OMB No 0920-XXXX

OMB Exp. Date: XX/XX/XXXX

National HIV Behavioral Surveillance System - Brief Biobehavioral HIV Assessments (NHBS-BHBA)

Attachment #3a (English)

Quantitative Base Eligibility Screener (English)

Public reporting burden of this collection of information is estimated to average 1 minute per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; Attn: OMB-PRA (0920-XXXX)

INTERVIEWER ENTERED INFORMATION

_	INTERVIEWER: Enter today's date
_	Variable: DATE
	INTERVIEWER: Enter the start time
	Variable: STARTIME
_	Variable: STARTIVIE
	INTERVIEWER: Enter the interviewer ID
	Variable: ICODE
	Variable, leads
	Range1-99
	Transferrie 17
	INTERVIEWER: Enter the Survey ID
	Variable: SURID
	Must be 4 digits
	Range0001-9999
	INTERVIEWER: Select the funded state
	Variable: STATE
	Response: funded state
	MA1
	FL2
	INTERVIEWER: Select the NHBS-BHBA project area
	Variable: AREA
	Response: project area
	X1
	Y2
_	Z3
	INTERVIEWER: Select the priority population for the current interview
_	Variable: PPOP
_	Response: Priority population
	MSM1
	PWID2
	HET3
_	Other4
	INTERVIEWER: Select the recruitment method
	Variable: METHODS
	Response: recruitment method
_	response, recruitment method

Peer-to-peer1
Respondent-driven sampling2
Venue-based sampling3
Virtual recruitment4
Location-based method5
Referrals from community partner(s)6
Other7
If METHODS=Respondent-driven sampling
INTERVIEWER: Is the respondent a seed?
Variable: SEED
Response: Seed status
No0
Yes1
If SEED=Yes
INTERVIEWER: Enter the seed referral number.
Variable: REFERRAL
Response: Referral number
Range0001-0888
Note: Must be 4 digits
If SEED=No
INTERVIEWER: Enter the coupon number.
Variable: COUPON
Response: Coupon number
Range1000-8888
Note: Must be 4 digits
If SEED=No
Intro: I'm going to start by asking you about the person who gave you this coupon and about other
people you know in [BHBA location]. Please remember that your answers will be kept private . [Variable:
Intro_RDS]
Question: Which of the following describes how you know the person who gave you this coupon?
You can choose more than one answer. [READ choices. CHECK ALL that apply.] [NOTE: Respondent
cannot choose stranger along with some other relationship type.]
Variable: NS_REL
Response: Relationship to recruiter for RDS
A relative or family member1
A person you have sex with2
A person you use drugs with or buy drugs from3

	A friend4
	An acquaintance, that is, a person you know but do not consider a friend5
	A stranger, you don't know the person or just met them6
	Refuse to answer(.R)
	Trends to diserver many
	If METHODS=Respondent-driven sampling and PPOP=PWID
Intro	: Now, I'm going to ask you about people you know. Specifically, I'm going to ask you how many
peop	ole you know in [BHBA location] who inject and whom you have seen in the past <u>30 days</u> . I will not
ask y	ou questions about any specific person. [Variable: Intro_RDS_P]
	Question: Please tell me how many men in [BHBA location] you know who inject and whom you
	have seen in the past 30 days. [If R is <u>not</u> a seed, fill with "Please include the person who gave you
	the coupon if they are male."]
	Variable: NS_MALE_P
	Response: # male PWID known, net size
	_===
	Range 1-7500
	Field note: Range: 1-7500
	Question: How many women in [BHBA location] do you know who inject and whom you have seen
	in the past 30 days? [If R is <u>not</u> a seed, fill with "Please include the person who gave you the coupon
	if they are female."]
	Variable: NS_FEMALE_P
	Response: # female PWID known, net size
	Range 1-7500
	Field note: Range: 1-7500
	Tion hotel Kanger 1 7000
	If METHODS=Respondent-driven sampling and PPOP=HET
Intro	: Now, I'm going to ask you about people you know. Specifically, I'm going to ask you how many
1	ble you know in [BHBA location] whom you have seen in the past 30 days. I will not ask you questions
	t any specific person. [Variable: Intro_RDS_H]
	Question: Please tell me how many <u>male</u> friends, relatives or people you associate with have you
	seen in the past 30 days, who are at least 18 years old, and live in [BHBA location]. [If R is <u>not</u> a
	seed, fill with "Please include the person who gave you the coupon if they are male."]
	Variable: NS_MALE_H
	Response: # males known, net size
	Range 1-7500
	Field note: Range: 1-7500
	Ougstion, How many famala friends, relatives or pasala very associate with how you are in the
	Question: How many <u>female</u> friends, relatives or people you associate with have you seen in the past 30 days, who are at least 18 years old, and live in [BHBA location]. [If R is <u>not</u> a seed, fill with
	"Please include the person who gave you the coupon if they are female."]
	Variable: NS_FEMALE_H

	Response: # females known, net size
	Range 1-7500
	Field note: Range: 1-7500
	Treat note: Nanger 1 7500
	If METHODS=Respondent-driven sampling and PPOP=MSM
	: Now, I'm going to ask you about men you know and interact with by phone, email, online, or in
pers	on. I will not ask you any questions about any specific man. [Variable: Intro_RDS_M]
	Question: First, think about all the men you know who are gay, bisexual, or have sex with other
	men, who are at least 18 years old, and live in [BHBA location]. Of these men, how many did you
	interact with in the past 30 days?
	Variable: NS_MSM
	Response: # MSM known, net size
	Range 1-7500
	Field note: Range: 1-7500
	If METHODS= Venue-based sampling
	INTERVIEWER: Venue Code
	Variable: VENUECODE
	Range 1-999
	Field note: Range: 1-999; Don't know = 999
	INTERVIEWER: Event Number
	Variable: EVENT
	Range 1-999
	Field note: Range: 1-999; Don't know = 999
	If METHODS= Virtual recruitment
	INTERVIEWER: Select the specific virtual recruitment method
	Variable: METHODS_VV
	Response: virtual recruitment method
	Active profile1
	Advertisement2
	Direct social networking message3
	Group message4
	Passive profile5
	Post6
	Other7
	Outci/
	INTERVIEWER: Venue Code
	HTTERTETTER. FORGE COUC

Variable: VENUECODE_VV
Range 1-999
Field note: Range: 1-999; Don't know = 999
INTERVIEWER: Event Number
Variable: EVENT_VV
Range 1-999
Field note: Range: 1-999; Don't know = 999

BASE ELIGIBILITY

Intro: I'd like to thank you again for your interest in this health survey. Remember that all information					
you give me will be kept private and I will not ask for your name. First, I will ask you a few questions					
about yourself and then the computer will determine if you have been selected to participate in the health survey. [Variable: Intro_a]					
Question: How old are you?					
Variable: AGE					
Response: Age in years					
Note: If Don't Know or Refuse to Answer, leave it blank.					
Question: During [fill with current questionnaire year], did you complete any part of this health					
survey that [insert Project Name] is conducting? It could have been here or at another location.					
Variable: E_PART					
Response: Eligibility, previous participant					
No0					
Yes1					
Don't Know(.D)					
Refuse to Answer(.R)					
If E_PART=1					
[INTERVIEWER: probe to determine if participation was for the same <u>quantitative</u> BHBA interview.					
If no, go back to E_PART and change response to "No".]					
Variable: Probe					
Question: What county do you currently live in?					
Variable: E_COUNTY					
Response: County of residence					
[Display list of local counties]					
Don't Know(.D)					
Refuse to Answer(.R)					
DISPLAY: "The next questions are about languages you speak." [Variable: langmod]					
Question: How well do you speak English?					
Variable: ENGPFCY					
Response: English Proficiency					
Very well1					
Well2					
Not well3					
Not at all4					
Don't Know(.D)					
Refuse to Answer(.R)					
Question: How well do you speak Spanish?					

Variable: SPNPFCY			
Response: Spanish Proficiency			
Very well1			
Well2			
Not well3			
Not at all4			
Don't Know(.D)			
Refuse to Answer(.R)			
Interviewer Assessment			
INTERVIEWER: Is this person alert and capable of completing the survey in English or Spanisl	h?		
Variable: E_CAP			
Response: Able to complete survey			
No0			
Yes1			
If E_CAP = No_			
INTERVIEWER: Specify reason person not able to complete the interview: [CHECK ALL THAT A	APPLY.]		
Variable: E_CAPA			
Response: Reason not able to complete			
Not able to understand or consent			
Cannot speak and understand English or Spanish			
INTERVIEWER: Did your field supervisor tell you that this person cannot complete the surve some other reason?	y for		
Variable: E_FS			
Response: Field supervisor reason			
No0			
Yes1			
If E FS = Yes			
INTERVIEWER: Specify other reason person not able to complete the interview: [CHECK ALL APPLY.]	THAT		
Variable: E_FSMI			
Response: Other reason			
Known previous participant			
Reported age not plausible (e.g., <18 years old)			