressed the fear that the products of technology will impoverish the quality of human life, taking away the very features which make humanity unique, robbing it of opportunities for individual creativeness.

This can, indeed, happen if we allow technological skill to continue to outstrip social understanding.

What is progress?

Is technological complexity a sign of progress? When mankind was in the simian stage, men may have had an attractive dream of the future. In it, they saw their native forest transformed into a paradise where the trees were all laden with fruit and the sun always shone with gentle warmth. But there were conditions attached to making the dream come true. Men had to give up their lovely fur, dispense with their decorative and useful tails, and offer their food to the fire-devil before eating it. They had to adapt.

We are still debating whether this was really what we wanted. It is true that practically everybody in an advanced country can have as much of material goods as is necessary to happiness, without excessive hours of labour, and with the opportunity for developing mental culture to fill leisure time. But the improvement has been in methods and things, not in purposes and ambitions.

It is impossible to turn back the clock. You cannot buy peace of mind or continued existence by imposing ignorance on yourself. No business man dare leave all innovation to his competitors: he may find it

Change is imperative. Our standard of living has been advancing, on the whole, ever since we came down out of the trees. In our industrial society, health has been improved, life is longer, and working hours are shorter. The commoner of today enjoys comforts that were not imagined by the kings and barons of three hundred years ago.

A speaker said wittily during the Duke of Edinburgh's Study Conference that whereas men used to worry about whether their children would die of hunger, their worry today is about whether they can keep up their payments on the television set.

The changes brought about in the lives of men and women in the past hundred years have been almost entirely due to the work of scientists and technologists. The fullness of life now within the reach of advanced nations could not exist without the complex paraphernalia which science and industry have provided. There has been an increase in human dignity because muscle has been replaced by inanimate sources of energy. Slavery has declined and mass democracy has arisen.

All these advances have raised people's expectations to the level of fantasy. Many have allowed their essential human qualities to wither because they look only for things that technology makes available to them and are willing to become its passive beneficiaries.

Society has problems

In changing the patterns of physical living, technology has altered our social pattern in a major way, but it would be naive to suppose that all our social and economic troubles have been caused by technical changes. There were great social troubles long before we had machines or knew anything about chemical reaction or physics.

While it is true that our efficiency in technology demands revised political and social ideas, it is just in this area that we are hindered by our age-old social laziness and our resistance to change. We have high expectations of happiness, but we are reluctant to



THE ROYAL BANK OF CANADA MONTHLY LETTER

VOL. 49, No. 5

Look slusiely slam at the host fice

Technology as a Way of Life and slow land and the first step and keeps going.

HEAD OFFICE: MONTREAL, MAY 1968

Technology as a Way of Life and slow land and seeps going.

TECHNOLOGY HAS BECOME the common mode of human living, and is invading every institution and activity. It has not only a physical effect in changing man's material way of life but it brings with it mental upheaval as well.

The sudden growth of technology has created social problems of the first magnitude. Old customs have crumbled; the relationships between parents and children, teachers and pupils, employers and workers, kings and commoners: all these have been changed.

Some people have expressed the fear that the products of technology will impoverish the quality of human life, taking away the very features which make humanity unique, robbing it of opportunities for individual creativeness.

This can, indeed, happen if we allow technological skill to continue to outstrip social understanding.

What is progress?

Is technological complexity a sign of progress? When mankind was in the simian stage, men may have had an attractive dream of the future. In it, they saw their native forest transformed into a paradise where the trees were all laden with fruit and the sun always shone with gentle warmth. But there were conditions attached to making the dream come true. Men had to give up their lovely fur, dispense with their decorative and useful tails, and offer their food to the fire-devil before eating it. They had to adapt.

We are still debating whether this was really what we wanted. It is true that practically everybody in an advanced country can have as much of material goods as is necessary to happiness, without excessive hours of labour, and with the opportunity for developing mental culture to fill leisure time. But the improvement has been in methods and things, not in purposes and ambitions.

It is impossible to turn back the clock. You cannot buy peace of mind or continued existence by imposing ignorance on yourself. No business man dare leave all innovation to his competitors: he may find it

Change is imperative. Our standard of living has been advancing, on the whole, ever since we came down out of the trees. In our industrial society, health has been improved, life is longer, and working hours are shorter. The commoner of today enjoys comforts that were not imagined by the kings and barons of three hundred years ago.

A speaker said wittily during the Duke of Edinburgh's Study Conference that whereas men used to worry about whether their children would die of hunger, their worry today is about whether they can keep up their payments on the television set.

The changes brought about in the lives of men and women in the past hundred years have been almost entirely due to the work of scientists and technologists. The fullness of life now within the reach of advanced nations could not exist without the complex paraphernalia which science and industry have provided. There has been an increase in human dignity because muscle has been replaced by inanimate sources of energy. Slavery has declined and mass democracy has arisen.

All these advances have raised people's expectations to the level of fantasy. Many have allowed their essential human qualities to wither because they look only for things that technology makes available to them and are willing to become its passive beneficiaries.

Society has problems

In changing the patterns of physical living, technology has altered our social pattern in a major way, but it would be naive to suppose that all our social and economic troubles have been caused by technical changes. There were great social troubles long before we had machines or knew anything about chemical reaction or physics.

While it is true that our efficiency in technology demands revised political and social ideas, it is just in this area that we are hindered by our age-old social laziness and our resistance to change. We have high expectations of happiness, but we are reluctant to

1

44-38861-5920

2025 RELEASE UNDER E.O. 14176

Bob Hancock Albany 023-6 BH Telelype Mochine is bruilt with sere Johnels - rather large eve fort ocress By spekes acres nut tight an ople will more of ca't be 3rd chrock 18 pt verror garge B Regular B with deredly ofthe 15 pt type characters

3/3

LAUNDRY TAPES

Deby on get sed'l up

Solomy on get sed'l up

Bob Hancock

wentim

serie # y this makine

will also records

To he convoled OLEA

THERMO-SEAL TEMPORARY IDENTIFICATION MAKES BIG SAVING AT SUNSHINE LAUNDRY



Mr. Harry P. Delbridge Textile Marking Machine Co., Inc. 2204 Erie Blvd. E. Syracuse, New York

Dear Mr. Delbridge:

I want to thank you for the study you made of my laundry operations, and for your recommendations now put into actual practice.

Thermo-Seal temporary identification has greatly improved our control, enables us to get all work through faster and at a real saving in wage hours.

In the first month our productive labor cost of marking dropped from 5.66% to 3.75%; assembly productive labor cost from 3.73% to 2.03%; total productive labor cost from 32.9% to 29.7%, and sales per productive hour went from \$3.397 to \$4.038, an increase of over 64¢ per productive hour.

Yours truly,

i Salle J Kahn

President, Sunshine Laundry

THERMO-SEAL TEMPORARY IDENTIFICATION MACHINE FOR LAUNDRIES

★ READ OTHER SIDE

Thermo-Seal Temporary Identification Has Stepped Up The Temporary Many Operations At The Sunshine Laundry, Syracuse, N. Y.



Mr. Harry P. Delbridge, consultant for Textile Marking Machine Co., Inc., demonstrated that time and labor could be saved by using Thermo-Seal temporary identification for all classifications of finished work.

Previously, Sunshine was using permanent marking and pinnumber identification.

Today, Thermo-Seal temporary identification tags are used for the following:

- All shirts.
- All finished wearing apparel.
- All flatwork from bundles containing eight pounds or less of flatwork.

The Thermo-Seal coding used for Sunshine Laundry is as follows:

- BUNDLE PIECE IDENTIFICATION By the two large numbers on the right end of the tag. These run consecutively from "1" to "15" to expedite assorting. Assorting is into permanent-numbered bins. Note: the small-lot system does not affect washroom production as any number of lots can be washed together to make up full washer loads.
- LOT IDENTIFICATION Lots are numbered consecutively from "1" to "99" and are the first two numbers at the left of the taa.
- WEEK IDENTIFICATION Letters of the alphabet, the third character on the tag identifies the week . . . running from "A" to "Z," six months without repeating.

With the 15-bundle lot it became possible to assort finished shirts directly from folding, at the shirt unit, directly into permanent-numbered portable bins . . . this saved two operations over the old system.

Sheets and other large pieces of flatwork, from all bundles containing eight pounds or less of flatwork are washed loose. Pillow cases, bath towels, hand towels, washcloths, etc., are netted for washing. All this Thermo-Seal-identified work is put through the flatwork ironer or tumbled in bulk and assorted into the permanent-numbered bins. Fully 25% of handling time has been saved with flatwork ironing.

The first operation at mark-in to to seal a Thermo-Seal temporary identification tag on the invoice. The coding system is as follows:

The tag for the first bundle marked in is as shown above at the left. This is lot No. "1," and bundle No. "1." All pieces in the first bundle have a Thermo-Seal tag with lot No. "1" and bundle No. "1," and the letter "A" designates the first week. The tag used for all pieces in the second bundle is shown next, which is still lot No. "1," but the large bundle number changes to "2" . . . and so on up until all pieces in the 15th bundle have been marked in.

After 15 bundles have been marked in, you start the next lot, and change the lot number to "2," which is the lot number for the 15 bundles in this lot . . . and so on in numerical order up to "99."

Beginning the second week the same lot-system coding is used, but the week letter advances to "B" . . . and so on up to "Z." A marker uses a shield number for her lot and attaches a Thermo-Seal tag to the shield. This Thermo-Seal tag has the lot number and week. The marker closes any nets with her shield-number pins.

In this way any number of lots can be washed together to make a washer load.

There are 10 colors and white in Thermo-Seal Taperolls, and the color is changed for successive lots (optional) giving you visual separation of lots by color of tags.

Any employee, in any department in the plant, can identify the lot and bundle by the Thermo-Seal tag.

In addition to greatly improving the system of control, practically eliminating claims and short bundles, and completing the laundering cycle faster from mark-in through to bundling, the wage hours of four operators have been saved:

 Two Markers. One assorter. One Part-Time Operator at Flatwork. One Part-Time Operator for Handkerchiefs.

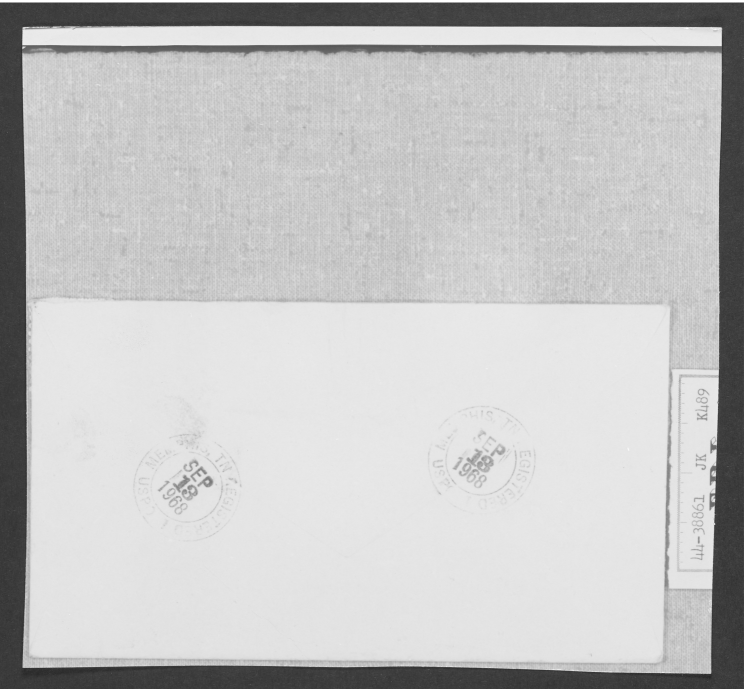
Any Textile Marking Machine Co. representative will welcome the opportunity to review any identification problems you have in laundering or cleaning. With the possibilities in versatility of coding a system can best be devised to save time and money in your operation.

TEXTILE MARKING MACHINE CO., INC.

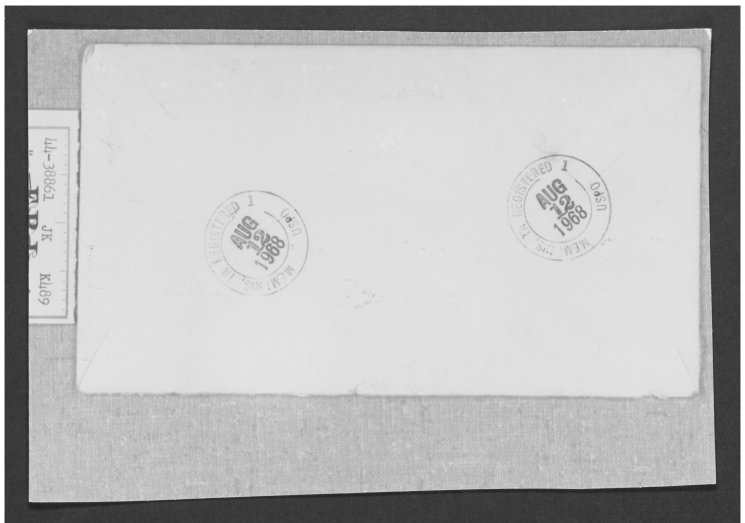
2204 ERIE BOULEVARD EAST

+

SYRACUSE I, NEW YORK



2025 RELEASE UNDER E.O. 14176



2025 RELEASE UNDER E.O. 14176

The Utmost for The Laundry Marking Room!

"TEXTILE'S"



Jou for the Jirst 7ime!

MIX-UPS, SHORTS

AND CLAIMS

Out TO

A POSITIVE

MINIMUM!

THERMO-SEAL

TEMPORARY IDENTIFICATION MACHINE

- ★ FAST, ERROR-PROOF MARKING
 with both new and experienced operators
- ★ BUNDLE NUMBER MUST BE ADVANCED FOR EACH SUCCESSIVE BUNDLE positive elimination of duplicate marks
- ★ NEW COLOR-CODED INDEX HANDLES
 simplifies teaching the system
 faster reflex in indexing

THE Only TAG
THAT IS
SELF-SEALING
NO SOLVENT DISPENSING
TO MAINTAIN

7 oday's
Pastest-Moving
Work Control
System
for
COMMERCIAL
AND
SHIRT LAUNDRIES

No Risk! Free Supervised Trial In Your Own Plant!

TEXTILE MARKING MACHINE CO., INC.

2204 ERIE BLVD., EAST, SYRACUSE 1, NEW YORK, U.S.A.

Litho in U.S.A.

				10		The state of the s
APPLICATION FOR EMPLE NAME IN FULL (PRINT) ET Address 15 35 4 7 6 Age 3 6 Birthday: Month	in & Dalt				546 W	The S. F.
	1		4	64.	1/3/	
Are you a citizen of the United If not, do you intend to become	/					
Married, Divorced, or Single Give below the Names and Add	SINGLE	ployers:	. Number	r of Chil	dren N	ONE
Name PIS IDI	Addre	ess	FROM (Date)	TO (Date)	Salary	Why did you leave?
MR. WILLER	751-5-F	IGEROA			50,00	
Names and Addresses Names and Addresses	ne	5533	Ho	lgur		I, Helywoodawg
norie Deninn Rita Steen		5666	Jun	run,	mayer.	14, 000
Rita Steen Charly Denins Education: (State schooling you			rinkle			l, colif
Charly Denins		56663	rinkle	V	kelyan	l, colif
Charly Dening	have had)	56663	rinkle	V	belgan	l, colif
Charly Dening Education: (State schooling you What work do you do best? What other work are you fitted	have had) High	SEGLIO SELIO Mation include Ele	Conkli	w H	leight 17	l, colif
Education: (State schooling you What work do you do best?	for? No NE estigate any of the inform Signature of Applicant	SEGLIA L. Selia mation include Ele WRITE BELOW 11	Conkli	applica La	eight 17	l, colif
Charly Deninns Education: (State schooling you What work do you do best?	for? No NE estigate any of the inform Signature of Applicant APPLICANT DO NOT	mation include Electron in per	Conkle	applica La	eight 17	l, colif

INSTALLMENT NOTE -- INTEREST EXTRA

<u>\$ 125.00</u>	L.A. , Cali	fornia, Jan. 19	, 19
In installments as herein state INTERNATIONAL SCHO	ed, for value received, I OL OF BARTENDING	promise to pay to	or order,
at			, or order,
he sum of ONEHUNDRED TWE	ENTYFIVE NO/OO		DOLLARS
with interest from		on unpaid principa	al at the rate of
per cent per ann	um, payable		
		; principal payable in	installments of
			Dollars
or more on the	day of each	m	onth, beginning
	day of		
\$125.00 Onehundred tw	reentyfive no/00 dol	lars for six week	s Bartendin
Course. Cash payment	and there are abso	lutly no refunds.	
	and continuing until s	said principal and interest h	nave been paid.
Should interest not be so paid it so of any installment of principal or interest the option of the holder of this note. stituted on this note promise	Principal and interest payable in lav	sipal and interest shall become in wful money of the United State	mmediately due at
Eric S. Galt	x 10	Luas Reges Lau	Lan

NOTE - INSTALLMENT - INTEREST FYTEL ATTORNEY & FEEL WALLSTON FORM LAFT

-30001 JK 201 426/

PAYMENTS

DATE PAID DATE :			TE D	E DUE AMOUNT CRED							BALANCE OF PRINCIPAL			L	то жном		
	D			D		PAID		INT		PRI			UNPA			PAID	
-		-															
									1								
									1								
							1		1								
				1													
			-	-													
		-		-	-		1										
							1										
		-		1													
	-		1		+		1										
		-	-	-													
	-						1										
	-		-				1										
			-	1	-		1										
	-		-	-						1		1					
			-	-	-		1										
		-	1			-	1					1					
		-	-	-			1					1					
		-	1			-						1					
		-	-				-				-	1					
				-								1					
		-	-	-													
	-											1					
			-									1					
		-	-	-							1	1					
	-	+							1	+		1					
	+		-														
	-	-	-	-								1					
									1	-		1					
	-								1			1					
								/-	1	1		1					
	-		-			-				-		1					
		- 1								-							
										1		1				1	
									1	1		1					
	-								-	1		1					
	-		-	-													
				-+				-	-							1	
	-			-	-			-							1	1	
			-						-							-	
	-					-		-		1							
	-				-											1	
		-	-			-		-		1							
	-		-		-			1								1	
															1	1	
		-						-				1				1	
						1		1								1	
-						-		1		-		-				1	
								-								1	
								-								+	
								-		-						1	

44/1268 BUR 4/11/68

0261

FB4

No Id.	18 pt various juge
SAN FRAN	B
(4 N. I 1 Delf.)	4=6
PH PH	2-15 pt all narrow
mæon, GA	Sjec made machines
CAMBRIDGE MASS.	25 machiner.
	BOB RAY
44-4987 (ME) 44-493 (A4)	20 years
44-1740 (BH) 44-1574 (LA)	3800 S. G.M. KUN.
	THERMO-SEAL THERM

Dear Ludge;

Sometime in the near furture I expect to have an attorny file a lebel suit ogainst some publications, In order to do this 2 or a much of my family well have to engage onather alterny as Mr. arthur Homes by attomy on the change I om presently being held on is to busy. The reason I am with you is I am howing trable getting a west from my brother to discuss this legal mother with my brother de you can see by the enclosed letter he has Jones E. Ray been here twice and couldn't see me burn of a technicality that I didn't ask to see him, one buther did get in but was only primited to stry 10 or 15. minutes, not long enauget to descuse the legal question Therefore in wew of the seveneness of the Change against me would your issue on order for a single I hr. wester Thouse

OVER

Sincerely

IN ORDER FOR MY BROTHER TO GET HENE
he has to TRAVEL Apr. 900 Mi, here+BACK, ST. LOUIS

ShEDIFF MORRIS

T WOULD APPRECIATE IT IF
YOU WOULD LET THE FOLLOWING IN

JERRY RAY - BROTHER FOHN RAY - BROTHER

I don't Know the give on the letter

8421 ESM ALSO IF I GET ANY MAIL WOULD YOU hOLD IT FOR ONE OFF MY BROTHERS
WHO WILL PICK IT UP WHEN THEY
VISIT KE.

J. Pop

DEAR SHERIFF;

AN ATTORNEY FROM SAUANNAH GEORGIA, MR. J. B. STONER WILL BE UP TO SEE ME IN THE NEAR FUTURE AN I WOULD APPRECIATE IT IF YOU WOULD LET HIN IN. HE'S BEEN ENGAED BY ME AND SOME MEMBERS OF MY FAMILY TO HANDLE SOME LIBLE CASES,

T. hANKS

Jomes E. Ray

J. RAY MEMPHIS, TENN, COUNTY FAIL