



*November 2008*

# **Programmatic Environmental Impact Statement, *Designation of Energy Corridors on Federal Land in the 11 Western States* (DOE/EIS-0386)**

*Final  
Volume IV: Comments and Responses*

## *Lead Federal Agencies*



**U.S. Department of Energy**



**U.S. Department of the Interior,  
Bureau of Land Management**

## *Cooperating Federal Agencies*



**U.S. Department of Agriculture,  
Forest Service**



**U.S. Department of Defense**



**U.S. Department of the Interior,  
Fish and Wildlife Service**



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U.S. Department of Agriculture, Forest Service

U.S. Department of Defense

U.S. Department of the Interior, Fish and Wildlife Service

California Energy Commission

California Public Utilities Commission

State of Wyoming

Lincoln County, Wyoming

Lincoln County Conservation District, Wyoming

Sweetwater County, Wyoming

Sweetwater County Conservation District, Wyoming

Uinta County, Wyoming

Uinta County Conservation District, Wyoming

Coeur d'Alene Tribe

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## NOTATION

The following is a list of acronyms and abbreviations, chemical names, and units of measure used in this volume. Some acronyms used only in tables may be defined only in those tables.

### GENERAL ACRONYMS AND ABBREVIATIONS

BLM	Bureau of Land Management
BMP	best management practice
CEQ	Council on Environmental Quality
CRMP	cultural resources management plan
DHS	Department of Homeland Security
DOD	U.S. Department of Defense
DOE	U.S. Department of Energy
DOI	U.S. Department of the Interior
DPEIS	draft PEIS
EIS	environmental impact statement
EMF	electromagnetic fields
EPAct	Energy Policy Act of 2005
ESA	Endangered Species Act of 1973
FAA	Federal Aviation Administration
FERC	Federal Energy Regulatory Commission
FLPMA	Federal Land Policy and Management Act of 1976
FR	<i>Federal Register</i>
FS	U.S. Department of Agriculture's Forest Service
GIS	geographic information system
HSPD-7	Homeland Security Presidential Directive #7
IOP	interagency operating procedure
LNG	liquefied natural gas
MLA	Mining Leasing Act of 1920
NAAQS	National Ambient Air Quality Standards
NACo	National Association of Counties
NAGPRA	Native American Graves Protection and Repatriation Act of 1990
NEPA	National Environmental Policy Act
NERC	North American Electricity Reliability Corporation
NHPA	National Historic Preservation Act of 1966

NIPP	National Infrastructure Protection Plan
NLCS	National Landscape Conservation System
NMFS	National Marine Fisheries Service
NOA	Notice of Availability
NOI	Notice of Intent
NPS	National Park Service
NWR	National Wildlife Range
NWRS	National Wildlife Refuge System
NWRSAA	National Wildlife Refuge System Administrative Act of 1966
OHV	off-highway vehicle
OOS	out of scope
PEIS	Programmatic Environmental Impact Statement
PFYC	Potential Fossil Yield Classification
ROW(s)	right(s)-of-way
RPS	Renewable Portfolio Standard
SHPO	State Historic Preservation Office(r)
SPCC	Spill Prevention, Control, and Countermeasure
SSP	sector-specific plan
USFWS	U.S. Fish and Wildlife Service
WECC	Western Electricity Coordinating Council

**CHEMICAL**

CO <sub>2</sub>	carbon dioxide
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**UNITS OF MEASURE**

kV	kilovolt(s)
lb	pound(s)

## ENGLISH/METRIC AND METRIC/ENGLISH EQUIVALENTS

The following table lists the appropriate equivalents for English and metric units.

Multiply	By	To Obtain
<b><i>English/Metric Equivalents</i></b>		
acres	0.4047	hectares (ha)
cubic feet (ft <sup>3</sup> )	0.02832	cubic meters (m <sup>3</sup> )
cubic yards (yd <sup>3</sup> )	0.7646	cubic meters (m <sup>3</sup> )
degrees Fahrenheit (°F) – 32	0.5555	degrees Celsius (°C)
feet (ft)	0.3048	meters (m)
gallons (gal)	3.785	liters (L)
gallons (gal)	0.003785	cubic meters (m <sup>3</sup> )
inches (in.)	2.540	centimeters (cm)
miles (mi)	1.609	kilometers (km)
miles per hour (mph)	1.609	kilometers per hour (kph)
pounds (lb)	0.4536	kilograms (kg)
short tons (tons)	907.2	kilograms (kg)
short tons (tons)	0.9072	metric tons (t)
square feet (ft <sup>2</sup> )	0.09290	square meters (m <sup>2</sup> )
square yards (yd <sup>2</sup> )	0.8361	square meters (m <sup>2</sup> )
square miles (mi <sup>2</sup> )	2.590	square kilometers (km <sup>2</sup> )
yards (yd)	0.9144	meters (m)
<hr style="border-top: 1px dashed black;"/>		
<b><i>Metric/English Equivalents</i></b>		
centimeters (cm)	0.3937	inches (in.)
cubic meters (m <sup>3</sup> )	35.31	cubic feet (ft <sup>3</sup> )
cubic meters (m <sup>3</sup> )	1.308	cubic yards (yd <sup>3</sup> )
cubic meters (m <sup>3</sup> )	264.2	gallons (gal)
degrees Celsius (°C) + 17.78	1.8	degrees Fahrenheit (°F)
hectares (ha)	2.471	acres
kilograms (kg)	2.205	pounds (lb)
kilograms (kg)	0.001102	short tons (tons)
kilometers (km)	0.6214	miles (mi)
kilometers per hour (kph)	0.6214	miles per hour (mph)
liters (L)	0.2642	gallons (gal)
meters (m)	3.281	feet (ft)
meters (m)	1.094	yards (yd)
metric tons (t)	1.102	short tons (tons)
square kilometers (km <sup>2</sup> )	0.3861	square miles (mi <sup>2</sup> )
square meters (m <sup>2</sup> )	10.76	square feet (ft <sup>2</sup> )
square meters (m <sup>2</sup> )	1.196	square yards (yd <sup>2</sup> )

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## 1. INTRODUCTION

A Notice of Availability (NOA) of the draft Programmatic Environmental Impact Statement (PEIS) was published in Volume 72 of the *Federal Register* (FR) on November 16, 2007 (72 FR 221). This began a 90-day public comment period, which lasted from November 16, 2007, to February 14, 2008. Approximately 14,000 individuals and organizations commented on the draft PEIS. While comments were received from individuals and organizations from all 50 states, comments were primarily received from the utility and energy sector, environmental and nongovernmental organizations, and individuals in the 11 western states. Comments were also received from four Agencies within the DOI: U.S. Fish and Wildlife Service, National Park Service, Bureau of Reclamation, and the Bureau of Indian Affairs. In addition, several nongovernmental organizations submitted comments in the form of standardized letters from their constituents. For example, in addition to comments received directly from its staff, The Wilderness Society also provided more than 13,000 form letters (or versions of the form letter) from Society members located not only in the United States, but from throughout the world. Other groups whose members submitted largely standardized comment letters include the Wild Horse Observers Association, in Placitas, New Mexico (388 letters), and the town of Anaconda, Montana (216 letters). Including these letters, a total of 14,365 comment documents<sup>1</sup> were received on the draft PEIS.

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<sup>1</sup> A “comment document” refers to the entire submittal provided by a commentor, whether in writing or verbally during one of the public meetings that were held on the draft PEIS. Each comment document, in turn, may have one or more individual comments or are on more different topics. In some cases, the submitted comment document contained only a single substantive comment. In most cases, the comment document contained two or more substantive comments.

As comment documents were received, they were assigned a 5-digit document number. Comment documents received by postal mail were assigned sequential numbers starting with the number 00001. Comment documents received via the electronic comment form on the project website were assigned sequential numbers starting with 50001. Oral and written comments provided during the public comment meetings were assigned a three-letter code consisting of the state abbreviation, followed by the first letter of the city in which the comment was given (e.g., CAS for California, Sacramento), and a three-digit sequential number starting with 001. All comment documents received during the public comment period were cataloged in this manner and considered in preparing the final PEIS.

Copies of all comment documents received on the draft PEIS, as well as transcripts of comments delivered orally during the public meetings that were held on the draft PEIS, are provided on the CD that is included with Volume IV of the final PEIS. Each of the comment documents provided on the CD has been annotated on the right margin with a vertical bar identifying the individual comments within the comment document so that readers can easily identify the comments that were raised by the commentor and responded to by the Agencies (see Section 4, Response to Comments).

## 2. SUMMARY OF THE MAJOR ISSUES RAISED BY COMMENTORS ON THE DRAFT PEIS AND THE AGENCY RESPONSES TO THESE ISSUES

Commentors on the draft PEIS identified 37 major topics of concern. These topics covered a wide range of issues, including but not limited to corridor locations, the purpose and need for corridor designation, the number and types of alternatives that were presented and evaluated, compliance and adequacy pertaining to the National Environmental Policy Act (NEPA) and the Endangered Species Act (ESA),

authorization and management of projects within designated corridors, resource concerns, and public outreach and consultation.

Many commentors expressed concerns about the proposed locations of specific corridor segments, requested changes in specific corridor locations, and in some cases suggested or requested completely different corridor locations. The Agencies considered all requests for changes in the proposed corridor locations, and reexamined corridor segments for which concerns were raised but for which no locations changes were proposed. Applying the siting criteria used in the corridor siting process (described in Section 2.2 of the PEIS), the Agencies worked with local federal land managers and resource staff, as well as state, local, and Tribal representatives, to make changes (where appropriate) in corridor locations to address commentor concerns. In some cases, small isolated corridor segments (such as one located in the vicinity of Placitas, NM) were eliminated because they were determined to not be crucial to the full corridor segment for providing a route for the development of future long-distance energy transport projects. In other cases, corridor locations were moved to avoid sensitive resources or areas (such as pygmy rabbit habitat in Montana and lands with wilderness characteristics in Utah) that were not known at the time of the draft PEIS. Similar adjustments were made to some corridor segments to further reduce or eliminate crossings of sensitive lands or resources such as roadless areas and historic trails.

In some cases, no changes were made as requested because the corridor segments of concern did not cross sensitive lands as suggested by the commentors. In other cases, the proposed corridor locations (such as the proposed energy corridor west of Arches National Park) follow existing utility and/or transportation infrastructure, while the suggested alternative segment locations would cross numerous sensitive lands or resources where future project development could result in

greater environmental impacts than would development in the corridor location proposed in the PEIS. Changes to proposed corridor locations made between the draft and final PEIS are presented in Volume II, Appendix K, of the final PEIS; this appendix also lists the proposed corridors for which concerns were expressed but which were not revised. The proposed Section 368 energy corridor locations that were revised between the draft and final PEIS are shown in the maps presented in Volume III, Map Atlas Part 6, of the final PEIS.

A number of commentors felt that there is insufficient justification for designating corridors. Chapter 1 of the draft PEIS was revised to more clearly explain the purpose and need for corridor designation, and specify the direction given to the Agencies by Congress through Section 368 of the Energy Policy Act of 2005 (EPAAct) for designation of energy corridors on federal lands in the West.

Numerous commentors requested the Agencies to consider alternatives that included renewable energy production, increased conservation, and/or increased energy efficiency. Others questioned that the Agencies only presented and evaluated two alternatives, the Proposed Action and No Action. Chapter 2 of the draft PEIS identified and discussed alternatives that had been suggested during scoping that included renewable energy generation, increased energy conservation by users, and increased efficiency in energy transport by the utilities, and presented the rationale for not including these alternatives. Chapter 2 has been revised for the final PEIS (see Section 2.5) to more clearly discuss why these other alternatives were not further evaluated in the PEIS.

Many commentors questioned the adequacy of the NEPA analyses and asked that the draft PEIS better address project-level impact rather than deferring such evaluations to future NEPA analyses. Chapter 3 of the draft PEIS discussed the environmental consequences of corridor designation, and also presented resource-specific

discussions of potential impacts of future project development within designated corridors. This chapter was revised for the final PEIS to strengthen these discussions. Additional discussion was added to the introduction of Chapter 3 (Section 3.1.1 of the final PEIS) to point out that, in the absence of project-specific information (such as project design and construction plans), more detailed project-specific analyses are not possible for the PEIS and can only be performed during project-specific NEPA analyses. In addition, Chapter 4 of the draft PEIS has been revised to include discussion of cumulative impacts of corridor designation and potential future project development within the corridors.

Some commentors expressed concerns regarding the Agencies' position with regard to the ESA and the potential for corridor designation to impact federally listed threatened and endangered species and critical habitats. Section 1.5 of the draft PEIS has been revised to more clearly present the basis for the Agencies' "no effects" determination under Section 7 of the ESA. In addition, Section 3.8 of the draft PEIS has been updated to identify all listed species, species proposed for listing, and candidate species for listing that occur in counties that could be crossed by proposed Section 368 energy corridors (Table 3.8-5). A new appendix (Appendix R) has been added that discusses the potential impacts to these species and critical habitats from future project development in Section 368 energy corridors has been added to Volume II of the final PEIS.

A number of commentors felt that the draft PEIS (Section 1.4) did not adequately describe the "expedited process" called for in EPart Section 368, and expressed concerns about how the Agencies would implement such a process and manage project development within Section 368 energy corridors. Section 1.4 of the draft PEIS has undergone extensive revision to more clearly describe the authorization process that the Agencies expect project proponents would follow when seeking authorization for developing projects within Section 368 energy

corridors. In addition, several new interagency operating procedures (IOPs) related to Agency coordination have been added to the final PEIS (Section 2.4.1).

Many commentors expressed concerns that the corridors would impact specific resources such as fish and wildlife, historic trails, and visual resources. Chapter 3 of the draft PEIS has been revised to more clearly differentiate between potential impacts of the Proposed Action (corridor designation and land use plan amendment) and those that could be incurred during future project development within designated corridors. The draft PEIS has also been revised to include additional required resource-specific IOPs that would help avoid or minimize impacts from future project development within designated corridors (Section 2.4 of the final PEIS).

Finally, numerous commentors stated that public outreach and consultation with state and local governments, Tribes, and the public was insufficient. The Agencies conducted extensive public outreach throughout the development of the final PEIS, and continue to do so. These efforts and activities were described in the draft PEIS, and revised to include public outreach activities that have occurred between the publication of the draft PEIS and the final PEIS. These public outreach activities are described in Volume I of the final PEIS in Chapter 1 (Section 1.9) and in Chapter 2 (Section 2.2.1), while Appendix C in Volume II of the final PEIS describes the Tribal consultation activities that have taken place to date.

### **3. SUMMARY OF THE CHANGES MADE TO THE DRAFT PEIS**

Following the closing of the public comment period on the draft PEIS, the Agencies added a Step 4 to the corridor siting process. In this step, comments received on the draft PEIS were examined for possible changes to corridor locations (see Section 2.2.1.4 of the Volume I of the final PEIS). The Agencies reviewed and

considered all of the comments received on the draft and made revisions to the PEIS, and adjustments to the corridors as appropriate and applicable (i.e., the adjustment would not conflict with other land management responsibilities or cross sensitive lands or resources). Factual errors identified in the comments were corrected, and text was clarified or expanded to provide additional information on the purpose and need for corridor designation, potential impacts to resources, locations of sensitive resources or areas, or other concerns. Changes that were made between the draft and final PEIS are indicated as shaded text throughout the final PEIS. In response to comments received during the public comment period, 37 of the 166 Section 368 energy corridors proposed in the draft PEIS were revised. An additional 42 proposed corridors were also revised in response to additional site-specific information provided by local federal land managers and staff. This latter information was used by the Agencies to adjust some of the proposed draft corridors to further reduce crossings of sensitive areas such as roadless areas and sensitive wildlife. As an example of new information provided by local federal staff that drove a further refinement to a corridor, the Agencies learned of sensitive wildlife (grizzly bear, pygmy rabbit, and sage grouse) in southern Montana and northern Idaho. The Agencies did not know about this habitat when they published the draft PEIS. They have subsequently deleted this corridor (Corridor 50-260) to avoid these species and their habitats. The corridor revisions included changes in corridor location, corridor length or width, and compatible energy transport use. For example, some corridor locations were adjusted to address concerns about corridors being located near sensitive environmental resources (such as wildlife habitat in Montana) or nonfederal lands (such as pueblos and other communities in New Mexico). Changes in location and/or characteristics (such as in corridor length or width) to specific corridor segments that were made during Step 4 of the corridor siting process are identified in Appendix K, Table K-1, in Volume II of the final PEIS. The Map Atlas has also been revised

to now include maps (in Map Atlas, Part 6, of Volume III) that show the corridor segments that have been revised between the draft and final PEIS.

Public comments on the draft PEIS (from 12 commentors) also requested changes in an additional 15 proposed Section 368 energy corridors, but no changes in corridor location were made in response to these requests (see Table K-2 in Appendix K, Volume II of the final PEIS). In one case, the corridor did not intersect any protected areas, as stated by the commentor. For nine of the corridors, the concern was proximity to national historic trails and potential impacts to cultural and visual resources. These corridors, however, would not intersect the trails, and specific mitigation for cultural and visual resources would be addressed during the project authorization process and project-specific environmental analyses. Two other requests for corridor relocation were based on assumed connections across nonfederal lands over which the Agencies have no authority. One comment requested removal of a corridor because of duplicity with a nearby existing corridor. The existing corridor is for electric transmission-only use, while the proposed Section 368 energy corridor would provide for multimodal energy transport, including pipelines. Finally, a number of commentors requested that corridor 223-224 be deleted because it intersects the Desert National Wildlife Range (NWR) in Nevada. This proposed corridor was retained because of there being no other viable option for relocating the corridor; it is not expected to be designated within the NWR without USFWS review and approval.

#### **4. RESPONSES TO COMMENTS**

Presented below are the 37 major topics identified by the Agencies that capture the substantive concerns raised in the comments received on the draft PEIS. The Agencies have prepared responses to the concerns associated with these topics, which are provided below.



Table 1 lists all of the individuals that provided comments on the draft PEIS, but not the approximately 13,000 members of the Wilderness Society that submitted a signed comment “form” letter (or slightly revised version of the letter), nor the 388 members of the Wild Horse Observer Association who submitted largely standardized letters and/or completed survey forms. Table 2 lists all of the organizations (federal, state, local and Tribal governments, environmental groups, and industry) that provided comments on the draft PEIS. Table 3 contains an alphabetical listing of the names of the 388 members of the Wild Horse Observers Association who sent comment letters and/or checked a standardized survey form. The names of the 13,414 Wilderness Society members who submitted a signed form letter are presented alphabetically in Table 4. The table headings for Tables 3 and 4 include the identification numbers of the Agency responses that address the concerns identified in the letters.

Immediately following each commentor name in either Table 1 or 2 is the comment document number assigned to that submittal, which is then followed by the identification number(s) directing the reader to the Agencies’ response(s) presented in the following sections that these responses address the concern(s) raised by the commentor in their comment document. Thus, to identify the Agencies’ response to a particular commentor’s concerns, an interested party can look up a commentor’s name or organization, locate the corresponding comment response identification numbers that identify the Agencies’ response to the major concerns raised by the commentor, and review the responses, which are presented below. As previously discussed (see Section 1, Introduction), all the comment documents are provided on the CD that is included with Volume IV of the final PEIS.

## TOPIC 1: CORRIDOR LOCATION OR CONFIGURATION

Comments related to corridor location or corridor configuration ranged from (1) support for/against specific corridor locations, requests for new corridors, requests for changes in corridor characteristics, or requests for additional information on corridor locations and effects; (2) concerns about corridors being designated on nonfederal lands and affecting communities on those lands; (3) calls for corridor designation to involve local agencies and include regional, state, and county planning efforts; (4) requests that corridors be sited to avoid sensitive lands and resources; (5) suggestions that all existing rights-of-way (ROWs) and locally designated corridors be used as Section 368 corridors before new corridors are sited; and (6) there should be separate corridors designated for each type of energy transport project. Some commentors provided only suggestions/requests for new corridor locations or adjustments to proposed corridor adjustments, while others provided additional information for specific corridor locations.

**1.1 Concern: Comments expressed support for/against specific corridor locations, requested new or alternative corridors (including adoption of project-specific ROWs as corridors), or requested changes in the width or proposed use (e.g., “corridor should be for electric transmission only”) of specific corridor segments. Some commentors requested additional corridor-specific location and effects information. Others requested that the Agencies designate more corridors than those presented in the draft PEIS.**

**Response:** A number of commentors did not like the locations of one or more of the proposed Section 368 energy corridors because they simply did not want a corridor in the proposed location, or on the basis of a specified environmental or social concern. The siting of energy transport corridors across the western landscape posed many challenges. The

landscape is constrained by topography, resource use, many special use designations, and other considerations. The proposed energy corridors identified in the draft PEIS were sited using a three-step process that identified a number of important lands and resources to be avoided to the fullest extent possible. During this process, the Agencies identified a number of important lands and resources where the Agencies made every effort not to propose Section 368 energy corridors. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 of Volume I of the PEIS, while the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. In all cases where corridors intersect or approach sensitive lands or resources, the corridor locations represent compromises among many siting challenges. Most often, intersections follow existing infrastructure in order to avoid placing corridors in “greenfield” (undeveloped) locations.

To address comments regarding corridor locations, as well as to incorporate additional information provided by local federal land managers, a fourth step was added to the corridor siting process (see Section 2.1.1 of Volume I of the final PEIS). In cases where commentors requested specific changes in the locations of specific proposed corridors or requested a completely alternative siting, the Agencies reexamined the corridors identified in the comments with regard to the first three steps of the siting process (see Section 2 of Volume I of the PEIS) to determine whether the suggested change would be consistent with the siting process and criteria used to site Section 368 energy corridor. Corridors that underwent adjustments in routing, width, or energy transport use designation between the draft and final PEIS are identified in Appendix K in Volume II of the final PEIS. Appendix K also identifies the corridors that the Agencies declined to change, and explains the versions why the Agencies decided against making a change.

During scoping for this PEIS, the Agencies reviewed many requests to develop corridors for

specific energy projects or proposed applications (see Figure 2.1-1 of Volume I of the PEIS). These requests were considered in the aggregate and used as an indication as to where energy corridors might be needed in the West. None of the Section 368 energy corridors were located to support individual applications or projects. Similarly, no new Section 368 energy corridors were identified to support project-specific requests for new corridors received during the public comment period for the draft PEIS.

With regard to requests for more corridor-specific information (such as width characteristics and compatible energy transport uses), corridor-specific information was presented in the Appendix F, Volume II of the draft PEIS, and map-based information was provided in the Map Atlas, Volume III of the draft PEIS and available on the project public website (<http://corridoreis.anl.gov/>). Corridor-specific information is provided in these same portions of the final PEIS and available on the project website.

Section 368 of the Energy Policy Act of 2005 (EPAAct) does not preclude the future designation of energy corridors. The Agencies will use their approved planning processes to implement new Section 368 energy corridors. New corridors will be considered for Section 368 status when an interstate or interagency application is received by one or more of the Agencies. The possible designation of new Section 368 energy corridors is discussed in Section 1.4 in Volume I of the PEIS.

**1.2 Concern: Corridors are being proposed on nonfederal lands and could adversely affect communities.**

**Response:** Section 368 of EPAAct directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate *only* on federal lands energy corridors that could support future development of energy transport systems. Section 368 does not authorize the Agencies to designate such corridors on nonfederal land, and the Agencies have not designated Section 368 energy corridors on such lands. It would be up to

each individual project proponent to identify and secure a ROW for their specific project across private lands. The authorization of projects to cross nonfederal lands is at the discretion of the appropriate Tribal, state, and local authorities, and is beyond the scope of the PEIS and the direction given to the Agencies by Congress for implementing Section 368 of the Energy Policy Act of 2005. Projects crossing nonfederal lands will be subject on those lands to all applicable Tribal, state, and local environmental regulations as well as any stipulations required by the applicable Tribal, state, and/or local authorizing agency. Currently, any application for use of federal lands must demonstrate compliance with all applicable federal, state, and local regulations in order to use federal land. That process is unchanged by the designation of Section 368 energy corridors.

**1.3 Concern: Corridor siting should be done at the regional, state, and/or county levels and consider regional, state, and county planning efforts. There was inadequate local agency siting input.**

**Response:** The Agencies relied on information from regional, state, and local planning authorities when deciding where to propose corridors. The Section 368 energy corridors identified in the draft PEIS were selected following a three-step siting process that addressed corridor designation in an 11-state area. This process was expanded following the public comment period for the draft PEIS to include a fourth step to consider the comments received on the draft PEIS (see Section 2.2.1.4 in Volume I of the final PEIS). Step 1 of the corridor siting process (see Section 2.2.1.1) used information on current energy transport infrastructure, current and expected energy demand and supply areas, and major electricity transmission constraints and congestion areas in the West, together with proposed corridors provided by more than 210 individuals and organizations during public scoping for the PEIS (these suggested corridors are shown in Figure 2.1-1 in Volume I of the final PEIS). This information reflects not only

previous siting efforts (as evidenced by the location of current energy transport infrastructure) throughout the West, but also corridor siting recommendations from energy planning organizations such as the Western Utilities Group, the Western Governors' Association, and the Montana Public Service Commission. In addition, during the siting process, the Agencies worked closely (in the form of conference calls, meetings, and webcasts) with local federal land managers as well local government agencies (such as officials from Millard County in Utah and San Miguel County in Colorado) to ensure that the proposed corridors were consistent with local land management responsibilities and resource constraints; Appendix J in Volume II of the PEIS lists the webcasts that were conducted during the corridor siting process).

**1.4 Concern: The corridors should be sited to avoid sensitive resources and areas, such as national parks, wilderness areas, historic trails, wildlife habitats, citizen-proposed wilderness areas, national wildlife refuges, and National Geodetic Survey Markers. The Agencies did not adequately consider potential impacts to natural and cultural resources in siting the corridors.**

**Response:** Siting Section 368 energy corridors across the western landscape poses many challenges. The landscape is constrained by topography, resource use, many special designations, and other considerations. In all cases where the proposed corridors intersect or approach areas such as national park units, national monuments, national trails, and other areas of concern, these corridor locations represent compromises among many siting challenges. Most often intersections follow existing infrastructure to avoid placing corridors in "greenfield" (undeveloped) locations. In all cases, the corridors were proposed only after consideration of other options.

The Agencies did consider natural and cultural resources in siting the proposed Section 368 energy corridors. The proposed Section 368

energy corridors were sited for the draft PEIS using a three-step process that identified a number of important lands and resources to be avoided to the fullest extent possible. A fourth step was added to the siting process to allow for consideration of comments received on the draft PEIS as well as to incorporate additional resource information provided by local federal land managers. This four-step siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the PEIS, and the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. Most if not all of the areas and resources that commentors asked to be avoided by the Section 368 corridors are those identified in Table 2.2-7 for avoidance. In addition, during Steps 3 and 4 of the siting process, local federal land managers, environmental organizations, and others provided very location-specific information, and this information was used to further adjust the extent of specific corridors to avoid sensitive lands and resources. Appendix H in Volume II of the final PEIS (Appendix G in the draft PEIS) identifies those lands, resources, and areas that could not be avoided and are intersected by the proposed Section 368 energy corridors.

For national wildlife refuges, the National Wildlife Refuge System Administration Act of 1966 (NWRSA) (16 USC 668dd-ee), as amended, requires that these areas be administered by the Secretary of the Interior through the USFWS. Only the USFWS is delegated the authority to approve uses on a national wildlife refuge. The NWRSA requires that any use of a national wildlife refuge must be compatible with refuge purposes and the mission of the National Wildlife Refuge System (NWRS), and if the proposed use cannot be made compatible, the USFWS cannot allow the use.

The programmatic identification of energy corridors across national wildlife refuge lands through the PEIS in and of itself does not trigger the compatibility determination requirement under the NWRSA. Specific proposals for the

establishment and construction of energy transmission facilities and infrastructure on a refuge would trigger reviews of appropriateness and compatibility. Although the Proposed Action identifies potential corridors crossing two national wildlife refuge lands, the USFWS would not be amending plans designating these segments as energy transport corridors. Development on these refuges may only occur if the specific proposed project is determined to be compatible with the purposes of the refuges and the mission of the NWRS. In addition, development through the Sevilleta National Wildlife Refuge may be subject to a deed restriction constraining commercial use of the refuge.

The designation of Section 368 energy corridors would not affect any National Geodetic Survey Markers. As they are currently required to do so, any future projects would be required to notify the National Geodetic Survey not less than 90 days in advance of any project activities that could affect markers in order to plan for their relocation.

Because of the uncertainty regarding proposed legislation for designating wilderness areas, such legislation was not directly considered in siting of the proposed Section 368 energy corridors. The authorization of specific projects within Section 368 designated corridors will take into account the requirements of all promulgated legislation, and all aspects of project design and operation must be in compliance with such legislation in order to receive authorization to use a Section 368 corridor. While the Agencies have no legal obligation to protect citizen-proposed wilderness areas and other areas similarly proposed for legislative protection, the Agencies did consider the locations of such areas in siting the proposed Section 368 energy corridors. During Steps 3 and 4 of the siting process (see Sections 2.2.1.3 and 2.2.1.4 in Volume I of the final PEIS), the Agencies worked with local field managers to identify and avoid to the fullest extent possible areas proposed for protection. Corridor revisions

made between the draft and final PEIS are presented in Appendix K of the final PEIS.

**1.5 Concern: The corridors should be sited only on existing ROWs or locally designated corridors. The Agencies should maximize use of existing corridors or ROWs/use existing infrastructure before designating any Section 368 corridors.**

**Response:** In order to reduce the extent of impacts of future energy transport project development within designated corridors, every effort was made to make use of existing utility and transportation corridors and locally designated corridors when siting the proposed Section 368 corridors. As a result, about 71% of the Section 368 corridors (up from 61% in the draft PEIS) follow or incorporate existing utility and transportation ROWs (see Table 2.2-1 in Volume I of the final PEIS), and 43% of the proposed Section 368 corridors (up from 39% in the draft PEIS) incorporate existing, locally designated corridors (see Table 2.2-3).

The Agencies did consider but rejected alternatives that would either increase utilization of existing utility ROWs (Section 2.5.1 in Volume I of the PEIS), designate all existing utility ROWs and locally designated corridors as Section 368 energy corridors (Section 2.5.3), or upgrade existing corridors and ROWs before designating new corridors (Section 2.5.4). While aspects of these alternatives are incorporated into both the No Action Alternative (where existing ROWs and locally designated corridors may be upgraded or expanded for use by future projects) and the Proposed Action Alternative (where existing locally designated corridors that meet Section 368 criteria are incorporated into the action), such alternatives do not meet the purpose and need of the Act. Designation of existing ROWs and locally designated corridors as Section 368 energy corridors would not change the current situation with regard to the need to improve reliability, relieve congestion, and enhance the capability of the national grid to deliver electricity; rather, they would merely maintain the status quo. Furthermore, Congress

did not authorize the Agencies through Section 368 to require facility owners to upgrade their transport systems within existing corridors or ROWs. The Agencies do, however, expect that project developers will consider all relevant factors (including upgrades) when proposing future infrastructure facilities, and that new construction will only be proposed when other approaches will not achieve the desired energy transmission objectives of the project. Finally, many existing ROWs do not have widths large enough to support additional energy transport infrastructure.

**1.6 Concern: Separate corridors should be designated for pipelines only, for transmission lines only, and for both.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands energy corridors that could support future development of transport systems specifically for oil, natural gas, electricity, and hydrogen. The Agencies strove to designate corridors that could accommodate transport systems for each of these energy types, thereby potentially minimizing the proliferation of energy utility ROWs on the federal landscape. Because of local environmental constraints (such as unsuitable geology, high fire potential, sensitive visual resources), some corridor locations are designated only for a very specific type (e.g., pipeline only) or design (e.g., underground only) of energy transport systems. The types of energy transport systems that would be supported within each Section 368 corridor are identified in Appendix F, in Volume II of the PEIS.

It should be noted that, even where the Agencies have designated a proposed corridor for multiple uses, the Agencies may, pursuant to their authorities, reject applications for projects because they determine that the energy transport system (e.g., a pipeline) is unsuitable (perhaps because of risks to the environment or because a different energy transport system would

adequately satisfy the needs of the demand center).

**TOPIC 2: PURPOSE AND NEED FOR DESIGNATING CORRIDORS: MORE ALTERNATIVES CALLING FOR MORE RENEWABLE ENERGY GENERATION, ENERGY CONSERVATION, AND ENERGY EFFICIENCY**

Comments ranged from (1) questions about whether corridor designation is justified; (2) calls for changes in national energy policy and alternatives involving increased conservation, efficiency, and localized energy generation; (3) calls for using technology solutions to upgrade existing energy transport systems before any corridor designation or new project development; (4) the apparently limited consideration of regional energy studies with regard to the purpose and need for corridor designation; and (5) the relationship between Sections 368 and 1221 of the Energy Policy Act of 2005.

**2.1 Concern: The energy corridor concept and the designation of corridors is/is not justified; additional justification is needed.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems, such as electric transmission lines and gas pipelines, and Section 1.1 in Volume I of the PEIS has been revised to explicitly identify the purpose and need for designating energy corridors. Demand for energy affects the need for energy transport projects in the West. Corridor designation may influence the location of such future transport projects but not the need for them. That is, if the demand or projected future demand for energy is high, that may generate demand for long-distance transmission, and energy transport project development within the Section 368 energy corridors is more likely to be proposed. If the demand or projected future demand is low,

then long-distance transmission facilities may not be as necessary, and energy transport project development in the corridors is less likely to be proposed.

As discussed in Section 2.2.1 in Volume I of this PEIS, the corridors identified for designation as Section 368 energy corridors were developed as part of a conceptual interconnected Section 368 energy corridor network rather than conceptually unconnected individual corridors. Such a network approach was used to ensure that the Section 368 energy corridors could not only support long-distance energy transport, but also improve reliability, relieve congestion, and enhance the capability of the national grid to deliver electricity, by providing routes through current and future areas of electricity transmission congestion of the western electricity transmission grid (Figure 2.2-7 in Volume I of the final PEIS).

**2.2 Concern: National energy policy should focus on renewable energy generation and increased conservation and efficiency. Localized generation should be developed rather than corridor designation or before any specific projects are approved in designated corridors.**

**Response:** While the Agencies recognize the value of renewable energy generation, they have no authority to dictate where or how the power that could be transmitted within Section 368 energy corridors is to be generated. The Agencies did, however, take into consideration the need for the Section 368 energy corridors to be accessible to areas of current and potential future renewable energy development (as discussed in Section 2.2.1.1 in Volume I of the PEIS, and shown in Figures 2.2-4, 2.2-6, and 2.6-1).

Renewable energy development is discussed in Section 4.4.1.4 in Volume I of the PEIS. Eight of the 11 western states have set mandatory standards, known as Renewable Portfolio Standards (RPSs), that require electric utilities to generate a specified amount of

electricity from renewable sources by a given date (see new Table 4.4-10). However, for many forms of renewable energy (such as wind and solar; see Figure 2.2-4 in Volume I of the final PEIS), the locations of planned generating facilities, as well as areas of high renewable energy potential, are largely located well away from demand areas. Thus, long-distance energy transmission will be necessary to link the renewable energy generating facilities to demand areas (i.e., urban centers such as Albuquerque or San Diego). The proposed Section 368 corridors are sited to be accessible to areas where future renewable energy production may occur (see Figure 2.2-6 in Volume I of the final PEIS).

The PEIS did consider alternatives that would increase energy efficiency and conservation (see Section 2.5.8 in Volume I of the final PEIS). Congress did not authorize the Agencies to direct energy producers, transporters, and users to be more efficient and effective in their generation, transport, and use of energy. While increasing energy efficiency and conservation could help alleviate concerns related to energy demand and transmission in the West, such requirements alone would not meet the requirements of Section 368. The Agencies recognize the value of local renewable energy generation. However, the Agencies do not have the authority to require local energy generation.

**2.3 Concern: Technology solutions that would upgrade existing energy transmission systems should be considered before corridor designation or project development.**

**Response:** The PEIS did consider alternatives that involved upgrading existing infrastructure before new corridor designation (see Section 2.5.4 in Volume I of the final PEIS). However, as specified in Section 368 of the Energy Policy Act of 2005, Congress directed the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems. Congress did not authorize the

Agencies to require facility owners to upgrade their transport systems within existing corridors or ROWs. The Agencies do expect that project developers will consider all relevant factors (including upgrades) when proposing future infrastructure facilities, and that new construction will only be proposed when other approaches do not achieve the desired energy transmission objectives of the project.

**2.4 Concern: The purpose and need for corridor designation did not consider the results of regional energy studies.**

**Response:** As discussed in Section 2.2.1 of this PEIS, the energy corridors identified for designation under Section 368 energy were derived by first developing a conceptual interconnected West-wide network that connected supply areas with demand centers throughout the 11 western states. Rather than a disconnected set of individual corridors, such a network approach ensured that the Section 368 energy corridors could not only support long-distance energy transport, but also could improve (if designated) electricity transmission reliability, relieve congestion, and enhance the capability of the national grid to deliver electricity. Congestion of the grid can be relieved, in part, by locating electricity projects in locations that would provide additional paths around or through electricity bottlenecks (i.e., congestion areas). The proposed Section 368 energy corridors provide such additional paths through or around current or future expected congestion areas (as shown in Figure 2.6-2 in Volume I of the final PEIS).

The development of this conceptual network in Step 1 of the corridor siting process did consider results of regional energy studies. Step 1 of the corridor siting process (see Section 2.2.1.1 in Volume I of the final PEIS) used information on current energy transport infrastructure, current and expected energy demand and supply areas, and major electricity transmission constraints and congestion areas in the West, together with proposed corridors provided by more than 210 individuals and

organizations during public scoping for the PEIS (these suggested corridors are shown in Figure 2.1-1 of the final PEIS). This information reflects not only previous siting efforts throughout the West, but also corridor siting recommendations from energy planning organizations such as the Western Utilities Group, the Western Governors' Association, and the Montana Public Service Commission.

### **2.5 Concern: The relationship of Section 368 to Section 1221 of EPAct.**

**Response:** Several commentors expressed concerns of how projects would be authorized on nonfederal lands and referred to EPAct Section 1221, which is different from EPAct Section 368. Section 368 of EPAct directs the Secretaries of Energy, the Interior, Agriculture, Defense, and Commerce to designate energy corridors *only* on federal lands, and identify a centerline, width, and compatible use for each corridor. In contrast, Section 1221 of the Act directs the Department of Energy (DOE) to identify national interest electric transmission corridors on federal and nonfederal lands, and also authorizes the Federal Energy Regulatory Commission (FERC) to, in certain cases, issue permits for new transmission facilities in the national interest corridors.

### **TOPIC 3: AGENCY OVERSIGHT, MANAGEMENT, AND AUTHORIZATION FOR USE OF THE DESIGNATED CORRIDORS**

Comments on this topic included concerns that projects would override state, Tribal, or local authorities as well as environmental laws and regulations, and questions on how the Agencies would authorize and manage projects proposed for the designated corridors.

### **3.1 Concern: The Agencies will override Tribal, state, and local agency authority for reviewing and authorizing proposed projects on Tribal, state, or private lands.**

**Response:** Section 368 of the Act does not authorize the Agencies to override Tribal, state, or local decisions on projects located on Tribal, state, or private lands. Projects crossing nonfederal lands will be subject on those lands to all applicable Tribal, state, and local environmental regulations, as well as any stipulations required by the applicable state and/or local authorizing agencies. Currently, any application for use of federal lands must agree to comply with all applicable federal, state, and local regulations in order to use federal land. That process is unchanged by the designation of the 368 corridor.

### **3.2 Concern: Agencies should/should not restrict projects to only the corridors.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems. Section 368 does not require mandatory use of the corridors by project proponents. Project proponents will be encouraged to locate project ROWs within designated corridors, but applicants will not be precluded from applying for ROWs on federal land outside of the Section 368 corridors, as they are currently able to do, or from seeking authorization in locally designated corridors that do not have "Section 368" designation. The "non-designation" of existing locally designated corridors does not change the status of those existing corridors as identified in Agency resource management plans (or equivalent documents).



**3.3 Concern: Agency management of project development in the corridors, including ROW and project authorization. The Agencies must ensure that all individual projects undergo thorough environmental evaluation and review before projects are implemented.**

**Response:** The PEIS does not determine an acceptable level of development for corridors. An acceptable level of development within a corridor will depend on engineering, operational, and environmental issues when individual projects are proposed. The local land managers will make decisions on the level of development that could occur, and this depends on the types of projects that may be proposed for individual segments. These projects are not known at this time.

The Agencies use the term “expedite” to refer to the proposed efficiencies gained by applicants who chose to apply for authorization of energy transport project ROWs in designated Section 368 energy corridors. These efficiencies, which are discussed in detail in Section 1.4 in Volume I of the final PEIS, which has been revised to include a description of a “one-stop shop” ROW application process based on the principles of the Service First program implemented by the BLM, FS, NPA, and USFWS, under which the Agencies can carry out shared or joint management activities to achieve mutually beneficial resource management goals. Section 1.4 of the draft PEIS has been extensively revised for the final PEIS to more clearly describe the authorization process anticipated by the Agencies.

All future projects proposed to use a Section 368 designated corridor must undergo project- and site-specific environmental evaluations, as required by the IOPs (see Section 2.4.1, Vol. 1 of the final PEIS). These IOPs include mandatory compliance with applicable environmental laws and regulations, including, but not limited to, NEPA, the Endangered Species Act (ESA), and the National Historic Preservation Act (NHPA).

#### **TOPIC 4: COMPLIANCE WITH THE ENDANGERED SPECIES ACT**

**4.1 Concern: A number of commentors stated that the National Marine Fisheries Service (NMFS) disagreed with the action agencies’ determination that designation of corridors by amendment of land use plans had “no effect” on listed species or critical habitat.**

**Response:** A “no effect” determination is made by an action agency. Neither NMFS nor the USFWS makes this determination, although in this case each was well aware of the determination and offered its opinion of it. The Agencies have carefully considered NMFS’ views but reaffirm their determination that the Proposed Action would have no effect on a listed species or critical habitat. The Agencies found no causal connection, whether direct or indirect, between the mere designation of energy corridors (through land use plan amendment) and any effect on a listed species or critical habitat. Any effect to a listed species or critical habitat that might occur in a corridor in the future would be caused by the grant of a ROW, permit, or other authorization, following full policy and legal review, including any consultation under Section 7 of ESA. The Agencies also note that USFWS agreed with their “no effect” determination.

**4.2 Concern: A number of commentors who disagreed with the action agencies’ “no effect” determination under the Endangered Species Act, 16 U.S.C. 1531, stated that the agencies made this determination because assessing the potential impacts of corridor designation on listed species would be too difficult. Such reasoning is belied by the draft PEIS, commentors state, which identifies listed species in areas where corridors may be designated and describes the impacts to species from construction and operation of facilities in the corridor. One commentor stated that under section 7(a)(2) of the ESA, no federal agency may authorize, fund, or carry out any action that is likely to jeopardize the continued existence of a listed**

species. Accordingly, a federal agency must “review its actions at the earliest possible time to determine whether any action *may affect* listed species or critical habitat,” in accordance with 50 CFR 402.14(a). If this “may affect” provision is triggered, the commentor stated, the action agency must consult with (and comply with all attending requirements of) FWS and/or NMFS, depending on the species involved. Under *Pacific Rivers Council v. Thomas*, 30 F.3d 1050 (9th Cir. 1994), *cert. denied*, 115 S. Ct. 1793 (1995), and other cases, there is a good chance of successfully overturning the corridor designations if DOE does not engage in section 7 consultation. Several commentors stated that the action agencies should have consulted with FWS/NMFS under section 7(a)(2), rather than reach a “no effect” determination. A number of these commentors said that the amendment of land use plans “may affect” listed species or critical habitat. One commentor noted that the draft PEIS (DPEIS) identified all endangered species with habitat within the 11 western states and questioned why it did not identify those species with habitat located within the proposed corridors. One commentor stated the proposed corridors will impact 80 threatened and endangered species, 96 candidate species, 21 USFWS species of concern, and 153 State sensitive species, as well as 44 federal or State protected areas. One commentor stated that the agencies’ assertion that they are merely “drawing lines on a map” is disingenuous and impugns the intent of Congress in section 368 of the Energy Policy Act.

**Response:** Although the task of assessing effects on listed species and habitats along approximately 6,000 miles of corridors would require information about future site-specific projects that does not exist, the action agencies did not reach their “no effect” determination because of the difficulty posed by a Section 7 consultation. The action agencies reached their “no effect” determination for the reasons set forth at Section 1.5 in Volume I of the PEIS.

The agencies found no causal connection, whether direct or indirect, between the mere designation of corridors (by land use plan amendment) and any effect on a listed species or critical habitat. Designation as carried out in these land use plan amendments only indicates that the corridor is a preferred location for an energy transport system, but by itself authorizes no construction or operations within the corridor. Any construction that might occur within the corridor would require an action agency to issue a ROW grant, permit, or other authorization, and no such instrument will be issued without full compliance with NEPA, ESA, and other applicable law. Further, even in the absence of a Section 368 corridor, applicants are free to apply for and could well be granted ROWs or other authorizations for developing energy transport systems on the land where the Agencies here propose to designate a Section 368 corridor.

The Agencies’ “no effect” determination is consistent with current ESA regulations at 50 CFR 402 and, in particular, with the definition of the phrase “effects of the action” at 50 CFR 402.02. This definition provides that indirect effects are those that are caused by the Proposed Action and are later in time, but still are “reasonably certain to occur.”

Section 7(a)(2) of ESA says that each federal agency shall, in consultation with and with the assistance of the Secretary of the Interior and the Secretary of Commerce, insure that any action authorized, funded, or carried out by such agency is not likely to jeopardize the continued existence of any endangered or threatened species or result in the destruction or adverse modification of critical habitat. If an action agency determines that an action will have “no effect” on a listed species or critical habitat, no consultation is required and the agency has no further obligation under Section 7(a)(2). See *Pacific Rivers Council*, 30 F.3d at 1054 n.8 (“If the agency determines that a particular action will have no effect on an endangered or threatened species, the consultation requirements are not triggered.”)

The Bureau of Land Management (BLM), Forest Service (FS), and the Department of Defense (DOD), the action agencies in the present case, have concluded that the amendment of land use plans to designate energy corridors will have no effect on any endangered or threatened species or critical habitat. The rationale for this determination is set forth at Section 1.5 in Volume I of the PEIS.

This determination is based on the Agencies' application of ESA's implementing regulations at 50 CFR 402. This determination is also consistent with the nature of a land use plan, which has been characterized by the Supreme Court in *Norton v. SUWA*, 542 U.S. 55, 71 (2004), as "generally a statement of priorities, it guides and constrains actions, but does not (at least in the usual case) prescribe them." The Court also found land use plans to be "a preliminary step in the overall process of managing public lands," *Id.* at 99. *Pacific Rivers Council* held that a Land and Resource Management Plan prepared by the Forest Service was *ongoing* agency action throughout its duration, 30 F.3d at 1051, 1053. This position has been rejected by the U.S. Court of Appeals for the Tenth Circuit in *Forest Guardians v. Forsgren*, 478 F.3d 1149, 1154, 1159 (10th Cir. 2007) (FS plan is a framework for making later project decisions), citing with approval *Norton v. SUWA*. The two circuits thus appear to disagree on the character of planning, although the Agencies note that *Pacific Rivers Council* preceded the later decisions in *Norton v. SUWA* and *Forest Guardian v. Forsgren*. Under either analysis, however, the fact remains that designation of Section 368 corridors by the amendment of land use plans, absent a project proposal, does not itself cause effects on any species or critical habitat.

In response to comments addressing listed species and critical habitat issues, the Agencies have prepared a technical report, which appears at Appendix R in Volume II of the PEIS, and is summarized in Section 3.8 in Volume I of the PEIS. In the technical report, the Agencies have identified listed species in the counties that the

proposed corridors would traverse. The list was generated from state National Heritage Program databases. The technical report also presents data (including surface area) on critical habitat that the proposed Section 368 corridors would intersect. More detailed evaluation will occur in connection with future project-specific assessments and consultations.

Designation of Section 368 corridors by the amendment of land use plans will have no effect on any listed species or critical habitat. The impacts that the commentor mentions may occur, if at all, when proponents develop a project within a corridor. Before a project is authorized, site-specific compliance with ESA will occur. This may take the form of preparation of a biological assessment by the action agencies and issuance of a biological opinion by USFWS and/or NMFS; a "may affect, not likely to adversely affect" determination by the action agencies with Service concurrence; or a "no effect" determination" by the action agencies. At such time, any biological assessment, biological opinion, concurrence, or "no effect" determination would be based on a detailed ROW application describing the project site and method of construction.

Section 368 directed the Secretaries of Agriculture, Commerce, Defense, Energy, and the Interior to designate corridors for oil, gas, and hydrogen pipelines and electricity transmission and distribution facilities on federal land, perform any environmental reviews that may be required to complete designation, and incorporate the designated corridors into relevant land use plans. Corridor designation occurs by the Agency's amendment of a land use plan. Had Congress sought to direct the Agencies to require that all energy projects be confined to an energy corridor, it could have done so. Instead, it left to the Agencies the administrative tasks of determining where the corridors would be located on the ground, their size, and their possible use. The Agencies have analyzed these tasks in the present document in

accordance with the intent of Congress as expressed in Section 368.

**4.3 Concern: One commentor stated that “the DPEIS goes on to make the case that because direct impacts to biological resources are not ‘guaranteed’ as a result of this designation, biological resource impacts are less than significant.” The commentor also stated that corridor designation reduces the permitting time required for a later project, amends land use plans, and establishes a single point of contact, and concluded that a planning document can never “guarantee” that all projects analyzed will be built.**

**Response:** The commentor’s statement is not correct. Because the draft PEIS used the term “guarantee” in its description of the Proposed Action, the commentor concluded that the Agencies required that an effect be “guaranteed” in order to be considered. This is not the case. What is not “guaranteed” by designation of a corridor, according to the draft PEIS, is that a ROW application submitted for lands within a corridor will be granted, or that an application submitted for lands outside a corridor will be denied. See, for example, Sections 1.5 and 2.6.4 in Volume I of the final PEIS. The “guarantee” (or, rather, lack thereof) in question refers only to the effect of designation on the decision-making process of the Agency, not to whether or not any effects on the environment, including listed species, may or may not occur as a result of designation.

Further, the commentor fails to observe the distinction between the requirements of NEPA and ESA. NEPA and ESA require a federal agency to examine direct, indirect, and cumulative effects of a proposed action. An effect need not be “guaranteed,” as the commentor appears to attribute to the draft PEIS, in order to be considered in these analyses. Regulations at 40 CFR 1508.8 and 50 CFR 402.02 set forth the appropriate standard for consideration of effects under NEPA and ESA, respectively.

Regulations implementing NEPA and ESA each use the terms “direct effect,” “indirect effect,” and “cumulative effect,” but the definitions of these terms are not identical under the statutes. Regulations cited above at 40 CFR 1508.8 and 50 CFR 402.02 highlight these differences. Under NEPA, an agency will examine the direct, indirect, and cumulative impacts of a proposed action. Indirect effects are those caused by the action, later in time, and *reasonably foreseeable*. The question of the “significance” of any of these effects only arises under NEPA in the determination whether an agency must, after preparing an environmental assessment, prepare an environmental impact statement (EIS) (see 40 CFR 1501.3, 1501.4, and 1508.9.) Under ESA, however, the question of “significance” does not arise, and the effects of an action are evaluated by stricter standards. ESA defines the term “effects of an action” at 50 CFR 402.02 to include direct and indirect effects (and the effects of interrelated or interdependent activities), but limits indirect effects to those that are caused by the action, later in time, and *reasonably certain to occur*. This ESA standard is more demanding than that used under NEPA (see 40 CFR 1508.8). Thus, it is possible that a proposed action may have “no effect” on listed species under the more rigorous ESA standard, but have multiple effects under NEPA. In addition, ESA regulations limit the term “cumulative effects” to those effects of future state or private activities; NEPA regulations are not so limited.

NEPA and ESA, while sharing some common themes, have different purposes that commentors may overlook. In broad terms, NEPA’s purpose is procedural; it is to make the decision maker and public aware of the effects on the quality of the human environment of a proposed action. To do this, it requires the decision maker to consider effects that flow directly from the action and also those that are reasonably foreseeable. The purpose of ESA, however, is both substantive and procedural, requiring the action agency to understand the effects of an action and insuring that jeopardy to a species is not likely to occur. Civil and

criminal liability can follow from violations of ESA, so it is understandable that the standards used to determine the effects of an action are stricter under ESA than NEPA. Neither statute, however, requires that an effect be “guaranteed” in order for it to be considered.

## TOPIC 5: NEPA COMPLIANCE

Commentors expressed concerns regarding (1) the NEPA sufficiency of the number of alternatives evaluated in the PEIS; (2) the NEPA adequacy of the level of analysis in the PEIS, the sufficiency of the PEIS for tiering and land use plan amendment, and the need for a supplemental PEIS; (3) the Agencies deferring project-specific analyses to later NEPA documents; (4) the potentially marginal NEPA compliance for future projects within Section 368 designated corridors; and (5) the use of categorical exclusions by future pipeline projects within the Section 368 energy corridors.

### **5.1 Concern: The number of alternatives identified and evaluated in the PEIS is insufficient under the requirements of NEPA.**

**Response:** The PEIS identifies two alternatives, a No Action Alternative under which project proponents for energy transport ROWs would continue to apply for authorizations and develop projects in authorized ROWs in the manner that currently occurs on federal lands, and the Proposed Action, which, as directed by Congress, designates Section 368 energy corridors and amends land use (or equivalent) plans to incorporate the designated corridors. The PEIS presents (in Chapter 3 of Volume I) a programmatic analysis of potential impacts that could occur from the designation of Section 368 corridors under the Proposed Action and from future project development under both alternatives. As a programmatic document, the PEIS meets all of the requirements of the National Environmental Policy Act (NEPA) and the President’s Council on Environmental Quality (CEQ) implementing guidelines.

The Agencies have given extensive consideration to the issue of alternatives in this PEIS and have concluded that the presentation of the proposed Section 368 energy corridor segments as a single alternative in this PEIS is the only reasonable, rational, and feasible way to evaluate the potential impacts of corridor designation and land use plan amendment, pursuant to EAct Section 368. The reason lies in the very nature of the challenge that siting Section 368 energy corridors presents.

First, it is conceivably possible to redraw the proposed corridors to an infinite number of locations different from those proposed in this PEIS. For example, the Agencies could propose to designate a corridor segment with a centerline that runs down a particular route or, instead, with a centerline that runs down a route that is 100 or 200 or 1,000 ft to the west or east of the first proposed route. Even though each of those alternate routes might arguably meet the Purpose and Need for the Agencies’ Proposed Action, it is unreasonable to consider all of them as separate alternatives because they are not materially different from the proposed route (e.g., the environmental impacts from their designation and associated plan amendment would be no different than the impacts expected from the proposed route) and would present an infinite barrier to completion of this analysis.

Second, the Agencies are convinced that considering all of the individual proposed Section 368 energy corridor segments in a group as a single alternative is an eminently practical way of reviewing each segment. The Agencies have the authority to ultimately select any, all, or none of the 6,112 miles of segments in their final decision. Given the individual number of segments (131), there are literally millions and millions of possible combinations and permutations of segments available for alternative groupings.<sup>2</sup> The Proposed Action effectively captures all these different

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<sup>2</sup> Approximately  $27 \times 10^{38}$  possible combinations. This number is 27 followed by 38 zeros.

configurations.<sup>3</sup> To do otherwise would merely generate redundant data and artificially and unnecessarily inflate the PEIS, making it a less useful tool for identifying the choices before the Agencies.

During the development of the draft PEIS, the Agencies discussed the approach taken in the PEIS with members of the CEQ. These discussions included the use of two alternatives to be studied in detail and the treatment of other alternatives that were eliminated from detailed study through the screening process. While the CEQ neither agreed nor disagreed with the two alternative approaches identified by the Agencies, these discussions were helpful in ensuring that the approach taken in the PEIS would fulfill each Agency's NEPA procedures and regulations.

The Agencies did consider but rejected several alternatives (see Section 2.5 in Volume I of the PEIS). Some of the alternatives rejected for further analysis in the PEIS did not meet the purpose and need of Section 368. For example, while alternatives requiring increasing energy efficiency and conservation could help alleviate concerns related to energy demand and transmission in the West, such measures alone would not meet the Section 368 requirement that the Agencies designate corridors. Other alternatives that were rejected from further analysis are essentially included within one or both of the alternatives proposed in the PEIS. For example, an alternative based on using only already designated corridors is incorporated into both the No Action Alternative (where existing corridors may be used for future projects) and the Proposed Action Alternative (where existing corridors that meet the Agencies' purpose and need for action, as well as siting criteria, are

incorporated into portions of the proposed Section 368 energy corridors). Nor would such an alternative meet the purpose and need of the Act, since it does not change the situation with regard to the need to improve reliability and enhance the national grid for electricity transmission and merely maintains the status quo.

**5.2 Concern: The level of analysis is insufficient for NEPA, and is inadequate for tiering or land use plan amendment; a supplemental PEIS is needed.**

**Response:** The final PEIS, as a programmatic document, meets all of the requirements of the NEPA and CEQ implementing guidelines, and thus a supplemental PEIS is not necessary. The procedures of some Agencies for amending land use plans include a full NEPA evaluation. This programmatic PEIS serves that function for the plans that could be amended to incorporate the corridor designations (see Section 2.3 in Volume I of the PEIS). All future projects seeking authorization to use a Section 368 designated corridor must undergo project- and site-specific NEPA evaluations, as specified in the IOPs (see Section 2.4.1). Applicants seeking a ROW authorization within a designated Section 368 energy corridor may tier from the final PEIS, incorporating by reference into project-specific NEPA documents relevant corridor- and resource-specific information, as well as the IOPs presented in Section 2.4 of Volume I of the final PEIS. The PEIS provides extensive detail on affected resources that occur within the designated corridors, so this information is available to potential applicants and local land use managers to tier to when conducting site-specific environmental reviews.

**5.3 Concern: The Agencies are correct/incorrect in deferring project-specific evaluations to later NEPA analyses.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and

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<sup>3</sup> For example, in the draft PEIS, the Agencies proposed corridors 8-104, 16-104, and 15-104 in Northern California. It is possible that BLM and FS may decide to designate only 8-104 and 16-104; alternatively, they may decide to designate only 8-104 and 15-104. These are two of many different corridor configurations that the Agencies could designate.

Commerce to designate on federal lands corridors that could support future development of energy transport systems. The PEIS evaluates the potential impacts of corridor designation and future development of energy transport projects using those corridors. Specific environmental reviews will occur when a project is proposed and when it is possible to identify impacts from specific actions to specific resources. For example, the effects of a pipeline within a corridor would be different from that of a transmission line; the siting of a transmission line on one side of a corridor would differ in its impacts from that a half-mile away but still within a corridor. It is not possible to conduct project-specific impact evaluations without project-specific design details and other information needed to assess impacts at specific locations. Such information is unknown at this time.

**5.4 Concern: Following issuance of the PEIS and plan amendments, future project-specific NEPA compliance and review will be marginal.**

**Response:** The Agencies have identified IOPs (see Section 2.4 in Volume I of the PEIS) that would be required for all projects proposed for authorization to use a Section 368 energy corridor. These IOPs include mandatory compliance with applicable environmental laws and regulations, including, but not limited to, NEPA, ESA, and NHPA.

The designation of Section 368 energy corridors does not limit the environmental review of future projects seeking ROW authorization within a corridor. At the present time, it is not possible to conduct quantitative impact evaluations of project development without project-specific design details and other information that is needed to assess impacts at specific locations. Chapter 3 of the PEIS does present programmatic analyses of impacts associated with corridor designation and with potential project development within the corridors. Because the analyses presented in the PEIS are programmatic in nature, all future

projects proposed to use a Section 368 designated corridor must undergo project- and site-specific environmental evaluation, as specified in the IOPs.

**5.5 Concern: Developers will employ the categorical exclusion under EPAct Section 390 related to pipelines.**

**Response:** Section 390 of EPAct 2005 (390(b)(4)) provides, in relevant part, that there is a rebuttable presumption that a Categorical Exclusion from NEPA applies to placement of a pipeline in an approved right-of-way corridor so long as the corridor was approved within 5 years prior to the date of placement of the pipeline. A “right-of-way corridor” under Section 390 is not the same as a Section 368 energy corridor; rather, it is the land that is authorized for use for a specific pipeline project (BLM IM 2005-247)<sup>4</sup>. As such, Section 390 would not authorize BLM or FS to Categorically Exclude a pipeline application merely because the proposed project is within a Section 368 energy corridor that was designated less than 5 years before the application.

It is true that Section 390 might apply where an applicant is seeking to collocate a ROW for a pipeline within a Section 368 energy corridor where a ROW was approved less than 5 years prior. But, in such a case, appropriate NEPA analyses would have already been completed for a pipeline in the area of the proposed project. And, to the extent that a new pipeline ROW could lead to additional impacts on the human environment, the appropriate agency might decide to prepare an EA or an EIS, rebutting the presumption that a Categorical Exclusion applies.

In all instances, the agency would “conduct project-specific NEPA analyses in compliance with Section 102 of NEPA” (see *Regulatory*

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<sup>4</sup> BLM Instructional Memorandum No. 2005-247, National Environmental Policy Act (NEPA) Compliance for Oil, Gas, and Geothermal Development.

*Compliance* IOP No. 1 in Section 2.4.1, Volume I, of the final PEIS.

## **TOPIC 6: PUBLIC OUTREACH OR PARTICIPATION**

**6.1 Concern: There was insufficient notification of the public about the project; the public was not informed on how they could participate; the public was excluded from participation; and opportunities for public involvement (including comment) were limited.**

**Response:** When preparing this PEIS, the Agencies included extensive public communication and consultation (see Section 1.9 and Appendix B of the PEIS, as well as the “Getting Involved” portion of the project website at <http://corridoreis.anl.gov/>).

The Agencies conducted extensive public notification for this PEIS. A Notice of Intent (NOI) to prepare the PEIS was published in the *Federal Register* on September 28, 2005. The NOI included a listing of the time and location for the public scoping meetings that were to be held on this project. The NOI also informed readers of the project website where additional information on the PEIS would be provided. Fifteen days prior to each scoping meeting, a newspaper advertisement was published in the city where the meeting was to be held, and a similar meeting notification was posted on the project public website. Individuals visiting the project website were invited to register to receive email notification of new project information, such as the release of project-related documents (i.e., the scoping summary report, preliminary revised corridor maps, and the draft PEIS). Both the NOI and the public website provided information on how interested parties could contact the Agencies regarding questions on any aspects of the PEIS, while the public website identified specific points-of-contact in BLM, FS, and DOE.

On November 16, 2007, the Agencies published a Notice of Availability (NOA) for the public release of the draft in the *Federal Register*. The NOA identified the times and locations for each of the public comment meetings to be held on the draft PEIS, and a total of 16 public comment meetings were held throughout the West and in Washington, DC. An additional NOA was published in the *Federal Register* on January 16, 2008, identifying an additional public meeting to be held on Elko, Nevada. Newspaper advertisements were printed in local newspapers at least 15 days prior to each public meeting, and email notifications were sent out to individuals who were registered through the public website to receive such notifications. The Agencies also produced a press release that was published and released throughout the 11 western states that highlighted the release of the draft PEIS.

The public has had substantial opportunity to participate in the process through scoping in 2005, an interim review of corridors in 2006, and a 90-day public review period in late 2007 through early 2008 for the draft PEIS. The project website, which has been viewed by more than 57,000 visitors since its start in 2005, includes avenues for the public to request information and submit questions on the project. As of October 16, 2008, there have been more than 59,000 visitors to the website.

**6.2 Concern: The public was not provided with sufficient information on the project.**

**Response:** The Agencies’ communication plan includes a high degree of redundancy to ensure that those who might be interested do have an opportunity to participate in the process. Our outreach over the Web has been quite successful. For example, as of October 16, 2008, more than 59,000 visitors in more than 218,000 sessions have accessed the project website. The website includes information on the project, and access to project-related reports, maps, and other documents. Section 1.9 in Volume I of the final PEIS describes the type and level of public



outreach that has been, and continues to be, conducted in support of the PEIS.

## **TOPIC 7: THE CORRIDOR SITING PROCESS**

Comments regarding the corridor siting process ranged from concerns that the siting process was not clearly explained, the need for energy transmission was not adequately considered, historic energy transmission siting information was not considered, and there was insufficient involvement of local agencies.

### **7.1 Concern: The PEIS does not clearly explain how corridors were sited.**

**Response:** The proposed Section 368 energy corridors presented in the draft PEIS were sited using a three-step process that included considerations of energy supply and demand, electric transmission constraints, public suggestions for corridor locations, and the locations of sensitive lands and resources for avoidance. This three-step process was fully described in Section 2.2.1 of the draft PEIS. This information was used by the Agencies and local land management staff from the Agencies to site the corridors as proposed in the draft PEIS. Following the close of the public comment period on the draft PEIS, a new Step 4 in the siting process was added to the three-step siting process described in the draft PEIS. In Step 4 (described in Section 2.2.1.4 of Volume I of the final PEIS), the Agencies considered comments received on the draft requesting changes in corridor locations, together with additional information that may have been provided by local federal land managers, and also considered the siting criteria used in Step 3 of the siting process. If the suggested location changes did not conflict with the siting criteria (i.e., did not cross sensitive lands or resources, or include nonfederal lands), the Agencies made the suggested changes in corridor location. In all cases where corridors intersect or approach areas of concern, the corridor locations represent compromises, agreed upon by the appropriate

local federal land managers and resource specialists, among many siting challenges. Most often, intersections follow existing infrastructure in order to avoid placing corridors in “greenfield” (undeveloped) locations. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the final PEIS, while the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. All changes in corridor locations that were made in response to issues raised by commentors on the draft PEIS are identified in Appendix K in Volume II of the final PEIS; corridors for which no changes were made are also presented in this appendix along with the rationale as to why no change was made.

The siting process needed to simultaneously address the need to consider a connected set of corridors that met electrical transmissions needs in the West, while developing centerlines, widths, and designated uses in the highly complex landscapes of the West. The initial siting process produced a number of paths that could provide for energy transport across federal lands and that, if developed, could help maintain and enhance the West-wide connectivity of the electrical transmission grid. These initial paths were subsequently adjusted numerous times to consider a number of land uses and regulatory, topographic, and environmental constraints on the location of a centerline and designated width. The proposed corridors represent a set of corridor paths that could optimize energy transport if developed while protecting highly valued environmental and land use resources.

Because of the many siting constraints faced by the Agencies in siting corridors, for some areas in the West, the corridor locations proposed in the PEIS are the only locations for corridors available that would be consistent with Agency land use plans while avoiding sensitive resources and lands. No other alternative locations are available. For example, in New Mexico, the Agencies were confronted with two issues that made locating corridors extremely challenging: extensive Tribal lands and Department of Defense mission and training

needs. These corridor restrictions reduced the opportunities to locate Section 368 corridors on the available federal land that did not contain these lands or DOD concerns.

**7.2 Concern: The Agencies did not adequately consider the need for additional energy transmission in siting the corridors.**

**Response:** Step 1 of the corridor siting process (see Section 2.2.1.1 in Volume I of the final PEIS) used information on current energy transport infrastructure, current and expected energy demand and supply areas, and major electricity transmission constraints and congestion areas in the West, together with proposed corridors provided by more than 210 individuals and organizations during public scoping for the PEIS (these suggested corridors are shown in Figure 2.1-1 of the final PEIS). This information reflects not only previous siting efforts (evidenced by the location of current energy transport infrastructure) throughout the West including Montana, but also corridor siting recommendations from energy planning organizations such as the Western Utilities Group and the Western Governors' Association.

**7.3 Concern: The PEIS does not adequately consider historic energy transmission siting information.**

**Response:** Step 1 of the corridor siting process (see Section 2.2.1.1 in Volume I of the final PEIS) used information on current energy transport infrastructure, current and expected energy demand and supply areas, and major electricity transmission constraints and congestion areas in the West. In addition to this current and historic transmission data, proposed new corridors were provided by more than 210 individuals and organizations (e.g., utilities) during public scoping (these suggested corridors are shown in Figure 2.1-1 in Volume I of the final PEIS). This information reflects not only previous siting processes (as evidenced by the location of current energy transport infrastructure and locally designated energy

corridors) throughout the West, but also corridor siting recommendations from energy planning organizations such as the Western Utilities Group and the Western Governors' Association.

**7.4 Concern: Local agency input needs to be identified in the PEIS.**

**Response:** The siting of the Section 368 energy corridors identified in the PEIS was accomplished in coordination with local federal land managers to ensure that important environmental, cultural, and socioeconomic resources would be avoided to the fullest extent possible. Corridor siting was made in consultation with resource experts at local field offices of all the federal land management agencies, including BLM, FS, USFWS, National Park Service (NPS), and DOD (see Appendix J in Volume II of the PEIS). In addition, the Agencies worked closely (especially during Step 4 of the siting process; see Section 2.2.1.4 in Volume I of the final PEIS) with Tribes and local governments to adjust the locations of some corridor segments (in response to concerns raised during the public comment period and government-to-government consultations with Tribes) to further reduce potential conflicts among future projects using the corridors and sensitive lands and resources.

During the initial development of the PEIS, the Agencies contacted all state governor offices and other state offices, and provided information to the National Association of Counties (NACo) to alert them of the project. Although invitation letters were sent to potential cooperating agencies (including Tribes and state and local governments), relatively few decided to participate as cooperating agencies. These included the Coeur d'Alene Tribe, the State of Wyoming, the California Energy Commission, and the California Public Utilities Commission, along with several counties and conservation districts in Wyoming. For many local jurisdictions, the concerns with regard to the PEIS are local and do not extend to an interest in participating in the work entailed in the whole project. These communities chose to participate

in the project by consulting with the Agencies with regard to their specific issues. For example, the proposed corridor routes in Millard County, Utah, and San Miguel County, Colorado, were revised based on input received in part from local government officials during the public comment period. Appendix K in Volume II of the PEIS lists the corridors that were revised between the draft and the final PEIS, and identifies which corridor changes included Tribal, state, and local government involvement and public involvement. Maps showing the revised corridors are provided in a new Part 6 of the Map Atlas (Volume III of the final PEIS).

#### **TOPIC 8: CORRIDOR CHARACTERISTICS SUCH AS WIDTH AND DESIGNATED ENERGY TRANSPORT USE**

Comments for this topic were related to (1) corridor widths, (2) the nature of the energy transport infrastructure that would be located in the corridors, (3) compliance with energy transmission reliability standards, (4) width and use restrictions in areas of sensitive resources, and (5) concerns that newer projects would limit future corridor access or impact existing energy infrastructure.

##### **8.1 Concern: A corridor width of 3,500 ft is or is not justified, excessive, or inappropriate. Corridor widths should be flexible and not fixed.**

**Response:** Energy corridor widths proposed during scoping ranged from as narrow as 60 feet to more than 5 miles (see Text Box 2.2-3 in Section 2.2, Volume I, of the final PEIS). The smaller suggested widths would be able to support little more than a single energy project, while the larger widths would be difficult to apply throughout the West because of environmental, physical, cultural, and/or regulatory constraints. As described in Section 2.2 in Volume I of the final PEIS, an initial corridor width of 3,500 ft was identified for all corridors. This width was considered to

be the largest width that could be located on many federal lands while avoiding many sensitive resources and areas. This width would also provide sufficient room to support multiple energy transport projects while providing siting flexibility within corridors for technical or engineering reasons or for routing project-specific ROWs around important resources that may be identified during project-specific analyses within the corridors. During Steps 3 and 4 of the siting process (see Section 2.2.1, Volume I, of the final PEIS), all proposed corridor locations were evaluated by appropriate local land management staff, and both corridor location and width were adjusted as necessary to avoid or minimize to the extent practicable potential conflicts with management responsibilities, important resources, and other siting constraints. In many cases, corridor widths were considerably narrowed from the 3,500 ft initial width, in one case, to a width of only 200 ft (see Table 2.2-5, Volume I, of the final PEIS).

Some commentors thought that the 3,500 ft default width was too narrow and requested that corridor widths be increased to at least 5,000 ft. A 5,000 foot (or greater) corridor width could improve local siting flexibility and support more individual projects within the corridors. However, selecting a wider width would have made locating a network of corridors throughout the West an even more difficult task than the siting of 3,500 ft wide corridors because of the many more “pinch points” that precluded wide (i.e., 5,000 ft) corridor widths. These pinch points include nonfederal lands, designated and proposed wilderness areas, roadless areas, and critical environmental resources and topographic features. Table 2.2-7 (Volume I of the final PEIS) lists many of the sensitive lands and resources that greatly influenced corridor widths.

##### **8.2 Concern: Utilities using the corridors should/should not be underground only.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the

Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems. The Agencies did not wish to restrict the design of future energy transport projects that might be developed in the corridors. Any design constraints would be identified on a project-by-project basis. However, because of local land management concerns (such as fires), some Section 368 corridors are designated as “underground only” (see Appendix F in Volume II, and also Part 1 of the Map Atlas, Volume III, of the PEIS).

**8.3 Concern: The corridors focus on fossil fuel energy sources and electricity transmission when they should focus on renewable energy sources.**

**Response:** The Agencies have no authority to dictate where or how the power to be transmitted within designated corridors is to be generated. The corridors were sited to be accessible to existing power generation facilities as well as areas where future energy production may occur, including from renewable and conventional sources (see Figure 2.2-6, Volume I, of the final PEIS).

As directed by Congress, the Agencies have identified corridors on federal lands that could support oil, gas, and hydrogen pipelines, and electricity transmission and distribution facilities. Because of the critical importance of improving the western electrical transmission grid, Congress specifically directed the Agencies to take into account while designating corridors the need for upgraded and new infrastructure, and to take actions to improve reliability, relieve congestion, and enhance the capability of the national grid to deliver energy. Thus, the Agencies did specifically take into account current and future concerns regarding electricity transmission (see Section 1.1.1 in Volume I of the final PEIS for a discussion of electricity transmission concerns in the West) when identifying initial corridor locations (as described in Section 2.2.1.1, Volume I, of the final PEIS).

**8.4 Concern: The corridors should comply with the North American Electricity Reliability Corporation (NERC) reliability standards.**

**Response:** Irrespective of whether future development of electricity transmission projects occurs under the No Action Alternative or in Section 368 energy corridors under the Proposed Action, various federal and state regulations will apply to those future developments. The Federal Energy Regulatory Commission (FERC), and not the Agencies, has the primary responsibility for ensuring the reliability of the electricity transmission grid and project compliance with reliability standards. Reliability of bulk electricity transmission is discussed in detail in Section 2.6.3 in Volume I of the final PEIS.

**8.5 Concern: Additional width and use restrictions are needed in areas with sensitive resources.**

**Response:** As described in Section 2.2 in Volume I of the PEIS, an initial corridor width of 3,500 ft was selected for all corridors. This width would provide sufficient room to support multiple energy transport projects while providing siting flexibility within corridors for technical or engineering reasons or for routing project-specific ROWs around important resources that may be identified during project-specific analyses within the corridors. During Steps 3 and 4 of the corridor siting process (Section 2.2.1), all proposed corridor locations were evaluated by appropriate local land management staff, and corridor widths and compatible energy transport uses (i.e., underground only, electric transmission only) were adjusted as necessary to avoid or minimize, to the extent practicable, conflicts with management responsibilities, important resources, and other siting constraints. In many cases, corridor widths were considerably narrowed from the 3,500 ft initial width, in one case, to a width of only 200 ft (see Table 2.2-5 in Volume I of the final PEIS). In locations where the corridor width exceeds 3,500 ft (Table 2.2-5), the greater width is due to the

direct adoption of existing, locally designated corridors with the greater width.

**8.6 Concern: Ensure that projects in the corridors do not affect access of other projects to the corridors or affect existing utility infrastructure.**

**Response:** Among the IOPs that would be mandatory for all projects seeking authorization to use a Section 368 corridor is an IOP (*Project Design* IOP No. 1 in Section 2.4.1 of Volume I of the final PEIS) intended to help promote effective use of the corridors by subsequent applicants and to avoid the elimination or encumbrance of use of the corridors by a ROW holder. Another IOP identifies the need to design electricity transmission projects to avoid accelerating the erosion of existing pipelines and/or pumping wells in the vicinity of the proposed project (*Project Design* IOP No. 2 in Section 2.4.1).

**TOPIC 9: IMPACT ANALYSIS OF THE ALTERNATIVES**

Comments related to the impact analyses of the alternatives were concerned with (1) the level of analysis that was conducted which was considered to be too general, not site-specific enough, and inadequate with regard to the evaluation of project-specific impacts; (2) homeland security and terrorist terrorism issues; (3) the “no impact” determination for corridor designation; and (4) how the variable corridor widths could have hindered the impact analyses.

**9.1 Concern: The impact analyses and supporting data are too general and not site-specific; Agencies did not consider specific types of sensitive areas or resources. There was inadequate consideration of project-related impacts to the public and environment.**

**Response:** It is not possible to conduct quantitative impact evaluations of future

development without specific project design details, such as the number of transmission towers per mile, tower design and foundation requirements, locations of construction staging areas, number and size of pipeline compressor stations, and other information that is needed to assess impacts at specific locations. Chapter 3 in Volume I of the PEIS describes the types of potential impacts to public safety and health and the environment that could result with project development under No Action and the Proposed Action, regardless of which proposed corridor is undergoing development. The identification of project-specific impacts and applicable mitigation measures would occur during project-specific NEPA analyses. Chapter 3 also identifies resource-specific mitigation measures that may be employed to avoid or reduce project impacts. The PEIS also identifies a number of resource-specific IOPs that are intended to help ensure that energy transport projects within Section 368 energy corridors are planned, implemented, operated, and eventually removed in a manner that protects environmental resources. The IOPs are presented in Section 2.4 in Volume I of the final PEIS.

The Agencies very thoroughly considered sensitive resources and areas during the siting of the proposed Section 368 energy corridors. The proposed Section 368 corridors presented in the draft PEIS were sited using a three-step process that identified a wide variety of sensitive lands and resources to be avoided to the fullest extent possible during corridor siting. In response to comments on the draft PEIS, the Agencies added a fourth step and further identified sensitive resources and made adjustments to the corridors. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the final PEIS, and the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. In all cases where corridors intersect or approach sensitive areas or resources, the corridor locations represent compromises among many siting challenges. Most often, intersections follow existing infrastructure in order to avoid placing corridors in “greenfield” (undeveloped) locations. In all

cases, the corridors were proposed only after consideration of other location options.

The PEIS also provides extensive detail (see Chapter 3 in Volume I of the final PEIS) on the resources that occur within and in the area of the proposed Section 368 corridors, making this information available to potential future applicants and local land use managers to tier to when conducting site-specific environmental reviews. Specific environmental reviews will occur when a project is proposed and when it is possible to identify impacts from specific actions to specific resources. The effects of a pipeline within a corridor would be different from that of a transmission line; the siting of a transmission line on one side of a corridor would differ in its impacts from that a half-mile away but still within a corridor. It is not possible to assess these project-specific effects at a programmatic level.

**9.2 Concern: Inadequate consideration of Homeland Security concerns for project development within corridors. Colocated energy projects within corridors will become targets of terrorists and threaten our national security.**

**Response:** A number of individuals expressed concerns that designated energy corridors containing multiple energy systems would provide convenient, enhanced targets for terrorists who could cause wholesale failures or significant disruptions of many critical energy infrastructures. The Agencies understand that development of multimodal energy transmission systems within common designated corridors may have this unintended effect. However, critical infrastructures already exist on locally designated corridors and on private lands (>49,000 miles of electric transmission lines, >27,000 miles of natural gas pipelines, and >5,000 miles of crude oil pipelines) within the 11 western states addressed in this PEIS (see Section 1.1 in Volume I of the final PEIS for a discussion of the current energy infrastructure in the West.) This existing infrastructure also represents a vulnerability to terrorist attack.

However, when taken as a whole, all of the infrastructure demonstrates the decentralization and redundancies that already exist within these critical energy transportation systems. Pursuant to Section 368, the Agencies are designating energy corridors on federal land that, if developed for energy transport, could help ensure that the nation's growing energy needs are met. However, it is also important to recognize that many of the proposed corridor segments not only provide for additional transfer capacity between energy sources and demand centers, but would also allow for the introduction of additional redundant paths for those transfers that would enhance the overall security and reliability of the energy transportation systems.

It is important to note that while colocating energy systems within common corridors may create vulnerabilities that would otherwise not exist, colocation may also enhance the overall security of all energy systems present because of the opportunity to establish higher levels of security review and oversight and higher levels of awareness of corridor conditions through the well-coordinated and synergistic efforts of the individual system owners and operators who share the corridor. The proposed IOPs (see Section 2.4 in Volume I of the final PEIS) would require system owners and operators to comply with all relevant design and operating standards and standard industry practices and also to coordinate design and operational procedures to not only minimize adverse environmental impacts but to also provide for the reliabilities of individual systems while enhancing the overall security of all systems within the designated corridors.

Many commentors expressed the concern that one single terrorist attack might be of such a type or scale that all energy systems within a designated corridor would be incapacitated. With the nominal 3,500-ft width of the corridor at their disposal, federal land managers have the ability to execute leases and grant ROWs that would maintain sufficient separation between energy systems to preempt such collective or

cascading impacts in most instances. In fact, energy system operators may request such separations, not for security reasons, but to overcome potential operational interferences posed by other energy systems, and may be required by applicable regulations to honor such separations. However, adequate physical separation may not always be possible (e.g., redundant electric transmission lines emanating from the same substation or different energy supply systems converging on the same demand center), and certain natural disasters (e.g., earthquakes) could impact the entire corridor width, so the potential for all energy systems with a common corridor (or in adjacent corridors) to be simultaneously impacted must be acknowledged.

Various statutes and Presidential Directives obligate federal agencies to address the threats from terrorist attacks on critical infrastructures within their area of responsibility. Although fully hardening critical infrastructure against terrorist attack or the destructive consequences of natural disasters may not be feasible in many instances, there are nevertheless many opportunities to reduce the vulnerabilities of those infrastructure elements to incapacitating events or to reduce the consequences of such events. The Department of Homeland Security (DHS) coordinates the efforts of all federal agencies and private sector partners in addressing terrorist threats and is responsible for development of the National Infrastructure Protection Plan (NIPP). The DOE is the agency responsible for the development of the Sector Specific Plan (SSP) for Energy that addresses protection of both the electrical transmission and the petroleum infrastructures. The SSP was released in May 2007 and provides the core program objectives and protocols for ensuring the reliability and resiliency of energy infrastructures. Vulnerability assessments are already routinely conducted for energy systems, considering such initiators as natural events, criminal acts, insider threats, and foreign and domestic terrorism. Additional discussions on how the SSP as well as other drivers such as the Homeland Security Presidential Directive # 7 of

December 2003 (HSPD-7) and agency policies control the identification of, and preparation for, credible threats are provided in new text that has been added to Chapter 3 (see Section 3.14.4.4 in Volume I of the final PEIS).

Numerous IOPs for project planning identified in Chapter 2 in the *Health and Safety* portion of Section 2.4.1 in Volume I of the final PEIS obligate applicants to comply with all applicable regulations and industry standards, including development of various plans and procedures to address anticipated upset conditions or events. While it may be premature to devise specific emergency plans at this programmatic level of analysis, it is not too early to recognize that protection of critical infrastructure can occur only with the coordinated efforts and partnerships among energy system owners and operators and federal, state, and local government authorities. Consequently, the Agencies have included an IOP (see *Public Health and Safety* IOP No. 4 in Section 2.4.1 of the final PEIS) that requires the project applicant to develop a comprehensive emergency plan addressing all credible events, regardless of the initiator, that could compromise the integrity or reliability of the energy system, adversely impact the environment, or impact public safety. The applicant will be expected to use the vulnerability and consequence assessment methodologies developed under the SSP for Energy or other alternative methodologies as appropriate and as approved by the federal land manager, and to ensure that the plan is consistent with the objectives of the SSP for Energy. The applicant will also be required to coordinate emergency planning with local emergency and public safety authorities, as well as with owners and operators of other energy systems colocated in the corridor or in proximate adjacent corridors that could also be impacted by the same credible events. It is reasonable to expect that local authorities would be cognizant of the unique vulnerabilities that exist within a given corridor segment and would be in a position to advise the federal land manager on the appropriateness and adequacy of the proposed emergency plan. Other

emergency plans already called for by applicable regulations (e.g., the Spill Prevention, Control, and Countermeasure [SPCC] plan required for petroleum pipelines) will also be incorporated into the comprehensive emergency plan to ensure an integrated response.

### **9.3 Concern: Disagree with “no impact” determination for corridor designation.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems. Designation of Section 368 energy corridors does not authorize the construction or operation of new energy transport facilities within designated corridors. Thus, the Proposed Action (designation of Section 368 energy corridors and amendment of land use or equivalent plans) neither involves nor authorizes any projects or project-related ground-disturbing activities. Consequently, Section 368 corridor designation is not expected to impact the human environment. Designating Section 368 energy corridors on federal land and amending land use plans could have impacts on real estate values on nonfederal lands that are adjacent to the proposed Section 368 energy corridors.

### **9.4 Concern: The variable corridor widths make impact assessment difficult.**

**Response:** It is not possible to develop corridors across the 11 western states that have a uniform width. As described in Section 2.2 in Volume I of the final PEIS, an initial corridor width of 3,500 ft was selected for all corridors. This width would provide sufficient room to support multiple energy transport projects while providing siting flexibility within corridors for technical or engineering reasons or for routing project-specific ROWs around important resources that may be identified during project-specific analyses within the corridors. During Steps 3 and 4 of the siting process (Section 2.2.1), all proposed corridor locations

were evaluated by appropriate local land management staff, and corridor widths were adjusted as necessary to avoid or minimize, to the extent practicable, potential conflicts with management responsibilities, important resources, and other siting constraints. In many cases, corridor widths were considerably narrowed from the 3,500 ft initial width, in one case, to a width of only 200 ft (see Table 2.2-5).

## **TOPIC 10: AMENDMENT OF LAND USE PLANS**

Comments relating to the land use plan amendment process included recommendations to address other issues in addition to corridor designations in plan amendments, and concerns that the plan amendment process would delay projects and increase costs. In addition, some comments questioned what the plan amendment process involves.

### **10.1 Concern: The amendment of land use plans should also address other problems in existing plans.**

**Response:** The purpose of a land use plan amendment is to address a specific change to an existing plan, whereas a plan revision is essentially a complete update of an entire plan usually scheduled on a regular but infrequent basis. Designating one or more energy transport corridors under Section 368 of the Energy Policy Act of 2005 represents a specific change to existing land use plans appropriately accomplished by plan amendment. As described at Section 1.8 in Volume I of the final PEIS, the plan amendments address designation of broad energy transport corridors, but authorization of individual projects proposed for placement within designated corridors will require subsequent NEPA analysis and documentation.

The Federal Land Policy and Management Act of 1976 (FLPMA) and the Mineral Leasing Act of 1920 (MLA) provide authority to designate corridors for ROWs and to engage in the land use planning process. Under these



authorities, federal land managers have discretion to approve or deny specific ROW requests based on compatibility with local land use plans. Where specific project proposals do not conform to local land use plans, it is often necessary to amend such plans before such projects are approved, and any such plan amendment may be a time-consuming process. This programmatic PEIS serves that function for the plans that could be amended to incorporate the corridor designations (see Section 2.3 in Volume I of the final PEIS). The PEIS identifies proposed Section 368 energy corridors and the land use or equivalent plans that could be amended by the corridor designation. The Agencies will decide which proposed corridors will be designated and plans will be amended in Agency-specific Records of Decision. However, all future projects proposed to use a Section 368 designated corridor must undergo project- and site-specific NEPA evaluations, as specified in the required IOPs (see Section 2.4.1, Volume I, of the PEIS).

**10.2 Concern: Better clarification is needed on what the plan amendments would actually involve.**

**Response:** Plan amendments involve identification of the affected plan or plans, a description of the proposed change, analysis of the probable effect of the change including the opportunity for public involvement, a decision to incorporate the change as proposed or with modifications, and documentation of the entire process. Plan amendments are discussed in Section 2.3 in Volume I of the final PEIS, while Appendix A in Volume II identifies the plans that could be amended and the proposed amendments for each plan. Chapters 3 through 7 in Volume I address the programmatic effects of proposed corridor designation. Public comments received during scoping and following publication of the draft PEIS are reviewed and incorporated in the analyses. Records of Decision by each agency will complete the corridor amendment and designation process.

Once a land use plan is amended to incorporate a Section 368 energy corridor, the corridor designation remains until such a time when the land use plan is again amended to change the land use designation for the corridor. If an energy transport project is developed within a designated corridor, that designation would likely remain until at least project operations are ended and the project undergoes decommissioning.

Although the Proposed Action identifies potential corridors crossing two national wildlife refuge lands, the USFWS would not be amending plans designating these segments as energy transport corridors. Development on these refuges may only occur if the specific proposed project is determined to be compatible with the purposes of the refuges and the mission of the NWRS. In addition, development through the Sevilleta National Wildlife Refuge may be subject to a deed restriction constraining commercial use of the refuge.

**10.3 Concern: Plan amendment will delay projects and increase taxpayer costs.**

**Response:** By accomplishing the plan amendments programmatically and in advance of actual ROW applications or proposals, specific projects will be able to avoid delays required case-by-case plan amendments. This is a major difference between the Proposed Action to amend land use plans and designate corridors in advance of receiving ROW applications and the No Action Alternative, which would necessitate plan amendment delays for each individual project.

**TOPIC 11: NON-SECTION 368 ENERGY TRANSPORT PROJECTS**

Numerous commentors addressed specific projects that are either proposed or ongoing, exhibiting their opposition and requesting the Agencies not to authorize to those projects.

Some commentors also requested that the PEIS include projects that would provide power to energy generating facilities.

**11.1 Concern: Many commentors spoke out about specific projects, such as the Los Angeles Department of Water and Power Green Path North electricity transmission project, the Oregon liquefied natural gas (LNG) project, and the TransColorado gas pipeline project.**

**Response:** The Proposed Action is to implement Section 368 of EPLA 2005 by designating energy corridors on federal land for oil, gas, and hydrogen pipelines and electricity transmission and distribution facilities in 11 western states and to amend certain land use plans to include those corridors. The Proposed Action does not entail authorizing, permitting or committing to specific projects. Nor did the Agencies develop the proposed corridor network to link particular projects to demand centers or otherwise cater to projects or their proponents. Therefore, comments on specific projects or specific project proposals (such as the Green Path North Project) address issues that are beyond the scope of the PEIS and the direction given to the Agencies by Congress for implementing Section 368 of the Energy Policy Act of 2005. The projects identified in these comments are not on federal land; not connected to or dependent on the designation of Section 368 energy corridors; and not part of the Section 368 corridor designation process and do not rely on the Section 368 energy corridors.

## **TOPIC 12: THE INTERAGENCY OPERATING PROCEDURES AND MITIGATION MEASURES**

Comments addressed the status of the IOPs and mitigation measures (whether they should be mandatory or not), and also the specificity and adequacy of the IOPs and mitigation measures.

**12.1 Concern: The IOPs should/should not be required for all projects that would use a Section 368 designated corridor.**

**Response:** Some commentors called for the IOPs to be mandatory, while others asked for them to be non-binding guidance. The Agencies reevaluated the role of the IOPs in guiding future project development within designated corridors. As a result, the Agencies concluded that to be fully effective, the IOPs should be mandatory. The language on the IOPs presented in Section 2.4 (in Volume I of the PEIS) has been revised to indicate that these IOPs will be required and not merely guidance for any energy transmission project seeking authorization to use a Section 368 energy corridor.

**12.2 Concern: The mitigation measures presented in the PEIS should/should not be mandatory. Mitigation measures are not included in the PEIS.**

**Response:** Resource-specific mitigation measures were presented in Chapter 3 in Volume I of the draft PEIS and are included in Chapter 3 of the final PEIS. The Agencies may impose these measures to reduce or avoid impacts from project construction, operation, and decommissioning activities within Section 368 corridors. However, without specific project location and design details, it is not possible to identify which mitigation measures may apply to which corridors. Because of the programmatic nature of the PEIS, project-specific mitigation measures can only be identified during project-specific environmental analyses, which are required for all projects proposed for development within Section 368 energy corridors.

**12.3 Concern: IOPs and/or mitigation measures should be identified for specific resources.**

**Response:** Resource-specific IOPs were presented in Section 2.4 and mitigation measures throughout Chapter 3 in Volume I of the draft PEIS. In response to comments received on the

draft PEIS, Section 2.4 of the PEIS has been revised to now more clearly present the IOPs on a resource-by-resource basis, which reflects the similar presentation of mitigation measures in Chapter 3 of the PEIS. Additional resource-specific IOPs have also been added to Section 2.4 in the final PEIS.

#### **12.4 Concern: The IOPs and mitigation measures are inadequate.**

**Response:** Additional IOPs were added to the final PEIS that require projects to identify important, sensitive, or unique habitats or other resources in the vicinity of proposed projects and to design projects to minimize or mitigate impacts to these habitats and resources (for example, see Section 2.4.1, *Ecological Resources* IOP No. 1). To minimize or avoid environmental impacts from project construction and operation, any projects for which ROW authorization within a Section 368 energy corridor is requested would be required to comply with the IOPs identified in Section 2.4 of the final PEIS and identify and implement appropriate mitigation measures (such as those identified throughout Chapter 3 in Volume I of the final PEIS). A project-planning IOP has been added (Section 2.4.1, *General* IOP No. 7) that identifies the need for project applicants, assisted by the appropriate Agency, to develop monitoring plans for all project mitigation activities. Long-term mitigation monitoring requirements would be identified at the project level.

Project-specific NEPA evaluations will be required for all projects seeking authorization to use a Section 368 energy corridor (Section 2.4.1, *Regulatory Compliance* IOP No. 1). The purpose of these analyses is, in part, to identify any habitats or species that warrant special consideration during project siting, design, construction, operation, and decommissioning. As required by *Regulatory Compliance* IOP No. 3 (Section 2.4.1 of the final PEIS), the Agencies must comply fully with the Section 7 consultation requirements of the Endangered Species Act prior to approving any energy

transport system projects within the Section 368 energy corridors. Analyses prepared for ESA purposes may further support site-specific protections for habitat and species.

The project-specific analyses would also include the identification of mitigation measures such as best management practices (BMPs), specific protections, or avoidance to mitigate or eliminate environmental impacts. Mitigation measures would be determined in conjunction with input from federal, state, and local agencies, and interested stakeholders.

#### **TOPIC 13: EFFECTS OF CORRIDOR DESIGNATION ON NONFEDERAL LANDS**

Several commentors expressed concerns that corridor designation would result in the condemnation and seizure of private lands via eminent domain. There were also comments with concerns that the corridors would affect nonfederal lands near the proposed corridors.

#### **13.1 Concern: Designation will result in eminent domain or condemnation to complete corridors.**

**Response:** Designation of Section 368 energy corridors does not authorize eminent domain or condemnation on nonfederal lands. Section 368 of the Energy Policy Act of 2005 (EPAAct) directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate *only* on federal lands energy corridors. Section 368 does not authorize the Agencies to designate any corridors on nonfederal land. Section 368 of the Act does not authorize any individual projects, nor does it authorize the Agencies to override Tribal, state, or local decisions on projects located on nonfederal lands. Authorization of projects to cross nonfederal lands is at the discretion of the appropriate Tribal, state, and local authorities, and is beyond the scope of the PEIS and the direction given to the Agencies by Congress for implementing Section 368 of EPAAct.

**13.2 Concern: Corridors will affect nearby nonfederal lands and “deeded” lands.**

**Response:** The designation of Section 368 energy corridors would in no way interfere with current land uses. Such land uses would continue within and along designated Section 368 energy corridors until a specific energy transport project is developed. Designating Section 368 energy corridors on federal land and amending land use plans could have direct and cumulative impacts on real estate values on nonfederal lands that are adjacent to the proposed Section 368 energy corridors. However, these impacts would be purely economic and are not expected to significantly affect the human environment.

**TOPIC 14: TRIBAL LAND CONCERNS**

Comments regarding Tribal lands came predominantly from Tribal governments, but also from Tribal non-governmental organizations, individual Tribal members, and the general public. Comments were concerned both with the designation and the development of corridors. Many commentors were concerned that corridors would be designated on Tribal lands, that corridors on or near Tribal lands would adversely affect resources important to Tribes, and that Tribes would have little or no control over the development of such corridors. Many commentors stated their opinion that there had been inadequate consultation with Tribes regarding corridor designation and that Tribal energy needs and energy development were not taken into account.

**14.1 Concern: Will corridors be designated on Tribal lands? Because corridors end at Tribal boundaries, this implies that projects will cross Tribal lands. Corridors should be designated on Tribal lands.**

**Response:** There was some confusion among commentors regarding the scope of the PEIS. Designation of energy corridors on Tribal lands is beyond the authority of the Agencies.

This PEIS only addresses the designation of Section 368 energy corridors on federally managed public lands. The designation of energy corridors and the development of ROWs on Tribal lands within those corridors would continue to take place under current authorities for such projects.

A number of commentors expressed concern that Tribal lands were “in the path” of energy corridors that terminated at or near reservation boundaries. However, Section 368 does not authorize the Agencies to designate any corridors on nonfederal land. Section 368 does not authorize Agencies to approve any individual projects, nor does it authorize the Agencies to override Tribal, state, or local decisions on projects located on nonfederal lands. As such, the “path” of Section 368 energy corridors ends on federal land and does not enter Tribal or other nonfederal lands.

Authorization of projects to cross nonfederal lands is at the discretion of the appropriate Tribal, state, and local authorities, and is beyond the scope of the PEIS and the direction given to the Agencies by Congress for implementing Section 368 of EPAct. Further, nothing in the Proposed Action would obligate Tribes to grant ROWs extending from the proposed corridors onto Tribal lands.

Nonetheless, the Agencies have been particularly diligent in consulting with Tribes whose lands lie adjacent to the proposed Section 368 energy corridors. If Tribes expressed concerns over the location or nature of the proposed corridors, corridors were rerouted or modified in size and/or type in consultation with the affected Tribes. Development within the proposed corridors is not mandatory.

Some Tribes suggested that the Agencies propose to designate some corridors on Tribal land. Tribes gave several reasons for this suggestion, including that they are seeking energy development on their lands and increased access to energy, or feel that an alternative energy corridor on Tribal lands would have

fewer adverse effects on resources important to Tribes than corridors proposed in the draft PEIS. As stated above, however, designation of energy corridors on Tribal lands is beyond the authority of the Agencies and the Congressional mandate expressed in EPCA Section 368. However, Tribes are free to propose routes crossing Tribal lands to energy developers.

**14.2 Concern: There was inadequate/insufficient consultation with the Tribes Regarding the PEIS and corridor designation.**

**Response:** The Agencies undertook an extensive effort to initiate consultation with potentially affected federally recognized Tribes (see Section 1.9.4 and Appendix C of the final PEIS). The Agencies sought consultation as set out in Executive Order 13175 “Consultation and Coordination with Indian Tribal Governments,” and consultation has been ongoing through the project and continues. The Agencies have included an IOP (*Government-to-Government Consultation* IOP No. 1 in Section 2.4.1 of Vol. I of the final PEIS) that requires government-to-government consultation during the application, construction, operation, and decommissioning phases of all projects seeking authorization to use the corridors.

To assist in conducting effective government-to-government consultation, the Agencies developed a process that included the following components: a Tribal Consultation Protocol for coordinating and tracking consultation among the Agencies and with the Tribes; using local agency contacts to the maximum extent practical to accommodate different Tribal expectations and preferences; and managing the process for maximum Tribal convenience so that any Tribe may enter the consultation process at any time, via contact with any of the agencies at any level of administration.

As discussed in Appendix C in Volume II of the PEIS, the Agencies invited all federally recognized Native American Tribes with

ancestral ties to the 11 western states to engage in consultation. All Tribes received at least four mailings explaining the project and inviting government-to-government consultation. Eighty Tribes have had some kind of direct interaction with the program. Tribal requests ranged from strictly informational inquiries to requests for consultation and suggestions for the modification of the PEIS and designated corridor routes. The Agencies gave special attention to Tribes whose lands lie adjacent to or between the proposed corridors. Local Agency representatives, as well as members of the project management team, met with the representatives of 39 Tribes, at Tribal offices or other locations specified by the Tribes.

Consultation is ongoing, and so far about 80 Tribes have engaged at some level with the PEIS process. Outreach to Tribes has included formal mechanisms such as letters and scoping meetings, as well as outreach through our website and through local land managers and agency contacts. A national Tribal coordination group periodically reviews the outreach efforts to identify gaps or necessary follow-up. For example, this group has recently identified those Tribes with reservation lands approached by corridors that have not responded to previous outreach efforts. The Agencies have separately contacted these Tribes to make sure they are aware of the PEIS project and have an opportunity to consult, should they wish to do so.

**14.3 Concern: Project planning and development of cultural resource management plans should be conducted with coordination and consultation of Tribes.**

**Response:** The designation of energy corridors does not authorize any energy development projects. However, the Agencies have agreed upon a common set of IOPs that will be required of energy developers who propose projects on the proposed corridors. These are presented in Section 2.4 in Volume I of the final PEIS. The IOPs require early and meaningful consultation with affected federally

recognized Tribes during the planning, construction, operation, and decommissioning phases of energy projects within the proposed corridors. They mandate the development of a cultural resources management plan for each project in consultation with affected federally recognized Tribes.

**14.4 Concern: The corridors will affect Tribal sovereignty, treaty rights, and trust resources.**

**Response:** If designated, the proposed energy corridors would result in changes to BLM and Forest Service land use plans. The changes would be similar to zoning changes. While the changes would encourage the development of energy transmission facilities in specified locations, they do not mandate or in any way authorize development within the corridors. Where specific concerns over the potential impacts of future corridor development on adjacent Tribal lands or to treaty rights and trust resources on federal lands were brought to the attention of the Agencies by the Tribes or Agency land managers, corridor segments were moved, modified, or eliminated. Appendix K in Volume II of the final PEIS lists corridor segments that were modified between the release of the draft and final versions of the PEIS and gives the reason for each change, including Tribal concerns.

**14.5 Concern: The corridors will affect Navajo land uses.**

**Response:** It is important to distinguish between land uses on Navajo Tribal lands and land uses by Navajos on federal lands. No Section 368 corridors can be proposed on Navajo Nation Tribal lands. There would be no impacts on land use on Tribal lands as a result of the designation of energy corridors on federal lands. Any potential impacts of future energy transport projects on Tribal lands would be evaluated in project-specific NEPA analyses. There would be no impacts of corridor designation on Navajos who use federal lands for activities such as grazing or gathering of

traditional resources. Such land uses would continue within and along designated Section 368 energy corridors until a specific energy transport project is developed. Future development in the Section 368 corridors would be subject to mandatory IOPs (see Section 2.4, Volume I, of the final PEIS) that address potential impacts resulting from the use of federal lands for energy transport projects. In most cases, even future development within Section 368 energy corridors would be compatible with current uses of the land. However, there may be instances where future development could affect land use (e.g., by precluding mining). In particular, if multiple projects are developed in the same corridor, those projects could have a cumulative impact on land use at that location.

It is also important to distinguish between corridor designation and the granting of ROWs in Section 368 energy corridors. The designation of corridors on federal lands is similar to a change in zoning. It would not authorize or commit to specific construction projects, and thus would have no impacts on land use. ROW grants and future corridor development, which are beyond the scope of this PEIS, would need a site-specific Agency review. It is true that transmission infrastructure could, and likely will, extend beyond the designated federal corridors. However, any development of pipelines and transmission lines on Navajo Nation lands would be governed by Navajo law and regulations. ROW locations would be determined in consultation with the Navajo Nation, and would thus take Navajo land uses into account. Similarly, development on Navajo allotments in northwestern New Mexico would be outside the scope of federal land use planning documents, but would be subject to Tribal, state, and local regulations.

The IOPs require agencies to consult with affected federally recognized Tribes (see *Government-to-Government Consultation* IOP No. 1 in Section 2.4.1, Volume I, of the final PEIS). Land use issues would be resolved during these consultations and would be taken into

account during the planning, operation, and decommissioning phases.

**14.6 Concern: Need for corridor designation to support Tribal energy and economic development.**

**Response:** The Agencies undertook a four-step process for siting the energy corridors proposed in the final PEIS. This process is discussed in Section 2.2 in Volume I of the final PEIS. The process took into account the aggregate energy distribution needs of the 11 western states. Tribes were considered as part of that aggregate. None of the Section 368 corridors were not sited in order to support any specific individual projects.

**TOPIC 15: FACTUAL ERRORS OR EDITORIAL CONSIDERATIONS FOR THE TEXT OR MAPS; REQUEST FOR INCLUSION OF NEW TEXT**

Several commentors identified factual errors in the text or maps (e.g., a misspelled name on a map), while others commented on specific portions of the draft PEIS being unclear. Some commentor provided text for inclusion to the PEIS.

**15.1 Concern: The text or maps are incorrect or information is missing, especially in place names or locations.**

**Response:** The text and maps have been revised to address typographic errors and incorrect location names, and to add missing information.

**15.2 Concern: Some sections are unclear and could benefit from map/text revisions, editorial changes, and/or additional text.**

**Response:** The entire PEIS underwent extensive editorial review to enhance clarity of the document and text. Specific sections of the draft (including text and figures) that were indicated in the comments as unclear or

ambiguous were revised accordingly. Suggested text additions provided by commentors were reviewed and, if applicable and appropriate, were incorporated into the final PEIS. In some cases, suggested text additions were not incorporated into the final PEIS because the provided text was considered to be more applicable for a project-specific NEPA document rather than for a programmatic PEIS. Revised or added text, maps, and/or figures are indicated in the final PEIS by shaded text.

**TOPIC 16: COMMENTS SUBMITTED DURING SCOPING WERE NOT ADEQUATELY CONSIDERED**

Comments on this topic fell into two primary concern areas: (1) that comments provided to the Agencies during scoping did not appear to have been considered or incorporated into the draft PEIS, and (2) that the scoping comments and other scoping-related information were not made available to the public.

**16.1 Concern: The Agencies did not adequately consider comments submitted during scoping.**

**Response:** All comments received during the scoping period were considered in the development of the proposed Section 368 energy corridors. Appendix B in Volume II of the PEIS contains the scoping document that summarizes the scoping process and the nature of the comments received during the scoping period. Step 1 of the corridor siting process (see Section 2.2.1.1 in Volume I of the final PEIS) used information on current and expected energy demand and supply areas, and major electricity transmission constraints and congestion areas in the West, together with corridor locations proposed by more than 210 individuals and organizations during public scoping for the PEIS (these suggested corridors are shown in Figure 2.1-1 of the final PEIS). While this information was considered, no single corridor proposal received during scoping served as the basis for the location of any of the proposed

Section 368 energy corridors. Comments received during scoping also suggested alternatives to be considered by the PEIS. These alternatives (discussed in Section 2.5, Volume I, of the final PEIS) were considered by the Agencies, but eliminated from further study on the basis of their inability to meet the purpose and need of Section 368, support designation of federal energy corridors, or address the energy transmission congestion issues of the electricity transmission grid in the West (see Section 2.5, Volume I, of the final PEIS).

**16.2 Concern: The scoping meeting information was not provided.**

**Response:** The Agencies produced a scoping summary report, which has been available on the project public website since Spring 2007. This summary report was included in Appendix B of the draft PEIS and is included in Appendix B of the final PEIS. In addition, all individual comments submitted during the scoping period have been, and continue to be, available on the project public website for public viewing (see the *Getting Involved* portion of the website at <http://corridoreis.anl.gov>).

**TOPIC 17: SAFETY OF THE PUBLIC  
WITHIN VICINITY OF THE CORRIDORS**

A number of individuals expressed concerns for increased risks to public safety as a result of the presence of energy systems within designated corridors. Concerns focused on the potential impacts from spills or releases of hazardous or flammable materials carried in pipelines to exposures to electromagnetic fields from high-voltage electric transmission lines, to increased risks of fires from upset conditions or emergencies involving any of the energy transport systems that may be installed in designated corridors. Concerns also extended to the exacerbation of impacts from emergency or upset conditions involving one energy system due to the close proximity of other energy

systems within the designated corridor. Concerns for impacts on energy systems from natural events such as floods and earthquakes were also noted. A few expressed concern for adverse impacts to private aviation from electric transmission lines in designated corridors in the vicinity of airports and air strips. Finally, concerns were noted that energy infrastructures in remote areas cannot be adequately monitored and protected against unauthorized access.

**17.1 Concern: The public will be at risk from accidental releases of project-related hazardous materials.**

**Response:** The proposed designation of Section 368 energy corridors through land use plan amendments could not cause accidental releases of hazardous materials. The concern, however, relates not to the impact of the Proposed Action but to the development of projects within the proposed corridors. Applicants for federal ROWs on designated corridors will be responsible for demonstrating compliance with all applicable federal and state regulations, including those pertaining to the management of hazardous materials and responses to emergency or upset conditions involving those materials. The nominal width of a designated corridor (3,500 feet) together with expected distance separations between energy systems to avoid operational interferences should provide authorizing agencies with adequate flexibility to site projects within the Section 386 energy corridors in a manner that prevents adverse impacts to the public from any credible accidental event, emergency, or off-normal condition. Further, to better ensure that accidents or emergencies involving one energy system do not impact other systems, operators of energy systems in multimodal corridors will be required to develop comprehensive emergency response plans (see the *Public Health and Safety* IOPs in Section 2.4.1, Volume I, of the final PEIS) that are coordinated with other system operators as well as with local emergency and public safety authorities.



**17.2 Concern: The presence of new electric transmission lines will increase the potential for wildfires that would threaten human health and property.**

**Response:** As specified in the mandatory IOPs (Section 2.4, Volume I, of the final PEIS), transmission system operators of any projects developed within Section 368 energy corridors will be required to comply with FERC and Western Electricity Coordinating Council (WECC) reliability standards, including vegetation management that would prevent ground faulting, the primary mechanism for wildfires caused by electric transmission lines.

Although installation of a high-voltage electric transmission system can increase fire risks, a well designed energy corridor and a ROW maintained in accordance with an approved vegetation management plan and an approved fire management strategy can actually reduce fire risks (or at least reduce the size of the potentially affected area) by creating a man-made fire break against the spread of wildfires. Finally, operators will be expected to develop a comprehensive emergency plan that addresses all credible events initiated by natural forces, human error, mechanical failure, sabotage, or deliberate destructive acts that could destabilize the transmission line or represent a threat to the environment or public safety and to coordinate that plan with local emergency and public safety authorities, as well as with owners and operators of other energy systems in the corridor that may also be affected.

**17.3 Concern: ROW management will release herbicides and pesticides to the environment.**

**Response:** The use of herbicides for ROW management will be strictly controlled (see the *Project Operation* IOPs presented in Section 2.4.3, Volume I, of the final PEIS). Operators will be allowed to use only federal- and state-listed herbicides in a manner consistent with the extant land use plan.

**17.4 Concern: Accidents or damage from natural disasters that impact energy facilities.**

**Response:** Natural events such as earthquakes, landslides, and floods do have the potential for compromising the integrity of energy systems, even buried systems such as pipelines, and corridor segments with increased potential for such events have been identified. Operators will be required (see *Public Health and Safety* IOP No. 4 in Section 2.4.1, Volume I, of the final PEIS) to apply enhanced system designs, reinforced construction techniques, and rigorous monitoring and inspection protocols for their energy systems in those areas of increased risk. Comprehensive emergency plans (including the ability to isolate damaged segments to limit impacts), coordinated with local emergency and public safety authorities, will also be required (see the IOPs in Section 2.4.1 of the final PEIS).

**17.5 Concern: Corridor-related projects will affect aircraft safety.**

**Response:** The proposed designation of Section 368 energy corridors would not affect aircraft safety. Proponents of energy systems in designated corridors in the vicinity of airports will be required (see *Agency Coordination* IOP No. 4 in Section 2.4.1 in Volume I of the final PEIS) to coordinate with the Federal Aviation Administration (FAA) early in the planning phase to identify system designs and operating procedures that could mitigate adverse impacts to aviation. Operators are also expected to fully comply with applicable FAA regulations designed to mitigate risk to aviation (see *Public Health and Safety* IOP No. 1 in Section 2.4.1, Volume I, of the final PEIS).

**17.6 Concern: Access to project infrastructure should be limited to protect public safety.**

**Response:** Although limiting access throughout the entire length of a designated corridor is impractical, the operators of energy systems can be expected to take the steps

necessary to protect their critical and accessible assets, including electrical substations, liquid product pipeline pump stations and break-out tanks, and natural gas and hydrogen pipeline compressor stations. Although such facilities may not be attended, they can be expected to be remotely monitored and regularly inspected. Unauthorized access to high-hazard areas (by individuals as well as by wildlife) can be expected to also be controlled by physical barriers such as fences. Such access controls may, in fact, be required by regulations and/or by best industry practices to ensure not only physical safety but system reliability.

### **TOPIC 18: CONSIDERATION OF CUMULATIVE IMPACTS IN THE PEIS**

Most of the comments on the cumulative impacts analysis pertained to the quality or adequacy of the analysis. Comments asserted that the cumulative impacts analysis should have: (1) evaluated impacts on private, state-owned, and Tribal lands (including cultural and Tribal resources) adjacent to and in the “gap” areas between proposed corridor segments, and considered impacts for individual corridor segments (and take into account existing power line and utility corridors); (2) evaluated the impacts of connected actions; and (3) evaluated the Proposed Action’s contribution to greenhouse gas emissions and climate change/global warming.

Other comments suggested there should be continued assessment of cumulative impacts into the future as energy and infrastructure needs change and energy projects are developed. At least one comment was concerned that the analysis does not meet the requirements for amending land use plans because it doesn’t provide sufficient analysis to determine whether habitat conditions will be preserved or whether the Proposed Action is consistent with other standards and land use plan goals. There was also concern expressed that because many of the BLM’s RMPs are outdated and consequently undergoing revision, and that most corridor

widths will likely default to 3,500 ft, which is intolerable for some habitats (riparian areas) and species (sage grouse).

Some comments suggested the PEIS should consider conditioning future ROW approvals within corridors such that each new connecting power source does not exceed the carbon dioxide and other emissions of a combined-cycle natural gas plant (roughly 1,100 lb of carbon dioxide (CO<sub>2</sub>) per megawatt-hour of produced energy). Others stated that corridor designation doesn’t support state renewable portfolio standard goals and that agencies should consider whether the addition of clean energy sources as a result of available transmission will replace carbon-based electricity generation, or whether it will simply be additive to the existing and proposed fossil-fuel-powered generation. Some asked how the proposed corridors are potentially or foreseeably linked to military uses.

#### **18.1 Concern: The cumulative impacts section did not adequately address cumulative impacts on resources and sensitive areas on federal and nonfederal lands.**

**Response:** Section 4.4 (see also Table 4.1-1) of the Cumulative Impacts analysis in Volume I of the final PEIS identified types of reasonably foreseeable future actions (e.g., oil and gas exploration, development, and production), and their expected future trends, but did not cite specific projects in each of the 11 states, because the Agencies do not know when, where, or what types of projects will be executed. Without specific project design details, such as the number of transmission towers per mile, tower design and foundation requirements, locations of construction staging areas, number and size of pipeline compressor stations, and other information that is needed to assess impacts at specific locations, the Agencies would have to speculate in order to perform a quantitative cumulative impacts analysis. The Agencies will analyze cumulative impacts from specific projects in project-specific NEPA documents as appropriate.

The cumulative impacts analysis presented in the draft PEIS has been expanded to take into account foreseeable actions on a programmatic scale (e.g., BLM's various alternative energy programs and other large-scale pipeline projects that are ongoing or anticipated in the region) as well as interstate transmission line and pipeline projects, but continues to defer smaller scale projects to the project-specific cumulative analysis. In addition, a new section has been added (Section 4.4.5.8 in Volume I of the final PEIS) to discuss "connected actions." Measures to avoid, reduce, or mitigate the impacts of multiple projects within a region have also been included (see new Section 4.6, Volume I, of the final PEIS).

The cumulative impacts analysis builds on the analysis of impacts within and immediately adjacent to corridors on public lands that is presented in Volume I, Chapter 3, of the final PEIS, and considers these impacts in the context of other past, present, and foreseeable future actions. However, it is not possible to conduct quantitative impact evaluations of project development without specific project design details, such as the number of transmission towers per mile, tower design and foundation requirements, locations of construction staging areas, number and size of pipeline compressor stations, and other information that is needed to assess impacts at specific locations. Chapter 3 describes the types of impacts that could be incurred with project development, regardless of which corridor is undergoing development and ownership of the lands that could be crossed by a long-distance energy transport project. Chapter 3 also identifies the types of mitigation measures that may be employed to avoid or reduce project impacts.

It is important to note that corridor designations were made in consultation with the local field offices of all the land-managing federal agencies, including BLM, FS, USFWS, NPS, Department of the Interior (DOI), and DOD, as described in Section 2.2.1, Volume I, of the final PEIS, to ensure consistency with the

most current objectives, standards, and values as defined by local land managers.

A discussion of the State Renewable Portfolio Standard Goals has been added to Section 4.4 of the PEIS. However, the Agencies have no authority to dictate where or how the power to be transmitted within designated corridors is to be generated. The corridors were sited to be accessible to existing power generation facilities, as well as areas where future energy production may occur (including from renewable and conventional sources).

The Agencies added a summary section (Section 4.5.2, Volume I) to the final PEIS to discuss the fact that the greatest impacts to resources in the West stem from increasing population growth and urbanization, which bring with them an increase in the demand for energy and water, as well as environmental stressors that affect ecological resources on both public and private lands. Urbanization also affects the visual landscape, with decreased visibility and degradation of visual quality among the most important impacting factors. These types of impacts, while examined broadly in the PEIS, will be analyzed in more detail in site-specific NEPA documents. Although these impacts may be to resources near the Section 368 energy corridors, because the Proposed Action is an administrative action, they are not cumulative impacts for the purposes of the PEIS.

**18.2 Concern: The draft PEIS does not adequately evaluate effects of future project development on CO<sub>2</sub> emissions and climate change.**

**Response:** Two new sections (4.4.2.2 and 4.4.2.3) have been added to the PEIS to discuss energy demand and climate change trends in the western states. Future projects within the proposed Section 368 energy corridors may contribute to climate change. However, the Agencies have no authority to dictate where or how the power to be transmitted within designated corridors is to be generated. Even to

the extent that developers apply for projects within the Section 368 energy corridors, the location and nature of those sources are speculative. Thus, the Agencies cannot quantitatively analyze the direct, indirect, or cumulative impact of CO<sub>2</sub> emissions from particular projects or groups of projects on the environment. However, analyses of CO<sub>2</sub> emissions and other factors contributing to global climate change would be evaluated in project-specific NEPA analyses for those facilities built on public land.

**18.3 Concern: The PEIS should evaluate impacts of connected actions.**

**Response:** A new section (Section 4.4.5.8 in Volume I) has been added to the PEIS to explain the concept of “connected actions” as defined by CEQ regulations and that there are no “connected actions” to the Proposed Action. The type of projects and increased development that certain commentors described as “connected actions” are not sufficiently linked to designating corridors and amending land use plans to qualify as such. Such development and its related effects could occur even if Section 368 energy corridors were not designated.

However, what commentors sometimes described as “connected actions” would likely qualify as cumulative or indirect impacts from projects that might be developed within Section 368 energy corridors. For example, some commentors asked that the Agencies analyze the impacts from economic and demographic growth in areas adjacent to corridors because those impacts would be from connected actions. Those impacts could be indirect impacts from future development but would not in any fashion be caused by or connected to the Proposed Action. To the extent that commentors’ concerns about “connected actions” represented concerns about direct, indirect, or cumulative impacts from future projects, Chapters 3 and 4 in Volume I of the final PEIS examine these types of impacts even though they do not result from the Proposed Action.

**TOPIC 19: COMPLIANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS**

A number of commentors expressed concerns regarding the need for future projects to comply with all appropriate federal, state, and local laws and regulations, and that the Agencies will overrule Tribal, state, and local laws and authorities in approving future projects in Section 368 energy corridors.

**19.1 Concern: Future projects must comply with applicable federal, state, and local laws and regulations.**

**Response:** As specified by the *Regulatory Compliance* IOPs developed for the Section 368 corridors (see Sections 2.4.1, Volume I, of the final PEIS), the planning and operation of future projects within the corridors must comply with all applicable regulatory requirements. Projects crossing nonfederal lands will be subject on those lands to all applicable federal, state, Tribal, and local environmental regulations, as well as any stipulations required by the applicable state and/or local authorizing agency. Currently, any requested use of federal lands must demonstrate compliance with all applicable federal, state, Tribal, and local regulations in order to use federal land. Such compliance is considered during the approval process and required prior to use of the federal land. That process is unchanged by the designation of the 368 corridor.

**19.2 Concern: The Agencies will overrule state, Tribal, or local laws and authorities.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems such as electric transmission lines and gas pipelines. Section 368 of the Act does not authorize the Agencies to override Tribal, state, or local authority to make decisions regarding routes with respect to

private and other nonfederal lands. Authorization of projects to cross nonfederal lands is at the discretion of the appropriate Tribal, state, and local authorities, and is beyond the scope of the PEIS and the direction given to the Agencies by Congress for implementing Section 368 of the Energy Policy Act of 2005. All project proponents who propose to develop projects that run through Section 368 corridors and also nonfederal lands would be subject to all current state and local laws and regulations.

## **TOPIC 20: EFFECTS OF CORRIDOR DESIGNATION ON AIR QUALITY AND ATMOSPHERIC CONDITIONS**

**20.1 Concern: Commentors were concerned about impacts to air quality from the construction and operation of energy transport projects (including corona discharge along electric transmission lines and accidental pipeline releases) and energy production facilities. Some commentors requested that additional location-specific information be added to the PEIS. Some commentors also expressed concern about increased light from project infrastructure.**

**Response:** Section 368 does not authorize the siting, construction, and operation of specific energy production facilities, such as coal-fired power plants. Such siting activities are not part of the Agencies' implementation of Section 368 and thus are not within the scope of the PEIS.

Section 3.6 in Volume I of the final PEIS does, however, broadly examine air impacts from future projects within Section 368 corridors. With regard to corona discharge concerns, small amounts of oxidants (ozone and nitrous oxides) would be formed by transmission line corona discharge (see Section 3.6 of the PEIS). However, transmission lines are designed to minimize corona discharge because of the increase in line loss it causes. The maximum ozone concentration increase would be only

about 0.25 ppb during fair weather, while the maximum ozone concentration increase would be 7-9 ppb, which occurs less than about 0.3% of the time during wet conditions (e.g., rain, fog, snow, or hail). The minute corona discharge emissions are the highest (around 10% of 8-hour ozone National Ambient Air Quality Standards [NAAQS]) during wet conditions when ambient ozone concentrations are typically the lowest, and conversely are the lowest (maximum 0.3% of 8-hour ozone NAAQS) during fair weather that is conducive to a high concentration of ambient ozone. Therefore, these minute emissions would not cause or significantly contribute to exceedances of ozone ambient air quality standards.

Portions of Section 3.6 of the draft PEIS were revised to address requests for additional information or to update information that was presented in the draft PEIS. For example, Figure 3.6-5 was updated because a portion of Steptoe Valley in east central Nevada was redesignated from a nonattainment to an attainment area for SO<sub>2</sub> in 2002. Additional wind roses were added to Figure 3.6-1, and additional text regarding these new wind roses was added to Section 3.6.4.1 of the final PEIS. Five American Indian Class I Areas (one in Arizona, one in Washington, and three in Montana) were also added into Figure 3.6-7, as suggested. In response to questions about pipeline leaks, text discussing the potential impacts of pipeline leaks on air quality has also been added to Section 3.6 of the final PEIS.

Depending on the schedule, construction activities for future proposed projects could occur at night. In such cases, artificial extra lights at night could present a nuisance for the general public and nearby communities, but such nuisance effects are expected to be temporary and localized. Little or no lighting is anticipated during the normal operation of any future energy transport projects, except for infrequent emergency situations (e.g., restoration of electricity due to ice storms).

## **TOPIC 21: EFFECTS OF CORRIDOR DESIGNATION ON CULTURAL RESOURCES**

Comments on the cultural resource analysis conducted for the draft PEIS fell into three broad topic areas. The first topic area pertains to an aspect of the NHPA Section 106 process, namely, the identification of cultural resources that could be affected by corridor designation. The next group of comments addressed how the NHPA Section 106 process is being applied for corridor designation. The Section 106 process requires that the public and organizations that are interested in historic preservation be included in reviewing a project's effects on cultural resources that are significant to the country. Lastly, some commentors expressed concerns with the Agencies' compliance with the Native American Graves Protection and Repatriation Act (NAGPRA).

**21.1 Concern: The draft PEIS does not adequately address the identification of cultural resources that could be affected by the designation of Section 368 energy corridors, nor does the draft PEIS adequately specify how cultural resources will be considered during project development within the corridors.**

**Response:** Several commentors expressed the concern that the resources that are present within the corridors were not completely identified as part of the analysis conducted for the project. The concern is that these unknown resources within the corridors are being committed for alteration without a clear understanding of what the cultural resources are that are being committed.

The PEIS is a programmatic analysis that identifies the type of cultural resources likely to be affected within the corridors based on current available evidence. The methodology for these analyses is documented in Section 3.10.3 in Volume I of the final PEIS. Section 3.10.2 discusses the types of cultural resources that may occur in the vicinity of Section 368 energy

corridors, and Section 3.10.4 discusses the potential effects of corridor designation on cultural resources. Additional information related to the presence and evaluation of cultural resources is presented in Appendices T, U, and V in Volume II of the final PEIS. These sections and appendices have been revised from the draft PEIS to more closely identify the types of resources likely to occur within specific corridor segments. In addition, the Section 368 energy corridor siting process (see Section 2.2.1 in the final PEIS) included consultations with Agency resource specialists, State Historic Preservation Offices, Tribes, and other interested parties to identify and avoid major known cultural resources. A summary of this consultation process is provided in Appendix U of the final PEIS.

Section 3.10.5 of the draft PEIS addressed the types of impacts to cultural resources likely to occur during project development, as well as potential mitigation measures that could apply during project development. In addition, Section 2.4 of the draft PEIS identified a number of required IOPs specific to addressing project development impacts to cultural resources. These sections have been revised for the final PEIS to more clearly describe how cultural resources will be considered during project development. Specific projects will be subject to full consideration and review for cultural resources during project development under existing laws, policies, and regulations (see Section 3.10.1 and the IOPs in Section 2.4). Federal land managers retain full authority during project development to require project proponents to avoid, minimize, or mitigate impacts to cultural resources.

**21.2 Concern: The NHPA Section 106 compliance process, or how the PEIS complies with Section 106, is not well explained; there has been insufficient consultation with those interested in historic preservation.**

**Response:** In the draft PEIS (Section 3.10.1.1 in Volume I), the Agencies

identified a phased approach for NHPA Section 106 compliance. In response to comments, the Agencies have revised their compliance approach to more clearly and effectively integrate NHPA Section 106 compliance for the PEIS with the NEPA process. Section 3.10.1.1 of the draft PEIS has been revised to remove discussion of the phased approach, and a new section (Section 3.10.1.2) has been added to describe the revised compliance process. As described in the final PEIS, compliance with Section 106 for each future project proposed for development in a Section 368 energy corridor will be conducted as a separate compliance action for each project.

The Agencies understand their obligations to consult on NHPA Section 106 issues and have made a substantial effort to fulfill these obligations. A summary of these efforts has been added to Appendix T in Volume II of the final PEIS; the discussion of consultation with Tribes that was in Appendix C of the draft PEIS has been revised and updated for the final PEIS; and public outreach and consultation through the NEPA process is more thoroughly discussed in Sections 1.9 and Appendix D of the final PEIS.

**21.3 Concern: The draft PEIS fails to comply with the Native American Grave Protection and Repatriation Act.**

**Response:** The Native American Grave Protection And Repatriation Act (NAGPRA) addresses the disposition of Native American remains and funerary items. The draft PEIS did not directly address how NAGPRA would be applied to future development projects. The PEIS contains an IOP (see *Cultural Resources* IOP No. 5 in Section 2.4.1) that requires the creation of a CRMP for any development project utilizing the Section 368 corridors. The CRMP will include a discussion of which Tribes have ancestral ties to the project area and what process will be followed in the event that items covered under NAGPRA are encountered during a project. The CRMP would be presented to the Tribes, SHPO, and other interested parties for review prior to being implemented.

**TOPIC 22: EFFECTS OF CORRIDOR DESIGNATION ON ECOLOGICAL RESOURCES**

Many comments expressed concern that development of energy transport facilities within designated corridors would have adverse impacts on ecological resources, including vegetation, aquatic resources, wildlife, and threatened and endangered species. Commentors requested more detailed information and analyses of potential impacts to ecological resources, including: (1) changes in sedimentation and temperature in nearby waterbodies, (2) invasive species, (3) habitat loss, and (4) habitat fragmentation. Specific concerns were expressed for certain species, including the sage grouse, pygmy rabbit, mule deer, and a number of threatened and endangered species.

**22.1 Concern: The corridors will adversely impact native vegetation, fish, and wildlife, and their habitats.**

**Response:** Several comments expressed concern that construction of energy transport facilities within designated corridors would negatively affect ecological resources. Adverse impacts could result from the loss of important plant communities, habitat fragmentation, blockage of migration corridors, collisions with transmission lines, and effects on water quality in nearby streams, ponds, or lakes.

The Proposed Action (designation of Section 368 energy corridors and amendment of land use or equivalent plans) would not affect ecological resources. However, the construction and operation of future energy transport projects within the corridors could have adverse effects on these resources. Discussion of construction impacts was provided in Section 3.8.4.1 of the draft PEIS and was updated in the final PEIS. Some additional text and tables were added to Sections 3.8.1 and 3.8.4.1) to provide a more site-specific description of resources that could be affected by future project development. As noted in the final PEIS, proposed projects would

receive a thorough, project-specific environmental review that includes consideration of resources known to occur or that could occur on proposed corridor segments. The occurrence and status of resources within project areas would be the subject of consultations with federal and state resource agencies and factored into development of project-specific mitigation measures.

### **22.2 Concern: The corridors could increase the spread of invasive vegetation.**

**Response:** Some commentors expressed concern that development of corridors would favor the spread of invasive non-native plants. The removal of vegetation during construction would create conditions ideal for the establishment of non-native plants that often colonize disturbed areas.

Corridor designation and land use plan amendment would not increase the spread of invasive vegetation. The potential spread of invasive non-native plants during future project construction within Section 368 energy corridors would be a consideration in project-specific environmental reviews that would be required prior to project approval (Section 3.8.4.1). General mitigation measures that could be applied to prevent the spread of invasive species are presented in Section 3.8.4.2 of the final PEIS. Project-specific mitigation and monitoring requirements would be imposed on project applicants and would take into consideration the specific threats expected in the project area.

### **22.3 Concern: ROW management will adversely impact vegetation and wildlife.**

**Response:** Commentors stated that ROW management would adversely affect vegetation and wildlife within corridors. Periodic vegetation management would result in long-term disruption of vegetation communities within corridors, disturbance of wildlife along the corridor, and long-term habitat fragmentation.

The designation of Section 368 energy corridors would not involve any ROW management activities, as designation authorizes no projects. The effect on ecological resources of ROW management (e.g., vegetation trimming or clearing) from future project development within Section 368 energy corridors was discussed in Section 3.8.4.1 of the draft PEIS, and this discussion was updated in the final PEIS. The effects of ROW management on ecological resources are dependent on the original conditions within the ROW and adjacent areas. ROW management in forested environments can have much more profound effects on ecological resources than such management in more open habitats, such as shrub-scrub habitats. In open habitats, relatively little if any maintenance is required because the low-growing vegetation seldom requires treatment. Project-specific environmental reviews would consider the impacts of ROW management on the specific ecological resources in the project area. Project-specific mitigations would address specific areas of concern related to ROW maintenance.

### **22.4 Concern: Restoration of disturbed habitats.**

**Response:** Several commentors stated that disturbed habitats should be restored following initial construction and eventual project decommissioning.

Because designation of Section 368 energy corridors would not disturb any habitats, there would be no habitat restoration activities under the Proposed Action. However, restoration of habitats disturbed by future project development within Section 368 energy corridors will be an important part of project development and decommissioning. The Agencies have identified mandatory IOPs that address habitat restoration during project planning (see Section 2.4.1 in Volume I of the final PEIS) and decommissioning (see *Ecological Resources* IOP No. 2 in Section 2.4.4 of the final PEIS). Specific mitigations related to ecological restoration will be identified for all proposed



projects and will take into consideration the specific ecological conditions in the project area. Wherever possible, native plant species will be used to revegetate disturbed areas.

### **TOPIC 23: EFFECTS OF CORRIDOR DESIGNATION ON ENVIRONMENTAL JUSTICE**

A number of commentors requested an expanded description of low-income and minority, particularly Tribal, communities potentially affected by corridor designation. Others felt that there are significant cumulative environmental justice impacts, if the environmental impacts of private industrial projects, particularly in New Mexico, were considered.

#### **23.1 Concern: The analysis of environmental justice effects was not done correctly.**

**Response:** Some commentors suggested that the methods and data used to address potential environmental justice impacts were insufficient for adequately evaluating potential impacts to low-income and minority communities, and especially Tribal communities.

The Proposed Action has no impacts on environmental justice. In proposing to implement Section 368 of EPA Act 2005, the Agencies are not proposing to authorize or commit to any site-specific, groundbreaking activities. However, future projects authorized for development within the proposed Section 368 energy corridors may raise environmental justice concerns. As described in Section 3.13 of the PEIS, assessment of the potential environmental justice impacts associated with the proposed energy transmission corridor designation is consistent with Executive Order 12898 (February 16, 1994), which formally requires federal agencies to address any disproportionately high and adverse human health or environmental effects of their actions, programs, or policies on minority and low-income populations. The

analysis also follows the guidelines described in the CEQ's *Environmental Justice Guidance under the National Environmental Policy Act*,<sup>5</sup> which has been used extensively by federal agencies to conduct analyses of this nature. Following CEQ guidelines, Section 3.13 of the PEIS uses block group-level demographic data from the 2000<sup>6</sup> census to show in detail that demographic characteristics vary along proposed designated corridors and an associated 2-mi buffer zone in each of the 11 western states. Table 3.13-1 shows the minority and low-income populations located in the final designated corridors in each state.

Although block group-level data for each corridor and an associated 2-mile buffer captures the extent of low-income and minority populations potentially impacted by corridor designation, additional text was added to Section 3.11 and Appendix C of the PEIS describing in detail the extent to which particular Tribal groups could potentially be affected by corridor designation. Section 3.11 also describes Tribal concerns, solicited from Tribal groups as part of the PEIS process, over the impact of designation on specific Tribal properties and resources.

### **TOPIC 24: EFFECTS OF CORRIDOR DESIGNATION ON GEOLOGIC RESOURCES**

A number of commentors expressed concerns related to soil impacts resulting from

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<sup>5</sup> CEQ (Council on Environmental Quality), 1997, *Environmental Justice Guidance under the National Environmental Policy Act*, Council on Environmental Quality, Executive Office of the President, Washington, D.C. Available at <http://www.whitehouse.gov//CEQ/>. Accessed December 2006.

<sup>6</sup> U.S. Bureau of the Census, 2006, "American Fact Finder," U.S. Bureau of the Census, Washington, D.C. Available at <http://factfinder.census.gov/>. Accessed July 2006.

project construction and, to a lesser extent, from maintenance activities of operating facilities.

**24.1 Concern: Soil erosion, compaction, and displacement during project construction.**

**Response:** While the designation of Section 368 energy corridors and amendment of land use or equivalent plans would not affect soils along the proposed corridor routes, future construction activities of projects receiving authorization to use a Section 368 energy corridor could clearly affect soil resources in the project area. Potential effects of project development, under either alternative, are described in Section 3.3.4 of the PEIS. The Agencies acknowledge that future project development would affect soil resources, and have identified a number of mandatory IOPs that specifically address soil issues associated with soil protection and management during project construction (see the *Soils, Excavation, and Blasting* IOPs in Section 2.4.2, Volume I, of the final PEIS) and would be required for all projects seeking authorization to use a Section 368 energy corridor. In addition, Section 3.3.4 also identifies a number of mitigation measures that could be employed to avoid or mitigate construction and operation impacts to soil resources.

**TOPIC 25: GENERAL ENVIRONMENTAL IMPACTS OF CORRIDOR DESIGNATION**

A number of commentors expressed concern that the corridors would adversely affect natural and cultural resources, but either did not specify any particular resources or else mentioned most of the resources evaluated in Chapter 3 of the draft PEIS.

**25.1 Concern: The corridors will impact multiple resources.**

**Response:** The designation of Section 368 energy corridors and the amendment of land use or equivalent plans to incorporate the designations would not impact natural or cultural resources. Corridor designation and

amendments to land use plans would not authorize any projects or ground-disturbing activities. The future development of energy transport projects within Section 368 energy corridors could affect a variety of resources, as discussed throughout Chapter 3 of the final PEIS. In order to minimize the potential for future projects to impact sensitive resources, the Section 368 energy corridors proposed in this PEIS were sited using a process that identified a number of important lands and resources to be avoided to the fullest extent possible. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the final PEIS, while the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. In addition, during Steps 3 and 4 of the siting process, local federal land managers provided very location-specific information and direction to further avoid sensitive resources such as wildlife habitat and historic trails. The IOPs presented in Section 2.4 of the PEIS identify a number of requirements that will help ensure that future energy transport projects within Section 368 energy corridors are planned, implemented, operated, and eventually removed in a manner that protects and enhances environmental resources. In addition, Chapter 3 of the PEIS presents a range of measures available for future projects to mitigate potential adverse impacts of project construction, operation, and decommissioning. The measures identified, which are not all inclusive, may or may not be appropriate for all projects, depending on project design specifics (i.e., buried pipeline or electric transmission tower), location, and environmental setting. The identification of project-specific mitigation measures would occur during project-specific NEPA analyses and compliance with the ESA, the NHPA, and other applicable regulations, as specified in the IOPs (see Section 2.4.1).

In all cases where proposed Section 368 energy corridors intersect or approach sensitive resources, the proposed corridor locations represent compromises among many siting challenges. Most often, intersections follow existing infrastructure in order to avoid placing

corridors in “greenfield” (undeveloped) locations. In all cases, the corridors were proposed only after consideration of other options.

## **TOPIC 26: EFFECTS OF CORRIDOR DESIGNATION ON LAND USE**

Comments focused on concerns about the permanency of corridor land use, which would preclude other uses, and on the various kinds of land use impacts resulting from designation and development of corridors on sensitive lands, as well as the disruption of mineral extraction, reduced land for off-highway vehicle (OHV) use, interference with radio frequencies (e.g., the radio telescope at the University of New Mexico), reduced land for livestock grazing, potential loss of prime agricultural land, reduced access, and impacts to recreational resources (e.g., national trails) on public lands. Others expressed concern about the impacts of increased accessibility to public lands following corridor development. Some comments called for restrictions (e.g., of tower heights) to protect military operations at nearby installations and a ban on corridors in roadless areas.

### **26.1 Concern: The corridors will impact national and state parks, forests, wilderness areas, roadless areas, and other sensitive public lands.**

**Response:** Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands corridors that could support future development of energy transport systems. Designation of Section 368 energy corridors does not authorize the construction or operation of new energy transport facilities within designated corridors, and in the absence of any ground-disturbing activities (which would only occur with development of authorized projects), the designation of Section 368 energy corridors will not impact sensitive lands. To minimize the potential for such lands being affected by future

project development within designated Section 368 energy corridors, the Agencies made efforts to avoid sensitive lands and resources when siting the proposed energy corridors. The proposed energy corridors identified in this PEIS were sited using a process that identified a number of important lands to be avoided to the fullest extent possible. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the PEIS, while the types of sensitive lands identified for avoidance are presented in Table 2.2-7. In all cases where corridors intersect or approach sensitive lands, such as national parks or roadless areas, the corridor locations represent compromises among many siting challenges. Most often, intersections follow existing infrastructure in order to avoid placing corridors in “greenfield” (undeveloped) locations. It is important to note that the designation of Section 368 energy corridors would not interfere with current land uses in national or state parks, wilderness or roadless areas, or other sensitive lands.

The Proposed Action would not impact national and state parks, forests, wilderness areas, roadless areas, and other sensitive public lands. This is because the Proposed Action does not authorize or commit to any site-specific activity. All issues concerning impacts to specific sensitive lands of future projects seeking authorization to use a Section 368 energy corridor would be taken into account during the ROW authorization process for a given project. ROW authorization is intended to be a flexible process that would allow for various outcomes, including siting the project outside the designated corridor or not building the project at all, based on a site-specific assessment of relevant issues and conflicts.

Although the Proposed Action identifies potential corridors crossing two national wildlife refuge lands, the USFWS would not be amending plans designating these segments as energy transport corridors. Development on these refuges may only occur if the specific proposed project is determined to be compatible with the purposes of the refuges and the mission

of the NWRS. In addition, development through the Sevilleta National Wildlife Refuge may be subject to a deed restriction constraining commercial use of the refuge.

Chapter 3 in Volume I of the PEIS identifies the types of mitigation measures that may be employed to avoid or reduce project-related impacts. Project-specific mitigation measures would be developed during the project authorization phase. The land management agencies would also use the IOPs described in Section 2.4 of the PEIS when processing future ROW applications within the proposed corridors to protect the sensitive resources on public lands.

**26.2 Concern: Corridor designation impacts (positive and negative) on recreation, grazing, mining, or other uses (including aviation) on public lands.**

**Response:** Federal agencies use a “multiple use” management framework for public lands to ensure there is no predominant or single use that overrides the multiple-use concept. Within this framework, the field offices establish priorities for given tracts of public lands based on the objectives, standards, and values that will best meet the present and future needs of the American people. Land use priorities and conflicts would be identified and resolved at the local level during the ROW authorization process.

The mere designation of Section 368 energy corridors would in no way interfere with current land uses. Such land uses (e.g., recreational use of the land for campsites) would continue within and along the designated Section 368 energy corridors until a specific energy transport project is developed.

There may be land use impacts from future project construction and operation within the proposed Section 368 energy corridors. Those

impacts, which would be similar to the ones identified for the No Action Alternative, could impact land use within and adjacent to the designated corridors, as well as along other federal and nonfederal lands that project ROWs may cross. In terms of scale of impacts, where there are multiple projects in the same Section 368 energy corridor, the projects may affect a smaller geographic area than the same projects would if developed in separate locations under the No Action Alternative.

In most cases, even future development within the designated Section 368 energy corridors would be compatible with current use of the land. However, there may be instances where future development could restrict land use (e.g., by precluding mining or military operations). This would hold true for future projects developed under either alternative (No Action or the Proposed Action).

Issues relating to land use and other concerns would be taken into account during the ROW authorization process for a given project. ROW authorization is intended to be a flexible process that would allow for various outcomes, including siting the project outside the designated corridor or not building the project at all, based on a site-specific assessment of relevant issues and conflicts.

Chapter 3 of the PEIS identifies the types of mitigation measures that may be employed to avoid or reduce project-related impacts. For example, the FAA would be contacted before any construction or alteration of tall infrastructure would be approved on federal land (see Section 3.2.4.2 in Volume I of the PEIS). Project-specific mitigation measures would be developed during the project authorization phase. The land management agencies would also use the IOPs described in Section 2.4 of the PEIS when processing future ROW applications within the proposed corridors to protect the resources and land use priorities on public lands.

**26.3 Concern: Corridor access roads will increase unauthorized off-highway vehicle (OHV) activity.**

**Response:** As noted in Sections 3.2.3.1 and 3.2.3.2 in Volume I of the PEIS, project development within the proposed Section 368 energy corridors could create access routes to previously inaccessible land. That in turn could result in increased opportunities for recreational activities such as OHV activity in those areas. Increased OHV activity on public lands, especially sensitive areas within public lands, could create conflicts with conservation goals as well as with existing recreational, educational, religious, scientific, or other planned uses of the area. The Agencies have developed a new IOP (see Section 2.4.1, Transportation IOP Number 1) which specifies that Section 368 energy corridors will be closed to public vehicle access unless the corridor is determined suitable by the appropriate federal land manager for management as part of an existing travel and transportation network in a land use plan or in a subsequent travel management plan(s).

**TOPIC 27: EFFECTS OF CORRIDOR DESIGNATION ON NOISE**

Several commentors were concerned that noise generated by electric transmission lines developed in the proposed corridors would disturb the public.

**27.1 Concern: Operating electric transmission lines are noisy and would disturb people in nearby areas.**

**Response:** Potential noise impacts around the high-voltage power lines are discussed in Section 3.7.4.1 in Volume I of the PEIS. If a 500-kV line is just next to the edge of the corridor, noise levels at the corridor edge were estimated to be about 44 dBA, typical of the rural environment, and would drop off to about 34 dBA if the transmission line were located ¼ mile further inward from the edge of the

Section 368 energy corridor. These noise levels would occur in rainy conditions; fair weather noise levels are typically about 25 dBA lower than during rain. Accordingly, potential public disturbance from an operating transmission line within a designated corridor is anticipated to be minor.

**TOPIC 28: EFFECTS OF CORRIDOR DESIGNATION ON PALEONTOLOGICAL RESOURCES**

A comment questioned whether the fossil assemblages associated with ancient Lake Cahuilla in the Imperial Valley were considered in the impact analysis. Other comments related to the exclusive reliance on methodologies (including the Potential Fossil Yield Classification [PFYC] system) developed by the BLM for the IOPs. In particular, the concerns were with the PFYC system; (1) Class 5 is biased toward vertebrate fossils; and (2) paleontological surveys are only required for Class 5 formations.

**28.1 Concern: Inappropriate reliance on the BLM's PFYC system and requirements for Class 5 formations.**

**Response:** The protocols of all land managing agencies were considered in the development of paleontological IOPs presented in Sections 2.4.1 and 2.4.2 in Volume I of the PEIS. The BLM's protocols were the most detailed and, in virtually every case, encompassed the requirements of other agencies. While the higher classes are typically assigned to vertebrate fossils, Table 3.4-2 of the PEIS states that "uncommon invertebrate or plant fossils" may also be included in this class at certain locales. And while it is true that paleontological surveys are required for only Class 4 and 5 formations, a field assessment may find that a survey is needed for a Class 3 formation, particularly in areas (or for formations) of unknown fossil yielding potential.

**28.2 Concern: Whether fossils of the Imperial Valley were included in the impact analysis.**

**Response:** Although the fossils of the Imperial Valley were not mentioned by name, they were included in the impact analysis (see Sections 3.4.3 and 3.4.4 in Volume I and Table N-2, Appendix N, in Volume II of the PEIS). These units were categorized as PFYC 3 and would require a field assessment to assess local conditions and a further course of action when a project is proposed.

**TOPIC 29: EFFECTS OF CORRIDOR DESIGNATION ON HEALTH AND SAFETY**

Numerous comments expressed concerns for enhanced risks that could result from multimodal corridors and the potential for impacts to public safety and degradation of the environment due to the intrinsic hazards of commodities carried in pipelines, the potential interferences between energy systems, and the enhanced potential for and exacerbation of the impacts of accidents due to the proximity of multiple energy systems.

**29.1 Concern: Project colocation in the corridors will increase risks from accidents or electromagnetic fields (EMF) to public safety.**

**Response:** The nominal width of the corridor, coordination among system operators with respect to separation distances to avoid interferences, together with standoff distances for high-hazard system components incorporated into system designs would be sufficient to prevent adverse impacts on public safety. Unauthorized access to high-hazard areas would be addressed by monitoring system components and appropriate physical barriers or access controls. Operators of energy systems in designated corridors are responsible for fully complying with all application regulations, many of which have been specifically established to ensure public safety. Operators would also be expected to adopt good industry

practices in the design and operation of their systems (see *General IOP No. 4* in Section 2.4.1) and to develop coordinated emergency plans (see *Public Health and Safety IOP No. 4* in Section 2.4.1) that address the potential involvement of proximate energy systems and that are coordinated with local public safety and emergency personnel.

**TOPIC 30: EFFECTS OF CORRIDOR DESIGNATION ON SOCIOECONOMICS**

A number of commentors felt the economic analysis presented in the draft PEIS should better justify the use of data and analytical models used in the analysis, and should be expanded to include additional aspects of the socioeconomic impacts of corridor designation. Several commentors felt the need for the PEIS to more strongly state the role of energy corridor development in improving energy delivery systems, and the consequent impact on economic development along corridor routes. Some commentors were fearful that corridor designation would lead to negative property value impacts, primarily from the visual and land use impacts electricity transmission lines would have on land resale values in small rural communities.

**30.1 Concern: Impact analysis is inadequate or was conducted with inappropriate data, or did not adequately discuss the economic impact of energy delivery.**

**Response:** Additional text was added to Section 3.12 of the PEIS to address concerns relating to the adequacy of the data and analytical tools, discussion of amenities and non-market valuation of natural resources and their impact on economic development, and the impact of corridor designation on the recreational economy.

Although the potential impacts of corridor designation on residential property values was considered in the draft PEIS, the discussion in Section 3.12 has been expanded to include more

examples of the impact of energy delivery systems on property values.

The purpose and need discussion presented in Chapter 1 of the draft PEIS was expanded to include more discussion of improved energy delivery and reliability, and the sections dealing with socioeconomic impacts now include an expanded discussion of the potential local and regional economic development impacts of corridor designation.

### **TOPIC 31: EFFECTS OF CORRIDOR DESIGNATION ON RESOURCES IMPORTANT TO TRIBES**

Commentors raised concerns regarding the effects of the designation of energy corridors on a variety of resources important to Tribes. These included resources on federal lands protected by treaty rights, as well as other Tribal resources on federal lands including natural resources culturally important to Tribes, cultural resources including sacred sites, traditional plant and animal resources, burial sites, and rock art. Commentors were most often concerned with the effects of the development phase, but also recognized the importance of avoiding specific resources and resource types during the corridor designation phase.

#### **31.1 Concern: Areas of significant cultural and traditional meaning may be affected. Corridors will impact property or economic values in adjacent areas.**

**Response:** The act of designation would not affect resources important to Tribes, but avoidance of known resources during the designation phase would make those resources less vulnerable to project-related adverse effects during the subsequent development phase. When specific resources and their locations were identified by the Tribes, they were taken into account in the siting of the proposed corridors. Appendix K (see Volume II of the PEIS) lists the corridors that were moved, altered, or eliminated between the draft and the final PEIS

and states the reasons for the changes, including Tribal concerns. The IOPs found in Section 2.4 in Volume I of the PEIS require agencies to consult with the affected Tribes during the planning, construction, operation, and decommissioning phases of project development. This will allow significant cultural resources to be identified and avoided or to develop mitigation procedures for any adverse effects.

### **TOPIC 32: EFFECTS OF CORRIDOR DESIGNATION ON VISUAL RESOURCES**

Comments related to visual impacts ranged from concerns about potential impacts to specific sensitive visual resources from proposed corridor segments; requests that corridors be sited to avoid sensitive visual resources on federal and nonfederal lands; requests for viewshed analyses for specific sensitive resource areas; requests for implementation of particular mitigation measures to reduce visual impacts; and concern that gaps in corridors resulted from concerns regarding potential visual impacts.

#### **32.1 Concern: Corridors will have impacts on specific sensitive visual resources. Corridors should be sited to avoid sensitive visual resources or lands on federal and nonfederal lands, and project development should include location-specific viewshed analyses prior to development, and use particular mitigation measures to reduce visual impacts.**

**Response:** A number of comments voiced concerns about potential visual impacts to specific sensitive visual resources, including national parks and historic and scenic trails, from proposed energy corridors. In some cases, the concerns raised were outside the scope of the PEIS because they concerned site-specific impacts that would be addressed when a site-specific environmental review was conducted for a specific project proposal. In other cases, adjustments were made to corridor locations or widths to reduce potential visual impacts (see Appendix K, Volume II, of the final PEIS).

Section 2.4 of the draft PEIS identified a number of IOPs addressing visual resources. These were revised for the final PEIS to incorporate additional protective measures provided by BLM and FS visual resource specialists. These mandatory IOPs are intended to address and manage potential project-related visual impacts. In addition, Section 3.9.4.3 of the PEIS identifies a number of visual impact mitigation measures that could be used to reduce visual impacts to sensitive visual resources.

Some commentors requested that corridors be sited to avoid sensitive visual resources both on and off of federal land. The Agencies reviewed these requests, and in some cases corridors were relocated to avoid sensitive visual resource areas on both federal and nonfederal lands. Where corridors could not be relocated, in some cases the proposed corridor width was adjusted to reduce potential impacts from potential future projects to nearby visual resources. It is important to note that the proposed Section 368 energy corridors presented in the final PEIS were sited using a four-step process that identified a number of important lands and resources to be avoided to the fullest extent possible. This siting process is shown in Figure 2.2.3 and discussed in Section 2.2.1 in Volume I of the PEIS, and the types of sensitive lands and resources identified for avoidance are presented in Table 2.2-7. Many of the areas that commentors asked to be avoided by the Section 368 corridors are those identified in Table 2.2-7. In addition, during Steps 3 and 4 of the siting process, local federal land managers, environmental organizations, and others provided very location-specific information. This information was used to further adjust specific corridors to avoid sensitive lands and resources. Appendix G in Volume II of the PEIS identifies those lands, resources, and area that could not be avoided and are intersected by the proposed Section 368 energy corridors.

Some comments requested that the PEIS include viewshed analyses for particular sensitive resources, such as national parks, prior to corridor designation. Because the PEIS is

programmatic in nature and involves the designation of energy corridors and not projects, there is no specific project location (within a corridor) or project component description on which to base viewshed analyses. However, the visual IOPs presented in Section 2.4 in Volume I of the PEIS require that viewshed analysis be conducted as part of the required project-specific environmental review that would be conducted at the time that a project proponent is seeking authorization to use a Section 368 energy corridor for a specific project.

### **32.2 Concern: Corridor gaps are the result of viewshed impacts.**

**Response:** One commentor voiced a concern that gaps in designated corridors resulted from concerns regarding potential visual impacts, at locations with existing facilities. The apparent gaps in the corridors represent gaps in federal land ownership. Section 368 of the Energy Policy Act of 2005 directs the Secretaries of the Interior, Agriculture, Energy, Defense, and Commerce to designate on federal lands energy corridors that could support future development of energy transport systems. Section 368 does not authorize the Agencies to designate such corridors on nonfederal land. As a result, no Section 368 energy corridors are proposed for designation on private lands.

## **TOPIC 33: EFFECTS OF CORRIDOR DESIGNATION ON WATER RESOURCES**

Comments related to water resources included calls for river crossing mitigation, concerns about corridor impacts on water supplies, questions about the adequacy of the water resource analyses, and concerns about corridors crossing wild and scenic rivers.

### **33.1 Concern: River crossings must be mitigated.**

**Response:** The designation of Section 368 energy corridors and the amendment of land use or equivalent plans to incorporate the



designations would not impact river crossings. However, specific projects developed within the Section 368 energy corridors might impact river crossings. Therefore, the Agencies identified in the draft and final PEIS a number of IOPs (Section 2.4) related to stream crossings and protecting surface waters and groundwaters along proposed Section 368 energy corridors. In addition, Section 3.5.4.2 in Volume I of the PEIS presents a variety of mitigation measures that could be implemented during project construction and operation to mitigate river crossings. It is expected that decisions regarding the application of any specific mitigation measures would be based on site-specific and project-specific parameters. Agency and project managers are expected to determine which measures would be appropriate or should be modified for specific projects.

**33.2 Concern: Corridors will impact groundwater and surface water resources; project impacts to water resources were not adequately evaluated.**

**Response:** The designation of Section 368 energy corridors and the amendment of land use or equivalent plans would not affect groundwater or surface water resources in the vicinity of the designated corridors. The PEIS explains that future project construction within Section 368 energy corridors could affect water resources in the project area (see Section 3.5.4 in Volume I of the PEIS). The PEIS has identified a number of IOPs intended to help protect water resources from project-related impacts, and these IOPs would be required for all projects seeking authorization to use Section 368 energy corridors. In addition, Section 3.5.4.2 identifies a number of mitigation measures that could be used along with the IOPs to further avoid or mitigate project-related impacts.

While Section 3.5 describes the types of impacts to water resources that could result from project development, regardless of which corridor is undergoing development, it is not possible to conduct quantitative impact evaluations of project development at specific

locations without specific project location and design details. For example, the effects of a pipeline within a corridor would be different from that of an electric transmission line; the siting of a transmission line on one side of a corridor would differ in its impacts from that a half-mile away but still within a corridor. The identification of project-specific impacts and applicable mitigation measures would occur during project-specific NEPA analyses.

**33.3 Concern: Corridors cross wild and scenic rivers.**

**Response:** Siting Section 368 energy transport corridors across the western landscape posed many challenges. The landscape is constrained by topography, resource use, many special designations, and other considerations. In all cases where corridors intersect or approach areas such as wild and scenic rivers, national park units, national monuments, national trails, and other areas of concern, these corridor locations represent compromises among many siting challenges. Most often intersections follow existing infrastructure to avoid placing corridors in “greenfield” (undeveloped) locations. For example, the crossing of the Trinity River in California follows an existing 138-kV transmission line near the Rt. 36 crossing, while the crossing of the Sycan River in Oregon follows an existing river crossing by three 500-kV transmission lines. In all cases, the corridors were proposed only after consideration of other options.

The Agencies have included in the final PEIS project planning IOPs (see the *Surface Water* IOPs in Section 2.4.1, Volume I) that address congressionally designated wild and scenic rivers, congressionally authorized wild and scenic study rivers, and Agency identified wild and scenic study rivers that could be crossed by or in the vicinity of a proposed project. For proposed projects that would cross a wild and scenic river or wild and scenic study river, project proponents will be required to coordinate and consult with the river-

administrating agency regarding the protection and enhancement of the river.

### **TOPIC 34: ASSUMPTIONS ON ENERGY TRANSPORT INFRASTRUCTURE AND DESIGN IN THE CORRIDOR DEVELOPMENT SCENARIO**

Several commentors expressed concern about the number of possible projects that could occur within the corridors as presented in Chapter 2 in Volume I of the PEIS, while others questioned the assumptions that were used for the hypothetical development scenario presented in Appendix E in Volume II of the PEIS.

#### **34.1 Concern: The assumptions for the hypothetical development are inappropriate or incorrect.**

**Response:** Demand for and conservation of energy affects the need for energy transport projects in the West. Corridor designation may influence the location of such future energy transport projects but not the need for them. That is, if the demand for energy is high, that may generate demand for long-distance transmission, and the 368 corridors are more likely to be used. If the demand is low, then long-distance transmission facilities may not be as necessary, and the corridors are less likely to be used. The PEIS does not determine an acceptable level of development for the corridors. An acceptable level of development within a corridor would depend on engineering, operational, and environmental issues when individual projects are proposed. The local land managers would make decisions on the level of development that could occur, and this depends on the types of projects that may be proposed for individual segments. These projects are not known at this time.

The corridor development level presented in Section 2.2 in Volume I of the draft PEIS was

presented only as an example of the hypothetical level of development that a 3,500-ft-wide corridor could support, and was not intended to represent a realistic development scenario, but rather a maximum scenario based on physical capacity of a 3,500-ft-wide energy corridor. This text has been revised for the final PEIS to simply point out that a 3,500-ft-wide corridor has the potential to support several energy transport projects.

A more realistic, yet still hypothetical, level of development is presented in Appendix E (Volume II) of the PEIS. This development scenario is based on the current state of technology for each of the energy transport systems that are eligible for corridor installation, incorporating what can be reasonably anticipated as evolution of those technologies over the planning horizon represented in the PEIS. The parameters selected for each energy transport system, including parameters addressed in greater detail in Appendix E, are considered to be generally representative of each technology, even though individual field experiences might vary, especially due to circumstantial factors.

### **TOPIC 35: USE AND ADEQUACY OF THE GIS DATA**

#### **35.1 Concern: The scale and limitations of the GIS metadata should be identified.**

**Response:** The National Landscape Conservation System (NLCS) lands and waters were included in the spatial database used to evaluate corridor locations. The Agencies used this information to avoid siting corridors on sensitive landscapes. The scale of the hard copy or digital maps presented in the PEIS does not always allow this information to be portrayed or printed. The Arc Reader geographic information system (GIS) is available to the public at the public web site (<http://corridoreis.anl.gov>) for viewing the NLCS land and water information.

**35.2 Concern: The PEIS and project website should provide additional instruction and information for downloading and using the ArcReader.**

**Response:** The instructions for accessing and using the ArcReader have been revised to be more user friendly.

**35.3 Concern: A complete land survey grid of townships, ranges, and sections should be included in the GIS database.**

**Response:** The GIS database has been updated to include townships, ranges, and sections as requested.

### **TOPIC 36: PROBLEMS WITH MAP AVAILABILITY, QUALITY, AND CONTENT OF SOME MAPS**

**36.1 Concern: Unable to find the maps.**

**Response:** Volume III: Map Atlas of the PEIS provides multiple maps showing the locations of the proposed Section 368 energy corridors. The Arc Reader GIS for these maps is available to the public for download and viewing at the public web site (<http://corridoreis.anl.gov>).

**36.2 Concern: Map scale is too small to be useful/the maps are inconsistent or lack detail.**

**Response:** The NLCS land and water spatial database was used to evaluate corridor locations. The scale of the hard copy or digital maps presented in the PEIS does not always allow this information to be portrayed or printed. To address this concern, an Arc Reader GIS for the draft PEIS was made available to the public at the project website (<http://corridoreis.anl.gov>) for viewing the NLCS land and water information with better resolution. This information continues to be available on the project website.

**36.3 Concern: Additional information (such as existing infrastructure) should be added to the maps.**

**Response:** The maps presented in the Map Atlas (Volume III of the PEIS) include information that was deemed necessary to locate the proposed Section 368 energy corridors, identify federal land ownership, identify major topographic features, and allow the reader to put the proposed corridor locations in context. Adding more information to the maps would quickly clutter and overwhelm the maps, making them unusable. However, other information that was not included on the maps in the Map Atlas is available for viewing using the ArcReader accessible on the project website (<http://corridoreis.anl.gov>).

The existing energy infrastructure information that was used for siting the proposed Section 368 energy corridors was obtained through a licensed agreement with the National Geospatial Intelligence Agency (see Table H in Appendix H in Volume II of the final PEIS for a discussion of the GIS data that was used to support Section 368 corridor designation). The licensing agreement does not allow for the infrastructure information to be reproduced in publicly available documents. The map data that can be viewed from the public website for this PEIS does allow the viewer to display existing transportation routes (roads and rail lines), but not utility infrastructure.

### **TOPIC 37: IRREVERSIBLE AND IRRETRIEVABLE COMMITMENT OF RESOURCES SHOULD BE EVALUATED BEFORE DECISIONS ARE MADE**

**37.1 Concern: Authorization and development of ROWs will result in the irreversible and irretrievable commitment of resources.**

**Response:** Because the designation of Section 368 energy corridors on federal lands

and the amendment of land use or equivalent plans does not authorize any projects or ground disturbing activities, corridor designation and plan amendment would not be expected to result in an irreversible and irretrievable commitment of resources. As discussed in Chapter 7 in Volume I of the PEIS, future project development within Section 368 corridors could result in the irreversible and irretrievable commitment of resources. As such, the Agencies plan to prepare all necessary, site-specific NEPA documents prior to authorizing project development within the proposed Section 368 energy corridors.

### TOPIC 38: OUT OF SCOPE COMMENTS

A wide variety of comments were received that addressed issues outside the scope of the PEIS and the authority under Section 368 given the Agencies by Congress. These out-of-scope issues, which addressed topics other than the proposed designation of Section 368 energy corridors and amendment of land use plans, were:

- Federal funding of all studies now rather than at the project stage.
- Establishment of a fast-track land exchange program between the federal government and the states.
- Banning logging activities on federal lands.
- Future project-specific design and cost information.
- Effects of global warming on project-related habitat restoration.
- Tax credits, loans, subsidies, and monetary compensation for industry and the public.
- The federal government should buy up all grazing rights.
- The analyses should evaluate the amount of light that would be generated by projects.
- Locations of existing infrastructure.
- The RODs for the Agency decisions should amend land use plans for all areas whether there are proposed Section 368 corridors or not.
- Concerns about securing ROWs on private lands.
- The PEIS should evaluate specific projects before the projects may be authorized.
- Allow merchantable tree growth in some corridors.
- Allow <230 kV transmission lines.
- Non-energy uses should be allowed.
- All public lands should be off limits to all development and some forms of recreation.
- Evaluate fuel lines supplying electric generating facilities.
- All coal-fired and nuclear power plants should be banned.
- Enclose the open space area adjacent to the Placitas La Mesa subdivision with fencing, and include pedestrian access but prohibit motor vehicle access and shooting.
- Establish a wild horse preserve at the Placitas Open Space or otherwise ensure this area remains open.
- Allow the Wild Horse Observers Association status as a cooperating agency for the in-progress BLM Rio Puerco RMP update, which is unrelated to this PEIS on the designation of Section 368 energy corridors.

**TABLE 1 Individuals Submitting Written Comments Via Letter, Email, or the Internet, or Orally during One of the Public Meetings on the 2007 Draft PEIS<sup>a</sup>**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Ablin, Loucinda	CAO28	11.1
Ablin, Lucinda	50372	1.1, 11.1, 39
Alberdi, Eric	50549	1.1, 2.3, 13.1
Albers, D'Anne	CAO06	1.4, 2.2, 4.2, 5.2, 12.1
Albert, Harrison	00186	2.1, 2.2, 2.3, 3.2, 5.1, 5.2, 8.1, 8.3, 12.1, 18.1, 26.1
Albrecht, Carl	00020	38
Albright, David	50259	6.1
Albright, Kenneth	00035	1.1, 2.1
Alcid, Pamela	00155	5.2
Alderson, George and Francis	00052	1.1, 1.4, 5.1, 12.1, 12.2, 18.1, 26.1
Allen, Rex	UTS06	14.4
Altaha, Mark	50345	14.3
Alton, Charles	50525	2.2, 3.3, 5.2, 18.1
Alvarez Jett, Steve and Rachael	50047	6.1
Ames, John	50236	1.1
Andersen, R.	50447	1.1, 2.1
Anderson, Blair	00118	CN <sup>b</sup>
Anderson, Constance	50054	1.4, 5.1, 12.1
Anderton, Harry	ORP13	2.1
Andeson, Greta	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Andreozzi, Bobby	00135	1.1, 2.1
Anonymous	CAO46	11.1
Anthony, Robert	50063	1.4, 1.5
Antonich, Darlene	00135	1.1, 2.1
Appleton, Timmie	50474	2.1
Archuleta, Deanna	NMA36	1.4
Arend, Chris	COD06	1.1, 1.4, 2.1
Arnold, Brent	50272	1.1, 1.2, 3.1, 3.3, 5.1, 5.2, 15.1, 15.2, 36.3
Arnold, Brent	UTS01	1.1, 1.2, 1.4, 2.1, 26.1
Arnold, Richard	50034	14.4
Artley, Dick	00172	2.1
Ashby, Lynn	00073	2.1, 2.2, 3.2, 10.1, 12.1, 12.2, 18.1, 35.2
Asquith, Chris	50203	1.4, 22.1
Atwood, Amy	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Atwood, Amy	ORP05	2.1, 2.2, 18.1
Auerbach, Marc	50126	13.1
Auld, Francis	50019	14.3
Austin, Samuel	50319	1.4, 5.1
Ayer, Jacqueline	CAO35	1.2, 5.2, 6.1, 13.2
Azous, Richard	00135	1.1, 2.1
Babbitt, Susan	00173	2.1, 2.2, 3.1, 3.2, 5.1, 5.2, 12.1, 26.1
Babcock, Brenda	NVL05	2.2, 15.2, 36.2
Babcock, Brenda	00049	1.1, 6.1, 8.3, 22.1, 36.2
Babich, Mladen	00135	1.1, 2.1
Bacon, Julie	50180	2.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Bacon, Meryl	50128	1.1
Bacon, George	00123	1.1, 12.1, 12.2, 17.2
Baez, Ken	50210	2.1, 26.3, 36.2
Bahr, Sandy	50460	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.2, 4.2, 5.1, 5.2, 8.3, 18.1, 18.2
Bahr, Sandy	AZP03	1.2, 1.4, 1.5, 2.2, 5.2, 6.2, 18.1
Baker, Darrell	00135	1.1, 2.1
Bandeen, Reid	50284	1.2, 1.4, 2.1, 2.2, 2.3, 6.1, 9.1, 13.1, 19.1, 29.1
Bandeen, Reid	50453	1.1, 1.2, 2.2, 3.1, 5.2, 6.2, 9.3, 13.1, 15.3, 18.1, 38
Bandeen, Reid	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Bandeen, Reid	50514	1.2
Bandeen, Reid	NMA04	1.2, 2.1, 2.2, 6.1, 9.1, 12.4, 13.1, 17.1, 22.1
Barbarich, Allen	00057	1.2
Barber, Jeff	MTH05	1.1, 2.2, 3.2
Barbuck, Walter	NVL10	2.2, 18.1
Bardwell, Steve	CAO45	2.3, 9.2
Bardwell, Richard	00135	1.1, 2.1
Barelmann, Robert	50349	2.1
Barrett, Evan	00108	1.1, 1.2, 1.3, 1.6, 2.1, 14.2
Bartlett, Loisa	50148	11.1
Bartlett, Tracy	50285	2.1, 2.2, 11.1
Barton, William	50358	26.2
Basiaga, Debbie	00135	1.1, 2.1
Basirico, Katherine	00135	1.1, 2.1
Bastable, Clare	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Bates, Jack	NMA31	1.2, 2.2, 13.1, 17.1
Beardslee, Barbara	50495	1.1
Beardslee, Barbara	00135	1.1, 2.1
Beaudette, Mary	00132	1.1
Beck, Borden	ORP10	1.1, 1.4, 2.2, 14.2, 18.1, 18.2, 22.2
Becker, Dave	50273	1.1, 1.5, 4.2, 5.1, 9.1, 15.1, 18.1, 22.1, 26.1
Beckes, Arthur	50309	2.2
Beckett, Pat	NMA12	14.4, 32.1
Begalke, Donald	00046	6.1, 6.2, 16.2
Begay, Steven	50470	14.2
Belknap, William	NVL03	1.4, 2.1, 2.2, 33.2
Belknap, William	50115	1.4, 2.2, 8.3, 22.1
Bell, Brenna	50324	1.4, 2.2, 18.1, 18.3, 22.1
Bennett, Alfred	NMA02	14.4
Bennett, Alan	00196	1.1, 2.1, 2.2, 3.2, 12.1, 18.1, 26.1, 26.2
Bentley, Scott	50012	2.1
Benyamin, Aram	00039	1.1
Berry, Louise	00006	2.2, 12.1, 26.1
Bertini, Jonathan	50194	11.1
Bertini, Laurel	50193	11.1
Beshir, Mohammed	50515	1.1
Billyquit, Marty	00135	1.1, 2.1
Bingham, Karma	50446	1.2, 2.2

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Bizjak, Curt	00103	1.1, 2.1
Bizjak, Frank	00104	1.1, 2.1
Blaskovich, William	00135	1.1, 2.1
Blaylock, John	50200	2.1
Bless, Adam	50303	1.1, 1.2, 2.1, 3.1, 5.1, 5.2, 5.3, 6.1, 6.2, 7.1, 12.1, 18.1, 38
Blume, Mark	50450	1.4
Bolin, Sherrie	50545	1.4
Bond, Alice	CAS04	1.1, 2.2, 26.1
Boone, Jim	50108	1.1, 2.2, 10.1, 15.2, 18.3
Borkowski, Albert	50111	22.1
Borneman, Joan	00135	1.1, 2.1
Bosc, Diane	00184	2.1, 2.2, 3.2, 5.1, 8.2, 8.3, 26.1
Bowen, Sandy	00135	1.1, 2.1
Boyle, Jenna	50105	2.6
Braden, Scott	COG12	1.2, 1.4, 2.2, 13.1, 26.1
Bradshaw, Betsy	50511	1.2, 1.4, 8.2, 13.1, 17.2, 31.1
Brafford, Carolyn	50132	1.1
Brannen, Judy	50209	11.1
Brannen, Judy	CAO12	2.1, 11.1
Brauer, Ann	50232	1.2
Brensinger, Elizabeth	50242	1.4, 2.2
Broderick, Steven	50508	1.1
Brooks, Brad	IDB04	1.5, 2.2, 5.1, 8.3, 9.1, 26.1
Brossy, Chee	AZW02	14.1
Brown, Alex	ORP12	6.1, 9.1
Brown, Brian	NVL21	18.1, 22.1, 35.1
Brown, Elouise	AZW05	6.1, 14.1
Brown, Elouise	NMA03	6.1, 29.1
Brown, Elouise	00093	6.1, 6.2, 14.1, 23.1, 30.1
Brown, Hal	50342	8.2
Brugman, Duane	00133	1.1
Brugman, Maryanne	00131	1.1
Brush, Ray	50311	1.1, 1.3, 1.4, 3.3, 8.3, 15.1, 15.2, 16.1
Brush, Ray	50317	CN
Brush, Ray	50318	CN
Buck, John	00154	2.2
Buentemeier, Ronald	00014	2.1, 12.3, 14.5, 17.2, 22.1
Bullen, Andrew	50564	1.1, 1.4
Burch, David	50028	26.1
Burch, David	50109	5.1, 6.1, 6.2, 12.1, 26.1
Burke, Michael	00085	1.1, 10.2
Burke, Wilma	00135	1.1, 2.1
Burnage, Stephen	50467	1.1, 1.2, 2.1, 4.2, 8.2, 12.3, 16.1, 22.1, 23.1
Burns, Darlene	00065	2.1
Burpo, Leslie	50276	1.4, 5.1, 12.1, 22.1
Burt, Dennis	00135	1.1, 2.1
Buskirk, Doug	00135	1.1, 2.1
Buttrey, Lisa	50281	1.2, 1.4, 6.1, 13.1
Bye, Ole	50337	1.4, 1.5, 2.2, 2.3
Cade, Thomas	50437	1.4, 5.1, 5.2, 12.3, 22.1
Calahan, David	50170	2.1

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Callaghan, Susan	00135	1.1, 2.1
Callen, Peter	NMA35	2.1, 2.2
Calomeni, James	50021	2.2
Camp, Nancy	50351	1.1, 1.2, 1.4, 2.2, 13.1, 26.1
Campbell, Doug	50475	1.1, 1.2, 2.1, 3.3, 6.1, 15.1, 16.1, 19.1
Campbell, Melissa	NVL13	2.1, 2.2
Campbell, Kathleen	00135	1.1, 2.1
Canaca, Laura	00074	1.1, 2.1, 22.1
Cape, Chris	50082	1.1
Capozzelli, J.	00045	1.4, 2.1, 2.2, 3.3, 6.2, 8.3, 12.1, 18.1, 18.2, 26.1
Capra, Stephen	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Carlton, Gloria	50042	6.1, 6.2, 26.1
Carney, Jeremy	00135	1.1, 2.1
Carpenter, Keith	50222	1.4
Carroll, Rachel	50211	2.2, 26.2
Carskaddan, Phillip	50363	1.2, 1.4
Carson, Linda	50350	1.2
Casson, Maria	50055	5.1, 6.1, 6.2, 12.1, 26.1
Cater, Wesley	50371	1.1, 1.2, 11.1
Catlin, James	50271	1.1, 6.1
Catlin, Jim	UTS03	1.1, 3.3
Caufield, Terrance	00032	1.1, 1.2
Caulfield, Marion	00030	1.1, 1.2
Cecchini, Dan	50519	22.1
Cecil, Pat	50385	1.1, 3.3, 8.2, 13.1, 13.2, 14.1, 30.1, 32.1, 32.2
Chamberlain, Barbara	00044	1.1, 2.2, 2.3, 4.3, 5.2, 8.3, 13.1, 17.2, 17.4, 17.5, 22.1, 23.1, 26.1, 27.1, 29.1, 32.1, 33.2
Chambers, Luane	50136	2.2
Chandler, Bob	00135	1.1, 2.1
Chandler, Kathleen	50327	1.1, 1.4, 2.2, 5.2, 6.2, 26.1
Chandler, Susan	00169	26.2
Charvat, Jan	00143	2.2, 3.3, 6.1, 26.1
Cherry, Francis	NVL01	1.1, 1.2, 2.1, 3.3, 5.1, 8.1, 8.2, 12.4, 18.1, 38, 39
Childress, Rick	00158	3.1, 3.3, 5.4
Christopher, Kent	50404	1.4, 22.1
Christopher, Ethel	00135	1.1, 2.1
Churchman, Patricia	50041	2.2
Cipolla, Tony	CAO38	38
Clark, Roger	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Clark, Trent	50431	19.1
Clary, Donald Clary	50563	1.2, 14.1, 14.2, 14.4, 14.6, 22.1
Cleary, Edward	00194	2.2, 3.2, 6.1, 8.3, 12.1, 18.1, 26.1
Clennan, Patrick	NVL04	32.1
Cobb, Dean	50046	26.1
Coby, Alonzo	00078	1.1, 1.4, 14.2, 14.3, 14.4, 18.1
Coffin, Ingrid	50332	1.2, 12.1
Cohen, Vicki	50328	6.1
Colbert, Chistopher	00034	2.1, 3.1



**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Cole, Nancy	50305	1.1, 1.2, 1.4, 13.1
Coley, Phyllis	50083	1.1, 1.4
Collins, Ashton	NMA17	1.1, 1.4
Collins, Jr., Ashton	50425	1.1, 1.2, 2.2, 6.2, 19.1
Colt, Lori	50003	2.1, 2.2
Colvin, Mary	00135	1.1, 2.1
Comer, Edward	50482	2.1, 2.2, 2.3, 3.3, 5.1, 8.2, 9.1, 14.1, 15.2
Conger, Kurt	WAS04	1.1, 2.1
Constant, Gina	50479	1.1, 5.1, 5.2, 5.5, 18.1
Constant, Gina	NMA08	1.1, 1.2, 5.1, 5.2, 9.1, 13.1
Conway, Caroline	50441	2.2, 3.3
Cooke, Gregg	50187	2.2, 13.1
Cool, Maury	00135	1.1, 2.1
Cooper, Carolyn	50277	1.2, 1.5, 9.1, 13.1, 22.1
Cooper, David	50199	29.1
Cooper, Dave	50322	15.1
Corcoran, Florence	00135	1.1, 2.1
Corrigan, James	00135	1.1, 2.1
Corrigan, Rosemary	00135	1.1, 2.1
Cortright, Shirley	00135	1.1, 2.1
Cothran, David	50312	1.4, 2.2, 6.1, 6.2, 36.2
Coulter, Krista	00091	2.1, 3.1, 33.2
Cowan, Katalin	50409	1.2, 2.5, 11.1
Cox, Joseph	50048	1.4, 5.1, 6.2, 26.2
Cozby, John	00135	1.1, 2.1
Cozby, Myrle	00135	1.1, 2.1
Cozby, Stacy	00135	1.1, 2.1
Craig, Susan	50135	1.4, 2.1, 8.3, 22.1, 28.1
Cree, Ian	00181	2.1, 2.2, 3.2, 5.1, 6.1, 8.3, 12.1, 18.1, 26.1
Crockford, Jerry	NMA18	3.3, 12.3
Crumbo, Kim	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Csenge, Richard	50186	2.1
Cuero, Jr., H. Paul	00137	1.1, 1.4, 14.1, 14.2, 14.3, 19.1, 30.1
Culhane, Kevin	50173	1.4
Culver, Nada	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Culver, Nada	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Culver, Nada	NMA33	1.2, 1.4, 2.1, 2.2, 3.2, 5.2
Culver, Nada	00112	5.3
Cummins, Joseph	50160	1.4, 6.2, 26.2
Cunningham, Denise	50089	2.2
Cunz, Debra	00135	1.1, 2.1
Curran, Donna	50286	2.2, 11.1
Curran, Etta	00135	1.1, 2.1
Dabney, Chris	50029	2.1
Dahlin, Heidi	ORP11	1.4, 2.1, 7.1, 14.1
Damon, Charles	AZW11	6.1, 14.1, 14.2

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Danesh, Eleanor	00066	2.1, 4.1
Daniels, Hartman	50013	26.2, 26.3
Daniels, Robert	00135	1.1, 2.1
Daniels, Tracy	00097	3.2, 5.1, 10.2, 18.1, 18.2, 20.1
Dankert, Mark	NMA14	1.2
Darin, Tom	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Darin, Tom	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Darin, Tom	COD05	1.1, 1.4, 2.1, 2.2, 2.3, 8.3, 22.3
Darin, Tom	WYC01	1.1, 2.1, 2.2, 2.3
Darin, Tom	00101	CN <sup>b</sup>
Datlow, Shoshana	00120	22.1
Daue, Alex	COG02	1.2, 1.4, 2.1, 2.2, 3.2, 3.3, 5.2, 8.3, 12.1, 18.1, 26.1
Daue, Alex	NMA09	1.1, 1.4, 2.2, 8.3, 9.1
Davies, Tod	50131	1.1
Davies, Tod	00011	1.1, 17.1
Davis, Matt	50212	2.2, 26.3
Davis, Shannon	50251	1.2, 1.4, 12.1, 17.4, 29.1
Davis, Sylvia	50269	14.1
Davis, William	NVE02	1.1, 1.4, 14.4, 17.2, 26.3
Davis Jr., William	50523	1.1
Davis, William and Shannon	00095	13.1
Davison, James	MTH04	1.1, 1.5
Davison, James	00129	1.1
Davison, M. Carol	00135	1.1, 2.1
De Sonne, Marcia	00177	1.4, 2.1, 2.2, 8.3
DeChaine, Diane	00135	1.1, 2.1
Deeble, Ben	50421	1.1, 1.4
Deeble, Ben	00055	1.5, 2.2, 3.1, 12.2, 22.1, 36.3
Deeble, Ben	50373	5.2, 18.1, 26.2
DeGette, Diana	COD06	1.1, 1.4, 2.1
DeGirolamo, Diane	00145	2.2
Deierling, Rachel	50098	26.1
Delfino, Kimberley	50507	2.2, 4.2, 5.2, 12.4, 18.1, 22.1
Delker, Jennifer	50064	5.1, 6.1, 6.2, 12.1, 26.1
Delles, Susan	50214	1.1, 1.2, 1.4, 2.2, 6.1, 6.2, 13.1, 15.2, 36.2
DelSordo, David	50302	1.4, 2.2, 3.1, 3.2, 3.3, 5.1, 5.4, 10.1, 12.1, 18.1, 26.1
DeNeal, Norman	00135	1.1, 2.1
Denison, Julia	50378	1.1
Dennison, Dan	NMA21	1.2, 1.5, 2.1, 2.2, 5.2, 13.1, 14.1, 22.1, 8.6
Dennison, Laura	50435	1.2
Dennison, Dan	50377	1.2, 2.1, 3.2, 3.3, 5.1, 5.2, 6.2, 13.1, 13.2, 14.1, 18.1, 19.1
Denty, Michael	50321	2.2
Denzay, Miriam	00135	1.1, 2.1
Derzay, Maureen	00135	1.1, 2.1
DeStefano, Jill	50117	1.1, 1.4
Dettloff, Darby	50389	32.1
Dettloff, Diane	50451	1.1, 1.2
Dexheimer, Derek	00180	2.1, 2.2, 3.2, 5.1, 8.3, 12.1, 18.1, 26.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Dickhoff, James	50219	2.2, 2.3, 31.1
Diehl, Janet	00188	2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 18.1, 26.1
DiPaolo, Dominic	50562	1.4
Dobos, Barbara	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Dobric, Nick	50433	
Dobric, Nick	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Dobrinen, Eileen	00135	1.1, 2.1
Doe, John	50223	1.2
Dohner, Zane	50091	2.2
Domenick, James	50123	1.4, 5.2
Donaldson, Tim	50463	1.1, 1.2, 3.7, 14.2
Donofrio, Mac	50314	2.2
Doran, E. Lorraine	00135	1.1, 2.1
Douglas, Dianne	50053	1.1, 1.4, 5.1, 12.1, 26.1
Dowd, Charles	00135	1.1, 2.1
Dowd, Patricia	00028	1.1
Dowdall, Joseph	00135	1.1, 2.1
Drake, Elroy	AZW03	2.2
Draper, Del	50264	1.2, 2.1, 3.2, 3.3, 29.1
Dryden, Joanne	00135	1.1, 2.1
Duffin, Dorian and Susie	50294	1.1
Duggan, Jack	00198	2.1, 2.2, 6.1, 29.1
Dumas, Brett	50469	1.1, 1.4, 2.21, 3.3, 4.2, 7.1, 8.2, 8.4, 12.1, 12.3, 12.4, 29.1, 33.2
Durand, LeRoy	00135	1.1, 2.1
Dyhr, Timothy	50383	26.2
Dzindzeleta, Mercedes	50067	2.2
Edwards, Catherine	00012	1.1, 1.4, 6.1, 9.1, 22.1
Edwards, Ernest	00135	1.1, 2.1
Edwards, Heather	00135	1.1, 2.1
Egan, Veronica	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Eisenfeld, Mike	50484	2.1, 2.2, 4.2, 5.2, 6.1, 9.1, 14.1, 14.2, 15.1, 18.1, 18.3, 19.1, 20.1, 21.2, 21.3, 23.1, 31.1
Ekelund, Mary Ekelund	50406	1.2, 2.5, 9.1
Eldridge, James	00135	1.1, 2.1
Elliott, Benton	50051	9.1, 10.2, 26.1, 29.1
Ellstad, D.	00135	1.1, 2.1
Elwood, Julius	50158	14.2
Emanuel, Carolyn	50168	1.4, 2.2, 3.1, 5.1, 26.1
Embry, Sandra	50506	2.2
Emmerich, John	00068	1.4, 1.5, 3.1, 31.1
Emmerich, Kevin	50002	1.1, 5.1, 5.2
Engle, Jean	00164	3.1, 2.2, 3.3, 5.4
English, Rebecca	50238	1.5, 26.1
Erb, Jay	00183	2.1, 2.2, 3.1, 3.2, 3.3, 5.1, 5.4, 8.3, 12.1, 14.4, 18.1, 26.1
Erickson, Randy	50419	1.1, 1.2, 9.1, 13.1
Evatz, Ed	NVE03	1.3, 1.4, 3.3

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Everingham, John	IDB02	1.1, 2.1, 3.1, 3.3, 4.2, 6.5, 15.2
Faehner, Bryan	50496	1.1, 2.2, 4.1, 4.2, 5.2, 8.2, 18.1, 20.1, 21.1, 21.2, 25.1
Fagot, Larry	50438	22.1, 32.1, 35.3
Faragher, Lisa	50140	11.1
Farnsworth, Elizabeth	50195	1.4
Feder, Sherie	50066	2.2
Feldman, Jane	50296	1.4, 2.1, 2.2, 5.2, 8.2, 18.1, 22.1, 22.2, 26.1, 39
Ferguson, Colleen	00031	1.1, 1.2
Ferns, Thomas	50266	2.2, 2.3, 9.1, 29.1
Filcher, Betty	00135	1.1, 2.1
Findley, Jon	AZP04	2.1, 2.2, 3.3
Fink, Cynthia	CAO27	1.1, 11.1, 26.2, 31.1
Fisher, Lewis	NMA26	2.1, 3.3
Fisher, James	50334	1.2
Fitch, Clay	50306	2.1, 8.2
Fite, Katie	00100	1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 3.3, 4.2, 5.1, 5.2, 5.4, 6.2, 8.3, 9.1, 9.2, 12.4, 15.1, 15.2, 16.1, 17.1, 17.2, 17.3, 17.4, 17.5, 18.1, 18.2, 20.1, 21.1, 22.1, 22.2, 22.4, 24.1, 26.1, 26.2, 26.3, 31.1, 32.1, 33.1, 33.2, 35.3, 38
Fitzpatrick, Fran	00135	1.1, 2.1
Fitzpatrick, John	MTH03	1.1, 1.2, 3.3
Fitzpatrick, Natalie	00135	1.1, 2.1
Flynn, A.	00147	1.5, 2.2
Flynn, Dan	00041	1.1, 2.1, 3.3
Forbes, Bill	50056	1.1, 1.4, 5.1, 6.1, 6.2, 12.1, 22.1, 26.1
Ford, Melissa	00135	1.1, 2.1
Foresman-Plumb, Gail	00135	1.1, 2.1
Fortner, Jody	00135	1.1, 2.1
Foster, Sharron	50250	2.1
Fox, Craig	COD04	1.1, 2.1, 2.2, 8.3
Fransen, Edith	00135	1.1, 2.1
Fraschetti, Daniel	50142	20.1, 26.2
Fraser, James	00136	3.3, 12.1
Frazier, Anna Marie	AZW04	6.1, 14.4
Freeberg, Jim	00117	1.1, 2.2, 6.1, 22.1
Freehling, Robert	CAS05	1.5
Freilich, Amy	00033	1.1, 1.2, 2.2, 5.1, 5.2, 5.3, 5.4, 6.1, 17.2, 17.4, 18.2, 21.1, 23.1, 26.2, 32.1, 33.2
Frick, Gene	50331	6.1, 6.2, 29.1
Funk, Wendell	00008	2.1, 2.2, 8.1, 13.2, 16.1
Furtek, Bob	NVL14	1.4
Fusselman, Larry	50176	CN <sup>b</sup>
Fuzie, Mathew	50347	1.2, 1.4, 5.2
Gabel, Bruce and Carol	50183	1.1, 1.2, 6.1, 6.2
Gaffney, Michael	50164	2.2
Gaither-Banchoff, Kevin	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Gallagher, Pat	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Gallagher, Pat	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Garcia, Amy	50043	5.1, 12.1, 26.1
Garder, John	DC003	1.4, 30.1
Gardner, Alice	00121	1.2
Garmwell, D.	00061	1.1, 1.2, 4.1, 5.1, 6.1, 6.2, 10.1, 13.2, 16.1, 19.1, 21.1, 36.2
Garry, Ann	CAO23	1.1, 11.1
Garry, David	50130	17.5
Garry, David	CAO22	2.2, 2.3
Garton, Jan	00187	2.2, 3.2, 5.1, 5.2, 12.1, 18.1, 26.1
Garvey, Lydia	50116	26.1
Gazipura, Vanessa	NVL07	2.2
George, Vivian	50244	1.2
Gibson, Michael	50252	1.1, 1.2, 9.1, 12.2, 22.1, 32.1, 33.1
Gilbert, Petuuche	50477	14.4
Goff, Paul	CAO09	1.1, 2.3, 11.1
Goldberg, Ed	00013	1.1, 2.1
Goldberg, Jeff	00013	1.1, 2.1
Goldberg, Jillane	00013	1.1, 2.1
Goldberg, John	00013	1.1, 2.1
Goldberg, Judie	00013	1.1, 2.1
Goldsworthy, Patrick	WAS03	1.4
Gollis, Samuel	00058	1.1, 1.2, 1.4, 4.2, 5.2, 10.1, 14.1
Goodsell, Fred	50225	29.1
Goodsell, Fred	00027	2.1, 29.1
Gramlich, Robert	50456	1.1, 1.2, 2.1, 2.2
Greathouse, Peter	50301	1.2, 1.4, 33.2
Green, Cal	00124	5.2, 12.1, 12.4, 12.4, 17.2, 18.1, 22.1, 26.3
Grenard, Mark Hayduke	50068	1.3
Greydanus, Larelle	50249	2.1
Griess, Bryan	00060	1.1, 2.1, 3.3, 7.2, 9.7
Griffin, Harold	00135	1.1, 2.1
Griffith, Carol	00083	1.2, 12.1, 16.2, 21.1, 21.2, 21.3, 22.2, 22.4, 35.1
Gross, Rose	00135	1.1, 2.1
Gruen, Rick	50500	1.1, 1.2, 6.1, 11.1, 22.3, 24.1, 26.1, 26.2, 31.1, 33.1
Grunt, Gretchen	50153	2.2
Gu lovsen, Laura and Ernie	50202	14
Guilford, James	50112	1.4, 26.1
Hadler, Dale	50071	2.2
Hadley, Paul	50143	5.4, 11.1
Hagan, Pharlene	00135	1.1, 2.1
Hain, Ron	00135	1.1, 2.1
Haldorsen, Olaf	NVL08	1.4, 2.2
Hambaro, Laurie	NVL24	2.2, 33.2
Hamilton, Irene	50166	1.4, 1.5, 2.1, 26.2
Hamilton, Mike	50215	26.3
Hanceford, Phil	AZP02	1.4, 2.2, 2.5
Hansen, Jim	UTS05	2.1
Hansen, Susan	ORP01	2.1, 6.2, 11.1
Hansing, Kenneth	50031	26.3
Harbison, Candis	50078	2.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Hardtla, Clinton	00135	1.1, 2.1
Harker, Richard	50513	1.2
Harpole, Thane	00140	27.1
Harpole, Thane	50074	1.1
Harvey, James	CAS01	2.2, 9.1, 11.1, 17.2, 17.4
Harvey, Jim	50125	2.3, 5.1, 11.1, 17.2, 17.4, 18.1
Harwood, Amy	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Harwood, Larry	00135	1.1, 2.1
Hascheff, Pierre	00116	1.2, 4.2, 5.1, 32.1
Haslem, David	00065	2.1
Hatch, Evelyn	CAO37	17.5
Hatcher, Marie	00135	1.1, 2.1
Hayes, Rhonda	50394	11.1
Haygood, James	50257	11.1
Hays, Debbie	50478	1.6, 2.2, 3.1, 6.1, 9.1, 13.1, 14.1
Heaney, Joanne	00135	1.1, 2.1
Heath, James	50146	11.1
Heiken, Doug	50320	1.4, 2.2, 2.3, 2.5, 5.2, 9.1, 9.2, 12.1, 12.4, 17.1, 18.1, 18.3, 22.1, 22.2, 24.1, 26.2, 29.1, 33.2
Heimerl, Tim	00141	3.1, 3.3, 5.4
Heimsath, Kim	50488	12.3, 12.4, 22.1, 33.2
Helfand, Harvey	CAO17	11.1
Helms, Kathy	AZW12	6.1
Henderson, Robert	00037	11.1
Hennig, Erich	50280	1.1, 1.2
Herndon, P.	50344	CN <sup>b</sup>
Herndon, Paul	50343	1.1, 8.2, 16.1
Herskovits, Tasya	CAO31	11.1
Hesterly, Jim	50505	8.2
Hesterly, Patricia	50405	2.2, 32.1
Heughins, Russ	00100	1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 3.3, 4.2, 5.1, 5.2, 5.4, 6.2, 8.3, 9.1, 9.2, 12.4, 15.1, 15.2, 16.1, 17.1, 17.2, 17.3, 17.4, 17.5, 18.1, 18.2, 20.1, 21.1, 22.1, 22.2, 22.4, 24.1, 26.1, 26.2, 26.3, 31.1, 32.1, 33.1, 33.2, 35.3, 38
Hewitt, Gail	00029	1.5, 2.2, 22.1
Hewitt, Rosalie	50027	24.7
Hiatt, Hermi	NVL16	2.1, 18.2
Hiatt, John	50535	1.1, 1.4, 2.2, 5.1, 22.1
Hidy, George	NMA28	CN <sup>b</sup>
Higfield, Sari	50364	1.1
Highfield, Russell	50365	1.1
Hightower, H. Maureen	00056	1.2
Hillard, Gretchen	50265	1.1, 1.2, 1.4, 2.2, 22.1, 36.2
Hinders, Edward	50516	2.1, 8.4
Hinders, Edward	00128	1.1, 8.3
Hobbs, Nancy	50121	1.2
Hochstrasser, Lynn	00135	1.1, 2.1
Hodges, Dave	50005	13.1
Hoenstine, Terry	00135	1.1, 2.1
Hofer, Darrell	00092	38

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Holmlund, Billie	00135	1.1, 2.1
Hoskisson, Wayne	50468	2.1, 2.2, 3.3, 4.2, 5.1, 9.1, 15.1, 15.2, 18.1, 36.2
Hoskisson, Wayne	COG13	1.1
Hotter, Kellie	00082	3.1, 3.3, 12.1, 12.2
Hovan, John	00135	1.1, 2.1
Howard, Judy	00127	1.1, 2.2, 2.3, 24.1, 30.1
Howard, Ted	00105	2.1, 2.2, 12.1, 12.3, 14.2, 14.3, 15.1, 15.2, 19.1
Howell, Ron	CAO10	38
Howell, Liz	00075	1.1, 1.5, 5.1, 8.2, 18.1, 18.2, 19.1, 21.1, 26.1, 26.3, 28.1
Hoyt, Gary	00086	2.1, 2.2, 2.3, 32.1
Huggins, William	NVL02	1.1, 1.4
Huggins, William	50069	1.1, 1.4
Hughes, Brendan	50268	2.1, 2.2, 5.1, 9.1, 18.1
Hughes, Richard	NMA06	1.2, 2.1, 2.2, 5.2, 6.2, 9.1, 14.2
Hughes, David	50075	1.1
Hughes, Jerry	50341	1.4, 26.1
Hughes, Richard	00084	1.2, 5.2, 14.2, 18.2
Humm, Peter	50159	1.1, 1.2
Hurley, Kristin	00175	2.2, 3.1, 3.3, 5.4, 8.3, 12.1, 26.1
Imam, Bassam	00174	5.2
Ingalls, William	50229	2.1
Jackson, Beverly	50175	2.1
Jackson, Colin	50293	2.1, 2.3
Jackson, James	50230	3.1, 3.3
Jackson, James	NMA32	22.1
James, Helen	50357	1.1
Janosko, Jacqueline	00135	1.1, 2.1
Janosko, Jamie	00135	1.1, 2.1
Janosko, Lydia	00135	1.1, 2.1
Janosko, Tim	00135	1.1, 2.1
Janowicz, Catherine	CAO41	2.1, 2.2, 5.2, 5.3, 26.1
Jeffrey, Monroe	50254	1.4
Jenkins, Robert	CAO04	1.5, 2.2
Jessler, Darynne	50040	1.4, 2.2, 9.1
Joe, Jimson	AZW06	3.3, 6.1, 10.2, 14.3, 17.4, 18.1, 36.1
Johnson, Charles	50426	1.2
Johnson, Sandra	50198	1.2, 1.4, 6.1, 13.1, 20.1, 26.2,
Johnson, Sandra	NMA10	1.2
Johnson, Kirk	00139	2.2, 3.2, 5.2, 12.1, 26.1
Johnston, April	50501	1.1, 1.2, 1.4, 3.3, 4.2, 12.3, 18.1, 22.1, 29.1
Johnstone, J.	50558	2.1
Johson, David	50077	1.1, 1.4
Jones, Al	NMA37	1.2
Jones, Clarence	00135	1.1, 2.1
Jones, Elise	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Jones, Henonah	00135	1.1, 2.1
Jones, Keith	50391	1.1, 5.2, 6.1, 13.1
Jones, Lolly	50483	1.2, 15.2
Jones, Margaret	00135	1.1, 2.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Jones, Mary	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Jones, Aaron	50093	1.1, 1.2
Jones, Robert	50353	1.2, 1.5, 8.2
Jones-Umberger, Stanley	00165	3.1, 3.3, 5.4
Jordan, Linda	00135	1.1, 2.1
Jourdain, Dallin	50009	26.3, 28.2
Jourdain, Dallin	50010	28.2, 28.3
Jourdain, Stacy	50008	26.2, 26.3
Joyce, Patrick	50370	1.4, 2.2, 18.1
Jozwiak, Frank	AZP06	1.1, 15.2, 19.1
Jozwiak, Frank	00076	1.1, 21.1
Kaal, Kimberly	50565	1.1, 1.2, 1.4, 2.1, 2.2, 3.3, 4.2, 5.2, 8.2, 8.3, 9.1, 9.3, 9.4, 12.1, 13.1, 18.1, 19.1, 22.1, 22.4
Kaeding, Beth	50412	1.1, 1.2, 2.1, 2.2, 2.3, 3.2, 6.1, 9.1, 13.1, 18.1, 18.2
Kajkowski, Charles	00115	1.1, 2.1
Kamala, Laura	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Kaplan, Meredith	50459	2.4
Karavasiles, Nina	50418	2.5, 9.1, 11.1
Kates, David	00119	1.1
Kelberlau, Barbara	00025	13.1, 22.1, 29.1
Kellegher, Patrick	00135	1.1, 2.1
Keller, Christine	50429	6.1
Kelly, Correna	00135	1.1, 2.1
Kelly, Jack	00135	1.1, 2.1
Kelsey, Kay	50548	1.2, 17.5
Kelsey, Mike	50536	1.2, 2.3
Kenna, Jean	50231	38
Kern, Steven	50422	1.1, 2.1, 2.2, 5.2, 8.4, 9.2, 15.2, 25.1, 29.1
Kershner, Edward	00003	2.1
Kiger, Mary Ann	00197	1.1, 2.2, 3.1, 3.2, 3.2, 5.4, 8.3, 12.1, 18.1, 26.1
Killcreas, Jonnie	00190	2.1, 2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 18.1, 26.1
Kimble, James	00157	CN <sup>b</sup>
Kirk, Karisha	00156	26.1
Kirkeby, Polly	00135	1.1, 2.1
Kirkpatrick, Joanna	50561	2.2
Kirsch, James	50299	8.2, 17.4, 26.2, 29.1, 32.1
Kjellander, Paul	IDB01	3.3, 5.3, 6.2, 12.3, 18.1, 19.1, 26.2
Klima, Don	00038	12.1, 12.2, 14.2, 21.2
Kline, Rick and Laurie	50138	2.1
Kobaly, Robin	50316	11.1
Kohler, William	50052	2.2
Kohls, Janine	50220	2.2, 26.2, 26.3
Koppenhehmer	00018	1.1
Kossow, Rick	NMA24	1.4, 2.2
Kostelecky, Katie	00135	1.1, 2.1
Kovacich, Andrea	00135	1.1, 2.1
Kroening, Nancy	50073	2.2



TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Kroening, Nancy	50346	1.1
Krueger, Susie	00135	1.1, 2.1
Kucate, Arden	NMA20	2.1, 14.2, 14.4
Kudrna, James	50020	36.2
Kuffner, Charlotte	00135	1.1, 2.1
Kuhn, Joan	50267	11.1
Kunkle, Kurt	COD01	1.1, 1.4, 2.1, 2.2, 5.2, 26.1
Kuntz, Crystal	50481	3.2, 3.3
Kuntz, Laurie	50090	1.4, 5.1, 12.1, 26.1
Kurtz, Peter	00135	1.1, 2.1
La Point, Peggy	50061	1.4, 5.1, 12.1, 26.1
Lacy, Peter	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Lacy, Peter	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Lampshire, Shelagh	50502	1.4, 2.2, 18.1, 26.1
Lance, Jennifer	50044	5.1, 12.1, 26.1
Lance, Jennifer	50103	1.4, 13.1
Lander, Susan	50101	6.1
Langer, Delbert	00135	1.1, 2.1
Langford, Terry	50408	11.1
Lantz, Randy	50104	1.5
LaPlaca, Nancy	50177	1.1
Lara, Mike	00151	2.1, 2.2
Larkins, Nick	50045	2.2
Larquier, Judy	50401	1.4, 2.2, 5.2, 8.3, 26.1
Larson, Paul	50407	1.2, 2.5, 9.1
Lask, Andy	00135	1.1, 2.1
Laslovich, Kathy	00135	1.1, 2.1
Laue, Andrea	50376	2.2, 6.2, 22.1
Laurie, Muriel	CAO40	11.1
Lavigne, Tyler	NVL18	1.4, 2.2, 8.3, 26.1
Lawicki II, David	50165	2.2
Lawrence, Vaughn	NVL15	1.4, 2.2
Ledbetter, Ray	00176	1.4, 1.5, 2.2, 5.1, 12.1, 18.1
Ledgerwood, Lynn	50062	5.1, 6.1, 6.2, 12.1, 26.1
Lee, Cheryl	CAO34	38
Leeson, Mark	50102	5.1, 6.1, 6.2, 12.1, 26.1
Leguina, Joel	50207	26.3
Lehner, Ed	50335	1.4, 2.2, 3.2, 10.2, 12.4, 18.1
Leiss, Nicki	00130	1.1
Len, Chris	ORP04	1.2, 2.2, 4.1, 4.2, 5.1, 5.2, 6.1, 18.1, 26.2, 36.2, 37.1
Len, Christopher	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Len, Christopher	50509	1.2, 1.4, 2.1, 2.2, 3.2, 4.1, 4.2, 5.1, 5.2, 5.3, 6.1, 6.2, 12.1, 20.1, 26.1
Lenchak, Dave	00135	1.1, 2.1
Lenoir, Bill	NMA23	1.2, 2.1
Lescantz, Tonya	00135	1.1, 2.1
Lewis, Johnie	50471	1.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Lewis, Mark	50552	2.1, 2.2
Lewis, Johnie	00021	1.2, 33.5
Lindgren, David	50466	1.1
Lindsay, Diana	50402	1.2, 2.5, 9.1
Linster, Brenda	50485	1.2, 1.4, 13.1, 19.1
Linster, Brenda	COG06	1.4, 12.1, 11.1, 13.1
Lish, Christopher	50292	1.4, 3.1, 3.3, 5.4, 6.1
Little, Steve and Judy	00135	1.1, 2.1
Livingston, Patty	00195	2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 18.1, 26.1
Llewellyn, Richard	CAO02	11.1
Lockhart, James	50392	1.1, 1.4, 2.2, 9.1, 26.1
Lockhart, James	COD02	1.4, 19.1, 26.1
Loftin, Ray	00022	1.1, 2.1
Long, Dailan	50497	1.1, 2.1, 4.2, 5.2, 5.3, 9.1, 14.2, 18.1, 18.3, 20.1, 21.2, 21.3, 23.1, 31.1, 36.2
Long, Dailin	AZW09	1.2, 6.1, 6.2, 13.1, 14.1, 14.2, 14.3
Loranger, Bill	00135	1.1, 2.1
Loranger, Virginia and Don	00135	1.1, 2.1
Lorello, Richard and Patricia	00135	1.1, 2.1
Lorimier, Daniel	50458	2.1
Loughery, Richard	DC001	1.1, 1.4, 2.1, 2.2, 2.4, 2.5, 3.3, 5.5, 8.1, 8.2, 12.4, 29.1
Lovell, Helen	00135	1.1, 2.1
Lubke, Margaret	00135	1.1, 2.1
Lucero, Joan	NMA27	29.1
Lucero, Orlando	NMA25	1.2, 2.2, 6.1
Lucero, Tony	50499	CN <sup>b</sup>
Lucero, Tony	NMA19	1.2, 6.1
Lucero, Tony	00054	1.1, 1.2, 6.1
Lutry, Gene	00135	1.1, 2.1
Lux-Burt, Elaine	00135	1.1, 2.1
Lynch, Dahvia	50498	1.2, 31.1, 25.1, 4.2, 33.2
Lynch, Kevin	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Lynch, Keith	50060	1.5
Maehl, Joyce	00135	1.1, 2.1
Maes, Lynette	00135	1.1, 2.1
Maes, Nick	00135	1.1, 2.1
Maes, Robert	00135	1.1, 2.1
Magnuson, Eric	AZP05	2.2, 2.3
Magruder, Marshall	50551	3.3, 5.1, 6.2, 8.1, 8.2, 33.2
Mahosky, David	50279	22.1
Maia, Maia	00178	3.1, 2.2, 3.3, 5.4, 26.1
Maitre, Laurie	50179	2.2
Maldonado, Ronald	50472	2.1, 3.1, 14.1, 14.2, 14.4, 14.5, 18.1
Malone, Peggy	00162	2.1
Maluski, Ivan	50550	36.2
Maluski, Ivan	ORP14	1.4, 2.1, 2.2, 9.1, 10.2, 11.1, 18.1, 18.2, 22.4, 26.1, 35.2, 36.2, 36.3
Mann, Cynthia	50448	1.2, 3.2, 5.2, 12.1, 12.3, 22.1
Manrinac, Susan	00135	1.1, 2.1
Manson, Jeannine	00135	1.1, 2.1
Mapolski, Sue	50100	13.1

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Mardian, Leonard	00042	1.1, 1.2
Marin, John and Debbie	00096	1.1
Marquez, Daniel	50221	1.2, 29.1
Marquis, Dortha	00163	3.1, 3.3, 5.4
Marsh, Gail	00148	2.2, 6.1, 26.1
Marthaller, Belynda	00135	1.1, 2.1
Martin, Clarence	50503	1.1, 1.2, 15.1, 33.2
Mascolo, Nino	50424	1.1, 1.3, 1.5, 2.2, 3.3, 8.2, 12.3, 15.1, 17.5, 19.1, 38
Mason, M.	00159	2.1
Mathies, Carter	COG01	2.1, 3.3, 19.1
Matson, Noah	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Matthew, Dorothy	00023	1.1, 2.1
Maxfield, Steven	50455	1.1, 1.2, 1.4, 5.2, 5.3, 6.1, 38
Maxwell, Robin	CAO11	38
Maxwell, Robin	50086	11.1
May, Joan	50442	1.1, 1.2, 1.5, 2.2, 2.3, 3.1, 5.2, 15.1, 18.1, 19.1
May, Joan	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
May, Joan	50566	1.2, 3.1, 8.2
May, Daniel	50032	26.3
McCabe, Patricia	00146	2.2
McCool, Samuel	NVL22	26.1
McCutchan, Mary	50520	1.4
McCutchan, Mary	COG07	6.1
McDonnell, Glen	00149	2.2, 5.1, 26.1, 28.1
McElderry, Lauren	00135	1.1, 2.1
McFarlane, John	CAO36	9.2
McGee, Richard	50018	1.1, 1.4
McKee, Michael	00065	2.1
McKeirnan, Leigh	00185	2.1, 2.2, 3.2, 5.2, 6.1, 8.3, 12.1, 18.1, 26.1
McKenney, Dustin	00135	1.1, 2.1
McKinzie, Michele	ORP15	2.1, 2.2, 6.1, 8.1, 11.1, 12.2, 26.2, 32.1
McLaughlin, Edward	00135	1.1, 2.1
McLaughlin, Judith	00135	1.1, 2.1
McLean, Rosemarie	00135	1.1, 2.1
McParland, Keri	50444	2.3, 26.2
McWhinney, Shannon	50449	1.1, 1.5, 2.1, 2.7, 3.4, 8.2, 8.4, 12.1, 12.4, 15.1, 22.1, 29.1
Mead, Cynthia	00189	2.2, 3.2, 8.3, 12.1, 18.1, 26.1
Meeker, Carlene	00182	2.1, 6.1
Meredith, Bobby	00135	1.1, 2.1
Mereness, Thomas	50107	2.2
Messer, Albert	00135	1.1, 2.1
Messer, Blaine	00135	1.1, 2.1
Messer, Dolores	00135	1.1, 2.1
Messer, Janet	00135	1.1, 2.1
Metcalf, Robert	00135	1.1, 2.1
Meyer, Doug	50133	2.2
Michaelson, Arlind	00135	1.1, 2.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Mihalik, Daniel	50465	1.2, 3.2, 3.3, 8.2, 38
Mikeska, Jeff	50057	1.1, 1.4, 5.1, 6.1, 6.2, 12.1, 12.3, 18.1, 26.1
Miles, Gary	NMA07	5.2
Miller, Anne	50556	1.4, 2.1, 3.3, 5.1, 5.2, 32.1, 33.2, 36.2
Miller, George	00135	1.1, 2.1
Miller, Glen	COG03	31.1
Miller, Kathie	00135	1.1, 2.1
Miller, P.	00135	1.1, 2.1
Miller, Brad	50070	5.1, 12.1, 26.1
Miller, James	00200	2.2, 3.1, 3.2, 3.3, 5.2, 5.4, 8.3, 12.1, 26.1
Miller, Keith	00167	2.1
Miller, Thomas	50099	34.2
Mills, Gloria	50120	1.2
Mills, Gloria	50156	1.2, 5.2, 6.2, 29.1
Mills, Gloria	50415	1.1, 2.2, 5.2, 6.1, 6.2, 22.1, 29.1, 31.1, 32.1
Minnehan, Joni	00135	1.1, 2.1
Minthorn, Armand	ORP09	1.4, 14.4, 152
Mitchell, Elizabeth	50213	1.1, 2.1
Mlikotin, Alex	50033	8.2
Moderacki, Deidre	00150	2.2
Molvar, Eric	WYC03	1.1, 2.1, 18.1
Molvar, Erik	00075	1.1, 1.5, 5.1, 8.2, 18.1, 18.2, 19.1, 21.1, 26.1, 26.3, 28.1
Monaco, Guy	00135	1.1, 2.1
Monson, Todd	50256	1.1, 1.2, 1.4, 1.5, 2.2, 26.1
Monson, Todd	NMA30	1.2, 1.4, 1.5, 2.2
Moody, Tora	50151	CN <sup>b</sup>
Moody, Tora	50152	1.1
Moody, Sandy	00069	22.1
Moore, John	CAS02	1.4, 5.2, 8.1, 9.1
Moore, Mary	50139	3.1, 20.1, 26.2
Moore, Peggy	50137	1.4
Moore, John	50361	1.1, 1.4, 3.3, 4.2, 5.1, 5.2, 5.3, 7.1, 8.1, 10.1, 12.1, 15.2, 21.2, 26.1, 35.1, 35.2, 36.2
Moose, Virgil	00081	1.2, 12.1, 12.2, 14.3
Moose, Virgil	00203	1.1, 5.1, 5.2, 14.2, 14.3, 14.6, 19.1
Mootz, Jane	CAO16	11.1
Moran, Macaire	NVL23	2.2, 8.3, 26.2
Morani, Ann	00135	1.1, 2.1
Morani, Zal	00135	1.1, 2.1
Moreni, Mike	00135	1.1, 2.1
Moreni, Myra	00135	1.1, 2.1
Morgan, Barbara	50290	38
Morris, Joan	00135	1.1, 2.1
Morris, Robert	00135	1.1, 2.1
Moseley, Claire	50555	1.1, 1.5, 1.6, 3.3, 8.1, 8.2
Moss, Elliot	50092	26.1
Motzer, Mark	50190	1.2, 2.2, 13.1, 29.1
Moyer, Don	COG09	2.2
Munhall, Chris	50001	1.1
Murphy, Eileen	50163	1.4
Murphy, John	00135	1.1, 2.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Murphy, Judith	50233	2.1, 26.1
Murphy, Sheila	50270	1.1
Murphy, Sheila	50080	38
Murphy, Sheila	50087	11.1
Murray, John	50248	1.1
Murray, Mark	50379	1.1, 1.2, 2.2, 3.2, 3.3, 5.1, 8.2, 16.1, 29.1, 32.2
Musser, Richard	50560	22.1
Nardacci, Querenó	00135	1.1, 2.1
Nash-Chrabaszcz, Bridget	00002	15.1
Nay, Donn	50030	26.3
Nelson, Colleen	00135	1.1, 2.1
Nelson, Sasha	COG08	1.4, 5.2, 26.1
Netherton, Shaaron	00067	1.1, 2.2, 22.1
Neuhof, Joe	COG11	1.4, 2.2
Neussendorfer, Josephine	00135	1.1, 2.1
Neussendorfer, Roland	00135	1.1, 2.1
Newman, Roberta	50282	1.4, 5.1, 6.1, 6.2, 12.1
Nguyen, Shawn	50224	1.2
Nichols, Clyde	00135	1.1, 2.1
Nichols, Jerry	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Nichols, Gordon and Lorna	00134	1.1
Nicholsen, Richard	00135	1.1, 2.1
Noland, Christopher	50325	1.1, 2.1, 3.1, 3.3, 22.1, 28.1, 33.2
Norris, Daica	AZP07	1.4
Not legible, Ida	00135	1.1, 2.1
Not legible	00135	1.1, 2.1
Novak, John	00166	CN <sup>b</sup>
Novkov, Mark	50390	1.2
Nugent, Deborah	00135	1.1, 2.1
O'Brien, Keren	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
O'Donnell, Jim	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
O'Donovan, Kevin	50476	1.1, 2.1, 3.3, 12.2, 12.3
O'Dowd, Patience	50528	1.2, 1.5, 2.2, 2.3, 4.1, 6.1, 6.2, 8.2, 12.4, 16.1, 17.1, 17.4, 18.1, 21.1, 22.2, 26.2, 29.1, 30.1, 31.1
Olschewski, Lorna	NVL20	1.5
Olschewski, Rebecca	NVL19	2.1
Olsen, Wayne	50014	CN <sup>b</sup>
Olson, A. Oscar	UTS04	26.1
O'Masters, David	00135	1.1, 2.1
O'Reilly, Anna	50134	2.2
O'Rourke, Gloria	00135	1.1, 2.1
O'Rourke, Michael	00135	1.1, 2.1
O'Rourke, Michael	00135	1.1, 2.1
Orrino, Bob	00135	1.1, 2.1
Oshel, Patricia	00019	1.2
Otto, John	50553	1.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Ouellette, Will	NMA15	9.2, 17.1, 26.1, 33.2
Oxley, Steve	WYC02	2.2, 2.8
Pahut, Betsy	50554	1.1
Painter, Michael	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Painter, Michael	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Palmer, Janine	00053	17.2
Palmer, Terence	00098	2.1, 2.2
Paolino, William	50204	26.3
Pape, Louise	50352	2.1, 2.2, 2.3, 8.2, 22.1
Pape, William	00099	1.1, 1.2, 5.1, 5.2, 6.1, 10.1, 17.4, 23.1, 32.1, 33.2
Papez, Luke	00114	1.1, 2.1, 8.2, 15.1
Parker, Bruce	50147	1.1, 1.2, 1.4, 5.1, 32.1
Parker, Bruce	50445	1.1, 17.4, 33.2
Parker, Carol	50167	1.2, 13.1
Parks, Larry and Kathy	00135	1.1, 2.1
Parrow, Maureen	00135	1.1, 2.1
Pascoe, Russ	50076	1.1
Pascuzzi, Deborah	50235	1.2, 26.1, 30.1
Patterson, Daniel	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Pearson, Mark	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Pearson, Mark	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Pearson, Peggy	00135	1.1, 2.1
Pena, Carlos	00010	26.1, 33.2, 1.4
Pendery, Bruce	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Pendery, Bruce	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Pendery, Bruce	00087	1.1, 2.2, 4.2, 5.1, 8.1, 8.3, 18.2, 22.1, 26.1
Pengilly, Susan	00009	1.1, 21.1
Pennell, Dennis	50081	26.1
Perowlie, Harry	COG04	1.2
Perry, Allen	50192	11.1
Perry, Karen	50191	38
Perry, Charlotte	00205	1.1, 1.2, 5.1, 5.2, 22.1, 30.1
Peters, Roger	00017	1.1, 1.2, 9.1, 22.1, 32.1
Peterson, Helen	00135	1.1, 2.1
Peterson-Cremer, Richard	DC004	1.1, 1.2
Phillips, John	50304	2.2
Picken, Brian	50006	1.1, 1.2, 1.4, 1.5, 2.2, 2.4, 8.2
Picken, Brian	50007	1.4
Pierce, Robert	50518	1.1
Pino, Peter	NMA05	14.4

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Pinto, John	00090	14.1
Poe, Linda	50118	1.2
Polk, Daniel	50144	2.1
Porter, Karen	00171	1.5, 2.2, 3.3, 5.2, 18.1, 26.1, 27.1
Potter, Brandon	50278	2.2, 5.1, 12.4
Prebble, Lynn	00125	2.1, 2.2, 3.2, 5.2, 12.2, 26.1
Prebble, Mark	00126	2.1, 2.2, 3.2, 5.2, 12.2, 26.1
Price, Randall	50526	1.4, 3.3, 36.2
Price, Randall	50527	CN <sup>b</sup>
Price, George and Carol	50095	2.2
Pritchard, Betty	00064	2.2
Propst, Holly	50434	1.3, 1.5, 2.1, 2.2, 3.3, 5.2, 8.2
Prukop, Joanna	00071	1.1, 2.1, 2.2, 3.1, 5.2, 10.1, 15.1, 15.2, 16.1, 18.1, 26.1
Puccinelli, Ed and Mitzi	00135	1.1, 2.1
Puccinelli, Sandra	00135	1.1, 2.1
Puccinelli, Tony	00135	1.1, 2.1
Puccinelli Sr., Edward	00135	1.1, 2.1
Puglisi, Austin	CAO01	1.1, 1.2, 2.2, 2.3
Puglisi, Austin	50016	1.1, 1.2
Puritz, Dave	50196	2.2
Purvis, Elizabeth	00142	3.1, 3.3, 5.4
Quade, Margaret	50413	1.1
Quade, Hubert	50359	1.1
Quaempts, Eric	50492	1.1, 1.4, 2.3, 5.2, 14.2, 15.2, 19.1, 21.1
Racine, Denyse	00077	1.2, 3.1, 4.2, 4.4, 5.1, 5.2, 12.1, 18.1, 19.1
Rader, Millie	50262	5.1
Radonich, Carolyn	00135	1.1, 2.1
Radovich, Pete and Helene	00135	1.1, 2.1
Raheem, Nejem	50490	2.1, 2.2, 3.1, 5.4, 6.1
Ramaley, Karilee	50440	1.1, 2.1, 5.2, 7.2, 8.2, 15.1, 15.2, 16.1, 29.1, 31.1
Ramsay, Piers	NMA34	1.2, 2.2
Randall, Isaac	50145	1.1, 1.2, 1.4, 5.3, 6.1, 6.2, 9.1, 13.1, 15.1, 15.2
Randazzo, Rita	50288	11.1
Reardon, Patrick	00135	1.1, 2.1
Reback, Mark	50039	2.2, 12.1, 26.1
Rees, Michael	50110	1.4, 5.1, 6.1, 6.2, 12.1, 26.1
Reesor, Laura	00168	2.1, 3.1, 3.3, 5.4
Reetz, Pauline	COD07	1.2, 1.4, 1.5, 2.2, 13.2, 22.3
Remington, Thomas	50565	1.1, 1.2, 1.4, 2.1, 2.2, 3.3, 4.2, 5.2, 8.2, 8.3, 9.1, 9.3, 9.4, 12.1, 13.1, 18.1, 19.1, 22.1, 22.4
Renton, Barbara	CAO13	2.1
Reott, Michelle	50416	2.2, 3.2, 5.3, 18.1, 20.1
Reynolds, Timothy	50417	22.1
Reynolds, Ren	00204	14.3
Richards, Ron	WAS02	1.1, 5.2, 18.2
Rich-Ramirez, Jody	50387	11.1
Rickard, Lee	NMA01	1.3
Rickard, Lee	50354	3.1
Rickards, Peter	IDB03	2.1, 2.2, 16.1
Riddle, Joelle	00082	3.1, 3.3, 12.1, 12.2
Rieman, Ruth	50241	2.2, 11.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Rieman, Ruth	CAO33	1.1, 2.3, 11.1
Risberg, Deborah	50161	2.1, 2.2, 3.1, 5.2, 6.1, 8.1, 26.1
Robbins, Laura	NMA38	1.2
Robbins, M.	00135	1.1, 2.1
Robbins, Laura	50374	1.4, 5.2, 6.2, 22.1, 26.1
Roberston, Erin	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Roberston, Erin	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Robey, Steve	50059	1.1, 1.4
Robinson, Kirk	50538	1.2, 2.1, 3.3, 13.1, 26.2
Robinson, Kirk	UTS02	2.1, 3.3, 14.4, 22.1, 26.3
Robison, John	50398	2.1, 3.3, 5.2, 12.1, 19.1, 22.1
Robison, John	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Rodgers, Larry	50274	2.1, 14.1, 14.2, 14.5
Rodgers, Larry	50275	CN <sup>b</sup>
Rodgers, Larry	AZW08	2.1, 14.4, 14.5
Rogers, William and Virginia	00135	1.1, 2.1
Rogers, Glen	50037	14.4
Rohr, Rich	50247	2.2
Roper, Roger	00201	5.1, 21.1
Rose, Stanley	50178	1.1
Rosen, Joan	50366	1.1
Rosenberg, Phillip	CAO25	2.1
Rosmarino, Nicole	NMA39	4.2
Ross, Alan	50189	1.1
Ross, Patricia	50512	1.1, 1.2, 1.5, 2.2, 5.2, 6.1
Ross, Linda	50369	1.1
Ross-Leech, Diane	50423	1.5, 2.2, 3.2, 3.3, 8.2, 12.1, 15.2, 29.1
Roundy, Elno	NVL09	1.2, 5.2, 31.1
Rowe, David	50174	2.2
Rowland, Jameth	NVL11	26.1
Rubio, Gail	50058	26.2
Rule, Walter	50154	2.2
Rynerson Rock, Julie	00059	1.1, 1.3, 2.2, 5.1, 5.2, 22.1, 26.1
Sacco, Rex	50245	15.2, 22.1
Sachau, B.	00007	1.1
Sachau, B.	00024	1.5, 2.1, 2.2, 6.1, 16.1, 17.1, 22.1, 27.1
Sager, Edward	00135	1.1, 2.1
Sall, April	CAO05	1.1, 1.4, 2.2, 2.3, 3.2, 3.3, 6.1, 11.1, 17.2, 18.1, 21.1
Sall, Claudia	50522	2.1
Sall, Daniel	CAO30	1.4, 11.1, 18.1
Salo, Ken	50017	1.1, 2.1
Sanders, Judith	00199	2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 14.4, 18.1, 26.1
Sandmeyer, Brent	50049	2.2, 26.1
Sandquist, Gary	50329	38
Sanduski, Thomas	50439	1.1, 1.4, 26.1
Sapien, William	NMA13	2.1



TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Sapien, Bill	00051	1.1
Sargent, Ellen	50338	1.1
Sather, Doug	00135	1.1, 2.1
Sather, Floyd	00135	1.1, 2.1
Sather, Linda	00135	1.1, 2.1
Sather, Linda	MTH01	1.1, 2.1
Saur, Fred	00135	1.1, 2.1
Saur, Lisa	00135	1.1, 2.1
Savlove, John	00192	2.1
Sawtell, Thomas	50182	13.1
Sawyer, Angie	00135	1.1, 2.1
Scalise, Patrick	00135	1.1, 2.1
Schafer, Luke	COD08	1.1, 18.1, 22.1, 32.1
Schafer, Valerie	50414	2.2
Schaff, Margaret	50336	14.1, 14.4
Scheid, Gerald	50510	1.1, 1.2, 3.3, 5.3, 5.5, 22.1, 29.1
Schilthuis, Kevin	50122	14.1
Schlessinger, David	50330	1.4
Schlosser, Kent	50260	2.3
Schmidt, Olivia	ORP03	2.2, 3.3, 4.2, 26.2
Schneider, Bob	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Schofield, Mark	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Schofield, Mark	COG10	1.4, 2.2, 6.1, 8.3, 26.1, 33.2
Schoradt, Brent	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Schrock, Sharon	50557	6.2
Schwartz, Richard	CAO32	11.1
Schweizer, Dennis and Judy	50150	2.5, 11.1
Scofield, Anne	50395	1.4, 5.2, 8.2, 11.1, 12.4, 17.2, 22.1, 32.1
Scognamiglio, Sharon	00135	1.1, 2.1
Scott, Clara	00135	1.1, 2.1
Scott, Linda	50079	2.2
Sealing, Cleo	50486	1.4, 22.1
Seddon, Matthew	50243	12.1, 12.4
Segundo, Ona	50494	1.1, 1.4, 2.2, 14.3
Seivka, Juli	COD03	1.2, 1.4, 2.2, 8.3, 18.1
Selbin, Susan	50088	1.1, 1.4, 2.2, 5.1, 6.2, 22.1, 26.1
Selensky, Errin	00135	1.1, 2.1
Selland, Makenzie	50171	1.4, 2.2, 12.1, 12.2, 22.1, 26.1, 26.2
Semler, Rebecca	50380	1.1, 1.2, 2.2, 5.1, 6.1, 18.1
Serres, Daniel	50454	1.1, 1.2, 5.2, 6.1, 7.2, 9.1, 11.1, 12.1, 13.1, 19.1, 30.1, 33.3
Serres, Daniel	ORP06	2.1, 5.1, 5.2, 8.2, 13.1, 33.2
Shahayda, Amy	50428	11.1
Shake, Matthew	50201	2.2
Shane, Delaine	00113	1.1, 9.1, 13.2, 30.1, 33.2
Sheldon, Paul	50323	1.4, 2.2

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Sherman, Lynn	00005	2.2, 11.1
Shimer, Carol	50396	38
Shoemaker, Dorothy	50297	2.2, 11.1, 17.1
Shoemaker, Dorothy	ORP08	2.1
Shovlin, Marylyn	00135	1.1, 2.1
Siderits, Karl	50567	12.4, 32.1
Siders, John	00135	1.1, 2.1
Siders, Renee	00135	1.1, 2.1
Sikes, David	IDB05	1.1, 2.1, 3.3
Sikkink, Lynn	50004	2.1
Silberstein, Ted	50188	1.2, 17.4
Simmons, Patricia	50461	2.1, 2.2
Simmons, Robin	00044	1.1, 2.2, 2.3, 4.3, 5.2, 8.3, 13.1, 17.2, 17.4, 17.5, 22.1, 23.1, 26.1, 27.1, 29.1, 32.1, 33.2
Simons, Jona	00135	1.1, 2.1
Simplicio, Dancy	NMA22	14.4
Simpson, Oscar	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Simpson, Oscar	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Singer, Gidon	50403	1.4, 3.2, 5.1, 5.2, 8.3, 12.1, 18.1, 26.1
Skeem, Fred and Elva	00088	1.1, 1.2
Skeem, Jerry	00088	1.1, 1.2
Skeem, Paul	00088	1.1, 1.2
Skeem, Sheldon	00088	1.1, 1.2
Small, Nathan	50517	1.4, 2.2, 3.1, 26.1
Small, Nathan	NMA11	1.1, 2.2, 1.4
Smay, Craig	NVE01	3.3, 5.2
Smith, Christian	50228	2.2
Smith, Daron	UTS07	1.1
Smith, Donna	DC005	1.4, 19.1
Smith, Michael	50489	1.4, 5.1, 5.2, 5.5, 12.3, 18.1, 21.1, 26.1
Smith, Robyn	00135	1.1, 2.1
Smith, Steve	COD09	3.3, 26.1
Smith, Jason	00079	1.1, 10.1, 36.2
Smyth, Tina	00135	1.1, 2.1
Snodgrass, Sandra	50227	1.1, 1.2, 1.5, 2.2, 3.2, 3.3, 5.1, 8.4, 11.1, 12.1, 12.2, 24.1, 29.1
Snow, Karolyn	50443	1.4, 2.2, 26.1
Snow, Margaret and Lee	00135	1.1, 2.1
Snow, Patricia	50300	1.1, 1.4, 1.5, 3.1, 5.1, 9.1, 12.1, 12.2, 12.4, 18.1, 18.2, 19.1, 22.1, 33.2, 39
Snyder, Justin	ORP16	1.2
Snyder, Vera	00050	1.1, 5.2, 8.3, 13.1
Soltes, Eva	CAO14	2.2, 2.3
Soni, Arun	DC002	1.4, 1.5, 2.2, 2.3, 3.2, 5.1, 5.2, 6.1, 8.3, 12.1, 18.1, 26.1
Southworth, Lyn	50339	1.1
Spady, Sha	50480	1.2
Spangler, Wanda	00135	1.1, 2.1
Spencer, Michael	50237	1.2, 1.4

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Spencer, Patricia	50295	2.2
Sperberg, Deborah	50348	1.2
Spina, Michael	00179	2.2, 3.2, 5.1, 8.3, 12.1, 18.1, 26.1
Spotts, Richard	50397	1.4, 2.2, 2.3, 7.2, 8.2, 8.3, 18.2, 24.2, 29.1
Spurr, Melissa	CAO20	1.1, 11.1, 31.1
Spurr, Peter	CAO21	1.1, 2.3, 11.1
St. Pierre, Frank	00135	1.1, 2.1
St. Pierre, Marilyn	00135	1.1, 2.1
Stahl, Neil	50255	26.1
Stanley, Cal and Ruth	00135	1.1, 2.1
Steele, Heidi	50524	5.1
Stephens, Harriet	50239	1.1
Stockham, Arlo	NVL06	1.2, 1.8, 2.1
Stockham, Arlo	00043	1.1, 1.2, 10.1, 15.1, 16.1
Stoffle, Richard	50023	14.4
Stoffle, Richard	50024	14.4
Stokes, Robert	50493	1.1, 1.2, 1.4, 8.2, 15.2, 26.2
Stradley, Lloyd	50367	1.4, 2.2, 5.1, 18.1, 26.1
Straehl, Sandra	00109	3.1, 29.1
Strand, Michele	50356	17.2, 29.1, 31.1, 32.1, 33.2
Strawn, Michael	50333	1.4, 2.2, 3.2, 5.1, 12.1, 18.2, 26.1
Strong, John	50386	1.1, 1.2
Styer, Michael	50258	1.1
Sugrue, Madalen	00135	1.1, 2.1
Sullivan, Naomi	00135	1.1, 2.1
Sullivan, Sandy	00135	1.1, 2.1
Sumida, Nancy	50298	29.1
Svehla, Catherine	50149	2.2
Svehla, Catherine	CAO26	1.1, 11.1
Swanson, Kari	50326	2.2
Swayze, Henry	50216	2.2, 2.3, 8.2
Szoka-Valladares, Mary-Rose	50464	1.2, 2.2, 3.3, 5.2, 6.1, 19.1
Szot, Lisa	50491	1.3, 21.1
Tabor, Steve	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Taliman, Jennifer	AZW01	2.2, 14.1, 14.2, 14.1
Tanner, Todd	00160	5.2
Taylor, Joan	CAO03	2.1, 2.2, 2.3,
Taylor, Roger	CAO19	17.5
Taylor, Timothy	50096	5.1, 12.1, 26.1
Teeter, Debra	00135	1.1, 2.1
Tempel, Norman	00193	2.1, 2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 18.1, 26.1
Tepper, Carol	50172	1.4, 2.1, 2.2, 12.1, 26.1
Terzich, Christopher	50381	1.1, 3.2, 3.3
Terzich, Christopher	50382	1.1
Terzich, Christopher	00102	CN <sup>b</sup>
Tescher, Jessica	00135	1.1, 2.1
Theard, Laurie	00135	1.1, 2.1
Therault, Sally	50411	2.3, 2.5
Thomas, Annie	CAO15	1.1, 11.1

TABLE 1 (Cont.)

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Thomas, L.T.	00135	1.1, 2.1
Thomas, Liz	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Thomas, Max	CAO44	11.1
Thomas, Roger	50185	1.2
Thomas, Donna	50313	2.2, 11.1
Thometz, Mike	CAO08	2.2, 2.3, 2.1, 6.1, 11.1, 27.1
Thompson, Diane	50384	2.1
Thompson, Jack	00135	1.1, 2.1
Thorne, Scott	50399	1.2, 2.1, 12.4, 30.1, 31.1
Tisdale, Donna	50420	2.1, 2.2, 2.3, 3.3, 10.3, 19.1, 22.1, 28.1, 33.2
Tisdale, Donna	00001	33.2
Tisdale, Donna	50035	1.1, 1.4, 8.1, 17.2
Toenjes, Chad	50097	1.1
Tonges, Betty	50129	2.2, 6.1, 6.2
Tracy, Gordon	00135	1.1, 2.1
Tracy, Karen	CAO29	2.3, 11.1
Tracy, Loretta	00135	1.1, 2.1
Trainer, Greg	COG05	3.3, 5.2
Trujillo, Arvin	AZW07	3.1, 14.2, 14.3, 14.4
Tsosie, Paul	50432	1.2, 14.1, 14.3, 14.4, 21.1
Tucker, Laurel	00144	2.2, 26.1
Turk, Laraine	50197	1.5, 2.3, 11.1
Turk, Laraine	CAO07	2.1, 2.2, 11.1
Tveter, Andrew	50155	22.1, 26.1
Tweed, Laura	NMA29	1.2
Ungaretti, Victor	00135	1.1, 2.1
UpdeGraff, Michael	50208	26.3
Utesch, Peggy	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Vajjhala, Shalini	50410	1.1, 2.2
Vallone, Cheryl	50261	1.4, 2.2
Van Arsdale, Elise	50393	1.2, 6.1
Van Steeter, Mark	50289	1.2, 1.4
Vankirk, Mike	00135	1.1, 2.1
VanMeel, Paula	00135	1.1, 2.1
Vaughn, Stewart	50400	1.1, 1.2, 13.1, 14.1, 31.1
Vermeire, Cynthia	00135	1.1, 2.1
Vermeire, Terry	00135	1.1, 2.1
Vesperman, Gary	NVL12	1.4, 2.2, 26.1
Vester, Pat	50184	29.1
Villa, Dan	MTH02	1.1
Vincent, Barbara	00135	1.1, 2.1
Viola, John	CAO24	2.1, 2.2, 11.1
Viola, John	CAS03	1.1, 2.3, 29.1
Viola, Sara	CAO39	2.3, 26.1
Vitale, Peggy	50124	1.2
Vlach, Irene	ORP07	1.1, 2.1, 2.2, 5.2, 9.1, 22.2, 36.3
Voegelé, Dawnielle	00152	2.1
Voss, Dave	CAO43	1.2, 1.4, 2.2, 2.3

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Vuicich, John	00135	1.1, 2.1
Wald, Johanna	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Wald, Johanna	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Wald, Aloysius	00191	2.2, 3.1, 3.2, 3.3, 5.4, 8.3, 12.1, 18.1, 26.1
Walker, Scott	50226	1.1, 22.1, 26.1
Wallace, Jonathan	50084	1.4, 1.5, 5.1
Walter, Robert	00135	1.1, 2.1
Walters, Daniel	WAS01	1.1, 1.2, 3.3, 8.1, 14.1, 19.1, 33.2
Walters, Daniel	00070	1.1, 1.2, 3.1, 13.1, 15.2
Walund, Valerie	00135	1.1, 2.1
Walz, Barbara	00094	1.1, 1.5, 2.1, 3.2, 3.3, 8.1, 8.2, 8.4, 16.1, 25.1, 29.1, 32.1
Walz, Barbara	50310	1.1, 1.2, 1.5, 3.2, 3.3, 5.2, 5.3, 8.1, 8.2, 8.4, 12.1, 29.1, 31.1, 32.2
Ward, J. Mark	UTS08	1.2, 3.3
Ward, Paula and Bruce	00026	1.1, 1.2, 12.2, 15.1, 18.1, 21.1, 22.1, 26.1, 32.1
Watson Ross, Chrism	50218	2.1
Webb, S. David	00016	1.1
Webb, Sam and Astrid	50340	1.4, 26.1
Weiber, Rodney	00040	1.4, 22.1, 1.4
Weir, Joyce	00161	3.1, 3.3, 5.4
Weisheit, John	00107	2.2, 2.3, 18.1
Weisser-Lee, Melinda	50050	1.4
Welch, David	50291	12.1, 21.1
Welke, Margaret	50065	3.1, 3.3, 5.1, 5.4, 6.1, 6.2, 12.1, 26.1
Wells, Jeffrey	50427	2.2, 11.1, 26.2, 29.1
Wendt, Raymond	00135	1.1, 2.1
Wengar, Sandra	00135	1.1, 2.1
Wessely, Bob	NMA16	1.2, 5.2, 18.1
Whitcomb, Gaines	00170	3.1, 3.3, 5.4
White, Frieda	AZW10	5.2, 13.1, 14.5, 16.1, 29.1
White, Harry	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
White, Hilary	50436	1.1, 1.2, 2.2, 2.3, 3.3, 5.2, 18.1
White, Jeff	NVE04	3.3, 26.2
White, Mark	00089	1.1, 1.4, 2.1, 22.3
White, Wallace	00082	3.1, 3.3, 12.1, 12.2
Wicks, Teresa	50181	13.1, 22.1
Wilhelm, Jr, Alfred	50368	1.1
Wilhelm, Lorene	50315	1.1
Willeto, Judy	AZW13	6.1, 14.1
Williams, Kayrene	NVL17	2.4, 6.1
Williams, Larry	00135	1.1, 2.1
Williams, Laurel	CAO42	2.1, 26.1
Williams, Marjorie	50234	1.5, 8.2
Williams, Richard	50206	26.3
Williams, Robin	50205	26.32
Williams, Austin	00048	1.1, 1.2, 13.1
Williams, Nathaniel	00106	9.1, 12.1, 18.1, 18.2

**TABLE 1 (Cont.)**

Commentor	Comment Document ID Number	Comment Response ID Number(s)
Williams, Susan	50106	2.2, 29.1
Willing, Colonel William and Nonnie	00135	1.1, 2.1
Willis, Dave	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Willis, Dave	ORP02	1.1, 1.4, 2.1
Willis, Dave	00072	1.1, 2.2, 5.1, 36.2
Willis, Dave	00080	1.1, 2.2, 5.1, 36.2
Wilson, Cathy	50430	1.4, 22.1
Wilson, Jerry	50072	2.2, 26.1
Wise, Karen	50287	1.4
Wise, Carla	50308	1.4
Witt, David	00153	2.1
Wodrich, Anne	50169	2.1
Woirhaye, Mark	00135	1.1, 2.1
Wolfe, Jackie	00135	1.1, 2.1
Wolff, Greg	50388	12.1, 18.1, 19.1, 21.1
Wolpert, Margaret	00135	1.1, 2.1
Wray, Tom	AZP01	1.1, 2.1
Wray, Tom	50375	2.4, 8.2, 29.1
Wright, Alan	50521	1.2, 3.3, 5.2, 6.1, 6.2, 22.1
Wright, Roland	CAO18	11.1
Wright, Roland	00062	11.1
Wunder, Matthew	00122	1.2, 4.2, 12.3, 12.4, 22.1, 22.4
Wyles, Jean	50036	1.1, 1.4
Wynkoop, Eileen	50487	1.1, 1.2, 2.1, 2.2, 3.2, 3.3, 8.2, 9.1, 10.2, 15.1, 15.2, 26.1
Yazzie, Vincent	50217	14.2
Yeoman, James	00135	1.1, 2.1
Young, Kevin	50000	2.2
Yourkowski, Cameron	50452	1.1, 1.2, 1.4, 2.1, 2.2, 9.1
Zimmerman, Dorothy	00135	1.1, 2.1
Zimmerman, Kathleen	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Zimmerman, Kathleen	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Zion, James	00063	1.2, 2.1, 23.1
Zobenva, Cheryl	00135	1.1, 2.1
	00110	1.1, 1.2, 1.5, 2.2, 3.1, 8.1, 12.2, 33.1
	00111	1.1, 1.2, 2.2, 2.3, 7.3, 8.1, 8.4, 12.1, 12.2, 12.4, 13.2, 15.1, 15.2, 17.4, 17.5, 17.6, 19.1, 20.1, 22.1, 27.1, 29.1, 30.1, 33.2, 34.1, 35.1
	00135	1.1, 2.1
	00138	2.2, 3.1, 3.2, 8.3, 12.2, 18.1, 26.1
	50085	1.1, 26.2

<sup>a</sup> Immediately following each name is the comment document number assigned to that individual, followed by the concern category number(s) found in the main body of the text where the Agency response(s) are provided to address the concern(s) raised by the individual. All comments submitted during the public comment period may be found in the CD that is included with Volume IV of this PEIS.

<sup>b</sup> CN = comment noted; no Agency response necessary or provided.

**TABLE 2 Organizations Submitting Written Comments Via Letter, Email, or the Internet, or Orally during One of the Public Meetings on the 2007 Draft PEIS<sup>a</sup>**

Organization	Comment Document ID Number	Comment Response ID Number(s)
Advisory Council on Historic Preservation	00038	12.1, 12.2, 14.2, 21.2
Affiliated Tribes of NW Indians	50336	14.1, 14.4
Alliance for Historic Wyoming	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
American Petroleum Institute and Association of Oil Pipe Lines	50465	1.2, 3.2, 3.3, 8.2, 38
American Wildlands	50501	1.1, 1.2, 1.4, 3.3, 4.2, 12.3, 18.1, 22.1, 29.1
American Wind Energy Association	50456	1.1, 1.2, 2.1, 2.2
Anaconda Campaign	00135	1.1, 2.1
Anaconda Church of Christ	00135	1.1, 2.1
Anaconda Deer Lodge County	MTH01	1.1, 2.1
Anaconda Local Development	MTH04	1.1, 1.5
Anaconda Local Development Corp.	00129	1.1
Anza-Borrego Foundation	50350	1.2
Applied Science Professionals, LLC	50329	38
Arista Midstream Services	COG01	2.1, 3.3, 19.1
Arizona Game and Fish Department	00074	1.1, 2.1, 22.1
Arizona Public Service Company	50344	CN <sup>b</sup>
Arizona Public Service Company	50343	1.1, 8.2, 16.1
Arizona State Parks	00083	1.2, 12.1, 16.2, 21.1, 21.2, 21.3, 22.2, 22.4, 35.1
Arizona Wilderness Coalition	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Arizona Wilderness Coalition	AZP07	1.4
Armargosa Conservancy	NVL21	18.1, 22.1, 35.1
Audubon Society of Greater Denver	COD07	1.2, 1.4, 1.5, 2.2, 13.2, 22.3
Bark	ORP12	6.1, 9.1
Bark	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Big Pine Paiute Tribe of the Owens Valley	00081	1.2, 12.1, 12.2, 14.3
Big Pine Paiute Tribe of the Owens Valley	00203	1.1, 2.1, 2.2, 5.1, 5.2, 14.2, 14.3, 14.6, 19.1, 2.1, 2.2
Biodiversity Conservation Alliance	WYC03	1.1, 2.1, 18.1
Biodiversity Conservation Alliance	00075	1.1, 1.5, 5.1, 8.2, 18.1, 18.2, 19.1, 21.1, 26.1, 26.3, 28.1
Blue Energy Corporation	NVL12	1.4, 2.2, 26.1
Boulevard Planning Group	50420	2.1, 2.2, 2.3, 3.3, 10.3, 19.1, 22.1, 28.1, 33.2
Boulevard Planning Group	00001	33.2
Boulevard Planning Group	50035	1.1, 1.4, 8.1, 17.2
Bright-Holland Co. and Jackrabbit Properties, LLC	00116	1.2, 4.2, 5.1, 32.1
Buckhorn Land and Livestock	00043	1.1, 1.2, 10.1, 15.1, 16.1
Buckhorn, LLC	NVL06	1.1, 1.2, 2.1, 8.6
Bureau of Indian Affairs	00206	1.2, 3.1, 5.1, 5.4, 7.4, 9.1, 12.1, 12.4, 14.1, 14.2, 14.3, 14.6, 15.2, 17.1, 18.1, 19.1, 21.1, 21.2, 30.1, 31.1, 33.1, 39
Bureau of Land Management	50322	15.1
California Department of Fish and Game	00077	1.2, 3.1, 4.2, 4.4, 5.1, 5.2, 12.1, 18.1, 19.1
California Desert Coalition	50125	2.3, 5.1, 11.1, 17.2, 17.4, 18.1
California Desert Coalition	CAS01	2.2, 9.1, 11.1, 17.2, 17.4
California Desert Coalition	CAS03	1.1, 2.3, 29.1

TABLE 2 (Cont.)

Organization	Comment Document ID Number	Comment Response ID Number(s)
California Wilderness Coalition	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
California Wilderness Coalition	CAO42	2.1, 26.1
Californians for Western Wilderness	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Californians for Western Wilderness	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Caltrans Environmental Division	50431	19.1
Caltrans, District 11 Landscape Architecture	50438	22.1, 32.1, 35.3
Campo Band of Mission Indians	00137	1.1, 1.4, 14.1, 14.2, 14.3, 19.1, 30.1, 14.6
Capital Trail Vehicle Association	50085	1.1, 26.2
Carbon County Utah	50245	15.2, 22.1
Centennial Valley Association	50510	1.1, 1.2, 3.3, 5.3, 5.5, 22.1, 29.1
Center for Biological Diversity	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Center for Biological Diversity	ORP05	2.1, 2.2, 18.1
Center for Native Ecosystems	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Center for Native Ecosystems	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
City of Grand Junction	COG05	3.3, 5.2
City of Las Vegas Public Works Department	00115	1.1, 2.1
City of Seattle	50422	1.1, 2.1, 2.2, 5.2, 8.4, 9.2, 15.2, 25.1, 29.1
Clackamas County Soil and Water Conservation District	50500	1.1, 1.2, 6.1, 11.1, 22.3, 24.1, 26.1, 26.2, 31.1, 33.1
Clark County	50001	1.1
Clark Fork Chronicle	50248	1.1
Colestin Rural Fire District	50137	1.4
Colorado Division of Wildlife	50565	1.1, 1.2, 1.4, 2.1, 2.2, 3.3, 4.2, 5.2, 8.2, 8.3, 9.1, 9.3, 9.4, 12.1, 13.1, 18.1, 19.1, 22.1, 22.4
Colorado Environmental Coalition	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Colorado Environmental Coalition	COD01	1.1, 1.4, 2.1, 2.2, 5.2, 26.1
Colorado Environmental Coalition	COG11	1.4, 2.2
Colorado Environmental Coalition	COG08	1.4, 5.2, 26.1
Colorado Mountain Club	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Colorado Office of Archaeology and Historic Preservation	50388	12.1, 18.1, 19.1, 21.1
Colorado, First Congressional District	COD06	1.1, 1.4, 2.1
Columbia Riverkeeper and FLOW	ORP06	2.1, 5.1, 5.2, 8.2, 13.1, 33.2
Confederated Tribes of the Goshute Reservation	50432	1.2, 14.1, 14.3, 14.4, 21.1



TABLE 2 (Cont.)

Organization	Comment Document ID Number	Comment Response ID Number(s)
Confederated Tribes of the Umatilla Indian Reservation Department of Natural Resources	50492	1.1, 1.4, 2.3, 5.2, 14.2, 15.2, 19.1, 21.1
Confederated Tribes of Umatilla	ORP09	1.4, 12.1, 14.3, 14.4
Continental Divide Trail Alliance	00026	1.1, 1.2, 12.2, 15.1, 18.1, 21.1, 22.1, 26.1, 32.1
Coronado Soil and Water Conservation District	NMA37	1.2
Coronado Soil and Water Conservation District	NMA15	9.2, 17.1, 26.1, 33.2
County of San Bernardino Land Use Services Department	00059	1.1, 1.3, 2.2, 5.1, 5.2, 22.1, 26.1
County of San Diego	50498	1.2, 2.5, 3.1, 4.2, 33.2
Defenders of Wildlife	CAO06	1.4, 2.2, 4.2, 5.2, 12.1
Defenders of Wildlife	50507	2.2, 4.2, 5.2, 12.4, 18.1, 22.1
Defenders of Wildlife	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Desert Survivors	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Diamond Hill Estates	NMA08	1.1, 1.2, 5.1, 5.2, 9.1, 13.1
Diamond Tail Estates (Rodey Law Firm)	50479	1.1, 5.1, 5.2, 5.5, 18.1
Dillon Sage-Grouse Working Group	50421	1.1, 1.4
Dine Citizens Against Ruining our Environment	50497	1.1, 1.2, 2.1, 4.2, 5.1, 5.2, 5.3, 9.1, 14.2, 14.4, 18.1, 18.3, 20.1, 21.2, 21.3, 23.1, 31.1, 36.2
Dine Power Authority	50470	14.2, 14.3
Dooda Desert Rock	NMA03	6.1, 29.1
Dooda Desert Rock	00093	6.1, 6.2, 14.1, 23.1, 30.1
Eastern Navajo Land Commission	AZW11	6.1, 14.1, 14.2
Eastern Navajo Land Commission	50274	2.1, 14.1, 14.2, 14.5, 14.3
Eastern Navajo Land Commission	50275	CN <sup>b</sup>
Eastern Navajo Land Commission	AZW08	2.1, 14.4, 14.5
Eastern Sandoval County Arroyo Flood Control Authority	NMA13	2.1
Eastern Sandoval County Arroyo Flood Control Authority	00051	1.1
Edison Electric Institute	50482	2.1, 2.2, 2.3, 3.3, 5.1, 8.2, 9.1, 14.1, 15.2
Edison Electric Institute	DC001	1.1, 1.4, 2.1, 2.2, 2.4, 2.5, 3.3, 5.5, 8.1, 8.2, 12.4, 29.1
El Camino Real de Tierra Adentro Trail	NMA12	14.4, 32.1
El Paso Corporation	50227	1.1, 1.2, 1.5, 2.2, 3.2, 3.3, 5.1, 8.4, 11.1, 12.1, 12.2, 24.1, 29.1
Elko County, Nevada	50493	1.1, 1.2, 1.4, 8.2, 15.2, 26.2
EnCana Oil and Gas (USA) Inc.	50485	1.2, 1.4, 13.1, 19.1
EnCana Oil and Gas	COG06	1.4, 12.1, 11.1, 13.1
Enterprise Rancheria, Estom Yumeka Maidu Tribe	00204	14.3
Environment Arizona	AZP05	2.2, 2.3
Environmental Defense	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Environmental Preservation Alliance	50394	11.1
F.H. Stoltze Land & Lumber Co.	00014	2.1, 12.3, 14.5, 17.2, 22.1
Four Aces Motorcycle Club	50032	26.3

TABLE 2 (Cont.)

Organization	Comment Document ID Number	Comment Response ID Number(s)
Friends of Living Oregon Waters	50454	1.1, 1.2, 5.2, 6.1, 7.2, 9.1, 11.1, 12.1, 13.1, 19.1, 30.1, 33.3
Friends of Nevada Wilderness	NVL16	2.1, 18.2
Friends of Nevada Wilderness	00067	1.1, 2.2, 22.1
Friends of the Missouri Breaks Monument	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Garkane Energy	00020	38
Golden State Power Co-op	50093	1.1, 1.2
Grand Canyon Trust	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Grand Canyon Trust	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Grand Canyon Wildlands Council	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Great Old Broads for Wilderness	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Great Old Broads for Wilderness	DC005	1.4, 19.1
Greater Yellowstone Coalition	00028	1.1
green joules, LLC	50293	2.1, 2.3
Hinders Dairy Farm	00128	1.1, 8.3
Hinders Dairy Inc.	50516	2.1, 8.4
Horizon Wind Energy	50414	2.2
Idaho Conservation League	50398	2.1, 3.3, 5.2, 12.1, 19.1, 22.1
Idaho Conservation League	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Idaho Department of Fish and Game	00124	5.2, 12.1, 12.4, 12.4, 17.2, 18.1, 22.1, 26.3
Idaho Department of Lands	00123	1.1, 12.1, 12.2, 17.2
Idaho Families for the Safest Energy	IDB03	2.1, 2.2, 16.1
Idaho Power Company	50469	1.1, 1.4, 2.21, 3.3, 4.2, 7.1, 8.2, 8.4, 12.1, 12.3, 12.4, 29.1, 33.2
Idaho Power Company	IDB05	1.1, 2.1, 3.3
Idaho State Historical Society	00009	1.1, 21.1
Idaho Wildlife Federation	00100	1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 3.3, 4.2, 5.1, 5.2, 5.4, 6.2, 8.3, 9.1, 9.2, 12.4, 15.1, 15.2, 16.1, 17.1, 17.2, 17.3, 17.4, 17.5, 18.1, 18.2, 20.1, 21.1, 22.1, 22.2, 22.4, 24.1, 26.1, 26.2, 26.3, 31.1, 32.1, 33.1, 33.2, 35.3, 38
Indian Springs Civic Association	50471	1.1
Indian Springs Civic Association	00021	1.2, 33.5
Integrated Transmission Solutions	50258	1.1
International Brotherhood of Electrical Workers Local 44	00041	1.1, 2.1, 3.3
International Boundary & Water Commission United States and Mexico	00010	26.1, 33.2, 1.4
Interwest Energy Alliance	COD04	1.1, 2.1, 2.2, 8.3
Inyo County Planning Department	50385	1.1, 3.3, 8.2, 13.1, 13.2, 14.1, 30.1, 32.1, 32.2
Kaibab Band of Paiute Indians	50494	1.1, 1.4, 2.2, 14.3
Kern River Gas Corporation	NVL01	1.1, 1.2, 2.1, 3.3, 5.1, 8.1, 8.2, 12.4, 18.1, 38, 39
Kern River Gas Transmission Company	50272	1.1, 1.2, 3.1, 3.3, 5.1, 5.2, 15.1, 15.2, 36.3

**TABLE 2 (Cont.)**

Organization	Comment Document ID Number	Comment Response ID Number(s)
Kern River Gas Transmission Company	UTS01	1.1, 1.2, 1.4, 2.1, 26.1
Klamath Siskiyou Wildlands Center	ORP04	1.2, 2.2, 4.1, 4.2, 5.1, 5.2, 6.1, 18.1, 26.2, 36.2, 37.1
Klamath-Siskiyou Wildlands Center	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Klamath-Siskiyou Wildlands Center	50509	1.2, 1.4, 2.1, 2.2, 3.2, 4.1, 4.2, 5.1, 5.2, 5.3, 6.1, 6.2, 12.1, 20.1, 26.1
La Plata County Board of Commissioners	00082	3.1, 3.3, 12.1, 12.2
Las Placitas Association	NMA04	1.2, 2.1, 2.2, 6.1, 9.1, 12.4, 13.1, 17.1, 22.1
Las Placitas Association	50284	1.2, 1.4, 2.1, 2.2, 2.3, 6.1, 9.1, 13.1, 19.1, 29.1
Las Placitas Association	50453	1.1, 1.2, 2.2, 3.1, 5.2, 6.2, 9.3, 13.1, 15.3, 18.1, 38
Las Placitas Association	50514	1.2
Las Placitas Association	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Living Rivers, Colorado Riverkeeper	00107	2.2, 2.3, 18.1
Los Angeles Department of Water and Power	00039	1.1
Los Angeles Department of Water and Power	50515	1.1
Los Angeles Department of Water and Power	50503	1.1, 1.2, 15.1, 33.2
Lower Columbia Canoe Club	50076	1.1
LS Power Development, LLC	00114	1.1, 2.1, 8.2, 15.1
Mardian Ranch	NVL09	1.2, 5.2, 31.1
Mesa County Planning	50526	1.4, 3.3, 36.2
Metropolitan Water District of Southern California	00113	1.1, 9.1, 13.2, 30.1, 33.2
Millard County	UTS08	1.2, 3.3
Millard County Commission	UTS07	1.1
Millard County, Planning and Development Services	50147	1.1, 1.2, 1.4, 5.1, 32.1
Millard County, Planning and Development Services	50445	1.1, 17.4, 33.2
Montana Department of Environmental Quality	00111	1.1, 1.2, 2.2, 2.3, 7.3, 8.1, 8.4, 12.1, 12.2, 12.4, 13.2, 15.1, 15.2, 17.4, 17.5, 17.6, 19.1, 20.1, 22.1, 27.1, 29.1, 30.1, 33.2, 34.1, 35.1
Montana Department of Transportation	00109	3.1, 29.1
Montana Economic Development Services	00135	1.1, 2.1
Montana Environmental Information Center	MTH05	1.1, 2.2, 3.2
Montana Fish, Wildlife and Parks	00110	1.1, 1.2, 1.5, 2.2, 3.1, 8.1, 12.2, 33.1
Montana Multiple Use Association	50521	1.2, 3.3, 5.2, 6.1, 6.2, 22.1
Montana Trout Unlimited	50252	1.1, 1.2, 9.1, 12.2, 22.1, 32.1, 33.1
National Wildlife Federation	00055	1.5, 2.2, 3.1, 12.2, 22.1, 36.3
National Grid, USA	50467	1.1, 1.2, 2.1, 4.2, 8.2, 12.3, 16.1, 22.1, 23.1
National Park Service	00209	1.1, 12.4, 15.1, 15.2, 18.2, 30.1
National Parks Conservation Association	50496	1.1, 2.2, 4.1, 4.2, 5.2, 8.2, 18.1, 20.1, 21.1, 21.2, 25.1
National Trust for Historic Preservation	50489	1.4, 5.1, 5.2, 5.5, 12.3, 18.1, 21.1, 26.1
National Wildlife Federation	50373	5.2, 18.1, 26.2

TABLE 2 (Cont.)

Organization	Comment Document ID Number	Comment Response ID Number(s)
National Wildlife Federation	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
National Wildlife Federation	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Natural Resources Defense Council	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Natural Resources Defense Council	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Navajo Nation Dept. of Emergency Management	AZW06	3.3, 6.1, 10.2, 14.3, 17.4, 18.1, 36.1
Navajo Nation Division of Natural Resources	AZW07	3.1, 14.2, 14.3, 14.4
Navajo Nation Division of Natural Resources/ Historic Preservation Department	50472	2.1, 3.1, 14.1, 14.2, 14.4, 14.5, 18.1, 21.1, 22.1
Nevada Department of Administration	00091	2.1, 3.1, 33.2
Nevada Hydro Power Company	00119	1.1
Nevada Power Company/Sierra Pacific Power Company	50487	1.1, 1.2, 2.1, 2.2, 3.2, 3.3, 8.2, 9.1, 10.2, 15.1, 15.2, 26.1
Nevada Wilderness Project	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
New Mexico Department of Game and Fish	00122	1.2, 4.2, 12.3, 12.4, 22.1, 22.4
New Mexico Energy, Minerals & Nat. Resources Dept.	00071	1.1, 2.1, 2.2, 3.1, 5.2, 10.1, 15.1, 15.2, 16.1, 18.1, 26.1
New Mexico Land Office	NMA32	22.1
New Mexico Renewable Energy Transmission Authority	50491	1.3, 21.1
New Mexico State Land Office	50230	3.1, 3.3
New Mexico State Senate	00090	14.1
New Mexico Wilderness Alliance	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
New Mexico Wilderness Alliance	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
New Mexico Wildlife Federation	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Newmont Mining Corporation	NVE04	3.3, 26.2
Ninemile Wildlife Workgroup	00066	2.1, 4.1
No Desert Rock	AZW05	6.1, 14.1
North Cascades Conservation Council	WAS03	1.4
North Western Energy	IDB02	1.1, 2.1, 3.1, 3.3, 4.2, 6.5, 15.2
North Western Energy	MTH03	1.1, 1.2, 3.3
Northern Plains Resource Council	50412	1.1, 1.2, 2.1, 2.2, 2.3, 3.2, 6.1, 9.1, 13.1, 18.1, 18.2
Northwest Property Rights Coalition	50126	13.1
NorthWestern Energy	50311	1.1, 1.3, 1.4, 3.3, 8.3, 15.1, 15.2, 16.1
NorthWestern Energy	50317	CN <sup>b</sup>
Oregon Chapter Sierra Club	50550	36.2

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Organization	Comment Document ID Number	Comment Response ID Number(s)
Oregon Department of Energy	50303	1.1, 1.2, 2.1, 3.1, 5.1, 5.2, 5.3, 6.1, 6.2, 7.1, 12.1, 18.1, 38
Oregon Department of Fish & Wildlife	50300	1.1, 1.4, 1.5, 3.1, 5.1, 9.1, 12.1, 12.2, 12.4, 18.1, 18.2, 19.1, 22.1, 33.2, 39
Oregon Natual Desert Association	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Oregon Natual Desert Association	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Oregon Natural Desert Association	50273	1.1, 1.5, 4.2, 5.1, 9.1, 15.1, 18.1, 22.1, 26.1
Oregon State Historic Preservation Office	00201	5.1, 21.1
Oregon Wild	50320	1.4, 2.2, 2.3, 2.5, 5.2, 9.1, 9.2, 12.1, 12.4, 17.1, 18.1, 18.3, 22.1, 22.2, 24.1, 26.2, 29.1, 33.2
Oregon-California Trails Assoc., Utah Crossroads	UTS04	26.1
Overlook Homeowners' Association	NMA28	CN <sup>b</sup>
Pacific Gas and Electric Company	CAO04	1.5, 2.2
Pacific Gas and Electric Company	50423	1.5, 2.2, 3.2, 3.3, 8.2, 12.1, 15.2, 29.1
PacifiCorp	50449	1.1, 1.5, 2.1, 2.7, 3.4, 8.2, 8.4, 12.1, 12.4, 15.1, 22.1, 29.1
Pahrump Paiute Tribe and Consolidated Group of Tribes and Organizations	50034	14.3, 14.4
Pathways	50393	1.2, 6.1
Pathways Wildlife Corridor	NMA10	1.2
Pechanga Band of Luiseno Mission Indians	50563	1.2, 14.1, 14.2, 14.4, 14.6, 22.1
Pike's Peak Sierra Club	COD02	1.4, 19.1, 26.1
Pikes Peak Sierra Club Group	50392	1.1, 1.4, 2.2, 9.1, 26.1
PNM	50475	1.1, 1.2, 2.1, 3.3, 6.1, 15.1, 16.1, 19.1
Public Employees for Environmental Responsibility	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Public Lands Advocacy	50555	1.1, 1.5, 1.6, 3.3, 8.1, 8.2
Pueblo of Acoma	50477	14.4
Pueblo of San Felipe	00058	1.1, 1.2, 1.4, 4.2, 5.1, 5.2, 10.1, 14.1, 14.4, 18.1
Pueblo of Santa Ana	NMA06	1.2, 2.1, 2.2, 5.2, 6.2, 9.1, 14.2
Pueblo of Santa Ana	00084	1.2, 5.2, 14.2, 14.4
Pueblo of Zia	NMA05	14.3, 14.4
Pueblo of Zuni	NMA20	2.1, 14.2, 14.4
Pueblo of Zuni	NMA22	14.2, 14.4
Quechan Indian Tribe	00002	15.1
Quechan Indian Tribe of the Fort Yuma Indian Reservation	00076	1.1, 14.4, 21.1
Quechan Indian Tribe, Fort Yuma Reservation	AZP06	1.1, 1.2, 14.4, 19.1
Questar	50488	12.3, 12.4, 22.1, 33.2
Red Lake Investments	00048	1.1, 1.2, 13.1
Red Lake Investments, LLC	00057	1.2
Red Rock Audubon Society	50535	1.1, 1.4, 2.2, 5.1, 22.1
Renewable Northwest Project	50452	1.1, 1.2, 1.4, 2.1, 2.2, 9.1
Resources for the Future	50410	1.1, 2.2
Salish and Kootenai Tribes	50019	14.3
Salt River Project	50440	1.1, 2.1, 5.2, 7.2, 8.2, 15.1, 15.2, 16.1, 29.1, 31.1

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Organization	Comment Document ID Number	Comment Response ID Number(s)
San Antonio De Las Huertas Community Land Grant	00054	1.1, 1.2, 6.1
San Antonio De Las Huertas Land Grant	50499	CN <sup>b</sup>
San Diego Gas and Electric Company	50381	1.1, 3.2, 3.3
San Diego Gas and Electric Company	50382	1.1
San Diego Gas and Electric Company	00102	CN <sup>b</sup>
San Juan Citizens Alliance	50484	2.1, 2.2, 4.2, 5.2, 6.1, 9.1, 14.1, 14.2, 15.1, 18.1, 18.3, 19.1, 20.1, 21.2, 21.3, 23.1, 31.1
San Juan Citizens Alliance	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
San Juan Citizens Alliance	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
San Miguel County	50442	1.1, 1.2, 1.5, 2.2, 2.3, 3.1, 5.2, 15.1, 18.1, 19.1
San Miguel County	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
San Miguel County	50566	1.2, 3.1, 8.2
Sandoval County	NMA25	1.2, 2.2, 6.1
Sandoval County Government, New Mexico	50478	1.6, 2.2, 3.1, 6.1, 9.1, 13.1, 14.1
Seattle City Light Department	WAS04	1.1, 2.1
Sheep Mountain Alliance	50436	1.1, 1.2, 2.2, 2.3, 3.3, 5.2, 18.1
Sheep Mountain Alliance	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Shell Oil Company	50476	1.1, 2.1, 3.3, 12.2, 12.3
Shivwits Band of the Paiute Tribe	50037	14.4
Shoshone-Paiute Tribes, Duck Valley Reservation	00105	2.1, 2.2, 12.1, 12.3, 14.2, 14.3, 15.1, 15.2, 19.1
Sierra Club	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Sierra Club, Grand Canyon Chapter	50460	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.2, 4.2, 5.1, 5.2, 8.3, 18.1, 18.2
Sierra Club Lands Protection Team	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Sierra Club Utah Chapter	50468	2.1, 2.2, 3.3, 4.2, 5.1, 9.1, 15.1, 15.2, 18.1, 36.2
Sierra Club, California/Nevada Desert Subcommittee	CAO03	2.1, 2.2, 2.3,
Sierra Club, California	CAS05	1.5
Sierra Club, California Nevada Hawaii Regional Office	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Sierra Club, Grand Canyon Chapter	AZP03	1.2, 1.4, 1.5, 2.2, 5.2, 6.2, 18.1
Sierra Club, Montana Chapter	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Sierra Club, Oregon Chapter	ORP14	1.4, 2.1, 2.2, 9.1, 10.2, 11.1, 18.1, 18.2, 22.4, 26.1, 35.2, 36.2, 36.3
Sierra Club, San Diego Chapter	CAO43	1.2, 1.4, 2.2, 2.3
Sierra Club, Utah Chapter	COG13	1.1
Skull Valley Band of Goshute Indians	UTS06	14.4

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Organization	Comment Document ID Number	Comment Response ID Number(s)
Soda Mountain Wilderness Council	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Soda Mountain Wilderness Council	ORP02	1.1, 1.4, 2.1
Soda Mountain Wilderness Council	00080	1.1, 2.2, 5.1, 36.2
Southern California Edison Co.	50424	1.1, 1.3, 1.5, 2.2, 3.3, 8.2, 12.3, 15.1, 17.5, 19.1, 38
Southern Nevada Water Authority	00035	1.1, 2.1
Southern Oregon Land Conservancy	50562	1.4
Southern Utah Wilderness Alliance	COG12	1.2, 1.4, 2.2, 13.1, 26.1
Southern Utah Wilderness Alliance	DC004	1.1, 1.2
Southern Utah Wilderness Alliance	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Southwestern Power Group, SunZia Project	AZP01	1.1, 2.1
State of Idaho	IDB01	3.3, 5.3, 6.2, 12.3, 18.1, 19.1, 26.2
State of Montana	00108	1.1, 1.2, 1.3, 1.6, 2.1, 14.2
State Office of Education	50463	1.1, 1.2, 3.7, 14.2
SunCal Companies	00033	1.1, 1.2, 2.2, 5.1, 5.2, 5.3, 5.4, 6.1, 17.2, 17.4, 18.2, 21.1, 23.1, 26.2, 32.1, 33.2
Sundance Mesa Homeowners Association	50235	1.2, 26.1, 30.1
SunZia Southwest Transmission Project	50375	2.4, 8.2, 29.1
The Committee for Responsible Growth	00044	1.1, 2.2, 2.3, 4.3, 5.2, 8.3, 13.1, 17.2, 17.4, 17.5, 22.1, 23.1, 26.1, 27.1, 29.1, 32.1, 33.2
The Forgotten People	00063	1.2, 2.1, 23.1
The Mines Group, Inc.	50383	26.2
The Native Forest Council	50358	26.2
The Nature Conservancy	00106	9.1, 12.1, 18.1, 18.2
The Shoshone-Bannock Tribes	00078	1.1, 1.4, 14.2, 14.3, 14.4, 18.1
The Water Assembly	NMA16	1.2, 5.2, 18.1
The Wilderness Society	NMA36	1.4
The Wilderness Society	CAS04	1.1, 2.2, 26.1
The Wilderness Society	IDB04	1.5, 2.2, 5.1, 8.3, 9.1, 26.1
The Wilderness Society	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
The Wilderness Society	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
The Wilderness Society	NMA33	1.2, 1.4, 2.1, 2.2, 3.2, 5.2
The Wilderness Society	00112	5.3
The Wilderness Society	COG02	1.2, 1.4, 2.1, 2.2, 3.2, 3.3, 5.2, 8.3, 12.1, 18.1, 26.1
The Wilderness Society	DC003	1.4, 30.1
The Wilderness Society	AZP02	1.4, 2.2, 2.5
The Wilderness Society	DC002	1.4, 1.5, 2.2, 2.3, 3.2, 5.1, 5.2, 6.1, 8.3, 12.1, 18.1, 26.1
The Wilderness Society Campaign	00138	2.2, 3.1, 3.2, 8.3, 12.2, 18.1, 26.1
The Wilderness Society	NMA09	1.1, 1.4, 2.2, 8.3, 9.1
Toiyabe Chapter of the Sierra Club	50296	1.4, 2.1, 2.2, 5.2, 8.2, 18.1, 22.1, 22.2, 26.1, 39
TransCanada Gas Transmission Northwest	00085	1.1, 10.2
TransCanada Pipeline, Inc. Northern Lights Transmission Initiative	50447	1.1, 2.1
Transmission Agency of Northern California	00060	1.1, 2.1, 3.3, 7.2, 9.7

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Organization	Comment Document ID Number	Comment Response ID Number(s)
Tri-State Generation and Transmission Assoc	50310	1.1, 1.2, 1.5, 3.2, 3.3, 5.2, 5.3, 8.1, 8.2, 8.4, 12.1, 29.1, 31.1, 32.2
Tri-State Generation and Transmission Assoc., Inc.	00094	1.1, 1.5, 2.1, 3.2, 3.3, 8.1, 8.2, 8.4, 16.1, 25.1, 29.1, 32.1
Tuleyome	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Uintah County Commission, Utah	00065	2.1
UniStar Nuclear Energy	00034	2.1, 3.1
University of New Mexico	50354	3.1
U.S. Bureau of Reclamation	00207	3.3, 8.6, 12.1, 12.2, 12.4, 25.1, 36.2
U.S. Department of Commerce, NOAA	00040	1.4, 22.1
U.S. Environmental Protection Agency	50556	1.4, 2.1, 3.3, 5.1, 5.2, 32.1, 33.2, 36.2
U.S. Fish and Wildlife Service	00208	1.1, 1.4, 3.3, 4.2, 5.2, 9.1, 10.2, 12.4, 15.1, 15.2, 19.1, 26.1, 31.1
Utah State Historic Preservation Office	50243	12.1, 12.4
View Point West	50429	6.1
Vulcan Power Company	NVE03	1.3, 1.4, 3.3
Washington BLM Resource Advisory Council (Energy and Minerals)	50266	2.2, 2.3, 9.1, 29.1
Washington Department of Natural Resources	WAS01	1.1, 1.2, 3.3, 8.1, 14.1, 19.1, 33.2
Washington Natural Heritage Program	00069	22.1
Washington State Department of Natural Resources	00070	1.1, 1.2, 3.1, 13.1, 15.2
Washington State Department of Transportation	00079	1.1, 10.1, 36.2
Washoe Tribe	50330	1.4
Water Resource Institute	50552	2.1, 2.2
Wells Rural Electric Company	50306	2.1, 8.2
Western Business Roundtable	50434	1.3, 1.5, 2.1, 2.2, 3.3, 5.2, 8.2
Western Colorado Congress	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Western Colorado Congress	COG10	1.4, 2.2, 6.1, 8.3, 26.1, 33.2
Western Organization of Resource Councils	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Western Resource Advocates	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Western Resource Advocates	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Western Resource Advocates	COD05	1.1, 1.4, 2.1, 2.2, 2.3, 8.3, 22.3
Western Resource Advocates	00101	CN <sup>b</sup>
Western Resources Advocates	WYC01	1.1, 2.1, 2.2, 2.3
Western Utility Group, Tri State Generation	50379	1.1, 1.2, 2.2, 3.2, 3.3, 5.1, 8.2, 16.1, 29.1, 32.2
Western Watersheds Project	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3



**TABLE 2 (Cont.)**

Organization	Comment Document ID Number	Comment Response ID Number(s)
Western Watersheds Project	00100	1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 3.3, 4.2, 5.1, 5.2, 5.4, 6.2, 8.3, 9.1, 9.2, 12.4, 15.1, 15.2, 16.1, 17.1, 17.2, 17.3, 17.4, 17.5, 18.1, 18.2, 20.1, 21.1, 22.1, 22.2, 22.4, 24.1, 26.1, 26.2, 26.3, 31.1, 32.1, 33.1, 33.2, 35.3, 38
Western Wildlife Conservancy	50538	1.2, 2.1, 3.3, 13.1, 26.2
Western Wildlife Conservancy	UTS02	2.1, 3.3, 14.4, 22.1, 26.3
White Mountain Apache Tribe	50345	14.3
WHOA and the Placitas Coalition Campaign	50528	1.2, 1.5, 2.2, 2.3, 4.1, 6.1, 6.2, 8.2, 12.4, 16.1, 17.1, 17.4, 18.1, 21.1, 22.2, 26.2, 29.1, 30.1, 31.1
Wild Utah Project	50271	1.1, 6.1
Wild Utah Project	UTS03	1.1, 3.3
Wildlands Conservancy	CAO05	1.1, 1.4, 2.2, 2.3, 3.2, 3.3, 6.1, 11.1, 17.2, 18.1, 21.1
Willamette Riverkeeper	50324	1.4, 2.2, 18.1, 18.3, 22.1
Williams Companies, Inc.	50264	1.2, 2.1, 3.2, 3.3, 29.1
Wyoming Game and Fish Department	00068	1.4, 1.5, 3.1, 31.1
Wyoming Outdoor Council	50473	1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 2.5, 3.1, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 9.1, 12.1, 12.2, 12.3, 12.4, 14.2, 17.2, 17.4, 18.1, 18.2, 18.3, 19.1, 21.2, 22.1, 26.1, 30.1, 31.1, 32.1, 33.3, 36.3
Wyoming Outdoor Council	50504	1.1, 1.4, 1.5, 2.1, 2.2, 2.3, 3.2, 3.3, 4.1, 4.2, 5.2, 8.3, 9.1, 12.3, 12.4, 18.1, 18.2, 18.3, 21.1, 21.2, 26.1
Wyoming Outdoor Council	00087	1.1, 2.2, 4.2, 5.1, 8.1, 8.3, 18.2, 22.1, 26.1
Wyoming Wilderness Association	00075	1.1, 1.5, 5.1, 8.2, 18.1, 18.2, 19.1, 21.1, 26.1, 26.3, 28.1

<sup>a</sup> Immediately following each organization is the comment document number assigned to that organization, followed by the concern category number(s) found in the main body of the text where the Agency response(s) are provided to address the concern(s) raised by the organization. All comments submitted during the public comment period may be found in the CD that is included with Volume IV of this PEIS.

<sup>b</sup> CN = comment noted; no Agency response needed or provided.

**TABLE 3 Individuals from the Wild Horse Observers Association Submitting Letters or Signed Survey Forms Via Letter, Email, or the Internet, or Orally during One of the Public Meetings on the 2007 Draft PEIS. Agency Responses to the Issues Raised in the Letters Can Be Found in Comment Responses 1.2, 1.5, 2.2, 2.3, 4.1, 6.1, 6.2, 8.2, 12.4, 16.1, 17.1, 17.4, 18.1, 21.1, 22.2, 26.2, 29.1, 30.1, 31.1. Agency Responses to Issues Raised in the Survey Forms Can Be Found in Comment Response 26.2 and in Topic 38.**

Commentor	Survey or Letter	Comment No.	Commentor	Survey or Letter	Comment No.
Abernathy, David and Connie	Letter	50529	Butler, Barbara	Survey	50542
Albert, K.L., Kyle, and Kevin	Survey	50533	Byrd, Michael A. and David C. III	Survey	50541
Alexander, Robert and Franielle	Survey	50537	Calame, Nelli	Survey	50533
Alt, Carole L.	Survey	50533	Callahan, Charles and Andi	Survey	50537
Amsden, Thomas	Survey	50537	Callahan, Charles D. and Andi	Letter	50532
Anderson, Donna and John	Survey	50533	Callen, Peter	Survey	50531
Anderson, John	Letter	50529	Callen, Peter	Letter	50546
Anderson, Patty	Survey	50531	Callirhoe, Lissa	Survey	50541
Arkin, Anne	Survey	50533	Calvo, K.	Survey	50540
Ashbauch, Scott G.	Letter	50530	Campbell, Gregory A.	Letter	50546
Ashbaugh, Connie	Letter	50529	Casaus, Lauren, Wendie, and Michael	Survey	50533
Ashbaugh, Connie	Letter	50532	Chakerian, Armen	Survey	50533
Ashbaugh, Connie and Scott	Survey	50534	Chandler, Sharon	Survey	50531
Ashe, Thomas J.	Letter	50544	Chernow, Andrew	Letter	50544
Aumente, Regina	Survey	50543	Cherry, Carter and Susan	Survey	50531
Austin, Karen A.	Survey	50531	Clark, Conley	Survey	50541
Austin, Noel F. and Judith A.	Survey	50542	Clark, Evelyn	Survey	50540
Azari, Marc D.	Survey	50533	Clarke, Katherine	Survey	50540
Baker, Brenda A.	Survey	50539	Cline, Jeff and Gwen	Survey	50540
Baker, Ellen and Chris	Survey	50541	Coelho, John	Survey	50531
Baldinell, Tommie Jo and Robert	Survey	50533	Colbourne, Jana L. and James F.	Letter	50532
Barron, Don	Letter	50529	Colbourne, Jana L. and James F.	Survey	50542
Baumann, Chris	Survey	50531	Collins, E. Kejka	Survey	50534
Beckmann, Hazel	Letter	50530	Collins, Jr., Ash and Susan E.	Survey	50534
Beckmann, Kenneth	Letter	50530	Cook, John	Letter	50546
Beekman, Carl and Stephanie M.	Survey	50540	Cordova, Jen, Dan, and Haley	Survey	50537
Bemis, William and Kay	Letter	50532	Cornelius, Curtis	Survey	50541
Bergerson, Debra J.	Survey	50531	Cotton, Floyd and Linda	Survey	50534
Bernard, Bernie and Sue	Survey	50537	Cox, Chris	Letter	50544
Biggs, Silmon L. and Sandra R.	Survey	50531	Cramer, David	Survey	50543
Biskis, Jadvyga and Edward	Survey	50531	Cramer, David W.	Letter	50532
Bixby, Lisa and Greg	Letter	50530	Crane, Pamela	Survey	50537
Bixby, Lisa and Greg	Survey	50533	Cuevas, Richard	Survey	50533
Blad, Kristin	Survey	50539	Cummings, Donald	Letter	50546
Bladergroen, Michael	Survey	50542	Cunningham, Warren A.	Letter	50529
Blankenship, M.	Letter	50530	Curro, John G.	Survey	50531
Blinn, Jerry and Judy	Survey	50543	Curtis, Carl J.	Survey	50543
Bogren, John	Letter	50543	Darbie, Gordon, M.	Survey	50543
Borda, Denice and Donald	Survey	50531	DaSilva, Claudia	Survey	50541
Botte, Jodi Petrillo and Michael	Survey	50540	Davis, Amy	Survey	50533
Boyd, Annie S.	Letter	50529	Davis, Michael and Britta	Letter	50530
Bristol, Phil	Letter	50529	Davis, Sandra	Letter	50529
Brown, Elizabeth and William	Survey	50531	Day, Wendy	Survey	50541
Brown, Susan and Michael	Survey	50531	DeBuck, Dorothy	Survey	50533
Bruce, Katherine	Survey	50542	Deitsch, Christina	Letter	50544
Bryant, Dan and Marilee	Survey	50531	DeLongchamp, Michael	Survey	50539
Bryden, James F.	Survey	50541	Deluca, Daniela	Letter	50529
Burkley, Jennifer	Survey	50537	Ditallio, Frank	Survey	50539
Butcher, Brian and Anamaria	Survey	50542	Doering, Linda	Letter	50529

TABLE 3 (Cont.)

Commentor	Survey or Letter	Comment No.	Commentor	Survey or Letter	Comment No.
Dominguez, Brian and Susanne	Survey	50533	Hansen, Jim	Survey	50534
Dreier, J. Kovette	Survey	50542	Hansen, Sue	Survey	50534
DuFrane, Elizabeth	Survey	50541	Hansen, Tom and Cathy	Survey	50546
Early, Sherry and John	Survey	50541	Harper, David W.	Letter	50543
Eichberger, J.	Survey	50533	Hasslacher, Jeannine F.	Survey	50534
Eichorst, Linda and Bradley	Survey	50534	Heath, Judy	Letter	50530
Elworth, Helen	Survey	50533	Heath, Levi	Letter	50530
Enright, Marty	Letter	50544	Heath, Levi and Judy	Letter	50530
Ettling, Linda	Survey	50542	Heath, Levi and Judy	Survey	50533
Evans-Lane, Leslye	Survey	50531	Hed, Randall	Survey	50533
Evers, Kyra.	Survey	50541	Helfrich, Margaret	Survey	50533
Farrell, Ric L.	Survey	50534	Hellquist, Joan M.	Survey	50537
Faust, Doris, Lloyd, and Miranda	Survey	50534	Henderson, Michael and Patricia	Survey	50539
Ferrell, Jack L. and Cheryl	Survey	50537	Henry, Katherine Irish	Letter	50531
Ferretti, Andrew P. and Christine	Survey	50531	Henry, Katherine Irish	Survey	50531
Finch, Tony and Nan	Letter	50530	Henry, Katherine Irish	Survey	50534
Finch, Tony and Nan	Survey	50543	Herman, Lauren	Letter	50543
Finkelstein, Robyn	Survey	50540	Hidy, G. M.	Survey	50542
Fish, Paul M.	Survey	50531	Hill, Alan T.	Survey	50541
Fishburn, Jennice M.	Letter	50529	Holm, Judith A. and Francis W.	Survey	50541
Fisher, Lewis P. and Gale P.	Survey	50542	Holthaus, Jonathan	Letter	50529
Fisk, Peter, Anne, and Megan	Survey	50533	Holthaus, Mary Ruth M.	Letter	50529
Forrest, Julie	Survey	50539	Homeowners in Placitas Trails Subdivision	Survey	50543
Foster, David and Martha	Survey	50533	Hooper, Barb	Survey	50531
Frank, Carol	Survey	50533	Hopkins, Richard	Letter	50543
Franzen, George	Letter	50544	Horowitz, Lisa and Marc	Survey	50533
Franzen, George and Lisa	Survey	50539	Ignizio, Cynthia	Survey	50533
Friedman, Katherine	Survey	50531	Jewitt, Russ and Jeanne	Survey	50540
Friedman, Kathy	Survey	50537	Johnson, Charles and Sandra	Letter	50532
Fritz, Robert	Survey	50534	Johnson, Chuck and Sandy	Survey	50543
Frost, Anne	Survey	50542	Johnson, Kathy and William	Survey	50541
Frouge, Tom	Survey	50531	Johnson, Marisa and D.	Letter	50544
Fullas, Susan and George	Survey	50533	Johnson, Merle	Survey	50533
Gale, Robert N. and Irene J.	Survey	50543	Johnson, Mitch	Letter	50546
Galves, Franklin C.	Letter	50546	Johnson, Patricia J. and Robert L.	Survey	50533
Gardiner, Jeffery C. and Rose E.	Survey	50540	Johnson, Robert L. and Patricia J.	Letter	50532
Gardner, Katherine	Survey	50540	Johnson, Sandra and Charles	Survey	50531
Gering, Gail	Survey	50541	Johnson, Vicki	Survey	50541
Gilbert, Nancie and Sanford	Survey	50533	Johnston, Paul	Survey	50542
Glover, Carol	Survey	50542	Jones, Evey, Cody, and Kira	Survey	50542
Goldberg, Abraham and Janet	Survey	50539	Jones, Karen	Letter	50544
Gonzales, Jillian	Survey	50542	Kalba, Simon	Letter	50529
Goodridge, Anna and Thomas	Survey	50531	Karika, Audrey and Arpad	Survey	50541
Gordon, I. Keith	Survey	50533	Kates, D.	Survey	50542
Gorman, Larry and Pierrette	Survey	50540	Kemmerer, Ken W.	Letter	50529
Griffith, P. R.	Survey	50541	Kemmerer, Linda R.	Letter	50529
Gross, Anne and Sheldon	Survey	50531	Kern, John A. and Susan M.	Survey	50539
Gudew, Misty	Letter	50544	Kessler, Diane and David L.	Survey	50540
Guist, Carl and Nancy	Letter	50529	Kindermann, Gwen	Survey	50533
Guist, Nancy	Survey	50531	Kindermann, Gwen	Letter	50546
Haig, John	Survey	50534	King, Kelly A.	Survey	50533
Haines, Thais and Lee	Survey	50539	Kirchmeyer, Fonda and Rod A.	Survey	50531
Hammack, David and Sheila	Survey	50539	Kirk, Gary and Renee	Survey	50534
Hansen, Cathy and Tom	Letter	50539	Kitt, Rodger	Survey	50540

TABLE 3 (Cont.)

Commentor	Survey or Letter	Comment No.	Commentor	Survey or Letter	Comment No.
Kizer, Chad	Survey	50534	Michaylo, Leslie Jensen	Survey	50537
Koch, Kenneth J.	Letter	50544	Miles, Gary	Letter	50530
Koensgen, Pat	Survey	50533	Miller, David	Survey	50541
Komorou, Darlene K.	Survey	50534	Miller, Kathryn	Survey	50539
Kornbrekke, Annette and Ralph	Survey	50541	Mills, Darlene, Michael, Allen, and Tommy	Survey	50539
Kossow, Rick	Survey	50534	Milone, Michael and Sheri	Survey	50541
Kramer, Gretchen	Survey	50540	Milone, Sheri and Michael	Survey	50537
Kriechman, Avron	Survey	50543	Moise, Jacque	Letter	50544
Kruzic, Debby and Dale	Survey	50537	Monthan, Brandi	Survey	50534
LaFave, Michael J.	Letter	50530	Moore, Barbara	Survey	50537
Landers, Chris	Survey	50534	Moore, Tal D.	Letter	50529
Lanoir, Paul	Survey	50542	Morgan, Lori	Survey	50531
Larrabee, Melanie	Letter	50543	Morgan, Lori L.	Letter	50529
Larrabee, Melanie	Letter	50543	Mortensen, Gerald L. and Cindy	Survey	50542
Larson, Kevin L.	Letter	50543	Mosher, Charles	Letter	50529
Lashbrook, Susan	Survey	50534	Mouton, MaryAnn	Survey	50539
Laughlin, Patrick and Marilyn Sue	Survey	50531	Murray, Robert	Survey	50539
Lawrence, Dan and Charmaine	Survey	50533	Naranjo, Laura A.	Survey	50533
Lawrence, Jake	Survey	50533	Neal, William	Survey	50543
Leistikow, Kathleen and Robert	Survey	50534	Neas, Susan Spradley	Letter	50546
Leonard, Rhonda	Letter	50544	Nisembaum, Linda and Josef	Survey	50531
Lewis, Caryn S. and David W.	Survey	50540	Nordstrom, Marianne	Survey	50541
Liakus, Sandra J.	Survey	50542	Norris, Paula and John	Survey	50534
Likewise, Diane L.	Survey	50534	Nowak, William and Anne	Survey	50531
Little, Charles E. and Ila D.	Survey	50540	Nurnberg, Roberta and George	Survey	50537
Loots, Alexandra	Survey	50533	Nurnberg, Roberta and George	Letter	50546
Lopez, Ernest	Survey	50542	Nuzis, Luey	Letter	50544
Lowey, Karyl	Survey	50537	O'Brien, Maureen	Survey	50533
Lowey, Robert F.	Survey	50540	O'Connor, Kathleen	Survey	50540
Lucas, Paul	Letter	50529	O'Dowd, Patience	Letters	50529
Lucas, Susan	Survey	50534	O'Dowd, Patience	Letters	50530
Lumm, Bill and Barbara	Letter	50532	O'Dowd, Patience	Surveys	50531
Maduena, Gail McGough and James G.	Survey	50539	O'Dowd, Patience	Letters	50532
Madueña, James G.	Letter	50543	O'Dowd, Patience	Surveys	50533
Majka, Ed and Marjorie	Survey	50534	O'Dowd, Patience	Surveys	50534
Mallen, Joan	Survey	50533	O'Dowd, Patience	Surveys	50537
Manning, S.J. and Diane	Survey	50531	O'Dowd, Patience	Surveys	50539
Marcolina, Carmen	Survey	50537	O'Dowd, Patience	Surveys	50540
Markewitz, John and Suzanne	Letter	50530	O'Dowd, Patience	Surveys	50541
Matic, Lenore A. and Harriet K.	Survey	50533	O'Dowd, Patience	Surveys	50542
Maxim, Lynae	Letter	50530	O'Dowd, Patience	Both	50543
May, Ramona	Survey	50541	O'Dowd, Patience	Letters	50544
Mayo, Jan	Survey	50541	O'Dowd, Patience	Letters	50546
McCaughan, Ron and Mickey	Survey	50541	O'Hara, Kieran	Survey	50540
McCaughan, Ron and Mickey	Letter	50544	O'Keefe, Marsha and Mike	Survey	50539
McCaughan, Ron D. and Mickey	Survey	50540	O'Leary, Peggy	Survey	50533
McGee, Robert and Kara	Survey	50540	O'Rourke, Laurie and Tim	Survey	50542
McGough-Madueña, Gail	Letter	50546	Ockenfels, Vera	Letter	50543
McGrath, Susan	Survey	50541	Ockengels, Vera	Survey	50534
McGriff, Larry E.	Survey	50533	Ostrowski, David P.	Letter	50530
Meck, Anna and Robert	Survey	50537	Overley, Ron W. and Marion S.	Survey	50543
Merewether, E.K.	Survey	50531	Pacioretty, Joan	Survey	50539
Messuri, Andy	Letter	50546	Pascuzzi, Deborah	Letter	50530
Meyer, Roxsan	Survey	50542	Pasternacki, Dan	Survey	50533

TABLE 3 (Cont.)

Commentor	Survey or Letter	Comment No.	Commentor	Survey or Letter	Comment No.
Patterson, Jayda	Letter	50530	Seufer, Susan E.	Survey	50534
Patterson, Laurie M.	Survey	50537	Seward, Sandra and Len	Letter	50544
Patterson, Laurie M. and Dwight	Letter	50532	Sewell, Temp	Survey	50534
Patterson, Zoe	Letter	50530	Siegel, William	Letter	50530
Penaloza, Linda and Robert	Survey	50537	Sievers, Kay	Letter	50530
Perniciaro, Frank	Survey	50533	Sievers, Kay	Survey	50534
Perniciaro, Frank	Survey	50537	Silva, Roy	Survey	50531
Petersen, Melinda and Glen	Survey	50534	Simunaci, Jeff	Letter	50546
Phillips, James R. and Jennise A.	Survey	50543	Slaney, Deb	Survey	50540
Pilcher, James and Sandra	Letter	50544	Smith, Ruth	Survey	50542
Pilcher, James M.	Survey	50542	Snyder, Karen	Survey	50533
Poling, Robert	Survey	50533	Sosa, Adelina	Survey	50531
Poling, Sandra A. and Robert H.	Letter	50544	Sosa, Adelina	Letter	50532
Poling, Sandra S.	Survey	50533	Spaltro, P.	Survey	50534
Porter, Marjorie and Lee	Survey	50533	Spiegel, Joseph	Survey	50540
Porter, Patrick	Survey	50542	Spiess, John R.	Letter	50529
Postier, Lynda and Dennis	Survey	50539	Spiess, Kathleen S.	Letter	50529
Price, Joyce M.	Survey	50531	Steffen, Mary	Survey	50533
Prokos, Mindy	Letter	50544	Steger, Donald J. and Christine J.	Survey	50542
Ramsay, Diane Crady and Piers	Survey	50541	Stephens, Michelle, Eileen, and Rosemary	Survey	50531
Ransom, Diane and Dick	Letter	50546	Stewart, Mark	Letter	50529
Ransom, Diane and Richard	Survey	50539	Strahl, Pepi	Letter	50544
Raven, Denise	Survey	50542	Strong, Frances	Survey	50533
Reece, Ceci and Chris	Survey	50543	Stuhlmann, Jeff and Theresa	Survey	50539
Rehrig, Susan	Survey	50539	Sullivan, Vicki and Ronald	Survey	50541
Reno, Bill and Daleta J.	Survey	50540	Swanson, Greg	Survey	50531
Reynolds, Jeff D.	Survey	50540	Szarka, Sylvia and D. J.	Survey	50542
Richard, Gerald	Survey	50534	Taylor, Jill M.	Survey	50531
Robbins, Laura	Letter	50546	Taylor, P. and Jill	Survey	50533
Robbins, Laura and Ola	Survey	50531	Taylor, Paul	Letter	50529
Roberts, Rick and Elaine	Letter	50530	Terrazas, Bert J.	Survey	50533
Robinson, Gerald and Gloria	Survey	50542	Thomas, Susan	Survey	50541
Roblyer, Jerry and Ann	Survey	50537	Thomas, Tina W.	Survey	50533
Rodolph, Abe	Survey	50533	Thomson, Sally and Rob	Survey	50531
Roe, Kurt	Survey	50531	Tillotson, Linda	Survey	50533
Rowe, Susan B.	Survey	50539	Tinger, Rachael	Letter	50546
Royson, Margaret and Harry A.	Survey	50541	Toman, Karl	Survey	50533
Ruiz, Harriet	Letter	50530	Tresner, John R.	Survey	50543
Ruptier, Norma	Survey	50537	Trujillo, T. C. and Sandra M.	Survey	50539
Russell, Rachael	Survey	50534	Turner, Patricia D.	Letter	50546
Russo, Dennis G. and Pamela J.	Letter	50530	Turner, Ron and Pat	Survey	50533
Rutherford, Richard K. and Sharon A.	Survey	50540	Tweed, Laura	Letter	50546
Sanfelippo, A. J. and Sharon	Survey	50539	Uffer, Irving and Rosalie	Survey	50540
Sanfelippo, Anthony J. and Sharon	Letter	50543	Urban, Karin	Survey	50539
Savage, Louise and Richard	Survey	50537	Van Arsdale, Elise	Letter	50546
Scassellati, M/M Rudy	Letter	50530	Van Housen, Carolyn	Survey	50541
Scassellati, Rudy and Adriana	Survey	50531	VanCamp, Harlan L.	Survey	50541
Schaefer, James R.	Survey	50540	VanVynckt, Vicki	Survey	50540
Schaffner, Daniel and Donna	Survey	50531	Vasher, Max	Survey	50537
Schamacker, C.	Survey	50542	Vasko, Georgia	Survey	50533
Schippers, Burt	Survey	50539	Vasko, Georgia	Survey	50539
Schooley, Patrice E.	Survey	50531	Vayda, Robert	Survey	50542
Schweltzer, U.H. and Iris S.	Survey	50537	Vogt, Patricia	Survey	50531
Sediver, Joan	Survey	50539	Vogt, Wolfgang and Patricia	Letter	50532

**TABLE 3 (Cont.)**

Commentor	Survey or Letter	Comment No.
Wagner, Linda	Survey	50534
Walker, Cynthia F.	Survey	50533
Waller, Ken and Ildi	Survey	50533
Wallwork, Pat and Shawn	Survey	50534
Weiss, Mary and Adam	Survey	50537
Wheeler, Cosette	Survey	50541
Wilcox, Jerry	Survey	50534
Wilcox, Jerry and Alexandra	Survey	50531
Wilcox, Jerry L. and Alexandra	Letter	50530
Wiley, Barbara	Survey	50531
Wilkerson, Marilyn	Letter	50546
Wolf, Dawn and John	Survey	50539
Wolf, Robert and Donna	Survey	50542
Wood, Wendy	Survey	50531
Woods, Sarah	Survey	50533
Woodward, Brenda	Survey	50539
Worden, Nancy	Survey	50531
Wurman, Kermit	Survey	50531
Yager, Janice W. and Charles C.	Survey	50537
Young, Glenda	Survey	50539
Zimmerman, Bruce	Survey	50531

**TABLE 4 Individuals Submitting Written Comments Via The Wilderness Society Campaign Form Letter. Agency Responses to the Issues Raised in the Campaign Letter Can Be Found in Comment Responses 2.2, 3.1, 3.2, 8.3, 12.2, 18.1, and 26.1.**

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
A, Allen	Adams, Roger	Albertini, John	Allen, Julia
Aaron, Fiamma	Adams, Samandi	Alberts, April	Allen, Karon
Aaron, Frank	Adamski, Connie	Albrecht, Lonnie	Allen, Keegan
Abadia, Teos	Adamski, Thomas	Albrecht, Paul	Allen, Linda
Abashian, Tamara	Adamson, Sarah	Albright, Laurabeth	Allen, Melinda
Abate, Andrew	Adan, Elizabeth	Alcid, Pamela	Allen, Rich
Abbot, Marrisha	Addison, Lindsay	Alday, Byron	Allen, Richard
Abbott, Calvin	Addison, M.	Alderson, Doug	Allen, Susan
Abbott, Nancy-Alyce	Addison, Sue	Aldredge, Sharon	Allen, Tegan
Abbott, Tori	Adkins, Barbara	Aldrich, Christine	Allexandre, Sandra
Abdallah, Rita	Adkisson, Tom	Aldridge, Janet	Allgood, Jean
A'Becket, Suzanne	Adler, Mitch	Alejandro, Patricia	Allison, Linda
Abel, Judith	Adomaitis, Colleen	Aleman de Gallardo, Stella M.	Allison, Tara
Abel, Judith	Aegerter, Bob	Aleman, Debbie	Allran, John
Abernathy, Diana	Afentoulis, Michael	Alexander, Amy	Allred, Frances
Abrahamson, Sasha	Affolter, Angie	Alexander, Dave	Allrud, Sydney
Abram, Natalie	Agee, Di	Alexander, Jane	Almeida, Katie
Abrams, Alison	Agen, Matthew	Alexander, Jill	Almeida, Lynne
Abrams, Michael P.	Agigian, Amy	Alexander, Kathleen	Almendarez, Mary
Abramson, Ira Joel	Agins, Dorothy	Alexander, Margo	Almli, John
Abruscato, Richard	Agnew, Jason	Alexander, Mark	Almond, Jody
Abruzzo, Joan	Agnew, Marie	Alexander, Mary	Almond, Wayne
Aburish, Somer	Agosta, Rosemarie	Alexander, Nancy	Alois, Carole
Acevedo, N.K.	Ahearn, Jjaeagle	Alexander, V.	Alonso, Shelley
Ackerman, Frank	Ahearn, Patrick	Alexander, Valerian	Altenau, Edward
Ackerman, J.	Ahluwalia, Sanjay	Alexandre, Charlotte	Althammer, Karen
Ackerson, David	Ahring, Tracey	Alexopoulos, Jane	Althouse, Lawrence
Acksel, Leigh	Aicher, Jed	Alfano, Joseph	Altman, Bernie and Marcia
Acosta, Roxanne	Aigner, Ruth	Aliano, Danielle	Alvarez, Analise
Acuff, Carolyn	Aiken, Edwin	Alicandu, Maria	Alvarez, Ashley
Adam, Margaret	Ainsley, Brian	Alicandu-Thurman, Maria	Alvarez, Ralf
Adams, Billie	Aitchison, Patrick	Alice, Terri	Alvarez-Jett, Rachael
Adams, Carol	Akins, Perry	Alkins, William	Alwood, Austin
Adams, Cynthia	Alami, Cecilia	Allah-Mann, Jah-ahbu	Amaras, Eshana
Adams, Garrett	Alan, Scott	Allard, B.	Amari, Radia
Adams, J. Stephen	Alband, Linda	Allard, Diana	Amaro, Hector R.
Adams, Jane	Albanese, Joan	Allard, Paul	Amato, Julie
Adams, John	Albar, Mike	Allatt, Edmund	Amberge, Sarah
Adams, Kimberly	Albee, Lori	Allbritton, Kristen	Ambler, Anne
Adams, Larry D.	Albers, Carla	Allen, Barbara	Ambo, Margaret
Adams, Margaret	Albers, Julie	Allen, David	Ambrosi, Elizabeth
Adams, Margaret	Albert, Harrison B.	Allen, Dennis	Ambroziak, Megan
Adams, Pat	Albert, Shan	Allen, Frances	Amdahl, Erv
Adams, Randall	Albertini, Giuliano	Allen, Jason	Ameen, Arshad

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Amel, Dean	Anderson, Judith	Angelson, Judith	Arconti, Ken
Ames Schroeder, Kay	Anderson, Karen	Anger, Barbara	Arcure, Anthony
Ames-Curtis, Juli	Anderson, Kelley	Anger, Robert	Arcure, Barbara
Amies-Byron, Sheila	Anderson, Kenneth	Angert, Marlene	Arden, Brigitta
Amodeo, James	Anderson, Kim	Aniello, Pete	Arden, Jo
Amraen, Steve	Anderson, Laura	Annecone, Kristi	Arduser, Dustin
Amundson, Beret	Anderson, Lori	Ansell, Martin	Arena, Eileen
Anacleto, Dottie	Anderson, Michael	Anshin, Judith	Arends, Glen
Ananthakrishnan, Revathi	Anderson, Michael	Ansley, Celia	Arent, David
And Teddye, Marylynne	Anderson, Michelle	Anthony, Julian	Arevalo, Eric
Anda, Eva	Anderson, Michelle	Anthony, Paul	Argani, Sholey
Andelin, Clark	Anderson, Nancy	Anthony, RoxAnna	Arkin, Don
Ander, Ellen	Anderson, Peter	Antin, Federico	Armato, Frank
Anderholm, Jon	Anderson, RC	Antol, Jay	Armitage, Kevin
Anders, Carolyn	Anderson, Rhonda	Antone, Mike	Armour, Kelly
Anders, Jacqui	Anderson, Ron	Antos, David	Armstrong, April
Andersen, Denise	Anderson, Russ	Antrim, Craig	Armstrong, Brian
Andersen, Evette	Anderson, Ryan	Antrobus, Judith	Armstrong, Christopher
Andersen, James	Anderson, Samuel	Antuna, Martin	Armstrong, Dessi
Andersen, Janis	Anderson, Steven	Antuna, Martin	Armstrong, John
Anderson, Amy	Anderson, Vicki	Anuci, John	Armstrong, Katharine
Anderson, Bradley	Anderson, Virginia	Apgar, Karel	Armstrong, Paul
Anderson, Charles	Anderson, Wayne	Apicella, Scott	Armstrong, Thomas
Anderson, Constance	Anderson, William	Apkarian, Jennifer	Armstrong, William
Anderson, David	Anderson-Rhodes, Heidi	Appel, Julie	Arndt, Bonnie
Anderson, David	Anderssen, Saliame	Appell, Ellen	Arneberg, Linda
Anderson, Diane	Anderton, David	Appell, Stephen	Arnold, Frank
Anderson, Dolly	Andis, Dianne	Apperson, Carol	Arnold, Kathleen
Anderson, Doug	Andrade, Dean	Apperson, Robert	Arnold, Steve
Anderson, Eileen	Andre, Kathryn	Apperson, Robert	Arnold, Tony
Anderson, Elaine	Andreas, Leticia	Appleman, John W.	Arnosti, Nancy
Anderson, Ellen	Andresen, Scott	Appleman, Mary Alice	Aronin, Ira
Anderson, Eric	Andrew, Deborah	Aque, Anne Marie	Aronowitz, Judi
Anderson, Fredrick	Andrews, Chris	Aquino, Arlene	Arp-Adams, Heidi
Anderson, Gary	Andrews, David	Aquino, Hilary	Arreola, Andrea
Anderson, Gary	Andrews, Elaine	Arami, Lee	Arrington, Ardith
Anderson, GInger	Andrews, Leda	Arbuckle, Jamie	Arsenault, Paula
Anderson, James	Andrews, Linda	Arbuckle, Jennifer	Artemieff, Suzanne
Anderson, Janet	Andrews, Richard	Arbuckle, Nancy	Arthars, Mary
Anderson, Joan	Andrews, Theresa	Archdeacon, Joanne	Arthur, Charles
Anderson, Joan	Andrews, Tom	Archev, Sheri	Arthur, Twyla
Anderson, Jobeth	Andromidas, Jorge	Archibald, Mary	Artin, Thomas
Anderson, Joel	Anello, Sheila	Archuleta, Jeff	Artisanity
Anderson, John	Angelesco, Francesca	Archuleta, Martha	Artley, Dick
Anderson, John H.	Angelino, Paul	Archuleta, Patricia	Artley, Tracy



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Artzi, Yael	Avedon, Nicole	Bacon, Patricia	Baker, M.
Asaro, Heather	Avendano, Andrea	Bacorn, Tommy	Baker, Mary Ann
Asatari, Red	Aversa, Amy	Bacus, Elisabeth	Baker, Nelson
Asbury, Craig	Avery, Thomas	Badzek, Susan	Baker, Patti
Ash, Rich	Avey, Vikki	Baechle, Mary	Baker, Richard
Ash, Sidney	Avrami, Louis	Baer, Ted	Baker, Robert
Ashmankas, Nicole	AvRutick, Alice	Baerbock, Benjamin	Baker, Sarah
Ashton, Chris	Axelrod, Judith	Baetz, Jacquelyn	Baker, Stacey
Ashton, Elyse	Ayala, Andrea	Bafik-Vehslage, Michelle	Baker, Susan
Ashton, JoAnne	Ayala, Lisa	Bagatta, Joanna	Baksa, Virginia
Asprooth, Ellen	Aydelott, Steve	Bagley, Demetrius	Balach, Lisa
Asproyerakas, Artemis	Ayer, Jude	Bagley, L.	Balah, Nikolai
Asseff, Sam	Ayers, Charlie	Bagnoli, Connie	Balboni, Laurie
Asur, Sujai	Ayers, Melissa	Bagshaw, Susan	Balch, Cathy
Athanas, Nancy	Ayres, Joseph	Bahleda, Melissa	Baldewicz, Lindsey
Athey, Roger	Azan, Jeannine	Bail, Joseph	Baldwin, Candice
Atkins, Ilene	Azevedo, Elizabeth	Bailey, Bonnie	Baldwin, Laurie
Atkinson, Ellen	Azouzou, Mireille	Bailey, Charmaine	Baldwin, Rose
Attanasio, Mary	Azzarello, Joe	Bailey, Coleen	Baldwin, Steven
Attar, Mohan	Azzarello, Kris	Bailey, Gary	Balfour, Michele
Atterbury, Elizabeth G.	B, Julian	Bailey, Joan	Ball, Anna
Atwater, Tim	B, Nicole	Bailey, Kevy	Ball, Armand
Atwood, A.	B, Priscilla	Bailey, Marcia	Ball, Jane
Atwood, David	B, W	Bailey, Mary E.	Ball, Robert
Atwood, Priscilla	B. Chilton, Jerry	Bailey, Susan	Balla, Nicholas
Au, Shari	Babbitt, Susan	Bailey, Tina	Ballance, Jackie
Aubuchon, Patrick	Babbs, Nancy	Bain, Nancy	Ballard, Amanda
Auer, Robert	Babcock, Bruce	Bainter, Anna	Ballard, Jay
Augenstein, Gary	Babcock, William	Bair, Gerald	Ballard, John
Augstums, Jennifer	Babiak, Katherine	Baird, Joshua	Ballard, Sheryl
Augur, Wayland	Babor, Barbara	Baird, Judy	Ballew, Sarah
Augusta, Richard	Babore, Jill	Baird, Melissa	Balluff, Maureen
Augustine, Kristen	Babst, Christina	Baker, Arlene	Balmer, Karen
Auman, Heidi	Babyak, Nicole	Baker, Barbara	Balmes, Kenneth
Ause, Neal	Baca, Denise	Baker, Barbara	Balsai, Michael
Ausman, Candi	Bach, Robert	Baker, Beverly	Banachowski, Hillary
Aussie, Laila	Bachi, Ros	Baker, Brenda	Banashek, Christel
Austin, Carl	Bachman, Richard	Baker, Chris	Banat, R.J.
Austin, Linda	Bachmann II, Daniel	Baker, Dorothy	Band, David
Austin, Steve	Bachmann, Nancy	Baker, Ed	Banda, Paula J.
Auswald, Willow	Bachrach, Miryam	Baker, Erin	Banfield, David
Aux-Tinee, Michael	Backner, Amy	Baker, Graham & Sandy	Banik, Lisa
Avant, Linc	Backstrom, Jonathan	Baker, Karen	Bankie, Brett
Avant, Rick	Backstrom, Paul	Baker, Kent	Bankie, Jenny
Avarese, Katharine	Backstrom, Philip	Baker, Laura	Banks, Jerry

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Banks, Wesley	Barnes, Susan	Barth, Donald	Bauer, Timothy
Bannan, Margaret	Barnett, David	Bartl, Alan	Baughan, Constance
Banning, Robert	Barnett, Richard	Bartleman, Mark	Bauguess, M.
Bannister, Tamara	Barnhart, S.	Bartlett, Kathleen	Baum, Rhona
Banschbach, Nick	Barnoski, Joseph	Bartlett, Wendy	Bauman, John
Banuelos, Jeronimo	Barns, Suzanne	Barton, Angela	Bauman, Rebecca
Barak, Janet	Barnshaw, Darla	Barton, Cathy	Baumgarten, Linda
Baranowski, Bob	Barnum, Phoebe	Bartos, Mary	Baumhardt, Lynn
Baranowski, Ruth	Baron, Geraldine	Bartpal, G.	Baurer, Allie
Barber, G	Baron, Heather	Barzak, Israel J.	Baures, Tim
Barber, Harley	Baron, Lee	Bashen, Melinda	Bausch, Robert
Barber, Janet	Baron, Sharon	Bashore, Rex	Baut, Jackie
Barber, Jeanne	Barquin-Moreno, Concepcion	Basil, Joyce	Bavry, Anthony
Barber, Laura	Barr, Billy	Basinet, Cynthia	Baxter, Joslyn
Barber, Mary	Barr, Ford	Basnar, Lee	Baxter, Lori
Barber, Ruth	Barr, Gaza	Basner, Naomi	Baxter, Melinda
Barber, Terry	Barragan, Alicia	Bassen, Dana	Bay, Don
Barbour, Laurie-Ann	Barreras, Terri	Bassett, John	Bayler, Lavon
Barbutti, Pat	Barrett, Emily	Bassett, Kevin	Baylie, Barbara
Barclay, Bonnie	Barrett, Lori	Bassin, Susan	Baylin, Frank
Barclay, Byron	Barrett, Marlene	Basterrechea, Derek	Baylor, Margaret
Barclay, Mark	Barrett, Maureen	Batchelder, Patti	Bayne, Mary Ann
Barclay, Patricia	Barrett, Noel	Batchelor, Sue	Bea, Gary
Bard, David	Barrett, Sherry	Bates, April	Beadle, Rich
Bardsley, Alta	Barrett, William	Bates, Devon	Beal, Erin
Bardsley, David & Paula	Barrington, Robert	Bates, Kim	Beal, Richard
Barefield, Veneta	Barrington, Tim	Bates, Stephanie	Beale, Jr., Howard K.
Barefoot, Jill	Barron, Arthur	Batovsky, Natalie	Beall, Paula
Barford, Debra	Barron, Teresa	Bat-Shimon, Yael	Bean, Dave
Barger, Elizabeth	Barrows, Michael	Batson, Steven	Bean, Krisallen
Barger, Sheryl	Barrows, Steven	Battaglia, Alisa	Bear, Kathy
Bargiel, Paula	Barrs, Sarah	Battaglia, Karen	Bear, White
Baringer, Debra	Barry, Bruce	Battaglia, Rosemary	Beard, Charles
Barker, Anne	Barry, Diane	Batten, Bennett	Beard, David
Barker, Chris	Barry, Marina	Baty, Jonathan	Beard, Marjorie
Barker, Lauren	Barry, Sharon	Bauchau, Mijanou	Beardsley, Clyde
Barkley, Patricia	Barry, Susan	Baud, Annick	Bearns, Mel
Barkow, Carolyn	Barsamian, Paula	Baudouine, David	Bearns, Viviana
Barnes, Aegina	Barshney, Kenneth	Bauer, Barbara	Beatini, Tom
Barnes, Carol	Barst, Jennifer	Bauer, Cynthia	Beattie, Jane H.
Barnes, Christina	Barszcz, Jennifer	Bauer, Ernst	Beattie, Mary Ann
Barnes, G.	Bart, Mary	Bauer, Gerard	Beattie, Todd
Barnes, James	Bartell, Frank	Bauer, Kenneth	Beatty, Brittany
Barnes, Lynn	Bartelme, Milton	Bauer, Kim	Beatty, Lorne
Barnes, Pat	Bartels, John	Bauer, Ruth	Beatty, Ronald

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Beaubien, Keeta	Beiswanger, Kaye	Benet, Mercedes	Beran, Doug
Beaudin, Russ	Bejgrowicz, Thomas	Benford, Al	Bereczki, Patricia
Beaudry, John	Bekiroglu, Suzan	Benge, Regina	Beres, Bonnie
Beaven, Nancie	Belcastro, Frank	Benigni, Carol	Beresh, Tara
Beaver, Jennifer	Belden, Susan	Benincasa, Joan	Berezansky, Nick
Beavers, Nancy	Belding, Raymond	Benjamin, Ben	Berezibar-Bennett, Miren G.
Beazley, Tony	Belew, Karen	Benjamin, Cindy	Berg, Elaine
Bechtel, Paul	Belew, Shaktari	Benjamin, Zoya	Berg, Ricardo U.
Beck, Beth	Belfatto, Tracey	Benner, Ed	Bergamini, Rex
Beck, Eric	Belina, Heather	Bennett, Alan	Berge, Brent
Beck, Gary R.	Belisle, Colette	Bennett, Ann	Berger, Christine
Beck, John	Belisle, Linda	Bennett, Bruce	Berger, Keith
Beck, John	Belknap, Lidia	Bennett, Jane	Berger, Nancy
Beck, Kate	Belknap, Robert	Bennett, Jennifer	Berger, Ralph
Beck, Margaret	Belknap, William	Bennett, Kerry	Berger, Sheila
Beck, Marian	Bell, III, Robert	Bennett, LeeAnn	Berger, Susan
Becker, Barbara	Bell, Alison	Bennett, Maris	Berger, Susan
Becker, Joyce	Bell, Anthony	Bennett, Mary	Bergey, Don
Becker, Judith	Bell, David	Bennett, Matthew	Berggren, Jenny
Becker, Judith	Bell, Dee	Bennett, Stacey	Berggren, Nancy
Becker, Martin	Bell, Donna	Bennette, Sherri	Bergman, Simona
Becker, William	Bell, Gregg	Bennigson, Barbara	Bergman, Wendy
Beckwith, Mark	Bell, James	Benning, Roger	Bergmann, Amy
Bedard, Peter	Bell, Lorraine	Benoit, Ken	Bergmann, Richard
Bedell, David	Bell, Sharon	Bensberg, Wilhelm	Bergner, Rich
Bedell-Stiles, Jenny	Bellers, Nancy	Benson, Betty	Beringer, Laurie
Bedient, Gwen	Belleudy, Carole	Benson, Brian	Berkheimer, Nicole
Bedinger, Gail	Belleudy, Nicolas	Benson, Dave	Berkowitz, Harry
Bednaz, Noel	Belling, Theresa	Benson, Elaine	Berkowitz, Henry
Bedrick, Jeffrey	Belmont, Charles	Benson, Eric	Berkshire, David
Beebe, David	Belmont, Elisha	Benson, Justine	Berkvist, Andy
Beebe, Joel	Belsin, Joan	Benson, Randy	Berliant, Larry
Beebe, Lauren	Belt, Annie	Benson, Richard	Berlingeri, Julio
Beecham, Troy	Belulovich, Roberta	Benson, Scott	Berman, Bessy
Beeler, Clara	Bemis, Leslie	Benson, Sigrid	Berman, Billie
Beer, Barbara	Ben-Ari, Martin	Benson, Susan	Berman, Elizabeth
Begalke, Donald G.	Bencze, Constance	Bentley, Kathy	Berman, John
BeGell, Alisha	Bender, Herman	Bentley, Marianne	Berman, Marcia
Begley, Christina	Bender, Janet	Bentley, Richardson	Berman, Paul
Behabadi, Bardia	Bender, Nancy	Benton, Corie	Berman, Steve
Behan, Darren	Bender, Terri	Bentzel, Jennifer	Bernard, Kate
Behrman, Jo	Bendickson, Susan	Benya, Diane	Bernard, Valerie
Beilke, Sue	Bendroth, Norman	Benz, Sonia	Bernardo, Kathleen
Beilstein, Mike	Benell, Colin	Bequeaith, David	Berner, Sydney
Beinert, Sara	Benestante, Bina	Beram, Eleanor	Bernhardt, Jesse

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Bernhardt, Julie	Bianu, Brandi	Bishop, Russ	Blanchett, Rick
Bernhardt, Karen	Bibby, Nancy	Bishop, Stacey	Blanchford, Phoebe
Bernier, Michele	Bibuld, Jerome	Biskovich, Amy	Bland, Brian
Bernson, Kathryn	Bicho, Janice	Bisson, Robert	Blandin, Anne
Bernstein, Alison	Bickers, Kevin	Bistrick, Edwin	Blank, B.
Bernstein, David	Biederman, Billie	Bitner, Patricia	Blankman, Jeffrey
Bernstein, Joe	Biehler, Randy	Bixby, Robert	Blansett, Kathy
Bernstein, Rena	Bielaus, Edward	Bixenstine, Edwin	Blanton, Gina
Bernstein, Scott	Bielski, Linda	Bixler, Simona	Blasche, Karen
Berret, Eleanor	Biers, Anita	Bixter, Pam	Blatt-Eisengart, Ilana
Berreth, Jackie	Bies, Daniel	Bjarnason, Sarah	Blau, Madaline
Berroll, Philip	Bieth, Jennifer	Black Eagle, Cory	Blauschild, Robin
Berroteran, Jeannine	Bigelow, Rosemary	Black, Diana	Blavin, Eli
Berry, Jason	Bigelow, Valerie	Black, Donald	Blazejewski, Victoria
Berry, Joyceey	Bigelow, Victoria	Black, Howard	Blazek, John
Berry, Karena	Bigger, Carolyn	Black, Michael	Blazek, Mignonette
Berry, Ken	Biggins, Sean	Blackmon, Justin	Blazier, Carol
Berry, Linda	Biggio, Steven	Blacknight, Bruce	Blazier, Karin
Berti, Chris	Biggs, Leon	Blackstock, Ross	Bleau, Tonya
Bertram, Frederick	Biggs, Susannah	Blackwell, Bob	Blecker, Catherine
Bertrand, Annie	Bigley, Kim	Blackwell, Charlotte	Bleedorn II, Gary
Bertschi, Hans	Bignell, Rachel	Blackwood, Jean	Blevins, Jim
Berzins, Ieva	Bigwood, David	Blaesing, William	Bleyle, Derek
Berzon, Patricia	Bilicska, Joe	Blaesing-Thompson, Shawn	Blickens, Donald
Besancon, Maureen	Billharz, David	Blain, Richard	Bline, Abby
Beschler, Ellen	Billig, Julie	Blaine, Kelley	Bliss, David
Bescript, Linda	Billing, Thomas	Blair, Courtney	Bliss, Judith
Besold, Barbara	Billings, Kristine	Blair, Theresa E.	Blochowiak, Patricia
Bessie, Dan	Billingsley, Stacy	Blaisdell, Larry	Block, Eric
Best, Jerry	Billington, Danielle	Blaise, Sharlane	Block, Stuart & Judith
Bete, Laura	Bills, David	Blaiser, Mark	Blodgett, Elaine
Beth Hostrup, Mary	Bilowus, Helen	Blake, Anna	Blom, Dick
Bethlendy, Rebecca	Binder, H.J.B.	Blake, Christine	Blondey, James
Betterley, Julie	Bingham, Julia	Blake, Kelmie	Blood, Lois
Bettters, Kathleen	Bingham, William	Blake, Mindy	Bloom, Helen
Betz, Mike	Bir, Mark	Blake, Seana	Bloom, James D.
Beutel, Teresa	Bird, Kenneth	Blake, Veronica	Bloom, Joyce
Bevilacqua, Elaine	Birge, Steve	Blakely, Carmen	Bloomer, Jerry
Beving, Dirk	Biron, Liv	Blakely, Charity	Blosser, Catherine
Bevington, J.	Bishandeski, JoAnn	Blakely, Stephen	Blotcher, Jay
Bezette, Russell	Bisho, Jason	Blakemore, Richard	Blount, Susan
Bhakti, Sara	Bishop, Andrew	Blakemore, Sharalyn	Blower, C E
Bhattacharji, Sita	Bishop, Connie	Blalock, John	Blowers, Lee
Bialeck, Darlene	Bishop, Melissa	Blanchard, Gary	Blubaugh, Kim
Bialocki, Jen	Bishop, Norman	Blanchett, Nancy	Blue, Cindy

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Blum, Chris	Bolembach, Kevin	Borden, Edward	Boulan, Cassidy
Blum, Gina	Bolles, Jacqueline	Bordenave, Michael	Boulden, Susan
Blum, H. Thomas	Bolling, Lanny	Bordenkircher, Caroline	Boulton, Jenny
Blume, Gerald and Louise	Bolling, Stephanie	Bordewieck, Patricia	Bounds, Becky
Blumenthal Sheats, Esther	Bolman, Diane	Borello, Mary	Bourg, Michelle
Blumenthal, Adam	Bolotin, Richard	Borgens, Mary Alice	Bourgeois, Brian
Blumenthal, Robert	Bolton, Sandra	Borges, Helena	Bourgeois, Callie
Blyler, Leo	Bommelaere, Geoff	Borgeson, Dean	Bourgeois, Paula
Blyly-Strauss, Mina	Bomsta, H.	Borghardt, Katherine	Bourscheidt, Hank
Blythe, Ellen Fennel	Bona, James	Borgono, Deborah	Bousquet, Bob
Boardman, Ian	Bonatti, Karen	Boris, Joseph	Bousquet, Robin
Boasberg, Mark	Bond, Kevin	Boriski, Nicole	Boutcher, Amanda
Bobo, Orion	Bond, Leslie	Bornemann, Michael	Bove, Clifford
Bobroski, Ralph	Bond, Melanie	Bornemann, Z.B.	Bovello, Kathleen
Bobrow, Ken	Bondoc, Jose Ricardo	Bornholdt, Ann	Bovone, Adriane
Bochantin, Leona	Bone, Tiffany	Bornstein, Bunny	Bowden, Tammy
Bochenek, James	Boneck, Tamara	Borough, Gemariah	Bowen, Eleanor
Bock Cardwell, Ariana	Bonetti, Donna	Borowiak, Natasha	Bowen, Mary Ellen
Bock, Amy	Bonfanti, Leah	Borske, Cindy	Bower, J.C.
Bock, Walter	Bonham, Laurie	Boruta, Matthew	Bower, Jeffrey
Bockian, Edith	Boniello, Filomena	Bosc, Diane	Bowley, Gina
Bodden, Joshua	Bonilla-Jones, Carmen	Bosch, Betty	Bowling, Keri
Bode, Patricia	Bonin, Donna	Bosch, Henry	Bowman, Jacqueline
Bodian, Linda	Bonkowski, Nicole	Bosco, Joanne	Bowman, Kenneth
Bodin, John	Bonne, Stephanie	Boshears, Michael	Bowman, Kimberley
Bodnaruk, Dan	Bonnell, Ann	Bossard, Kristen	Bowman, Nan Singh
Bodnovich Jr., Ed	Bonner, V. John	Bostick, Amy	Bowman, Renae
Boeckman, Abbey	Bonnett, Andrea	Bostick, Carol	Bowman, Wendy
Boehler, Karen	Bonneville, Sarah	Bostick, Carol	Bowman-Kreitmeyer, Judith
Boerger, Todd	Bonney, Patty	Bostock, V.	Bowman-LeBlanc, Candy
Boezeman, Rance	Bonnheim, Joanna	Boswell, Julie	Bowyer, J. Spotswood
Bogin, Ronald	Bonometti, Bobby & Ginny	Bosworth, Dawn	Boyce, Steve
Bogucki, Colin	Bonsaint, Paul	Botkin, Randy	Boyd, Christopher
Bohmann, Irene	Bonsignore, Victoria	Bottesch, Marla	Boyd, Karla
Bohmann, Jerry	Bonvouloir, A.	Botticelli, David	Boyd, Keith
Bohn, Diana	Book, Joan	Bottner, Sheryl	Boyd, Peggy
Bohrer, Mark	Bookheimer, Donna	Boucas-Neto, Sarah	Boyd, Roy
Boismier, William	Boone, Lynette	Boucher, Helen	Boyd, Timothy
Boisvert, ML	Booth, Elizabeth	Boucher, Laurel	Boydston, Charlene
Bojorquez, Phillipe	Booth, Jeb	Boucher, Tasha	Boydston, Jean
Boka, Erika	Booth, Maxine	Boud, Patricia	Boye, Debbie
Bokovitz, John	Booth, Richard	Boudreaux, April	Boyer Douberly, Rae Lynn
Bolbol, Deniz	Booth, Robert and Ada	Boudreaux, Dave	Boyer, Mary
Boldt, Cecilia	Boraby, Ali	Boughan, Tom	Boylan, Jeanette
Boleky, Vaughan	Borchardt, Roy	Boughton, Thomas	Boyle, Bruce

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Boyle, Ella	Brandon, Annette	Brick, Gary	Brock, Martha
Boylston, Elizabeth	Brandon, Judith	Brickell, Julie	Brock, Ron
Braaten, Laurie J.	Brandon, Victoria	Brickman, Kelly	Brock, Stephanie
Brace, Steven	Brandt, Pamela	Brickner, Marvin	Brockman, Margaret
Brack, Dorothy	Brandt, Sarah	Bridy, Joseph	Brockway, Donald
Braden, Greg	Branham, Sharif	Briefel, Jeanine	Brode II, Jerry
Brader, Julie	Brannon-Johnson, Karen	Briggs, Bill	Brodsky, Seymour
Bradfield, Peter	Branstetter, Kevin	Briggs, Ruth	Brody, Jason
Bradford, Deborah	Brant, Jonathan	Briggs, Sharise	Brody, Jed
Bradford, Deborah	Braselton, Emmi	Briggs, Shirley Mae	Brody, Jonathan
Bradford, Ken	Braswell, A.	Bright, Mike	Broers, Waver
Bradley, Carol	Bratvold, Gretchen	Brightwell, Romelee	Broll, Carol
Bradley, Charlotte	Brauer, Joel	Brillault, Katie	Bromer, Peter
Bradley, Karla	Braun, Beth	Brimblecombe, Caroline	Bronson, Mariel
Bradley, Katherine	Bravo, Karen	Brimm, Martha	Brooke, Robyn
Bradley, Kenn	Brawner, Lori	Brincka, Frank A.	Brooker, Eric
Bradley, L.	Braxton, Jesse	Brinker, Erica	Brooks, Barbara
Bradley, Matt	Bray, Angeline M.	Brinker, Mary Jo	Brooks, Mary
Bradon, Gary	Bray, Suzannah	Brinkerhoff, Heidi	Brooks, Patricia
Bradshaw, Jane	Brazel, David	Brinkerhoff, Kerry	Brophy, Eileen
Bradshaw, Leslie	Breazeale-Baer, Renee	Brinkley, David	Brophy, Tim
Bradshaw, Mary	Bredenberg, Patricia	Brinkman, John	Brophy, Tracy
Bradshaw, Sara	Breeding, Becky	Brinkman, Thomas	Brors, Helena
Brady, Clare	Breiding, Joan	Brinton, Valerie	Brosius, Robert
Brady, James and Judy	Breit, Luke	Briody, Nuala	Brosnan, Michael
Brady, Jason	Breitwieser, Brett	Brisbin, David	Brothag, Patty
Brady, John	Bremer, Catherine	Briscoe, Laverne	Brothag, P.J.
Brady, Sarah	Bremner, Steve	Briseid, Kenneth	Brotine, Howard
Brady, Thomas	Brennan, Denise	Brisolara, William	Brott, Deanna
Bragg, David	Brennan, Eleanor	Brissette, Don	Broughton, Mikki
Bragonier, Emily	Brenner, Jared	Brister, Bob	Broussard, Michael
Brailly, R.	Brenner, Lise	Bristol, Dan	Brousseau, Wendy
Braithwaite, Georgia	Brenton, Brett	Bristow, Nancy	Brown Jr, Jack
Brakopp, Evelyn	Brenza, Tina	Britcher, Joyce	Brown, Abby
Bralek, Becky	Breslauer, Lisa	Britt, Kathy	Brown, Artie
Bramble, Chad	Brest, Jerry	Britton, Diane	Brown, Brian
Bramlet, John	Breton, Debra	Britton, Joanne	Brown, Colleen
Bramwell, George Y.	Brett, Derek	Britton, Marilyn	Brown, Darby
Brancato, Dorothy	Brett, Richard and Lola	Broadfoot, Jay	Brown, Dorothy
Branch, Peter	Brewer, Jeannine	Broadwell, Jane	Brown, Elizabeth
Branch, Steve	Brewer, John	Brobisky, Marol	Brown, Georgeanne
Brand, Diana	Brewer, Steven	Broch, Roslyn	Brown, Georgine
Brandariz, Anita	Brewinski, Margaret	Brocious, Pamela	Brown, Holly
Brandes, Michael	Brezina, Corona	Brock, Elmar	Brown, Jeb P.
Brandes, Richard	Bribitzer-Stull, Matthew	Brock, Eric	Brown, Jeff

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Brown, Judith	Brozovich, Lynn	Buckley, Kimberley	Burgess, William
Brown, Karen	Brubaker, Angela	Buckley, Maura	Burgi, Janice
Brown, Kathe	Brubaker, Lydia	Buckner, Wayne	Burk, Joyce
Brown, Kathy	Bruce, Andrea	Buddes, Shannon	Burke, Beverly
Brown, Katie	Bruce, Kandy	Budnick, Susan	Burke, Bonnie Margay
Brown, Ken	Brucker, Deidre	Budzien, Colleen	Burke, Colleen
Brown, Kiley	Bruckman, Leonard	Budzien, Scott	Burke, Dwight
Brown, Kim	Bruinen, Marjolein	Buehl, Barbara	Burke, Elizabeth
Brown, Lori	Brumfield, Cort	Buehner, Beverly	Burke, Jayson
Brown, Marjorie L.	Brummette, Carrie	Buelow, Chris	Burke, Joanne
Brown, Martha	Brumson, April	Buff, Evelyn	Burke, Kathleen
Brown, Melissa	Brunati, Sandi	Buguy, Matt	Burke, Kelli
Brown, Melissa	Brunick, Cathy	Buhlman, Lori	Burke, Michael
Brown, Molly	Brunje, Christopher	Bullard, Clark	Burke, Robert
Brown, Myrna	Bruno, Robert	Bullard, Debbie	Burke, Sarah
Brown, Neil	Bruno, Rose	Bullard, Desiree	Burke, Tara
Brown, Paul	Brunson, Pat	Bullen, Susan	Burkhardt, Kerry
Brown, Peter	Bruss, Deborah	Bulling, Larry	Burkhart, Alice
Brown, Phyllis	Bruun, Walter	Bullock, Doug	Burkhart, David
Brown, Rachael	Bry, Don	Bullock, Elizabeth	Burkland, Diane
Brown, Richard	Bryan, D.	Bullock, N.	Burkleo, Joe
Brown, Rick	Bryan, Karol	Bulmash, Susan	Burkley, Valerie
Brown, Roderick	Bryan, Melissa	Bulovcsak, Sharon	Burks, Paul
Brown, Ronald	Bryan, Phillip	Bultot, Roger	Burleson, Ken
Brown, Russell	Bryant, Beverly	Bumbulis, Sally	Burley, Penny
Brown, Rusty	Bryant, Elizabeth	Bumgarner, Tom	Burnand, Nicole
Brown, Sara	Bryant, Ellen	Bumstead, Jon Peter	Burnett, Deborah
Brown, Scott	Bryant, Michael	Bunch, Joanne	Burnett, Deborah
Brown, Scott	Bryant, Ned	Bunch, Van	Burnett, John
Brown, Stacy	Bryant, Tamera	Bunsick, Roberta	Burnham, James
Brown, Susan	Buazard, Sharon	Buny, Nancy	Burnley, Mary
Brown, Susan	Bubala, Louis	Buonaiuto, John	Burns, Anthony
Brown, Susan	Bubelis, Wally & Kathy	Buono, Alfred and Dorothy	Burns, Audrey
Brown, Sylvia	Buchanan, Emily	Burack, Debbie	Burns, Bruce
Brown, Teresa	Buchanan, Melissa	Burch, David Paul Xavier	Burns, C.
Brown, Timothy	Buchanan, Michelle	Burch, Kristin	Burns, Cecilia
Brown, Tina	Buchanan, P	Burchard, Christian	Burns, Cheryl
Brown, Tom	Buchberger, Gerard	Burchard, Patricia	Burns, David
Brown, Tommy	Buchbinder, Joseph	Burcin, Susanne	Burns, Don
Brown, William	Buck, David	Burde, James	Burns, Elizabeth
Browne, Susan	Buck, David	Burdick, Amanda	Burns, Heather
Brownfield, Harry and Jill	Buck, John	Burdin, Jared	Burns, Jodi
Brown-Geist, Gracie	Buck, Larry	Bureman, Andrea	Burns, John
Brownlee, Victoria	Buckingham, George	Burford, Richard	Burns, Rachel
Brownrigg, Sarah	Buckley, Donna	Burga, Shirley	Burns, Stephen

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Burns, Terry	Butkiewicz, Mike	Cadora, Eric	Cameron, Barbara
Burns, Tina	Butler, Betty	Caduff, Aloka	Cameron, Ethan
Burns, Vicki	Butler, C.	Cadwell, Sandiy	Camhi, Gail
Burpee, Kathy	Butler, Donna	Cady, Beth	Camp, Elizabeth
Burrell, C. Colston	Butler, Doug	Caesar, Jesse	Camp, Ericka
Burris, Kenn	Butler, Erik	Caffejian, Randy	Campana, Linda
Burris, Laurence	Butler, Lisa	Cagg, Sherry	Campanini, Susan
Burris, Lori	Butler, Maria	Cahill, Marjorie	Campbell, Alicia
Burrows, Beth	Butler, Penny	Cahill-Shelton, Marjory	Campbell, Allan
Bursch, Aubrey	Butler, Rita	Cain, Barbara	Campbell, Barbara
Burset, Jose	Butler, Robin	Cain, Casey	Campbell, Catherine
Burson, Joshua	Butscher, Alicia	Cain, David	Campbell, Connie
Burt, Alexandra	Butters, Jonathan	Caira, Maria	Campbell, Dudley and Candace
Burt, Kirsten	Button, Charles	Cairns, Karen	Campbell, Frank
Burt, Marlene	Button, James	Cairns, Maureen	Campbell, Isabel
Burt, Paul	Buyan, Brett	Cairns, Todd	Campbell, Jeffrey
Burtis, Susanne	Buzz, M.	Calabrese, Greta	Campbell, John
Burton, Ann & Bill	Byers, Suzanne	Calcara, Jennifer	Campbell, Joyce
Burton, David	Byers, Tony	Caldwell, James	Campbell, Karen
Burton, Debra	Byington, Ruth	Cale, Fabiana	Campbell, Karen
Burton, Joselynn	Byrd, Chris	Calento, Patrick	Campbell, Keith
Burton, Linda	Byrd, Duane	Caley, Barbara	Campbell, Liz
Burton, Maria	Byrne, Dave	Calhoun, Frank	Campbell, Norma
Burton, Vic	Byrne, Gretchen	Calhoun, Jerry	Campbell, Rob
Burton, Wanda	Byrne, Kim	Calhoun, Ramon	Campion, Aarlene
Burwinkel, Mark	Byrnes, Kathleen	Calitri, Lenora	Campos, Isaac
Busch, Cara	Byrnes, Michael	Calkins, Jared	Camutti, Marta
Busch, Ruth	Byrnes, Robert	Call, Ruth	Canada, Shannon
Buscher, David	Byron, Sharon	Callaghan, Kathleen	Canady, Leah
Buschmann, Janet	C, D	Callahan, Charles	Cancelliere, Lisa
Buscio, Laura	C, Karen	Callahan, Mary	Candee, Eric
Buser, Rabiah	C, Lori	Callahan, Murray (Marie)	Candelora, Matt
Bush, Jim	C. Gleeson, Jill	Callaway, Katherine	Candelori, Gina
Bush, Nancy	C. Yao, David	Callaway, Phillip	Cannon, B.
Bushaw, Mike	C., Julianne	Calleja, Carmen	Cannon, John
Busher, Sharmayne	C., Lisa	Callejo, Margarita	Cannon, Mike
Bushkoff, Paula	Cabezas, Maritza	Callis, Cecile	Cannon, Stacey
Bushner, Caleb	Cabral, Angel	Callison, Roxy	Canonico, A
Busker, Rodney	Caceres, Sadia	Calloway, Heather	Cantella, Molly
Buslot, Chantal	Cache, Otto	Calsbeek, Nancy	Cantiello, Melissa
Busold, Kristen	Cachia, Ray	Calve, Diane	Cantrell, Carol
Buss, Kyle	Cackowski, Dale	Calvey, Kt	Cantrell, Dolores
Busse, Barbara	Cackowski, Dave	Calvillo Serrano, Pedro	Cantwell, Diane
Butch, Elizabeth	Cadieux, Gregory	Cambria, Marguerite	Caolo, Rosemary
Butcher, Dea	Cadogan, Bill	Camelo, Sabrina	Capaldo, Paula



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Capehart, Mary	Carlson, Rita	Carroll, Mark	Castaldi, Carmen
Capell, Laura	Carmel, L.	Carroll, Nancy	Castaldo, Jennifer
Capeczuto, Valerie	Carnahan, Dawn	Carroll, Susan	Castaline, Myrna
Capobianco, Anthony	Carne, Carol	Carroll, Timothy	Castaneda, Richard
Capozzelli, J.	Carnevale, Anne	Carse, Marilyn	Casteel, Jessie
Cappa, Karen	Carney, KC	Carsen, Dan	Castellanos, Rev. Mari
Cappetta, Mark	Carney, Larry	Carson, Carol	Castellon, Leigh
Capps, Lynda	Carney, Michael	Carson, Catherine	Castiano, Judith
Caprio, Marsi	Carney, Russell	Carson, Debra	Castiglia, Sally
Capshaw, Anita	Carney, Sue	Carson, Martha	Castner, Lillian
Caralla, Alyssa	Carolus, Kenneth	Carter, Amanda	Casto, Toni
Carapetian, Armen	Carpegna, Allegra	Carter, Bret	Castro, Claudia
Carballo, Rosemarie	Carpenter, Ana/Gail	Carter, Gary	Castro, Sandra
Card, Doug	Carpenter, Catherine	Carter, Jacqueline	Castro, Sybille
Cardella, Richard	Carpenter, Christy	Carter, Jeffrey	Caswell, Timi
Cardenas, Mary	Carpenter, Jeremy	Carter, Jesse	Cates, Melissa
Cardiff, Lynn	Carpenter, Jerome	Carter, Judith	Cathell, Charlotte
Cardillo, Robert	Carpenter, Ken	Carter, Kimm	Caton, Barbara
Cardinal, Enid	Carpenter, Laura	Carter, Margaret & W.R.	Caton, Peter
Cardon, Ramona	Carpenter, Linda	Carter, Marian	Cattanach, Gladys
Cardona, Aglaia	Carpenter, Regina	Carter, Natalie A.	Cattell, June
Cardone, Bethany	Carpenter, Sallyann	Carter, Penelope	Cavagnaro, Paula
Cardoso, Toby	Carpenter, Shanna	Carter, Ruth	Cavallaro, Lenny
Cardran, Edie	Carpenter, Victoria	Carter, Ruth A.	Cavalli, Harriet
Carey, Bernadette	Carr, Betty	Carter-Griffin, Carrie	Cavallone, Luis
Carey, Edward	Carr, D.	Cartisano, Judith	Caves, Mary G.
Carey, Steve	Carr, Emily	Cartwright, Carol	Cavoto, Andrae
Carey, Susan	Carr, Jeffrey	Cartwright, Jennifer	Cayford, David
Carl, Harold	Carr, Laurie	Carty, Claudia	Cecile, Scott
Carley, Ru	Carr, Linda	Caruso, Kelly	Celico, Deanna
Carlile, N.J.	Carr, Rebecca	Carver, Calvin	Centner, Randy
Carlin, Nancy	Carr, Seth	Cascio, Lynn	Centorrino, Linda
Carlino, Thomas	Carr, Sherry	Casella, Matthew	Cerda, Ellen
Carlisle, Kate	Carrao, Gary S.	Caselli, Madelene	Cerello, Robert
Carlisle, M	Carrara, Wayne	Casey, Mary Ellen	Cerling, Claire
Carll, Stephen	Carrasco, Steven	Casey, Mary M.	Cerrato, Michael A.
Carlock, Harvey	Carreau, Raymond	Casey, Siobhan	Cerullo, Mike
Carlson, Audrey	Carrick, Alison	Cash, David	Cervine, Steven
Carlson, Cathleen	Carrillo, Roxana	Cashman, Suzanne	Cevasco, John
Carlson, Cheri	Carroll, Bill	Casillas, Ida	Chadbourne, Paula
Carlson, Elan	Carroll, Brenda	Cason, Cynthia	Chadran, Achmad
Carlson, Gwen	Carroll, Dee	Casperson, Carolina	Chadwell, Kathy
Carlson, James	Carroll, Eric	Cass	Chadwick, Jeanne
Carlson, Kelly	Carroll, Katie	Cassidy, Karen	Chaffin, Mark
Carlson, Nancy	Carroll, Kevin	Cassidy, Leslie	Chafetz, Dannah

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Chaiklin, Joseph	Chastain, Amy	Chiu, D.	Citron, Alan
Chalker, Mikki	Chastain, David	Chivers, Carol	Civettini, Joseph
Challacombe, Joanna	Chaudoir, Kim	Choate, Charmian	Clagett, Jennifer
Chaloux, Andrea	Chauvaux, Charlene	CHodosh, Janie	Claire, Mauguy
Chambellan, Denise	Chavassieux, Chantal	Chou, Albert	Clairmont, Jeff
Chamberlain, Clint	Chavez, Christina	Chow, Annie	Clancy, Stephan
Chamberlain, Patricia	Cheap, Vince	Christ, Carol P.	Clapp, Debra
Chamberlain, Robert	Cheezem, Lori	Christ, Ronald	Clapp, Jonathan
Chamberlin, Glenora	Chefai, Danielle	Christensen, Albert	Clapp, Shelly
Chamma, Sarah	Chelmecki, Patricia	Christian, Steve	Clapper, John
Champagne, Jenette	Chen, Allan	Christiansen, Sue	Clardy, Brad
Champy, Cheryl	Chen, Frances	Christianson, Mathew	Clare, Anne
Chan, Elsie	Cheney, Susan	Christlieb, Barbara	Clark, Abigail
Chan, Sonja	Cheng, Anne	Christoffersen, Brian	Clark, Andrew
Chandler, Susan	Cheraskin, Jeri	Christoffersen, Morten	Clark, Betty
Chaney, Beth	Cherry, Rev. J. Howard	Christofferson, Carol	Clark, Dale
Chaney, Diedre	Chesebro, Eric	Christon, Theo	Clark, Daniel
Chaney, Kathy	Chessin, Meta	Christopher, G. Stephen	Clark, Diane
Chaney, Sita	Chestnut, Bob	Christopher, Sandra	Clark, Donna
Chaney, Trish	Chevalier, Mary-Lew	Christy, Charles	Clark, Dustin
Chang, Esther	Chew, Ronald	Chrostowski, Lenny	Clark, Elaine
Chan-Loeb, Alice	Chiakulas, Tom	Chung, Gay	Clark, Elaine
Chanonhouse, Jeffrey	Chiang, Ben	Chung, K.	Clark, Jenn
Chao, Agnes	Chick, Garry	Chunn, Janet	Clark, John
Chao, Jennie	Chihill, Michael	Chunn, Lilith	Clark, Kenneth
Chapdelaine, Michael	Childers, Gary	Church, Mary	Clark, Martha
Chapek, S.	Childers, Margaret	Ciabattari, Iris	Clark, Martina
Chapin, Susan	Childress, Rick	Ciambrone, Jennifer	Clark, Montgomery
Chaplick, Michele	Childs, Nat & Sandee	Cianciola, Elisabeth	Clark, Morgan
Chaplin, Ron	Chilkott, Laura	Ciavarella, Theresa	Clark, Nicole
Chapman, Lisa	Chin, James	Ciccarone, Joan	Clark, Robert
Chappell, Donna	Chinn, Jason	Cicccone, Erin	Clark, Scarlett
Chappell, Robert	Chinn, Karen	Cicero, Susan	Clark, Stephen
Chaput, Rachel	Chinn, Lenore	Cielukowski, John	Clark, Stuart
Chard, Sue	Chinni, Rosemarie	Cierlitsky, Robert	Clark, Susan
Charles, Stanley	Chiodo, T.	Ciervo, Esteban	Clark, Thomas
Charnofsky, Jennifer	Chiong, Lauren	Ciesielski, Geraldine	Clark, Tina
Charnquist, Heidi	Chipchakova, Stoyka	Cimino, Andrea	Clark, Tom
Charter, Donna	Chipman Sisson, Valerie	Cinquemani, Tammy	Clark, William
Charvat, Jan	Chipman, Pamela	Ciofani, Gina	Clark, Yvonne
Chase, Gib	Chisari, Andrea	Cipher, Melanie	Clarke, Graham
Chase, Michael	Chisholm, Frank	Cirkelis, Adele	Clarke, Kristen
Chasen, Lynette	Chisholm, Jason	Cisneros, Alexis	Clarke, Marcla
Chasse, Amy	Chisholm, Martha M.	Cisney, Craig	Clarke, Rosalie
Chasse, Joe	Chiu, Albert	Citriniti, Jackie	Clarke, Suzanne

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Clarke, Virginia	Coats, Marilyn	Cohen, Rachel	Collins, Ray
Clarkson, Wright	Cobb, Dean	Cohen, Ronald	Collins, Stefanie
Claunch-Meyers, Jennifer	Cobb, Kylie	Cohen, Ronald	Collins, Timothy
Claus, Carol	Cobbum, Garry	Cohen, Samuel	Collins, William
Claus, Joel	Cober, Mary	Coine, Esther	Collins-Fleming, Karen
Clausen, Suzan	Coble, Leslie	Coker, Pam	Collison, Frank
Clave, Linda	Cocanig, Lottie	Colbert, Mike	Colon, Jannice
Claver, Maria	Cochran, Cydne	Colby, Martha	Colony, Stephanie
Clavin, Anna	Cochran, Todd	Colcord, Patricia	Colson, Rosemary
Clavin, Tom	Cockerham, Glenn	Cole, Carrie	Colten, Lora
Clawson, Jim	Cockerill, Joanne	Cole, Chris	Colton, Laurel
Clay, Valerie	Coco, Joseph	Cole, Dalen	Columbus, Shawn
Claypool, Roberta	Cody, Ben	Cole, Deirdre A.	Colvin, Connie
Clayton, Diane and Russ	Coe, Joyce	Cole, Diana	Colvin, Pamela
Clayton, Elizabeth	Coetzee, H.	Cole, Merrill	Colwell, Elizabeth
Clayton, Jon H.	Cofer, Rosalba	Cole, Patrice	Colwill, Kathleen
Cleary, Edward	Coffee, Kate	Cole, Theresa	Coman, Hap
Cleaver, Judith	Coffey, Lawrence	Coleman, Betty	Combs, Adele
Cleaver, Melissa	Coffey, Margery	Coleman, Bradley	Combs, Betty
Cleere, Sherielle	Coffey, Patricia	Coleman, Christine	Combs, Pat
Clemens, Kimberly	Coffin, David	Coleman, K.B.	Combs, Robert
Clements, Rhonda	Coffin, Jen	Coleman, Kevin	Comer, Philip
Clendenning, Cami	Coffman, Ray	Coleman, Laura	Commisso, Phyllis
Cleveland, Anna	Coffrini, Joy	Coleman, Shaz	Commy, Stephanie
Cleveland, Matthew	Cogan, Richard V.	Colgan-Davis, John	Comon, Arlene
Cleven, Dennis Lee	Cohen Farley, Francine	Colledge, Jeffrey	Comstock, Carolyn
Cleworth, Grace	Cohen, Alene	Colletti, Vincent	Comstock, Peter
Clifton, Brian	Cohen, Benita	Colletto, Frank	Conable, Sherry
Cline, Terry	Cohen, Beth	Colley, Ann	Conaway, C. Clifford
Clinton, Jennifer	Cohen, Brian and Rita	Colley, Belinda	Conaway, Connie
Clodfelter-Mason, Jill	Cohen, Claire	Collias, Rebecca	Conder, Leslie
Cloner, Matthew	Cohen, D	Collier, Carol	Condon, Donna
Closson, Patricia	Cohen, Daniel	Collier, Fran	Condon, Sean
Clough, Douglas	Cohen, DC, Andrew	Collings, Andrew	Condron, Dena
Clough, Ronald	Cohen, Harriet	Collins, Barbara	Cone, Erin
Cloutier, Amanda	Cohen, Howard	Collins, Carol	Confectioner, Vira
Clucas, Kenneth	Cohen, Ilana	Collins, Cleo	Congelosi, Susan
Clucas, Kenneth	Cohen, Jennifer	Collins, Eileen	Conklin, Crystal
Clugston, Richard	Cohen, Judy	Collins, Janet	Conklin, Joyce
Clyde, Susan	Cohen, Loren	Collins, Jr, William and Beverly	Conklin, Lyn
Clymo, Jerry	Cohen, Louisa	Collins, Karin	Conlan, Mike
Co, Anna	Cohen, Marcia	Collins, Liz	Conley, Jan
Coakley, John Paul	Cohen, Misha	Collins, Lyle	Conley, Johnathan
Coates, Arthur E. & Kristin V.	Cohen, N.	Collins, M.	Conley, LeAnna
Coates, Ned	Cohen, Patricia	Collins, Peggy S.	Conley, Patrick

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Conly, Leonard	Cooley, Peggy	Cortez, Loyd	Cowger, Nancy L.
Conn, Craig	Cooney, Bernard	Cortijo, Monica	Cowling, F. Virginia
Connah, Alec	Coons, Stephen Joel	Cortimilia, Uta	Cox, Alice
Conner, Eileen	Cooper, Adam	Cosby, Dan	Cox, Chadwick
Conner, Jack	Cooper, Cassandra	Cosby, David	Cox, Dale Ann
Conner, Rebecca	Cooper, Cynthia	Cosejo, David G.	Cox, John
Conner, Susan	Cooper, D.	Cosgriff, Mark	Cox, Joseph
Connolly, Brian	Cooper, Dayton	Cosgrove, Patrick	Cox, Kathleen
Connolly, Nora	Cooper, Laura	Cosner, Lane	Cox, Lesley
Connor, Thomas	Cooper, Michael	Costa, Dee	Cox, Lylanya
Connors, Charles	Cooper, Peter	Costa, Francisco	Cox, Millicent
Connors, Jennifer	Cooper, Richard	Costa, L.	Cox, S.B.
Conort, Noreen	Cooper, Ronald	Costa, M.	Cox, Travis
Conover, Ben Justin	Cooper, Todd	Costabile, Elmer	Coy, Haverley
Conrad, David	Cooper, Vi	Costello, Linda	Coy, John
Conrad, Denise	Coopwood, Nathan	Costello, Lisa	Coyle, Gregory
Conrad, Patty	Cope, Sandra	Costello, Mike	Coyle, James
Conrad, Sandee	Copeland, Lisa	Costello, Thomas	Cozza, Laurie
Conrad-Antoville, K Anne	Coplan, Matthew	Costello, Tracy	Cozzette, Sharon
Conradi, Harald	Coppes, Patricia	Coster, Janet	Cozzi, Matthew
Conrath, Chris	Coppi, Maria	Costic, Gail	Cozzi, Michael
Conroe-Luzius, Leah	Corbett, Karen	Cotten, Kristina	Cozzolino, Jill
Conroy, Doug	Corbett, Patrick	Cotter, Caitlin	Crabill, Phil
Conroy, Kathleen	Corbin, Julie	Cotugno, Caroline	Crabtree, Helen
Conroy, Peggy	Corbin, Lowell D.	Couch, Meg	Craft, Kevin
Conroy, Thomas	Corcoran, JC	Couch, Sandra	Craft, Nancy
Conry, Steven	Cording, Carl	Couche, Stephen	Crafts, William
Constantino, Patti	Cordts, Barbara A.	Couchon, Doug	Cragin, Phyllis
Converse, E. Blaine	Corduan, Peter	Coulombe, Raymond	Craig, Amaranta
Conway, Beverly	Corey, Brenda	Coulson, Elyse	Craig, Kerry
Conway, Susan	Corey, Norma	Coulson, Mimi	Craig, Susan
Conzelmann, Paul	Corley, Chris	Coulter, Lindsey	Craig, Wendi
Coogan, Josie	Cormier, Donna	Council, Deborah	Cramer, Barbara
Cook Jr., David W. and Sara D.	Cormons, Matt	Councilman, David	Cramer, Harlan
Cook, Andrew	Cornelia, Jared	Counterman, Jesse	Cramer, Jean
Cook, Beth	Cornelsen, Christina	Countryman, Chuck	Cramer, Kim
Cook, Elizabeth	Cornett, Nina	Courchaine, Caroline	Cramer, Mary Ann
Cook, Klouise	Cornish, Rachel	Couture, Deborah	Crandall, Gary
Cook, Lori	Corona-Palacios, Stephanie	Covell, Sandi	Crandall, Kenneth
Cook, Michael	Corr, Carey	Coviello, Gina	Crandall, Neal
Cooke, Marc	Corre, Ronnel	Cowan, Barbara	Crandlemere, R. Wayne
Cool, Glenn	Corrigan, Cathy	Cowan, Cherie	Crane, Emma
Cool, Jan	Corrington, Pamela	Cowan, Jan	Crane, Jeff
Cool, Jon	Corroone, R Michael	Cowan, Keith	Crane, Michael
Cool, Kelli	Corson, Wynne	Cowell, Lynn	Crane, Stephen

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Craven, Deborah	Crotty, Megan	Cupp, Judy	Dal Pino, Ida Jane
Craver, Shea	Crouch, Gerald	Curington, Diana	Dalal, Namita
Crawford, Christine	Crovello, Theresa	Curotto, John	Dale, Barbara and Jim
Crawford, Jean	Crow, Barbara	Curran, Roxann	Dale, Emily
Crawford, Jerry	Crow, Benita	Current, Jon	Dale-Bannister, Bonnie
Crawford, Jim	Crowe, Kirbie	Curry, Donna	Dalesky, Karin
Crawford, Mary	Crowell, Sandra	Curry, KC	D'Alessio, Glenn
Crawford, Morgan	Crowle, J.C.	Curry, Patricia	Daletski, Anne
Crececius, Christopher	Crowley, Dennis	Curry, Timothy	Dalla, John
Cree, Ian	Crowley, Joyce	Curtin, Sheila	Dallam, Beth
Creighton, Dawn	Crozier, Don	Curtis, Carol	Dalmau, Richard
Creighton, Leah	Crozier, Richard	Curtis, Janet	Dalton, Brett
Creighton, Sheilagh	Cruise, Chuck	Cusano, John	Dalton, Susanne
Cremer, Mechtild	Crum, Cathy	Cushing, Catherine	Daly, Charles
Cremer, Mike	Crummett, Diane	Cutler, Barry	Daly, Matthew
Cremese, Constance	Crumpacker, Barbara	Cutlera, Mary	Damarodas, Donna
Crenshaw, Shirley	Crumpacker, Lydia	Cutter, Sandra	D'Ambra, John
Cresko, Jill	Crusha, Connie	Cutting-Brady, Joanna	Dambrosi, Anthony Martin
Cresseveur, Jessica	Cruz, Ana	Cutts, Matt	D'Ambrosia-Donner, Alaina
Creswell, Richard	Cruz, Marian	Cuviello, Pat	D'Ambrosio, Lisa
Crews, Alicia	Cruz, Tabitha	Cuza, Sandra	Dame, Laura
Crickenberger, Ray	Cubala, Ken	Cyr, Vicki	Damesek, Harriet
Crim, Edwin	Cucuzza, Drew	Czaplicki, David	Damian, Paul
Crimmins, Patricia	Cuda, John	Czybora, Carla	D'Amico Jr, Tony
Cripps, Phillip	Cudd, Karin	D, P	D'Amico, Cara
Crist, James	Cudnohufsky, Walter	D., Liz	Danaher, Brandon
Cristelli, Judy	Cuellar, Vilma	Da Forno, Vincent	Dancause, Margaret
Crocker, Sharon	Cuff, Kermit	Daasyananda, Swami	Dane, Colleen
Crofut, Anni	Cukrov, Vince	Daddow, Carrie	Dane, William
Cromeans, Chris	Culbert, Patrick	Daggett, Emily	Dane, William
Cromeenes, Jim	Cullinan, Barbara	D'Agostino, Denise	Danfield, Thomas
Cromwick, William	Culpepper, Jann	Dahl, Mary	Dangel, Emily
Cronin, Jim	Culpepper, Pat	Dahlgren, Paul	Dangelo, Mary
Crook, Michelle	Cumming, Cheyne	Dahlinghaus, Marcia	Daniel, Amy
Crosby, Ann	Cummings, Brian	Dahlman, Jeanne	Daniel, Dawn
Crosby, Donald	Cummings, George	Dahn, Rick	Daniel, Roger
Crosby, Kathy	Cummings, Natalene	Daigle, Mary	Daniels, Arthur
Crosby, Lauren	Cummings, Patti	Dailey, Christa	Daniels, Mark
Crosby, William	Cummins, Steve	Dailey, James	Daniels, Patricia
Crosland, Richard	Cummons, Thomas	Dain, Holly	Daniels-Grefelt, Andrea
Cross, Elizabeth	Cundiff, Mark	Daines, Todd	Dankanyin, Dorothy
Cross, Heather	Cunningham, Carol	Daiss, Becky	Danko, Barbara
Cross, Victoria	Cunningham, Caroline	Dake, Casey	DAnna, Marie
Crossley, Billie	Cunningham, James	Dake, Cheryl	Dannenfelser, Susan
Crossley, Jean	Cunningham, Nancy	Dakota, reno	Danos, Lawrence

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Danowski, K.	Davis, Darlene	Day, Theresa	Deck, Don
D'Antonio, Lisa	Davis, Dirk	De Almeida, David	Decker, Albert
Danza, Leila	Davis, Donald	De Arteaga, Jose	Decker, Hannah
Danzinger, Ryan	Davis, Elizabeth	De Berry, Richard	Decker, M.
D'Apollonia, James A.	Davis, Ellen	De Boer, Chiquita	Decker, Norman
Dapore, Wendy	Davis, Heather	De Cicco, Richard	Dedes, Matthew
Daraio, Joseph	Davis, J	De Gregorio, Ermanno	Dee, Diana
Darish, Susan	Davis, Kathy	De Gregorio, Ewald	Deem, Janice
Darlington, Joy	Davis, Lisa	De Gregorio, Ewald	Deering, Frank
Darnell, Cathy	Davis, Lisa E.	De Jesus, Monique	Deerwester, Dawn
Darovic, Elizabeth	Davis, Luise	De la Baume, Elizabeth	Dees-Sheffield, Regina
Darrus, Alexis	Davis, Mary	De la Fuente, MaElena	DeFee Mendik, Natalie
Dart, Michelle	Davis, Maxine	De la Torre, Alejandro	DeFrancia, Edward
Dary, W. David	Davis, Pamela	De Paiva Raposo, Filipa	Defranco, Adam
Das, Anita	Davis, Patricia	De Rivera, Maricela	Defrin, Elin
Das, Sougato	Davis, Patti	De Rolon, Rosalind	DeGarmo, Glen
Dasch, Nancy	Davis, Peter	De Sonne, Marcia	Degenhart, D.
Dasgupta, Sandip	Davis, Phil	De Trinis, Bonita	DeGeorge, Ron
Dashe, Julia	Davis, Ralph	De Witt, Duane	DeGirolamo, Diane M.
Datum, Sabine	Davis, Richard	Dea, Frances	DeGiuseppi, MaryJo
Daub, Adrienne	Davis, Rick	Deacon, Joel	DeHerrera, Alicia
Daugherty, Jacinda	Davis, Robert	Deal, John	Dehler, Frank
Davenport, D. Dirk	Davis, Robert	Dean, Andrea	Dehmel, Craig
Davenport, Desiree	Davis, Rose	Dean, Lindy	Dein, Pamela
Davenport, Martha	Davis, Ryan	Dean, Rayline	Deitch, John
Davenport, Robert L.	Davis, Scott	Dean, Robert	DeJonge, Carolyn
David, Audrey	Davis, Sharon	Dean, Sue E.	DeKay, James
David, Carla	Davis, Shonna	Deane, Alan	Del Giglio, B. Rocco
David-Feyh, Sara	Davis, Susan	DeAngelis, Anne	Del Prete, Lauri
Davidson, Ana	Davis, Sydney	DeAngelis, Kate	Delafield, Hardy
Davidson, James	Davis, Vickie	DeAngelo, Vic	Delahoyde, Stan
Davidson, Jan	Davis-Rios, Carol	Dear, Jim	DeLamater, Adair
Davidson, Maggie	Davy, Lisa	DeArdo, Margaret	Delaney Brown, Katherine
Davidson, Shirley	Daw, Pete	Dearing, Deborah	Delaney, Dan
Davies, Dorothy	Dawson, Cindy	Dearmont, Marjorie	Delapena, Robin
Davies, Patti	Dawson, Dan	DeBacker, Michele	Delaune, Nick
Davine, Jill	Dawson, Eileen	Debbie, Debbie	Delauro, Joan
Davis, A.	Dawson, Ellie	DeBernardi, Brenda	Delbello, Lori
Davis, Beverly C.	Dawson, Julie	Debrecht, Sister Mary David	Delehanty, Shawn
Davis, Byron	Dawson, Kathryn	Debrun, Claire	Delehanty, Thomas
Davis, C	Dawson, Robert	DeBruton, Noel	DeLeone, Barb
Davis, Carri	Dawson, Sarah	DeCarlo, Erika	Delgado, Lenore
Davis, Cary	Day, Connie	Decatur, Jessica	Delisi, Carol
Davis, Cheryl	Day, Robert	DeCecco, Jim	DellaLoggia, Denis
Davis, Claire	Day, Susie	Decenzo, Andi	DellaPenna, Mike

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Deller, James	Derzon, James	Dias, Chris	DiMarco, Paul
Deller, Jeanne	DeSantis, Richard	Diaz, Barbara	Dimatteo, Richard
Dell'Italia, Patrick	DesCombes, Sandra	Diaz, Richard and Nancy	Dimen, Michael
Delor, Ken	Deshaies, Cheryl	Diaz, Zaidy	DiMeo, Jennifer
DeLucca, Robert	Deshayes, Thierry	DiCarlantonio, Gayle	Dingleberry, Pat
Demane, Derek	DeShong, Shelley	Dichner, Catherine	Dingman, Michelle
Demant, Tarah	Deshotel, Clint	Dicione, Jesica	Dinwiddie, Kendall
Demarais, Jackie	Desiderio, Randi	Dick, Daniel	Dinwiddie, Melissa
DeMarco, Carrie	DeSilva, Bryan	Dick, Justin	Dionne, Denis
DeMarco, Frankie	DeSimone, Tom	Dickel, Geraldine	Dipert, Brian
DeMarino, Amanda	Deslandes, Lillian	Dicken, Jeremy	DiPietro, Laura
DeMartin, Renee	Desmond, Anne	Dickens, Richard	Dirnbach, Boris
DeMartini, Steven	Desmond, Jen	Dickerman, Dianna	Disarle, Ron
Demas, James	Desreuisseau, Judy	Dickerson, Deborah	Dishman, Patricia
Dematteis, Denny	DeStefano, Joel	Dickey, Kelley	Disque, Melinda
Demelli, Dan	Detmers, Peggy	Dickinson, David	DiStefano, Dona
Demetropoulos, Hillary	DeTora, Danny	Dickinson, Nancy	DiVincenzo, Donna
DeMeyer, Daniel	Detrick, Mary	Dickinson, Robert	Dixon, Jack
Demong, Kate	Deucher, Alex	Dickman, Steve	Dixon, Joan
Dempze, Kristine	Deuel, Peggy	Dicks, Ruth	Dixon, Vernon and Mary Joyce
DeNero-Ackroyd, Kim	Dev, Gita	Dickson Jung, Mari	Dlugosz, Janice
Dengler, Carolyn	Devam, Nandi	Didia, Kimberly	Dobbs, Michael
DeNight, Louise	Devane, Leslie	Diehl, Janet	Dobosh, George
Denison, Mr and Mrs James	DeVaney, Joyce	Diehl, Robert	Dobrowski, Christine
Denk, Arthur J.	Devine, Christopher	Diehl, Sarah	Dobson, Joan
Denn, Gina	Devine, Connie	Diener, Judith	Dobson, Michael
Denne, Joyce	Devine, Karla	Dietrich, Cathe	Dobson, Vinita
Denning, Elizabeth	Devlin, Felicity	Dietrich-Jones, Sharon	Dodd, Christina
Dennis, Jean	Devlin, Mary	Dietrick, Kelly	Dodson, Carol
Dennis, Marshall & Marilyn	Dew, Katie	Dietz, Matt	Dodson, Lynn
Dennison, Carolyn	Dewald, Kevin	Dietzman, Robert	Dodson, Ryan
Denson-Kratzer, Michael	DeWees, Ann Marie	DiFiore, Maria	Dodson, Sara
Dent, Christopher	Deweese, Warren	Digby, Jean	Doerrman, Cathy
Dent, Sandra Sue	Dewey, Julia	Diggle, Gloria	Doetskott, Mimie
Denton, Michael	Dewey, William	DiGiulio, Ariel	Dogole, Ian
DePaola, Andrea	Dewolf, N.	Diliberto, Pamela	Doineau, Emma
Depauw, Hilde	Dexheimer, Derek	DiLiscia, Eleonora	Dojacques, Sophie
Depietro, Robin	Dexter, Diana	Dillard, Gavin	Dojan, Donna
Depoalo, Anne	Deyke, Adelheid	Dille, Samantha	Dolezal, Ellen
Deranger, Andrew H. & Joanne E.	Dezarn, Lisa	Dillingham, Kristina	Dolins, Francine
Derbigny, Rodney	Dhillon, Margaret	Dillon, Errol	Dolive, Louis
Derengowski, Mary	Di Cresce, Nick	Dillon, Nancy	Doll, Carl
Derenzy, Tiffany	Di Micco, Gloria	Dillon, Theresa	Doll, Garry M.
Dermidoff, Karen	Di Stephan, Corinne	Dills, Linda	Dollar, Melva
Dernoga, Matt	Diakogiannakis, Lynn	DiMaggio, John	Dolotta, David

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Dolowitz, Alexander	Douglas, John	Dreyfuss, Kit	Dufresne, J.C.
Doman, Geoffrey	Douglas, Paul	Dreyfuss, Martin	Dugan, Julia
Dombek, Joseph	Douglass, Andronetta	Driban, Bunny	Dugaw, Anne
Dominguez, Laura	Douglass, Lisa	Dringus, Brandi	Duggan, Eric
Donahue, Meredith	Douglass, Terri	Dripps, Todd	Duggan, Jack
Donaldson, John R	Doukas, Gayle	Driscoll, Andrew	Duggan, Jodi
Donaldson, Kurt	Dovgin, Richard	Driss, Irene	Duke, Kathy
Donaldson, Mark	Dowd, Kerry	Drivon, Michele	Dukes, Glenys
Donbrosky, Shellie	Dowdrick, Sara	Drori, Rina	Dulas, Scott
Donegan, Chuck	Dowds, Kath	Droubi, Kathryn	Dulberg, Joan
Doner, John	Dowler, Nelson	Drowns, Paul	Dulfer, Anne
Donmoyer, Daniel	Dowling, Holly	Druckenmiller, Rochelle	Dullmeyer, Stacie
Donnell, Bruce	Dowling, N.	Drucker, Beverly	Duman, Bonnie
Donnelly, Desmond	Downer, Craig & Alice	Drude, Alex	DuMond, Jeffrey
Donnelly, Lisa	Downing, Rosamund	Drum, Steve	Dunbar, Donna
Donnelly, Stephen	Downs, Chris	Drummond, Scott	Duncan, Bryan
Donofrio, Debbie	Downs, Martha	Drwinga, Helen	Duncan, Maggie
Donofrio, Karen	Dowson, Eleanor	Dryad, nne	Duncan, Patricia
D'Onofrio, Sue	Doyle, David	Du Bois, Julie	Dunchak, C
Donoghue, Janice	Doyle, John	Du Brin, Jane	Dundas, Terri
Donohoe, Justin	Doyle, Kristina	Duarte, Pete	Dungjen, Paula
Donohue, Sarah	Doyle, Marguerite	Duarte, Pete T.	Dunham, Wendy
Donovan, abigail	Doyle, Miles	Dubay, Jonathan	Dunkelman, Mona
Donovan, donovandi	Doyle, Patricia	Dubicanac, Danijel	Dunkleberger, David
Donovan, Elaine	Drabek, Donna	Dubno, Danielle	Dunlap, Anne
Donovan, Kevin	Drache, Kay	Dubois, Courtney	Dunlap, Peggy
Donovan, Stephan	Dragland, Davy	Dubois, Jim	Dunlay, Andrea
Donovan, Teresa	Drain, Rick	Dubois, Stephen	Dunn, Alisa
Donston, Kacey	Drake, Kelly	Ducreux, Phil	Dunn, Beth
Dooney, Donna	Drake, Kerry	Duda, Rachel	Dunn, Connie
Dooney, Meghan	Drake, Mercy	Duda, Tim	Dunn, Michael
Dorfman, Richard	Draper, Janet	Dudeck, Michelle	Dunn, Nancy
Dorgan, Megan	Draper, Lynne	Dudley, Ellen	Dunne, Edward
Doros, Cheryl	Draper, Marc	Dudley, Samuel	Dunne, Mary
Dorsey, Daniel	Draperq, Susan	Dudrick, Roseann	Dunne, Shannon
Dorsey, Nancy	Drattell, Eric	Dueben, Robert	Dunne, Thomas
Dostert, Mark	Drechsler, Anna	Duemmel, Christina	Dunn-Foster, Lori
Dotson, Dorothy	Dremeaux, Myra	Duerling, Nan	Dunscombe, Justin
Doty, Don	Drenon, Korina	Duerr, Robert	Duplessis, Robert
Doubet, David	Dressel, michael	Duff, Kriste	Duplissis, Evelyn
Doucet, Lisha	Dreste, Arlene	Duffey, Michael	Duppstadt, Eileen
Dougherty, Christopher	Drevescraft, James	Duffield, Gretchen	Duprat, Eric
Dougherty, David	Drew, Larry	Duffy, George	Dupuis, James
Dougherty, Michelle	Drew, Nancy	Duffy, Richard	Dupuis, Joyce
Douglas, Jessica	Drewes, Nancy	Duffy, Susan	Duran, AnaLisa



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Duran, Christopher	Eargle, Geoff	Edlin, Mailand	Ekvinai, Lyara
Duran, Janet	Earhart, Linda	Edman, Carol	Ekwall, Julia
Duran, Marlo	Earl, Julia	Edmonds, Steven	El Bekri, Amal
Durante, Eric	Earley, Donna	Edmonds, Teresa	El Masri, Judy
Durante, Tammy	Earleywine, Kathi Jo	Edmondson, Charles	Elack, David
Durbin, Marvin	Early, David	Edquist, Carl	Elam, Barb
Durgadas, Ganapathy	Easel, Michele	Edsall, Jane	Elder, Frances
Durgin, Terrie	Eash, David	Edwards Wiest, Jo	Eldredge, Mary
Durham, Bob	Eason, Brian	Edwards, Carol	Eldridge, Karen
Durham, Keith	Easterday, John	Edwards, David	Eldridge, Mark
Durk, Kathleen	Eastin, Kim	Edwards, David L.	Eldridge, Nancy
Durka, Gloria	Eastlake, Brenda	Edwards, Eric	Eldridge, Robyn
Durkin, K.	Eastman, Ajax	Edwards, Gayla	Elfenbein, Rachel
Durnell, Tim	Eastman, Bill	Edwards, Jane	Elias, Michael
DuRussel, Michael	Easton, Carol	Edwards, Joe	Eliason, Lowell
Dutschke, Stephen	Easton, Rick	Edwards, Judi	Elich, Michael
Duttlinger, Pierre	Eastwood, Stephanie	Edwards, Karen	Elizabeth, Nicky
Dutto, Jeanne	Eberhard, Debbie	Edwards, Lucile	Elkins, Rich
Dutton, Katherine	Eberhard, Michael	Edwards, Pamela	Ella, jean
Duvall, Craig	Eberhardt, Sue	Edwards, Patrick	Ellefson, Colin
Duve, Kimberley	Eberle, Martha	Edwards, Thomas	Ellefson, Julene
Dwelly, Carissa	Eberle, Mary	Edwards, Wendy	Ellenberger, David
Dworakowski, Helena	Ebersberger, Wendy	Efross, Monnie	Ellerman, Susan
Dwyer, Catherine	Eble, Karen	Egan, Christine	Ellert, Martha
Dwyer, Joan	Eccles, Rita	Egan, Kimberly	Ellett, Teresa
Dwyer, Nancy	Echevarria, Mari T.	Egbert, Tenaya	Ellin, Philip & Susan P.
Dwyer, Timothy & Jan	Echols, Leilani	Egenriether, Richard	Ellinger, Gina
Dyas, Kathy	Eck, Bob	Eger, Grace	Ellingham, Lewis
Dybas, Angel	Eckert, Allison	Eggert, PhD, Cynthia	Elliot, David
Dyche, Danny	Eckert, Hugh	Eggleston, B.	Elliot, Scott
Dyer, Angela	Eckert, Laurel	Egle, Chris	Elliott, Carol
Dyer, Brittney	Eckland, Sandra	Ehrhardt, Maria	Elliott, Carol
Dymkowski, Evelyn J.	Eckman, James	Ehrnman, Sammy	Elliott, Cynthia
Dyrdahl, Kari	Eckman, James	Eickhoff, Barbara	Elliott, James
Dzindzeleta, Ramona	Eckmann, Robert	Eid, Shannan	Elliott, Julie
Dzubak, Cheri	Eckstrand, Tatyana	Eilerman, Eric	Elliott, Lew
E Feild, Georgia	Edde, Patricia	Eimers, Bobbie	Elliott, Lynn
E. Kazmierczak, Mary	Eden, John	Einig, Richard	Elliott, Phyllis
E. Robbins, Mary	Eden, Monique	Eirschele, Mark & Carol	Ellis, Candice
E. Steele, Karen	Edens, Teresa	Eisenbeiss, Phillip	Ellis, Cathy
Eades, Debra	Edgcomb, Michele	Eisenmenger, Carolyn	Ellis, Kathryn
Eakes, Carmen	Edgerton, Carol	Eisentrager, Evan	Ellis, Melissa
Eakin, Maureen	Edgren, Mark	Eisentrager, Kimberly	Ellis, Sherri
Eardley, Bradley	Edinger, Marlea	Ekman, Carl	Ellisor, Priya
Eardley, Christine	Edins, Stewart	Ekstrom, Carol	Ellsworth, Alison

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Ellsworth, Marlene	Epatko, Mary Catherine	Espoz, R	Fabiane, Karen
Ellyn, Betty & Martin	Epke, Larry	Essary, Laura	Fabiano, Donna
Ellyn, Maura	Epperson, Ryan	Essex, Judith	Fabiano, James
Elman, Mark	Epps-Mullins, Debbie	Essig, Cynthia	Facchine, Dana
Elmendorf, Mike	Epstein, Judy	Essman, John	Facinger, Eric
Elmlinger, Lynne	Epstein, Judy	Esson, Richard	Fagan, Jessica
Elmore, James	Epstein, Kelly	Estberg, Diana	Fagen, Ruth
Elms, Laurie	Epstein, Phil	Estep, Ann	Faherty, Mary Lou
Elniski, Angela	Erb, Cheryl	Estes, Michael and Morgan	Fahlberg, Maureen
Elscott, Peggy	Erb, Jay	Estes, Rose	Fahnestock, Nina
Elshoff, Alice	Erb, Lori	Etheridge, Kelly	Fahrenthold, Jerry
Elsten, Bonnie	Erb, Virginia	Etherton, Stephanie	Fahy, Elizabeth
Ely, Gary	Erceg, George	Ethridge, Diane	Fahy, Terrence
Ely, Richard	Erdelen, DeAnna	Ettel, Linda	Fain, Steven
Emblad, Marianne	Eric, Mauguy	Ettinger, Fern	Fairchild, Claire
Embrey, Stephanie	Erickson, Carol J.	Eubank, Lynn	Fairchild, Jamie
Embry, Al	Erickson, Daniel	Euchler, Roger	Fairchild, Stephanie
Embry, Judith	Erickson, Elaine	Evan, Lexie	Faircloth, Diane
Emde, Edward	Erickson, Ingrid	Evan, V.	Faires, April and Joseph
Emerson, Bartt	Erickson, Karen	Evans, Ann	Fairfield, Mary Eaton
Emerson, Linda	Erickson, Meredith	Evans, Chris	Fairless, Judy
Emmer, Matthew	Ericson, Judy	Evans, Dinda	Faith, Richard
Emory, Katharine	Erikson, Alden & Norma	Evans, Elena	Faith-Smith, Bonnie
Endre, Ronnie K.	Erikson, Anne	Evans, Evelyn	Faith-Smith, Yahanna
Enevoldsen, David	Erlenbach, William	Evans, James	Faivre, Charles
Engebretson, Alan	Erlichson, Barbara	Evans, John	Falcone, Janet
Engel, Ed	Ermler, Carole	Evans, Michael W.	Faler, Joseph
Engel, Leslie	Ernst, Cathie	Evans, Pam	Falk, Jane
Engel, Sabrina	Erskine, John K	Evans, Theodosia	Falk, Martin
Engelfried, Rose	Ertelt, Jonathan	Eve, Tracy	Fall, Gabriele
Engelking, Charley	Erwin, Phyllis	Evelyn, Elizabeth	Fallander, Susan
Engelman, Marilyn	Erwin, Sheila	Evenson, Marilyn	Fallis, Doug
Engelsiepen, Jane	Erwood, Steven	Everett, Theresa	Faloba, Jodi
Engelstein, Jennafer	Esch, Kathy	Everhart, Craig	Falotico, Georgann
Enger, Carolyn	Eschbach, Sandy	Everhart, M.J.	Falta, Mayre
Engineer, Fali	Esin, Karen	Evers, Tim	Falvo, Robert
England, Laura	Eskridge, Dolly	Evnochides, Fawnee	Fant, Cathy
Engle, Jean	Eskridge, Martha	Evron, Lois	Fant, Michele
English, Curtis	Espana, Claudia	Ewald, Lynda	Fantino, Edmund
English, Dana	Esparza, Isabel	Ewaskey, April	Faraklas, Judy
English, Jennifer	Espeland, Shirley	Ewers, Tamela	Faraldo, Adriana
English, Kim	Espinosa, Sally	Ewing, James	Farer, Rhonda
English, Virginia	Esposito, Diana	Ezust, Paul	Faria, Adriana
Enright, Elizabeth	Esposito, Jay	Faahlgren, Vivian	Faries, Ashley
Ensign, Pamela	Esposito, Lin	Faber, Megan	Farkas, Nolan

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Farmer, Stephen	Feist, Robert	Ficara, Suzanne	Fiore, ToniAnn
Farmer, Vanessa	Feit, Karen	Fichandler, Alice	Fiorini, Mark
Farney, John	Feit, Susan	Fichter, W. B.	Firely, Monica
Farnsworth, Lindsey	Feldman, Mark	Fickes, Ted	Firmin, Richard
Farr, Allison	Feldthouse, Sol	Fiddler, Jim	Fisch, Jonathan
Farr, Joan	Fellrath, James	Fiekowsky, Elisabeth	Fisch, Joseph
Farrand-Bernardin, Shannon	Felteau, Sheila	Field, Barbara	Fisch, Sara
Farrell, Ben	Felver, Rachel	Field, Grace	Fischer, Elaine
Farrell, Bridget	Fender, Flo	Field, Julie	Fischer, Kristin
Farrell, Courtney	Fener, Robert	Field, Tanya	Fischer, Stephanie
Farrell, Dorrie	Fenn, Jim	Fielden, M.D., Jessica	Fischetti, Stephanie
Farrington, Raymond	Fenster, Remy	Fields Lawson, Leslie	Fischman, Lawrence
Farris, Dawn	Fent, Laura	Fields, Susan	Fish, Mary
Farris, Nona	Fentress, Mary	Fiermonte, Alan	Fish, Richard
Farwell, Jillian	Feraco, Ed	Fife, Anthony	Fishbeck, Mickey
Fasano, Jeffry	Ferguson, Cathie	Fiflis, Michael	Fishburn, Ruth
Fasceski, Jeff	Ferguson, Joanne	Figaszewski, Hilda	Fisher Sr, Jack
Fascione, Diane and Chris	Ferguson, Sheryl	Figueroa, Felicity	Fisher, Brent
Fassman, Dennis	Ferland, Linda	Figueroa, Gustavo	Fisher, David
Faucher, Margaret	Fermin, Christina	Fileccia, Yvonne	Fisher, Denise
Faucher-Osborne, Robin	Fernandez, Elizabeth	Fillmore, J.	Fisher, Gerald
Faught, Sealy	Fernandez, John	Filocamo, Kevin	Fisher, Keith
Faulk, Christina	Fernandez, Matt	Fimiani, Vincenzo	Fisher, Laurie
Faulk, Joyce And Don	Ferotti, Raquel	Fina, Christopher	Fisher, Loretta
Faulkner, Skip	Ferrara, Andrea	Finch, Gregory	Fisher, Mary
Fauth, Edward	Ferrari, Allison	Finch, Matthew	Fisher, Sally
Fautley, Patricia	Ferrari, John	Finch, Suzann	Fisher, Susan
Favela, Linda	Ferraro, Joe	Findley, Helen	Fisher, Zachary
Fazio, Michael	Ferraro, Leanne	Fine, Michael	Fishman, Judy
Fazzari, Theresa	Ferreira, Glicinia	Finegan, Chance	Fishman, Larry
Featherstone, Peter	Ferreira, Marisa	Fink, Melinda	Fishman, Val
Fecko, Albert	Ferreira, Rita	Finke, Falisha	Fishstrom, Vicki
Feder, Mark	Ferrero, Betty	Finkelstein, Laura	Fisk, William & Donna
Federgreen, Lesley	Ferretti, Rene	Finlayson, Amanda	Fissel, Guy
Fedorka, Thomas	Ferrill, Lenore	Finlayson, Heather	Fissing, Kaye
Fedorov, Karen	Ferris, Charles	Finlayson, Lesley	Fitch, Christopher
Fee, Audrey	Feschuk, Paul	Finley, Mary	Fite, Greg
Fee, Audrey	Fessick, Marlene	Finley, Mary Lou	Fitzell, Anne Marie
Feemster, Gary	Fetter, Sharon	Finley, Michael	Fitzgerald, Janet
Feichtinger, Dennis	Feuer, Elaine	Finn, Deborah	Fitzgerald, Michael
Fein, MD	Feuerbacher, Nancy	Finnelli, Marilyn & Tom	Fitzpatrick, Sylvia
Feins, John	Feuille, Leslie	Finney, Jean	Fitzpatrick, Barbara
Feinstein, Joe	Feury, Patricia	Finocchiaro, Mike	Fitzpatrick, Christopher
Feis, Gerald	Fewster, Daniel	Finora, John	Fitzpatrick, Lesley
Feis, Nathaniel	Fiala, Peter	Fiore, Mark J.	Fiuz, Filomena

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Fiveash, Julie	Flynn, James	Forner, Alice	Fowlie, Bill
Flagg, Gale	Flynn, Jan	Forney, Lynette	Fox, Effie
Flagler, Lila	Flynn, Mary	Forney, Maureen	Fox, Gene
Flake, E.L.	Flynn, NancyFlynn	Forno, Celia	Fox, Jennifer
Flam, Shannon	Flynn, Rebecka	Forray, Brett	Fox, Jennifer
Flanagan, James	Flynt, Susan	Forrest, Larry D.	Fox, Larry
Fleck, John	Fobes, Jeanne	Forristal, Jennifer	Fox, Liz
Fleck, Kathryn	Fogarty, Jennifer	Forschler, Frederick H.	Fox, Louis
Fleming, Barbara	Fogarty, Patricia	Forschner, Jillian	Fox, Michael
Fleming, Eleanor	Fogel, Jennifer	Forster, Erwin	Fox, Patricia
Fleming, Louise	Fogelberg, Serena	Forster, Helen	Foxman, Rachel
Flengas, James	Fogleman, Anne	Forster, Jack	Foxtton, Marie
Fletcher, Carol	Fokes, Sean	Forston, Lorraine	Foxvog, James
Fletcher, Chris	Foley Jr, Robert L.	Forte, Lorraine	Frachtman, Brianna
Fletcher, Colin	Foley, Erin	Fortin, Lily	Fragetta, William
Fletcher, Ethan	Foley, Gerry	Fortunak, Sharon	Frale, Darren
Fletcher, Kevin	Foley, Jack	Fortunato, D'Anna	Frame, George W.
Fletcher, Rachel	Foley, John	Foskett, MaryAnna	Frances, Esther
Fletcher, Tanis	Foley-Reynolds, Chilton	Fosnick Davis, Lawrence	Franchi, Irena
Fletcher-Bulluck, Arin	Folsom, Yvonne	Foss, Powers	Francis, Eldon
Flewitt, Claire	Foltz, John	Foster, Claudia	Francis, Kirk
Flick, Wayne	Fomm, E. & I.	Foster, Dorothy	Francis, Richard
Flinchbaugh, Kenneth	Fonda, Thomas	Foster, Ellen	Francisco, Linda
Flippin, Nancy	Fonfa, Ann	Foster, Irina	Franck, Matthew
Flitcraft, John	Fonferko, Eileen	Foster, Jacqueline	Franco
Flocco-McMaster, Kathy	Fong, Christina	Foster, Janice	Franco, Diana
Flora, David	Fonken, Gunther	Foster, John	Frank, Andrea
Flores, Brian	Fontaine, Armand	Foster, Joyce	Frank, Harriette
Flores, Jennifer	Fontaine, Justin	Foster, Julie	Frank, Lee
Flores, Lourdes	Foote, Wayne	Foster, Paul	Frank, Sharon
Flores-Cierzan, Linda	Foppe, Paul	Foster, Richard	Frank, Thomas
Florin, David	Forbes, C.S.	Foster, Stephanie	Frank, Volker
Florio, Donamarie	Forbes, Ellen	Fotos, Janet	Franke, Damon
Flory, Jennifer	Forbes, Joe	Fouche, David	Frankel, Leroy
Flounders, Amber	Ford, Allen	Foulks, Guy	Frankenfield, Pat
Flournoy, Lawrence	Ford, Betty	Fountain, Sherry	Franklin, Jenny
Flowers, Bobbie	Ford, Deryl	Fournier, Joyce	Franklin, Katie
Flowers, Michelle	Ford, Janet	Fouts, Shannon	Franklin, Toni
Floyd, Bryant	Ford, Mary Ann	Foutz, Adele	Franks, Elizabeth
Flueck, Kathryn	Ford, Michael C.	Fowler, Andrea	Franks, Jeanne
Fluharty, Amie	Ford, Samuel	Fowler, Ann	Franks, Michael
Fluharty, Lisa	Fordham, Judith	Fowler, David	Franssen, M
Flum, Charles	Foreman, Sheila	Fowler, Gregory	Franz, Sonja
Flygar, Rita	Forest, Roberta	Fowler, Jason	Fraser, Sarah
Flynn, A.G.	Formilan, Tiffany	Fowler, Linda	Frasieur, Forest

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Fratto, Zach	Frey, Robert	Frusteri, Marianne	Gaidos, C.A.
Fray, Mary	Frey-Brown, Sherry	Frye-Henderson, Allyson	Gainen, Gail
Fray, Tom	Freyholtz, Merten	Fryer, Kathy	Gaines Brennan, Ingrid
Frazer, Steven	Friberg, Twila	Fryer, Sherri	Gairo, Regina
Frazier, Celeste	Friday, Norma	Fuchs, Ann	Gaither-Glazier, Karen
Frazier, Elsie	Friddle, Diane	Fuhrer, Corey	Gajewska, Katarzyna
Frazier, Margaret	Frietary, Peter	Fuhrman, Freya	Gal, E.
Frazier, Margaret	Friedenberg, Claire	Fuhrmann, Marjorie	Galani, Caterina
Frazier, Shelley	Friederichsen, Jacqueline	Fulgoni, Tiffany	Galchut, Pam
Frazier, Tresa	Friedler, Tamara	Fuller, Jen	Gale, Celeste
Freas, Charlie	Friedli, Rosie	Fuller, Alfred S.	Gale, Perry
Frecentese, Dominic	Friedman, Elaine	Fuller, Lisa	Galiati, Ronald J.
Frederick, Bobbie	Friedman, Glenn	Fuller, Roy	Galitsky, Jeanette
Frederick, Karl	Friedman, John	Fullerton, Ervin	Gallagher, Dan
Frederick, Nicholas	Friedman, L.	Fullerton, Richard	Gallagher, Deborah
Frederiksen, Julia	Friedman, Mitchell	Fulton, Ernest	Gallagher, Phyllis
Fredrickson, John	Friedman, Phil	Fulton, Tom	Gallagher, Theresa
Fredrickson, Karen	Friel, Jan	Funck, Dawn	Gallardo, David
Fredrickson, William	Friese, Darlene	Funk, David and Audrey	Gallin, Kay
Free, Laura	Friese, Norman	Funk, Diane	Gallo, John
Freed, Hannah	Friesen, Debbie	Fuqua, Chad	Gallo, Kathryn
Freed, Kira	Friess, Helga	Fuqua, Laura	Galloway, Shelley
Freedman, Doreen	Frikken, Lora	Furnish, Shearle	Gallup, Michael
Freeland, Chris	Frink, Allyson	Furst, Stefan	Gally, Joe
Freeman, Edward	Frisbie, Rebecca	Fusner, Susan	Galuska, Michael
Freeman, Judy	Frischmann, Catherine	Gabel, Scott	Galvanek, Janel
Freeman, Kimberly	Fritsch, Robert	Gabriel, Candace	Galvin, Staci
Freer, Ursula	Fritts, Tina	Gabriel, Jo	Galvin, Theresa
Fregoso, Theresa	Fritz, David	Gabriele, Timothy	Gambill, Niechele
Freistak, Dan	Fritze, Gary	Gabrisko, Tracie	Gamboa, Margerite
Freitag, Jamie	Fritzler, Cyndi	Gaccione, Cathy	Gamboa, Marie
Fremling, Warren	Fritzler, Deb	Gach, Peter	Ganassi, Jill
Fremont, John	Froehlich, Angela	Gadbois, Debbie	Gandolfi, Stefanie
French, Cecily	Fromholz, Eric	Gadea, Francisco	Gangadhara, Sanjay
French, Connie	Frontczak, Susan Marie	Gadomski, Michael	Ganger, Teresa
French, Hope	Froome, Roberta	Gaede, Marnie	Gannon, Jeanne
French, Jeanette	Frost, Chris	Gaertner, Diane	Gannon, John
French, Larry	Frost, Stephanie	Gaeta, Ruth	Gannon, Michele
French, Victoria Jean	Frost, Veronica	Gafford, Georgette	Ganshaw, Debra
Frenzel, Christina	Frost, Vicki	Gafycz, Kathrina	Ganz, Sheila
Freson, Neil	Frothingham, Pamela	Gage, Cathy	Garbato, Kelly
Fretwell, Jacquelyn & William	Frounfelter, Earl	Gage, Kyle	Garber, Julie
Freudenburg, Jerry	Frugoli, Tina	Gagliardi, Stephanie	Garber, Kathy
Freudiger, Sabine	Fruemento, John	Gagne, Jim	Garber, Sandra
Frey, Katrina	Frustaci, Carol	Gagnon, Allan	Garbowski, Ray

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Garc�a, Karla	Gary, Christine	Geiser, Becky	Geyer, Alan
Garcia, B ridgette	Garza, Arlett	Gelfer, Michael	Geyer, Carol
Garcia, Charo	Garza, Teresita	Gelina, Althea	Ghiorso, Bill
Garcia, Jairo	Gascon, David	Geller, Leslie	Gianatasio, John
Garcia, Karla	Gaskins, Mary Anne	Gelpi, S.J., Donald	Giancarlo, Adam
Garcia, Marty	Gaskins, Melissa	Geluz, Gemma	Gianopoulos, Deanna
Garcia, Susan	Gasner, Anna	Genandt, Judy	Gibb, MaryEllen
Garcia, Theresa	Gasperoni, John	Genasci, Elaine	Gibbons, Brian
Garcia, Yolanda	Gassman, Jay	Gendron, Bob	Gibbons, Geoffrey
Garcia, Yolanda	Gaston, Nathan	Gendvil, Derek	Gibbons, Linda
Garden, Jenny	Gata, Kay	Gengo, Julie	Gibbons, Thomas
Gardiner, Shayna	Gata, Kris	Gennarelli, Jesse	Gibbs, Kathy
Gardner, Annah	Gata, Sez	Gennarelli, Mike	Gibbs, Pat
Gardner, Carole	Gatenby, Jane	Gennaro, Gina	Gibbs-Halm, Deborah
Gardner, Charles	Gates, Dorothy	Gennert, Zara	Gibson, Deborah
Gardner, D.J.	Gates, Mike	Gentile, Frank	Gibson, Donna
Gardner, Jennifer	Gathing, Nancy	Gentry, Greg	Gibson, Estelle
Gardner, Kyle	Gatz, Jodie	Gentry-Metzler, Betty	Gibson, J Victoria
Gardner, Robert	Gaudin, Gerard F.	Gentz, Marvin	Gibson, Jody
Gardner, William	Gaudreau, Brenda	Georg, Rich	Gibson, Kasey
Gardner-Heart, Sara	Gaul, Michael	George, Donna	Gibson, Lee
Garkovich, Joseph	Gaunt, Michael	George, Jean	Gibson, Nancy
Garland, Jill	Gauthier, Christine	George, Marvin	Gibson, Sara
Garmon, Toni	Gautier, Barbara	George, Megan	Gibson, Teri
Garner, Carol	Gawlik, Jessica	Gerber, Boris	Gielis, Michele
Garnett, Elsie	Gawronski, Carol	Gerber, Edith	Giенcke, Jill
Garone, Leslie	Gay, Gwen	Gerdan, G.	Gies, David
Garoutte, Mary	Gay, Kelly	Gerell, Sherril	Giese, Dale
Garrecht, Jamila	Gay, Vicki	Gerhard, Heather	Giese, Mark M.
Garrett, David	Gaydos, Marilyn	Gerhart, Barbara	Gigrich, John
Garrett, Don	Gayet, Chris	Geri, Marjorie	Gilardi, Gary
Garrett, Marc	Gazurian, John	Germain, Debora	Gilbert, Gary
Garrett, Megan	Gazzola, Linda	Germer, Mark	Gilbert, Kris
Garrett, Robert	Gearding, Jeff	Gernady, John	Gilbert, Nicole
Garrett, Thomas	Gearhart, Corrine	Gerrish, Stephen	Gilbert, Rebecca
Garron, Charlotte	Geary, Irving	Gerson, Michelle	Gilbert, Tavia
Gartin, Courtney	Gebhart, Leroy	Gerster, Edward	Gilbreath, Shirley
Gartner, Ted	Gebron, Joseph	Gersuk-Byrd, Eileen	Gilchrist, Aimee
Garton, Gary	Gee, Lisa	Gertz, Lola	Giles, Al
Garton, Jan	Geesaman Rabke, Erin	Gerwer, Stephen	Giles, Eren
Garvey, Lydia	Geffre, R.	Gesinger, Yvonne	Giles, Howard
Garvey, Rick	Geftter, Martha	Getty, Ann	Giles, William
Garvey, Sue	Gefvert, Cynthia	Getty, Laura	Gilger, Colleen
Garvin, Melissa	Gehman, Beth	Getz, Caroline	Gilges, Peggy
Garvine, Richard	Geiger, Susanne	Gewanter, Alan	Gill, Gail

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Gill, Kent	Glatt, Charles	Gold, Elizabeth	Goodman, Amy
Gill, Kristen	Glatz, Rick	Gold, Sandra	Goodman, Gretchen
Gillberg, Roger	Glauber, Karen	Goldberg, Constance	Goodman, Lorelle
Gillett, Julia Marie	Glavina, Vesna	Goldberg, Daniel	Goodrich, Patty
Gillis, Greg	Gleason, Daniel	Goldberg, Gerald	Goodrich, Sue
Gillis, Kay	Gleason, Marie	Goldberg, Lucy	Goodwin, Bradford
Gillis, Patricia	Gleckel, Garry	Golden, Emily	Goodwin, Chris
Gilloanders, J. David	Glendye, Leslie	Golden, Jerry	Goodwin, Elizabeth
Gillono, Mark	Glenn, Julie	Goldenberg, Helen	Goodwin, Emily
Gilman, Meg	Glenn, Michele	Goldhorn, Michaela	Goodwin, James
Gilman, Monica	Glenn, Rebecca	Goldie, Natasha	Goodwin, Janine
Gilmore, Suzann	Gley, Debra	Goldin, Carine	Goodwin, Kevin
Gilmour, Ken	glick, heidi	Golding, Richard	Goodwin, Mary
Gilson, Luke	Glick, James	Goldman, Daniel	Goody, Jessica
Gilson, Norma	Glick, Marion	Goldman, Erika	Goolsby, Virginia
Gilson, Richard	Glidden, Aelred	Goldman, Susan	Gorbett, Jason
Gingerich, John	Gliva, Dave	Goldstein, Carol	Gorby, Krista
Ginnebaugh, Diana	Gliva, Stephen	Goldstein, David	Gorden, Elizabeth
Ginnebaugh, Fred	Glock, Victor	Goldstein, Helen	Gordon, Alexandra
Ginsberg, Barbara	Gloe, Janice	Goldstein, Libby J.	Gordon, Billie
Ginsburg, Joe	Gloor, Michele	Goldston, Michael	Gordon, David
Ginsburg, S.	Glover, John	Golriz, Sani	Gordon, Rick
Gioielli, Lawrence	Glover, Karla	Gomez, Armando	Gordy, Nick
Gionta, Stephen	Glover, Meda Jo	Gomez, Eleanor	Gore, D.M.
Giordani, Mark A.	Glover, Theresa	Gomez, Joseline	Gore, Jean
Girgenti, Cindy	Gochis, Eve	Gomez, Marissa	Gore, Jesse
Girl, Eagle	Goczal, Dorota	Gomez, Marysol	Goren, Nancy
Gisselquist, Carol	Goddard, Marsha	Gomez, Stephanie	Gorges, Robin
Gitis, Joline	Godfredsen, Niels	Gomolka, John	Gorlicki, Coralyn
Gitman, Fay	Godfrey, Susi	Gonsalves, John	Gorlitz, Gail
Gittler, Howard	Godinez, Miguel	Gonsman, James	Gormezano, Alan
Giunta, Lacey	Godman, Margaret	Gonzales, Dan	Gorrell, Scott
Giurleo, Patricia	Godon, Patrick	Gonzalez Garcia, William	Gorrin, Eugene
Giusti, Lisa	Godsey, Jeff	Gonzalez Rimbau, Maria	Gorringe, Ph. D, Richard
Gladfelter, Elizabeth	Godsey, Phillip	Gonzalez, Marisol	Gorsetman, Mark
Gladstone, David	Goe, William	Gonzalez, Ozzie	Gorsline, Marie
Glahn, Julia	Goebels, Frank/Joan	Gonzalez, Ron	Gosnell, Lisa
Glanville, Kyle	Goeken, Murlin	Gonzalez, Sahara	Gosnell, Robert
Glaser, Thomas	Goenner, Emily	Gonzalez, Susan	Goss, Curtis
Glasgow, Bonnie	Goetinck, Jean	Gooch, Eric	Goss, Kathy
Glasier, Linda	Goetz, Ryane	Goode, Rebecca	Goss, Laurie
Glass, Denise	Goggins, Alan	Goodell, Sue	Gosselin, Debbie
Glass, Mary Jane	Goheen, B.	Goodge, Eleanor	Gossert, Warren
Glasser, Craig	Goings, Robert	Goodin, Alan	Gossett, Claudine
Glatman, Themis	Golbeck, Kathy	Goodin, Ben	Gossner, Harry

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Gotesky, Stephen	Graser-Lindsey, Elizabeth	Green, Margaret	Grey, Eva
Gottesfeld, Christina	Grasso, Dina	Green, Meredith	Grey, Sheryl
Gottesman, Judith	Grasso, Dori	Green, Mike	Grib, Dawn
Gottlieb, Lauren	Gratop Lewis, Constance	Green, Pamela	Gribben, Arthur
Gough, Elaine	Graue, Walter	Green, Theresa	Grice, Gary
Gould, Dona	Gravel, A. Joan	Green, Warren	Gricus, Elizabeth
Gould, Ed	Gravell, Eve	Greenberg, Barton	Grieser, Karyn
Goulden, Joan	Graver, Charles	Greenberg, Lenore	Grieshaber, Molly
Goulet, Beth	Graver, Jeffrey	Greenberg, Rachel	Grieve, Katie
Gove, Walter	Graves, Caryn	Greenberg, Stephen	Griffin, Debbie
Govier, Cameron	Graves, Dale	Greendyk, Nick	Griffin, Deneen
Gowani, Nancy	Graves, Thomas	Greene, David	Griffin, Georgia
Gowder, Patricia	Gray Kennedy, Carol	Greene, Eileen	Griffin, Ginny
Goyden, Kay	Gray, Alyssa	Greene, Howard	Griffin, Jody
Goynes, Beverlee	Gray, Brian	Greene, Jack	Griffin, Keith
Grabenstein, Emily	Gray, Colleen	Greene, Karen	Griffin, LaVonne
Grabinski, V.	Gray, Debra	Greene, Monte	Griffin, Nancy
Graca, James	Gray, Dick	Greene, Rachele	Griffin-Lewin, Anne
Grace, Kathryn	Gray, Heather	Greene, Robert	Griffith, Ben
Gracey, Kyle	Gray, Jeffrey	Greene, Sande	Griffith,Carolynn
Graci, Elizabeth	Gray, Jim.	Greene, Solo	Griffith, Dian
Gracie, Carol	Gray, Karen	Greenfield, Naomi	Griffith, Jessica
Graeber, Glenn	Gray, Lynn	Greenough, Mary	Griffith, Paul
Graettinger, Barbara	Gray, Peter & Susan	Greenwalt, Clinton	Grigg, Jamin
Graf, Catherine	Gray, Veleka	Greenway, Lumina	Griggs, Brenda
Graf, Melanie	Graybill, Martha Elaine	Greenwell, Terri	Griggs, Woody
Graf, Rosemary	Graybill, Rose	Greer, Carolyn	Grimwade, Elizabeth
Graffell, Jess	Grayson, Rain	Greeson, Kathryn	Grinberg-Ayala, Joanna
Grafton, George	Greathouse Neel, Donna	Gregory, Barbara	Grindle, Russell
Graham, Guy	Greatrix, L.	Gregory, Branwen	Grinnell, Joseph
Graham, Jennifer	Greatrix, Paul	Gregory, Chilton	Grish, Michael
Graham, Judith	Greco, Claudia	Gregory, John	Grittner, Kim
Graham, Karen	Gredvig, Mikkel	Gregory, Marc	Grizzell, James
Graham, Yonna	Green, Alia	Gregory, Mary	Grob, Andrew
Graham-Gardner, Rosemary	Green, Anne	Gregory, Matthew	Groff, Richard
Grainger, Andrea	Green, Badkat	Gregory, Nancy	Grogan, Patricia
Grames, Patricia	Green, Barbara	Gregory, Probyn	Gromulat, Martin
Gramstedt, Alfred	Green, BettyJean	Gregory, Stanley	Gronlund, Nancy
Grandstaff, Lisa	Green, Eli	Grenard, Mark Hayduke	Groom, Kim
Graney, Tonya	Green, Jaclyn	Grepling, Sandra	Groome, Malcolm
Grannis, Patricia	Green, Joe	Gresham, Kathleen	Groshardt, Joanne
Grant, E.	Green, Kenneth	Gresko, Michael A.	Gross, Brian
Grant, Nancy	Green, Lavender	Greve, Angelina	Gross, Marc
Grant, Nancy	Green, Lisa	Grew, Katie	Gross, Mary
Grant, Susan	Green, Lydian	Grey, Carolyn and Alan	Gross, Michelle



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Gross, Richard	Guilford, Catherine	H, Chandira	Hales, Jay
Gross, Rob	Guilford, James	Haar, Meaghan	Haley, Kim
Grossman, Janet	Guion, Melissa	Haber, Deborah	Halizak, Kimberly Anne
Grotegut, Katie	Guise, Elizabeth	Hache, Michelle	Hall Phillips, Sara
Grounds, Murray and Shari	Gularte Jr., Frank	Hack, Cheryl	Hall, Chris
Grove, Earl	Gullerud, Lois	Hackamack, Gayle	Hall, Eliza
Grove, Paul	Gulve, Eric	Hackley, Linda	Hall, Fredrica
Grove, R.	Gumm, Liz	Hadad, Alvin	Hall, Heidi
Grover, Barbara	Gunderson, Darryl	Haden, Emily	Hall, Herman
Grover, Ravi	Gundry, Lori	Hadler, Dale	Hall, Jonathan
Groves, Bonnie	Gunn, L.L.	Hadley, Twyla	Hall, Keith
Groves, Chaz	Gunther, Peter	Hafer, Sarah	Hall, Kevin
Grow, Ron	Gunther, Warren	Hafner, Gina	Hall, Linda
Gruber QEP, Lee	Gunzel, Fred	Hafter, E.	Hall, Michaela
Gruber, Steve	Gupton, Bill	Haftings, Cath	Hall, Myra
Grunberg, Adele	Gurdin, J. Barry	Hagaman, Katherine	Hall, Sarajane
Grundfest, Jill	Gurevich, Vsevolod	Hagar, Arthur	Hall, Wayne
Grundstrom, Chris	Gurley, Gwendolyn	Hagen, Martin	Hallberg, Stefan
Grundy, Rebecca	Gurley, Marianne	Hager, Jon	Hallett, Mark
Grunert, Brice	Gursky, Virginia	Haggard, Kale	Halley, Christine
Grupe, Anne	Gusick, Alexa	Haggerty, William & Emily	Halley, Russell
Gruszka, Belinda	Guskin, Amy	Hagler, Thomas	Halligan, Mary
Guadagno, Brian	Gustafson, David	Hagler, Wesley	Halligan, Sue
Guancione, Karen	Gustafson, Duane	Hagood, Hap	Hallmark, Candace
Guarnieri, Christine	Gustafson, Gladys	Hague, Alan	Hall-Nedelea, Ketric
Guarracino, Vicky	Guthrie, Amanda	Hague, John	Halloran, Susan
Gubler, Lawrence	Guthrie, Barbara	Hahn, Kathryn	Hallowell, Susan
Gubrud, Cara	Guthrie, Deborah	Haidinyak, Jennifer	Halperin, Hagit
Gubrud, Kayleen	Guthrie, Karen	Haig, Erik	Halsey, Chad
Guenther, Lavaune	Guthrie, Rand	Haig, Jaimi	Halvorsen, Verlaine
Guenzel, John	Guthrie, Taza	Haig, James	Hamamoto, Margaret
Guequierre, Helga	Gutierrez, Karen	Haigh, Bryan	Hamblen, Chuck
Guerra IV, Ralph	Gutierrez, Kathleen	Haile, Steven	Hamburger, Michael
Guerra, David	Gutierrez, Maximillian F.O.	Haines III, Elliott	Hamilton, Dianna
Guerra, Maria	Gutierrez, Miguel	Haines, Amy	Hamilton, Dorothy
Guerra, Roselina	Gutsmuth, Jean	Haines, Diane	Hamilton, George
Guerrero, Susan	Guyot, Jack	Haines, Kyle	Hamilton, James
Guerrini, Anita	Guzman, Ana	Hakes, David	Hamilton, Mark
Guest, Michael	Guzman, Ruth	Hakey, Donald	Hamilton, Mark
Guffey, Sean	Gwynn, Elizabeth	Hakkert, Carola	Hamilton, Sarah
Guhman, Ed	Gwynn, Virginia	Halbe, Glen	Hamilton, Stephanie
Guida, Patricia	Gylling, Pamela	Haldane, Bruce	Hamilton, T.A.
Guidi, R.	Gysler, James	Hale, Angela	Hamilton, Wesley
Guidry, Jeff	H, Alithea	Hale, Molly	Hamlett, Mary
Guilbault, Aubreykg	H, Avi	Hale, Willow	Hammar, Carla

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Hamme, Robyne	Hanson, Barbara	Harper, James	Hart, Kathryn
Hammer, Allen	Hanson, Dr. Jim	Harper, John	Hart, Nancy
Hammer, F.	Hanson, Edward	Harper, Kate	Hart, Nina
Hammer, Susan	Hanson, Nadine	Harper, Marilynn	Hartenstine, Dennis
Hammond, Christie	Hanson, Nancy	Harper, Michaele	Hartley, Geri
Hammond, Hall	Hanson, Natalie	Harper, Rebecca	Hartman, Heidi
Hammond, Marcella	Hanson, Nora	Harper, Tom	Hartman, Randall
Hammond, Robert	Hanson, Phil	Harper-Smith, Pamela	Hartman, Stan
Hammond, Stephanie	Hanson, Thor	Harpole, Thane	Hartman-Apgar, Sherry
Hammond, Teresa	Hanta, Hashi	Harradine, Gabrielle	Hartmann, Lorraine
Hammond-Williams, Louise	Hantman, Cybele	Harrell, Debbie	Hartofelis, Nicholas
Hammons, Gertrude	Hanusz, Robert	Harrell, Linda	Hartson, Rochelle
Han, Dennis	Haopian, Darlene	Harrell, Peter	Hartung, Frederick
Hanahan, Lillian	Harbutt, Alberta	Harrell, S.G.	Hartwell, John
Hand, Peter	Harcarik, Geraldine	Harrell, Shelby	Hartzell, Carol
Handelsman, Robert	Hardack, Richard	Harriman, Frances	Hartzler, Margaret
Handley, Vance	Harden, Ronald	Harrington, Jack	Harvey, Barbara
Handwerker, Steven	Harder, Carol	Harrington, Michael	Harvey, Mary
Hanellin, Liz	Hardin, Nicole	Harrington, Sue	Harvey, Richard
Hanes, Dorothy	Hardin, Renee	Harris, Alex	Harvey, Travis
Hangsterfer, Alexandra	Harding, Christopher	Harris, Beverly	Harwood, Frank
Hanke, Doug	Hardison, James	Harris, Bob	Hasapidis, George
Hankinson, Warren	Hardman, Peggy	Harris, Joseph	Hasbrouck, Mary Ellen
Hanlen, Roberta	Hardy, Hollis	Harris, Jr., Louis C.	Hasbun, Elizabeth
Hanley, Mary Lynn	Hardy, Jane	Harris, Kelly	Haselhorst, Nathan
Hanley, Torrance	Hardy, Kenneth	Harris, Lowell	Haseman, Paul
Hanna, Helen	Hardy, S.E.	Harris, Paul	Haskell, Constance
Hanna, Trent	Hargraves, Missy	Harris, Polly	Haskell, Dan
Hannan, Melissa	Hargreaves, Connie	Harris, Raymond	Haskell, Michael
Hannan, Michael	Hargrove, Christopher Hill	Harris, Willa	Hassler, Erin
Hannon, Stephen	Hargrove, John	Harrison, Amarantha	Hassman, Carrol
Hanold, Dena	Hargrove, Keith	Harrison, Gloria	Hassman, Howard
Hanschka, Mark	Harker, Jana	Harrison, Guy	Hasson, Dan
Hansel, Ron	Harlow, Linda	Harrison, Howard	Hasson, Sue
Hansen, Amy	Harlowe, Anna	Harrison, Lynn	Hastings, Neil
Hansen, Charlotte	Harman, Katelynn	Harrison, Randy	Hastings, Rob
Hansen, David and Sharyn	Harman, Rosalie	Harrison, Robin	Hastings, Susan
Hansen, J.	Harmon, Angela	Harrison, Scott	Hatch, Robert
Hansen, Jens	Harmon, Ginger	Harris, Raye	Hatchel, Edgar
Hansen, Melvin	Harmon, Jessica	Hart Negrich, Blake	Hatcher, Joseph
Hansen, Merrilee	Harmon, Lori	Hart, Barry	Hatcher, Merissa
Hansen, Mike	Harmon, Tommy	Hart, Donna	Hatfield, Barry
Hansen, Steve	Harms, Sheri	Hart, Jeremy	Hatfield, Lucretia
Hanson, Art	Harney, Eileen	Hart, Julia	Hathaway, Christopher
Hanson, Art	Harper, Don	Hart, Karryn	Hathaway, Cynthia

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Hathaway, Pamela	Hazelton, Judith	Heimbach, Shelby	Henderson, Kay
Hathaway, Susan	Hazlebeck, Dolores	Heimback, Dana	Henderson, Melinda
Hathway, Kathleen	H-E, Barbara	Heimdahl, Fizie	Henderson, Michael
Hatlem, Cherie	He, Billie	Heimerl, Tim	Henderson, Rugh
Hatoum, Zeina	Heald, Mark	Heimert, Arline	Henderson-Mills, Peg
Hatton, Senchal	Healey, Shannon	Hein, Paula	Hendricks, Jeffery
Hauber, Barclay	Healy, Brian	Heinlein, Richard	Hendricks, Sandra
Haugen, Bob	Hearn, Anne L.	Heino, Ruth	Hendrickson, Lisa
Haugen, Lisa	Heart, Rev. Melody	Heinrichsdorff, Gernot and Ava	Hendrickson, Victoria
Haughwout, Anna	Heartley, Drew	Heiser, Heidi	Heneveld, Cheryl
Hausler, Barbara	Heartsong, Emily	Heist, Roberta	Henigman, Mali
Hausman, Van	Heasley, J	Heitkamp, Terry	Henke, Margaret
Hausner, Kimberly	Heath, William	Heitman, Harrison	Henley, Delores
Havandjian, Julian	Heatherly, Samantha	Heitz, Gary	Henne, Carl
Havener, Kevin	Heavilin, Jennifer	Heitz, Marcia	Henneman, Chip
Havens, Keith	Hebberger, Jo Anna	Heizmann, Christina	Hennessey, Debbie
Havens, Pauline	Hebblewhite, Mary	Helaudais, Linda	Henning, Linda
Haverfield, Tiffany	Hebert, Mary	Held, Andrew	Henning, Sylvie
Haverkamp, Patricia	Hebert, Tammy	Helenchild, Liz	Henninger, Nancy
Havner, Nathan	Hecht, Deborah	Helfand, Abby	Henningsen, Judith
Havrilla, Robert	Heckart, Coleman	Hellam, Christina	Henry, Chuck
Hawes, Joyce	Heckmann, Marie-Rose	Heller, Sandra	Henry, Lillian
Hawkins, Barbara	Heckmann, Odile	Heller, Steven	Henry, Mallika
Hawkins, Phyllis	Hedahl, B.J.	Hellr, Elizabeth	Henry, Steve
Hawkins, Robert	Hedberg, Anne	Helman, Mark	Hensley, Bonnie
Hawkins, Robert	Hedberg, Joel	Helmecy, Robert	Hensley, Kim
Hawkowl, Davis	Hedio, Linda	Helmer, Kathleen	Hensley, Sam
Hawley, Daniel	Hedlund, Arlene	Helmer, Susan	Henson, Barbara
Hawthorne, Chad	Hedric, Marissa	Helmers, Joke	Henson, Corinna
Hay, Peter	Hedrick, John	Helmes, Phyllis	Henson, Debbie
Haycraft Luongo, Carolyne & Ray	Heersma-Covert, Gini	Helms, K	Henson, Lana
Haye, George	Heezen, Joan	Helsing, James	Hentschel, Nicholas
Hayenga, Jon	Hefel, Pat	Helton, Ryan	Hepner, Brent
Hayes, Clara Jo	Heffernan, Daniel	Helveston, Mary Anne	Herb, Emogene
Hayes, Kenneth W.	Heffner, Ka'imi	Helvig, Melanie	Herbstrith, Tim
Hayes, Terrie	Heffron, Joshua	Helwig, Melissa	Herda, Frank
Hayne, Janice	Hefner, Thomas	Hempel, Bettina	Herdlika, Robert
Haynes, Deborah and John	Hegeman, Dr. E.	Hempel, Kay	Herman, Alan
Haynes, Lynn	Hegland, Jean	Hemphill, Suzie	Herman, James J. Andrew
Haynes, Tyna	Hehman, Chris	Hench, James	Herman, Kim
Haynie, Hiram	Heiartz, Jr., Linda	Henderson, Brittany	Herman, Scott
Hays, Judith	Heide, Andra	Henderson, Doris	Herman, Steve
Hays, Robert	Heighberger, Holly	Henderson, Elena	Hermann, Liza
Hazard, Bob	Heiks, Kristina	Henderson, Eric	Hermann, Mai
Hazelleaf, Tom	Heileson, Karen	Henderson, Julie	Hermann, Roy

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Hern, Michele Nordi	Heuman, Christopher	Hill, Harla	Hirsch, Larry
Hernandez, Freddy	Hewitt, Alana	Hill, Helen Marie	Hirschy, Delana
Hernandez, Sergio	Hewitt, Cheryl	Hill, Jeannine	Hirsh, Sidney
Hernandez-Kosche, Dena	Hewitt/Redhawk, Laura	Hill, Jeffery	Hirt, Jane
Hernando, Emilia	Heyde, Christiane	Hill, Jennifer	Hirtle, Elaine
Herdon, Laura	Heydenreich, Robert	Hill, Joann	Hisrich, Jennifer
Herner, Betty	Heyer, David	Hill, Judy	Hite, Derek
Herr, J. Michael	Heyman, William L.	Hill, Kent & Kay	Hitt, Sandra
Herr, Joe	Heyn, Marnie	Hill, Michael	Hively, Charlie
Herring, Sherry	Heyward, E.	Hill, Russell	Hixson, Rosetta
Herrington, Mandi	Hiar, Floyd	Hill, Sarah	Hjort, Richard
Herrmann, Linda	Hibbs, Steven	Hill, Susan	Hlat, Mike
Herrmann, Lisa	Hibshman, Steve	Hill, tandm	Hobbs, Megan
Herro, Rebecca	Hickcox, Leslie	Hill, Tomi	Hobby, Amos
Herron, Andria	Hickey, David	Hill, Valerie	Hobson, Jennifer
Herschler, Mildred	Hickey, Jerry	Hillegass, Gene	Hochberg, Adrienne
Hersh, Emily	Hickey, Rita	Hillgen, Janet	Hochendoner, Bernard
Hershey, Bob	Hickman, Suzanne	Hillman, John	Hochgraf, Gary
Hersloff, Lyda	Hickman, Tammy	Hillmer, Barbara	Hochheiser, Harry
Herson, K.J.	Hickox, Ann	Hills, Gordon	Hodes, Harold T.
Hert, Diane	Hicks, Aaron	Hills, Roxy	Hodge, Alan
Herther, James	Hicks, Gilliam	Hilpman, Dwight	Hodge, Chelsea
Herting, Hope	Hicks, Janet	Hilson, John	Hodge, Chris
Herzberg, Nancy	Hicks, Joshua	Hilt, Kathy	Hodge, Jeannine
Herzog, Erik	Hicks, Robert	Hilton, Amanda	Hodge, Kristine
Herzog, Karen	Hideki, Mana	Hilton, Carol	Hodge, Mary
Heslin, Christine	Hieber Jr., L.D.	Himebaugh, Glenn	Hodges, Kathy
Heslinga, Justin	Hiestand, Nancy	Hinch, Dianne	Hodie, Mark
Heslip, Nicole	Higbee, Susan	Hind, David	Hodsdon, Donna M.
Hess, Hurd	Higdon, Kristen	Hinds, James	Hodson, Betty
Hess, John	Higgins, Deborah	Hinds, Kathryn	Hoefs, carole
Hess, John	Higgins, Elizabeth	Hinds, Sharlene	Hoefl, Bernadine
Hess, Karl	Higgins, Janice	Hines, Linda	Hoeger, Elissa
Hess, Lowell	Higgins, Karen	Hinesley, Mali	Hoemig, Tom
Hess, Martha	Higgins, Susi	Hinkelman, Carol	Hoenig, Leo
Hess, Neysa	Higgiston, Michael	Hinkle, Charlotte	Hoeplich, Stephen
Hesse, Marianne	Hilbert, Harrison	Hinnebusch, Mark	Hoerter, Jamie
Hesselink, Joanne	Hildebrandt, Joel	Hinson, Samantha	Hoeschler, Rebecca S.
Hessler, Charles	Hildebrandt, Matthias	Hinton, Morgan	Hofer, Rich
Hessler, Gary & Deb	Hile, Bryan	Hipsher, Linda	Hoff, Deborah
Hesterman, Avi	Hill Jr, Richard T	Hipworth, Danielle	Hoff, Maura
Hetzler, John	Hill, Anna	Hirano, Arleen	Hoff, Michelle
Heuertz, Rachel	Hill, Brooklyn13	Hirchert, Ann	Hoff, Phillip
Heuertz, Rachel	Hill, Carolyn	Hirsch, Catherine	Hoffberg, Judith
Heugel, Andrew	Hill, Freya	Hirsch, Deborah	Hoffman, Charles

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Hoffman, Charli	Holmen, Magnus	Hopkins, Lisa	Howard, Gloria J.
Hoffman, David	Holmes, Carolyn	Hopkins, Marcia	Howard, Jeanette
Hoffman, Kaitlin	Holmes, John J.	Hopkins, Teresa	Howard, Kristin
Hoffmann, Mary	Holmlund, Patrice	Hopkinson, Patty	Howard, Maria
Hofford, William	Holsinger, Bonnie	Hoppe, John	Howard, Mary
Hofslund, Joel	Holsten, Elizabeth	Hoppe, Jonathan	Howard, Norma
Hogan, Barbara	Holstine, Janet	Hopper, Rachel	Howard, Rhee
Hogarth, Susan	Holt, Amy	Hopson, Maury	Howard, Stefan
Hogarty, Ellen	Holt, Bill	Horan, Denise	Howard, Tristan
Hogben, John	Holt, James	Horkan, Tony	Howatt, Gael
Hoggard, Jacquie	Holt, Kathy	Horn, Dane	Howe, Linda
Hoglen, Sharen	Holt, Raylene	Horn, Maryphyllis	Howe, Linda
Hogue, Charlie	Holt, Rhonda	Horn, Roger	Howe, Melyssa
Hohage, William	Holter, Norbert	Horner, Daniel	Howe, Patty
Hohenshelt, Felicity	Holtrop, Holly	Horning, David	Howe, Robert
Hohn, Greg	Holtz, Barbara	Horning, Denise	Howell, Brad
Hojnacki, Carla	Holzer, Jonathan	Horning, Laura	Howell, Chris
Hoke, Bethany	Holznagel, Barb	Hornung, Julie	Howell, Floyd
Hoke, Harlie	Homer, Michael	Hortaridis, Stacy	Howell, M.
Hoke, Todd	Homes, Holly	Horton, Christine	Howell, Oakley
Hokonson, Suzi	Homes, Michael	Horton, Francis	Howenstein, David
Holahan, Tom	Honeycutt, Brownlee	Horvath, Elizabeth	Howerton, Neal
Holcombe, Brian	Hong, Celeste	Horvath, Gregory	Howes, Elaine
Holcombe, Norman	Honican, Albert	Hosek, Ruth	Hoy, Julie
Holden, Joshua	Honican, Gunn	Hosford, Desmond	Hoy, Stephen
Holden, Patti	Hood, Debbie	Hoskins, Kristen	Hoye, Leanne
Holeman, Heidi	Hood, Marilyn	Hosman, Randy	Hoyer, Eric
Holian, Holy Holily	Hood, Nick	Hostetter, Margaret	Hoyt, Dianna
Hollabaugh, Steve	Hoodwin, Marcia	Hotchkiss, John	Hoyt, Jennifer
Holland Medanic, Kathy	Hoogheem, Irwin	Hoti, Laura	Hoyt, Lindsay
Holland, Jane	Hook, Kristi	Hotopp, Kristen	Hritz, Clifford
Holland, Julia	Hook, Misty	Houck, Holiday	Hubacek, Richard
Holland, Katherine	Hookman, Deborah	Houck, Janice	Hubbard, Dan
Holland, Noel	Hooper-Serrato, Luanne	Houle, Catherine	Hubbell, Carol
Hollander, Emily	Hooppaw, Thomas Lindsey	Houle, Susan B	Hubbs, Earl
Hollenbach, Ruth	Hooson, Clare	House, Darrell	Huber, Ivan
Holliday, Carol	Hooten, Jane	House, John	Huber, Linda
Hollingsworth, Mark	Hoover, Esq., Samuel	House, Sarah	Huddlestone, Laura
Hollingsworth, Suzanne	Hoover, Karen	Housen, Ted	Hudgins, Jerry
Hollister, Rebecca	Hope, John	Houser, Keith	Hudleson, Shirley
Hollman, F.R.H.	Hopfenberg, Russell	Houston, Lynn	Hudock, Chris
Holloway, Ruth	Hopkins, Cecilia	Hovemann, Glenn	Huebner, Julie
Hollyfield, Ann	Hopkins, Dotty	Hover, Kim	Huebner, Wendy
Holman, Michael	Hopkins, James	Howard, A. Lee	Hueckel, Gesa
Holman, Tara	Hopkins, Jeff	Howard, Carl	Huff, Chris

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Huff, Patrina	Hunter, John	Ibsen, Thomas	Iversen, Jeri
Huffman, Jeremy	Hunter, Karen	Icke, Warren	Iverson, Erin
Huffman, Melodie	Hunter, Marsha	Ignatovich, Cynthia	Ives, Dianna
Huffman, Paula	Hunter, S.	Ihrig, Eileen	Ives, Vila
Huffman, Russell	Hunter, Urania	Iles, Lisa	Ivins, Lydia
Hufnagel, Glenn	Hunting, Karl	Ilika, Anita	Iwankiw, Pilar
Huggins, Eugene	Huntley, Haydn	Iltzsche, William and Diana	Izzo, Martha
Hughes, Amy	Huntley, Robert	Iluna, Mana	J Hoitela, Robert
Hughes, Angela	Hunt-Scott, Shannon	Image, Sweet	J Kalmbach, Gregory
Hughes, Chuck	Hupp, Melinda	Imajo, Takeshi	J Kowalewski, Douglas
Hughes, David	Hurd, Karen	Imam, Bassam	J., Sandy
Hughes, Dennis	Hurlburt, Richard	Imler, Gail	Jacir, Dina
Hughes, James A.	Hurley, Kristin	Immerblum, Amanda	Jacklovich, Joseph
Hughes, Kenneth	Hurst, Bobbi	Impola, Paul	Jackowsky, Meredith
Hughes, Louise	Hurwit, Caitlin	Inagaki, Diana	Jackson Gilchrist, Leslye
Hugi, Chuck	Hurwitz, Jeffrey	Indelicato, Frank	Jackson, Brenda
Hugins, Phyllis	Huser, Verne	Ingerick, Pete	Jackson, Bruce
Huibregtse, Anne	Huss, Phil	Ingram, Harriet	Jackson, Claire
Huizenga, David	Hussard, Andr�	Ingram, Richard	Jackson, Douglas
Hulett, Lisa	Hussey, Kevin	Inkel, Tony	Jackson, Ginny
Hulett, Patrick	Hutchcroft, Dennett	Inman, Susan	Jackson, Heather
Hult, Phillip	Hutcherson, Debbie	Inoue, Curtis	Jackson, James
Hultgren, David	Hutchings, Dusti	Inscoe, Di	Jackson, Jan
Humkey, Joe	Hutchins, Kimberly	Inskeep, James	Jackson, Lcsw, Karen
Hummel, Candace	Hutchinson, Alan	Intriago, Sherron	Jackson, Richard
Hummel, Kathy	Hutchinson, Bryce	Iosupovici, Miriam	Jackson, Stephanie
Hummel, Marsha	Hutchinson, Marcia	Iovin, Diane	Jackson-Ricketts, Justine
Humphrey, Jason	Hutchinson, Raymond	Ip, Dana	Jacob, April
Hund, Geary	Hutner, Rita	Ippolito, Emil	Jacob, Greg
Hunrichs, Paul	Hutter, Mary	Irby, Tanya	Jacob, Jill
Hunsinger, Jennifer	Hyatt, Donald	Iri, Sue	Jacobs, Mark
Hunt, Cashin	Hyde, Donna	Irimescu, Pam	Jacobs, Mark
Hunt, Howard	Hyde, Julia	Iris, Michal	Jacobs, Patricia
Hunt, James	Hyde, Maureen	Irish, Lura	Jacobs, Teri
Hunt, Jim	Hyde, Phyllis	Irons, Jeanne M.	Jacobsen, Andrew
Hunt, Leah	Hynson, Warren	Irvin, Jimmy	Jacobson, Don
Hunt, Linda	Hysell, Sarah	Irvin, Wayne	Jacobson, Eric
Hunt, Mary	Hyson, Donald	Irwin, Deborah	Jacobson, Joel
Hunt, Obie	Hyttinen, MaryEllen	Irwin, John	Jacobson, Regina
Hunt, Otto	Hyzy, Charlotte	Isaacs, Pat & Jim	Jacobson, Robert
Hunt, Sarah	I. Schneider, John	Isaacson, Sheila	Jacobson, Russ
Hunter, Janice	Iadeluca, Christine	Isakson, Anna	Jacoby, Phyllis
Hunter, Jennifer	Iams, Vonnice	Isenberg, Shaya	Jacoby, Susan
Hunter, Joan	Iannone Jr, Mike	Iseya, Haura	Jacoby, Susan
Hunter, John	Ibbotson, D'Averil	Ivanova, Nikolina	Jacques, Raven

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Jacques, Sally	Jarvis, Reed	Johanson II, David	Johnson, Lainie
Jacquette, James	Jasinski, Chris	Johanson, Winifred	Johnson, Lawrence
Jacus, Anna	Jaslow, Douglas	John, Kathryn	Johnson, Layne
Jaeger, James	Jasper, Alan	John, LaWan A.	Johnson, Linda
Jaeger, Lynn	Jauch, Tonia	Johns, Bryan	Johnson, Lindsay
Jaeger, Pamela	Jazyk, Mark	Johns, Christina	Johnson, Lorraine D.
Jaegers, Martha	Jeakins, Steven	Johns, Greg	Johnson, Marsha
Jaffe, Joele	Jean-Baptiste, April	Johnson Hydoski, Diane	Johnson, Michael
Jaffe, Lynne	Jefferson, Paul	Johnson, Alicia	Johnson, Michele
Jaggard, Donna	Jeffress, Mara	Johnson, Ana	Johnson, Michelle
Jagger, Linda	Jeffrey, Jeanne	Johnson, Andrea	Johnson, Mr. Lynn Paul
Jaglinski, Susan	Jen, Jennifer	Johnson, Andrew	Johnson, Odin
Jahn, Margaret	Jenkiins, Danielle	Johnson, Andrew	Johnson, Pamela
Jakusz, Darlene	Jenkins, Crystal	Johnson, Anne	Johnson, Pat
Jamal, Kate	Jenkins, Gil	Johnson, Antone	Johnson, Paula
James Ridge, Roger	Jenkins, Jeffrey A.	Johnson, Ara	Johnson, R L
James, Katie	Jenkins, John	Johnson, Bettemae	Johnson, Reah
James, Krista	Jenkins, Jon	Johnson, Betty	Johnson, Rheta
James, Phil	Jenkins, Kye	Johnson, Bob	Johnson, Rhonda
James, Russell	Jenkins, Lynn	Johnson, Brenda	Johnson, Robert
Jamieson, Kristina	Jenks, Jean	Johnson, Buddy	Johnson, Robert
Jamison, Clark	Jennetten, Paul	Johnson, C.R.	Johnson, Roger
Jamison, Michele	Jennings, Lena	Johnson, Cher	Johnson, Sandi
Jandourek, Alexia	Jennings, Mary	Johnson, Chrissie	Johnson, Sarah
Janes, S.	Jennings, Patricia	Johnson, Christina	Johnson, Sharon
Janicki, Joyce	Jensch, Kristine	Johnson, Connie	Johnson, Stanley
Janjigian, Andrew	Jensen, C.J.	Johnson, Corey	Johnson, Susanne
Janke, Ricky	Jepson, Barbara	Johnson, Curtis	Johnson, Tammy
Jankovic, Joe	Jernigan, Malisa	Johnson, Darryl	Johnson, Tiffany
Jankowski, Rob	Jernquist, Harriet	Johnson, Dean	Johnson, Tina
Jannusch, Christopher	Jeska, Renee	Johnson, Donna	Johnson, Vicki
Janowitz-Price, Beverly	Jessler, Darynne	Johnson, Erin	Johnson, Willow
Jansen, Monika	Jeter, Nell	Johnson, G. M.	Johnson-Migalski, Leigh
Janssen, John and Sue	Jetzer, Lora	Johnson, G.Philip	Johnston, Allan
Janusko, Robert	Jewkes, Abigail	Johnson, Janet	Johnston, Chris
Jaquess, Theresa	Jin, Shirley	Johnson, Jim and Barb	Johnston, Dennis
Jaramillo, Nhelson	Jindrich, Ervin	Johnson, Joanna	Johnston, Lynette
Jarboe, JoLynn	Jiobu, Laurie	Johnson, Judith	Johnston, Mary Ellen
Jarrett, Catherine	Jiraneck, Pamela	Johnson, Judith	Johnston, Maryann
Jarrett, Deborah	Jirka, Kurt	Johnson, Julie	Johnston, Philip
Jarrett, Kathlene	Jison, Rowena	Johnson, Kathleen	Johnston, Ruth
Jarrett, Patrick	Jo Gibson, Amy	Johnson, Kenneth	Johnston, Timothy
Jarrett, Patti	Jobe, Cindie	Johnson, Kent	Johnston-de Leon, Mary
Jarvie, Pam	Jobe, Noralee	Johnson, Kim	Johnstone, Grace
Jarvis, Paul	Johansen, Matt	Johnson, Kirk	Johnstone, Virginia

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Joiner, Dan	Jordan, Joan	Kalan, Susan	Karlson, Fred
Jonaitis, Charles	Jordan, Mel	Kaliski, Raymond T.	Karner, Lynne
Jones, Alanna	Jordan, Meyer	Kalkbrenner, Logan	Karos, Clifford
Jones, Art	Jordan, Nicole	Kalloway, Maura	Karp, Lisa
Jones, Barbara	Jordan, Patti	Kallenberg, Danny	Karp, Michael
Jones, Brian	Jordan, Sarah	Kalnins, Dagmara	Kasbarian, A
Jones, Carol	Jordan, Susan	Kalovsky, Robert	Kasdan, Gloria
Jones, Catherine	Jordan, Y.D.	Kaltenborn, Arthur	Kasey, C.
Jones, Charlotte	Jorge, Thora	Kamal-Eldin, Tania	Kasparian, Armen
Jones, Chris	Jorgensen, Eric	Kamath, Tara	Kass, David
Jones, Christine	Jorgensen, Lesley	Kaminski, John	Kassis, Deborah
Jones, Claudette	Jorgensen, Lynn	Kaminski, Kyle	Kastel, Diane
Jones, Dakota	Jorgenson, Rhodie	Kammel, Frank	Kastern, William
Jones, David H.	Joseph, Herb	Kammerer, Teresa	Kata, Dorothy
Jones, Deacon	Jostlein, Hans	Kampa, Jan	Katerinsky, Bess
Jones, Dorothy	Jowdy, Joe	Kanaan, Maria	Kates, Kmadden
Jones, Eleanore	Joyce, Elizabeth	Kandel, Louise	Katinsky, Matthew
Jones, Felicity	Joyce, Mary Anne	Kandz, Dave	Katolick-Chambers, Edith Rose
Jones, Galeda	Joyner, Phillip	Kane, Leah	Katsilis, Michael
Jones, Ingrid	Jubran, Sam	Kane, Lisa	Katten, DC
Jones, Jeff	Juchnewicz, June	Kaneko, Masayo	Katunich, John C.
Jones, Joan	Judd, Lil	Kangas, Richard	Katz, Amy
Jones, Karen	Judge, Brookie	Kangas, Sharon	Katz, David
Jones, Kary	Judge, Melissa	Kanoff, Alexandra	Katz, Elana
Jones, Kathleen	Juilfs, Glenna	Kanter, Gregory	Katz, Mimi
Jones, Kathryn	Juknialis, Barbara	Kanter-Kennedy, Patricia	Katz, Roger
Jones, Leo	Jurczewski, Carol	Kapchinske, Steven	Katz, Sharon
Jones, Leslie	Jurgens, Barbara	Kapelos, Sheryl	Katzenemyer, Adene
Jones, Linda	Jurovic, Caroline	Kaplan, Debra	Katzenstein, Bertha
Jones, Loren	Jury, David	Kaplan, Eliot	Katzung, Bert
Jones, Malcolm	Juskalian, Lee	Kaplan, Joseph	Kaufer, George
Jones, Michael	Justiss, Ben	Kaplan, Jules	Kaufer, Kalmon
Jones, Mitchell	K. Carlson, Jennifer	Kaplan, Peggy	Kauff, Wendy
Jones, Phyllis	K. Mansfield, Lise	Kaplan, Robert B.	Kauffman, Dr George B.
Jones, Robert	Kaas, Jason	Kaplan, Sandra F.	Kauffman, Marlene
Jones, Rodney & Terri	Kacouris, George	Kappelman, Susan	Kaufman, Chrissy
Jones, Sylvia	Kadane, Edward	Kappy, Glen	Kaufman, Joyce
Jones, Virginia	Kaehn, Max	Karaffa, Robert	Kaufmann, Barbara
Jones-Ford, Jacqueline A.	Kahl, Mary Ann	Karanjawala, Eric and Armin	Kautz, Katherine
Jones-Giampalo, Mary	Kahler, Krista	Karbassi, Dana	Kavanagh, John
Jones-Umberger, Stanley	Kahn, Fred	Karch, Andy	Kavanagh, Kathy
Jordan, Chris	Kaiser, Amanda	Karcher, Elisabeth	Kavanaugh, Elisabeth
Jordan, Ellen	Kaiser, Chuck	Kardoff, Alan	Kavanaugh, Michael
Jordan, Evelyn	Kaiser, Rose Ann	Karl, Kenyon	Kavantjas, Mia
Jordan, Jim	Kaiser, Shirley	Karloovich, David	Kawa, Kristine



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Kawakami, Tedd	Kelley, Don	Kempter, Shahido	Khumprakob, Elizabeth
Kawecki, Kathryn	Kelley, Jan	Kendall, E.	Kibbel, Kathi
Kawecki, Lewis	Kelley, Thomas	Kendrick, Jack	Kidd, Jeremiah
Kay, Marilyn	Kelley, Timothy	Kendrick, Richard	Kidd, Lori Beth
Kaye, Arthur	Kellman, Steven G.	Kennard, Clara	Kieffer, Ramsay
Kean, Martha	Kellogg, Chev	Kennedy, Mary	Kiernan, Thomas
Kearn, Chrisman	Kellogg, Janet	Kennedy, Peggy	Kiesel, Valerie
Kearney, Mary	Kellogg, Maggie	Kennedy, Roberta	Kieval, Shena
Kearney, Therese	Kellum, Amy	Kennell, Helen	Kiger, Mary Ann
Keary, Mike	Kelly, Alice	Kennett, Donna	Kiger-Nelson, Martha
Keating, Nancy	Kelly, Barbara	Kennie, Julie	Kihlstedt, Rya
Keating-Secular, Karen	Kelly, Barbara	Kennie, Steven	Kihn, Mitch
Keats, Barbara	Kelly, Bev	Kennison, Leigh	Kijek, Theresa
Keck, Carsten	Kelly, Charles	Kenny, Frances	Kijewski, Kenneth
Keck, Robert	Kelly, Doe	Kenny, Noreen	Kiker, Sheila
Keech, Cecelia	Kelly, Edith	Kenosian, David	Kilcher, John
Keefe, Chris	Kelly, Gaye	Kent, Diane	Kilcrease, Terry
Keefer, Neal	Kelly, Jeanne	Kent, Molly	Kilgore, Raymond
Keegan, Helen	Kelly, Jennifer	Kenyon, Scottie	Killcreas, Jonnie
Keegan, Kelly	Kelly, Joanna	Keoughan, Joe	Killen, Brian
Keegstra, Yuri	Kelly, Kristen	Kephart, Shirley	Killen, Patricia
Keeling, John	Kelly, Kristian	Kerhulas, Lucille	Killilea Moore, Frances
Keeling, Raymond	Kelly, Lara	Kerhulas, Theodore	Kilmer, Martin
Keen, Sharon	Kelly, Lee	Kermath, Brian	Kilpatrick, Sean A.
Keenan, Alan	Kelly, Maria	Kern, Alicia	Kilpatrick, Sheila
Keesling, Sara	Kelly, Megaen	Kern, Jacqueline	Kim Zeller, Jennifer
Kefauver, Lee	Kelly, Michael	Kern, Vic	Kim, Christina
Kehas, Alethea	Kelly, Nancy	Kerns, Loretta	Kimball, Toni
Kehret, Jennifer	Kelly, Pamela	Kerns, Michael-David	Kimber, Dave
Keil, Steve	Kelly, Pat	Kerr, Linda	Kimble, James
Keim Comley, Nancy	Kelly, Shay	Kerr, Pamela	Kimme, Duane
Keiser, John	Kelly, Theresa	Kerr, Sandra	Kimmel, Kristi
Keiser, Robert	Kelly, Wayne	Kerr, Sarah	Kimmell, Bryan
Keiter, Carol	Kelman, Illisa	Kerr, Vicki	Kimmelman, Marsha
Keitges, Julie	Kelsey, Joseph	Kerstner, Patricia	Kincaid, Peggy
Keith, Dennis	Kelsey, Paul	Kerteston, Jenni	Kindland, Suzanne
Keith, Randall	Kelson, Ross	Kerzner, Valerie	Kinduell, Glenn
Kell, Andrew	Kemmerer, Carol	Keske, Janis	King, April
Kellar, Joanne	Kemmerer, David	Kessler, Nancy	King, Betty
Keller, Drew	Kemp, Brian	Kessler, Randy	King, Danny
Keller, Jerry	Kemp, Margaret	Kester-Oliver, Kay	King, Dave
Keller, Kay	Kemper, Heather	Ketterer, Marcia	King, Hardin
Keller, Robert	Kemper, Michael	Kevany, Michael	King, Jessie
Kellerman, Betsy	Kemple, Jason	Key, Lynda	King, Jordana
Kelley, Bryan	Kempson, Tim	Keys, Sharon	King, Karen

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
King, Kenneth	Kite, Karen	Knapp, Angela	Kohler, Dylan
King, Lindsey	Kizer, Mary	Knaus, Kristin	Kohler, John
King, Lynn Marie	Kjono, Pamela	Knauss, Donna	Kohler, William Lee
King, Michael	Klabin, Julie	Kneiper, Sandra	Kohler, William Lee
King, Nancy	Klahr, Shannon	Knerr, William	Kohn, Joseph
King, Patricia	Klass, Kristin	Knight, Amber	Kohn, Melanie
King, Sally	Klaus, Robert	Knight, Amy	Koivisto, Ellen
King, Sara	Klayton, Joan	Knight, Betsy	Koko, Marie
King, Steven	Kleber, Keith	Knight, Diane	Kolarik, John
King, Tiffany	Kleber, Tracey	Knight, Kendra	Kolb, Gary
King, Tim	Klein, Daniel	Knipp, Donna	Kolehmainen, Rich & Linda
Kingery, Cathy	Klein, James	Knitel, Barbara	Kolmerten, Fritz
Kingman, Frank And Rhonda	Klein, Karin	Knobler, Rayna	Koloze, Kathy
Kingsbury, Dorris	Klein, Laura	Knoll, Carolyn	Koltz, Henry
Kingsman, Joseph	Klein, Mp	Knoll, Marcia	Komar, Benjamin
Kiniry, Ed	Klein, Renee	Knopp, Sharon	Komar, Richard
Kinner, Jamie	Klein, Robin	Knoppik, Kenneth	Komisarz, Christine
Kinney, Ann	Klein, Susan	Knotts, Timothy	Komishock Jr., Paul
Kinney, Douglas	Kleinbort, Ambar	Knouse, Tracey	Komorous, Robert
Kintzer, Michael	kleinert, julie	Knowland, Diana	Komorowski, Stefanie
Kirby, Kelly	Kleman, Laura	Knowles, Heather	Koncz, Anna
Kirby, Nancy	Klerer, Leona	Knowles, Jonathan	Kondreck, Janine
Kirby, Peter	Klesh, Jennifer	Knowlton, Margaret	Konicki, Christine
Kirby, Sherrie	Kleshinski, Frank	Knox, Van	Konkina, Irina
Kirchenbauerr, Maryann	Kleymeyer, C.	Knudsen, Ben	Konkina, Ksenia
Kirchhoff, Michael	Klezmer, Lois	Knutsen, Karl	Konnick, Eric
Kirchner, John	Kline, Jeff	Knutson, Carol	Konopa, Mike
Kirjan, N.	Kline, Lajeanne	Knutson, Dana	Konzelman, Daniel
Kirk, Daniel	Kline, Martha	Knutzen, David	Koo, Rebecca
Kirk, Debra	Klingner, Christian	Kobayashi, Kate	Koogler, Sharon
Kirk, Karisha	Klinkenberg, Kathleen A.	Koch, Eric	Koomen, Emily
Kirker, Chris	Klinker, Leo	Koch, Jeanne	Koop, Susan
Kirkley, Donald	Klinzman, Liz	Koch, Joann	Kooyman, Dale
Kirks, James	Kliszewski, Adam	Koch, Lewis	Koper, Robert
Kirkstadt, Jill	Klock, William	Kochert, Marlene	Kopp, Helen
Kirschbaum, Saran	Klokkevold, Emily	Kochis, John	Kopp, Zachary
Kirschenbaum, Marc	Klooster, Connie	Kochis-Jennings, Karen	Koppanyi, Kara
Kiselich, L.	Klopp, Basey	Kochmeister, Sharisa	Kordus, Tom
Kish, Roberta E.	Klosterman, Peter	Koehl, Lisa	Koren, Margaret
Kishel, Shannon	Klotz, Kathy	Koeller, Joseph	Korman, Scott
Kisor, Dave	Klubek, Brian	Koenig, Andrew	Korn, Sandra
Kissam, David	Klucsor, Carmen	Koester, Elizabeth	Kornguth, Daniel
Kissock, Nancy	Kluger, Benzi	Koester-Radmann, Tanya	Kornmann, Christopher
Kistler, Dallas	Kluttz, Diane	Kofler, Michelle	Kornreich, David
Kitchen, Shana	Knaack, Terry	Kohan, Shayna	Korr, David

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Korrick, Adam	Kramer, Nancy	Kroth, Denise	Kupstas, Ronald
Korsmo, Chris	Kramer, Richard	Krueger, Jon	Kurchak, Danielle
Kortsch, Karen	Kramer, Stafford	Krueger, MaryLu	Kurkov, Marina
Kory, Judy	Krammes, Annemarie	Krueger, Richard	Kurland, Anthony
Kosar, Rebecca	Krampetz, Bruce	Kruger, Joshua	Kurth, Jan
Kosec, Dawn	Krasner, Emmanuel	Krugger, Thomas	Kurtz, Carl
Kosek, John	Kraus, Brad	Krukar, Mark	Kurtz, Christian
Koshofer, Bonnie	Kraus, Gary	Krumrein, John	Kurtz, Elizabeth
Kosinski, Christine	Kraus, Jim	Krupa, Dave	Kuru, Brian
Kossow-Quinn, Phaedra	Krause, Douglas	Krupinski, K.	Kush, Dr. Edward
Kosta, Rose	Krause, Jessie	Krupnick, Sandra	Kushner, Adele
Kostelka Lemoine, Kathryn	Krause, Karen	Kruschwitz, Vicki	Kusmin, Farrah
Koster, Fred	Krause, Susan	Kruse, Cynthia	Kuticka, Sheri
Kosuda, Constance	Kraus-Malett, Sydney	Kruse, Mary Ann	Kutnick, Melanie
Kotch, Brant	Krauss, Alex	Krysinski, Brian	Kutrubes, Paul
Koteles, Patty	Kravette, Valerie	Krystock, Barbara	Kutzing, Sandra
Kotlik, Ann Marie	Krawisz, Bruce	Kube, Patricia	Kuyper, Kathy
Kotte, Merry Brook	Kraycik, Enoch	Kubein, Adele	Kwasnik, Barbara
Kouba, Nadine	Kraynak, Ed	Kubick, Joel	Kwast, Gloria
Koulih, Laura	Kraynak, Scott	Kubisiak, Patricia	Kyle, Lester
Kovacs, Michael	Kreider, Nancy	Kubzdela, Kashka	Kyle, Tobbi
Kovar, Dana	Kreider, Steve	Kuch, Eileen	L, Julie
Kovarik, Kerry	Kreis, Deborah	Kuciejczyk, Janet	L, M
Kovich, Jenni	Kreitsek, Michael	Kucinski, Sandy	L, Roseanne
Kowalewski, Christina	Krell, Elinore	Kuelper, Carol	L., Faye
Kozak, Beatrice	Krell, June	Kuettle, Cynthia	La Frinere, Rochelle
Kozak, Gary	Krengel, Kristin	Kuhar, Joann	La Voie, Cole
Kozaka, Josef	Kress, Marin	Kuhlman, Lewis	Labay, Alice
Kozarsky, Dan	Kretzmann, Douglas	Kuhn, RoseMarie	Labbe, Marlene
Koziatke, Keith	Kreuter, Quentin	Kuhn, Susan	Labelle, Jackie
Kozlowski, David	Kreutz, Tom	Kuhn, Susan	Labove, Meredith
Kozminski, Daniel	Krezdorn, Roxanne	Kulakofsky, Michael	Labovitz, Nancy
Kraan, Aletta	Krieger, Steven	Kulick, Gil	Labuda, Joseph
Kraft, Diane	Kriel, Linda	Kulik, Mariellen	Labuda, Joseph
Kraft, John	Kring, Juli	Kulinski, Raina	Lacey, Dave
Kraft, Kathrin	Kripli, Paul	Kulis, Susan	Lack, Gail
Krag, Serafina	Kroeger, Amy	Kulongoski, Lynn	LaClair, Suzette
Krahn, Dorothee	Kroening, Dubear	Kuncl, Janet	LaCognata, Dale
Krakow, Jessica	Krofchok, Stephen	Kunesh, Judith	LaComb, Marc
Kral, Suzanne	Kroger, K.	Kunke, Pamela	Lacome, Michael
Kramer, Dennis	Kroll, Kathy	Kunkel, Chris	Lacy, Sharon
Kramer, Kathryn	Kroll, Susan	Kunkler, Scott	Laddy, Brian
Kramer, Kelly	Kronenberger, KathyLou	Kunsch, Lisa	Laff, Joshua
Kramer, Laura	Kronish, Howard	Kuntzman, Lonnie	Lafferty, Susan
Kramer, Lauren	Kropovitch, Anthony	Kunz, Alicia	Lafollette, Doug

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
LaFontaine, Paul	Landeen, Clint	Lareau, Audrey	Laue, John and Sandra
LaGessee, Rebecca	Landeo, Eva	Lareau, Edmond	Lauenstein, Paul
Lahaie, Ann Marie	Lander, Margaret	Largman, Michele	Lauer, Candise
LaHaie, Edward	Landers, Chad	Larisch, Erich	Laughlin, Michael
Lahaye, Lucette	Landers, Jennifer	Larkin, Alli	Laughtland, Josh
Lahti, Duane	Landesman, Carol	Larkin, Kay	Launay, Catherine
Lai, Carla	Landgarten, Ira	Larkin, Marilyn	Laurence, Dorothy
Lai, Jade	Landi, Carol	Larned, Tamara	Laurer, Beth
Laine, Cate	Landry, Rachael	LaRosa, Gary John	Lauret, Eline
Laing, David	Landry, Ted	LaRouche, Robert	Laurie, Annie
Laing, John	Landy, Katherine	Larrabee, Consuelo	Lauro, John
Laird, Amy	Lane, Jana	Larsen, Karen	Lausz, Emilia
Lajeunesse, Art	Lane, Mary	Larsen, Kenneth	Lavelly, Nick
Lakhtaria, Yashwin	Lane, Patricia	Larsen, Larry	Lavender, Shell
Lakin, Christopher	Lane, Veva	Larsen, Mark	Lavery, Patrick
Lallas, Pam	Lang, Elizabeth	Larsen, Matt	Laves-Mearini, Courtney
Lally, Kelly	Lang, Johanna	Larsen, Niobe	LaVigne, Carole
Lalor, Janet	Lang, Lynn C.	Larsen, Orlin	Lavin, Stephen
Lam, Jessica	Lang, Mike	Larson, Anthony	Lavrin, Andrew
Lam, Julie	Lang, Stephen	Larson, Beverly	Law, Patricia
LaMance, Ken	Langan, Eileen	Larson, Brenni	Lawford, Rhonda
Lamantia, Amanda	Langan, Mark	Larson, Briggid	Lawless, Amy
Lamarche, Virginia	Langenfeld, Kurt	Larson, Donna	Lawless, Katie
Lamb, Jackie	Langer, Steven	Larson, Elizabeth	Lawnicki, Timothy
Lambert, Anne	Langford, Jill	Larson, Jane	Lawrence, Angela
Lambert, Betsy	Langlais, Maria	Larson, Janet	Lawrence, Bonnie
Lambert, Jason	Langley, Mark	Larson, June	Lawrence, Carol
Lambert, John	Langlois, Cheri	Larson, Kande	Lawrence, Garald
Lambert, Rachel	Langlois, Jessica	Larson, Kyle	Lawrence, Kathleen
Lambert, Valerie	Langmeyer, Bill	Larson, Peggy	Lawrence, Kirk
Lambeth, Larry	Lango, John	Larson, Skip	Lawrence, Mary
Lambros, Barbara	Langton, Kimber	Larson, Susan	Lawrence, Mary
Lambrou, Charis	Lankton, Martha	Lasage, Lynda	Lawrence, Sylvia
Lamia, Nancy	Lanphear, Mary Clare	Lasahn, Jacqueline	Lawrence, Vinnedge
Lamothe, Sharron	Lansing, James	Lash, Cal	Laws, David & Judith
Lampman, Marilee	Lapetino, Carol	Lashaway, Lisa	Lawson, Rebecca
Lampman, Terri	Lapetino, Linda	Laske, Dan	Lawton, Larry
Lancaster, Emily	Lapham, Jean	Laskey, Brian	Lay, Kevin
Lance, Jennifer	Lapine, Frances	Laskowski, Eloise	laybourn, jim
Lancman, Deborah	Laplante, Jasmine	Lassiter and Family, Robert	Layden, Marcella
Land, Martha	Laplante, Sharron Lee	Last, Patricia	Layton, J.
Landa, Marty	Lappo, Robert	LaToza, Kelly	Laz, Jo
Landau, Doug	Lara, Mike	Lattanzio, Cindy	Lazar, Sue
Landau, Jessica	Laramee, Leah	Lattanzio, Therese	Le Jour, Nicole
Landau, Richard	Larch, Patricia	Latuchie, Karen	Le Morzellec, Morgane

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Le, Hao	Leffler, Kay	Leonard, Valerie	Levy, Jason
Leach, R.	Lefler, Susan	Leonardi, Valmaree	Levy, Jeff
Leader, Kirk	Lefort, Michelle	Leonardo, Angeles	Levy, Noel
Leaf, Elizabeth	LeGalley, C.J.	Leone, Stephen	Levy, Rachel
Leaf, Nydia	Leghart, Linda	Leontescu, Elizabeth	Lewandowski, Jean
Leaper, Mary Joy	Legus, Chris	Lepiane, Darrel	Lewin, Larry
Lear, Joline	Lehman, Eric	Lepinski, Keith	Lewis, Andy
Lear, Kirsten	Lehman, T	Lepkowski, Cyndy	Lewis, Beata
Leary, Cecilia	Lehmann, Catherine	LePoer, Kathleen	Lewis, Brenda
Leavitt, Ellen	Lehmann, Erika	Lerman, Alison	Lewis, Daniel
LeBaron, Pat	Lehmberg, Kim	Lerman, Nick	Lewis, Deanna
Leblanc, Maryann	Lehmkuhl, Marlene	Lesage, Gisela	Lewis, Dina
Lebo, Susy	Lehrbach, Otto	Lesch, Monika	Lewis, Dona
Lebroke, Sheri	Leifer, Laura	Leshner, Lynn	Lewis, Donna
LeBron, Louis	Leigh, Elizabeth	Leshinsky, Jane	Lewis, Ellen
Leccese, Geralyn	Leigh, Linda	Leslie, Kathleen	Lewis, Eve
Leck, Christopher	Leight, P	Leslie, Rusty	Lewis, Gene
LeClair, Carol	Leighton, Theresa	Leslie, Sara	Lewis, Jeff
LeClair, Peg	Leiken, Ron	Leslie-Dennis, Donna	Lewis, John
LeCouteur, Eugene	Leimbach, William	Lesniewski, Mark	Lewis, John and Marjorie
Lecroy, Sue	Lein, Doris	Lesperance, Joy	Lewis, Kathleen
LeCun, Isabelle	Leininger, Robert	Lessard, Steph	Lewis, Laurie
Ledbetter, Ray H.	Leinss, Jamie	Lester, Jonine	Lewis, Mary
Ledden, Dennis	Leiss, Simone	Letourneau, Sophia	Lewis, Maxine
Ledendecker, Wendy	Leith, John D.	Lettiere, John	Lewis, Michael
Ledingham, David	Leith, Kurt	Lettieri, Tammy	Lewis, Nancy
Lee IV, Walter	Leixner, Lynda	Leung, Lily	Lewis, O.
Lee, Berry	Lemaux, John	Levan, Mary	Lewis, Owen
Lee, Brenda	Lemberg, Thomas	Levasseur, Virginia	Lewis, Raymond
Lee, Brian	Lemke, Melissa	LeVelle, Joy Ann	Lewis, Rebecca
Lee, Brian Patrick	Lemmon, John	Levenson, Carole	Lewis, Red
Lee, Dione	Lemmons, Barbara	Leventhal, David	Lewis, Rena
Lee, Emma	Lemoine, Gano	Levin, Brian	Lewis, Renee
Lee, Erin	Lempert, Bobbi	Levin, Francee	Lewis, Sherry
Lee, Gary	Lems-Dworkin, Carol	Levin, Harvey	Lewis-Hohman, Amanda
Lee, Junko	Lenaker, Peter	Levin, Patricia	Lewis-Murphy, Zack
Lee, Junyeup	Lenartz, John	Levin, Perry	Lewison, Linda
Lee, Karen	Lenhart, Donna	Levin, Ross	Leyden, Anastasia
Lee, Melinda	Lenhart, Melissa	Levin, Susan	Leyrer, Sarah
Lee, Peter	Lenius, Janet	Levine, Christy	Leyser, Barbara
Lee, Richard	Lenssen, Barbara	Levine, David	L'Heureux, Judith
Lee, Virginia	Leonard, Barbara	Levine, Ellen	Liang, John
Leeds, Frank	Leonard, Betsy A.	Levine, Julie	Lianzi, Theresa
Leeper, Erik	Leonard, Joan	Levitt, Lacey	Libengood, Patricia
Leeson, Michael	Leonard, Richard	Levitt, Sallie	Libutti, Amanda

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Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Licasteri, Antonina	Linger, Doug	Loacker, James	Longmore, Claudia
Lichtenberg, Don	Linhardt, Christina	Loayza, Sheila	Longo, Vincent
Lichtenberger, Mark	Lin-Jones, Jennifer	Lobel, Colleen	Lonsford, Shawn
Liddell, Jessica	Link, Judith	Locatelli, Antonio	Loomba, Joanne
Liden, Heather	Link, Karla	Lochner, Jan	Loomis, Cindy
Lidestri, Barbara	Links, William	Lochtefeld, Anthony	Loomis, Susanne
Liebelt, Ron	Link-Schreiber, Doris	Locke, Randall	Loomis, Virpi
Liebman, Caren	Linn, Priscilla	Locker, Georgia	Loper, Tristan
Liebman, Laura	Linos, Jean	Lockman, GerriAnn	Lopes, Mark
Liehe, Clifford	Linton, Cynthia	Lockwood, Jennifer	Lopez, A
Light, Sallie	Liolis, Donna	Lodato, Bob	Lopez, Gina
Lightbody, Kristen	Liotard, Marcia	Loera, Wolfgang	Lopez, James
Lightburn, Nadine	Lipari, Philip	Loforte, Michelle	Lopez, Janet
Lightcap, Jim and Norma	Lippert, Timothy	Logal, Sean Patrick	Lopez, Katherine
Lightfoot, Eva	Lippincott, Judith	Logan, Alice	Lopez, LeeAnn
Lihou, Christopher	Lippman, Daniel	Logan, Christopher	Lopez, Sarah
Liles, Ben	Lipsky, Jacqueline	Logan, Corina	Lopez, Tracy
Lilith, Ms.	Liptak, Ryan	Logan, Jennifer	Lorch, Jason
Lilja, Natalie	Lirette, Christina	Logan, Scott	Lord, Margaret
Lillie, David	Lischka, Tamara	Logan, T.	Lord, Sandra
Lillow, Linda	Lish, M Alan	Logsdon, Angel	Loree, Joe
Lilly, David	Liss, John	Logue, Terrence	Lorenzo, Anthony
Lilly, Laura	Liss, Mary	Lohan, Lars	Loret, Paul
Lilly, Susan	Lista, Cassandra B.	Lohn-Tinker, Vivian	Lorraine, Hilary
Lim, Robin	Lite, Joseph	Lohr, Krista	Los, Laura
Lima, Julene	Litt, Mike	Lohr, Margaret	Loser, Tanja
Lima, Paul	Little, Eko	Loiselle, Dave	Losson, Cary
Lin, Grid	Little, Steve	Lokke, Gordon	Lotfi, Jamshid
Linarez, Karen	Littlefield, Bruce	Lombardi, Robert	Lotsch, A.
Lindberg, Chris	Litwin, Edie	Lombardo, Karen	Lotz, Jonathan
Lindblad, Julie	Liu, Whitney	Lombardo, Sal	Lotz, Judith
Lindell, Astrid	Liuzzo, Karen	London, Donna	Louchard, O'Neill
Lindell-Williams, Lisa	Lively, Martina	London, Sandy	Loudermilk, Juanita
Linden, Joanne	Livermore, Lori	Lonergan, Eileen	Lourenco, Joseph
Linder, Kathleen	Livingston, Cynthia	Long, Andrew	Louvis, Judith
Linder, Lyle	Livingston, Nicole	Long, Beth	Lovato, Melanie
Linderkamp, Eugene	Livingston, Patty	Long, Carol	Love, Alyce
Lindner, Robert	Livingston-Clark, Patricia	Long, Gordon	Love, Elizabeth
Lindop, Carol	LiVolsi, Elizabeth	Long, John	Love, Marigold
Lindquist, Steven	Lizotte, Geoff and Kristin	Long, Leland	Lovelace, Marcia
Lindsey, Barbara	Lloyd, A. A.	Long, Paula	Lovelace, Steve
Lindsey, Karen	Lloyd, Joan	Long, Robin	Lovitch, Derek
Lindsey, Virginia	Lloyd, Nancy	Long, Starr	Lovitch, Jeannette
Lindstrom, Anne	Lloyd, Susan	Long, Steven	Low, Richard
Lindstrom, Michelle	Lloyd, Terri	Longacre, Charlene	Lowder, Lisa

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Lowe, Bevyn	Lundgren, Theodore	M Greider, Daniel	Mackett, David
Lowe, Brian	Lundheim, Marie	M, Joe	MacKillop, Mara
Lowe, JoAnne	Lundquist, Jeremy	M. Lipton, L..	Mackinney, Sarah
Lowe, Tina	Lungo, Mark	M. Steets, Diane	Mackrell, Chris
Lowen, Tennece	Lupenko, Andy	M., Danielle	MacKrell, Thomas
Lowery, Candice	Lupo, Jack	M., Michele	MacLaren, Daryl
Lowery, Joanne	Lurie, Eve	Maar, Erica	MacLean, Sandra
Lowrance, Lawson Henry	Lurtz, Jamie	Mabry, Gary	MacLowry, Scott
Lowrance, Sanna	Lust, Judy	Mabry, Katherine	Macnaughton, Geoff
Lowry, Joyce W	Lustgarden, Steve	Mac Bean, William	MacPhail, Chad
Lowry, Lyn	Lustig, Karen	Mac Leod, Dorothy	MacQuarrie, Ronald
Loy, Trudy	Luther, Carol	Mac Nish, Robert	Macrae, Diann
Loyon, Margaret	Luthi, Sheilah	Macander, Lynn	MacRaith, Bonnie
Lozada, Sergio	Lutz, Deana	MacArthur, Alice	Macuga, Kristen
Lozano, Donna	Lutz, J	MacArthur, June	MacVicar, Joan
Lozano, Laura	Lutz, Marie	Macartney, Bill	Macy, Kenton
Lozano, Lorinda	Lutze, Jo Ann	Macartney, Bill	Macy, Virginia
Lozano, Mark	Lux-Thompson, Laura	Macaux, Bob	Madara, Sandra
Lu, Cathy	Luzzi, Kim	Macaux, Emily	Maddalena, Cinzia
Lucas, Bob	Lydon, Dotti	MacCallum, Crawford	Madden, Dave
Lucas, Ethan	Lyerly, Linda	Macdonald, Barbara	Madden, David
Lucas, Steven	Lyke, Linda	Macdonald, BC	Madden, Meg
Lucks, Sue	Lyle, Jennie	Macdonald, Christopher	Maddock, Laurra
Ludden, Chelo	Lyle, Sammantha	MacDonald, Keith	Maddox, K
Ludi, Gary	Lyman, Henry	MacDonald, Lynn	Maddox, Kim
Ludwig, William	Lynch, Claudia	MacDonald, Mitzi	Maddox, Sandra
Lufkin, Marie	Lynch, Gail	MacDonald, Patty	Maddux, Daniel
Lufkin, Thom	Lynch, Josh	MacDonald, Ryan	Mader, Tom
Lujan, Judy	Lynch, Laura	MacDougall, Barbara	Mades, Natalie
Lukas, James	Lynch, Linda	MacDougall, Galen	Madigan, Mary
Luke, Jaedra	Lynch, Michal	MacDougall, Mike	Madorma, Ronnie
Luke, Linda	Lynch, Nicole	Mace, Pat	Madrid, Cynthia
Lulejian, Grace	Lynch, Robert S.	MacEachern, Charlie	Magee, Dan
Luman, Paul	Lynd, Rose	Machi, Kathryn	Magee, William
Luman, Trudy	Lynette, Holly	MacIntyre, Mary	Mager, Susan
Luna, Clara	Lynn, Andy	Mack, Charles	Maggied, Michael
Lund, Denise	Lynn, Pamela	Mack, Linda J.	Maggs, Chelsea
Lund, Joseph	Lynne, Franceska	Mackanic, Janice	Magid, E .
Lund, Sierra	Lynskey, Elisa	Mackay, Donald	Maginnis, Steven
Lundahl, Tim	Lyon, Kelly	Macke, Jamie	Maglio, Peter
Lunde, David	Lyon, Richard	MacKelvie, Elizabeth	Magner, Michael
Lunde, Sherry	Lyons, Anthony	Mackenn, Lee	Magnuson, Barbara
Lundemo, Charlotte	Lyons, Stephanie	Mackenzie, Judith	Magnuson, Paul
Lundgren Jr, Roger	Lyons, Susan	Mackenzie, Meghan	Magoffin, Patricia
Lundgren, Mark	Lytle, John	Mackerer, Kathleen	Maguire, Joel

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Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Mahaffey, Elaine	Maloney, Paul	Marie, Leclercq	Marrot, Jean-François
Mahan, James	Maloney-Richardson, Melanie	Marin Luna, Margarita	Marsh, Carol
Maher, Barry	Malott, Jessica	Marin, Dick	Marsh, Gail
Maher, Kathleen	Maltby, Therese	Marin, M.	Marsh, Heather
Maher, Michael	Mamiye, Jack	Marineau, Janet	Marsh, Joann
Mahoney, Ai	Mancini, Clare	Marino, Maureen	Marsh, M.
Mahoney, Krista	Mandel, Jennifer	Marino, Regina	Marsh, Sherry
Mahood, Scott	Mandelbaum, Beth	Maris, Christina	Marshall, Carolyn
Maia, Maia	Mangam, Susan	Mark, Daniel	Marshall, Craig
Maichuk, Zachary	Mangelsdorf, Joyce	Markarian, Jan	Marshall, David Lee
Main, Kaerli	Manheim, Lynn	Markes, Terre	Marshall, Erin
Main, Mark	Manion, Edythe	Markham, Kathryn	Marshall, K.
Mainiero, Joanne	Mankowski, Craig	Markle, Annabel	Marshall, Lara
Mainprize, John	Mann, David	Markman, Arlene	Marshall, Lee
Maizel, Joshua	Mann, Virginia	Marko Jr, E.J.	Marshall, Linda
Majors, James	Manners, Douglas	Markovic, Robert	Marshall, Margaret
Maker, Janet	Manning, Kelly	Markowitz, David	Marshall, Patrick
Makowski, Jane	Manock, Sarah	Markowitz, Saul	Marshall, Rebecca
Makowski, Steve	Mansfield, Joan	Markowitz, Susan	Marshall, Robbie
Malatinsky, Karen	Manske, Jill	Marks, Donna	Marshall, Robert
Malchiodi & Family, Paul	Manus, LuLu	Marks, Jeremy Nathan	Marshall, Sheila
Malcolmson, Leslie	Manz, Christopher	Marks, Joan	Marshall, Taylor
Maldonado, Deborah	Manzine, Jonathan	Marks, Richard B.	Marshall, Vester
Maldonado, Monica	Maraldi, Dawn	Marks, Theresa	Marshall-Rosenberger, Leesia
Malenda, Maxine	Maraldo, Mario	Markus, Mary	Marshall-Worthington, George
Malides, Paul	Marble, Kathleen	Marley-Merchant, Roberta	Martel, Krissi
Malinauskas, Helen	Marbury, J	Marlin, Judith	Martel, Pascale
Mallett, Michael	March, Lori	Marlow, Margaret M.	Martel, William
Malley, Karen	Marchand, Babs	Marner, Carmela	Martell, Joan
Malley-Campos, Michelle	Marchand, Deborah	Marohn, Kris	Martell, Jon
Malley-Morrison, Kathleen	Marchionni, Regina	Marott, David	Martell, Michele
Mallner, Rev. Marlena	Marcial, Mary Alice	Marowitz, Jenny	Marten, Annemarie
Mallonee, Karen	Marckini, David	Marquardt, Michael	Martens, Pamela
Mallory, Patricia	Marcus, Jack David	Marquez, Deborah	Marti, Lou
Mallory, Stephen	Marcus, Karen	Marquez, Evelyn	Martillo, Ruth E.
Mallove, Ellise	Marcus, Martin	Marquis, Dortha	Martin, A.
Malloy, Joseph	Marcus, William	Marquis, Julie	Martin, Alan
Malmuth, Sonja	Marek, Becky	Marr, Rhonda	Martin, Anya
Malone, Ed	Maresca, Josh	Marr, Ruby	Martin, Bill
Malone, Margaret Ann	Margie, Walter E.	Marra, Angela	Martin, Brad
Malone, Michael	Margo, Kirk	Marra, Tony	Martin, Brenda
Malone, Peggy	Margolis, Ben	Marranca, Richard	Martin, Chas.
Maloney, Amber	Margolis, Bonnie	Marrero, Richard	Martin, Cheryl
Maloney, Barry	Margraf, Morgan	Marriner, Nicole	Martin, Deborah
Maloney, Marc	Marie Giordano, Nina	Marriott, Pat	Martin, Drew



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Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Martin, Frank	Marzec, Thomas	Matlock, Dale	May, Tara
Martin, Glenn H.	Marz-Reed, Lisa	Matlock, KL	Mayer, Glenna
Martin, Jill	Maseda-Gille, Sheila	Matriscino, Patrick	Mayer, Henry
Martin, Joe	Masek, Danielle	Matson, Leila	Mayer, Ken
Martin, Jr, Ron	Masin, Howard	Mattan, Steve	Mayer, Olive
Martin, Ken	Maslanek, Michael	Mattea, D.	Mayerat, Robin
Martin, Lance	Masley, Michael	Mattes, Martha	Mayers, Marilyn
Martin, Mariann	Maslin, Linda	Matthes, Barb	Mayes, Steven & Susan
Martin, Marilyn	Mason, Barbara	Matthew, Elaine	Mayew, John
Martin, Melodie	Mason, Jackie	Matthews, Carolyn	Mayfield, Lily
Martin, Michael	Mason, Jeff	Matthews, Eric	Mayfield, Virginia
Martin, Mickey	Mason, Lorraine	Matthews, George	Mayfield-Chapin, Shannon
Martin, Nicole	Mason, Lynette	Matthews, Jean	Mayhew, Bea
Martin, Nikki	Mason, M.	Matthews, Rebecca	Maynard, James
Martin, Patricia	Masotti, Katherine	Mattiello, Tricia	Mayorga, Rhonda
Martin, Patrick	Massey, Eileen	Mattingly, Georgia	Mayton, Robert
Martin, Patrick	Massey, Mary	Mattingly, Joseph	Mazer, Michael
Martin, Ron	Massimini, Esther	Mattingly, Laurie	Mazrimas-Ott, Christy
Martin, Ruth	Massopust, A.J.	Matto, Kevin	Mazure, David
Martin, Stan	Mast, Suzanna	Mattos, Kenneth	Mazuzan, Marilyn
Martin, Therese	Mastalier, Lisa	Mattox, Jessica	Mazza, Melissa
Martin, Tim	Mastan, Carol	Mattson, Virginia	Mazzola, Alex
Martin, William	Masters, Diane	Matulewicz, Darcia	Mazzola, Iori
Martinelli, Silva	Masters, Joseph	Matz, Patricia	Mazzone, Tracey
Martinez, Cass	Masters, Lisa	Matz, Tamara	Mc Cune, Bonnie
Martinez, Danny J.	Masters, Mary	Matza, Diane	Mc Dade, Ed
Martinez, Fredda	Masterson, Bernhard	Mauch, Rebecca	McAdoo, Pamela
Martinez, Janie	Masterson, Rik	Maudous, Aymeric	McAlister, Katherine
Martinez, Marie	Mastin, Peter	Mauer, Jane	McAllister, Bud
Martinez, Sarai	Mastin-Kamps, Janice	Mauer, Michael	McAllister, Sophia
Martini, Henry	Mastri, Francis	Maul, Mary	McAllister, William
Martin-Kelly, Lisa	Mastro, Jim	Maulhardt, Tom	McAnulty, Richard
Martin-Neff, Gabrielle	Mastrogiovanni, Matthew	Mauricio, Laura	McArdell, Carol
Martinotti, Silvia	Mata, Karen	Maurin, Elana	McArthur, Steve
Martucci, Marianne	Matarelli, Lynn	Mauser, Allison	McBeth, Bruce
Martucci, Marilyn	Matejcek, Patricia	Maxfield, Richard	McBrayer, Hannah
Marty, Elsa	Matera, Stephen	Maxwell, John	McBride, Angela
Martz, Edwin J.	Mathes, Barbara	Maxwell, Lawrence	McBride, Debbie
Marugg, Cynthia	Mathes, Sandra	Maxwell, Margaret	McBride, Ellen
Marulli, Roseann	Mathews, Peter	Maxwell, Michelle	McBride, Robert
Marunich, Nathana	Mathieson, Marty	Maxwell, Susan	McBride, Timothy
Maruschak, Bonnie	Mathieu, Kathleen	May, Duane	Mcbride, Wilbert
Marvin, Judith	Mathis, Glenn	May, Joyce and Patrick	McCabe, Patricia
Marx, Candace	Mathwin, John	May, Lana	McCain, Patricia
Marx, Scott	Matiasek, Michael	May, Robert	McCall, Charles

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
McCall, Daniel	McConaughy, Elizabeth	McDonnell, Helena	McGuiggan, Ben
McCall, Donovan	McConnell, Mickey	McDonough, Elizabeth	McGuire, Celeste
McCall, George A.	McConnell, Peggy	McDonough, Rebecca	McGuire, Clay
McCalman, Ken	McConoughey, Tamra	McDowell, Michael	McGuire, Jennifer
Mccamon, Elisabeth	McCool, Melissa	McDowell, Sheridan	McGuire, Matthew
McCann, Sarah	McCord, Ruth	McDuffie, Holly	McGuire, Shawn
Mccannon, John	Mccormack, Kim	McEachern, Marsha	McGuoirk, Erin
McCarron, Jack	McCormick, Douglas	McElrath, Athena	McHale, Wendy
McCarten, Louis	McCormick, Sharon	McElravey, Toby	McIlroy, Kitty
McCarter, Maureen	McCormick, Steve	McElroy, Lucy	McIlvaine, Tacia
McCarthy, Ai	McCowan, Tracy	McEntire, Christina	McInerney, Peter
McCarthy, Charles	McCoy, Evan	McErlean, Michelle	McInnes, Alex
Mccarthy, Debbie	McCoy, James	McEvoy, Colleen	Mcintosh, Sarah
McCarthy, Diane	McCoy, Katherine	Mcewen, Rebecca	Mcintosh', John
McCarthy, Ed	McCoy, Kim	McFarland, Jackie	McIntyre, Micah
McCarthy, Elizabeth	McCredie, Diane	McGann, Myles	Mckaign, Kevin
McCarthy, Kelly	McCreery, Anna	McGarry, Ann	Mckay, Alex
McCarthy, Maureen	McCreless, Erin	McGarry, David	McKay, Amy
Mccarthy, Shirley	McCrorry, Chad	Mcgauley, Kathy	McKee, Carole
McCartin, Michael	McCue, Connie	Mcgee OMalley, Elaine	McKee, Kelly
McCarty, Chris	Mccuen, Gary	Mcgee, Aaron	McKee, Laura
McCarty, Mary	Mccullagh, Charlie	McGee, Brenda	McKee, Melian
McCarty, Michael	McCullough, Brian	McGee, Don	Mckeirnan, Leigh
Mccarty, Mitzi	McCurdy, Dassi	McGee, Maureen	McKelvey, Don
McCarty, Trina	McDaniel, Ava	McGee, Nancy	McKelvie, Patricia
McCaskey, Rebecca	McDaniel, Jennifer	McGee, Sandra	McKenna, Colleen
McCauley, Barbara	Medaniel, Karina	McGhee, Lawrence	McKenna, Dale
McCauley, Brandi	McDaniel, Lauren	McGill, Ann C.	Mckenna, Kendra
McCauley-Najafabadi, Patricia	McDaniel, Lisa	McGill, Linda	McKenna, Mike
Mcclain, Barbara	McDermed, Joanna	McGill, Ron	McKenna, Stephanie
McClain, Jack	McDermott, Scott	Mcgilligan, Mary E.	Mckennon, Mark
McClatchey Jr., Walter	McDevitt, James	McGinness, Doris	McKeon, Amy
McCleary, Harriet	McDevitt, Jimmy	McGlathery, Davis	McKeon, Renae
McClellan, Brad	McDevitt, Kathy	McGlaughlin, Ronald	Mckeown, Joan
McClellan, Terry	McDonald, Donna	McGoldrick, William	Mckerley, Craig
McClelland, Nancy & Mark	Mcdonald, James	McGonagill, Jeffery K.	McKiernan, Cheryl
Mcclenahan, Judi	Mcdonald, Jonathan	McGoun, Michael	McKinley, Daniel
Mcclintock, B	McDonald, Kathleen	Megovern, Laurie	McKinney, Harold
McCloskey, Rachel	McDonald, Kirstin	McGovern, Timothy	McKinney, Sc
McClung, Gordon	McDonald, Leslie	Megowan, Louise	McKinnis, Dawn
McClung, Shannon	McDonald, Logan	McGowan, Ronald	McKinnon, Randall
Mcclure, John	McDonald, Lucy	McGrane, Barbara	McKinstry, Carol
McClure, Sasha	Mcdonald, Terence	McGrath, Carol	McLain, John
Mccollum, Sudi	McDonnell, Damian	McGregor, RobRoy	McLain, John
Mccomb, T.F.	McDonnell, Glen	McGuckin, Michelle	McLane, Kathleen

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
McLaughlin, Amy	McQuade, Carolyn	Meissler, Robert	Merwarth, Rich
McLaughlin, D.M.	Mcqueston, Tara	Mejia, Jose A.	Meseke, Gale
McLaughlin, Melissa	McQuinn, Don	Mejides, Andres	Meskel, Rachel
McLaughlin, Siobhan	McQuitty, Mark	Melancon, Violaine	Mesler, Corey
McLean, Leslie	McRae, Susan	Melendez, Lucy	Messerschmitt, Susan
McLean, Robin	Mcright, Blue	Mellenthin, Mary	Messina, Ronald
McLearon, Eric	Mcroberts, J C (Jim)	Mellina, Richard	Messing, Mark
McLearon, Megan	McSorley, Edithe	Mello, Eileen	Messling, Gordon
McLendon, Cynthia	McVan, Kevin	Mello, Elizabeth	Mestman, Beth
McLevain, Elizabeth	McVaugh, Skyler	Mellor, Caroline	Meszaros, Attila
McLinden, Michelle	McVay, Erin	Melott, Stephen	Mettam, Diane
McLoughlin, Kathleen	McVeigh, Ronald D.	Melton, B. L.	Mettler, Nicole
McMahon, Annie	McVicker, Bethann	Melton, Brian	Metz, Emily
McMahon, Gail	Mcwhirter, Carol	Meltzer, Rachel	Metz, Patty
McMahon, Sandi	McWilliams, Clarice	Melvin, Catherine	Metz, Richard
Mcmanhan, Earl	Mcwilliams, Corinne	Melvin, David	Metzger, Joanna
McManus, Michael	McWilliams, Randall	Memmi, Maira	Metzler, Douglas
McMenamin, Sharon	Meacham, Thomas	Menard, Rose Marie	Meuer, Rita
McMillan, JD	Meachem, Margaret	Menconi, Elissa	Meyer, Christina
McMillan, Linda	Mead, Cynthia	Mendelson, Linda	Meyer, Colonel
Mcmullen, Ann	Mead, Leroyce	Mendieta, Vince	Meyer, Derek
McMullen, Annette	Mead, Stephen	Mendlovitz..., Gershon...	Meyer, Janis
McMullen, Christopher	Meade, William	Mendoza, Durango	Meyer, Marc
McMullen, Colleen	Meadows, Marty	Mendoza Vanessa	Meyer, Mike
McMullen, Gail	Meadows, Nancy	Meneses, Rashaan	Meyer, Mr. Christopher
McMullen, Mrs. Jack	Mealy, John	Menezes, Arul	Meyer, Ross
McMullen, Stacey	Medley, Elizabeth	Menke, Donna	Meyer, Sally
McMullin, William	Medlin, Teresa	Menkes, Barbara	Meyer, Stacey
McMurdy, Lori	Medlyn, Stephanie	Mensing, Patricia	Meyer, Tammy
McMurray, Melinda	Medwid, Stephanie	Menting, Steve	Meyer, Twyla
Mcmurrian, Leanne	Meek, Judith M	Merbouh, Mageda	Meyers, Becky
McNally, Shannon	Meeker, Carlene	Mercado, Armando	Meyers, Jack
McNamara, Andrew	Meeks, Diane	Merchant, Helen	Meyers, M.S.
McNamara, Catherine	Mefford, Paul S	Mericle-Gray, Elissa	Meyers, Rosemary
McNamara, Eileen	Mehalchin, Martin	Merithew, Marcia	Michaeloff, Patricia
McNamara, Rebecca	Mehrotra, Siddharth	Mermel, Randy	Michaels, Christopher
McNamara, Robert	Meier, Alan	Merrick, Kate	Michaels, M.
McNaughton, Patricia	Meier, D.	Merrill, Cathy	Michaels, Megan
Mcneese, Amanda	Meier, Joel	Merritt, Courtney	Michaels, P.
McNeff, Catherine	Meier, Scott	Merritt, Jean	Michaels, Patricia
McNeil, Lewis	Meigel, Kim	Merritt, Mandy	Michals, Lesly
McNeilly, Beverly	Meinelschmidt, Francine	Merson, Keith	Michaux, George
McNulty, Kathryn	Meiners, Chris	Mertig, Barbara	Michel, Julia
McPeek, John	Meinschein, Margaret	Mertz, Robert A.	Michel, Paul
McPhee, Marnie	Meisner, Martin	Merville, Kim	Michel, Sister Anne

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Mick, Lawrence	Miller, Hermineh	Mills, Irene	Mitchell, Michael
Mick, Marilyn	Miller, J.	Mills, Kat	Mitchell, Peter
Mickelson, John	Miller, J. Robert	Mills, Kirk	Mitchell, Phillip
Middleton, Andy	miller, james	Mills, MaryAnne	Mitchell, Robert
Middleton, Margie	Miller, James	Mills, Nancy	Mitchell, Rosamond
Middleton, Wayne	Miller, Janet	Mills, Rosemary	Mitchell, Shirley
Miedema, Cory	Miller, Jayme	Millsap, Diana	Mitrovich, Gary
Mierisch, George	Miller, Jeanne	Millstead, Scott	Mitsuda, Michael
Mierzejewska, Urszula	Miller, Jeffery	Millstone, Burreis	Mittl, James
Mies, Charles	Miller, Jerome	Milne, Bryan	Mix, Michael
Mieyal, Timothy	Miller, Jerre	Milstein, Karen	Mixon, Dan
Migdal, Marcia	Miller, Jim	Minault, Kent	Mizhir, Tina
Mihalchick, Barbara	Miller, John	Mindes, Nancy	Moats, Michael
Mikan, Deb	Miller, John and Mary	Miner, David	Mock, T. Randall (Randy)
Miksys, Kathy	Miller, Karen	Ming, Eric	Mock, Alethea
Mikulka, Donna	Miller, Kari	Minneman, Lynn	Modafferi, Anthony
Milanowski, Tanya	Miller, Kate	Minnerly, Don	Moderacki, Deidre
Milas, Fritz	Miller, Keith	Minniss, Regina	Moehlenkamp, York
Milburn, Renee	Miller, Ken	Minor, Shannon	Moeller, Mary Joyce
Miles, Irene	Miller, Kenneth	Minsk, Seth	Moffatt, George
Miles, Meg	Miller, Kerby	Mintline, Dave	Mogilner, Mark
Miles, Rich	Miller, Kimberly	Minton, Mark	Moitoret, Cathryn
Milford, Tad	Miller, Lamura	Mipro, Darleen	Mokelke, Susan
Milgrom, Philip	Miller, Mark	Mira, Ginger	Molder, Michael
Milian, Evelyn	Miller, Melissa	Mira, Hugo	Moldovan, Lori
Mill, Tim	Miller, Michael H.	Mirabella, Kim	Molgora, Bianca
Millar, Linda	Miller, Nancy	Mirabelli, Christine	Molinari, Marilyn
Millensifer, Aimee	Miller, Pat	Miron, James	Molini, Mary
Miller, Barbara	Miller, Patricia	Mirzatuny, Marita	Mollenhauer, Paul
Miller, Beverly	Miller, Paula	Misek, Jolie	Moller, Cecilia
Miller, Bob	Miller, Phyllis	Mishkin, Lee	Moller, Richard
Miller, Bradford	Miller, Robin	Miskelly, John	Mollica, Matt
Miller, Carol	Miller, Ruth	Misseldine, Mary	Moloney, Rich
Miller, Celinda	Miller, Ruth	Missell, Michael	Mon, Luis
Miller, David	Miller, Sandra	Mitani, Eiko	Monaco, James
Miller, Dennis	Miller, Sandy	Mitchell, Barbara	Monaghan, Denise
Miller, Diana	Miller, Stephanie	Mitchell, Barbara	Monge, Annette
Miller, Dick	Miller, Stephen J.	Mitchell, Carlota	Monkowski, William
Miller, Donald	Miller, Susan	Mitchell, Donna	Monks, P.
Miller, Doug	Miller, Victoria	Mitchell, Ina	Monroe, Howard
Miller, Edwin	Miller-Boyle, Dianne	Mitchell, J K	Monroe, Molly
Miller, Ernie	Miller-Lyons, Judy	Mitchell, Judith	Monson, Dragana
Miller, G. Russell	Millhollen, Candice	Mitchell, Julie	Montag, Maria
Miller, Gertrude	Millonig, A	Mitchell, L.	Montague, Susan
Miller, Harriet	Mills, Ashea	Mitchell, Michael	Montalvo, Silvia

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Montapert, Anthony	Moore, Robert	Morrell, Steven	Moscicki, Paul
Montes, Dominic	Moore, Timothy	Morrell, Theresa	Moseley, Paul
Montes, Megan	Mootry, Joan	Morren, Jay	Moski, Alison
Montez, Vinnie	Mora, Kim	Morris, Alexandra	Moskovitz, Sandra
Montgomery, Alfred	Morales, Mario	Morris, Caren	Moskowitz, Ann
Montgomery, Donna	Morales, Rick	Morris, Carey	Moss, John
Montgomery, Rose	Morales, Rosy	Morris, Cheryl	Moss, Karyn R.
Montgomery, Sally	Moran, Denise	Morris, Christen	Moss, Marci
Montney, Bruce	Moran, Mike	Morris, Florence	Moss, Mikasa
Montoliu, Raphael	Moravitz, Stefanie	Morris, Gerald	Moss, Rhea
Montoya, Eliza	Mordaunt, Beth	Morris, Ileen	Mostov, Liz
Montserrat, Maria	Mordecai, Richard	Morris, Kathleen	Moszyk, John
Montz, Allen	Morea, Craig	Morris, Keith	Mote, Leland
Mood, Patricia	Morea, Deanna	Morris, Marcy	Motheral, Dorothy
Moodie, Jane	Moreau, Sean	Morris, Nancy S.	Motson, David
Moody, Andrew	Moreland, Raymond	Morris, Pamela	Mott, Karen
Moody, Jennifer	Morem, Susan	Morris, Ray & Betty	Mottola, Phyllis
Moon, Giles	Moreno, Michael	Morris, Robin	Motz, Vicki
Mooney, Phyllis	Moreno, Paul	Morris, Sharon	Moumin, Adrienne
Moore, Alison	Moreno, Veronica	Morris, Sue and John	Mourant, Wanda
Moore, Barb	Mores, Shelley	Morrison, Camille	Movsky, Rick
Moore, Barbara	Moretti, Vicente	Morrison, Connell	Mowbray, Thomas
Moore, Beth	Morey, Denise	Morrison, Dale	Moye, Joe
Moore, Bill	Morey, Kathy	Morrison, Gloria	Moyer, Phoebe
Moore, Brian	Morez, Julia	Morrison, Lisa	Moyers, Angela
Moore, Candace	morgan, alexa	Morrissey, Darrell	Moyer-Stratton, Seth
Moore, Carolyn	Morgan, Amy	Morrissey, Janet	Moylan, Carrie Lynn
Moore, Cynthia	Morgan, Charla	Morrissey, Joe	Moyle, Martha
Moore, David	Morgan, Donald	Morrissey, Michael	Mozena, Linda
Moore, Dawna	Morgan, Jarrett	Morrow, Jack	Mucci, Ernest
Moore, Dianne	Morgan, Kathryn	Morrow, Margery	Mudrey, Susan
Moore, Erin	Morgan, Kay	Morrow, Sally	Mudry, Tara
Moore, Gail	Morgan, Michelle	Morrison, Patricia	Muehlbauer, Eric
Moore, Hugh	Morgan, Sharon	Morsberger, Grace	Muehlenkamp, Angel
Moore, James	Morgan, Susan	Morse, Nicholas	Muehlhause-Horn, Monica
Moore, James	Morgen, John B.	Morse, Paul	Mueller, Christine
Moore, James	Mori, Leo	Mortellito, Nina	Mueller, Karsten
Moore, Jay	Morin, Carla	Mortensen, Jean	Mueller, Kelly
Moore, Joan	Morin, Paulette	Mortensen, Shannon	Mueller, Peter
Moore, Jo-Ann	Mork, Stuart	Morton, Allan	Mueller, Robert
Moore, Joe	Morley, David	Morton, Arlena	Muellman, Dina
Moore, Kathy	Morley, Mary	Morton, Sandra	Muenz, Tara
Moore, Kelly	Morning Star, Helen	Morton, Shanda	Mugglestone, Lindsay
Moore, Ken	Morotti, Gloria	Mory, Stephanie B.	Mugrace, Jennie
Moore, Melinda	Morrell, Janette	Moschopoulos, Charity	Muhammad, Ryan

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Muhudinov, Leon	Murphy, S.J.	Nadle, Jon	Neary, Michael
Mulberry, Prem	Murphy, Sabrina	Nadler, Bob	Neary, Sally
Mulcahy, Sarah	Murphy, Wendy	Nadolishny, Alex	Neave, Jane
Mullane, Sharon	Murphy, William	Nadolski, John	Nedeau, Elden
Mullarkey, Mike	Murr, Brian	Naeseth, Joan	Nederhiser, Terri
Mullavey, Mary	Murray, Bob	Nafey, Rebecca	Needham, Aaron
Mullen, Cindy	Murray, Linda	Naftaly, Stanley	Needham, Elaine
Mullen, Timothy	Murray, Margaret	Naftel, Joe	Needham, Meredith
Muller, Henry	Murray, Neil	Nagel, Bobbie	Neely, Veronica
Muller, MaryAnne	Murray, Noel	Nagel, Davies	Neff, Grace
Muller, Peter	Murray, Roy	Nagel, Dennis	Neff, Kim
Mulligan, Patricia	Murray, Stephen	Nagel, Lawrence	Neff, Rachel
Mulliken, Ken	Murray, Susan	NAGY, joanne	Negron, Misty
Mullikin, Albert	Murray, Verona	Nahman, Jaime	Neidell, Merle
Mullins, Diane	Mursu, Sandra	Nair, Kiran	Neiderhiser, Jenae
Mullins, Emilie	Murtagh, Joan	Nakamura, Tomoko	Neidich, Theresa
Mullins, Kevin	Murthy, Maya	Nakashian, Diane	Neil, Carol
Mulvey, Lori	Musgrave, Deborah	Nam, S.	Neil, Michael
Mummery, Alexandra	Mushkin, Casey	Namminga, Lynn	Neil,CSJ, Linda
Mundy, Ken	Mussen, Nicole	Nance, Kathy	Neilsen, Nancy
Mungai, Joseph A.	Musser, Mallory	Nantel, Vivianne	Neiman, Joseph
Munn, Donald	Musumeci, Camillo	Napier, Brian	Nekola, Matthew
Munro, Karen	Mutschler, Jay	Napoleon, Laura	Nelmes, Beverly
Munro, Laetitia	Muzzarelli, Guido	Narkiewicz, Jason	Nelsen, Bryan Lee
Munson, Christine	Mychkovsky, Ihor	Naser, Elias	Nelson, Barbara
Munson, LeAnn	Myers, A.	Naser, Paul	Nelson, C.
Munsterman, Carol	Myers, Adela	Nash, Ashley	Nelson, Earl
Muraco, D.	Myers, Chris	Nash, Barbara	Nelson, Jennifer
Murakami, Hideyuki	Myers, Corinne	Nash, Heyward	Nelson, Joseph
Muralidharan, Sashi	Myers, Danielle	Nash, Tom	Nelson, Joy
Murdock Baker, Emily	Myers, Debra	Nass, Thomas	Nelson, Paul
Murdock, Kim	Myers, Jessamyn	Nateman, Sandra	Nelson, Ron
Murdock, Lauren	Myers, Keith	Nathan, Rev. Nano	Nelson, Steven
Murek, Walt	Myers, Keli	Naumovitz, Debra	Nelson-Calhoun, Joy
Murhammer, Fred	Myers, Marc	Navarro, Greg	Nemour, Stacey
Murphy, Amber	Myers, Noah	Navarro, Maria-Elena	Neogy, Sunetra
Murphy, Bonnie	Myers, Robert	Navickas, Regina	Nereim, J
Murphy, Carol	Myers, Samuel	Navickas, Regina	Nergaard, Chris
Murphy, D.	Myers, Sylvia	Naythons, Martha	Nesbit, Cliff
Murphy, Dean	Myers, Victor	Neace, Bill	Nesbitt, Mary
Murphy, Diane	Myerson, Gary	Neal, Andrea	Nestler, Idyle
Murphy, Doris	Myler, Doug	Neal, Cynthia	Nestler, Ryan
Murphy, Joe	Naas, Vanessa	Neal, Yvonne	Netusil, Paul
Murphy, Michele	Nace, Bob	Nealen, Paul	Neu, Cy
Murphy, PJ	Nadeau, Jean	Nealy, Carol	Neubauer, Dylan

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Neuben, Rose	Nichols, Lyle	Noggle, Jon	Novitsky, Paul
Neubert, Stephanie	Nichols, Maureen	Nohling, Frances	Novkov, Russell
Neuhauser, Alice	Nichols, Mr. Richard	Nolan, Dennis	Novotny, Jan
Neumann, David	Nichols, Robert	Nolan, Fiona	Novotny, Mark
Neumann, Glenn	Nicholson, Calista	Nolan, Maureen	Nowakowski, Jo
Neumann, Linda	Nicholson, Charlene	Nolan, Michael	Nowicki, Ann
Neuman-Scott, Mark	Nicholson, Terrence	Nolan, Sherril	Nowicki, Ron
Neuschaefer, Kate	Nickel, David	Nolfi, David	Nowikowski, Jeanette
Neuzil, Denise	Nickerson, Judy	Noll, Richard	Nowlan, Robert
Nevans, Charlene	Nickum, Richard	Nollette, Neal	Nuckles, Bonnie
Nevitt, Gabrielle	Nicol, Laura	Noone, Molly	Nuesch, Raymond
Newberg, Stephen and Robin	Nicol, Scott	Norden, Michael	Nuetzman-Wiese, Tasha
Newberry, David	Nicolau, Anthony	Norden, Sara	Nulty Jr, Tom
Newburg, Bernadette	Nicole, Pley	Nordenstrom, Ingrid	Nunez, Rayleen
Newbury, Nancy	Nicolle, Sean	Nordhof, Pamela	Nungesser, Katherine B.
Newcomb, Chris	Nicosia, Chris	Nordstrom, Carl	Nunley, Lynn
Newcomer, Barbara	Niday, Donald	Nordyke, Mark	Nusekabel, Kent
Newell, John	Nidess, M.D., Rael	Norelius, Lora	Nusekabel, Kerry
Newkirk, Ray	Nielsen, Christie	Norie, Gayle	Nussler, Rebecca
Newlon, David	Nielsen, Michael	Noriega, Linda	Nuxoll, Elinor
Newman Zinn, Kathleen	Nieman, Cathy	Norman, Constance	Nyburg, Samuel
Newman, Craig	Niemczyk, Judy	Norris, Gary	Nydam, Seth
Newman, Donna	Nierenberg, Susan	Norris, Melinda	Nye, Daniel
Newman, Rachel	Nierstedt, Bill	North, Karla	Nylander, Rick
Newman, Raegan	Nightingale, Barb	North, Susan	Nylander, Susanna
Newman, Richard	Nigro, Laurie	Northrup, Lisa	Nylund, Carl
Newman, Ricki	Nihipali, Michele	Norton, Jeff	Nyquist, Nancy
Newman, Stephen	Nikkel, David	Norton, Jennifer	Nystrom, Mark
Newman, William	Nilsen, Dagmar	Norton, Kathey	Nystrom, Paula
Newton, Carol	Nims, Cara	Norton, PI	O, Heather
Newton, Peter	Nims, David	Nosal, Vicki	O, Nance
Nez, David	Niosi, Dan	Nosbaum, Ray	Oakes, Lindsay
Ng, Carol	Niosi, Marnie	Noseworthy, Stephen	Oakes, Sharon
Ng, Linda	Nirenstein, Dorothy	Noteboom, Erika	Oakley, Deborah
Nguyen, Hai	Nishiura, JoAnn	Noteware, Kristyn	Oakley, Graham
Nibbelink, Dwight	Nishman, Alan	Nottage, Kirsten	Oakley, John
Niccore, Amy	Nissen, Ida	Nottingham, Ashley	Oatman, Chuck
Nichol, Betty	Nitzel, Susi	Noullet, M	Oberholtzer, Donna
Nichols, Angela	Nixon Klein, Vanessa	Novak, Barbara	Oberjohn, William
Nichols, Carmen	Njora, Alison	Novak, Clayton	Oberlander, Jane
Nichols, Carol	Noah, Ian	Novak, Diane	Obermeyer, Julie
Nichols, Carrie	Noble, J	Novak, John	Oberweiser, Edward
Nichols, David S.	Nobles, William	Novak, Ken	O'Brien, A.J.
Nichols, Heidi	Noe, Lynn	Novak, Meredith	O'Brien, Denis
Nichols, Jill	noe-murdock, Donna	Novitski, Margaret	O'Brien, Frances

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
O'Brien, Kate	Olive, David	O'Neill Imperiale, Yvonne	Osborne, Laura
O'Brien, Mary	Oliver, Cindy	O'Neill, Bridget	Osborne, Martin
O'Bryan, Rick	Oliver, Darwin	O'Neill, Danelle	Osborne, Miri
OBryon, Thomas	Oliver, Jerry	O'Neill, Janis	Osborne, Robert
O'Buckley, Todd	Oliver, Reed	O'Neill, Tammy	Osborne, Susan
Obudzinski, Dirk	Olivi, Louise	O'Neill, Valjean	Osborne, Thomas
O'Byrne, Nancy	Olmsted, Charles	Oostendorp, Lori	Osborne-Smith, Andrew
Ochal, Melissa	Olsen, Corey E.	Operhall, Rebecca	Osburn, Ruth
Ochmanek, Edwin	Olsen, Lisa	Ophar, Julius	Oschlies, Patrick
O'Connell, Janice	Olsen, Mark	Opipari, Linda	Oser, Wendy
O'Connell, Timoth	Olsen, Pam	Oppenhuizen, Kathy	O'Shaughnessy, Jane
O'Connor, Maura	Olsen, Sandra	O'Rafferty, Eric	O'Shea, Lynn
O'Connor, Randy	Olshin, Maria	Orcholski, Gerald	Osland, Rhea
O'Connor, Studie Lea	Olsick, Stephen	Ordover, Alice	Osman, Kristen
O'Connor, Willa	Olson, Brett	Ordway, Janet	Osorio, Christian
Oczkowski, Walter	Olson, Cheryl	O'Reilly, Catherine	Osowski, Mary Ellen
Odabasi, Selda	Olson, Christopher	Oric, Rhet	Oster, Julie
Ode, Stephen	Olson, David	Orlando, Robert	Ostler, Theo
O'Donnell, Dawn	Olson, Jane	Orlandoni, Aleta	ostling, carl
O'Donnell, Deanne	Olson, Jennie	Orme, Jessica	Ostness, David
O'Donnell, Laura	Olson, Joseph	Ormos, Richard	Ostoich, Julie
O'Donnell, Robert	Olson, Kurt	O'Rourke, Marguerite	Ostolaza, Daphne
O'Donnell, Timothy	Olson, Lisa	O'Rourke, William M.	Ostopoff, Christine
O'Dowd, John	Olson, Mark	Orr, Amy	Ostram, Kathy
Odyssey, Polly	Olson, Mary	Orr, Barbara	Ostrander, H.Marie
Oehlman, Gloria	Olson, Meghan	Orr, Edward	Ostrowsky, Deborah
Oestmann, Casey	Olson, Michael	Orr, Helene	O'Sullivan, Joseph
Ogan, Sean	Olson, Patti	Orr, Jenne	O'Sullivan, Michelle
Ohama, Cynthia	Olson, Renie	Orr, Matthew	Oswald, Jamie
O'Harrah, Meghann	Olson, Richard & Martha	Orr, Susanna	Othmer, Julia
O'Harrow, Nancy	Olson, Ron	Orsary, Stephen	Otley, Cindy
Ohm, Carla	Olson, Sara	Orth, Anne	O'Toole, Annmarie
Ohno, Naoko	Olson, Steve	Orth, David N.	Otoole, John
Oicle, Walt	Olver, Martha	Ortiz, C	O'Toole, Sean
Ojala, Leslie	Olvey, Janelle	Ortiz, Corina	Ott, E. Christopher
O'Keefe, Kristie	OMalley, Elaine	Ortiz, Joseph	Ott, Jessica
O'Keefe, Mark	O'Malley, Polly	Ortiz, Neysa	Ott, Marianne
Okun, Lewis	Omans, Jeff	Orzechowski, Larry	Ott, Michael
Olander, Alan	O'Meara, Marie	Osada, Susan	Otten, Kathy
O'Laughlin, Carol	O'Meara, Patrick	Osberg, Emily	Ottenberg, Irwin
Olawski-Stiener, Joan	Omega, Citizens' Initiative	Osborn, Ann	Ottenbite, Shelley
Olea, Tammy	Omer, Don and Anne	Osborn, Carole	Otto, Jim
O'Leary, Cathy	Onasch, Otto	Osborn, Jan	Otto, Joe
Olesiewicz, Jennifer	Ondry, Carl	Osborne, Don	Otto, Kristin
Oliphant, Jean	ONEal, Andrea	Osborne, Glenn	Otzelberger, Mark



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Outon, Glenn	Paladino, Salvatore	Paredes, Robert	Paske, Randall
Overacker, Kelly	Palasits, Lisa	Paredes, Victoria	Pasmore, Christine
Overall, Marie	Palecek, Bridget	Parigi, Robin	Passananti, Mari
Overbey, Dale	Palen, Norma	Paris, Gerhild	Passarelli, Nancy
Overdevest, Serena	Palladine, Michelle	Parisi Kirby, Julie	Passarge, Elke
Overholt, Roger	Palm, Lowell	Parisi, Anthony	Pasternack, Mike
Overman, Dale	Palmeira, Heather	Parisi, Jennifer	Pastula, Adam
Overstreet, R.E.	Palmer, Anne	Park, Jeannie	Patel, Deepal
Overton, Ned	Palmer, Carol	Parke, Kathryn	Paterson, Chris
Owen, Eric	Palmer, Glenn	Parker, Anna	Paton, Peter
Owen, Julie	Palmer, Jason	Parker, Catherine-Nevil	Patrick, Todd
Owen, Ken	Palmer, Kristy	Parker, Deborah	Patrick, William
Owen, Linda	Palmeri, Richard	Parker, Douglas	Patrissi, Vito
Owens, Carly	Palmersten, Louis	Parker, J. T.	Patrizzi, Lee
Owens, Emily	Pan, Pinky Jain	Parker, Jennifer	Patten, Richard
Owens, Geraldine	Pancner, Robert	Parker, Jill	Patterson, Catherine
Owens, Larry	Pandolfi, Sara & Roland	Parker, Julie	Patterson, Deborah
Owens, Robert	Panek, Jill	Parker, Mark	Patterson, Rodney
Owens, Wayne	Panek, Rick	Parker, Michael	Patton, Gillian
Oxyer, Jim	Panella, Ruth	Parker, Richard	Patton, Kerry
Ozuna, Michele	Pangborn, Della	Parker, Shannon	Patton, Lois
P., Bobby	Paniagua, Rosiris	Parker, Tari	Paul, Jonah
Pacca, Pamela	Panitz, Theodore	Parker, Teresa	Paul, Patricia
Pace, Betty	Pann, Robert	Parkinen, Mitch	Paul, Tanya
Pacey-Field, Susan	Panozzo, Rick	Parks, Chris	Paulus, Morgan
Pacic, Thomas	Panter, Mary	Parks, Claudia	Pavese, Robert
Pacifico, Chris	Panullo, Sarah	Parlee, Kimberly	Pavlic, Anne
Pacitti, Dena	Panza, Donna	Parmenter, Brett	Pawlikowski, Natalie
Packard, Roger	Paolini, Barbara	Parnell, Melissa	Pawlowski, Georgia
Paden, John	Paolini, Cassandra	Parnell, Rachel	Pawlowski, Nicolette
Padilla, Rosa	Paolini, Sylvia	Parrish, Leslie	Paxton Barden, Lindley
Pagan, Elisa	Papandrea, John	Parshall, Sharon	Payer, Procol J.
Pagano, Jean	Papazian, Maria	Parsley, Patricia	Payne, Blake
Page, Chris	Papazoglow, Roberta	Parsons, Brandon	Payne, John
Page, Elisha	Pappageorge, Louise	Parsons, Christine	Payne, Lisa
Page, Meredith	Pappano, Rayly	Parsons, Diana	Payne, Rose
Page, Nancy	Pappas, Carole A.	Parsons, Diana	Payne, Sr., David
Page, Sarah	Paprocki, Ann Marie	Parsons, Richard L.	Peach, Elizabeth
Page, Susan	paquet, annette	Partlow, Sammantha	Peacock, Jessie
Pagenkopf, Kris	Paradis, Kate	Partridge, Gary	Peacock-Broyles, Trinity
Pagliuzza, Cindy	Paradiso, Karen	Pascal, Vercknocke	Pearce, J
Painter, John D	Paraszewski, Joseph	Pasch, Barbara	Pearce, Sandi
Painter, Lori	Paratore, RoseMarie	Pasch, Marjorie	Pearlstein, Jamie
Paisley, Lorna	Parcell, Teresa	Paschke, Thomas	Pearse, Alison
Palacky, Tami	Paredes, Nicole	Pascual, Pat	Pearson, Clare

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Pearson, Melissa	Pendry, Joseph	Perry, Judy	Petkiewicz, Jim
Pearson, R.	Pendze, Irene	Perry, Lisa	Peto, Guy
Pearson, Sarah	Pendze, Stanley	Perry, Michelle	Petoskey, Rox
Pearson, Sidney	Peniche, Lori	Perry, Nathaniel	Petrak, Thanice
Pech, Bruce	Penkrot, Brian	Perry, Patricia	Petrakis, Chris
Pecheur, Sierra	Penn, Julia	Pershing Jr, Arthur W.	Petrella, Susan
Pechir, Fco Javier	Pennett, Belinda	Persichetty, Rita	Petrequin, Marc
Peck II, Charles	Pennoyer, Christy	Persinger, Joe	Petrillo, Diane
Peck, Darrell	Peno, Bernadette	Persky, Jerry	Petrovski, Todd
Pecyna, Nicole	Peppard, Dean	Perugini, Joe	Petry, Gabor
Peddicord, Lois	Pepper, Fred	Peruzzi, Johnette	Pettus, William
Pedersen, Hanne	Peralta, Sharon	Pesa, Deborah	Petty, Carlene
Pedersen, John	Percival, Terry	Pesce, Lois	Petty, Lisa
Pederson, Michaelene	Perea, Licia	Peschka, Talia	Petzak, Jamaka
Pedraza-Tucker, Liette	Perello, Dominic	Pesec, Vanessa	Pew, Stephen
Pedrotti, Theresa	Perenne, Luise	Pestel, Niki	Pezzotti, Debra
Pedvin, David	Perez, Elena	Peter, Bobbie	Pezzotti, Giuseppe
Peele-Masek, Mary	Perez, Jennifer	Peter, Judy	Pfeifer, Nezka
Peeler, Adam	Perez, Luis Diego	Petering, Louise	Pfeiffer, Mindy
Peer, Kevin	Perez, Martha	Peters, Andrew	Pfeiffer, Tarah
Peet, Shauna	Perez, Tamra	Peters, David	Pfitzner, James
Pehme, Kalev	Perkins, Carol	Peters, Elaine	Pflug, Maria
Peiser, Penelope	Perkins, Deborah	Peters, Gene and Doris	Pfohl, Anthony
Peixoto, Andrea	Perkins, Joel	Peters, Jerry	Pham, Rosie
Pelakh, Susan	Perkins, Katherine	Peters, Lou	Philipson, Tricia
Pelizzari, Roger	Perkins, Leeman	Peters, Mary	Phillips, Albert
Pelkey, Joanne	Perkins, Lela	Peters, Susan	Phillips, Barbara
Pelland, Sandy	Perkins, Marcelyn	Peters, Wayne B.	Phillips, Chip
Pellecchia, Anthony	Perkins, Sherry	Peters, Yvonne	Phillips, Cynthia and Paul
Pelleg, Joshua	Perkins, Sid	Petersen, Carl	Phillips, Felicia
Pellicani, Andrea	Perkins, Susanna	Petersen, Elsa	Phillips, George
Pellizzer, Valentino	Perkins, T	Petersen, Jeff	Phillips, Janice
Peloquin, Sandi	Perl, Jonathan	Petersen, Sherry	Phillips, Jeffrey Soule
Peloza, Amy	Perlman, Frances	Peterson, April	Phillips, Jim
Peluso, Anthony	Pernell, Nancy	Peterson, Carol	Phillips, Jon
Peluso, Diane	Pernice, Sebastian	Peterson, Christina	Phillips, Joseph
Pena, Cheryl	Perniciaro, Yagino	Peterson, Erik	Phillips, Julia
Pena, Debra	Perreault, Al	Peterson, Guy	Phillips, Laura
Pence, Joanne	Perreault, Charlene	Peterson, John & Madeleine	Phillips, Melissa
Pence, Tracey	Perrett, Steve	Peterson, Kimberly	Phillips, Michael
Penczek, Alan	Perrot, Nicole	Peterson, Linda	Phillips, Patricia
Pendergast, Betsy	Perrotto, Dianna	Peterson, Lisa	Phillips, Richard
Pendleton, Lelia	Perry, Christiana	Peterson, Sheila	Phillips, Robert & Brenda
Pendleton, Marianne	Perry, David	Peterson, Terry	Phillips, Stephen
Pendrey, Deborah	Perry, Harold	peterson, ward	Phillips, Theo

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Phillips, Todd	Pine, Richard	Pohlen, Jan	Porter, NM
Philpot, Melaine	Piner, Lisa	Poindexter, Holly	Porter, Steven
Phipps, Donald	Pinkerton, Anne	Poist, Ellen	Porter, Tom
Phoenix, Kelly	Pinkston, Leigh	Pokorski, Gregory	Portney, Thomas
Phoenix, Susan	Pinnell, Janna	Polacok, Alicia	Posac, Soledad
Photos, Nancy	Pintagro, Thomas	Poland, Barbara	Poschman, Poschmann
Piana, Katherine Reed	Pintavalle, Michael	Poland, Michael	Posey, Kay
Piatkowski, Rich	Pinto, John	Polayes, Joanne	Poslaiko, Kelly
Picchetti, Gloria	Pinyan, Parrie	Polczynski, Eric	Poss, Christoph
Picchioni, George	Piotrowski, Nancy	Polebitski, Ian	Post, Earle
Piccioiti, Melanie	Piper, Janna	Polens, Jared	Post, Randall
Pickelsimer, Denny	Pire, Patricia	Polesky, Alice	Poteat, Jutta
Pickering, Amy	Piri, Arly	Polick, Melissa	Potisk, Julie
Pickett, Don	Pirkl, Mike	Policy, Karen	Pototsky, Myrna
Pickett, Gregory	Pisanic, Lisa	Polish, Bret	Pott, Beverly
Pickett, Robert	Pisano, Lisa	Politzer, Andrew	Pott, Caroline
Pickren, Pat	Piscatelli, Danielle	Polk, Carol	Potter, David
Piegari, Roslyn	Pisciotta, Josaih	Polk, Sandra	Potter, Theresa
Piela, Karl	Pistor, Christiane	Pollack, Janine	Potter-deGrey, Laura
Pienciak, Sue	Pitas, Marlana	Pollak, Greg	Potts, Michelle
Pieper, Karen	Pitblado, Nancy	Pollitt, Harry	Potts, Natalie
Pieper, Mary	Pitt, Michael	Polya, Lance	Potts, Shelley
Pierce, Allison	Pitt, Terry	Ponceby, Shirley	Poueymirou, Laura
Pierce, Brian	Pitts, Kelsey	Pongracz, Adam	Poulson, Judi
Pierce, Caroline	Piwenitzky, Hans	Ponisciak, Joseph	Powanda, Kim
Pierce, Deborah	Pixley, Marshall	Ponsolle, Danielle	Powell, Charles
Pierce, Denise	Pizarro, Judy	Poole, Alan	Powell, Daisy
Pierce, James	Pizarro, Vanessa	Poole, Cindy	Powell, Dusty
Pierce, Patrick	Plagmann, James	Poole, Phillip	Powell, Joyce
Pierone, Sally	Platizky, Franklin	Poole, Tim	Powell, Larry
Pieroni, Geneviève	Platon, Ana	Pope, Brian	Powell, Mel
Pierre-Louis, A.J.	Platt, Joel	Pope, Geoffrey	Powell, Michael
Pierson, Marilyn	Platte, Leigh	Pope, Mary	Powell, Ralph
Pierson, Sheryl	Platter-Rieger, Mary	Poplawski, Terry	Powers, Elena
Pierson, Suzanne	pletenik, T. S.	Popolizio, Carlo	Powers, Katherine
Pihl, Eric	Plochocki, Maria	Poppe, Donnal	Powers, Mariko
Pijoan, Jessica	Plumley, Michael	Poppe, Sue	Powers, Richard
Pike, H.D.	Plunkett, Dee	Porsch, Angela	Powers, Suzan Michele
Pike, Jason	Pluskowski, Nina	Porter, Betsey	Powers, Thomas
Pike, Linda	Plutschuck, Donna	Porter, David	Powley, Carol
Pilan, Jacqueline	Pocius, F. Jay	Porter, Johanna	Pozzessere, Linda
Pilch, Nick	Pockell, Norman	Porter, Karen	Prager, Susan
Pilholski, Frank	Pocklington, Nancy	Porter, Kim	Pramuk, Dylan
Pillers, Barbara	Poe, David	Porter, Marian	Pranger, Carol
Pine, Paula	Poe, Judy	Porter, Melody	Prasad, Kamal

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Prather, Ron	Proescholdt, Kevin	Pyzluka, Carol	Radford, Jeffrey
Pratt, L. D.	Profant, Michelle	Quadland, Lynda	Radice, Christine
Preciado, JJ	Proffitt, Susan	Quagliana, Luke	Radicke, Rolf
Pregent, Greg	Profit, Steven	Quaritus, Karen	Radinovsky, Kathryn
Prellwitz, Carl	Propst-Worthley, Sarah	Quasha, George	Radke, Irene
Prendergast, Linda	Prosperie, Johnnie	Quelland, K.athleen	Radko, Danuta
Prendergast, Stephen	Prostko, Linda	Quellas, Matthew	Radtke, Kira
Prentice, Sister Letitia	Prout, Caroline	Querner, Kathleen	Rae, Celia
Press, Roland	Provasas, Leslie	Quick, Nathaniel L.	Rae, Lisa
Pressman, Emily	Provencher, Lauri	Quick, Terri	Raeker, Tony
Prestidge, Kim	Provensen, Christian	Quickel, Susan	Raffety, Judith
Preston, Joey	Provenz, Jessica	Quigley, Ron	Rafoth, John
Preston, Kathleen	Provenzano, James	Quill, Marilyn	Raftery, Mary Kay
Preston, Susan	Provost, Amy	Quillen, York	Ragano, Frank
Prete, Michael	Provost, Virginia	Quincey, Jayda	Ragazzon, Patricia
Preuss, G.	Prowell, Shannon	Quinet, Linda	Rago, Jeff
Prevost, Mary	Prudden, Beth	Quinlivan, Tom	Raguso, Frank
Pribble, Nicholas	Pruett, Darren	Quinn, Diana	Raha, Cynthia
Price, Audrey	Pruett, Oakey	Quinn, Julianne	Raider, Phil
Price, Barb	Pruitte, Patrice	Quinn, Lisa	Rainbow, Billy
Price, Diana	Prychodko, Nicholas	Quinn, Michael	Raines, Mary
Price, Elisabeth	Pryich, Ann	Quinn, Patricia	Rainey, James
Price, Herman	Pryor, David	Quinones, Miranda Jane	Rainoshek, Jean
Price, Judy	Prystal, David	Quinones, Richard	Rains, Gail
Price, Maria	Pszanka, James	Quinsey, Gale	Raisky, Kat
Price, Mitchell	Public, John	Quintric, Michele	Raith, Frank
Price, Roberta	Puca, Laurie	Quirk, Michael	Rajagopalan, Raman
Price, S. Gregory	Puder, Susan	Quiroga, Natalia	Rakic, Ivana
Pricoli, Joan	Puelle, Gerryl E.	R. Alvarez, Maria Fernanda	Rakotz, Andy
Priday, Elaine	puerta, Germain	R. Johnson, Joanne	Rakotz, Jen
Pride, Nathan	Puerta, Maya	Ra, Orchid	Rall, Michael
Prieve, Dennis	Puett, Barbara	Raab, W. Arthur	Ralph, Karin
Primrose, Robert	Pugh, Sharon	Rabasca, Susan	Ramal, Rosa
Prince, Ann	Pulis, Ryan	Rabasco, Mike	Ramberg, David
Prine, Deanna	Puliselic, Chris	Rabin, Mariola	Ramble, Kirk
Prisco, Amy	Pulley, Barbara	Rabinowitz, Rebecca	Rambow, Kelly
Pritchard, Christine	Pulvino, John	Raby, Jack	Ramirez, Jacquelyn
Pritchard, David	Purcell, Jill	Racette, Mike	Ramirez, Krystal
Pritchard, John	Puroskey, Bob	Rachfal, Rachel	Ramirez, Maria
Pritchard, Joyce	Purvis, Elizabeth	Rachmuth, Marc	Ramos, Joann
Pritchard, Thomas R & Sommay	Purvis, James	Racicot, June	Ramos, Mariefe
Prizler, Mary	Pusel, Joyce	Rackow, Mark	Ramos, Miguel
Probola, Eric	Putter, Walter	Radau, Skip	Ramos, Paula
Proctor, Stephanie	Pyle, Ed	Radens, David	Ramos, Teresa
Proeger, Terry	Pyle, Liesl	Rader, Doug	Ramsden Scott, Sidney

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Ramsden, Laurel Wood	Rausch, Mary	Reed, Debbie	Reilly, Michele
Ramsey, Kerry & Beth	Rauscher, Janet	Reed, Larry	Reilly, Rita
Ramsey, LaVerne	Rauth, Ike	Reed, Lisa	Reinberg, Don
Randall, Bruce	Ravenstein, Kate	Reed, Marthe	Reinert, Dianne
Randall, D. A.	Rawings, Peter	Reed, Mary E.	Reinert, Jennifer
Randall, Marie	Rawlings, Liane	Reed, Mary S.	Reinhardt, Karl David
Randazzo, Isabella	Rawlins, David	Reed, Peter	Reinhart, Hannah
Randle, Natalie	Rawls, James	Reed, Ruth	Reinke, James
Rando, Angela	Rawson, Monica	Reed, Sandie	Reintjens, Jozef
Randolfi, Anita	Ray, Alissa	Reed, Stephen	Reis, Evelyn
Ranft, Stephanie	Ray, Amy	Reed, Teresa	Reiser, Katharyn
Ranieri, Nancy	Ray, Carol	Reel, Joseph	Reisman, Emil
Ranjit, Nalini	Ray, Jane	Reens, Linda	Reissen, Gail
Rankins, Melinda	Ray, Kristy	Rees, D.	Reiter, Gayla
Ransom, Brenda	Ray, Meredith	Rees, John	Reiter, Josef
Ransom, Jill	Ray, Michelle	Rees, Michael	Reitmajer, Michelle
Ransom, M. Rebecca	Ray, Nicky	Rees, Philip	Rekstad, Michelle
Rantz, Jennifer	Ray, Phyllis	Reese, Elizabeth	Reilhan, Kathleen
Rapalyea, Rev. Angela	Raybould, Marilyn	Reese, Garth	Remaly, Kathleen
Raper, Connie	Rayburn, Marc	Reese, Gary	Remington, Jacqueline
Rapice, Robert	Raymond, Catherine	Reese-Finnen, Joan	Reneke, Cynthia
Rapp, Doreen	Raymond, Debra	Reesor, Cheryl	Renius, Kay
Rapp, Kathy	Raymond, Tristan	Reesor, Laura	Renner, Kylie
Raprager, Margo	Razzano, Tammy	Reeves, Calvin	Renner, Mykel
Rasch, Kathryn	Rea, Corde	Reeves, Linda	Renninger, Thomas
Rasche, Sandra	Read, Jon	Reeves, Linda Mary	Renninger, William
Rash, Betty	Reade, David	Reeves, Sandra	Rennolds, Susan
Rashall, Rosa	Readel, William	Reevse, Sheri	Renqvist, Helen
Rasmussen, Celia	Rebane, Margaret	Refes, N.	Renshaw, Kenneth
Rasmussen, K.I.	Rebman, Ellen	Refregier, Lea-Ann	Renshaw, Robert
Rasmussen, Richard	Rechel, Eric	Regazzi, Rick	Renton, Barbara
Rastro, Anthony R.	Rechner, Sue	Reggio, Julie	Repova, Jana
Ratcliff, Rebecca	Reckers, Pamela	Rehn, Debra	Reptik, Linda
Rathbone, Marjorie	Redder, Bruce	reice, kelly	Reskof, Geraldine
Rathburn, Jessie	Redding, Sherley	Reich, Andrew	Resneck-Sannes, Helen
Rather, Caitlin	Reddish, Susan	Reich, Todd	Retherford, Katharine
Raths, Monet	Reddy, Caroline	Reichel, Rhonda	Reusch, Samantha
Ratko, Carol & Stephen	Redfield, Dana	Reichert, Robyn	Reuther, Carol
Ratner, David	Redgrave, Denise	Reid, Carmel	Revesz, Mr. & Mrs. Bruce
Rattazzi, Virginia	Redmon, Robert	Reid, Charlotte	Revilla Alguacil, Oscar
Rattner, Jeffrey	Redmond, Mark	Reid, John E.	Reyes, Fran
Rattner, Ron	Redoutey, Mary	Reiff, Suzanna	Reyes, Mike
Ratto, Deanna	Reece, Cathleen	Reifinger, Martin	Reynolds, Bruce
Rauchweld, Henry	Reed, Charles	Reilly, David	Reynolds, Bruce
Raup, James	Reed, Dale	Reilly, Greg	Reynolds, Cathy

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Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Reynolds, Deon	Richardson, Eugene	Riker, Sheila	Rivera, Mario
Reynolds, Dolores	Richardson, Gail	Rikkou, Costas	Rivera-Shapiro, Mirian
Reynolds, Gloria	Richardson, Ila	Riley, Anne	Rivers, Bill
Reynolds, Jonelle	Richardson, James	Riley, Callie	Riversmith, Bridget
Reynolds, Ken	Richardson, Josef	Riley, Kathryn	Rizzo, Elaine
Reynolds, Lloyd	Richardson, K.D.	Riley, Kelly	Rizzo, Lorraine
Reynolds, Melissa	Richardson, Martha	riley, michael	Roach, Arthur
Reynolds, Robert	Richardson, Megan	Riley, Paul	Roach, Edward
Reynolds, Ronda	Richardson, Roberta	Riley, Ray	Roadhouse, Stephen
Reynolds, Stephen	Richey, Robert	Rinas, Juanita	Roane, Christine
Reynolds, Thomas	Richkus, John	Rinciari, Ken	Roark, Warren
Reynolds, Trish	Richmond, Kari	Rincon, Claudia	Robb Jr., Keith
Reynolds, Vance	Richmond, Matthew	Rinehart, Charles	Robbin, Barbara
Rheder, Richard	Richmond, Rachel	Rinehart, Mark	Robbins, Darin
Rhine, Pam	Richter, Elisabeth	Rinehimer, Jessica	Robbins, Jessica
Rhoads, Kirk	Richter, Monique	Riney, Jeffrey	Robbins, Joan
Rhoda, Patricia	Rickard, Krishna	Ring, Chris	Robbins, Karen
Rhodes, Anna Marie	Rickenbach, Deborah	Rings, Sally	Robbins, Tim
Rhodes, C.D.	Rickert, Amanda	Riojas, Judith	Robbins, Tom
Rhodes, Harriet	Rickman, James	Riojas, Maria	Robbitts, Theresa
Rhodes, Ryan	Rickman, Martha	Rios, Jen	Roberson, Tamela
Rhodes, Veronica	Riddle, Cynthia	Rios, Jens	Roberson, William
Ricardez, Pastor	Riddle, Marilyn	Ripple, Joyce	Robert, Claude
Ricci, Debra	Rideout, Annette	Ripple, Martha Jane	Robert, Rene
Ricci, Vittorio	Rideout, Julie	Ripple, Melissa	Roberto, Robert
Rice, Dan	Rider, Dianne	Rischel, Denise	Roberts, Harriet
Rice, Daryl	Rider, Heather	Ristom, William and Diana	Roberts, James
Rice, Ellen	Ridgeway, Robert	Ritchey, Melissa	Roberts, Jeannie
Rice, Jeanne	Ridgeway, William	Ritchey, Wendy	Roberts, Joan
Rice, Jennifer	Rieber, Edith	Ritchey, Jr., Albert	Roberts, Laura
Rice, Laura	Riegel, Ben	Ritchie, Cheryl	Roberts, Les
Rice, Loree M.	Riehart, Dale	Ritchings, Anne	Roberts, Mark
Rice, Mary Ellen	Riel, Laura	Ritchison, Ric and Debbie	Roberts, Phyllis
Rice-Williams, Lisa	Rierner, Eunice	Ritscher, Lee	Roberts, Susan
Rich, Felicity	Ries, Rod	Ritsky, Marilyn	Roberts, Sybil
Rich, Marg	Rieser, Mark	Rittenhouse, Calvin	Roberts, Tammy
Rich, Sharon	Riesterer, Bert	Ritter, Mitchell	Robertshaw, K.K.
Richards, Georgette	Rigatti, Karen	Ritter, Richard	Robertson, Jennifer
Richards, Joneen	Riggat, Karen	Rivard, Michael	Robertson, Merilee
Richards, Loretta	Riggins, Paul	Rivarolo, Marco	Robertson, Mike
Richards, Margaret	Riggle, Linda	Rivas, Mary	Robertson, Virginia
Richards, Suzanne	Riggs, Richard	Rivenbark, Randi	Robertson-Lorant, Laurie
Richards, Vivien	Riggs, Xena	River, Sage	Robey, Eddy
Richardson, Albert	Rigopoulos, Panagiotis	Rivera, Catherine	Robey, Steve
Richardson, Deanna	Riker, Rose	Rivera, Eileen	Robins, Berklee

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Robins, Jack	Rodgers, Patricia	Rommel, Scott	Rosenthal, Sarah
Robins, William	Rodgers, Peter	Romportl, David	Rosenwinkel, Earl
Robinson Jr, Stephen E.	Rodgers, Suzanne	Rood, Heidi	Rosenzweig, Barbara
Robinson, Annabelle	Rodine, Jean	Roode, Lora	Rosetti, Leana
Robinson, Bina	Rodine, Jean	Room, Laura	Rosevelt, Loretta
Robinson, Cathy	Rodman, Constance	Rooney, John	Roske, Adam
Robinson, Clarence	Rodman, Melissa	Root, David	Rosner, Rick
Robinson, Colleen	Rodman, Shirley	Root, Jeffrey	Ross, Angela
Robinson, Dave	Rodrigue, Jim	Root, Julie	Ross, Bernadette
Robinson, Dawn	Rodriguez, Alicia	Rosales, Lisa	Ross, Catherine
Robinson, Elizabeth	Rodriguez, Carlos	Rosario, Duncan	Ross, James & Gina
Robinson, Gail	Rodriguez, Joseph	Rosas, Carol	Ross, Jenny E.
Robinson, George	Rodriguez, Peggy	Rosas, Greg	Ross, Kelly
Robinson, Harold	Rodriguez, Sylvia	Rose, Dawn	Ross, Kent
Robinson, Janet	Roed, Ingrid	Rose, Diane	Ross, Laura
Robinson, Jerily	Roedel, Trena	Rose, Don	Ross, Linda
Robinson, Kris	Roemer, Megan	Rose, Judy	Ross, Lisa
Robinson, Marcia	Roenneburg, Drew	Rose, Kathryn	Ross, Marie
Robinson, Mary	Roeske, Patricia	Rose, Mark	Ross, Nancy
Robinson, Maurice	Roeske, Victor	Rose, Michael	Ross, Susan
Robinson, May	Roesler, Elizabeth	Rose, Pat	Ross, Terri
Robinson, Maya	Roesner, Linda	Rose, Peter Pamela	Ross, Wilson
Robinson, Melvin	Roevekamp, John	Rose, Sarah	Rossel, Robert
Robinson, Shirley	Rogan, Robert	Rose, Shari	Rosser, Sam
Robinson, Tammy	Rogan, Sue	Rose, Susan	Rossetti, Stephen
Robison, Anne	Rogers, Charles	Roseen-Czaplicki, Jill	Rossetto, Fiorenza
Robison, Beverly	Rogers, Joe	Rosen, Judith	Rossi, Heather
Robison, Gary L.	Rogers, Marliss	Rosen, Robert	Rossi, Mary
Robison, Steve	Rogers, Robert	Rosen, Susan	Rossi, Patricia
Robles, J.	Rogers, William	Rosen, William	Rossilli, Paul
Roby, Marsha	Rogers-Buehlman, Patricia	Rosenbaum, Steven	Rostky, Rhoda
Rocco, Robert	Rogozin, George	Rosenberg, Agnes	Roswell, Candiann
Rocco, Teri	Rogozin, Jean	Rosenberg, Amanda	Rotach Hunt, Jonathan
Roche, Christopher	Rohan, William	Rosenberg, Harriet	Rotcher, Michael
Roche, Peter	Rohn, Barbara	Rosenberg, R.	Rotchford, Maria
Rocheleau, Jessica	Rolla, Lea	Rosenblatt, Seth	Roth, David
Rock, Linda	Rollens, Lisa	Rosenblum, Sheldon	Roth, Erik
Rocker, Carol	Rollings, Jennifer	Rosenfeld, Cheryl	Roth, Jerome
Rockey, Phillip	Rollow, Nina	Rosenfeld, Harry	Roth, Kelly
Rockhold, Anne	Romano, David	Rosenfeld, Henry	Roth, Kendra
Rocks, Brent	Romanowski, Carole	Rosenfeld, M. C.	Roth, Robert
Rodack, Soretta	Romeo, Daniel	Rosengrant, Deb	Roth, Tom
Rodah, Lenore	Romero, Emmanuel	Rosenkrantz, Mark	Rothberg, Samantha
Roddy, Sheila	Romero, Julie	Rosenstein, David	Rothe, Sharon
Rodgers, Joseph	Romero, Monica	Rosenthal, Bill	Rothenberg, Florie

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Rothschild, Margaret	Ruby, Dennis	Rutkay, Louise	Sakellaropoulos, Jambrina
Rothwell, James	Ruch, Frederick	Rutkowski, Dennis	Sala, Rodolfo
Rough, Joan Z.	Ruckdeschel, Jenny	Rutkowski, Robert	Salamon, Mark
Rouhana, Alexander	Rucker, Christi	Rutledge, Brian	Salas, Jan
Rouse, Michael	Rucker, Judith	Rutledge, Chris	Salas, Keith
Rouse, Rich	Rudee, Alex	Ruyts-Dua, Nicolle	Salazar, Joe
Rousseau, David	Ruder, Cynthia	Ruzza, Michael	Salcedo, Klytia
Rousseau, Juliana	ruderman, lenny	Ryan, Diane	Saldana, Elsa
Rout, Les	Ruderman, Mike	Ryan, Janice	Salenger, Cate
Routledge, Judith	Rudholm, Tom	Ryan, Kate	Salerno Sigman, Michelle
Roux, Donald/Connie	Rudisill, Susan	Ryan, Kevin	Salerno, Marie
Roux, Josette	Rudolph, Ana	Ryan, Lydia	Salerno, Nicolette
Rowan, Thomas	Ruelas, Maby	Ryan, Rita	Salgado, Pedro
Rowe, Barbara	Rufner, Stephanie	Ryan, Robert	Salido, R.
Rowe, D.	Ruiz, Vincent A.	Ryan, Sheila Mary	Salinas, Eric
Rowe, Eleanor	Rullestad, Curt	Ryan, Theresa	Salisbury, Sharon
Rowe, Gretchen	Rund, Karen	Ryan, Therese	Saliscente, Lika
Rowell, Steven	Rundio, Jeffrey	Ryder, William	Sall, Frederick
Rowinski, Wojciech	Runnels, Jack	Ryerson, William	Salm, Kathryn
Rowland, Carol	Runyon, Jennifer	S Greisen, Kay	Salmon, Richard Sam
Rowland, Jennifer	Rupert, Greg	Souther, George	Salomon, Daniel
Rowles, Trina	Rusch, Karen	S, Stephanie	Salsburg, Don
Roy, Barbara	Rusconi, Judy	S, Stephanie	Salsburg, Eric
Roy, Joe	Rush, Charlene	Sabadie, Francisca	Salsburg, Michele
Roybal, Derrick	Rush, Mark	Sabagh, Mohammed	Saltzman, Barry
Royer, Noelle	Rusk, Bob	Sabatini, Frank	Salvat, Cinthia
Royer, Rich	Rusk, Robert	Sabnis, Rohan	Salvat, Melanie
Roylance, Ann	Russ, Jacklyn	Sabom, Marcus	Salvat, Melanie
Rozell, Vickie	Russ, Lee	Saccato, Joann	Salzman, Karinmaria
Rozner, Jay	Russell, Anna	Sackett, Gretchen	Samek, Daniel
Rua, Maria	Russell, Donna	Sadler, Darla	Samela, Rastic
Rubbert, Dawn	Russell, Elizabeth	Sadler, Sue	Samelson, Audrey
Rubenstein, Leah	Russell, Frances	Saeger, Deb	Sammond, Frederic
Rubi, Alicia	Russell, Mary	Saenger, Elizabeth	Sampery, Mich
Rubin, Bill	Russell, Suzanne	Saez, Zandra	Sams, James
Rubin, David	Russell, Tracy	Sagas, Ernesto	Samuel, Dr. B. F.
Rubin, Elissa	Russo, Helen	Sagatelian, Nancy	Samuels, Harold A.
Rubin, Linda	Russo, Joe	Sager, Mary Jane	Samuels, Michele
Rubin, Michael	Russo, Melissa	Saggan, Laurie	Samuels, Michele
Rubin, Robert	Rust, Tom	Sahni, Ramona	Sanchez, Gary
Rubin, Sarah	Ruta, Ruth	Saia, Chris	Sanchez, Kathy
Rubino, Dawn	Ruth, Phyllis	Sailer, Randy	Sanchez, Manuel Sanchez
Rubino, Matthew	Rutherford, Mark	Sainsot, Wendy	Sanchez, Natalie
Rubio, Gail	Rutherford, Polly	Saint-Amour, Jeanne	Sanchez, Ralph
Ruby, Carol	Ruthstrom, Anne	Sajdak, Lynn	Sanchez, Sr., Daniel J.



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Sanchez, Tom	Sanyer, Mats	Scardapane, Robert	Schermer, Linda
Sanchez, Valerie	Saperia, David	Scarlata, Gina	Scheubert, Donna
Sandbeck, David	Sappier, Gloria	Schabitzer, Diane	Scheuerlein, Gary
Sander, Jess	Sarah, Minten	Schademan, Al	Scheuermann, Karen
Sander, Melanie	Sarandrea, Gwen	Schaedig, Terry	Schiavone, Dee
Sanders George, Kim	Saravanan, Bhavani	Schaef, Robin	Schiess, Tracy
Sanders, Catharine	Sardari, CPE, Sean	Schaefer, Dieter	Schietzelt, Randall
Sanders, Clarence	Sardellitto, Peter	Schaefer, Nathan	Schiffman, Lauren
Sanders, Gary	Sargent, Katherine	Schaefer, Scott	Schiffmann, Genevieve
Sanders, Jeffrey	Sargent, Robert	Schaeffer, Shondra	Schildcrout-Lloyd, Nicole
Sanders, Judith	Sargent, Roger	Schaem, suzanne	Schille, Charles
Sanders, Kim	Sargent, Todd	Schafer, Autumn	Schippert, Lizzi
Sanders, Linda	Saric, Candace	Schafer, Helen	Schlacter, Judith
Sanders, Richard	Sario, Terry	Schaffer, Barbara	Schlefstein, Claudia
Sanders, Richard	Sariol, Teresa	Schaffer, Brianne	Schleimer, Sylvia
Sanders, Rob	Sarovec, William E.	Schafte, D.	Schlender, Paul
Sanders, Vicky	Sartori, Pamela	Schairer, Karen	Schlesinger, Peter
Sandine, Sally	Sartoris, Kate	Schall, Donna	Schlesinger, Sybil
Sandlin, Allison	Saslow, Randi	Schall, James	Schlessinger, Susan
Sandon, Emma	Sasonoff, Alixine	Schaller, Steven	Schlomberg, Jaime
Sandritter, Ann	Sassaman, Richard	Schaming, Carol	Schloss, Richard
Sands, Karen	Sathrum, Paul	Schanck, Jameson	Schlosser, O.
Sands, Wendy	Satifka, Patricia	Schaper, Nick	Schluter, Jane
Sandy, Leo	Satter, John	Scharf, Joel	Schmalzer, Paul
Sanfilippo, Val	Saude, Debra	Scharlack, Meyer	Schmaus, Michael
Sanford, Christopher	Saunders, Andrea	Schatz, Bernie	Schmeckpeper, Barbara
Sanford, Rita	Saunders, Britton	Schaub, John	Schmehl, Victoria
Sang, Sara	Saunders, Nancy	Schauer, Andrew	Schmidt, Arthur
Sanghvi, Ameer	Sauri, David	Schaus, John	Schmidt, Cara
Sanguinetti, Lisa	Sausser, Anne	Schede, Joan	Schmidt, Joel
Sanlavun, Sawatdee	Savage, Dorothy	Scheele, Robert	Schmidt, Laurie
Sannes, Patty	Savary, Carol	Scheelen, Robert and Dolores	Schmidt, Marylou
Sannikov, Roman	Saver, Barry	Scheelings, Anita	Schmidt, Raymond Lee
Sanson, Bud	Saveri, Elizabeth	Scheelings, Anita	Schmidt, Roger
Santana, Kathryn	Savino, Heather	Scheer, Lydia	Schmitt, Anne
Santana, Will	Savioli, Henry	Scheffler, Elliott	Schmitt, David
Santiago, Indira	Savlove, John	Scheib, Christan	Schmitt, Karon
Santonas, Arleen	Sawyer, Janis	Schein, Karin	Schmitt, Richard L.
Santone, Deborah	Sawyer, Jenn	Schelman, Jay	Schmittauer, John
Santopietro, Michael	Sawyer, Mark	Schenck, Judith	Schmitter, Theresa
Santorini, Eva	Sawyer, Peggy	Schenk, Kathie	Schmookler, Ed
Santoro, Margo	Sawyer, Susan	Scherek, Barbara	Schmucker, Lennie
Santos, Saskia	Saxer, Kerri	Scherer, Mary	Schneck, Adam
Santos-Carrillo, Rocio	Saylor, Jack	Scherff, Barrett	Schneckenburger, Michael
Santulli Schudda, Carrie	Scaduto, Nikki	Schering, Leah	Schneeberger, Susan

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Schneider, Annette	Schubert, Susanne	Schwartz, Brian	Scully, Patricia
Schneider, David	Schuch, Elizabeth	Schwartz, Don	Seaborg, David
Schneider, Greg	Schue, Shirley	Schwartz, Elizabeth	Seabrook, Kathy
Schneider, Jeremy	Schuermans, Vanessa	Schwartz, Jeff	Seager, Dennis
Schneider, Judith	Schuessler, Betty	Schwartz, Joyce	Seagrove, Mary
Schneider, Linda	Schuette, Tamara	Schwartz, Lisbet	Sealy, Ramsey
Schneider, Maria	Schulman, Audrey	Schwartz, Louise	Searles, Barbara
Schneider, Mark	Schulman, Lillian	Schwartz, Richard	Searles, Dave
Schneider, Mary	Schulte, Helen	Schwartz, Sam	Searles-Wilson, Wendy R.
Schneider, Rory C	Schultetus, Kay	Schwartz, Tamar	Sears, Carol
Schneiderman, William	Schultz, Alex	Schwartzwald, Frances	Sears, Jeanne
Schneller, Paul	Schultz, Dale	Schwarz, Andrew	Sears, Julie
Schnitzer, Shera Bonnie	Schultz, Judith	Schwarzbach, Alvin	Sears, Kathleen
Schodt, Serena	Schultz, Lindon	Schweickart, Diana	Sears, Roger
Schoedler, Randolph	Schultz, Lorenz & Barbara	Schweickl, Heidi	Seastone, Star
Schoenbauer, Kathy	Schultz, Mary	Schweitzer, Eric	Seaton, Chris
Schoene, Clare	Schultz, Robert	Schweitzer, Markus	Seawel, Carly
Schoenfeld, Brent A.	Schultz, Sharon	Schweizer, J	Seawell, Barbara
Schoenherr, Tom	Schultz, Ted	Schweninger, Dayle	Sebastian, Joseph
Schoenweiss, Paul	Schultz, Wm	Schwering, Catherine	Sebastian, Roberta
Schollhamer, Katherine	Schultz-Worth, Cindy	Schwery, Patrick	Sebastian, Scott J.
Scholten, Karoline	Schulz, Ed	Schwirzinski, Katherine	Sebesta, Doyle
Schooler, H.	Schulz, Mary	Sclar, Deanna	Sechi, Laura
Schoonover, L.	Schulze, Carolyn	Sclippa, Melody	Sechrist, Shelley
Schorr, Wendy	Schulze, Jane	Scofield, Bruce	Seckendorf, Michael
Schottel, Bruce	Schulze, Maureen	Scott, Anne	Sedakow, Tamara
Schottlaender, Sherri	Schulze, Ted	Scott, Barbara	Seddon, Klara
Schr66r, Ray	Schumacher, Amy	Scott, Carol	Sederberg, Karyn
Schramm, Beatrix	Schumacher, J.	Scott, Chris	Sedia, John
Schramm, Peggy	Schumacher, Tracy	Scott, Frank R.	Sedwick, Mary
Schreiber, Kim	Schumal, R.A.	Scott, George	Seedig, Christine
Schreiner, Darcy	Schumann, Char	Scott, Joan	Seegert, Alan
Schreiner, Steve	Schumar, Christy	Scott, M	Seelig, Erica
Schrengohst, Guthrie	Schuppert, Patricia	Scott, Marilyn	Seelman, Elizabeth
Schreyack, Klaus	Schur, Michael	Scott, Shelah	Seely, Clover
Schriner, Macie	Schurr, Arthur	Scott, Susan	Seely, Trudi
Schroder, Laura	Schut, Dini	Scott, Theresa	Seeman, Carolyn
Schroder, Martin	Schutt, Mike	Scotti, Bisogno	Sefton, John
Schroedel, Edie	Schutte, Ron	Scoville, Pam	Segal, Alex
Schroeder, Rita	Schutz, Dorene	Scrima, Lawrence	Segal, MariLynn
Schroeder, Sara	SchwÄegerl, Dietrich	Scrivner, Sheldon	Segall-Anable, Linda
Schroeer, Alison	Schwalb, Ray	Scuder, Amanda	Seger, Kimberly
Schroeer-Heiermann, Chris	Schwall, Jim	Scull, Brian	Seibert, John
Schroepfer, Tracy	Schwanke, Susan	Scull, Erika	Seidell, Cathy
Schrupp, Elizabeth	Schwartz Bock, Ethel	Scullard, Mary Ellen	Seider, John

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Seidman, Dr. and Mrs. Peter	Seth, Barry	Shapiro, Madeline	Shelton, Jammi
Seidman, Dr. and Mrs. Peter	Setlock, Jason	Shapiro, Mark and Felice	Shelton, Johnna
Seidner, Ann	Seto, Myrna	Shapiro, Vita	Shematek, Judith
Seifer, Corlyn	Settles, Marianna	Sharkey, Anne & Dave	Shemwell, Misty
Seigel, Alison	Sevold, Tony	Sharma, Deepti	Shen, Gloria
Seil, Fredrick	Seward, Teresa	Sharma, Shobha	Shepard, Dodie
Seip, Ann	Seward, Zack	Sharp, Jim	Shepard, Lisa
Seitelman, Jeffrey	Sewell, Jamin	Sharp, Pat	Shepherd, Nikki Dublin
Seitz, Susan	Sewick, Karen	Sharpe, Deborah	Sherburn, Meghan
Sekara, Andy	Sexton, Mike	Sharpe, Mark	Sheridan, Lenore
Sekelsky, Sandra	Sexton, Shannon	Shaughnessy, Diane	Sheridan, Leslie
Sekhon, Kanwaldeep	Seyfarth, Gordon	Shaut, Theresa	Sherk, Linda
Selander, Spencer	Seyhun, Lucie	Shaver, Kathy	Sherman, David
Selbin, Susan	Seymour, Stephanie	Shaw, Allison	Sherman, John
Self, Mary	Sferra, Gloria	Shaw, Barb	Sherman, Joyce
Selig, Joyce	Shadbolt, Sharon	Shaw, David	Sherman, Michael
Seligman, Tchira	Shadrick, Roxann	Shaw, Donald	Sherman, Roger
Sell, Christine	Shaeffer, George	Shaw, Jeanne	Sherman-Jones, Cynthia
Sellars, Sandi	Shafer, Fred	Shaw, Katharine	Shermock, Margaret
Sellers, Margaret	Shafer, Margaret	Shaw, Lauren	Sherriff, Rosemary
Selles, Robert	Shaffer, Helen	Shaw, Marianne	Sherrill, Robyn
Selquist, Donna	Shaffer, Patricia	Shaw, Raymond	Sherrington, Colette
Seltzer, Margaret	Shafner, Shawn	Shaw, Stephanie	Sherry, Lori
Seltzer, Robert	Shafnisky, Luke	Shawn, Susan	Sherwin, Boyce
Selvage, Kimberly	Shafransky, Paula	Sheaff, Robin	Sherwood, Dan
Selvitella, Micki	Shah, Nandita	Sheehan, Joann	Sherwood, Dean
Selwyn, Pamela	Shah, Swati	Sheehan, Maureen	Sherwood, Jeanette
Semienko, Brenda	Shahan, Mira	Sheets, Gabriel	Sherwood, L.
Semmler, Robert	Shalit, Robert	Sheets, Mary-Elise	Sherwood, Noralee
Semsrott, Birgit	Shamamian, Michael	Sheetz, Jennifer	Sherwood, Staci-Lee
Sena, Olga	Shamblin, Susan L D	Shein, Felisa	Shevis, Aron
Sengupta, Sumita	Shambo, James	Shekman, Pat	Shick, Heather
Senneker, Janet	Shanabarger, Paul	Sheldan, Vijay	Shiebler, Chuck
Sennett, Robert	Shanabarger, Virginia	Sheldon, Sher	Shield, Shayna
Sentesy, Mark	Shanahan, Ryan	Shell, Jr., John	Shields, Judith
Senuta, Anne	Shandruk, Maria	Shell, Nico	Shields, Tawnya
Sequichie-Kerchee, Debbie	Shane, Jeremy	Shellenberger, Matthew	Shiels, Theresa
Serafin, Ania	Shank, Barb	Shelley, Erga	Shientag- Betts, Dove
Serco, Kenneth	Shank, Donald	Shelley, Stephanie	Shillito, Jenee
Serdynski, Michael	Shankar, Navin	Shellko, Kirk	Shimanoff, Joel
Serlin, Alan	Shanker, Adrian	Shelmire, Suzette	Shimizu, Michele
Serotta, Dorothy	Shanks, Patti	Shelton, Carol	Shimkonis, Ericka
Serrano, Jennifer	Shann, Kathy	Shelton, Charles	Shinault, Tom
Service, Kinsey	Shannon, Pat	Shelton, David	Shinder, David
Serxner, Eric	Shapere, Alfreda	Shelton, David	Shine, Kim

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Shiner, Rick	Siconolfi, Lisa	Simeone, Sara	Singer, Jill
Shipchandler, Taiyeb	Siddens, Gianna	Simeoni, Lisa	Singer, Scottie
Shipley, Betty	Sidorfsky, Tim	Simila, Ken and Pat	Singleton, Denise
Shippam, Christine	Siebert, Debbi	Simmons, Barre	Singleton, Jon
Shippee, Bob	Siebum, Douglas	Simmons, Cymone	Singleton, Thomas
Shirey, Elizabeth	Siefken, Debra	Simmons, Jason	Sinigaglia, Susanna
Shishkin, Rosemarie	Siegel, Bernard	Simmons, Kathleen	Sinkiewicz, Susan
Shively, Daniel	Siegfried, Heidi	Simmons, Kathryn	Sipos, Eva
Shively, Glen & Norma	Siegmann, Suzy	Simmons, Marian	Siri, Pat
Shoaf, Michael	Siegner, Sandra	Simmons, Steve	Sirk, Katie
Shockley, Karla	Siegrist, Toni	Simms, Grace	Sirota, Shirley
Shockley, Laina	Siepka, Dennis	Simms, Twik	Siskind, Theresa
Shoemaker, David	Siepker, Paul	Simon, Leslie	Sitomer, Joan
Shoemaker, Fred	Siewert, Rae Ann	Simon, Nancy	Sitton, Ronald
Shohan, Doug	Siglin, Larry	Simon, Philip	Sjolin, Susan
Shomer, Clare	Sigman, Melissa	Simon, Philip	Skadden, Stuart
Shook, Matt	Sigmund, Lauren	Simon, Tomas	Skaradzinski, Kerry
Shook, Michael	Sigmund, Robert	Simon, Zoe	Skeen, Marianne
Shope, Nina	Signorino, Anthony	Simonds, Geoffrey	Skellie, David
Shorey, J.	Sikes, Gail	Simone, Beverly	Skelly, Michael
Short, Sheryl	Sikkelee, Skye	Simons, Anita	Skews, Geoff
Shotland, Ben	Sikorski, Jay	Simons, Jenny	Skille, J. J.
Shotwell, Andrea	Silan, Sheila	Simons, John	Skinner, Allan
Shouse, Marianne	Silber-Becknell, Adam	Simotas, Daniel	Skinner, Kelly
Shovein, Karen	Silberberg, Christine	Simpson, Agda	Skinner, PhD, Samuel
Shrage, Laurie	Silberberg, Maja	Simpson, Frances	Skinner-Brassard, Gail
Shrewsbury, George	Silberman, JB	Simpson, Jane	Sklar, Martha
Shriver, Christina	Silfen, Ilyssa	Simpson, Michal	Skoland, Brenda
Shriver, Michelle	Silfen, Shelley	Simpson, Rusty	Skole, Lloyd
Shrout, Duane	Sillars, Rodger James	Simpson, Sally	Skolnick, Kate
Shrum, Kenneth	Sills, Peter	Simpson, Walter	Skryja, David
Shuford, Carla	Silver, Daniel	Simpson-Loizou, Rachel	Skup, Paul
Shuler, Heidi	Silver, Louise	Sims, D.D., Rev. Ronald L.	Skvarla, Susan
Shulevitz, Marion	Silver, Margaret	Sims, Donna	Skwara, Alexandra
Shull, Sarah	Silverio, Alex	Sims, Kate	Sky, Carol
Shulman, Joseph	SilverKnight, Deborah	Sims, Thomas	Slack, Debbie
Shulters, Jacqueline	Silverman, Marc	Simson, Jill	Slagle, Steven
Shuman, B.	Silverman, Seth	Sina, Janice	Slanger, Rhoda
Shumway, Diane	Silverstein, Cathy	Sinciline, Darcie	Slater, Jacqueline
Shuster, Charity	Silverstein, JoAnn & Samuel	Sinclair, Cathy	Slattery, Leda
Shuster, Marguerite	Silverthorn, Linda	Sinclair, Jehan	Slattery, Sean
Shweder, Robin	Silvey, Bruce	Sinclair, Melanie	Slaughter, Marianne
Siano, Christiaan	Silvey, Steven	Sinclair, Sean	Slavens, L.
Sica, Carlo	Sim, Al	Singdahlsen, Paul	Slavik, Robert
Sickafoose, Jim	Simcox, Carole	Singer, Frank	Slawinski, John

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Slawson, Bob	Smith, Cathy	Smith, Machele	Snider, Susan
Slayton, Sylvia	Smith, Cecile	Smith, Mack	Snidow, Toni
Sleeper, Stephen	Smith, Cheri	Smith, Marie	Sniffen, Marian
Sletteland, Eric	Smith, Danu	Smith, Meredith	Snodderly, Shondra
Slevc, Patricia	Smith, David	Smith, Michele	Snow, Alachia
Slezak, Doug	Smith, David	Smith, Nancy	Snow, Donna
Sliney, Robyn	Smith, Deanna	Smith, Nina	Snowball, Karen
Slingerland, Theresa	Smith, Deborah	Smith, Nowell	Snowden, Patricia
Sloan, Brian	Smith, Diana	Smith, Pat	Snyder, David
Sloane, Phyllis	Smith, Diane	Smith, Paul	Snyder, Denise
Slocum, Joel and Deborah	Smith, E.	Smith, Paul	Snyder, Howard
Slominski, Jeanne	Smith, Edwina	Smith, Pete	Snyder, James
Sloneker, Sam	Smith, Eileen	Smith, R.	Snyder, Jill
Slonina, John	Smith, Ellen	Smith, Rhiannon	Snyder, Joy
Slote, Karen	Smith, Ellen	Smith, Richard and Christina	Snyder, Judith
Slusser, Pam	Smith, Frank	Smith, Roberta	Snyder, June
Small, Anne	Smith, Fred	Smith, Roberta	Snyder, Renee
Small, Catherine	Smith, Freda	Smith, Roger	Snyder, Robert
Small, Courtney	Smith, Gary	Smith, Ryan	Snyder, Roxann
Small, James	Smith, George	Smith, Sagen	Snyder, Steve
Small, Sally	Smith, Gwyn	Smith, Sandra	Snyder, Steve
Smallman, Jenny	Smith, Harvey	Smith, Shirley	Snyder, Todd
Smarandoiu, Andrei	Smith, Herman	Smith, Spencer	Sobel, Alla
Smarik, Sharon	Smith, Holly	Smith, Stacey	Sobel, Marian
Smart, Raymond	Smith, Ian	Smith, Stephen	Sobel, Scott
Smart, Susan	Smith, Jack	Smith, Steve	Sobieraj, Kenneth
Smilt, Jo	Smith, Jai	Smith, Tamara	Sobo, Naomi
Smilack, Steve	Smith, Jane	Smith, Tim	Sohn, Michele
Smith, Adrian	Smith, Jay	Smith, Tyler	Sokol, Marianna
Smith, Alicia	Smith, Judith	Smith, Vincent	Sokolow, Fred
Smith, Alison	Smith, Judy	Smith, Virginia	Solano, Renee
Smith, Amber	Smith, Julie	Smith-Remick, Donna	Solberg, Mim
Smith, Andrea	Smith, Karen	Smith-Remmling, Erin	Soles, Kevin
Smith, Andy	Smith, Kathleen	Smithwick, Sallie	Solomon, Elaine
Smith, Anna	Smith, Kelly	Smoak, Copley	Solomon, Marion
Smith, Ashley	Smith, Kevin	Smoke, Henry	Soltess, Robert
Smith, Barry	Smith, Kevin	Smolinski, Barbara	Soltis, B.
Smith, Bernice	Smith, Kimberly	Smolinski, Sharon	Soltis, George
Smith, Betty	Smith, Lanette	Smolinsky, Gerald	Someone, Angelle
Smith, Brian	Smith, LeRoy	Smyth, Anne	Somers, Alan
Smith, Brianne	Smith, Leslie	Snavely, Marie	Somerville, Chris
Smith, Bryan	Smith, Linda	Snedic, Ruth	Sommer, Timmi
Smith, Carl	smith, Linda	Snegoski, Carolyn	Sommers, Prudence
Smith, Caroline	Smith, Linda	Snelling, Paul	Somodevilla, Todd
Smith, Catherine	Smith, Lynn	Snider, Ronda	Sonderegger, Kimberley

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Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Sonenstein, Joann	Spears, Cheryl	Srinivasan, Gowri	Starke, Alexis
Sonneborn, Alexander	Specht, Chris	St.Djaez, Nikkolas	Stark-Steinberg, Marin
Sonnenblick, Rachel	Speck, Paul	Stabbe, Harvey	Starr, Barbara
Sonntag, Nicolette	Spence, Kathy	stacey, april	Starr, Laurel
Soper, Scott	Spencer Jr, Robert	Stack., Ronald	Starr, Leslie
Sophia, Tristan	Spencer, Dawn	Stackhouse, Rachael	Starr, Li
Soraghan, Conor	Spencer, Jennifer	Stadelmann, Anja	Starr, Victoria
Sorby, Jacquelyn	Spencer, Patrick	Stadnik, George	Starring-Rogers, Kathryn
Sorensen, David	Spencer, Susan	Staggs, Faith	Starzewski, Marcella
Sorensen, Frances	Sperling, Linda	Stagliano, Bridgett	Stassi, Jlee
Soria, Peter	Sperry, Paul	Stagner, J.L.	Statman, Paul
Sorin, Susanna	Spickler, J.B.	Stahl, Maria	Staves, Robert
Soroos, Carol	Spiegel, Kimberly	Stahler, Julia	Stay, Chris
Sorrells, James	Spieler, Dave	Stall, Dave	Stayner, Don
Sosa, Lidia	Spielman, Eric	Stall, Spencer	Stayton, Lori
Sosa, Madeline	Spiers, Stephanie	Stallard, Constance	Stebbing, Barrie
Sosa, Manuel	Spilkova, Hana	Stallings, David	Steck, Barbara
Sosin, Madeleine	Spina, Michael L.	Staloff	Steckley, Adam
Soto, Merian	Spindelman, Deborah	Stalsworth, Wayne	Steeb, Vincent
Soules, Jody	Spinniken, Barb	Stambaugh, Ruth	Steedley, Paula
Soulliere, Dacia	Spiro, Robert	Stamey, Leslie	Steel, Carlene
Sourmany, Tony	Spiteri, Shawna	Stamm, Karen	Steele, Bill
Southerland, Ada	Spitz, Marlene	Stamp, Barbara	Steele, Cheryle
Southers, Randy	Spitzer, Mandy	Stamper, Christopher	Steele, Christine
Southwick, Alan	Spoentgen, Karen	Stanberry, Amy	Steele, Donna
Southworth, Win	Spohrer, John	Stanbury, Phyllis	Steele, Jeffry
Souza, Michael	Spoonamore, Grady	Stanford, Scott	Steele, John
Sowards, George	Spooner, John	Stang, Rita	Steele, Karen
Sowell, Lesa	Sporleder, Sue	Stanis, Paul	Steele, Kathleen
Sox, Elizabeth	Spradlin, Karen	Stankrauff, Alison	Steele, Lisa
Soza, Valerie	Sprague, Kara	Stanley, Bob	Steele, Mary
Spadazzi, Frank	Sprague, Wanda	Stanley, Florence	Steele, Yoyi
Spade, Amy	Sprayregen, Ann	Stanley, Julie	Steenbergen, Jeff
Spady, Sha	Spreadborough, Allison	Stanley, Lisa	Steele, John
Spady, William	Spreitler, James	Stanley, Victor	Steeves, Charleen
Spagnoli, Lori	Springer, Judith	Stannard, Jeffrey	Stefano, Courtney
Spagnolo, James	Springer, Jytte	Stannard, Martin	Stefano, George
Spahn, Debbie	Springer, Norma	Stansfield, Jack	Stefano, Lori
Spak, Margaret	Springmann, Marcus	Stant, Kathryn	Steffen, Lynne
Spake, Deanna	Spromberg, Bonnie	Stanton, Staci	Steffen, Wayne
Spakowski, Jeff	Sprycha, Ron	Star, Relf	Steffen, Yvonne
Spangenberg, William	Spurlock, Patricia	Stark, Gerda	Steffens-Nett, Hope
Spanski, Linda	Squeri, John	Stark, Nancy	Steffy, Heidi
Spaur, Richard	Squier, Sheila	Stark, Rita	Stege, David
Speakman, Alice	Squire, Julie	Stark, Thomas	Steglic, Debbie

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Stehlik, Richard	Sterling, Dana	Stickford, Micki	Stone, William
Stein, Herbert	Sterling, Denise	Stickney, Jeff	Stonecipher, Donna
Stein, Jennie	Sterling, Suzanna	Stickney, Karen	Stone-Meyer, Virginia
Stein, Joseph	Stern, Carla	Stierhoff, Katharine	Stonier, Polly
Stein, Marc	Stern, Jeff	Stiffler, Zane	Storer, Susan
Stein, Margaret	Stern, Robert	Stiles, Leanne	Story, Kay
Stein, Paul	Stern, William	Still, Holly	Stotts, Bruce
Steinbach, Sharon	Sterner, Elizabeth	Stiller, Noel	Stoudemire, Anna
Steinberg, Jack	Sternman, William	Stimpert, Jacqueline	Stouder, Matt
Steinberger, Joseph	Stetler, David	Stirton, Gaylen	Stoughton, Rachel
Stein-Corivano, Robin	Stetser, Ann	Stitely, Heather	Stout, Alan
Steiner, A.L.	Steuck, Greg	Stitt, Janet	Stovall, Bryan
Steiner, Amy	Steuer, Arthur	Stitzer, Alison L.	Stowe, Kelli
Steiner, Jody	Steva, Megan	Stober, Paula	Stowe-Longchamp, Joyce
Steiner, John	Steven, Kathleen	Stock, Sandra	Strader, Dow
Steingold, Joyce	Stevens, Alison	Stockdale Wolfe, Ellen	Strand, Stella
Steinhaus, Joanie	Stevens, David	Stockdale, Nancy L.	Stranger, Peter
Steinhoff, Connie	Stevens, Donald	Stocker, Dr M.	Strangstad, Lynette
Steiniger, William	Stevens, Jack	Stockling, Severine	Strantz, Eugene
Steinitz, Heidi	Stevens, Kimberly	Stockman, Jerald	Strasser, E. George
Steinke, Greg A.	Stevens, L.A.	Stockwell, Brent	Strasser, Voni
Steinmetz, Lawrence	Stevens, Lois	Stockwell, Charlene	Stratton, Patsy
Steinmeyer, Teresa	Stevens, Lorraine	Stoddard, Alexandra	Stratton, Shari
Steitz, Diane	Stevens, Tammy	Stoddard, Donna	Strauss, John
Steitz, Martin	Stevens, Wendell	Stoerber, Ronald	Strauss, Paul
Stelling, Barry	Stevenson, Jan	Stoelzel, June	Strausser, Marie
Stelling, John	Stevenson, Nan	Stoessel, Saskia	Strazzarino, Betsy
Stellner, Richard	Steward, Pat	Stoffiere, Mary	Strebeck, Robert
Stenback, Andrea	Stewart, Dana	Stokes, Bill	Strecker-Langenberg, Jenni
Stendel, Anne	Stewart, Dotti	Stokes, Debra	Streeter, Marjorie
Stengel, Sarah	Stewart, Edward	Stokes, Richard	Streight, Carol
Stenger, Lori	Stewart, Gillian	Stokesbary, Jen-Ai	Streng, Sister Clara
Stenman, John	Stewart, Jeana	Stoll, Blake	Strickland, Eycke
Stensaas, Suzanne	Stewart, Jennifer	Stolpe, Tammi	Strickland, Phil
Stenzel, Lois	Stewart, Jim	Stoltenberg, John and Martha	Strickland, Tracy
Stepanski, Dusty	Stewart, Laura	Stone, Barbara A.	Strickling, Michael
Stephen, Ashley	Stewart, Richard	Stone, James	Strobel, Jeanine
Stephen, S. John	Stewart, Robert	Stone, Jessica	Stroh, Kelly
Stephens, Embers	Stewart, Sally	Stone, Lisa	Strohmeier, Gregg
Stephens, Joanne	Stewart, Steven	Stone, M. David	Strom, Carmi
Stephens, Kevin	Stewart, Terri	Stone, Mandy	Strom, Carol
Stephens, Madison	Stewart, Tracina	Stone, Peter	Strombotne, Carey
Stephensen, Scott	Stibitz, Susan	Stone, Reba	Strong, David
Stephenson, Kaylee	Stich, Jillmarie	Stone, Terry	Strong, Tim
Stepien, Valerie	Stickel, Michael	Stone, William	Strong, Valerie

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Strother, Christina	Sullivan, Laura	Swanson, Cindy	Szymanski, Deb
Strother, Martha	Sullivan, Linda	Swanson, John	T. B.
Stroup, Marylyn	Sullivan, Meribeth	Swanson, Marti	T.M. Petkiewicz, Margaret
Stroupe, Kerri	Sullivan, Paul	Swanson, Robin	Tabbert, Linda
Strowd, Carl	Sullivan, Rob	Swanson, Scott	Tabor, Jeremy
Strowd, Richard	Sullivan, Sacha	Sward, Douglas	Tackett, Michael
Strozier, Robby	Sullivan, Terrence	Sweeney, J.J.	Taffs, Valarie
Struble, Dan	Sullivan-Fahs, Fran	Sweeney, Katherine	Tagawa, Ann
Struble, Sandy	Summa,	Sweeney, Kathy	Tait, Alese
Strum, Cathy	Summers, David	Sweeney, Wesa-Asgaya	Takagi, Richard
Stuart, Andrew	Summers, Jessica	Sweet, Deborah	Takessian, Paul
Stuart, Julie	Summers, Paula	Sweet, Matt	Talamo, David
Stuart, Michael	Sumrall, Amber	Sweeten, Ann	Talarico, Catherine
Stuart, Michael	Sumrall, Kamar	Sweetland, Jennifer	Talarico, Jennifer
Stuart, Peter and Vicky	Sunblade, Barbara	Sweitzer, Alexandra	Talhouni, Kareem
Stuart, Robert	Sundberg, Rebecca	Sweningsen, Christian	Tallmadge, Mike
Stubbs, Peggy	Sunderland, Ann Marie	Swensen, Pamela	Talsma, Robin
Studer, Madeline	Sunshine, Jane	Swerbilov, Dan	Tamas, Kristin
Stullken, Anne	Supperstein, Brent	Swers, Arthur	Tamburrini, Gayle
Stump, Laura	Surmay, Lori	Swierkosz, Joe	Tan, Frances
Sturgeon, Barbara	Susini, Alexandra	Swigart, Anne	Tang, Janice
Sturgis, Lena	Susini, Jean-Damien	Swigart, Jane	Tanner, Donna
Sturm, Rita	Sustachek, Joann	Swigert, Sheila	Tanner, Gail
Suarez, Cassandra	Sutherland, Mark	Swimsaway, Crow	Tanner, Jeff
Suarez, Luis	Sutherland, Nancy	Swindall, Sandra	Tanner, John
Suarez, Moraima	Sutphin, Andrew	Swinney, Mary	Tanner, Todd
Suchman, Joanna	Sutphin, Madelaine	Swinney, Melissa	Tanner-Thrush, Faith
Sucidlo, B.J.	Sutterfield, Sheryl	Swire, Ben	Tannler, Margie
Sucidlo, N.	Sutton, Brian K.	Switzer, Kimberly	Tanoury, Mary
Suda, Mary	Sutton, Constance	Switzky, Joshua	Tanttila, Patricia
Sudol, Laurie	Sutton, Ellyn	Swoiskin, Mark	Tao, Kazuko
Sueoka, Margaret	Sutton, JoAnne	Swope, Tracy	Tapia, Caroline and David
Sugg, Kathryn	Sutton, Valerie	Swyers, Matthew	Taranowski, Mrs. Heath Ashli
Suhler, Ray	Suzuki, Hiroshi	Sykes, Mary K	Tarkowski, Brenda
Suhr, Robert	Suzuki, Lorraine	Sykes, Shirley	Tarnowski, David
Sulick, Aymae	Svenson, Karen	Sykes, Wally	Tashjian, Randy
Sullivan, Brian	Svensson, Niklas	Sykora, Kim	Tate, Pamela
Sullivan, Carol	Sventy, Robert	Sylvester, Robert	Tatis, Yadira
Sullivan, Diane	Swab, Robert & Helen	Symoniak, Melissa	Tatman, Karissa
Sullivan, Edward	Swafford, Leilani	Sysum, Shirley	Tatum, Jody
Sullivan, Florence	Swailles, Jon	Szabo, Joseph	Tatum, Paulette and Ron
Sullivan, Gail	Swain, Judith	Szamreta, Joanne	Tauer, Linda
Sullivan, Gayle	Swainson, LuAnne	Szemenyei, Steve and Barbara	Taura, Jill
Sullivan, James	Swan, June	Szydowski, Marilynn	Tawil, Felicia
Sullivan, Jerry	Swan, Linda	Szymanowski, Paul	Tayler-Houle, Catherine



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Taylor, Aileen	Teper, Shannon	Thomas, Chip	Thompson, Jeff
Taylor, Angela	Teplin, Debra	Thomas, Dar	Thompson, John
Taylor, Barbara	Teplin, Lynne	Thomas, Eleanore	Thompson, Judith
Taylor, Brigitte	Tepper, Ella	Thomas, Georgette	Thompson, Julia
Taylor, Dan	Terbot, Lee & Charlotte	Thomas, J.	Thompson, Julie
Taylor, Debra	Terhark, Theresa	Thomas, James	Thompson, Kimberly
Taylor, Grover	Terhune, Greg	Thomas, Janice	Thompson, Kristjan
Taylor, Howard E. and Mary E.	Terhune, Jeff	Thomas, Jennifer	Thompson, Luke
Taylor, J. Holley	Termini, Susan	Thomas, Jerry	Thompson, Marietta
Taylor, Joan	Terry, Georgena	Thomas, Judith	Thompson, Meta
Taylor, Joanna	Terry, Jennifer	Thomas, Kat	Thompson, Nancy
Taylor, Korinne	Tesch, Sarah	Thomas, Kendall	Thompson, Patricia
Taylor, Kristin	Teslow, Steph	Thomas, Kim	Thompson, Patricia
Taylor, Linda	Tesluk, Dawn	Thomas, Kimberley	Thompson, Paul
Taylor, Linda	Tessmer, John	Thomas, Laura	Thompson, Shawna
Taylor, Nancy	Tetraul, Leslie	Thomas, Linda	Thompson, Stacy
Taylor, Phillip	Tetro, Barbara	Thomas, Lisa	Thompson, Susan
Taylor, Red	Thacker, Cheryl	Thomas, Marshall	Thompson, Thelma D.
Taylor, Ricky	Thacker, Laura	Thomas, Mollie	Thompson, Thomas
Taylor, Robert	Tharp, Clint	Thomas, Pamala	Thompson, Thomas
Taylor, Ski	Tharsing, Dorothy	Thomas, Randy	Thompson, Thomas
Taylor, Steven	Thaw, Steven	Thomas, Ruth	Thompson, Tim
Taylor, Susan	Thayer, Jeff	Thomas, Sandy	Thomsen, Jen
Taylor, Tanya	Thayer, Mostyn	Thomas, Stephen	Thomson, John
Taylor, Timothy	Theiss, Alison	Thomas, Susan	Thomson, Sheila
Tazzia, Charles	Thelen, Deborah	Thomas, Thais	Thorbjornsen, Brian
Teare, Mr & Mrs Dan	Themelis, Karen	Thomas, Tina	Thorbjornsen, Dylan
Tecza, Scott	Themelis, Pamela	Thomason, Michael	Thorley, Douglas
Tedesco, Terry	Theobald, Amy	Thometz, David	Thornberg, Linda
Teek, Morag	Thew, Janet and Mark	Thompsen, Amy	Thorne, Tim
Teeman, Sally Ann	Thiaa, Thomas	Thompson, Amber	Thornley, Dana
Teeter, Susan	Thibaudeau, Mary	Thompson, Carol	Thornton, Jeanne
Teevan, John	Thibodeau, Dave	Thompson, Clay	Thornton, Joshua
Tegstad, Peter	Thibodeaux, David	Thompson, Cyndi	Thornton, Karen
Tempel, Norman	Thiele, B.	Thompson, Dana	Thornton, Leah
Tempelman, Steven	Thiele, Joanne M.	Thompson, Dana	Thorpe, H.
Temple, Robt	Thiesen, Lauren	Thompson, David	Thorpe, Kristina
Templer, John	Thigpen, Ron	Thompson, Dina	Thorsen, Jean
Templeton, Sara	Thodos, Diane	Thompson, Dorothy	Thorson, Joel
Templin, John	Tholl, J. D.	Thompson, Ed	Thryft, Ann
Tengonciang, Kate	Thomas, Barbara A.	Thompson, Gary	Thu, Eric
Tennal, Priscilla	Thomas, Ben	Thompson, Gary	Thuemler, Ron
Tennis, Heidi	Thomas, Carolyn	Thompson, Heidi	Thurairatnam, Susan
Tenpenny, Bill	Thomas, Charlotte	Thompson, Jackie	Thurman, Jonn
Teolis, Simon	Thomas, Charlotte	Thompson, James	Thurmond, Roberta

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Turner, Clara	Tolson, Mark	Trammell, M. S.	Trujillo, Jamie
Thursh, Joan	Tom, Kevin	Trapido, Paul	Trujillo, Yolanda
Thurstin Timmerman, Don	Tomashevsky, Robert	Trask, David	Trulock, Sara
Thurstlic, Harriet	Tomassi, Jennifer	Trauner, Priscilla	Trumbull, Terry
Tiarks, Daniel	Tombros, Gus	Trauth, Melissa	Tryggeseth, Jackie
Tibbetts, Caroline	Tomczyszyn, Michael	Trautman, Marianne	Tsu, Rachel
Tibbetts, Cathy	Tomkins, Katherine	Traver, Diane	Tsukamoto, Jean
Tidwell, Amber	Tomko, L.	Travis, Judi	Tubbs, Eddie
Tidwell, Robert	Tomlin, Pat	Treadwell, Phyllis	Tubiolo, Jan
Tierney, Catherine	Tomlinson, Linda	Treffiletti, Deidre	Tucci, Elena
Tietjen, Betsy	Tompkins, Greg	Treglia, Victoria	Tucker, Ashlin
Tietz, Richard	Tompkins, Leslie	Trehan, Indi	Tucker, Barbara
Tighe, Catherine	Tompkins, Terril	Treiber, Arlene	Tucker, Brenda
Tildes, Katherine	Tomsky, Andy	Tremaine, Leonie	Tucker, Clare
Tiller, Anita	Toner, David	Tremblay, Nancy	Tucker, Donald J.
Tilley, Kimberly	Tonoff, Lois	Tremblay-Costello, Robin	Tucker, Donna
Tillinghast, Audrey	Tonsberg, Barbara	Trent, John	Tucker, Duane
Tilton, Stephanie	Toone, J.	Trepes, Karen	Tucker, Heather
Tilzey, Ragen	Topliffe, Laurence	Treuhardt, Tamara	Tucker, Laurel
Tindall-Gibson, Rosemary	Tormes, Liz	Tribuzio, Cynthia	Tucker, Meredith
Tindel, Jacque	Torok, Don	Trimarco, Bill	Tucker, Tashia
Tindol, Lolly	Torrenge, Joy	Trimarco, Joseph	Tucker, Veronica
Tinkham, Janice	Torres, Alberto	Trimble, Paula	Tuff, Dianne
Tinus, Carolyn	Torres, Froylan	Trinh, Diep	Tumarkin, David
Tippens, R.	Torres, William	Triplett, Christopher	Turbush, Heather
Tirado, Jose	Torretta, Ron	Triplett, Tia	Turek, Gabriella
Tischler, Jeffrey	Torrey, Cynthia	Trivette, Annette	Turgeon, Jeanne
Titus, Lynnette	Tost, Robert	Troberman, Eileen	Turiello, Brenda
Tizard, Thomas	Tostanoski, DeeDee	Troendle, Timothy	Turk, Pat
Tjessem, Sandra	Toth, John	Troia, Phyllis J.	Turkewitz, Aaron
Tkatch, Susan	Toto, Michael	Trombino, Dianna	Turman, Alana
Tobias, David	Toubia, Monique	Tromley, Thomas	Turman, Donna
Tobin, Brenda	Tourville, Elaine	Trost, Josh	Turnbull, Karen
Toczynski, Jim	Tower, Anthony	Troth, Tracy S	Turner, David
Todaro, T.	Town, Patricia	Trott, Marjory	Turner, Jamie
Todd, Bryan	Towne, Kimberly	Trotta, Kevin	Turner, Jessica
Todd, Judy	Townsend, Darlene	Troup, Brenda	Turner, Julie
Todd, Laurie	Townsend, Patricia	Troup, Scott	Turner, Keith
Todisco, Amy	Toxie, Paul	Troxel, Jeff	Turner, Michael
Toigo, Joe	Tozzi, Jennifer	Troy, Scott	Turner, Shalin
Tola, Saret	Tracey, Deborah	Truax, Brian	Turner, Sheila
Toland, Phoebe	Tracy, Kyle	Truax, Wayne	Turney, Austin
Toll, Frederika	Tracy, Mary	Trubow, G.	Turon, Paulette
Tolleson, George	Tracy, Shonessi	Trudeau, Christine	Turpin, Evalina
Tollner, Elise A	Trainor, Eileen	True, Mary	Turrubartes, David

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Tutihasi, R-Laurraine	Unger, David	Van Alyne, Devon	VanderHart, Archie
Tutino, Lois	Unruh, Angie	Van Alyne, Emily	Vanderhill, Margo
Tutor, Carol	Upchurch, Michelle	van Asch van Wyck, Susan & Hubert	Vanderleelie, Roy
Tuttle, Candace	Uptain, Douglas	van Bloemen, Dona	Vandermay, Lisa
Tuttle, Frances	Uravich, Terri	Van Damme, Deborah	Vanderslice, Tiffany
Tuttle, Jr., Frederick	Urbain, John	Van Den Avond, Anne	VanDerWyst, Rachelle
Tuttle, Matthew	Urban, Charlotte	Van Den Broeck, Chris	Vandiver, Diane
Tuveson, Carol	Uribe, Carolina	Van Denburgh, Damian	VanDruff, Joy
Twain, J. Gregory	Uribe, Sandra	van der Meer, Valerie	Vanecek, Mary
Twait, Rini	Urist, Daniel	van Dingenen, Maria	VanEtten, Margot
Twining, Linda	Urrutia, Jack	Van Doorninck, Frederick	Vangiessen, Pamela
Twombly, Janneke	Urso, Kathryn	Van Dyke, Cristine	Vangi-Stern, Eva
Tyler, Francine	Ursomanno, Patrick	van Erven, Ronald	Vanini, Carolyn
Tyler, James	Usher, Kristin	Van Etveldt, Deborah	Vanlandingham, Mike
Tyler, Sara	Usinger Jeffries, Janet	Van Fossen, Nikki	Vann, Amber
Tyler, Steve	Usinger, Gary	Van Gorder, Peggy	Vannice, Michael
Tymkiw, Liz	Utech, Kacy	Van Horne, Todd	Vannoy, Robin
Tyrrell, Jovi	Uzuner, Selim	Van Houten, Corinne	VanPelt, Fredi
Tyrrell, Jovi	V, Mimi	Van Hyfte, Rob	Vanpevenage, Lee
Tyson, Robert	Vaccaro, Theresa	Van Iderstine, Nancy	VanRiper, Fred
Tysor, C. Susannah	Vachal, Pauly	Van Leekwijck, Natalie	Varga, John
Ua Cruadhlaioich, Matthew A. I.	Vachon, Dan	Van Leunen, Alice	Varhol, Barbara
Ucko, Aaron	Vadas, John	Van Ness, Kelle	Varian, Linda
Ude, Wayne	Vail, George	Van Ness, Lynne	Varias, Stamatios
Uebelacker, Genie	Valdes, Samantha	Van Praag, Jane Leatherman	Varvel, Sandra
Uggla, Donna	Vale, Dia	van Riper, Michael	Vasale, Ianna
Ugolik, Lori	Valencia, Albert	Van Sant, Sandy	Vasquez, Maria
Ugolini, Maureen	Valencia, Richard	Van Steenbergen, Bernice	Vassilakidis, Sophia
Uharriet, Sarah	Valencia, Vanessa	Van Tilborgh, Tony	Vaughan, Cammi
Uhl, Leslie Hunter	Valent, Rita	Van Valkenburgh, James	Vaughn, Keith
Uhl, Renate	Valente, Donna	Van Veersen, Marilyn	Vaught, Kevin
Uhlig, Jeanette	Valenti, Sam	Van Voast, Jordan	Vazquez, Cristina
Uhlman, Deborah	Valentine, Jeffrey	Van Wambeke, Fabienne	Veal, Judy
Uhwat, Bonnie	Valentine, Jennifer	Van Winkle, Wynona	Vecera, Grant
Ulberg, Kathleen	Valentine, Laina	Van Zandt, Elizabeth	Vedvik, Gary
Uliczny, Michael	Valentine, Lucius	Vanacore, Vince and Sandi	Vec, Ordell
Ullmann, Sue	Valentine, Ryan	Vance, David	Veeck, Tim
Ulmer, Gene	Valentine, Sherri	VanDeCarr, David	Veenstra, David
Ulrey, Timothy	Valenzuela, Andrea	VandeCreek, Drew	Vega, Lori
Ulrich, Pam	Valenzuela, Paulino	Vandehey, Megan	Veghts, Joseph
Umile, Marc	Validzic, Simon	Vanden Boogard, Butch	Velasco, Steven
Underdahl, Christine	Valladares, Doris	Vander Pool, Sharon	Vemuganti, Krishna
Underhill, Lowell	Vallery, Anne	Vanderbeek, Fred	Vencill, William
Underwood, Gerald	Vallianos, Myra	Vandergriff, Jared	Ventola, Gina
Underwood, John	Valo, Valorie	Vandergriff, Kristina	Verber, Nancy

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Verbist, Nicole	Vivan, Mark	Vu, Kim	Wald, Susan
Verga, Carol	Vivlamore, Dianne	Vukicevic, Lola	Waldear, Deborah
Vernest, Leif	Vlah, M.	Vuyas, Victor	Walden, Brooks
Verrill, Evelyn	Vlasopolos, Anca	W. Miller, Richard	Walden, Erin
Verry, Michael	Voegele, Dawnielle	Wada, Wes	Walden, Jeanette
Vesely, Sakura	Voegelin, Francesca	Waddell, Ashley	Walder, E. Gail
Vesper, Paul	Voel, N.	Waddell, Lindsey	Waldo, Jason
Vetter, Allison	Voelcker, Elsa	Wade, Christian	Waldo, Richard
Via, E. Jane	Voelker, Mary	Wade, John	Waldron, Chip
Vicareo, Maria	Vogel, Barbara	Wade, Paul	Waldron, Juliet
Vicario, Margaret	Vogelsang, Jean	Wade, Susan D.	Walent, Douglas
Vice, Daniel	Vogt, Susan	Wadhwani, Ravi	Wales, Carpathia
Vician, Doris	Volckhausen, David	Wadsworth, Andrew	Walker, Andrew
Vickers, James	Volkman, Sandy	Wadsworth, John	Walker, Anne
Vickstrom, William	Vollherbst, Karleen	Wageman, Jim	Walker, Ben
Vidor, Carla	Vollmer, Alex	Wager, Timothy	Walker, Cindy
Vie, Phoenix	Volpe, Joe and Mary	Waggett, Melanie	Walker, Craig
Vigil, Patrick	Volz, Brad	Wagner, Briana	Walker, David
Vigilante, Diane	Von Bramer, Jim	Wagner, Carol	Walker, Deana
Vigne, Sebastien	von Grunebaum, Claudia	Wagner, Christine	Walker, Donna
Viken, Barbara	von Hippel, Ted	Wagner, D.A.	Walker, Elizabeth
Villa, Bea	von Kampen, Michele	Wagner, Eric	Walker, Jeanne
Villafane, Felicita	von Lehsten, Dieter	Wagner, G.	Walker, Jesse
Villemer, Kathy	Von Schwanitz, Veronica	Wagner, Gail	Walker, Johnna
Villeneuve, Michele	Vongerichten, Chad	Wagner, Jim	Walker, Kevin
Villinger, Beverly	vonGiebel, Robert	Wagner, Joanne	Walker, Kurt
Vinacke, Erin	Voorhees, Dolores	Wagner, Judith	Walker, Lynda
Vincent, Chanda	Voorheis, Joan	Wagner, Justin	Walker, Lynn
Vincent, Judith	Voorhies, Bill & Marilyn	Wagner, Michael	Walker, Mary
Vincent-Cowan, Paula	Voorhies, Eric	Wagner, Robert	Walker, Nancy
Vinegar, Jan	Voorhies, Robin	Wagner, Robert	Walker, Philip
Vinett, William	Vore, Carrol	Wagner, Sandra	Walker, Ruth
Vingo, Patrick	Vorhees, Miranda	Wagner, Vickie	Walker, Sharon
Vinson, James	Vosburg, Cheryl	Wagoner, Tammy	Walker, Susan
Vinson, John	Voss, Barbara	Wahl, David	Walker, Tina
Visco, Matthew	Voss, Michael	Wahosi, Mare	Wall, Barbara
Visger, Ken	Vossler, Crystal	Wait, Dawn	Wall, Kathleen
Vissichelli, Joe	Vossoughi, Siamak	Wakefield, Anjelica	Wall, Nancy
Vitale, Barbara	Voth Jr., Ted	Wakefield, Marie	Wall, Tina
Vitale, Ruth	Vought, Mary	Wakefield, Sharon	Wallace, Beth
Vite, Sandy	Vourosallahan, Pamela	Wakeman, Mary	Wallace, Kenneth
Vitello, Chris	Voves, Deborah	Wakula, Wendy	Wallace, Stephen
Vitko, Paul	Voyen, Paul	Wald, Aloysius	Wallbaum, Sarah
Vitucci, Claire	Vozer, Joyce	Wald, Gilbert	Waller, Leslie
Vitulli, Brian	Vrabec, Serge	Wald, Phyllis	Waller, Sara

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Walley, William & Shelley	Ward, Douglas	Watchempino, L.	Webb, Randall
Wallman, Joshua	Ward, Jacqueline	Waters, Brian	Webber Stout, Laurie
Wallraff, Chris	Ward, Jeffrey	Waters, D.	Webber, Patricia
Walls, Barbara	Ward, John	Waters, Elaine	Weber, Bonnie
Walper, Ann	Ward, L. Maeve	Watkins, Billie	Weber, Deirdre
Walper, Brooke	Ward, Martin	Watkins, Gary	Weber, Fred
Walpole, Deidra	Ward, Ms. Stacey A.	Watkins, Hugh	Weber, John and Betty
Walpole, Nellie	Ward, Nathalie	Watkins, Jennifer	Weber, Marc
Walrafen, Barbara	Ward, Richard & Susan	Watkins, Lynnette	Weber, Marissa
Walrod, Brad	Ward, Sheila	Watkins, Ruth	Weber, Ruth
Walser, Kirk	Ward, Shirley	Watkins, Shana	Weber, Zorina
Walsh, Catherine	Ward, Terrence	Watkins-Martinez, Suzanne	Webster, Aleks
Walsh, Charlotte	Wardell, Jim	Watson, Cameron	Webster, Earlene
Walsh, Cindy	Warden, David	Watson, Carrie	Webster, John
Walsh, Deborah	Wardlow, Tisha	Watson, Chris	Webster, Robert
Walsh, Ditra	Wareham, Janet	Watson, Colleen	Webster, Rosemary
Walsh, Frances	Warenycia, Dee	Watson, Don	Webster, Steve
Walsh, Jr., Joseph	Wargo, Marilyn	Watson, Fran	Webster, Todd
Walsh, Maureen	Waring, Dawn	Watson, Gail	Wechsler, Susan
Walsh, Molly	Waring, Peter	Watson, Kathleen	Wecker, Judith
Walsh, Steve	Warner, Barbara	Wattles, Gary	Wedow, Nancy
Walsh, William	Warner, Chezna	Watts, Tiffany	Weed, Ardeth L.
Waltasti, Marilyn A.	Warner, Cindy	Watts-Rosenfeld, Susan	Weeden, Catherine R.
Walter, Dixie	Warner, Dana	Waugh, Charles	Weeden, Noreen
Walter, Jonathan	Warner, Darryl	Waugh, Dave	Wefferling, Leif
Walter, Michael	Warner, Gary	Waugh-Wagoner, Pam	Wegscheider, Frank
Walter, Shirley	Warner, Lawrence	Wawrzyniak, Chad	Wehler, John
Walters, Doug	Warner, Mark	Waxman, Edward	Wehrly, Kathy
Walters, Lynne	Warner, Susan	Wayne, Jerry	Weigel, Molly
Walters, Richard	Warren, Charles	Weales, Ron	Weikel, Wendy
Walters, Steven	Warren, Gary	Weatherman, John	Weikert, J.
Walters, Wendy	Warren, Gordon	Weathers, Stephen	Weiler, Janice
Waltman, Martha	Warren, Lane	Weaver, Amy	Weiler, Judith
Walton, Mark	Warren, Madelyn	Weaver, Andrea	Wein, Wendy
Walton, Peggy	Warrenburg, Melissa	Weaver, Eric	Weiner, Peter
Walworth, Steve	Warrendorf, Diana	Weaver, Esther	Weingarden, David
Walzer, Alice	Warwick, Tom	Weaver, Pat	Weinstein, Naomi
Wampler, Josephine	Washburn, Dusty	Weaver, Phil	Weinstein, Todd
Wander, Wendy	Washburne, Carol	Webb, Diana	Weinstock, Lesley
Wanderer, Ken	Washington, Chris	Webb, Jennie	Weir, Joyce
Wang, T.K.	Washington, Mignon	Webb, John	Weisberg, Anna
Wanner, L.S.	Wasserman, Joseph	Webb, Julia	Weisberg, Edmund
Wanot, Patrycja	Wassilak, David	Webb, Maryalice	Weisbrich, Jocelyn
Ward Jr., Ken	Wasson, Christin	Webb, Mike	Weisenbloom, Joan F.
Ward, A.	Watanabe, Megumi	Webb, Patricia	Weisenborn, Kim

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Weishaar, Jennifer M.	Werner, Katherine	Whipple, Dave	Whitt, Larry
Weishaar, Lenette	Werner, Kenneth	Whipple, Dorothy	Whittemore, Margaret
Weiskerger, Dave	Werner, Polly	Whippo, Robert	Whitten, Sandra
Weisman, Jonathan	Werner, Ralph	Whitaker, Cari	Whyko-Marolda, Wendy
Weiss, Earle	Wertenberger, Laura	Whitaker, Jennifer	Whyte, Monica
Weiss, Hermine	Wertz, Nicole	Whitcomb, Gaines	Wiant, Jean
Weiss, Sarah	Werzinski, Joseph	Whitcomb, Lyn	Wiberley, Pat
Weissinger, Kiersten	Wescott, Douglas	White, A.E.	Wichman, Lee
Weisskirk, Lynne	Wesner, Linda	White, Annie	Wichman, Michael
Weissman, Laura	Wessbecher, Marlies	White, Apryll	Wickens, Jessica
Weisz, Russell	Wessel, Angella	White, Bernadette	Wicker, David
Weitzel, Karen	Wessel, Bernadine	White, Bruce	Wickward, Nancy
Welch, Barbara Anne	Wesselhoff, Julie	White, Danielle	Widelitz-Cavallucci, Lori
Welch, Joanna	Wessels, Rose	White, David	Widman, Nancy
Welch, Karen	West, Alice	White, Dawn Marie	Wiebenson, Sarah
Welch, Paula	West, Angela	White, Henry	Wiedemann, Janna
Welch, Sylvia	West, Debbie	White, J.	Wieland, Charles
Welde, Logan	West, Edwin	White, Janine	Wieland, Loren
Welker, Georgeanna	West, Eric	White, Jason	Wier, Claudia
Welker, James	West, Jennifer	White, John	Wiesner, Joseph
Welker, Michael	West, Karen	White, Jon	Wiggers, Stewart
Weller, Cynthia	West, Kevin	White, Kaiba	Wight, Amy
Wellman, Jan	West, Marla	White, Lois	Wilbraham, Derek
Wellman, Lisa	West, Paul	White, Lois	Wilbur, David
Wellman, Michael	West, Peter	White, Maria	Wilbur, Margaret
Wells, Adrienne	West, R.A.L.	White, Mary Pat	Wilbur, Susanne
Wells, Andrea	Westcott, Julia	White, Mindi	Wilches, Julio
Wells, Greeley	Westermann, Karen	White, Patricia	Wilcox, Cheri
Wells, Holly	Westlake, William	White, Sarah	Wilcox, David
Wells, Keith	Westmoreland, Michele	White, Sharlene	Wilcox, James
Wells, Kris	Westra, Jennifer	White, Sue	Wilcox, Kimerly
Wells, Marsha	Westwind, Sarah	White, Susan	Wilcoxon, Stephen
Wells, Thornton	Wettengel, Thomas	White, Todd	Wildasin, Mary-Alice
Welms, James	Wexler, Jon	White, William	Wilde, Marcia J.
Welsh, Bob	Wexler, Marly	Whiteford, James	Wilde, R.L.
Welsko, Alexandra	Weyand, Mike	Whitehair, Barbara	Wilde, Wendy
Welton, John	Whalen, Shirley	Whiteside, Glenn	Wilder, Jennifer
Wenberg, Larry	Wharton, Barbara	Whitfield, Cynthia	Wilhelm, Richard
Wend, Hannah	Wheaton, Marsha	Whitfield, James	Wilkens, Pat
Wendelin, Sherry	Wheeler, Bruce	Whitman, Cynthia	Wilkerson, Jere
Wendt, Louise	Wheeler, Jeanne	Whitmore, Rosemary	Wilkerson, Sasha
Wener, Tina	Wheeler, Maureen	Whitney, Lydia	Wilkes, Jo
Wenning, Cecelia	Wheller, Noreen	Whitney, Maynard	Wilkie, Alan
Wenzlaff, Carla	Whetstone, Tony	Whitney, Robert	Wilkins, Richard
Wermeling, Patti	Whipp, Bettye	Whitsell, Marisa	Willard, Diane

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Willard, Sally	Williamson, Brenda	Windjue, Sara	Witt, Brody
Willetts, Alison	Williamson, Brent	WindRiver, Winifred	Witt, David
Willett, Dave	Williamson, Larry	Winebrenner, Kathleen	Witt, Elizabeth
Willey, Elaine	Williamson, Lisa	Winer, Diana	Witt, Rose Ann
Williammee, Tim	Williamson, Maria	Winfrey, Harley	Witt, Roxanne
Williams, Alek	Williard, Linda	Wing, Brian	Wittenberg, Sara
Williams, April	Willis, Francille	Wing, Gordon	Wittman, Charley
Williams, Betty	Willis, Jackie	Wingard, Michel	Witucki, Ed & Gloria
Williams, Billie Jean	Willis, Jennifer	Wingate, Bettye	Wizer, Susan
Williams, Catherine	Willis, Lisa	Wingate, Jeanne	Wlodarek, Desiree
Williams, Charlene	Willis, Melodi	Wingerd, Ryan	Wodinsky, Jessica
Williams, Charles	Willmann, Sharon	Wingo, Kaylyn	Woermann, Konrad
Williams, Danna	Willner, Dina	Winholtz, Betty	Woernle, Marc
Williams, David	Willson, Genevieve	Winkel, David	Woessner, William
Williams, Deborah	Wilson, Alexander	Winkel, Jessica	Wohler, James
Williams, Erina	Wilson, Amy	Winkel, Marguerite	Wojciechowski, Katherine
Williams, George	Wilson, Amy	Winkel, Wayne	Wojtalik, Alan
Williams, Holly	Wilson, Angela	Winkels, Phil	Wold, Susan
Williams, Ian	Wilson, Beth	Winkler, Carol	Wolf, A.
Williams, Janell	Wilson, David	Winner, Laura	Wolf, Barry
Williams, Jeaneane	Wilson, David	Winsett, Julie	Wolf, Deb
Williams, Jesse	Wilson, Dina	Winson, Susan	Wolf, Donald
Williams, Jim	Wilson, Dorothy	Winter, Christopher	Wolf, Esther B.
Williams, Kathleen	Wilson, Elaine	Winters, Cherry	Wolf, Jasmine
Williams, Linda	Wilson, Gaye	Winters, Robert	Wolf, Jennifer
Williams, Lynde	Wilson, Greg	Winterstein, Michelle	Wolf, Loretta
Williams, Margaret	Wilson, Herbert	Wippel, Stephanie	Wolf, Linda
Williams, Mark	Wilson, Jana Ree	Wirth, Carolyn	Wolf, Lynn
Williams, Martha	Wilson, John	Wirth, Charles	Wolf, Nancy
Williams, Mary	Wilson, Kathleen	Wisch, Christine	Wolf, Rachel
Williams, Nicholas	Wilson, Kendrick	Wischmeyer, A.J.	Wolf, Robert
Williams, Paul	Wilson, Lee	Wise, Robert	Wolf, Susan
Williams, R. J.	Wilson, Lorraine	Wiseman, Ann	Wolf, Thunderr
Williams, Robert	Wilson, Melissa	Wiseman, Donald	Wolf, Todd
Williams, Sarah	Wilson, Morgan	Wisemessenger, Angyl	Wolfberg, Amy
Williams, Sharon	Wilson, Richard	Wishan, Karin	Wolfe, John
Williams, Suzanne	Wilson, Sonia	Wishart, Tiffany	Wolfe, Kathleen
Williams, Sylvia	Wilson, Steve	Wishart, Tiffany	Wolfe, Lori
Williams, T.	Wilson, Susan	Wishovich, Sally	Wolfe, Marie
Williams, Ted	Wilson, Tessa	Wisniewski, Gene	Wolfe, Mark and Nancy
Williams, Terrie C.	Wilson, Todd	Wissert, Jennifer	Wolfe, Melanie
Williams, Trudy	Wilton, Brooke	Wissinger, Gordon	Wolfe, Nathan
Williams, Virginia	Winblad, Sarah	Wiswell, Nancy	Wolfer, Casey
Williams, Wayne	Winders, Dora	Witek, Todd	Wolff, Cam
Williamson, Barbara	Windhorst, Randy	Witham, Lily	WolffWood, Jennifer

TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Wolfson, Toni	Woodworth, Gary	Wrigley, Kristi	Yates, Tracy
Wolinsky, Sarah	Wool, Abigale	Wrobel, Mark	Yde, Michelle
Wolk, Cally Robyn	Wooldridge, Mary Louise	Wtaples, Joyce	Yeager, Andrew
Wolk, M.	Woolery, Matt	Wudtke, Hope	Yeager, Will
Wollman, Michael	Wooley, Stacie	Wuebbers, Rosie	Yeagain, Greg
Wolner, Kirsten	Woolf, Don	Wulf, Sylvia	Yeary, Asia
Wolniak, Andrew	Wooll, Lani	Wullenwaber, Dana	Yeary, Karl
Wolstenholme, Daniel	Woollams, Karen	Wunderland, Alice	Yeary, Max
Wolt, Daniel	Woolley, John and Nancy	Wurster, James	Yee, Justin
Womack, Loretta	Woolley, Nancy	Wurth, M Alan	Yelverton, Barbara B.
Womble, Rev. Jeffrey	Woolley, Sarah	Wurtz, Jacob	Yendell, Jane
Won, Alex	Woolston, Deborah	Wurtz, Steve	Yesh, Janet
Wong, Ken	Wooten, Terri	Wyant, L.	Yeuell, Kay
Wong, Pauline	Worden, Susan	Wyatt, Aimee	Yoches, Jeff
Woo, Howard	Workman, Mary	Wyatt, Dorothy	Yogaratanam, Ingrid
Wood, Chauncey	Workman, Tom	Wyatt, Maria	Yokel, PhD, Bernard
Wood, Dan	Worley, David	Wyatt, Mia	Yomtov, Adam
Wood, Gary	Worrell, Ellen	Wydra, Randy	Yonker, Ashley
Wood, Gordon	Worth, Janet	Wye, Ida	York, Lynne
Wood, Jane	Worthy, Bonnie	Wykle, Stacy	York, Marilyn
Wood, Joyce	Worthy, Crista	Wyman, Laurel	York, Sandra
Wood, Juli	Wouters, Danny	Wynn, Bobby	York, Shannon
Wood, Larry	Wozniak, Rhonda	Wynn, Gareth	Yost, Dolores
Wood, Margaret	Wozniak, Susan	Wynn, Peggy	Yost, Geoffrey
Wood, Margaret	Woznick, Theo	Wynn, Ralph	Yost, Leslie
Wood, Mary	Wright Kaiser, Kay	Wynroth, Barbara	Young, Alan
Wood, Patricia	Wright, Ann	Wysocki, Amy	Young, Anne
Wood, Paula	Wright, Chadwick	Wyzomirski, Jim	Young, Chris
Wood, Susan	Wright, Cynthia	Xavier, James	Young, Ginger
Woodard, Keith	Wright, David	Yaco, L.	Young, Jo Ellen
Woodart, Bobby	Wright, Gary	Yakel, Michelle	Young, Lih
Woodham, Derrick	Wright, Jaki	Yancy, Dennis E.	Young, Owen D.
Woodman, Jean	Wright, Jean	Yandell, Roger	Young, Peter
Woodruff, Evan	Wright, Jean	Yang, Jo-Shing	Young, Robert
Woodruff, James	Wright, Jr., Theodore P.	Yang, Nick	Young, Robert
Woods, David	Wright, Kirstin	Yang, Richard	Young, Robert
Woods, Debbie	Wright, Madeline	Yang, Tony C.	Young, Sharon
Woods, Deborah	Wright, Marcia	Yang, Yu-Mei	Young, Shawheen
Woods, Donald	Wright, Maureen	Yanowitz, Joel	Youngberg, Natalie
Woods, Julie	Wright, Michele	Yard, Michael	Youngblood, Elle
Woods, Terry	Wright, Rhonda D.	Yarnall, Thomas	Youngcourt, Ellen
Woodson, Laurel	Wright, Sharon	Yaron, Alex	Younger, Denise
Woodson, Shaun	Wright, Tricia	Yarrobino, Erin	Youngquist-Thurrow, Mir
Woodward, Jim	Wright, Vance	Yates, Cindy	Youngs, Alex
Woodward, Sue	Wrightsman, Susan	Yates, Roxanne	Youngson, Patricia



TABLE 4 (Cont.)

Last Name, First Name	Last Name, First Name	Last Name, First Name	Last Name, First Name
Yourke, Oliver	Zanetakos, Nicole	Zellers, Raleigh	Zinn, John & Sandy
Yovanov, Melissa	Zaplatosch, Jaime	Zellmer, Kevin	Zinn, Robert
Yox, Lawrence	Zappen, Ron & Peggy	Zelter, Daniel	Zinser, Nicholas
Yu, Brenda	Zaputil, Raquel	Zeman, Terri	Ziomek, Karen
Yu, K.	Zarchin, Natalie	Zembko, Katherine	Zipay, Joanne
Yuhasz, Jon	Zardeneta, Gustavo	Zenker, Elizabeth	Zirasri, Ran
Yuill, Thomas	Zarraolandia Salas, Unai	Zentarski, Joan	Zitis, James
Yun, Diana	Zausner, Tobi	Zentura	Zlotopolski, Alfred
Yung, Jackie	Zawaski, Joan	Zerefos, Stephen	Zoah, Zakkary
Yuzzolin, Ruth	Zazow, Jamie	Zerzan, Paula	Zobel, Don
Zabel, Gabriela	Zdepski, Walter	Zetina, Shandon	Zoldak, Loretta
Zaber, Pamela	Zdilla, Eric	Zetzer, Joel	Zolotarevsky, Edward
Zaborac, Roxeanna	Zebal, Andon	Zeveloff, L.	Zuber, Michael
Zachar, Danielle	Zebouni, Mia	Zhang, Susan	Zuckerman, Sandra
Zacharewicz, Vicki	Zebovitz, Sara	Zharkova, Olga	Zuefeldt, Mark
Zachary, Valerie	Zedler, Matt	Ziegler, Charles	Zurfluh, Philip
Zachman, John	Zedolik, John	Ziegler, Dan	Zuschlag, Ed
Zahn, Martin	Zeiger-May, Gretchen	Ziegler, Michael	Zusne, Megan
Zahner, Glenda	Zeigler, John	Ziegler, Terri	Zvonik, Kaaren
Zai III, Robert	Zeilenga, Jack	Zier, Stefanie	Zwingelberg, Sandra M.
Zajac, David	Zeiler, Eric	Zierikzee, R.	Zwartz, Debbie
Zajic, Daniel	Zelasko, Sandy	Zimble, Sharon	Zych, Timothy
Zakrewski, Edward	Zelazny, Bernie	Zimmer, Arlene	Zywica, Jason
Zakrzewski, Paul	Zeleny-Huber, Alycia	Zimmerman, Cathy	Zyzda, Mike
Zalenko, Kathy	Zelikson, Linda	Zimmerman, Marc	
Zamudio, Maria	Zeller, Rudy	Zimmermann, John	

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