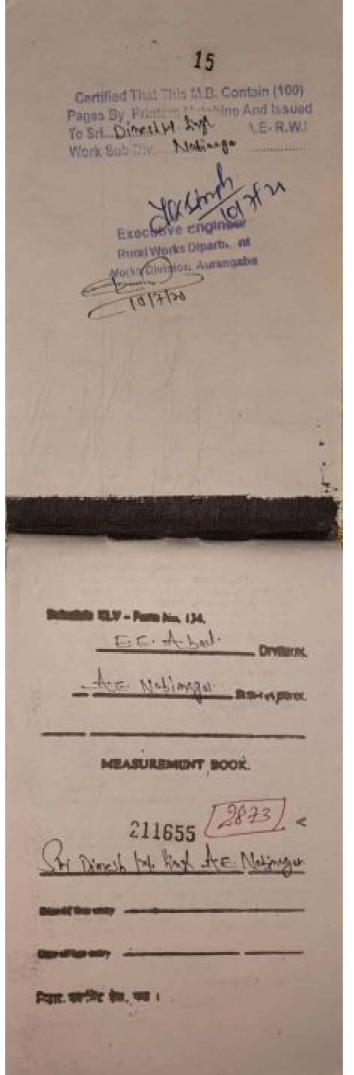


Scanned with CamScanner



Scanned with CamScanner

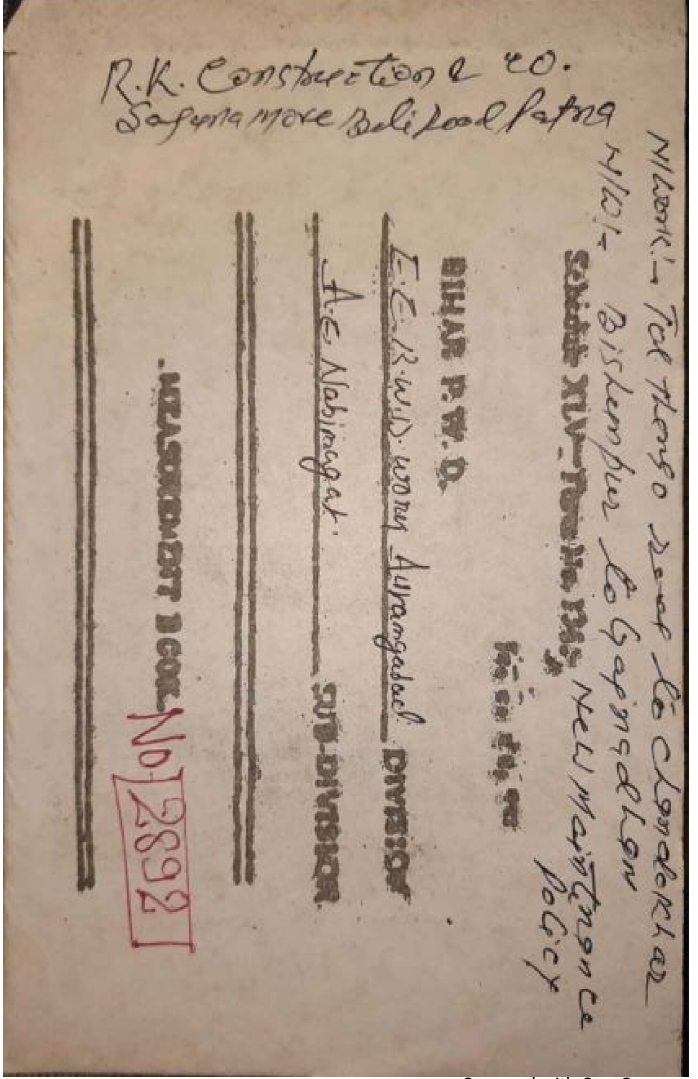
White the Control of
Mark D. Wildistran
Sch XLV-Form No. 134 20
Perforders Details of actual measurement Contents
Dec as a comment of the
Ochenite Brabogramland
1.42400 phy weapon of the COTHY
95494967-140c 170285=10
Oconfront Suggrations
-carther should
5955-6003 ph 12609500 800 10
CS 176-96/3" - 1053763-0
O fromularious Save any weep
grand matrice
22489 33 de 2 ileg Son 5 8 40 00
The state of the s
95 23971/1/3 9 335939200
(3) smiles liver should gent
Compartit classey - gal Lane. 2
192-02-103 ply Nicos Co (10000
C3 \$43/10/1 - 85084050
(5) prosider lay, presider and
Confitting shinoryngal com 3
309.38m3 pt 1009660 P200
034011.05/4 1 1240951:0
@ promoter and explaining prime
Confusie many emilionss,
41250 nº pf 12656001200
CS 4/53/2 17/3/5- W
The state of the s
(2) projecting one officers
Sicil Continues Confirmen
emulsion RS,
4125.07 At Py videge - D Pac (10)
CS 14-08/4 5 5808/20
Consisting 9, 84, 857=00

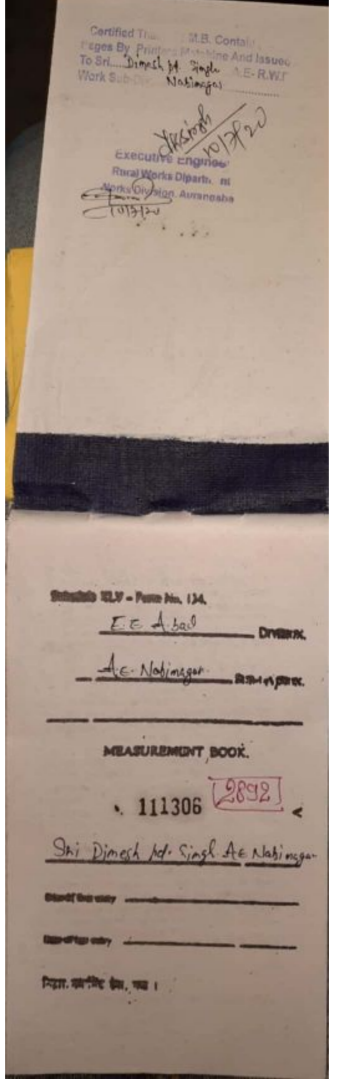
Sch. XLV-Form No. 134 Purchasin Contains a consumer comment of the consumer cons	
Sch. XLV-Form No. 134 PURE DATE OF CONTROL	
Participa Delia d'action mentionement Conserts A 1993 29, 64, 2022 11 (B) Proper about a 342 20 20 20 20 20 20 20 20 20 20 20 20 20	Sub VIV Form No. 124 21
Brussey 91 & Lagran Con States Brussey 91 & Lagran Con Brown S. Brussey 91 & Lagran Send States Brussey 91 & Lagran Send Send Send States Brussey 91 & Lagran Send Send Send States Brussey 91 & Lagran Send Send Send Send Send Send Send Sen	Production Details of actual measurement Contents
(135.0) 10 for 1889 168 126 3 7 16 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
(125.07 m) of weather free 3 7 m/k OB COSTON OF WESTERS FROM BELL Comp as ME STAND STAND STAND CONSE DESTINATIONS CONCERTS OF MININGS OF MININ	(8) Caree arrow our wow worm mis
(3) 1181 12 - 3 837472 200 (2) 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 8.13.1988 11 1181 12 - 3 88.119 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	leave more and 450
(1) And and officery beece (2) And and and officery beach (2) 11-81/2 - 3 3.13,998.11 (3) And in any concert (6) 69 2 6/2 11-69 60 10 Ago 10 720 13 (4) 1795.6/2 - 3 86,44 022 200 (1) 1795.6/2 - 3 86,44 022 200 (1) 120 20 6 6 6 10 6 60 10 720 200 (2) 120 20 6 6 6 10 6 60 10 720 200 (2) 120 20 10 6 6 6 10 6 60 10 720 200 (2) 120 20 10 6 6 6 10 6 60 10 720 200 (3) 120 20 10 6 6 6 10 6 60 10 720 200 (4) 120 20 10 10 10 10 10 10 10 10 10 10 10 10 10	CIRCOM OF WESTER PROD TAKE
25575000 04 illustra on MASION RE, 25575000 04 illustra of fee DTN 15 03 11.8110 - 3 3.15,998.11 (B) Aminer 900 Playing Sensi dense Biterni 1000 Concert 664.69 & elynido Thin (B) 440 DTN 15 con 999564 - 3 86,44023200 (B) 1200 n 9 60.5 03 12301,5 1 18409200 (B) 2000 n 9 60.5 03 12401 - and - 3 17765-3 (B) Dunistan one place 2600 feet of the 1.922 644 is a 1600 D feet D 7 ms cos 1905 5 4 feet - 25,12520 (B) Later 1 1860 to 10 feet of the 600 min - geof later to 2500 This cos 1905 5 4 feet - 3 18881620 (B) 600 min - geof later Better 1 18881620 (B) 600 min - geof later 3 18881620 (B) 600 min - cor color 80 9 649 135 - 900 (S) (148 Africa) This es 39635 - 20 - 317 - 5265	as 903.076/2 - 8 837472=40
2555,5000 04 1255,00 640 DTN 15 03 11-8112 - 3 3.15,998.41 (B) Provinces 900 Sept Jens Sense Bites miliones concert 664.69 N 6/2010 9600 BARD TN 15 CEN 9795,67/3 - 3 86,44023200 Bra et molar ship of the D TN 15 03 1200 n 0 lois 08 nes (ly user bin (10) 2 2000 TN 15 03 1344 - 3 17765.20 Branista, one place Refer fixation 1.92 nd fly is en for D free C TN 5 C3 1785 & fort - 3 25,125 - 1 C3 1785 & fort - 3 25,125 - 1 Sens gly is en for D (10) C (10) DTN 15 Sens gly is en for D (10) C (10) DTN 15 Sens gly is en for D (10) C (10) DTN 15 OS 2766 No color - 9 1878 16: 11 (5) 600 nm 5 of taken	(9) Amsey and ofthering Stall
(18) Provinces and Langer Sensible of the St. 18/18/18 Con Se Concert. (66, 69 n) elyminter from the factor This can be made along the Congression of the St. 18/18/2000 Conserved of the Conser	
Brusies 9nd layor Sensi dense 666.69 nd ply into 96m () ALL BTM 13 Cos 795.67 - 3 RG, NY 022200 Broth made alate 870 14 maca 96 m () Pac D 2700 Esto mate alate 870 14 maca 96 m () Pac D 2700 Cos 134 N - mat - 3 17763-2 Bruntole, one place Rest fator 1.92m 6/y into 96 m () Pac D 7N 13 Cos 136 St fot - 3 25,125 m Cos 136	26587.5000 pt instruction Of 400 THIS
604.69 n° elywide Things for DTN 13 Con 9795.65 h° - 3 86,44023200 Brought macon thing of the DTN 13 Brought macon thing of the DTN 13 Brought macon thing of the DTN 13 Brought was thing of Dead TN 13 Color of the State of th	es 11.8112- 33.13,998:11
664.69 1 8/4 1/10 8/10 10 ALD THIS CON 1795.67/2 - 3 RG, 44 022500 Braff maco 86 10 0 Rac 10 This Braff maco 86 10 0 Rac 10 This Braff maco 86 10 0 Pace 10 This Q8 nor fly was 76 in (FD) Pace 10 This Q8 nor fly was 76 in (FD) Pace 10 This Q8 nor fly was 76 in (FD) Pace 17 (25-1) Branes Con 900 place 12 for factor 1.92 12 fly was 96 10 0 flow 0 This C3 1905 & fort -> 25,125 20 CD hotson 1 Steel to 1500 Trifte 915 10 Boo min- after latin Trifte 915 10 Boo min- after latin Trifte 915 10 Some 5ty was for 6500 Pace 10 This Q3 983 10 noc - 9 1888 16 16 C3 6 comm cor color	10 pm ince 900 layor Sent Leuse
(1) 1/9556/h - 3 (10,1402) 200 Brow the moco flin (10) fac (10) 2000 Brow the moco flin (10) fac (10) fac (10) Brow the moco flin (10) fac (10) fac (10) Brow the moco flin (10) fac (10) fac (10) Brow the moco fac (10) fac (10) fac (10) Brow the moco fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) Brown fly where fac (10) Brown fly where fly where fac (10) Brown fly where fly wh	atteninous concerts .
(1) 1/9556/h - 3 (10,1402) 200 Brow the moco flin (10) fac (10) 2000 Brow the moco flin (10) fac (10) fac (10) Brow the moco flin (10) fac (10) fac (10) Brow the moco flin (10) fac (10) fac (10) Brow the moco fac (10) fac (10) fac (10) Brow the moco fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) fac (10) fac (10) Brown fly where fac (10) Brown fly where fac (10) Brown fly where fly where fac (10) Brown fly where fly wh	664. 69 2 0/4 in 6 9 6 m 10 AND TAIS
(1) 12 00 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CEN 9595-67/13 - 3 16,44023:00
870 1/2 male 85 m (1) 640 (1) 7000 12 1291/5-1-1 = 18409:10 12 1200 m 9 (0.5) 12 1200 m 9 (0.5) 12 1200 m 9 (0.5) 12 12 12 12 12 12 12 12 12 12 12 12 12 1	The second secon
(3) 1200 m 9 Com. 1 3 18409200 0 8 100 0 m 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
(B) 1200 m Q Cat. Q8 nosifly wear pain (F) Presed on is OS C34-41-and -3 17765-2 (B) Dermer Co., one place Refer Leatin 1.92 nd fly wear 96 a (D) Pres (D) This C3 1985 x fpt - 3 25,125-2 (B) Letron In Steel Consol To - He S 18 m Con min - egacilation French Somm gly was for B) C Pres (D) This es 9796 min - egacilation French Es 1997 m	
08 nes - fly w. 2 = 78 in (FD) P 120 7 7 15 (B) Burner Co. on a place Rest Later 1.92 nd Fly wine 10 to CD from C 7 11 5 (B) Later La Starten BO Profestor From Co. 1985 to find - 9 25,125 2 to (B) Later La Starten BO Profestor From Co. Service C. Service 5ty wine 5to Color Bo Profestor Thanks (B) Lacerton Bo Color Bo Profestor Thanks (B) Lacerton Co. Color Bo Book Book Book Book Book Book Book	
(3) Burner Co. 1900 PAGE RESTRATION 1.92 M2 Foly Wall 96 a CD Page CO 7 M3 COS 1905 To for -> 25,125 = M COS 1905 To for -> 25,125 = M COS 1905 To for -> 25,125 = M COS 1905 To for SICO TO MAN COS 1905 To for SICO TO SICO TO MAN COS 2796 Manage - 5 1898 16: 4 COS 600 mm Cos Culos COS 600 MM Cos Cul	
Bountale on place Rest States 1.92 m2 fty will of a Dead The Comment of States of the States (3) 1985 to feet - 3 25,125 m (3) 1985 to feet - 3 25,125 m (4) Latron In States of the office of the States of the	THE RESIDENCE OF THE PROPERTY
1.92m2 fty will 96 0 0 800 0 7 m3 C3 1905 x fpt - 3 25,125 m (3 1905 x fpt - 3 25,125 m) (4) Leton 1 Steelenson To - He 815 m 600 min - 920 leton 62 cm 62 cm 62 cm 6 Somo 5ty will of m 63 cm 63 cm 63 cm 6 63 970 min - on cm 63 0 80 80 80 mm (5) 600 min 500 cm 63 0 80 80 mm (6) 600 min 500 cm 63 0 80 0 7 mm (7) 600 min 500 cm 63 0 80 0 7 mm (8) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 7 mm (9) 600 min 500 cm 63 0 80 0 80 0 80 0 80 0 80 0 80 0 80 0	195 Q34-81 cast -3 17763=2
COS 1985 That -> 25,125=11 (D) Latron de Circlenton Tra- HE 515 11 Coo min - generale latin the male Some off war for 1900 Prid DTM15 es 3796 March - and -9 185816:11 (B) Coomer Circlenton Some off war Transcore -1 31705=10	Brutoto met plate Blot fater
Entrol Metalonson Franke SISIN Boomin-agraphic for Entrol Somo sty warden BO Prod DTM15 as 3776 March and as 185816: 11 (3) Goomin Corculor Bry sty war Ton (SO) Affect TM15 as 356317-ac -1 31705210	1.92 m2 8/2 4-6-96- 1 Per C 7 MS
600 min george latin the med Series 5ty wearter 100 Procottines es 3796 M 1898 16: 11 (3) 600 min corculor 800 fty wear Ton (1901 - 1918 16:15) This	C3 17085 * fot -> 25,125=41
Sens 5ty wester 130 Pro DTM15 es 379674-and -9 189816: 11 (3) 600mm corculos 809 6ty wes 750 (900) 98600 71115	
63 878671-000-9 189816:11 (3) 600000 5000000000000000000000000000000	boomin-genelation trench
63 878671-000-9 189816:11 (3) 600000 5000000000000000000000000000000	Somo sty wester 30 Pred DTAIS
5 = 64 US- 90 (D) (AACO) THIS	es 3×671-00 -9 189816:0
9 3 9 63 17-00 -1 317-5260	
	809 94 VILLE FOR COCHERCOTON
Contraster 2, 1, 2 = , 63, 117=20	9 396317-00 -1 317-5213
55	Controller 2,1,2=,63,117=0
	55 -
2000	

Car VIII			22	?	
Sch. XLV-	Design		of means	arentered.	Contents of area
	Num	De la C	B 1. 0	e 6:	111725
(16) become so	La Con				
some of si					
	Contraction of	Marie San Control	1000		126276=00
D Renfa	100	and the	Core	1.	Yorkin La
locatela					and the same
record pty sile	200	(I) (I) (I)	12	918)	7.45
					60919000
18) Motyh	- 44	edu	1 911	4/3	cene
Spinewik ph	100000			100	
0	504	Sileal		-8	444200
9 Konting	0	1	- 1	W.	interference
355 north					
					284107:00
- 0	S. Are				Payl VI-
DO Road	ann	er e	344	Hoth	applead
- therme !		1000			
1418-10-7	4-1	0.96	KITE	Paco	(B)7NB
	-				1042797:48
27) projuce		-	-		
		-	est		
Gray ply wales	1	The second second		B)72	v is
	100000000	-		and the same of	37, 397=00
22 Miles n	_	_			
28 800° Fty vi					
					14609800
3) Kortenins	1000000				
Tolela int 1	(-)	109	6:10	140	NA62852)
totalette au 1	7	2,201	1		29008:0
	200	- 21	-		901020
-		Contr	nuetion	11 2/4	1010
		The state of	1		

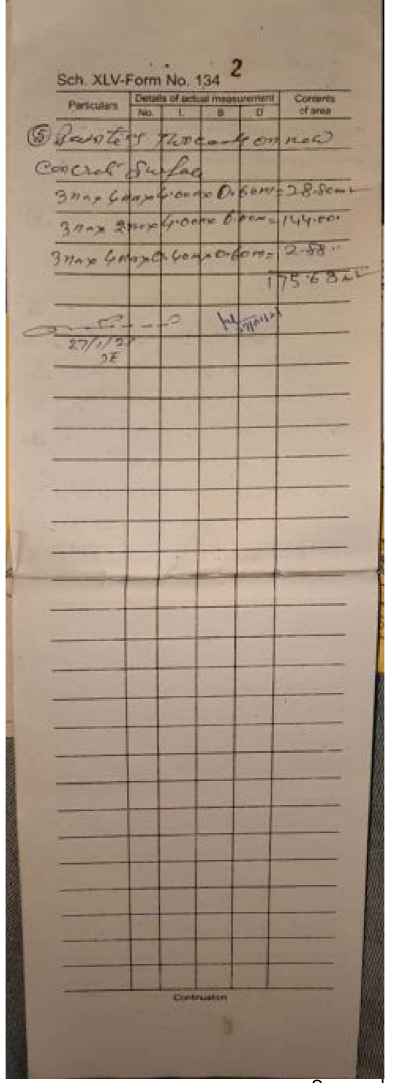
		1		100
045000000000000000000000000000000000000	The second second	5)	3	
Sch. XLV,Form	No. 1		100	Corneris
Properties No.			D	of area
	BIF	513	7,90	10,000
(24) Patertons.	Koro	Comm	40	one w
	Pece			THE PERSON NAMED IN
			0	- 63
585.60m ply.				
@	956			
		Party.	88,4	6.104=0
Act = 457		1 1	6.61	53250
A-c+ 1) 1.0)c _		DESCRIPTION OF	461:00
11-4 1 / A	1000	SECURE OF SECURE	200	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic
		The second		6.097=0
KOBIOS Seloco	C=)	31	5.64	610=40
				1,487=0
Less freezes for	The second second	_	A STATE OF THE PERSON NAMED IN	
		52,	35,	487=40
Lovelage	7			
Gentlelat 2	942			
10 000	6 6	77		
Kon & Steer	Tol		VI	teral
- 2 - E -	+1		100	FMH A.E.
27/6/2	6	9	М	MA
	1	TWE!	Link	
	1	100	18/2	
		NO.		
The second		1		-
-				
	120	10000		
				The Control of the Co
			Dia	
7	10000			
100	Con	Ministra		
				5
The same 1 of	-		1000	

Scanned with CamScanner





4 2						
Situation of	work			1		
Agency by	which	work	is exec	ured -		
Dute of measurement - No, and date of agreement.						
These four I	ines sh	auld be	repeat	ea with	scientis.	
ment of the			-		vich un.	
Particulars	No	SEPTEMBER 1	B	-D	Contexts	
-	0000			105	The second	
	Mark.	end	10	ics p	111	
NID: Ma	106	21.9	207	9 3	mad	
from To	17/	enfi	120	See of	15	
Clond	611	as	una	les is	1-50	
n and D	900 - N				2018	
As .						
TRENCY.	R.K		27.57	1000000	the suf	
Co. Bel	2	d ca	LL	1000	afring	
More	1991	pap.	12	Post	029	
-Aprenical	N	18	5Md	02	29.20	
Amend	01				13/2,293=0	
Tremas	0	CF-70		100	,85,845-0	
10	80	ロナ	13/3	10/1	,05,010	
		-	-		-	
		R	61,	58.	38:10	
Das y sto	27-	- 4	3 3	-2	b	
Desc	BOTTON OF	- mari	1 4	712	2020	
Treat C			A CONTRACTOR			
00 - 0			Trange		- etalu-	
1 Reinfo			Control of the last	The second		
The state of the s					NO.	
Denty.	her	1/4	ass	- NOW	Heres	
TanyS	get!	. 2	84.0	27	7	
3 Bace	1000	1		Charles .		
Pocofut				Sec. 2		
3,211/2	4.00	ny d	A CANADO	400	8-C3M3	
(4) Plante					Jan .	
				and the	1000000	
morton C	10-chan	· 6 · 6	emio	6-	49.20m2	
31474	(ACM	600	40 O.C	194=	74.40	
3117						
לבחופי	. 8000	- regular			6437	
			(8)	27	60.984-	
					The same of	



Scanned with CamScanner