confidentiality, and integrity of customer information.

The proposed order contains injunctive provisions addressing the alleged deceptive conduct and Rule violations in connection with PayPal’s operation of a payment and social networking service. Part I of the proposed order prohibits PayPal from making misrepresentations regarding material restrictions, limitations, or conditions to use any payment and social networking service. It also prohibits misrepresentations about data security and privacy, including misrepresentations regarding the extent of control provided by any privacy settings and the extent to which PayPal implements or adheres to a particular level of security.

Part II of the proposed order requires PayPal, when making any representations through any payment and social networking service about the availability of funds to be transferred or withdrawn to a bank account, to provide clear and conspicuous disclosures that transactions are subject to review and, if true, that funds could be frozen or removed as a result of transaction reviews. Part II also requires PayPal to issue a one-time notice informing current Venmo users that when they attempt to transfer or withdraw funds to a bank account, Venmo will perform transaction reviews and based on such review, may block or delay the transfer or withdrawal, and/or reverse a payment transaction.

Part III of the proposed order requires PayPal to provide clear and conspicuous disclosures to users related to how any payment and social networking service shares transaction information with other users and how a consumer can limit the visibility or sharing of transaction information through privacy settings.

Part IV of the agreement prohibits violations of the GLB Privacy and Safeguards Rules.

Part V requires PayPal to obtain biennial data security assessments for ten years.

Parts VI through IX of the proposed order are reporting and compliance provisions, which include recordkeeping requirements and provisions requiring PayPal to provide information or documents necessary for the Commission to monitor compliance. Part X states that the proposed order will remain in effect for 20 years, with certain exceptions.

The purpose of this analysis is to aid public comment on the proposed order. It is not intended to constitute an official interpretation of the complaint or proposed order, or to modify in any way the proposed order’s terms.

By direction of the Commission,

Donald S. Clark,
Secretary.

[FR Doc. 2018–04331 Filed 3–2–18; 8:45 am]
Background and Brief Description

CDC’s Division of STD Prevention (DSTD) requests a three-year approval for a new data collection entitled, Network Epidemiology of Syphilis Transmission (NEST). CDC intends to collect study participants’ sociodemographic, risk behavior, and insurance coverage information as part of study enrollment.

A cooperative agreement between CDC and three study grantees, two universities (Ohio State University and University of Illinois at Chicago) and one local health department (Baltimore City Health Department) in collaboration with a university (Johns Hopkins School of Medicine), make this study possible. The recruitment of study participants as well as the data collection activities will be carried out at university-affiliated sites including local health departments, community lesbian, gay, bisexual, and transgender (LGBT) organizations, local STD clinics and HIV/AIDS care facilities.

The overall objective of NEST is to support the establishment of cohorts of MSM at high risk for syphilis, prospectively collect behavioral, social, and sexual network data, and biological specimens. Study participants will attend study visits every three months for a period of up to 24 months. NEST is a multi-site study, with a target enrollment of approximately 720 MSM aged 18 years and older from three geographic areas of the United States: (1) Chicago, Illinois, (2) Baltimore, Maryland, and (3) Columbus, Ohio.

At each study visit, researchers will interview participants and collect biological specimens (blood and urine) to facilitate testing for syphilis, gonorrhea, chlamydia, and HIV, which are part of the routine clinical care at participating sites. Researchers will collect data using Form 1—Questionnaire and Data Elements and directly submit the data electronically to the CDC NEST data manager. Researchers will not retain or collect individual patient personal identifying information (e.g., name, address) on NEST data collection forms nor will they transmit personal identifying information to CDC.

The United States is currently experiencing an ongoing syphilis epidemic. MSM are disproportionately impacted by syphilis and the majority of incident syphilis cases in the United States occur among MSM. However, factors influencing syphilis transmission within this population, such as social and sexual network characteristics, sexual behaviors, and healthcare access and utilization, are poorly understood. In order to address these knowledge gaps, researchers must collect both individual-level and network-level data among this population. As such, we need to develop a better understanding of the feasibility of collecting complex sexual network data among this population. The collection of complex sexual network data and traditional individual-level data, such as demographics and individual-level sexual and social behaviors, will help to collectively address some of the knowledge gaps in the transmission dynamics and epidemiology of syphilis among MSM in the United States and point towards effective public health interventions to slow the spread of syphilis.

The goal of NEST is to pilot the use of survey instruments to collect complex longitudinal sexual network data among MSM at high risk for syphilis in the United States. The feasibility of data collection on basic information about recent partners of persons diagnosed with syphilis is clear and is routinely performed by public health officials. However, the feasibility and optimal approaches for serial collection of complex sexual network data among populations that may have dynamic networks are not at all clear. Specifically, it is not clear what the optimal recruitment strategies are to recruit and enroll MSM at high risk for syphilis. Researchers have yet to define the optimal approaches for retaining men as study participants for follow-up visits over a defined study period. Furthermore, our proposed data collection activities survey format has not been established. For example, it is not known whether study participants would prefer a survey that is completely self-administered and whether data collected using a self-administered survey will result in complete and valid data being collected or whether a survey administered by study staff would be a better format.

CDC is not involved in data collection activities. The grantees will implement the testing and collect data and specimens from the participants.

Before starting any data collection activities, researchers will administer a short eligibility screener to prospective study participants. If deemed eligible, researchers will obtain participant consent. Upon consent, researchers will begin data collection, which will include a baseline visit and follow-up visits every three months for a total follow-up period of 24 months. At each visit, participants will provide biological specimens (blood and urine) to facilitate testing for syphilis, gonorrhea, chlamydia, and HIV. In addition to providing biological specimens, participants will complete a standardized survey that researchers will deliver electronically on a tablet or computer and will collect information on the participants’ sexual network, individual behaviors, healthcare access and demographics.

The survey consists of 13 questionnaire modules with a range of 5 to 15 questions per module. Researchers will deliver a small subset of sexual behavior questions to the participant closer to real time using an open survey format and a weekly format. The open survey format is a brief survey that participants can respond to at any time to record a sexual encounter or other event. Researchers will send the weekly format on Sunday nights, with a reminder on Monday evening, to address sexual behavior in the last week. Researchers will deliver these brief surveys electronically to participants and each survey is expected to take two minutes or less. Study site investigators provided input (based on knowledge of relevant local communities) into development of the survey.

Researchers will store data collected on electronic devices on a secure web-accessible local server at each site, which will only be accessible with a user name and password.

The total estimated annualized hourly burden anticipated for this study is 6,828 hours.

### Estimated Annualized Burden Hours

<table>
<thead>
<tr>
<th>Type of respondent</th>
<th>Form name</th>
<th>Number of respondents</th>
<th>Number of responses per respondent</th>
<th>Average burden per response (in hours)</th>
<th>Total burden hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential participants</td>
<td>Screener</td>
<td>900</td>
<td>1</td>
<td>2/60</td>
<td>30</td>
</tr>
</tbody>
</table>
DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60-Day–18–0571; Docket No. CDC–2018–0017]

Proposed Data Collection Submitted for Public Comment and Recommendations

AGENCY: Centers for Disease Control and Prevention (CDC), Department of Health and Human Services (HHS).

ACTION: Notice with comment period.

SUMMARY: The Centers for Disease Control and Prevention (CDC) seeks public comment on a proposed project, “Minimum Data Elements (MDEs) for the National Breast and Cervical Cancer Early Detection Program (NBCCEDP).”

DATES: CDC must receive written comments on or before May 4, 2018.

ADDRESSES: You may submit comments, identified by Docket No. CDC–2018–0017 by any of the following methods:
• Federal eRulemaking Portal: Regulations.gov. Follow the instructions for submitting comments.
• Mail: Leroy A. Richardson, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS–D74, Atlanta, Georgia 30329.

Instructions: All submissions received must include the agency name and Docket Number. CDC will post, without change, all relevant comments to Regulations.gov.

Please note: Submit all comments through the Federal eRulemaking portal (regulations.gov) or by U.S. mail to the address listed above.

FOR FURTHER INFORMATION CONTACT: To request more information on the proposed project or to obtain a copy of the information collection plan and instruments, contact Leroy A. Richardson, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS–D74, Atlanta, Georgia 30329; phone: 404–639–7570; Email: omb@cdc.gov.

SUPPLEMENTARY INFORMATION: Under the Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501–3520), Federal agencies must obtain approval from the Office of Management and Budget (OMB) for each collection of information they conduct or sponsor. In addition, the PRA also requires Federal agencies to provide a 60-day notice in the Federal Register concerning each proposed collection of information, including each new proposed collection, each proposed extension of existing collection of information, and each reinstatement of previously approved information collection before submitting the collection to the OMB for approval. To comply with this requirement, we are publishing this notice of a proposed data collection as described below.

The OMB is particularly interested in comments that will help:
1. Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
2. Evaluate the accuracy of the agency’s estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
3. Enhance the quality, utility, and clarity of the information to be collected; and
4. Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses.
5. Assess information collection costs.

Proposed Project

Minimum Data Elements (MDEs) for the National Breast and Cervical Cancer Early Detection Program (NBCCEDP)—(OMB Control Number 0920–0571, exp. 12/31/2018)—Revision—National Center for Chronic Disease Prevention and Health Promotion (NCCDPHP), Centers for Disease Control and Prevention (CDC)

Background and Brief Description

CDC seeks to request a three-year OMB approval to revise the information collection project approved under OMB Control number 0920–0571. Based on feedback from grantees and internal subject matter experts, CDC proposes use of revised minimum data elements (MDEs), which decrease the estimated annualized time burden.

Both breast and cervical cancers are prevalent among U.S. women. In 2014, more than 236,000 women were diagnosed with breast cancer, and more than 12,000 women were diagnosed with cervical cancer. Evidence shows that deaths from both breast and cervical cancers can be avoided by increasing women screening services (mammography and Pap tests). However, women who are under- or uninsured, have no regular source of healthcare, and/or have recently immigrated to the U.S. typically underutilize screening services.

Congress passed the Breast and Cervical Cancer Mortality Prevention Act of 1990, which directed CDC to establish the National Breast and Cervical Cancer Early Detection Program (NBCCEDP). The purpose of