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Police Response to Street Gang Violence in California: Improving the Investigative Process, 1985



Malcolm W. Klein, Cheryl L. Maxson, and Margaret A. Gordon

ICPSR 8934

POLICE RESPONSE TO STREET GANG VIOLENCE IN CALIFORNIA: IMPROVING THE INVESTIGATIVE PROCESS, 1985

(ICPSR 8934)

Principal Investigators

Malcolm W. Klein, Cheryl L. Maxson and Margaret A. Gordon

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ACQUISITIONS

First ICPSR Edition
June 1988

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Klein, Malcolm W., Cheryl L. Maxson, and Margaret A. Gordon POLICE RESPONSE TO STREET GANG VIOLENCE IN CALIFORNIA: THE INVESTIGATIVE PROCESS, 1985 (ICPSR 8934)

SUMMARY: This data collection examines gang and non-gang homicides as well as other types of offenses in small California jurisdictions. Data are provided on violent gang offenses and offenders as well as on a companion sample of non-gang offenses and offenders. Two separate data files are available, one for participants and one for incidents. The participant data include age, gender, race. and role participants. The incident data include information from the "violent incident data collection form" (setting, auto involvement, and amount of property loss), and the "group indicators coding form" (argot, tattoos, clothing and slang terminology). CLASS IV

UNIVERSE: Homicides and violent crimes in five small California jurisdictions.

SAMPLING: Separate gang-designated and non-gang-designated samples were selected from cases that included at least one named or described suspect between the ages of 10 and 30.

EXTENT OF COLLECTION: 2 data files DATA FORMAT: Card Image

PART 1: Incidents

FILE STRUCTURE: rectangular

CASES: 273 VARIABLES: 94 RECORD LENGTH: 80

RECORDS PER CASE: 1

PART 2: Participants

FILE STRUCTURE: rectangular

CASES: 1,006 VARIABLES: 8 RECORD LENGTH: 80 RECORDS PER CASE: 1

RELATED PUBLICATIONS:

Klein, M.W., M.A. Gordon, and C.L. Maxson. "The Impact of Police Investigations on Police-Reported Rates of Gang and Non-Gang Homicides." CRIMINOLOGY 24 (1967), 489-512.

Klein, M.W., M.A. Gordon and C.L. Maxson. "Differences Gang and Non-Gang Homicides." CRIMINOLOGY 23 (1985), 209-222.

Klein, M.W., C.L. Maxson, and M.A. Gordon. EVALUATION OF AN IMPORTED GANG VIOLENCE DETERRENCE PROGRAM: FINAL REPORT. University of Southern California, 1984.

ABSTRACT

Malcolm W. Klein, Cheryl L. Maxson, and Margaret A. Gordon

Police Response to Street Gang Violence: Improving the Investigative Process

Center for Research on Crime and Social Control, Social Science Research Institute, University of Southern California

84-IJ-CX-0052

Purpose of the Study

This project was an extension of an earlier study of the characteristics of gang and non-gang homicides in Los Angeles. This project extends the analysis to a wider range of offenses and to smaller California jurisdictions.

Methodology

Sources of information:

The data were collected from police investigation files.

Sample:

In each jurisdiction, separate gang-designated and non-gang-designated samples were selected from cases that included at least one named or described suspect between the ages of 0 and 30.

Dates of data collection:

Circa. 1985

Summary of Contents

Special characteristics of the study:

This data set provides data on "small" city violent gang offenses and offenders as well as a comparison sample of non-gang offenses and offenders.

Description of variables:

Different data are available for participants and incidents. Participant data include age, gender, race, and role of participants in the incident as well as their gang affiliation, and whether they were arrested/charged. Incident level data include information gathered from a "violent incident data collection form" (which includes, e.g., setting, auto involvement, and amount of property loss) and a "group indicators coding form" (e.g., argot, tattoos, clothing, and slang terminology) developed by the principal investigators. Information exists on the number of participants on both the suspect's and victim's sides, and on police gang unit activities including whether or not a search warrant was obtained, analysis of evidence, and whether or not the suspect was identified.

Unit of observation:

Incidents of violence.

Geographic coverage

Five "smaller" California jurisdictions.

File Structure

Data files:

2; Incident file, Participant file

Unit:

Incident file - Incidents of violence.

Participant file - Police designated participants.

Variables:

Incident file - 94

Participant file - 8

Cases:

Incident file - 273

Participant file - 1006

Reports and Publications

Klein, M.W., M.A. Gordon, and C.L. Maxson (1986). "The impact of police investigations on police-reported rates of gang and non-gang homicides." Criminology 24 (3):489-512.

Klein, M.W., M.A. Gordon, and C.L. Maxson (1985). "Differences between gang and nongang homicides." Criminology 23 (2): 209-222.

Klein, M.W., C.L. Maxson and M.A. Gordon (1984). Evaluation of an imported gang violence deterrence program: Final report. University of Southern California.

Klein, M.W., M.A. Gordon, and C.L. Maxson (1987). Police response to street gang violence: Improving the investigative process. Final report NIJ 84-IJ-CX-0052, Center for Research on Crime and Social Control, Social Science Research Institute, University of Southern California.

Police Response to Street Gang Violence: Improving the Investigative Process (NIJ #84-IJ-CX-0052)

DOCUMENTATION OF DATA BASES

Sampling and data collection methods are described in the enclosed project Final Report. Data collection forms and instruction manuals can be found in the attached Appendix.

TAPE NAME: GANG2 9-track, IBM Standard Labels (tapemap attached)

File 1: INCIDENT

This is a SAS data file (SAS file name = INCIDENT)

containing all case incident variables collected with the
instruments included in the Appendix with the exception of the
individual Designated Participant Information (see File 2).

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Refer to the SAS contents listing for all variable names and corresponding variable labels. Variable position corresponds to the ordering on the data collection forms (Violent Incident Data Collection Form variables first, Group Indicators Coding Form variables second

Refer to the coding manuals for variables value ranges and value descriptions.

Number of observations = 273

Missing values = 9, 99, etc, as specified in coding

manuals or SAS missing (".")

File 2: PART

This is a SAS data file (SAS file name = PH3PART3)

containing all participant level data (see Designated Participant

Information page in the Violent Incident Data Collection Form).

Refer to SAS contents listing for all variable names and to the

coding manual for value ranges and descriptions.

Number of observations = 1006, link to INCIDENT file (i.e., case as unit of analysis)

provided by CASEID

Missing values = 9 or 99 as specified in coding manuals

NOTE: Variable frequencies on all variables in both files are attached.

APPENDIX: DATA COLLECTION/CODING INSTRUMENTS AND MANUALS

Violent Incident Data Collection Form
Violent Incident Data Collection Manual
Group Indicators Coding Form
Group Indicators Coding Manual

GROUP INDICATORS CODING MANUAL

GENERAL INSTRUCTIONS: Note the appearance of any of the following indications of group involvement by coding "1" in the appropriate box. Information from anywhere on the case data collection form should be included. Lack of mention is coded Specify all "others" on an "Other Group Indications Specified Sheet and attach to the Group Indicators Coding Form. Use other codes only as a last resort. If more than one reference is included in an "Other" category, code the number of references unless they do not provide unique information (e.g., 2 references to gang writing in the area of the incident would be coded 1 for "Other Physical Setting," but references to gang writing and to previous gang activity in the area would be coded as 2; mention of terms having distinct meaning would be counted separately ("lowrider" and "vato"), but terms having the same meaning would be counted only once ("turf" and "hood")). briefly on the "Other Group Indications Specified Sheet" use of the same reference to code more than one category (i.e., categories not mutually exclusive). Refer to prior gang indicators coding decisions. Be sure to list references to previously included terminology and physical evidence items (i.e., veterano, lowrider, flying colors, hand signals, back-up, partner, territory or weapons terms, pachuco) under most appropriate "Other" category. If there are NO group indicators on data collection form, mark "NONE" on station list; do not complete a Group Indicators Coding Form.

- I. INDICATIONS OF GROUP INVOLVEMENT BASED ON GROUP AFFILIATION OR POSSIBLE GROUP AFFILIATION OF PARTICIPANTS AND NON-PARTICIPANTS INVOLVED IN THE INVESTIGATION
 - A. <u>Specific identification</u> of particpants or non-particpants involved in the investigation as having group affiliations or possible group affiliations (includes <u>clear</u> self identifications):

INSTRUCTIONS: Include specific statements (by law enforcement or other government agency, participants, witnesses or informants) identifying participants or non-participants involved in the investigation as having group affiliations (e.g., "Investigators referred to 'Kitchen Crips' as a possible affiliation of the suspect", "Witness said 'Lote' gang did the shooting", "Victim stated he felt he was shot by a member of his own gang by accident"). Also include information on group affiliations obtained from law enforcement or

other <u>official records</u>. Include gang or group names yelled durng the incident and gang response to "Where are you from?" (if a gang name is mentioned).

- 1. Identification of victim or victim's companions.
- 2. Identification of <u>suspects participating</u> in the incident or of <u>designated</u> and <u>described suspects</u>.
- 3. Identification of <u>non-participants</u> involved in the <u>investigation</u> (this includes witnesses, friends or families of the participants).
- B. Reference to <u>behavioral or physical evidence</u> suggesting group affiliations for participants or non-participants involved in the investigation:

Instructions: Include information obtained from a description of the incident (e.g., asking "Where are you from?" as well as "Nowhere" response, identification of suspects' vehicle or victims' vehicle as belonging to members of a named gang/group), physical evidence (e.g., gang/group tattoos (excluding ambiguous gang tattoos), gang/group names on personal property, hand signals, "Cholo" description, or other evidence of group affiliation (SPECIFY). Do not include costume indicators unless costume is described as linking individual to group. Use of the terms homeboy, homegirl, or homies are behavioral evidence for the person using the term but does not apply to the person referred to in the statement.

- 1. Identification of victim or victim's companions.
- 2. Identification of <u>suspects participating</u> in the incident or of <u>designated</u> and <u>described suspects</u>.
- 3. Identification of non-participants involved in the investigation (this includes: witnesses, informants, friends, or families of the participants).

II. INDICATIONS OF GROUP INVOLVEMENT BASED ON REFERENCE TO PHYSICAL SETTING, LOCATION, TERRITORY OR NEIGHORHOOD

INSTRUCTIONS: Include statements and other information or evidence concerning the area in which the incident occurred that indicate or suggest group involvement. Also include statements and other information or evidence concerning areas to which participants and non-participants involved in the investigation are linked that indicate or suggest group involvement. Excludes statements and other information or evidence indicating area, territory or neighborhood as the motive or possible motive for the incident.

- A. Information or evidence indicating or suggesting that the incident took place in an area known to be associated with a group/gang (i.e., "the shooting took place in Bassett area"). Subsumes "linked to group/gang area" as part of incident.
- B. Information or evidence linking participants or non-participants involved in the investigation to group/ gang areas or neighborhoods (e.g., reference to a person's residence; reference to "gang hangouts"; "Victims live in Jardin area and attend Vial H.S. with VNE members"). This indicator refers to any group/gang area; not only for suspect(s) and victim(s) areas. Excludes links based on identification of incident location as a group/ gang area and links based on responses to "Where are you from?" or group/gang names yelled during incident. It is uncommon to code "known group/gang area" (above) and this category from the same or similar statements.
- C. Other reference to physical setting or location, including:
 - 1. Reference to previous or on-going group activity in the area of the incident (i.e., "It should be noted that there have been numerous incidents of gang activity in recent weeks at the location").
 - 2. Reference to group/gang writing on walls, sidewalks, etc. (i.e., "the whole area was spray painted with numerous nicknames and graffitti consistent with members of the Lil Watts gang"). Includes reference to the location of the incident and references to other areas linked to the

investigation. Excludes references to writing graffitti as motive or possible motive for incident. Also excludes references to group/gang writing on personal property.

3. Other information or evidence concerning physical setting, location, territory or neighborhood indicating or suggesting group involvement, that is not included above. Specify.

SPECIFY any 1 to 3 above, on attached sheet.

III. MISCELLANEOUS INFORMATION PERTAINING TO GROUP INVOLVEMENT

INSTRUCTIONS: Include statements and other information or evidence concerning any of the following:

- A. Presence of information on the case file that pertains to groups in general (e.g., reference to terms associated with group culture).
- B. Other group-related incidents excluded from other incident coding because 1) stated conflict (previous or subsequent) did not relate to our incident or 2) did not involve 2 groups or affiliation of one side ambiguous. Statements of previous conflict as incident motive where affiliation of participants is unclear may be coded here.
- C. Specific information about particular groups (not necessarily involved in our incident). Examples are statements about subgroup's territorial boundaries, characteristic criminal activity, and lack of rivaly with other groups. Excludes elaboration of terminology/physical evidence such as exlanation of graffitti.

SPECIFY any A to C above, on attached sheet.

IV. INDICATIONS OF GROUP INVOLVEMENT BASED ON TERMINOLOGY/ BEHAVIORAL INDICATORS INSTRUCTIONS: Including any reference to or use of the terms listed below and any reference to the behaviors listed below.

CHOLOS
HOMEBOYS/HOMEGIRLS/HOMIES
CRUISING
HOORAHING
GANG-BANGING
VATOS

CUZZ - includes "Cous" and other Crips argot
BLOOD - includes Pirus argot, e.g., "Rue Boys"
DRIVE-BY or shooting occurred out of a vehicle in drive-by

fashion
WHERE ARE YOU FROM?
GROUP/GANG NAMES YELLED
OTHER Terms/Behavior - SPECIFY on attached sheet

V. INDICATIONS OF GROUP INVOLVEMENT BASED ON PHYSICAL EVIDENCE

INSTRUCTIONS: Include any reference to the items listed below:

TATOOS of group/gang names or initials
TEARDROP tatoo
Tatoo of LAUGHING/CRYING faces
GROUP/GANG NAMES on clothes or personal property
BANDANA/headband/hankerchief/rag/flag
PENDLETONS
BEANIE cap/watch cap
HAIRNET
DRESS COLOR possibly indicating group/gang affiliation
(especially red or blue)
COLORED SHOELACES
OTHER physical evidence - SPECIFY on attached sheet

VI. OTHER INDICATIONS OF GROUP INVOLVEMENT

INSTRUCTONS: Include any other indication of group involvement or possible group involvement, not elsewhere included. Examples: group/gang names yelled during incident which cannot be sorted or aligned to victim or suspect, and statements where group-relatedness is ambiguous.

SPECIFY on attached sheet.

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GROUP INDICATORS

Quote or describe all references that indicate, or possibly indicate, group involvement in incident. Document source and object of statement.

Group label/form of address (e.g., cholo; homeboy/homie; cuz; blood; veterano, vato; lowrider)

Slang/behavior terms (e.g., group declarations of "where are you from?" shouted during incident; drive-by; gang-banger(ing); hoorahing; cruising; flying colors; handsignals; backup; partner; hangout/turf/hood)

Costume/physical evidence (e.g., bandana/handkerchief/headband/rag; describe any tatoo; pendleton; beanie/watchcap; describe any group names on clothes or personal property; hairnet)

Group affiliations (participants or non-participants)

Denial of group affiliations

Physical setting (e.g., incident occurred in known group area; previous group activity in area; individuals linked to group areas/hangouts; graffitti in area)

Other group indications (e.g., information about specific gangs-territorial boundaries, characteristic criminal activity, rivalry or lack of with other groups-or gangs in general; other group-related conflicts previous or subsequent to the incident)

VIOLENT INCIDENT DATA COLLECTION MANUAL (Phase 2 and 3)

GENERAL INSTRUCTIONS: Always write clearly. Check any unclear situations or problems with data collector supervisor and carefully document problems along with <u>any</u> decisions made with supervisor in field. When specifying "other", give clear and complete description. Unless otherwise stated, use "0" code only for specific mention of "none"; use "9" or "99" if information is missing or not mentioned. Consult supervisor if there is ambiguity in determining our incident or if multiple incidents are included in file. Beware the following distinctions:

a) Designated participants - Labels of "victim" or "suspect" by police, if designation between victims and suspects is not clear or consistent, consult supervisor.

b) Participants/non-participants - distinction made during collection. This refers to people on scene of crime and may include designated participants, witnesses, and others. Factors of temporal sequence and physical proximity are considered. It is necessary to determine sides, i.e., participants on suspect's side and participants on victim side. Consult supervisor for helping in deciding whether to call individuals participants, and on which side.

1. Project ID#

Assigned by supervisor

2. Station

Assigned by supervisor

3. Site (if not in station)

Assigned by supervisor

4. Collection date

List collection date by month, day, and year.

5. Data collector

To be assigned to each data collector.

6. File location information

List file identification number(s) and other information used to locate file (e.g., victim's name). Note related case file numbers where relevant. Always include logged offense.

7. Date of incident

List date incident occurred by month, day, and year. If exact date is unknown, use date reported and indicate as such on coding form. Do not use date of death as incident date, unless they are the same.

8. Prior gang designation

(Completed in office by supervisor)

0 = Non-gang

l = Gang

9. Incident setting

Code setting of victim at time of receiving injury, or if not known, consult supervisor.

- l = Street (includes car setting, if car is
 (on street)
- 2 = Residence, includes yard & driveway, as
 well as sidewalk or curb if the house is
 meaningful to the situation, apartment.
- 3 = Other, specify
- 9 = Missing; information not available

10. Time of incident

Code time incident occurred.

If time of report or discovery is given, but you can deduce the incident time from reports, etc., use that figure.

Record military time.

1 = 12:00 (midnight) - 2:59 a.m.

2 = 3:00 - 5:59 a.m.

3 = 6:00 - 8:59 a.m.

4 = 9:00 - 11:59 a.m.

5 = 12:00 (noon) - 2:59 p.m.

6 = 3:00 - 5:59 p.m.

7 = 6:00 - 8:59 p.m.

8 = 9:00 - 11:59 p.m.

9 = Missing; information not available

11. Amount of property loss

Code the total <u>dollar</u> amount specified.

Do not include damage to property. Do not estimate loss if unspecified. Round to nearest whole dollar. Code "0"s if no property was taken during incident; code "9"s if there's reason to believe that property was taken, but amount is not specified.

12. Automobile involvement

If auto (or other motorized vehicle) mentioned in incident, code "1" and describe nature of involvement (shooting occurred from car; vehicle part of incident setting; means of arrival or escape; an element of precipitating situation, etc.).

0 = Statement of no involvement

1 = Auto involvement, specify

9 = None mentioned

13. Number firearms

Code number of firearms present or used in incident. If none mentioned, code "00 except if injury indicates presence, code "99".

14. Number other weapons

Code total number of other (than firearms) weapons present or used in incident. Excludes body parts, but in case of non-weapon cause of injury, note on form but do not count. Specify type and number of each type if known; where number is unknown, count one for each weapon type, or two if reference is plural (e.g., "rocks"). If number of some weapons is known and others not, count those known and add one for each unknown type. Specify accompanying number of each type in parenthesis.

If no other (than firearms) weapons mentioned

If no other (than firearms) weapons mentioned code "00" except if injury indicates presence. code "99".

15. Victim/Offender relationship

Code prior, personal relationship between primary (injured) victim and offender (not necessarily designated participants). If absent, but a relationship can be established between any other opposing participants, code other ("2") and specify. Minimal familiarity such as visual or identity recognition only; minimal prior contact (e.g., previous incident); or prior contact that only immediately precedes incident should be coded as other ("2") and specified.

- 0 = Stated lack of prior relationship; stranger
- l = Clear prior relationship; personal connection; relationship exists by virtue of time duration or degree of contact; contact beyond minimal familiarity
- 2 = Other, specify
- 3 = If not "0", <u>clear</u> grounds for assuming no prior contact
- 9 = Missing; information not available

16. Case offenses (number of each type)

Case offenses describe discrete offenses occurring during the incident. For each offense type that occurs code the number of such offenses in the box for the appropriate offense category. The report heading is the most common source for determining what the police consider to be case offenses. Additional case offenses may be derived from narratives of police (not D.A.) charges against suspects (see warrants, booking forms, arrest reports, etc.). However, suspect charges are not the same as case offenses. For example, suspect charges may be for offenses unrelated to our incident, for offenses already included, by definition, in the report heading offense (e.g., Armed Robbery includes carrying weapon), or for offenses that, in effect, replace the report heading offense(s) (e.g., a suspect in an ALW case charged for discharging firearm instead of ALW). In general, suspect charges different from report heading offense(s) are questionable unless they are in addition to the case offense. Check with a supervisor.

If no mention of type, code "0" for that type. For categories with multiple offenses (i.e., assaults, sexual assaults, weapons, drugs, & other), count the number of separate offenses (within the category) that are case offenses, and circle or note each offense on form. For example, one incident could include both ADW and attempted murder as discrete offenses (but not on the same victim); code "02" for assault category and circle ADW and attempt murder.

17. Number victims injured

Count the number of <u>designated</u> victims injured. Consult supervisor for ambiguous injury cases. Code "0" if you determine that no victims were injured.

18. Most serious victim injury

Code the most serious injury sustained or medical treatment required (<u>in addition</u> to death, if homicide).

0 = No victims injured (see #17)

- l = Injury, but no medical attention received or extent received unknown
- 2 = Obtained medical attention but no hospital
 treatment
- 3 = Hospital treatment, no hospitalization
- 4 = Hospital treatment, unclear whether hospitalization

5 = Hospitalization

9 = Missing; information not available

6 = Death

In coding Participant Variables, it is necessary to establish side and degree of involvement in incident. Factors of temporal sequence and physical proximity are considered in this process. Beware of cases where designation between suspects and victims is not clear. Refer these to supervisor.

19. Number of participants on suspect side

Count the number of participants (includes designated suspects if on scene and those clearly allied with suspects) on suspect side. Use all reports for best estimate. If range is given, take average, or if necessary, lowest. Suspects on two sides should be pointed out to supervisor.

20. Number of participants on victim side

Count the number of participants (includes designated victims if on scene and those clearly allied with victims) on victim side. Use all reports for best estimate. If range is given, take average, or if necessary, lowest. Victims on two sides should be pointed out to supervisor. Institutions are not included in victim count.

Determine the motive(s) leading to the crime. While more than one motive is possible, multiple motives should represent separate and distinct pieces of information. For motives that are obvious, clearly stated or most primary code "l". Code "2" for possible motives, motives that are ambiguously related to the incident, or motives that are secondary (e.g., not between the principal participants, or background or history to our incident, except where retaliation or previous conflict is the primary motive). Retaliation motives should be clearly stated as such (e.g., "this incident is in retaliation for—or in response to—a prior shooting," etc.). Previous conflict should not be coded with retaliation motive unless distinct. Altercation should not be coded unless none of the other motive categories apply or they are secondary or ambiguous. Specify altercation. Write notes on form to provide clarification; if conflicting or ambiguous information, consult supervisor.

21. a) Retaliation motive

Code "1" if retaliation for a specific <u>prior</u> (separate from our incident) event is <u>stated</u> as motive. Code "2" if retaliation is stated but ambiguously linked to our incident. Code "9" for no mention.

b) Gang

If nature of retaliation motive is clearly specified as gang-related, code "1" and quote statement; else code "9" for no mention.

22. a) Previous conflict motive

If retaliation not stated as motive, code "l" if there is a history of previous violence or conflict (i.e., feud, rivalry, chronic conflict) that provides a motive for this incident. Code "2" if previous conflict is ambiguous as a motive or is a secondary motive. Code "9" if no mention.

b) Gang

If nature of previous conflict is clearly specified as gang-related, code "1" and quote statement; else code "9" for no mention.

23. a) Property motive

Code "1" if property acquisition or defense is the motive. Code "2" if ambiguous or secondary. Property is distinguished from territorial motives in that property will usually involve objects, money, etc. Code "9" for no mention.

b) Gang

If nature of property motive is clearly specified as gang-related, code "l" and quote statement; else code "9" for no mention.

24. a) Territory motive

Code "1" if territory (e.g., acquisition or defense of perceived turf or neighborhood) is the motive. Code "2" if ambiguous or secondary; else code "9" for no mention. Beware overlap with identity challenges: consult supervisor.

b) Gang

If nature of territory motive is clearly specified as gang-related, code "1" and quote statement; else code "9" for no mention.

- 25. a) Identity challenge
- Code "1" if identity challenge (e.g., "where are you from?"), or participant's group affiliation(s) (e.g., group names yelled during incident) is the motive. Code "2" if challenge or affiliation is ambiguous as a motive or a secondary motive. Code "9" for no mention. Beware overlap with territory motive; consult supervisor.

b) Gang

If nature of identity challenge or group affiliation motive is clearly specified as gang-related, code "l" and quote statement; else code "9" for no mention.

26. a) Sexual motives

Code "1" if sexual (between two genders; rape or sexual assaults) motive. Code "2" if ambiguous or secondary. Code "9" for no mention.

b) Gang

If nature of sexual motive is clearly specified as gang-related, code "l" and quote statement; else code "9" for no mention.

27. a) Other motive

If motive is stated to be other than 21-26 and excludes a situational altercation, (e.g., drugs, girl/boy friend), code "1" and specify. Code "2" for ambiguous or secondary other motives. Code "9" for no mention.

b) Gang

If nature of other motive is clearly specified as gang-related, code "1" and quote statement; else code "9" for no mention.

28. a) Altercation

If none of the above (21-27) motive categories apply and incident results from situational altercation (e.g., immediate physical and/or verbal conflict, with no prior history of violence; escalation of counteraggressive acts; physical responses to personal insults or affronts; intervention into ongoing conflict), code "1". Code "2" if the altercation is ambiguous as a motive for cur incident or is a secondary motive. Code "9" for no mention.

p)

If altercation is clearly specified as gangrelated, code "1" and quote statement; else code "9" for no mention. 29. a) Witness/Victim intimidation

Describe any indication of witness or victim intimidation (e.g., hesitancy or refusal to testify or co-operate through expressed fear of retaliation). Describe any threats made against participants or witnesses including actual attempts at intimidation or retaliation. Code "l" for any indication of intimidation/threat/attempt. Code "9" for no mention.

b) Gang

If nature of intimidation is clearly specified as gang-related, code "1" and quote statement; else code "9" for no mention.

- 30. Police clearance status
- 0 = No arrests of suspects and no attempt to file charges; investigation still active; investigation inactive due to lack of investigative information (excludes uncooperative victim, See Code 2).
- l = Any suspect arrested for incident without
 charges dropped or if no arrest, indication
 that police filed charges with D.A.; D.A.
 filed charges.
- 2 = Charges dropped or no further investigation required due to victim unwillingness to prosecute or cooperate (i.e., provide information).
- 3 = Other, specify.
- 9 = Missing; information not available.
- 31. Prosecution clearance status
- 0 = Police did not attempt to file charges or D.A. rejected charges. Specify reasons for reject.
- 1 = D.A. accepted case for prosecution or any suspect tried or convicted for our incident.
- 9 = Missing; information not available.

If there is information pertaining to conviction, note on form.

Group Indicators: Group indicators can be taken from any report, booking forms, arrest checks, interview transcripts or anything else in file. Include description (preferably quotes) of all references, even if redundant with other items in the same category. Placement of references in categories is less important then recording it somewhere on this page. References need not be to gangs, only, but may apply to any group (e.g., Boy Scouts, Hari Krishna). If in doubt, write it down anyway. Examples are provided by category to draw your attention to certain references or terms; they are not inclusive of all appropriate references. Provide information as to source of reference (e.g., police witness X, suspect Y, victim Z) and object (e.g., suspect A, victim B) of reference. May refer to or originate from non-participants; if reference does not concern the incident or subsequent investigation, note this also.

Beware of clothing descriptions (particularly anything in red or blue). Descriptions obtained that would not apply to incident (suspects arrested day(s) after incident) should be indicated. Note also Geri curls, pierced ears or earrings, tatoos of smiling/crying faces.

Designated Participant Information is coded for all individuals designated by police as victim or suspect (not necessarily participant in incident) for our incident. Write initials of each name identified individual beside number in first column. Order of entry is arbitrary (whatever is easiest).

32. Designation

Code law enforcement designation. Consult supervisor if designation is unclear or changes between suspect and victim during investigation. Note "NP" by designation code if individual is clearly not a participant (i.e., not at scene of crime) .

1 = Suspect

2 = "Possible" suspect

3 = "Unknown" suspect, never identified by name

4 = Victim (Institutions are not included as designated victims)

33. Age

Code age at the date of incident in years. Should be consistent with date of birth. Check inconsistencies with supervisor. Under I year old is coded "00". If range is given, take average (round down). Code missing ("99") for information not available.

34. Gender

1 = Male

35. Ethnicity

2 = Female

9 = Missing

l = Black

2 = Hispanic

3 = Asian

4 = White

5 = Other, specify

9 = Missing

Note the group affiliation or possible affiliation of all designated participants. If no indication, code "9".

l= Group affiliation or possible affiliation

36. Group affiliation

37. Arrested?

38. Charged?

39. Incident description

Determine whether suspect was arrested for our incident (beware of including arrests for similar incidents and/or related cases stemming from our incident; code "1" if not clear). Arrests are indicated by a specific statement as such or booking information. In-custody charging for our incident is counted as an arrest.

0 = Clearly not arrested

l = Clearly arrested

2 = Possibly arrested, but information ambiguous
 (consult supervisor).

8 = Not applicable for unknown suspects and designated victims

9 = Missing; information not available

7 = Missing; information not available
Include charges relative to our incident only.
Can be derived from arrest listings, narrative
booking slips, warrants (in the absence of an
arrest), other forms (e.g. juvenile petition
requests). Note changes in police charging
and disposition information as available.

0 = Clearly not charged

1 = Clearly charged

2 = Possibly charged, but information ambiguous (consult supervisor).

8 = Not applicable for unknown suspects and designated victims

9 = Missing; information not available

7 = Missing; information not available
Write a brief description of the main components
of the incident (i.e., what happened and how).
Include the sequence and location of events,
relationship between participants, indications of
mutual combat, and victim or third party
provocation. Note any mention of drugs or drug
use; clarify type of drug if indicated. Include
information on which coding of motive is based.

In coding <u>Interviews/Contacts</u>, be aware that police officers often use the term "witness" for what we would call informants. Witnesses are (1) involved in incident regardless of extent of what was seen, (2) watching from nearby, or (3) in rare cases may be involved throughout incident except at moment of beautiful and are able to give extensive information regarding the event. Informants are (1) those not on scene, or (2) those in general area of incident but removed from the immediate situation and who may have heard something or seen something prior or subsequent. If you have difficulty categorizing, consult supervisor.

Arbitrary codes:

- 2 = Feople, persons, or others
- 3 = various or some
- 4 = several, numerous, or many

Testing alone doesn't count, nor do attempts to locate someone. Look for investigative contacts, where information is deliberately sought or volunteered. This excludes physical contacts where no information is deliberately sought or volunteered (e.g., transporting to

station, gaining permissions, etc.) but includes phone contacts if information is sought or volunteered.

Reinterviews are counted if sufficiently separate to represent two interviews. Consult supervisor if ambiguous.

Contacts between law enforcement personnel or with the justice system or governmental agencies (e.g., probation, FBI, etc.) are usually not counted as they tend to be procedural. Exception would be when officials have unofficial involvement in incident (e.g., witness to crime) or knowledge of participants through personal or professional relationship (e.g., Housing Authority Officers, military personnel, etc.). Private security officers do not count as law enforcement.

40. Total interviews/contacts

Code the total number of interviews/contacts (includes victims, suspects, witnesses, and informants) mentioned in file.

- 99 = Missing; information not available
- 41. Informant interviews/contacts

Code the number of interviews/contacts with informants only mentioned in file.

- 99 = Missing; information not available.
- 42. Total Number of Pages of Investigation

Count everything in the file that pertains to case investigaton (i.e., forms and reports that represent information seeking or giving). Include justice system forms that pertain to body processing (i.e., booking slips, juvenile petition requests, warrants, receipts, permissions, and photos of crime scene or victims). Exclude reports for other incidents even if related) unless they are investigating our incident as well.

Exclude obvious duplications. Round up.
Count back of sheets. Count typewritten
versions instead of handwritten versions. Lose
field investigation cards are counted two equals
one investigative page. Six loose mug shots or
other photos count as one page.

43. Level of Gang Unit Involvement

List any specialized unit (or individual gang expert) mentioned in file. Consult supervisor if more than one.

- 0 = None mentioned
- 1 = Copies sent, "Spendal Request Distribution,"
 or "unit notified" only.
- 2 = Unit contacted for specific information, use of mug books, files, etc., but no other investigative involvement.
- 3 = Active investigative involvement or case assigned to unit.
- 4 = Other, specify
- 9 = Unit mentioned but no information regarding extent of involvement.

44. Search warrant

Code "l" if you can determine that a search warrant was issued (related to the sampled incident). If not, code "9".

45. Evidence analyzed

Code "1" if you can determine that physical evidence from the incident was technically (e.g., laboratory) analyzed. Laboratory reports are one source (e.g. fingerprints, blood samples, powder burns, weapons, etc.). If not, code "9", even if there appears to be no physical evidence.

Items 46 through 49 are derived from the intial report only.

46. Suspect described

Code "1" if there are at least three pieces of descriptive information (e.g. age, race, gender, height, hair/eye color, etc.) on any designated suspect. If not, code "9".

47. Suspect named

Code "1" if cary designated suspect is named (nicknames and first names only excluded). If not, code "9".

48. Suspect location

Code "1" if there is information from which any designated suspect can be located. If not, code "9".

49. Suspect identified

Code "1" if any one claims they can "identify" (separate from description information above) any designated suspect. If not, code "9".

50. D.A. involved

Code "1" and specify nature if there is mention of D.A. involvement in the <u>investigation</u>. Excludes charge acceptance/rejection. If not, code "9".

51. List, in chronological order as possible, all <u>discrete</u> acts representing investigative effort beyond the initial report.

Project I.D	

VIOLENT INCIDENT DATA COLLECTION FORM

						<u>.</u>	 	
1.	Project ID#							
2.	Station							† — — — — — — — — — — — — — — — — — — —
							<u> </u>	<u> </u>
-								
3.	Site (if not station)							
					+	.		
4.	Collection date							
5.	Data collector							
								<u> </u>
6.	File location information:		وظارد فدوال ويدو عطان					
							•	
				•		O ************************************		
				ļ	+	-	.	
7.	Date of incident							
8.	Prior gang designation	•						
								
9.	Incident setting, if other (3), specify:							
	II other (3), specify:							<u> </u>
	430 cooks particular and provided from the cooks of the contraction of the cooks of				y-un-accentainm			
10.	Time of incident:				olitpuiose	•		
						1		
11.	Amount of property loss					<u> </u>		_

	o involvement involved (1), specify:
Num	ber firearms
	ber other weapons cify type and number:
	tim/Offender relationship other (2), specify:
Cas	e offenses (number of each type)
a)	Homicide (PC 187)
b)	Assaults Attempted murder (PC 217, 664/187) Conspiracy to commit murder (PC 182/187) Assault with deadly weapon (PC 245) Assault with intent to commit felony (PC 220-222) Other felonious assaults (Mayhem - PC 203; administering poison - PC 216; caustic chemicals - PC 244; spousal assault - PC 273.5; assault and battery - PC 240-243)
c)	Robbery (PC 211)
d)	Shooting into inhabited dwelling (PC 246)
e)	Sexual assaults Rape (PC 261-264) Sodomy (PC 286)
f)	Weapons possession (PC 417, PC 12020-12034

	g)	Drug possession or sale Specify drug type and offense (including H & S code):	
	h)	Other including kidnapping (PC 207-210), other sexual assaults (PC 288-289), burglary (PC 459), vehicle code violations, etc. Specify type and offense, including code:	
•	Numb	per victims injured	
•	Most	t serious victim injury	
ı	Numb	per participants on suspect side	
•	Numb	per participants on victim side	
	a)	Retaliation motive	
	b)	Gang if "1", quote	
	a)	Previous conflict motive	
	b)	Gang if "1", quote	

			and the second of the second o
23.	a)	Property motive	
•	b)	Gang if "l", quote ——	
Э Л	a 1	Territory motive	
24.	a)	ierricold mocive	
	b)	Gang if "l", quote ——	
25.	a)	Identity challenge	
	b)	Gang if "l", quote	
26.	a)	Sexual motive	
	b)	Gang if "1", quote	
27.	a)	Other motive if "1", quote:	
	b)	Gang if "l", quote ———	
28.	a)	Altercation if "l", quote	
	b)	Gang if "1", quote ——	

29.	a)	Witness/victim intimidati if "l", specify:	on .	
		II I , Specify.		_
	b)	Gang if "l", quote	l l'acceptant de la constant de la c	
30.	Pol	ice clearance status		
31.	Pro	secution clearance status		

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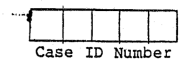
Designated Participant Information

	Initials	32 Designation	33 Age	34 Gender	35 Ethnicity	36 Affiliation, specify	37 Arrested	38 Charged
1								•
2								
3								
4				·				
5								
6								
9								
10				:				
11								
12								

40.	Total interviews/contacts	
41.	Informant interviews/contacts	
42.	Total pages of investigation	
43.	Gang unit involved:	Level:
44.	Search warrant	
45.	Evidence analyzed	
46.	Suspect described	
47.	Suspect named .	
48.	Suspect location	
49.	Suspect identified	
50.	D.A. involved	

51.	Investigation	efforts:	***************************************			
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				1960 - Maria Maria (1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 -	enteren er en	
				indicated and the second account of the second account		
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		Group	Indicators Coding Form			
I.	GROUP INVOLVEMENT SPECIFIC IDENTIFICATION	ON	IV. TERMINOLOGY/BEHA INDICATORS	VIORAL	V. PHYSICAL EVIDENCE	
	VICTIM/COMPANIONS		CHOLOS		TATOOS	
	SUSPECTS		HOMEBOYS		TEARDPOP	
	NON-PARTICIPANTS		CRUISING		LAUGHING/ CRYING	
	BEHAVIORAL/PHYSICAL EVIDENCE		HOORAHING		NAMES	
	VICTIMS/COMPANIONS		GANG BANGING		BANDANA	
	SUSPECTS		VATOS	•	PENDLETONS	
	NON-PARTICIPANTS		CUZZ		BEANIE CAP	
II.	PHYSICAL SETTING		BLOOD		HAIRNET	
	KNOWN GROUP/ GANG AREA		DRIVE-BY		DRESS COLOR	
	LINK TO GROUP/ GANG AREA		WHERE FROM?		SHOELACES	
	OTHER PHYSICAL REFERENCE		NAMES YELLED		OTHER PHYSICAL EVIDENCE	
III.	MISCELLANEOUS INFORMATION		OTHER Terms/ Behavior		one to the ext and \$1.17 for	
	e e e e e e e e e e e e e e e e e e e				VI. OTHER INDICATIONS	



"Other Group Indications Specified Sheet

IIc.	Other Physical Setting:		
III.	Miscellaneous Group Information:	entre an il militare an ancesare.	
IV.	Other Terms/Behavioral Indicators:		
V.	Other Physical Evidence:		
VI.	Other Group Indicators:		
Use (of same reference in 2/more categories:_		
			

```
SPSS-X RELEASE 2.2 FOR IBM VM/CMS
THE UNIVERSITY OF MARYLAND CSC IBM 3081GX - D VM/SP CMS
DEC 87
                                              THE UNIVERSITY OF MARYLAND CSC License Number 19140
· VM/SP CMS
, INFO DVERVIEW for more information on:
INCLUDE - To bring in command files
RENAME VARS - To rename variables
UTORECODE - To recode strings as numbers

    ★ Improvements in:
    ★ MANOVA

                                                                                                            TABLES
Relinking Usercode
                                                                                                           INCIDENT-LEVEL DATA
              FILE HANDLE OUT/NAME="INCIDENT RAWDATA C"
              GET SAS DATA=SASDATA.INCIDENT
                                                                                                                            LAYOUT
_ CALLED SASDATA.INCIDENT :
DATE AND TIME: 21 DEC 87 10:32:18
ORIGINATING SOFTWARE: GET SAS: READING SAS DATA SET INCIDENT 85.16
EGINATING INSTALLATION: THE UNIVERSITY OF MARYLAND CSC
 INPUT VARIABLES:

ACTIVE FILE VARIABLES:
                                                         113
113
             FILE VARIABLES: 113

273

WRITE FORMATS CASEID TO MLDIFF (F8.0)
WRITE OUTFILE=OUT TABLE RECORDS=12

/1 CASEID TO SETTING INCOT TM *

/2 AMT PROP TO SHOOTOWL RAPE *

/3 WPN POSS TO RETL GNG PAVC MTV *

/4 PRVC GNG TO SEX GNG DTHR MTV *

/5 GU INV TO DSG TO SG SUS *

/6 GU INV TO DSG VIC DSG SUS *

/7 SPCINV V TO SET OTHR MISC INF *

/8 CHOLDS TO DRIVEBY WHR FROM *

/9 NAM YELL TO BEANIE HAIRNET *

/10 COLOR TO OTHR PHY DTHR IND *
4567890123
: TABLE FOR THE ABOVE WRITE
                                                            COMMAND IS:
```

VARIABLE	REC	START	END	FORMAT	HTDIW	DEC
ON NIDTRG IN THE TYSG MPV ET COTT TO RING SATILLOODGID P. NOUH SATILLOODGID D. NOUH SATILLOOD	111111111122222	197531975319753 12344567 123	864208642086420 123445678 1234		******************	0000000000000000

DEC 87:32:21

1 DEC 87 0:32:21	SPSS-X RETHE UNIVE	ELEASE	2.2 FO	R IBM VM/CMS LAND CSC IBM	3081GX - D	VM/SP	CMS
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15 0 EXECUTE

```
SPSS-X RELEASE 2.2 FOR IBM VM/CMS
THE UNIVERSITY OF MARYLAND CSC IBM 3081GX - D
15 DEC 87
15:07:36
                                                                                                  VM/SP CMS
for VM/SP CMS
                                       THE UNIVERSITY OF MARYLAND CSC
                                                                                               License Number 19140
Jse INFO DVERVIEW for more information on:
INCLUDE - To bring in command files
RENAME VARS - To rename variables
AUTORECODE - To recode strings as numbers
Relinking Usercode
                                                                                 * Improvements in:
                                                                                       MANDVA
                                                                                        TABLES
                                                                                          PARTICIPANT-LEVEL
              FILE HANDLE OUT/NAME="PH3PART3 RAWDATA C" GET SAS DATA=SASDATA.PH3PART3
                                                                                                       DATA
-ILE CALLED SASDATA.PH3PART3:
                                                                                                     LAYOUT
DATE AND TIME: 15 DEC 87 15:07:36
) ORIGINATING SOFTWARE: GET SAS: READING SAS DATA SET PH3PART3 85.16
JRIGINATING INSTALLATION: THE UNIVERSITY OF MARYLAND CSC
                      FILE LABEL:
    INPUT VARIABLES: 8
ACTIVE FILE VARIABLES: 8
CASES: 1006
3 0 WRITE FORMATS CASEID TO CHARGED (F8.0)
4 0 WRITE DUTFILE=OUT TABLE
5 0 /1 CASEID TO ARRESTED CHARGED *
THE TABLE FOR THE ABOVE WRITE
                                                    COMMAND IS:
                VARIABLE
                                  REC
                                          START
                                                         END
                                                                             FORMAT
                                                                                          HIDIH
                                                                                                      DEC
                CASEID
                                                                                                         0
                                                                             -----
                                                           16420
                ROLE
                                                 9
                                                                                                 88888
                                               17
25
33
                AGE
                                                                                                         Ô
                GENDER
                                                                                                         0
                RACE
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                GANG AFL
                                               41
49
57
                                                           48
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64
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                                                                                                 8
                CHARGED
```

6 0 EXECUTE

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ROLE	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
1 2 3 4	400 16 240 350	39.8 1.6 23.9 34.8	400 416 656 1006	39,8 41,4 65.2 100.0	
					•
		•			
		٠			

AGE	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
3 11	1	0.1	1	0.1
*****	1	0.1	2	0.2
12 13	4 5	0.4 0.5	6 11	0.6 1.1
14	24	2.4	35	3.5
15 16 17	57	5.7	92	9.1
16	82 85	8.2	174	17.3
18	85 85	8.4 8.4	259 344	25.7 34.2
19	115	11.4	459	45.6
20	* 80	8.0	539	53.6
21	52	5.2	591	58.7
22 23	49 36	4.9 3.5	640 678	63.6 67.2
24	37	. 3.7	713	70.9
25	31	3.1	744	74.0
26	21	2.1	765	76.0
27	28	2.8	793	78.8
28 29	11 7	1.1	804 811	79.8 80.6
30	21	2.1	832	82.7
31	7	0.7	839	83.4
32	5	0.5	844	83.9
33 34	3 7	0.3	847 854	84.2 84.9
35	3	0.7	857	84.9 85.2
37	i	0.1	858	85.3
38	2	0.2	860	85.5
39	6	0.6	866	86.1
40	3	0.3	869 970	86.4 86.5
41 42	2	0.2	870 872	86.7
43	1	0.1	873	86.8
44	2	0.2	875	87.0
45	6	0.6	881	87.6
46 47	4 5	0.4	885	88.0
48	3	0.5	890 893	88.5 88.8
49	2	0.2	895	89.0
51	2	0.2	897	89.2
52	1	0.1	898	89.3
54	1	0.1	899	89.4
55 58		0.1	900 901	89.5 89.6
59	2	0.2	903	89.8
62	1	0.1	904	89.9
65 70 71 72	1	0.1 0.1	905 906	90.0
70	1	0.1	906	90.1
71		0.1	907 908	90.2 90.3
73	1	0.1	909	90.4
77	•	0.1	910	90.5
82 91 99	1	0.1	911	90.6
91	1	0.1	912	90.7
29	94	9.3	1006	100.0

			CUMULATIVE	CUMULATIVE
GENDER	FREQUENCY	PERCENT	FREQUENCY	PERCENT
722222444				
4	679	87.4	879	87.4
2	120	11.9	999	99.3
9	7	0.7	1006	100.0

		į.	CUMULATIVE	CUMULATIVE
RACE FRI	EQUENCY	PERCENT	FREQUENCY	PERCENT
1	338	33.6	338	33.6
2	461	45.8	799	79.4
3	74	7.4	873	86.8
đ	112	11.1	985	97,9
5	3	0.3	988	98.2
9	18	1.8	1006	100.0

GANG_AFL I	REQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
1	245	24.4	245	24.4	
9	761	75.6	1006	100.0	
-55500000000000000000000000000000000000					8

ABBECTER	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
ARRESTED	FREQUENCY	PERCENI	FREQUENCY	PERCENI
Ö	103	10.2	103	10.2
1	179	17,8	282	28.0
. 2	1	0.1	283	28.1
7	284	28.2	567	56.4
8	416	41.4	983	97.7
9	23	2.3	1006	100.0
- 00° 00° 00° 00° 00° 00° 00° 00° 00° 00				

CHARGED	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0 1 2	110 170	10.9 16.9 0.1	110 280 281	10.9 27.8 27.9
7 8	284 416	28.2 41.4	565 981	56.2 97.5
9	25	2.5	1006	100.0

	Dump of	Klein	et al.	INCIDEN	T data:	First 100	records	
80001 0 9 9	80 1 0 1 9	1 0 9	51585 0 0 9 9	54 3 0 9	121983 0 2 9 2	83 1 1 9	0 1 9 9	1 0 9 9
0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0	1 0 0 1
80002 0 9 9	80 0 0 9 9	1 0 9	51585 0 0 9 9	53 2 0 9	81584 0 5 1	84 1 2 1 0	1 0 9 9	1 0 9 9
0 0 1 1	0 0 0 1	0 0 0	0 0 0 0	1 0 0	0 0 0	0 0 0	0 1 0	2 0 0 0
80003 0 9 9	80 1 0 1 9	1 1 0 9	51585 1 0 9	54 9 0 9	62684 0 3 9 2	84 1 3 9 0	0 1 9	1 0 9
0 0 0 0	0 0 0 0	0 0 0 1	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	3 0 0 0
80004 0 9 9	80 9 0 9	1 0 0 9 9	51585 1 1 9	51 2 4 9	91884 0 2 1	84 1 4 1 0	1 0 9 9	1 0 9
1 0 0 0	1 0 0 0	0 0 1 0	1 0 0	1 0 0	0 0 0	0 0 1	0 0 0	1 0 0 0

80005 0 9 9	80 0 0 9	1 0 0 9 9	52385 4 1 9	51 1 4 9 9	91884 0 2 9	84 1 1 9	0 0 9 9	2 0 9 9
0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0 0
80006 0 9 9	80 1 0 9	1 0 0 9 9	51585 1 1 9 9	54 3 4 9	61184 0 1 9	84 1 1 9	0 0 9 9	1 0 9 9
0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0 0
80007 0 9 9	80 1 0 9	1 0 0 9 9	52285 2 1 9	51 1 5 9	81084 0 1 9	84 1 1 9 0	0 0 9 9	1 0 9 9
0 0 0 1	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0 0
80008 0 9 9	80 0 0 9	1 0 0 9 9	51585 1 1 9 9	54 1 4 9	82184 0 1 9	84 1 1 9 0	0 0 9 9	2 0 9 9
0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0 0
80009	80 1 0	1 0 0	51585 1 1	54 1 4	91284 0 2	84 1 2	0 0 9	2 0 9

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Dump of Klein et al. PARTICIPANT data: First 100 records

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80001	3	22	1	1	9	7	7.	7
80001	3	25	1	1	9	7	7	7
80002	4	17	1	1	9	7	7	7
80002	4	16	1	1	9	7		7
80002	1	16	1	1	9	7		7
80003	4	18	2	4	9	7		7
80003	4	22	1	4	9	7		7
80003	4	34	2	4	9	7		7
80003	3	24	1	1	9	. 7		7
80003	3	99	1	1	9	7		7
80003	3	99	1	1	9	7		7
80004	4	16	1	2	1	7		7
80004	1	18	1	2	1	-		7
80004	3	22	1	2	1			7
80005	4	29	2	ī	9	7		7
80005	ī	62	ī	ī	9		7	7
80005	1	24	<u> </u>	ī	9		7	7
80006	4	21	2	ī	9		7	7
80006	1	25	ī	ī	9			7
80007	4	38	ī	<u> </u>	9		7	7
80007	1	20	ī	ī	9			7
80008	4	25	ī	1	9			7
80008	ī	45	2	ī	9			7
80009	4	25	2	ī	9	-		7
80009	1	25	2	ī	9			7
80009	1	27	2	ī	9			7
80010	4	99	1	ī	9	-		7
80010	3	21	ī	ī	9			7
80010	3	21	_ 1	ī	9			7
80010	3	19	ī	1	9			7
80011	4	18	2	- 2	9			7
80011	3	18	ī	ī	9			7
80011	3	20	1	ī	9	-		7
80013	4	18	1	1	9	7		7
80013	1	17	1	1	1		7	7
80013	1	19	1	ī	9	7		7
80014	4	39		1				7
80014	4	22	2	4	9	7	7	7
80014	3	25	1		9	5	7	7
80015	4	99	ī	2	9		7	
80015	3	18	2 1 1 2 1 1	9 2 1 4	9999999	7		7 7 7 7
80016	4	17	2	4	9		7	7
80016	i	26	ī	i	9		7	7
80017	4	47	_ 1	4	9		7	7
80017	3	17	_ 1	i	9	-	7	7
J U U L /	~	was f	-		_			,

80017	3	99	1	1	0	•	
				1	. 9	7	7
80017	3	99	1	1	9	7	7
80021	4	26	1	4	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	ī	ī	9	7	7
80021	3	99	ī				
				1	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	1	1	9	7	7
80021	3	99	1	1	9	7	7
80022	4	70	2	4	9	7	7
80022	3	15	1		9		
				1		7	7
80022	3	15	1	1	9	7	7
80023	4	18	1	1	9	7	7
80023	1	20	1	1	1	7	7
80023	3	16	1	1	1.	7	7
80023	3	16	1	1	1	7	7
80023	3	16	ī	ī	1	7	7
80024	4	30			_		
			2	4	9	7	7
80024	4	30	1	9	9	7	7
80024	1	27	1	4	9	7	7
80025	4	18	1	1	1	7	7
80025	4	19	1	1	1	7	7
80025	4	20	ī	ī	ī	7	7
80025	i	19	ī	1	ī	7	7
80026	4						
		19	1	1	1	7	7
80026	1	15	1	1	1	7	7
80026	1	18	1	1	1	7	7
8,0026	1	19	1	1	1	7	7
80026	3	17	1	1	1	7	7
80027	4	32	2	1	9	7	7
80027	4	17	2	ī	9	7	7
80027	4	22	i	1	9	7	7
				T.			
80027	1	24	1	Ţ.	9	7	7
80028	4	47	1	1	.9	7	7
80028	1	24	1 1	1 1 1	9	7	7
80029	4	25	1	1	9 9	7	7
80029	1	23	1	1	9	7 7 7	7
80030	4	23	1	4	9	7	7
80030	ī	19	ī	ໍ້	9 1	7	7
80030	1	20	i	2	T.	7	
			<u>.</u>	4	9 1		7
80030	1 1 1	22	1	4 2 2 2 2 2 2	1	7	7
80030	. 1	21	1	2	9	7	7
80030		23	1	2	9	7	7
80032	4	26	1	4	9	7	7
80032	3	15	1 1	· 2	9 9 9	7 7	7
80032	3	15	ī	ົ້	a.	7	7
80032	2	15		2	. 9		
	٠		Ť	2 -	9	7	· . 7
80034	3 4 1	26	1 2 2 1	4 2 2 2 4 1	9	7	7
80034		25	2	1	9 1	7	7
80035	4	15	1	1	1	7	7

.

· END EDIT NO LINES OUTPUT

STATION	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
80 81	76 78	27.8 28.6	76 154	27.8 56.4
90	38	13.9	192	70.3
91	47	17.2	239	87.5
92	34	12.5	273	100.0

SITE	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
1 2 3	41 18 17	15.0 6.6 6.2	41 59 76	15.0 21.6 27.8
9	197	72.2	273	100.0

COLLECTION DATE

COLLCTN	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
51585	7	2.6	. 7	2.6
51685	16	5.9	23	8.4
51785	13	4.8	36	13.2
52285	7	2,6	43	15.8
52385	10	9.7	53	19.4
52485	14	5.1	67	24.5
52985	5	1.8	72	26.4
71785	1	0.4	73	26.7 27.5
71885 82285	2 12	0.7 4.4	75 87	27.5 31.9
82385 82485	12	4.4	99	36.3 39.2
91285	8.	2.9	107	************
92385	6 17	2.2 6.2	113 130	41.4 47.6
92385 92485	17 19	7.0	130 149	47.6 54.6
92585	19 31	1124	149 180	54.6 65.9
92685		4.0	180	70.0
100185	11	3.3	200	70.0 73.3
100285			207	75.8
100285	3	2.6 1.1	207	75.8 76.9
100385	2	0.7	210	76.9 77.7
100785	2 6	2.2	212 218	77.7 79.9
100985	2	0.7	218 220	80.6
101085	4	1.1	223	81.7
101485	<i>9</i> 5	1.8	**** 228	83.5
101585	3 1	1.5	232	85.0
101685	2	0.7	232	85.7
102485	2	0.7 6.7	234 236	86.4
102885	-	0.4	236	86.8
103085		4.0	237 248	90.8
103085	11 8	2.9	256	93.8
110485	14	5.1	270	98.9
110485	2	0.7	270 272	99.6
151785	3	0.4	272 273	100.0
	•	U. •	213	100.0

COLLECTOR ID

en i	CTRID F	REQUENCY	DEBCENT	CUMULATIVE FREQUENCY	CUMULATIVE
	.c.n.b F.	REGUENCI 	rendeni	FREGUENCI	
	5U 51	18 64	6.6 23.4	18 82	9.6 30.0
	52	50	18.3	132	48.4
	53	10	3.7	142	52.0
	54	31	11.4	173	63.4
700	79 57	- 6 10	2.2 3.7	179 189	69.6 69.2
	58	36	13.2	225	32.4
	59	48	17.6	273	100.0

DATE OF INCIDENT - YEAR

					•
					Ĕ
			CHMULATIVE	CUMUL ATIV	E
**************************************	ENTENDY	DEDCEMENT	CDENICUMY	*DEDPENT*	
2004 13 MARIA 2001 DATE (1997)	THE PLANT OF THE PARTY OF THE P				
*************	***		******************	and the street with the street, and	+ +
2002/2007/2002/2002/2002/2002/2002/	******************	**********	*********	delegan er en en legan er en	
83	g	26	Q	2 9	
	U	2.0	•	2.0	
0.4	205	07 4	070	400 0	
04	203	97.1	2/3	100.0	

PRIOR GANG DESIGNATION

GANG DSG FREQUENCY		MULATIVE	CUMULATIVE PERCENT	
Q 78	28.6		28.6	

INCIDENT	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
1	121	44.3	121	44.3
2	72	26.4	193	70.7

TIME OF INCIDENT

			UMULATIVE	#118m11 4 # 117F				
OT TM F	REQUENCY	PERCENT	FREQUENCY	PERCENT				
4	49	47 0	40	47.0				
2	16	5.9	65	17.8				
â	5	1.8	70	25.6 25.6				
4	6	2.2	76	27.8				
5	25	9.2	101	37.0				
6	34	12.5	135	49.5		 ***************************************	***************************************	
7	58	21.2	193	70.7	•			
8	79	28.9	272	99.6				
9	1	0.4	273	100.0				

AMOUNT OF PROPERTY LOSS

			CUMULATIVE	CUMULATIVE
AMT_PROP	FREQUENCY	PERCENT	FREQUENCY	PERCENT
	76	*		
Ö	167	84.8	167	84.8
27	1	0.5	168	85.3
30	1	0.5	169	85.8
37	1	0.5	170	86.3
39	1	0.5	171	86.8
43	i	0.5	172	87.3
50	2	1.0	174	88.3
65 . 76		0.5	175	88.8
76	1	0.5	176	89.3
99	1	0.5	177	89,8
100	1	0.5	178	90.4
140	1	0.5	179	90.9
150	3	1.5	182	92.4
170	1	0.5	183	92.9
969		0.5	184	93.4
200	1	0.5	185	93.9
350	1	0.5	186	94.4
380	1	0.5	187	94.9
383	1	0.5	188	95.4
635	1	0.5	189	95.9
1316	1	0.5	190	96.4
2550	1	0.5	191	97.0
2700	1	0.5	192	97.5
4155	1	0.5	193	98.0
4490	1	0.5	194	98.5
9999	3	1.5	197	100.0

AUTO INVOLVEMENT

			CUMULATIVE	CUMULATIVE	.
AUTO_INV FR	EQUENCY	PERCENT	FREQUENCY	PERCENT	
		20.0	94	30 B	
1	159	58.2	243	89.0	
9	30	11.0	273	100.0	

NUMBER OF FIREARMS

		(CUMULATIVE	CUMULATIVE	
GUN_NUM	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
Q	166	60.8	166	60.8	
1	93	34.1	259	94.9	
2	10	3.7	269	98.5	
3	3	1.1	272	99.6	
4	1	0.4	273	100.0	

INCIDENT FILE FREQUENCIES

NUMBER OF OTHER WEAPONS

WPN NUM FR	REQUENCY		CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
	· 	····			
0	118	43.2	118	43.2	•
1	111	40.7	229	83.9	
2	26	9.5	255	93.4	
3	6	2.2	261	95,6	
4	4	1.5	. 265	97. i	
5	3	1.1	268	98.2	
6	2	0.7	270	98.9	
8	1	0.4	271	99.3	
10	2	0.7	273	100.0	

VICTIM-OFFENDER RELATIONSHIP

			UMULATIVE	CUMULATIVE
RLTNSHP FREC	HUENCY	PERCENT	FREQUENCY	PERCENT
			. 	
0	25	9.2	25	9.2
1	97	35.5	122	44.7
2	77	28.2	199	72.9
3	64	23.4	263	96.3
9	10	3.7	279	100.0

HOMICIDE AS CASE OFFENSE

HOMICIDE FR	EQUENCY	PERCENT	FREQUENCY	PERCENT			
0	266	87.4	266	97.4			
1	7	2.6	273	100.0			

ASSAULT AS CASE OFFENSE

			CUMULATIVE	CUMULATIVE			
ASSAULT	FREQUENCY	PERCENT	FREQUENCY	PERCENT	•		
×							
D	83	30.4	83	30.4			
1	190	69.6	273	100.0			

ROBBERY AS	S CASE OFFEN	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0	198	72.5	198	72.5
1	75	27,5	273	100.0

SHOOTING INTO DWELLING AS CASE OFFENSE

ACCASON: PROPERTIES CONTRACTOR	vonacionalistamento anticato accidente	*********		vanan manananakan mananan	ANNO CONTRACTOR AND
***************************************			CUMULATIVE		
SHUULUWE	* KEUUENUY	PERGENI	- FREQUENCY		
36.000.00000000000000000000000000000000					
O	260	95.2	260	95.2	
1	13	4.8	273	100.0	
· ·		,,,,			

RAPE/SEX ASSAULT AS CASE OFFENSE

	CUMULATIVE	CUMULATIVE	
RAPE FREQUENCY PERCENT	FREQUENCY	PERCENT	

0 271 99.3	271	99.3	
0 271 99:3 1 1 0.4	272	99.6	
2 1 0.4	273	100.0	

WEAPONS POSSESSION AS CASE OFFENSE

WPN_POSS	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
Ψ.	273			100.0	

DRUG POSSN/SALE AS CASE OFFENSE

DRG_POSS FREQUENCY	PERCENT	epeniekiny		/E -		
0 270	98.9	270	98.9			
1 3	1.1	273	100.0			

OTHER CASE OFFENSES

		CUMULATIVE	CUMULATIVE	•	
OTHR_OFF FREQUENCY	PERCENT	FREQUENCY	PERCENT		
		***********	****		
0 259 1 13	94.9	259	94.9		
1 13	4.8	272	99.6		
2 1	0.4	273	100.0		•

***********************	REQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	

0	100	36.6	100	36.6	
1	151	55.3	251	91.9	
2	·21	7.7	272	99.6	
3	1	0.4	273	100.0	

MOST SERIOUS VICTIM INJURY

O 100 36.6 100 36.6 1 27 9.9 127 46.5 2 7 2.6 134 49.1 3 40 14.7 174 63.7 4 41 15.0 215 78.8 5 49 17.9 264 96.7 6 7 2.6 271 99.3 9 2 0.7 273 100.0	INJURY E	REQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
2 7 2.6 134 49.1 3 40 14.7 174 63.7 4 41 15.0 215 78.8 5 49 17.9 264 96.7 6 7 2.6 271 99.3	0	100	36.6	100	36.6	
3 40 14.7 174 63.7 4 41 15.0 215 79.8 5 49 17.9 264 96.7 6 7 2.6 271 99.3	1	27	9.9	127	46.5	
4 41 15.0 215 78.8 5 49 17.9 264 96.7 6 7 2.6 271 99.3	2	7	2.6	134	49.1	
4 41 15.0 215 78.8 5 49 17.9 264 96.7 6 7 2.6 271 99.3	3	40	14.7	174	63.7	
5 A9 1/ 9 264 96.7 6 7 2.6 271 99.3	4	41	15.0	215	78.8	
6 7 2.6 271 99.3	5	49	17.9	264	96.7	
9 2 0.7 273 100.0	6	7	2.6	271	99.3	
	9 .	2	0.7	273	100.0	

NO. OF PARTICIPANTS - SUSPECT SIDE

SUS_PART	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
	83	30.4	83	30.4
2	72	26.4	155	56.8
3	41	15.0	196	71.8
4	35 14	12.8 5.1	231 245	84.6 89.7
6	10	3.7	245 255	93.4
7	2	0.7	257	94.1
8	3	1.1	260 263	95.2 96.3
10	5	1.8	268	98.2
11	1	0.4	269	98.5
12		0.4	270	98.9
13 (8	9	0.4	271 273	99.3 100.0

NO. OF PARTICIPANTS - VICTIM SIDE

VIC_F	PART FRE	DUENCY	PERCENT	UMULATIVE FREQUENCY	CUMULATIVE PERCENT	
******	• • • • • • • • • • •					
	1	142	52.0	142	52.0	
	2	69	25.3	211	77.3	
	3	32	11.7	243	89.0	
	4	15	5.5	258	94.5	
	5	9	3,3	267	97,8	
	6	. 3	1.1	270	98.8	
	7	1	0.4	271	99.3	
	8	1	0.4	272	99.6	
	9	1	0.4	273	100.0	

RETALIATION MOTIVE

			CUMULATIVE	CUMULATIVE	•	
20147 March 10000 March 1000000000 March 1000000000000000000000000000000000000	-101111-1-X-1004-00000					
***************************************		***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
1		5.9	16	5.9		
2	4	1.5	20	7.3		
9	253	92.7	273	100.0		

GANG RETALIATION MOTIVE

RETL	. GNG	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
	9	10 263	96.3			

PREVIOUS CONFLICT MOTIVE

PRVC_	MTV	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIV PERCENT
	1	35	12.8	35	12.8
	2 9	26 212	9.5 77.7	61 273	22.3 100.0

PREVIOUS GANG CONFLICT MOTIVE

PRVC_GNG FR	EQUENCY	PERCENT	UMULATIVE FREQUENCY	CUMULATIVE PERCENT
1	17	6.2	17	6.2
9	256	93.8	273	100.0

PROPERTY MOTIVE

			CUMULATIVE FREQUENCY	PERCENT
1	81	29.7	81	29.7
2	6	2.2	87	31.9
9	186	68.1	273	100.0

GANG PROPERTY MOTIVE

	CUMULATIVE	CUMULATIVE
PROPIGNG FREQUENCY PERCENT 9 273 100.0		

TERRITORY MOTIVE

TERR_MTV	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
1	6	2.2	6	2.2
2 9	266 1	0.4 97.4	7 273	2.6 100.0

GANG TERRITORY MOTIVE

TERR_GNG F	REQUENCY	PERCENT	CUMULATIVE FREQUENCY	C'MULATIVE PERCENT
1	6	2.2	6	2.2
9	267	97.8	273	100.0

IDENTITY CHALLENGE MOTIVE

			CUMULATIVE	CUMULATIVE
IONT_MTV FRE	QUENCY	PERCENT	FREQUENCY	PERCENT
*		0.7	10	7.0
4	4	0.7	13	10
9	254	93.0	273	100.0

:0

GANG IDENTITY CHALLENGE MOTIVE

IDNT_GNG FR	EQUENCY	PERCENT	FREQUENCY	PERCENT	Ë
1	19	7.0	19	7.0	
9	254	93.0	273	100.0	

SEXUAL MOTIVE

			CUMULATIVE	CUMULATIVE	
SEX_MTV	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
1	6 267	2,2	e	2.2	

GANG-RELATED SEXUAL MOTIVE

SEX_GNG	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
9	273	100.0	273	100.0

OTHER MOTIVE

			CUMULATIVE	CUMULATIVE
OTHR MIV FRI	EQUENCY	PERCENT	FREQUENCY	PERCENT
1	41	15.0	41	15.0
2	12	4.4	53	19.4
9	220	80.6	273	100.0

GANG-RELATED OTHER MOTIVE

				CUMULATIVE	CUMULATIVE
OTHR_	GNG	FREQUEN	CY PERCEN	T FREQUENCY	PERCENT
	1 9	26	4 1.8 9 98.5	4 273	1.5 100.0

ALTERCATION MOTIVE

ALTR_MTV	FREQUENCY		CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
1	40	14.7	40	14.7
g	233	85.3	273	100.0

INCIDENT FILE FREQUENCIES

GANG ALTERCATION MOTIVE

ALTR_GNG FREQUENC	Y PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERGENT	
1 3	1.1	3	1.1	
9 270	98.9	273	100.0	

WITNESS/VICTIM INTIMIDATION

	CUMULATIVE	CUMULATIVE	
INTMDTN FREQUEN	FREQUENCY	PERCENT	
1 2 9 24	 24	8.8 100.0	

GANG INTIMIDATI	

		CUMULATIVE	CUMULATIVE		
GNG_INTM FREQUENC	CY PERCENT	FREQUENCY	PERCENT		
1 9	3.3	9	3.3		
8 264	1 96,7	273			

INCIDENT FILE FREQUENCIES

POLICE CLEARANCE STATUS

POLC	CLR FRE	QUENCY	PERCENT	CUMULATIVE FREQUENCY	PERCENT	
36003330300000	0	70	25.6	70	25.6	
	1	155	56.8	225	82.4	
	2	38	13.9	263	96.3	
	3	2	0.7	265	97.1	
	9	8	2.9	273	100.0	

PROSECUTION CLEARANCE STATUS

PROS	CLR FRI	EQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT			
	0	137	50.2	137	50.2			
	1	99	36.3	236	86.4		 	
	9	37	13.6	273	100.0			
								Ø.

TOTAL NO. OF INTERVIEWS

TOT INT	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
		-		*********
•	76	•	•	•
1	19	9.6	19	9.6
2	18	9.1	37	18.8
3	20	10.2	57	28.9
4	10	5.1	67	34.0
5	16	8.1	83	42.1
6	14	7.1	97	49.2
7	11	5.6	108	54.8
8	11	5.6	119	60.4
9	14	7.1	133	67.5
10	10	5.1	143	72.6
11	10	5.1	153	77.7
12	8	4.1	161	81.7
13	5	2.5	166	84.3
14	5	2.5	171	86.8
15	3	1,5	174	88.3
16	4	2.0	178	90.4
16 17	1	0.5	179	90.9
18	1	0.5	180	91.4
19	2	1.0	182	92.4
20	. 1	0.5	183	92.9
22	2	1.0	185	93.9
23	- 1	0.5	186	94.4
25	2	1.0	188	95.4
26	1	0.5	189	95.9
31	1	0.5	190	96.4
33	. 1	0.5	191	97.0
35	2	.0	193	98.0
39	1	0.5	194	2.86
54	1	0.5	195	99.0
	1	0.5	196	99.5
84			197	100.0

NO. OF INFORMANT INTERVIEWS

			CUMULATIVE	CUMULATIVE
INT_INF	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	PERCENT
	76			-
ò	82	41.6	82	41.6
1	31	15.7	113	57.4
2	19	9.6	192	67.0
3	13	5.6	145	73.6
.	11 12	5.6 6.1	156 168	79.2 85.3
6	3	1.5	171	86.8 .
7	7	3.6	178	90.4
8	3	1.5	181	91.9
9	4	2.0	185	93.9
10	2	1.0	187	94.9
13	2	1.0	189	95.9
15	1	0.5	190	96.4
17 24	1	0.5 1.0	191 193	97.0 98.0
27	•	0.5	194	98.5
93	1	0.5	195	99.0
36	1	0.5	196	99.5
95	· 1	0.5	197	100.0

NO. OF PAGES OF INVESTIGATION

PAGE_INV	FREQUENCY		CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
:	76 2	1.0		1.0
2 3	13	6.6	2 15	7.6
4 5	11 8	5.6 4.1	26 34	13.2 17.3
6	14	7.1	48	24.4
7 8	13 15	6.6 7.6	61 76	31.0 38.6
9	8	4.1	84	42.6
10 11	8 5	4.1 2.5	92 97	46.7 49.2
12	10	5.1	107	54.3
13 14	3 7	1.5 3.6	110 117	55.8 59.4
15	7	3.6	124	62.9
16	7	3.6 5.1	131 141	66.5 71.6
17 18	10 6	3.0	147	74.6
19	4	2.0	151	76.6
20 21	3 6	1.5 3.0	154 160	78.2 81.2
22	1	0.5	161	81,7
23 24	6	3.0 0.5	167 168	84.8 85.3
25	2	1.0	170	86.3
26	. 4	2.0 0.5	174 175	88.3 88.8
27 29	2	1.0	177	89.8
30 31	1	0.5	178	90.4
31 32		1.5 0.5	181 182	91.9 92.4
33	1	0.5	183	92.9
35 37	3	1.5 0.5	186 1 87	94.4 94.8
40	i	0.5	198	95,4
43 54	1	0.5 0.5	189 190	95.9 96.4
60	1	0.5	191	97.0
63	1	0.5 0.5	192	97.5
67 82		0.5 0.5	193 194	98.G 98.5
90	1	0.5	195	99.0
94 272	1	0.5 0.5	196 197	99.5 100.0
414		v. 3	131	100.0

GANG UNIT INVOLVEMENT

GU_INV FF	REQUENCY	PERCENT	CUMULATIVE Frequency	CUMULATIVE PERCENT	
		• • • • • • • • • • • • • • •			
•	76	•	•	•	
0	126	64.0	126	64.0	
1	15	7.6	141	71.6	
2	4	2.0	145	73.6	
3	52	26.4	197	100.0	

SEARCH WARRANT OBTAINED

SEARCH FRE	QUENCY	PERCENT	UMULATIVE (FREQUENCY	CUMULATIVE PERCENT	
	76				
1	3	1.5	3	1.5	
9	104		197		

EVIDENCE ANALYZED

EVID_ANL FR			PREQUENCY.	CUMULATIVE PERGENT	
	. 76				
• •	44	22.3	44	22.3	
9	153	77.7	197	100.0	

SUSPECT DESCRIBED

			CUMULATIVE	CUMULATIVE	
SUS_DESC FR	EQUENCY	PERCENT	PREQUENCY	PERCENT	
	76				
1	178	90.4	178	90.4	
9	19	9.6	197	100.0	

SUSPECT NAMED

	CUMULATIVE CUMU	LATIVE
SUS_NAME FREQUENCY PERCENT	FREQUENCY PERC	CENT
		B.4
. 76 .		
1 115 58.4	115 58	8.4
9 82 41.6	197 100	0.0

SUSPECT LOCATION AVAILABLE

SUS_LOC FR		PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
<u> -</u>	76		_		
1	112	56.9	112	56.9	
9	85	43.1	197	100.0	

SUSPECT CAN BE IDENTIFIED

				CUMULATIVE	CUMULATIVE	
	SUS ID FRE	QUENCY	PERCENT	FREQUENCY	PERCENT	
		76				
•	1	142	72.1	142	72.1	
	ģ	55	27.9	197	100.0	
	9	20		,		

DA INVOLVED IN INVESTIGATION

			CUMULATIVE	CUMULATIVE	
DA INV	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
~~~~~~~~					
	76				
•	44	5.6	11	5.6	
***************************************	11	94.4	407	400 0	
9	186	94.4	197	100.0	

## NO. OF DESIGNATED VICTIMS

000000000000000000000000000000000000000			CUMULATIVE	CUMULATIVE
DSG_VIC	FREQUENCY	PERCENT	FREQUENCY	PERCENT
	215	78,8	215	78.8 95.6 98.5
2	45	16.8	261	95.6
3	8	2.9	269	98.5
4	. 2	0.7	271	99.3
5	1	0.4	272	99.6
- 6	1	0.4	273	100.0

#### NO. OF DESIGNATED SUSPECTS

			CUMULATIVE	CUMULATIVE	
DSG SUS FI	REQUENCY	PERCENT	FREQUENCY	PERCENT	
	· <b></b>				
1	114	41.8	114	41.8	
2	67	24.5	181	66.3	
3	32	11.7	213	78.0	
4	29	10.6	242	28.6 93.8 96.7	
5	14	5.1	256	93.8	
6	8	2.9	264	96.7	
7	1	0.4	265	97.1	
8	4.	1.5	269	98.5	
9	1	0.4	270	98.9	
10	3	1.1	273	100.0	

#### GROUP INVOLVEMENT SPEC ID - VICTIMS

SPCINV_V	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
0	238	87.2	238	87.2	
1	35	12.8	273	100.0	

## GROUP INVOLVEMENT SPEC ID - SUSPECTS

			CUMULATIVE	CUMULATIVE	
SPCINV_S	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
0	199 74	72.9 27.1	199 273	72.9 100.0	

GROUP INVO	EVEMENT SPEC		-PART CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0	252 21	92.3	252 273	92.3 100.0

### BEHAV/PHYS EVIDENCE - VICTIMS

	REQUENCY	PERCENT	UMULATIVE FREQUENCY		
0	262	96.0	262	96.0	
1	- 11	4.0	273	100.0	

### BEHAV/PHYS EVIDENCE - SUSPECTS

BHVINV 5	FREQUENCY	PERCENT	FREQUENCY	CUMULATIV PERCENT	E -
^	225	82 A	225	87 A	
V	220	02.7	223	02.7	
1	48	17.6	273	100.0	
		· · · · · · · · · · · · · · · · · · ·			

## BEHAV/PHYS EVIDENCE - NON-PART

		CUMULATIVE	CUMULATIVE	
BHVINV N FREQUENCY	PERCENT	FREQUENCY	PERCENT	
0 266 1 7	97.4 2.5	266		

## PHYSICAL SETTING - KNOWN GROUP AREA

## PHYSICAL SETTING - LINK TO GROUP AREA

SET LINK PREQUEN	CY PERCENT	FREQUENCY	PERCENI	•
0 26	5 97.1	265	97.1	
1	8 2.9	273	100.0	•

### PHYSICAL SETTING - OTHER

			CUMULATIVE -	CUMULATIVE	
SET OTHR	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
~~~ <del>~</del> ~~~~~	*********	*******	*******	*****	
0	259	94.9	259	94.9	
•	12	4 4	771	aa a	
······································	14	^ 7	272	100 0	
4	~	U. 7	213	100.0	

MISCELLANEOUS INFORMATION

MISC	INF F	EQUENCY	PERCENT			
2000000000	0	239 22	87.5 8.1	239 261	87.5 95.6	
	2 9 4	2 3 5		263 266 271	96.3 97.4 99.3	
	6 7	1	G.4 O.4	272 273	99.6 100.0	

CHULOS

CHOLOS	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
9	268	98.2	268	98.2
	5	1.8	273	100.0

HOMEBOYS/HOMEGIRLS/HOMIES

HOMES FR	REQUENCY		EDERHENOV	CUMULATIVE PERCENT	
0	257	94.1	257	94.1	
1	16	5.9	273	100.0	

CRUISING

		CUM	ULATIVE	CUMULATIVE		
CRUISING FREQUI	NCY P	ERCENT PA				
0	175	99 K	272	99 6		
***************************************		***************************************				
1	1	0.4	273	100.0		

HODRAHING

HOORAHIN	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
a	273	100.G	273	100.0

GANG BANGING

GANGBANG FREQUENCY	CUM PERCENT FR	NULATIVE REQUENCY	CUMULATIVE PERCENT	
0 269	98.5	269	98.5	
1 4	1.5	273	100.0	

VATOS

			CUMULATIVE	CUMULATIVE	
VATOS F	REQUENCY	PERCENT	FREQUENCY	PERCENT	
O		97.8	267		

CUZZ CUMULATIVE CUMULATIVE FREQUENCY PERCENT FREQUENCY PERCENT CUZZ 97.1 0 265 97.1 265 8 2 9 273 100.0

BLOOD

BLOOD FA	REQUENCY	PERCENT	CUMULATIVE FREQUENCY	PERCENT	FE
0	264	96.7	264	96.7	
1	9	3.3	273	100.0	

DRIVE-BY

			CUMULATIVE	CUMULATIVE	
DRIVEBY	FREQUENCY	PERCENT	FREQUENCY	PERCENT	
 0 1			252 273		

WHERE ARE YOU FROM? CUMULATIVE CUMULATIVE WHR_FROM PERCENT PERCENT FREQUENCY FREQUENCY 97.4 266 97.4 266 2.6 273 100.0

GANG/GROUP NAMES YELLED

NAM_YELL FR	EQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	E -
0	256	93.8	256	· 93.8	
1	17	6.2	273	100.0	

OTHER TERMS/BEHAVIOR

	•		CUMULATIVE	CUMULATIVE
OTHR_TRM	FREQUENCY	PERCENT	FREQUENCY	PERCENT
0	226	82.8	226	82.8
1	34	12.5	260	95.2
2	6	2.2.	266	97.4
3	6	2.2	272	99.6
6	1	0.4	273	100.0

GANG/GROUP TATOOS

CUMULATIVE	CUMULATIVE	
G_TATOGS FREQUENCY PERCENT FREQUENCY	PERCENT	
0 254 93.0 254	93.0	
1 19 7.0 273	100.0	

TEARDROP TATOO

TEARDROP	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0	272	99.6 0.4	272 273	99.6 100.0

TATOO OF LAUGHING/CRYING FACES

LAFF CRY FR	EQUENCY	C PERCENT	UMULATIVE FREQUENCY	CUMULATIVE						
20222742222444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********	***********	*********	~~~~~~	 **********	************	******	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100000000000000000000000000000000000000
0	271	99.3	271	99.3						
1	2	0.7	273	100.0						

GANG NAMES ON PERSONAL PROPERTY

	EQUENCY	PERCENT	FREQUENCY	PERCENT	
0	268	98.2	268	98.2	
4 Table 1	5	1.8	273	100.0	

BANDANA/RAG

			CUMULATIVE	CUMULATIVE
BANDANA	FREQUENCY	PERCENT	FREQUENCY	PERCENT
0	254 19	93.0 7.0	254 273	

PENDELTON	FREQUEN	**************	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0	264	96.7	264	96.7
•		. 33	273	100.0

BEANIE CAP/KNIT CAP

BEANIE FREQUENCY	PERCENT C	UMULATIVE FREQUENCY	CUMULATIVE PERCENT	
0 263	96.3	263	96.3	
1 10	3.7	273	100.0	

HAIRNET

			CUMULATIVE	CUMULATIVE	<u>:</u>	
HAIRNET	FREQUENCY	PERCENT	FREQUENCY	PERCENT		
0	269 4	98.5	269 273	98.5 100.0		

DISTING	TIVE DRESS	COLOR	CUMULATIVE	CUMULATIVE
COLOR	FREQUENCY	PERCENT	FREQUENCY	PERCENT
0	253	92.7	253	92.7
1	20	7.3	273	100.0

RED/BLUE SHOELACES

LACES FR	EQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT	
O 1	270 3	98.9 1.1	270 273	98.9 100.0	***

OTHER PHYSICAL EVIDENCE

				CUMULATIVE	CUMULATIV
OTH	R PHY	FREQUENCY	PERCENT	FREQUENCY	PERCENT
	n	27R	87.0	238 263	87.9
	ï	25	9.2	263	96.3
*******	2	9	3.3	272	99.6
	. 3	1	0.4	273	100.0

OTHER INDICATIONS

OTHR_IND	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
0	213	78.0	213	78.0 93.4
2	9	3.3	264	96.7
3 4	1	2.6 0.4	27 1 272	99.3 99.6
- 6	1	0.4	273	100.0