ssified in	Part - Sanitized Copy Approved for Release 2012/11/15 : CIA-RDP79B008	73A002900020034-5 5///// — FIL
		. 25
	29 March 1966	
Vice Presid	lent	
		25
		·
Dear	·	25
	will furnish five Model RTPP-101 Rapid Inte	ernretation 25
Th	fifteen weeks after receipt of five GFE Richards GFL 940 MCE I e Model RIPP-101 incorporates the advanced operational and main s listed below: A miniature light source in the printer light how to provide	intenance
∸ •	A miniature light source in the printer light box to provide illumination for aligning the area to be copied with the copied w	: sufficient v material
2.	An exposure indicator lamp to indicate when an exposure is h	eing made.
3.	Storage container for the material located in a vertical posthe left-hand side of the control panel.	ition on
<u>1</u> +.	All labels are epoxy silk-screened for satisfactory operation	mal usage
5.	Entrance port to the processor tapered and widened to permit	easier
· 6.	insertion of the exposed material. A resettable elapsed time-recording meter to record running	time of the
	processor.	
7.	The state of the s	e.
8. 9.	A pressure gauge to display the pressure in the ammonia stor Location of the film notch for proper exposure on the glass	age tank.
<i>)</i>	surface.	exposure
10.	I TOTAL TO THE TOTAL OF PROVIDE CHIMOTIC	regulation.
11.	All gauges positioned to permit front viewing.	
12.	Improved drive mechanism in the processor. Forced ammonia agitation within the processing chamber.	•
13.	Improved insulation of the processing chamber to reduce processing chamber.	essor warm-
_	up time; power and heat dissipation requirements of the proc	essor.
14.	Improved water control system to provide positive control of level within the processing chamber. An indicator alerting	the water the opera-

We will be responsible for systems maintenance for a period of $90\ \mathrm{days}$ after delivery of the machines.

tor when water level is below an acceptable minimum.

15. A rated MTF of 500 hours.

Very truly yours.

25X1

assified in Part - Sanit	ized Copy App	proved for Rel	ease 2012/1	1/15 : CIA	\-RDP79	0B00873 <i>A</i>	.0029000	20034-
						•		
	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;					,		
				4 1	•			
Sech	·		• • • •					25
Sh	· .						·	
		<u> </u>						25
					·			
			•			· .		
	•			· ·	1			
and G- said pro	possel want	d be deliver	nd in per	en me	y we	eh.		
and 6 - said pro	ety leature	g were spe	celistin P	Lopeza	(
	10							•
								25
pril 20- pro	posalgiven	, To	(m	Sund	<u>a</u>			
	pa	ges prop	sal yive	in to				25
		ys prop	0				•	
	7							25 X
My 2 - Clara	ne of	. 7		·	· · · · · · · · · · · · · · · · · · ·			
paymen	t before 90.	lays:						
effect	of 50 cyclo c	urrent		. '	·			
	\ /			•			•	
	<u></u>							
-						· · · · · · · · · · · · · · · · · · ·		
	*							
	•							
			· · · · · · · · · · · · · · · · · · ·	·			,	
					2			
	-				-			
	-				-			

Declassified in Part - Sanitized Copy Approved for Release 2012/11/15 : CIA-RDP79B00873A002900020034-5

7GM _ \$1966

IAD/OSS - 8/66 11 January 1966

•		•		
EMORANDUM FOR: The Record				
UBJECT : Call from		Rep	presentative	. 2
l. Today I received a c	rall from	concerning the	shelf life	2
f unitone materials for use ontacted	on the DIAZO Printer. (manufacturer) and	He reports the learned that	nat he has the material	. 2
tored at 72°F and 50% relating months; stored at a tempera	ature of $40-45^{OF}$ and 5	re a minimum she 50% relative hun	elf life of midty the	
inimum shelf life should be	one year.	<i>!</i>	•	
2. The representation		they will not a cen; therefore,	guarantee it should	2
3. No particular warm uay be taken from storage, plrior to use.	ip procedures are nece Laced at room temperat	essary for the roure and allowed	naterial, it I to stabilize	. ·
4. plans to f January for the purpose of he DIAZO Chip Printer.	o visit the Imagery Ar f delivering two propo	nalysis Division osals concerning	n on the 12th g variants of	
5. Concerning a previous egarding advise on closed ci	ircuit TV systems;	myself and reporter-President, as	ts that he	2
as talked with Chief Engine	eer, regarding certain	n close circuit	TV systems	• 4
Jan	luating. has exte	ended an invita	tion for us to	
hich they are presently evaluate their laboratories to	see this equipment. !	They would like	to have a .	2
hich they are presently evalusit their laboratories to sinimum of two to three days	see this equipment. ' notice prior to our	They would like	to have a .	2
hich they are presently evalusit their laboratories to sinimum of two to three days	see this equipment. ' notice prior to our	They would like	to have a .	2
hich they are presently evalusit their laboratories to sinimum of two to three days	see this equipment. ' notice prior to our	They would like	to have a .	
hich they are presently evaluate their laboratories to sinimum of two to three days	see this equipment. ' notice prior to our	They would like	to have a .	
which they are presently evaluated their laboratories to a minimum of two to three days have a look at this equipment	see this equipment. ' notice prior to our	They would like	to have a .	25 2
which they are presently evalues to some their laboratories to some inimum of two to three days	see this equipment. ' notice prior to our	They would like	to have a .	

GROUP 1 Excluded from automatic downgracing and dockeodification CONTRACTOR