Provision	9/27 Version	Maternal Health Most Recent Version	House Status	Senate Status
	\$175,000,000 for community-based organizations or other nonprofit organizations operating in areas with high rates of	\$100,000,000 for community-based organizations or other nonprofit organizations operating in areas with high rates of		
Funding for Organizations Addressing Maternal Health	adverse maternal health outcomes or with Signiant racial or ethnic disparities in maternal health.	adverse maternal health outcomes or with significant racial or ethnic disparities in maternal health.	Proposed	N/A
Funding to Grow and Diversify the Nursing Workforce in Maternal an Perinatal Health	\$150,000,000 for grants to accredited schools of nursing for the purpose of growing and diversifying the perinatal nursing	\$170,000,000 for grants to accredited schools of nursing for the purpose of growing and diversifying the perinatal nursing	A	
Perinatal Health	workforce.	workforce.	Proposed	N/A
	\$75,000,000 for grants to health professions schools, academic health centers, State or local governments, territories, Indian	\$75,000,000 for grants to health professions schools, academic health centers, State or local governments, territories, Indian		
funding to Grow and Diversify the Maternal Mental Health and	tribes, or other appropriate public or private nonprofit entities to establish or expand programs to grow and diversify the maternal mental health and substance use disorder treatment workforce.	tribes, or other appropriate public or private nonprofit entities to establish or expand programs to grow and diversify the maternal mental health and substance use disorder treatment workforce.		
ubstance Use Disorder Treatment Workforce			Proposed	N/A
faternal Health Mental Healthy Equity Grant Programs	organizations to address maternal mental health conditions. \$85,000,000 for medical schools or other provider training	organizations to address maternal mental health conditions. \$85,000,000 for medical schools or other provider training	Proposed	N/A
faternal Health Risks Associated with Climate Change	programs for identifying and addressing health risks associated with climate charge and maternal health. \$50,000,000 for minority institutions to study maternal health	programs for identifying and addressing health risks associated with climate change and maternal health. \$50,000,000 for minority institutions to study maternal health	Proposed	N/A
rants to Minority Serving Institutions to Study Maternal Health sues			Proposed	N/A
laternal Mortality Review Committees to Promote Representative	\$50,000,000 to promote community engagement in maternal mortality review committees to increase the diversity of	\$50,000,000 to promote community engagement in maternal mortality review committees to increase the diversity of		
ommunity Engagement anding for the Surveillance for Emerging Threats to Mothers and	membership.	membership. \$100,000,000 for conducting surveillance for emerging threats to	Proposed	N/A
abies	mothers and babies.	mothers and babies.	Proposed	N/A
rants to Expand the Use of Technology enabled collaborative	\$30,000,000 for grants to organizations and medical training facilities that are operating in health professional shortage areas with high rates of adverse maternal health outcomes or significant	\$30,000,000 for grants to organizations and medical training facilities that are operating in health professional shortage areas with high rates of adverse maternal health outcomes or significant		
earning and Capacity Models for Pregnant and Postpartum Idividuals	racial disparities in maternal health to expand the use of tech enabled collaborative learning.	racial disparities in maternal health to expand the use of tech enabled collaborative learning.	Proposed	N/A
	\$30,000,000 for grants to organizations and medical training facilities that are operating in health professional shortage areas	\$30,000,000 for grants to organizations and medical training facilities that are operating in health professional shortage areas		
rants to Promote Equity in Maternal Health Outcomes Through	with high rates of adverse maternal health outcomes or significant racial disparities in maternal health to expand the use of digital	with high rates of adverse maternal health outcomes or significant racial disparities in maternal health to expand the use of digital		
rans to Promote Equity in Waternal Health Outcomes Inrolage ligital Tools unding for identification of maternity care health professional targe	tools.	tools. 225.000.000 for the identification of maternity care health	Proposed	N/A
reas	professional target areas.	professional target areas.	Proposed	N/A
unding for Antidiscrimination and Bias Training	\$25,000,000 for grants to organizations and medical training facilities for antidiscrimination and bias training for health professionals and staff that interact with patients.	\$50,000,000 for grants to organizations and medical training facilities for antidiscrimination and bias training for health professionals and staff that interact with patients.	Proposed	N/A
and ing for Antidiscrimination and bias training	provisionals and scan that interact with patients.	Taxes	Proposed	lea la fata
WINDH	5/27 version Effective 2022, excludes the full value of Pell Grant awards from	Effective 2022, excludes the full value of Pell Grant awards from	House status	Senate Status
	gross income, and for purposes of the American Opportunity Tax Credit, the Lifetime Learning Credit, and exclusion of qualified	gross income, and for purposes of the American Opportunity Tax Credit, the Lifetime Learning Credit, and exclusion of qualified		
	scholarship from income, qualified tuition and related expenses would not be reduced by any amount paid for the benefit of an individual as a Pell Grant.	scholarship from income, qualified tuition and related expenses would not be reduced by any amount paid for the benefit of an		
atment of Federal Pell Grants for Income Tax Purposes	individual as a Pell Grant. Repeals the prohibition excluding students convicted of a state or	individual as a Pell Grant. Repeals the prohibition excluding students convicted of a state or	Proposed	N/A
IC and Felony Drug Convictions	Repeals the prohibition excluding students convicted of a state or felory drug offence from claiming the American Opportunity Tax Credit.	felony drug offence from claiming the American Opportunity Tax Credit.	Proposed	N/A
	Effective 2022, provides a phase out for an institution's investment income excise tax amount by the amount of qualified			
	investment income excise tax amount by the amount of qualified undergraduate scholarship and grant aid provided by the institution relative to its aggregate undergraduate tuition and fee			
	collected during the taxable year. An institution's tax amount would be reduced proportionately as the amount of its qualified aid exceeds 20 percent of tuition and fees. Institutions seeking a			
	loan debt of:			
	degree during the taxable year; o first-time, full-time undergraduates awarded a bachelor's			
	o first-time, full-time undergraduates awarded a bachelor's degree during the taxable year who received federal work-study; and			
	o first-time, full-time undergraduates awarded a bachelor's degree during the taxable year who received federal student loans.			
	degree during the taxable year who received federal student loans. The provision clarifies that the 500 tuition-paying student threshold for application of the tax only applies to private			
	institutions with 500 or more tuition-paying undergraduate students. Also, it modifies the threshold of \$500,000 ascretate			
se Tax on Investment Income of Private Universities	value of assets per student to index it to inflation.	Removed.	Proposed	N/A
	Reinstates advanced refunding bonds. Allows interest on advance refunding bonds issued by state and local governments to be			
nce Refunding Bonds	exempt from tax. This provision applies to advance refunding bonds issued more than 30 days after date of enactment.	Bernmert	Proposed	N/A
in a report of the second s	conta table more than 30 cays and care of enactment.		Proposed	ingen
	Provides a 40 percent general business credit for cash contributions made by a taxpayer to a public college or university	Provides a 40 percent general business credit for cash contributions made by a taxpayer to a public college or university		
	(or a non-profit organization to which authority has been delegated by the institution to apply for administering credit	(or a non-profit organization to which authority has been delegated by the institution to apply for administering credit		
	amounts on behalf of the institution) in connection with a multifying research infractour ture more ram. Tax navers may elect to	amounts on behalf of the institution) in connection with a multifying research infrastructure program. Taxpavers may elect to		
	claim this credit with respect to a qualifying cash contribution in lieu of treating such contribution as a charitable deduction. The amount of cash contributions an institution may designate as	claim this credit with respect to a qualifying cash contribution in lieu of treating such contribution as a charitable deduction. The amount of cash contributions an institution may designate as		
	amount allocated to it under this provision. The Treasury Department certifies institutions have been allocated a credit	amount allocated to it under this provision. The Treasury Department certifies institutions have been allocated a credit amount with respect to a qualifying infrastructure project.		
	amount with respect to a qualifying infrastructure project.			
	The provision provides \$500 million of credits for calendar years 2022-26 to be awarded by the Treasury Department on a project	The provision provides \$500 million of credits for calendar years 2022-26 to be awarded by the Treasury Department on a project		
	2022-26 to be awarded by the Treasury Department on a project application basis. The credits would be awarded based on the extent of expected expansion of an institution's targeted research	2022-26 to be awarded by the Treasury Department on a project application basis. The credits would be awarded based on the		
	in STEM disciplines. Institutions with Jess than 12,000 full time	extent of expected expansion of an institution's targeted research in STEM disciplines. Institutions with less than 12,000 full-time students are ansured consideration for awards. An institution's		
blic University Research Infrastructure Credit	extent of expected expansion of an instruction's targeted research in STEM disciplines. Instructions with less than 12,000 fall-time students are ensured consideration for awards. An institution's allocation may not exceed \$100 million per calendar year.	extent of expected expansion of an institution's taggeted research in STEM disciplines. Institutions with least than 12,000 full-time students are ensured consideration for awards. An institution's allocation may not exceed \$100 million per calendar year.	Proposed	N/A
blic University Research Infrastructure Credit	in STEM disciplines. Institutions with less than 12,000 full-time students are ensured consideration for awards. An institution's allocation may not exceed \$100 million per calendar year.	in STEM disciplines. Institutions with less than 12,000 full time	Proposed	N/A.
blic University Research Infrastructure Credit	In STEM disciplines, institutions with less than 12,000 full-time toudents are encared consideration for awards. At nitritistican's allocation may not exceed \$100 million per calendar year. Baada on build America Bands grogram exacted in the 2009 American Recovery and Reinvedent Act, issues robustified infrastructure bonds woold receive a tax credit equal to an enderinhabenetisment of the intervent execution discussion.	in STEM disciplines. Institutions with less than 12,000 full time	Proposed	N/A
blic University Research Infrastructure Credit	In STEM disciplines, institutions with less than 12,000 full-time toudents are encared consideration for awards. At nitritistican's allocation may not exceed \$100 million per calendar year. Baada on build America Bands grogram exacted in the 2009 American Recovery and Reinvedent Act, issues robustified infrastructure bonds woold receive a tax credit equal to an enderinhabenetisment of the intervent execution discussion.	in STEM disciplines. Institutions with less than 12,000 full time	Proposed	N/A
blic University Research Infrastructure Credit	In STM disciplines. Institutions with last the 12,000 billions address are ensured consideration for waves. An estitution's allocation may not access 5100 million per calendar year. Essador shall devalue classification of a segme and essaturation American Rocoway and Bierroestment Act, success of equalities infrastructure benchword readors as tacces of equal to an applicable per centage of the interest, providing direct financing government. The percentage amount of the could for interest government. The percentage count of the could for interest encoded and the second second second second second second second encoded and the second second second second second second encoded and the second second second second second second encoded second second second second second second second second second encoded second seco	in STEM disciplines. Institutions with less than 12,000 full time	Proposed	N/A
blic University Research Infrastructure Credit	In STM disciplines: Institutions with lists than 12,000 kill time students are ensured consideration for awards. An institution's allocation may not exceed 5100 million per calendar year. Based on build America Bonds program existed in the 2009 American Recover and Reinvestment 447, sources of qualified inflantorium bonds would receive a tax credit equal to an applicable precenting of the insteam, providing direct financing programmets. The parcent tage amount of the credit for interest and is distermined in the wave of the Anti- steam of the second second second second second second and is distermined in the wave of the Anti-	in STEM disciplines. Institutions with less than 12,000 full time	Proposed	NA.
als University Realarch Infrastructure Credit	In STM displayment, instructions with the hast the 12.00b bit listened by the standard and the standard standard and the standard	in OTMA displanes, institutions with like than 12.000 full times and a sense of the outer of a sense of the outer of the outer of the outer allocation may not a sense of 500 million per observe of an outer outer	Proposed	N/A
dic biolow dhy Realanch Milliadhunchum G addit	In STM displayment, instructions with the hast the 12.00b bit listened by the standard and the standard standard and the standard	in OTMA displanes, institutions with like than 12.000 full times and a sense of the outer of a sense of the outer of the outer of the outer allocation may not a sense of 500 million per observe of an outer outer	Proposed	N/A
sic University Research Infrastructure Coeffit	in STM2 decisions, ministration with loss that 12,000 bit information is a much considerable as a weak of considerable is a weak of a variable device decision is a weak of a variable device device of a weak of the 2000 ministration of the 2000	in OTMA displanes, institutions with like than 12.000 full times and a sense of the outer of a sense of the outer of the outer of the outer allocation may not a sense of 500 million per observe of an outer outer	Proposed	NA.
	In STM decisions, which leaves that 12,000 bit leaves of the start of the start of the start of the start of the absolution are smaller observations are associal, start start absolution are start of the start of the start of the start of the start of the start of the start of the Associa has been associated associated as a start of the start	in OTMA displanes, institutions with like than 12.000 full times and a sense of the outer of a sense of the outer of the outer of the outer allocation may not a sense of 500 million per observe of an outer outer	Proposed	NA
	In STM Science and the second science of	In STMA Singless, suits Laboration with Weak the 12,000 bit for some some some some some some some some some	Proposed Proposed House Status	
Aft to issue for Cartain Infrastructure Romas addam	In STM charged press, ministration with the start 12,000 fail in the start of the s	In STMA Singless, knistlessen til her har 12,000 tellen singlessen som som knistlessen som som knistlessen knistle	House Status	N/A Sende Status
Aft to issue for Cartain Infrastructure Romas addam	In STM decisions, which was the 12,000 bit information of the second of	In TMM singless, knitch on with New Mark 12,000 Left meril Mark 12,000 Left meril all contains are sound contactable and at A most hald with all contains are used contactable and a most all contains are not accord 5100 million per calcular per <b>International States of States and S</b>	Proposed Proposed Nouse Status Proposed	
fitts have for Carlan inflativeliar books defen ding for Faching Hudth Centers	In STM Sciences and Sciences with search and sciences	In STMA single-se, substances with least here and y, with standard sectors and the sector here and y, with standard sectors and the sector sector sector sectors and the sector sector sector sector sector sector sectors and the sector	House Status Proposed	N/A. Senat Status
R tas have for Cartan inRadiustve books defen ding for Tauching Makh Contex	In STM decisions, with the same state 12,000 bit index of the same state state 12,000 bit index of the same state state 12,000 bit index of the same state s	In STM Sergione. Natification with Neural Neural Scholl Chemistry and Scholl Chemistry and Scholl Chemistry and Scholl Chemistry of Scholl Chemist	House Status	N/A Sende Status
R tas have for Cartan inRadiustve books defen ding for Tauching Makh Contex	In STM charges in a start sector of the analytic value of the start sector of the star	In STMA register, such das einer hier auf der Aufgehört der einer einer und einer einer Aufgehört auf der Aufgehört der einer einer einer einer Bitter einer Aufgehört der einer einer einer einer Aufgehört auf der Aufgehört Serten auf der Aufgehört auf der Aufgehört auf der Aufgehört Stander der Seiter auf der Aufgehört	House Status Proposed	N/A. Senat Status
R tas have for Cartan inRadiustve books defen ding for Tauching Makh Contex	In STM Selections. With Selection 4 and 4 and 4 and 2 and 5	In STM Sergiolas. Natification with Near No. 2000 the first Market are small contractions and the Near Near Near Near Near Near Near Nea	House Status Proposed	N/A. Senat Status
Etts Issuer for Carsian Infrastructure Romes Andem ding for Tauchag Hwath Carstars ding for the Nursing Workbyze	In STM cliquings, multiclosure with sense that 12,000 full index sense many constraints of the analysis of the sense of the sense sense of the sense of the sense of the sense of the sense sense of the sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense of the sense of the sense sense of the sense	In STMA singless. Institutions with least the analytic share a single observation is and a single observation is a single observa	House Status Proposed Proposed	N/A Sende Status N/A
Etts Issuer for Carsian Infrastructure Romes Andem ding for Tauchag Hwath Carstars ding for the Nursing Workbyze	In STM charges must be and the second of the	In STM Sergiotas. Saint Laion valiti hava ha 12,00 bil forma and saintar are saintar dan cardia sainta hava hava hava hava dan saintar are saintar dan saintar hava hava hava hava dan saintar are saintar and saintar hava hava hava hava <b>bein sainta</b> <b>bein s</b>	House Status Proposed	N/A. Senat Status
ätt to Issuer for Cartain Infrastructurer Romas odean ding for Thackhong Hwath Cartlars ding for Tha Nursing Workforce	In STRA Graduations with the shart 12,000 bit index sharts are some of ourselves of the analysis of the sharts of the sharts are some of ourselves of the sharts of the sharts of sharts are some of ourselves of the sharts of the sharts of the sharts of the shart of the shart of the sharts of sharts are some of ourselves of the shart of the shart of the sharts of the shart of the shart of the shart of sharts of the shart of the shart of the shart of the shart of the sharts of the shart of the shart of the shart of sharts of the shart of the shart of the shart of the shart of the sharts of the shart of the shart of the shart of sharts of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of the shart of sharts of the shart of th	In STMA singless. Institutions with least the analytic share a single observation is and a single observation is a single observa	House Status Proposed Proposed	N/A Sende Status N/A
dit to Issue for Cartain Infrastructure Romas andean aling for Thaching Hwath Canters aling for The Nursing Workforce	In STM clocking insu multi-clocking in any share of the second of the se	In STMA singless. Institutions with least the analytic share a single observation is and a single observation is a single observa	House Status Proposed Proposed	N/A Sende Status N/A
dit to Issue for Cartain Infrastructure Romas andean aling for Thaching Hwath Canters aling for The Nursing Workforce	In STRA Selections with the start 2, 200 bit density of the st	In STMA singless. Institutions with least the analytic share a single observation is and a single observation is a single observa	House Status Proposed Proposed	N/A Sende Statos N/A
ätt to Issuer for Cartain Infrastructurer Romas odean ding for Thackhong Hwath Cartlars ding for Tha Nursing Workforce	In STRA Selections with the start 2, 200 bit density of the st	In STM Singles. Institutions with twen the 12,000 the final sector of the state of	House Status Proposed Proposed	N/A Sende Statos N/A
ditts Issuer for Cartain Inflativistive Books Welen ding for Tacching Huath Centers ding for Taching Workforce ding for the Austian Societary for Progenetions and Response	In STR Science, See See See See See See See See See S	In STM Sergiolas. Saint Laion valita hava have a substance an ensured analysis of the saint of t	House Status Proposed Proposed	N/A Sende Statos N/A
Rt to Tauser for Cartan inflastructive Boods defen ding for Tauching Huath Conters ding for Tauching Workforce ding for the Austian Societary for Progenitiona and Response	In STAR Selections. In Star Selection 12 and 12 Addition 12 Additio	In STM Singles, subthere with an eff to a study of the st	House Status Proposed Proposed	N/A Statuta Status N/A N/A
Rt to Tauser for Cartan inflastructive Boods defen ding for Tauching Huath Conters ding for Tauching Workforce ding for the Austian Societary for Progenitiona and Response	In STAR Selections with the selection of the selection	In STM Singles, subtained with the set of the state of the set of	House Status Proposed Proposed	N/A Sanata Sutus N/A N/A
it to issue for Cartan influeinciane books deen Sing for Taucking Insulti Canters Sing for the Nursing Workforce Sing for the Austant Secretary for Propositiona and Response	In STR Sciences, Steam Science	In STM Singles, subtained with the set of the state of the set of	House Status Proposed Proposed	N/A Sanata Sutus N/A N/A
it to issue for Cartain infrastructure bonds signs Ing for Tracking Insulti Cartars Ing for the Nursing Workforce Ing for the Associant Secretary for Propendises and Response	n strate displane, ministration with marker has 12,000 futures of the analysis	In STM Singles, subtained with the set of the state of the set of	None State	N/A Senat Sutus N/A N/A
it to issue for Cartain infrastructure bonds signs Ing for Tracking Insulti Cartars Ing for the Nursing Workforce Ing for the Associant Secretary for Propendises and Response	<ul> <li>In STAR Solidayines, ministration with Water Mark 2020 the Information Star Soliday And Soliday S</li></ul>	In STM Statisticals. Subtractions with New York with Statistical S	House Status Proposed Proposed	N/A Statuta Status N/A N/A
it to issue for Cartain infrastructure bonds signs Ing for Tracking Insulti Cartars Ing for the Nursing Workforce Ing for the Associant Secretary for Propendises and Response	n strate displane, ministration with marker has 12,000 futures of the analysis	In STM Statisticals. Subtractions with New York with Statistical S	None State	N/A Senat Sutus N/A N/A
it to tase for Cartan influence towas More Ing for Tasching Insulti Contes Ing for the Kunitan Secretary for Progenetices and Response Ing for GAE Program	ni Stabiologius. ministoria enti se la 200 bil ni entity in sense in entity of entity	In STM Stephene, suith close with water is which with close that close is a stephene i	News Status Proposed Proposed Proposed	<u>Ν/Α</u> Senole Matu Ν/Α Ν/Α Ν/Α
It is tissue for Cartain Infrastructure Books datas Ing for Tacching meath Cartar : Ing for the Ruring Workforce Ing for the Anitant Sacretary for Progonalisms and Rusponse Ing for GME Program Ing for AdMAnt :		In STM Sector and sector secto	Rous Kata Proposed Proposed Proposed Proposed	<u>N/A</u> Stande Status N/A N/A N/A
It to Issuer for Cartain Infoativeture Isonds Seizer Ing for Trackong Realth Centers Ing for the Aussiant Secretary for Proposehees and Response Ing for the Aussiant Secretary for Proposehees and Response Ing for AdDA-H		In STMA Forgeton, substances with teach of a soft of which compares and soft of the soft o	News Status Proposed Proposed Proposed	N/λ Statet Statu N/λ N/λ N/λ
In to Flazer for Cartan inflastructure boods defen ding for Tracting Health. Conters aling for the Austant Scottary for Programhees and Response ding for GME Program aling for AddAust		In STM Section 2.000 Length on a start of section 2.0000 Length on a start of section 2.0000 Length on a start of section	Rous Kata Proposed Proposed Proposed Proposed	<u>N/A</u> Stande Status N/A N/A N/A
Et te i saar far Cartain infestivycture boods daten ding far Trachog Hushi Conters ding far The Ausilant Societary far Preparedises anti Response ding far the Ausilant Societary far Preparedises anti Response ding far dME Pregram ding far AdMA n	<text><text><text><text><text></text></text></text></text></text>	In STM Sector and sect	Rous Statu Proposed Proposed Proposed Proposed Proposed Proposed	N/λ Statet Statu N/λ N/λ N/λ
It to Leave for Cartain Inflastructure Nords Meter Ding for Tracklog Insulfs Carters Ling for The Annial Sectory for Propersitions and Response Ling for Chel Program Ling for ADPArt Ling for ADPArt	<text></text>	In STM Section 2.000 Length on a start of the section of the secti	Rous Kata Proposed Proposed Proposed Proposed	N/λ Senate Status N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ
Et is taue for Cartan infrastructure Roods Ander Ander ding for Thacking Rooth crea ding for the Austant Secretary for Progonalmas and Response ding for the Austant Secretary for Progonalmas and Response ding for AdMA is ding for AdMA is ding for AdMA is ding for AdMA is	<text><text><text><text><text></text></text></text></text></text>	In STM Section. Subtractions with least 12,000 the design of the section of the s	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed	<u>кул</u> Senele Status N/A N/A N/A N/A N/A N/A N/A N/A
Atta Issuer for Cartain Infrastructure Bends dear dear ding for Thacking Instath Centurs ding for Thacking Instath Centurs ding for Dha Assizant Secondary for Propendence and Response ding for Dha Assizant Secondary for Propendence and Response ding for ASM Assizant Secondary for Propendence and Response ding for ASM Assizant Secondary for Propendence and Response ding for PARISINO Hadronse Physical Training ding for Tharton Contract Training Hadronse Training ding for Tharton Contract Trai	<text><text><text><text><text><text></text></text></text></text></text></text>	In STM Section 2. Subtractions with learn 1.2 (20 bit learning a substrate an end of earlies the learning is substrate an end of earlies the learning is substrate an end of earlies and learning is substrate an end of earlies and learning is substrate an end of earlies and learning is substrate and learn	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed	N/λ Sende Selaw N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ N/λ
At to tune for Cartain infrastructure Books deter deter ding for Thacking Hundt Cartain ding for the Ausizet Societary for Progenoleses and Response ding for the Ausizet Societary for Progenoleses and Response ding for AMPA H ding for AMPA H ding for AMPA H ding for Palitative Mudicine Pryscielan Training ding for Palitative Careau Hungtow hunding ding for Societa Hunding in titu drawaya hunding ding for Soci	nstrategieses instructions with search values of the search values of th	In STM Series (associations with least 12, bit the first second s	None State	N/х           Statute Statute           N/λ
All to lease for Cartain Infrastructure Roods Ander and for Tracklog Reads Cartars and for Tracklog Reads Cartars and for The Austract Socratary for Progenoleses and Reagonce and for The Austract Socratary for Progenoleses and Reagenous Social Program and for The Austract Socratary for Progenoleses and Reagenous Distances and Program and for The Program and for The Program and for The Program and for The Austract Program and for The Austract Program and the Program and	<text></text>	In STM Series (Section 2014) and Section 2014 and Section	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed	кул Senele Status N/A N/A N/A N/A N/A N/A N/A N/A
In to Law of a Cartan inflative/une based Adam ding for Tuacting Huath. Conters aling for Tuacting Huath. Conters aling for the Auszlant Societary for Progenetieses and Response aling for AdAA in aling for School in Machine in to Adaa in aling for School in AdAA in aling aling for AdAA in aling for School in AdAA in aling for School in Machine in to Adaa in aling for School in Machine in aling for School in Machine in to Adaa in aling for School in	<text></text>	In STM Section 4. Sub the Sectio	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed	кул Senele Status N/A N/A N/A N/A N/A N/A N/A N/A
At to Lawer for Cartigan inflastructure bands deter deter deter ding for Tracting much Centers ding for Tracting much Centers ding for Tracting much Centers ding for Tracting much Centers ding for Cold Program ding for AdVAH ding for AdVAH ding for AdVAH ding for Patilitation Much Centers ding for AdVAH ding for Patilitation Much Program Training ding for AdVAH ding for Fallitation Much Program Training ding for AdVAH ding for Fallitation Kursting ding for AdVAH ding for Fallitation Kursting ding for	In State Series of the series	In STM Section 2.000 Length on a start with a start of the start of th	Nove State	N/A           Strates Status           N/A
Att to tower for Cartini inflastructure bands dear dear for Traching instati. Centers dear for Traching instati. Centers dear for Traching instati. Centers dear for Traching instati. Centers dear for CARE Program dear for Add Art dear for Add Art dear for Tradition backdoor Physical Training dear for Traditions backdoor Cener Addeoi dear for Traditions traditions backdoor Cener dear for Traditions traditions backdoor Cener dear for Traditions traditions traditions and Physical dear for Traditions traditions traditions traditions traditions tradit	In State Series of the series	In STM Section 2.000 Length on a start with a start of the start of th	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed	N/A           Stratel Mater           N/A
Int to take for Carlant inflastructure levels dear dear dear dear dear dear dear dear	n STR Selection of the	In STM Selection. Subtractions with least 12, 200 bit design devices are used out controls in a set of which design devices are used out controls in a set of which design devices are used out 200 bits are used out a set of the set	Rous Kata Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed Proposed	N/A           Sender Status           N/A           N/A
At to take for Cartain informative Books. dealer and for Tracksong Hundts Carters and for Tracksong Hundts Carters and for the Ausizent Socratary for Progenolenes and Response and for the Ausizent Hundter Progenolenes (Formationse and for Automationse Professor for Progenolenes) and and Exclusiones Professor for Progenolenes and and Exclusiones Professor for Professor and and Exclusiones Professor and and and and and and and and and and	<text></text>	In STARE Singless, suitabless with least 12,000 the server of a server of suitabless of suitabless of suitabless of a server of suitabless of suitable	Nove States Proposed	N/A           Strate S Matoa           N/A           N/A
At to take for Cartain informative Books. dealer and for Tracksong Hundts Carters and for Tracksong Hundts Carters and for the Ausizent Socratary for Progenolenes and Response and for the Ausizent Hundter Progenolenes (Formationse and for Automationse Professor for Progenolenes) and and Exclusiones Professor for Progenolenes and and Exclusiones Professor for Professor and and Exclusiones Professor and and and and and and and and and and	<text></text>	In STARE Singless, suitabless with least 12,000 the server of a server of suitabless of suitabless of suitabless of a server of suitabless of suitable	Rous States Proposed	N/A           Stands Status           N/A           N/A
bic Loiveney Measer holdstructure Cesti extra team for Certar infoldstructure Reeds anding for Tacking Health Centres anding for the Auszing Woodfores anding for the Auszing Woodfores and Woodfores and Kurferg and Star fores and and and and and and and and and and	<text></text>	In STAR Singles, suitable south the and is the USO bill deny devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of devices are devices around exact 2000 this part of a south of a south of devices are devices around exact 2000 this part of a south of a south of devices are devices around exact 2000 this part of a south of a south of devices are devices around exact 2000 this part of a south of a sou	Rous States Proposed	N/A           Stands Status           N/A           N/A