Adress American St. Luke	Advance			
Mr Efa Efando St Luke	paid on		Otana Ozabia	Otale Occality
Moliko			Stamp Cashier	Sign Cashier
999998887	Balance			
£23	paid on		Stomp Coobier	Sign Cooking
· 操作品。	Bond/Bon de Comm	SERVICE AND ASSESSMENT OF THE PARTY OF THE P	Stamp Cashier	Sign Cashier 026214
Date Job Description _	Memories			
TM Volume Cover	420.0 mm x 297.			mm x <u>297.0</u> mm
Conte	ent: 264 Pages		<u> </u>	
Typesetting/	Lithos A L	ithos A	Lithos A	existing plates
Printing Cover: 4/0 Poly  Content: 4/4 Poly,				
	x crea	sed x w	ire-stitched s	sewn glue-bound
Paper <u>Cover: 2 Side glazed</u> 35	0g			
Content: Offset 80g,				
Customer Da	te	Fix	Va	ari
Approved quantity	Unit	_ Total		SI
Reduction %= Tot				

Typesetting	er						_ Jo	bdescr			2.8		
Pypesetting	PRES	S		,									
Counting Material+Labour									1 71				
Cam   Line   A3				ır				( 8			GTO	(Cover)_	
A4			anoi	u L	v	3.1		( Þ	_	<		44.0	
A5	1000							. (2			Run		
A6								(1 .			Basic		desi
A4		-						(2			Prep		3
A4								( 8	]		InkCh		- -
A5	· 10							1.4			PltCh		
A6	200				•			[ 5 ]	1	<u></u>	Plts	4	
### Contacts A3								1 )			n in a fi	1.0	ach
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A5								18		·	Inkch		
## Duplets A3					34			(4)		(			
## Duplets A3			-					( 5			SPO	(Content)	
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A5								(2)		-	9979		_
A6								CTP _	100000		InkCh		-
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A5		77			-			-	_     -				
A6			000.	I	-			X	agu	to	Plts	264	
A7					-				c sdn	to_	40 .	75.75 (10)	mia
A8					_				g Bdn	to			rin
Plmkng GTO					-			_					
Cover		-	2 p	as				1)	450.0	X			
MpF					fls	5 X		10 I T	0,5	Х	12	oratng	119
Exp 4 x GTO 3,8 SO 9   15200.0			•				P0,2	12-52					
Plmkng SPO Basic 4 pgs			4						15200.0				
Content         Fprep         pgs         fls x         2)                     MpF			4 p	gs	_			1)			i		1
MpF					fls	5 X							1_
Exp							P0,2	_	_  .		İ	12	İ
Plmkng Basicpgs 1)				-					1320000	.0	<u> </u>		a .
Fprep "pgsfls x 2) _   Sig/Sh  MpF x B&W0,1 P0,2								1)			Plts	- en et sou	
MpF x B&W0,1 P0,2   Runs	Charles BOLL		200				CAT.		Y Y	201	Sig/Sh		
Exp x GT03,8 S09  Others	The second of the						P0,2	3 800		0002	Runs	ig Eur	100
Others   28   28   28   29   20   27   27		-	- 01	×	GTO 3	, 8	S09	20% 14.8	102 15	ny2			
G101 BW 2 Sc 3,4 Po 3,	and the second second	ne a	ot Hia	Var	Plain			nig E.a	nig Fre	183			
Poly 5.7 5.6 6.2 : Poly 6.4 7 .7.8 : Poly 9.2 9.8 10.8 : Int 5.6 6 6.6 : Tint 7.4 8 8.8 : Int 10.6 11.4 12.4 : I	1908 bolg	8.2 E	Po.12 70gr- 1	Sc 728 [44] [w		⊥ ((8) 208- 8,8	o 7,2	Sc 4,5 P 20gr- 160gr 5,2   5,8	1   6   65   1   1   1   1   1   1   1   1   1	2003   2003	Sc 3,4 Po - 160gr - glor		
Plm Bas GTO 2p 0.45 4p 1.3 8p 1.8 16p 2.5 SO/Sp 2p 0.8 4p 1.8 8p 2 16p 2.5 32	0,4 11 0,8 - 2,4 -	9,4 1 9,8 1 11,4 1				7,6				9		oly Laz	
	s GTO	2p 0,45		1,3	8p 1,8		40000000000		2p 0,8		(((((((((((((((((((((((((((((((((((((((	77777777	32p 32p

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	PltCh	3	x	4700.0	4)		**************************************	00.0	
W	Run	4	_ x	6200.0	5)			a de la companya de l	24800.0
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	Prep	Lu					x		A6
	InkCh	U <del>TZ</del>	Y		3)		х .		F Contacts A3
	PltCh		- ^		4)		x		
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Mach	Basic		_ ^		1)		×	1	
IIdoli							×		
	Prep	T -			2)		2		
	InkCh	+	_ x		3)		x		A5
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	Run	1	_ x		5)				_ EA - EONTL
M		C1- :				80		1 000	A4
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Trimming	611	Sh t	0	ups x	ζ	_ 6)			TA -
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Perforatng		Sh	х	0,5	1 CF	A	<u> </u>	a e q	qeaqa -
							BENG	×	HgH
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Dan 1070 00		40	100-	0.0	00-			1 0- 00-	
Secretary A.F.		gr- 1,8	2			<b>**</b>	22/2	constraint and	
	kw 2,7	ля	Scrn	20,000	20% <b>4,5</b> 20% <b>6</b>	+T≥20% 5,4 +T≥20% 9	XXX	Poly 5,4 Poly 7,5	+T≤20% 6,4 +T≥20% 7 +T≤20% 8,2 +T≥20% 9
	kw 4,5 kw 11,7		Scrn 1	70009000	20% 14,8	+T≥20% 93;	000	Poly 19	+T≤20% 8,2 +T≥20% \$ +T≤20% 21 +T≥20% 2
	lain 2,8	Diff 5,		S0 Plain	200000000000000000000000000000000000000	7,7 Sp1U	**************************************		
	200000000000000000000000000000000000000	Po 4,7	70000		Sc 4,5 Po			Sc 7,4 Po 12,	
				THE RESERVE TO SHARE THE PARTY NAMED IN	70gr- 160gr-		2000000	70gr- 16	
Run GTO 70g Bkw 4	ır- 160gr- 4,4		60gr 5,4		70gr- 160gr- 5,2   5,8	gica -60gr - 6,8	Sp Bkv		3,2 - 9,8
Scr 4,6			6	Scr	6 6,6	7,2 7,6	Scr	***************************************	9,4 10,4 11
Poly 5,2		6,2	-		6,4 7	7,8 -	Poly		9,8 10,8 -
possessicioness:		0.0		Tink	7,4 8	8,8 -	1		1,4 12,4 -
Tint 5,4	0	6,6	-	Tint	1,4 0	0,0 -	Tint	10,6	1,4   12,4   -
Trm -100gr	1c 0,3 2c	0,4	3c 0,6	1up4c 0,9 1up4c 2	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4up8c 1,4 8	Bup12c 1,7	16up16c 2,	3 24up24c 3,2 32up32c 3

## FINISHING

Fldng Prep <u>6</u> x	folded		1)	_8\(\beta 00.0 \)			
Run <u>33</u> Sg	to A6 x 2.	500.0	2)		Desc	82500.0	aper
RunSg	to Ax	8/35	2)		19 +		usi.
Creasing Prep 2	+	Run 4		2000.0		4000.0	vsh
Hndfld Covx	-	2	us	= sdn_	<u> </u>	_ii_	otal
Gath Stch Prep		4,5				The state of	
Basic	noCov12	Cover15			2g -	x us/bs_	
Rún	Sig	x 4,7				х велея	1
Sewing	Sig	x 2			· · · · · ·		1BJ0
Handgather	Sig	x 1			,		
Gluebndr Prep + Run	GSM	10+80	* * * * * * * * * * * * * * * * * * * *		need -		anne!
		4C78		int 104% 2	79 + Pr		A 2 ~ C
Laminating A	side x		3)			1 1	
Rngbnd ¢6/700 ¢-12,	5/1.000 ¢-20	0/1.200		= sau	· \		Letal
Handgathersh	x unNo 0,4	No 0,5				ag/shix	
Handgluing pads A_		sh/pad			29	sg/sh x	" -F
Trm pads 50sh/10	/	The second second			\	_	legol
Handgluing and sep.		8	- '		-	_	
Trm sets 4sh/0,8		6/1,2		1-			
Stitching Prep		2		1. 1	Desc	_	Paper
a = 31 bu	30 2x/40	3x/53		THE ICES	19 +		
Taping		25			_		navo
	L50gr/1 -4					_	rotal
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1)	F	Fold .	Prep	1 x folded 23 3							2	2 x folded 7/1						3	3 x folded 8,6								
2)	_		Bun	lui	dud	to A5	1,3	to	A4 1	,3	to A3	1,3	2	x told	led to	A5	1,3	to	A4	1,3 3	x fol	ded t	o A6	1,3	3 to	A5	1,3
3)	L	Lam			A6 (	)(X)	A5 I	0.05	A4	0,1	,A3	0,17	A2	0,3		2si	des	F	<b>16</b> 0,0	)5 A5	0,09	A4 (	),15	A3	0,27	A2	0,5
4)	-	Handç	d Page	A5	Sht	s/pad	25	50	100	150	200	ı	A4 SI	nts/pa	d 25	50	100	150	200	1	A3 Sh	its/pad	25	50	100	150	200
					M	ə :	14	21	32	40	48		gni	rsi	19	28	40	50	60				23	35	50	62	84
5)	1	Trimm	Pads	A5	Sht	s/pad	25	50	100	150	200	-	A4 SI	nts/pa	d 25	50	100	150	200	- 1	A3 Sh	its/pad	25	50	100	150	200
	19	. 6	ac .	200		03.1	7	10	20	30	35	0.0	e l	150	10	15	25	35	40	STOTI	0	Lan	15	20	30	40	45
6)	T	rm 🦠	-100gr	0 (1c	0,3	2c	9,4	3c	0,6	1up	4c 0,	9 2ι	лр6с	1,2	4up8c	1,4	8up1	2c 1	1,7	16up16d	2,3	24up	24c	3,2	32u	032c	3,7
		.0	-200gr	1c	0,7	2c	0,9	3c	1,4	1up	4c 2	2ι	лр6с	2,6	4up8c	3,2	8up1	2c (	3,8	16up16d	4,8	24up	24c	6,3	32u	o32c	7,8
			-400gr	10	1,3	2c	1,6	3с	2,4	1up	4c 3,	2 2i	лр6с	4,1	4up8c	5,1	8up1	2c	6	16up16d	7,5	24up	24c	10	32up	032c	13