



PROFESSIONAL STANDARDS UNIT

EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORT SERIES 1

Current Data: April 1st 2009 thru March 31st 2010

REPORT SERIES 2

Threshold Activation and Intervention: OCT, NOV, DEC 2009 AND JAN 2010

E.I.S. PANEL Meeting of April 22nd 2010

DATABASE SYSTEM: EIS Two Point Oh, Ver. 00422

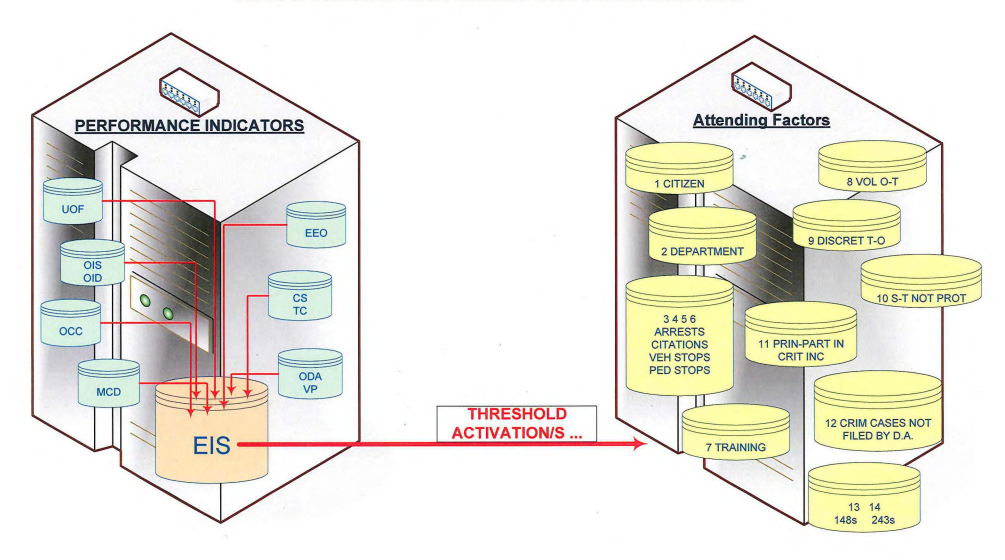
SJV3: FINAL 00419





PROFESSIONAL STANDARDS UNIT

BASICS OF BUILDING A LAW ENFORCEMENT EARLY INTERVENTION SYSTEM



SJV3 Jim.Villaluna@sfgov.org (415) 734 - 3258





REPORTING ON: ALL CURRENT EMPLOYEES, WITH OR WITHOUT ANY INDICATORS, IN THE LAST 12 MONTHS ...

REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

	UNIT OF VALUE: ACTIVE EMPLOYEES, PeopleSoft-00408					VALUE EXPRESSED AS PERCENTAGE:				
UNIT	UNIT_DESCRIPTION	EMPLOYEES WITH	EMPLOYEES WITH	TOTAL EMPLOYEES		EMPLOYEES WITH NO INDICATOR	EMPLOYEES WITH ONE OR MORE	TOTAL EMPLOYEES		
ACAD	Academy	70	6	76		92%	8%	100%		
ADMI	Administration Bureau	7	1	8		* 88%		100%		
ADMN	Airport Administration	34	3	37		92%		100%		
AFOB	Airport Field Operations	84	15	99		85%	15%	100%		
AIRP	Airport Bureau	128	19	147	17.	87%	13%	100%		
CENT	Central Station	48	74	122		39%	61%	100%		
CHIE	Chief's Office	19	. 5	24		79%	21%	100%		
CIU	Criminal Investigations Unit	17	12	29	11/2	59%	41%	100%		
COMP	COMPSTAT	11	2	13		85%	15%	100%		
CRI	Crime Intelligence Center	8	8	16		50%	50%	100%		
CRIM	Crime Laboratory	22		. 22		100%	0%	100%		
CSI	Crime Scene Invest.	33	5	38		87%	13%	100%		
DOME	Domestic Violence	9	4	13		69%	31%	100%		
EEO	Equal Empl. Opp.	1		1	1	100%	0%	100%		
FISC	Fiscal	12		12		100%	0%	100%		
FOB	Field Operations Bureau	51	21	72		71%	29%	100%		
FRAU	Fraud	12	1	13		92%	8%	100%		
FTO	Field Training Office	6		6		· 100%	0%	100%		
GTF	Gang Task Force	25	11	36		69%	31%	100%		
HOMI	Homicide	17	13	30		57%	43%	100%		
HSU	Homeland Security Unit	16	4	20	H- J	80%	20%	100%		
ID	Identification Section	18		18	15.7	100%	0%	100%		
INGL	Ingleside Station	62	94	156		40%	60%	100%		
INVE	Investigations Bureau	9	3	12	120	75%	25%	100%		





REPORTING ON: ALL CURRENT EMPLOYEES, WITH OR WITHOUT ANY INDICATORS, IN THE LAST 12 MONTHS ...

REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

	UNIT OF VALUE: ACTIVE EMPLOYEES, PeopleSoft-00408					VALUE EXPRESSED AS PERCENTAGE:			
UNIT	UNIT_DESCRIPTION	EMPLOYEES WITH NO INDICATOR	EMPLOYEES WITH ONE OR MORE	TOTAL EMPLOYEES		EMPLOYEES WITH NO INDICATOR	EMPLOYEES WITH ONE OR MORE	TOTAL EMPLOYEES	
JUVE	Juvenile	21	3	24		88%	13%	100%	
LEGA	Legal Division	15	5	20		75%	25%	100%	
MANA	Management Control	14	3	17		82%	18%	100%	
MEDI	Medical Liaison	50	17	67		75%	25%	100%	
MISS	Mission Station	53	111	164		32%	68%	100%	
MTA	MTA	65	38	103		63%	37%	100%	
NARC	Narcotics	9	19	28		32%	68%	100%	
NORT	Northern Station	72	68	140		51%	49%	100%	
PARK	Park Station	51	66	117		44%	56%	100%	
PAYR	Payroll	10	1	11		91%	9%	100%	
PERM	Permits Bureau	9	4	13		69%	31%	100%	
POLI	Police Commision Office	. 2		2		100%	0%	100%	
POTR	Bayview Station	81	84	165		49%	51%	100%	
PROF	Professional Standards Unit	. 8	1	9		89%	11%	100%	
PROP	Property Section	13	6	19		68%	32%	100%	
RECO	Records Section	26	3	29		90%	10%	100%	
RICH	Richmond Station	48	59	107		45%	55%	100%	
RISK	Risk Management Division		1	1		0%	100%	100%	
SEX	Sexual Assault	10	4	14		71%	29%	100%	
SID	Special Investigations	.14	4	18		78%	22%	100%	
SOUT	Southern Station	72	102	174		41%	59%	100%	
STAF	Staff Services	26	4	30		87%	13%	100%	
SUPP	Support Services	23	7	30		77%	23%	100%	
TACT	Tactical Company	61	55	116		53%		100%	





REPORTING ON: ALL CURRENT EMPLOYEES, WITH OR WITHOUT ANY INDICATORS, IN THE LAST 12 MONTHS ...

REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

	UNIT OF VALUE: A	UNIT OF VALUE: ACTIVE EMPLOYEES, PeopleSoft-00408					VALUE EXPRESSED AS PERCENTAGE:			
		EMPLOYEES		EMPLOYEES			1	EMPLOYEES	EMPLOYEES	
		WITH		WITH	TOTA	\L		WITH	WITH	TOTAL
UNIT	UNIT_DESCRIPTION	NO INDICATO	DR	ONE OR MORE	EMPL	OYEES		NO INDICATOR	ONE OR MORE	EMPLOYEES
TARA	Taraval Station		53	76		129		41%	59%	100%
TECH	Technology Division		25	3		28	10.7	89%	11%	
TEND	Tenderloin Station		41	82		123		33%	67%	100%
VICE	Vice Crimes		6	4	41	10		60%	40%	100%
Grand To	tal	▲ 1,5	97	▲ 1,131	4	2,728		59%	41%	100%
							_			
	TEN DISTRICT STATIONS	5	81	816		1,397		42%	58%	100%
		3	6%	72%		51%				14

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx

CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

Data Sources Accessed, Mined, Referenced and/or Profiled are as follows:

UOF, OIS, OID, OCC, MCD,

EEO, CS, TC, ODA, VP,

PeopleSoft HRMS, SFPD DataWarehouse,

CABLE and misc. CCSF/Enterprise Data Stores ...

Comments/Suggestions on the System, Reports and Ad Hocs: Jim.Villaluna@sfgov.org



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ALL CURRENT EMPLOYEES, WITH OR WITHOUT ANY INDICATORS, IN THE LAST 12 MONTHS ...

REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

ONE OR MORE INDICATORS								
INITIAL THRESHOLD ACTIVATION?								
NO	NO YES YES							
EINAL THRESHOLD ACTIVATION 2								

UNIT	UNIT_DESCRIPTION	NO INDICATOR	NO	NO	YES	TOTAL EMPLOYEES
ACAD	Academy	70	6			76
ADMI	Administration Bureau	7	1			8
ADMN	Airport Administration	34	3			37
AFOB	Airport Field Operations	84	15			99
AIRP	Airport Bureau	128	19			147
CENT	Central Station	48	67	2	5	122
CHIE	Chief's Office	19	4	1		24
CIU	Criminal Investigations Unit	17	10	1	1	29
COMP	COMPSTAT	11	2			13
CRI	Crime Intelligence Center	8	8			16
CRIM	Crime Laboratory	22				22
CSI	Crime Scene Invest.	33	4	1		38
DOME	Domestic Violence	9	4			13
EEO	Equal Empl. Opp.	1				1
FISC	Fiscal	12				12
FOB	Field Operations Bureau	51	18	2	1	72
FRAU	Fraud	12	1			13
FTO	Field Training Office	6				6
GTF	Gang Task Force	25	11			36
HOMI	Homicide	17	13			30
HSU	Homeland Security Unit	- 16	4	8		20
ID	Identification Section	18				18
INGL	Ingleside Station	62	83	5	6	156



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: ACTIVE EMPLOYEES

ONE OR MORE INDICATORS							
INITIAL THRESHOLD ACTIVATION?							
NO YES YES							
FINAL THRESHOLD ACTIVATION 2							

UNIT	UNIT DESCRIPTION	NO INDICATOR	NO	NO	YES	TOTAL EMPLOYEES
INVE	Investigations Bureau	9	3			12
JUVE	Juvenile	21	3			24
LEGA	Legal Division	15	5			20
MANA	Management Control	14	3			17
MEDI	Medical Liaison	50	17			67
MISS	Mission Station	. 53	97	1	13	164
MTA	MTA	65	34	4		103
NARC	Narcotics	9	18		1	28
NORT	Northern Station	72	64		4	140
PARK	Park Station	51	63		3	117
PAYR	Payroll	10	1			11
PERM	Permits Bureau	9	4			13
POLI	Police Commision Office	2				2
POTR	Bayview Station	81	79	3	2	165
PROF	Professional Standards Unit	8	1			9
PROP	Property Section	13	6			19
RECO	Records Section	26	3			29
RICH	Richmond Station	48	58		1	107
RISK	Risk Management Division		1			1
SEX	Sexual Assault	10	4			14
SID	Special Investigations	14	4			18
SOUT	Southern Station	72	91	4	7	174
STAF	Staff Services	26	4			30



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ALL CURRENT EMPLOYEES, WITH OR WITHOUT ANY INDICATORS, IN THE LAST 12 MONTHS ...

REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

	ONE OR	MORE INDI	CATORS				
INITIAL THRESHOLD ACTIVATION							
	NO	YES	YES				
FINAL THRESHOLD ACTIVATIO							

UNIT	UNIT_DESCRIPTION	NO INDICATOR	NO	NO	YES	TOTAL EMPLOYEES
SUPP	Support Services	23	7			30
TACT	Tactical Company	61	50	2	3	116
TARA	Taraval Station	53	71	5		129
TECH	Technology Division	25	3			28
TEND	Tenderloin Station	41	70	4	8	123
VICE	Vice Crimes	6	4			10
Grand Total		1,597	1,041	35	55	2,728

The Data as Percentage >>> PERCENTAGE:	59%	38% 1%	2%	100%
--	-----	--------	----	------

The Data as Narrative >>>

NARRATIVE: Using April 1st 2009 thru March 31st 2010 as the base timeframe, and extracting the data on April 8th 2010, 59 % of all active employees at SFPD did not have any of the Ten Indicators ... 41 % had One or More Indicator Points and in that sub-group, 38 % (from 41 %) did not breach any of the Six Thresholds ... Thus, 3 % of all active employees, breached the Initial Threshold and of that sub-group, only 2 % (from 3 %), were determined to be valid Threshold Activations that require Performance Review by the Supervisors and the EIS Unit Sergeants ...

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx
CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM **REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010**



REPORTING ON: PERFORMANCE REVIEW FOR MARCH 2010 REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: ACTIVE EMPLOYEES

		PERFORMANCE REVI		
UNIT	UNIT_DESCRIPTION	NEW	REPEAT	TOTAL EMPLOYEES
ACAD	Academy			
ADMI	Administration Bureau		V.	
ADMN	Airport Administration			
AFOB	Airport Field Operations			
AIRP	Airport Bureau			
CENT	Central Station	2	3	5
CHIE	Chief's Office			
CIU	Criminal Investigations Unit	1		1
COMP	COMPSTAT			
CRI	Crime Intelligence Center			
CRIM	Crime Laboratory			
CSI	Crime Scene Invest.			
DOME	Domestic Violence			
EEO	Equal Empl. Opp.		-t-	
FISC	Fiscal			
FOB	Field Operations Bureau		1	1
FRAU	Fraud			
FTO	Field Training Office			
GTF	Gang Task Force			
HOMI	Homicide			
HSU	Homeland Security Unit			
ID	Identification Section			
INGL	Ingleside Station	2	4	6
INVE	Investigations Bureau			
JUVE	Juvenile			
LEGA	Legal Division			
MANA	Management Control			
MEDI	Medical Liaison			
MISS	Mission Station	6	7	13
MTA	MTA			
NARC	Narcotics		1	1
NORT	Northern Station	1	3	4



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



UNIT OF VALUE: ACTIVE EMPLOYEES



	FOR MARCH 2010

		PERFORMANCE REVI		
UNIT	UNIT_DESCRIPTION	NEW	REPEAT	TOTAL EMPLOYEES
PARK	Park Station		3	3
PAYR	Payroll			
PERM	Permits Bureau			
POLI	Police Commision Office			
POTR	Bayview Station		2	2
PROF	Professional Standards Unit			
PROP	Property Section			
RECO	Records Section			
RICH	Richmond Station		1	1
RISK	Risk Management Division	A.		
SEX	Sexual Assault			
SID	Special Investigations			
SOUT	Southern Station	2	5	7
STAF	Staff Services			
SUPP	Support Services			
TACT	Tactical Company	1	2	3
TARA	Taraval Station			
TECH	Technology Division			
TEND	Tenderloin Station	3	5	8
VICE	Vice Crimes			
Grand To	tal	18	37	55
		33%	67%	100%

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA) DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422





REPORTING ON: UNITS SORTED BY HIGHEST NUMBER OF EMPLOYEES ...
REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: ACTIVE EMPLOYEES

RANK	UNIT	NO INDICATOR	ONE OR MORE	TOTAL EMPLOYEE			
1	SOUT	72	102	174			
2	POTR	81	84	165			
3	MISS	53	111	164			
4	INGL	62	94	156			
5	AIRP	128	19	147			
6	NORT	72	68	140			
7	TARA	53 .	76	129			
8	TEND	41	82	123			
9	CENT	48	74	122			
10	PARK	- 51	66	117			
11	TACT	61	55	116			
12	RICH	48	59	107			
13	MTA	65	38	103			
14	AFOB	84	15	99			
15	ACAD	70	6	76			
16	FOB	51	21	72			
17	MEDI	. 50	17	67			
18	CSI	33	5	38			
19	ADMN	34	3	37			
20	GTF	25	11	36			
21	STAF	26	4	30			
22	SUPP	.23	7	30			
23	HOMI	17	13	30			
24	RECO	26	3	29			
25	CIU	17	12	29			
26	TECH	25	3	28			
27	NARC	9	19	28			
28	JUVE	21	3	24			
29	CHIE	19	5	24			
30	CRIM	22	3	22			
31	HSU	16	4	20			
32	LEGA	15	5	20			
33	PROP	13	6	19			
34	ID	18	0	18			
35	SID	14	4	18			
			4	17			
36 37	MANA	14 8	3				
	CRI		8	16			
38	SEX	10	4	14			
39	FRAU	12	1	13			
40	COMP	11	2	13			
41	DOME	9	4	13			
42	PERM	9	4	13			
43	FISC	12	_	12			
44	INVE	9	3	12			
45	PAYR	10	1	11			
46	VICE	6	4	10			
47	PROF	8	1	9			
48	ADMI	7	1	8			
49	FTO	6		6			
50	POLI	2		2			
51	EEO	1		1			
52	RISK		1	1			
	Grand Total	1,597	1,131	2,728			

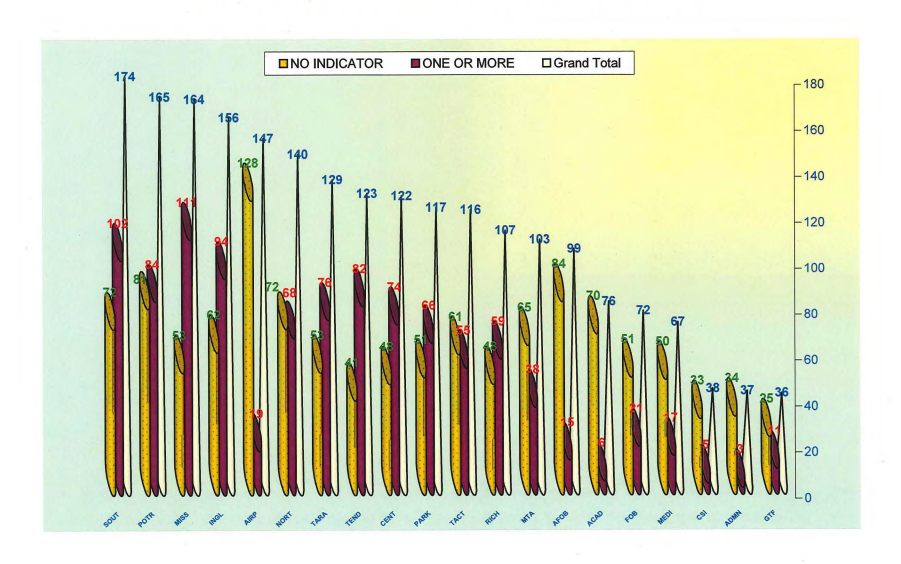
AUDIT TRAIL

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx

CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

CHART 101 - UNIT OF VALUE: EMPLOYEES, TOP 20 UNITS



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: INDICATOR POINTS



DEPTID	DEPTID_DESCR	TOTAL INDICATOR POINTS
ACAD	Academy	8
ADMI	Administration Bureau	1
ADMN	Airport Administration	3
AFOB	Airport Field Operations	20
AIRP	Airport Bureau	30
CENT	Central Station	165
CHIE	Chief's Office	16
CIU	Criminal Investigations Unit	24
COMP	COMPSTAT	6
CRI	Crime Intelligence Center	9
CRIM	Crime Laboratory	0
CSI	Crime Scene Invest.	5
DOME	Domestic Violence	4
EEO	Equal Empl. Opp.	0
FISC	Fiscal	0
FOB	Field Operations Bureau	49
FRAU	Fraud	1
FTO	Field Training Office	0
GTF	Gang Task Force	21
HOMI	Homicide	18
HSU	Homeland Security Unit	4
ID	Identification Section	0
NGL	Ingleside Station	234
NVE	Investigations Bureau	3
JUVE	Juvenile	3
LEGA	Legal Division	6
MANA	Management Control	3
MEDI	Medical Liaison	28
MISS	Mission Station	275
MTA	MTA	84
NARC	Narcotics	50
NORT	Northern Station	152
PARK	Park Station	130
PAYR	Payroll	2
PERM	Permits Bureau	5
POLI	Police Commision Office	0
POTR	Bayview Station	186
PROF	Professional Standards Unit	1
PROP	Property Section	9
RECO	Records Section	9
RICH	Richmond Station	109
RISK	Risk Management Division	2
SEX	Sexual Assault	4
SID	Special Investigations	5
SOUT	Southern Station	277
STAF	Staff Services	9
SUPP	Support Services	7
TACT	Tactical Company	121
TARA	Taraval Station	164
TECH	Technology Division	164
	0,1	225
TEND	Tenderloin Station	9
VICE	Vice Crimes	9

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: INDICATOR POINTS



	1276-2 Wester								
RANK	DEPTID	DEPTID_DESCR	TOTAL INDICATOR POINTS						
	SOUT	Southern Station	277						
	MISS	Mission Station	275						
	INGL	Ingleside Station	234						
	TEND	Tenderloin Station	225						
5	POTR	Bayview Station	186						
6	CENT	Central Station	165						
7	TARA	Taraval Station	164						
8	NORT	Northern Station	152						
9	PARK	Park Station	130						
10	TACT	Tactical Company	121						
11	RICH	Richmond Station	109						
12	MTA	MTA	84						
13	NARC	Narcotics	50						
14	FOB	Field Operations Bureau	49						
15	AIRP	Airport Bureau	30						
	MEDI	Medical Liaison	28						
17	CIU	Criminal Investigations Unit	24						
	GTF	Gang Task Force	21						
	AFOB	Airport Field Operations	20						
	HOMI	Homicide	18						
	CHIE	Chief's Office	16						
-	CRI	Crime Intelligence Center	9						
	PROP	Property Section	9						
Control of the Contro	RECO	Records Section	9						
	STAF	Staff Services	9						
	VICE	Vice Crimes	9						
	ACAD	Academy	8						
-	SUPP	Support Services	7						
	COMP	COMPSTAT	6						
	LEGA	Legal Division	6						
	CSI	Crime Scene Invest.	5						
	PERM	Permits Bureau	. 5						
	SID		5						
	DOME	Special Investigations	4						
	HSU	Domestic Violence	4						
The second second	The state of the s	Homeland Security Unit							
	SEX	Sexual Assault	4						
	TECH	Technology Division	4						
	ADMN	Airport Administration	3						
	INVE	Investigations Bureau	3						
	JUVE	Juvenile	3						
	MANA	Management Control	3						
	PAYR	Payroll	2 .						
	RISK	Risk Management Division	2						
	ADMI	Administration Bureau	1						
	FRAU	Fraud	1						
	PROF	Professional Standards Unit	1						
	CRIM	Crime Laboratory	0						
	EEO	Equal Empl. Opp.	0						
	FISC	Fiscal	0						
	FTO	Field Training Office	0						
51	ID	Identification Section	0						
52	POLI	Police Commision Office	0						
	Grand Total		2,500						

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx

CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

FOR FUTURE BASELINING ...



SAN FRANCISCO POLICE DEPARTMENT

PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: ONE OR MORE INDICATOR POINTS
REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: AS NOTED ...



						MEAN PER EMPLOYEE			
			VALUE = INDICATOR POINTS		JE = EMPLOYEE		MEAN (AVG)	MEAN (AVG)	
	DEPTID	DEPTID_DESCR	TOTAL INDICATOR POINTS	NO INDICATOR	ONE OR MORE	ALL EMPS	ONE OR MORE	ALL EMPS	
	ACAD	Academy	8	70	6	76	1.33	0.11	
	ADMI	Administration Bureau	1	7	1	8	1.00	0.13	
	ADMN	Airport Administration	3	34	3	37	1.00	0.08	
	AFOB	Airport Field Operations	20	84	15	99	1.33	0.20	
	AIRP	Airport Bureau	30	128	19	147	1.58	0.20	
1	CENT	Central Station	165	48	74	122	2,23	1,35	
	CHIE	Chief's Office	16	19	5	24	3.20	0.67	
	CIU	Criminal Investigations Unit	24	17	12	29	2.00	0.83	
	COMP	COMPSTAT	6	11	2	13	3.00	0.46	
	CRI	Crime Intelligence Center	9	8	8	16	1.13	0.56	
	CRIM	Crime Laboratory	0	22		22	ZERO VALUE	ZERO VALUE	
	CSI	Crime Scene Invest.	5	33	5	38	1.00	0.13	
	DOME	Domestic Violence	4	9	4	13	1.00	0.31	
	EEO	Equal Empl. Opp.	0	1		1	ZERO VALUE	ZERO VALUE	
	FISC	Fiscal	0	12		12	ZERO VALUE	ZERO VALUE	
	FOB	Field Operations Bureau	49	51	21	72	2.33	0.68	
	FRAU	Fraud	1	12	1	13	1.00	0.08	
	FTO	Field Training Office	0	6		6	ZERO VALUE	ZERO VALUE	
	GTF	Gang Task Force	21	25	11	36	1.91	0.58	
	HOMI	Homicide	18	17	13	30	1.38	0.60	
	HSU	Homeland Security Unit	4	16	4	20	1.00	0.20	
	ID	Identification Section	0	18		18	ZERO VALUE	ZERO VALUE	
2	INGL	Ingleside Station	234	62	94	156	2.49	1.50	
	INVE	Investigations Bureau	3	9	3	12	1.00	0.25	
	JUVE	Juvenile	3	21	3	24	1.00	0.13	
	LEGA	Legal Division	6	15	5	20	1.20	0.30	
	MANA	Management Control	3	14	3	17	1.00	0.18	
	MEDI	Medical Liaison	28	50	17	67	1.65	0.42	
3	MISS	Mission Station	275	53	111	164	2.48	1.68	
	MTA	MTA	84	65	38	103	2.21	0.82	
	NARC	Narcotics	50	9	19	28	2.63	1.79	
4	NORT	Northern Station	152	72	68	140	2.24	1.09	

FOR FUTURE BASELINING ...



SAN FRANCISCO POLICE DEPARTMENT

PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: AS NOTED ...



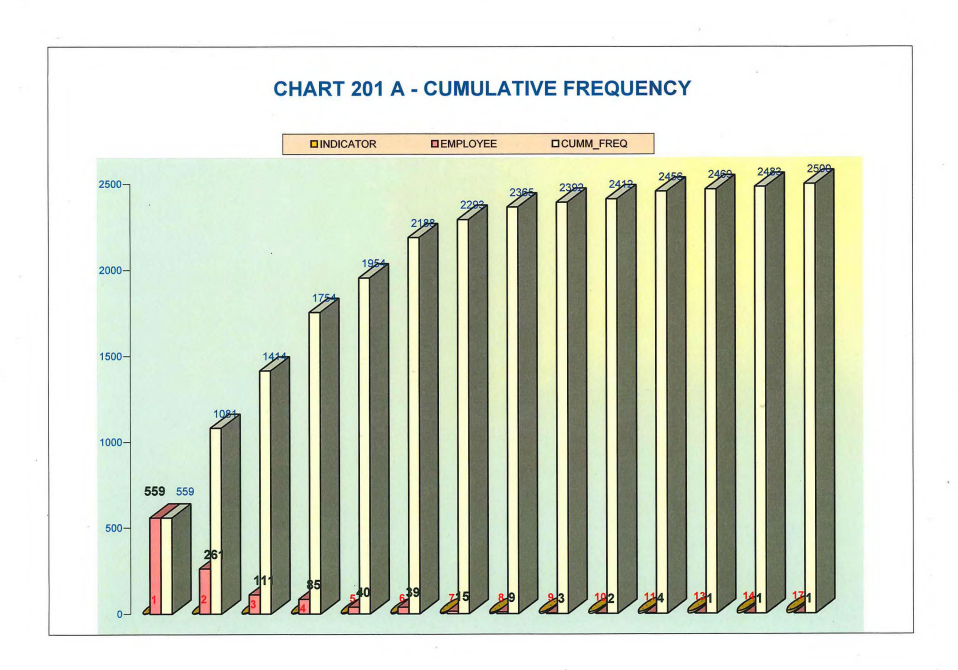
							MEAN PER EMPLOYEE			
			VALUE = INDICATOR POINTS		IE = EMPLOYEES		MEAN (AVG)	MEAN (AVG)		
	DEPTID	DEPTID_DESCR	TOTAL INDICATOR POINTS	NO INDICATOR	ONE OR MORE	ALL EMPS	ONE OR MORE	ALL EMPS		
5	PARK	Park Station	130	51	66	117	1.97	1.11		
	PAYR	Payroll	2	10	1	11	2.00	0.18		
	PERM	Permits Bureau	5	9	4	13	1.25	0.38		
1	POLI	Police Commision Office	0	2		2	ZERO VALUE	ZERO VALUE		
6	POTR	Bayview Station	186	81	84	165	2.21	1.13		
	PROF	Professional Standards Unit	1	8	1	9	1.00	0.11		
	PROP	Property Section	9	13	6	19	1.50	0.47		
	RECO	Records Section	9	26	3	29	3.00	0.31		
7	RICH	Richmond Station	109	48	59	107	1.85	1.02		
	RISK	Risk Management Division	2		-1	1	2.00	2.00		
	SEX	Sexual Assault	4	10	4	14	1.00	0.29		
	SID	Special Investigations	5	14	4	18	1.25	0.28		
8	SOUT	Southern Station	277	72	102	174	2.72	1.59		
	STAF	Staff Services	9	26	4	30	2.25	0.30		
	SUPP	Support Services	7	23	7	30	1.00	0.23		
	TACT	Tactical Company	121	61	55	116	2.20	1.04		
9	TARA	Taraval Station	164	53	76	129	2.16	1.27		
	TECH	Technology Division	4	25	3	28	1.33	0.14		
10	TEND	Tenderloin Station	225	41	82	123	2.74	1.83		
	VICE	Vice Crimes	9	6	4	10	2.25	0.90		
	Grand Tota	al	2,500	1,597	1,131	2,728	2.21	0.92		

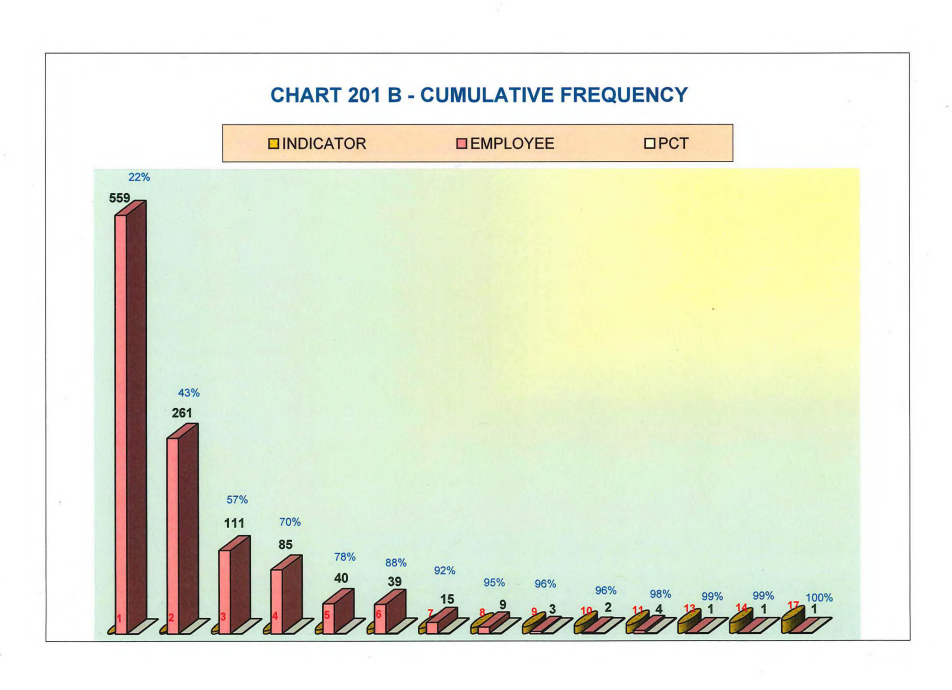
AUDIT TRAIL:

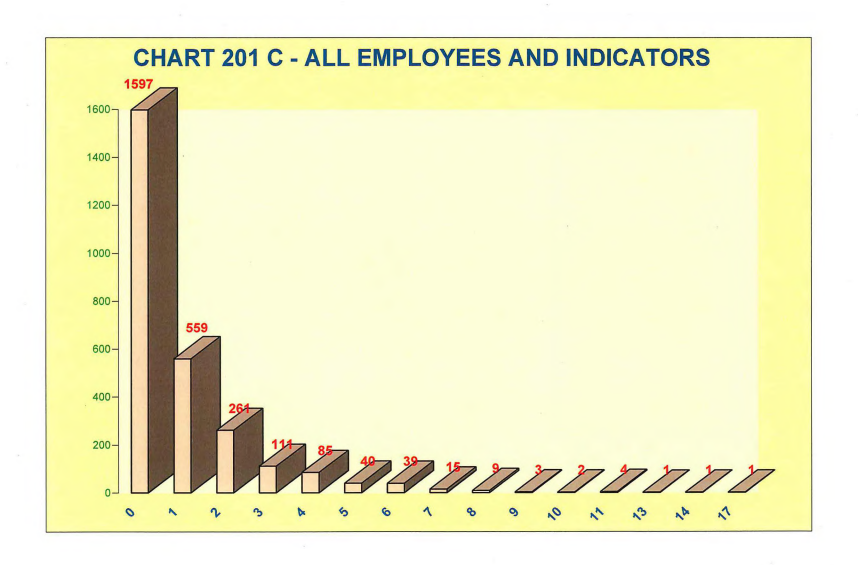
SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx

CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 - Built Oct 2009 by SJV3, Ver. 00422













REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010

UNIT OF VALUE: INDICATOR POINTS

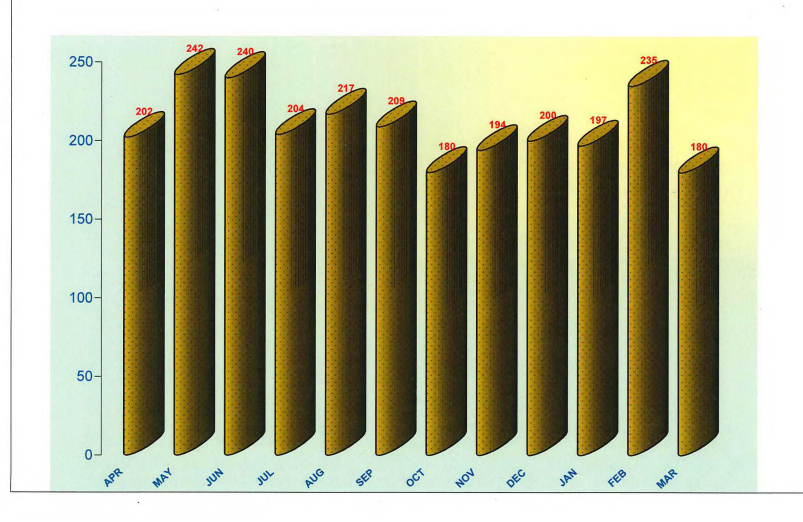
\downarrow	2009 2010										-			
INDICATOR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	Grand Total	PCT
USE OF FORCE	78	89	75	55	81	74	77	81	60	85	101	56	912	36%
OFFICER-INVOLVED SHOOTING		2				1	1			1	1		6	0%
OFFICER-INVOLVED DISCHARGE	1	1			1			-	1				4	0%
OCC COMPLAINT	71	62	101	67	62	57	46	57	44	48	47	58	720	29%
MCD COMPLAINT	10	33	17	16	21	13	9	21	19	16	58	22	255	10%
EEO COMPLAINT	3	5	4		1	5	1		4	4		2	29	1%
CIVIL SUIT	4	2	16	4	1		2		3	8		6	46	2%
TORT CLAIM	15	21	12	34	28	29	12	11	40	23	20	18	263	11%
ON-DUTY ACCIDENT	20	20	13	21	11	22	24	17	20	10	7	13	198	8%
VEHICLE PURSUIT		7	2	7	11	8	8	7	9	2	1	5	67	3%
	202	242	240	204	217	209	180	194	200	197	235	180	2,500	100%

	2009									2010			1	
INDICATOR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	Grand Total	CUMM_PCT
USE OF FORCE	78	89	75	55	81	74	77	81	60	85	101	56	912	36%
OCC COMPLAINT	71	62	101	67	62	57	46	57	44	48	47	58	720	65%
TORT CLAIM	15	21	12	34	28	29	12	11	40	23	20	18	263	76%
MCD COMPLAINT	10	33	17	16	21	13	9	21	19	16	58	22	255	86%
ON-DUTY ACCIDENT	20	20	13	21	11	22	24	17	20	10	7	13	198	94%
VEHICLE PURSUIT		7	2	7	11	8	8	7	9	2	1	5	67	97%
CIVIL SUIT	4	2	16	4	1		2		3	8		6	46	98%
EEO COMPLAINT	3	5	4		1	5	1		4	4		2	29	99.60%
OFFICER-INVOLVED SHOOTING		2				1	1			1	1		6	99.84%
OFFICER-INVOLVED DISCHARGE	1	1			1				1				4	100.00%
	202	242	240	204	217	209	180	194	200	197	235	180	2,500	

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx
CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 — Built Oct 2009 by SJV3, Ver. 00422

CHART 301 A - NUMBER OF INDICATORS, BY MONTH



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ONE OR MORE INDICATOR POINTS
REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: INDICATOR POINTS

UNIT	UNIT_DESCR	UOF	OIS	OID	осс	MCD	EEO	cs	TC	ODA	VP	TOTAL
SOUT	Southern Station	111			86	14	1	13	27	16	9	277
MISS	Mission Station	91	2		81	26	1	5	42	25	3	276
INGL	Ingleside Station	81	2	1	79	13	2	4	19	25	8	234
TEND	Tenderloin Station	118			37	8	1	2	27	19	13	225
POTR	Bayview Station	94			46	14	1		15	14	2	186
CENT	Central Station	81			40	7		8	13	15	9	165
TARA	Taraval Station	45	1	1	50	19	1	1	19	13	14	164
NORT	Northern Station	71			54	6		1	9	10	1	152
PARK	Park Station	42		1	39	21		5	13	7	2	130
TACT	Tactical Company	58			26	9	2	7	13	6		121
RICH	Richmond Station	38			36	8	2	1	13	10	1	109
MTA	MTA	11			46	11			8	8		84
NARC	Narcotics	23			13	1		1	8	2	2	50
FOB	Field Operations Bureau	8			15	7	2	2	10	4	1	49
AIRP	Airport Bureau				9	15	3	1		2		30
MEDI	Medical Liaison	4			8	11	1	1	2	1		28
CIU	Criminal Investigations Unit	7			4	3	2		4	3	1	24
GTF	Gang Task Force	8			6			1	2	3	1	21
AFOB	Airport Field Operations	2			7	7			2	2		20
HOMI	Homicide	1			8	3	2		2	2		18
CHIE	Chief's Office	8	1		4		1			1		15
CRI	Crime and Intelligence Center				1	7			1			9
PROP	Property Section					5	1		1	2		. 9
RECO	Records Section	1				7				1		9
STAF	Staff Services				1	7			1			9
VICE	Vice Crimes	3			4				1	1		9
ACAD	Academy				3	3			2			8
SUPP	Support Services					4	3					7
COMP	COMPSTAT	2			3				1			6
LEGA	Legal Division	1			1	1	1		2			6
CSI	Crime Scene Invest.			1	1				1	2		5
PERM	Permits Bureau				1	1		1	2			5
SID	Special Investigations				1	2			1	1		5
DOME	Domestic Violence				4							4
HSU	Homeland Security Unit	3				1						4
SEX	Sexual Assault				1	3						4
TECH	Technology Division					2				2		4
ADMN	Airport Administration				1	2						3
INVE	Investigations Bureau					3						3
JUVE	Juvenile				1	1			1			3
MANA	Management Control				2		1					3
PAYR	Payroll					2						2
RISK	Risk Management Division								1	1		2 2
ADMI	Administration Bureau				1							1
FRAU	Fraud					1						1
PROF	Professional Standards Unit						1					1
Grand Total		912	6	4	720	255	29	46	263	198	67	2,500

AUDIT TRAIL

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 — Built Oct 2009 by SJV3, Ver. 00422



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: INDICATOR POINTS

TRACKING EACH DAY ...

4	/ IN	1/4	/	, /	//	//	. /	1		//	/		//
TEAR	MONTH	DATE	150	*/8	2/8	0/00	C MC	0/4	9/6	5/20		18	
9. A	\PR	01-Apr-09	5				3				2		10
		02-Apr-09				3							3
		03-Apr-09				3	1						4
	L	04-Apr-09	5								2	_	7
		05-Apr-09	4										4
		06-Apr-09	5			1				4	1		11
	L	07-Apr-09	2			6	1		-	3	1		13
		08-Apr-09	2					1					3
	L	09-Apr-09	1							2			3
	1	10-Apr-09	1			1							2
		11-Apr-09	2										2
		12-Apr-09	5								2		7
	- 1	13-Apr-09	5			7					1		13
	1	14-Apr-09	2			3				2			7
		15-Apr-09				. 7					_		7
		16-Apr-09	6			8	3			3	2		22
	1	17-Apr-09				7	1				1		9
	1	18-Apr-09	5								1		6
		19-Apr-09	5										5
		20-Apr-09	3						4		1		8
	- 1	21-Apr-09	2			1							3
1		22-Apr-09				2							2
		23-Apr-09			1								1
		24-Apr-09	1			. 7							8
		25-Apr-09	3								1		4
	- 1	26-Apr-09									1		1
		27-Apr-09	4			2					3		9
		28-Apr-09	2				1			1			4
		29-Apr-09	5			6		2					13
		30-Apr-09	3			7					1		11
	APR Total		78		1	71	10	3	4	15	20		202
N	YAN	01-May-09	13		1						2	1	17
		02-May-09									1		1
		03-May-09	3									2	5
- 1		04-May-09	3										3
		05-May-09	6			5	1				1		13
1.00		06-May-09	1			8	17						26
100		07-May-09							1	2		\square	3
		08-May-09	5			2				2		\Box	9
		09-May-09	3			1					2	\sqcup	6
		10-May-09	1										1
		11-May-09	1			4					1	Ш	6
		12-May-09	1			1	1					\square	3 6
		13-May-09	1			1	4	5					6
		14-May-09	3			2			A				5
		15-May-09	4	2		1	3				1		11
		16-May-09	2								1		3

	-	/ 1	1	/		/	//	/	/		//	/		//>
	TEAR	MOHT	DATE	/sc	4/	5/	0/00	MC	0/4	0/	1/0	8	V/	ZOTAL
	16	MIC	Or Or	1	4/8	5/8	0	M	10	9/6	3/10	0	7/3	/ 10/
			17-May-09	7								1		8
			18-May-09	3			3				4			10
			19-May-09	8							1			9
			20-May-09	1			6	1			1			8
			21-May-09				4					1		5
			22-May-09	2			5	1	2		3	1		14
			23-May-09	2				1				1		4
			24-May-09	3										3
		1 [26-May-09	1			9	2		1				13
		1 [27-May-09	3			3				9	3	4	22
			28-May-09				4	1	2			1		8
		1 [29-May-09	3			3	1	1			1		9
16			30-May-09	5								1		6
			31-May-09	4								1		5
1		MAY Total		89	2	1	62	33	5	2	21	20	7	242
1		JUN	01-Jun-09	2			10			.3				15
			02-Jun-09	6			4					1		11
			03-Jun-09	2			5	6			2			15
1			04-Jun-09	3			7	1						11
		1 1	05-Jun-09	1			5					1		7
1			06-Jun-09			- 0				1			2	3
			07-Jun-09	2										2
		1 1	08-Jun-09				5	1		5.				11
		1 1	09-Jun-09				6	1	2					9
		1 1	10-Jun-09	2		V	4					1		7
		1 1	11-Jun-09	4			7	1				1		13
		1 1	12-Jun-09	4							2	1		7
		1 1	13-Jun-09	2										2
1			14-Jun-09	10										10
			15-Jun-09	1										1
			17-Jun-09	2			4					1		7
		-	18-Jun-09	4			6			2	3			15
		1	19-Jun-09	4			7							11
		1 1	20-Jun-09	1								1		2
			21-Jun-09	2										2
		1	22-Jun-09	5			4	1						10
			23-Jun-09	3			7	2				1		13
			24-Jun-09	1			. 3	1						5
			25-Jun-09	1			1	1		5				8
1			26-Jun-09	5			2	1				1		9
1		1	27-Jun-09	1								1		2
-			28-Jun-09						2			2		11
			29-Jun-09				9		_			1		10
			30-Jun-09				5	1			5			11
		JUN Total	22 221, 00	75			101	17	4	16	12	13	2	240
		JUL	01-Jul-09	4			2					1		7
1			02-Jul-09				7	1				1		9
			03-Jul-09											2
			04-Jul-09	2								1	4	7
			05-Jul-09	4								2		6
			06-Jul-09				1	1		2	8		9.	13
		4.4	07-Jul-09				3	1		-	1			6
			08-Jul-09				7	-				- 1		8
		1	09-Jul-09	8			3	1					3	15
			10-Jul-09	1			4	-				1	Ť	6
			11-Jul-09				7				1	-		2
			12-Jul-09											2
1			13-Jul-09	1			2				1			4
		1	14-Jul-09				1	1			<u>'</u>	1		6
			15-Jul-09				3	-		2	7	1		15
1		1	10-001-09	4						_				10

0	/ 6	× / 4.	/		/	//	- /	-/		//	//		//
YEAR	MOHT	DATE	15	5/6	5/0	0/0	CAR	3/4	9/3	3/19	/8	N/3	2/20
		16-Jul-09	1			2	/ N	$\overline{}$			1		4
		17-Jul-09				3							3
	1 1	18-Jul-09	3										3
		19-Jul-09	5								1		6
	1 1	20-Jul-09				6	1						7
		21-Jul-09	4			1				3	2		10
		22-Jul-09					2				2		4
		23-Jul-09	3			11	1				2		17
		24-Jul-09	2			4							6
		25-Jul-09	1		-						1		2
		27-Jul-09		-		5				6			11
		28-Jul-09					2						2
		29-Jul-09					1			6	1		8
		30-Jul-09	2				2				1		5
	U.U. T-4-1	31-Jul-09	2			2	2			1	1	-	8
	JUL Total	04 A 00	55			67	16		4	34	21	7	204
	AUG	01-Aug-09	- 4					_		1	2		3
		02-Aug-09 03-Aug-09	1			2							1 4
			2			6	2			2			12
	1	04-Aug-09 05-Aug-09	5			5				2	1	\vdash	13
		06-Aug-09	1			2	1				1		5
	1	07-Aug-09	1			1	1			1			3
		08-Aug-09	4			-	1		\vdash				5
		09-Aug-09	1				- 1					\vdash	1
		10-Aug-09	1			1				1	1	2	6
		11-Aug-09	1			5	1			3	1		11
		12-Aug-09	_			5					-		5
		13-Aug-09	3			1	1.						4
		14-Aug-09	3				2						5
		15-Aug-09	3								1		4
		16-Aug-09	4			1					1		6
		17-Aug-09	4			3					1	3	11
		18-Aug-09	7			3			*	12		2	24
		19-Aug-09	3			4	3						10
		20-Aug-09	1		1	6	1						9
		21-Aug-09	4			1				2			7
		22-Aug-09	9										9
		23-Aug-09	1										1
		24-Aug-09	1			2	-	1		-			4
		25-Aug-09	3			6	7			1			17
	1 1	26-Aug-09				4	1		_	1		_	9
		27-Aug-09 28-Aug-09				1			\vdash		1		6
	1 1	29-Aug-09	3	_		4			\vdash		1	_	4
	1	30-Aug-09									. 1		2
		31-Aug-09	3			3			1			4	11
	AUG Total	5 1 7 tag-03	81		1	62	21	1	1	28	11	11	217
	SEP	01-Sep-09	51		-	JE	1	-	<u>'</u>	20		1	2
		02-Sep-09				6		4		2	3		15
		03-Sep-09	1			2	1			3	2		9
		04-Sep-09	1			2					1		4
		05-Sep-09	12	1								2	15
		06-Sep-09	1										
	1 1	07-Sep-09				1							1 3 5
		08-Sep-09					2			3			5
	1 1	09-Sep-09				1				1	2		4
		10-Sep-09				4					1		8
		11-Sep-09				3							9
	1 [12-Sep-09	1										1

	0	MONT	1 / 4	/		/	//	/	/		//	//		//:
	TEAR	MON	DATE	15	\$/0	5/0	0/00	C MC	0/4	9/3	3/19	1/8	N Z	2 TOTA
	4.	W.	13-Sep-09	1	/ 0	70	7 0	\ W.	/ 4		/ ^	7 0	/	1
			14-Sep-09	2			4		1		8			15
			15-Sep-09	3			_	3	-					6
			16-Sep-09	3			3				2	1		9
			17-Sep-09	4			4					3		11
			18-Sep-09	1			2							3
			19-Sep-09	7								2	2	11
			20-Sep-09	10								2		12
			21-Sep-09				3					- 1		4
			22-Sep-09	3							6			9
			23-Sep-09	1			2	4				1		8
			24-Sep-09	2			1	2				1		6
			25-Sep-09	1			4					1		6
			26-Sep-09	3	_							_	2	3 4
			27-Sep-09 28-Sep-09	1	_		1			_			3	5
			29-Sep-09	3	_		4				1		-	8
			30-Sep-09	1			7				3	1		12
		SEP Total	00-0ep-09	74	1		57	13	5		29	22	8	209
		OCT	01-Oct-09	3	1		51	10	1		20	2	-	6
1		00,	02-Oct-09	3					•			2		5
			03-Oct-09	2		.8								2
			04-Oct-09	7	1		2							10
			05-Oct-09	5				1		je.		2		8
,			06-Oct-09	2			5					2		9
			07-Oct-09				5						2	7
			08-Oct-09	3			4			1				8
1			09-Oct-09	2				2	4		2	1		7
1			11-Oct-09	1										1
1			12-Oct-09	5				1						6
			13-Oct-09				2			1	1	1		5
			14-Oct-09	1			4	1			5	2		13
			15-Oct-09		_		8					1		9
			18-Oct-09 19-Oct-09	5			1					1		7
			20-Oct-09	2			2					2		6
			21-Oct-09	4			1	3	_		2			10
		1000	22-Oct-09	1				-			2	1		4
		1 0	23-Oct-09	2								1		3
		1 2	24-Oct-09	4								2		6
			25-Oct-09	1				1				1		3
			26-Oct-09	3			5							8
			27-Oct-09	3										3 2
		1 (1)	28-Oct-09				1					1		2
			29-Oct-09	5			3					1	3	12
			30-Oct-09				3						3	6
			31-Oct-09	9								1		10
		OCT Total		77	1		46	9	1	2	12	24	8	180
		NOV	01-Nov-09	8				1				^		9
			02-Nov-09	4			^	1				3		8
			03-Nov-09	1			6	1					2	10
			04-Nov-09 05-Nov-09	6			1	1					2	10
			06-Nov-09	1		_	11					1	-	12
			07-Nov-09	3			11							3
			08-Nov-09											11
			09-Nov-09	- 11			4				6	2	3	15
			10-Nov-09	2			2				1	1		6
			11-Nov-09	2										2
			12-Nov-09	2			4	2			2			10

		MONT	1 /	/		/	/ /	/			/	/ /		//
	TEAR	/ ON	DATE	15	4/	5/	0/05	C MC	2/4	0/	0/0	1/8	1/7	101
	10	M	Or Or	/ 3	\$/0	5/0	0	M	/ 4		3/4	0	K/2	/ 10
			13-Nov-09 14-Nov-09	3			5	3						11
			15-Nov-09	7									\vdash	7
			16-Nov-09	2			3					3	2	10
		1	17-Nov-09	1			6						_	7
		1	18-Nov-09	1			1	4						6
		1 3	19-Nov-09				1				7	1		2
		1	20-Nov-09				1	6						7
		0.4	21-Nov-09	1								1		2
		1 3	22-Nov-09	1				2						3
			23-Nov-09	1			5				2	1		9
1		1 1	24-Nov-09	2			1					2		5
		1 3	25-Nov-09	_			3							3
		1	26-Nov-09	9									-	9
		1 3	27-Nov-09 28-Nov-09	3						-		1	- 2	4
		1	29-Nov-09	4								-		4
1			30-Nov-09	3			3				-	1		7
		NOV Total	221.07 00	81			57	21			11	17	7	194
		DEC	01-Dec-09			1	2	7				1		11
			02-Dec-09	1			3	1			7			12
		1 3	03-Dec-09	1								2	4	7
		1 4	04-Dec-09	1			3		2					6
		1 1	05-Dec-09	5										5
		1 3	06-Dec-09				_			_	40	1		1
		1 1	07-Dec-09	1			6			1	10	0		18
		1	08-Dec-09 09-Dec-09	4			1	2		_		2		7
		1 3	10-Dec-09				5	2			4			7
		1 3	11-Dec-09	1			1				4			2
		1 3	12-Dec-09	3								1		4
		1	13-Dec-09	1								-		1
		1 3	14-Dec-09	1			1	1	2		1	1	16	7
		1 1	15-Dec-09	4			4	2			1			11
		1	16-Dec-09	1			3	1					4	9
			17-Dec-09	3			4				6	1		14
			18-Dec-09	4			2	2		1		2		11
		1	20-Dec-09	6								2		8
		1	21-Dec-09	2			1				2			5
		1	22-Dec-09				3	1			1	1		7
			23-Dec-09 24-Dec-09	3				2				1		4
			25-Dec-09	1									1	2
			26-Dec-09	2								2	,	4
			27-Dec-09									3		8
			28-Dec-09				1		,		1			4
			29-Dec-09	2			2				1			5
			30-Dec-09	1			1			1	6			9
			31-Dec-09	2			1							3
		DEC Total		60		1	44	19	4	3	40	20	9	200
2009 To	tal	Linn	0.1	670	4	4	567	159	23	32	202	168	59	1,888
2010		JAN	01-Jan-10	4										4
			02-Jan-10	1		_	4							1
1			03-Jan-10	3			1			-	5		\vdash	6
			04-Jan-10 05-Jan-10	3				1		_	5	1	\vdash	5
			06-Jan-10	3			1	T.						1
			07-Jan-10	1			5				1			7
			08-Jan-10				10	5						16
			09-Jan-10	3				Ť						3
•			The second secon											

	0	MONT	1 / 4	/	/	/	//	/	/		//	//		1/2
	TEAR	MOH!	DATE	150	4/3	2/8	0/00	MC	14		3/10	100	F/3	TOTAL
			10-Jan-10	4										4
			11-Jan-10				1				7			8
		*	12-Jan-10	3			1	1	1			1		6
1			13-Jan-10	3			1				3			6
			14-Jan-10	3			3	1	3	2				12
			16-Jan-10	3	_		-						-	3
			17-Jan-10 18-Jan-10	4				1					\dashv	4
			19-Jan-10	3							2			5
			20-Jan-10	3			2					1		6
			21-Jan-10				3	1	1			1	2	8
			22-Jan-10	3			6	1			2			.12
			23-Jan-10	1	1									2
			24-Jan-10	10								1		11
			25-Jan-10	1			3	4	_			1	-	10
			26-Jan-10 27-Jan-10	3	_		4	1	_		1	1		10
			28-Jan-10	3			1	-		6	-	-		7
1		100	29-Jan-10	3			3				2			8
			30-Jan-10	4								2		6
			31-Jan-10	14										14
		JAN Total		85	1		48	16	4	8	23	10	2	197
		FEB	01-Feb-10	2			2	2						6
			02-Feb-10	2			1				2		_	3
			03-Feb-10 04-Feb-10	3			1	1			2		1	6
			05-Feb-10	3			3	-					-	3
			06-Feb-10	6			J							6
			07-Feb-10	1								1		2
			08-Feb-10	3			4				3			10
			09-Feb-10				1				2	1		4
			10-Feb-10	2			1			jū,	1			4
1			11-Feb-10	4							1	2		7
1			12-Feb-10 13-Feb-10	2	-		3	_			2			4
			14-Feb-10	4										4
			15-Feb-10	1				1					-	2
			16-Feb-10	5			4				2			11
			17-Feb-10	10			5				1			16
			18-Feb-10	4							1			5
			19-Feb-10	10				18			1			29
1			20-Feb-10	2	-							1		3
			21-Feb-10	4	1		6	10			4	1		5 39
			22-Feb-10 23-Feb-10	12			5	19 7			1	1		15
1			24-Feb-10				4	-			2			6
			25-Feb-10					1						1
			26-Feb-10	11			6	9				1		27
1			28-Feb-10	6				N						6
		FEB Total		101	1		47	58			20	7	1	235
		MAR	01-Mar-10	2			3	10	2		-			17
			02-Mar-10	4			_	1			2			7
			03-Mar-10 04-Mar-10				2	1				1		5
			04-Mar-10	- 10			6	1				1		7
			06-Mar-10	4			U	1				1		6
			07-Mar-10	2								2	2	6
			08-Mar-10	8			3				2			13
			09-Mar-10	2			7							9
1			10-Mar-10	1			1				2	2		6

VEAR	MONTH	DATE	150	4/3	5/3	0/00	C MC	9/4	9/3	3/4	/8	10/3	R TOTAL
		11-Mar-10	1						1	2			4
	1 1	12-Mar-10	1			1				1			3
	1 1	13-Mar-10	5										5
		14-Mar-10	3										3
	1 1	15-Mar-10				4							4
	1	16-Mar-10	1			1	1		5	8	2		18
		18-Mar-10	2				2			1			5
		19-Mar-10	1								1		2
		21-Mar-10	2										2
		22-Mar-10				1							1
		23-Mar-10	1			2							3
		24-Mar-10	3			11	2						16
		25-Mar-10				3							3
		26-Mar-10	2			1					1		4
		27-Mar-10	3								1		4
		28-Mar-10	4										4
		29-Mar-10				5							5
		30-Mar-10				3	÷.				1	3	7
		31-Mar-10	1			2	2						5
	MAR Total		56			58	22	2	6	18	13	5	180
010 Total		3	242	2		153	96	6	14	61	30	8	612
Grand Total			912	6	4	720	255	29	46	263	198	67	2,500

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx
CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422



SAN FRANCISCO POLICE DEPARTMENT PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: ONE OR MORE INDICATOR POINTS REPORTING PERIOD: APRIL 1st 2009 thru MARCH 31st 2010
UNIT OF VALUE: INDICATOR POINTS

TRACKING EACH EMPLOYEE ...

ANON NUMBER	Jot	05/	OND	600	MCD	10	(5)	10	ODA	8/	TOTAL
CONF566167	1				1	V /		- /			1
CONF566170	3									1	4
CONF566172					1			_			1
CONF566173									1		1
CONF566174	1										1
CONF566176	3			1					1	1	e
CONF566178	1			1							- 2
CONF566180	1							1			2
CONF566181	1					0					1
CONF566182	4							1			5
CONF566183	4			1	1				1		7
CONF566184	3			2			1			1	7
CONF566186	3			1							4
CONF566231										1	1
CONF566235	2										2
CONF566237	1										1
CONF566270	1										1
	2 RECORDS I	REDUCE	D TO	A ONE-I	PAGER,	FOR BR	EVITY		2		7
A TOTAL OF 1,131		REDUCE	ED TO A			FOR BR	EVITY		2		7
A TOTAL OF 1,131	RECORDS	REDUCE	ED TO		PAGER,	FOR BR	EVITY				1
A TOTAL OF 1,131 CONF566622 CONF566707		REDUCE	ED TO			FOR BR	EVITY		1		1 4
CONF566279 A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708	RECORDS I	REDUCE	ED TO			FOR BR	EVITY				1 4
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714	RECORDS I	REDUCE	ED TO A			FOR BR	EVITY	1			1 4 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715	3 1 3	REDUCE	ED TO			FOR BR	EVITY				1 4 1 1 4
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716	RECORDS I	REDUCE	ED TO			FOR BR	EVITY	1			1 4 1 4 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717	3 1 3	REDUCE	ED TO			FOR BR	EVITY	1 1	1	1	1 4 1 4 4 1 1 1 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719	3 1 3 1 3	REDUCE	ED TO			FOR BR	EVITY	1		1	1 4 1 1 1 1 2
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719 CONF566722	3 1 3	REDUCE	ED TO			FOR BR	EVITY	1 1	1		1 4 1 1 1 2 2 1 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719 CONF566722 CONF566723	3 1 3 1	REDUCE	ED TO			FOR BR	EEVITY	1 1	1	1	1 4 1 1 2 2 1 1 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719 CONF566722 CONF566723 CONF566732	3 1 3 1 3	REDUCE	ED TO				EVITY	1 1	1		1 4 1 1 2 2 1 1 2 2
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719 CONF566722 CONF566723 CONF566732 CONF566732	3 1 3 1 1	REDUCE	ED TO			FOR BR	REVITY	1 1	1	1	1 4 1 1 1 2 1 1 2
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566719 CONF566722 CONF566723 CONF566732 CONF566739 CONF566739 CONF566768	3 1 3 1 1 1	REDUCE	ED TO				REVITY	1 1	1	1	1 4 1 1 1 2 1 1 2 1 3
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566717 CONF566719 CONF566722 CONF566723 CONF566732 CONF566732 CONF566739 CONF566788 CONF566768	3 1 3 1 1	REDUCE	ED TO				EVITY	1 1	1	1	1 4 1 1 1 2 1 1 2 1 3
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566717 CONF566719 CONF566722 CONF566722 CONF566732 CONF566732 CONF566739 CONF566739 CONF566788 CONF566846 CONF566846	3 1 3 1 1 1	REDUCE	ED TO		1		EVITY	1 1	1	1	1 1 1 2 2 1 1 2 2 3 3 1 1
A TOTAL OF 1,131 CONF566622 CONF566707 CONF566708 CONF566714 CONF566715 CONF566716 CONF566719 CONF566722 CONF566723 CONF566732 CONF566739 CONF566739 CONF566768	3 1 3 1 1 1	REDUCE	ED TO				EVITY	1 1	1	1	1 4 1 1 1 2 1 1 2 1 3

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA) DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

SAN FRANCISCO POLICE DEPARTMENT PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010



REPORTING ON: INITIAL THRESHOLD ACTIVATION

REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...





UNIT	UNIT_DESCR	OCT 2009	NOV 2009	DEC 2009	JAN 2010
ACAD	Academy				1
AINV	Airport Investigations	1			
CENT	Central Station	4	3	4	5
	Criminal Investigations Unit		1	1	1
COMP	COMPSTAT				1
	Crime Scene Invest.	1	1,	1	1
FOB	Field Operations Bureau	5			1
	Gang Task Force	1		4 4	
	Ingleside Station	13	10	9	8
	Medical Liaison	2	1	1	
	Mission Station	14	10	11	8
MTA	MTA	3	3	3	3
NARC	Narcotics				1
	Northern Station	. 4	5	3	4
	Park Station	2	1	2	2
	Bayview Station	7	6	4	5
	Richmond Station	3	3	4	3
	Southern Station	8	13	13	13
	Tactical Company	5	3	4	5
	Taraval Station	7	7	6	7
	Tenderloin Station	10	9	7	8
TTF	Tenderloin Station	1			
Grand Total		91	76	73	77

* This is based on first-level analysis ...
Kindly note the following ...
FINAL Threshold Activation figures
will be LOWER after factors such as
duplicates, have been identified and nullified ...

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx
CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422
INTERVENTION Module Created for Case Management ...

PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM

STATUS





REPORTING ON: THRESHOLD ACTIVATION AND INTERVENTION REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...

UNIT OF VALUE: EMPLOYEES WITH INITIAL T-A



			SIAIUS				
			Open				
UNIT	UNIT_DESCR	MET 21 DAYS ?	OCT 2009	NOV 2009	DEC 2009	JAN 2010	Open Total
ACAD	Academy					1	1
AINV	Airport Investigations	N	1				1
INGL	Ingleside Station					1	1
MISS	Mission Station					1	1
MTA	MTA					1	1
		N	1				1
NORT	Northern Station					2	2
POTR	Bayview Station					2	2
SOUT	Southern Station					5	5
		N		1			. 1
TACT	Tactical Company					2	. 2
TEND	Tenderloin Station		+		1	1	2
Grand Tota			2	1	1	16	20

STATUS

			Open				
UNIT	UNIT_DESCR	PATTERN?	OCT 2009	NOV 2009	DEC 2009	JAN 2010	Open Total
ACAD	Academy					1	1
AINV	Airport Investigations		1				1
INGL	Ingleside Station					1	1
MISS	Mission Station					1	1
MTA	MTA					1	1
		Υ	1				1
NORT	Northern Station					2	. 2
POTR	Bayview Station					2	2
SOUT	Southern Station			1		4	5
		N				1	1
TACT	Tactical Company					2	2
TEND	Tenderloin Station				1	1	2
Grand Tota			2	1	1	16	20

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx

CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)

DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422

INTERVENTION Module Created for Case Management ..



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: THRESHOLD ACTIVATION AND INTERVENTION REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...

UNIT OF VALUE: SUPERVISORS



TA & I

ANON-CODED			OCT 2009		NOV 2009		DEC 2009		JAN 2010	
	UNIT	UNIT_DESCR	Closed	Open	Closed	Open	Closed	Open	Closed	Open
SUPERVISOR 001	RICH	Richmond Station	1							
SUPERVISOR 002	SOUT	Southern Station	1					3		1 1
SUPERVISOR 003	CSI	Crime Scene Invest.	1							
SUPERVISOR 004	MISS	Mission Station						1		
SUPERVISOR 005	TEND	Tenderloin Station	1							
SUPERVISOR 006	CENT	Central Station	1			1				
SUPERVISOR 007	NORT	Northern Station								1
SUPERVISOR 008	INGL	Ingleside Station	1							
SUPERVISOR 009	TEND	Tenderloin Station				1				
SUPERVISOR 010	TTF	Tenderloin Station	1							
SUPERVISOR 011	SOUT	Southern Station	2					1		
SUPERVISOR 012	MISS	Mission Station	1							
SUPERVISOR 013	CENT	Central Station						1		
SUPERVISOR 014	MISS	Mission Station	1							
SUPERVISOR 015	POTR	Bayview Station	1							
SUPERVISOR 016	NORT	Northern Station								1
SUPERVISOR 017	INGL	Ingleside Station				1				
SUPERVISOR 018	PARK	Park Station						1		
SUPERVISOR 019	TEND	Tenderloin Station	1							
SUPERVISOR 020	SOUT	Southern Station	1					1		
SUPERVISOR 021	TEND	Tenderloin Station	2			2				1
SUPERVISOR 022	INGL	Ingleside Station	1			1				
SUPERVISOR 023	TEND	Tenderloin Station								1
SUPERVISOR 024	CENT	Central Station	1			1				
SUPERVISOR 025	CENT	Central Station	1							
SUPERVISOR 026	NORT	Northern Station	1							
SUPERVISOR 027	TEND	Tenderloin Station	1							



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: THRESHOLD ACTIVATION AND INTERVENTION REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...

UNIT OF VALUE: SUPERVISORS



TA & I

ANON-CODED			OCT 2009		NOV 2009		DEC 2009	9	JAN 2010	
	UNIT	UNIT_DESCR	Closed	Open	Closed	Open	Closed	Open	Closed	Open
SUPERVISOR 028	NORT	Northern Station	1							
SUPERVISOR 029	MISS	Mission Station	2							
SUPERVISOR 030	FOB	Field Operations Bureau	1							
SUPERVISOR 031	TEND	Tenderloin Station	1							
SUPERVISOR 032	MTA	MTA				1			1	
SUPERVISOR 033	RICH	Richmond Station				1				
SUPERVISOR 034	SOUT	Southern Station	1							
SUPERVISOR 035	TEND	Tenderloin Station							1	
SUPERVISOR 036	INGL	Ingleside Station	1							
SUPERVISOR 037	POTR	Bayview Station	1					1		
SUPERVISOR 038	SOUT	Southern Station				1				
SUPERVISOR 039	PARK	Park Station	1							
SUPERVISOR 040	TEND	Tenderloin Station	1							
SUPERVISOR 041	MISS	Mission Station				1				
SUPERVISOR 042	INGL	Ingleside Station	1							
SUPERVISOR 043	TEND	Tenderloin Station	1							
SUPERVISOR 044	TEND	Tenderloin Station	1							
SUPERVISOR 045	SOUT	Southern Station	1			1				
SUPERVISOR 046	PARK	Park Station	1				- 4			
SUPERVISOR 047	TARA	Taraval Station				1				
SUPERVISOR 048	CENT	Central Station	1							
SUPERVISOR 049	SOUT	Southern Station	1			1				
SUPERVISOR 050	NORT	Northern Station				1				
SUPERVISOR 051	TARA	Taraval Station	1							
SUPERVISOR 052	RICH	Richmond Station	1							
SUPERVISOR 053	TARA	Taraval Station	1							
SUPERVISOR 054	MISS	Mission Station	1							



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: THRESHOLD ACTIVATION AND INTERVENTION REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...

UNIT OF VALUE: SUPERVISORS



TA & I

ANON-CODED			OCT 2009		NOV 2009		DEC 2009		JAN 2010	
	UNIT	UNIT_DESCR	Closed	Open	Closed	Open	Closed	Open	Closed	Open
SUPERVISOR 055	FOB	Field Operations Bureau	1							
SUPERVISOR 056	INGL	Ingleside Station	1							
SUPERVISOR 057	SOUT	Southern Station	1							
SUPERVISOR 058	MISS	Mission Station					1			
SUPERVISOR 059	TEND	Tenderloin Station							1	
SUPERVISOR 060	TACT	Tactical Company	1							
SUPERVISOR 061	NORT	Northern Station	2		1					
SUPERVISOR 062	MISS	Mission Station	1						1	
SUPERVISOR 063	POTR	Bayview Station	2							
SUPERVISOR 064	POTR	Bayview Station	1							
SUPERVISOR 065	GTF	Gang Task Force	1							
SUPERVISOR 066	POTR	Bayview Station	1		1					
SUPERVISOR 067	RICH	Richmond Station			-0.		1		. *	
SUPERVISOR 068	MISS	Mission Station	2					e.		
SUPERVISOR 069	POTR	Bayview Station	1						1	
SUPERVISOR 070	TARA	Taraval Station							1	
SUPERVISOR 071	INGL	Ingleside Station							1	
NO ENTRY 001	ACAD	Academy								1
NO ENTRY 002	AINV	Airport Investigations		1						
NO ENTRY 003	CENT	Central Station			1		3		Ę	5
NO ENTRY 004	CIU				1		1	-		
NO ENTRY 005		Criminal Investigations Unit								
NO ENTRY 006	COMP	COMPSTAT					1			
NO ENTRY 007	CSI	Crime Scene Invest.			1		1			
NO ENTRY 008	FOB	Field Operations Bureau	3							
NO ENTRY 009	INGL	Ingleside Station	8		9		9	1	6	6 1
NO ENTRY 010	MEDI	Medical Liaison	2		1		1			



PROFESSIONAL STANDARDS UNIT - EARLY INTERVENTION SYSTEM REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

REPORTING ON: THRESHOLD ACTIVATION AND INTERVENTION REPORTING PERIOD: OCT, NOV, DEC 2009 and JAN 2010 ...

UNIT OF VALUE: SUPERVISORS



TA & I

ANON-CODED			OCT 2009		NOV 2009		DEC 2009		JAN 2010	
	UNIT	UNIT_DESCR	Closed	Open	Closed	Open	Closed	Open	Closed	Open
NO ENTRY 011	MISS	Mission Station	6		9		9		6	1
NO ENTRY 012	MTA	MTA	2	1	2		3		1	1
NO ENTRY 013	NARC	Narcotics							1	
NO ENTRY 014	NORT	Northern Station			3		3		1	1
NO ENTRY 015	PARK	Park Station			1		1		2	
NO ENTRY 016	POTR	Bayview Station			5		3		2	2
NO ENTRY 017	RICH	Richmond Station	1		2		3		3	
NO ENTRY 018	SOUT	Southern Station			9	1	8		7	4
NO ENTRY 019	TACT	Tactical Company	4		3		4		3	2
NO ENTRY 020	TARA	Taraval Station	5		6		6		6	
NO ENTRY 021	TEND	Tenderloin Station	1		6		6	1	3	1
Grand Total			89	2	75	1	72	1	61	16

AUDIT TRAIL:

SJV3: DL-00408 ALL RawData except Time-Rel A-F = DL-naxxx
CALC = 00331; AssocFctrs = Algorithm of TwoPtOh Mstr on T-A (NA)
DATA SYSTEM USED: EIS 2.0 --- Built Oct 2009 by SJV3, Ver. 00422
INTERVENTION Module Created for Case Management ...





PROFESSIONAL STANDARDS UNIT EARLY INTERVENTION SYSTEM

REPORTS FOR THE EIS PANEL: FIRST QUARTER 2010

... end ...

E.I.S. PANEL Meeting of April 22nd 2010

DATABASE SYSTEM: EIS TWO point OH

SJV3: FINAL 00419