

PART V-B "DO THE MATH"

FAST FACTS- USING MATH TO EXAMINE THE LIES OF THE 'VICTIM PIMPS,'
 HOW MANY MINORS ARE BEING SOLD FOR SEX IN THE US?? 500? 1,500? 50,000?
 HOW MANY MEN 'BUY' THEIR SEXUAL SERVICES EACH DAY? 10? 15? 25? 45? 60? ESTIMATES VARY, BUT...



IF YOU THOUGHT THAT 10 UNIQUE 'JOHNS' PER DAY WAS AN IMPOSSIBLE NUMBER FOR THE AVERAGE SEX WORKER TO SERVICE ON A REGULAR BASIS (OFTEN CITED BY 'VICTIM PIMP' ORGANIZATION ALONG WITH "10 TO 15" PER DAY, 7 DAYS PER WEEK), WE HAVE A NEW AND EVEN MORE OUTRAGEOUS NUMBER FROM ATTORNEY LORI COHEN ([SANCTUARY FOR FAMILIES](#)- unknown if it is a 'faith based' non profit, nothing on their website gives it away) WHO SAYS THAT TRAFFICKING VICTIMS SOMETIMES MUST HAVE SEX WITH 60 MEN A DAY.... REALLY? HOW MANY 'TRAFFICKING VICTIMS' DOES SHE ESTIMATE ARE IN THAT GROUP?

August 11, 2014

["This is what Modern-Day Sex Slavery In America Looks Like"](#)

by Erin Fuchs

"People are not programmed to have sex with multiple strangers [a day]," says Lori Cohen, a senior staff attorney for the advocacy group [Sanctuary for Families](#), adding that **trafficking victims sometimes must have sex with 60 men a day.** "In order for somebody to do that, their defenses are broken down."

It's bad enough that the POLARIS PROJECT claims that 'sex trafficking victims' have to have sex with between **25 and 48 men per day** ([THE POLARIS PROJECT INFO ON "RESIDENTIAL BROTHELS"](#))- and that there are **100,000 to 300,000** MINORS being trafficked into prostitution EVERY YEAR... but apparently that isn't sufficiently shocking to the average person, so now it is claimed that trafficking victims "sometimes" must have sex with 60 men per day... How many of trafficking victims would that be, Lori? 1? 10? 100? Perhaps ONE person was forced to have sex with 60 men on ONE day- but to sustain such impossible numbers on a regular basis is NOT possible. Lori's organization also works with victims of domestic violence- so perhaps she might also claim that victims of domestic violence are beaten by their (husband, boyfriend, partner) 60 times per day?

In the first part of this section- Fast Facts- we included a few tables with some statistics for the larger 'guesstimates' given by the Federal Government and 'victim pimp' organizations like the Polaris Project, of what the numbers would look like if the annual number of new underage victims was added to the number from previous years, if the average lifespan is 4 to 7 years and the average age of entry into prostitution is 13: 100,000 NEW added to 300,000 or 400,000 previous victims who haven't yet died as would be indicated by the information from the government and other sources. Laws.com - <http://sex-crimes.laws.com/prostitution/child-prostitution> claims there are "300,000 to 600,000 [child prostitutes] in the United States of America..." Apparently many lawyers aren't good at doing math either...

Plus, we also did some tables with adults added and what the number of adults would have to be in proportion to the number of minors based on the 1.81% average number of female minors arrested to female adults arrested. But how about the smaller set of numbers without compounding the victims from previous years- what would those numbers look like? So we did more calculating with just minors - for a possible annual number of both minors and the 'unique johns' per day they might be forced to service, over 100 days per year, 200 days per year and 300 days per year. And then

NOTE: NO CHANGES IN THIS SECTION FROM THE PREVIOUS YEARS

there are the stats for the widely hyped "Superbowl Sex Trafficking" stats (guesstimated to be over 10,000 victims trafficked to the event every year- mostly minors, according to the news reports). We don't know how many men actually attend the Superbowl every year, whether or not they come alone or are with their wives or girlfriends, or other family members- or how long they are in town before and after the big day. So we used the following variables: 5 days, 7 days and 10 days. If there was any chance that there could be 10,000 sex trafficking victims flown in for the event, obviously the more men they serviced, the more profitable it would be, but then there are costs to take into account (like airfare and ground transportation, hotel and meals) and a few issues that need to be cleared up in order to make that number of sex slaves at the Superbowl viable:

- 1) How many 'sex slaves' can one pimp bring to the event and still control them?
- 2) How many rooms or suites will they need in a hotel? How many bedrooms should they book? Aren't hotel rooms in the surrounding area often booked months in advance by those attending the event? Where will the sex slaves stay if there is no room at the inn?
- 3) If there is more than one 'sex slave' per pimp, where will they all sleep?
- 4) How will they find their 'johns'? Who will answer the phones? Who will do the booking? Who will take the payments?
- 5) Where will all the 'johns' wait while other 'johns' are being serviced?
- 6) Wouldn't the hotel or motel notice if there were long lines in the hallway outside a room or suite? And what about room service? Them hos' gotta eat at some point..
- 7) What about housekeeping? Will the 'sex slaves' need more towels and washcloths than the average guest? What about changing the sheets? emptying the trash cans filled with used condoms and condom wrappers... won't they notice things like that?
- 8) So the expenses of getting the sex slaves to the event, putting them up in hotels or motels, feeding them, having someone book appointments and keep the guys from getting impatient- these things cost money. There is no guarantee that there will be enough 'johns' to keep the sex slaves busy, and of course, with all those cops looking for the sex slaves, it might not be a profitable event at all. Perhaps there aren't 10,000 sex slaves being trafficked to the Superbowl after all...

But we did some tables with those stats as well... you can see that the numbers are rather outrageous, if there were that many sex slaves and they had as many as "60" men a day to service.... variables are from 100 days worked per year to 300 days worked per year:

- Charts I- A to I- C 500 to 10,000 minors PER YEAR
- Charts I- D to I-F 15,000 to 60,000 minors PER YEAR
- Charts I- G to I- I 65,000 to 105,000 minors PER YEAR
- Charts I- J to I- L 150,000 to 350,000 minors PER YEAR

•Charts II-A/ B Superbowl Hysteria Numbers- from 500 to 10,000 minors- @ 5 days, 7 days and 10 days

ON THIS PAGE- CHARTS I- A TO I- C 'GUESSTIMATES' OF MINORS AS SEX TRAFFICKING VICTIMS - 500 TO 10,000 PER YEAR WORKING 100 DAYS TO 300 DAYS PER YEAR SERVICING 10, 15, 25, 45, AND 60 ' UNIQUE JOHNS' PER DAY EQUATION USED: NUMBER OF ESTIMATED MINORS X (DAYS WORKED X 'UNIQUE JOHNS') = TOTAL NUMBER 'JOHNS' NEEDED | PERCENTAGE IS THAT NUMBER ÷ NUMBER OF ELIGIBLE MALES [2010 CENSUS = 107,965,933 AGES 20 TO 79]

CHART I- A MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'unique johns' per day	then this is the total number of 'johns' needed to provide employment to guessed/victims	number of eligible males in US (See Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 500- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	500	100	1	500,000	107,965,933	0.05%
	500	100	10	5,000,000	107,965,933	0.46%
	500	100	15	7,500,000	107,965,933	0.695%
	500	100	25	12,500,000	107,965,933	1.158%
	500	100	45	22,500,000	107,965,933	2.084%
	500	100	60	30,000,000	107,965,933	2.779%
	500	200	1	1,000,000	107,965,933	0.093%
	500	200	10	10,000,000	107,965,933	0.926%
	500	200	15	15,000,000	107,965,933	1.389%
	500	200	25	25,000,000	107,965,933	2.316%
	500	200	45	45,000,000	107,965,933	4.168%
	500	200	60	60,000,000	107,965,933	5.577%
	500	300	1	150,000	107,965,933	0.139%
	500	300	10	1,500,000	107,965,933	1.389%
	500	300	15	2,250,000	107,965,933	2.084%
	500	300	25	3,750,000	107,965,933	3.473%
	500	300	45	6,750,000	107,965,933	6.252%
	500	300	60	9,000,000	107,965,933	8.336%
Variables: if estimated number of minors is 1,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	1,000	100	1	1,000,000	107,965,933	0.093%
	1,000	100	10	10,000,000	107,965,933	0.926%
	1,000	100	15	15,000,000	107,965,933	1.389%
	1,000	100	25	25,000,000	107,965,933	2.316%
	1,000	100	45	45,000,000	107,965,933	4.168%
	1,000	100	60	60,000,000	107,965,933	5.577%
	1,000	200	1	200,000	107,965,933	0.185%
	1,000	200	10	2,000,000	107,965,933	1.852%
	1,000	200	15	3,000,000	107,965,933	2.779%
	1,000	200	25	5,000,000	107,965,933	4.631%
	1,000	200	45	9,000,000	107,965,933	8.336%
	1,000	200	60	12,000,000	107,965,933	11.115%
	1,000	300	1	300,000	107,965,933	0.278%
	1,000	300	10	3,000,000	107,965,933	2.779%
	1,000	300	15	4,500,000	107,965,933	4.168%
	1,000	300	25	7,500,000	107,965,933	6.947%
	1,000	300	45	13,500,000	107,965,933	12.504%
	1,000	300	60	18,000,000	107,965,933	16.672%
Variables: if estimated number of minors is 1,500- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	1,500	100	1	1,500,000	107,965,933	0.139%
	1,500	100	10	15,000,000	107,965,933	1.389%
	1,500	100	15	22,500,000	107,965,933	2.084%
	1,500	100	25	37,500,000	107,965,933	3.473%
	1,500	100	45	67,500,000	107,965,933	6.252%
	1,500	100	60	90,000,000	107,965,933	8.336%
	1,500	200	1	300,000	107,965,933	0.278%
	1,500	200	10	3,000,000	107,965,933	2.779%
	1,500	200	15	4,500,000	107,965,933	4.168%
	1,500	200	25	7,500,000	107,965,933	6.947%
	1,500	200	45	13,500,000	107,965,933	12.504%
	1,500	200	60	18,000,000	107,965,933	16.672%
	1,500	300	1	450,000	107,965,933	0.417%
	1,500	300	10	4,500,000	107,965,933	4.168%
	1,500	300	15	6,750,000	107,965,933	6.252%
	1,500	300	25	11,250,000	107,965,933	10.420%
	1,500	300	45	20,250,000	107,965,933	18.756%
	1,500	300	60	27,000,000	107,965,933	25.008%

CHART I- B MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'unique johns' per day	then this is the total number of 'johns' needed to provide employment to guessed/victims	number of eligible males in US (See Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 2,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	2,000	100	1	2,000,000	107,965,933	0.19%
	2,000	100	10	20,000,000	107,965,933	1.85%
	2,000	100	15	30,000,000	107,965,933	2.779%
	2,000	100	25	50,000,000	107,965,933	4.631%
	2,000	100	45	90,000,000	107,965,933	8.336%
	2,000	100	60	120,000,000	107,965,933	11.115%
	2,000	200	1	400,000	107,965,933	0.370%
	2,000	200	10	4,000,000	107,965,933	3.705%
	2,000	200	15	6,000,000	107,965,933	5.577%
	2,000	200	25	10,000,000	107,965,933	9.262%
	2,000	200	45	18,000,000	107,965,933	16.672%
	2,000	200	60	24,000,000	107,965,933	22.229%
	2,000	300	1	600,000	107,965,933	0.556%
	2,000	300	10	6,000,000	107,965,933	5.577%
	2,000	300	15	9,000,000	107,965,933	8.336%
	2,000	300	25	15,000,000	107,965,933	13.893%
	2,000	300	45	27,000,000	107,965,933	25.008%
	2,000	300	60	36,000,000	107,965,933	33.344%
Variables: if estimated number of minors is 2,500- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	2,500	100	1	2,500,000	107,965,933	0.232%
	2,500	100	10	25,000,000	107,965,933	2.316%
	2,500	100	15	37,500,000	107,965,933	3.473%
	2,500	100	25	62,500,000	107,965,933	5.789%
	2,500	100	45	112,500,000	107,965,933	10.420%
	2,500	100	60	150,000,000	107,965,933	13.893%
	2,500	200	1	500,000	107,965,933	0.463%
	2,500	200	10	5,000,000	107,965,933	4.631%
	2,500	200	15	7,500,000	107,965,933	6.947%
	2,500	200	25	12,500,000	107,965,933	11.578%
	2,500	200	45	22,500,000	107,965,933	20.840%
	2,500	200	60	30,000,000	107,965,933	27.787%
	2,500	300	1	750,000	107,965,933	0.695%
	2,500	300	10	7,500,000	107,965,933	6.947%
	2,500	300	15	11,250,000	107,965,933	10.420%
	2,500	300	25	18,750,000	107,965,933	17.367%
	2,500	300	45	33,750,000	107,965,933	31.260%
	2,500	300	60	45,000,000	107,965,933	41.680%
Variables: if estimated number of minors is 3,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	3,000	100	1	3,000,000	107,965,933	0.278%
	3,000	100	10	30,000,000	107,965,933	2.779%
	3,000	100	15	45,000,000	107,965,933	4.168%
	3,000	100	25	75,000,000	107,965,933	6.947%
	3,000	100	45	135,000,000	107,965,933	12.504%
	3,000	100	60	180,000,000	107,965,933	16.672%
	3,000	200	1	600,000	107,965,933	0.556%
	3,000	200	10	6,000,000	107,965,933	5.577%
	3,000	200	15	9,000,000	107,965,933	8.336%
	3,000	200	25	15,000,000	107,965,933	13.893%
	3,000	200	45	27,000,000	107,965,933	25.008%
	3,000	200	60	36,000,000	107,965,933	33.344%
	3,000	300	1	900,000	107,965,933	0.834%
	3,000	300	10	9,000,000	107,965,933	8.336%
	3,000	300	15	13,500,000	107,965,933	12.504%
	3,000	300	25	22,500,000	107,965,933	20.840%
	3,000	300	45	40,500,000	107,965,933	37.512%
	3,000	300	60	54,000,000	107,965,933	50.016%

CHART I- C MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'unique johns' per day	then this is the total number of 'johns' needed to provide employment to guessed/victims	number of eligible males in US (See Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 5,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	5,000	100	1	5,000,000	107,965,933	0.46%
	5,000	100	10	50,000,000	107,965,933	4.63%
	5,000	100	15	75,000,000	107,965,933	6.947%
	5,000	100	25	125,000,000	107,965,933	11.578%
	5,000	100	45	225,000,000	107,965,933	20.840%
	5,000	100	60	300,000,000	107,965,933	27.787%
	5,000	200	1	1,000,000	107,965,933	0.926%
	5,000	200	10	10,000,000	107,965,933	9.262%
	5,000	200	15	15,000,000	107,965,933	13.893%
	5,000	200	25	25,000,000	107,965,933	23.155%
	5,000	200	45	45,000,000	107,965,933	41.680%
	5,000	200	60	60,000,000	107,965,933	55.73%
	5,000	300	1	1,500,000	107,965,933	1.389%
	5,000	300	10	15,000,000	107,965,933	13.893%
	5,000	300	15	22,500,000	107,965,933	20.840%
	5,000	300	25	37,500,000	107,965,933	34.733%
	5,000	300	45	67,500,000	107,965,933	62.520%
	5,000	300	60	90,000,000	107,965,933	83.360%
Variables: if estimated number of minors is 7,500- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	7,500	100	1	7,500,000	107,965,933	0.695%
	7,500	100	10	75,000,000	107,965,933	6.947%
	7,500	100	15	112,500,000	107,965,933	10.420%
	7,500	100	25	187,500,000	107,965,933	17.367%
	7,500	100	45	337,500,000	107,965,933	31.260%
	7,500	100	60	450,000,000	107,965,933	41.680%
	7,500	200	1	1,500,000	107,965,933	1.389%
	7,500	200	10	15,000,000	107,965,933	13.893%
	7,500	200	15	22,500,000	107,965,933	20.840%
	7,500	200	25	37,500,000	107,965,933	34.733%
	7,500	200	45	67,500,000	107,965,933	62.520%
	7,500	200	60	90,000,000	107,965,933	83.360%
	7,500	300	1	2,250,000	107,965,933	2.084%
	7,500	300	10	22,500,000	107,965,933	20.840%
	7,500	300	15	33,750,000	107,965,933	31.260%
	7,500	300	25	56,250,000	107,965,933	52.100%
	7,500	300	45	101,250,000	107,965,933	93.780%
	7,500	300	60	135,000,000	107,965,933	125.039%
Variables: if estimated number of minors is 10,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	10,000	100	1	1,000,000	107,965,933	0.926%
	10,000	100	10	10,000,000	107,965,933	9.262%
	10,000	100	15	15,000,000	107,965,933	13.893%
	10,000	100	25	25,000,000	107,965,933	23.155%
	10,000	100	45	45,000,000	107,965,933	41.680%
	10,000	100	60	60,000,000	107,965,933	55.73%
	10,000	200	1	2,000,000	107,965,933	1.852%
	10,000	200	10	20,000,000	107,965,933	18.524%
	10,000	200	15	30,000,000	107,965,933	27.787%
	10,000	200	25	50,000,000	107,965,933	46.311%
	10,000	200	45	90,000,000	107,965,933	83.360%
	10,000	200	60	1		

ON THIS PAGE- CHARTS I- D TO I- F 'GUESSTIMATES' OF MINORS AS SEX TRAFFICKING VICTIMS - 15,000 TO 60,000 PER YEAR WORKING 100 DAYS TO 300 DAYS PER YEAR SERVICING 10, 15, 25, 45, AND 60 'UNIQUE JOHNS' PER DAY (EQUATION SEE PAGE 2)

CHART I- D MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 15,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	15,000	100	1	1,500,000	107,965,933	1.39%
	15,000	100	10	15,000,000	107,965,933	13.89%
	15,000	100	15	22,500,000	107,965,933	20.840%
	15,000	100	25	37,500,000	107,965,933	34.733%
	15,000	100	45	67,500,000	107,965,933	62.520%
	15,000	100	60	90,000,000	107,965,933	83.360%
	15,000	200	1	3,000,000	107,965,933	2.779%
	15,000	200	10	30,000,000	107,965,933	27.787%
	15,000	200	15	45,000,000	107,965,933	41.680%
	15,000	200	25	75,000,000	107,965,933	69.466%
	15,000	200	45	135,000,000	107,965,933	125.039%
	15,000	200	60	180,000,000	107,965,933	166.719%
	15,000	300	1	4,500,000	107,965,933	4.168%
	15,000	300	10	45,000,000	107,965,933	41.680%
	15,000	300	15	67,500,000	107,965,933	62.520%
	15,000	300	25	112,500,000	107,965,933	104.200%
	15,000	300	45	202,500,000	107,965,933	187.559%
	15,000	300	60	270,000,000	107,965,933	250.079%
Variables: if estimated number of minors is 20,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	20,000	100	1	2,000,000	107,965,933	1.852%
	20,000	100	10	20,000,000	107,965,933	18.524%
	20,000	100	15	30,000,000	107,965,933	27.787%
	20,000	100	25	50,000,000	107,965,933	46.311%
	20,000	100	45	90,000,000	107,965,933	83.360%
	20,000	100	60	120,000,000	107,965,933	111.146%
	20,000	200	1	4,000,000	107,965,933	3.705%
	20,000	200	10	40,000,000	107,965,933	37.049%
	20,000	200	15	60,000,000	107,965,933	55.573%
	20,000	200	25	100,000,000	107,965,933	92.622%
	20,000	200	45	180,000,000	107,965,933	166.719%
	20,000	200	60	240,000,000	107,965,933	222.292%
	20,000	300	1	6,000,000	107,965,933	5.557%
	20,000	300	10	60,000,000	107,965,933	55.573%
	20,000	300	15	90,000,000	107,965,933	83.360%
	20,000	300	25	150,000,000	107,965,933	138.933%
	20,000	300	45	270,000,000	107,965,933	250.079%
	20,000	300	60	360,000,000	107,965,933	333.439%
Variables: if estimated number of minors is 25,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	25,000	100	1	2,500,000	107,965,933	2.316%
	25,000	100	10	25,000,000	107,965,933	23.155%
	25,000	100	15	37,500,000	107,965,933	34.733%
	25,000	100	25	62,500,000	107,965,933	57.889%
	25,000	100	45	112,500,000	107,965,933	104.200%
	25,000	100	60	150,000,000	107,965,933	138.933%
	25,000	200	1	5,000,000	107,965,933	4.631%
	25,000	200	10	50,000,000	107,965,933	46.311%
	25,000	200	15	75,000,000	107,965,933	69.466%
	25,000	200	25	125,000,000	107,965,933	115.777%
	25,000	200	45	225,000,000	107,965,933	208.399%
	25,000	200	60	300,000,000	107,965,933	277.865%
	25,000	300	1	7,500,000	107,965,933	6.947%
	25,000	300	10	75,000,000	107,965,933	69.466%
	25,000	300	15	112,500,000	107,965,933	104.200%
	25,000	300	25	187,500,000	107,965,933	173.666%
	25,000	300	45	337,500,000	107,965,933	312.599%
	25,000	300	60	450,000,000	107,965,933	416.798%

ESTIMATED NUMBER OF MINORS 15,000 TO 25,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-E MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 30,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	30,000	100	1	3,000,000	107,965,933	2.78%
	30,000	100	10	30,000,000	107,965,933	27.79%
	30,000	100	15	45,000,000	107,965,933	41.680%
	30,000	100	25	75,000,000	107,965,933	69.466%
	30,000	100	45	135,000,000	107,965,933	125.039%
	30,000	100	60	180,000,000	107,965,933	166.719%
	30,000	200	1	6,000,000	107,965,933	5.557%
	30,000	200	10	60,000,000	107,965,933	55.573%
	30,000	200	15	90,000,000	107,965,933	83.360%
	30,000	200	25	150,000,000	107,965,933	138.933%
	30,000	200	45	270,000,000	107,965,933	250.079%
	30,000	200	60	360,000,000	107,965,933	333.439%
	30,000	300	1	9,000,000	107,965,933	8.336%
	30,000	300	10	90,000,000	107,965,933	83.360%
	30,000	300	15	135,000,000	107,965,933	125.039%
	30,000	300	25	225,000,000	107,965,933	208.399%
	30,000	300	45	405,000,000	107,965,933	375.118%
	30,000	300	60	540,000,000	107,965,933	500.158%
Variables: if estimated number of minors is 35,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	35,000	100	1	3,500,000	107,965,933	3.242%
	35,000	100	10	35,000,000	107,965,933	32.418%
	35,000	100	15	52,500,000	107,965,933	48.626%
	35,000	100	25	87,500,000	107,965,933	81.044%
	35,000	100	45	157,500,000	107,965,933	145.879%
	35,000	100	60	210,000,000	107,965,933	194.506%
	35,000	200	1	7,000,000	107,965,933	6.484%
	35,000	200	10	70,000,000	107,965,933	64.835%
	35,000	200	15	105,000,000	107,965,933	97.253%
	35,000	200	25	175,000,000	107,965,933	162.088%
	35,000	200	45	315,000,000	107,965,933	291.759%
	35,000	200	60	420,000,000	107,965,933	389.012%
	35,000	300	1	10,500,000	107,965,933	9.725%
	35,000	300	10	105,000,000	107,965,933	97.253%
	35,000	300	15	157,500,000	107,965,933	145.879%
	35,000	300	25	262,500,000	107,965,933	243.132%
	35,000	300	45	472,500,000	107,965,933	437.638%
	35,000	300	60	630,000,000	107,965,933	583.517%
Variables: if estimated number of minors is 40,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	40,000	100	1	4,000,000	107,965,933	3.705%
	40,000	100	10	40,000,000	107,965,933	37.049%
	40,000	100	15	60,000,000	107,965,933	55.573%
	40,000	100	25	100,000,000	107,965,933	92.622%
	40,000	100	45	180,000,000	107,965,933	166.719%
	40,000	100	60	240,000,000	107,965,933	222.292%
	40,000	200	1	8,000,000	107,965,933	7.410%
	40,000	200	10	80,000,000	107,965,933	74.097%
	40,000	200	15	120,000,000	107,965,933	111.146%
	40,000	200	25	200,000,000	107,965,933	185.244%
	40,000	200	45	360,000,000	107,965,933	333.439%
	40,000	200	60	480,000,000	107,965,933	444.585%
	40,000	300	1	12,000,000	107,965,933	11.115%
	40,000	300	10	120,000,000	107,965,933	111.146%
	40,000	300	15	180,000,000	107,965,933	166.719%
	40,000	300	25	300,000,000	107,965,933	277.865%
	40,000	300	45	540,000,000	107,965,933	500.158%
	40,000	300	60	720,000,000	107,965,933	666.877%

ESTIMATED NUMBER OF MINORS 30,000 TO 45,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-F MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 50,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	50,000	100	1	5,000,000	107,965,933	4.63%
	50,000	100	10	50,000,000	107,965,933	46.31%
	50,000	100	15	75,000,000	107,965,933	69.466%
	50,000	100	25	125,000,000	107,965,933	115.777%
	50,000	100	45	225,000,000	107,965,933	208.399%
	50,000	100	60	300,000,000	107,965,933	277.865%
	50,000	200	1	10,000,000	107,965,933	9.262%
	50,000	200	10	100,000,000	107,965,933	92.622%
	50,000	200	15	150,000,000	107,965,933	138.933%
	50,000	200	25	250,000,000	107,965,933	231.555%
	50,000	200	45	450,000,000	107,965,933	416.798%
	50,000	200	60	600,000,000	107,965,933	555.731%
	50,000	300	1	15,000,000	107,965,933	13.893%
	50,000	300	10	150,000,000	107,965,933	138.933%
	50,000	300	15	225,000,000	107,965,933	208.399%
	50,000	300	25	375,000,000	107,965,933	347.332%
	50,000	300	45	675,000,000	107,965,933	625.197%
	50,000	300	60	900,000,000	107,965,933	833.596%
Variables: if estimated number of minors is 55,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	55,000	100	1	5,500,000	107,965,933	5.094%
	55,000	100	10	55,000,000	107,965,933	50.942%
	55,000	100	15	82,500,000	107,965,933	76.413%
	55,000	100	25	137,500,000	107,965,933	127.355%
	55,000	100	45	247,500,000	107,965,933	229.239%
	55,000	100	60	330,000,000	107,965,933	305.652%
	55,000	200	1	11,000,000	107,965,933	10.188%
	55,000	200	10	110,000,000	107,965,933	101.884%
	55,000	200	15	165,000,000	107,965,933	152.826%
	55,000	200	25	275,000,000	107,965,933	254.710%
	55,000	200	45	495,000,000	107,965,933	458.478%
	55,000	200	60	660,000,000	107,965,933	611.304%
	55,000	300	1	16,500,000	107,965,933	15.283%
	55,000	300	10	165,000,000	107,965,933	152.826%
	55,000	300	15	247,500,000	107,965,933	229.239%
	55,000	300	25	412,500,000	107,965,933	382.065%
	55,000	300	45	742,500,000	107,965,933	687.717%
	55,000	300	60	990,000,000	107,965,933	916.956%
Variables: if estimated number of minors is 60,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	60,000	100	1	6,000,000	107,965,933	5.557%
	60,000	100	10	60,000,000	107,965,933	55.573%
	60,000	100	15	90,000,000	107,965,933	83.360%
	60,000					

ON THIS PAGE- CHARTS I- G TO I- I 'GUESSTIMATES' OF MINORS AS SEX TRAFFICKING VICTIMS - 65,000 TO 105,000 PER YEAR WORKING 100 DAYS TO 300 DAYS PER YEAR SERVICING 10, 15, 25, 45, AND 60 ' UNIQUE JOHNS' PER DAY (EQUATION SEE PAGE 2)

CHART I- G MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessfitted victims	number of eligible males in US (see Part V A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 65,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	65,000	100	1	6,500,000	107,965,933	6.02%
	65,000	100	10	65,000,000	107,965,933	60.20%
	65,000	100	15	97,500,000	107,965,933	90.306%
	65,000	100	25	162,500,000	107,965,933	150.510%
	65,000	100	45	292,500,000	107,965,933	270.919%
	65,000	100	60	390,000,000	107,965,933	361.225%
	65,000	200	1	13,000,000	107,965,933	12.041%
	65,000	200	10	130,000,000	107,965,933	120.408%
	65,000	200	15	195,000,000	107,965,933	180.613%
	65,000	200	25	325,000,000	107,965,933	301.021%
	65,000	200	45	585,000,000	107,965,933	541.838%
	65,000	200	60	780,000,000	107,965,933	722.450%
	65,000	300	1	19,500,000	107,965,933	18.061%
	65,000	300	10	195,000,000	107,965,933	180.613%
	65,000	300	15	292,500,000	107,965,933	270.919%
	65,000	300	25	487,500,000	107,965,933	451.531%
	65,000	300	45	877,500,000	107,965,933	812.756%
	65,000	300	60	1,170,000,000	107,965,933	1,083.675%
Variables: if estimated number of minors is 70,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	70,000	100	1	7,000,000	107,965,933	6.484%
	70,000	100	10	70,000,000	107,965,933	64.835%
	70,000	100	15	105,000,000	107,965,933	97.253%
	70,000	100	25	175,000,000	107,965,933	162.088%
	70,000	100	45	315,000,000	107,965,933	291.759%
	70,000	100	60	420,000,000	107,965,933	389.012%
	70,000	200	1	14,000,000	107,965,933	12.967%
	70,000	200	10	140,000,000	107,965,933	129.671%
	70,000	200	15	210,000,000	107,965,933	194.506%
	70,000	200	25	350,000,000	107,965,933	324.176%
	70,000	200	45	630,000,000	107,965,933	583.517%
	70,000	200	60	840,000,000	107,965,933	778.023%
	70,000	300	1	21,000,000	107,965,933	19.451%
	70,000	300	10	210,000,000	107,965,933	194.506%
	70,000	300	15	315,000,000	107,965,933	291.759%
	70,000	300	25	525,000,000	107,965,933	486.264%
	70,000	300	45	945,000,000	107,965,933	875.276%
	70,000	300	60	1,260,000,000	107,965,933	1,167.035%
Variables: if estimated number of minors is 75,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	75,000	100	1	7,500,000	107,965,933	6.947%
	75,000	100	10	75,000,000	107,965,933	69.466%
	75,000	100	15	112,500,000	107,965,933	104.200%
	75,000	100	25	187,500,000	107,965,933	173.666%
	75,000	100	45	337,500,000	107,965,933	312.599%
	75,000	100	60	450,000,000	107,965,933	416.798%
	75,000	200	1	15,000,000	107,965,933	13.893%
	75,000	200	10	150,000,000	107,965,933	138.933%
	75,000	200	15	225,000,000	107,965,933	208.399%
	75,000	200	25	375,000,000	107,965,933	347.332%
	75,000	200	45	675,000,000	107,965,933	625.197%
	75,000	200	60	900,000,000	107,965,933	833.596%
	75,000	300	1	22,500,000	107,965,933	20.840%
	75,000	300	10	225,000,000	107,965,933	208.399%
	75,000	300	15	337,500,000	107,965,933	312.599%
	75,000	300	25	562,500,000	107,965,933	520.998%
	75,000	300	45	1,012,500,000	107,965,933	937.796%
	75,000	300	60	1,350,000,000	107,965,933	1,250.394%

ESTIMATED NUMBER OF MINORS 65,000 TO 75,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-H MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessfitted victims	number of eligible males in US (see Part V A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 80,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	80,000	100	1	8,000,000	107,965,933	7.41%
	80,000	100	10	80,000,000	107,965,933	74.10%
	80,000	100	15	120,000,000	107,965,933	111.146%
	80,000	100	25	200,000,000	107,965,933	185.244%
	80,000	100	45	360,000,000	107,965,933	333.439%
	80,000	100	60	480,000,000	107,965,933	444.585%
	80,000	200	1	16,000,000	107,965,933	14.819%
	80,000	200	10	160,000,000	107,965,933	148.195%
	80,000	200	15	240,000,000	107,965,933	222.292%
	80,000	200	25	400,000,000	107,965,933	370.487%
	80,000	200	45	720,000,000	107,965,933	666.877%
	80,000	200	60	960,000,000	107,965,933	889.169%
	80,000	300	1	24,000,000	107,965,933	22.229%
	80,000	300	10	240,000,000	107,965,933	222.292%
	80,000	300	15	360,000,000	107,965,933	333.439%
	80,000	300	25	600,000,000	107,965,933	555.731%
	80,000	300	45	1,080,000,000	107,965,933	1,000.316%
	80,000	300	60	1,440,000,000	107,965,933	1,333.754%
Variables: if estimated number of minors is 85,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	85,000	100	1	8,500,000	107,965,933	7.873%
	85,000	100	10	85,000,000	107,965,933	78.729%
	85,000	100	15	127,500,000	107,965,933	118.093%
	85,000	100	25	212,500,000	107,965,933	196.821%
	85,000	100	45	382,500,000	107,965,933	354.278%
	85,000	100	60	510,000,000	107,965,933	472.371%
	85,000	200	1	17,000,000	107,965,933	15.746%
	85,000	200	10	170,000,000	107,965,933	157.457%
	85,000	200	15	255,000,000	107,965,933	236.186%
	85,000	200	25	425,000,000	107,965,933	393.643%
	85,000	200	45	765,000,000	107,965,933	708.557%
	85,000	200	60	1,020,000,000	107,965,933	944.742%
	85,000	300	1	25,500,000	107,965,933	23.619%
	85,000	300	10	255,000,000	107,965,933	236.186%
	85,000	300	15	382,500,000	107,965,933	354.278%
	85,000	300	25	637,500,000	107,965,933	590.464%
	85,000	300	45	1,147,500,000	107,965,933	1,062.835%
	85,000	300	60	1,530,000,000	107,965,933	1,417.114%
Variables: if estimated number of minors is 90,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	90,000	100	1	9,000,000	107,965,933	8.336%
	90,000	100	10	90,000,000	107,965,933	83.360%
	90,000	100	15	135,000,000	107,965,933	125.039%
	90,000	100	25	225,000,000	107,965,933	208.399%
	90,000	100	45	405,000,000	107,965,933	375.118%
	90,000	100	60	540,000,000	107,965,933	500.158%
	90,000	200	1	18,000,000	107,965,933	16.672%
	90,000	200	10	180,000,000	107,965,933	166.719%
	90,000	200	15	270,000,000	107,965,933	250.079%
	90,000	200	25	450,000,000	107,965,933	416.798%
	90,000	200	45	810,000,000	107,965,933	750.237%
	90,000	200	60	1,080,000,000	107,965,933	1,000.316%
	90,000	300	1	27,000,000	107,965,933	25.008%
	90,000	300	10	270,000,000	107,965,933	250.079%
	90,000	300	15	405,000,000	107,965,933	375.118%
	90,000	300	25	675,000,000	107,965,933	625.197%
	90,000	300	45	1,215,000,000	107,965,933	1,125.355%
	90,000	300	60	1,620,000,000	107,965,933	1,500.473%

ESTIMATED NUMBER OF MINORS 80,000 TO 90,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I- I MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessfitted victims	number of eligible males in US (see Part V A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 95,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	95,000	100	1	9,500,000	107,965,933	8.80%
	95,000	100	10	95,000,000	107,965,933	87.99%
	95,000	100	15	142,500,000	107,965,933	131.986%
	95,000	100	25	237,500,000	107,965,933	219.977%
	95,000	100	45	427,500,000	107,965,933	395.958%
	95,000	100	60	570,000,000	107,965,933	527.944%
	95,000	200	1	19,000,000	107,965,933	17.598%
	95,000	200	10	190,000,000	107,965,933	175.981%
	95,000	200	15	285,000,000	107,965,933	263.972%
	95,000	200	25	475,000,000	107,965,933	439.954%
	95,000	200	45	855,000,000	107,965,933	791.916%
	95,000	200	60	1,140,000,000	107,965,933	1,055.889%
	95,000	300	1	28,500,000	107,965,933	26.397%
	95,000	300	10	285,000,000	107,965,933	263.972%
	95,000	300	15	427,500,000	107,965,933	395.958%
	95,000	300	25	712,500,000	107,965,933	659.930%
	95,000	300	45	1,282,500,000	107,965,933	1,187.875%
	95,000	300	60	1,710,000,000	107,965,933	1,583.833%
Variables: if estimated number of minors is 100,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	100,000	100	1	10,000,000	107,965,933	9.262%
	100,000	100	10	100,000,000	107,965,933	92.622%
	100,000	100	15	150,000,000	107,965,933	138.933%
	100,000	100	25	250,000,000	107,965,933	231.555%
	100,000	100	45	450,000,000	107,965,933	416.798%
	100,000	100	60	600,000,000	107,965,933	555.731%
	100,000	200	1	20,000,000	107,965,933	18.524%
	100,000	200	10	200,000,000	107,965,933	185.244%
	100,000	200	15	300,000,000	107,965,933	277.865%
	100,000	200	25	500,000,000	107,965,933	463.109%
	100,000	200	45	900,000,000	107,965,933	833.596%
	100,000	200	60	1,200,000,000	107,965,933	1,111.462%
	100,000	300	1	30,000,000	107,965,933	27.787%
	100,000	300	10	300,000,000	107,965,933	277.865%
	100,000	300	15	450,000,000	107,965,933	416.798%
	100,000	300	25	750,000,000	107,965,933	694.664%
	100,000	300	45	1,350,000,000	107,965,933	1,250.394%
	100,000	300	60	1,800,000,000	107,965,933	1,667.193%
Variables: if estimated number of minors is 105,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	105,000	100	1	10,500,000		

ON THIS PAGE- CHARTS I- J TO I- L 'GUESSTIMATES' OF MINORS AS SEX TRAFFICKING VICTIMS - 150,000 TO 350,000 PER YEAR WORKING 100 DAYS TO 300 DAYS PER YEAR SERVICING 10, 15, 25, 45, AND 60 ' UNIQUE JOHNS' PER DAY (EQUATION SEE PAGE 2)

CHART I- J MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'johns' per day	then this is the total number of 'johns' needed to provide employment to guesstimated victims	number of eligible males in US (see Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 150,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	150,000	100	1	15,000,000	107,965,933	13.89%
	150,000	100	10	150,000,000	107,965,933	138.93%
	150,000	100	15	225,000,000	107,965,933	208.399%
	150,000	100	25	375,000,000	107,965,933	347.332%
	150,000	100	45	675,000,000	107,965,933	625.197%
	150,000	100	60	900,000,000	107,965,933	833.596%
	150,000	200	1	30,000,000	107,965,933	27.787%
	150,000	200	10	300,000,000	107,965,933	277.865%
	150,000	200	15	450,000,000	107,965,933	416.798%
	150,000	200	25	750,000,000	107,965,933	694.664%
	150,000	200	45	1,350,000,000	107,965,933	1,250.394%
	150,000	200	60	1,800,000,000	107,965,933	1,667.193%
	150,000	300	1	45,000,000	107,965,933	41.680%
	150,000	300	10	450,000,000	107,965,933	416.798%
	150,000	300	15	675,000,000	107,965,933	625.197%
	150,000	300	25	1,125,000,000	107,965,933	1,041.995%
	150,000	300	45	2,025,000,000	107,965,933	1,875.592%
	150,000	300	60	2,700,000,000	107,965,933	2,500.789%
Variables: if estimated number of minors is 160,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	160,000	100	1	16,000,000	107,965,933	14.819%
	160,000	100	10	160,000,000	107,965,933	148.195%
	160,000	100	15	240,000,000	107,965,933	222.292%
	160,000	100	25	400,000,000	107,965,933	370.487%
	160,000	100	45	720,000,000	107,965,933	666.877%
	160,000	100	60	960,000,000	107,965,933	889.169%
	160,000	200	1	32,000,000	107,965,933	29.639%
	160,000	200	10	320,000,000	107,965,933	296.390%
	160,000	200	15	480,000,000	107,965,933	444.585%
	160,000	200	25	800,000,000	107,965,933	740.974%
	160,000	200	45	1,440,000,000	107,965,933	1,333.754%
	160,000	200	60	1,920,000,000	107,965,933	1,778.339%
	160,000	300	1	48,000,000	107,965,933	44.458%
	160,000	300	10	480,000,000	107,965,933	444.585%
	160,000	300	15	720,000,000	107,965,933	666.877%
	160,000	300	25	1,200,000,000	107,965,933	1,111.462%
	160,000	300	45	2,160,000,000	107,965,933	2,000.631%
	160,000	300	60	2,880,000,000	107,965,933	2,667.508%
Variables: if estimated number of minors is 175,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	175,000	100	1	17,500,000	107,965,933	16.209%
	175,000	100	10	175,000,000	107,965,933	162.088%
	175,000	100	15	262,500,000	107,965,933	243.132%
	175,000	100	25	437,500,000	107,965,933	405.220%
	175,000	100	45	787,500,000	107,965,933	729.397%
	175,000	100	60	1,050,000,000	107,965,933	972.529%
	175,000	200	1	35,000,000	107,965,933	32.418%
	175,000	200	10	350,000,000	107,965,933	324.176%
	175,000	200	15	525,000,000	107,965,933	486.264%
	175,000	200	25	875,000,000	107,965,933	810.441%
	175,000	200	45	1,575,000,000	107,965,933	1,458.793%
	175,000	200	60	2,100,000,000	107,965,933	1,945.058%
	175,000	300	1	52,500,000	107,965,933	48.626%
	175,000	300	10	525,000,000	107,965,933	486.264%
	175,000	300	15	787,500,000	107,965,933	729.397%
	175,000	300	25	1,312,500,000	107,965,933	1,215.661%
	175,000	300	45	2,362,500,000	107,965,933	2,188.190%
	175,000	300	60	3,150,000,000	107,965,933	2,917.587%

ESTIMATED NUMBER OF MINORS 150,000 TO 175,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-K MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'johns' per day	then this is the total number of 'johns' needed to provide employment to guesstimated victims	number of eligible males in US (see Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 200,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	200,000	100	1	20,000,000	107,965,933	18.52%
	200,000	100	10	200,000,000	107,965,933	185.24%
	200,000	100	15	300,000,000	107,965,933	277.865%
	200,000	100	25	500,000,000	107,965,933	463.109%
	200,000	100	45	900,000,000	107,965,933	833.596%
	200,000	100	60	1,200,000,000	107,965,933	1,111.462%
	200,000	200	1	40,000,000	107,965,933	37.049%
	200,000	200	10	400,000,000	107,965,933	370.487%
	200,000	200	15	600,000,000	107,965,933	555.731%
	200,000	200	25	1,000,000,000	107,965,933	926.218%
	200,000	200	45	1,800,000,000	107,965,933	1,667.193%
	200,000	200	60	2,400,000,000	107,965,933	2,222.923%
	200,000	300	1	60,000,000	107,965,933	55.573%
	200,000	300	10	600,000,000	107,965,933	555.731%
	200,000	300	15	900,000,000	107,965,933	833.596%
	200,000	300	25	1,500,000,000	107,965,933	1,389.327%
	200,000	300	45	2,700,000,000	107,965,933	2,500.789%
	200,000	300	60	3,600,000,000	107,965,933	3,334.385%
Variables: if estimated number of minors is 225,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	225,000	100	1	22,500,000	107,965,933	20.840%
	225,000	100	10	225,000,000	107,965,933	208.399%
	225,000	100	15	337,500,000	107,965,933	312.599%
	225,000	100	25	562,500,000	107,965,933	520.998%
	225,000	100	45	1,012,500,000	107,965,933	937.796%
	225,000	100	60	1,350,000,000	107,965,933	1,250.394%
	225,000	200	1	45,000,000	107,965,933	41.680%
	225,000	200	10	450,000,000	107,965,933	416.798%
	225,000	200	15	675,000,000	107,965,933	625.197%
	225,000	200	25	1,125,000,000	107,965,933	1,041.995%
	225,000	200	45	2,025,000,000	107,965,933	1,875.592%
	225,000	200	60	2,700,000,000	107,965,933	2,500.789%
	225,000	300	1	67,500,000	107,965,933	62.520%
	225,000	300	10	675,000,000	107,965,933	625.197%
	225,000	300	15	1,012,500,000	107,965,933	937.796%
	225,000	300	25	1,687,500,000	107,965,933	1,562.993%
	225,000	300	45	3,037,500,000	107,965,933	2,813.387%
	225,000	300	60	4,050,000,000	107,965,933	3,751.183%
Variables: if estimated number of minors is 250,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	250,000	100	1	25,000,000	107,965,933	23.155%
	250,000	100	10	250,000,000	107,965,933	231.555%
	250,000	100	15	375,000,000	107,965,933	347.332%
	250,000	100	25	625,000,000	107,965,933	578.886%
	250,000	100	45	1,125,000,000	107,965,933	1,041.995%
	250,000	100	60	1,500,000,000	107,965,933	1,389.327%
	250,000	200	1	50,000,000	107,965,933	46.311%
	250,000	200	10	500,000,000	107,965,933	463.109%
	250,000	200	15	750,000,000	107,965,933	694.664%
	250,000	200	25	1,250,000,000	107,965,933	1,157.773%
	250,000	200	45	2,250,000,000	107,965,933	2,083.991%
	250,000	200	60	3,000,000,000	107,965,933	2,778.654%
	250,000	300	1	75,000,000	107,965,933	69.466%
	250,000	300	10	750,000,000	107,965,933	694.664%
	250,000	300	15	1,125,000,000	107,965,933	1,041.995%
	250,000	300	25	1,875,000,000	107,965,933	1,736.659%
	250,000	300	45	3,375,000,000	107,965,933	3,125.986%
	250,000	300	60	4,500,000,000	107,965,933	4,167.981%

ESTIMATED NUMBER OF MINORS 200,000 TO 250,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I- L MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of 'johns' per day	then this is the total number of 'johns' needed to provide employment to guesstimated victims	number of eligible males in US (see Part V_A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 300,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	300,000	100	1	30,000,000	107,965,933	27.79%
	300,000	100	10	300,000,000	107,965,933	277.87%
	300,000	100	15	450,000,000	107,965,933	416.798%
	300,000	100	25	750,000,000	107,965,933	694.664%
	300,000	100	45	1,350,000,000	107,965,933	1,250.394%
	300,000	100	60	1,800,000,000	107,965,933	1,667.193%
	300,000	200	1	60,000,000	107,965,933	55.573%
	300,000	200	10	600,000,000	107,965,933	555.731%
	300,000	200	15	900,000,000	107,965,933	833.596%
	300,000	200	25	1,500,000,000	107,965,933	1,389.327%
	300,000	200	45	2,700,000,000	107,965,933	2,500.789%
	300,000	200	60	3,600,000,000	107,965,933	3,334.385%
	300,000	300	1	90,000,000	107,965,933	83.360%
	300,000	300	10	900,000,000	107,965,933	833.596%
	300,000	300	15	1,350,000,000	107,965,933	1,250.394%
	300,000	300	25	2,250,000,000	107,965,933	2,083.991%
	300,000	300	45	4,050,000,000	107,965,933	3,751.183%
	300,000	300	60	5,400,000,000	107,965,933	5,001.578%
Variables: if estimated number of minors is 325,000- and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	325,000	100	1	32,500,000	107,965,933	30.102%
	325,000	100	10	325,000,000	107,965,933	301.021%
	325,000	100	15	487,500,000	107,965,933	451.531%
	325,000	100	25	812,500,000	107,965,933	752.552%
	325,000	100	45	1,462,500,000	107,965,933	1,354.594%
	325,000	100	60	1,950,000,000	107,965,933	1,806.125%
	325,000	200	1	65,000,000	107,965,933	60.204%
	325,000	200	10	650,000,000	107,965,933	602.042%
	325,000	200	15	975,000,000	107,965,933	903.063%
	325,000	200	25	1,625,000,000	107,965,933	1,505.104%
	325,000	200	45	2,925,000,000	107,965,933	2,709.188%
	325,000	200	60	3,900,000,000	107,965,933	3,612.251%
	325,000	300	1	97,500,000	107,965,933	90.306%
	325,000	300	10	975,000,000	107,965,933	903.063%
	325,000	300	15	1,462,500,000	107,965,933	1,354.594%
	325,000					

**SUPERBOWL 'GUESSTIMATES' OF TRAFFICKING VICTIMS - MINORS- 500 TO 10,000
WORKING 5 DAYS TO 10 DAYS SERVICING 10, 15, 25, 45, AND 60 'JOHNS' PER DAY (EQUATION SEE PAGE 2)**

CHART II- A - MINORS	if number of minors is:	DAYS WORKED PER EVENT	if they 'serviced' this number of 'johns' per day	then this is the total number of 'johns' needed to provide employment to guesstimated victims	number of eligible males in US (see Part V - A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Superbowl hysteria numbers JUST THE MINORS	10,000	5	10	500,000	107,965,933	0.463%
	10,000	5	15	750,000	107,965,933	0.695%
	10,000	5	25	1,250,000	107,965,933	1.158%
	10,000	5	45	2,250,000	107,965,933	2.084%
	10,000	5	60	3,000,000	107,965,933	2.779%
	10,000	7	10	700,000	107,965,933	0.648%
	10,000	7	15	1,050,000	107,965,933	0.973%
	10,000	7	25	1,750,000	107,965,933	1.621%
	10,000	7	45	3,150,000	107,965,933	2.918%
	10,000	7	60	4,200,000	107,965,933	3.890%
	10,000	10	10	1,000,000	107,965,933	0.926%
	10,000	10	15	1,500,000	107,965,933	1.389%
	10,000	10	25	2,500,000	107,965,933	2.316%
	10,000	10	45	4,500,000	107,965,933	4.168%
	10,000	10	60	6,000,000	107,965,933	5.557%
	5,000	5	10	250,000	107,965,933	0.232%
	5,000	5	15	375,000	107,965,933	0.347%
	5,000	5	25	625,000	107,965,933	0.579%
	5,000	5	45	1,125,000	107,965,933	1.042%
	5,000	5	60	1,500,000	107,965,933	1.389%
	5,000	7	10	350,000	107,965,933	0.324%
	5,000	7	15	525,000	107,965,933	0.486%
	5,000	7	25	875,000	107,965,933	0.810%
	5,000	7	45	1,575,000	107,965,933	1.459%
	5,000	7	60	2,100,000	107,965,933	1.945%
	5,000	10	10	500,000	107,965,933	0.463%
	5,000	10	15	750,000	107,965,933	0.695%
	5,000	10	25	1,250,000	107,965,933	1.158%
	5,000	10	45	2,250,000	107,965,933	2.084%
	5,000	10	60	3,000,000	107,965,933	2.779%
	2,500	5	10	125,000	107,965,933	0.116%
	2,500	5	15	187,500	107,965,933	0.174%
	2,500	5	25	312,500	107,965,933	0.289%
	2,500	5	45	562,500	107,965,933	0.521%
	2,500	5	60	750,000	107,965,933	0.695%
	2,500	7	10	175,000	107,965,933	0.162%
	2,500	7	15	262,500	107,965,933	0.243%
	2,500	7	25	437,500	107,965,933	0.405%
	2,500	7	45	787,500	107,965,933	0.729%
	2,500	7	60	1,050,000	107,965,933	0.973%
2,500	10	10	250,000	107,965,933	0.232%	
2,500	10	15	375,000	107,965,933	0.347%	
2,500	10	25	625,000	107,965,933	0.579%	
2,500	10	45	1,125,000	107,965,933	1.042%	
2,500	10	60	1,500,000	107,965,933	1.389%	

CHART II-B- MINORS	if number of minors is:	DAYS WORKED PER EVENT	if they 'serviced' this number of 'johns' per day	then this is the total number of 'johns' needed to provide employment to guesstimated victims	number of eligible males in US (see Part V - A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Superbowl hysteria numbers JUST THE MINORS	1,500	5	10	75,000	107,965,933	0.069%
	1,500	5	15	112,500	107,965,933	0.104%
	1,500	5	25	187,500	107,965,933	0.174%
	1,500	5	45	337,500	107,965,933	0.313%
	1,500	5	60	450,000	107,965,933	0.417%
	1,500	7	10	105,000	107,965,933	0.097%
	1,500	7	15	157,500	107,965,933	0.146%
	1,500	7	25	262,500	107,965,933	0.243%
	1,500	7	45	472,500	107,965,933	0.438%
	1,500	7	60	630,000	107,965,933	0.584%
	1,500	10	10	150,000	107,965,933	0.139%
	1,500	10	15	225,000	107,965,933	0.208%
	1,500	10	25	375,000	107,965,933	0.347%
	1,500	10	45	675,000	107,965,933	0.625%
	1,500	10	60	900,000	107,965,933	0.834%
	1,000	5	10	50,000	107,965,933	0.046%
	1,000	5	15	75,000	107,965,933	0.069%
	1,000	5	25	125,000	107,965,933	0.116%
	1,000	5	45	225,000	107,965,933	0.208%
	1,000	5	60	300,000	107,965,933	0.278%
	1,000	7	10	70,000	107,965,933	0.065%
	1,000	7	15	105,000	107,965,933	0.097%
	1,000	7	25	175,000	107,965,933	0.162%
	1,000	7	45	315,000	107,965,933	0.292%
	1,000	7	60	420,000	107,965,933	0.389%
	1,000	10	10	100,000	107,965,933	0.093%
	1,000	10	15	150,000	107,965,933	0.139%
	1,000	10	25	250,000	107,965,933	0.232%
	1,000	10	45	450,000	107,965,933	0.417%
	1,000	10	60	600,000	107,965,933	0.556%
	500	5	10	25,000	107,965,933	0.023%
	500	5	15	37,500	107,965,933	0.035%
	500	5	25	62,500	107,965,933	0.058%
	500	5	45	112,500	107,965,933	0.104%
	500	5	60	150,000	107,965,933	0.139%
	500	7	10	35,000	107,965,933	0.032%
	500	7	15	52,500	107,965,933	0.049%
	500	7	25	87,500	107,965,933	0.081%
	500	7	45	157,500	107,965,933	0.146%
	500	7	60	210,000	107,965,933	0.195%
500	10	10	50,000	107,965,933	0.046%	
500	10	15	75,000	107,965,933	0.069%	
500	10	25	125,000	107,965,933	0.116%	
500	10	45	225,000	107,965,933	0.208%	
500	10	60	300,000	107,965,933	0.278%	

According to www.sportingcharts.com, the largest number of attendees to a Superbowl was 103,985-

"The record for the highest attended Super Bowl game in NFL history is held by Super Bowl XIV between the Pittsburgh Steelers and Los Angeles Rams at the Rose Bowl, which had an attendance number of 103,985. **The Super Bowl has had an attendance of over 100,000 just five times with four of those times coming when the game was held at the Rose Bowl**, the other 100,000+ attendance game came at Cowboys Stadium at Super Bowl XLV between the Green Bay Packers and Pittsburgh Steelers when 103,219 watched the game."

The question is- how would ANY 'sex trafficking victim' at a Superbowl event make ANY MONEY AT ALL, if there were 10,000 of them but only 103,985 people attending the event, many of them wives, some of them children- so there just would not be sufficient potential 'johns' to make it worthwhile for any self-respecting trafficker to bring all his sex trafficking victims to sit in a hotel waiting for a couple of guys to show up.

When the media and politicians publish this nonsense, you'd think they would "Do the Math" before printing such obvious LIES! Even if there were only 500 minors, having sex with 10 "johns" a day, would require far more attendees than can be accommodated by the hosting stadium. Surely 1/4 of the attendees are not hiring minors for sex?