#### **DEPARTMENT OF JUSTICE**

#### **Antitrust Division**

# United States v. Keysight Technologies Inc., et al.; Proposed Final Judgment and Competitive Impact Statement

Notice is hereby given pursuant to the Antitrust Procedures and Penalties Act, 15 U.S.C. 16(b)-(h), that a proposed Final Judgment, Stipulation, and Competitive Impact Statement have been filed with the United States District Court for the District of Columbia in United States of America v. Keysight Technologies, Inc., et al., Civil Action No. 1:25-cv-01734-CJN. On June 2, 2025 the United States filed a Complaint alleging that Keysight's proposed acquisition of Spirent Communications plc would violate Section 7 of the Clayton Act, 15 U.S.C. 18. The proposed Final Judgment, filed at the same time as the Complaint, requires Keysight and Spirent to: divest to Viavi Solutions, Inc. property and assets related to or used in connection with three of Spirent's communications testing and measurement business lines (high-speed ethernet, network security and channel emulation); provide to Viavi the opportunity to employ relevant personnel of the businesses being divested; and obtain various transitional services from Keysight and Spirent to support the divested businesses for limited periods.

Copies of the Complaint, proposed Final Judgment, and Competitive Impact Statement are available for inspection on the Antitrust Division's website at <a href="http://www.justice.gov/atr">http://www.justice.gov/atr</a> and at the Office of the Clerk of the United States District Court for the District of Columbia. Copies of these materials may be obtained from the Antitrust Division upon request and payment of the copying fee set by Department of Justice regulations.

Public comment is invited within 60 days of the date of this notice. Such comments, including the name of the submitter, and responses thereto, will be posted on the Antitrust Division's website, filed with the Court, and, under certain circumstances, published in the Federal Register. Comments should be submitted in English and directed to Jared Hughes, Assistant Chief, Media, Entertainment and Communications Section, Antitrust Division, Department of Justice, 450 Fifth Street NW, Suite 7000, Washington, DC 20530 (email

address: ATR.MEC.Information@ usdoj.gov).

#### Suzanne Morris,

Deputy Director of Civil Enforcement Operations, Antitrust Division.

# **United States District Court for the District of Columbia**

United States of America, 450 Fifth Street NW, Washington, DC 20530, Plaintiff, v. Keysight Technologies, Inc., 1400 Fountaingrove Parkway, Santa Rosa, CA 95403; and Spirent Communications PLC, 180 High Street, Crawley, West Sussex RH10 1BD, United Kingdom, Defendants.

Civil Action No. 1:25-cv-01734-CJN Judge: Carl J. Nichols

#### **Complaint**

Keysight Technologies, Inc. ("Keysight") and Spirent Communications plc ("Spirent") are two of the largest global providers of three key types of communications testing and measurement equipment—high speed ethernet testing, network security testing, and radio frequency ("RF") channel emulators—and are significant direct competitors in the United States. Keysight's proposed acquisition of Spirent threatens to substantially lessen competition and harm customers in violation of Section 7 of the Clayton Act, 15 U.S.C. 18. It should be enjoined to avoid harm to competition.

### I. Nature of the Action

1. Communications networks connect the world, moving significant volumes of data around the clock. Keysight and Spirent provide critical, highlyspecialized equipment used to test various components of communications networks and measure and validate network performance. Network equipment manufacturers, communications network operators, and large cloud computing providers purchase and use this specialized testing equipment to ensure their products and networks operate effectively and securely under normal conditions, and to prepare them to withstand the real-world strain of interruptions, cyberattacks, interference, and high user demand. Because communications technologies are rapidly evolving, the communications industry invests millions of dollars annually in researching, developing, and implementing upgrades to their products to keep pace with technological advancement.

2. Together, Keysight and Spirent dominate three testing and measurement markets in the United States: high-speed ethernet testing, network security testing, and RF channel emulators. Keysight and Spirent are each other's closest competitors in these markets. For years, competition between them has resulted in each company offering discounts, maintaining valuable aftermarket support services, and investing in new and advanced products and features—all to the benefit of their customers and the broader public. Keysight's proposed acquisition of Spirent would eliminate this competition, leading to higher prices; lower quality products, support, and service; and less innovation.

# II. Defendants and the Proposed Transaction

3. Keysight is a Delaware corporation with its headquarters in Santa Rosa, California. It reported \$4.979 billion in global revenues in 2024, \$1.769 billion of which were from the United States. Keysight's Communications Solutions Group produces and sells the products in the relevant markets at issue. The Communications Solutions Group includes two main areas: (i) commercial communications and (ii) aerospace, defense and government.

4. Spirent is a United Kingdom corporation headquartered in Crawley, England, with offices in Calabasas, California and other locations in and outside the United States. It earned \$460 million in global revenues in 2024, \$257 million of which were from the United

States.

5. On March 28, 2024, Keysight offered to purchase Spirent for \$1.5 billion. Spirent's board recommended that Spirent shareholders accept Keysight's offer, which they did on May 22, 2024.

#### III. Jurisdiction and Venue

6. The United States brings this action pursuant to Section 15 of the Clayton Act, as amended, 15 U.S.C. 25, to prevent and restrain Keysight and Spirent from violating Section 7 of the Clayton Act, 15 U.S.C. 18.

7. Both Keysight and Spirent are corporations that transact business within this District through, among other things, their sales of communications testing and

measurement products.

- 8. Defendants Keysight and Spirent are engaged in a regular, continuous, and substantial flow of interstate commerce and their sales have a substantial effect on interstate commerce, including within this District. The Court has subject-matter jurisdiction pursuant to Section 15 of the Clayton Act, as amended, 15 U.S.C. 25, and 28 U.S.C. 1331, 1337(a), and 1345.
- 9. Defendants Keysight and Spirent have consented to venue and personal

jurisdiction in this district. Venue is proper in this district under Section 12 of the Clayton Act, 15 U.S.C. 22 and 28 U.S.C. 1391.

## IV. Background

10. Communications networks link together different entities and devices, referred to as "endpoints," to enable the exchange of information between them. Communications networks include computer networks in a large enterprise organization; telecommunications networks that power mobile phones; satellite networks that enable GPSenabled devices; and cloud-computing networks that store and transmit vast quantities of data. These endpoints can be connected via hardwire (e.g., optical fiber/copper) or wirelessly using radio spectrum. Today, a complex system of interconnected and separate networks allow consumers to store, access, and move data across the world.

11. The communications industry uses specialized testing equipment to verify the performance of communications networks and the devices connected to them. This testing is essential to validate that a network performs as expected, even under nonideal conditions, such as conditions that interfere with a wireless signal, or to ensure that networks and equipment can handle increasing loads of traffic. Testing also helps ensure that user data is securely protected against the threat of cyberattack. To complete this testing, equipment manufacturers and network operators purchase specialized hardware and software equipment, and they rely on periodic software updates and multi-year services contracts to provide regular maintenance and system

12. High-speed ethernet testing, network security testing, and RF channel emulators are used in a lab environment to test network elements before they are deployed in the field. Lab testing equipment is complex, costly, and relatively fixed. By contrast, equipment used to test networks and devices already in operation—known as live testing equipment—is generally more portable and less expensive than lab testing equipment.

13. Customers use lab testing equipment throughout the lifecycle of a network, even after the network or devices in it have been deployed. Lab testing ensures that communications networks can support updated devices, comply with revised industry standards, and maintain data security as the cybersecurity landscape changes.

14. Lab testing equipment requires constant engineering investment. Network technology changes rapidly: data moves faster, mobile wireless providers deploy new spectrum and new wireless technologies, would-be hackers develop new lines of attack, and device manufacturers make each iteration of their product more sophisticated. Lab testing equipment providers, including Keysight and Spirent, spend millions of dollars each year on research and development to ensure their products keep pace with market changes and employ hundreds of specialized experts dedicated to improving their testing equipment and responding to customer requests.

15. Accurate lab testing capabilities are critical to the development, validation, and maintenance of wireline and wireless communications devices and networks. A wide range of customers depend on specialized lab testing equipment to successfully deploy their networks and devices, including network equipment manufacturers, network operators, chipset manufacturers, "hyperscalers" that offer cloud computing services, research labs, government testing centers, and large companies operating secure internal networks. Equipment cannot be effectively deployed in these complex networks without such testing.

## V. Relevant Markets

16. Each of the three product markets identified below constitutes a line of commerce as that term is used in Section 7 of the Clayton Act, 15 U.S.C. 18, and each is a relevant product market in which competitive effects can be assessed. The geographic market for each relevant product market is comprised of sales to customers within the United States.

# A. High-Speed Ethernet Testing Equipment

17. High-speed ethernet testing equipment tests the performance of both the hardware and software components of high-speed wireline communications networks. Specifically, it tests the functionality of communications both within a given network and across different networks. This testing ensures that wireline networks can support high-bandwidth use cases, such as running artificial intelligence algorithms. These testing products are crucial to ensure that large network operators can support data usage at scale.

18. Customers using high-speed ethernet testing equipment have no reasonable alternatives for testing their wireline network equipment. Solutions developed in-house or relying on open-source software would not provide an adequate alternative for most customers.

Attempting to use such options would require costly investments in engineering and other technical resources, can take years to develop, and would not be as reliable or robust as the high-speed ethernet testing equipment available from Keysight or Spirent.

19. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade quality of, high-speed ethernet testing equipment customers in the United States. A degradation of quality could entail any dimension of competition, including service, capacity investment, choice of product variety or features, or innovation. Accordingly, high-speed ethernet testing equipment sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C. 18.

# B. Network Security Testing Equipment

20. Network security testing equipment assesses the cybersecurity of wireline networks through laboratory simulation of attacks, testing firewalls as well as other security-related features like proxy and secure content gateways. These products simulate real-world conditions, such as high traffic volumes, to ensure that a network's security policies protect it from attack without impacting performance.

21. Customers that purchase network security testing equipment have no reasonable alternatives. Although some companies make use of open-source software or internally developed tools for limited purposes, self-supply is not a viable option for most customers due to the high costs involved. Customers rely on network security testing equipment to ensure sensitive data are protected from cyberattacks, and they are thus unlikely to rely on unproven and untested solutions in the ordinary course of business.

22. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade the quality of, network security testing equipment offered to customers in the United States. A quality degradation could entail any dimension of competition, including service, capacity investment, choice of product variety or features, or innovation. Accordingly, network security testing equipment sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C. 18.

#### C. RF Channel Emulators

23. RF channel emulators evaluate how wireless networks and devices will

react when deployed in the real world, where a wireless signal may not be perfect. Wireless networks transmit data using radio frequency spectrum. Wireless communication networks are used across multiple important industries, including cellular networks, satellite networks, and radar and navigation systems. Unlike in a wireline environment, signal transmission through radio frequency can be subject to substantial interference from weather, large objects, topographical features, and the presence of other competing radio signals.

24. RF channel emulators, also known as "faders," are used in a lab setting. They test whether wireless receivers, such as cell phones or radar handsets, can effectively receive and decode RF signals. A channel emulator adds various impairments to the intended communication path to simulate realworld challenges, such as dense urban settings, mountainous regions, or long distances. This performance testing enables engineers to adjust and optimize designs in a controlled environment to ensure wireless networks perform as expected once they are deployed.

25. Customers that purchase RF channel emulators have no reasonable alternatives. Although some companies make use of open-source software or internally developed tools for limited purposes, self-supply is not a viable option for most customers due to the high costs and technical expertise required to develop internal solutions. Customers rely on RF channel emulators to ensure networks will operate effectively in real-world conditions.

26. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade the quality of, RF channel emulators sold to customers in the United States. A degradation of quality could entail any dimension of competition, including quality, service, capacity investment, choice of product variety or features, or innovation. Accordingly, RF channel emulators sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C. 18.

# VI. Anticompetitive Effects

27. Keysight and Spirent are the dominant providers of high-speed ethernet testing equipment, network security testing equipment, and RF channel emulators in the United States. Their proposed merger would extinguish the competition between them and would presumptively result in a substantial lessening of competition in each market.

28. The transaction would substantially lessen competition in the market for high-speed ethernet testing equipment in the United States. Keysight and Spirent are the two principal suppliers of high-speed ethernet testing equipment in the United States and have remained the market leaders in this area for many years. In the United States, Keysight and Spirent have a combined market share of approximately 85%. The market for high-speed ethernet testing equipment is already highly concentrated and would become significantly more concentrated as a result of the proposed

29. Keysight and Spirent compete directly against one another to provide high-speed ethernet testing equipment to customers. The handful of other market participants serve far fewer customers and offer much less robust technical solutions than Defendants do. Customers have benefited from competition between Defendants through lower prices, higher quality services, and more robust innovation—an essential feature as technology and network hardware testing components continuously evolve to meet and enable customer innovations.

30. The transaction also would substantially lessen competition in the market for network security testing equipment in the United States. Keysight and Spirent are the two largest suppliers of network security testing equipment in the United States and have remained the market leaders in this market for many years. In this market, each Defendant earns more than double the revenue of any other competitor; together, Keysight and Spirent would have a combined market share of at least 60% in the United States. The market for network security testing equipment is already highly concentrated and would become significantly more concentrated after the proposed merger.

31. Keysight and Spirent compete head-to-head to provide network security testing equipment to customers. This competition has resulted in lower prices, higher-quality services, and faster product improvements. These updates are essential to keep pace as cybersecurity attackers develop increasingly more sophisticated methods of accessing secure networks.

32. The transaction also would substantially lessen competition in the market for RF channel emulators in the United States. Keysight and Spirent are two of the leading providers of RF channel emulators in the United States, with a combined market share of more than 50%. The market for RF channel

emulators is already highly concentrated and would become significantly more concentrated after the proposed merger.

33. Keysight and Spirent compete head-to-head to provide RF channel emulators to customers. This competition has resulted in lower prices, higher-quality services, and robust product improvements. These updates are essential to keep pace as technology improves and wireless networks are used for increasingly more data traffic.

34. Keysight and Spirent are especially close competitors for customers who use RF channel emulators to test terrestrial wireless networks (as opposed to satellite networks) and for customers who need "external" hardware-based faders able to test a full array of RF channel emulation capabilities. Other providers of RF channel emulators only support satellite networks and/or only emulate simple interference with "internal" software-based products. Keysight and Spirent are the only providers in the United States of RF channel emulators capable of supporting the full array of test environments for terrestrial wireless networks. For U.S. customers that require these capabilities, Keysight and Spirent are the only options.

# VII. Absence of Countervailing Factors

35. It is unlikely that any firm would enter the relevant markets in a timely manner sufficient to prevent the proposed transaction's anticompetitive effects. Successful entry into these specialized markets is difficult, timeconsuming, and costly.

36. A prospective entrant would need to invest significant time and capital to design and develop testing products comparable to the Defendants' product lines. In each of the relevant markets, Keysight and Spirent have spent millions of dollars and many years acquiring, building, and refining their products. Moreover, the underlying communications technologies are governed by evolving standards, requiring substantial ongoing investment to ensure that a new product functions effectively with new features and meets new standards. Finally, given that these products impact the performance, security, and reliability of networks that handle sensitive data, a prospective entrant would need to devote significant resources to demonstrate its ability to provide a high-quality product and high-quality service and support, including regular updates. Purchasers of high-speed ethernet lab testing equipment, network security testing equipment, and RF

channel emulators have complex needs and are reluctant to rely on any company without an established brand and reputation.

37. Defendants cannot demonstrate verifiable, merger-specific efficiencies sufficient to offset the proposed merger's anticompetitive effects.

# VIII. Violations Alleged

- 38. Keysight's proposed acquisition of Spirent will eliminate competition between them and would substantially lessen competition in three critical communications testing and measurement equipment markets in the United States in violation of Section 7 of the Clayton Act, 15 U.S.C. 18.
- 39. Among other things, the transaction would:
- i. eliminate competition between Kevsight and Spirent;
- ii. likely cause prices of critical communications testing and measurement equipment to be higher than they would be otherwise; and
- iii. likely reduce quality, service, choice, and innovation.

## IX. Request for Relief

40. The United States requests:

i. that Keysight's proposed acquisition of Spirent be adjudged to violate Section 7 of the Clayton Act, 15 U.S.C. 18;

- ii. that the Defendants be permanently enjoined and restrained from carrying out the proposed acquisition of Spirent by Keysight or any other transaction that would combine the two companies;
- iii. that the United States be awarded costs of this action; and
- iv. that the United States be awarded such other relief as the Court may deem just and proper.

Dated: June 2, 2025.

Respectfully submitted,

For Plaintiff United States of America: Abigail A. Slater (D.C. Bar #90027189), Assistant Attorney General.

Roger P. Alford (D.C. Bar #445158), Principal Deputy Assistant Attorney General.

William J. Rinner (D.C. Bar #997485), Deputy Assistant Attorney General.

Ryan Danks, Director of Civil Enforcement. George C. Nierlich (D.C. Bar #1004528), Deputy Director of Civil Enforcement.

Jared A. Hughes, Cory Brader Leuchten, Assistant Chiefs, Media, Entertainment, and Communications Section.

Carl Willner\* (D.C. Bar #412841), Carmel Arikat (D.C. Bar #1018208), Katherine Clemons (D.C. Bar #1014137), Curtis Strong (D.C. Bar #1005093), Isabel Agnew, *Attorneys*.

U.S. Department of Justice, Antitrust Division, Media, Entertainment, and Communications Section, 450 Fifth Street NW, Suite 7000, Washington, DC 20530, Tel.: 202–514–5813, Fax: 202–514–6381, Email: carl.willner@usdoj.gov.

\* Lead Attorney to be Noticed.

# United States District Court for the District of Columbia

United States of America, Plaintiff, v. Keysight Technologies, Inc. and Spirent Communications PLC, Defendants.
Civil Action No. 1:25–cv–01734–CJN Judge: Carl J. Nichols

# [Proposed] Final Judgment

Whereas, Plaintiff, United States of America, filed its Complaint against Keysight Technologies, Inc. ("Keysight") and Spirent Communications plc ("Spirent") (together "Defendants") on June 2, 2025;

And whereas, the United States and Defendants have consented to entry of this Final Judgment without the taking of testimony, without trial or adjudication of any issue of fact or law, and without this Final Judgment constituting any evidence against or admission by any party relating to any issue of fact or law;

And whereas, Defendants agree to make a divestiture and to undertake certain actions related to the divestiture to remedy the loss of competition alleged in the Complaint;

And whereas, Defendants represent that the divestiture and other relief required by this Final Judgment can and will be made and that Defendants will not later raise a claim of hardship or difficulty as grounds for asking the Court to modify any provision of this Final Judgment;

Now Therefore, it is Ordered, Adjudged, and Decreed:

## I. Jurisdiction

The Court has jurisdiction over the subject matter of and each of the parties to this action. The Complaint states a claim upon which relief may be granted against Defendants under Section 7 of the Clayton Act (15 U.S.C. 18).

#### II. Definitions

As used in this Final Judgment:

A. "Acquirer" means Viavi or another entity approved by the United States in its sole discretion to which Defendants divest the Divestiture Assets.

- B. "Divestiture Assets" means all of Defendants' rights, titles, and interests in and to all property and assets, tangible and intangible, wherever located, relating to or used in connection with the Divestiture Business, including the following:
- 1. the real property leasehold interests and associated renewal rights in the facilities located at (a) 27349 Agoura Road, Calabasas, California 91301

(United States); (b) 47-53 Lascar Catargiu Blvd., 1st District, Bucharest (Romania); (c) Pacific Guardian Center— Mauka Tower, 737 Bishop Street, Suite 1900, Honolulu, Hawaii 96813 (United States); (d) Unit 1301, 1302, 1303, 1305, 1306, 1307, 1309, 13th Floor, Shining Building, No. 35 Xueyuan Road, Haidian District, Beijing (China); (e) Unit B4-09, 4th Underground Floor, Shining Building, No. 35 Xueyuan Road, Haidian District, Beijing (China); and (f) 2nd Floor, Quadrant 2 of Tower 1, Umiya Business Bay, Sarjapur Outer Ring Road, Bangalore East Taluk 560 103 (India);

2. all inventory (whether raw materials, work in process, semifinished goods, finished goods, packaging, labels,

scrap or supplies);

- 3. all furniture, fixtures, furnishings, vehicles, equipment, machines, computers, tools, spare parts and tooling, office and other supplies, technical documentation, and other tangible personal property (including third party software embedded therein) including as set forth on Annex 1, Schedule II.B.3 hereto;
- 4. all contracts, including all development contracts with XRComm and VVDN Technologies for Spirent's channel emulation business, contractual rights, and customer relationships. including Spirent's relationship with Calnex as a reseller and all other agreements, commitments and purchase orders, including those related to intellectual property, suppliers, or customers, and all outstanding offers or solicitations to enter into a similar arrangement; provided, however, that for any contracts that relate to both the Divestiture Business and to businesses not included in the Divestiture Assets, only the portion of the contract related to the Divestiture Business is a Divestiture Asset; provided, further, that none of the following contracts form part of the Divestiture Assets: (i) insurance contracts and policies, (ii) real property lease contracts with respect to real property not listed in Paragraph II.B.1 of this definition and (iii) any contract set forth on Annex 2, Schedule II.B.4.
- 5. all licenses, permits, certifications, approvals, consents, registrations, waivers, and authorizations, including all pending applications or renewals of the same;
- 6. data and information (including technical information) held or controlled by Defendants;
- 7. all books and records, including (i) customer and supplier lists, accounts, sales, and credits records; (ii) budgets, pricing guidelines, ledgers, journals, deeds, title policies, minute books, and

operating plans; (iii) financial statements and related work papers and letters from accountants; (iv) environmental studies and plans; (v) records and research data concerning historic and current research and development activities, including designs of experiments and the results of successful and unsuccessful designs and experiments; and (vi) safety procedures (e.g., for the handling of materials and substances) and quality assurance and control procedures; provided, however, that minute books, corporate charter, stock or equity record books, and books and records that pertain to the organization, existence or capitalization of Spirent and its affiliates, do not form part of the Divestiture Assets;

8. copies of all tax returns related to taxes on or with respect to the Divestiture Business or the Divestiture Assets:

9. all intellectual property owned, licensed, or sublicensed, either as licensor or licensee, including (a) patents, patent applications, and inventions and discoveries that may be patentable, (b) registered and unregistered copyrights and copyright applications, (c) registered and unregistered trademarks, trade dress, service marks, trade names, and trademark applications (including commercial names and d/b/a names), and (d) rights in internet websites and internet domain names, in each case, set forth on Annex 3, Schedule II.B.9 hereto; provided, however, that trademarks, service marks, trade names, internet domain names, logos, slogans, trade dress, and other similar designations of source or origin of the Defendants (including the goodwill symbolized thereby) containing the following marks do not form part of the Divestiture Assets: "Spirent", "Spirent Communications" and the Spirent circle device:

10. tangible and electronic embodiments of know-how, documentation of ideas, research and development files, laboratory notebooks and other similar tangible or electronic materials (including trade secrets, design protocols, specifications for materials, specifications for parts, specifications for devices, design tools and simulation capabilities), or proprietary software;

11. all rights to causes of action, lawsuits, judgments, claims, defenses, indemnities, guarantees, refunds, rights of recovery, rights of set off and other rights and privileges against third parties and demands of any nature, except for claims for refunds of any taxes;

12. all goodwill in respect of, or arising primarily out of, the conduct of the Divestiture Business (including the exclusive right for Acquirer to represent itself as carrying on the operation of the Divestiture Business in succession of Spirent);

13. all guaranties, warranties, indemnities and similar rights granted by any third party relating to the Divestiture Business or a Divestiture Asset to the extent required to be performed during the period on and after the Divestiture Date; and

14. originals of all personnel records relating to Relevant Personnel.

Provided, however, that except as otherwise specifically addressed in this Paragraph II.B (including the assets listed in Paragraph II.B.1 and the Schedules in Paragraph II.B), for any property or assets that relate to, are used in the operation of, or contain information for, both the Divestiture Business and Defendants' other businesses ("Shared Assets"), only the portion of such property or assets related to or necessary for the operation of the Divestiture Business constitutes Divestiture Assets. The United States, in its sole discretion, will determine whether Shared Assets are necessary for the operation of the Divestiture Business.

C. "Divestiture Business" means the high-speed ethernet, network security, and channel emulation business lines of Spirent, Spirent TestCenter, and the following product lines and projects, each including the products listed in Annex 4, Schedule II.C:

1. network infrastructure testing applications offering network access/switching/routing/SDN protocol coverage, cloud and data-center infrastructure test (including compute, storage, network) and service provider scale test; automotive V2X test and invehicle networking test;

2. application and security testing solutions providing network application performance and security attacks at performance load for testing converged multi-play services, application delivery and network security controls, including the Avalanche and Cyberflood branded product lines; and

3. Spirent's channel emulation business, including the Vertex branded channel emulation testing product line and development projects for (i) an updated radio frequency card and (ii) an updated channel emulation product code named "Project Aspen."

D. "Divestiture Date" means the date on which the Divestiture Assets are divested to Acquirer pursuant to this Final Judgment. E. "Including" means including but not limited to.

F. "Keysight" means Defendant Keysight Technologies, Inc., incorporated in Delaware with its headquarters in Santa Rosa, California, its successors and assigns, and its subsidiaries, divisions, groups, affiliates, partnerships, and joint ventures, and their directors, officers, managers, agents, and employees.

G. "Regulatory Approvals" means (1) any approvals or clearances under antitrust, competition, or foreign direct investment laws that are required for the Transaction to proceed; (2) any approvals or clearances under antitrust, competition, or foreign direct investment laws that are required for Acquirer's acquisition of the Divestiture Assets to proceed; and (3) the sanctioning by the High Court of Justice in England and Wales of the scheme of arrangement pursuant to which the Defendants are effecting the Transaction.

H. "Relevant Personnel" means all full-time, part-time, or contract employees of Spirent, wherever located, whose job responsibilities relate in any way to the Divestiture Assets or the design, production, and sale of highspeed ethernet testing, network security testing, and radio frequency (RF) channel emulators, except to the extent Acquirer determines that such employees are not necessary to the operation of the Divestiture Business. The United States, in its sole discretion, will resolve any disagreement regarding which employees are Relevant Personnel.

I. "Spirent" means Defendant Spirent Communications, plc, which is registered in England and Wales with its headquarters in Crawley, West Sussex RH10 1BD, United Kingdom, its successors and assigns, and its subsidiaries, divisions, groups, affiliates, partnerships, and joint ventures, and their directors, officers, managers, agents, and employees.

J. "Transaction" means the proposed acquisition of Spirent by Keysight.

K. "Viavi" means Viavi Solutions, Inc., a Delaware corporation with its headquarters in Chandler, Arizona, its successors and assigns, and its subsidiaries, divisions, groups, affiliates, partnerships, and joint ventures, and their directors, officers, managers, agents, and employees.

# III. Applicability

A. This Final Judgment applies to Defendants, as defined above, and all other persons in active concert or participation with any Defendant who receive actual notice of this Final Judgment.

B. If, prior to complying with Section IV of this Final Judgment, Defendants sell or otherwise dispose of all or substantially all of the assets or of business units that include the Divestiture Assets, Defendants must require any purchaser to be bound by the provisions of this Final Judgment.

#### IV. Divestiture

A. Defendants are ordered and directed, within ten (10) calendar days after the Court's entry of the Asset Preservation and Hold Separate Stipulation and Order in this matter or within ten (10) calendar days after Regulatory Approvals are received, whichever is later, to divest the Divestiture Assets in a manner consistent with this Final Judgment to Acquirer. The United States, in its sole discretion, may agree to one or more extensions of this time period not to exceed ninety (90) calendar days in total and will notify the Court of any extension.

B. For all contracts, agreements, and customer relationships (or portions of such contracts, agreements, and customer relationships) included in the Divestiture Assets, Defendants must assign or otherwise transfer all contracts, agreements, and customer relationships to Acquirer within the deadlines set forth in Paragraph IV.A; provided, however, that for any contract or agreement that requires the consent of another party to assign or otherwise transfer, Defendants must use best efforts to accomplish the assignment or transfer. Defendants must not interfere with any negotiations between Acquirer and a contracting party.

C. Defendants must use best efforts to divest the Divestiture Assets as expeditiously as possible. Defendants must take no action that would jeopardize the completion of the divestiture ordered by the Court, including any action to impede the permitting, operation, or divestiture of the Divestiture Assets.

D. Unless the United States otherwise consents in writing, divestiture pursuant to this Final Judgment must include the entire Divestiture Assets and must be accomplished in such a way as to satisfy the United States, in its sole discretion, that the Divestiture Assets can and will be used by Acquirer as part of a viable, ongoing business of the design, production, and sale of high-speed ethernet testing, network security testing, and radio frequency (RF) channel emulators and that the divestiture to Acquirer will remedy the

competitive harm alleged in the Complaint.

E. The divestiture must be made to an Acquirer that, in the United States' sole judgment, has the intent and capability, including the necessary managerial, operational, technical, and financial capability, to compete effectively in the design, production, and sale of high-speed ethernet testing, network security testing, and radio frequency (RF) channel emulators.

F. The divestiture must be accomplished in a manner that satisfies the United States, in its sole discretion, that none of the terms of any agreement between Acquirer and Defendants give Defendants the ability unreasonably to raise Acquirer's costs, to lower Acquirer's efficiency, or otherwise interfere in the ability of Acquirer to compete effectively in the design, production, and sale of high-speed ethernet testing, network security testing, and radio frequency (RF) channel emulators.

G. In the event Defendants are attempting to divest the Divestiture Assets to an Acquirer other than Viavi, Defendants promptly must make known, by usual and customary means, the availability of the Divestiture Assets. Defendants must inform any person making an inquiry relating to a possible purchase of the Divestiture Assets that the Divestiture Assets are being divested in accordance with this Final Judgment and must provide that person with a copy of this Final Judgment. Defendants must offer to furnish to all prospective Acquirers, subject to customary confidentiality assurances, all information and documents relating to the Divestiture Assets that are customarily provided in a due diligence process; provided, however, that Defendants need not provide information or documents subject to the attorney-client privilege or workproduct doctrine. Defendants must make all information and documents available to the United States at the same time that the information and documents are made available to any other person.

H. Defendants must provide prospective Acquirers with (1) access to make inspections of the Divestiture Assets; (2) access to all environmental, zoning, and other permitting documents and information relating to the Divestiture Assets; and (3) access to all financial, operational, or other documents and information relating to the Divestiture Assets that would customarily be provided as part of a due diligence process. Defendants also must disclose all encumbrances on any part

of the Divestiture Assets, including on intangible property.

I. Defendants must cooperate with and assist Acquirer in identifying and, at the option of Acquirer, hiring all Relevant Personnel, including:

1. No later than the date that is the later of (a) ten (10) business days following the entry of the Asset Preservation and Hold Separate Stipulation and Order in this matter and (b) ten (10) business days prior to the Divestiture Date, Defendants must identify all Relevant Personnel to Acquirer and the United States, including by providing organization charts or equivalent information to show how all Relevant Personnel fit into Spirent's existing organizational structure.

2. Within ten (10) business days following receipt of a request by Acquirer or the United States, Defendants must provide to Acquirer and the United States additional information relating to Relevant Personnel, including name, job title, reporting relationships, past experience, responsibilities, training and educational histories, relevant certifications, and job performance evaluations. Defendants must also provide to Acquirer and the United States information showing current and accrued compensation and benefits of Relevant Personnel, including most recent bonuses paid, aggregate annual compensation, current target or guaranteed bonus, if any, any retention agreement or incentives, any equity or equity-based incentive compensation arrangements, any commission-based compensation arrangements, and any other payments due, compensation or benefits accrued, or promises made to the Relevant Personnel. If Defendants are barred by any applicable law from providing any of this information, Defendants must provide, within ten (10) business days following receipt of the request, the requested information to the full extent permitted by law and also must provide a written explanation of Defendants' inability to provide the remaining information, including specifically identifying the provisions of the applicable laws.

3. At the request of Acquirer, Defendants must promptly make Relevant Personnel available for private interviews with Acquirer during normal business hours at a mutually agreeable location.

4. Defendants must not interfere with any effort by Acquirer to employ any Relevant Personnel. Interference includes offering to increase the compensation or improve the benefits of Relevant Personnel unless (a) the offer is part of a company-wide increase in compensation or improvement in benefits that was announced prior to March 28, 2024, or (b) the offer is approved by the United States in its sole discretion. Defendants' obligations under this Paragraph IV.I.4 will expire one hundred and eighty (180) calendar days after the Divestiture Date.

5. For Relevant Personnel who elect employment with Acquirer within one hundred and eighty (180) calendar days of the Divestiture Date or whose employment transfers automatically to Acquirer as of the Divestiture Date, Defendants must waive all non-compete and nondisclosure agreements with respect to the Divestiture Assets and the Divestiture Business; vest and pay to the Relevant Personnel (or to Acquirer for payment to the employee) on a prorated basis any bonuses, incentives, other salary, benefits or other compensation fully or partially accrued at the time of the transfer of the employee to Acquirer; vest any unvested pension and other equity rights; and provide all other benefits, if any, that those Relevant Personnel otherwise would have been provided had the Relevant Personnel continued employment with Defendants, including any retention bonuses or payments. Notwithstanding the foregoing, Defendants may maintain reasonable restrictions on disclosure by Relevant Personnel of Defendants' proprietary non-public information that is unrelated to the Divestiture Assets or the provision of commodity price assessments and related news and analysis and not otherwise required to be disclosed by this Final Judgment.

6. For a period of twelve (12) months from the Divestiture Date, Defendants may not solicit to rehire Relevant Personnel who were hired by Acquirer within ninety (90) calendar days of the Divestiture Date unless (a) an individual is terminated or laid off by Acquirer or (b) Acquirer agrees in writing that Defendants may solicit to re-hire that individual. Nothing in this Paragraph IV.I.6 prohibits Defendants from advertising employment openings using general solicitations or advertisements and re-hiring Relevant Personnel who apply for an employment opening through a general solicitation or advertisement.

J. Defendants must warrant to Acquirer that (1) the Divestiture Assets will be operational and without material defect on the date of their transfer to Acquirer; (2) there are no material defects in the environmental, zoning, or other permits relating to the operation of the Divestiture Assets; and (3) Defendants have disclosed all encumbrances on any part of the

Divestiture Assets, including on intangible property. Following the sale of the Divestiture Assets, Defendants must not undertake, directly or indirectly, challenges to the environmental, zoning, or other permits relating to the operation of the Divestiture Assets.

K. Defendants must use best efforts to assist Acquirer to obtain all necessary licenses, registrations, and permits to operate the Divestiture Business. Defendants must coordinate and cooperate with Acquirer in exchanging information and assistance in connection with making all filings or notifications necessary to transfer any permits and any permit applications that are part of the Divestiture Assets to Acquirer, or in connection with any applications for new permits relating to the Divestiture Business. Until Acquirer obtains the necessary licenses, registrations, and permits, Defendants must provide Acquirer with the benefit of Defendants' licenses, registrations, and permits to the full extent permissible by law.

L. At the option of Acquirer, and subject to approval by the United States in its sole discretion, on or before the Divestiture Date, Defendants must enter into a contract or contracts with Acquirer to provide transition services (1) for a period of up to ninety (90) calendar days, for cross-docking and warehousing support, access to Divestiture Assets in Defendants' facilities, marketing, information technology services, human resources, accounting, payroll, accounts payable, accounts receivable, and revenue recognition, and export control, and (2) for a period of up to twelve (12) months, for customer service and support. All transition services contracts must be on terms and conditions reasonably related to market conditions for the provision of the transition services. Any amendment to or modification of any provision of a contract to provide transition services is subject to approval by the United States, in its sole discretion. The United States, in its sole discretion, may approve one or more extensions of any contract for transition services for a total of up to an additional ninety (90) calendar days. If Acquirer seeks an extension of the term of any contract for transition services, Defendants must notify the United States in writing at least five (5) business days after receipt of an extension notice from Acquirer. Acquirer may terminate a contract for transition services, or any portion of a contract for transition services (including all interdependent services), without cost or penalty, at any time upon thirty (30) calendar days' written

notice to Defendants. The employee(s) of Defendants tasked with providing transition services must not share any competitively sensitive information of Acquirer with any other employee of Defendants.

M. If any term of an agreement between Defendants and Acquirer, including an agreement to effectuate the divestiture required by this Final Judgment, varies from a term of this Final Judgment, to the extent that Defendants cannot fully comply with both, this Final Judgment determines Defendants' obligations.

#### V. Appointment of Divestiture Trustee

A. If Defendants have not divested the Divestiture Assets within the period specified in Paragraph IV.A, Defendants must immediately notify the United States of that fact in writing. Upon application of the United States, which Defendants may not oppose, the Court will appoint a divestiture trustee selected by the United States and approved by the Court to effect the divestiture of the Divestiture Assets.

B. After the appointment of a divestiture trustee by the Court, only the divestiture trustee will have the right to sell those Divestiture Assets that the divestiture trustee has been appointed to sell. The divestiture trustee will have the power and authority to accomplish the divestiture to Acquirer, at a price and on terms obtainable through reasonable effort by the divestiture trustee, subject to the provisions of Sections IV, V and VI of this Final Judgment, and will have other powers as the Court deems appropriate. The divestiture trustee must sell the Divestiture Assets as quickly as

C. Defendants may not object to a sale by the divestiture trustee on any ground other than malfeasance by the divestiture trustee. Objections by Defendants must be conveyed in writing to the United States and the divestiture trustee within ten (10) calendar days after the divestiture trustee has provided the notice of proposed divestiture required by Section VI.

D. The divestiture trustee will serve at the cost and expense of Defendants pursuant to a written agreement, on terms and conditions, including confidentiality requirements and conflict of interest certifications, approved by the United States in its sole discretion.

E. The divestiture trustee may hire at the cost and expense of Defendants any agents or consultants, including investment bankers, attorneys, and accountants, that are reasonably necessary in the divestiture trustee's judgment to assist with the divestiture trustee's duties. These agents or consultants will be accountable solely to the divestiture trustee and will serve on terms and conditions, including confidentiality requirements and conflict-of-interest certifications, approved by the United States in its sole discretion.

F. The compensation of the divestiture trustee and agents or consultants hired by the divestiture trustee must be reasonable in light of the value of the Divestiture Assets and based on a fee arrangement that provides the divestiture trustee with incentives based on the price and terms of the divestiture and the speed with which it is accomplished. If the divestiture trustee and Defendants are unable to reach agreement on the divestiture trustee's compensation or other terms and conditions of engagement within fourteen (14) calendar days of the appointment of the divestiture trustee by the Court, the United States, in its sole discretion, may take appropriate action, including by making a recommendation to the Court. Within three (3) business days of hiring an agent or consultant, the divestiture trustee must provide written notice of the hiring and rate of compensation to Defendants and the United States.

G. The divestiture trustee must account for all monies derived from the sale of the Divestiture Assets sold by the divestiture trustee and all costs and expenses incurred. Within thirty (30) calendar days of the Divestiture Date, the divestiture trustee must submit that accounting to the Court for approval. After approval by the Court of the divestiture trustee's accounting, including fees for unpaid services and those of agents or consultants hired by the divestiture trustee, all remaining money must be paid to Defendants and the trust will then be terminated.

H. Defendants must use best efforts to assist the divestiture trustee to accomplish the required divestiture. Subject to reasonable protection for trade secrets, other confidential research, development, or commercial information, or any applicable privileges, Defendants must provide the divestiture trustee and agents or consultants retained by the divestiture trustee with full and complete access to all personnel, books, records, and facilities of the Divestiture Assets. Defendants also must provide or develop financial and other information relevant to the Divestiture Assets that the divestiture trustee may reasonably request. Defendants must not take any action to interfere with or to impede the

divestiture trustee's accomplishment of the divestiture.

I. The divestiture trustee must maintain complete records of all efforts made to sell the Divestiture Assets, including by filing monthly reports with the United States setting forth the divestiture trustee's efforts to accomplish the divestiture ordered by this Final Judgment. The reports must include the name, address, and telephone number of each person who, during the preceding month, made an offer to acquire, expressed an interest in acquiring, entered into negotiations to acquire, or was contacted or made an inquiry about acquiring any interest in the Divestiture Assets and must describe in detail each contact.

J. If the divestiture trustee has not accomplished the divestiture ordered by this Final Judgment within one hundred and eighty (180) calendar days of appointment, the divestiture trustee must promptly provide the United States with a report setting forth: (1) the divestiture trustee's efforts to accomplish the required divestiture; (2) the reasons, in the divestiture trustee's judgment, why the required divestiture has not been accomplished; and (3) the divestiture trustee's recommendations for completing the divestiture. Following receipt of that report, the United States may make additional recommendations to the Court. The Court thereafter may enter such orders as it deems appropriate to carry out the purpose of this Final Judgment, which may include extending the trust and the term of the divestiture trustee's appointment by a period requested by the United States.

K. The divestiture trustee will serve until divestiture of all Divestiture Assets to Acquirer is completed or for a term otherwise ordered by the Court.

L. If the United States determines that the divestiture trustee is not acting diligently or in a reasonably costeffective manner, the United States may recommend that the Court appoint a substitute divestiture trustee.

# VI. Notice of Proposed Divestiture

A. Within two (2) business days following execution of a definitive agreement with an Acquirer other than Viavi to divest the Divestiture Assets, Defendants or the divestiture trustee, whichever is then responsible for effecting the divestiture, must notify the United States of the proposed divestiture. If the divestiture trustee is responsible for completing the divestiture, the divestiture trustee also must notify Defendants. The notice must set forth the details of the proposed divestiture and list the name,

address, and telephone number of each person not previously identified who offered or expressed an interest in or desire to acquire any ownership interest in the Divestiture Assets.

B. After receipt by the United States of the notice required by Paragraph VI.A, the United States may make one or more requests to Defendants or the divestiture trustee for additional information concerning the proposed divestiture, the proposed Acquirer, and other prospective Acquirers. Defendants and the divestiture trustee must furnish any additional information requested within fifteen (15) calendar days of the receipt of each request unless the United States provides written agreement to a different period.

C. Within forty-five (45) calendar days after receipt of the notice required by Paragraph VI.A or within twenty (20) calendar days after the United States has been provided the additional information requested pursuant to Paragraph VI.B, whichever is later, the United States will provide written notice to Defendants and any divestiture trustee that states whether the United States, in its sole discretion, objects to the proposed Acquirer or any other aspect of the proposed divestiture. Without written notice that the United States does not object, a divestiture may not be consummated. If the United States provides written notice that it does not object, the divestiture may be consummated, subject only to Defendants' limited right to object to the sale under Paragraph V.C of this Final Judgment. Upon objection by Defendants pursuant to Paragraph V.C, a divestiture by the divestiture trustee may not be consummated unless approved by the Court.

#### VII. Financing

Defendants may not finance all or any part of Acquirer's purchase of all or part of the Divestiture Assets.

#### VIII. Asset Preservation and Hold Separate Obligations

Defendants must take all steps necessary to comply with the Asset Preservation and Hold Separate Stipulation and Order entered by the Court.

# IX. Affidavits

A. Within twenty (20) calendar days of the entry of the Asset Preservation and Hold Separate Stipulation and Order in this matter, and every thirty (30) calendar days thereafter until the divestiture required by this Final Judgment has been completed, each Defendant must deliver to the United States an affidavit, signed by each

Defendant's Chief Financial Officer and General Counsel, describing in reasonable detail the fact and manner of each Defendant's compliance with this Final Judgment. The United States, in its sole discretion, may approve different signatories for the affidavits.

B. In the event Defendants are attempting to divest the Divestiture Assets to an Acquirer other than Viavi, each affidavit required by Paragraph IX.A must include: (1) the name, address, and telephone number of each person who, during the preceding thirty (30) calendar days, made an offer to acquire, expressed an interest in acquiring, entered into negotiations to acquire, or was contacted or made an inquiry about acquiring, an interest in the Divestiture Assets and describe in detail each contact with such persons during that period; (2) a description of the efforts Defendants have taken to solicit buyers for and complete the sale of the Divestiture Assets and to provide required information to prospective Acquirers; and (3) a description of any limitations placed by Defendants on information provided to prospective Acquirers. Objection by the United States to information provided by Defendants to prospective Acquirers must be made within fourteen (14) calendar days of receipt of the affidavit, except that the United States may object at any time if the information set forth in the affidavit is not true or complete.

C. Defendants must keep all records of any efforts made to divest the Divestiture Assets until one year after the Divestiture Date.

D. Within twenty (20) calendar days of the Asset Preservation and Hold Separate Stipulation and Order in this matter, each Defendant must deliver to the United States an affidavit signed by each Defendant's Chief Financial Officer and General Counsel, that describes in reasonable detail all actions that Defendant has taken and all steps that Defendant has implemented on an ongoing basis to comply with Section VIII of this Final Judgment. The United States, in its sole discretion, may approve different signatories for the affidavits.

E. If a Defendant makes any changes to actions and steps described in affidavits provided pursuant to Paragraph IX.D, that Defendant must, within fifteen (15) calendar days after any change is implemented, deliver to the United States an affidavit describing those changes.

F. Defendants must keep all records of any efforts made to comply with Section VIII until one year after the Divestiture Date.

## X. Compliance Inspection

A. For the purposes of determining or securing compliance with this Final Judgment or of related orders such as the Asset Preservation and Hold Separate Stipulation and Order or of determining whether this Final Judgment should be modified or vacated, upon written request of an authorized representative of the Assistant Attorney General for the Antitrust Division, and reasonable notice to Defendants, Defendants must permit, from time to time and subject to legally recognized privileges, authorized representatives, including agents retained by the United States:

1. to have access during Defendants' office hours to inspect and copy, or at the option of the United States, to require Defendants to provide electronic copies of all books, ledgers, accounts, records, data, and documents, wherever located, in the possession, custody, or control of Defendants relating to any matters contained in this Final Judgment; and

2. to interview, either informally or on the record, Defendants' officers, employees, or agents, wherever located, who may have their individual counsel present, relating to any matters contained in this Final Judgment. The interviews must be subject to the reasonable convenience of the interviewee and without restraint or interference by Defendants.

B. Upon the written request of an authorized representative of the Assistant Attorney General for the Antitrust Division, Defendants must submit written reports or respond to written interrogatories, under oath if requested, relating to any matters contained in this Final Judgment.

## XI. Firewalls

A. Defendants must implement and maintain effective procedures to prevent Acquirer's competitively sensitive information from being shared or disclosed, by or through implementation and execution of the obligations required by this Final Judgment and any associated agreements, including agreements entered pursuant to Paragraph IV.L, by the employees of Defendants tasked with providing transition services to Acquirer (collectively "Firewall Employees") and any other employees of Defendants.

B. Defendants must, within thirty (30) calendar days of the entry of the Asset Preservation Stipulation and Order, submit to the United States a compliance plan setting forth in detail the procedures Defendants propose to

implement to effect compliance with this Section XI. The United States must inform Defendants within ten (10) business days of receipt whether, in its sole discretion, the United States approves or rejects Defendants' compliance plan. Within ten (10) business days of receiving a notice of rejection, Defendants must submit a revised compliance plan. The United States may request that the Court determine whether Defendants' proposed compliance plan fulfills the requirements of this Section XI.

C. At minimum, an effective compliance plan must include, for all Firewall Employees, (1) initial written notice on or before the Divestiture Date followed by quarterly written reminders, (2) training within thirty (30) calendar days of the Divestiture Date, and (3) provision of written acknowledgment of the obligations of this Section XI within thirty (30) calendar days of the Divestiture Date. The form of all written notifications must be approved by the United States, in its sole discretion. Defendants must maintain complete records of all written notices, training, employee acknowledgments, and all other efforts made to comply with this Section XI until the expiration of all transition services agreements between Keysight and Acquirer or twelve (12) months after the Divestiture Date, whichever is later.

# XII. No Reacquisition

Defendants may not reacquire any part of or any interest in the Divestiture Assets during the term of this Final Judgment without prior written authorization of the United States.

# XIII. Public Disclosure

A. No information or documents obtained pursuant to any provision this Final Judgment, may be divulged by the United States to any person other than an authorized representative of the executive branch of the United States, except in the course of legal proceedings to which the United States is a party, including grand-jury proceedings, for the purpose of evaluating a proposed Acquirer or securing compliance with this Final Judgment, or as otherwise required by law.

B. In the event of a request by a third party, pursuant to the Freedom of Information Act, 5 U.S.C. 552, for disclosure of information obtained pursuant to any provision of this Final Judgment, the Antitrust Division will act in accordance with that statute, and the Department of Justice regulations at 28 CFR part 16, including the provision on confidential commercial information,

at 28 CFR 16.7. Defendants submitting information to the Antitrust Division should designate the confidential commercial information portions of all applicable documents and information under 28 CFR 16.7. Designations of confidentiality expire ten (10) years after submission, "unless the submitter requests and provides justification for a longer designation period." See 28 CFR 16.7(b).

C. If at the time that Defendants furnish information or documents to the United States pursuant to any provision of this Final Judgment, Defendants represent and identify in writing information or documents for which a claim of protection may be asserted under Rule 26(c)(1)(G) of the Federal Rules of Civil Procedure, and Defendants mark each pertinent page of such material, "Subject to claim of protection under Rule 26(c)(1)(G) of the Federal Rules of Civil Procedure," the United States must give Defendants ten (10) calendar days' notice before divulging the material in any legal proceeding (other than a grand jury proceeding).

#### XIV. Retention of Jurisdiction

The Court retains jurisdiction to enable any party to this Final Judgment to apply to the Court at any time for further orders and directions as may be necessary or appropriate to carry out or construe this Final Judgment, to modify any of its provisions, to enforce compliance, and to punish violations of its provisions.

## XV. Enforcement of Final Judgment

A. If any time during the five-year period following entry of this Final Judgment, the United States determines at its sole discretion that the Final Judgment has failed to fully redress the violations alleged in the Complaint, then the United States may re-open this proceeding to seek additional relief, including divestiture of additional assets. Such additional relief may be ordered by this Court upon a finding by a preponderance of the evidence that there is a reasonable probability that the proposed Final Judgment did not fully redress the violations alleged in the Complaint.

B. The United States retains and reserves all rights to enforce the provisions of this Final Judgment, including the right to seek an order of contempt from the Court. Defendants agree that in a civil contempt action, a motion to show cause, or a similar action brought by the United States relating to an alleged violation of this Final Judgment, the United States may establish a violation of this Final Judgment and the appropriateness of a remedy therefor by a preponderance of the evidence, and Defendants waive any argument that a different standard of proof should apply.

C. This Final Judgment should be interpreted to give full effect to the procompetitive purposes of the antitrust laws and to restore the competition the United States alleges was harmed by the challenged conduct. Defendants agree that they may be held in contempt of, and that the Court may enforce, any provision of this Final Judgment that, as interpreted by the Court in light of these procompetitive principles and applying ordinary tools of interpretation, is stated specifically and in reasonable detail, whether or not it is clear and unambiguous on its face. In any such interpretation, the terms of this Final Judgment should not be construed against either party as the drafter.

D. In an enforcement proceeding in which the Court finds that Defendants have violated this Final Judgment, the United States may apply to the Court for an extension of this Final Judgment, together with other relief that may be appropriate. In connection with a successful effort by the United States to enforce this Final Judgment against a Defendant, whether litigated or resolved before litigation, that Defendant agrees to reimburse the United States for the fees and expenses of its attorneys, as well as all other costs including experts' fees, incurred in connection with that effort to enforce this Final Judgment, including in the investigation of the potential violation.

E. For a period of four (4) years following the expiration of this Final Judgment, if the United States has evidence that a Defendant violated this Final Judgment before it expired, the United States may file an action against that Defendant in this Court requesting that the Court order: (1) Defendant to comply with the terms of this Final Judgment for an additional term of at least four (4) years following the filing of the enforcement action; (2) all appropriate contempt remedies; (3) additional relief needed to ensure the Defendant complies with the terms of this Final Judgment; and (4) fees or expenses as called for by this Section XV.

## XVI. Expiration of Final Judgment

Unless the Court grants an extension, this Final Judgment will expire ten (10) years from the date of its entry, except that after five (5) years from the date of its entry, this Final Judgment may be terminated upon notice by the United States to the Court and Defendants that the divestiture has been completed and continuation of this Final Judgment is no longer necessary or in the public interest.

#### **XVII. Public Interest Determination**

Entry of this Final Judgment is in the public interest. The parties have complied with the requirements of the Antitrust Procedures and Penalties Act, 15 U.S.C. 16, including by making available to the public copies of this Final Judgment and the Competitive Impact Statement, public comments thereon, and any response to comments by the United States. Based upon the record before the Court, which includes the Competitive Impact Statement and, if applicable, any comments and response to comments filed with the Court, entry of this Final Judgment is in the public interest.

Date.	D	
	Date:	

Court approval subject to procedures of Antitrust Procedures and Penalties Act, 15 U.S.C. 16.

United States District Judge

#### Annex 1

# Schedule to II.B.3—Transferred Fixtures

Revised HSE and CE PPE Listing as at 31 December 2024 Stated as at May 15th, 2025

BILLING CODE 4410-11-P

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
43	Romania	-	1745	170 - Fixtures & Fittings	-
95	India	27568	1720	120 - Leasehold Improvements	95620
95	India	27569	1720	120 - Leasehold Improvements	95620
95	India	27570	1720	120 - Leasehold Improvements	95620
95	India	27571	1720	120 - Leasehold Improvements	95620
95	India	27572	1720	120 - Leasehold Improvements	95620
95	India	27573	1720	120 - Leasehold Improvements	95620
95	India	27574	1720	120 - Leasehold Improvements	95620
95	India	27577	1720	120 - Leasehold Improvements	95620
95	India	33487	1720	120 - Leasehold Improvements	95620
95	India	27566	1745	170 - Fixtures & Fittings	95620
95	India	27575	1745	170 - Fixtures & Fittings	95620
95	India	27576	1745	170 - Fixtures & Fittings	95620
95	India	27581	1745	170 - Fixtures & Fittings	95620
95	India	22700	1755	210 - Office Mach-Computers	95204
95	I <b>nd</b> ia	23543	1755	210 - Office Mach-Computers	95204
95	India	25103	1755	210 - Office Mach-Computers	95204
95	I <b>nd</b> ia	25535	1755	210 - Office Mach-Computers	95204
95	India	26309	1755	210 - Office Mach-Computers	95204
95	India	26310	1755	210 - Office Mach-Computers	95204
95	India	26311	1755	210 - Office Mach-Computers	95204
95	India	26474	1755	210 - Office Mach-Computers	95204
95	India	27039	1755	210 - Office Mach-Computers	95204
95	India	28541	1755	210 - Office Mach-Computers	95204
95	India	28542	1755	210 - Office Mach-Computers	95204
95	India	28543	1755	210 - Office Mach-Computers	95204
95	India	30708	1755	210 - Office Mach-Computers	95204
95	India	30709	1755	210 - Office Mach-Computers	95204
95	India	30740	1755	210 - Office Mach-Computers	95204
95	India	30806	1755	210 - Office Mach-Computers	95204
95	India	31790	1755	210 - Office Mach-Computers	95204
95	India	31791	1755	210 - Office Mach-Computers	95204
95	India	31792	1755	210 - Office Mach-Computers	95204
95	India	31793	1755	210 - Office Mach-Computers	95204
95	India	32075	1755	210 - Office Mach-Computers	95204
95	India	32076	1755	210 - Office Mach-Computers	95204
	India	32077	1755	210 - Office Mach-Computers	95204
<b>—</b>	India	33376	1755	210 - Office Mach-Computers	95204
	I <b>nd</b> ia	33377	1755	210 - Office Mach-Computers	95204
95	India	33378	1755	210 - Office Mach-Computers	95204
	India	33379	1755	210 - Office Mach-Computers	95204
95	India	33380	1755	210 - Office Mach-Computers	95204
95	I <b>nd</b> ia	33381	1755	210 - Office Mach-Computers	95204
95	India	33386	1755	210 - Office Mach-Computers	95204
95	I <b>nd</b> ia	33387	1755	210 - Office Mach-Computers	95204
95	India	33388	1755	210 - Office Mach-Computers	95204
95	India	33486	1755	210 - Office Mach-Computers	95204

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
95	India	33802	1755	210 - Office Mach-Computers	95204
95	India	33803	1755	210 - Office Mach-Computers	95204
95	India	33804	1755	210 - Office Mach-Computers	95204
95	India	33805	1755	210 - Office Mach-Computers	95204
95	India	33806	1755	210 - Office Mach-Computers	95204
_	India	33807	1755	210 - Office Mach-Computers	95204
	India	33808	1755	210 - Office Mach-Computers	95204
	India	33809	1755	210 - Office Mach-Computers	95204
-	India	33810	1755	210 - Office Mach-Computers	95204
95	India	34061	1755	210 - Office Mach-Computers	95204
	India	34062	1755	210 - Office Mach-Computers	95204
95	India	34066	1755	210 - Office Mach-Computers	95204
95	India	34487	1755	210 - Office Mach-Computers	95204
	India	34489	1755	210 - Office Mach-Computers	95204
$\vdash$	India	34490	1755	210 - Office Mach-Computers	95204
	India	34491	1755	210 - Office Mach-Computers	95204
	India	35446	1755	210 - Office Mach-Computers	95204
	India	35806	1755	210 - Office Mach-Computers	95204
	India	35906	1755	210 - Office Mach-Computers	95204
	India	35907	1755	210 - Office Mach-Computers	95204
	India	27561	1755	210 - Office Mach-Computers	95205
$\overline{}$	India	27812	1755	210 - Office Mach-Computers	95205
	India	31789	1755	210 - Office Mach-Computers	95209
	India	27404	1755	210 - Office Mach-Computers	95217
	India	34488	1755	210 - Office Mach-Computers	95221
	India	35384	1755	210 - Office Mach-Computers	95221
	India	31619	1755	210 - Office Mach-Computers	95309
95	India	35805	1755	210 - Office Mach-Computers	95309
	India	32930	1755	210 - Office Mach-Computers	95357
	India	31783	1755	210 - Office Mach-Computers	95358
	India	31784	1755	210 - Office Mach-Computers	95358
95	India	32079	1755	210 - Office Mach-Computers	95359
	India	32080	1755	210 - Office Mach-Computers	95359
	India	34564	1755	210 - Office Mach-Computers	95359
	India	24709	1755	210 - Office Mach-Computers	95611
	India	27108	1755	210 - Office Mach-Computers	95611
$\vdash$	India	27402	1755	210 - Office Mach-Computers	95611
	India	30741	1755	210 - Office Mach-Computers	95611
	India	31021	1755	210 - Office Mach-Computers	95611
_	India	32307	1755	210 - Office Mach-Computers	95611
	India	33145	1755	210 - Office Mach-Computers	95611
	India	34226	1755	210 - Office Mach-Computers	95611
	India	34227	1755	210 - Office Mach-Computers	95611
$\vdash$	India	34303	1755	210 - Office Mach-Computers	95611
	India	34304	1755	210 - Office Mach-Computers	95611
	India	25210	1760	300 - Office Mach-Others	95204
	India	25229	1760	300 - Office Mach-Others	95204
	India	22309	1760	300 - Office Mach-Others	95611
	India	22369	1760	300 - Office Mach-Others	95611
	India	22400	1760	300 - Office Mach-Others	95611
	India	22591	1760	300 - Office Mach-Others	95611
	India	24835	1760	300 - Office Mach-Others	95611
	India	26860	1760	300 - Office Mach-Others	95611
	India	27403	1760	300 - Office Mach-Others	95611
	India	27532	1760	300 - Office Mach-Others	95611
	India	28160	1760	300 - Office Mach-Others	95611
23	irruid	20100	1700	555 GIRCE MIGHT-OTHERS	23011

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
95	India	32891	1760	300 - Office Mach-Others	95611
95	India	32892	1760	300 - Office Mach-Others	95611
95	India	34504	1760	300 - Office Mach-Others	95611
95	Indîa	35909	1760	300 - Office Mach-Others	95611
95	India	15815	1760	300 - Office Mach-Others	95620
95	India	24711	1760	300 - Office Mach-Others	95620
95	India	27567	1760	300 - Office Mach-Others	95620
95	India	35908	1760	300 - Office Mach-Others	95620
95	India	25838	1785	550 - Demo Equipment- Eng Test	95204
95	India	26488	1785	550 - Demo Equipment- Eng Test	95204
95	India	28780	1785	550 - Demo Equipment- Eng Test	95204
95	India	28865	1785	550 - Demo Equipment- Eng Test	95204
95	India	27510	1785	550 - Demo Equipment- Eng Test	95205
95	India	29320	1785	550 - Demo Equipment- Eng Test	95205
91	France	28751	1780	500 - Demo Equipment	91322
91	France	24328	1780	500 - Demo Equipment	91351
		24329	1780	500 - Demo Equipment	91351
91	France	24970	1780	500 - Demo Equipment	91351
91	France	25366	1780	500 - Demo Equipment	91351
	France	25761	1780	500 - Demo Equipment	91351
	France	25799	1780	500 - Demo Equipment	91351
91	France	26552	1780	500 - Demo Equipment	91351
	France	26554	1780	500 - Demo Equipment	91351
91	France	26555	1780	500 - Demo Equipment	91351
	France	26953	1780	500 - Demo Equipment	91351
	France	26954	1780	500 - Demo Equipment	91351
91	France	26956	1780	500 - Demo Equipment	91351
91	France	27356	1780	500 - Demo Equipment	91351
	France	27612	1780	500 - Demo Equipment	91351
91	France	27855	1780	500 - Demo Equipment	91351
91	France	28147	1780	500 - Demo Equipment	91351
91	France	28539	1780	500 - Demo Equipment	91351
	France	28963	1780	500 - Demo Equipment	91351
	France	28964	1780	500 - Demo Equipment	91351
	France	28966	1780	500 - Demo Equipment	91351
91	France	29196	1780	500 - Demo Equipment	91351
91	France	29197	1780	500 - Demo Equipment	91351
	France	29198	1780		91351
				500 - Demo Equipment	
	France	29771 29772	1780 1780	500 - Demo Equipment 500 - Demo Equipment	91351 91351
	France France	29773	1780		91351
	France	30010	1780	500 - Demo Equipment 500 - Demo Equipment	91351
		31381	1780	500 - Demo Equipment	91351
	France			• •	91351
	France	31456	1780	500 - Demo Equipment 500 - Demo Equipment	
	France	31468	1780	' '	91351
	France	31682	1780	500 - Demo Equipment	91351
	France	32110	1780	500 - Demo Equipment	91351
	France	32346	1780	500 - Demo Equipment	91351
	France	32453	1780	500 - Demo Equipment	91351
	France	32602	1780	500 - Demo Equipment	91351
	France	32603	1780	500 - Demo Equipment	91351
	France	33268	1780	500 - Demo Equipment	91351
	France	33269	1780	500 - Demo Equipment	91351
	France	33351	1780	500 - Demo Equipment	91351
_	France	33654	1780	500 - Demo Equipment	91351
91	France	33911	1780	500 - Demo Equipment	91351

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
91	France	34015	1780	500 - Demo Equipment	91351
91	France	23553	1780	500 - Demo Equipment	91432
91	France	24605	1780	500 - Demo Equipment	91432
91	France	24754	1780	500 - Demo Equipment	91432
91	France	25121	1780	500 - Demo Equipment	91432
91	France	25122	1780	500 - Demo Equipment	91432
91	France	25237	1780	500 - Demo Equipment	91432
91	France	25238	1780	500 - Demo Equipment	91432
91	France	25242	1780	500 - Demo Equipment	91432
91	France	25243	1780	500 - Demo Equipment	91432
91	France	25367	1780	500 - Demo Equipment	91432
91	France	25368	1780	500 - Demo Equipment	91432
91	France	25458	1780	500 - Demo Equipment	91432
91	France	25637	1780	500 - Demo Equipment	91432
	France	25762	1780	500 - Demo Equipment	91432
	France	25766	1780	500 - Demo Equipment	91432
	France	25793	1780	500 - Demo Equipment	91432
	France	25798	1780	500 - Demo Equipment	91432
$\vdash$	France	25831	1780	500 - Demo Equipment	91432
	France	25833	1780	500 - Demo Equipment	91432
	France	26012	1780	500 - Demo Equipment	91432
	France	26321	1780	500 - Demo Equipment	91432
	France	26322	1780	500 - Demo Equipment	91432
	France	26476	1780		91432
$\vdash$				500 - Demo Equipment	
	France	26478	1780	500 - Demo Equipment	91432
	France	26479	1780	500 - Demo Equipment	91432
-	France	26481	1780	500 - Demo Equipment	91432
	France	26557	1780	500 - Demo Equipment	91432
	France	26641	1780	500 - Demo Equipment	91432
	France	26643	1780	500 - Demo Equipment	91432
	France	26707	1780	500 - Demo Equipment	91432
	France	26957	1780	500 - Demo Equipment	91432
$\vdash$	France	27462	1780	500 - Demo Equipment	91432
	France	27536	1780	500 - Demo Equipment	91432
	France	27537	1780	500 - Demo Equipment	91432
	France	27538	1780	500 - Demo Equipment	91432
$\vdash$	France	27539	1780	500 - Demo Equipment	91432
$\overline{}$	France	27540	1780	500 - Demo Equipment	91432
	France	27807	1780	500 - Demo Equipment	91432
	France	28013	1780	500 - Demo Equipment	91432
	France	28489	1780	500 - Demo Equipment	91432
91	France	28490	1780	500 - Demo Equipment	91432
91	France	28491	1780	500 - Demo Equipment	91432
91	France	28492	1780	500 - Demo Equipment	91432
91	France	28493	1780	500 - Demo Equipment	91432
91	France	28538	1780	500 - Demo Equipment	91432
91	France	28733	1780	500 - Demo Equipment	91432
91	France	28734	1780	500 - Demo Equipment	91432
91	France	28735	1780	500 - Demo Equipment	91432
91	France	28736	1780	500 - Demo Equipment	91432
91	France	28753	1780	500 - Demo Equipment	91432
91	France	28916	1780	500 - Demo Equipment	91432
91	France	29052	1780	500 - Demo Equipment	91432
91	France	30337	1780	500 - Demo Equipment	91432
91	France	30440	1780	500 - Demo Equipment	91432
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Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
91	France	30686	1780	500 - Demo Equipment	91432
91	France	30843	1780	500 - Demo Equipment	91432
91	France	30844	1780	500 - Demo Equipment	91432
91	France	30845	1780	500 - Demo Equipment	91432
91	France	31124	1780	500 - Demo Equipment	91432
91	France	31457	1780	500 - Demo Equipment	91432
91	France	31458	1780	500 - Demo Equipment	91432
91	France	31617	1780	500 - Demo Equipment	91432
91	France	31808	1780	500 - Demo Equipment	91432
91	France	32452	1780	500 - Demo Equipment	91432
91	France	32885	1780	500 - Demo Equipment	91432
91	France	33791	1780	500 - Demo Equipment	91432
91	France	34537	1780	500 - Demo Equipment	91432
91	France	34538	1780	500 - Demo Equipment	91432
91	France	34662	1780	500 - Demo Equipment	91432
91	France	24028	1780	500 - Demo Equipment	91435
91	France	23555	1780	500 - Demo Equipment	91437
91	France	36007	1780	500 - Demo Equipment	91432
94	China	18110	1720	120 - Leasehold Improvements	94204
94	China	18111	1720	120 - Leasehold Improvements	94213
94	China	25623	1720	120 - Leasehold Improvements	94356
94	China	20036	1745	170 - Fixtures & Fittings	94204
94	China	20037	1745	170 - Fixtures & Fittings	94204
94	China	16959	1745	170 - Fixtures & Fittings	94356
94	China	19422	1767	203 - Business System Software	94204
94	China	19950	1767	203 - Business System Software	94204
94	China	19951	1767	203 - Business System Software	94204
94	China	19952	1767	203 - Business System Software	94204
94	China	19954	1767	203 - Business System Software	94204
94	China	19955	1767	203 - Business System Software	94204
94	China	19630	1767	203 - Business System Software	94213
94	China	19780	1767	203 - Business System Software	94213
94	China	19781	1767	203 - Business System Software	94213
94	China	19956	1767	203 - Business System Software	94213
94	China	26706	1767	203 - Business System Software	94351
94	China	19038	1755	210 - Office Mach-Computers	94204
94	China	19039	1755	210 - Office Mach-Computers	94204
94	China	19040	1755	210 - Office Mach-Computers	94204
94	China	19143	1755	210 - Office Mach-Computers	94204
	China	19285	1755	210 - Office Mach-Computers	94204
94	China	20200	1755	210 - Office Mach-Computers	94204
94	China	20583	1755	210 - Office Mach-Computers	94204
94	China	22765	1755	210 - Office Mach-Computers	94204
94	China	23249	1755	210 - Office Mach-Computers	94204
94	China	23573	1755	210 - Office Mach-Computers	94204
94	China	23574	1755	210 - Office Mach-Computers	94204
94	China	23610	1755	210 - Office Mach-Computers	94204
94	China	23709	1755	210 - Office Mach-Computers	94204
94	China	23710	1755	210 - Office Mach-Computers	94204
	China	23711	1755	210 - Office Mach-Computers	94204
94		23712	1755	210 - Office Mach-Computers	94204
94	China	25246	1755	210 - Office Mach-Computers	94204
	China	25247	1755	210 - Office Mach-Computers	94204
	China	27033	1755	210 - Office Mach-Computers	94204
94		27034	1755	210 - Office Mach-Computers	94204
94	China	27035	1755	210 - Office Mach-Computers	94204
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Intity	Country	Asset Item Number	Object Code	Asset category	Business Unit
94 C	China	27036	1755	210 - Office Mach-Computers	94204
94 C	China	27056	1755	210 - Office Mach-Computers	94204
94 C	China	28695	1755	210 - Office Mach-Computers	94204
94 C	China	28699	1755	210 - Office Mach-Computers	94204
94 C	China	29313	1755	210 - Office Mach-Computers	94204
94 C	China	31522	1755	210 - Office Mach-Computers	94204
94 C	China	31523	1755	210 - Office Mach-Computers	94204
94 0	China	31524	1755	210 - Office Mach-Computers	94204
	China	32665	1755	210 - Office Mach-Computers	94204
94 0	China	32921	1755	210 - Office Mach-Computers	94204
	China	33141	1755	210 - Office Mach-Computers	94204
	China	33182	1755	210 - Office Mach-Computers	94204
	China	34084	1755	210 - Office Mach-Computers	94204
	China	34085	1755	210 - Office Mach-Computers	94204
	China	24117	1755	210 - Office Mach-Computers	94209
<del></del>	China	25248	1755	210 - Office Mach-Computers	94209
	China	31666	1755	210 - Office Mach-Computers	94209
	China	16412	1755	210 - Office Mach-Computers	94213
-	China	16433	1755	210 - Office Mach-Computers	94213
	China	16883	1755	210 - Office Mach-Computers	94213
	China	16973	1755		94213
				210 - Office Mach-Computers	
	China	16974	1755	210 - Office Mach-Computers	94213
	China	16975	1755	210 - Office Mach-Computers	94213
	China	18902	1755	210 - Office Mach-Computers	94213
	China	19167	1755	210 - Office Mach-Computers	94213
	China	22886	1755	210 - Office Mach-Computers	94213
	China	25475	1755	210 - Office Mach-Computers	94213
	China	26341	1755	210 - Office Mach-Computers	94213
	China	30996	1755	210 - Office Mach-Computers	94213
-	China	31968	1755	210 - Office Mach-Computers	94213
94 C	China	34233	1755	210 - Office Mach-Computers	94213
94 C	China	35548	1755	210 - Office Mach-Computers	94221
94 C	China	35686	1755	210 - Office Mach-Computers	94221
94 C	China	32278	1755	210 - Office Mach-Computers	94309
94 C	China	15575	1755	210 - Office Mach-Computers	94351
94 C	China	15598	1755	210 - Office Mach-Computers	94351
94 C	China	15599	1755	210 - Office Mach-Computers	94351
	China	15600	1755	210 - Office Mach-Computers	94351
94 C	China	19646	1755	210 - Office Mach-Computers	94351
94 C	China	19651	1755	210 - Office Mach-Computers	94351
94 C	China	19685	1755	210 - Office Mach-Computers	94351
94 C	China	20027	1755	210 - Office Mach-Computers	94351
94 C	China	20030	1755	210 - Office Mach-Computers	94351
94 C	China	20729	1755	210 - Office Mach-Computers	94351
94 0	China	20982	1755	210 - Office Mach-Computers	94351
94 C	China	21102	1755	210 - Office Mach-Computers	94351
94 C	China	22639	1755	210 - Office Mach-Computers	94351
	China	22882	1755	210 - Office Mach-Computers	94351
	China	22883	1755	210 - Office Mach-Computers	94351
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94 C 94 C 94 C 94 C 94 C 94 C 94 C 94 C	China	22882	1755	210 - Office Mach-Computers	94351 94351

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
94	China	32029	1755	210 - Office Mach-Computers	94351
94	China	32031	1755	210 - Office Mach-Computers	94351
94	China	32283	1755	210 - Office Mach-Computers	94351
94	China	32287	1755	210 - Office Mach-Computers	94351
94	China	32302	1755	210 - Office Mach-Computers	94351
94	China	32324	1755	210 - Office Mach-Computers	94351
94	China	32377	1755	210 - Office Mach-Computers	94351
94	China	32655	1755	210 - Office Mach-Computers	94351
94	China	32749	1755	210 - Office Mach-Computers	94351
94	China	32907	1755	210 - Office Mach-Computers	94351
94	China	32908	1755	210 - Office Mach-Computers	94351
94	China	33142	1755	210 - Office Mach-Computers	94351
94	China	33143	1755	210 - Office Mach-Computers	94351
94	China	33332	1755	210 - Office Mach-Computers	94351
		34356	1755	210 - Office Mach-Computers	94351
	China	34561	1755	210 - Office Mach-Computers	94351
	China	34579	1755	210 - Office Mach-Computers	94351
	China	34621	1755	210 - Office Mach-Computers	94351
		34622	1755	210 - Office Mach-Computers	94351
	China	34625	1755	210 - Office Mach-Computers	94351
	China	34739	1755	210 - Office Mach-Computers	94351
	China	34740	1755	210 - Office Mach-Computers	94351
	China	35543	1755	210 - Office Mach-Computers	94351
	China	35546	1755	210 - Office Mach-Computers	94351
	China	35859	1755	210 - Office Mach-Computers	94351
		35860	1755	210 - Office Mach-Computers	94351
94	China	35883	1755	210 - Office Mach-Computers	94351
94	China	20211	1755	210 - Office Mach-Computers	94356
94					
	China China	22610	1755	210 - Office Mach-Computers	94356
94		22874	1755	210 - Office Mach-Computers	94356
	China	23361	1755	210 - Office Mach-Computers	94356
	China	32657	1755	210 - Office Mach-Computers	94356
	China	32658 32659	1755	210 - Office Mach-Computers	94356 94356
	China		1755	210 - Office Mach-Computers	
94	China China	32660	1755	210 - Office Mach-Computers	94356
		16281	1755	210 - Office Mach-Computers	94357
	-	23854	1755	210 - Office Mach-Computers	94357
	China	32793	1755	210 - Office Mach-Computers	94357
	China	15241	1760	300 - Office Mach-Others	94351
	China	15247	1760	300 - Office Mach-Others	94351
	China	15248	1760	300 - Office Mach-Others	94351
	China	15249	1760	300 - Office Mach-Others	94351
	China	15252	1760	300 - Office Mach-Others	94351
	China	15254	1760	300 - Office Mach-Others	94351
	China	15260	1760	300 - Office Mach-Others	94351
	China	15273	1760	300 - Office Mach-Others	94351
	China	18446	1760	300 - Office Mach-Others	94356
	China	20033	1760	300 - Office Mach-Others	94356
	China	33163	1780	500 - Demo Equipment	94351
	China	16396	1785	550 - Demo Equipment- Eng Test	94204
	China	18787	1785	550 - Demo Equipment- Eng Test	94204
	China	24186	1785	550 - Demo Equipment- Eng Test	94204
	China	24379	1785	550 - Demo Equipment- Eng Test	94204
	China	25574	1785	550 - Demo Equipment- Eng Test	94204
	China	25575	1785	550 - Demo Equipment- Eng Test	94204
94	China	26508	1785	550 - Demo Equipment- Eng Test	94204

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
94	China	26544	1785	550 - Demo Equipment- Eng Test	94204
94	China	26545	1785	550 - Demo Equipment- Eng Test	94204
94	China	23604	1785	550 - Demo Equipment- Eng Test	94213
94	China	25576	1785	550 - Demo Equipment- Eng Test	94213
94	China	25674	1785	550 - Demo Equipment- Eng Test	94213
94	China	26349	1785	550 - Demo Equipment- Eng Test	94213
94	China	27061	1785	550 - Demo Equipment- Eng Test	94213
94	China	28591	1785	550 - Demo Equipment- Eng Test	94213
94	China	28592	1785	550 - Demo Equipment- Eng Test	94213
94	China	28593	1785	550 - Demo Equipment- Eng Test	94213
94	China	28594	1785	550 - Demo Equipment- Eng Test	94213
94	China	30419	1785	550 - Demo Equipment- Eng Test	94213
	China	31990	1785	550 - Demo Equipment- Eng Test	94213
	China	33617	1785	550 - Demo Equipment- Eng Test	94213
	China	33618	1785	550 - Demo Equipment- Eng Test	94213
	China	15328	1785	550 - Demo Equipment- Eng Test	94351
	China	20107	1785	550 - Demo Equipment- Eng Test	94351
	China	20752	1785	550 - Demo Equipment- Eng Test	94351
	China	20753	1785	550 - Demo Equipment- Eng Test	94351
	China	20896	1785	550 - Demo Equipment- Eng Test	94351
	China	22577	1785	550 - Demo Equipment- Eng Test	94351
	China	23127	1785	550 - Demo Equipment- Eng Test	94351
	China	23273	1785	550 - Demo Equipment- Eng Test	94351
	China	23746	1785	550 - Demo Equipment- Eng Test	94351
	China	24185	1785	. ,	94351
				550 - Demo Equipment- Eng Test	
	China	24297	1785	550 - Demo Equipment- Eng Test	94351
	China	24382	1785	550 - Demo Equipment- Eng Test	94351
	China	24540	1785	550 - Demo Equipment- Eng Test	94351
	China	25049	1785	550 - Demo Equipment- Eng Test	94351
	China	25584	1785	550 - Demo Equipment- Eng Test	94351
	China	25585	1785	550 - Demo Equipment- Eng Test	94351
	China	25586	1785	550 - Demo Equipment- Eng Test	94351
	China	25587	1785	550 - Demo Equipment- Eng Test	94351
	China	25590	1785	550 - Demo Equipment- Eng Test	94351
	China	25593	1785	550 - Demo Equipment- Eng Test	94351
	China	25672	1785	550 - Demo Equipment- Eng Test	94351
	China	25673	1785	550 - Demo Equipment- Eng Test	94351
	China	26285	1785	550 - Demo Equipment- Eng Test	94351
	China	26286	1785	550 - Demo Equipment- Eng Test	94351
	China	27065	1785	550 - Demo Equipment- Eng Test	94351
	China	27066	1785	550 - Demo Equipment- Eng Test	94351
	China	27067	1785	550 - Demo Equipment- Eng Test	94351
	China	27711	1785	550 - Demo Equipment- Eng Test	94351
	China	27712	1785	550 - Demo Equipment- Eng Test	94351
	China	27713	1785	550 - Demo Equipment- Eng Test	94351
	China	27850	1785	550 - Demo Equipment- Eng Test	94351
94	China	27869	1785	550 - Demo Equipment- Eng Test	94351
94	China	27870	1785	550 - Demo Equipment- Eng Test	94351
	China	27871	1785	550 - Demo Equipment- Eng Test	94351
94	China	27872	1785	550 - Demo Equipment- Eng Test	94351
94	China	27873	1785	550 - Demo Equipment- Eng Test	94351
94	China	29070	1785	550 - Demo Equipment- Eng Test	94351
94	China	29071	1785	550 - Demo Equipment- Eng Test	94351
94	China	29072	1785	550 - Demo Equipment- Eng Test	94351
94	China	30088	1785	550 - Demo Equipment- Eng Test	94351
	China	30089	1785	550 - Demo Equipment- Eng Test	94351

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
94	China	30090	1785	550 - Demo Equipment- Eng Test	94351
94	China	30091	1785	550 - Demo Equipment- Eng Test	94351
94	China	30092	1785	550 - Demo Equipment- Eng Test	94351
94	China	31672	1785	550 - Demo Equipment- Eng Test	94351
94	China	31673	1785	550 - Demo Equipment- Eng Test	94351
94	China	31674	1785	550 - Demo Equipment- Eng Test	94351
94	China	32049	1785	550 - Demo Equipment- Eng Test	94351
94	China	32050	1785	550 - Demo Equipment- Eng Test	94351
94	China	32051	1785	550 - Demo Equipment- Eng Test	94351
94	China	33044	1785	550 - Demo Equipment- Eng Test	94351
94	China	34247	1785	550 - Demo Equipment- Eng Test	94351
94	China	34248	1785	550 - Demo Equipment- Eng Test	94351
94	China	34249	1785	550 - Demo Equipment- Eng Test	94351
94	China	34250	1785	550 - Demo Equipment- Eng Test	94351
94	China	34251	1785	550 - Demo Equipment- Eng Test	94351
94	China	34252	1785	550 - Demo Equipment- Eng Test	94351
94	China	34253	1785	550 - Demo Equipment- Eng Test	94351
94	China	34254	1785	550 - Demo Equipment- Eng Test	94351
94	China	34255	1785	550 - Demo Equipment- Eng Test	94351
94	China	34289	1785	550 - Demo Equipment- Eng Test	94351
94	China	34290	1785	550 - Demo Equipment- Eng Test	94351
94	China	22409	1785	550 - Demo Equipment- Eng Test	94356
94	China	24720	1785	550 - Demo Equipment- Eng Test	94356
93	China - Hon	33738	1780	500 - Demo Equipment	93455
93	China - Hon	33789	1780	500 - Demo Equipment	93455
93	China - Hon	33792	1780	500 - Demo Equipment	93455
93	China - Hon	33793	1780	500 - Demo Equipment	93455
93	China - Hon	33794	1780	500 - Demo Equipment	93455
93	China - Hon	33860	1780	500 - Demo Equipment	93455
93	China - Hon	33909	1780	500 - Demo Equipment	93455
93	China - Hon	34075	1780	500 - Demo Equipment	93455
93	China - Hon	34156	1780	500 - Demo Equipment	93455
93	China - Hon	34256	1780	500 - Demo Equipment	93455
93	China - Hon	34294	1780	500 - Demo Equipment	93455
93	China - Hon	34484	1780	500 - Demo Equipment	93455
93	China - Hon	34485	1780	500 - Demo Equipment	93455
93	China - Hon	34505	1780	500 - Demo Equipment	93455
93	China - Hon	34665	1780	500 - Demo Equipment	93455
93	China - Hon	34666	1780	500 - Demo Equipment	93455
93	China - Hon	34798	1780	500 - Demo Equipment	93455
93	China - Hon	34934	1780	500 - Demo Equipment	93455
93	China - Hon	34935	1780	500 - Demo Equipment	93455
93	China - Hon	35151	1780	500 - Demo Equipment	93455
93	China - Hon	35152	1780	500 - Demo Equipment	93455
93	China - Hon	35153	1780	500 - Demo Equipment	93455
93	China - Hon	35293	1780	500 - Demo Equipment	93455
93	China - Hon	35380	1780	500 - Demo Equipment	93455
93	China - Hon	35381	1780	500 - Demo Equipment	93455
93	China - Hon	35700	1780	500 - Demo Equipment	93455
93	China - Hon	35876	1780	500 - Demo Equipment	93455
93	China - Hon	34076	1780	500 - Demo Equipment	93456
93	China - Hon	34127	1780	500 - Demo Equipment	93456
93	China - Hon	34155	1780	500 - Demo Equipment	93456
93	China - Hon	34245	1780	500 - Demo Equipment	93456
93	China - Hon	35291	1780	500 - Demo Equipment	93456
93	China - Hon	35800	1780	500 - Demo Equipment	93456

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
93	China - Hon	35848	1780	500 - Demo Equipment	93456
93	China - Hon	35857	1780	500 - Demo Equipment	93456
93	China - Hon	36051	1780	500 - Demo Equipment	93456
93	China - Hon	36052	1780	500 - Demo Equipment	93456
93	China - Hon	34077	1780	500 - Demo Equipment	93465
93	China - Hon	34128	1780	500 - Demo Equipment	93465
93	China - Hon	34203	1780	500 - Demo Equipment	93465
90	USA	14524	1720	101 - Leasehold Improvements-HI	90662
90	USA	14645	1720	101 - Leasehold Improvements-HI	90662
90	USA	14693	1720	101 - Leasehold Improvements-HI	90662
90	USA	18744	1720	101 - Leasehold Improvements-HI	90662
90	USA	22266	1720	101 - Leasehold Improvements-HI	90662
90	USA	28131	1720	101 - Leasehold Improvements-HI	90662
90		28448	1720	101 - Leasehold Improvements-HI	90662
	USA	24064	1720	105 - Leasehold Improvements-LC	90661
	USA	24255	1720	105 - Leasehold Improvements-LC	90661
	USA	24386	1720	105 - Leasehold Improvements-LC	90661
	USA	24503	1720	105 - Leasehold Improvements-LC	90661
	USA	24796	1720	105 - Leasehold Improvements-LC	90661
	USA	24797	1720	105 - Leasehold Improvements-LC	90661
	USA	24999	1720	105 - Leasehold Improvements-LC	90661
	USA	25000	1720	105 - Leasehold Improvements-LC	90661
	USA	25067	1720	105 - Leasehold Improvements-LC	90661
	USA	25226	1720	105 - Leasehold Improvements-LC	90661
	USA	26458	1720	105 - Leasehold Improvements-LC	90661
90	USA	26459	1720	105 - Leasehold Improvements-LC	90661
90		26990	1720	105 - Leasehold Improvements-LC	90661
	USA	27081	1720	105 - Leasehold Improvements-LC	90661
90		27319	1720	105 - Leasehold Improvements-LC	90661
	USA	28051	1720	105 - Leasehold Improvements-LC	90661
	USA	28053	1720	105 - Leasehold Improvements-LC	90661
	USA	28054	1720	105 - Leasehold Improvements-LC	90661
	USA	28058	1720	105 - Leasehold Improvements-LC	90661
	USA	28125	1720	105 - Leasehold Improvements-LC	90661
	USA	28508	1720	105 - Leasehold Improvements-LC	90661
	USA	29122	1720	105 - Leasehold Improvements-LC	90661
	USA	29471	1720	105 - Leasehold Improvements-LC	90661
	USA	30025	1720	105 - Leasehold Improvements-LC	90661
	USA	31692	1720	105 - Leasehold Improvements-LC	90661
	USA	31756	1720	105 - Leasehold Improvements-LC	90661
	USA	31867	1720	105 - Leasehold Improvements-LC	90661
	USA	15903	1735	150 - Plant & Machinery	90146
	USA	16212	1735	150 - Plant & Machinery	90146
	USA	16353	1735	150 - Plant & Machinery	90146
	USA	16639	1735	150 - Plant & Machinery	90146
	USA	17602	1735	150 - Plant & Machinery	90146
	USA	18469	1735	150 - Plant & Machinery	90146
	USA	18492	1735	150 - Plant & Machinery	90146
	USA	18538	1735	150 - Plant & Machinery	90146
	USA	18925	1735	150 - Plant & Machinery	90146
	USA	19072	1735	150 - Plant & Machinery	90146
	USA	19073	1735	150 - Plant & Machinery	90146
	USA	19328	1735	150 - Plant & Machinery	90146
	USA	19329	1735	150 - Plant & Machinery	90146
				·	
	USA	20681	1735	150 - Plant & Machinery	90146

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	20683	1735	150 - Plant & Machinery	90146
90	USA	34257	1735	150 - Plant & Machinery	90146
90	USA	34258	1735	150 - Plant & Machinery	90146
90	USA	34259	1735	150 - Plant & Machinery	90146
90	USA	34260	1735	150 - Plant & Machinery	90146
90	USA	20760	1735	150 - Plant & Machinery	90146
90	USA	20761	1735	150 - Plant & Machinery	90146
90	USA	20762	1735	150 - Plant & Machinery	90146
90	USA	20763	1735	150 - Plant & Machinery	90146
90	USA	21046	1735	150 - Plant & Machinery	90146
90	USA	21047	1735	150 - Plant & Machinery	90146
	USA	21138	1735	150 - Plant & Machinery	90146
90	USA	22446	1735	150 - Plant & Machinery	90146
	USA	22682	1735	150 - Plant & Machinery	90146
	USA	22683	1735	150 - Plant & Machinery	90146
90	USA	22940	1735	150 - Plant & Machinery	90146
	USA	22966	1735	150 - Plant & Machinery	90146
	USA	23144	1735		90146
				150 - Plant & Machinery	90146
	USA	23290	1735	150 - Plant & Machinery	
	USA	23419	1735	150 - Plant & Machinery	90146
90	USA	23632	1735	150 - Plant & Machinery	90146
90	USA	23633	1735	150 - Plant & Machinery	90146
	USA	24066	1735	150 - Plant & Machinery	90146
	USA	24087	1735	150 - Plant & Machinery	90146
90	USA	24504	1735	150 - Plant & Machinery	90146
90	USA	24772	1735	150 - Plant & Machinery	90146
90	USA	24774	1735	150 - Plant & Machinery	90146
90	USA	25003	1735	150 - Plant & Machinery	90146
90	USA	33291	1735	150 - Plant & Machinery	90146
90	USA	33292	1735	150 - Plant & Machinery	90146
90	USA	33293	1735	150 - Plant & Machinery	90146
90	USA	33294	1735	150 - Plant & Machinery	90146
90	USA	33295	1735	150 - Plant & Machinery	90146
90	USA	33296	1735	150 - Plant & Machinery	90146
90	USA	33297	1735	150 - Plant & Machinery	90146
90	USA	33298	1735	150 - Plant & Machinery	90146
90	USA	33299	1735	150 - Plant & Machinery	90146
90	USA	33300	1735	150 - Plant & Machinery	90146
90	USA	33301	1735	150 - Plant & Machinery	90146
	USA	33302	1735	150 - Plant & Machinery	90146
	USA	33303	1735	150 - Plant & Machinery	90146
	USA	25173	1735	150 - Plant & Machinery	90146
	USA	25272	1735	150 - Plant & Machinery	90146
	USA	25330	1735	150 - Plant & Machinery	90146
	USA	25596	1735	150 - Plant & Machinery	90146
	USA	25597	1735	150 - Plant & Machinery	90146
	USA	25632	1735	150 - Plant & Machinery	90146
	USA	25652	1735	150 - Plant & Machinery	90146
	USA	25653	1735	150 - Plant & Machinery	90146
	USA	25770	1735	150 - Plant & Machinery	90146
				150 - Plant & Machinery	
	USA	25784	1735	· · · · · · · · · · · · · · · · · · ·	90146
	USA	25811	1735	150 - Plant & Machinery	90146
	USA	25988	1735	150 - Plant & Machinery	90146
	USA	25989	1735	150 - Plant & Machinery	90146
	USA	26700	1735	150 - Plant & Machinery	90146
90	USA	26701	1735	150 - Plant & Machinery	90146

Entity	i Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	26803	1735	150 - Plant & Machinery	90146
90	USA	26977	1735	150 - Plant & Machinery	90146
90	USA	26978	1735	150 - Plant & Machinery	90146
90	USA	27010	1735	150 - Plant & Machinery	90146
90	USA	27082	1735	150 - Plant & Machinery	90146
90	USA	27083	1735	150 - Plant & Machinery	90146
90	USA	27084	1735	150 - Plant & Machinery	90146
90	USA	27515	1735	150 - Plant & Machinery	90146
90	USA	27784	1735	150 - Plant & Machinery	90146
90	USA	28059	1735	150 - Plant & Machinery	90146
	USA	28126	1735	150 - Plant & Machinery	90146
	USA	28441	1735	150 - Plant & Machinery	90146
	USA	28442	1735	150 - Plant & Machinery	90146
	USA	28509	1735	150 - Plant & Machinery	90146
	USA	29120	1735	150 - Plant & Machinery	90146
	USA	29307	1735	150 - Plant & Machinery	90146
	USA	30099	1735	150 - Plant & Machinery	90146
	USA	30100	1735	150 - Plant & Machinery	90146
	USA	30152	1735	150 - Plant & Machinery	90146
	USA	30244	1735	150 - Plant & Machinery	90146
	USA	30739	1735	150 - Plant & Machinery	90146
	USA				90146
		31450	1735	150 - Plant & Machinery	
	USA	33028	1735	150 - Plant & Machinery	90146
	USA	33057	1735	150 - Plant & Machinery	90146
	USA	33324	1735	150 - Plant & Machinery	90146
	USA	33325	1735	150 - Plant & Machinery	90146
-		4454	1735	150 - Plant & Machinery	90150
		4513	1735	150 - Plant & Machinery	90150
		4599	1735	150 - Plant & Machinery	90150
<b>-</b>	USA	6550	1735	150 - Plant & Machinery	90150
	USA	12829	1735	150 - Plant & Machinery	90150
	USA	14073	1735	150 - Plant & Machinery	90150
	USA	15635	1735	150 - Plant & Machinery	90150
90	USA	15760	1735	150 - Plant & Machinery	90150
	USA	15770	1735	150 - Plant & Machinery	90150
90	USA	16276	1735	150 - Plant & Machinery	90150
	USA	16290	1735	150 - Plant & Machinery	90150
	USA	16332	1735	150 - Plant & Machinery	90150
90	USA	16459	1735	150 - Plant & Machinery	90150
	USA	16482	1735	150 - Plant & Machinery	90150
	USA	16483	1735	150 - Plant & Machinery	90150
90	USA	16484	1735	150 - Plant & Machinery	90150
90	USA	16668	1735	150 - Plant & Machinery	90150
90	USA	17726	1735	150 - Plant & Machinery	90150
90	USA	17728	1735	150 - Plant & Machinery	90150
90	USA	17729	1735	150 - Plant & Machinery	90150
90	USA	17730	1735	150 - Plant & Machinery	90150
90	USA	17731	1735	150 - Plant & Machinery	90150
90	USA	17978	1735	150 - Plant & Machinery	90150
90	USA	17979	1735	150 - Plant & Machinery	90150
90	USA	17980	1735	150 - Plant & Machinery	90150
90	USA	17981	1735	150 - Plant & Machinery	90150
90	USA	18337	1735	150 - Plant & Machinery	90150
90	USA	18970	1735	150 - Plant & Machinery	90150
90	USA	19229	1735	150 - Plant & Machinery	90150
90	USA	19251	1735	150 - Plant & Machinery	90150

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	19252	1735	150 - Plant & Machinery	90150
90	USA	19396	1735	150 - Plant & Machinery	90150
90	USA	19525	1735	150 - Plant & Machinery	90150
90	USA	19526	1735	150 - Plant & Machinery	90150
90	USA	19527	1735	150 - Plant & Machinery	90150
90	USA	19528	1735	150 - Plant & Machinery	90150
90	USA	19558	1735	150 - Plant & Machinery	90150
90	USA	20024	1735	150 - Plant & Machinery	90150
90	USA	20295	1735	150 - Plant & Machinery	90150
90	USA	20296	1735	150 - Plant & Machinery	90150
90	USA	20297	1735	150 - Plant & Machinery	90150
90	USA	20612	1735	150 - Plant & Machinery	90150
90	USA	20616	1735	150 - Plant & Machinery	90150
90	USA	20617	1735	150 - Plant & Machinery	90150
90	USA	21001	1735	150 - Plant & Machinery	90150
90	USA	22864	1735	150 - Plant & Machinery	90150
90	USA	22865	1735	150 - Plant & Machinery	90150
90	USA	22867	1735	150 - Plant & Machinery	90150
90	USA	22869	1735	150 - Plant & Machinery	90150
	USA	23106	1735	150 - Plant & Machinery	90150
90		23107	1735	150 - Plant & Machinery	90150
90		23108	1735	150 - Plant & Machinery	90150
	USA	23924	1735	150 - Plant & Machinery	90150
	USA	24222	1735	150 - Plant & Machinery	90150
90		24310	1735	150 - Plant & Machinery	90150
	USA	24311	1735	150 - Plant & Machinery	90150
	USA	24312	1735	150 - Plant & Machinery	90150
	USA	24313	1735	150 - Plant & Machinery	90150
90		24572	1735	150 - Plant & Machinery	90150
90		24573	1735	150 - Plant & Machinery	90150
90		16215	1735	150 - Plant & Machinery	90202
	USA	28447	1735	150 - Plant & Machinery	90202
	USA	34667	1735	150 - Plant & Machinery	90202
	USA	34670	1735	150 - Plant & Machinery	90202
	USA	34671	1735	150 - Plant & Machinery	90202
	USA	34672	1735	150 - Plant & Machinery	90202
90	USA	34668	1735	150 - Plant & Machinery	90202
	USA	34669	1735	150 - Plant & Machinery	90202
	USA	34937	1735	150 - Plant & Machinery	90202
	USA	35132	1735	150 - Plant & Machinery	90202
	USA	35132	1735	150 - Plant & Machinery	90202
	USA	35343	1735	150 - Plant & Machinery	90202
	USA	30151	1735	150 - Plant & Machinery	90204
$\overline{}$	USA	33684	1735	150 - Plant & Machinery	90205
	USA	33685	1735	150 - Plant & Machinery	90205
-	USA	33686	1735	150 - Plant & Machinery	90205
	USA	33687	1735	150 - Plant & Machinery	90205
	USA	33688	1735	150 - Plant & Machinery	90205
	USA	26397	1735	150 - Plant & Machinery	90209
$\vdash$	USA	26782	1735	150 - Plant & Machinery	90209
	USA	26796	1735	150 - Plant & Machinery	90209
	USA		1735	150 - Plant & Machinery	90209
$\overline{}$	USA	26981 29036	1735	150 - Plant & Machinery	90209
	USA	29119		150 - Plant & Machinery	90209
	USA	29291	1735 1735	150 - Plant & Machinery	90209
				•	
90	USA	29292	1735	150 - Plant & Machinery	90209

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29992	1735	150 - Plant & Machinery	90209
90	USA	30153	1735	150 - Plant & Machinery	90209
90	USA	30154	1735	150 - Plant & Machinery	90209
90	USA	30743	1735	150 - Plant & Machinery	90209
90	USA	31757	1735	150 - Plant & Machinery	90209
90	USA	31764	1735	150 - Plant & Machinery	90209
90	USA	31765	1735	150 - Plant & Machinery	90209
90	USA	32111	1735	150 - Plant & Machinery	90209
90	USA	32112	1735	150 - Plant & Machinery	90209
90	USA	32268	1735	150 - Plant & Machinery	90209
	USA	32272	1735	150 - Plant & Machinery	90209
	USA	32589	1735	150 - Plant & Machinery	90209
	USA	32774	1735	150 - Plant & Machinery	90209
	USA	33029	1735	150 - Plant & Machinery	90209
	USA	33068	1735	150 - Plant & Machinery	90209
	USA	33069	1735	150 - Plant & Machinery	90209
	USA	33070	1735	150 - Plant & Machinery	90209
	USA	33127	1735	150 - Plant & Machinery	90209
	USA	33127	1735	150 - Plant & Machinery	90209
	USA			150 - Plant & Machinery	90209
		33129	1735	150 - Plant & Machinery	
	USA	33130	1735	,	90209
	USA	33071	1735	150 - Plant & Machinery	90209
	USA	33072	1735	150 - Plant & Machinery	90209
	USA	33122	1735	150 - Plant & Machinery	90209
	USA	34042	1735	150 - Plant & Machinery	90209
	USA	34058	1735	150 - Plant & Machinery	90209
90	USA	34059	1735	150 - Plant & Machinery	90209
	USA	34060	1735	150 - Plant & Machinery	90209
90	USA	34086	1735	150 - Plant & Machinery	90209
	USA	34087	1735	150 - Plant & Machinery	90209
	USA	34088	1735	150 - Plant & Machinery	90209
	USA	34089	1735	150 - Plant & Machinery	90209
	USA	34090	1735	150 - Plant & Machinery	90209
90	USA	34091	1735	150 - Plant & Machinery	90209
90	USA	34092	1735	150 - Plant & Machinery	90209
90	USA	28902	1735	150 - Plant & Machinery	90212
90	USA	29038	1735	150 - Plant & Machinery	90212
	USA	29466	1735	150 - Plant & Machinery	90212
90	USA	29989	1735	150 - Plant & Machinery	90212
90	USA	29991	1735	150 - Plant & Machinery	90212
90	USA	30674	1735	150 - Plant & Machinery	90212
90	USA	31422	1735	150 - Plant & Machinery	90212
90	USA	31451	1735	150 - Plant & Machinery	90212
90	USA	34673	1735	150 - Plant & Machinery	90661
90	USA	14694	1740	160 - Tool, Molds, & Spec Mach	90146
90	USA	16888	1740	160 - Tool, Molds, & Spec Mach	90146
90	USA	14710	1740	160 - Tool, Molds, & Spec Mach	90150
90	USA	16904	1740	160 - Tool, Molds, & Spec Mach	90202
90	USA	12240	1740	160 - Tool, Molds, & Spec Mach	90662
90	USA	24065	1745	170 - Fixtures & Fittings	90661
90	USA	24387	1745	170 - Fixtures & Fittings	90661
90	USA	24388	1745	170 - Fixtures & Fittings	90661
	USA	24544	1745	170 - Fixtures & Fittings	90661
	USA	24545	1745	170 - Fixtures & Fittings	90661
	USA	24546	1745	170 - Fixtures & Fittings	90661
	USA	24618	1745	170 - Fixtures & Fittings	90661

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	24619	1745	170 - Fixtures & Fittings	90661
90	USA	24620	1745	170 - Fixtures & Fittings	90661
90	USA	24621	1745	170 - Fixtures & Fittings	90661
90	USA	24624	1745	170 - Fixtures & Fittings	90661
90	USA	25175	1745	170 - Fixtures & Fittings	90661
90	USA	25409	1745	170 - Fixtures & Fittings	90661
90	USA	25704	1745	170 - Fixtures & Fittings	90661
90	USA	25705	1745	170 - Fixtures & Fittings	90661
90	USA	26982	1745	170 - Fixtures & Fittings	90661
90	USA	28044	1745	170 - Fixtures & Fittings	90661
90	USA	28047	1745	170 - Fixtures & Fittings	90661
90	USA	28052	1745	170 - Fixtures & Fittings	90661
90	USA	29121	1745	170 - Fixtures & Fittings	90661
90	USA	31038	1745	170 - Fixtures & Fittings	90661
90	USA	22267	1745	170 - Fixtures & Fittings	90662
90	USA	26281	1745	170 - Fixtures & Fittings	90662
90	USA	34307	1745	170 - Fixtures & Fittings	90662
90	USA	35134	1745	170 - Fixtures & Fittings	90662
90	USA	16335	1767	200 - Purchased Software	90150
90	USA	17982	1767	200 - Purchased Software	90150
90	USA	17983	1767	200 - Purchased Software	90150
90	USA	18027	1767	200 - Purchased Software	90150
90	USA	20619	1767	200 - Purchased Software	90150
90	USA	20620	1767	200 - Purchased Software	90150
90	USA	22844	1767	200 - Purchased Software	90150
90	USA	13200	1767	203 - Business System Software	90146
90	USA	17719	1767	203 - Business System Software	90146
90	USA	13201	1767	203 - Business System Software	90150
90	USA	32113	1767	203 - Business System Software	90202
90	USA	26400	1767	203 - Business System Software	90209
90	USA	31688	1767	203 - Business System Software	90212
90	USA	24776	1767	203 - Business System Software	90213
90	USA	36042	1767	203 - Business System Software	90309
90	USA	17840	1767	203 - Business System Software	90351
90	USA	35438	1755	210 - Office Mach-Computers	90
90	USA	13863	1755	210 - Office Mach-Computers	90150
90	USA	16994	1755	210 - Office Mach-Computers	90202
90	USA	18490	1755	210 - Office Mach-Computers	90202
90	USA	35738	1755	210 - Office Mach-Computers	90202
90	USA	35872	1755	210 - Office Mach-Computers	90202
90	USA	32702	1755	210 - Office Mach-Computers	90204
90	USA	35356	1755	210 - Office Mach-Computers	90204
90	USA	26520	1755	210 - Office Mach-Computers	90205
90	USA	26398	1755	210 - Office Mach-Computers	90209
90	USA	26466	1755	210 - Office Mach-Computers	90209
90	USA	27293	1755	210 - Office Mach-Computers	90209
90	USA	27827	1755	210 - Office Mach-Computers	90209
90	USA	27829	1755	210 - Office Mach-Computers	90209
90	USA	27830	1755	210 - Office Mach-Computers	90209
90	USA	27832	1755	210 - Office Mach-Computers	90209
90	USA	27833	1755	210 - Office Mach-Computers	90209
90	USA	27834	1755	210 - Office Mach-Computers	90209
90	USA	27835	1755	210 - Office Mach-Computers	90209
90	USA	27836	1755	210 - Office Mach-Computers	90209
90	USA	27838	1755	210 - Office Mach-Computers	90209
. —	USA	27839	1755	210 - Office Mach-Computers	90209

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	27840	1755	210 - Office Mach-Computers	90209
90	USA	27841	1755	210 - Office Mach-Computers	90209
90	USA	27842	1755	210 - Office Mach-Computers	90209
90	USA	27843	1755	210 - Office Mach-Computers	90209
90	USA	28510	1755	210 - Office Mach-Computers	90209
90	USA	28716	1755	210 - Office Mach-Computers	90209
90	USA	28781	1755	210 - Office Mach-Computers	90209
90	USA	28782	1755	210 - Office Mach-Computers	90209
90	USA	30032	1755	210 - Office Mach-Computers	90209
90	USA	30034	1755	210 - Office Mach-Computers	90209
90	USA	30252	1755	210 - Office Mach-Computers	90209
90	USA	30262	1755	210 - Office Mach-Computers	90209
	USA	31766	1755	210 - Office Mach-Computers	90209
	USA	31767	1755	210 - Office Mach-Computers	90209
	USA	31776	1755	210 - Office Mach-Computers	90209
	USA	31834	1755	210 - Office Mach-Computers	90209
	USA	31835	1755	210 - Office Mach-Computers	90209
	USA	32103	1755	210 - Office Mach-Computers	90209
	USA	32103	1755	210 - Office Mach-Computers	90209
	USA	34309	1755	210 - Office Mach-Computers	90209
	USA	34515	1755	•	90209
				210 - Office Mach-Computers	
	USA	34516	1755	210 - Office Mach-Computers	90209
	USA	34517	1755	210 - Office Mach-Computers	90209
	USA	34518	1755	210 - Office Mach-Computers	90209
	USA	34571	1755	210 - Office Mach-Computers	90209
90		34572	1755	210 - Office Mach-Computers	90209
90		34573	1755	210 - Office Mach-Computers	90209
	USA	35744	1755	210 - Office Mach-Computers	90209
90		27933	1755	210 - Office Mach-Computers	90212
	USA	34043	1755	210 - Office Mach-Computers	90212
	USA	34044	1755	210 - Office Mach-Computers	90212
	USA	34045	1755	210 - Office Mach-Computers	90212
	USA	34599	1755	210 - Office Mach-Computers	90212
	USA	34600	1755	210 - Office Mach-Computers	90212
90	USA	34601	1755	210 - Office Mach-Computers	90212
90	USA	34602	1755	210 - Office Mach-Computers	90212
	USA	34603	1755	210 - Office Mach-Computers	90212
	USA	34604	1755	210 - Office Mach-Computers	90212
	USA	35809	1755	210 - Office Mach-Computers	90212
	USA	35810	1755	210 - Office Mach-Computers	90212
	USA	35812	1755	210 - Office Mach-Computers	90212
90	USA	35813	1755	210 - Office Mach-Computers	90212
90	USA	35869	1755	210 - Office Mach-Computers	90212
90	USA	35870	1755	210 - Office Mach-Computers	90212
90	USA	35871	1755	210 - Office Mach-Computers	90212
90	USA	35441	1755	210 - Office Mach-Computers	90216
90	USA	27788	1755	210 - Office Mach-Computers	90304
90	USA	27799	1755	210 - Office Mach-Computers	90304
90	USA	28006	1755	210 - Office Mach-Computers	90304
90	USA	34046	1755	210 - Office Mach-Computers	90351
90	USA	14550	1755	210 - Office Mach-Computers	90662
90	USA	24258	1760	300 - Office Mach-Others	90209
90	USA	24390	1760	300 - Office Mach-Others	90209
90	USA	24625	1760	300 - Office Mach-Others	90209
90	USA	35733	1760	300 - Office Mach-Others	90209
	USA	35734	1760	300 - Office Mach-Others	90209

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35735	1760	300 - Office Mach-Others	90209
90	USA	35786	1760	300 - Office Mach-Others	90209
90	USA	35873	1760	300 - Office Mach-Others	90209
90	USA	35736	1760	300 - Office Mach-Others	90290
90	USA	24259	1760	300 - Office Mach-Others	90661
90	USA	33884	1760	300 - Office Mach-Others	90661
90	USA	19330	1780	500 - Demo Equipment	90146
90	USA	19353	1780	500 - Demo Equipment	90146
90	USA	19355	1780	500 - Demo Equipment	90146
90	USA	20007	1780	500 - Demo Equipment	90146
90	USA	24650	1780	500 - Demo Equipment	90146
90	USA	24760	1780	500 - Demo Equipment	90146
90	USA	24770	1780	500 - Demo Equipment	90146
90	USA	35335	1780	500 - Demo Equipment	90146
90	USA	35336	1780	500 - Demo Equipment	90146
90	USA	35337	1780	500 - Demo Equipment	90146
90	USA	35338	1780	500 - Demo Equipment	90146
90	USA	35339	1780	500 - Demo Equipment	90146
90	USA	35340	1780	500 - Demo Equipment	90146
90		35341	1780	500 - Demo Equipment	90146
90	USA	35342	1780	500 - Demo Equipment	90146
90	USA	25506	1780	500 - Demo Equipment	90146
90	USA	25813	1780	500 - Demo Equipment	90146
90	USA	25822	1780	500 - Demo Equipment	90146
90	USA	32823	1780	500 - Demo Equipment	90146
90	USA	32824	1780	500 - Demo Equipment	90146
90	USA	32825	1780	500 - Demo Equipment	90146
90	USA	32826	1780	500 - Demo Equipment	90146
90	USA	25823	1780	500 - Demo Equipment	90146
90	USA	35305	1780	500 - Demo Equipment	90146
90	USA	35306	1780	500 - Demo Equipment	90146
90	USA	35307	1780	500 - Demo Equipment	90146
90		35307	1780	500 - Demo Equipment	90146
90	USA	35310	1780	500 - Demo Equipment	90146
90		35310	1780	500 - Demo Equipment	90146
90	USA	35311	1780	500 - Demo Equipment	90146
90	USA	35312	1780	500 - Demo Equipment	90146
90		35314	1780	500 - Demo Equipment	90146
	USA	35315	1780	500 - Demo Equipment	90146
	USA	35316	1780 1780	500 - Demo Equipment	90146 90146
		35317		500 - Demo Equipment	
	USA	35318 35319	1780	500 - Demo Equipment 500 - Demo Equipment	90146
	USA		1780	<u> </u>	90146
		35320	1780	500 - Demo Equipment	90146
	USA	35321	1780	500 - Demo Equipment	90146
	USA	35322	1780	500 - Demo Equipment	90146
	USA	35323	1780	500 - Demo Equipment	90146
	USA	35324	1780	500 - Demo Equipment	90146
	USA	35325	1780	500 - Demo Equipment	90146
	USA	25990	1780	500 - Demo Equipment	90146
90		31156	1780	500 - Demo Equipment	90146
	USA	29633	1780	500 - Demo Equipment	90146
	USA	29635	1780	500 - Demo Equipment	90146
	USA	29653	1780	500 - Demo Equipment	90146
	USA	29654	1780	500 - Demo Equipment	90146
90	USA	30163	1780	500 - Demo Equipment	90146

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	30164	1780	500 - Demo Equipment	90146
90	USA	30617	1780	500 - Demo Equipment	90146
90	USA	30618	1780	500 - Demo Equipment	90146
90	USA	30619	1780	500 - Demo Equipment	90146
90	USA	30620	1780	500 - Demo Equipment	90146
90	USA	30621	1780	500 - Demo Equipment	90146
90	USA	30623	1780	500 - Demo Equipment	90146
90	USA	30624	1780	500 - Demo Equipment	90146
90	USA	30625	1780	500 - Demo Equipment	90146
90	USA	30626	1780	500 - Demo Equipment	90146
90	USA	30627	1780	500 - Demo Equipment	90146
90	USA	30628	1780	500 - Demo Equipment	90146
90	USA	30629	1780	500 - Demo Equipment	90146
90	USA	30632	1780	500 - Demo Equipment	90146
90	USA	30633	1780	500 - Demo Equipment	90146
	USA	30634	1780	500 - Demo Equipment	90146
	USA	30635	1780	500 - Demo Equipment	90146
	USA	30636	1780	500 - Demo Equipment	90146
90	USA	30637	1780	500 - Demo Equipment	90146
	USA	30638	1780	500 - Demo Equipment	90146
		30639	1780	500 - Demo Equipment	90146
		30640	1780	500 - Demo Equipment	90146
		30641	1780	500 - Demo Equipment	90146
	USA	30642	1780	500 - Demo Equipment	90146
90	USA	30643	1780	500 - Demo Equipment	90146
90	USA	30644	1780	500 - Demo Equipment	90146
90	USA	30645	1780	500 - Demo Equipment	90146
90	USA	30770	1780	500 - Demo Equipment	90146
90	USA	30771	1780	500 - Demo Equipment	90146
90	USA	30772	1780	500 - Demo Equipment	90146
	USA	30773	1780	500 - Demo Equipment	90146
	USA	30774	1780	500 - Demo Equipment	90146
	USA	30775	1780	500 - Demo Equipment	90146
90	USA	30776	1780	500 - Demo Equipment	90146
	USA	30778	1780	500 - Demo Equipment	90146
	USA	30778	1780	500 - Demo Equipment	90146
90		30780	1780	500 - Demo Equipment	90146
	USA	30781	1780	500 - Demo Equipment	90146
	USA	30782	1780	500 - Demo Equipment	90146
	USA	30783	1780	500 - Demo Equipment	90146
	USA	30879	1780	500 - Demo Equipment	90146
	USA	30880	1780	500 - Demo Equipment	90146
	USA	30881	1780	500 - Demo Equipment	90146
	USA	30882	1780	· ·	90146
				500 - Demo Equipment	
	USA	30883	1780	500 - Demo Equipment	90146
	USA	30884	1780	500 - Demo Equipment	90146
	USA	30885	1780	500 - Demo Equipment	90146
	USA	30886	1780	500 - Demo Equipment	90146
	USA	30887	1780	500 - Demo Equipment	90146
	USA	30888	1780	500 - Demo Equipment	90146
	USA	30889	1780	500 - Demo Equipment	90146
	USA	30890	1780	500 - Demo Equipment	90146
	USA	30891	1780	500 - Demo Equipment	90146
	USA	30892	1780	500 - Demo Equipment	90146
	USA	34913	1780	500 - Demo Equipment	90202
90	USA	34914	1780	500 - Demo Equipment	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35775	1780	500 - Demo Equipment	90202
90	USA	35776	1780	500 - Demo Equipment	90202
90	USA	35818	1780	500 - Demo Equipment	90202
90	USA	35889	1780	500 - Demo Equipment	90202
90	USA	35983	1780	500 - Demo Equipment	90202
90	USA	35985	1780	500 - Demo Equipment	90202
90	USA	35986	1780	500 - Demo Equipment	90202
90	USA	35987	1780	500 - Demo Equipment	90202
90	USA	35560	1780	500 - Demo Equipment	90209
90	USA	35561	1780	500 - Demo Equipment	90209
90	USA	35562	1780	500 - Demo Equipment	90209
90	USA	35563	1780	500 - Demo Equipment	90209
90		35564	1780	500 - Demo Equipment	90209
	USA	35565	1780	500 - Demo Equipment	90209
	USA	35566	1780	500 - Demo Equipment	90209
	USA	35567	1780	500 - Demo Equipment	90209
	USA	27927	1780	500 - Demo Equipment	90304
	USA	27994	1780	500 - Demo Equipment	90304
	USA	28185	1780	500 - Demo Equipment	90304
		31413	1780	500 - Demo Equipment	90304
	USA	31415	1780	500 - Demo Equipment	90304
	USA	31416	1780	500 - Demo Equipment	90304
90		31417	1780	500 - Demo Equipment	90304
		31418	1780	500 - Demo Equipment	90304
	USA	31419	1780	500 - Demo Equipment	90304
90			1780		
		31420		500 - Demo Equipment	90304
90	USA	28186	1780 1780	500 - Demo Equipment	90304 90304
90 90		31421		500 - Demo Equipment	
90		28445	1780	500 - Demo Equipment	90304
		28579	1780	500 - Demo Equipment	90304
	USA	28928	1780	500 - Demo Equipment	90304
		28929	1780	500 - Demo Equipment	90304
	USA	28930	1780	500 - Demo Equipment 500 - Demo Equipment	90304
90		28931	1780		90304
90	USA	28932	1780	500 - Demo Equipment	90304
	USA	28933	1780	500 - Demo Equipment	90304
	USA	28934	1780	500 - Demo Equipment	90304
	USA	28935 29173	1780	500 - Demo Equipment	90304
	USA		1780	500 - Demo Equipment	90304
	USA	29174	1780	500 - Demo Equipment	90304
	USA	29175	1780	500 - Demo Equipment	90304
	USA	29176	1780	500 - Demo Equipment	90304
	USA	29587	1780	500 - Demo Equipment	90304
	USA	29588	1780	500 - Demo Equipment	90304
	USA	29589	1780	500 - Demo Equipment	90304
	USA	29656	1780	500 - Demo Equipment	90304
	USA	29880	1780	500 - Demo Equipment	90304
	USA	29881	1780	500 - Demo Equipment	90304
	USA	29882	1780	500 - Demo Equipment	90304
	USA	29883	1780	500 - Demo Equipment	90304
	USA	29884	1780	500 - Demo Equipment	90304
	USA	29885	1780	500 - Demo Equipment	90304
	USA	29886	1780	500 - Demo Equipment	90304
	USA	29887	1780	500 - Demo Equipment	90304
	USA	29888	1780	500 - Demo Equipment	90304
90	USA	29889	1780	500 - Demo Equipment	90304

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29890	1780	500 - Demo Equipment	90304
90	USA	29891	1780	500 - Demo Equipment	90304
90	USA	29892	1780	500 - Demo Equipment	90304
90	USA	29893	1780	500 - Demo Equipment	90304
90	USA	29894	1780	500 - Demo Equipment	90304
90	USA	29895	1780	500 - Demo Equipment	90304
90	USA	29980	1780	500 - Demo Equipment	90304
90	USA	29981	1780	500 - Demo Equipment	90304
90	USA	29982	1780	500 - Demo Equipment	90304
90	USA	29983	1780	500 - Demo Equipment	90304
90	USA	31585	1780	500 - Demo Equipment	90304
90	USA	31586	1780	500 - Demo Equipment	90304
90	USA	31587	1780	500 - Demo Equipment	90304
90	USA	31588	1780	500 - Demo Equipment	90304
	USA	27005	1780	500 - Demo Equipment	90309
	USA	28062	1780	500 - Demo Equipment	90309
	USA	32094	1780	500 - Demo Equipment	90309
	USA	32095	1780	500 - Demo Equipment	90309
90	USA	32096	1780	500 - Demo Equipment	90309
	USA	32097	1780	500 - Demo Equipment	90309
	USA	32098	1780	500 - Demo Equipment	90309
	USA		1780		
		32099 32100		500 - Demo Equipment	90309
	USA		1780	500 - Demo Equipment	90309
	USA	32101	1780	500 - Demo Equipment	90309
90	USA	28512	1780	500 - Demo Equipment	90309
90	USA	28656	1780	500 - Demo Equipment	90309
90	USA	28658	1780	500 - Demo Equipment	90309
90	USA	28659	1780	500 - Demo Equipment	90309
90	USA	28660	1780	500 - Demo Equipment	90309
90	USA	28661	1780	500 - Demo Equipment	90309
	USA	28662	1780	500 - Demo Equipment	90309
	USA	28663	1780	500 - Demo Equipment	90309
90	USA	28664	1780	500 - Demo Equipment	90309
90	USA	28665	1780	500 - Demo Equipment	90309
90	USA	28666	1780	500 - Demo Equipment	90309
90	USA	28667	1780	500 - Demo Equipment	90309
90	USA	28668	1780	500 - Demo Equipment	90309
90	USA	28669	1780	500 - Demo Equipment	90309
90	USA	28670	1780	500 - Demo Equipment	90309
90	USA	28671	1780	500 - Demo Equipment	90309
90	USA	28674	1780	500 - Demo Equipment	90309
90	USA	28676	1780	500 - Demo Equipment	90309
90	USA	28677	1780	500 - Demo Equipment	90309
90	USA	28678	1780	500 - Demo Equipment	90309
90	USA	28679	1780	500 - Demo Equipment	90309
	USA	28680	1780	500 - Demo Equipment	90309
	USA	28682	1780	500 - Demo Equipment	90309
	USA	28683	1780	500 - Demo Equipment	90309
	USA	28684	1780	500 - Demo Equipment	90309
	USA	28685	1780	500 - Demo Equipment	90309
	USA	28686	1780	500 - Demo Equipment	90309
	USA	28687	1780	500 - Demo Equipment	90309
	USA	28989	1780	500 - Demo Equipment	90309
	USA	28991	1780	500 - Demo Equipment	90309
	USA	31625	1780	500 - Demo Equipment	90309
90	USA	31626	1780	500 - Demo Equipment	90309

50,00	sset category	Business Unit
90 USA 31627 1780 50	00 - Demo Equipment	90309
90 USA 31628 1780 50	00 - Demo Equipment	90309
90 USA 32064 1780 50	00 - Demo Equipment	90309
90 USA 32065 1780 50	00 - Demo Equipment	90309
90 USA 32066 1780 50	00 - Demo Equipment	90309
90 USA 32067 1780 50	00 - Demo Equipment	90309
90 USA 32068 1780 50	00 - Demo Equipment	90309
90 USA 32069 1780 50	00 - Demo Equipment	90309
90 USA 32070 1780 50	00 - Demo Equipment	90309
90 USA 32071 1780 50	00 - Demo Equipment	90309
90 USA 34219 1780 50	00 - Demo Equipment	90309
90 USA 34220 1780 50	00 - Demo Equipment	90309
90 USA 34221 1780 50	00 - Demo Equipment	90309
90 USA 34222 1780 50	00 - Demo Equipment	90309
90 USA 34223 1780 50	00 - Demo Equipment	90309
90 USA 34224 1780 50	00 - Demo Equipment	90309
90 USA 34225 1780 50	00 - Demo Equipment	90309
90 USA 34310 1780 50	00 - Demo Equipment	90309
90 USA 34311 1780 50	00 - Demo Equipment	90309
90 USA 34312 1780 50	00 - Demo Equipment	90309
90 USA 34313 1780 50	00 - Demo Equipment	90309
90 USA 34314 1780 50	00 - Demo Equipment	90309
90 USA 34315 1780 50	00 - Demo Equipment	90309
90 USA 34316 1780 50	00 - Demo Equipment	90309
90 USA 34317 1780 50	00 - Demo Equipment	90309
90 USA 34318 1780 50	00 - Demo Equipment	90309
90 USA 34319 1780 50	00 - Demo Equipment	90309
90 USA 34320 1780 50	00 - Demo Equipment	90309
90 USA 34321 1780 50	00 - Demo Equipment	90309
90 USA 34322 1780 50	00 - Demo Equipment	90309
90 USA 34323 1780 50	00 - Demo Equipment	90309
90 USA 35819 1780 50	00 - Demo Equipment	90346
90 USA 33890 1780 50	00 - Demo Equipment	90348
90 USA 33891 1780 50	00 - Demo Equipment	90348
90 USA 33892 1780 50	00 - Demo Equipment	90348
90 USA 33893 1780 50	00 - Demo Equipment	90348
90 USA 34033 1780 50	00 - Demo Equipment	90348
90 USA 34034 1780 50	00 - Demo Equipment	90348
90 USA 34035 1780 50	00 - Demo Equipment	90348
90 USA 34036 1780 50	00 - Demo Equipment	90348
90 USA 34037 1780 50	00 - Demo Equipment	90348
90 USA 34038 1780 50	00 - Demo Equipment	90348
90 USA 34039 1780 50	00 - Demo Equipment	90348
90 USA 34040 1780 50	00 - Demo Equipment	90348
90 USA 34041 1780 50	00 - Demo Equipment	90348
90 USA 34327 1780 50	00 - Demo Equipment	90348
90 USA 34328 1780 50	00 - Demo Equipment	90348
90 USA 34329 1780 50	00 - Demo Equipment	90348
90 USA 34330 1780 50	00 - Demo Equipment	90348
90 USA 34331 1780 50	00 - Demo Equipment	90348
90 USA 25281 1780 50	00 - Demo Equipment	90350
90 USA 32815 1780 50	00 - Demo Equipment	90350
90 USA 35421 1780 50	00 - Demo Equipment	90350
90 USA 35422 1780 50	00 - Demo Equipment	90350
90 USA 35423 1780 50	00 - Demo Equipment	90350
90 USA 35424 1780 50	00 - Demo Equipment	90350

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35425	1780	500 - Demo Equipment	90350
90	USA	35426	1780	500 - Demo Equipment	90350
90	USA	35427	1780	500 - Demo Equipment	90350
90	USA	35428	1780	500 - Demo Equipment	90350
90	USA	35429	1780	500 - Demo Equipment	90350
90	USA	35430	1780	500 - Demo Equipment	90350
90	USA	35431	1780	500 - Demo Equipment	90350
90	USA	35432	1780	500 - Demo Equipment	90350
90	USA	35433	1780	500 - Demo Equipment	90350
90	USA	35434	1780	500 - Demo Equipment	90350
90	USA	35435	1780	500 - Demo Equipment	90350
90	USA	35436	1780	500 - Demo Equipment	90350
90	USA	25706	1780	500 - Demo Equipment	90350
90	USA	16256	1780	500 - Demo Equipment	90351
90	USA	16308	1780	500 - Demo Equipment	90351
	USA	16372	1780	500 - Demo Equipment	90351
	USA	16502	1780	500 - Demo Equipment	90351
	USA	23168	1780	500 - Demo Equipment	90351
		32291	1780	500 - Demo Equipment	90351
	USA	32292	1780	500 - Demo Equipment	90351
	USA	32293	1780	500 - Demo Equipment	90351
	USA	30183	1780	500 - Demo Equipment	90353
	USA	30184	1780	500 - Demo Equipment	90353
		30186	1780	500 - Demo Equipment	90353
90		30187	1780	500 - Demo Equipment	90353
90	USA	30188	1780	500 - Demo Equipment	90353
90	USA	30189	1780	500 - Demo Equipment	90353
90	USA	30190	1780	500 - Demo Equipment	90353
90	USA	30191	1780	500 - Demo Equipment	90353
90		30192	1780	500 - Demo Equipment	90353
	USA	30193	1780	500 - Demo Equipment	90353
	USA	30194	1780	500 - Demo Equipment	90353
	USA	30195	1780	500 - Demo Equipment	90353
90	USA	34114	1780	500 - Demo Equipment	90353
	USA	34115	1780	500 - Demo Equipment	90353
	USA	34116	1780	500 - Demo Equipment	90353
90		34117	1780	500 - Demo Equipment	90353
	USA	34118	1780	500 - Demo Equipment	90353
	USA	34119	1780	500 - Demo Equipment	90353
	USA	34119	1780	500 - Demo Equipment	90353
	USA	34121	1780	500 - Demo Equipment	90353
	USA	34122	1780	500 - Demo Equipment	90353
	USA	26704	1780	500 - Demo Equipment	90400
	USA	24488	1780		90400
				500 - Demo Equipment 500 - Demo Equipment	90401
	USA	26638	1780	• •	
	USA	31348	1780	500 - Demo Equipment	90406
		31469	1780	500 - Demo Equipment	90406
	USA	32696	1780	500 - Demo Equipment	90406
	USA	32383	1780	500 - Demo Equipment	90406
	USA	31630	1780	500 - Demo Equipment	90407
	USA	35098	1780	500 - Demo Equipment	90422
	USA	32840	1780	500 - Demo Equipment	90422
	USA	35354	1780	500 - Demo Equipment	90422
	USA	35355	1780	500 - Demo Equipment	90422
	USA	35388	1780	500 - Demo Equipment	90422
90	USA	17006	1780	500 - Demo Equipment	90424

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	18662	1780	500 - Demo Equipment	90424
90	USA	31094	1780	500 - Demo Equipment	90424
90	USA	32228	1780	500 - Demo Equipment	90424
90	USA	32229	1780	500 - Demo Equipment	90424
90	USA	32231	1780	500 - Demo Equipment	90424
90	USA	33672	1780	500 - Demo Equipment	90424
90	USA	33673	1780	500 - Demo Equipment	90424
90	USA	33674	1780	500 - Demo Equipment	90424
90	USA	33675	1780	500 - Demo Equipment	90424
90	USA	33676	1780	500 - Demo Equipment	90424
90	USA	34275	1780	500 - Demo Equipment	90426
90	USA	35072	1780	500 - Demo Equipment	90426
90	USA	34175	1780	500 - Demo Equipment	90426
90	USA	34176	1780	500 - Demo Equipment	90426
	USA	34177	1780	500 - Demo Equipment	90426
	USA	34182	1780	500 - Demo Equipment	90426
	USA	34183	1780	500 - Demo Equipment	90426
	USA	34184	1780	500 - Demo Equipment	90426
	USA	34185	1780	500 - Demo Equipment	90426
	USA	33314	1780	500 - Demo Equipment	90429
	USA	33315	1780	500 - Demo Equipment	90429
	USA	33316	1780	500 - Demo Equipment	90429
	USA	33310	1780	500 - Demo Equipment	90429
	USA	33317	1780	500 - Demo Equipment	90429
90	USA	23058	1780	• •	90446
			1780	500 - Demo Equipment	
90	USA	23163		500 - Demo Equipment	90446
90	USA	23164	1780	500 - Demo Equipment	90446
90	USA	31246	1780	500 - Demo Equipment	90446
90	USA	31247	1780	500 - Demo Equipment	90446
90	USA	20370	1780	500 - Demo Equipment	90447
	USA	34653	1780	500 - Demo Equipment	90481
	USA	34654	1780	500 - Demo Equipment	90481
_	USA	34655	1780	500 - Demo Equipment	90481
90	USA	34656	1780	500 - Demo Equipment	90481
	USA	34657	1780	500 - Demo Equipment	90481
	USA	34659	1780	500 - Demo Equipment	90481
90	USA	34660	1780	500 - Demo Equipment	90481
	USA	35350	1780	500 - Demo Equipment	90481
	USA	34899	1780	500 - Demo Equipment	90483
	USA	35584	1780	500 - Demo Equipment	90483
	USA	32559	1780	500 - Demo Equipment	90499
	USA	32560	1780	500 - Demo Equipment	90499
_	USA	32561	1780	500 - Demo Equipment	90499
	USA	32562	1780	500 - Demo Equipment	90499
	USA	32563	1780	500 - Demo Equipment	90499
	USA	32564	1780	500 - Demo Equipment	90499
	USA	34214	1785	500 - Demo Equipment	90202
	USA	34215	1785	500 - Demo Equipment	90202
	USA	34216	1785	500 - Demo Equipment	90202
	USA	34509	1785	500 - Demo Equipment	90202
	USA	34510	1785	500 - Demo Equipment	90202
	USA	34511	1785	500 - Demo Equipment	90202
	USA	34576	1785	500 - Demo Equipment	90202
	USA	34577	1785	500 - Demo Equipment	90202
	USA	34578	1785	500 - Demo Equipment	90202
90	USA	34630	1785	500 - Demo Equipment	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	34631	1785	500 - Demo Equipment	90202
90	USA	34632	1785	500 - Demo Equipment	90202
90	USA	34633	1785	500 - Demo Equipment	90202
90	USA	34634	1785	500 - Demo Equipment	90202
90	USA	34635	1785	500 - Demo Equipment	90202
90	USA	34636	1785	500 - Demo Equipment	90202
90	USA	34637	1785	500 - Demo Equipment	90202
90	USA	34640	1785	500 - Demo Equipment	90202
	USA	34641	1785	500 - Demo Equipment	90202
90	USA	34642	1785	500 - Demo Equipment	90202
	USA	34643	1785	500 - Demo Equipment	90202
	USA	34644	1785	500 - Demo Equipment	90202
	USA	34645	1785	500 - Demo Equipment	90202
	USA	34646	1785	500 - Demo Equipment	90202
	USA	34647	1785	500 - Demo Equipment	90202
	USA	34648	1785		90202
				500 - Demo Equipment	
	USA	34649	1785	500 - Demo Equipment	90202
	USA	34650	1785	500 - Demo Equipment	90202
	USA	34651	1785	500 - Demo Equipment	90202
	USA	34652	1785	500 - Demo Equipment	90202
	USA	17932	1785	550 - Demo Equipment- Eng Test	90146
	USA	18674	1785	550 - Demo Equipment- Eng Test	90146
90	USA	19881	1785	550 - Demo Equipment- Eng Test	90146
90	USA	23296	1785	550 - Demo Equipment- Eng Test	90146
90	USA	23297	1785	550 - Demo Equipment- Eng Test	90146
90	USA	24915	1785	550 - Demo Equipment- Eng Test	90146
90	USA	24916	1785	550 - Demo Equipment- Eng Test	90146
90	USA	25809	1785	550 - Demo Equipment- Eng Test	90146
90	USA	25906	1785	550 - Demo Equipment- Eng Test	90146
90	USA	26585	1785	550 - Demo Equipment- Eng Test	90146
90	USA	26875	1785	550 - Demo Equipment- Eng Test	90146
90	USA	31723	1785	550 - Demo Equipment- Eng Test	90146
90	USA	32398	1785	550 - Demo Equipment- Eng Test	90146
90	USA	32400	1785	550 - Demo Equipment- Eng Test	90146
90	USA	32409	1785	550 - Demo Equipment- Eng Test	90146
	USA	32675	1785	550 - Demo Equipment- Eng Test	90146
	USA	33021	1785	550 - Demo Equipment- Eng Test	90146
	USA	33625	1785	550 - Demo Equipment- Eng Test	90146
	USA	34139	1785	550 - Demo Equipment- Eng Test	90146
	USA	24315	1785	550 - Demo Equipment- Eng Test	90150
	USA	24316	1785	550 - Demo Equipment- Eng Test	90150
	USA	24543	1785	550 - Demo Equipment- Eng Test	90150
	USA	24564	1785		90150
				550 - Demo Equipment - Eng Test	
	USA	16304	1785	550 - Demo Equipment- Eng Test	90200
	USA	24265	1785	550 - Demo Equipment- Eng Test	90200
	USA	31128	1785	550 - Demo Equipment- Eng Test	90200
	USA	31129	1785	550 - Demo Equipment- Eng Test	90200
	USA	24489	1785	550 - Demo Equipment- Eng Test	90200
	USA	24647	1785	550 - Demo Equipment- Eng Test	90200
	USA	34696	1785	550 - Demo Equipment- Eng Test	90200
90	USA	34697	1785	550 - Demo Equipment- Eng Test	90200
90	USA	34698	1785	550 - Demo Equipment- Eng Test	90200
90	USA	17654	1785	550 - Demo Equipment- Eng Test	90202
90	USA	18550	1785	550 - Demo Equipment- Eng Test	90202
90	USA	18658	1785	550 - Demo Equipment- Eng Test	90202
	USA	19563	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	19571	1785	550 - Demo Equipment- Eng Test	90202
90	USA	19573	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20004	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20147	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20463	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20716	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20929	1785	550 - Demo Equipment- Eng Test	90202
90	USA	20930	1785	550 - Demo Equipment- Eng Test	90202
90	USA	21059	1785	550 - Demo Equipment- Eng Test	90202
90	USA	22349	1785	550 - Demo Equipment- Eng Test	90202
90	USA	22698	1785	550 - Demo Equipment- Eng Test	90202
90	USA	22787	1785	550 - Demo Equipment- Eng Test	90202
90	USA	22956	1785	550 - Demo Equipment- Eng Test	90202
	USA	23063	1785	550 - Demo Equipment- Eng Test	90202
	USA	23513	1785	550 - Demo Equipment- Eng Test	90202
	USA	34826	1785	550 - Demo Equipment- Eng Test	90202
	USA	34827	1785	550 - Demo Equipment- Eng Test	90202
	USA	34828	1785	550 - Demo Equipment- Eng Test	90202
-	USA	34829	1785	550 - Demo Equipment- Eng Test	90202
	USA	34830	1785	550 - Demo Equipment- Eng Test	90202
	USA	34831	1785	550 - Demo Equipment- Eng Test	90202
	USA	34832	1785	550 - Demo Equipment- Eng Test	90202
	USA	34833	1785	550 - Demo Equipment- Eng Test	90202
	USA	34834	1785		90202
	USA			550 - Demo Equipment - Eng Test	
		34835	1785	550 - Demo Equipment- Eng Test	90202
90		34836	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34837	1785	550 - Demo Equipment- Eng Test	90202
90		34838	1785	550 - Demo Equipment- Eng Test	90202
90		34839	1785	550 - Demo Equipment- Eng Test	90202
90		34840	1785	550 - Demo Equipment- Eng Test	90202
	USA	34841	1785	550 - Demo Equipment- Eng Test	90202
	USA	34843	1785	550 - Demo Equipment- Eng Test	90202
_	USA	34844	1785	550 - Demo Equipment- Eng Test	90202
90		34845	1785	550 - Demo Equipment- Eng Test	90202
	USA	34846	1785	550 - Demo Equipment- Eng Test	90202
	USA	34847	1785	550 - Demo Equipment- Eng Test	90202
	USA	34848	1785	550 - Demo Equipment- Eng Test	90202
	USA	24807	1785	550 - Demo Equipment- Eng Test	90202
	USA	24815	1785	550 - Demo Equipment- Eng Test	90202
	USA	24821	1785	550 - Demo Equipment- Eng Test	90202
	USA	24822	1785	550 - Demo Equipment- Eng Test	90202
	USA	24823	1785	550 - Demo Equipment- Eng Test	90202
	USA	24824	1785	550 - Demo Equipment- Eng Test	90202
	USA	24825	1785	550 - Demo Equipment- Eng Test	90202
	USA	24826	1785	550 - Demo Equipment- Eng Test	90202
	USA	24827	1785	550 - Demo Equipment- Eng Test	90202
	USA	24985	1785	550 - Demo Equipment- Eng Test	90202
	USA	25044	1785	550 - Demo Equipment- Eng Test	90202
	USA	25336	1785	550 - Demo Equipment- Eng Test	90202
	USA	25345	1785	550 - Demo Equipment- Eng Test	90202
	USA	25505	1785	550 - Demo Equipment- Eng Test	90202
	USA	25514	1785	550 - Demo Equipment- Eng Test	90202
	USA	25522	1785	550 - Demo Equipment- Eng Test	90202
	USA	25973	1785	550 - Demo Equipment- Eng Test	90202
	USA	25975	1785	550 - Demo Equipment- Eng Test	90202
90	USA	25976	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	26336	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26405	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26407	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26408	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26409	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26410	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26529	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32047	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32048	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26633	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26634	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26637	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32845	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26687	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26692	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32827	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26910	1785	550 - Demo Equipment- Eng Test	90202
90	USA	26997	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27294	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27519	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27524	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27668	1785	550 - Demo Equipment- Eng Test	90202
	USA	27685	1785	550 - Demo Equipment- Eng Test	90202
	USA	27686	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35114	1785	550 - Demo Equipment- Eng Test	90202
	USA	27687	1785	550 - Demo Equipment- Eng Test	90202
	USA	27688	1785	550 - Demo Equipment- Eng Test	90202
	USA	35120	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35121	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35122	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27689	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27756	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35598	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35599	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35600	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35601	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35602	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35603	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35604	1785	550 - Demo Equipment- Eng Test	90202
	USA	35605	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35606	1785	550 - Demo Equipment- Eng Test	90202
	USA	27760	1785	550 - Demo Equipment- Eng Test	90202
	USA	27791	1785	550 - Demo Equipment- Eng Test	90202
	USA	34556	1785	550 - Demo Equipment- Eng Test	90202
	USA	35123	1785	550 - Demo Equipment- Eng Test	90202
	USA	35124	1785	550 - Demo Equipment- Eng Test	90202
	USA	35125	1785	550 - Demo Equipment- Eng Test	90202
	USA	35126	1785	550 - Demo Equipment- Eng Test	90202
	USA	35127	1785	550 - Demo Equipment- Eng Test	90202
	USA	35128	1785	550 - Demo Equipment- Eng Test	90202
	USA	27892	1785	550 - Demo Equipment- Eng Test	90202
	USA	27916	1785	550 - Demo Equipment- Eng Test	90202
	USA	27931	1785	550 - Demo Equipment- Eng Test	90202
	USA	32846	1785	550 - Demo Equipment- Eng Test	90202
	USA	28042	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28064	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	28135	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28187	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28189	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28191	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28198	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28209	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28514	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28516	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28574	1785	550 - Demo Equipment- Eng Test	90202
90	USA	28720	1785	550 - Demo Equipment- Eng Test	90202
	USA	28724	1785	550 - Demo Equipment- Eng Test	90202
	USA	28875	1785	550 - Demo Equipment- Eng Test	90202
	USA	28876	1785	550 - Demo Equipment- Eng Test	90202
	USA	28877	1785	550 - Demo Equipment- Eng Test	90202
	USA	28943	1785	550 - Demo Equipment- Eng Test	90202
	USA	29037	1785	550 - Demo Equipment- Eng Test	90202
	USA	29040	1785		90202
	USA	29040	1785	550 - Demo Equipment- Eng Test 550 - Demo Equipment- Eng Test	90202
	USA	29041	1785		90202
				550 - Demo Equipment - Eng Test	90202
	USA	29043	1785	550 - Demo Equipment- Eng Test	
	USA	29128	1785	550 - Demo Equipment- Eng Test	90202
	USA	29129	1785	550 - Demo Equipment- Eng Test	90202
	USA	29130	1785	550 - Demo Equipment- Eng Test	90202
	USA	29138	1785	550 - Demo Equipment- Eng Test	90202
	USA	33198	1785	550 - Demo Equipment- Eng Test	90202
	USA	29177	1785	550 - Demo Equipment- Eng Test	90202
	USA	29179	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29180	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29293	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29294	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29295	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29297	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29298	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29344	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29345	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29346	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29347	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29348	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29349	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29350	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29351	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29352	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29353	1785	550 - Demo Equipment- Eng Test	90202
	USA	29354	1785	550 - Demo Equipment- Eng Test	90202
	USA	29355	1785	550 - Demo Equipment- Eng Test	90202
	USA	29356	1785	550 - Demo Equipment- Eng Test	90202
	USA	29357	1785	550 - Demo Equipment- Eng Test	90202
	USA	29358	1785	550 - Demo Equipment- Eng Test	90202
	USA	29359	1785	550 - Demo Equipment- Eng Test	90202
	USA	29360	1785	550 - Demo Equipment- Eng Test	90202
	USA	29361	1785	550 - Demo Equipment- Eng Test	90202
	USA	29362	1785	550 - Demo Equipment- Eng Test	90202
	USA	29363	1785	550 - Demo Equipment- Eng Test	90202
	USA	29364	1785	550 - Demo Equipment - Eng Test	90202
	USA	29365	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29366	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29367	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29368	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29369	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29370	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29371	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29372	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29373	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29374	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29375	1785	550 - Demo Equipment- Eng Test	90202
	USA	29376	1785	550 - Demo Equipment- Eng Test	90202
	USA	29377	1785	550 - Demo Equipment- Eng Test	90202
	USA	29378	1785	550 - Demo Equipment- Eng Test	90202
	USA	29379	1785	550 - Demo Equipment- Eng Test	90202
	USA	29380	1785	550 - Demo Equipment- Eng Test	90202
	USA	29381	1785	550 - Demo Equipment- Eng Test	90202
	USA	29382	1785	550 - Demo Equipment- Eng Test	90202
	USA	29383	1785	550 - Demo Equipment- Eng Test	90202
	USA	29384	1785	550 - Demo Equipment- Eng Test	90202
	USA	29385	1785	550 - Demo Equipment- Eng Test	90202
	USA	29386	1785	550 - Demo Equipment- Eng Test	90202
	USA	29387	1785		90202
				550 - Demo Equipment- Eng Test	
	USA	29388	1785	550 - Demo Equipment- Eng Test	90202
	USA	29389	1785	550 - Demo Equipment- Eng Test	90202
	USA	29390	1785	550 - Demo Equipment- Eng Test	90202
	USA	29391	1785	550 - Demo Equipment- Eng Test	90202
	USA	29420	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29421	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29422	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29423	1785	550 - Demo Equipment- Eng Test	90202
	USA	29424	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29442	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29443	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29444	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29445	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29446	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29447	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29452	1785	550 - Demo Equipment- Eng Test	90202
	USA	29453	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29454	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29455	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29456	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29457	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29458	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29459	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29460	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29461	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29462	1785	550 - Demo Equipment- Eng Test	90202
	USA	29463	1785	550 - Demo Equipment- Eng Test	90202
	USA	29464	1785	550 - Demo Equipment- Eng Test	90202
	USA	29510	1785	550 - Demo Equipment- Eng Test	90202
	USA	29524	1785	550 - Demo Equipment- Eng Test	90202
	USA	29525	1785	550 - Demo Equipment- Eng Test	90202
	USA	29526	1785	550 - Demo Equipment- Eng Test	90202
	USA	29527	1785	550 - Demo Equipment- Eng Test	90202
	USA	29528	1785	550 - Demo Equipment- Eng Test	90202
	USA	29529	1785		90202
90	UJA	Z 3 3 Z 3	1/03	550 - Demo Equipment- Eng Test	30202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29787	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29788	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29789	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29790	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29791	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29792	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29793	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29794	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29795	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29796	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29797	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29798	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29799	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29800	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29801	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29802	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29803	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29804	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29805	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29806	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29807	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29808	1785	550 - Demo Equipment- Eng Test	90202
	USA	29833	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29834	1785	550 - Demo Equipment- Eng Test	90202
_	USA	29835	1785	550 - Demo Equipment- Eng Test	90202
	USA	29836	1785	550 - Demo Equipment- Eng Test	90202
	USA	29837	1785	550 - Demo Equipment- Eng Test	90202
	USA	29838	1785	550 - Demo Equipment- Eng Test	90202
	USA	29839	1785	550 - Demo Equipment- Eng Test	90202
	USA	29840	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29841	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29842	1785	550 - Demo Equipment- Eng Test	90202
	USA	29843	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29844	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29845	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29846	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29847	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29848	1785	550 - Demo Equipment- Eng Test	90202
	USA	29849	1785	550 - Demo Equipment- Eng Test	90202
	USA	29850	1785	550 - Demo Equipment- Eng Test	90202
	USA	29851	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29852	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29853	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29854	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29855	1785	550 - Demo Equipment- Eng Test	90202
-	USA	29856	1785	550 - Demo Equipment- Eng Test	90202
	USA	29857	1785	550 - Demo Equipment- Eng Test	90202
	USA	29858	1785	550 - Demo Equipment- Eng Test	90202
	USA	29859	1785	550 - Demo Equipment- Eng Test	90202
_	USA	29860	1785	550 - Demo Equipment- Eng Test	90202
	USA	29861	1785	550 - Demo Equipment- Eng Test	90202
	USA	29862	1785	550 - Demo Equipment- Eng Test	90202
	USA	29863	1785	550 - Demo Equipment- Eng Test	90202
	USA	29864	1785	550 - Demo Equipment- Eng Test	90202
	USA	29865	1785	550 - Demo Equipment- Eng Test	90202
	USA	29866	1785	550 - Demo Equipment- Eng Test	90202
	-				

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29867	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29868	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29869	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29870	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29871	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29872	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29873	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29874	1785	550 - Demo Equipment- Eng Test	90202
90	USA	29988	1785	550 - Demo Equipment- Eng Test	90202
	USA	29999	1785	550 - Demo Equipment- Eng Test	90202
		30102	1785	550 - Demo Equipment- Eng Test	90202
		30103	1785	550 - Demo Equipment- Eng Test	90202
	USA	30104	1785	550 - Demo Equipment- Eng Test	90202
		30105	1785	550 - Demo Equipment- Eng Test	90202
	USA	30106	1785	550 - Demo Equipment- Eng Test	90202
	USA	30107	1785	550 - Demo Equipment- Eng Test	90202
	USA	30108	1785	550 - Demo Equipment- Eng Test	90202
	USA	30109	1785	550 - Demo Equipment- Eng Test	90202
	USA	30110	1785	550 - Demo Equipment- Eng Test	90202
	USA	30196	1785	550 - Demo Equipment- Eng Test	90202
	USA	30197	1785		90202
				550 - Demo Equipment- Eng Test	
	USA	30198	1785	550 - Demo Equipment- Eng Test	90202
	USA	30199	1785	550 - Demo Equipment- Eng Test	90202
	USA	30200	1785	550 - Demo Equipment- Eng Test	90202
	USA	30201	1785	550 - Demo Equipment- Eng Test	90202
		30202	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30203	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30204	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30205	1785	550 - Demo Equipment- Eng Test	90202
		30206	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30208	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30209	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30210	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30211	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30212	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30215	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30217	1785	550 - Demo Equipment- Eng Test	90202
	USA	30218	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30219	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30220	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30221	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30223	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30224	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30225	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30226	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30227	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30233	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30234	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30236	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30238	1785	550 - Demo Equipment- Eng Test	90202
	USA	30240	1785	550 - Demo Equipment- Eng Test	90202
	USA	30241	1785	550 - Demo Equipment- Eng Test	90202
	USA	30357	1785	550 - Demo Equipment- Eng Test	90202
	USA	30358	1785	550 - Demo Equipment- Eng Test	90202
	USA	30359	1785	550 - Demo Equipment- Eng Test	90202
	USA	30360	1785	550 - Demo Equipment- Eng Test	90202
50	UJA	50500	1705	330 Demo Equipment- Engliest	30202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	30361	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30368	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30369	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30370	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30371	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30372	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30373	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30374	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30375	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30376	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30377	1785	550 - Demo Equipment- Eng Test	90202
90	USA	30413	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33202	1785	550 - Demo Equipment- Eng Test	90202
		30414	1785	550 - Demo Equipment- Eng Test	90202
	USA	30417	1785	550 - Demo Equipment- Eng Test	90202
	USA	30418	1785	550 - Demo Equipment- Eng Test	90202
	USA	30894	1785	550 - Demo Equipment- Eng Test	90202
	USA	30895	1785	550 - Demo Equipment- Eng Test	90202
_	USA	30898	1785	550 - Demo Equipment- Eng Test	90202
	USA	31354	1785	550 - Demo Equipment- Eng Test	90202
	USA	31355	1785	550 - Demo Equipment- Eng Test	90202
	USA	31356	1785	550 - Demo Equipment- Eng Test	90202
	USA	31357	1785	550 - Demo Equipment- Eng Test	90202
	USA	31358	1785		90202
	USA	31359	1785	550 - Demo Equipment- Eng Test	90202
			1785	550 - Demo Equipment- Eng Test	
		31360		550 - Demo Equipment- Eng Test	90202
90		31361	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31441	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31442	1785	550 - Demo Equipment- Eng Test	90202
<b>-</b>		31443	1785	550 - Demo Equipment- Eng Test	90202
	USA	31444	1785	550 - Demo Equipment- Eng Test	90202
	USA	31445	1785	550 - Demo Equipment- Eng Test	90202
_	USA	31474	1785	550 - Demo Equipment- Eng Test	90202
	USA	31475	1785	550 - Demo Equipment- Eng Test	90202
	USA	31476	1785	550 - Demo Equipment- Eng Test	90202
	USA	31477	1785	550 - Demo Equipment- Eng Test	90202
	USA	31478	1785	550 - Demo Equipment- Eng Test	90202
	USA	31479	1785	550 - Demo Equipment- Eng Test	90202
	USA	31480	1785	550 - Demo Equipment- Eng Test	90202
	USA	31483	1785	550 - Demo Equipment- Eng Test	90202
	USA	31484	1785	550 - Demo Equipment- Eng Test	90202
	USA	31485	1785	550 - Demo Equipment- Eng Test	90202
	USA	31486	1785	550 - Demo Equipment- Eng Test	90202
	USA	31488	1785	550 - Demo Equipment- Eng Test	90202
	USA	31489	1785	550 - Demo Equipment- Eng Test	90202
	USA	31490	1785	550 - Demo Equipment- Eng Test	90202
	USA	31491	1785	550 - Demo Equipment- Eng Test	90202
	USA	31492	1785	550 - Demo Equipment- Eng Test	90202
	USA	31493	1785	550 - Demo Equipment- Eng Test	90202
	USA	31494	1785	550 - Demo Equipment- Eng Test	90202
	USA	31498	1785	550 - Demo Equipment- Eng Test	90202
	USA	31501	1785	550 - Demo Equipment- Eng Test	90202
	USA	31502	1785	550 - Demo Equipment- Eng Test	90202
	USA	31503	1785	550 - Demo Equipment- Eng Test	90202
	USA	31504	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31505	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	31506	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31507	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31508	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31509	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31510	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31511	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31512	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31513	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31514	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31515	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31516	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31517	1785	550 - Demo Equipment- Eng Test	90202
	USA	31518	1785	550 - Demo Equipment- Eng Test	90202
	USA	31519	1785	550 - Demo Equipment- Eng Test	90202
	USA	31538	1785	550 - Demo Equipment- Eng Test	90202
	USA	31539	1785	550 - Demo Equipment- Eng Test	90202
	USA	31540	1785	550 - Demo Equipment- Eng Test	90202
	USA	31541	1785	550 - Demo Equipment- Eng Test	90202
	USA	31543	1785	550 - Demo Equipment- Eng Test	90202
	USA	31549	1785		90202
	USA	31550	1785	550 - Demo Equipment - Eng Test	90202
				550 - Demo Equipment- Eng Test	
	USA	31551	1785	550 - Demo Equipment- Eng Test	90202
	USA	31555	1785	550 - Demo Equipment- Eng Test	90202
	USA	31556	1785	550 - Demo Equipment- Eng Test	90202
	USA	31557	1785	550 - Demo Equipment- Eng Test	90202
	USA	31570	1785	550 - Demo Equipment- Eng Test	90202
	USA	31595	1785	550 - Demo Equipment- Eng Test	90202
	USA	31596	1785	550 - Demo Equipment- Eng Test	90202
	USA	31599	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31633	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31655	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31690	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31691	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31979	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31980	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31981	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31982	1785	550 - Demo Equipment- Eng Test	90202
	USA	31983	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31984	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31985	1785	550 - Demo Equipment- Eng Test	90202
90	USA	31986	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32119	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32120	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32121	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32122	1785	550 - Demo Equipment- Eng Test	90202
	USA	32123	1785	550 - Demo Equipment- Eng Test	90202
	USA	32124	1785	550 - Demo Equipment- Eng Test	90202
	USA	32125	1785	550 - Demo Equipment- Eng Test	90202
	USA	33196	1785	550 - Demo Equipment- Eng Test	90202
	USA	32126	1785	550 - Demo Equipment- Eng Test	90202
	USA	33203	1785	550 - Demo Equipment- Eng Test	90202
	USA	32127	1785	550 - Demo Equipment- Eng Test	90202
	USA	32128	1785	550 - Demo Equipment- Eng Test	90202
	USA	32129	1785	550 - Demo Equipment- Eng Test	90202
	USA	32260	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32336	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	32337	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32352	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32354	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32356	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32357	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32358	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32359	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32360	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32361	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32362	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32363	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32364	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32365	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32366	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32367	1785	550 - Demo Equipment- Eng Test	90202
90		32368	1785	550 - Demo Equipment- Eng Test	90202
	USA	32369	1785	550 - Demo Equipment- Eng Test	90202
	USA	32370	1785	550 - Demo Equipment- Eng Test	90202
	USA	32371	1785	550 - Demo Equipment- Eng Test	90202
	USA	32372	1785	550 - Demo Equipment- Eng Test	90202
		32373	1785	550 - Demo Equipment- Eng Test	90202
	USA	33201	1785	550 - Demo Equipment- Eng Test	90202
	USA	32374	1785	550 - Demo Equipment- Eng Test	90202
	USA	33197	1785	550 - Demo Equipment- Eng Test	90202
	USA	32375	1785	550 - Demo Equipment- Eng Test	90202
	USA	33204	1785	550 - Demo Equipment- Eng Test	90202
		32389	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32390	1785	550 - Demo Equipment- Eng Test	90202
90		32391	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32392	1785	550 - Demo Equipment- Eng Test	90202
90		32393	1785	550 - Demo Equipment- Eng Test	90202
	USA	32396	1785	550 - Demo Equipment- Eng Test	90202
	USA	32397	1785	550 - Demo Equipment- Eng Test	90202
	USA	32401	1785	· ' '	90202
	USA	32402	1785	550 - Demo Equipment - Eng Test	90202
		32403	1785	550 - Demo Equipment- Eng Test 550 - Demo Equipment- Eng Test	90202
90	USA	32404	1785		90202
				550 - Demo Equipment- Eng Test	
	USA	32405	1785	550 - Demo Equipment- Eng Test	90202
	USA	32406	1785	550 - Demo Equipment- Eng Test	90202
	USA	32410	1785	550 - Demo Equipment - Eng Test	90202
	USA	32411	1785	550 - Demo Equipment - Eng Test	90202
	USA	32412	1785	550 - Demo Equipment - Eng Test	90202
	USA	32413	1785	550 - Demo Equipment - Eng Test	90202
	USA	32414	1785	550 - Demo Equipment- Eng Test	90202
	USA	32415	1785	550 - Demo Equipment- Eng Test	90202
	USA	32416	1785	550 - Demo Equipment- Eng Test	90202
	USA	32446	1785	550 - Demo Equipment- Eng Test	90202
	USA	32447	1785	550 - Demo Equipment- Eng Test	90202
	USA	32448	1785	550 - Demo Equipment- Eng Test	90202
	USA	32456	1785	550 - Demo Equipment- Eng Test	90202
	USA	32457	1785	550 - Demo Equipment- Eng Test	90202
	USA	32458	1785	550 - Demo Equipment- Eng Test	90202
	USA	32459	1785	550 - Demo Equipment- Eng Test	90202
	USA	32460	1785	550 - Demo Equipment- Eng Test	90202
	USA	32461	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32462	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	32463	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32464	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32465	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32466	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32467	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32468	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32469	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32470	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32471	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32472	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32483	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32484	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32485	1785	550 - Demo Equipment- Eng Test	90202
	USA	32486	1785	550 - Demo Equipment- Eng Test	90202
	USA	32487	1785	550 - Demo Equipment- Eng Test	90202
	USA	32488	1785	550 - Demo Equipment- Eng Test	90202
	USA	32489	1785	550 - Demo Equipment- Eng Test	90202
	USA	32490	1785	550 - Demo Equipment- Eng Test	90202
_	USA	32491	1785	550 - Demo Equipment- Eng Test	90202
	USA	32492	1785	550 - Demo Equipment- Eng Test	90202
	USA	32493	1785	550 - Demo Equipment- Eng Test	90202
	USA		1785		
	USA	32494 32495		550 - Demo Equipment - Eng Test	90202
			1785 1785	550 - Demo Equipment- Eng Test	90202
	USA	32496		550 - Demo Equipment- Eng Test	90202
	USA	32497	1785	550 - Demo Equipment- Eng Test	90202
	USA	32498	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32499	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32500	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32501	1785	550 - Demo Equipment- Eng Test	90202
	USA	32502	1785	550 - Demo Equipment- Eng Test	90202
	USA	32506	1785	550 - Demo Equipment- Eng Test	90202
	USA	32507	1785	550 - Demo Equipment- Eng Test	90202
_	USA	32508	1785	550 - Demo Equipment- Eng Test	90202
	USA	32509	1785	550 - Demo Equipment- Eng Test	90202
	USA	32510	1785	550 - Demo Equipment- Eng Test	90202
	USA	32511	1785	550 - Demo Equipment- Eng Test	90202
	USA	32512	1785	550 - Demo Equipment- Eng Test	90202
	USA	32513	1785	550 - Demo Equipment- Eng Test	90202
	USA	32514	1785	550 - Demo Equipment- Eng Test	90202
	USA	32515	1785	550 - Demo Equipment- Eng Test	90202
	USA	32516	1785	550 - Demo Equipment- Eng Test	90202
	USA	32517	1785	550 - Demo Equipment- Eng Test	90202
	USA	32518	1785	550 - Demo Equipment- Eng Test	90202
	USA	32519	1785	550 - Demo Equipment- Eng Test	90202
	USA	32520	1785	550 - Demo Equipment- Eng Test	90202
	USA	32521	1785	550 - Demo Equipment- Eng Test	90202
	USA	32522	1785	550 - Demo Equipment- Eng Test	90202
	USA	32523	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32524	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32525	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32526	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32527	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32528	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32529	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32530	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32531	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	32532	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32533	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32534	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32535	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32536	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32537	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32538	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32539	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32540	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32541	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32542	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32543	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32544	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32545	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32546	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32547	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32548	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32549	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32714	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32715	1785	550 - Demo Equipment- Eng Test	90202
	USA	32716	1785	550 - Demo Equipment- Eng Test	90202
	USA	32717	1785	550 - Demo Equipment- Eng Test	90202
	USA	32718	1785	550 - Demo Equipment- Eng Test	90202
	USA	32719	1785	550 - Demo Equipment- Eng Test	90202
	USA	32720	1785	550 - Demo Equipment- Eng Test	90202
	USA	32721	1785	550 - Demo Equipment- Eng Test	90202
	USA	32722	1785	550 - Demo Equipment- Eng Test	90202
	USA	32723	1785	550 - Demo Equipment- Eng Test	90202
	USA	32724	1785	550 - Demo Equipment- Eng Test	90202
	USA	32725	1785	550 - Demo Equipment- Eng Test	90202
	USA	32726	1785	550 - Demo Equipment- Eng Test	90202
	USA	32727	1785	550 - Demo Equipment- Eng Test	90202
	USA	32728	1785	550 - Demo Equipment- Eng Test	90202
	USA	32729	1785	550 - Demo Equipment- Eng Test	90202
	USA	32730	1785	550 - Demo Equipment- Eng Test	90202
	USA	32732	1785	550 - Demo Equipment- Eng Test	90202
	USA	32733	1785	550 - Demo Equipment- Eng Test	90202
	USA	32734	1785	550 - Demo Equipment- Eng Test	90202
	USA	32735	1785	550 - Demo Equipment- Eng Test	90202
	USA	32737	1785	550 - Demo Equipment- Eng Test	90202
	USA	32738	1785	550 - Demo Equipment- Eng Test	90202
	USA	32739	1785	550 - Demo Equipment- Eng Test	90202
	USA	32740	1785	550 - Demo Equipment- Eng Test	90202
	USA	32741	1785	550 - Demo Equipment- Eng Test	90202
	USA	32743	1785	550 - Demo Equipment- Eng Test	90202
	USA	32744	1785	550 - Demo Equipment- Eng Test	90202
	USA	32745	1785	550 - Demo Equipment- Eng Test	90202
	USA	32751	1785	550 - Demo Equipment- Eng Test	90202
	USA	32752	1785	550 - Demo Equipment- Eng Test	90202
	USA	32753	1785	550 - Demo Equipment- Eng Test	90202
	USA	32754	1785	550 - Demo Equipment- Eng Test	90202
	USA	32755	1785	550 - Demo Equipment- Eng Test	90202
	USA	32756	1785	550 - Demo Equipment- Eng Test	90202
	USA	32757	1785	550 - Demo Equipment- Eng Test	90202
	USA	32758	1785	550 - Demo Equipment- Eng Test	90202
	USA	32759			90202
90	USA	25122	1785	550 - Demo Equipment- Eng Test	30202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	32760	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32761	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32762	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32763	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32764	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32765	1785	550 - Demo Equipment- Eng Test	90202
90	USA	32796	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33000	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33001	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33002	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33003	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33004	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33005	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33006	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33007	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33008	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33009	1785	550 - Demo Equipment- Eng Test	90202
	USA	33019	1785	550 - Demo Equipment- Eng Test	90202
	USA	33020	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33022	1785	550 - Demo Equipment- Eng Test	90202
	USA	33023	1785	550 - Demo Equipment- Eng Test	90202
	USA	33049	1785	550 - Demo Equipment- Eng Test	90202
	USA	33065	1785	550 - Demo Equipment- Eng Test	90202
	USA	33066	1785	550 - Demo Equipment- Eng Test	90202
	USA	33199	1785	550 - Demo Equipment- Eng Test	90202
		33200	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33583	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33584	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33585	1785	550 - Demo Equipment- Eng Test	90202
		33586	1785	550 - Demo Equipment- Eng Test	90202
	USA	33587	1785	550 - Demo Equipment- Eng Test	90202
	USA	33588	1785	550 - Demo Equipment- Eng Test	90202
	USA	33589	1785	550 - Demo Equipment- Eng Test	90202
	USA	33590	1785	550 - Demo Equipment- Eng Test	90202
	USA	33591	1785	550 - Demo Equipment- Eng Test	90202
	USA	33592	1785	550 - Demo Equipment- Eng Test	90202
	USA	33593	1785	550 - Demo Equipment- Eng Test	90202
	USA	33594	1785	550 - Demo Equipment- Eng Test	90202
	USA	33595	1785	550 - Demo Equipment- Eng Test	90202
	USA	33596	1785	550 - Demo Equipment- Eng Test	90202
	USA	33597	1785	550 - Demo Equipment- Eng Test	90202
	USA	33598	1785	550 - Demo Equipment- Eng Test	90202
	USA	33599	1785	550 - Demo Equipment- Eng Test	90202
	USA	33600	1785	550 - Demo Equipment- Eng Test	90202
	USA	33601	1785	550 - Demo Equipment- Eng Test	90202
	USA	33602	1785	550 - Demo Equipment- Eng Test	90202
	USA	33603	1785	550 - Demo Equipment- Eng Test	90202
	USA	33604	1785	550 - Demo Equipment- Eng Test	90202
	USA	33605	1785	550 - Demo Equipment- Eng Test	90202
	USA	33606	1785	550 - Demo Equipment- Eng Test	90202
	USA	33607	1785	550 - Demo Equipment- Eng Test	90202
	USA	33608	1785	550 - Demo Equipment- Eng Test	90202
	USA	33609	1785	550 - Demo Equipment- Eng Test	90202
	USA	33610	1785	550 - Demo Equipment- Eng Test	90202
	USA	33611	1785	550 - Demo Equipment- Eng Test	90202
	USA	33612	1785	550 - Demo Equipment- Eng Test	90202
90	UJA	23017	1,02	550 - Demo Equipment- Engliest	20202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	33768	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33769	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33770	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33771	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33772	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33773	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33774	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33775	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33776	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33777	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33778	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33779	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33780	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33781	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33782	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33811	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33812	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33813	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33814	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33815	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33816	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33894	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33895	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33896	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33897	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33898	1785	550 - Demo Equipment- Eng Test	90202
90		33899	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33900	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33901	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33902	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33903	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33904	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33905	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33906	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33907	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33908	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33919	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33920	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33948	1785	550 - Demo Equipment- Eng Test	90202
	USA	33965	1785	550 - Demo Equipment- Eng Test	90202
	USA	33966	1785	550 - Demo Equipment- Eng Test	90202
	USA	33967	1785	550 - Demo Equipment- Eng Test	90202
	USA	33968	1785	550 - Demo Equipment- Eng Test	90202
	USA	33969	1785	550 - Demo Equipment- Eng Test	90202
	USA	33970	1785	550 - Demo Equipment- Eng Test	90202
	USA	33971	1785	550 - Demo Equipment- Eng Test	90202
	USA	33972	1785	550 - Demo Equipment- Eng Test	90202
	USA	33973	1785	550 - Demo Equipment- Eng Test	90202
	USA	33974	1785	550 - Demo Equipment- Eng Test	90202
	USA	33975	1785	550 - Demo Equipment- Eng Test	90202
	USA	33976	1785	550 - Demo Equipment- Eng Test	90202
	USA	33977	1785	550 - Demo Equipment- Eng Test	90202
	USA	33978	1785	550 - Demo Equipment- Eng Test	90202
	USA	33979	1785	550 - Demo Equipment- Eng Test	90202
	USA	33980	1785	550 - Demo Equipment- Eng Test	90202
	USA	33981	1785	550 - Demo Equipment- Eng Test	90202
- 50		55561	1	555 Semo Equipment English	33202

Entity	i Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	33982	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33983	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33984	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33985	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33986	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33987	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33988	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33991	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33992	1785	550 - Demo Equipment- Eng Test	90202
90	USA	33993	1785	550 - Demo Equipment- Eng Test	90202
		33994	1785	550 - Demo Equipment- Eng Test	90202
	USA	33995	1785	550 - Demo Equipment- Eng Test	90202
		33996	1785	550 - Demo Equipment- Eng Test	90202
	USA	33997	1785	550 - Demo Equipment- Eng Test	90202
	USA	33998	1785	550 - Demo Equipment- Eng Test	90202
	USA	33999	1785	550 - Demo Equipment- Eng Test	90202
	USA	34000	1785	550 - Demo Equipment- Eng Test	90202
	USA	34001	1785	550 - Demo Equipment- Eng Test	90202
_	USA	34002	1785		90202
				550 - Demo Equipment- Eng Test	l
	USA	34003	1785	550 - Demo Equipment- Eng Test	90202
	USA	34004	1785	550 - Demo Equipment- Eng Test	90202
	USA	34012	1785	550 - Demo Equipment- Eng Test	90202
	USA	34142	1785	550 - Demo Equipment- Eng Test	90202
	USA	34143	1785	550 - Demo Equipment- Eng Test	90202
	USA	34144	1785	550 - Demo Equipment- Eng Test	90202
		34145	1785	550 - Demo Equipment- Eng Test	90202
90		34146	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34147	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34148	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34149	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34150	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34151	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34152	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34209	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34210	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34336	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34580	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34581	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34582	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34583	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34586	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34587	1785	550 - Demo Equipment- Eng Test	90202
90	USA	34588	1785	550 - Demo Equipment- Eng Test	90202
	USA	34589	1785	550 - Demo Equipment- Eng Test	90202
	USA	34593	1785	550 - Demo Equipment- Eng Test	90202
	USA	34594	1785	550 - Demo Equipment- Eng Test	90202
	USA	34605	1785	550 - Demo Equipment- Eng Test	90202
	USA	34619	1785	550 - Demo Equipment- Eng Test	90202
	USA	34676	1785	550 - Demo Equipment- Eng Test	90202
	USA	34683	1785	550 - Demo Equipment- Eng Test	90202
	USA	34684	1785	550 - Demo Equipment- Eng Test	90202
	USA	34694	1785	550 - Demo Equipment- Eng Test	90202
	USA			550 - Demo Equipment- Eng Test	90202
		35200 35201	1785		
	USA	35201	1785	550 - Demo Equipment - Eng Test	90202
	USA	35703	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35704	1785	550 - Demo Equipment- Eng Test	90202

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35705	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35706	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35707	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35708	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35709	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35710	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35711	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35712	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35713	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35714	1785	550 - Demo Equipment- Eng Test	90202
90	USA	35878	1785	550 - Demo Equipment- Eng Test	90202
90	USA	27289	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30675	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30676	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30677	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30678	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30679	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30680	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30681	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30756	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30757	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30758	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30759	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30760	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30761	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30762	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30763	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30764	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30765	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30766	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30767	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30768	1785	550 - Demo Equipment- Eng Test	90204
90	USA	30769	1785	550 - Demo Equipment- Eng Test	90204
90	USA	31015	1785	550 - Demo Equipment- Eng Test	90204
90	USA	32394	1785	550 - Demo Equipment- Eng Test	90204
90	USA	32399	1785	550 - Demo Equipment- Eng Test	90204
90	USA	32407	1785	550 - Demo Equipment- Eng Test	90204
90	USA	32408	1785	550 - Demo Equipment- Eng Test	90204
	USA	32667	1785	550 - Demo Equipment- Eng Test	90204
	USA	33989	1785	550 - Demo Equipment- Eng Test	90204
	USA	33990	1785	550 - Demo Equipment- Eng Test	90204
	USA	34005	1785	550 - Demo Equipment- Eng Test	90204
	USA	34006	1785	550 - Demo Equipment- Eng Test	90204
	USA	34007	1785	550 - Demo Equipment- Eng Test	90204
	USA	34008	1785	550 - Demo Equipment- Eng Test	90204
	USA	34009	1785	550 - Demo Equipment- Eng Test	90204
	USA	34140	1785	550 - Demo Equipment- Eng Test	90204
	USA	34141	1785	550 - Demo Equipment- Eng Test	90204
	USA	34205	1785	550 - Demo Equipment- Eng Test	90204
	USA	34206	1785	550 - Demo Equipment- Eng Test	90204
	USA	34207	1785	550 - Demo Equipment- Eng Test	90204
	USA	34681	1785	550 - Demo Equipment- Eng Test	90204
	USA	35403	1785	550 - Demo Equipment- Eng Test	90204
	USA	35404	1785	550 - Demo Equipment- Eng Test	90204
	USA	35405	1785	550 - Demo Equipment- Eng Test	90204
	USA	25609	1785	550 - Demo Equipment- Eng Test	90205
50				555 Semo Equipment English	33203

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	26332	1785	550 - Demo Equipment- Eng Test	90205
90	USA	16307	1785	550 - Demo Equipment- Eng Test	90209
90	USA	18755	1785	550 - Demo Equipment- Eng Test	90209
90	USA	20008	1785	550 - Demo Equipment- Eng Test	90209
90	USA	20687	1785	550 - Demo Equipment- Eng Test	90209
90	USA	22557	1785	550 - Demo Equipment- Eng Test	90209
90	USA	22697	1785	550 - Demo Equipment- Eng Test	90209
90	USA	22946	1785	550 - Demo Equipment- Eng Test	90209
90	USA	22948	1785	550 - Demo Equipment- Eng Test	90209
	USA	23057	1785	550 - Demo Equipment- Eng Test	90209
	USA	23147	1785	550 - Demo Equipment- Eng Test	90209
	USA	23148	1785	550 - Demo Equipment- Eng Test	90209
	USA	23172	1785	550 - Demo Equipment- Eng Test	90209
	USA	23175	1785	550 - Demo Equipment- Eng Test	90209
	USA	34823	1785	550 - Demo Equipment- Eng Test	90209
	USA	34824	1785	550 - Demo Equipment- Eng Test	90209
	USA	23301	1785	550 - Demo Equipment- Eng Test	90209
	USA	23309	1785	550 - Demo Equipment- Eng Test	90209
	USA	23310	1785		90209
				550 - Demo Equipment- Eng Test	
	USA	23323	1785	550 - Demo Equipment- Eng Test	90209
	USA	23324	1785	550 - Demo Equipment- Eng Test	90209
	USA	23775	1785	550 - Demo Equipment- Eng Test	90209
	USA	23776	1785	550 - Demo Equipment- Eng Test	90209
	USA	23783	1785	550 - Demo Equipment- Eng Test	90209
	USA	23885	1785	550 - Demo Equipment- Eng Test	90209
90	USA	23886	1785	550 - Demo Equipment- Eng Test	90209
90	USA	23887	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24074	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24261	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24262	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24263	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24264	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24397	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24400	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24501	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24502	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24548	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24641	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24762	1785	550 - Demo Equipment- Eng Test	90209
	USA	24763	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24769	1785	550 - Demo Equipment- Eng Test	90209
90	USA	24808	1785	550 - Demo Equipment- Eng Test	90209
	USA	24809	1785	550 - Demo Equipment- Eng Test	90209
	USA	24814	1785	550 - Demo Equipment- Eng Test	90209
	USA	24816	1785	550 - Demo Equipment- Eng Test	90209
	USA	24984	1785	550 - Demo Equipment- Eng Test	90209
	USA	25047	1785	550 - Demo Equipment- Eng Test	90209
	USA	25069	1785	550 - Demo Equipment- Eng Test	90209
	USA	25277	1785	550 - Demo Equipment- Eng Test	90209
	USA	25601	1785	550 - Demo Equipment- Eng Test	90209
	USA	25608	1785		90209
				550 - Demo Equipment- Eng Test	
	USA	26275	1785	550 - Demo Equipment - Eng Test	90209
	USA	26277	1785	550 - Demo Equipment- Eng Test	90209
	USA	26521	1785	550 - Demo Equipment- Eng Test	90209
	USA	26683	1785	550 - Demo Equipment- Eng Test	90209
90	USA	26684	1785	550 - Demo Equipment- Eng Test	90209

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	26991	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27521	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34750	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27749	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27758	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27891	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34785	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34786	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34787	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34789	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27899	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27900	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27901	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27902	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32012	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32013	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32014	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32015	1785	550 - Demo Equipment- Eng Test	90209
	USA	32017	1785	550 - Demo Equipment- Eng Test	90209
	USA	32018	1785	550 - Demo Equipment- Eng Test	90209
90		32019	1785	550 - Demo Equipment- Eng Test	90209
	USA	32020	1785	550 - Demo Equipment- Eng Test	90209
	USA	32021	1785	550 - Demo Equipment- Eng Test	90209
	USA	32022	1785	550 - Demo Equipment- Eng Test	90209
	USA	32023	1785	550 - Demo Equipment- Eng Test	90209
	USA	32024	1785	550 - Demo Equipment- Eng Test	90209
90		32025	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32026	1785	550 - Demo Equipment- Eng Test	90209
90	USA	32027	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27903	1785	550 - Demo Equipment- Eng Test	90209
90		27904	1785	550 - Demo Equipment- Eng Test	90209
90		27905	1785	550 - Demo Equipment- Eng Test	90209
	USA	27906	1785	550 - Demo Equipment- Eng Test	90209
90		27907	1785	550 - Demo Equipment- Eng Test	90209
	USA	27908	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27909	1785	550 - Demo Equipment- Eng Test	90209
90	USA	27926	1785	550 - Demo Equipment- Eng Test	90209
	USA	28043	1785	550 - Demo Equipment- Eng Test	90209
	USA	28045	1785	550 - Demo Equipment- Eng Test	90209
	USA	28048	1785	550 - Demo Equipment- Eng Test	90209
	USA	28049	1785	550 - Demo Equipment- Eng Test	90209
	USA	28050	1785	550 - Demo Equipment- Eng Test	90209
	USA	28055	1785	550 - Demo Equipment- Eng Test	90209
	USA	28056	1785	550 - Demo Equipment- Eng Test	90209
	USA	28057	1785	550 - Demo Equipment- Eng Test	90209
	USA	28784	1785	550 - Demo Equipment- Eng Test	90209
	USA	29229	1785	550 - Demo Equipment- Eng Test	90209
	USA	29230	1785	550 - Demo Equipment- Eng Test	90209
	USA	29231	1785	550 - Demo Equipment- Eng Test	90209
	USA	29234	1785		90209
90		29234	1785	550 - Demo Equipment- Eng Test 550 - Demo Equipment- Eng Test	90209
	USA				
	USA	29236 29237	1785 1785	550 - Demo Equipment- Eng Test	90209
				550 - Demo Equipment- Eng Test	
	USA	29244	1785	550 - Demo Equipment - Eng Test	90209
	USA	29245	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29246	1785	550 - Demo Equipment- Eng Test	90209

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29247	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29248	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29249	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29250	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29251	1785	550 - Demo Equipment- Eng Test	90209
90	USA	29253	1785	550 - Demo Equipment- Eng Test	90209
90	USA	31319	1785	550 - Demo Equipment- Eng Test	90209
90	USA	31320	1785	550 - Demo Equipment- Eng Test	90209
90	USA	31321	1785	550 - Demo Equipment- Eng Test	90209
90	USA	31481	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34748	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34749	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34585	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34592	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34595	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34685	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34686	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34687	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34688	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34689	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34690	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34691	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34692	1785	550 - Demo Equipment- Eng Test	90209
90	USA	34693	1785	550 - Demo Equipment- Eng Test	90209
90	USA	25508	1785	550 - Demo Equipment- Eng Test	90211
	USA	32864	1785	550 - Demo Equipment- Eng Test	90212
90	USA	23528	1785	550 - Demo Equipment- Eng Test	90212
90	USA	33743	1785	550 - Demo Equipment- Eng Test	90212
90	USA	33744	1785	550 - Demo Equipment- Eng Test	90212
90	USA	24413	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25282	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25416	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25417	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25418	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25419	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35571	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35572	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35573	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25518	1785	550 - Demo Equipment- Eng Test	90212
	USA	25520	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25521	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25527	1785	550 - Demo Equipment- Eng Test	90212
90	USA	25599	1785	550 - Demo Equipment- Eng Test	90212
	USA	33745	1785	550 - Demo Equipment- Eng Test	90212
	USA	33746	1785	550 - Demo Equipment- Eng Test	90212
	USA	25613	1785	550 - Demo Equipment- Eng Test	90212
	USA	27087	1785	550 - Demo Equipment- Eng Test	90212
	USA	27094	1785	550 - Demo Equipment- Eng Test	90212
	USA	27095	1785	550 - Demo Equipment- Eng Test	90212
	USA	27297	1785	550 - Demo Equipment- Eng Test	90212
	USA	31172	1785	550 - Demo Equipment- Eng Test	90212
	USA	27378	1785	550 - Demo Equipment- Eng Test	90212
	USA	27679	1785	550 - Demo Equipment- Eng Test	90212
	USA	27680	1785	550 - Demo Equipment- Eng Test	90212
	USA	27682	1785	550 - Demo Equipment- Eng Test	90212
	USA				
90	USA	35643	1785	550 - Demo Equipment- Eng Test	90212

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35646	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35647	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35648	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35649	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27753	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27755	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27757	1785	550 - Demo Equipment- Eng Test	90212
90	USA	34546	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35099	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35100	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35101	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27928	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27929	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27930	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35102	1785	550 - Demo Equipment- Eng Test	90212
90	USA	27932	1785	550 - Demo Equipment- Eng Test	90212
90	USA	34552	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35677	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28128	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28129	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28130	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28222	1785	550 - Demo Equipment- Eng Test	90212
90	USA	34550	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35103	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35104	1785	550 - Demo Equipment- Eng Test	90212
90	USA	35105	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28513	1785	550 - Demo Equipment- Eng Test	90212
90	USA	34551	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28710	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28711	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28712	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28713	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28714	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28878	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28879	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28880	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28881	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28882	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28883	1785	550 - Demo Equipment- Eng Test	90212
	USA	28884	1785	550 - Demo Equipment- Eng Test	90212
	USA	28885	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28886	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28887	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28888	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28889	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28890	1785	550 - Demo Equipment- Eng Test	90212
	USA	28891	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28892	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28893	1785	550 - Demo Equipment- Eng Test	90212
	USA	28894	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28895	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28896	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28897	1785	550 - Demo Equipment- Eng Test	90212
	USA	28919	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28920	1785	550 - Demo Equipment- Eng Test	90212
90	USA	28921	1785	550 - Demo Equipment- Eng Test	90212
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Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	28922	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29005	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29006	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29007	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29008	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29009	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29010	1785	550 - Demo Equipment- Eng Test	90212
	USA	29011	1785	550 - Demo Equipment- Eng Test	90212
	USA	29012	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29013	1785	550 - Demo Equipment- Eng Test	90212
	USA	29014	1785	550 - Demo Equipment- Eng Test	90212
	USA	29015	1785	550 - Demo Equipment- Eng Test	90212
	USA	29016	1785	550 - Demo Equipment- Eng Test	90212
	USA	29017	1785	550 - Demo Equipment- Eng Test	90212
	USA	29018	1785	550 - Demo Equipment- Eng Test	90212
	USA	29019	1785	550 - Demo Equipment- Eng Test	90212
	USA	29020	1785	550 - Demo Equipment- Eng Test	90212
	USA	29021	1785		90212
	USA	29022	1785	550 - Demo Equipment - Eng Test	90212
				550 - Demo Equipment- Eng Test	
	USA	29023	1785	550 - Demo Equipment- Eng Test	90212
	USA	29024	1785	550 - Demo Equipment- Eng Test	90212
	USA	29025	1785	550 - Demo Equipment- Eng Test	90212
	USA	29026	1785	550 - Demo Equipment- Eng Test	90212
	USA	29027	1785	550 - Demo Equipment- Eng Test	90212
	USA	29028	1785	550 - Demo Equipment- Eng Test	90212
	USA	29029	1785	550 - Demo Equipment- Eng Test	90212
	USA	29030	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29031	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29032	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29113	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29115	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29116	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29117	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29118	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29185	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29186	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29188	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29189	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29190	1785	550 - Demo Equipment- Eng Test	90212
	USA	29191	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29192	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29193	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29255	1785	550 - Demo Equipment- Eng Test	90212
	USA	29256	1785	550 - Demo Equipment- Eng Test	90212
	USA	29260	1785	550 - Demo Equipment- Eng Test	90212
	USA	29261	1785	550 - Demo Equipment- Eng Test	90212
	USA	29262	1785	550 - Demo Equipment- Eng Test	90212
	USA	29263	1785	550 - Demo Equipment- Eng Test	90212
	USA	29264	1785	550 - Demo Equipment- Eng Test	90212
	USA	29265	1785	550 - Demo Equipment- Eng Test	90212
	USA	29266	1785	-	90212
				550 - Demo Equipment - Eng Test	
	USA	29267	1785	550 - Demo Equipment - Eng Test	90212
	USA	29268	1785	550 - Demo Equipment - Eng Test	90212
	USA	29269	1785	550 - Demo Equipment- Eng Test	90212
	USA	29270	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29271	1785	550 - Demo Equipment- Eng Test	90212

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29272	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29273	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29274	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29275	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29299	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29300	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29301	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29302	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29303	1785	550 - Demo Equipment- Eng Test	90212
	USA	29304	1785	550 - Demo Equipment- Eng Test	90212
	USA	29305	1785	550 - Demo Equipment- Eng Test	90212
	USA	29341	1785	550 - Demo Equipment- Eng Test	90212
	USA	29342	1785	550 - Demo Equipment- Eng Test	90212
	USA	29511	1785	550 - Demo Equipment- Eng Test	90212
	USA	29512	1785	550 - Demo Equipment- Eng Test	90212
	USA	29513	1785	550 - Demo Equipment- Eng Test	90212
	USA	29514	1785	550 - Demo Equipment- Eng Test	90212
	USA	29515	1785	550 - Demo Equipment- Eng Test	90212
-	USA	29516	1785	550 - Demo Equipment- Eng Test	90212
	USA	29517	1785	550 - Demo Equipment- Eng Test	90212
	USA	29593	1785		90212
				550 - Demo Equipment- Eng Test	90212
	USA	29594	1785	550 - Demo Equipment- Eng Test	
	USA	29595	1785	550 - Demo Equipment- Eng Test	90212
	USA	29596	1785	550 - Demo Equipment- Eng Test	90212
	USA	29597	1785	550 - Demo Equipment- Eng Test	90212
	USA	29598	1785	550 - Demo Equipment- Eng Test	90212
	USA	29599	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29600	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29601	1785	550 - Demo Equipment- Eng Test	90212
	USA	29603	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29604	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29605	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29606	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29607	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29608	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29609	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29610	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29611	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29615	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29616	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29617	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29618	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29623	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29624	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29625	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29626	1785	550 - Demo Equipment- Eng Test	90212
	USA	29627	1785	550 - Demo Equipment- Eng Test	90212
	USA	29628	1785	550 - Demo Equipment- Eng Test	90212
	USA	29637	1785	550 - Demo Equipment- Eng Test	90212
	USA	29638	1785	550 - Demo Equipment- Eng Test	90212
	USA	29643	1785	550 - Demo Equipment- Eng Test	90212
	USA	29644	1785	550 - Demo Equipment- Eng Test	90212
	USA	29645	1785	550 - Demo Equipment- Eng Test	90212
	USA	29646	1785	550 - Demo Equipment- Eng Test	90212
	USA	29647	1785	550 - Demo Equipment- Eng Test	90212
	USA	29648	1785		90212
90	UJA	23040	1/03	550 - Demo Equipment- Eng Test	30717

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	29649	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29650	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29651	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29779	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29780	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29781	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29782	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29783	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29784	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29785	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29786	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29904	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29905	1785	550 - Demo Equipment- Eng Test	90212
	USA	29906	1785	550 - Demo Equipment- Eng Test	90212
	USA	29907	1785	550 - Demo Equipment- Eng Test	90212
	USA	29908	1785	550 - Demo Equipment- Eng Test	90212
	USA	29909	1785	550 - Demo Equipment- Eng Test	90212
	USA	29910	1785	550 - Demo Equipment- Eng Test	90212
	USA	29911	1785	550 - Demo Equipment- Eng Test	90212
	USA	29912	1785		90212
				550 - Demo Equipment - Eng Test	
	USA	29913	1785	550 - Demo Equipment- Eng Test	90212
	USA	29914	1785	550 - Demo Equipment- Eng Test	90212
	USA	29915	1785	550 - Demo Equipment- Eng Test	90212
	USA	29916	1785	550 - Demo Equipment- Eng Test	90212
	USA	29917	1785	550 - Demo Equipment- Eng Test	90212
	USA	29918	1785	550 - Demo Equipment- Eng Test	90212
	USA	29919	1785	550 - Demo Equipment- Eng Test	90212
	USA	29920	1785	550 - Demo Equipment- Eng Test	90212
	USA	29921	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29922	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29923	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29924	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29925	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29926	1785	550 - Demo Equipment- Eng Test	90212
90	USA	29927	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30165	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30345	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30346	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30347	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30348	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30349	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30351	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30353	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30354	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30355	1785	550 - Demo Equipment- Eng Test	90212
	USA	30356	1785	550 - Demo Equipment- Eng Test	90212
	USA	30602	1785	550 - Demo Equipment- Eng Test	90212
	USA	30603	1785	550 - Demo Equipment- Eng Test	90212
	USA	30604	1785	550 - Demo Equipment- Eng Test	90212
	USA	30605	1785	550 - Demo Equipment- Eng Test	90212
	USA	30606	1785	550 - Demo Equipment- Eng Test	90212
	USA	30607	1785	550 - Demo Equipment- Eng Test	90212
	USA	30608	1785	550 - Demo Equipment- Eng Test	90212
	USA	30609	1785	550 - Demo Equipment- Eng Test	90212
	USA		1785		90212
		30610		550 - Demo Equipment - Eng Test	
90	USA	30611	1785	550 - Demo Equipment- Eng Test	90212

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	30612	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30613	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30614	1785	550 - Demo Equipment- Eng Test	90212
90	USA	30615	1785	550 - Demo Equipment- Eng Test	90212
90	USA	31470	1785	550 - Demo Equipment- Eng Test	90212
90	USA	31471	1785	550 - Demo Equipment- Eng Test	90212
90	USA	31472	1785	550 - Demo Equipment- Eng Test	90212
90	USA	31473	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32273	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32274	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32418	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32419	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32420	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32421	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32422	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32423	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32424	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32425	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32426	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32427	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32428	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32429	1785	550 - Demo Equipment- Eng Test	90212
	USA	32430	1785	550 - Demo Equipment- Eng Test	90212
	USA	32431	1785	550 - Demo Equipment- Eng Test	90212
90	USA	32432	1785	550 - Demo Equipment- Eng Test	90212
	USA	32433	1785	550 - Demo Equipment- Eng Test	90212
	USA	32434	1785	550 - Demo Equipment- Eng Test	90212
	USA	32435	1785	550 - Demo Equipment- Eng Test	90212
	USA	32436	1785	550 - Demo Equipment- Eng Test	90212
	USA	32437	1785	550 - Demo Equipment- Eng Test	90212
	USA	32438	1785	550 - Demo Equipment- Eng Test	90212
	USA	32439	1785	550 - Demo Equipment- Eng Test	90212
	USA	32441	1785	550 - Demo Equipment- Eng Test	90212
	USA	32442	1785	550 - Demo Equipment- Eng Test	90212
	USA	32443	1785	550 - Demo Equipment- Eng Test	90212
	USA	32444	1785	550 - Demo Equipment- Eng Test	90212
	USA	32445	1785	550 - Demo Equipment- Eng Test	90212
	USA	34675	1785	550 - Demo Equipment- Eng Test	90212
	USA	34677	1785	550 - Demo Equipment- Eng Test	90212
	USA	34678	1785	550 - Demo Equipment- Eng Test	90212
	USA	34679	1785	550 - Demo Equipment- Eng Test	90212
	USA	34680	1785	550 - Demo Equipment- Eng Test	90212
	USA	34682	1785	550 - Demo Equipment- Eng Test	90212
$\overline{}$	USA	34695	1785	550 - Demo Equipment- Eng Test	90212
	USA	26913	1785	550 - Demo Equipment- Eng Test	90213
	USA	34703	1785	550 - Demo Equipment- Eng Test	90213
	USA	34704	1785	550 - Demo Equipment- Eng Test	90213
	USA	34705	1785	550 - Demo Equipment- Eng Test	90213
	USA	34706	1785	550 - Demo Equipment- Eng Test	90213
	USA	34707	1785	550 - Demo Equipment- Eng Test	90213
	USA	34708	1785	550 - Demo Equipment- Eng Test	90213
	USA	34709	1785	550 - Demo Equipment- Eng Test	90213
	USA	34710	1785	550 - Demo Equipment- Eng Test	90213
	USA	34711	1785	550 - Demo Equipment- Eng Test	90213
	USA	34712	1785	550 - Demo Equipment- Eng Test	90213
	USA	34713	1785		90213
90	USA	24/12	1/03	550 - Demo Equipment- Eng Test	30213

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	34727	1785	550 - Demo Equipment- Eng Test	90213
90	USA	34729	1785	550 - Demo Equipment- Eng Test	90213
90	USA	34731	1785	550 - Demo Equipment- Eng Test	90213
90	USA	34732	1785	550 - Demo Equipment- Eng Test	90213
90	USA	34733	1785	550 - Demo Equipment- Eng Test	90213
90	USA	34734	1785	550 - Demo Equipment- Eng Test	90213
90	USA	27748	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35628	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35629	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35630	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35631	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35632	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35633	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35634	1785	550 - Demo Equipment- Eng Test	90213
90	USA	35635	1785	550 - Demo Equipment- Eng Test	90213
	USA	35636	1785	550 - Demo Equipment- Eng Test	90213
	USA	35637	1785	550 - Demo Equipment- Eng Test	90213
	USA	35638	1785	550 - Demo Equipment- Eng Test	90213
	USA	35639	1785	550 - Demo Equipment- Eng Test	90213
	USA	27863	1785	550 - Demo Equipment- Eng Test	90213
	USA	27889	1785	550 - Demo Equipment- Eng Test	90213
	USA	28557	1785	550 - Demo Equipment- Eng Test	90213
	USA	28559	1785	550 - Demo Equipment- Eng Test	90213
	USA	28975	1785	550 - Demo Equipment- Eng Test	90213
	USA	28982	1785	550 - Demo Equipment- Eng Test	90213
		29178	1785	550 - Demo Equipment- Eng Test	90213
		29181	1785	550 - Demo Equipment- Eng Test	90213
90	USA	29182	1785	550 - Demo Equipment- Eng Test	90213
90	USA	29183	1785	550 - Demo Equipment- Eng Test	90213
		29537	1785	550 - Demo Equipment- Eng Test	90213
	USA	29775	1785	550 - Demo Equipment- Eng Test	90213
	USA	30900	1785	550 - Demo Equipment- Eng Test	90213
	USA	30901	1785	550 - Demo Equipment- Eng Test	90213
	USA	30902	1785	550 - Demo Equipment- Eng Test	90213
	USA	30903	1785	550 - Demo Equipment- Eng Test	90213
	USA	23056	1785	550 - Demo Equipment- Eng Test	90215
	USA	24068	1785	550 - Demo Equipment- Eng Test	90215
	USA	25602	1785	550 - Demo Equipment- Eng Test	90215
	USA	25603	1785	550 - Demo Equipment- Eng Test	90215
	USA	25771	1785	550 - Demo Equipment- Eng Test	90215
	USA	25971	1785	550 - Demo Equipment- Eng Test	90215
	USA	25972	1785	550 - Demo Equipment- Eng Test	90215
	USA	26617	1785	550 - Demo Equipment- Eng Test	90215
	USA	27669	1785	550 - Demo Equipment- Eng Test	90215
	USA	35656	1785	550 - Demo Equipment- Eng Test	90215
	USA	35657	1785	550 - Demo Equipment- Eng Test	90215
	USA	35658	1785	550 - Demo Equipment- Eng Test	90215
	USA	27672	1785	550 - Demo Equipment- Eng Test	90215
	USA	27673	1785	550 - Demo Equipment- Eng Test	90215
	USA	27786	1785	550 - Demo Equipment- Eng Test	90215
	USA	27888	1785	550 - Demo Equipment- Eng Test	90215
	USA	27890 27896	1785	550 - Demo Equipment- Eng Test 550 - Demo Equipment- Eng Test	90215 90215
			1785		
	USA	27915	1785	550 - Demo Equipment - Eng Test	90215
	USA	28190	1785	550 - Demo Equipment- Eng Test	90215
90	USA	28832	1785	550 - Demo Equipment- Eng Test	90220

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	28833	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28834	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28836	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28837	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28838	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28839	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28840	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28842	1785	550 - Demo Equipment- Eng Test	90220
90	USA	28843	1785	550 - Demo Equipment- Eng Test	90220
90	USA	32385	1785	550 - Demo Equipment- Eng Test	90220
90	USA	32386	1785	550 - Demo Equipment- Eng Test	90220
90	USA	32782	1785	550 - Demo Equipment- Eng Test	90220
90	USA	32783	1785	550 - Demo Equipment- Eng Test	90220
90	USA	32784	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34052	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34053	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34054	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34055	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34056	1785	550 - Demo Equipment- Eng Test	90220
90	USA	34057	1785	550 - Demo Equipment- Eng Test	90220
90	USA	27602	1785	550 - Demo Equipment- Eng Test	90304
90	USA	27604	1785	550 - Demo Equipment- Eng Test	90304
90	USA	25061	1785	550 - Demo Equipment- Eng Test	90307
90	USA	30833	1785	550 - Demo Equipment- Eng Test	90309
90	USA	34590	1785	550 - Demo Equipment- Eng Test	90309
90	USA	34591	1785	550 - Demo Equipment- Eng Test	90309
90	USA	25994	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28009	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28127	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28766	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28769	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28770	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28771	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28772	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28774	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28775	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28976	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28977	1785	550 - Demo Equipment- Eng Test	90348
90	USA	28979	1785	550 - Demo Equipment- Eng Test	90348
	USA	28984	1785	550 - Demo Equipment- Eng Test	90348
	USA	31002	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31004	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31005	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31006	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31007	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31008	1785	550 - Demo Equipment- Eng Test	90348
	USA	31009	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31010	1785	550 - Demo Equipment- Eng Test	90348
90	USA	31011	1785	550 - Demo Equipment- Eng Test	90348
	USA	14711	1785	550 - Demo Equipment- Eng Test	90351
90	USA	15678	1785	550 - Demo Equipment- Eng Test	90351
90	USA	15679	1785	550 - Demo Equipment- Eng Test	90351
90	USA	15899	1785	550 - Demo Equipment- Eng Test	90351
	USA	15959	1785	550 - Demo Equipment- Eng Test	90351
	USA	15960	1785	550 - Demo Equipment- Eng Test	90351
90	USA	15987	1785	550 - Demo Equipment- Eng Test	90351

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	16361	1785	550 - Demo Equipment- Eng Test	90351
90	USA	16544	1785	550 - Demo Equipment- Eng Test	90351
90	USA	16640	1785	550 - Demo Equipment- Eng Test	90351
90	USA	16757	1785	550 - Demo Equipment- Eng Test	90351
90	USA	16758	1785	550 - Demo Equipment- Eng Test	90351
90	USA	17010	1785	550 - Demo Equipment- Eng Test	90351
90	USA	17925	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18477	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18478	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18547	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35509	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35510	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35511	1785	550 - Demo Equipment- Eng Test	90351
	USA	35512	1785	550 - Demo Equipment- Eng Test	90351
	USA	35518	1785	550 - Demo Equipment- Eng Test	90351
	USA	35519	1785	550 - Demo Equipment- Eng Test	90351
	USA	35520	1785	550 - Demo Equipment- Eng Test	90351
	USA	35521	1785	550 - Demo Equipment- Eng Test	90351
	USA	35522	1785	550 - Demo Equipment- Eng Test	90351
	USA	35523	1785		90351
		35524	1785	550 - Demo Equipment - Eng Test	
	USA			550 - Demo Equipment- Eng Test	90351
	USA	35525	1785	550 - Demo Equipment- Eng Test	90351
	USA	35526	1785	550 - Demo Equipment- Eng Test	90351
	USA	35527	1785	550 - Demo Equipment- Eng Test	90351
	USA	35528	1785	550 - Demo Equipment- Eng Test	90351
	USA	35529	1785	550 - Demo Equipment- Eng Test	90351
	USA	35530	1785	550 - Demo Equipment- Eng Test	90351
	USA	35531	1785	550 - Demo Equipment- Eng Test	90351
	USA	18551	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18676	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18677	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18753	1785	550 - Demo Equipment- Eng Test	90351
90	USA	18936	1785	550 - Demo Equipment- Eng Test	90351
90	USA	19085	1785	550 - Demo Equipment- Eng Test	90351
90	USA	19192	1785	550 - Demo Equipment- Eng Test	90351
90	USA	19339	1785	550 - Demo Equipment- Eng Test	90351
90	USA	19539	1785	550 - Demo Equipment- Eng Test	90351
90	USA	19818	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20134	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20137	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20460	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20784	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20925	1785	550 - Demo Equipment- Eng Test	90351
90	USA	21054	1785	550 - Demo Equipment- Eng Test	90351
	USA	21055	1785	550 - Demo Equipment- Eng Test	90351
	USA	22777	1785	550 - Demo Equipment- Eng Test	90351
	USA	22778	1785	550 - Demo Equipment- Eng Test	90351
	USA	35361	1785	550 - Demo Equipment- Eng Test	90351
	USA	35362	1785	550 - Demo Equipment- Eng Test	90351
	USA	35363	1785	550 - Demo Equipment- Eng Test	90351
	USA	35364	1785	550 - Demo Equipment- Eng Test	90351
	USA	35365	1785	550 - Demo Equipment- Eng Test	90351
	USA	35366	1785	550 - Demo Equipment - Eng Test	90351
	USA	35367	1785	550 - Demo Equipment - Eng Test	90351
	USA	35368	1785	550 - Demo Equipment - Eng Test	90351
90	USA	35369	1785	550 - Demo Equipment- Eng Test	90351

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	35370	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35371	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35372	1785	550 - Demo Equipment- Eng Test	90351
90	USA	22779	1785	550 - Demo Equipment- Eng Test	90351
90	USA	23060	1785	550 - Demo Equipment- Eng Test	90351
90	USA	23061	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35294	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35296	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35300	1785	550 - Demo Equipment- Eng Test	90351
	USA	23149	1785	550 - Demo Equipment- Eng Test	90351
		23292	1785	550 - Demo Equipment- Eng Test	90351
	USA	23293	1785	550 - Demo Equipment- Eng Test	90351
		23294	1785	550 - Demo Equipment- Eng Test	90351
	USA	23510	1785	550 - Demo Equipment- Eng Test	90351
	USA	23884	1785	550 - Demo Equipment- Eng Test	90351
	USA	24070	1785	550 - Demo Equipment- Eng Test	90351
	USA	24071	1785	550 - Demo Equipment- Eng Test	90351
	USA	24072	1785	550 - Demo Equipment- Eng Test	90351
	USA	24398	1785	550 - Demo Equipment- Eng Test	90351
	USA	24636	1785	550 - Demo Equipment- Eng Test	90351
	USA	24637	1785		90351
				550 - Demo Equipment- Eng Test	
	USA	24642	1785	550 - Demo Equipment- Eng Test	90351
	USA	24983	1785	550 - Demo Equipment- Eng Test	90351
	USA	25045	1785	550 - Demo Equipment- Eng Test	90351
	USA	25056	1785	550 - Demo Equipment- Eng Test	90351
	USA	25278	1785	550 - Demo Equipment- Eng Test	90351
		25279	1785	550 - Demo Equipment- Eng Test	90351
90	USA	25715	1785	550 - Demo Equipment- Eng Test	90351
90		25786	1785	550 - Demo Equipment- Eng Test	90351
	USA	25991	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26329	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26401	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26402	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26685	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26784	1785	550 - Demo Equipment- Eng Test	90351
90	USA	35581	1785	550 - Demo Equipment- Eng Test	90351
90	USA	26985	1785	550 - Demo Equipment- Eng Test	90351
	USA	26986	1785	550 - Demo Equipment- Eng Test	90351
90	USA	27375	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34714	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34715	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34716	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34717	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34718	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34719	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34720	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34721	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34722	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34723	1785	550 - Demo Equipment- Eng Test	90351
90	USA	34724	1785	550 - Demo Equipment- Eng Test	90351
	USA	34725	1785	550 - Demo Equipment- Eng Test	90351
	USA	34726	1785	550 - Demo Equipment- Eng Test	90351
	USA	34728	1785	550 - Demo Equipment- Eng Test	90351
	USA	28443	1785	550 - Demo Equipment- Eng Test	90351
	USA	30837	1785	550 - Demo Equipment- Eng Test	90351
	USA	31632	1785	550 - Demo Equipment- Eng Test	90351
50	UJA	31032	1705	330 Demo Equipment- Engliest	20331

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	31635	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31636	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31637	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31638	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31639	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31640	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31641	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31642	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31643	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31644	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31645	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31646	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31647	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31648	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31649	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31650	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31651	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31653	1785	550 - Demo Equipment- Eng Test	90351
90	USA	31654	1785	550 - Demo Equipment- Eng Test	90351
90	USA	32686	1785	550 - Demo Equipment- Eng Test	90351
90	USA	32697	1785	550 - Demo Equipment- Eng Test	90351
90	USA	33819	1785	550 - Demo Equipment- Eng Test	90351
90	USA	33820	1785	550 - Demo Equipment- Eng Test	90351
90	USA	20269	1785	550 - Demo Equipment- Eng Test	90399
90	USA	22272	1785	550 - Demo Equipment- Eng Test	90399
90	USA	23432	1785	550 - Demo Equipment- Eng Test	90399
90	USA	33356	1785	550 - Demo Equipment- Eng Test	90406
90	USA	34337	1785	550 - Demo Equipment- Eng Test	90406
90	USA	29046	1735	150 - Plant & Machinery	90146
90	USA	4436	1735	150 - Plant & Machinery	90154
90	USA	4437	1735	150 - Plant & Machinery	90154
90	USA	6663	1735	150 - Plant & Machinery	90154
90	USA	15733	1735	150 - Plant & Machinery	90154
90	USA	16460	1735	150 - Plant & Machinery	90154
90	USA	16462	1735	150 - Plant & Machinery	90154
90	USA	16463	1735	150 - Plant & Machinery	90154
90	USA	17807	1735	150 - Plant & Machinery	90154
90	USA	17808	1735	150 - Plant & Machinery	90154
90	USA	17809	1735	150 - Plant & Machinery	90154
90	USA	17810	1735	150 - Plant & Machinery	90154
90	USA	17864	1735	150 - Plant & Machinery	90154
90	USA	17934	1735	150 - Plant & Machinery	90154
90	USA	17936	1735	150 - Plant & Machinery	90154
90	USA	17938	1735	150 - Plant & Machinery	90154
90	USA	17939	1735	150 - Plant & Machinery	90154
90	USA	18598	1735	150 - Plant & Machinery	90154
90	USA	18768	1735	150 - Plant & Machinery	90154
90	USA	18769	1735	150 - Plant & Machinery	90154
90	USA	18770	1735	150 - Plant & Machinery	90154
90	USA	18771	1735	150 - Plant & Machinery	90154
90	USA	18772	1735	150 - Plant & Machinery	90154
90	USA	18773	1735	150 - Plant & Machinery	90154
90	USA	19553	1735	150 - Plant & Machinery	90154
90	USA	20402	1735	150 - Plant & Machinery	90154
90	USA	20403	1735	150 - Plant & Machinery	90154
90	USA	22229	1735	150 - Plant & Machinery	90154

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	22913	1735	150 - Plant & Machinery	90154
90	USA	23186	1735	150 - Plant & Machinery	90154
90	USA	23188	1735	150 - Plant & Machinery	90154
90	USA	24486	1735	150 - Plant & Machinery	90154
90	USA	25295	1735	150 - Plant & Machinery	90154
90	USA	26319	1735	150 - Plant & Machinery	90154
90	USA	26320	1735	150 - Plant & Machinery	90154
90	USA	16289	1735	150 - Plant & Machinery	90237
90	USA	19070	1735	150 - Plant & Machinery	90237
90	USA	19228	1735	150 - Plant & Machinery	90237
90	USA	19500	1735	150 - Plant & Machinery	90237
90	USA	20522	1735	150 - Plant & Machinery	90237
90	USA	20523	1735	150 - Plant & Machinery	90237
90	USA	20524	1735	150 - Plant & Machinery	90237
90	USA	22471	1735	150 - Plant & Machinery	90237
90	USA	22541	1735	150 - Plant & Machinery	90237
90	USA	22551	1735	150 - Plant & Machinery	90237
90	USA	23207	1735	150 - Plant & Machinery	90237
90	USA	28829	1735	150 - Plant & Machinery	90237
90	USA	28906	1735	150 - Plant & Machinery	90237
90	USA	29044	1735	150 - Plant & Machinery	90237
90	USA	31677	1735	150 - Plant & Machinery	90237
90	USA	31678	1735	150 - Plant & Machinery	90237
	USA	31679	1735	150 - Plant & Machinery	90237
90	USA	31680	1735	150 - Plant & Machinery	90237
90	USA	31685	1735	150 - Plant & Machinery	90237
90		31686	1735	150 - Plant & Machinery	90237
90	USA	31687	1735	150 - Plant & Machinery	90237
90	USA	19792	1735	150 - Plant & Machinery	90328
90	USA	19793	1735	150 - Plant & Machinery	90328
90	USA	19795	1735	150 - Plant & Machinery	90328
	USA	19797	1735	150 - Plant & Machinery	90328
90	USA	19799	1735	150 - Plant & Machinery	90328
90	USA	19800	1735	150 - Plant & Machinery	90328
90	USA	19801	1735	150 - Plant & Machinery	90328
90	USA	19802	1735	150 - Plant & Machinery	90328
90	USA	22172	1735	150 - Plant & Machinery	90328
90	USA	22173	1735	150 - Plant & Machinery	90328
90	USA	25642	1735	150 - Plant & Machinery	90328
	USA	25643	1735	150 - Plant & Machinery	90328
	USA	25644	1735	150 - Plant & Machinery	90328
	USA	18562	1735	150 - Plant & Machinery	90386
	USA	18832	1735	150 - Plant & Machinery	90386
	USA	19129	1735	150 - Plant & Machinery	90386
	USA	19637	1735	150 - Plant & Machinery	90386
	USA	19638	1735	150 - Plant & Machinery	90386
	USA	34476	1735	150 - Plant & Machinery	90386
	USA	4855	1735	150 - Plant & Machinery	90406
	USA	14189	1735	150 - Plant & Machinery	90406
	USA	14190	1735	150 - Plant & Machinery	90406
	USA	14206	1735	150 - Plant & Machinery	90406
	USA	15919	1735	150 - Plant & Machinery	90406
	USA	17962	1735	150 - Plant & Machinery	90406
	USA	17964	1735	150 - Plant & Machinery	90406
	USA	17967	1735	150 - Plant & Machinery	90406
	USA	19018	1735	150 - Plant & Machinery	90413

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit	
90	USA	19514	1735	150 - Plant & Machinery	90413	
90	USA	25318	1735	150 - Plant & Machinery	90413	
90	USA	25321	1735	35 150 - Plant & Machinery		
90	USA	18846	1740	160 - Tool, Molds, & Spec Mach	90328	
90	USA	18847	1740	160 - Tool, Molds, & Spec Mach	90328	
90	USA	22020	1745	170 - Fixtures & Fittings	90152	
90	USA	25830	1767	200 - Purchased Software	90328	
90	USA	18322	1767	200 - Purchased Software	90406	
90	USA	18323	1767	200 - Purchased Software	90406	
90	USA	28723	1767	203 - Business System Software	90237	
90	USA	28830	1767	203 - Business System Software	90237	
90	USA	27751	1767	203 - Business System Software	90453	
90	USA	27924	1767	203 - Business System Software	90611	
	USA	33817	1755	210 - Office Mach-Computers	90612	
	USA	33818	1755	210 - Office Mach-Computers	90612	
	USA	24375	1785	500 - Demo Equipment	90386	
	USA	24370	1785	500 - Demo Equipment	90386	
	USA	24376	1785	500 - Demo Equipment	90386	
	USA	24427	1785	500 - Demo Equipment	90386	
	USA	24450	1785	500 - Demo Equipment	90386	
	USA			, .		
		24454	1785	500 - Demo Equipment	90386	
	USA	25087	1785	500 - Demo Equipment	90386	
	USA	25567	1785	500 - Demo Equipment	90386	
	USA	27125	1785	500 - Demo Equipment	90386	
	USA	27138	1785	500 - Demo Equipment	90386	
	USA	27139	1785	500 - Demo Equipment	90386	
	USA	35568	1785	500 - Demo Equipment	90407	
	USA	19855	1785	500 - Demo Equipment	90413	
	USA	20124	1785	500 - Demo Equipment	90413	
	USA	20719	1785	500 - Demo Equipment	90413	
90	USA	20815	1785	500 - Demo Equipment	90413	
90	USA	22215	1785	500 - Demo Equipment	90413	
90	USA	22510	1785	500 - Demo Equipment	90413	
90	USA	22939	1785	500 - Demo Equipment	90413	
90	USA	24373	1785	500 - Demo Equipment	90413	
90	USA	24374	1785	500 - Demo Equipment	90413	
90	USA	24464	1785	500 - Demo Equipment	90413	
90	USA	24465	1785	500 - Demo Equipment	90413	
90	USA	24466	1785	500 - Demo Equipment	90413	
90	USA	24469	1785	500 - Demo Equipment	90413	
90	USA	24529	1785	500 - Demo Equipment	90413	
90	USA	24530	1785	500 - Demo Equipment	90413	
90	USA	24569	1785	500 - Demo Equipment	90413	
	USA	24689	1785	500 - Demo Equipment	90413	
	USA	24705	1785	500 - Demo Equipment	90413	
	USA	24706	1785	500 - Demo Equipment	90413	
	USA	25541	1785	500 - Demo Equipment	90413	
	USA	25544	1785	500 - Demo Equipment	90413	
	USA	25545	1785	500 - Demo Equipment	90413	
	USA	25553	1785	500 - Demo Equipment	90413	
	USA	25645	1785		90413	
				500 - Demo Equipment		
	USA	25654	1785	500 - Demo Equipment	90413	
	USA	25757	1785	500 - Demo Equipment	90413	
	USA	27801	1785	500 - Demo Equipment	90413	
	USA	27937	1785	500 - Demo Equipment	90413	
90	USA	28453	1785	500 - Demo Equipment	90413	

90 L 90 L 90 L 90 L 90 L	USA USA	28454 28522	1785 1785	500 - Demo Equipment	90413
90 L 90 L 90 L 90 L	USA		1785		
90 L 90 L 90 L		22224	11,00	500 - Demo Equipment	90413
90 L 90 L 90 L	IICA	32331	1785	500 - Demo Equipment	90413
90 L	U3A	28571	1785	500 - Demo Equipment	90413
90 L	USA	28575	1785	500 - Demo Equipment	90413
	USA	28576	1785	500 - Demo Equipment	90413
	USA	28577	1785	500 - Demo Equipment	90413
, guit	USA	28578	1785	500 - Demo Equipment	90413
90 L		28898	1785	500 - Demo Equipment	90413
90 L		28899	1785	500 - Demo Equipment	90413
90 L		28900	1785	500 - Demo Equipment	90413
90 L		28901	1785	500 - Demo Equipment	90413
90 L		30040	1785	500 - Demo Equipment	90413
90 L		30041	1785	500 - Demo Equipment	90413
90 L		30042	1785	500 - Demo Equipment	90413
90 L		30042	1785	500 - Demo Equipment	90413
90 L		30044	1785	500 - Demo Equipment	90413
90 L		30045	1785	500 - Demo Equipment	90413
90 L		30045	1785	500 - Demo Equipment	90413
90 L		30047	1785	500 - Demo Equipment	90413
90 L		30047	1785		90413
-				500 - Demo Equipment	
90 L		30320	1785	500 - Demo Equipment	90413
90 L		30655	1785	500 - Demo Equipment	90413
90 L		30656	1785	500 - Demo Equipment	90413
90 L		30657	1785	500 - Demo Equipment	90413
90 L		30658	1785	500 - Demo Equipment	90413
90 L		31851	1785	500 - Demo Equipment	90413
90 L		31852	1785	500 - Demo Equipment	90413
90 L		31853	1785	500 - Demo Equipment	90413
90 L		31854	1785	500 - Demo Equipment	90413
90 L	USA	32795	1785	500 - Demo Equipment	90413
90 L	USA	33218	1785	500 - Demo Equipment	90413
90 L	USA	33219	1785	500 - Demo Equipment	90413
90 L	USA	33221	1785	500 - Demo Equipment	90413
90 L	USA	33223	1785	500 - Demo Equipment	90413
90 L	USA	33224	1785	500 - Demo Equipment	90413
90 L	USA	33225	1785	500 - Demo Equipment	90413
90 L		33226	1785	500 - Demo Equipment	90413
90 L	USA	33227	1785	500 - Demo Equipment	90413
90 L	USA	33230	1785	500 - Demo Equipment	90413
90 L	USA	33231	1785	500 - Demo Equipment	90413
90 L	USA	33232	1785	500 - Demo Equipment	90413
90 L	USA	33233	1785	500 - Demo Equipment	90413
90 L	USA	33234	1785	500 - Demo Equipment	90413
90 L	USA	33235	1785	500 - Demo Equipment	90413
90 L	USA	33236	1785	500 - Demo Equipment	90413
90 L	USA	33237	1785	500 - Demo Equipment	90413
90 L	-	33238	1785	500 - Demo Equipment	90413
90 L		33239	1785	500 - Demo Equipment	90413
90 L		33241	1785	500 - Demo Equipment	90413
90 L		33242	1785	500 - Demo Equipment	90413
90 L		33243	1785	500 - Demo Equipment	90413
90 L		33244	1785	500 - Demo Equipment	90413
90 L		33245	1785	500 - Demo Equipment	90413
		33246	1785	500 - Demo Equipment	90413
90 L	USA	33247	1785	500 - Demo Equipment	90413

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	33248	1785	500 - Demo Equipment	90413
90	USA	33258	1785	500 - Demo Equipment	90413
90	USA	33259	1785	500 - Demo Equipment	90413
90	USA	20476	1785	550 - Demo Equipment- Eng Test	90154
90	USA	20477	1785	550 - Demo Equipment- Eng Test	90154
90	USA	25962	1785	550 - Demo Equipment- Eng Test	90154
90	USA	25963	1785	550 - Demo Equipment- Eng Test	90154
90	USA	25965	1785	550 - Demo Equipment- Eng Test	90154
90	USA	25967	1785	550 - Demo Equipment- Eng Test	90154
90	USA	25968	1785	550 - Demo Equipment- Eng Test	90154
	USA	25969	1785	550 - Demo Equipment- Eng Test	90154
	USA	25604	1785	550 - Demo Equipment- Eng Test	90209
	USA	25605	1785	550 - Demo Equipment- Eng Test	90209
	USA	19313	1785	550 - Demo Equipment- Eng Test	90237
	USA	25847	1785	550 - Demo Equipment- Eng Test	90237
	USA	25848	1785	550 - Demo Equipment- Eng Test	90237
	USA	25849	1785		90237
	USA	25850	1785	550 - Demo Equipment- Eng Test 550 - Demo Equipment- Eng Test	90237
	USA	25851	1785	550 - Demo Equipment- Eng Test	90237
					l
	USA	25907	1785	550 - Demo Equipment- Eng Test	90237
	USA	25908	1785	550 - Demo Equipment- Eng Test	90237
	USA	25911	1785	550 - Demo Equipment- Eng Test	90237
	USA	25915	1785	550 - Demo Equipment- Eng Test	90237
	USA	25917	1785	550 - Demo Equipment- Eng Test	90237
	USA	25919	1785	550 - Demo Equipment- Eng Test	90237
	USA	25923	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25925	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25929	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25930	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25931	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25932	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25935	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25936	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25937	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25938	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25940	1785	550 - Demo Equipment- Eng Test	90237
90	USA	25941	1785	550 - Demo Equipment- Eng Test	90237
90	USA	28207	1785	550 - Demo Equipment- Eng Test	90237
90	USA	28455	1785	550 - Demo Equipment- Eng Test	90237
90	USA	28791	1785	550 - Demo Equipment- Eng Test	90237
90	USA	28793	1785	550 - Demo Equipment- Eng Test	90237
90	USA	29428	1785	550 - Demo Equipment- Eng Test	90237
90	USA	29430	1785	550 - Demo Equipment- Eng Test	90237
	USA	29432	1785	550 - Demo Equipment- Eng Test	90237
	USA	29433	1785	550 - Demo Equipment- Eng Test	90237
	USA	29434	1785	550 - Demo Equipment- Eng Test	90237
	USA	29436	1785	550 - Demo Equipment- Eng Test	90237
	USA	29438	1785	550 - Demo Equipment- Eng Test	90237
	USA	29439	1785	550 - Demo Equipment- Eng Test	90237
	USA	29440	1785	550 - Demo Equipment- Eng Test	90237
	USA	29441	1785		90237
				550 - Demo Equipment- Eng Test	
	USA	30341	1785	550 - Demo Equipment- Eng Test	90237
	USA	30342	1785	550 - Demo Equipment- Eng Test	90237
	USA	30344	1785	550 - Demo Equipment- Eng Test	90237
	USA	31426	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31427	1785	550 - Demo Equipment- Eng Test	90237

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
90	USA	31428	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31429	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31430	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31598	1785	550 - Demo Equipment- Eng Test	90237
90	USA	33012	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32301	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31719	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31720	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31721	1785	550 - Demo Equipment- Eng Test	90237
90	USA	31722	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32299	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32300	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32619	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32620	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32766	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32767	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32768	1785	550 - Demo Equipment- Eng Test	90237
	USA	32769	1785	550 - Demo Equipment- Eng Test	90237
	USA	32770	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32771	1785	550 - Demo Equipment- Eng Test	90237
90	USA	32772	1785	550 - Demo Equipment- Eng Test	90237
	USA	33011	1785	550 - Demo Equipment- Eng Test	90237
	USA	33013	1785	550 - Demo Equipment- Eng Test	90237
	USA	33014	1785	550 - Demo Equipment- Eng Test	90237
	USA	33015	1785	550 - Demo Equipment- Eng Test	90237
90		33016	1785	550 - Demo Equipment- Eng Test	90237
90		33017	1785	550 - Demo Equipment- Eng Test	90237
90	USA	33018	1785	550 - Demo Equipment- Eng Test	90237
90	USA	33624	1785	550 - Demo Equipment- Eng Test	90237
90		35357	1785	550 - Demo Equipment- Eng Test	90237
	USA	35442	1785	550 - Demo Equipment- Eng Test	90237
	USA	35443	1785	550 - Demo Equipment- Eng Test	90237
	USA	35444	1785	550 - Demo Equipment- Eng Test	90237
	USA	24708	1785	550 - Demo Equipment- Eng Test	90386
	USA	34217	1785	550 - Demo Equipment- Eng Test	90386
	USA	34218	1785	550 - Demo Equipment- Eng Test	90386
	USA	34341	1785	550 - Demo Equipment- Eng Test	90386
	USA	33826	1785	550 - Demo Equipment- Eng Test	90520
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
	China - Hon China - Hon		1785	500 - Demo Equipment	93460
			1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
93	China - Hon	20303	1785	500 - Demo Equipment	93460

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
93	China - Hon	28728	1785	500 - Demo Equipment	93460
93	China - Hon	28739	1785	500 - Demo Equipment	93460
93	China - Hon	28854	1785	500 - Demo Equipment	93460
93	China - Hon	28924	1785	500 - Demo Equipment	93460
93	China - Hon	29049	1785	500 - Demo Equipment	93460
93	China - Hon	31378	1785	500 - Demo Equipment	93460
93	China - Hon	31612	1785	500 - Demo Equipment	93460
93	China - Hon	31657	1785	500 - Demo Equipment	93460
93	China - Hon	31810	1785	500 - Demo Equipment	93460
93	China - Hon	32449	1785	500 - Demo Equipment	93460
93	China - Hon	32599	1785	500 - Demo Equipment	93460
93	China - Hon	32600	1785	500 - Demo Equipment	93460
93	China - Hon	32652	1785	500 - Demo Equipment	93460
93	China - Hon	32707	1785	500 - Demo Equipment	93460
93	China - Hon	32904	1785	500 - Demo Equipment	93460
93	China - Hon	33058	1785	500 - Demo Equipment	93460
	China - Hon		1785	500 - Demo Equipment	93460
93	China - Hon	33363	1785	500 - Demo Equipment	93460
93	China - Hon	33365	1785	500 - Demo Equipment	93460
93	China - Hon	33616	1785	500 - Demo Equipment	93460
93	China - Hon	34478	1785	500 - Demo Equipment	93460
93	China - Hon	33873	1785	500 - Demo Equipment	93461
93	China - Hon	35935	1785	500 - Demo Equipment	93461
94	China	18629	1755	210 - Office Mach-Computers	94353
	China	20028	1755	210 - Office Mach-Computers	94353
94	China	19304	1755	210 - Office Mach-Computers	94455
94	China	20422	1755	210 - Office Mach-Computers	94460
94	China	33764	1755	210 - Office Mach-Computers	94460
94	China	18418	1755	210 - Office Mach-Computers	94462
94	China	18454	1755	210 - Office Mach-Computers	94462
94	China	25985	1755	210 - Office Mach-Computers	94611
94	China	25986	1755	210 - Office Mach-Computers	94611
94	China	25987	1755	210 - Office Mach-Computers	94611
94	China	33187	1755	210 - Office Mach-Computers	94611
94	China	23038	1785	550 - Demo Equipment- Eng Test	94305
94	China	22533	1785	550 - Demo Equipment- Eng Test	94353
94	China	15727	1785	550 - Demo Equipment- Eng Test	94462
94	China	18445	1785	550 - Demo Equipment- Eng Test	94462
94	China	20585	1785	550 - Demo Equipment- Eng Test	94462
	China	20586	1785	550 - Demo Equipment- Eng Test	94462
94	China	20588	1785	550 - Demo Equipment- Eng Test	94462
94	China	27565	1785	550 - Demo Equipment- Eng Test	94462
94	China	27886	1785	550 - Demo Equipment- Eng Test	94462
94	China	33312	1785	550 - Demo Equipment- Eng Test	94462
94	China	34479	1785	550 - Demo Equipment- Eng Test	94462
94	China	34480	1785	550 - Demo Equipment- Eng Test	94462
94	China	34481	1785	550 - Demo Equipment- Eng Test	94462
94	China	34482	1785	550 - Demo Equipment- Eng Test	94462
94	China	15731	1785	550 - Demo Equipment- Eng Test	94463
94	China	15732	1785	550 - Demo Equipment- Eng Test	94463
94	China	24156	1785	550 - Demo Equipment- Eng Test	94463
	China	30149	1785	550 - Demo Equipment- Eng Test	94463
94	China	32648	1785	550 - Demo Equipment- Eng Test	94463
94	China	33088	1785	550 - Demo Equipment- Eng Test	94463
94	China	33311	1785	550 - Demo Equipment- Eng Test	94463
91	France	26371	1785	500 - Demo Equipment	91460
		I			

Entity	Country	Asset Item Number	Object Code	Asset category	Business Unit
91	France	28540	1785	500 - Demo Equipment	91460
91	France	28752	1785	500 - Demo Equipment	91460
92	UK	28040	1785	500 - Demo Equipment	92434
95	India	32303	1755	210 - Office Mach-Computers	95237
95	India	33174	1755	210 - Office Mach-Computers	95305
95	India	33175	1755	210 - Office Mach-Computers	95305
95	India	33176	1755	210 - Office Mach-Computers	95305
95	India	33177	1755	210 - Office Mach-Computers	95305
95	India	25051	1785	500 - Demo Equipment	95462
95	India	20793	1785	550 - Demo Equipment- Eng Test	95462
95	India	24442	1785	550 - Demo Equipment- Eng Test	95462
95	India	25382	1785	550 - Demo Equipment- Eng Test	95462
95	India	25837	1785	550 - Demo Equipment- Eng Test	95462
95	India	33346	1785	550 - Demo Equipment- Eng Test	95462

#### BILLING CODE 4410-11-C

#### Annex 2

#### Schedule to II.B.4—Excluded Contracts

(i

- 1. Spirent Intermediary/Partner Code of Conduct, dated as of June 9, 2023, by [Counterparty 1].<sup>1</sup>
- 2. Intermediary Framework Agreement, dated as of March 2, 2023, by and between Spirent UK and [Counterparty 1].
- 3. Pace Partner Program Master Distributor Agreement, dated as of September 23, 2019, by and between Spirent US and [Counterparty 2].
- 4. Intermediary Framework Agreement, dated as of August 17, 2021, by and among Spirent UK, octoScope, Inc., Spirent US and [Counterparty 3].
- 5. International Distributer Agreement, dated as of June 4, 2001, by and between Spirent US and [Counterparty 4], as amended by Amendment No.1, dated as of March 27, 2003, Amendment No. 2, dated as of July 10, 2006, and Amendment No. 3, dated as of December 1, 2010.
- 6. Pace Partner Program Reseller Agreement, dated as of March 13, 2019, by and between Spirent Asia and [Counterparty 5].
- 7. Pace Partner Program Authorized Representative Agreement, dated as of March 25, 2019, by and between Spirent US and [Counterparty 6].
- 8. Intermediary Framework Agreement, dated as of February 25, 2021, by and between Spirent UK and [Counterparty 7].
- 9. International Non-Exclusive Distributor Agreement, dated as of December 1, 2011, by and between Spirent Communications (International) Limited and [Counterparty 7], as amended by Amendment No. 1, July 1, 2016.
- 10. Software License, dated as of December 1, 2011, by and between Spirent Communications (International) Limited and [Counterparty 7].
- 11. Intermediary Framework Agreement, dated as of December 8, 2020, by and between Spirent UK and [Counterparty 8].
- <sup>1</sup>Counterparty names have been omitted for confidentiality purposes.

- 12. Intermediary Framework Agreement, dated as of December 3, 2020, by and between Spirent Asia and [Counterparty 9].
- 13. Exclusive Reseller Agreement, dated as of June 22, 2014, by and between octoScope, Inc. and [Counterparty 10].
- 14. Pace Partner Program Reseller Agreement, dated as of April 29, 2019, by and between Spirent UK and [Counterparty 11].
- 15. Distributor Agreement, dated as of September 22, 2020, by and between Spirent Asia and [Counterparty 12].
- 16. Spirent Security Testing and Monitoring Consulting Services for SecurityLabs Services Agreement, dated as of September 22, 2020, by and between Spirent Asia and [Counterparty 12].
- 17. Spirent Professional Services Agreement, dated as of September 22, 2020, by and between Spirent Asia and [Counterparty 12].
- 18. Intermediary Framework Agreement, dated as of June 14, 2023, by and among Spirent Positioning, Spirent France, and [Counterparty 13].
- 19. Intermediary Framework Agreement, dated as of April 26, 2024, by and among Spirent Asia, Spirent Positioning and [Counterparty 14].
- 20. Pace Partner Program Reseller Agreement, dated as of April 13, 2020, by and between Spirent Asia and [Counterparty 15].
- 21. Intermediary Framework Agreement, dated as of December 22, 2021, by and between Spirent Asia and [Counterparty 15], as amended by Amendment No. 1, dated as of September 27, 2022.
- 22. Pace Partner Program Reseller Agreement, dated as of September 29, 2020, by and between Spirent Asia and [Counterparty 16].
- 23. Intermediary Framework Agreement, dated as of January 1, 2022, by and among Spirent Asia, octoScope, Inc. and [Counterparty 17].
- 24. Distribution Agreement, dated as of March 9, 2007, by and between Spirent Communications Plc and [Counterparty 18], as amended by Amendment No. 1, dated as of November 24, 2010.

- 25. Pace Partner Program Reseller Agreement, dated as of June 28, 2019, by and between Spirent US and [Counterparty 19].
- 26. Authorized Representative Agreement, dated as of August 25, 2020, by and between Spirent US and [Counterparty 20].
- 27. Pace Partner Program Reseller Agreement, dated as of August 18, 2018, by and between Spirent Asia and [Counterparty 21].
- 28. Pace Partner Program Reseller Agreement, dated as of May 13, 2019, by and between Spirent US and [Counterparty 22].
- 29. Intermediary Framework Agreement, dated as of August 16, 2022, by and between Spirent UK and [Counterparty 22].
- 30. Distributor Agreement, dated as of March 25, 2010, by and between Spirent Communications plc and [Counterparty 23], as amended by Amendment No. 1, dated as of November 24, 2010.
- 31. International No-Exclusive Distributor Agreement, dated as of January 1, 2013, by and between Spirent Communications (International) Limited and [Counterparty 23], as amended by Amendment No. 1, dated as of August 1, 2016.
- 32. Pace Partner Program Reseller Agreement, dated as of May 28, 2019, by and between Spirent Asia and [Counterparty 24], as amended by Amendment No. 1, dated as of March 13, 2020.
- 33. Pace Partner Program Reseller Agreement, dated as of May 14, 2020, by and between Spirent Asia and [Counterparty 25].
- 34. Pace Partner Program Reseller Agreement, dated as of May 14, 2020, by and between Spirent Positioning and [Counterparty 25].
- 35. Reseller Agreement, dated as of September 15, 2014, by and between Spirent US and [Counterparty 26].
- 36. Software License, dated as of September 15, 2014, by and between Spirent US and [Counterparty 26].
- 37. Sales Representation Agreement, dated as of August 20, 2009, by and between [Counterparty 27].
- 38. Intermediary Framework Agreement, dated as of April 28, 2022, by and between Spirent Asia and [Counterparty 28], as amended by Amendment No. 1., dated as of December 20, 2022.

- 39. Intermediary Framework Agreement, dated as of January 1, 2022, by and among [Counterparty 29], Spirent Positioning, octoScope, Inc. and Spirent Asia, as amended by Amendment #1, dated as of October 27, 2022.
- 40. Pace Partner Program Authorized Representative Agreement, dated as of April 24, 2020, by and between Spirent Asia and [Counterparty 30].
- (ii)

- 1. Corporate Services Commercial Account Agreement, dated as of January 9, 2012, by and between Spirent and [Counterparty 31].
- 2. Annual Billing Commitment under Microsoft Agreement, dated as of April 6, 2023, by and between Spirent and [Counterparty 32].
- 3. Annual Billing Commitment under Microsoft Agreement, dated as of April 1, 2024, by and between Spirent and [Counterparty 32].

4. Wireless Consulting and Services Agreement, dated as of August 30, 2023, by and between Spirent US and [Counterparty 33].

#### Annex 3

# Schedule to II.B.9—Transferred Intellectual Property

Registered Company Patents STC, Automotive and Security: BILLING CODE 4410-11-P

SPIR   1005-1   US	Case Number	Country	Application Status	Application Number	Filing Date	Publication Date	Publication Number	Issue Date	Patent Number
1903-5				STC	and Automo	tive			
SPIR   1905-1   US		***							
1005-1		US	Expired	13/073,586		14-Jul-2011	20110173498		8,310,952
SPIR   1007-2   US   Granted   13/118,843   2011   22-Sep-2011   221437-A1   2013   8,53;		US	Granted	12/130.944					7,826,381
SPIR   Committed   Committed	SPIR				31-May-			10-Sep-	.,,
1009-1		US	Granted	13/118,843		22-Sep-2011	0231437-A1		8,533,524
SPIR   US   Granted   12/464,639   2009   11-Mar-2010   0061378-A1   2017   9,655		LIC	E. minod	12/120 954		02 Day 2000	20000206500		9 264 072
1016-2		US	Expired	12/130,834		03-Dec-2009			8,264,972
1040-1		US	Granted	12/464,639		11-Mar-2010			9,654,303
PPIR									
1048-1		US	Granted	13/212,978		21-Feb-2013			8,456,999
SPIR		LIS	Granted	13/327 426		20-Jun-2013			8,611,830
1072-2		CS	Granted	15/327,120	29-Aug-	20 3411 2013	0130077711		0,011,030
1087-2	1072-2	US	Expired	14/473,760	2014	12-Mar-2015		2016	9,461,997
SPIR   14856,452   16-Sep   2015   17-Mar-2016   0080243-A1   2017   9,827   2015   30-Mar-2017   0093962-A1   2018   9,892   2016   18-Jan-2018   008130-A1   2018   9,892   2016   18-Jan-2018   008130-A1   2018   9,892   2016   18-Jan-2018   008130-A1   2018   0,9892   2018   23-Apr-   23-Apr-   2018		TIC		14/056 440		17.16 2016		l	0.015.505
1089-2		US	Granted	14/856,449		17-Mar-2016			9,817,737
SPIR   1101-1   US   Granted   14/871,676   2015   30-Mar-2017   0093962-A1   2018   9,896		US	Granted	14/856.452		17-Mar-2016			9,823,988
SPIR   1105-1   US					30-Sep-		US-2017-	13-Feb-	. , ,
1105-1		US	Granted	14/871,676		30-Mar-2017			9,894,150
SPIR   1126-2   US		LIC	Crontad	15/209 520		10 Ion 2010			10,048,894
1126-2		US	Granted	13/208,320		16-Jan-2016	0016130-A1		10,040,094
SPIR   1126-3   US   Granted   17/533,077   2021   17-Mar-2022   20220083545   2024   11,86	1126-2	US	Granted	16/391,604		05-Mar-2020	20200073866		11,182,399
SPIR 1145-3         US         Granted         17/239,473         23-Apr- 2021         28-Oct-2021         20210337413         2023 2023         1165           SPIR 1148-2         US         Granted         17/465,820         2021         2022         20220141995         2023         1165           SPIR 1149-2         US         Granted         17/531,468         2021         2022         20220166680         2024         12,10           SPIR 1151-1         US         Granted         17/225,940         2021         2022         20220166680         2024         12,10           SPIR 1161-2         US         Granted         17/991,764         2021         25-May- 2023         20230164057         2024         12,02           SPIR 1161-2         US         Granted         17/991,764         2022         2023         20230164057         2024         12,02           SPIR 2048-1         US         Granted         10/879,988         2004         29-Dec-2005         0286564-A1         2009         7,488           SPIR 2049-1         US         Granted         10/974,214         2004         27-Apr-2006         0088060-A1         2009         7,594           SPIR 1046-2         US         Granted <td< td=""><td>SPIR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	SPIR								
1145-3		US	Granted	17/533,077		17-Mar-2022	20220083545		11,868,360
SPIR 1148-2         US         Granted         17/465,820         02-Sep- 2021         05-May- 2022         20220141995         2023 2023         1176           SPIR 1149-2         US         Granted         17/531,468         2021         2022         20220166680         2024         12,10           SPIR 1151-1         US         Granted         17/225,940         2021         2022         20220166680         2024         12,10           SPIR 1161-2         US         Granted         17/991,764         2022         2023         2030164057         2024         12,02           SPIR 2048-1         US         Granted         17/991,764         2022         2023         20230164057         2024         12,02           SPIR 2048-1         US         Granted         10/879,988         2004         29-Dec-2005         0286564-A1         2009         7,489           SPIR 2049-1         US         Granted         10/974,214         2004         27-Apr-2006         0088060-A1         2009         7,594           SPIR 1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,493           SPIR 1059-6         US         Granted <td< td=""><td></td><td>US</td><td>Granted</td><td>17/239 473</td><td></td><td>28-Oct-2021</td><td>20210337413</td><td></td><td>11659427</td></td<>		US	Granted	17/239 473		28-Oct-2021	20210337413		11659427
1148-2			Grantea	177237,173			20210337113		11057127
1149-2		US	Granted	17/465,820	2021	2022	20220141995	2023	11765856
SPIR 1151-1         US         Granted         17/225,940         08-Apr-2021         16-May-2023         1165           SPIR 1161-2         US         Granted         17/991,764         2021         25-May-2023         20230164057         2024         12,02           SPIR 2048-1         US         Granted         10/879,988         2004         29-Dec-2005         0286564-A1         2009         7,488           SPIR 2049-1         US         Granted         10/974,214         2004         27-Apr-2006         0088060-A1         2009         7,594           SPIR 1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,495           SPIR 1046-2         US         Granted         13/153,797         2011         29-Sep-2011         2038852-A1         2013         8,433           SPIR 1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,355           SPIR 1059-7         US         Granted         13/345,332         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         <		TIC		17/521 460			20220177700		12 101 220
1151-1		US	Granted	17/531,468		2022	20220166680		12,101,229
SPIR 1161-2         US         Granted         17/991,764         21-Nov- 2022         25-May- 2023         20230164057         2024 2024         12,02           SPIR 2048-1         US         Granted         10/879,988         2004 2049-1         29-Dec-2005         0286564-A1 2006- 20-Dec-2005         2006- 22-Sep- 0088060-A1         2009 7,594           SPIR 2049-1         US         Granted         10/974,214         2004 201- 2004         27-Apr-2006         0088060-A1 2009         2009 7,594           SPIR 1046-2         US         Granted         13/941,209         2013 2013         16-Jan-2014         20140019804         2016 2011- 2011- 2018- 2011- 2013         9,495 30-Apr- 2011- 2013           SPIR 1059-6         US         Granted         13/153,797         2011 201         29-Sep-2011         0238852-A1 2013         2013 8,433           SPIR 1059-6         US         Granted         13/154,636         2011 2011         03-Nov-2011         20110271348         2013 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2012- 2013- 30-Nov- 20-Nov-		US	Granted	17/225,940					11650892
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2048-1         US         Granted         10/879,988         2004         29-Dec-2005         0286564-A1         2009         7,489           SPIR         2049-1         US         Granted         10/974,214         26-Oct-2004         27-Apr-2006         0088060-A1         2009         7,594           Security Patents           SPIR 1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,495           SPIR 1058-2         US         Granted         13/153,797         2011         29-Sep-2011         0238852-A1         2013         8,435           SPIR 1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,355           SPIR 1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,631           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,631 <tr< td=""><td></td><td>US</td><td>Granted</td><td>17/991,764</td><td></td><td>2023</td><td></td><td></td><td>12,021,729</td></tr<>		US	Granted	17/991,764		2023			12,021,729
SPIR 2049-1         US         Granted         10/974,214         26-Oct-2004         27-Apr-2006         2006-22-Sep-2009         7,594           Security Patents           SPIR 1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,495           SPIR 1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,495           SPIR 1058-2         US         Granted         13/153,797         2011         29-Sep-2011         0238852-A1         2013         8,435           SPIR 1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR 1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,633           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,316           SPIR		LIC	Granted	10/870 088		20-Dec-2005			7,489,706
SPIR		OB	Granicu	10/8/9,988		29-100-2003			7,469,700
SPIR 1046-2         US         Granted         13/941,209         12-Jul- 2013         16-Jan-2014         20140019804         2016 2016         9,495           SPIR 1058-2         US         Granted         13/153,797         2011         29-Sep-2011         0238852-A1         2013         8,433           SPIR 1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR 1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0124670-A1         2014         8,633           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,316           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		US	Granted		2004		0088060-A1		7,594,159
1046-2         US         Granted         13/941,209         2013         16-Jan-2014         20140019804         2016         9,493           SPIR         06-Jun-1058-2         US         Granted         13/153,797         2011         29-Sep-2011         0238852-A1         2013         8,433           SPIR         07-Jun-1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR         06-Jan-1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR         06-Jan-1059-8         US         Granted         13/345,332         2012         2012         0124670-A1         2013         8,632           SPIR         06-Jan-1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,632           SPIR         08-Nov-1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,316           SPIR         06-1         07-May-1060-1         07-May-1060-1         2008-1060-1         03-Dec-1060-1         03-Dec-1060-1				Se	ecurity Paten	ts			
SPIR 1058-2         US         Granted         13/153,797         06-Jun- 2011         29-Sep-2011         2011- 0238852-A1         30-Apr- 2013         8,433           SPIR 1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR 1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0124670-A1         2013         8,590           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,60	SPIR				12-Jul-			15-Nov-	
1058-2         US         Granted         13/153,797         2011         29-Sep-2011         0238852-A1         2013         8,433           SPIR         07-Jun-1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR         06-Jan-17-May-1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR         06-Jan-1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,633           SPIR         08-Nov-1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR         07-May-1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		US	Granted	13/941,209		16-Jan-2014			9,495,267
SPIR 1059-6         US         Granted         13/154,636         07-Jun- 2011         03-Nov-2011         20110271348         2013         8,359           SPIR 1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0124670-A1         2013         8,590           SPIR 1060-1         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,633           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		HC	Country!	12/152 707		20 0 2011			0.422.011
1059-6         US         Granted         13/154,636         2011         03-Nov-2011         20110271348         2013         8,359           SPIR         06-Jan-         17-May-         2012-         19-Nov-           1059-7         US         Granted         13/345,323         2012         2012         0124670-A1         2013         8,590           SPIR         06-Jan-         31-May-         2012-         14-Jan-         2014         8,633           SPIR         08-Nov-         08-Nov-         20-Nov-         20-Nov-           1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR         07-May-         1061-1         105         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		08	Granted	13/155,/97		29-Sep-2011	0238832-A1		8,433,811
SPIR 1059-7         US         Granted         13/345,323         06-Jan- 2012         17-May- 2012         2012- 0124670-A1         19-Nov- 2013         8,590           SPIR 1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,63           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		US	Granted	13/154,636		03-Nov-2011	20110271348	l	8,359,653
SPIR 1059-8         US         Granted         13/345,332         06-Jan- 2012         31-May- 2012         2012- 0137370-A1         14-Jan- 2014         8,63           SPIR 1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,310           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,60	SPIR				06-Jan-	17-May-	2012-	19-Nov-	
1059-8         US         Granted         13/345,332         2012         2012         0137370-A1         2014         8,633           SPIR         08-Nov-         08-Nov-         20-Nov-         20-Nov-           1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,316           SPIR         07-May-         07-May-         2008-         03-Dec-           1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		US	Granted	13/345,323					8,590,048
SPIR 1060-1         US         Expired         11/557,945         2006 2006         20-Mar-2008 20-Mar-2008         20080072322 2012         2012 8,316           SPIR 1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,601		LIS	Granted	13/345 332					8,631,499
1060-1         US         Expired         11/557,945         2006         20-Mar-2008         20080072322         2012         8,316           SPIR         07-May-         07-May-         2008-         03-Dec-           1061-1         US         Granted         11/745,338         2007         13-Nov-2008         0282352-A1         2013         8,603		00	Granica	13/373,332		2012	013/3/0-M1		0,031,777
1061-1 US Granted 11/745,338 2007 13-Nov-2008 0282352-A1 2013 8,601	1060-1	US	Expired	11/557,945	2006	20-Mar-2008		2012	8,316,447
	-	TIC		11/5/15 222		1237 200-			0.01.705
	1061-1 SPIR	US	Granted	11//45,338	2007 27-Apr-	13-Nov-2008	0282352-A1	2013 11-Jun-	8,601,585
		US	Granted	13/095 807				l	8,464,219

SPIR				05-May-			01-Oct-	
1066-2	US	Granted	13/101,728	2011			2013	8,547,974
SPIR				27-May-			11-Jun-	
1066-3	US	Granted	13/118,155	2011			2013	8,463,860
SPIR				24-Oct-			17-Dec-	
1066-4	US	Granted	13/279,983	2011			2013	8,612,530
SPIR				06-Mar-			05-Aug-	
1069-1	US	Granted	13/413,353	2012			2014	8,799,714
SPIR				31-Dec-		US-2016-	08-Aug-	
1092-1	US	Granted	14/587,997	2014	30-Jun-2016	0188445-AI	2017	9,727,449
SPIR				04-Feb-			05-Jan-	
1093-3	US	Granted	16/267,325	2019	06-Jun-2019	20190171554	2021	10,884,910
SPIR				20-Dec-			28-Jun-	
1129-1	US	Granted	16/228,714	2018	25-Jun-2020	20200204591	2022	11374973
SPIR				18-Feb-			17-Nov-	
2033-2	US	Granted	11/061,102	2005			2009	7,620,989
SPIR				05-Sep-			10-Aug-	
2051-1	US	Granted	11/850,164	2007			2010	7,774,637
SPIR				20-Sep-			21-Aug-	
2052-1	US	Expired	11/858,779	2007	26-Mar-2009	20090083854	2012	8,250,658

 ${\it Channel\ Emulation:}$ 

Invention Title	Country	Case Type	Status	Status Date	Application Number	Filing Date	Issue Date	Patent Number
EMULATION AND CONTROLLED TESTING OF MIMO OTA CHANNELS	WO	ORD	Closed		PCT/US10/24204	2/13/2010		
EMULATION AND CONTROLLED TESTING OF MIMO OTA CHANNELS	US	PCT	Granted	31- Mar- 15	13/147,579	29-Aug- 2011	31- Mar- 15	8995511
VIRTUAL DRIVE TEST TOOL	US	ORD	Granted	15- Jul-14	12/850,986	5-Aug-10	15- Jul-14	8781797
METHOD AND APPARATUS FOR VIRTUAL DESKTOP OTA	WO	ORD	Closed		PCT/US10/24202	13-Feb-10		
METHOD AND APPARATUS FOR VIRTUAL DESKTOP OTA	US	PCT	Granted	24- Jun- 14	13/147,577	29-Aug-11	24- Jun- 14	8761684
METHOD AND APPARATUS FOR VIRTUAL DESKTOP OTA	US	CON	Granted	8- Dec- 15	14/311,191	20-Jun-14	08- Dec- 15	9209914
THREE DIMENSIONAL OVER THE AIR ANTENNA PERFORMANCE EVALUATION	US	ORD	Granted	05- May- 15	13/753,138	29-Jan-13	5- May- 15	9024828
METHOD FOR OVER-THE-AIR MEASUREMENT SIGNAL GENERATION	US	PRI	Granted	19- Nov- 19	13/971,622	20-Aug-13	19- Nov- 19	10484104
AUTOMATIC PHASE CALIBRATION	US	PRI	Granted	26- Jan-16	14/177,165	10-Feb-14	26- Jan- 16	9246607
SYSTEMS AND METHODS OF TESTING ADAPTIVE ANTENNAS	US	ORD	Granted	23- May- 17	15/015,037	3-Feb-16	23- May- 17	9660739
MASSIVE MIMO ARRAY EMULATION	US	PRI	Granted	26- Mar- 19	14/801,746	16-Jul-15	26- Mar- 19	10243628

OVER THE AIR TESTING FOR MASSIVE MIMO ARRAYS         US         ORD         Granted         26- Mar- 19         15/620,610         12-Jun-17         26- Mar- 19         10244411           OVER THE AIR TESTING FOR MASSIVE MIMO ARRAYS         US         CON         Closed         7- Aug- 23         16/262,729         30-Jan-19         3- Mar- 20           MASSIVE MIMO ARRAY TESTING USING A PROGRAMMABLE PHASE MATRIX AND CHANNEL EMULATOR         US         PRI         Granted         4-Jun- 19         15/782,769         12-Oct-17         4-Jun- 19         10313034           CALIBRATING A PROGRAMMABLE PHASE MATRIX AND CHANNEL EMULATOR AND         US         CIP         Closed         7- Aug- 23         16/430,239         3-Jun-19         10- Mar- 20           EMULATOR AND         20         10587350
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OVER THE AIR TESTING FOR MASSIVE MIMO ARRAYS         US         CON         Closed         7- Aug- 23         16/262,729         30-Jan-19         3- Mar- 20           MASSIVE MIMO ARRAY TESTING USING A PROGRAMMABLE PHASE MATRIX AND CHANNEL EMULATOR         US         PRI         Granted         4-Jun- 19         15/782,769         12-Oct-17         4-Jun- 19         10313034           CALIBRATING A PROGRAMMABLE PHASE MATRIX AND CHANNEL         US         CIP         Closed         7- Aug- 23         16/430,239         3-Jun-19         10- Mar- 20
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MASSIVE MIMO ARRAYS         23         20           MASSIVE MIMO ARRAY TESTING USING A PROGRAMMABLE PHASE MATRIX AND CHANNEL EMULATOR         US         PRI FRID         Granted Granted Granted Granted FRID         4-Jun- 19         10- 10313034         10313034           CALIBRATING A PROGRAMMABLE PHASE MATRIX AND CHANNEL         US         CIP Closed Aug- 23         CIP Aug- 23         16/430,239 Aug- 20         3-Jun-19 Mar- 20         10- Mar- 20
MASSIVE MIMO ARRAYS         US         PRI         Granted         4-Jun- 19         15/782,769         12-Oct-17         4-Jun- 19         10313034           MASSIVE MIMO ARRAY TESTING USING A PROGRAMMABLE PHASE MATRIX AND CHANNEL EMULATOR         US         CIP         Closed         7- Aug- 23         16/430,239         3-Jun-19         10- Mar- 20           CALIBRATING A PROGRAMMABLE PHASE MATRIX AND CHANNEL         US         CIP         Closed         7- Aug- 23         16/430,239         3-Jun-19         10- Mar- 20
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AND CHANNEL   EMULATOR
EMULATOR         US         CIP         Closed         7-         16/430,239         3-Jun-19         10-         10587350           PROGRAMMABLE PHASE MATRIX AND CHANNEL         4         23         4         20         20
CALIBRATING A PROGRAMMABLE PHASE MATRIX AND CHANNEL         US         CIP Closed         Closed Aug- 23         7- Aug- 23         16/430,239         3-Jun-19         10- Mar- 20
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AND CHANNEL STATE AND CHANNEL
EMULATOR
POSITIONING US ORD Granted 3-Sep- 17/175,545 12-Feb-21 3- 12078667
AND WEIGHTING 24 Sep-
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MOBILE- US ORD Granted 20- 17/364,703 30-Jun-21 20- 11451312
ASSISTED PHASE Sep-
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METHOD AND
SYSTEM
METHOD AND         US         PRI         Pending         27-         18/817,156         27-Aug-24
SYSTEM FOR Aug-
END-TO-END 24
CALIBRATION OF
A CHANNEL
EMULATOR

 $Registered\ Company\ Trademarks$ 

Trademark	Country	Reg. No.	Reg. Date	Owner
TTworkbench	China	942716	06/13/2007	Spirent Technologies GmbH
TTworkbench	European Union	942716	06/13/2007	Spirent Technologies GmbH
TTman	Germany	30117583	11/12/2001	Spirent Technologies GmbH
TTsuite	Germany	30117586	11/9/2001	Spirent Technologies GmbH
TTthree	Germany	30117582	11/9/2001	Spirent Technologies GmbH
TTworkbench	Germany	30705484	04/26/2007	Spirent Technologies GmbH
TTworkbench	Japan	942716	06/13/2007	Spirent Technologies GmbH
TTworkbench	Madrid Protocol TM	942716	06/13/2007	Spirent Technologies GmbH
TTworkbench	United Kingdom	UK0080094 2716	06/13/2007	Spirent Technologies GmbH

Unregistered Company Brand Names "TestCenter"

"Avalanche"

``Vertex"

"Cyberflood"

Domain Names

Domain Name	<b>Expiration Date</b>
axonomist.com	6/12/2025
axonpulse.com	6/11/2025
axonpulse.info	6/11/2025
axonpulse.net	6/11/2025
axonpulse.org	6/11/2025
axonpulse.tips	6/11/2025
axonpulse.us	6/10/2025
cyberflood.cloud	9/7/2025
mudynamics.com	4/25/2025
netcomsystems.com	11/26/2025
pcapr.com	6/10/2025
pcapr.net	12/3/2024
pcapr.org	12/3/2024
testingtech.com	1/31/2027
temeva.com	6/7/2025

BILLING CODE 4410-11-C

#### Annex 4

# Schedule to II.C—Divestiture Business Products

High-speed ethernet solutions

- Spirent TestCenter
- SX
- AX

- AION
- Smartbits
- Spirent Vnimble

Automotive testing solutions

- TTworkbench
- TTman
- TTsuite
- TTthree

Network security solutions

Avalanche

- Cyberflood
- Cyberflood Virtual
- Spirent Studio

Channel emulation solutions

- Vertex
- Legacy channel emulation products (WIRELESS VCE6; WIRELESS VR5; WIRELESS FADER TOOLS; WIRELESS SR 5500)

# United States District Court for the District of Columbia

United States of America, Plaintiff, v. Keysight Technologies, Inc. and Spirent Communications PLC, Defendants. Civil Action No. 1:25–cv–01734–CJN Judge: Carl J. Nichols

#### **Competitive Impact Statement**

In accordance with the Antitrust Procedures and Penalties Act, 15 U.S.C. 16(b)–(h) (the "APPA" or "Tunney Act"), the United States of America files this Competitive Impact Statement related to the proposed Final Judgment filed in this civil antitrust proceeding.

#### I. Nature and Purpose of the Proceeding

On March 28, 2024, Keysight Technologies Inc. ("Keysight") offered to acquire Spirent Communications plc ("Spirent") for approximately \$1.5 billion, and Spirent's shareholders voted to accept this offer on May 22, 2024. The United States filed a civil antitrust Complaint on June 2, 2025, seeking to enjoin the proposed acquisition. The Complaint alleges that the likely effect of this acquisition would be to substantially lessen competition for the development. manufacture, and sale of three key types of communications testing and measurement equipment—high-speed ethernet testing equipment, network security testing equipment, and radiofrequency ("RF") channel emulators-to customers in the United States, in violation of Section 7 of the Clayton Act, 15 U.S.C. 18.

At the same time the Complaint was filed, the United States filed a proposed Final Judgment and an Asset Preservation and Hold Separate Stipulation and Order ("Stipulation and Order"), which are designed to remedy the loss of competition alleged in the Complaint.

Under the proposed Final Judgment, which is explained more fully below, Defendants are required to divest the identified Divestiture Assets in each of the three Divestiture Businesses where competitive harm is alleged. The Divestiture Businesses are high-speed ethernet testing, network security testing, and RF channel emulators, as detailed in the proposed Final Judgment. These assets must be divested to a third-party acquirer approved by the United States. Viavi Solutions, Inc. has already entered into an agreement with Defendants to acquire the Divestiture Assets and is an approved acquirer, and divestiture could also be made to an alternative acquirer if approved by the United States.

The Stipulation and Order requires
Defendants to take certain steps to

preserve competition and to ensure the competitiveness of the Divestiture Assets pending entry of final judgment by this Court. Specifically, Defendants must operate, preserve, and maintain the Divestiture Assets as ongoing, economically fully viable, marketable, and competitive assets until the required divestiture is complete. In addition, management, sales, and operations of Divestiture Assets must be held entirely separate, distinct, and apart from Defendants' other operations. The Stipulation and Order also provides firewalls to ensure Keysight cannot access competitively sensitive information from the Divestiture Businesses.

The United States and Defendants have stipulated that the proposed Final Judgment may be entered after compliance with the APPA. Entry of the proposed Final Judgment will terminate this action, except that the Court will retain jurisdiction to construe, modify, or enforce the provisions of the proposed Final Judgment and to punish violations thereof.

# II. Description of Events Giving Rise to the Alleged Violation

A. The Defendants and the Proposed Transaction

Keysight is a Delaware corporation headquartered in Santa Rosa, California. It is a leading provider of communications testing and measurement equipment in the U.S. and worldwide. Keysight's fiscal year 2024 global revenues were approximately \$4.979 billion, \$1.769 billion of which were from the United States. Keysight's Communications Solutions Group produces and sells the products in the relevant markets at issue. The Communications Solutions Group includes two main areas: (i) commercial communications and (ii) aerospace, defense and government.

Spirent is a United Kingdom corporation headquartered in Crawley, England, with offices in Calabasas, California and other locations in and outside the United States. It is also a leading provider of communications testing and measurement equipment in the U.S. and worldwide. Spirent earned \$460 million in global revenues in 2024, \$257 million of which were from the United States.

On March 28, 2024, Keysight offered to purchase Spirent for \$1.5 billion. Spirent's board recommended that Spirent shareholders accept Keysight's offer, which they did on May 22, 2024. B. The Competitive Effects of the Transaction

Keysight and Spirent provide critical, highly-specialized equipment used to test various components of communications networks and measure and validate network performance. Together, they dominate three key communications testing and measurement markets in the United States: high-speed ethernet testing, network security testing, and RF channel emulators. Keysight and Spirent are each other's closest competitors in these markets. For years, competition between them has resulted in each company offering discounts, maintaining valuable aftermarket support services, and investing in new and advanced products and featuresall to the benefit of their customers and the broader public. Keysight's proposed acquisition of Spirent would eliminate this competition, leading to higher prices; lower quality products, support, and service; and less innovation.

#### 1. Industry Overview

Communications networks connect the world, moving significant volumes of data around the clock. The communications industry uses specialized testing equipment to verify the performance of communications networks and the devices connected to them. This testing is essential to validate that a network performs as expected, even under non-ideal conditions, such as conditions that interfere with a wireless signal, or to ensure that networks and equipment can handle increasing loads of traffic. Testing also helps ensure that user data is securely protected against the threat of cyberattack. To complete this testing, equipment manufacturers and network operators purchase specialized hardware and software equipment, and they rely on periodic software updates and multi-year services contracts to provide regular maintenance and system upgrades.

Network equipment manufacturers, communications network operators, and large cloud computing providers purchase and use this specialized testing equipment to ensure their products and networks operate effectively and securely under normal conditions, and to prepare them to withstand the real-world strain of interruptions, cyberattacks, interference, and high user demand. Because communications technologies are rapidly evolving, the communications industry invests millions of dollars annually in researching, developing, and implementing upgrades to their

products to keep pace with technological advancement.

Customers use lab testing equipment throughout the lifecycle of a network, even after the network or devices in it have been deployed. Lab testing ensures that communications networks can support updated devices, comply with revised industry standards, and maintain data security as the cybersecurity landscape changes.

Lab testing equipment requires constant engineering investment. Network technology changes rapidly: data moves faster, mobile wireless providers deploy new spectrum and new wireless technologies, would-be hackers develop new lines of attack, and device manufacturers make each iteration of their product more sophisticated. Lab testing equipment providers, including Keysight and Spirent, spend millions of dollars each year on research and development to ensure their products keep pace with market changes and employ hundreds of specialized experts dedicated to improving their testing equipment and responding to customer requests.

Āccuratē lab testing capabilities are critical to the development, validation, and maintenance of wireline and wireless communications devices and networks. A wide range of customers depend on specialized lab testing equipment to successfully deploy their networks and devices, including network equipment manufacturers, network operators, chipset manufacturers, "hyperscalers" that offer cloud computing services, research labs, government testing centers, and large companies operating secure internal networks. Equipment cannot be effectively deployed in these complex networks without such testing.

### 2. Relevant Markets Affected by the Proposed Acquisition

The Complaint alleges likely harm to competition in three distinct product markets within the communications testing and measurement industry: (1) high-speed ethernet testing; (2) network security testing; and (3) radiofrequency ("RF") channel emulation.

#### a. High-Speed Ethernet Testing

High-speed ethernet testing equipment tests the performance of both the hardware and software components of high-speed wireline communications networks. Specifically, it tests the functionality of communications both within a given network and across different networks. This testing ensures that wireline networks can support high-bandwidth use cases, such as running artificial intelligence

algorithms. These testing products are crucial to ensure that large network operators can support data usage at scale.

Customers using high-speed ethernet testing equipment have no reasonable alternatives for testing their wireline network equipment. Solutions developed in-house or relying on opensource software would not provide an adequate alternative for most customers. Attempting to use such options would require costly investments in engineering and other technical resources, can take years to develop, and would not be as reliable or robust as the high-speed ethernet testing equipment available from Keysight or Spirent. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade quality of, high-speed ethernet testing equipment sold to customers in the United States. A degradation of quality could entail any dimension of competition, including service, capacity investment, choice of product variety or features, or innovation. Accordingly, high-speed ethernet testing equipment sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C. 18.

### b. Network Security Testing

Network security testing equipment assesses the cybersecurity of wireline networks through laboratory simulation of attacks, testing firewalls as well as other security-related features like proxy and secure content gateways. These products simulate real-world conditions, such as high traffic volumes, to ensure that a network's security policies protect it from attack without impacting performance.

Customers that purchase network security testing equipment have no reasonable alternatives. Although some companies make use of open-source software or internally developed tools for limited purposes, self-supply is not a viable option for most customers due to the high costs involved. Customers rely on network security testing equipment to ensure sensitive data are protected from cyberattacks and are thus unlikely to rely on unproven and untested solutions in the ordinary course of business. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade quality of, network security testing equipment sold to customers in the United States. A quality degradation could entail any dimension of competition, including service, capacity

investment, choice of product variety or features, or innovation. Accordingly, network security testing equipment sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C.

#### c. RF Channel Emulation

RF channel emulators evaluate how wireless networks and devices will react when deployed in the real world, where a wireless signal may not be perfect. Wireless networks transmit data using radio frequency spectrum. Wireless communication networks are used across multiple important industries, including cellular networks, satellite networks, and radar and navigation systems. Unlike in a wireline environment, signal transmission through radio frequency can be subject to substantial interference from weather, large objects, topographical features, and the presence of other competing radio signals. RF channel emulators, also known as "faders," are used in a lab setting. They test whether wireless receivers, such as cell phones or radar handsets, can effectively receive and decode RF signals. A channel emulator adds various impairments to the intended communication path to simulate real-world challenges, such as dense urban settings, mountainous regions, or long distances. This performance testing enables engineers to adjust and optimize designs in a controlled environment to ensure wireless networks perform as expected once they are deployed.

Customers that purchase RF channel emulators have no reasonable competitive alternatives. Although some companies make use of open-source software or internally developed tools for limited purposes, self-supply is not a viable option for most customers due to the high costs and technical expertise required to develop internal solutions. Customers rely on RF channel emulators to ensure networks will operate effectively in real-world conditions. A hypothetical monopolist could profitably impose a small but significant and non-transitory price increase for, or otherwise degrade quality of, RF channel emulators sold to customers in the United States. A degradation of quality could entail any dimension of competition, including quality, service, capacity investment, choice of product variety or features, or innovation. Accordingly, RF channel emulators sold to U.S. customers constitutes a relevant market and line of commerce under Section 7 of the Clayton Act, 15 U.S.C.

### 3. Anticompetitive Effects

Keysight and Spirent are the dominant providers of high-speed ethernet testing equipment, network security testing equipment, and RF channel emulators in the United States. Their proposed merger would extinguish the competition between them and would presumptively result in a substantial lessening of competition in each market.

#### a. High-Speed Ethernet Testing

The transaction would substantially lessen competition in the market for high-speed ethernet testing equipment in the United States. Keysight and Spirent are the two principal suppliers of high-speed ethernet testing equipment in the United States and have remained the market leaders in this area for many years. In the United States, Keysight and Spirent have a combined market share of approximately 85%. The market for high-speed ethernet testing equipment is already highly concentrated and would become significantly more concentrated as a result of the proposed merger.

Keysight and Spirent compete directly against one another to provide high-speed ethernet testing equipment to customers. The handful of other market participants serve far fewer customers and offer much less robust solutions than Defendants do. Customers have benefited from competition between Defendants through lower prices, higher quality services, and more robust innovation—an essential feature as technology and network hardware testing components continuously evolve to meet and enable customer innovations.

## b. Network Security Testing

The transaction also would substantially lessen competition in the market for network security testing equipment. Keysight and Spirent are the two largest suppliers of network security testing equipment in the United States and have remained the market leaders for many years. In this market, each Defendant earns more than double the revenue of any other competitor; together, Keysight and Spirent would have a combined market share of at least 60% in the United States. The market for network security testing equipment is already highly concentrated and would become significantly more concentrated after the proposed merger.

Keysight and Spirent compete headto-head to provide network security testing equipment to customers. This competition has resulted in lower prices, higher-quality services, and faster product improvements. These updates are essential to keep pace as cybersecurity attackers develop increasingly more sophisticated methods of accessing secure networks.

#### c. RF Channel Emulation

The transaction also would substantially lessen competition in the market for RF channel emulators in the United States. Keysight and Spirent are two of the leading providers of RF channel emulators in the United States, with a combined market share of more than 50%. The market for RF channel emulators is already highly concentrated and would become significantly more concentrated after the proposed merger.

Keysight and Spirent compete head-to-head to provide RF channel emulators to customers. This competition has resulted in lower prices, higher-quality services, and faster product improvements. These updates are essential to keep pace as technology improves and wireless networks are used for increasingly more data traffic.

Keysight and Spirent are especially close competitors for customers who use RF channel emulators to test terrestrial wireless networks (as opposed to satellite networks) and for customers who need "external" hardware-based faders able to test a full array of RF channel emulation capabilities. Other providers of RF channel emulators only support satellite networks and/or only emulate simple interference with "internal" software-based products. Keysight and Spirent are the only providers in the United States of RF channel emulators capable of supporting the full array of test environments for terrestrial wireless networks. For U.S. customers that require these capabilities, Keysight and Spirent are their only options.

#### 4. Barriers to Entry and Expansion

It is unlikely that any firm would enter the relevant markets in a timely manner sufficient to prevent the proposed transaction's anticompetitive effects. Successful entry into these specialized markets is difficult, timeconsuming, and costly.

A prospective entrant would need to invest significant time and capital to design and develop testing products comparable to the Defendants' product lines. In each of the relevant markets, Keysight and Spirent have spent millions of dollars and many years acquiring, building, and refining their products. Moreover, the underlying communications technologies are

governed by evolving standards, requiring substantial ongoing investment to ensure that a new product functions effectively with new features and meets new standards. Finally, given that these products impact the performance, security, and reliability of networks that handle sensitive data, a prospective entrant would need to devote significant resources to demonstrate its ability to provide a high-quality product and high-quality service and support, including regular updates. Purchasers of high-speed ethernet lab testing equipment, network security testing equipment, and RF channel emulators have complex needs and are reluctant to rely on any company without an established brand and reputation.

#### 5. Absence of Efficiencies

Defendants cannot demonstrate verifiable, merger-specific efficiencies sufficient to offset the proposed merger's anticompetitive effects.

# III. Explanation of the Proposed Final Judgment

Paragraph IV.A of the proposed Final Judgment requires Defendants, within ten (10) calendar days after the Court's entry of the Asset Preservation and Hold Separate Stipulation and Order, or within ten (10) calendar days after Regulatory Approvals (as defined in Paragraph II.G of the proposed Final Judgment) are received, whichever is later, to divest all rights, title and interests in and to all property and assets (collectively, the "Divestiture Assets") related to or used in connection with (i) Spirent's high-speed ethernet testing business, (ii) Spirent's network security testing business, and (iii) Spirent's RF channel emulation business (collectively, the "Divestiture Businesses") to Viavi Solutions, Inc. or another acquirer approved by the United States in its sole discretion. Defendants must take all reasonable steps necessary to accomplish the divestiture quickly and must cooperate with the acquirer.

The proposed Final Judgment identifies fourteen categories of Divestiture Assets in Paragraph II.B required to be divested, including: (1) real property interests at several specified locations used in the Divestiture Businesses, in Calabasas, California; Bucharest, Romania; Honolulu, Hawaii; Beijing, China; and Bangalore, India; (2) all inventory; (3) all tangible personal property; (4) all contracts, contractual rights and customer relationships as discussed in more detail below, and with certain specified exceptions; (5) all licenses,

permits, certifications, approvals, consents, registrations, waivers, and authorizations; (6) data and information held or controlled by Defendants; (7) all books and records, with certain specified exceptions pertaining to the organization, existence or capitalization of Spirent or its affiliates; (8) copies of all tax returns related to taxes on or with respect to the Divestiture Businesses or Divestiture Assets; (9) all intellectual property owned, licensed or sublicensed, including patents, copyrights, trademarks, and rights in internet websites and internet domain names, with certain specified exceptions related to Spirent's own name and device; (10) tangible and electronic embodiments of know-how, documentation of ideas, research and development files, laboratory notebooks and similar materials, or proprietary software; (11) legal causes of action, judgments, claims, and other rights and privileges against third parties, except tax refund claims; (12) goodwill arising out of the Divestiture Businesses; (13) guaranties, warranties, indemnities and similar rights granted by any third party regarding the Divestiture Businesses or a Divestiture Asset to the extent required to be performed during the period on or after the divestiture date; and (14) originals of all personal records related to Relevant Personnel (as defined in Paragraph II.H of the proposed Final Judgment). These Divestiture Assets are broadly defined to ensure a complete divestiture of all assets needed for the Divested Businesses, while any exceptions to the divestiture obligations are specified in the proposed Final Judgment. Except as otherwise specifically addressed in the definition of Divestiture Assets, only the portion of Shared Assets (ones that relate to, are used in the operation of, or contain information for, both the Divestiture Businesses and other businesses to be retained by Defendants) related to or necessary to the operation of the Divestiture Businesses constitutes Divestiture Assets. The United States, in its sole discretion, will determine whether any Shared Asset is necessary for the operation of a Divestiture Business. Certain shared contracts may relate to both Divestiture Businesses and to businesses not included in the Divestiture Assets, and if so, only the portion of the contract related to the Divestiture Business is considered a Divestiture Asset under Paragraph II.B.4 of the proposed Final Judgment.

Paragraph IV.I of the proposed Final Judgment requires Defendants to identify all Relevant Personnel to the acquirer and the United States,

including by providing the acquirer and the United States with organization charts and information relating to these employees and making them available for interviews. It also provides that Defendants must not interfere with any negotiations by the acquirer to hire these employees. In addition, for employees who elect employment with the acquirer, Defendants must waive all non-compete and non-disclosure agreements, vest all unvested pension and other equity rights, provide any pay pro rata, provide all compensation and benefits that those employees have fully or partially accrued, and provide all other benefits that the employees would generally be provided had those employees continued employment with Defendants, including but not limited to any retention bonuses or payments. This paragraph further provides that Defendants may not solicit to hire any of those employees who were hired by the acquirer, unless an employee is terminated or laid off by the acquirer or the acquirer agrees in writing that Defendants may solicit to hire that individual. The non-solicitation period in the proposed Final Judgment runs for twelve (12) months from the date of the divestiture, but Defendants and the acquirer can negotiate a longer period by private contract.

Paragraph IV.B of the proposed Final Judgment requires Defendants to transfer all contracts, agreements, and relationships to the acquirer and must make best efforts to assign or otherwise transfer contracts or agreements that require the consent of another party before assignment or other transfer.

The proposed Final Judgment requires Defendants to provide certain transition services to maintain the viability and competitiveness of the Divestiture Assets during the transition to the acquirer. Paragraph IV.L of the proposed Final Judgment requires Defendants, at the acquirer's option, to enter into transition services agreements (i) for a period of up to ninety (90) calendar days, for cross-docking and warehousing support, access to Divestiture Assets in Defendants' facilities, marketing, information technology services, human resources, accounting, payroll, accounts payable, accounts receivable, and revenue recognition, and export control, and (ii) for a period of up to twelve (12) months, for customer service and support. The acquirer may terminate the transition services agreement, or any portion of it, without cost or penalty at any time upon thirty (30) calendar days' written notice to Defendants. The paragraph further provides that the United States, in its sole discretion, may approve one

or more extensions of this transition services agreement for a total of up to an additional ninety (90) days and that any amendments to or modifications of any provisions of a transition services agreement are subject to approval by the United States in its sole discretion. Paragraph IV.L also provides that employees of Defendants tasked with supporting this agreement must not share any competitively sensitive information of the acquirer with any other employee of Defendants, unless such sharing is for the sole purpose of providing transition services to the

acquirer.

If Defendants do not accomplish the divestiture within the period prescribed in Paragraph IV.A of the proposed Final Judgment, Section V of the proposed Final Judgment provides that the Court will appoint a divestiture trustee selected by the United States to effect the divestiture. If a divestiture trustee is appointed, the proposed Final Judgment provides that Defendants must pay all costs and expenses of the trustee. The divestiture trustee's commission must be structured so as to provide an incentive for the trustee based on the price obtained and the speed with which the divestiture is accomplished. After the divestiture trustee's appointment becomes effective, the trustee must provide monthly reports to the United States setting forth his or her efforts to accomplish the divestiture. If the divestiture has not been accomplished within one hundred and eighty (180) days of the divestiture trustee's appointment, the United States may make recommendations to the Court, which will enter such orders as appropriate, in order to carry out the purpose of the Final Judgment, including by extending the trust or the term of the divestiture trustee's appointment.

Paragraph XV.A of the proposed Final Judgment provides that, if at any time during the five (5) year period following entry of the Final Judgment, the United States determines at its sole discretion that the Final Judgment has failed to fully redress the violations alleged in the Complaint, then the United States may re-open the proceeding to seek additional relief, including divestiture

of additional assets.

Paragraph XV.B of the proposed Final Judgment provides that the United States retains and reserves all rights to enforce the Final Judgment, including the right to seek an order of contempt from the Court. Under the terms of this paragraph, Defendants have agreed that in any civil contempt action, any motion to show cause, or any similar action brought by the United States

regarding an alleged violation of the Final Judgment, the United States may establish the violation and the appropriateness of any remedy by a preponderance of the evidence and that Defendants have waived any argument that a different standard of proof should apply. This provision aligns the standard for compliance with the Final Judgment with the standard of proof that applies to the underlying offense that the Final Judgment addresses.

Paragraph XV.C of the proposed Final Judgment provides additional clarification regarding the interpretation of the provisions of the proposed Final Judgment. The proposed Final Judgment is intended to remedy the loss of competition the United States alleges would otherwise be harmed by the transaction. Defendants agree that they will abide by the proposed Final Judgment and that they may be held in contempt of the Court for failing to comply with any provision of the proposed Final Judgment that is stated specifically and in reasonable detail, as interpreted in light of this

procompetitive purpose.

Paragraph XV.D of the proposed Final Judgment provides that if the Court finds in an enforcement proceeding that a Defendant has violated the Final Judgment, the United States may apply to the Court for an extension of the Final Judgment, together with such other relief as may be appropriate. In addition, to compensate American taxpayers for any costs associated with investigating and enforcing violations of the Final Judgment, Paragraph XV.D provides that, in any successful effort by the United States to enforce the Final Judgment against a Defendant, whether litigated or resolved before litigation, the Defendant must reimburse the United States for attorneys' fees, experts' fees, and other costs incurred in connection with that effort to enforce this Final Judgment, including the investigation of the potential violation.

Paragraph XV.E of the proposed Final Judgment states that the United States may file an action against a Defendant for violating the Final Judgment for up to four (4) years after the Final Judgment has expired or been terminated. This provision is meant to address circumstances such as when evidence that a violation of the Final Judgment occurred during the term of the Final Judgment is not discovered until after the Final Judgment has expired or been terminated or when there is not sufficient time for the United States to complete an investigation of an alleged violation until after the Final Judgment has expired or been terminated. This provision, therefore, makes clear that,

for four (4) years after the Final Judgment has expired or been terminated, the United States may still challenge a violation that occurred during the term of the Final Judgment.

Finally, Section XVI of the proposed Final Judgment provides that the Final Judgment will expire ten (10) years from the date of its entry, except that after five (5) years from the date of its entry, the Final Judgment may be terminated upon notice by the United States to the Court and Defendants that the divestiture has been completed and continuation of the Final Judgment is no longer necessary or in the public

#### IV. Remedies Available to Potential **Private Plaintiffs**

Section 4 of the Clayton Act, 15 U.S.C. 15, provides that any person who has been injured as a result of conduct prohibited by the antitrust laws may bring suit in federal court to recover three times the damages the person has suffered, as well as costs and reasonable attorneys' fees. Entry of the proposed Final Judgment neither impairs nor assists the bringing of any private antitrust damage action. Under the provisions of Section 5(a) of the Clayton Act, 15 U.S.C. 16(a), the proposed Final Judgment has no prima facie effect in any subsequent private lawsuit that may be brought against Defendants.

### V. Procedures Available for **Modification of the Proposed Final** Judgment

The United States and Defendants have stipulated that the proposed Final Judgment may be entered by the Court after compliance with the provisions of the APPA, provided that the United States has not withdrawn its consent. The APPA conditions entry upon the Court's determination that the proposed Final Judgment is in the public interest.

The APPA provides a period of at least sixty (60) days preceding the effective date of the proposed Final Judgment within which any person may submit to the United States written comments regarding the proposed Final Judgment. Any person who wishes to comment should do so within sixty (60) days of the date of publication of this Competitive Impact Statement in the **Federal Register**, or within sixty (60) days of the first date of publication in a newspaper of the summary of this Competitive Impact Statement, whichever is later. All comments received during this period will be considered by the U.S. Department of Justice, which remains free to withdraw its consent to the proposed Final Judgment at any time before the Court's

entry of the Final Judgment. The comments and the response of the United States will be filed with the Court. In addition, the comments and the United States' responses will be published in the Federal Register unless the Court agrees that the United States instead may publish them on the U.S. Department of Justice, Antitrust Division's internet website.

Written comments should be submitted in English to: Jared Hughes, Assistant Chief, Media, Entertainment and Communications Section, Antitrust Division, United States Department of Justice, 450 Fifth Street NW, Suite 7000,

Washington, DC 20530.

The proposed Final Judgment provides that the Court retains jurisdiction over this action, and the parties may apply to the Court for any order necessary or appropriate for the modification, interpretation, or enforcement of the Final Judgment.

### VI. Alternatives to the Proposed Final **Judgment**

As an alternative to the proposed Final Judgment, the United States considered a full trial on the merits against Defendants. The United States could have continued the litigation and sought preliminary and permanent injunctions against Keysight's acquisition of Spirent. Under the circumstances present here, however, the United States concludes that entry of the proposed Final Judgment is in the public interest insofar as it avoids the time, expense, and uncertainty of a full trial on the merits.

### VII. Standard of Review Under the APPA for the Proposed Final Judgment

Under the Clayton Act and APPA, proposed Final Judgments, or "consent decrees," in antitrust cases brought by the United States are subject to a sixty (60) day comment period, after which the Court shall determine whether entry of the proposed Final Judgment "is in the public interest." 15 U.S.C. 16(e)(1). In making that determination, the Court, in accordance with the statute as amended in 2004, is required to consider:

(A) the competitive impact of such judgment, including termination of alleged violations, provisions for enforcement and modification, duration of relief sought anticipated effects of alternative remedies actually considered, whether its terms are ambiguous, and any other competitive considerations bearing upon the adequacy of such judgment that the court deems necessary to a determination of whether the consent judgment is in the public interest; and

(B) the impact of entry of such judgment upon competition in the relevant market or markets, upon the public generally and individuals alleging specific injury from the violations set forth in the complaint including consideration of the public benefit, if any, to be derived from a determination of the issues at trial.

15 U.S.C. 16(e)(1)(A) & (B). In considering these statutory factors, the Court's inquiry is necessarily a limited one as the government is entitled to "broad discretion to settle with the defendant within the reaches of the public interest." *United States* v. *Microsoft Corp.*, 56 F.3d 1448, 1461 (D.C. Cir. 1995); United States v. U.S. Airways Grp., Inc., 38 F. Supp. 3d 69, 75 (D.D.C. 2014) (explaining that the "court's inquiry is limited" in Tunney Act settlements); United States v. InBev N.V./S.A., No. 08-1965 (JR), 2009 U.S. Dist. LEXIS 84787, at \*3 (D.D.C. Aug. 11, 2009) (noting that a court's review of a proposed Final Judgment is limited and only inquires "into whether the government's determination that the proposed remedies will cure the antitrust violations alleged in the complaint was reasonable, and whether the mechanisms to enforce the final judgment are clear and manageable").

As the U.S. Court of Appeals for the District of Columbia Circuit has held, under the APPA a court considers, among other things, the relationship between the remedy secured and the specific allegations in the government's Complaint, whether the proposed Final Judgment is sufficiently clear, whether its enforcement mechanisms are sufficient, and whether it may positively harm third parties. See Microsoft, 56 F.3d at 1458-62. With respect to the adequacy of the relief secured by the proposed Final Judgment, a court may not "make de novo determination of facts and issues." United States v. W. Elec. Co., 993 F.2d 1572, 1577 (D.C. Cir. 1993) (quotation marks omitted); see also Microsoft, 56 F.3d at 1460-62; United States v. Alcoa, Inc., 152 F. Supp. 2d 37, 40 (D.D.C. 2001); United States v. Enova Corp., 107 F. Supp. 2d 10, 16 (D.D.C. 2000); InBev, 2009 U.S. Dist. LEXIS 84787, at \*3. Instead, "[t]he balancing of competing social and political interests affected by a proposed antitrust decree must be left, in the first instance, to the discretion of the Attorney General." W. Elec. Co., 993 F.2d at 1577 (quotation marks omitted). "The court should also bear in mind the *flexibility* of the public interest inquiry: the court's function is not to determine whether the resulting array of rights and liabilities is the one that will best serve society, but only to confirm that the resulting settlement is within the reaches of the public interest." Microsoft, 56 F.3d at 1460 (quotation

marks omitted); see also United States v. Deutsche Telekom AG, No. 19–2232 (TJK), 2020 WL 1873555, at \*7 (D.D.C. Apr. 14, 2020). More demanding requirements would "have enormous practical consequences for the government's ability to negotiate future settlements," contrary to congressional intent. Microsoft, 56 F.3d at 1456. "The Tunney Act was not intended to create a disincentive to the use of the consent decree." Id.

The United States' predictions about the efficacy of the remedy are to be afforded deference by the Court. See, e.g., Microsoft, 56 F.3d at 1461 (recognizing courts should give "due respect to the Justice Department's. view of the nature of its case"); United States v. Iron Mountain, Inc., 217 F. Supp. 3d 146, 152-53 (D.D.C. 2016) ("In evaluating objections to settlement agreements under the Tunney Act, a court must be mindful that [t]he government need not prove that the settlements will perfectly remedy the alleged antitrust harms[;] it need only provide a factual basis for concluding that the settlements are reasonably adequate remedies for the alleged harms." (internal citations omitted)); United States v. Republic Servs., Inc., 723 F. Supp. 2d 157, 160 (D.D.C. 2010) (noting "the deferential review to which the government's proposed remedy is accorded"); United States v. Archer-Daniels-Midland Co., 272 F. Supp. 2d 1, 6 (D.D.C. 2003) ("A district court must accord due respect to the government's prediction as to the effect of proposed remedies, its perception of the market structure, and its view of the nature of the case."). The ultimate question is whether "the remedies [obtained by the Final Judgment are so inconsonant with the allegations charged as to fall outside of the 'reaches of the public interest.' Microsoft, 56 F.3d at 1461 (quoting W. Elec. Co., 900 F.2d at 309).

Moreover, the Court's role under the APPA is limited to reviewing the remedy in relationship to the violations that the United States has alleged in its Complaint, and does not authorize the Court to "construct [its] own hypothetical case and then evaluate the decree against that case." *Microsoft*, 56 F.3d at 1459; *see also U.S. Airways*, 38 F. Supp. 3d at 75 (noting that the court must simply determine whether there is a factual foundation for the government's decisions such that its conclusions regarding the proposed settlements are reasonable); InBev, 2009 U.S. Dist. LEXIS 84787, at \*20 ("[T]he 'public interest' is not to be measured by comparing the violations alleged in the complaint against those the court believes could have, or even should

have, been alleged"). Because the "court's authority to review the decree depends entirely on the government's exercising its prosecutorial discretion by bringing a case in the first place," it follows that "the court is only authorized to review the decree itself," and not to "effectively redraft the complaint" to inquire into other matters that the United States did not pursue. *Microsoft*, 56 F.3d at 1459–60.

In its 2004 amendments to the APPA, Congress made clear its intent to preserve the practical benefits of using judgments proposed by the United States in antitrust enforcement, Public Law 108-237 § 221, and added the unambiguous instruction that "[n]othing in this section shall be construed to require the court to conduct an evidentiary hearing or to require the court to permit anyone to intervene." 15 U.S.C. 16(e)(2); see also U.S. Airways, 38 F. Supp. 3d at 76 (indicating that a court is not required to hold an evidentiary hearing or to permit intervenors as part of its review under the Tunney Act). This language explicitly wrote into the statute what Congress intended when it first enacted the Tunney Act in 1974. As Senator Tunney explained: "[t]he court is nowhere compelled to go to trial or to engage in extended proceedings which might have the effect of vitiating the benefits of prompt and less costly settlement through the consent decree process." 119 Cong. Rec. 24,598 (1973) (statement of Sen. Tunney). "A court can make its public interest determination based on the competitive impact statement and response to public comments alone." U.S. Airways, 38 F. Supp. 3d at 76 (citing Enova Corp., 107 F. Supp. 2d at 17).

### VIII. Determinative Documents

There are no determinative materials or documents within the meaning of the APPA that were considered by the United States in formulating the proposed Final Judgment.

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[FR Doc. 2025–10536 Filed 6–11–25; 8:45 am]

BILLING CODE 4410-11-P