INCIDENT No. 8392:24APR25

INCIDENT No. 8392 entered at 23:22 on 24APR25 by CHS/CHS in CCC/IR

INCIDENT WAS ENTERED "EXTERNALLY"

Rec By :E (Emergency)
Call Tel : ***REDACTED***
Call Name: ***REDACTED***
Call Type:T (Third Party)

Call Mail:
Cntct Tel:

Att Locn :26 HIGH STREET, LONDON, HORNSEY, N8 7PB:NORTH 8

Map : Page 050, Grid Reference 530375, 189375

GPA :YM Division: [NAS:NWW]

Inc Locn :26 HIGH STREET, LONDON, HORNSEY, N8 7PB:NORTH 8

Map : Page 050, Grid Reference 530375, 189375

GPA : YM Division: [NAS:NWW]

GPA : YM Division: [NAS:NWW]

Opening 1:001 (Violence Against The Person)

Prompt(s) existed for Opening Code(s) at time of creation

Open Text:

Urgency :I (Immediate)

Major : VRMs :

Proposal : (BOCU at 23:27/24APR25):INT311 INT412 INT513 INT5 INT31 INT32

SL570A Assigned : DeAssign :

TOA :23:27:59/24APR25

DO Name : DO Tel :

CRIME REF:NOT CRIMED

Class 1 :314 (Suspicious Circumstances)

Qual 1 :701 (Assistance Requested / Rendered)

Res 1 :703 (No Offences Disclosed)

Clo Text :AS PER REMS #11

O Dealing: Metops :

CHS Demid:20250424035372

Linked :

Phone Field : (For previous Incidents from this phone use

CONTINUED ...

INCIDENT No. 8392:24APR25

action: PHD or PHL - use DARIS to extend search)

Location Field : (For previous Incidents at this location use

action: LCD or LCL - use DARIS to extend search)

Gazetteer Comments : (May have existed or altered since Incident creation

_

Use MSS SMF:SPECARCHIVE)

Location Based Comments

** Attendance and Incident Location **

HIGH ST, N8 (1 - 200)

REDACTED

** Caller Location **

No Comments for this Location

Remarks:

Time Date Opid Termid

24APR25 CHS CHS (pre 1st routing)

CREATED IN: CHS AT: 2025-04-24 23:22:53 CAD AT: 2025-04-24

23:24:44

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:23:57

Enhanced/Dynamic EISEC location available: 530308,189276 within

33

metres to 96% confidence - Mobile result (see History for

details)

23:24:44 24APR25 CHS #2

** **START OF DATA AUTOMATICALLY COPIED FROM OPEN PROMPT** **

OPEN CODE "001" :

*** MANDATORY INTEL CHECKS REQUIRED ***

*** FOR THIS INCIDENT

** **END OF DATA AUTOMATICALLY COPIED FROM OPEN PROMPT** **

23:24:45 24APR25 CHS #3

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:24:44

^INFT- THERE ARE A LARGE CROWD OF PEOPLE AND THEY ARE ABOUT TO

HAVE A

FIGHT

THERE ARE 20 PEOPLE AND PEOPLE ARE PULLING THEM APART AND THEY

ARE IN

THE ROAD

23:25:14 24APR25 CHS #4

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:24:57

Enhanced/Dynamic EISEC location available: 530307,189279 within

28

metres to 96% confidence - Mobile result (see History for

details)

CONTINUED ...

INCIDENT No. 8392:24APR25

Time Date Opid Termid

23:25:14 24APR25 CHS #5

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:25:14

^INFT- CANNOT SEE ANY WEAPONS AND HAVE GLASSES FROM THE PUB IN

THEIR

HAND

23:25:42 24APR25 CHS #6

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:25:42

^INFT- CARS ARE TRYING TO GET THROUGH BUT THEY CANNOT GET

THROUGH

23:26:02 24APR25 749198 B3371 #7

^NAS CIRC #1

23:26:09 24APR25 CHS #8

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:25:57

Enhanced/Dynamic EISEC location available: 530308,189276 within

37

metres to 96% confidence - Mobile result (see History for

details)

23:26:09 24APR25 CHS #9

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:26:09

^INFT- THERE IS A LOT OF SHOUTING BUT CANNOT HEAR WHAT THEY ARE

SAYING

23:27:28 24APR25 749198 B3371 #10

^NAS CCTV LOOKING

23:30:16 24APR25 741902 B3346 #11

^2402NA LARGE GROUP OF TRAVELLERS. NOBODY FIGHTING, JUST AN

ARGUMENT

23:30:23 24APR25 CHS #12

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:26:57

Enhanced/Dynamic EISEC location available: 530309,189276 within

24

metres to 96% confidence -

23:30:23 24APR25 CHS #13

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:27:57

Enhanced/Dynamic EISEC location available: 530311,189276 within

33

metres to 96% confidence - Mobile result (see History for

details)

23:30:23 24APR25 CHS #14

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:28:57

Enhanced/Dynamic EISEC location available: 530308,189276 within

13

metres to 96% confidence -

23:31:50 24APR25 CHS #15

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:30:44

Met Police: Your call reference number is: CAD 8392/24Apr25.

This call has been graded as an emergency incident and is being

treated

as a high priority. We aim to arrive within 15 minutes, in some

circumstances this may be longer but please be assured that we are

aware and on our way to the address of the emergency. Please dial 999

if you have any new information which will assist attending police

officers. If appropriate, please flag down attending Police on arrival.

CONTINUED ...

INCIDENT No. 8392:24APR25

Time Date Opid Termid _____ ___

For crime prevention advice please go to http://bit.ly/3D1PDQx.

For

more help, information and advice, go to 'Ask The Police' here http://bit.ly/3wCQSHD or 'Police.uk' here http://bit.ly/3nxM6tw

23:31:50 24APR25 CHS #16

ENTERED BY: CHS (c747762) AT: 2025-04-24 23:31:36 SMF THRIVEPLUS (All ThrivePlus Related Incidents)

*** This SMF to be used for ThrivePlus Related Incidents ***.

T: LARGE GROUP FIGHTING

H: PEOPLE PULLI8NG THEM APART AND BLOCKING TRAFFIC

R: HIGH RISK

I: INFT REPORTING GROUP THAT ARE FIGHTING IN THE ROAD

V: NONE IDENTIFIED

E: I GRADE

Plus: TEXT SENT

Repeat Caller Identified?: No

Does this relate to a Repeat Victim?: No

How are they a Repeat Victim?:

23:31:50 24APR25 CHS

#17 ENTERED BY: CHS (c747762) AT: 2025-04-24 23:31:49

THRIVE+ summary: HIGH

Previous Actions:

Time	Date	Opid	Termid	ACTION
23:24:44 23:24:45	24APR25	CHS	CCC:CCH	O() 001:VIOLENCE AGAINST THE PERSON PI
23:24:52	"	749198	DIV:NAS	AK
23:24:54	"	**	**	XP/AK/0001
23:25:14	"	CHS	CCC:CCH	LOCC (26 HIGH STREET, LONDON, HORNSEY, N8
7P				
				B:NORTH 8) (YM)
11	"	**	**	PI
23:25:18	"	741902	DIV:NAS	AK
23:25:41	"	749198	"	AV/NA44N NA41N NA42N
23:25:42	"	CHS	CCC:CCH	PI
23:25:45	"	741902	DIV:NAS	AK
23:25:57	"	082647	"	CI/NA50N
23:25:59	"	244594	CCC:IVMA	MA/DELIVERED TO NA50N
23:26:01	"	**	"	AV/NA50N
23:26:07	"	749198	DIV:NAS	AK
23:26:09	"	CHS	CCC:CCH	PI
23:26:13	***	741902	DIV:NAS	AK

CONTINUED ...

INCIDENT No. 8392:24APR25

23:26:23	Time	Date	Opid	Termid	ACTION
23:27:10 " 741902 DIV:NAS LOCA(26 HIGH STREET, LONDON, HORNSEY, N8 7P	23:26:23	24APR25	261662	CCC:CADL	VI/p261662
B:NORTH 8) (YM)					
23:27:14 " " " LOCA (26 HIGH STREET, N8 7PB:NORTH 8) () 23:27:18 " IVMA CCC:IVMA CS/BOF/NA41N 23:29:22 " 749198 DIV:NAS TOA/NA44N 23:29:22 " 749198 " AV/NA43N " " " TOA/NA43N 23:29:28 " 749198 " AV/NA43N 23:29:38 " 741902 " AV/NA41N 23:29:46 " 749198 " TOA/NA41N NA50N 23:29:46 " 749198 " TOA/NA41N NA50N 23:29:46 " 749198 " TOA/NA50N NA41N 23:30:23 " CHS CCC:CCH CR() " " " " CT() " " " CT() " " " PI 23:30:25 " 749198 DIV:NAS AK 23:30:27 " 741902 " AK 23:30:27 " 741902 " AK 23:31:50 " CHS CCC:CCH PI 23:31:50 " CHS CCC:CCH PI 23:31:50 " CHS CCC:CADL VI/p261662 CC2:02:48 " IVMA CCC:CADL VI/p261662 CC2:02:48 " IVMA CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254595 " VI/p253730 06:02:34 " 253730 " VI/p253730 06:02:34 " 253730 " VI/p253730 06:02:34 " 267857 CCC:CADL VI/p267814 06:45:30 " 743215 DIV:NAS AC() 06:45:31 " " AR() 06:45:40 " " AR() 06:45:40 " " AR() 06:45:44 " " " AR() 06:45:44 " " " PS/CM	7 P				
23:27:18					
23:27:59			"		
23:28:01 " 741902 " TOA/NA44N 23:29:22 " 749198 " AV/NA43N " " " TOA/NA43N 23:29:38 " 741902 " AV/NA41N 23:29:46 " 749198 " TOA/NA50N NA41N 23:39:46 " 749198 " TOA/NA50N NA41N 23:30:23 " CHS CCC:CCH CR() " " " " CT() " " " PI 23:30:25 " 749198 DIV:NAS AK 23:30:27 " 741902 " AK 23:30:27 " 741902 " AK 23:30:27 " 741902 " AK 23:31:50 " CHS CCC:CCH PI 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p24594 03:33:51 " 254560 " VI/p2567857 05:02:53 " 256560 " VI/p257850 06:07:30 " " 244594 " VI/p257830 06:27:41 " 267134 " VI/p256750 06:07:30 " " VI/p257730 06:45:40 " " VI/p257730 06:45:40 " " AR() 06:45:40 " " AR() 06:45:42 " " AR() 06:45:46 " " PS/CM 06:45:40 " " ACR/NC 06:45:40 " " ACR/NC 06:45:40 " " PS/CM 06:45:40 " " PS/CM 06:45:40 " " PS/CM					
23:29:22 " 749198 " AV/NA43N					
""" """ TOA/NA43N 23:29:38 "" 741902 "" AV/NA41N """" "" TOA/NA41N NA50N 23:29:46 "" 749198 "" TOA/NA50N NA41N 23:30:23 "" CHS CCC:CCH CR() """"""""""""""""""""""""""""""""""""					
23:29:38					
"					
23:29:46					
23:30:23					
" " " " LOCC()() " " " " LOCC()() " " " " AK 23:30:25 " 749198 DIV:NAS AK 23:30:27 " 741902 " AK 23:31:50 " CHS CCC:CCH PI 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p267857 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p253730 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:07:30 " " VI/p267857 06:45:40 " " AQ() 06:45:40 " " AR() 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
" " " " LOCC()() " " " " " LOCC()() 23:30:25 " 749198 DIV:NAS AK 23:30:27 " 741902 " AK 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p254594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p253730 06:02:34 " 253730 " VI/p253730 06:07:30 " " " VI/p253730 06:27:41 " 267134 " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:42 " " ACR/NC 06:45:44 " " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU)					
" " " " " " " " " " " " " " " " " " "					
23:30:25 " 749198 DIV:NAS AK 23:30:27 " 741902 " AK 23:30:47 " 749198 " TOA/NA42N 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p256560 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:40 " " AR() 06:45:42 " " AAR() 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM					
23:30:27 " 741902 " AK 23:30:47 " 749198 " TOA/NA42N 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p264594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p254195 05:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AR() 06:45:40 " " AR() 06:45:40 " " AR() 06:45:44 " " AR() 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM					
23:30:47 " 749198 " TOA/NA42N 23:31:50 " CHS CCC:CCH PI 23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p264195 05:02:53 " 256560 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM					
23:31:50					
23:31:54 " 741902 DIV:NAS AK 01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AR() 06:45:40 " " AR() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
01:21:18 25APR25 261662 CCC:CADL VI/p261662 02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p253730 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " AR() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
02:02:48 " IVMA CCC:IVMA CS/BOF/NA44N 03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " " AR() 06:45:40 " " " CTX() 06:45:42 " " " ACR/NC 06:45:44 " " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " " PS/CM 06:49:04 " 094700 " CM					
03:01:24 " 267857 CCC:CADL VI/p267857 03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
03:14:57 " 244594 " VI/p244594 03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " " AR() 06:45:40 " " AR() 06:45:42 " " CTX() 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**			
03:33:51 " 254195 " VI/p254195 05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
05:02:53 " 256560 " VI/p256560 06:02:34 " 253730 " VI/p253730 06:07:30 " " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM					
06:02:34 " 253730 " VI/p253730 06:07:30 " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " " AQ() 06:45:31 " " AR() 06:45:40 " " " CTX() 06:45:42 " " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**		***	-
06:07:30 " " " VI/p253730 06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**			
06:27:41 " 267134 " VI/p267134 06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**			
06:45:30 " 743215 DIV:NAS AC() " " " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**	267134	***	
" " AQ() 06:45:31 " " AR() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**		DIV:NAS	_
06:45:31 " " CTX() 06:45:40 " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**			
06:45:40 " " " CTX() 06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM	06:45:31	**	11	"	
06:45:42 " " ACR/NC 06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		**	***	**	
06:45:44 " " DA/NA42N NA50N NA43N NA41N(CU) 06:45:46 " " PS/CM 06:49:04 " 094700 " CM		***	11	"	
06:45:46 " " PS/CM 06:49:04 " 094700 " CM		***	11	"	
06:49:04 " 094700 " CM		***	11	**	
00.02.26 " 260656 CCC.CDDI VII /2260656	06:49:04	**	094700	"	CM
09:03:26 " 260656 CCC:CADL VI/p260656	09:03:26	**	260656	CCC:CADL	VI/p260656
10:53:17 01JUL25 262767 " VI/p262767	10:53:17	01JUL25	262767	"	VI/p262767
10:53:43 " ***REDACTED***	10:53:43	**	"	"	***REDACTED***

... END OF

PRINT ...