

Michael Mensing (MM)

Photographic Collection

Steam Locomotive

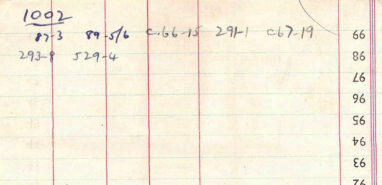
Index Cards

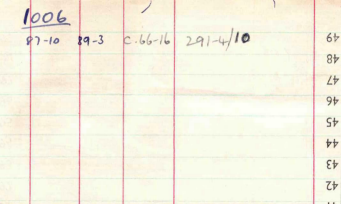
Michael Mensing indexed all of this collection in various ways.

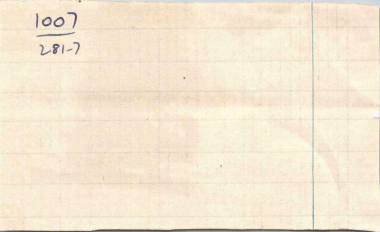
This file is a scan of a card index (comprising index cards and scraps of paper) filed by locomotive or unit number and cross referenced to the Michael Mensing photograph number as used on his images and in his notebooks.

Using these cards, if a photograph of a specific locomotive or unit number is required, the image number can be identified.

7 (V. R.) CP9-16/15/14/13 429-2/4/5/6/7 C.91-1/2/3 9 (V.OFR.) 429-3

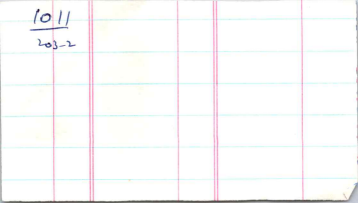






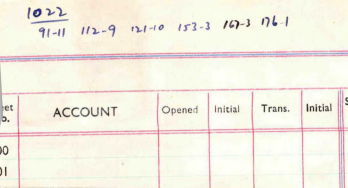


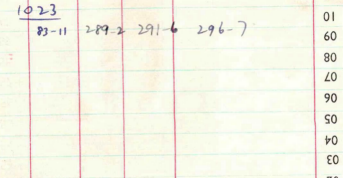
1009 E.11-2

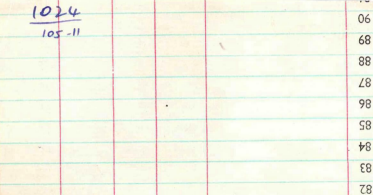


555-4

1014 c.69-33 1016 c.144-18 401-1



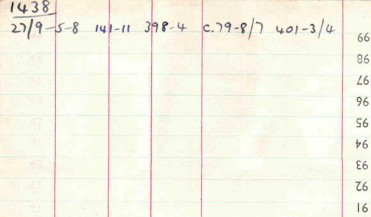






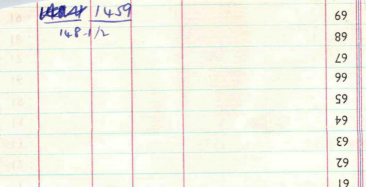


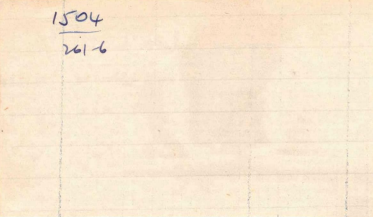
c223-30/31



35/14-5/7/8/9/10

611-4/5/6/7/8/9/11 35/14-3/11/12



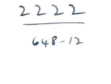


624-1/3

2200 418-11 C.92-9 441-1



C71-25 = C.80-18 399-7 35/17-4/5



35/8-10/11 35/13-25









Sheet

No.

50

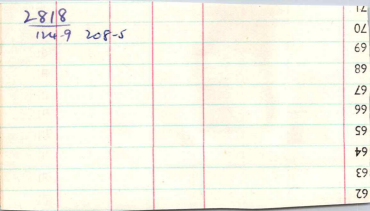


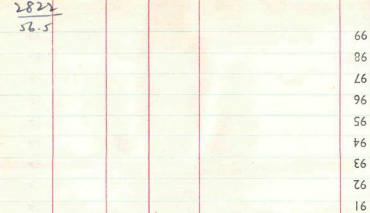
ACCOUNT

Opened Initial

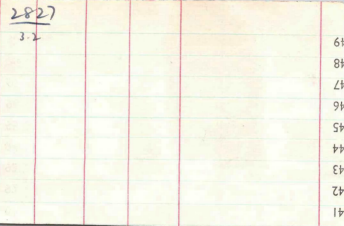




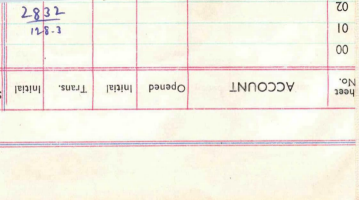


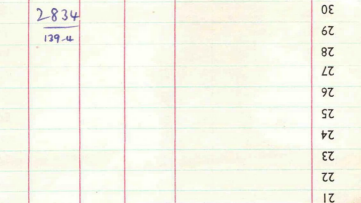


2823 2.60-8

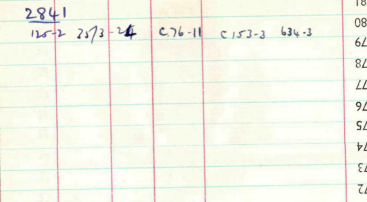


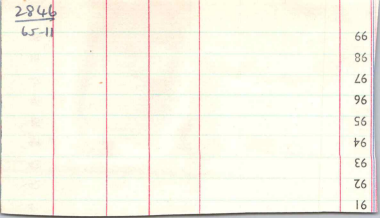




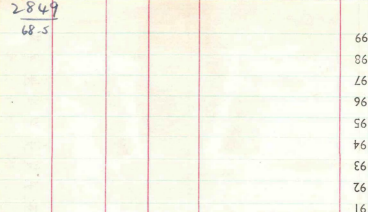












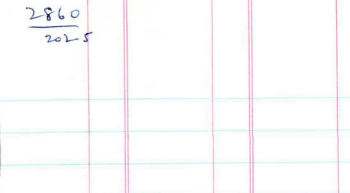


c.59-5 c.112-(35)

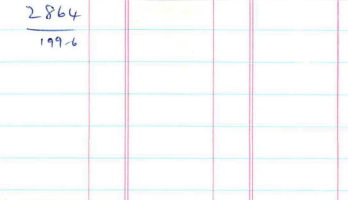
-11

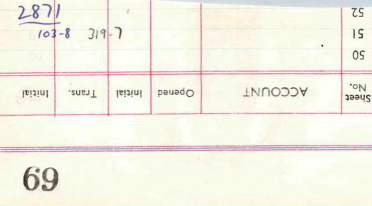
536-8 566-4 620-12 623-8 C.151-1

2859 35/13-28 C.186-5

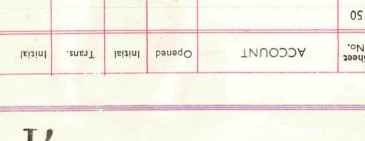


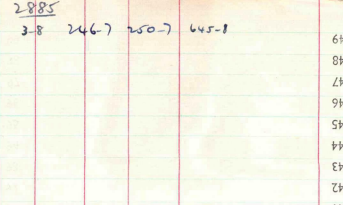
2861 C.87-2







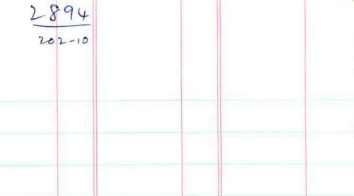


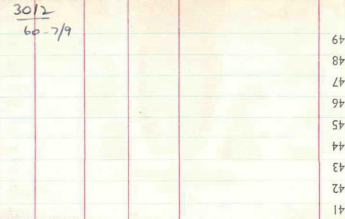


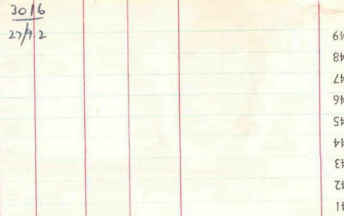


2888 353-5 413-6 587-3

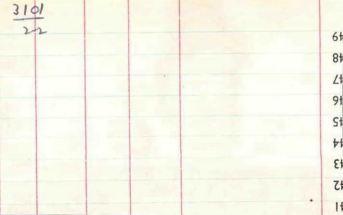
C114-32 587-2 622-11











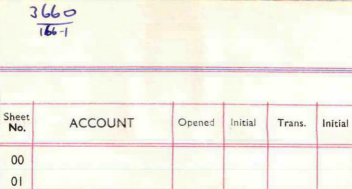


658-5 C.175-36 C. 256-9/10/11 (Preserve)

3207 442-3 620-3

c.114-35 c.183-8 c.184-31/32

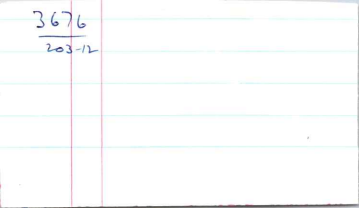




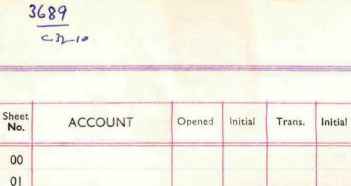
.66

350-8

C.122-5 555-9



25/15-30/32



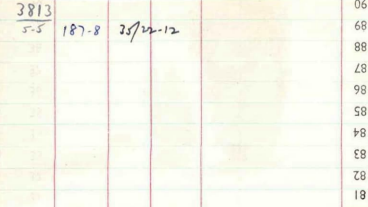
3732 257-7 3185 0.70-30/28

529-10 6n-7/8/9

602-12 605-6 649-4/5/6/7 c.164-23



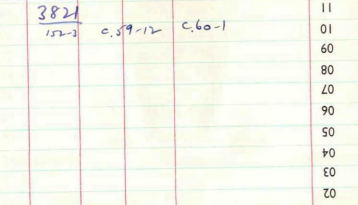
3805 c.87-3 572-8 380)



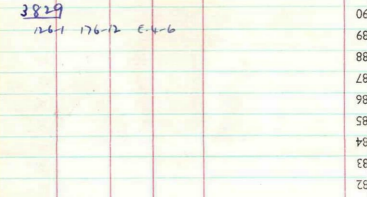
C.145-3 630.12

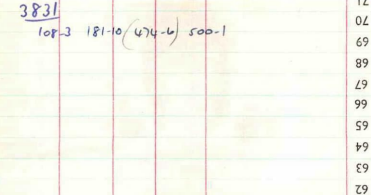
¢160-2 661-7 C 153-33 09 C.188-33/34 ACCOUNT I rans. Opened Initial Initial peet 64

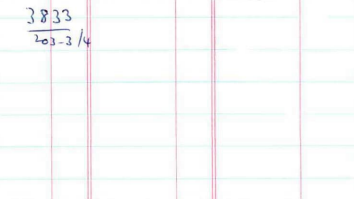
3817

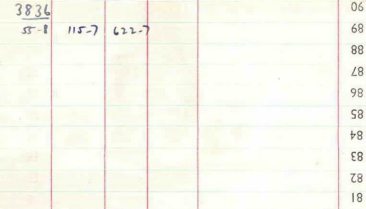


3826 35/3-29







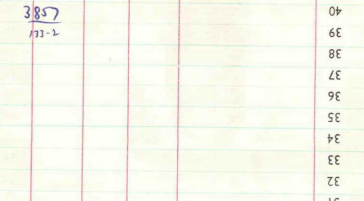


6513-31 -3837

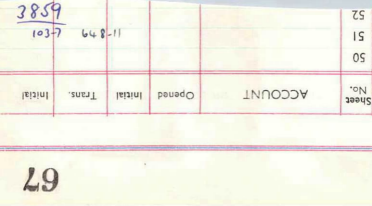
442-6 0160-19 35/25-10

552-9 C.127-31 572-7

3856 e.58-12 326-2 C.71-31

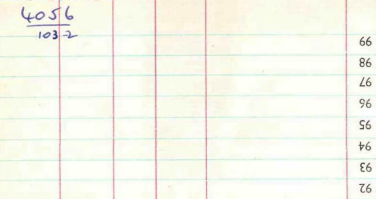


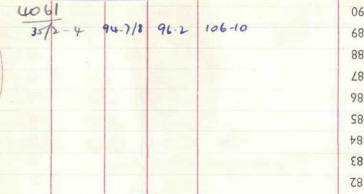




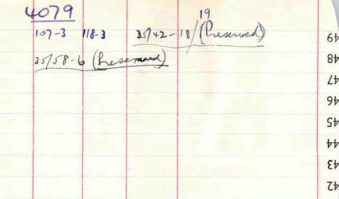








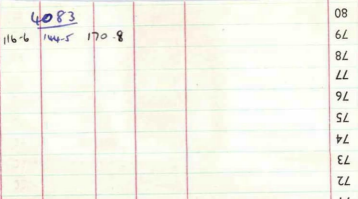
C66-26 288-5 550-10



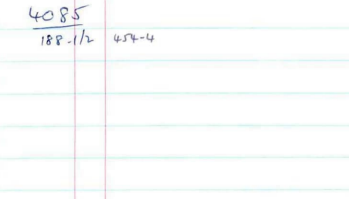
4080 E.I-3 580-9

<u>4081</u> (351-11)



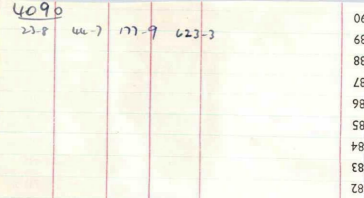


4084 674.9 365-3

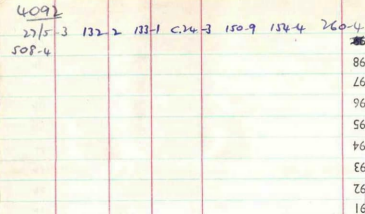


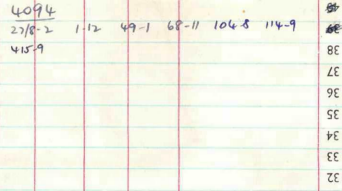
4087 672.5 C.144-17



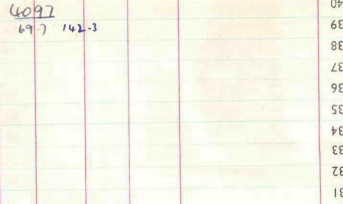


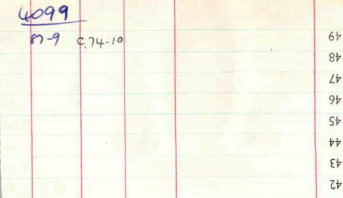


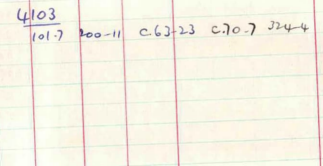


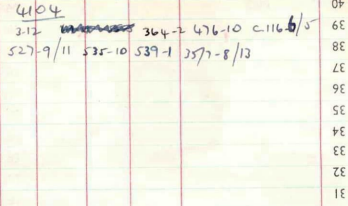


4095 281-8 2832

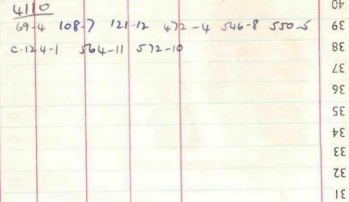


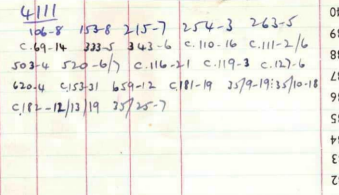


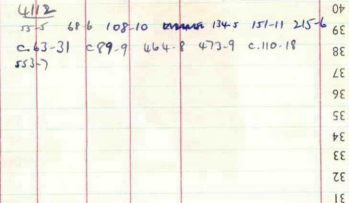




4103 E.2-2 444-2 C.111-3 C.113-9 C.114-23 C.119-27 544-8 614-6 4107 35/7-11/12 35/13-22 C.186-1



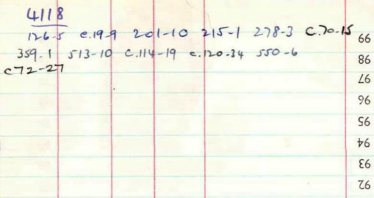


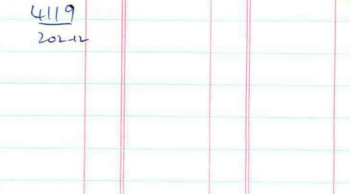




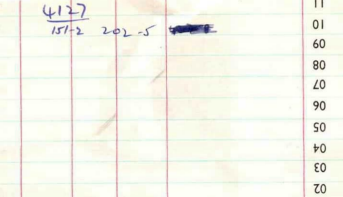
4114 329-3 330-3 342-4 359-7 413-5 558-12 627-6/7







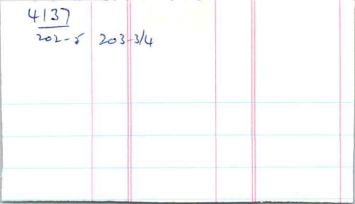
4120 271-5 C70.25 319-1 C,89-6 C.125-11 6059 630.8 C,154-5 C,161-2 4124 327-4 421-6 c.88-34 CIPS-13/14/18/19/24/29

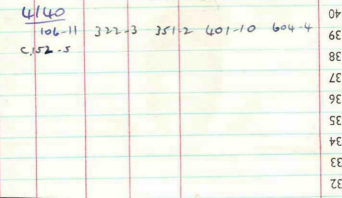




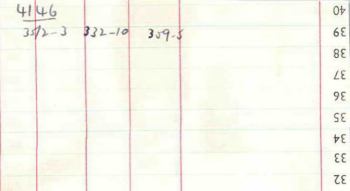
4133 C.131-36/18 606-5 C.146-5 614-5 C157-2/1

C.160-20/5 C164-12 661-9 663-12 C188-16/26 35/26-9





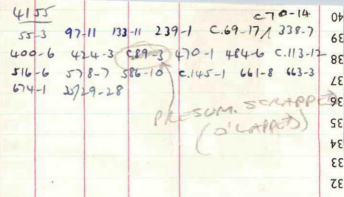
4145 E.4-8



438-3 482-11 C.185-34

35/24-8 35/26-7

4153 276-7 C63-24 338-1 C114-9 516-12



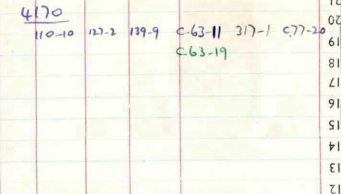
C.124-6 565-6 C.126-3 CTC.144-34 605-7 628-2/3/4 633-8/10 634-1 674-6 35/8-12/13/17/18/19

4161

35/13-23 -185-8

300-3 0.69-21 326-6 343-2

520-7 c.120-28 c.124-34 616.2 621-10



C160-30 C165-7 661-1 664-0 C199-36 35/25-25 Opened Initial ACCOUNT Trans. Initial

400-7 432-2 6.97-15 0.124-24 0.146-1

15

05

10.



121-6 147-8 150-12 275-8 276-2 305-4 3252 421-5 C88-30 427-8 432-4 C.118-1 C184-15 .0 Trans. Initial Opened ACCOUNT T6

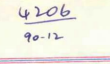
471-12 473-4 528-11 274-5 390-7

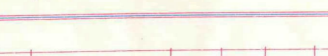
236-12 C.63-26 C.69-29 C.69-9 C.69-6/5 C.69-1 313-5 316-1 C70-36 321-2 483-8 513-7 C114-21 646-12 41/6 6.5-9 599-12 625-8 674-11 35/10-23 $6183-\frac{12}{2}$ 6.188-21/31 31/16-13/24 35/17-2 6.189-31 6.197-19 6.

C92-8 441-4 C.144-26 614-2 615-8/10/11/12 661-12 664-9 666-6 667-6

4179 E.1-1 539-9/10 C.124-11 602-10 C.144-13 605-12

35/21-20

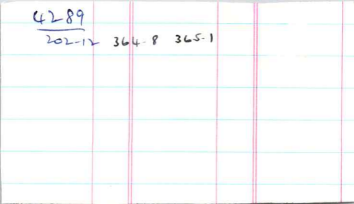




Sheet Opened Initial Trans. Initial ACCOLINIT

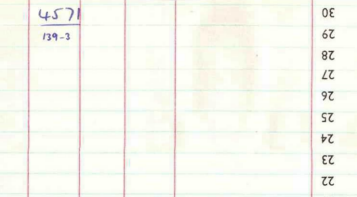
No.	ACCOUNT	 1	
00			-

00			
8.8			



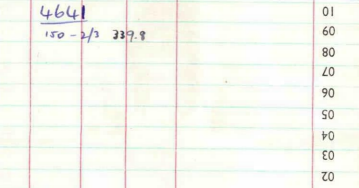
4508 291-6 C.66-20 294-6

4569 291-3 C67-23 C67-20 293-6

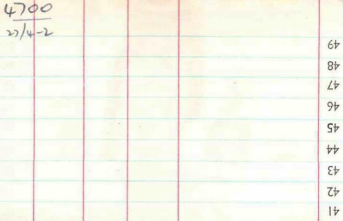


4574 285-2/1 C.65-20 286-8 292-2 4587 291-7 867-28 667-16 4588 286-2/3 c.66-36/35 298-8 525-5

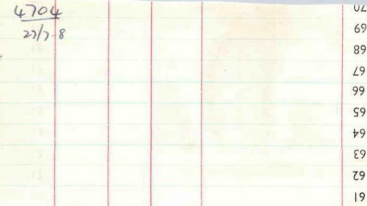
c. 116-16/15 525-11/12 526-1/3/4/5

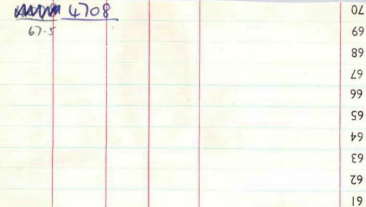


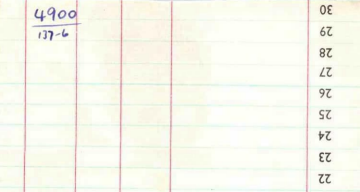


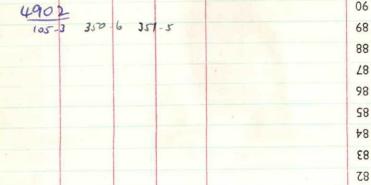


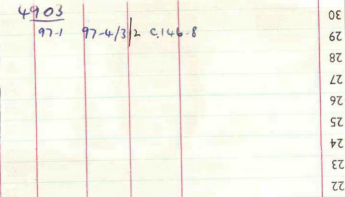
439-6 C92-11 561-5

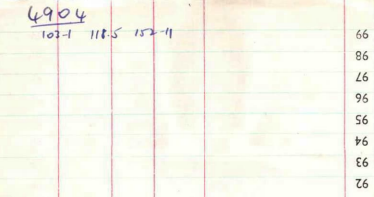




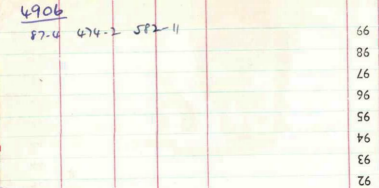


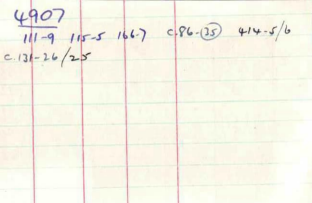


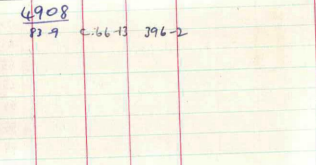


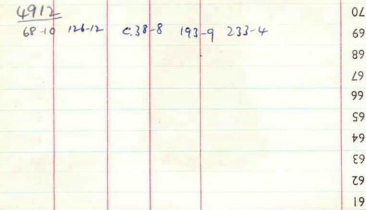


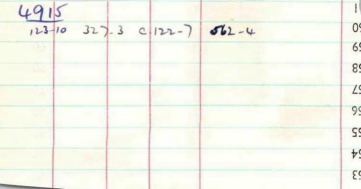
c.14-30 610-12









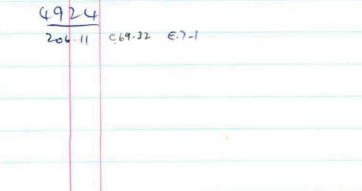


C160-15 C162-6

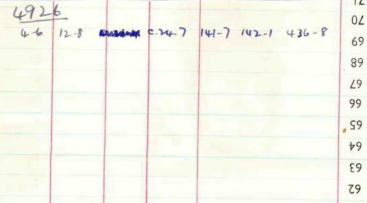
4918 256-6 436-6/7

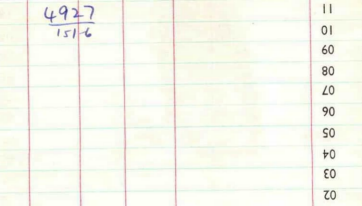
4921 c.146-7

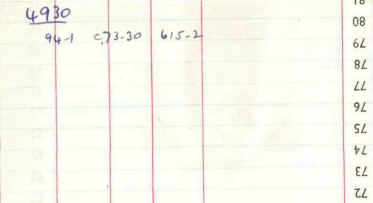
4922 299-5/7

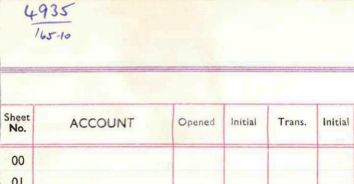


247-6 318-2/3 C79-12







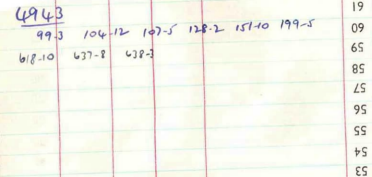


5-13-8



C123-2 C.124-20

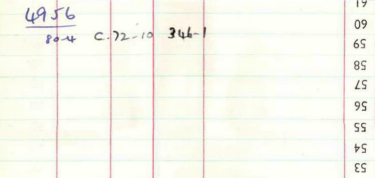
4942 342-2 350-1 390-6 C. PO-2





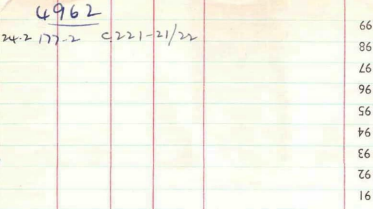
<u>4951</u> <u>c.75-5</u> 426-8



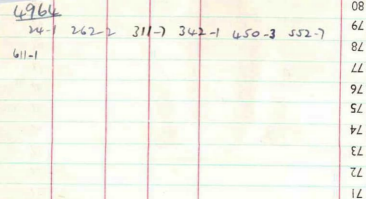


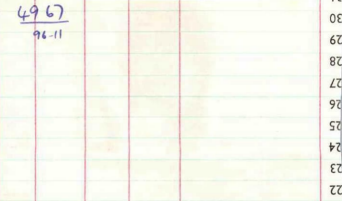
C.93-3 C.94-31

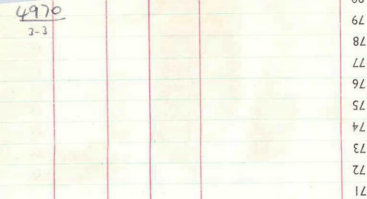
546-3 C.122-32

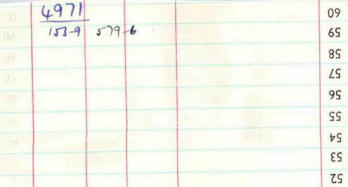




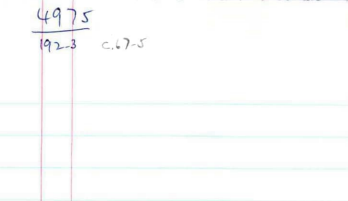








c.63-25 539-7 C.119-16



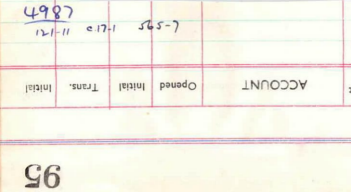
E. 5-8 436-1

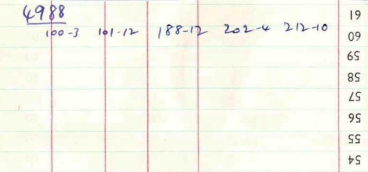


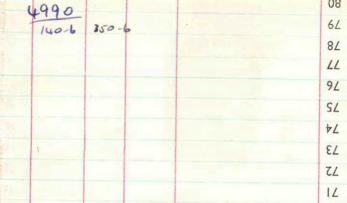
303-7 323-7

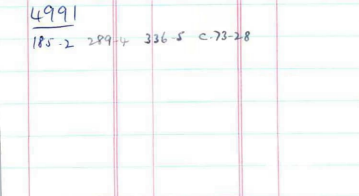
C172-18 656-11 C.174-4

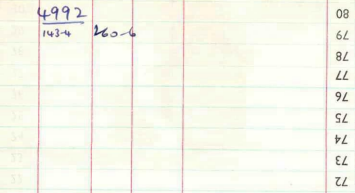


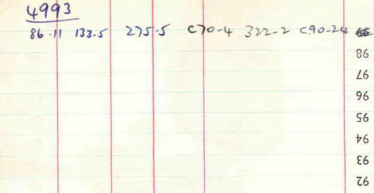


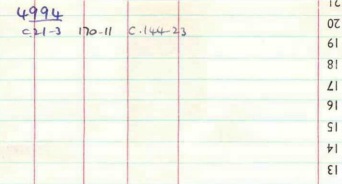






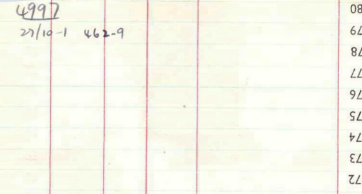


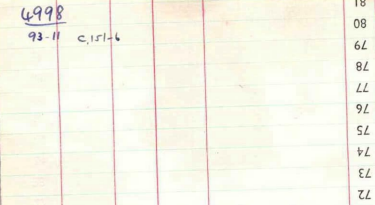


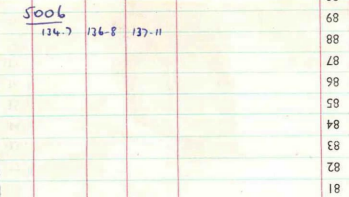


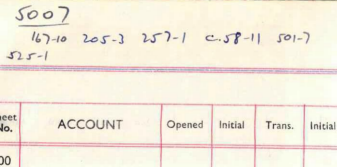


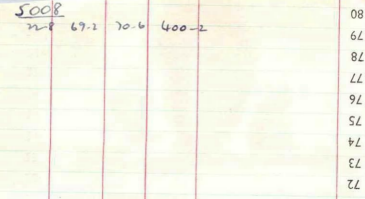




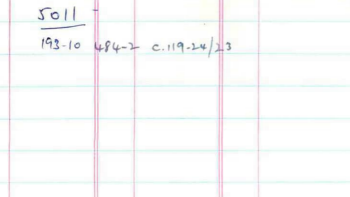


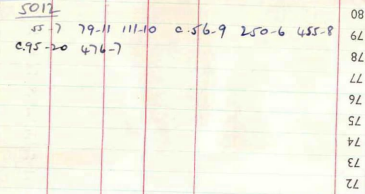


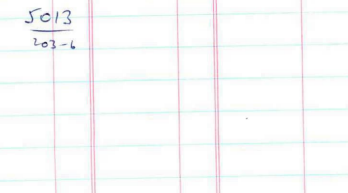


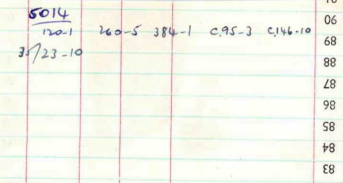


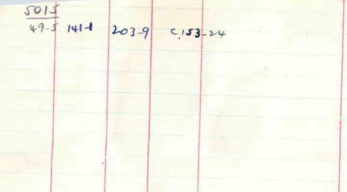


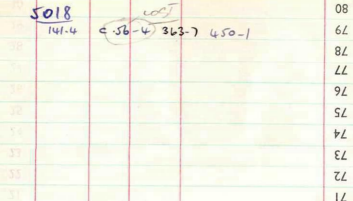








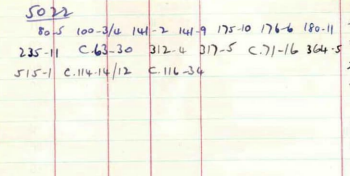


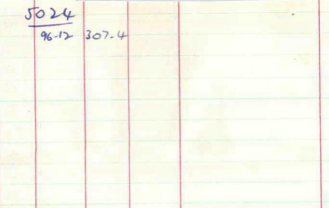


247-5 c.79-4 501-7/8 c.110-30 513-12 603-6 609-3 626-8

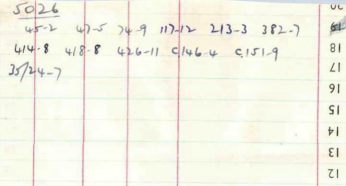
5019

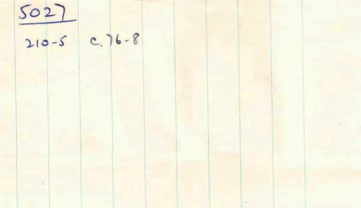
5020 297-3 E.4-1 E.6-2 E.7-2



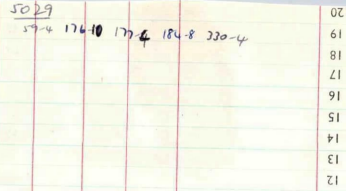


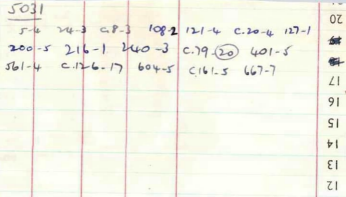
5025 e.55-6 C.73-6 358-1 363-2 382-8 388-7 C.122-25 562-3

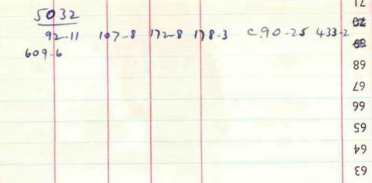


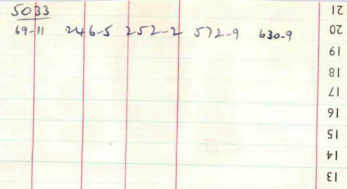


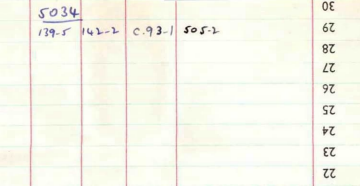
Mary 5028 87-7 C.67-36 315-8

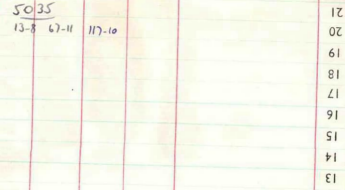




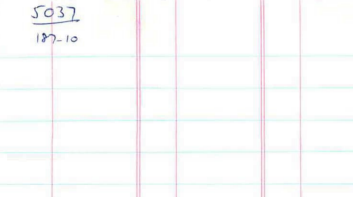


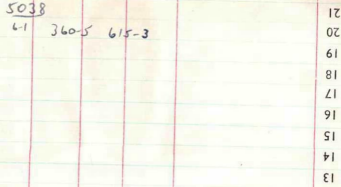


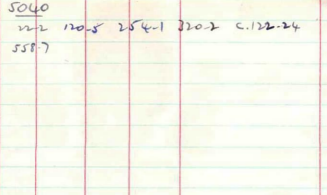


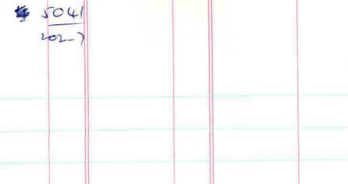








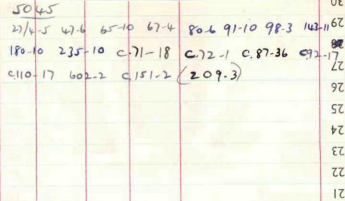




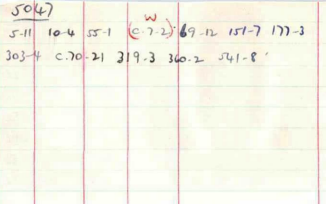
35/24-3

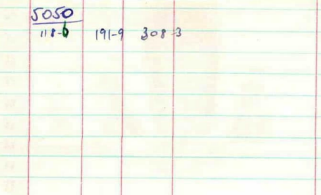
555-6 558-9 585-6

5044 70-12 93-3 96-10 141-6 153-10 225-12 C.92-1 442-5 694-32



5046 239-) 0.56-8 35/3-21 0.62-26 30/ 8 0.70-29 324-8 0.71-2 358-4 087-18 499-12 6.112-3 513-4 5367. 616-1 6154-8



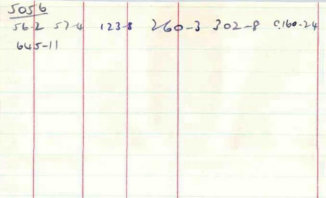


436-2

5054

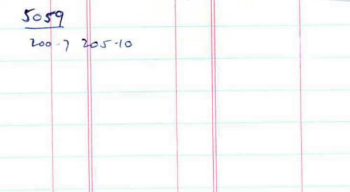
C.185-31

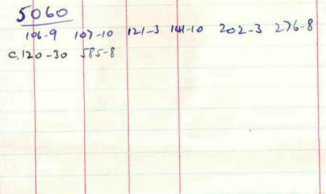


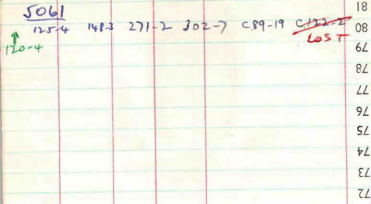


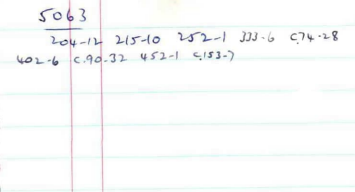
308-5 C.155-2 6345

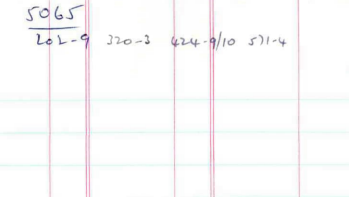
5058 c.66-33 C71-25 E4-12





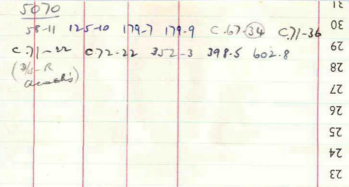




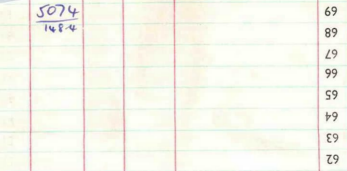


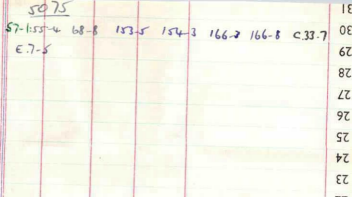


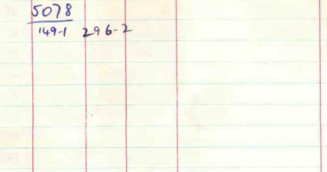
5068 c.134-3

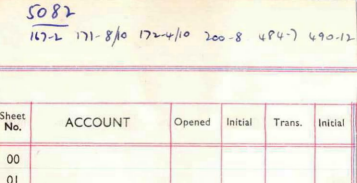


5072 c.56-5 303-1 310-4 546-5 553-5 572-5 c.133-4 609-2 c.152-11 c.153-28









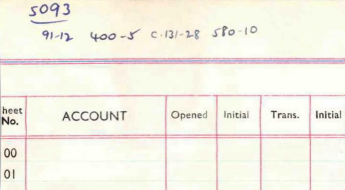
274-1 3247

5088 106-11 108-5 118-7 124-12 143-10 172-2 239-8 (63-18 302-5 (89-22/17/8 432-6 434-6 435-5 440-2 452-5 483-11 513-9 C.114-35/20 533-11 612-8 615-4

5089 214-10 216-9 241-4 354-8 673-10 c.74-17 C-80-6 425-3 434-8 c.124-21 616-11 35/17-4/5

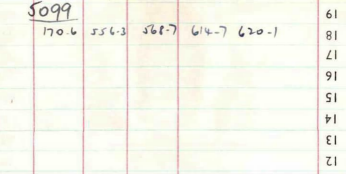


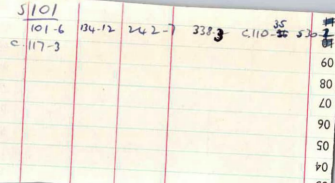




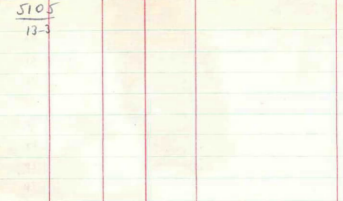










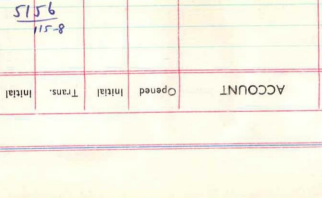




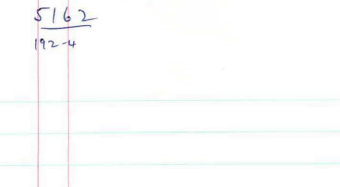






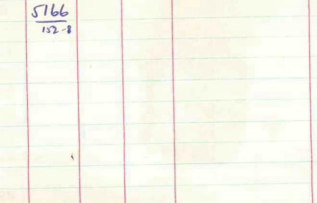






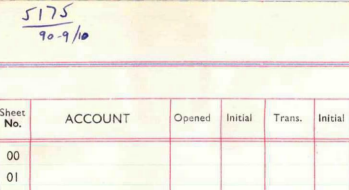


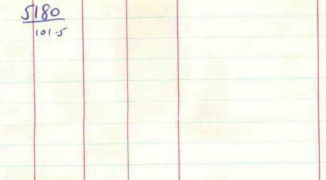


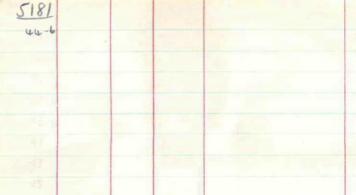


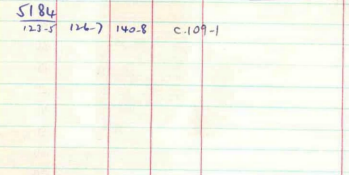
5174 2976 c.97-9 512-4 515-6 516-11 519-1

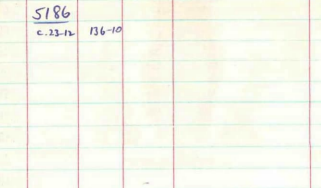
521-5

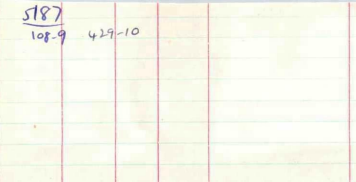




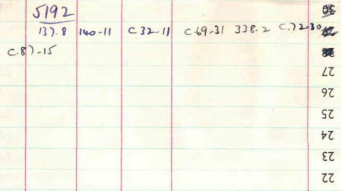


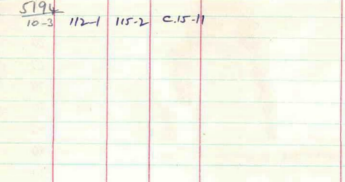






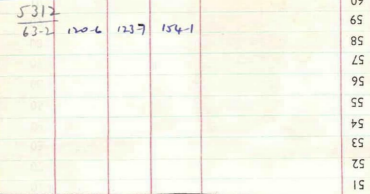








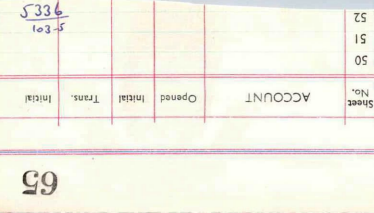
5199 233-4 c.86-8 426-2 564-8 c.149-11



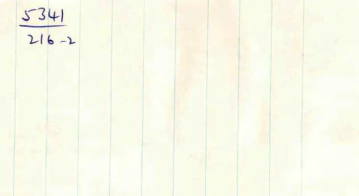


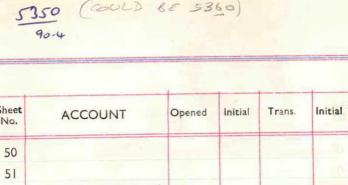
c73-25 c.87-19

352-2

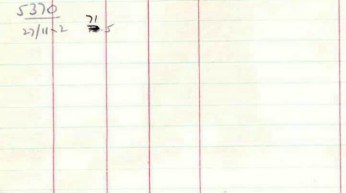


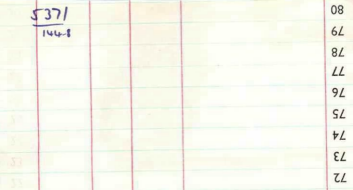


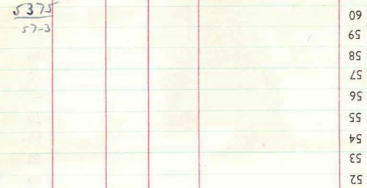




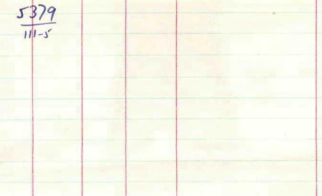
5360 (?)







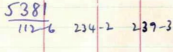
5378 2084 C.57-7 251-7



Initial

ACCOUNT



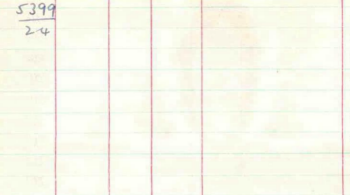


Trans.









5515 281-12 284-3/6/8 5519 291-9 C.67-3 295-1 296-3/4/6 297-5

5523 -67-1 299-1



5533 291-5 294-1/2/7 295-2/5/8 C66-34 5537 284-2 0.65-36 067-29 297-2 5552 285-3/5 C.66-23 288-8 289-7 296-5 5557 281-10 c.66-11 293-1 297-7 c.66-27 288-4 c.67-4

5562 280-3/4 283-3 284-4 C65-16 287-1 290-8 C(7-30 292-3 295-3



5690 318-7



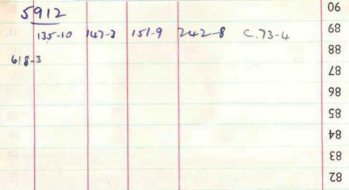


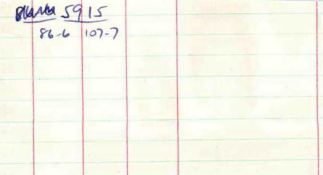


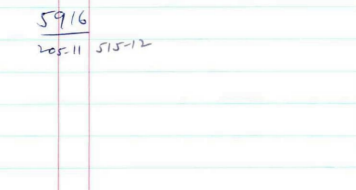


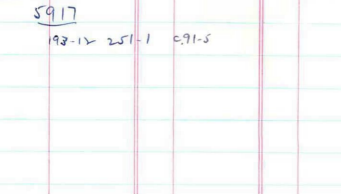






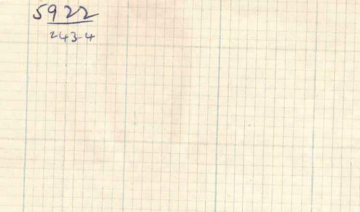




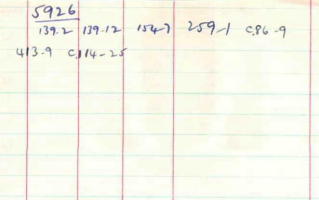


351-10 6747 534-6

309-9 c.73-36

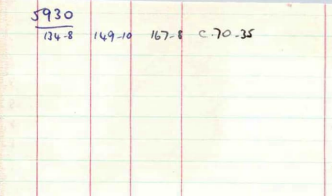




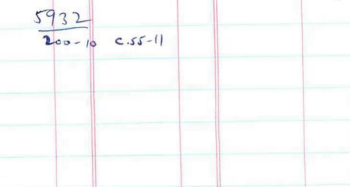








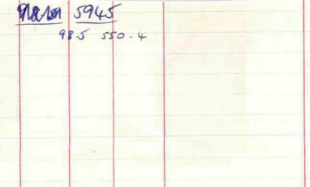


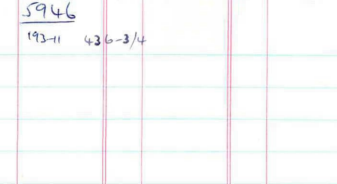


5933.

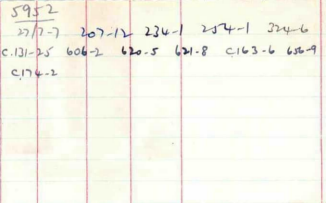








98-11 209-3 235-10 432-12







Initial

Trans.

Opened

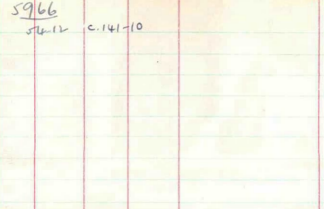
ACCOUNT

Initial

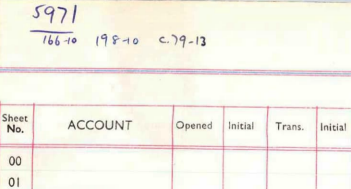
5962 96-2

MARKE

5963 35/3-25 c.69-20 E.9-9 1



5970 c.92-7 441-6 C.118.4 c.119-21



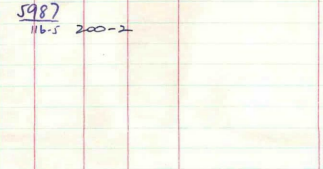




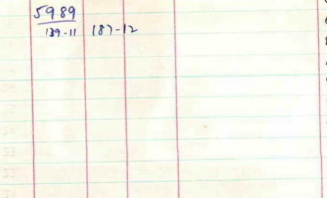
97-5 # 316-2 439-4

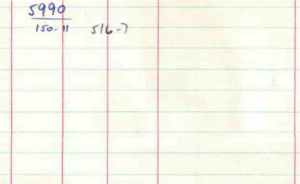
181-11



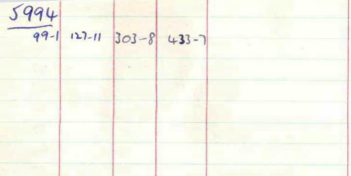


5988 242-2 335-4 336-3 (+ M. PAOE 4/7/65, Mr. WENSON)





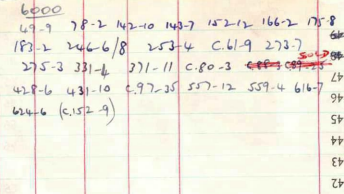
97-15 100-10 200-12

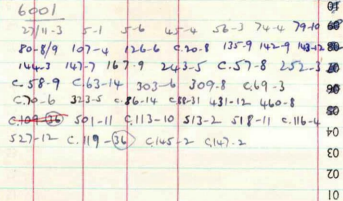


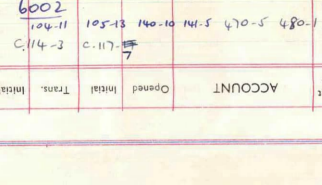


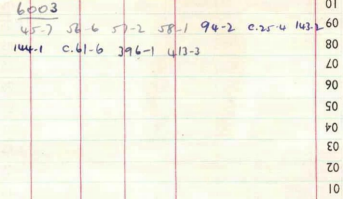
C87.5 421-4 C.88-35 621-6

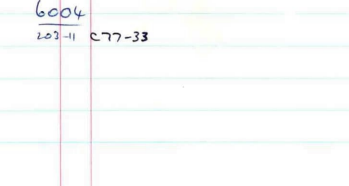


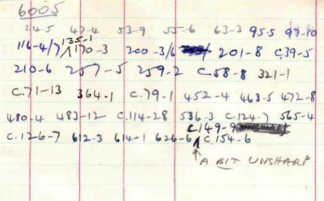


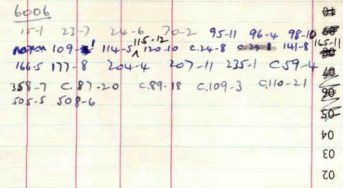


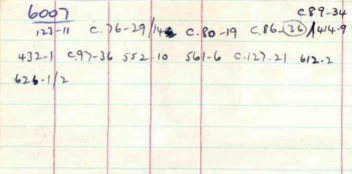




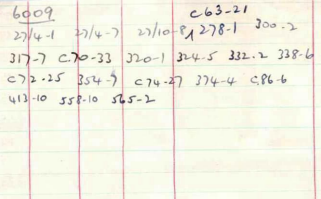


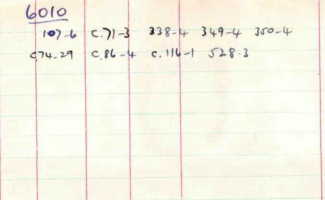


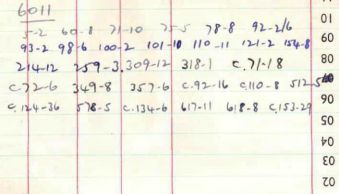


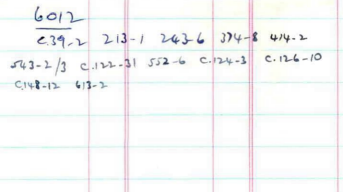


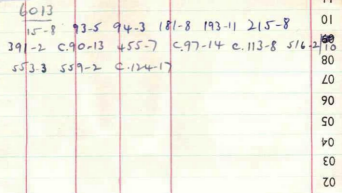
6008 C.59-8 C.60.9 272-7 213-2 277-6/7 322-8 6.71-7 333-8 338-8 6.72.35 6.72-23 C.77-1 398-8 C.79-19 C.80-17 402-2 C.95-15 456-1 c.100-6 c.111-4/7 517-6 c.126-19

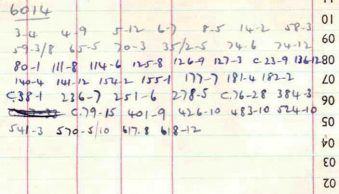


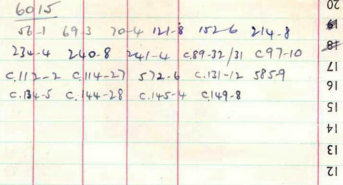


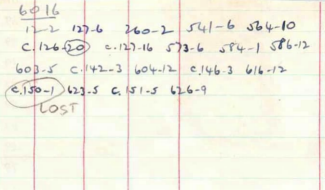






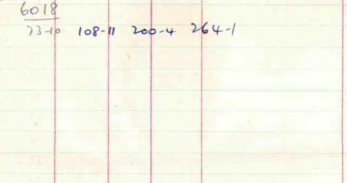


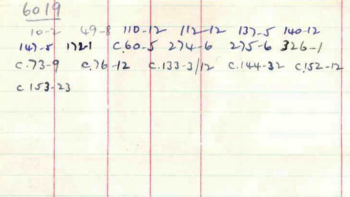


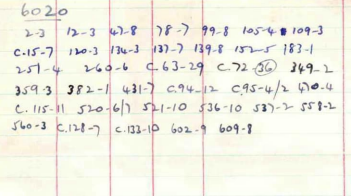


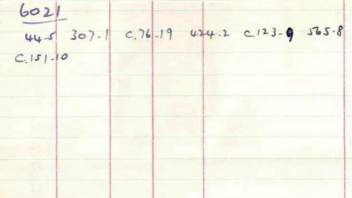
6017 C-60-4 272-8 309-6 C.69-22 317-4

233-7 < 73-33 < C.76-35 < C.89-27/21 426-1 471-8 C.100-2 501-12 C.114-2 C.116-36 551-8





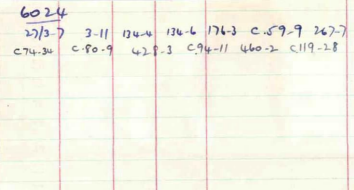




c.70-19 327-2 c.71.24/4 343-4 c.72-33 348-8 C.75-43 374.2 418-9 C.90-29 C.93-4 C.94-9 450-8 483-6 c.113-4/11 c.114-5 C 115-1 C.116-20 c.117-31

C.141-8 C.144-3 C.153-30

(257 (2010) (2010)



6025 307.2 413-2 414-4 468-3 471-9 472-6 6.117.5

546-4 553-11 576-) 587-1 608-11

6026 399-1 400-4 6.92-19 6.95-17 6.97-19 474-

516-5 604-10 617-3 C. 153-34

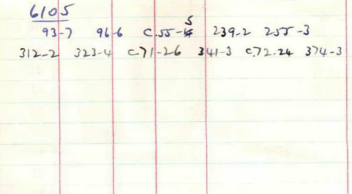
6027 c.80-7 425-6 c.89-36 433-5 439-5 586-11

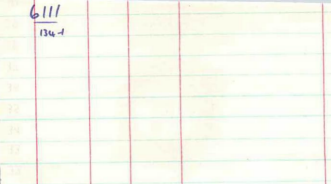


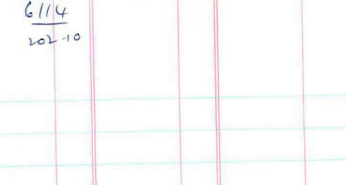
6029 317-3 323-8 341-5 364-4 0.90-16 0.100-5 512-1

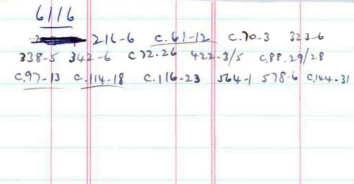
C.121-7 545-3 559-1 C.124-13 561-7/8

6101 =97-23 C.114-6 517-7 558-11

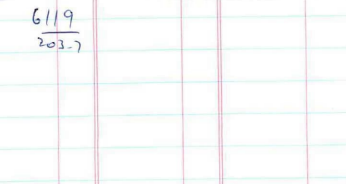












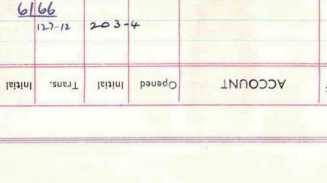




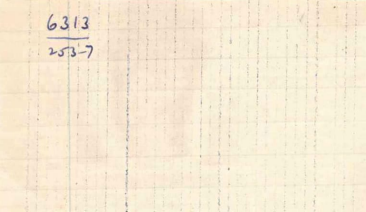
579-8





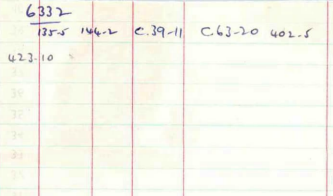


6310 513-6 C114-24/22



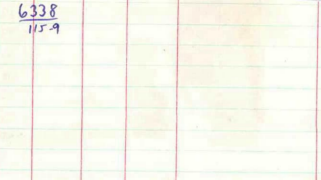
6317 2528 326-3 340-8 341-6 343-1 349-5 6319
299-4 521-9 555-8 0.118.5

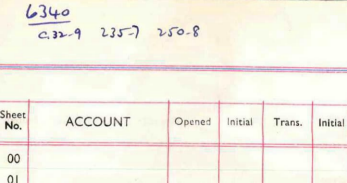
CIDETE LOST

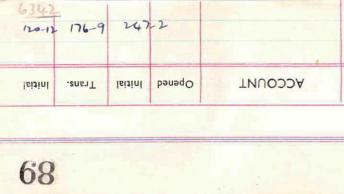




540-10

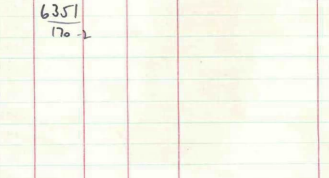


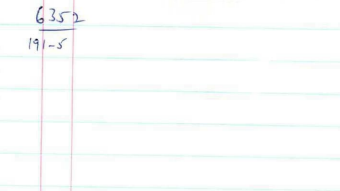




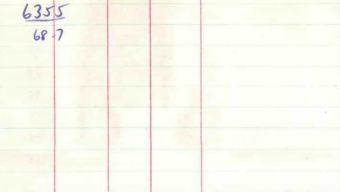


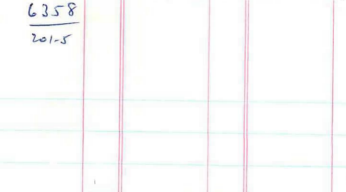






438-6



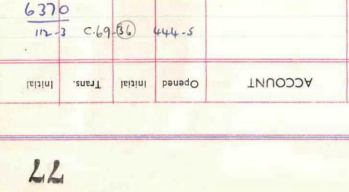


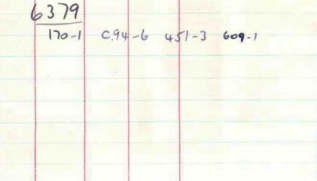
6364 425-7 673-3 674-9 35/10-15 25/16-20 6.189-5 6.190-6

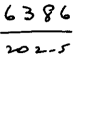
C199-5/20 35/26-11

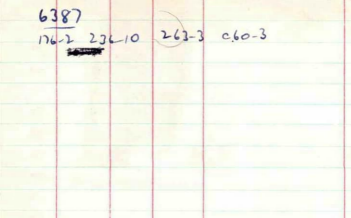
6367 328-7 359.2/4 4.74-33

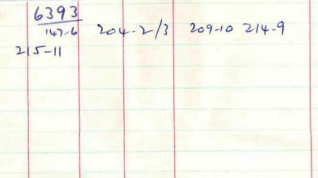
6368 318-8 C.70-27 C.178-6







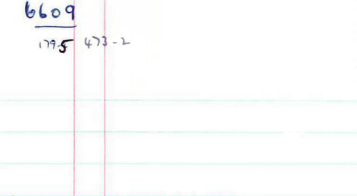




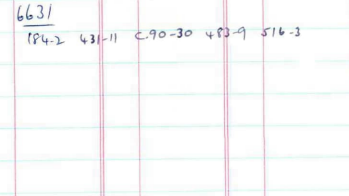


c.86-2/1 414-3

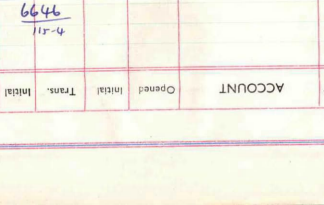
6435 - e.223 - 30/31/32/33







6644 C.151-)





<u>6661</u> <u>C131-24</u> 583-3 325-3 C.122-21 38726-3

ı



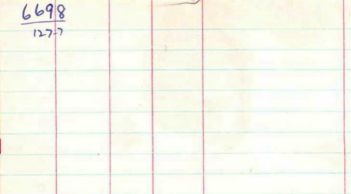


60-2 3006 C.122-27

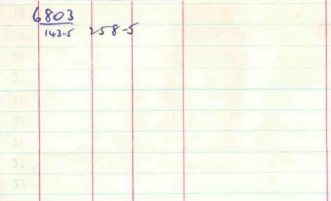
581-2

6683 c.122-23









6805 C.65-14 296-8

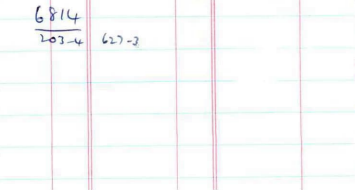








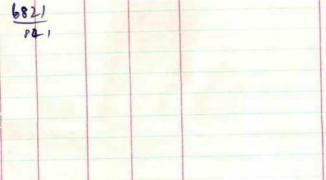






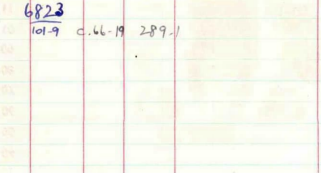
C72-31 425-12

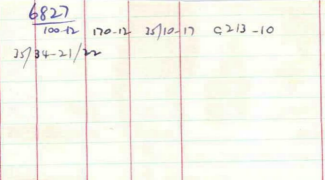
6820 585-7 620-10

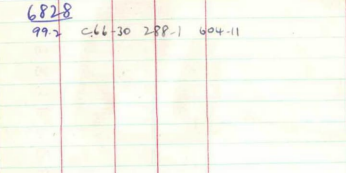




,

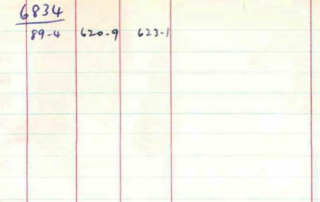






6831 634-9 C175-23 35/6-12









E-6-1/4 673-5



6848 C189-20 C.210-6/7



280-8 281-2



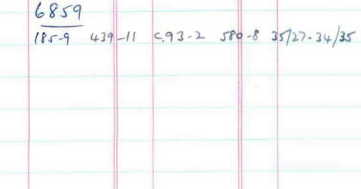
263-8 305-6 0:150-9 25/10.21 25/25-4

6855 c.126-5 c.220-12/18 6856 c.80.5 C209-35/36

ACCOUNT Initial Irans. Initial Opened

431-9 35722-27





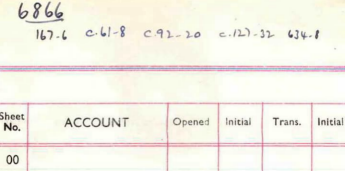
360-43 643-4 35/9-20 35/10-1 35/16-11



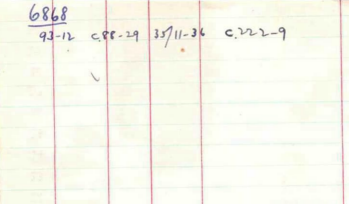




,	70-10					
Sheet No.	ACCOUNT	Opened	Initial	Trans.	Initial	
00						
01						

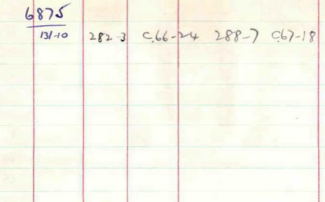


236-8



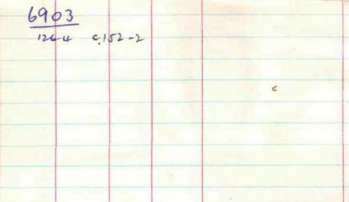
6870 289-3 294-3 C260-14 (+ on PAGE (campaixe) 24/7/65, nr. Wednesday) c.130-3 C.198-2/3 C.220-21



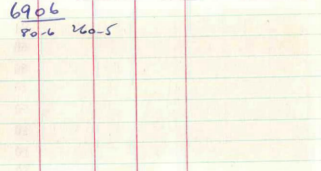


6877 660-4 c.204-21 35/28-8

299-6 = 109-35 618-4 < 165-6 35/31-30



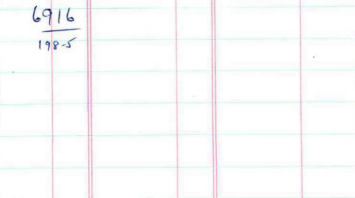




529-12

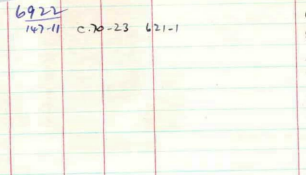
6911 C16-29 7-88-2 573-6





6917 484-2 C175-18 C.210-24/25





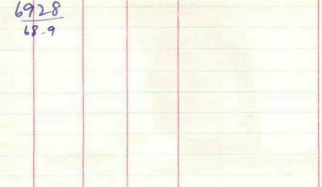


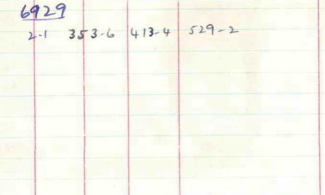
565-9

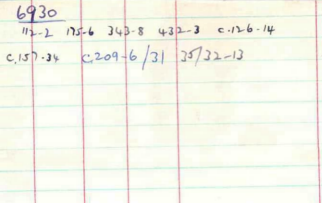


6926 233-6 271-8 551-12 C160-3 C188-8





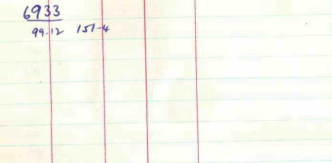




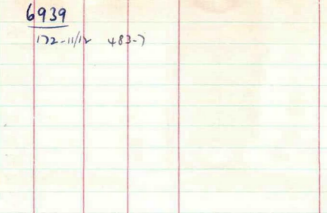
6931 430-6 (431-4 C.110-32 503-3 520-10 C.120-36

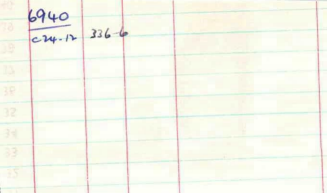
C.124-2

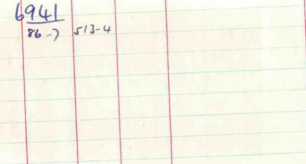
6932 645-4 35/41-10 C.223-10



395-7/8 422-2



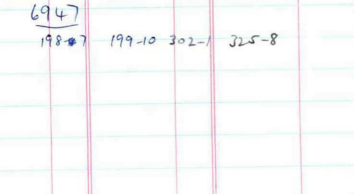




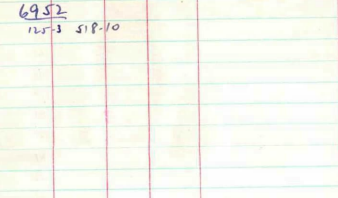


C.123-4 C157-13 35/15-4/5

522-1 534-5







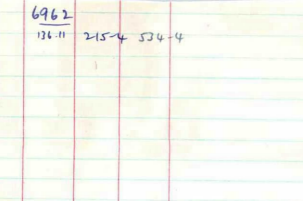
6953 E221-27/28

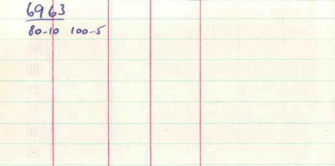


35740-15

6959 2764/5 305-6 570-9



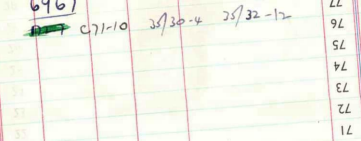






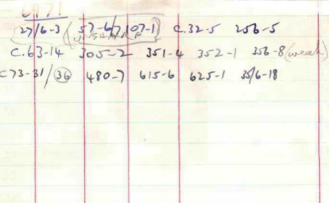
536-4/5 0172.5 657-1

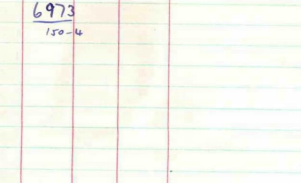
518-12 656-12











384-2

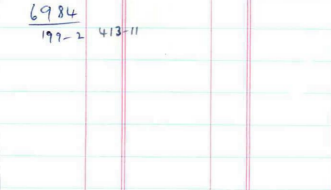
432-11 624-5



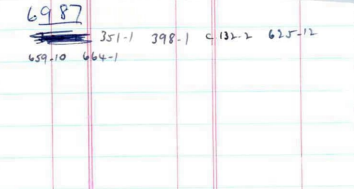


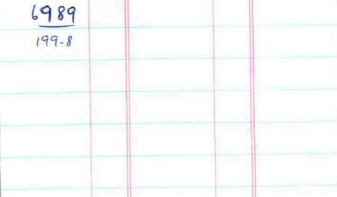
6980 422-1 C.181-3 35/27-27 35/38-18 C.222-36 310-6

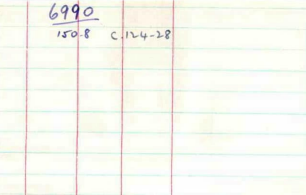


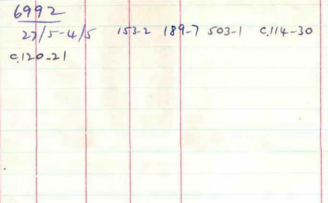


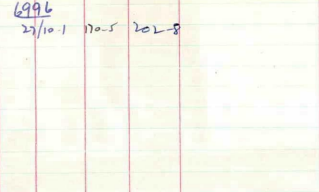
499-12 c.112-3 c.114-14/36 c.117-36









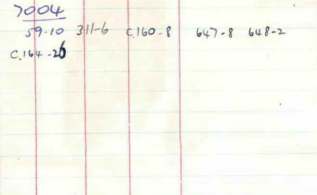




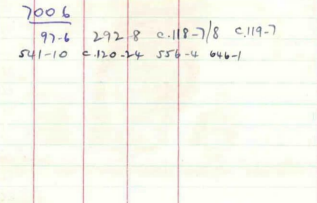
6998 c.70-24 425-8 c2529 (heserved) C.123-10 C.124-16 561-2 647-9 C.162-8

7001. 65-1 1259 484-5 C154-4 C160-31

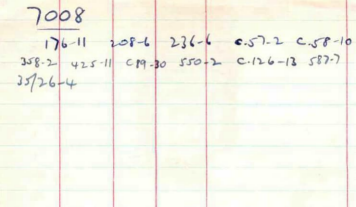
7002 5426 C160-28 C175-7



C.132-1 C160-33 645-7 647-7 649-2 C164-25









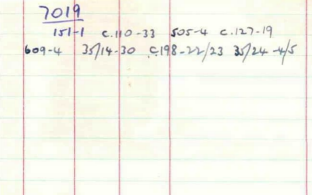
6114 (36) 525-1 535-9 C.118-6 541-2 C.127-7

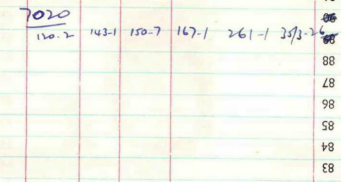
383-6 35/17-8 242-3 246-4 250-4 7014 c.119-5/2 c.141-16 e.147-12 c.149-1 c.150-6 c.1543

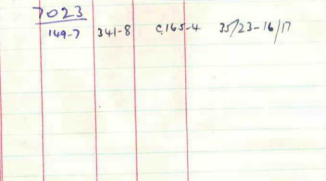
c. 152.20 657-9 C.190-7 35/26-12/25

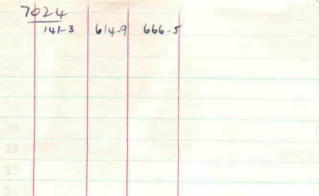
11-4/8 139-6 C. 80-2 517-1 C.141-7

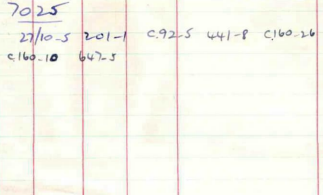
7018 2825 349-1 614-10

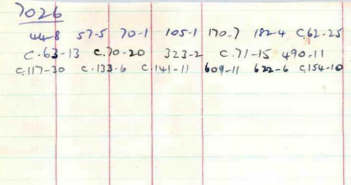




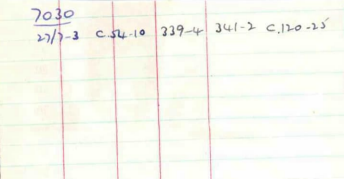




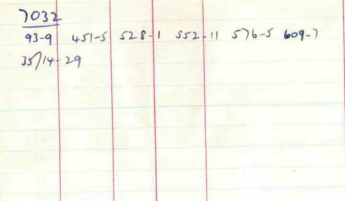




7028 580-11 617-9 C.149-2 C.164-27 C223-32/33 C.224-2 35748-24 (perseved) 35/57-30 (perseved)



287-2 c.69-36 645-12 647-4

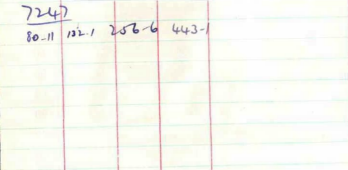


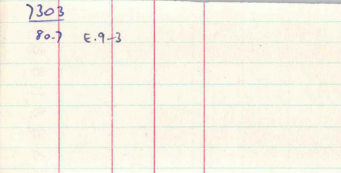
426-12 C.90-4 520-2 C.117-8 624-2





7211 421-3 c.88-36



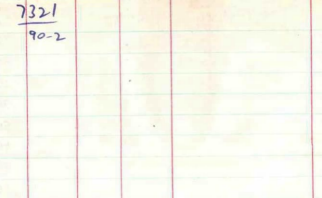


(0172-19)

7315 = 86-3 414-1 546-7



618-10 35/13-24 C185-6/7





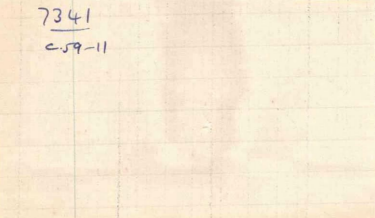
7330
439-7 C.92-10 529-3 C.117-28

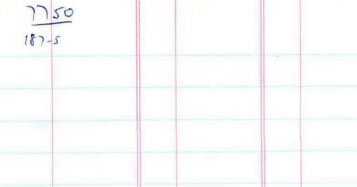
7336 MUST BE: FROM LOCAS.

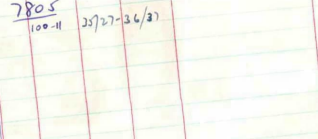
STORED INFO

RCBUTCHER

582-1







7806 516-8 C.117-1 539-4/5 540-12 541-5 C.120-29 E.S-S/6/7 463-11

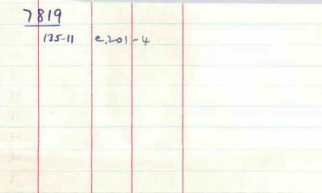
551-5 602.3 C.144-25

7815 439-12 C.198-24

C97-21 C.131-13 605-5

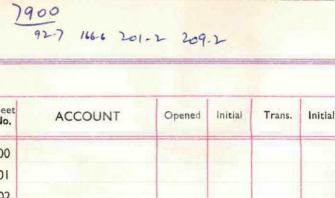
7817 **6.**79-5 612-12 660-10

7818 648-8 35/28-9

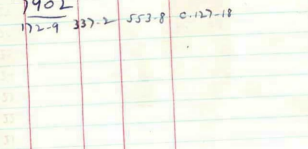


7820 c.66-25 288-6 C67-55) 294-3 c.99-11

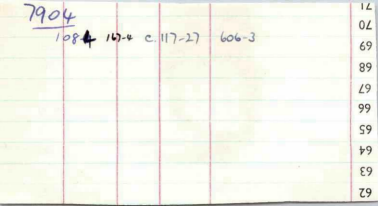
3930-2



667 - 8 C.178-1

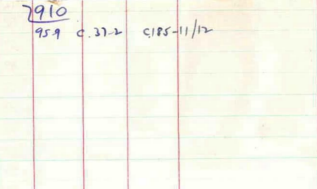


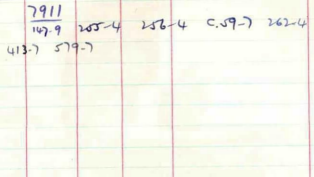
7903 C.75-8 542-11 C.153-26

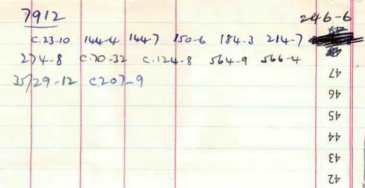


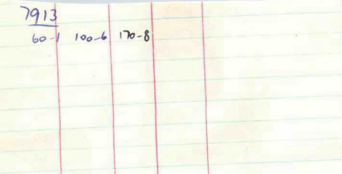
397-5 c.79-6

70-5 115-1 205-2 276-3 313-4 325-7 663-10/11 664-8 35/16-15 35/39-2

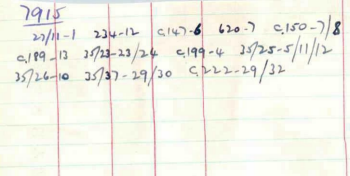


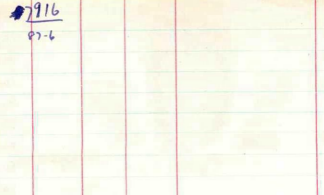


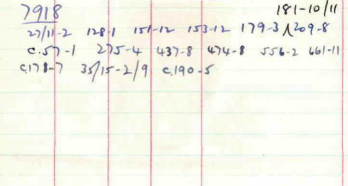








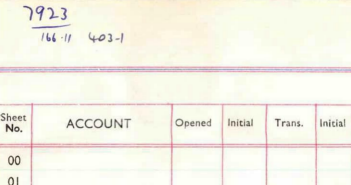




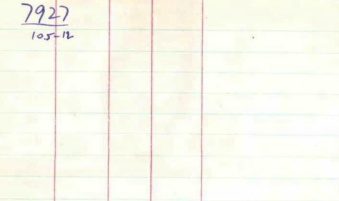


7921 241-7 619-8

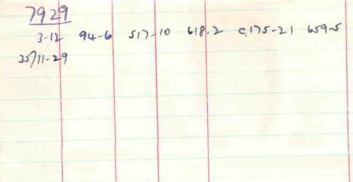


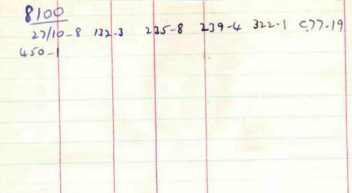


C.66-14 C.120-9 640-12 35/34-27 35/38-5

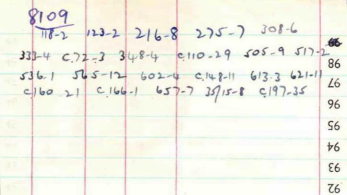


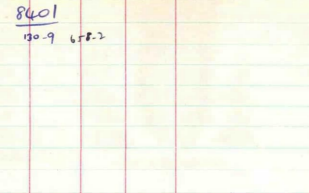






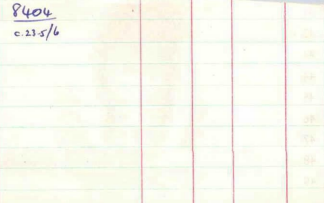
8101 C.87-13 C.69-15 312-3





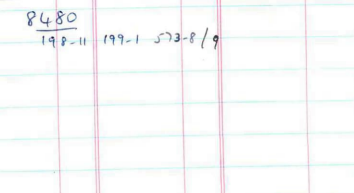
8402 573.8/9

573-8/9 35/23-25/26 0198-29/30





8426 535-7 c.119-19/17





8713 C126-18

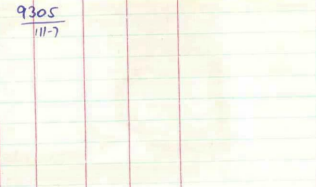
317-8 350-3 C.73-35

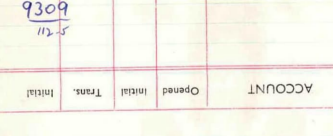
C-132-10 585-4

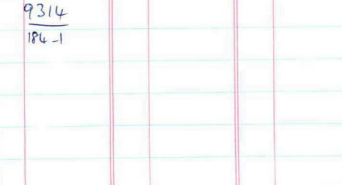
8793 35/13-32 C.185-35 25/26-14/15/16

9017
430-1/2/3/4 439-7 0.92-10







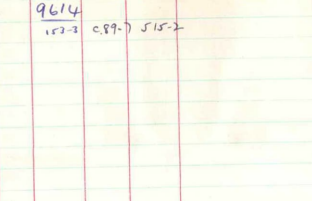


35/23-25/26

C69-16 371-8 C.76-34

9435 c.80-11 638-11

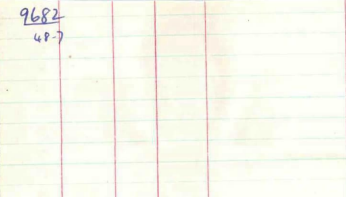
9474 371-6/7 C.75-6



318-4 622-10

963**5** 274.3

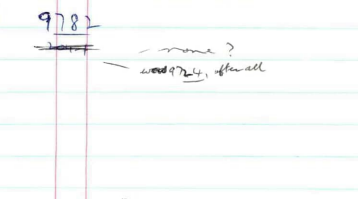
C.116-9 527-4



428-5 C.126-1 204-1

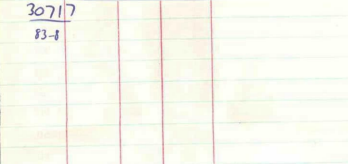
9753 2524 253-6 599-10

9774 257-8 00 0:117-6 534-5 35745-36/37



30236 c. 67-12/21 293-7





30785 231-10

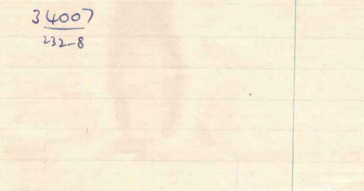


30904 232-7

51 190 667-10 6178-5 6.179.36

31809 C.67-24 293-4





35722-35

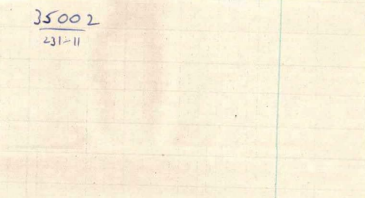
307-8 308-2

35/14-18/19

34067 (PRESERVED) C15686

35/55-28/32/33

35001 €.9.1



35012 E.9-2 c.249-32/33



35022 231-12

35024 231-6 307-7 35/14-25 (UNLET)

35030 231-9 6206-16



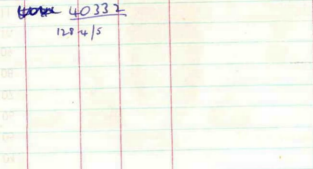


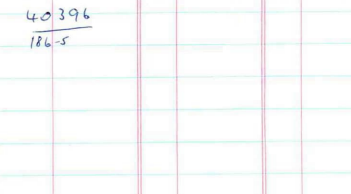
4226 c.88-25/23/22

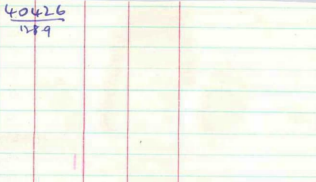
40129 324-3

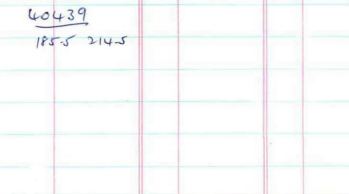
+0180 440-6 C.92-13 451-2 500-3

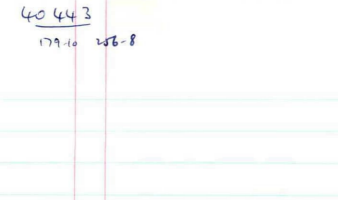
(1
	-









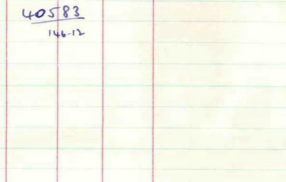




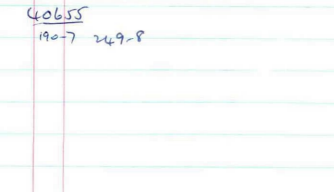














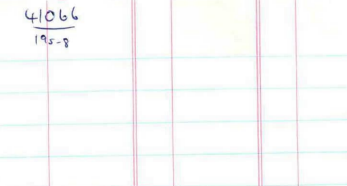


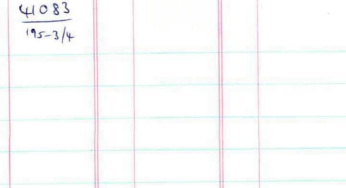






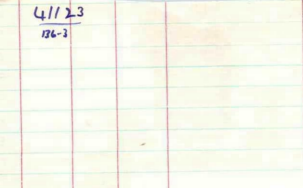




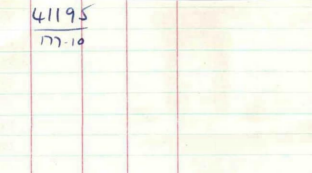








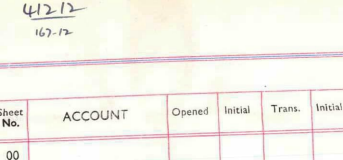




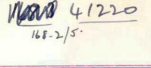
4/201 5/2-8/9 602-5/6 603-7 C.142-1/36 C.144-35 622-12 638-2

C251-24/25/26/27 534-9 603-10 623-9 663-1

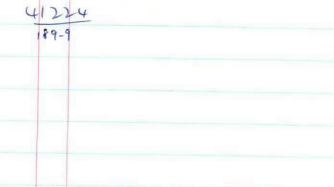
C163-5 648-6 C164-36/35/33

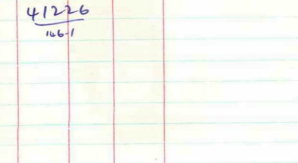


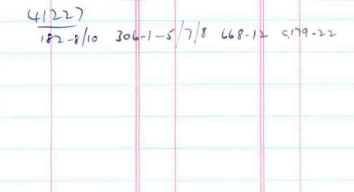
30/22-11 36/22-11 41219
35/41-19/20/22-24/33/35

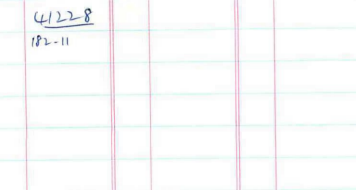


Sheet No.	ACCOUNT	Opened	initial	Trans.	Initial









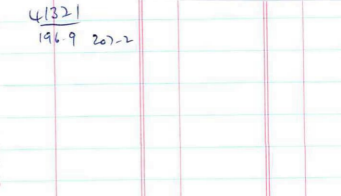
41230 549-10 551-3 41231 e.124-18

534-7/8 557-11 582-11 637-9/10

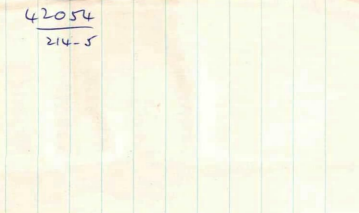
41242 658-10 C.175-31 C.187-28/29

641-4/5/6/7

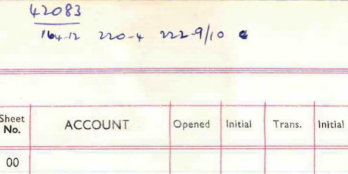








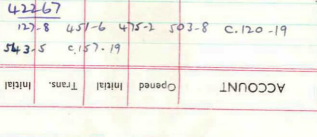


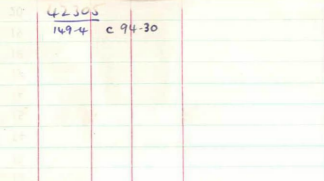


42085 224-3 225-11 C.53-10 223-6 229-5/6



392-3

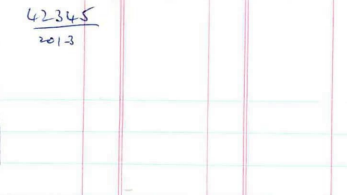




42307 439-9 c.92-3

42323 (240) 535-13/4 C.118-2 C.119-35 42327 391-3 395-3 c.78-2

42340 205-8 274-7





366-8

369-7 675-21

506-4/5

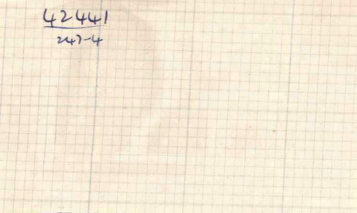


42416 =.131-30 579-5/9/10/11

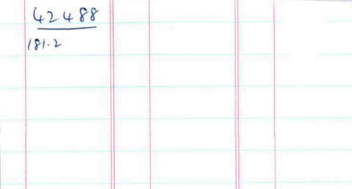
543-8 0,153-21 0,172-2 657-3

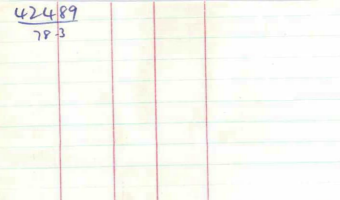
526-8/9

479-12 0.116-17 525-10

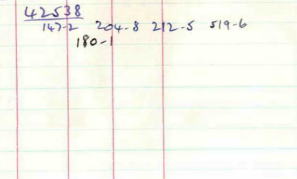


C.87-11 419-9/10





42491 333-10 334-5 630-6

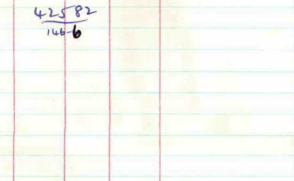








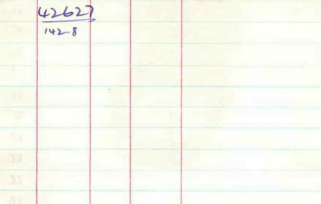
42573 C-72-13 345-1 474-12 505-10 506-9



42590 C.86-15 446-8







C.94-17 446-6







620-3/2/d 5100-2 021-2 025-8/d 022-8/10

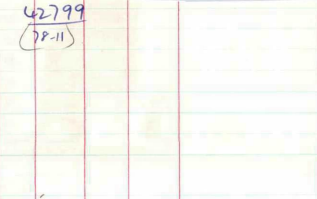
42727 394542759 c.73-14

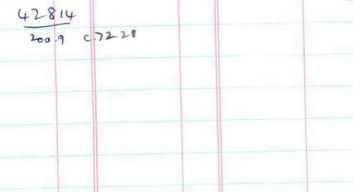
42763 415-5 0.87-28





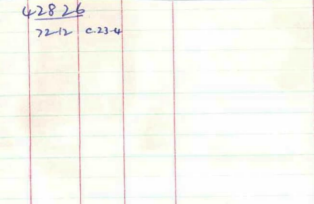
369-5



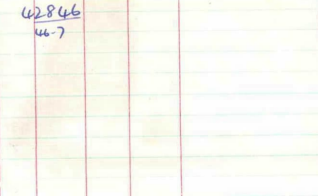




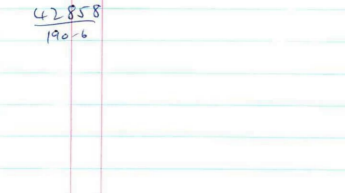
244-7 c.73-12



476-6







42885 386-2 c94-18 446-3

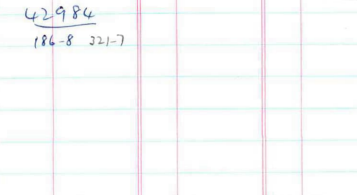
42897 251-3 545-5 42900 C157-12 631-4

42914 654-9

C166-7 C167-32 C168-14 654-5/6/7



42940 c 78-11

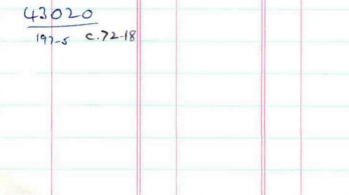


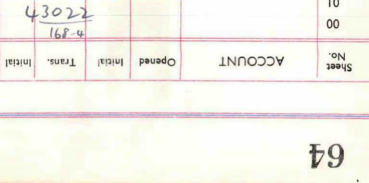
C.156-2

59-5 196-3 387-8 0.80-20 399-3

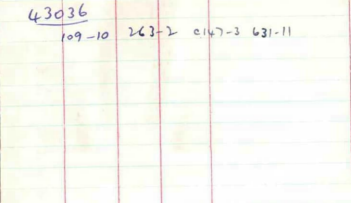


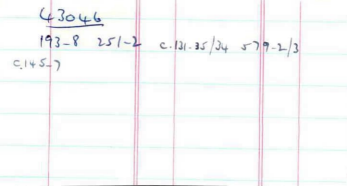
43019 560-8

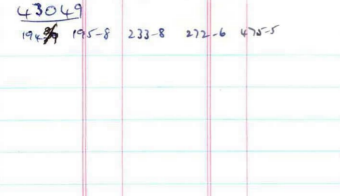


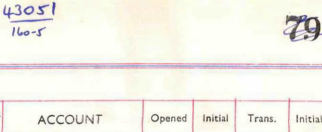


43027 384-6



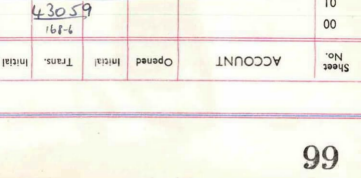


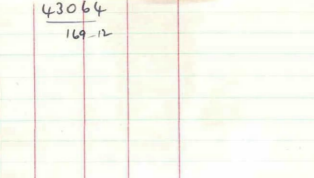




Sheet Initial

No.

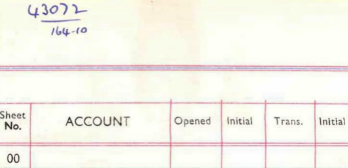








heet No.

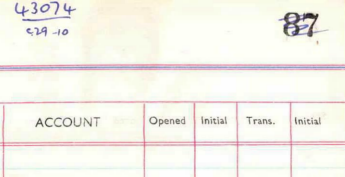




ACCOUNT



Trans.



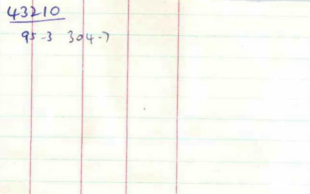
218-9/10 35/56-24/25

616-6 6207-13



325-6 371-10 C.188-10



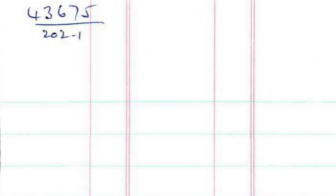




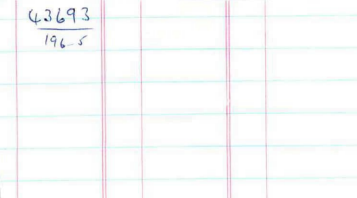


+362 370-3

544-12



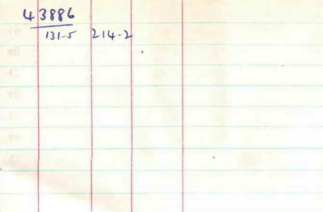








C.75-14



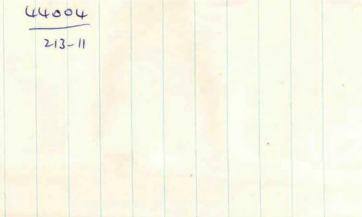
43888 545-11 C.IZZ-15

423-1 C.88-17/16 638-5

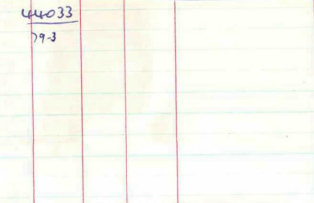


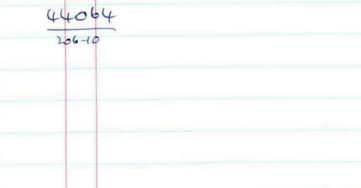
631-4/5 25/16-29/30

5)9-1

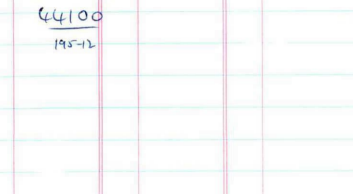


44020 545-8



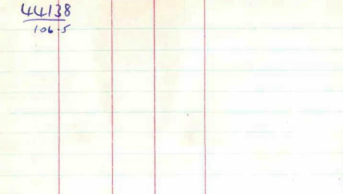


445-3



C187-2427

44/23

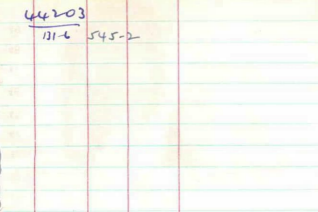


25/18-13-5

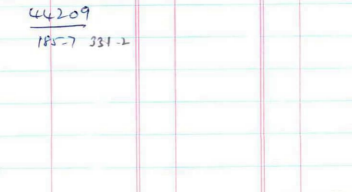
C87-29

640-10 C.160-36

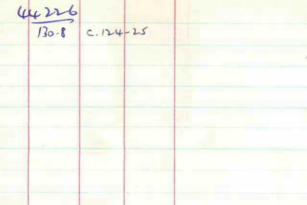
463-8

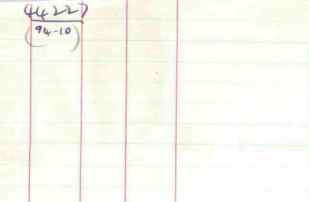




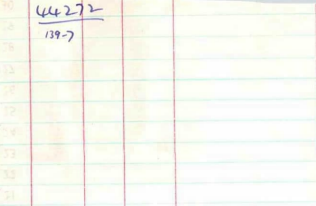










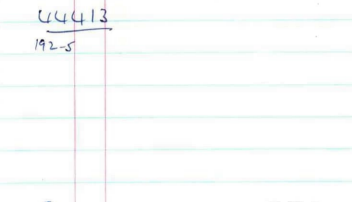


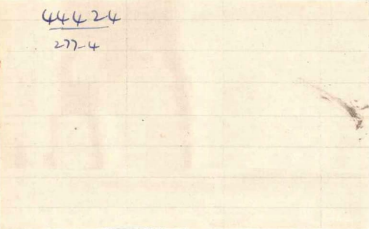
45-3 6.87-30



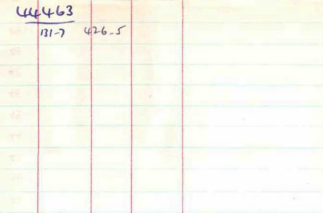


44386 c.94-22









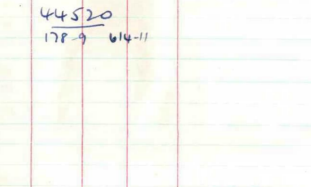


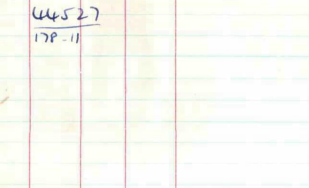
4491 C-116-33

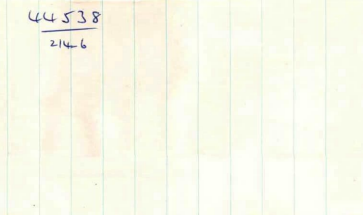


44516 305-1 333-2/3 C.157-10

520-11/12









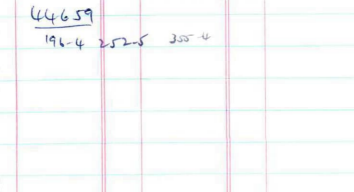
641-8/9 35/12-37 35/13-6/7

E.11-5

275-1 6.175-28

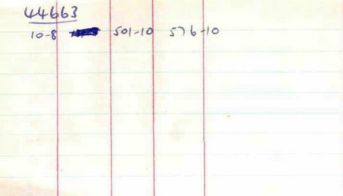


C172-4 657-2





c.228-8



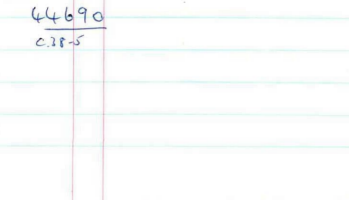




44678 c.96-27/21

C.128-6 19-6

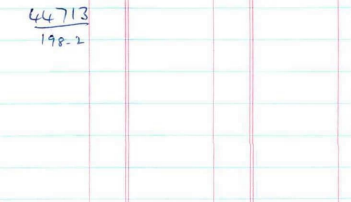
44687 C.56-10 248-7 437-6

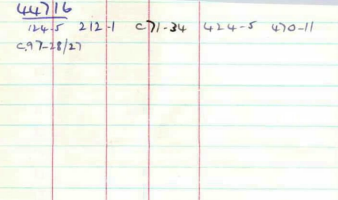


406-6 C.82-19

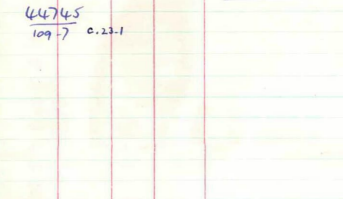
44703 35/19-1

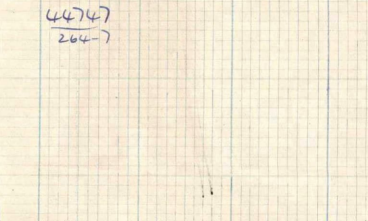
415-11 523-12 6,73-5 656-4

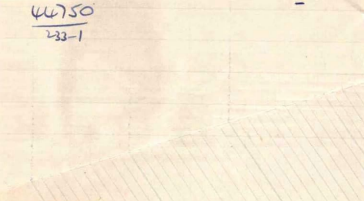


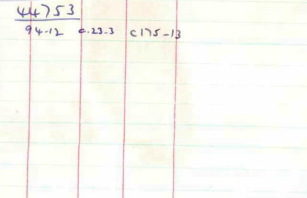


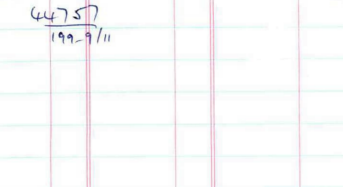
44721 35/19-17 c.193-27/28 c.196-26

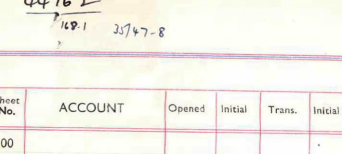












513-4 GITS-25 GIT6-7 660-5/6 669-11

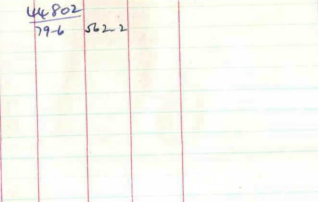


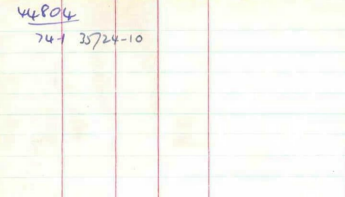
44775 257-2 526-10 563-11 6151-12 6199-32 C249-7

4478)

403-6 411-4/6

35/19-15







44807 c.69-10

35/29-16



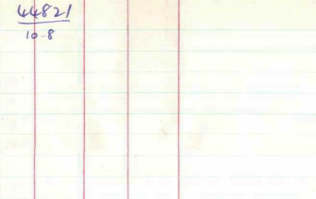
451-8

44813 (24A) C80-1 C148-8 274-7 563-9 C.179.15

521-12



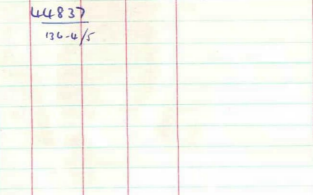




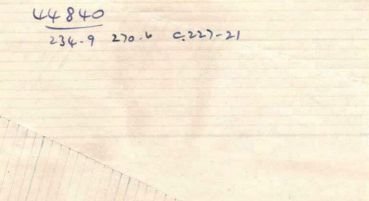
432-10

337-7 466-2 0.187-7









MARS C. 130-6 609-10 621-12 35722-19 C 157-12





4484) 4484)



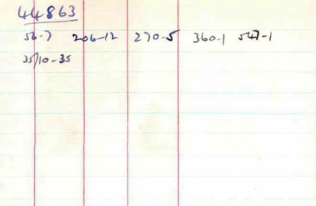
44852 C-121-12



35/31-37

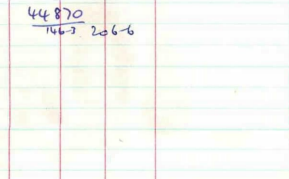
72-9 311-2 6.72-2 518-3

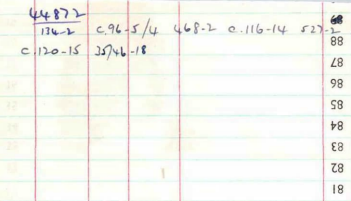
44860 391-8 C.77-21 31/42-2 35/50-1



561-12 c.125-1 20/10-32 c.250-9

523-5 CIPS-37





44876 649-9-29 35/27-20 35/48-25

44881 c.85-5 485-12 486-12 c.100-7 c.101-27

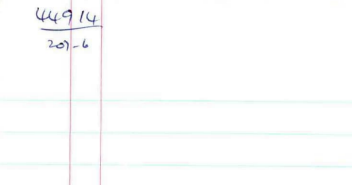


44 P93 -88-17

44 895 35/38.14

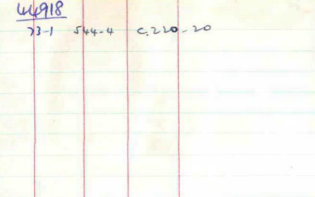


412-3 473-8 519-5



10-10 127 C.144-21





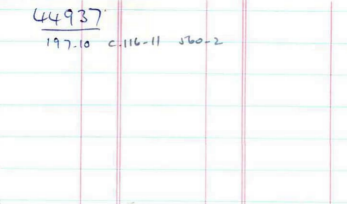
451-7 C.223-37

44920 347-6 561-9 0144-24 C156 -10

35/20-32

C.145-9 607-5

C70-18



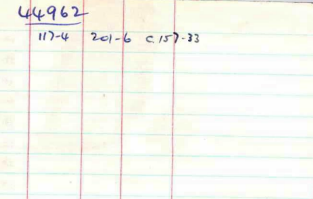
35/25-17

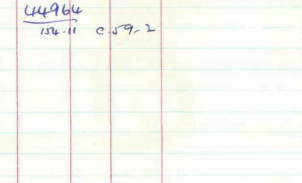
463-9

518-4

408-3 0,105-7 491-2/3/4

408-9 C.85-31







44966 258-6 300-4 475-4 667-11

490-7 491-8 493-2

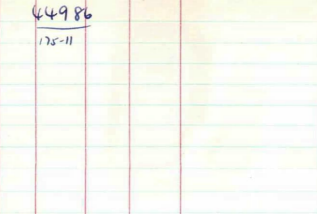
490-8 491-8 493-9 494-11 0.108-7 495-2

44974 491-5 492-4 C.108-17 496-10

497-1/11 497-10

305-5

35/55-21/23



44995 655-12 C173-1 493-10 651-7 655-4/6 C170-5

45002 357-2

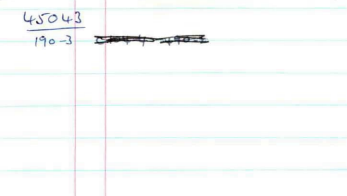
45006 15/15-10 35/39-4 C.222-14 45013 c.73-22

35/15-18/20/21/22/23

45032 C76-3 384-4

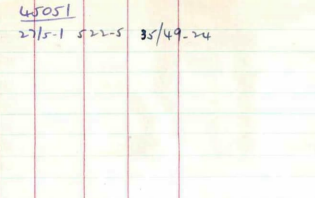
473-11 476-1 522-4

45040 2595 572-4 35/32-8 45042 c.n.n





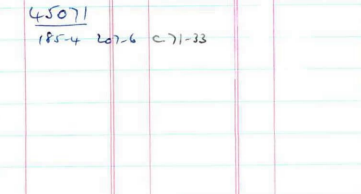
45049 408-4 C.85-34 C.86-25 412-3 478-7/11 486-3 490-2 C.100-10 C.101-25 C.104-2/4



45052 38/2-22 c.230-25



45060 232-10 C.119-33



45084 c.86-17

35/13-34 35/47-5

35/34-33

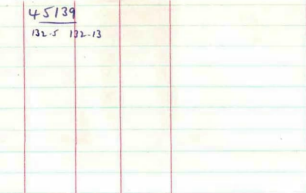
4509 | 233-9/10 337-4/5

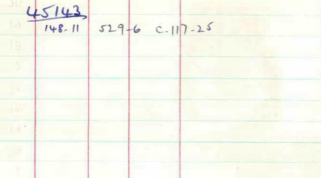
409.6 C.P3-5

45120 cno-3

varano

45/25 C.81-15 410-9/10 411-2 C86-13





45145 C172-13 673-10

45148 249-8

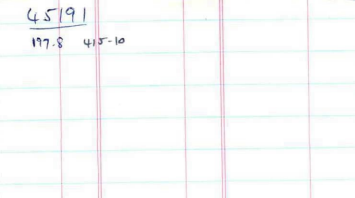
45162 =104-4 490-2 31/17-21/2 35/19-18

C.P6-24 412-4/12 649-12

C92-12

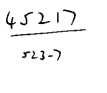
330-7 373-1 C.75-13 540-11 C.220-33



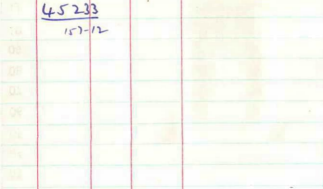


45213 C.103-17

45 2 '5 337-0 35/30-33

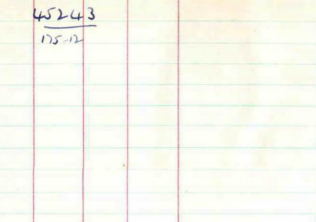


45221 402-12 c.97-32

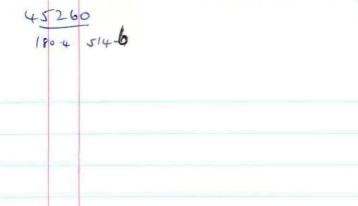


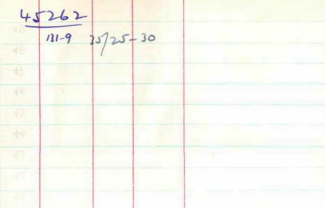
348-1 361-5

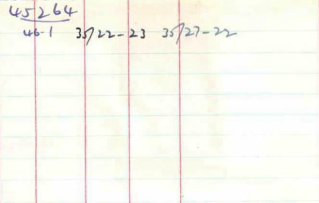
45237 332-1 344.3 582-12 603-8



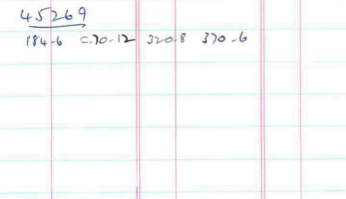
45254 657-8 (173.2 656-1







45268 212-12 0160-18 0162-7



45272 329.2 385-2 C148-1 (207-14 35/40-17



45280 239-5 C.58-4 C.113-7

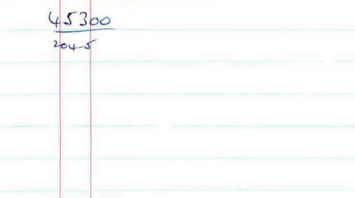
c.250-6/7

4528°

45288 232-12 269-6 0,155-6 45292 C207-21 C222-1 C.248-36 45296 c96-35



45299 cms-32

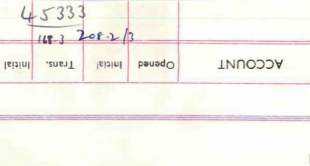




C.179-24 669-6

45324 35726-36 C.201-7 35/56-5 45326 C.115-2

45331 35/49-15/16



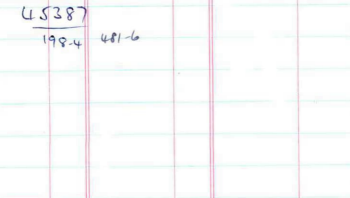


45347 25/32-9

45350 443-7 444-12 C.212-157,16 C116-8

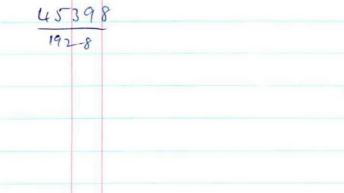
45356 c.84-4/3/2 487-3

45369 c72-8 35/22-22

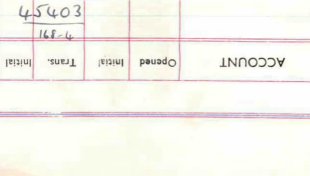


(135-12)²¹⁷⁻³ c.212-5/6

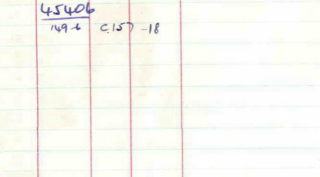




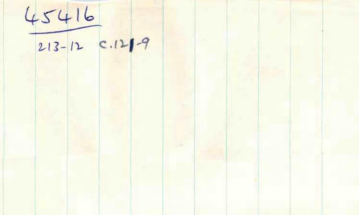
45400 406-7 C.82-18 C.85-32 489-6



45404 C.112-7 45405 c.69-10 419-1 C.117-17

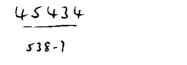






45423 405-6 C.85-5 481-10 C.105-34 489-5 384-8 418-7 C96-21 C.224-23/24





403-8 4042 408-8 C.85-33/32/8

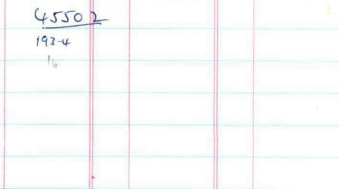
W447 C160-12

652-4

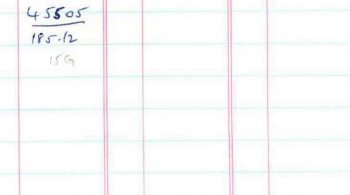
489-7 35/18-25

650 - \$

C,190 - 13/14/15



324-1 573-11 156 159



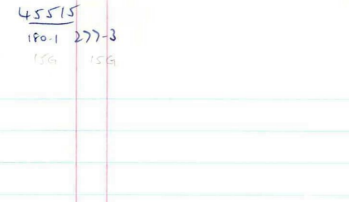
45506 325-4 C.89-24 426-4 500-5









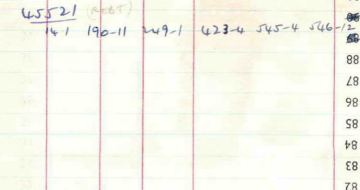


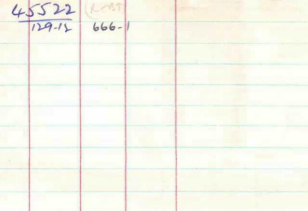
475-8 475-8

45518 386-3









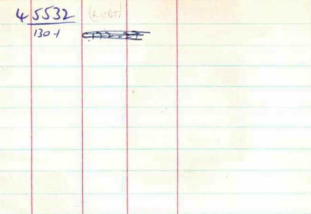


45526 (KONT) 586-9 45527 403-3 LOST 332-12 470-7

45529 (Less)



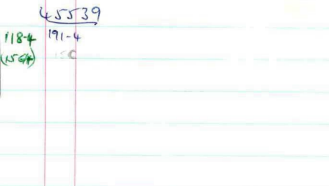


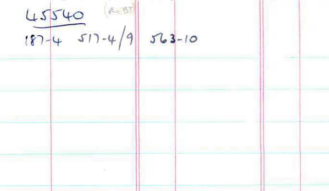


45533 214-3 

45536 (NOO) 212-3 272-3



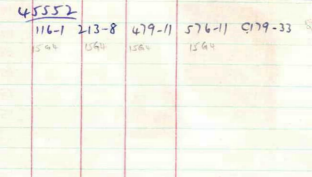




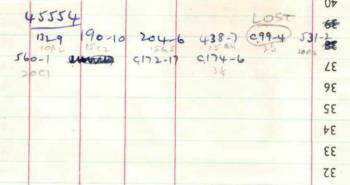
45541 c122-34 45543 327-5 15A 156

45545 (REBT)

45548 315-7 362-3 45550 504-11 506-12 249-1 15E 10



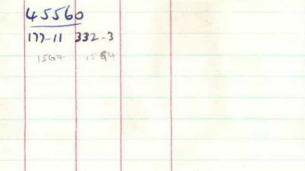
45553 393-7



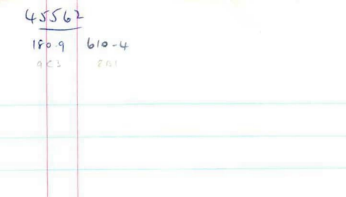


C.118-9

45559 c.129-3

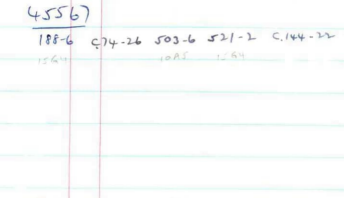


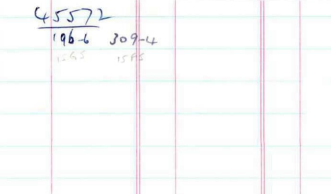




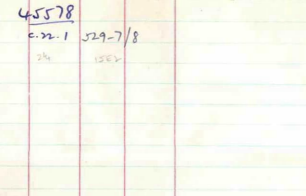


45566 C75-15 463-6 385-6

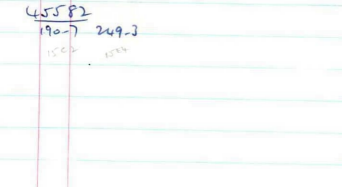




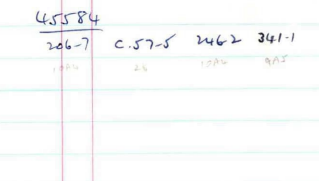
45573 526-2 9D3 city-8

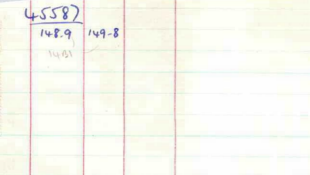


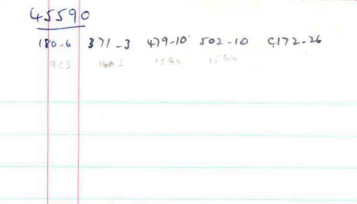
419-5 514-3 C.114-16



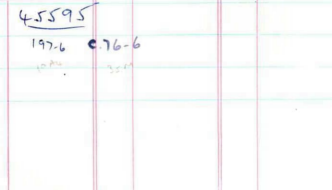
45583 CIII-10







4559 2 271-2 071-32 395-4/5 1564 45593 527-1 35/21-32





45598 525-4 C.160-35

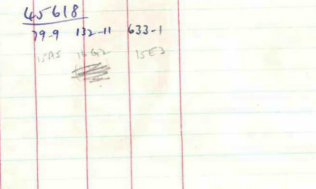
45604 566-8 426-6

above a XX

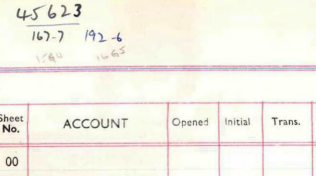
e96-36 c.116-30



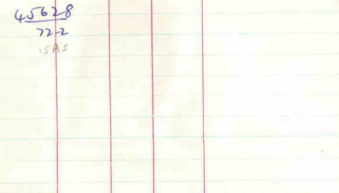
45617 608-8 C.183-36

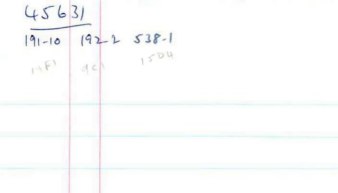


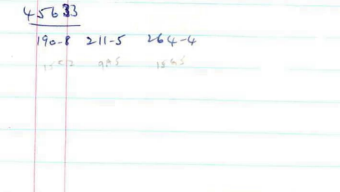
45619 334-2 45620 637.4

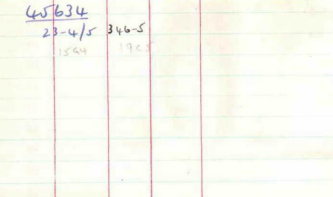


45624 c.74-22



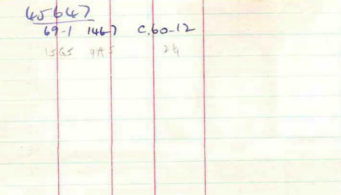


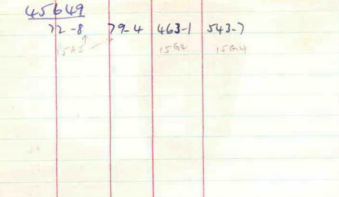




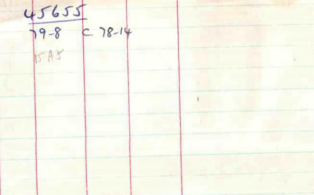
268-1, 270-1

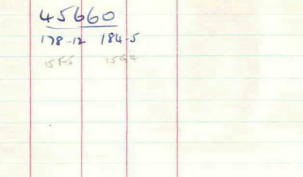
*264-2/5



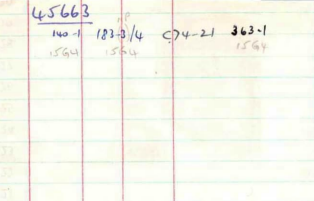








45662 353-4 623-4 1564 1882

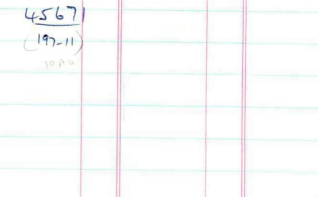




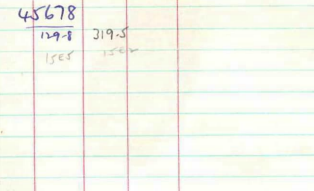


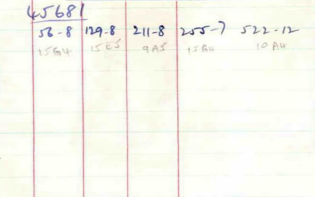
45668 395-2 543-9 C.144-20 c.69-7

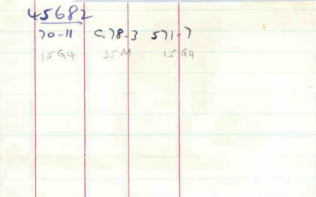
45670 332-11 389-7 35/13-35



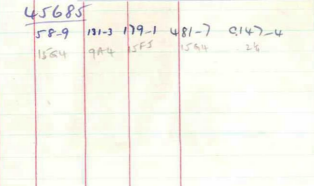
45674 660-1 0179-12 38/27-33/28/29 9AS 35 M 15 GS 45675 483-2 35728-30



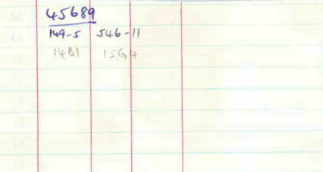




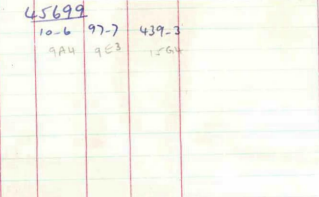
528-10 15F4







45690 C.73-11 C.74-14 525-9

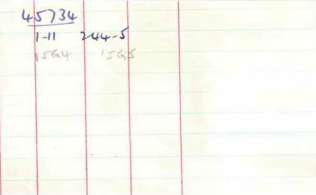


45704 E.120.16

45709 211-10 389-8 1564 IDAS

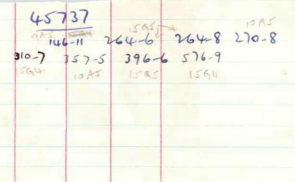
C.159-6

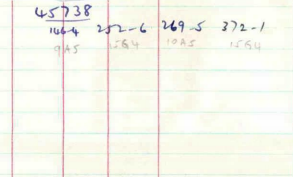
45721 528-) 45722 C.88-15 514-11 45725 514-2 C147-7 45730 c97-3 45733 204-9 210-8 249,2 464-2 0 ALAS 9AS 1500 1564





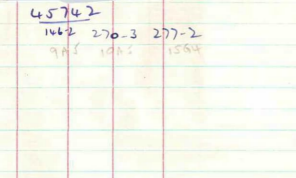
45736 315-4 507-8 15 FS 9AS





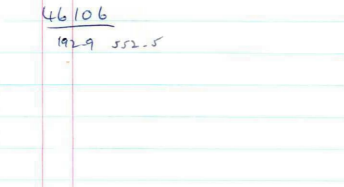


45741 312-8 361-3 1595 9/AS 233-12 1564



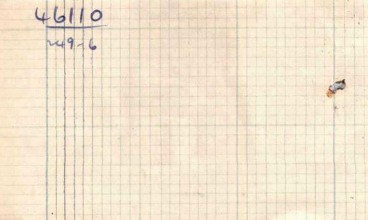


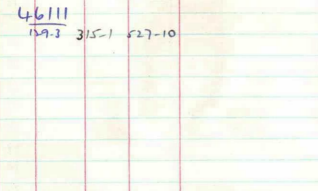
<u>46101</u> 385-8

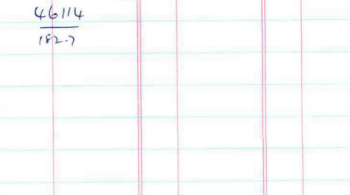


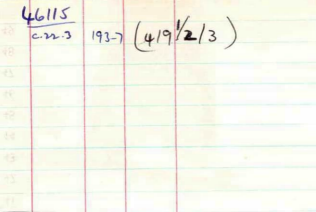
46108 361-8 C75-24 C88-13

331-)

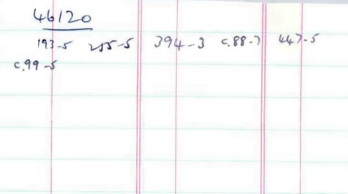




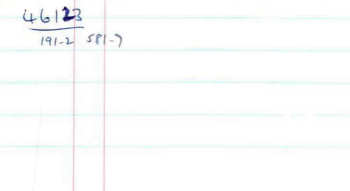


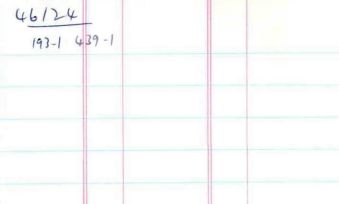


571-2 6214









46125 35/2-21



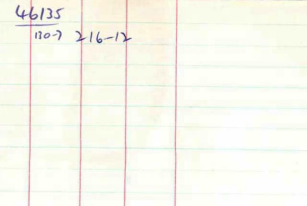
46/28 250-1 455-4 528-8 574-9 509-1 614-12

46130 C120-13



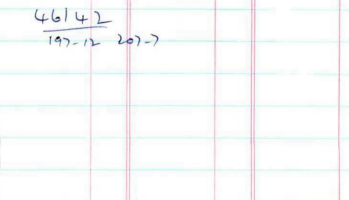


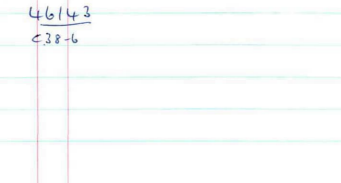
46/34



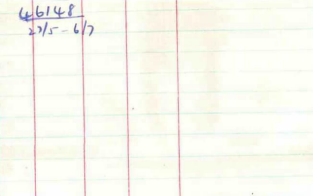
502-12 514-8 518-9 C.132-5

46139 314-4 346-3



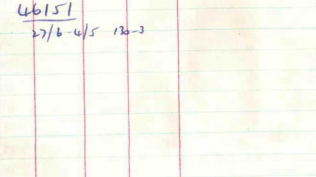


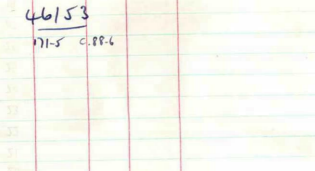
46145 c.109-6 46146 .



46149 c.127-14/11 575-3 576-2

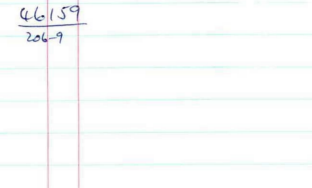




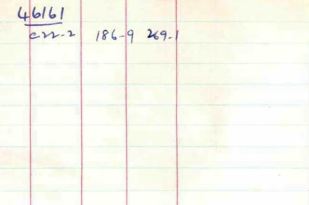


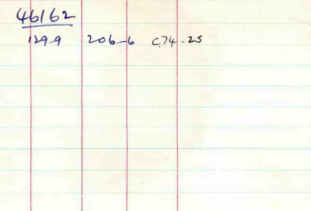
46154 C.96-20 633-2

394-1 c.78-8 434-3

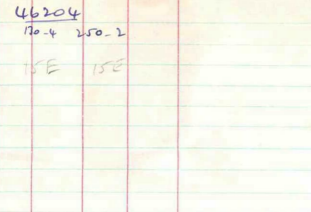




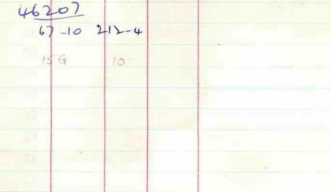




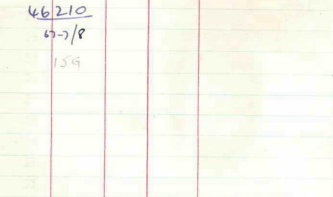
+6169 C97-22

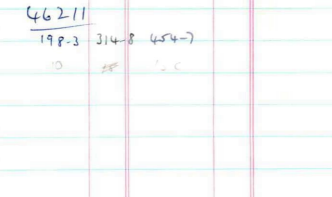






46208 =78-15 C38-9





46221 c.96-33 46225 523-1 C.129-10

315-3 509-6











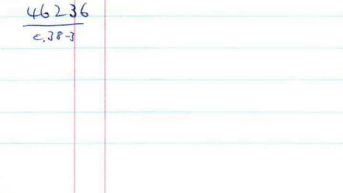


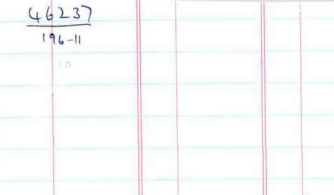




46230 651-9

393-3

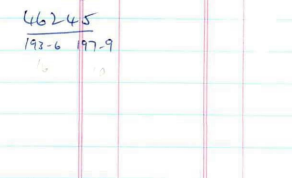




46239 192-10 c.57-4 C-129-1 35/11-9/10



393-8

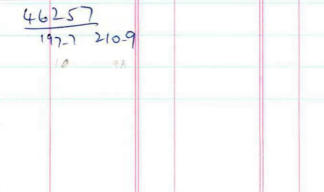


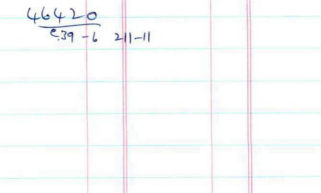
522-9 C.128-12 C.129-2



c.153-12 25/11-33

46255 250-3 467-6 15E 15B





46423 e.63-35 464-3 c.99-1/6/7/8

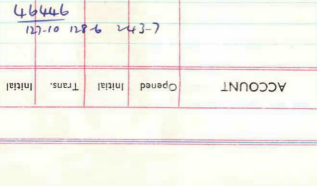
46427 269-7 0.104-11 499-10 574-11

46430 cno-26





46445 C109-2 500-8 C.116-28 523-6



372-20



35743-25

C.137-1/4 600-2/3 591-5

46482 C.1+0-2 601-5

.

371-4 373-2 C.75-12

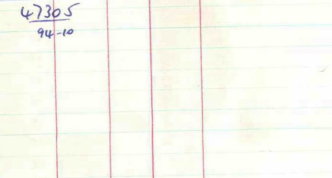
582-3/7 35/26-27/28

46519 cr4-17 cms-22 46521 (PRECENSE) 35/46-2/3 (PRECENSE) 46522 669-10 46527 608-12 610-1/2/6/7 C147-11 611-2/3/12 6722 C.163-31 35/12-26

C153-17 632-3



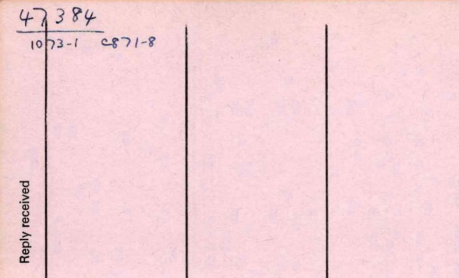




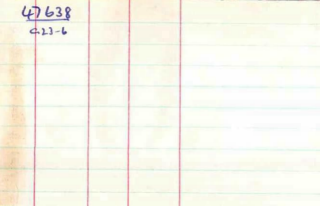












48002 c.207-18

C166.3 C,208-1

c185-12 A8011

48035 35/26-11

48054 c,223-23 35/24-21

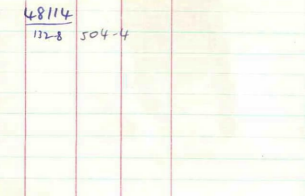


35/25-16/17

48088 35/12-16 35/12-20

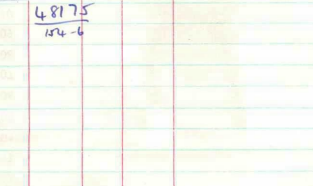
633-3

48103 c207-5 48111 * c.ms-10/11



+8124 c.160-17 48127 C.123-11

48149 C.72-14 underesposed (NP)







371-5 35/33-15/16

35-2

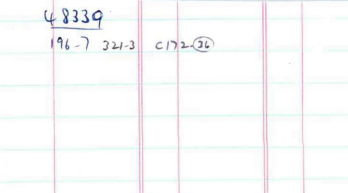
35/43-9



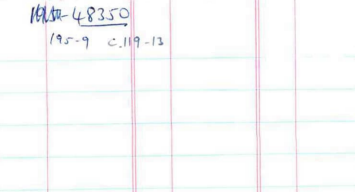


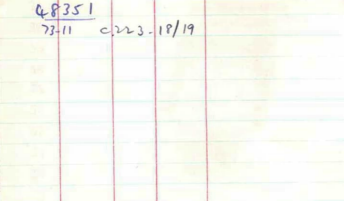






<u>6189-25</u>





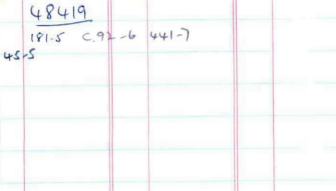
+8364

48385 c.m.-4/5/8 48389 C70-17 320-6 48400 c.94-34



35/38-1/4

48415 323-1 335-7 C74-18



48420 C159-2 35/33-10 48422 C154-9

453-1 639-3/4 6177-6

35/33-6

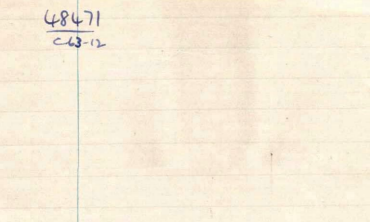
48445 35/12-19 c.225-6/7/13

C.155-3

C76-9

35/43-27/21

630-1



C121-10 545-12 C209-23

C.73-2 358-6

48518 C179-18 48545 C.72-12 345-3 416-3 C.87-25



48556 515.8

586-3

48601 c.96-2 35740.34

48619 344.**4**

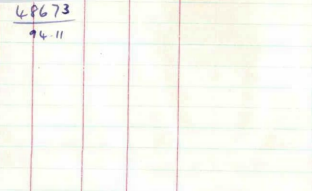
48626 C248-29

48629 c.m-7/8

35741-4

467-11

48669 c248-21



3c.63-15 335-1 35/48-20

48686 510-5/6 C112-4 664-4

643-9

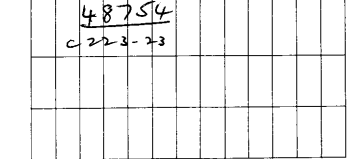
4870S

4870)

48718 303-2 35/42-13 48722 35,6 360.7 (c7423)

t st

48724 33/46-6 48728 C157-17



48757 cr27-34

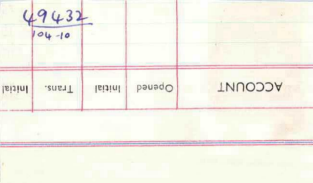
48769 267-8 C.222-34

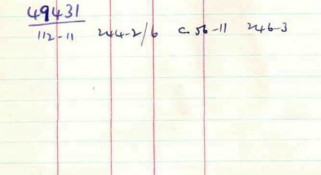


49210 356-1/6



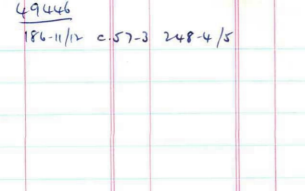
649-8 C.164.18





508-8

France



55124 486-1/5 C.102-12 487-1/5 488-5/1/89 C.103-22 C104-5 C105-36/35/23/13 489-12 490-3/6 55195 411-11 486-1 C.105-23 55204 4)8-\$10 487-9/10 C.103-11/10/7 C.104-1 55224 405-5 C.P2-16 408-8 409-3 410-7/8 CP5-33/7 C86-18/22/21/20 412-2/6/8/9/11/7

55230 411-11 486-1 C.105-23 55238 405-7 C.82-32/31/15/6 408-1/9 409-1/2/3/4/5/10

410-1/3 411-3/7/8/9/10 C.83-3/4 C.84-10/9/8 C.85-31/25/15/6 486-1 C.105-23

C.81-9 C.82-36/35 411-1 478-4/5/9 404-4/5/6 486-2/4/6/7 0.100-11/12 0.101-26 487-2/7/8 488-4/11

55263

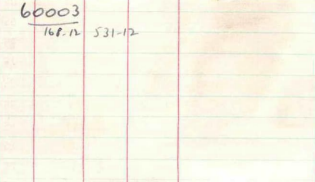
490-1/4/5

c.103-20/17 c.104-3/6/7/8 c.105-33/19/18 489-3/11

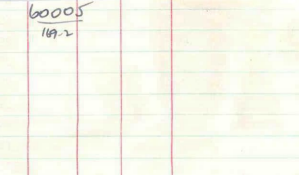
409-12 40-4

4)8-8 0.102-17 488-12 0.103-17 0.105-22



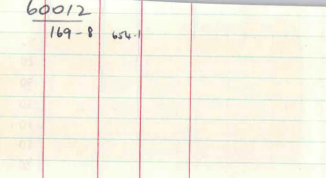


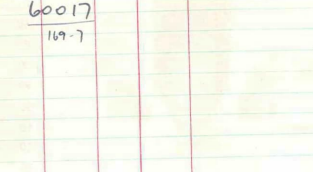
35/19-3/4 0.195-17/18



35/17-19

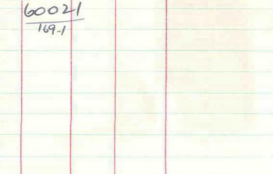
60009 6.193-33 C1582{2 (Ansserved)





599-8

35/60-29



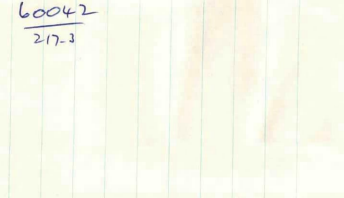
532-10 592-7

35/19.2

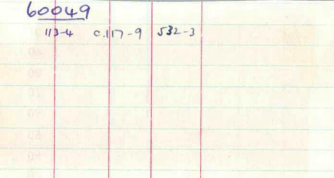
533-7

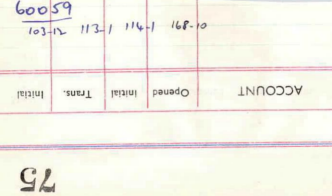
417-11 6.97-7 485-2/4

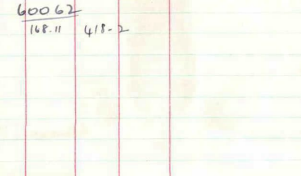
530-8 35/19-16 0.193-21/22











532-7/6

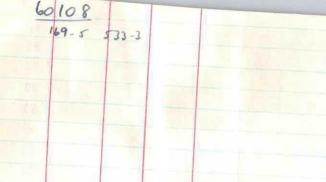
60071 c.137-9 c.140-31 LOST

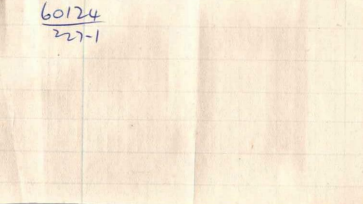
28.11 590-2

593-1 C.136-15

60100 C.193-24







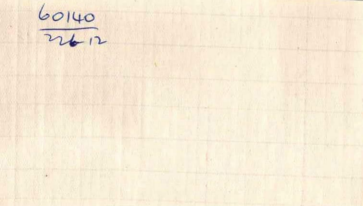
531-11 532-5



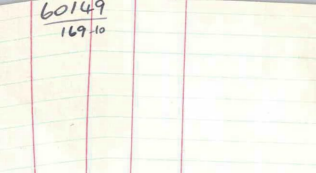
591-5 C.136-19 600-12 C.141-4



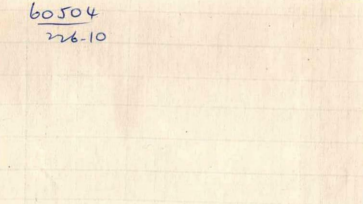
C. 135-31 C.137-10 597-8 600-9 601-2

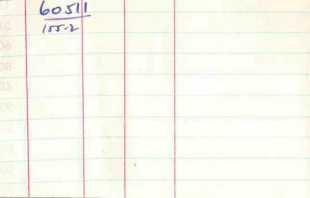


562-9 601-10



591-8 0.139-11 0.140-32

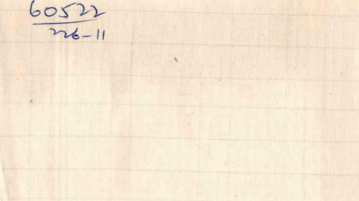




588.9

532-12

594-1/3



60529 C.139-13

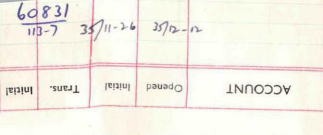
b

596-3 598-1/7

594-5 599-3 600-8

598-11

60809 601-9 C.142-8 LOST 60818 35/19-23 C.193-25/26

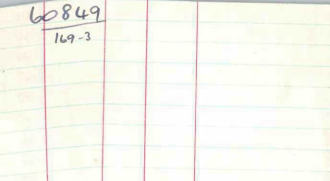


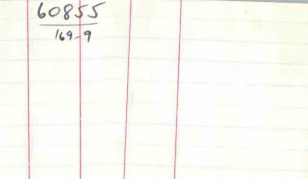
592-5

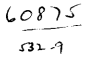


532-1







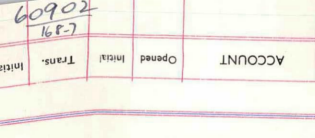


206-2 35/27-19



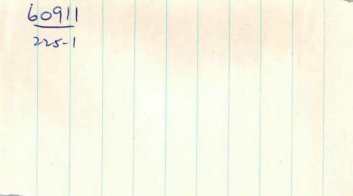
588-7 598-9 C.140-22

C115-8/9 533-8



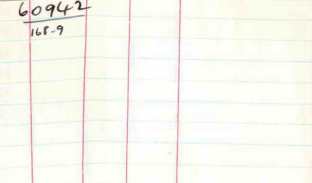
588-3 C.139-30/12 597-6



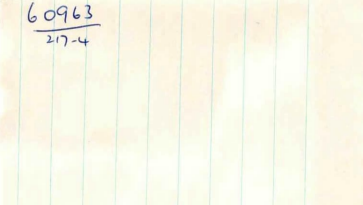


C134-12

C.135-16 592-12



n6-8



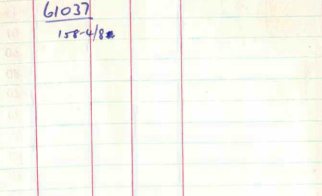
35/19-27 C193-29

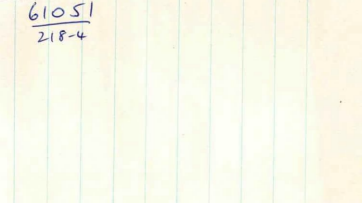


61029 595-4

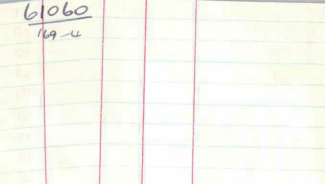


61035 224-8/9 0.47-3

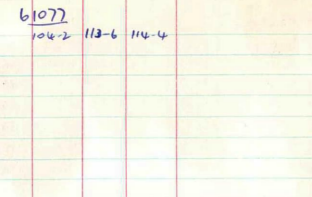




61053 2n-12 e44-11 c.53-11 230-5



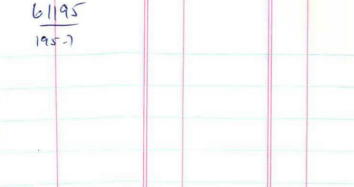
61071 219-12 220-3 221-8/9

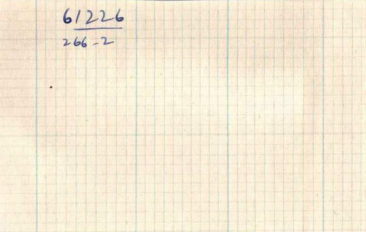


367-2 0.75-31

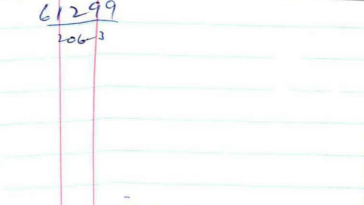
c.91-8 c.90.5

6/138





61243 11 494-4 495-2



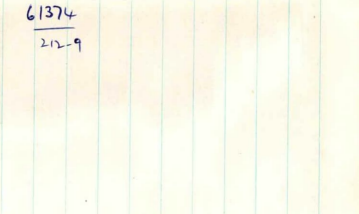
345-5 370-5

c. 109-35/26/19/13 498-4

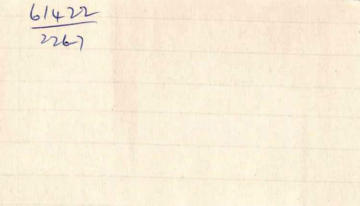
C.104-9 494-9 C.108-18 495-12 496-4 497-4-7

61343 JM. BOYES (c) 522/21

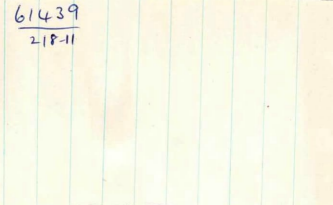




35/18-32

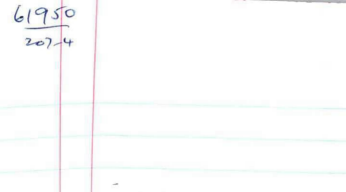


218-12 219-3





6/834



61974 C.74-2 366-1

62008 35/56-17 C107-7/4/2 492-1/2/10 493-3 494-3 495-4/8

588-10

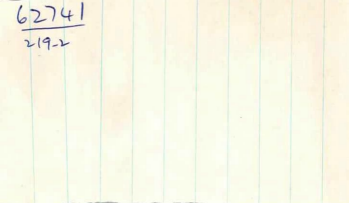
598-10

62031 491-9 493-8 C.108-8 498-3

35/36-21/28

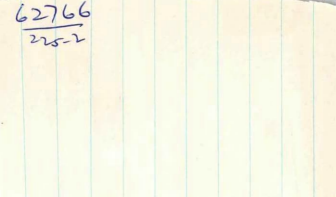
491-11 4926/8 493-4/5 C.108-22/16/5/3 496-1/2/12 497-2/3

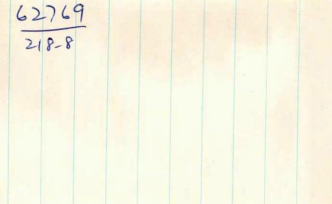
62052



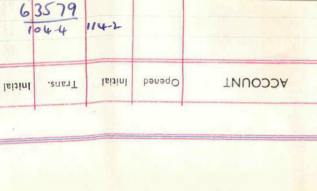






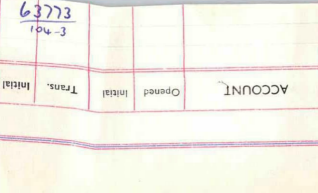


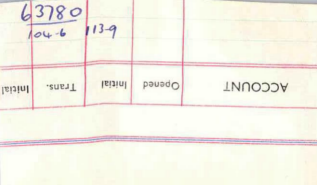
63458 589-10 c.135-29

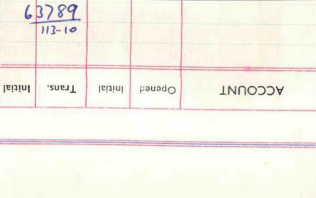


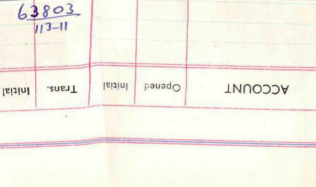




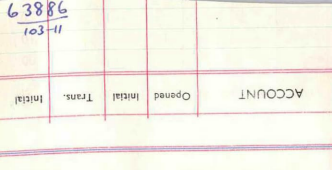


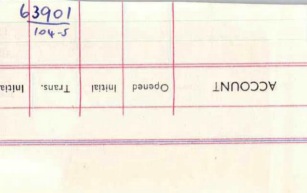






63845 (04) 368-4 c.75-35







2/18-1/2/3

64558

35/17-32/24/25/26/37

JM. BOYES (c) 540-12

35/18-5/6/7

JM. BOYES (C) 507-38

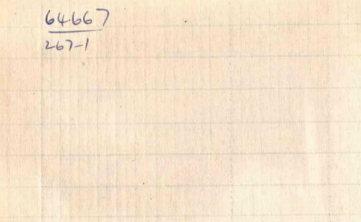
C195-20 35/20-31/34/35

64624 35/18-28 C.193-3

C196-17/18/19/20/21

35/20-16/17/23/24/25/26/27/28/29/30

64637 =135-15

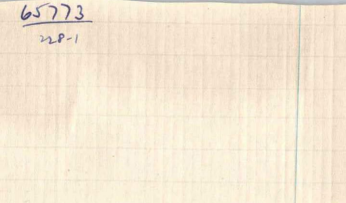


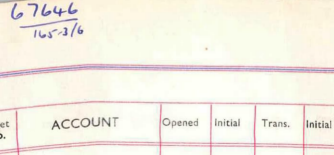
590-10/11/12 C.139-21/19

65313 491-7/12 C:107-5 492-5/12 493-6 494-10

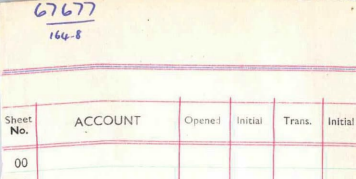


ACCOUNT

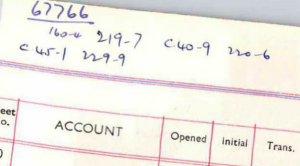




67654 c.139-27



589-11 601-12



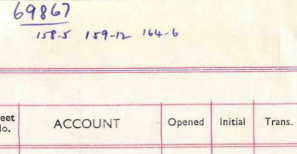


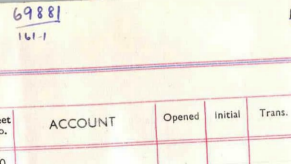
68736 = = 135-30

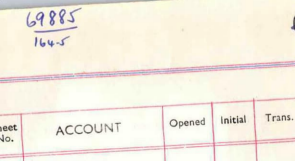


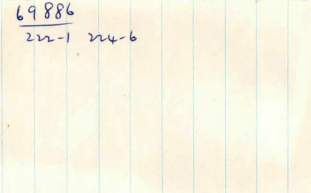


69861 219-4/5 219-8/10 220-8/9 221-6 230-7 161-12









No.

eet	ACCOUNT



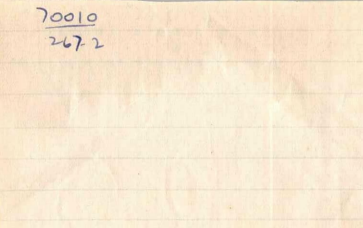


35/11-15/16

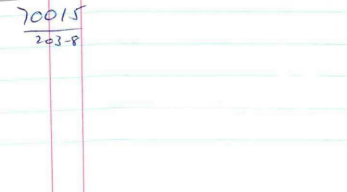
70001 C185-36

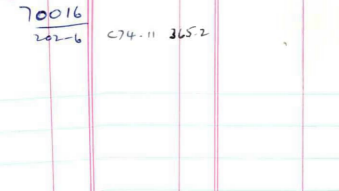
35/25-31 35/57-32/33

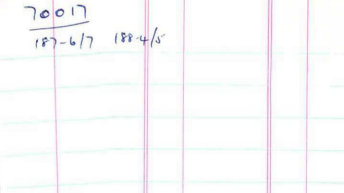


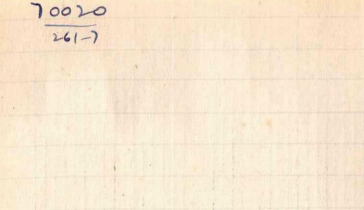


35/11-23

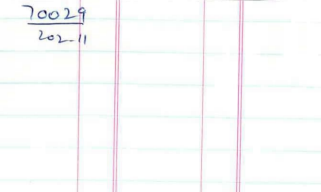




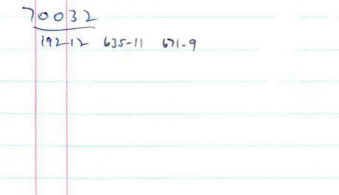


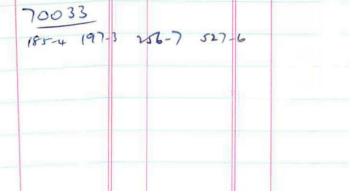




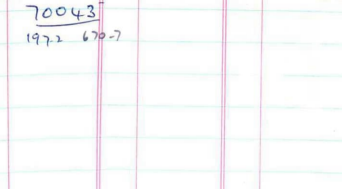


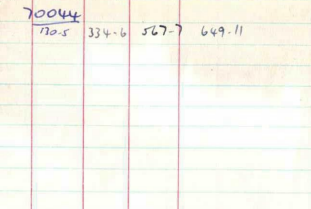
70031 193-3 268-8 314-6 0.89-35





70042 511-2 607-12 35/28-20





35/34-15/16

70046 385-7 C.87-26 C.97-26 531-3 70047 390-1 423-3 511-7



35/60-31/32

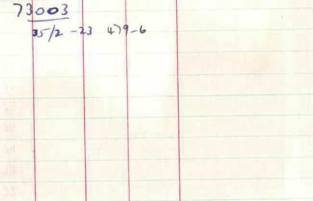
498-12 35/11-17

c78-16 403-5

25/42-6/7

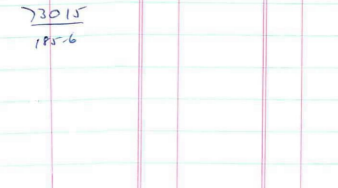


c.90-27 512-8



73012 312-1 512-10 (175-32 C185 HE 17

73014
242-1 0.221-19 35/39-7



73018 E-10-4 E.9-4

73021 234-3

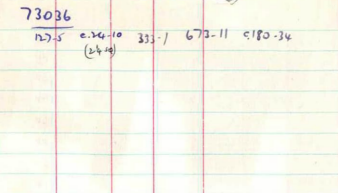
73022 350-7 E-10-2 C.249-13

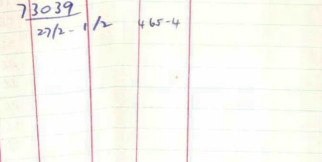
12-6 637.5 35/37-27 C221-18

c222-2/3/4

73029 C.71-1> E.9-4 619.5





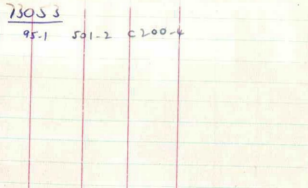




7.3042 E.8-10 73044 35/14-24

35/11-27/28

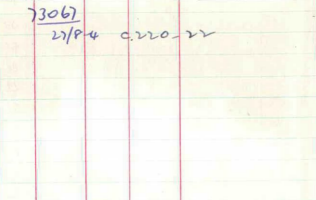
73047 35/12-36 35/13-8/9 CIP7-33



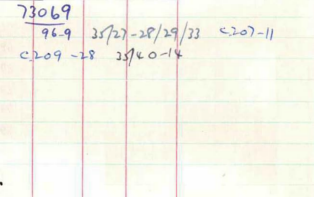
73054 642-2 0160-32 25/13-10/11 179-8 C187 - 34

c.74_21 363-1

73066 413-12 35/29-30 C.209-10/19 35/30-26 35/31-33/34



73068 262-7 C164-15 C187-24/25/30





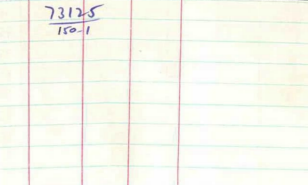
73072 410-12 0.83-6 412-7/10

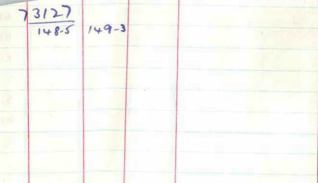
73096 270-10 515-9 610-9 4147-9 35/24-2

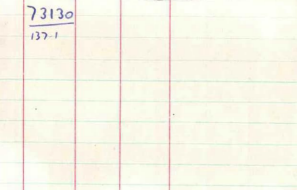


73108
410-12 e.83-6 412-7/10

E-10-8 C_206-19



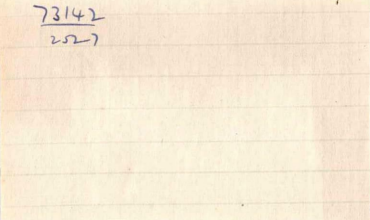






73/39
370-7 372-6 548-7

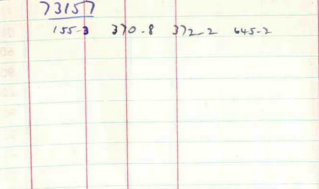
73141 272-4

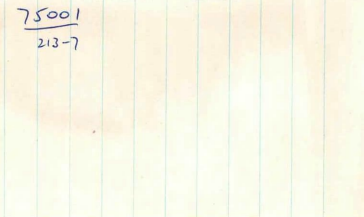




73145 Clas-12 JM.BOTES (C) 501/36 73151 c.190-22

 $\frac{73156}{355-3}$ 372.3 c.116-27 c.213-14/17/18 c.220-32 15/38-2





7500 I 309-11 525-7 C.248-22 C.250-14/15

481-9 6.231-24/25 33/54-14/15 480-11



75006 143-1 c.221-15 35/39-6 35/41-5



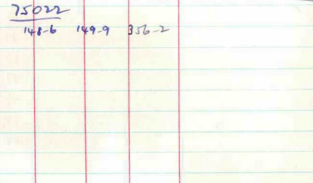
35/45-3 30/57 0/6/7

75012

C.W5-19-21

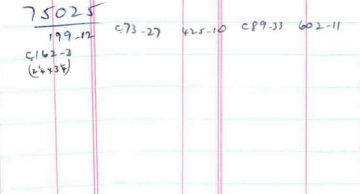
75013 35/12-31 c.231-19/20 31/505

75016 35/48-2 c.248-31 35/54-11/23/24 c.250-18 75021 35/58-7/8 387-1

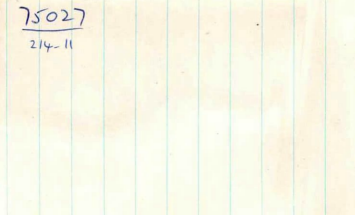


75023 385-6 611-1

35/54-12/13



75026
277-6/7 C.63-29 278-5 666-12



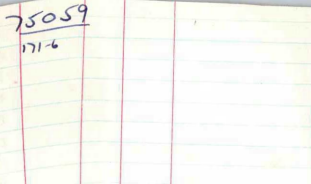
75029 176-5 234-7 CARNO TRASS 90 1594

2.131-17 584-8 35/58-4/5

75041 35/40-35/36

75047 c.227-28/29/30

75053 346-7 347-5 35/31-23/24 31/48-10



75060 399-4 662-2/3 35/54-14/15

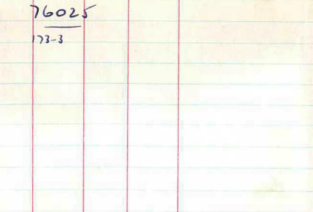
75072 35/39-32 35/40-1

35/59-16

75075 231-1 232-3 35/55-36 76001 408-11/12 409-6 40-2 411-12 C.83-5 C.85-28/12

76013 35/39-36 35/40-4/5 76018 E.9-10

35/14-15/16



76036 en6-13/14

35748-4

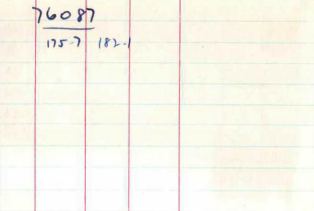
35/23-5/6 35/48-2

76056 35/37-31

76057 =22-26/27 c.249-30/31

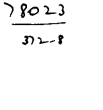
 $\frac{76073}{655-2/3/4}$ $\frac{653-8/9/10/12}{655-2/3}$ $\frac{6169-11/2}{(14434)}$ $\frac{6170-30}{(14434)}$

76081 c.153-35 628+12



35/54-26

20-3/4 230-1/43



78036 cns-23/24 35/45-5/6/7

C. 1+0-36/35/21

780+8 590-6 591-2 c.136-14/11/5 c.137-3 594-4 596-1/2 c.139-6 598-4 c.141-6 601-3/4 (2450) 78049 591-9 592-8 593-3/4/5 C.137-2 595-1/3/5 (2450) 80010 C.174-8 (24x34) 652-7 653-4 655-5 C.169.4 (24+34) 35/55-24/27 |30/31 0.249-15-24

234-9

80042 342-5 C.72-29

C.73-3 358-5 674-23 35/40-2

347-3

35739-33/34

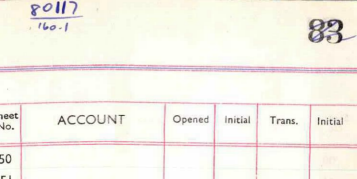
404-1

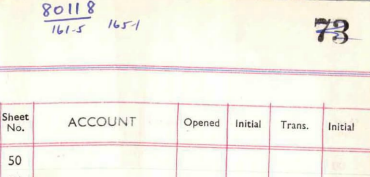
35/13-12/13

80072 674-4 e.181-12 35/9-12 C188-13 C189-34 C210.26

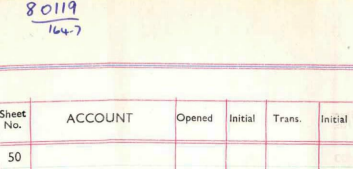
624-10 627-12 RATHER UNSHAM

80081 265-2 0.71-35 362.8 800 84 C.69-28



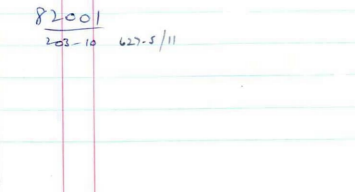


heet No.	ACCOUNT	Opened	Initial	Trans.	Initial

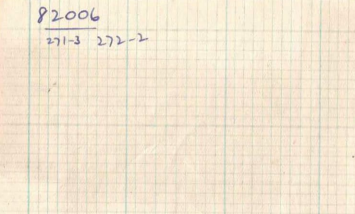


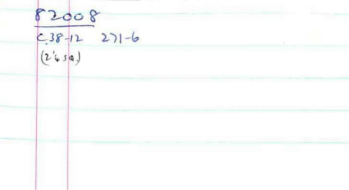
30126 JMB0425 (c)509-37

35/39-31/37



82004 271-4 0.69-8 313-6 35/13-17

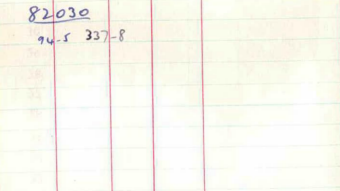






309-2

309-1



658-11 C175-30 35/12-14 C184-3

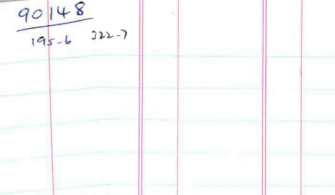
C-74-15 364.7

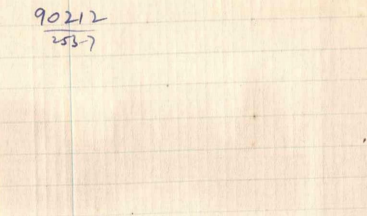
504-5/7 506-8

416-5 C87-22 35/28-31/32/34/35 C206-1 35/29-44 C209-4 35/30-17/19/20/23/24

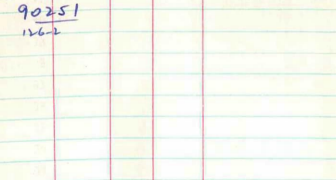


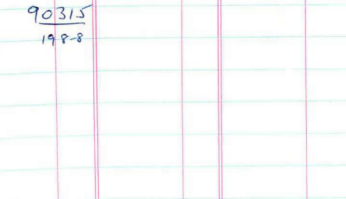
35/19-24









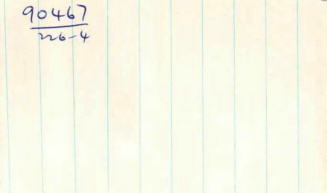


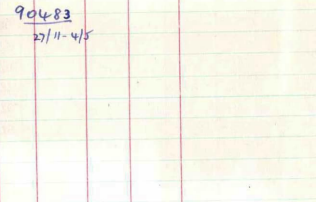
90330 368-2 C.75-27 35/15-25





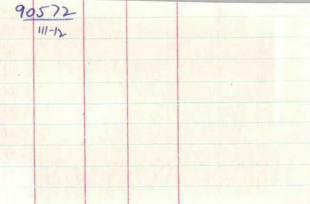
C157-16

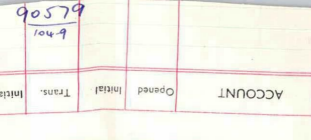


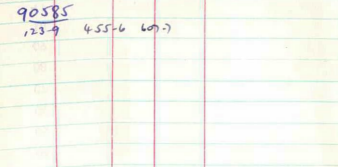




550-12







90588 C.94-24

367-3 C.75-30

 $\frac{92002}{648-1}$ $\frac{35/48-21/2}{250-16}$ $\frac{35/48-21}{2}$



92010 501-1 c.116.26 635-6

c226-11/12

92021 (Crosti boiler - out of ruse)

C182-3

92023 (Crosti bale - ont of me)

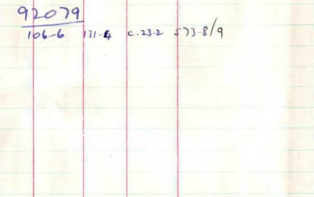
92026 (Croste boiler - out fuse)

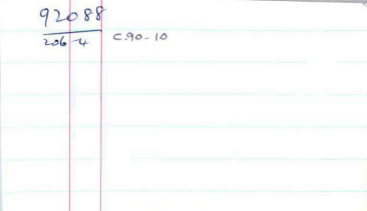
9 20 3 0 366-4 c.75.35 c.228-9 92031 C.158 2 38/21-11

554-11 C.205-19

92067 cns-@ en1-3 35/30-32

92073 367-1 C.75-32 C.220-28/29 35/48-30





367-6 500-12 35/12-23

434-4 550-8

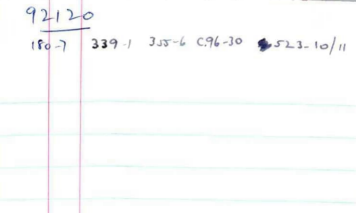
35/27-16

92-105 428-7 C.249-3 CIN-12 550-1 578-1 35/14-28

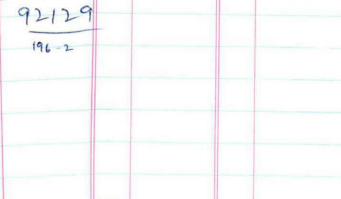
92108 2 c.n3-35 c2058

9211)

92118 230-8/9 C.144-11 C.184-14



35/21-23 35/32-11



92135 544-11 35/45-28/29 92136 c86-10 e160-34 (207-12

$$\frac{92139}{619-23}$$
 $35)31-31$

92150 C.75-17 C.156-19 28/15-11/12 35/32-15

350-5 536-9 C198-21 C74-32

35/15-16 0.188-18

9220) 433-11

35/25-2) 35/41-3/15/16 6223-5 6.231-27/28

474-3 35/31 28/29 6228-7

35/14-27

35/3430

35/29-29

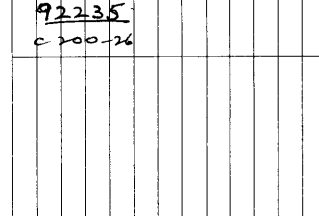
92223 263-7 413-8 E.5-12

C.124-31

35/5-15 c.70-11

9222) 586-7 462-8 C.122-8 558-6 657-4 35/41-2

92234 c. 130-7 c.183-16/17



328-8 335-8 35/34-23