| Торіс | House (America COMPETES Act) | Senate (USICA) |
|--|--|--|
| largely the same with and the creation of a toward the CHIPS Inc semiconductor-focus authorizes funding to electronics and defer On supply chains, bo Commerce and provi House bill takes seve | EARCH AND DEVELOPMENT. The House's COMPETES is in respect to the level of funding for the implementation of CHIPS for America Fund. In addition, they both provide centive Programs created by the Fund and support the e ed entities and initiatives. One notable difference is that o support critical components used in the production of r isse systems. Th bills establish a Critical Supply Chain Resilience Progr de equal levels of funding for the Public Wireless Supply eral additional steps to manage and monitor supply chair and agencies at the Department of Commerce. | of the CHIPS for America Act the same level of funding stablishment of similar the COMPETES Act also nany automobiles, consumer ram within the Department of chain Innovation Fund. The |
| National Science Foundation | Contains the National Science Foundation (NSF) for the Future Act, which: Establishes a new Director for Science and Engineering Solutions responsible for accelerating research and development on issues related to cybersecurity, climate change, and STEM education; Increases NSF funding overall and includes funding for investments in research -enabling infrastructure; and Contains funding for STEM education from pre-K to graduate students. | Establishes a new Directorate of Technology and Innovation at the NSF for research and technological development in key technology areas like AI and quantum science. The directorate would receive about \$30 billion over five years. Authorizes \$52 billion over five years for existing NSF activities, such as precision agriculture, rural STEM education and critical minerals, among other things. |
| Department of Energy | Contains the Department of Energy (DOE) Science for the Future Act, which: Authorizes funding for the Department of Energy's Office of Science, which is responsible for research facilities; Authorizes funding to combat climate change; and Educates and prepares a generation of diverse clean energy researchers and scientists. | Authorizes \$17 billion over five years for DOE research and development in key technology areas. |
| National Institute of Standards and Technology | Contains the National Institute of Standards and Technology (NIST) for the Future Act, which: | Provides NIST with cybersecurity assistance for universities. |

| | | [] |
|---------------------------|---|---|
| | Authorizes funding for research on artificial intelligence, cybersecurity, privacy; Authorizes funding for the Hollings Manufacturing Extension Partnership, which provides financial assistance to U.S. manufacturers; and Supports NIST activities to address cyber vulnerabilities. | |
| Semiconductors (CHIPS) | Provides \$52 billion over five years for the CHIPS for America Act, of which \$50.2 billion goes toward creating a CHIPS for America Fund. Within the Chips for America Fund, \$39 billion over five years is allocated to CHIPS Incentive Programs, including the expansion of the Manufacturing USA Program and the establishment of: A National Semiconductor Technology Center An advanced packaging R&D program \$2 billion is authorized to create a CHIPS Defense Fund Establishes and provides \$500 million over five years for the International Technology Security and Innovation Fund Authorizes \$2 billion to support critical components in the production of many automobiles, consumer electronics and defense systems | Provides \$52 billion over five years for the CHIPS for America Act, of which \$49.5 billion goes toward creating a CHIPS for America Fund. Within the Chips for America Fund, \$39 billion over five years is allocated to CHIPS Incentive Programs, including the establishment of: A National Semiconductor Technology Center A National Advanced Packaging Manufacturing Program \$2 billion is authorized for the production of legacy chips \$2 billion is authorized to create a CHIPS Defense Fund Establishes and provides \$500 million over five years for the International Technology Security and Innovation Fund |
| Supply Chains | Establishes within the Department of Commerce: | • Includes the Endless Frontiers Act, which would establish within the Department of |

| | A Critical Supply Chain Monitoring Program A Critical Supply Chain Resilience Program A Supply Chain Resiliency and Crisis Response Office Requires the Department of Commerce to develop a strategy to support the resilience, diversity, security, and strength of supply chains Establishes a national supply chain database at MEP to track disruptions in U.S. supply chains Provides \$1.5 billion in FY22 for the Public Wireless Supply Chain Innovation Fund Expands the Manufacturing Extension Partnership (MEP) program to fund activities including the promotion of supply chain resiliency Creates a fund to carry out and secure sem iconductor supply chain activities | |
|---|--|--|
| issues pertaining to t next generation or 60 telecommunications v global U.S. leadership expressing a sense o workforce through ST two are more forward | elecommunications policy. For instance, both address O G, American wireless leadership globally and ways to de workforce primarily through education. Both generally ta o on wireless standards-setting, for instance, by asking of f Congress. The two are also largely aligned on bolsterin FEM education, although the House emphasizes diversity d leaning on Open Radio Access Network issues, however ry by promoting grant programs and establishing resear | pen Radio Access Networks, velop the domestic ake a soft approach to 6G and for agency reports and ng the telecommunications y more than the Senate. The er, and take a more proactive |
| Open Radio Access Network | Directs the Department of Commerce to provide technical assistance to small communications network providers to raise | Directs the Department of Commerce to establish an applied research |

| | awareness of Open Radio Access Network (RAN) networks and architectures. | Open RAN architecture testbed. |
|--|---|---|
| | As part of this, the Department of Commerce would also be required to increase awareness about the Wireless Supply Chain innovation Grant Program, which awards grants for the deployment and use of Open RAN. | Directs the Department of Commerce to establish a grant program to encourage U.Sbased private sector entities to participate in international standards-setting bodies. |
| Next Generation | Directs the Federal Communications Commission (FCC) to establish a 6G Task Force to submit recommendations to Congress on 6G wireless technology, including the status of industry-led standards-setting bodies in 6G and the potential benefits and challenges to 6G. | Establishes a sense of Congress on the importance of NASA continuing to invest in research and development on optical communications and quantum encryption capabilities. |
| U.S. Wireless Leadership | Directs the Department of Commerce to encourage companies to participate in standards-setting bodies- such as the International Organization for Standardization, the 3rd Generation Partnership Project and the Institute of Electrical and Electronics Engineers. | Directs the Assistant Secretary of Commerce for Communications and Information to explore ways in which the U.S. could improve its participation in telecommunications standardization activities. |
| Telecommunications Workforce | Contains the Improving Minority Participation and Careers Telecommunications Act (IMPACT), which would authorize \$100 million over six years for HBCUs and MSIs to develop training programs and apprenticeships to prepare students for the telecommunications workforce. | Establishes a grant program for telecommunications workforce training. The fund would be dedicated to employ faculty, recruitment and student support. Also authorizes \$100 |
| | The America COMPETES Act and USICA both focus signing the performance of the performance | million over five years. nificantly on addressing Chinese |
| activities both within its borders and around the globe. They also both include similar provisions on Hong | | |

FOREIGN AFFAIRS. The America COMPETES Act and USICA both focus significantly on addressing Chinese activities both within its borders and around the globe. They also both include similar provisions on Hong Kong and Taiwan. While both bills contain several similar provisions to combat Chinese influence, the Senate bill takes several additional steps, such as mandating the creation of a Countering Chinese Influence Fund that would be headed by an Assistant Secretary of State and requiring the Committee on Foreign Investment in the United States (CFIUS) to review certain foreign gifts and contracts to universities coming from China or aligned entities. The House bill uniquely includes a sense of Congress expressing the need for U.S.-China cooperation on climate change, and calls for the establishment of an entity to fund alternatives to Confucius Institutes.

Aside from a solely China-focused components, both bills contain several similar regional and topical provisions too, such as requiring the development of a strategy to combat Chinese influence in the Middle East, establishing regional forums like a Quad Intra-Parliamentary Working Group and Oceania Security Dialogue, and authorizing equal levels of funding for State Department International Military Education and Training (IMET) assistance in the Indo-Pacific region and in Latin America and the Caribbean.

There are several notable differences between the two bills. For example, the House version expresses a sense of Congress that China is violating U.S. sanctions on Iran, while the Senate bill calls on the DNI to report and brief on China-Iran cooperation. Other differences between the two bills largely result in USICA taking a more direct targeting of China. For example, while both call for the U.S. to counter Chinese influence in the Middle East, the Senate's USICA additionally requires the president to report to Congress on China's proliferation of ballistic missiles and nuclear technology to the region. In addition, USICA establishes the Caribbean Energy Initiative as an alternative to China's Belt and Road Initiative (BRI) in the region. The House version takes a more diplomacy-focused approach that doesn't always directly name China. For example, the House bill seeks to boost State Department personnel and funding in the Indo-Pacific and mandates the creation of new people-to-people programs to advance U.S. foreign policy goals and promote U.S. national security interests and values.

| The Beeple's | | |
|-----------------------------------|--|--|
| The People's Republic of China | Expresses the sense of Congress that: Successful execution of the policy | Authorizes \$1.5 billion over five years for the Countaring Chineses |
| (PRC) | requires actions such as coordination with allies and partners to compete | Countering Chinese Influence Fund |
| | effectively with the PRC | Requires the Secretary of |
| | Climate change requires cooperation between the United States and China and encourages both to work together to address it | State to designate an Assistant Secretary to |
| | Authorizes \$90 million over six years for a State Department program to allow U.S. | manage the Fund |
| | embassies to hire contractors to assist U.S. persons and businesses with supply chain management issues related to China | Authorizes \$75 million over five years for a State Department |
| | Requires development of a U.S. strategy to counteract Chinese assistance and financing to foreign governments | program to allow U.S. embassies to hire contractors to assist U.S. persons and businesses with supply chain management issues related to China Confronts China's malign political influence and predatory economic practices by requiring CFIUS to review certain foreign gifts and contracts to universities in order to |
| | Directs the Secretary of State and Attorney General to report on U.S. government efforts to address Chinese fentanyl trafficking | |
| | Establishes the Liu Xiaobo Fund for Study of the Chinese Language to fund alternatives to Confucius Institutes | |
| | Presents a statement of policy with respect to PRC claims in the South China Sea | |
| | Hong Kong: | |
| | Authorizes \$10 million for the State Department's Bureau of Democracy, Human Rights and Labor to promote democracy in Hong Kong | universities in order to combat Chinese influence campaigns |

| | 1 |
|---|--|
| <i>Taiwan:</i> Provides a statement of policy reiterating the U.S. commitment to Taiwan Includes the Taiwan Peace and Stability Act | Directs the Secretary of State and Attorney General to report on U.S. government efforts to address Chinese fentanyl trafficking |
| Includes the Taiwan International Solidarity Act | Creates new transparency requirements and protections related to Confucius Institutes |
| | Requires a report from USAID on PRC investments in foreign energy development |
| | Amends Uyghur Human Rights Policy Act of 2020 to require the imposition of sanctions for serious human right abuses in Xinjiang |
| | • Requires the director of the CIA, in consultation with the Secretary of State and other relevant officials, to submit a report to Congress on the corruption and corrupt activities of senior PRC officials |
| | States that it is U.S. policy to pursue arms control negotiations with the PRC |
| | Hong Kong: |
| | Authorizes \$10 million for the State Department's Bureau of Democracy, Human Rights and Labor to promote democracy in Hong Kong |
| | Authorizes the Secretary of State to establish a Hong Kong |

| | | Internet Freedom Program <i>Taiwan:</i> Provides a statement of policy reiterating the U.S. commitment to Taiwan Includes the Taiwan Peace and Stability Act Includes the Taiwan International Solidarity Act |
|---------------------------------|---|---|
| Middle East and North Africa | Expresses the sense of Congress that: China is upgrading its influence in the region China's violation of U.S. sanctions on Iran undermine U.S. efforts to compel Iran to abandon its malign activities Requires the Secretary of State to submit to Congress a strategy for countering and limiting Chinese influence in and access to the region | Expresses the sense of Congress that the United States should compete with CCP influence in the region and prioritize economic opportunity, rule of law and other issues as key engagement areas Requires that the Secretary of State, in consultation with USAID and other appropriate federal agencies, submit to Congress a strategy for countering and limiting PRC influence in, and access to the region Requires the president to submit to Congress a report on China's proliferation of ballistic missiles and nuclear technology to the region Directs the Director of National Intelligence to report and brief on cooperation between China and Iran |

| Indo-Pacific | • Expresses the sense of Congress that: | Expresses the sense of Congress that: |
|--------------|---|---|
| | Successful execution of the policy requires U.S. leadership in the Indo- Pacific | Reaffirms U.S. support for the |
| | Congress condemns the use of force to impede freedom of navigation operations in the Indo-Pacific region | Com prehensive Global Strategic Partnership |
| | Reaffirms U.S. support for the Comprehensive Global Strategic Partnership with India | • The U.S. has benefited from |
| | The U.S. should work with regional allies to counter Chinese influence | its participation in |
| | The U.S. has benefited from its participation in APEC and should announce its interest to host APEC in 2023 | APEC and should announce its interest to host APEC in 2023 |
| | Directs the Secretary of State to enter negotiations with Japan, Australia, and India to establish a Quad Intra-Parliamentary Working Group | Increases U.S. strategic focus on the Indo-Pacific and prioritizes alliances, |
| | • Establishes an Oceania Security Dialogue | partnerships and U.S. |
| | Calls for an increase of State Department personnel and resources to the Indo-Pacific Region | global leadershipDirects the Secretary of State to enter |
| | Authorizes \$225 million over five years for State Department International Military Education and Training (IMET) assistance in the Indo-Pacific region | negotiations with Japan, Australia, and India to establish a Quad Intra- Parliamentary Working |
| | Directs the president to submit a strategy for how the U.S. will engage with the countries of South and Central Asia in managing relations with China | Group Establishes an Oceania Security Dialogue |
| | Directs the Secretary of State, in coordination with the Defense Department and USAID, to develop a multiyear strategy for U.S. engagement to support U.S. interests in the Indian Ocean region | Authorizes \$225 million over five years for State Department International Military Education and Training (IMET) assistance in the Indo- Pacific region |
| | | Directs the President to submit a strategy for how the U.S. will engage with the countries of South and Central Asia in managing relations with China |

| U.S. Global | • Expresses the sense of Congress that: | • Expresses the sense of | | | |
|---|---|--|--|--|---|
| Leadership | The president should initiate an agenda at the G7 and G20 on matters relevant to economic and democratic freedoms | Congress that: The president should initiate an agenda at the G7 and | | | |
| | Calls on the president to partner with multilateral development finance institutions to develop alternatives to the PRC's BRI | G20 on matters relevant to | | | |
| | Authorizes \$500 million for the United States Agency for Global Media for ongoing and new programs to support independent media and counter disinformation | economic and democratic freedoms • Calls on the president | | | |
| | Authorizes \$67.5 million over five years to the Department of State for the International Military Education and Training (IMET) Program for Latin America and the Caribbean | to partner with multilateral development finance institutions to develop | | | |
| Requires the Secretary of the Treasury to report benefits from U.S. global to U.S. foreign policy Creates new people-to-padvance U.S. foreign policy promote U.S. national servalues Establishes that the polie elevate the countries of strategic national securi priority, and to promote | Requires the Secretary of State and Secretary of the Treasury to report to Congress on the benefits from U.S. global financial leadership to U.S. foreign policy | alternatives to the PRC's BRI Authorizes \$500 million for the United States Agency for | | | |
| | Creates new people-to-people programs to advance U.S. foreign policy goals and promote U.S. national security interests and values Establishes that the policy of the U.S. is to elevate the countries of Oceania as a strategic national security and economic priority, and to promote democratic governance in the region | Global Media for ongoing and new programs to support independent media and counter disinformation Authorizes \$67.5 million over five years to the Department of State for the International Military Education and Training (IMET) Program for Latin America and the Caribbean | | | |
| | | | | | Establishes that the policy of the U.S. is to elevate the countries of Oceania as a strategic national security and economic priority, and to promote democratic governance in the region |
| | | | | | • Creates the Caribbean Energy Initiative as an |

| BRI in the region | | | alternative to China's BRI in the region |
|-------------------|--|--|---|
|-------------------|--|--|---|