

0001062993-25-0022336-K HIVE Digital Technologies Ltd. 2025021220250212210851210852210852 0 0001062993-25-0022336-K 11 20250206 20250213 20250212 HIVE Digital Technologies Ltd. 0001720424 6199 000000000 A1 0331 6-K 34 001-40398 25616851 370-1095 WEST PENDER STREET VANCOUVER A1 V6E 2M6 (604) 664-1078 370-1095 WEST PENDER STREET VANCOUVER A1 V6E 2M6 HIVE Blockchain Technologies Ltd. 20171023 6-K 1 form6k.htm FORM 6-K HIVE Digital Technologies Ltd.: Form 6-K - Filed by newsfilecorp.com UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549 FORM 6-K REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934 For the month of February, 2025 Commission File Number: 001-40398 HIVE Digital Technologies Ltd. (Translation of registrant's name into English) British Columbia, Canada (Jurisdiction of incorporation or organization) Suite 128, 7900 Callaghan Road San Antonio, Texas 78229 United States of America (Address of principal executive office) Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: [] Form 20-F [] Form 40-F Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): [] Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): [] Exhibits 99.1, 99.2, 99.3 and 99.4 to this Report on Form 6-K are incorporated by reference into the Registration Statement on Form F-10 of the Registrant, which was originally filed with the Securities and Exchange Commission on September 30, 2024 (File No. 333-282395). EXHIBIT INDEX 99.1 News Release dated February 6, 2025 99.2 Material Change Report dated February 6, 2025 99.3 News Release dated February 12, 2025 99.4 Material Change Report dated February 12, 2025 SIGNATURES HIVE DIGITAL TECHNOLOGIES LTD. [] By: /s/ Darcy Daubaras Name: [] Darcy Daubaras Title: [] Chief Financial Officer Date: February 12, 2025 EX-99.1 2 exhibit99-1.htm EXHIBIT 99.1 HIVE Digital Technologies Ltd.: Exhibit 99.1 - Filed by newsfilecorp.com HIVE Digital Technologies Announces January 2025 Production Results and Strategic Milestones This news release constitutes a "designated news release" for the purposes of the Company's prospectus supplement dated October 3, 2024 to its short form base shelf prospectus dated September 11, 2024. San Antonio, Texas--(Newsfile Corp. - February 6, 2025) - HIVE Digital Technologies Ltd. (TSXV: HIVE) (NASDAQ: HIVE) (FSE: YOO) (referred to as the "Company" or "HIVE"), a global leader in sustainable data center infrastructure, has released its unaudited production results for January 2025 (all amounts in US dollars, unless otherwise indicated). Key Highlights for January 2025: Bitcoin Production: Mined 102 BTC, bringing HIVE's HODL portfolio to 2,657 BTC, valued at \$271 million as of January 31, 2025, based on a BTC closing price of approximately \$102,000. HODL Update: The Company's Bitcoin holdings increased by 34% year-over-year. However, on a month-over-month basis, BTC holdings saw a decline as HIVE strategically sold a portion of its BTC to invest in capital assets, including Bitfarms' 200 megawatt ("MW") hydro-powered Bitcoin mining assets in Paraguay. Mining Capacity: Maintained an average mining capacity of 5.7 Exahash per Second ("EH/s") with fleet efficiency at 22 Joules per Terahash ("J/TH"). HIVE achieved a peak BTC-only hashrate of 6 EH/s and a peak BTC-equivalent hashrate of 6.4 EH/s. Operational Efficiency: Achieved an average daily production rate of 3.3 BTC, equivalent to 18 BTC per Exahash. Strategic Developments: Paraguay Expansion: In January, HIVE announced the transformative acquisition of a 200 MW hydro-powered Bitcoin mining facility in Paraguay from Bitfarms Ltd. This acquisition is expected to accelerate the Company's growth and increase its global Bitcoin mining hashrate to an anticipated 25 EH/s by September 2025, a 317% increase from its current 6 EH/s. Operational Investment: The Company estimates the total net cost to complete the Bitfarms site at \$400,000 per MW. This acquisition, combined with existing operations in Canada and Sweden, is expected to increase HIVE's total operational capacity to approximately 430 MW by Q3 2025. Efficiency Focus: To maintain disciplined spending and maximize operational performance, HIVE is investing cash flow into upgrading its existing fleet with more energy-efficient mining machines, supporting long-term sustainability and lower Bitcoin production costs. Leadership Expansion: HIVE announced the appointment of Lieutenant General (Ret.) John R. Evans Jr. to its Global Strategy Advisory Committee. This marks a significant step in HIVE's mission to responsibly expand its global footprint as data centers increasingly become a national security priority. Executive Commentary: Frank Holmes, Executive Chairman of HIVE stated: "Our latest acquisition lays the foundation for transformational growth in 2025, expanding our operations 317% to 25 EH/s. This acquisition makes us one of Latin America's largest Bitcoin mining operators. We are deepening our relationship with Paraguay President Santiago Peñalosa and key political leaders to support our growing presence there, which will bring mutual economic benefits for HIVE shareholders and the local community." Aydin Kilic, President and CEO of HIVE, added: "HIVE continues to execute strategic mergers and acquisitions in the industry. This expansion in Paraguay, funded by our strong balance sheet, aligns with our focus on maximizing cash return on invested capital. Upon full deployment, we are targeting a blended fleet efficiency of 16.5 J/TH, positioning HIVE among the most energy-efficient Bitcoin miners globally. With consistent top industry rankings for uptime efficiency, we remain committed to operational excellence." About HIVE Digital Technologies Ltd. HIVE Digital Technologies Ltd. is a pioneering technology company advancing sustainable blockchain and AI infrastructure powered by green energy. As the first cryptocurrency miner to go public on the TSX Venture Exchange in 2017, HIVE has grown into a global leader in digital asset mining and AI computing. With operations in Canada, Sweden, and soon Paraguay, HIVE continues to innovate while reducing its environmental footprint. For more information, visit hivedigitaltech.com, or connect with us on: X: [] <https://x.com/HIVEDigitalTech> YouTube: <https://www.youtube.com/@HIVEDigitalTech> Instagram: <https://www.instagram.com/hivedigitaltechnologies/> LinkedIn: <https://linkedin.com/company/hiveblockchain> On Behalf of HIVE Digital Technologies Ltd. "Frank Holmes" Executive Chairman For further information, please contact: Nathan Fast, Director of Marketing and Branding Frank Holmes, Executive Chairman Aydin Kilic, President & CEO Tel: (604) 664-1078 Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. Forward-Looking Information Except for the statements of historical fact, this news release contains "forward-looking information" within the meaning of the applicable Canadian and United States securities legislation and regulations that is based on expectations, estimates and projections as at the date of this news release. "Forward-looking information" in this news release includes but is not limited to: the acquisition of the newsite in Paraguay and its potential, the timing of it becoming operational; business goals and objectives of the Company; the results of operations for January 2025; the acquisition, deployment and optimization of the mining fleet and equipment; the continued viability of its existing Bitcoin mining operations; the receipt of government consents; and other forward-looking information concerning the intentions, plans and future actions of the parties to the transactions described herein and the terms thereon. Factors that could cause actual results to differ materially from those described in such forward looking information include, but are not limited to: the inability to enter into a binding agreement and complete the acquisition of the Paraguay site

on the terms as announced or at all; the inability to complete the construction of the Paraguay acquisition on an economic and timely basis and achieve the desired operational performance; the ongoing support and cooperation of local authorities and the Government of Paraguay; the volatility of the digital currency market; the Company's ability to successfully mine digital currency; the Company may not be able to profitably liquidate its current digital currency inventory as required, or at all; a material decline in digital currency prices may have a significant negative impact on the Company's operations; the regulatory environment for cryptocurrency in Canada, the United States and the countries where our mining facilities are located; economic dependence on regulated terms of service and electricity rates; the speculative and competitive nature of the technology sector; dependency on continued growth in blockchain and cryptocurrency usage; lawsuits and other legal proceedings and challenges; government regulations; the global economic climate; dilution; future capital needs and uncertainty of additional financing, including the Company's ability to utilize the Company's ATM Program and the prices at which the Company may sell Common Shares in the ATM Program, as well as capital market conditions in general; risks relating to the strategy of maintaining and increasing Bitcoin holdings and the impact of depreciating Bitcoin prices on working capital; the competitive nature of the industry; currency exchange risks; the need for the Company to manage its planned growth and expansion; the need for continued technology change; the ability to maintain reliable and economical sources of power to run its cryptocurrency mining assets; the impact of energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates; protection of proprietary rights; the effect of government regulation and compliance on the Company and the industry; network security risks; the ability of the Company to maintain properly working systems; reliance on key personnel; global economic and financial market deterioration impeding access to capital or increasing the cost of capital; share dilution resulting from the ATM Program and from other equity issuances; the construction and operation of facilities may not occur as currently planned, or at all; expansion may not materialize as currently anticipated, or at all; the digital currency market; the ability to successfully mine digital currency; revenue may not increase as currently anticipated, or at all; it may not be possible to profitably liquidate the current digital currency inventory, or at all; a decline in digital currency prices may have a significant negative impact on operations; an increase in network difficulty may have a significant negative impact on operations; the volatility of digital currency prices; the anticipated growth and sustainability of electricity for the purposes of cryptocurrency mining in the applicable jurisdictions; the inability to maintain reliable and economical sources of power for the Company to operate cryptocurrency mining assets; the risks of an increase in the Company's electricity costs, cost of natural gas, changes in currency exchange rates, energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates and the adverse impact on the Company's profitability; the ability to complete current and future financings, any regulations or laws that will prevent the Company from operating its business; historical prices of digital currencies and the ability to mine digital currencies that will be consistent with historical prices; an inability to predict and counteract the effects of pandemics on the business of the Company, including but not limited to the effects of pandemics on the price of digital currencies, capital market conditions, restriction on labour and international travel and supply chains; and, the adoption or expansion of any regulation or law that will prevent the Company from operating its business, or make it more costly to do so; and other related risks as more fully set out in the Company's disclosure documents under the Company's filings at www.sec.gov/EDGAR and www.sedarplus.ca. The forward-looking information in this news release reflects the Company's current expectations, assumptions, and/or beliefs based on information currently available to the Company. In connection with the forward-looking information contained in this news release, the Company has made assumptions about the Company's objectives, goals or future plans, the timing thereof and related matters. The Company has also assumed that no significant events occur outside of the Company's normal course of business. Although the Company believes that the assumptions inherent in the forward-looking information are reasonable, forward-looking information is not a guarantee of future performance, and accordingly, undue reliance should not be put on such information due to its inherent uncertainty. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether because of new information, future events or otherwise, other than as required by law. To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/239876> EX-99.2 3 exhibit99-2.htm EXHIBIT 99.2 HIVE Digital Technologies Ltd.: Exhibit 99.2 - Filed by newsfilecorp.com FORM 51-102F3 MATERIAL CHANGE REPORT Item 1Â Name and Address of Company HIVE Digital Technologies Ltd. ("HIVE" or the "Company") #Â 855 - 789 West Pender Street Vancouver, BC V6C 1H2 Item 2Â Date of Material Change February 6, 2025. Item 3Â News Release The press release attached as Schedule "A" was released on February 6, 2025 by a newswire company in Canada. Item 4Â Summary of Material Change The material change is described in the press release attached as Schedule "A". Item 5Â Full Description of Material Change The material change is described in the press release attached as Schedule "A". Item 6Â Reliance of subsection 7.1(2) of National Instrument 51-102 Not applicable. Item 7Â Omitted Information Not applicable. Item 8Â Executive Officer Darcy Daubaras Chief Financial Officer T: 604-664-1078 Item 9Â Date of Report February 6, 2025. HIVE Digital Technologies Ltd.: Exhibit 99.2 - Filed by newsfilecorp.com Schedule "A" HIVE Digital Technologies Announces JanuaryÂ 2025 Production Results and Strategic Milestones This news release constitutes a "designated news release" for the purposes of the Company's prospectus supplement dated October 3, 2024 to its short form base shelf prospectus dated September 11, 2024. San Antonio, Texas--(Newsfile Corp. - February 6, 2025) - HIVE Digital Technologies Ltd. (TSXV: HIVE) (NASDAQ: HIVE) (FSE: YOO) (referred to as the "Company" or "HIVE"), a global leader in sustainable data center infrastructure, has released its unaudited production results for January 2025 (all amounts in US dollars, unless otherwise indicated). Key Highlights for January 2025: Bitcoin Production: Mined 102 BTC, bringing HIVE's HODL portfolio to 2,657 BTC, valued at \$271 million as of January 31, 2025, based on a BTC closing price of approximately \$102,000. HODL Update: The Company's Bitcoin holdings increased by 34% year-over-year. However, on a month-over-month basis, BTC holdings saw a decline as HIVE strategically sold a portion of its BTC to invest in capital assets, including Bitfarms' 200 megawatt ("MW") hydro-powered Bitcoin mining assets in Paraguay. Mining Capacity: Maintained an average mining capacity of 5.7 Exahash per Second ("EH/s") with fleet efficiency at 22 Joules per Terahash ("J/TH"). HIVE achieved a peak BTC-only hashrate of 6 EH/s and a peak BTC-equivalent hashrate of 6.4 EH/s. Operational Efficiency: Achieved an average daily production rate of 3.3 BTC, equivalent to 18 BTC per Exahash. Strategic Developments: Paraguay Expansion: In January, HIVE announced the transformative acquisition of a 200 MW hydro-powered Bitcoin mining facility in Paraguay from Bitfarms Ltd. This acquisition is expected to accelerate the Company's growth and increase its global Bitcoin mining hashrate to an anticipated 25 EH/s by September 2025, a 317% increase from its current 6 EH/s. Operational Investment: The Company estimates the total net cost to complete the Bitfarms site at \$400,000 per MW. This acquisition, combined with existing operations in Canada and Sweden, is expected to increase HIVE's total operational capacity to approximately 430 MW by Q3 2025. Efficiency Focus: To

maintain disciplined spending and maximize operational performance, HIVE is investing cash flow into upgrading its existing fleet with more energy-efficient mining machines, supporting long-term sustainability and lower Bitcoin production costs. Leadership Expansion: HIVE announced the appointment of Lieutenant General (Ret.) John R. Evans Jr. to its Global Strategy Advisory Committee. This marks a significant step in HIVE's mission to responsibly expand its global footprint as data centers increasingly become a national security priority. Executive Commentary: Frank Holmes, Executive Chairman of HIVE stated: "Our latest acquisition lays the foundation for transformational growth in 2025, expanding our operations 317% to 25 EH/s. This acquisition makes us one of Latin America's largest Bitcoin mining operators. We are deepening our relationship with Paraguay President Santiago Peñalosa and key political leaders to support our growing presence there, which will bring mutual economic benefits for HIVE shareholders and the local community." Aydin Kilic, President and CEO of HIVE, added: "HIVE continues to execute strategic mergers and acquisitions in the industry. This expansion in Paraguay, funded by our strong balance sheet, aligns with our focus on maximizing cash return on invested capital. Upon full deployment, we are targeting a blended fleet efficiency of 16.5 J/TH, positioning HIVE among the most energy-efficient Bitcoin miners globally. With consistent top industry rankings for uptime efficiency, we remain committed to operational excellence." About HIVE Digital Technologies Ltd. HIVE Digital Technologies Ltd. is a pioneering technology company advancing sustainable blockchain and AI infrastructure powered by green energy. As the first cryptocurrency miner to go public on the TSX Venture Exchange in 2017, HIVE has grown into a global leader in digital asset mining and AI computing. With operations in Canada, Sweden, and soon Paraguay, HIVE continues to innovate while reducing its environmental footprint. For more information, visit hivedigitaltech.com, or connect with us on: X: <https://x.com/HIVEDigitalTech>

YouTube: <https://www.youtube.com/@HIVEDigitalTech> Instagram: <https://www.instagram.com/hivedigitaltechnologies/> LinkedIn: <https://linkedin.com/company/hiveblockchain> On Behalf of HIVE Digital Technologies Ltd. "Frank Holmes" Executive Chairman For further information, please contact: Nathan Fast, Director of Marketing and Branding Frank Holmes, Executive Chairman Aydin Kilic, President & CEO Tel: (604) 664-1078 Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. Forward-Looking Information Except for the statements of historical fact, this news release contains "forward-looking information" within the meaning of the applicable Canadian and United States securities legislation and regulations that is based on expectations, estimates and projections as at the date of this news release. "Forward-looking information" in this news release includes but is not limited to: the acquisition of the newsite in Paraguay and its potential, the timing of it becoming operational; business goals and objectives of the Company; the results of operations for January 2025; the acquisition, deployment and optimization of the mining fleet and equipment; the continued viability of its existing Bitcoin mining operations; the receipt of government consents; and other forward-looking information concerning the intentions, plans and future actions of the parties to the transactions described herein and the terms thereon. Factors that could cause actual results to differ materially from those described in such forward looking information include, but are not limited to: the inability to enter into a binding agreement and complete the acquisition of the Paraguay site on the terms as announced or at all; the inability to complete the construction of the Paraguay acquisition on an economic and timely basis and achieve the desired operational performance; the ongoing support and cooperation of local authorities and the Government of Paraguay; the volatility of the digital currency market; the Company's ability to successfully mine digital currency; the Company may not be able to profitably liquidate its current digital currency inventory as required, or at all; a material decline in digital currency prices may have a significant negative impact on the Company's operations; the regulatory environment for cryptocurrency in Canada, the United States and the countries where our mining facilities are located; economic dependence on regulated terms of service and electricity rates; the speculative and competitive nature of the technology sector; dependency on continued growth in blockchain and cryptocurrency usage; lawsuits and other legal proceedings and challenges; government regulations; the global economic climate; dilution; future capital needs and uncertainty of additional financing, including the Company's ability to utilize the Company's ATM Program and the prices at which the Company may sell Common Shares in the ATM Program, as well as capital market conditions in general; risks relating to the strategy of maintaining and increasing Bitcoin holdings and the impact of depreciating Bitcoin prices on working capital; the competitive nature of the industry; currency exchange risks; the need for the Company to manage its planned growth and expansion; the need for continued technology change; the ability to maintain reliable and economical sources of power to run its cryptocurrency mining assets; the impact of energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates; protection of proprietary rights; the effect of government regulation and compliance on the Company and the industry; network security risks; the ability of the Company to maintain properly working systems; reliance on key personnel; global economic and financial market deterioration impeding access to capital or increasing the cost of capital; share dilution resulting from the ATM Program and from other equity issuances; the construction and operation of facilities may not occur as currently planned, or at all; expansion may not materialize as currently anticipated, or at all; the digital currency market; the ability to successfully mine digital currency; revenue may not increase as currently anticipated, or at all; it may not be possible to profitably liquidate the current digital currency inventory, or at all; a decline in digital currency prices may have a significant negative impact on operations; an increase in network difficulty may have a significant negative impact on operations; the volatility of digital currency prices; the anticipated growth and sustainability of electricity for the purposes of cryptocurrency mining in the applicable jurisdictions; the inability to maintain reliable and economical sources of power for the Company to operate cryptocurrency mining assets; the risks of an increase in the Company's electricity costs, cost of natural gas, changes in currency exchange rates, energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates and the adverse impact on the Company's profitability; the ability to complete current and future financings, any regulations or laws that will prevent the Company from operating its business; historical prices of digital currencies and the ability to mine digital currencies that will be consistent with historical prices; an inability to predict and counteract the effects of pandemics on the business of the Company, including but not limited to the effects of pandemics on the price of digital currencies, capital market conditions, restriction on labour and international travel and supply chains; and, the adoption or expansion of any regulation or law that will prevent the Company from operating its business, or make it more costly to do so; and other related risks as more fully set out in the Company's disclosure documents under the Company's filings at www.sec.gov/EDGAR and www.sedarplus.ca. The forward-looking information in this news release reflects the Company's current expectations, assumptions, and/or beliefs based on information currently available to the Company. In connection with the forward-looking information contained in this news release, the Company has made assumptions about the Company's objectives, goals or future plans, the timing thereof and related matters. The

Company has also assumed that no significant events occur outside of the Company's normal course of business. Although the Company believes that the assumptions inherent in the forward-looking information are reasonable, forward-looking information is not a guarantee of future performance, and accordingly, undue reliance should not be put on such information due to its inherent uncertainty. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether because of new information, future events or otherwise, other than as required by law. To view the source version of this press release, please visit

<https://www.newsfilecorp.com/release/239876> EX-99.3 4 exhibit99-3.htm EXHIBIT 99.3 HIVE Digital Technologies Ltd.: Exhibit 99.3 - Filed by newsfilecorp.com HIVE Announces Quarterly Revenue of \$29.2 Million, Adjusted EBITDA of \$17.3 Million with an Increase in Bitcoin Holdings to 2,805 This news release constitutes a "designated news release" for the purposes of the Company's prospectus supplement dated October 3, 2024 to its short form base shelf prospectus dated September 11, 2024. San Antonio, Texas--(Newsfile Corp. - February 12, 2025) - HIVE Digital Technologies Ltd. (TSXV: HIVE) (NASDAQ: HIVE) (FSE: YOO) (referred to as the "Company" or "HIVE"), a global leader in sustainable data center infrastructure, announces its results for the third quarter ended December 31, 2024 (all amounts in US dollars, unless otherwise indicated). Financial and Operational Highlights for Q3 FY2025 Total Revenue: \$29.2 million, from digital currency mining and high-performance computing (HPC) hosting services. Operating Margins: \$6.1 million from gross operating margins, representing profitable operating margins from Bitcoin mining and HPC business units. HPC Growth: The HPC business achieved a \$10 million annualized run rate based on quarterly revenues of \$2.5 million, highlighting HIVE's presence in high-performance computing markets. Bitcoin Production: Mined 322 Bitcoin during the quarter, contributing to HIVE's HODL position. Adjusted EBITDA1: \$17.3 million, reflecting strong financial and operational management. Net Income: Net income after tax of \$1.3 million, driven by foreign exchange gains and unrealized gains on investments, a significant improvement over the \$7.0 million loss in the same period last year. Digital Assets: Total digital currency assets valued at \$260.8 million, including 2,805 Bitcoin, in line with HIVE's strategy to build digital holdings. Using a Bitcoin price of \$93,400 at quarter end. 1Adjusted EBITDA and other non-GAAP financial measures used in this release are not recognized under GAAP or IFRS. Management Insights Darcy Daubaras, HIVE's CFO, stated, "HIVE delivered another strong quarter with revenue, net income and adjusted EBITDA of \$29.2 million, \$1.3 million and \$17.3 million, respectively. In addition, we ended the quarter in a robust financial position with \$270.7 million in cash and digital currencies." Frank Holmes, HIVE's Executive Chairman, stated, "We ended calendar year 2024 with a record Bitcoin HODL of 2,805 Bitcoin valued at over \$260 million. This represents a 263% year-over-year increase from \$72 million of Bitcoin on our balance sheet at the end of December 2023. We achieved this while keeping shareholder dilution among the lowest in the industry, with our total shares outstanding increasing only 51% over the same period to fund our growth. This performance demonstrates the result of our leading operational efficiency and disciplined capital allocation strategy of focusing on maximizing cash return on invested capital, which has consistently been one of the highest in the industry." Aydin Kilic, President & CEO, stated, "We are very pleased with our performance to close out calendar 2024, mining 1,770 Bitcoin during this period while navigating through HIVE's third Bitcoin halving. Looking ahead to calendar 2025, we are excited to execute on a transformative year with a target to position HIVE as one the largest Bitcoin miners in the world. Our 300 MW expansion in Paraguay has an objective to drive a 4x increase in our hashrate from 6 EH/s to 25 EH/s by September, 2025. In addition, we are excited to continue to grow our high-performance computing revenue with our new NVIDIA H100 and H200 clusters that are projected to deliver \$20 million of high-margin run-rate revenue for cloud computing and AI model training services by calendar Q2 2025 based on current growth and performance trends." HIVE's Future Hashrate Growth To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/5335/240524_9dd49490d4fe7927_001full.jpg Q3 F2025 Operational and Financial Details Revenue from Mining and HPC Services: Total revenue of \$29.2 million, including \$26.7 million from digital currency mining and \$2.5 million from HPC, with a gross operating margin of \$6.1 million (21%). SG&A Costs: The Company maintained one of the lowest G&A cost structures in the industry, reporting \$4.6 million in G&A for Q3, up slightly from \$3.7 million in the same period last year. This low-cost approach allowed HIVE to maximize cash returns on invested capital, resulting in a corporate margin2 of \$2.5 million on a cash basis. Adjusted EBITDA: HIVE achieved an Adjusted EBITDA of \$17.3 million for the quarter and net income of \$1.3 million after tax, or \$0.01 per share, compared to a net loss of \$7.0 million after tax, or a loss of \$0.08 per share, in the same period last year. The improvement compared to the prior period was mainly driven by unrealized gains on investments and equipment sales. Bitcoin Holdings and HODL Strategy: As of Q3, HIVE held 2,805 unencumbered, unleveraged Bitcoin, mined exclusively using green energy, reinforcing the Company's commitment to sustainable asset-building. Expansion and Hashrate Growth Sequential Hashrate Increase: HIVE's Bitcoin mining hashrate grew by 7.1%, from 5.6 EH/s in September 2024 to 6.0 EH/s in December 2024, driven by upgrades to the Company's Bitcoin mining fleet with state-of-the-art Avalon machines procured from Canaan Inc., boosting both the efficiency and capacity of its operations. Paraguay Expansion: HIVE's initial 100 MW project in Paraguay remains on track for energization by June 2025, which will provide 6.5 EH/s of hashrate from Bitmain S21+ hydro-cooled ASICs, bringing HIVE's interim target to 13 EH/s. In parallel, the Company's recently announced LOI to acquire the YguazAº site from Bitfarms Ltd., when closed, would add an additional 200 MW, developed in two phases: Phase 1: Scheduled for completion by April 1, 2025. Construction is already 80% complete, with essential infrastructure nearing readiness. Phase 1 will add approximately 6 EH/s of capacity, which we expect to have fully hashing in calendar Q2 2025. HIVE will be assuming the remaining payments in this phase, which includes payments to full energization. Phase 2: Expected to complete by August 31, 2025, Phase 2 will add 6.5 EH/s with hydro-cooled ASICs, leveraging advanced efficiency. HIVE's enhanced operational capacity in Paraguay will total 300 MW upon completion, bringing its global capacity, including existing facilities in Canada and Sweden, to 450 MW by Q3 2025. Financial Flexibility Through Equity Distribution On October 3, 2024, the Company entered into an equity distribution agreement (the "Equity Distribution Agreement") with Stifel, as lead agent, and a syndicate of agents including Canaccord Genuity, Roth Canada, B. Riley Securities, and Northland Capital Markets (collectively, the "Agents"). The Company, at its sole discretion, may sell up to US\$200 million of common shares under the at-the- market equity program (the "ATM Program"). The Company has the flexibility to terminate the Equity Distribution Agreement prior to reaching the US\$200 million in gross proceeds. Any use of proceeds will be aligned with the Company's general corporate requirements, debt repayments and potential future acquisitions. Any common shares issued by the Company under the ATM Program will be sold by the Agents at the prevailing market price at the time of sale. Details of the offering are available in a prospectus supplement dated October 3, 2024. Copies of these documents are available on SEDAR+ at www.sedarplus.ca and EDGAR at www.sec.gov. At-the-Market Offering For the three-month period ended December 31, 2024, the Company issued 21,367,527 common shares (the "October 2024

ATM Shares") pursuant to the October 2024 ATM Equity Program for gross proceeds of C\$122.6 million (\$87.5 million). The October 2024 ATM shares were sold at prevailing market prices, for an average price per October 2024 ATM Share of C\$5.74. Pursuant to the October 2024 Equity Distribution Agreement, a cash commission of \$2.3 million on the aggregate gross proceeds raised was paid to the agent in connection with its services under the October 2024 Equity Distribution Agreement. In addition, the Company incurred \$0.4 million in fees related to its October 2024 ATM Equity Program. The Company is using the net proceeds from the October 2024 Equity Distribution Agreement for the purchase of data center equipment, strategic investments, and general working capital. Financial Statements and MD&A The Company's Consolidated Financial Statements and Management's Discussion and Analysis (MD&A) thereon for the three and nine months ended December 31, 2024 will be accessible on SEDAR+ at www.sedarplus.ca under HIVE's profile and on the Company's website at www.HIVEDigitalTechnologies.com. About HIVE Digital Technologies Ltd. HIVE Digital Technologies Ltd. is a pioneering technology company advancing sustainable blockchain and AI infrastructure powered by green energy. As the first cryptocurrency miner to go public on the TSX Venture Exchange in 2017, HIVE has grown into a global leader in digital asset mining and AI computing. With operations in Canada, Sweden, and soon Paraguay, HIVE continues to innovate while reducing its environmental footprint. For more information, visit hivedigitaltech.com, or connect with us on: X: <https://x.com/HIVEDigitalTech> YouTube: <https://www.youtube.com/@HIVEDigitalTech> Instagram: <https://www.instagram.com/hivedigitaltechnologies/> LinkedIn: <https://linkedin.com/company/hiveblockchain> On Behalf of HIVE Digital Technologies Ltd. "Frank Holmes" Executive Chairman For further information, please contact: Nathan Fast, Director of Marketing and Branding Frank Holmes, Executive Chairman Aydin Kilic, President & CEO Tel: (604) 664-1078 Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. Forward-Looking Information Except for the statements of historical fact, this news release contains "forward-looking information" within the meaning of the applicable Canadian and United States securities legislation and regulations that is based on expectations, estimates and projections as at the date of this news release. "Forward-Looking information" in this news release includes but is not limited to: the acquisition of the newsite in Paraguay and its potential, the timing of it becoming operational; business goals and objectives of the Company; the results of operations for the three and nine months ended December 31, 2024; the acquisition, deployment and optimization of the mining fleet and equipment; the continued viability of its existing Bitcoin mining operations; the receipt of government consents; and other forward-looking information concerning the intentions, plans and future actions of the parties to the transactions described herein and the terms thereon. Factors that could cause actual results to differ materially from those described in such forward-looking information include, but are not limited to: the inability to enter into a binding agreement and complete the acquisition of the Paraguay site on the terms as announced or at all; the inability to complete the construction of the Paraguay acquisition on an economic and timely basis and achieve the desired operational performance; the ongoing support and cooperation of local authorities and the Government of Paraguay; the volatility of the digital currency market; the Company's ability to successfully mine digital currency; the Company may not be able to profitably liquidate its current digital currency inventory as required, or at all; a material decline in digital currency prices may have a significant negative impact on the Company's operations; the regulatory environment for cryptocurrency in Canada, the United States and the countries where our mining facilities are located; economic dependence on regulated terms of service and electricity rates; the speculative and competitive nature of the technology sector; dependency on continued growth in blockchain and cryptocurrency usage; lawsuits and other legal proceedings and challenges; government regulations; the global economic climate; dilution; future capital needs and uncertainty of additional financing, including the Company's ability to utilize the Company's ATM Program and the prices at which the Company may sell Common Shares in the ATM Program, as well as capital market conditions in general; risks relating to the strategy of maintaining and increasing Bitcoin holdings and the impact of depreciating Bitcoin prices on working capital; the competitive nature of the industry; currency exchange risks; the need for the Company to manage its planned growth and expansion; the need for continued technology change; the ability to maintain reliable and economical sources of power to run its cryptocurrency mining assets; the impact of energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates; protection of proprietary rights; the effect of government regulation and compliance on the Company and the industry; network security risks; the ability of the Company to maintain properly working systems; reliance on key personnel; global economic and financial market deterioration impeding access to capital or increasing the cost of capital; share dilution resulting from the ATM Program and from other equity issuances; the construction and operation of facilities may not occur as currently planned, or at all; expansion may not materialize as currently anticipated, or at all; the digital currency market; the ability to successfully mine digital currency; revenue may not increase as currently anticipated, or at all; it may not be possible to profitably liquidate the current digital currency inventory, or at all; a decline in digital currency prices may have a significant negative impact on operations; an increase in network difficulty may have a significant negative impact on operations; the volatility of digital currency prices; the anticipated growth and sustainability of electricity for the purposes of cryptocurrency mining in the applicable jurisdictions; the inability to maintain reliable and economical sources of power for the Company to operate cryptocurrency mining assets; the risks of an increase in the Company's electricity costs, cost of natural gas, changes in currency exchange rates, energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates and the adverse impact on the Company's profitability; the ability to complete current and future financings, any regulations or laws that will prevent the Company from operating its business; historical prices of digital currencies and the ability to mine digital currencies that will be consistent with historical prices; an inability to predict and counteract the effects of pandemics on the business of the Company, including but not limited to the effects of pandemics on the price of digital currencies, capital market conditions, restriction on labour and international travel and supply chains; and, the adoption or expansion of any regulation or law that will prevent the Company from operating its business, or make it more costly to do so; and other related risks as more fully set out in the Company's disclosure documents under the Company's filings at www.sec.gov/EDGAR and www.sedarplus.ca. The forward-looking information in this news release reflects the Company's current expectations, assumptions, and/or beliefs based on information currently available to the Company. In connection with the forward-looking information contained in this news release, the Company has made assumptions about the Company's objectives, goals or future plans, the timing thereof and related matters. The Company has also assumed that no significant events occur outside of the Company's normal course of business. Although the Company believes that the assumptions inherent in the forward-looking information are reasonable, forward-looking information is not a guarantee of future performance, and accordingly, undue reliance should not be put on such information due to its inherent uncertainty. The Company disclaims any

intention or obligation to update or revise any forward-looking information, whether because of new information, future events or otherwise, other than as required by law. [1] A Non-IFRS measure. A reconciliation to its nearest IFRS measures is provided under "Reconciliations of Non-IFRS Financial Performance Measures" in the Company's MD&A. [2] Corporate margin = operating margin less SG&A To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/240524> EX-99.4 5 exhibit99-4.htm EXHIBIT 99.4 HIVE Digital Technologies Ltd.: Exhibit 99.4 - Filed by newsfilecorp.com FORM 51-102F3 MATERIAL CHANGE REPORT Item 1A Name and Address of Company HIVE Digital Technologies Ltd. ("HIVE" or the "Company") Suite 128, 7900 Callaghan Road San Antonio, Texas 78229 Item 2A Date of Material Change February 12, 2025. Item 3A News Release The press release attached as Schedule "A" was released on February 12, 2025 by a newswire company in Canada. Item 4A Summary of Material Change The material change is described in the press release attached as Schedule "A". Item 5A Full Description of Material Change The material change is described in the press release attached as Schedule "A". Item 6A Reliance of subsection 7.1(2) of National Instrument 51-102 Not applicable. Item 7A Omitted Information Not applicable. Item 8A Executive Officer Darcy Daubaras Chief Financial Officer T: 604-664-1078 Item 9A Date of Report February 12, 2025. Schedule "A" HIVE DIGITAL TECHNOLOGIES LTD. HIVE Announces Quarterly Revenue of \$29.2 Million, Adjusted EBITDA of \$17.3 Million with an Increase in Bitcoin Holdings to 2,805 This news release constitutes a "designated news release" for the purposes of the Company's prospectus supplement dated October 3, 2024 to its short form base shelf prospectus dated September 11, 2024. San Antonio, TX, February 12, 2025 - HIVE Digital Technologies Ltd. (TSX.V: HIVE) (Nasdaq: HIVE) (FSE: YO0) (referred to as the "Company" or "HIVE"), a global leader in sustainable data center infrastructure, announces its results for the third quarter ended December 31, 2024 (all amounts in US dollars, unless otherwise indicated). Financial and Operational Highlights for Q3 FY2025 ¢ Total Revenue: \$29.2 million, from digital currency mining and high-performance computing (HPC) hosting services. ¢ Operating Margins: \$6.1 million from gross operating margins, representing profitable operating margins from Bitcoin mining and HPC business units. ¢ HPC Growth: The HPC business achieved a \$10 million annualized run rate based on quarterly revenues of \$2.5 million, highlighting HIVE's presence in high-performance computing markets. ¢ Bitcoin Production: Mined 322 Bitcoin during the quarter, contributing to HIVE's HODL position. ¢ Adjusted EBITDA: \$17.3 million, reflecting strong financial and operational management. ¢ Net Income: Net income after tax of \$1.3 million, driven by foreign exchange gains and unrealized gains on investments, a significant improvement over the \$7.0 million loss in the same period last year. ¢ Digital Assets: Total digital currency assets valued at \$260.8 million, including 2,805 Bitcoin, in line with HIVE's strategy to build digital holdings. Using a Bitcoin price of \$93,400 at quarter end. 1Adjusted EBITDA and other non-GAAP financial measures used in this release are not recognized under GAAP or IFRS. Management Insights Darcy Daubaras, HIVE's CFO, stated, "HIVE delivered another strong quarter with revenue, net income and adjusted EBITDA of \$29.2 million, \$1.3 million and \$17.3 million, respectively. In addition, we ended the quarter in a robust financial position with \$270.7 million in cash and digital currencies." Frank Holmes, HIVE's Executive Chairman, stated, "We ended calendar year 2024 with a record Bitcoin HODL of 2,805 Bitcoin valued at over \$260 million. This represents a 263% year-over-year increase from \$72 million of Bitcoin on our balance sheet at the end of December 2023. We achieved this while keeping shareholder dilution among the lowest in the industry, with our total shares outstanding increasing only 51% over the same period to fund our growth. This performance demonstrates the result of our leading operational efficiency and disciplined capital allocation strategy of focusing on maximizing cash return on invested capital, which has consistently been one of the highest in the industry." Aydin Kilic, President & CEO, stated, "We are very pleased with our performance to close out calendar 2024, mining 1,770 Bitcoin during this period while navigating through HIVE's third Bitcoin halving. Looking ahead to calendar 2025, we are excited to execute on a transformative year with a target to position HIVE as one the largest Bitcoin miners in the world. Our 300 MW expansion in Paraguay has an objective to drive a 4x increase in our hashrate from 6 EH/s to 25 EH/s by September, 2025. In addition, we are excited to continue to grow our high-performance computing revenue with our new NVIDIA H100 and H200 clusters that are projected to deliver \$20 million of high-margin run-rate revenue for cloud computing and AI model training services by calendar Q2 2025 based on current growth and performance trends." Q3 F2025 Operational and Financial Details Revenue from Mining and HPC Services: Total revenue of \$29.2 million, including \$26.7 million from digital currency mining and \$2.5 million from HPC, with a gross operating margin of \$6.1 million (21%). SG&A Costs: The Company maintained one of the lowest G&A cost structures in the industry, reporting \$4.6 million in G&A for Q3, up slightly from \$3.7 million in the same period last year. This low-cost approach allowed HIVE to maximize cash returns on invested capital, resulting in a corporate margin2 of \$2.5 million on a cash basis. Adjusted EBITDA: HIVE achieved an Adjusted EBITDA of \$17.3 million for the quarter and net income of \$1.3 million after tax, or \$0.01 per share, compared to a net loss of \$7.0 million after tax, or a loss of \$0.08 per share, in the same period last year. The improvement compared to the prior period was mainly driven by unrealized gains on investments and equipment sales. Bitcoin Holdings and HODL Strategy: As of Q3, HIVE held 2,805 unencumbered, unleveraged Bitcoin, mined exclusively using green energy, reinforcing the Company's commitment to sustainable asset-building. Expansion and Hashrate Growth Sequential Hashrate Increase: HIVE's Bitcoin mining hashrate grew by 7.1%, from 5.6 EH/s in September 2024 to 6.0 EH/s in December 2024, driven by upgrades to the Company's Bitcoin mining fleet with state-of-the-art Avalon machines procured from Canaan Inc., boosting both the efficiency and capacity of its operations. Paraguay Expansion: HIVE's initial 100 MW project in Paraguay remains on track for energization by June 2025, which will provide 6.5 EH/s of hashrate from Bitmain S21+ hydro-cooled ASICs, bringing HIVE's interim target to 13 EH/s. In parallel, the Company's recently announced LOI to acquire the Yguazú site from Bitfarms Ltd., when closed, would add an additional 200 MW, developed in two phases: ¢ Phase 1: Scheduled for completion by April 1, 2025. Construction is already 80% complete, with essential infrastructure nearing readiness. Phase 1 will add approximately 6 EH/s of capacity, which we expect to have fully hashing in calendar Q2 2025. HIVE will be assuming the remaining payments in this phase, which includes payments to full energization. ¢ Phase 2: Expected to complete by August 31, 2025, Phase 2 will add 6.5 EH/s with hydro-cooled ASICs, leveraging advanced efficiency. HIVE's enhanced operational capacity in Paraguay will total 300 MW upon completion, bringing its global capacity, including existing facilities in Canada and Sweden, to 450 MW by Q3 2025. Financial Flexibility Through Equity Distribution On October 3, 2024, the Company entered into an equity distribution agreement (the "Equity Distribution Agreement") with Stifel, as lead agent, and a syndicate of agents including Canaccord Genuity, Roth Canada, B. Riley Securities, and Northland Capital Markets (collectively, the "Agents"). The Company, at its sole discretion, may sell up to US\$200 million of common shares under the at-the-market equity program (the "ATM Program"). The Company has the flexibility to terminate the Equity Distribution Agreement prior to reaching the US\$200 million in gross proceeds. Any use of proceeds will be aligned with the Company's general corporate

requirements, debt repayments and potential future acquisitions. Any common shares issued by the Company under the ATM Program will be sold by the Agents at the prevailing market price at the time of sale. Details of the offering are available in a prospectus supplement dated October 3, 2024. Copies of these documents are available on SEDAR+ at www.sedarplus.ca and EDGAR at www.sec.gov. At-the-Market Offering For the three-month period ended December 31, 2024, the Company issued 21,367,527 common shares (the "October 2024 ATM Shares") pursuant to the October 2024 ATM Equity Program for gross proceeds of C\$122.6 million (\$87.5 million). The October 2024 ATM shares were sold at prevailing market prices, for an average price per October 2024 ATM Share of C\$5.74. Pursuant to the October 2024 Equity Distribution Agreement, a cash commission of \$2.3 million on the aggregate gross proceeds raised was paid to the agent in connection with its services under the October 2024 Equity Distribution Agreement. In addition, the Company incurred \$0.4 million in fees related to its October 2024 ATM Equity Program. The Company is using the net proceeds from the October 2024 Equity Distribution Agreement for the purchase of data center equipment, strategic investments, and general working capital. Financial Statements and MD&A The Company's Consolidated Financial Statements and Management's Discussion and Analysis (MD&A) thereon for the three and nine months ended December 31, 2024 will be accessible on SEDAR+ at www.sedarplus.ca under HIVE's profile and on the Company's website at www.HIVEDigitalTechnologies.com. About HIVE Digital Technologies Ltd. HIVE Digital Technologies Ltd. is a pioneering technology company advancing sustainable blockchain and AI infrastructure powered by green energy. As the first cryptocurrency miner to go public on the TSX Venture Exchange in 2017, HIVE has grown into a global leader in digital asset mining and AI computing. With operations in Canada, Sweden, and soon Paraguay, HIVE continues to innovate while reducing its environmental footprint. For more information, visit hivedigitaltech.com, or connect with us on: X: <https://x.com/HIVEDigitalTech> YouTube: <https://www.youtube.com/@HIVEDigitalTech> Instagram: <https://www.instagram.com/hivedigitaltechnologies/> LinkedIn: <https://linkedin.com/company/hiveblockchain> On Behalf of HIVE Digital Technologies Ltd. "Frank Holmes" Executive Chairman For further information, please contact: Nathan Fast, Director of Marketing and Branding Frank Holmes, Executive Chairman Aydin Kilic, President & CEO Tel: (604) 664-1078 Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. Forward-Looking Information Except for the statements of historical fact, this news release contains "forward-looking information" within the meaning of the applicable Canadian and United States securities legislation and regulations that is based on expectations, estimates and projections as at the date of this news release. "Forward-looking information" in this news release includes but is not limited to: the acquisition of the new site in Paraguay and its potential, the timing of it becoming operational; business goals and objectives of the Company; the results of operations for the three and nine months ended December 31, 2024; the acquisition, deployment and optimization of the mining fleet and equipment; the continued viability of its existing Bitcoin mining operations; the receipt of government consents; and other forward-looking information concerning the intentions, plans and future actions of the parties to the transactions described herein and the terms thereon. Factors that could cause actual results to differ materially from those described in such forward looking information include, but are not limited to: the inability to enter into a binding agreement and complete the acquisition of the Paraguay site on the terms as announced or at all; the inability to complete the construction of the Paraguay acquisition on an economic and timely basis and achieve the desired operational performance; the ongoing support and cooperation of local authorities and the Government of Paraguay; the volatility of the digital currency market; the Company's ability to successfully mine digital currency; the Company may not be able to profitably liquidate its current digital currency inventory as required, or at all; a material decline in digital currency prices may have a significant negative impact on the Company's operations; the regulatory environment for cryptocurrency in Canada, the United States and the countries where our mining facilities are located; economic dependence on regulated terms of service and electricity rates; the speculative and competitive nature of the technology sector; dependency on continued growth in blockchain and cryptocurrency usage; lawsuits and other legal proceedings and challenges; government regulations; the global economic climate; dilution; future capital needs and uncertainty of additional financing, including the Company's ability to utilize the Company's ATM Program and the prices at which the Company may sell Common Shares in the ATM Program, as well as capital market conditions in general; risks relating to the strategy of maintaining and increasing Bitcoin holdings and the impact of depreciating Bitcoin prices on working capital; the competitive nature of the industry; currency exchange risks; the need for the Company to manage its planned growth and expansion; the need for continued technology change; the ability to maintain reliable and economical sources of power to run its cryptocurrency mining assets; the impact of energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates; protection of proprietary rights; the effect of government regulation and compliance on the Company and the industry; network security risks; the ability of the Company to maintain properly working systems; reliance on key personnel; global economic and financial market deterioration impeding access to capital or increasing the cost of capital; share dilution resulting from the ATM Program and from other equity issuances; the construction and operation of facilities may not occur as currently planned, or at all; expansion may not materialize as currently anticipated, or at all; the digital currency market; the ability to successfully mine digital currency; revenue may not increase as currently anticipated, or at all; it may not be possible to profitably liquidate the current digital currency inventory, or at all; a decline in digital currency prices may have a significant negative impact on operations; an increase in network difficulty may have a significant negative impact on operations; the volatility of digital currency prices; the anticipated growth and sustainability of electricity for the purposes of cryptocurrency mining in the applicable jurisdictions; the inability to maintain reliable and economical sources of power for the Company to operate cryptocurrency mining assets; the risks of an increase in the Company's electricity costs, cost of natural gas, changes in currency exchange rates, energy curtailment or regulatory changes in the energy regimes in the jurisdictions in which the Company operates and the adverse impact on the Company's profitability; the ability to complete current and future financings, any regulations or laws that will prevent the Company from operating its business; historical prices of digital currencies and the ability to mine digital currencies that will be consistent with historical prices; an inability to predict and counteract the effects of pandemics on the business of the Company, including but not limited to the effects of pandemics on the price of digital currencies, capital market conditions, restriction on labour and international travel and supply chains; and, the adoption or expansion of any regulation or law that will prevent the Company from operating its business, or make it more costly to do so; and other related risks as more fully set out in the Company's disclosure documents under the Company's filings at www.sec.gov/EDGAR and www.sedarplus.ca. The forward-looking information in this news release reflects the Company's current expectations, assumptions, and/or beliefs based on information currently available to the Company. In connection with the forward-looking information contained in this news release, the Company has made assumptions

"L+Q;R5KR_P!+M5,50JVAS\$!DX5@N#R>IJ95*EGY,TC".A\ KO\)CE> M-U23[KE"%)]CWHK] _@/\08/VC_V4_B?
IGC+P5X:Q? _P\OO\$G@^^\3G6)TO3K"[6TDDOOG#/*R%PJA\$; M/"GDXJ,=4ITU>H[+1?
>D949J\$%)]W^;*7QIUIJQ\3 %CQ3XBTHR?8M8U>XN[7 MS5VOLDD++E><"!&17NO[87QV\" _\$SX. #?PQX;:4C?
>%&A.H?:K;RT^6%\$.P MY.[E37B.N:#KQ;I^OR:3;:5-JLT5C#?2'3HGF5(IHQ(A8XX."/QSBL 2_"/B
MC4; UO++PJ,UK>7*VL%P+90*DE9MH4-C&2W'UXKF57#R49\ZLO/N;QJ*V^Y M[M_P4_^-
_@CXT7G@^7P8VHE=#M9X;S[;:^4-O)SJTYSKO/V'OVK?A P## M?X'V @_OXCP:G<7&C:C-I#VUF)U2)OF')(VL&:0?
0BOF&X;*>QXPUNKPO>VD M=AJGA^QN+Z^BN6P/+A7 #Y264@=NG-9RJX9P4.=6>ZO^0_,6=[B _WQG/XU^->J>/-1
MW9U/6C>D'EhxA("J#_=10/PK[#^~WQ\ 8]^+JYIEYX)TCQ7?W&DP-%:M%;R0 MA0V-P(1QGD#K7Q=I/@GQ;J4-Y-
9^=0:'3RZW_L^7D.B \ "C-*UFQD1YO[6_M+S,I"^7LWLW0[\XQVJC^RKXW^'O@GQ[< M3?%#P-
;^*O#^HVOD2HJNLLUD^*YC2/AJXJU#P7J'BI=+ MG@TO3X\$F^>)D6Z#RB("\$XP[F&1Z UD>(M"U00KF.WUK2+
[3IIDWQ1W4#1N MXZ9 (&1GCZU4*E:<%.[6F^O<7M+RT/KOX7_!T_9\^ V@^(KKX5ZKX[27V
MM0E+32=5&RSM&Y*Y) P 3@D9) Q[U]>V=R%UR^GXQ>+<2[>WSAC@?GQ75^- M?A7XSV->(+1I],;4+R_L!?
10Z'M0AO8[B.&Z-Q:R*EF7^Z9C@[%.]^@.M%J]]#V M' @_HA;?!/QIU[PI>"VU'R%LYX;K[;>4=S,A&T9.?
NG/X5YK^RI(28OA) M[>=#\=W-E)>6EB9([N"+'F-#(A1BF>-P!W \$X.,9K,!#?#6 %LUJ%IE]I,4 MUE.]NL-
S!)+J50S%8EZ]\$W" C@9R<5IP_7QQ+I.E7MM#8S/JLMO\$MFET# M<6PN 3\ R_P(X4D)'P!SC(I/%86\$73I]-
VOQ_P#V5/#O[1B_M%70?#/B2\UO5Y?4M0FC*Q:=NC*L/4)/S2.<*>P!)!KR'3_CWHOA[J]O34?C; MI%A=7V@W=([6MW01SM!"(V\! P(R 3@XZBO).OA3XC3XE:+X-2[TN>X\0A M7TV^@N=JG<(2R[@X&?&[X*:+^TYX;^-?PPTGQ!
M)J+ZC/<^*+6_78)\$EC"R020&^:0<9 KMKS]H#]E32OVB+;XMZ-X6\1WWB+ M4)FSZA=>&4AM+60Q7\$[VCA(G)*LQX!(&#T) KHA+/#K[UTW7H/V MJ[GU5? Q% 8NNOBG=?Z^T/Q3?:W>E[F?PW6QDYQ M7RS4M?M?%GQ"U?
Q'I^AV>AVFHW326VF6!:8K2+@*@ ' R0!DDFGZIX%8 MZ;I@U+4/#6I6MLR,^&6 J0@P"Y4\A0649(QD@=:@A\(>+9!>%/#6J,NG &|Q M: ?LV1N^?CCY>>W/2BE.A%UYEN>^)?CCX'O_P#@GEI?P6@.I?
M"36:\LO/#^MVC2?;=*O;989X[>9IH"BQ2.,HK\$C@D<@=P,UT_Q% M^%VM^\$=2?
37U/3M6U*#=JL=\V66W54W,SAD V@=2<4I5:\$?H0B22[D*R*D808"(N_2 2 M6.>E?*D?
@COE#/+X4UAX[52UPRV3D0@*.! ^7"D'GL7Q'K6GVEU'+8 1]W/&>F>.M2IX'\32IIB6.EW5]=:JDS16-O;2&>/R
MG*.7:00>A..]_SP!TW-?? %V%[56W/9?^" @7QH%?&63P4W@TZB?^\$?L) M8+S[9;^3\|S>7C;R=&_UZWDMLN]V-
%@#.=_XG*JV6&_\$.PXYSGKQ3YL%+WUIOW[5 M=SU#]ISXR^'O%G[8EG\6 "-M<76GZ=+83QP7L7E/T!!92,G
..#7KGQB^- M|+GC?XI:#\8=6M?&FI>[+2W6/0@!%:OM')N#N3UVDDX4X8@9'-?*?B/X?)
MB_1]4\$^@@WTUKH]Q!=7]O;N]LIC?8S"3-&H88R?QO5@ #:OFG@!?\$Z=H-K!'-W,7D22[3(0%7)/57X][U<:(^.
PAU+XM%:; M?A5IV0O>+/+5H+G4X=30I;2VZ1%&3) 8@*N1V)/6OG=?!C!KZYLE+NUO M9A3)UT#4ES)-S:L,M\$-
T]J#EAV'6FQJ M^EIK[RO;+N?67B?XH?L= #\$_XG6OQ>9:3XKMO\$2K')?Z\$+99;2\10%WCE7& M !U (R^*:^?
V@/& B_. BMJ7B3PUX6L #.CS%(K'3+2%(Q%&HP<*-['+ MV1FLW5+&^TV\ TU"
MSFM9PJL8ID*MA@&4E3R,@@@CV(JZ/LN;W)7^=O.IS1>OV+_VC[X2Z3JW@?O MKH4GB#P-KO9KJTC" M+..ZA7*JQ
=64 %21R,@UZ9X\ BG^Q9/+\$/#>// 'A M#O#J7B2%6:PM)TDV6KL"/E:1BJ<\$C=|Q SBOC&BJG0C*3?<%5:1" G]H2V
MM_VU;CXV_ \$GSTAO(+B-H:&(RF!6CV11J"02%4 9]B>*[Q?8" &6:2HXM[\$]\0'EL2#ABN!@Y4' R^A\6_M'ZIXD _;T?XU
M3VDMC8Z1=Q0V]C&VZ2.P!(= ">A9E=R>V3CM7A%3"A!#]HV?47[=O[27ASXF
MZYX,X:)>6EEX907U64W%OY#/>%U*D" H7\WQN+7RE;RTX0-D[SN"\^B"OD*BDJ,5;R'[1ZGTC^QG>? '@;
MX2^+/_A5\4=U.Z.^)Y'D-QIRAI\$WQB-T89!"J003@YXK9^#OQM^#PZ^&O MO;\\$Z->73?
%0E3PZ)K;S'VM;F,>#O) "OE6BG+#+Q;:551'T5^Q\;!/ M7PM^#OQ&,>*#J/V[Q3:>5I V:V\Q-
WD2)OR,Z]X8\Z)=6MO' #XWDCSND5W+DMDXSDXX[5I^\$ B+K M'AOX6ZIX2T66XL9M4U*.EOK>X*G8L;
(82H'.X'KVZ5QM%8UZ4*Z2^*ZT?W M;"Y8M6MI 3/: #O[0\$>FS-*WA>9&EM]\Y[>17-Q9QF)4O&VU&4C(QD\$9#
M#.^H7 ORN[KX?Q: %8KQWT<*VXGBN%6%HUN?M +IMWE\? [XS7D=%>? 8^ M"3OR:W3W?
0R^KT[!I\$/Q1M8 C3K?C <>Y9+'Q; W%OJ.F2WI+%+A"LHCF" M+@G*Y!P !SUKI%>+OA%O#NK:5<:-
J&GZ5:Z:Z7I&GV^H[3.S_N /D9[@)@ M,2?N@8 %>(45<\JPTU9IZ62U EV ROO8ITH?UT/HQOB]X1U_X:>S)K= -
MINL:EVB+O&LIC9((R4*LCF-0[EE(Y.#WY_P!\?XK'OCK/B2Z)*27%W MJFK#4(C)O_U^*^6T?D')T5E'),)&_HM-
I^>WDK>B(6'II-6 M/8K'X[BUT& .+PPS:K%96-F9GOB;0K:W"RQL(-O%,%VGGN2.M9 Q ^+=GX] M:>=7NO#UR^GZ'?
27LMA->(?M#/'9%9(U"ID <@D(G)KRVBMHY7A(SYE'7U M?56 (I48)W2/9M0 :"OM4M+B34?#-
G]J31:E!>:_V<1I>1[7W* =Q# =G(M)R1WJ;0_C%:7MG<:AX7NKC^S[FPNI;R=4,3/-
:VP@/FG8=ZL!NV\$' (R4X*UN33U8084^QZ%) B-I@ 5+5[KCPQ->ZE<3RRPSPZ@T*M%(" &MIT
MP1)\$202!AB1UKH] /^/TVG6NFSV7A6)-6C>Q74[@W1,5Y!.*ROQI&% =DJV"V M3]T8 YKQJBG4RO"U9N52-V -]A4J<).
[1Z9-5K.'XF>?-TKPT[O]A" W-MO8Z;) >>9(ZEY'80+M&26E;H. *KVOQA[3GPO>:9J-U<7]R9[!]NYIN;".U M=V2-
5QSG?USGC07G=%5 9V\$27N7M;?R=1 S*]G'M 6Y]XH^/USJT?BZ*V,
MPV4/B*SBMK"-9]PTG"E)F3@;C('DSTON]UR^C %7Q%HGPEM?!&@3RZ9Y5[0N-
[Z3(B!OE,16Y!Y#8K@Z*FGE>#A%05/2Z>NNJ5E^'XZ[DQITTK]M] MO^T!.VD.DOV@U[===-O;>*B_&W=%:O!A#LW
'NRQ8C& <5E>\$?C#9Z;X!7 MPO<: DEO;M:W>IK<[R5>Z62T5]CX2UN3L]WTV%!"
MGR[T5\5 B X%DOKEM+^U:U9ZM;7E>6,\$AMTBCEEBF6=9&C!UGC&]2&&P
M:O;/JH&S@UK5M5 X0MOM&HW4DJ!; .U&M?L^QMR'.T98%=I.2"37A%13R;" M*GR-
^K8HT(6L>H &OX@6&M^\$?".@Z9= .IM.MHKG6[Q(FC6[NT58XP0W)* M0HJEL8))-:7BKX6NI?33 &L.AZT+_39))
[;UNI:\ZSBD:/8-L8C!" X)7/ MS 8)Q7BE%:1RK"J,8N-[7Z]]OZMH5[*&FG?3WK3OCAX?L#[;Q'I%)KK^ M);G5H[
7[**%Y+9\$)OV*GS(R^ "9! &2#?I?QZMK#2=(M;7P@R-IU[I]W+ MB]&R1K4/E^3<^GDM@)
8KO6BH_L7!ZWBW\W F3]7I=4>N>%C=-I=UI3W MFE7ER-.L;FTF*WJJKI9;HS .'1E*C.W!!00<40_NRSF5[*Y*2OZ=
<6=Y M:7\$-GJ)CE5)KL7^*5(5)4JRJISG<,1*!BHK7^R<SS^T M%>-KT.HOX?*K%JUS?#>%5D26T6V6-
CCYF4(&+J2>!FN= ^%WQ(TG0/#\$&A M>(?"\FL6^GZTNMZ1L-L15(D M, .8'6M?Q) ^T/H?!_
(O!:\$;RVB2.07) *T4/,\$TO=VUW?E DA^PZ*W?]TCZ T;XX>'-9!:::7TMM\$T"ON+^> B> M0W/VR&XB1'M55\$4\!M9B>
<\$GBO?%FO77BCQIJGB&[^634+IY@I/^K4GY4' MLJ[0/85DT5IA%9((\$ AG5M%:Z#&W74-X3,! MC<5W
9QD9QTR*N>OA[X^U_1UU70?!B#4["3=LN[39983@X.' (.#SU% M;NX:+K-I;V-U*DDV/Z
MW%XIB\W.E7EOK\$MS':+83O%)O,<@(I0@\$EAU]11S(#-HK9^(7AC5?!7C:4 M/"FO)KJ6ER^3=)##*LBJ^
2H9>"1G!]#D5C41E< HHHJ@"BBB@ HHHH **** M "BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BBB@
HHHH M**** "BBB@ HHHH **** "BBB@ HHHH **** "BBC-!16U."/NK>./&^G> M%-#&:AJ4WEP>:^U5."22>P
!KOO3OB7X:F)&>/16*7%W=2Z3=-R3Q5 M61EOD@D#/K6/UBE[V/-
[]KV\MK >3]JU3#HHHK8H***LZ3I][JEX+73K2 M:ZF]\N)OP.IXJ9244VW9 5MVWDUVOPG\&Z-K?B!\$9ZZ?
#NG%;T#J]R# MV1B,*=/FT'5 M80D-[8WRD?ZQ@?#N+PQ% MH_ANVT.ZT]1Q\$ICF,A[LY.2S'U-5?
\$'P:&^&NJLQF\0VT'>,GM8/\$6H6>G%OLL- MW)"7:+.%8AIHP>IHN@Y6=:\#;7Q]J/Q0TW3?AC-?0>)
[M;6^) Q;D\ '7X6Z?=V?B#QFWPM+NWU?7(:= MVN-4NI(2DWDR..ND9 ^8GG!/-?)7@GO5X@'\>
(8)=+;W=Z1JD2,B7=JY5P MK# # 'T(KI)0^.'Q;O]8T[5;SXB:W/>:3([V\$[S;-;LRE6(X[@D'/4&N>I3YI
M7MH;1>AZ% ^U]X>6Y^&?@CXG6?C#QQJFG^)):J&VTOQG<>9>631MRT9!C:'4 M#TYYKT&VUFPTG]@?

X7_-8^(NGSS-K L_P#A#I-BR.)C@770E 2,8YY:OE_X MB>//%_CW5H|3\9>)-0UNZA3RX9+M\B)&X?#W MAKO]K6EZ7;
[O]L>;\$<88DMM';))XFER2<\$NP^979]%WR "E_V< P!GX \$J MX\7QWO\ I1TK^PTA:O]L7=YWF\>V=[;JM>
(M*LE X*0?\$.XA:U'OT;X=6 MAUVX#);YDMD6WC! O&0J0\>
9KY+U3Q;XEU'3=)T^ UR\N+7069M*AD8^9\JOPMT3PO\2 @KK>H6?AW1M9^)U\VI:OK/ "0&YBDN(/F9
M9M/E0B+=4L #\ZNLFGQ2 M:4VN264^J%8DY4\$ YYKDMAU%-W)ZFC>O]X K6MT9E&5\6>=#'44F5/3G]*6I
****8!1110 4444 %%% !1110 4444 %%% M !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 4444
M%%% !R.?7G\Z^OOVHOV? E^#>D^*OA[I\$.&H]>I-ADU33=B7NK=DW-(W< MN#N.3R1GT KX ?B/-?HDSV?
@W7M*^+?B+QO::5X5?P:6\$]@X.C:C+M+*0!U M*AN, GDC@9KY'B;%8C#5L/E*S3EIK[ST]VR[J]CCQNNG?R/*_P!D
MWXG?/Q'XT+>&E^%<@^(K)F72M2LG\Q2^QMDW M(%'BKQOX? BMHUK=PW&/AW^T
M=X!>:I>A7.BVFEM:/VVCND4TP96V^:!PJD\@XR1N]*^9 B1XBN/&C[6/ M%5Y:0V]QK%VUS!"3L0L?NC/..
[URY=E]>OBHX[#3E2A*&MWS:W=UKKY^I%& MFYR56+<4UZ]=M3'8!7958,%) 8=#[BD&2, 5):V\MQ((XXR?
>NP)^\$9KAU> M12?PKZS\$8JG1C>:YM(P#^C/>W<8N%E2 L-YC4%L=\ \9KZ%&*^"M'TU;; M3HY+-F
\R2XA/F2'U9AG\NE87A PG';1[F0#%6=7N:6PA*KM&*^-S3'?7W]. M+=O(YJDE/0I3MSI=Y:L8I+>[C7AL
.!]1VKCYH=B^,FDV]E:0P-#9RW,OB4 M+D\JN:X+Q1\0X?#GQ0UC4\$M MUTMA':6
MJA W:MG+%.R.>.!@5X^"RZM4K5:4+MI\:(RITW=I'H'OXUJRL\T4:I,8[&3 M6X'N6+'RHR7.%')Z?
B*X^W.QOSUOOOYVE.*=)T%ROT2M^NE Z:..@/\ M="KFO- %GB#5 \$NJG4=90'N)CPH/"1KZ*O0"LVOL\MX?
P^"ITY5DI3C>W9- M_KM]=4*,8VON@.-N/3^=?JIX.\,^&G\Z0S^&I'9FT^ EC81DD^60M7Y5_X MBOUH\&?\B;HW_8-
M_P#T6*^:09RC3P *:[R 0\W-I\0A9]R/ A%O#' \$+6 MC \@! (4O "+>%O\ H6=& P# "A^)K5HK\Q\O6 F?
WGA^TGW,G (1; MPO\ 1"UI_ @# A1 P(MX7 .A:TC P!C PK6HH\O6 F?WBYY]S) X1:PM_ MT+.C P#@\! \31 PBWA?
H6M\ & K6HH^L5OYGI<\^YE?(OX7 Z% MG1O_C P#B:\A%O\W_0LZ- X 1 _-M%'MZW\|S^)\M]S) P"\$6!.?
M\!UH_P#X Q_X4O\ PBWA? H6=& \(_(FM6BCV)7^9 >'M)S) P"\$7\, M\!WH_P#X Q_X4? " +>&/^A:T\!\
8_*UJ*/;U?YG\X>TGW,K (1;PO\ T M+.C /@# \\$_TG_BWA? Z\%K2/ & /"M:BCV);^9 >+GGW,K_A%O\W_0 MLZ- X
1 _TO "+^&H H6=' P# & \^)K4HH\O6 F?WC]I/N?)O !3K2-) MT[P%X6?3= *LK-I-3F#O:6ZQEAY?0E0,U;U\J?\!4[
)) X3 ["DO _+K MXKKJX-DY9/3:=]9'TV7MO#1OYA1117JAVA1110 4444 %%% !1110 4444 M %%% !1110 4444
%%% !1110 4444 %%% !1110 4444 %%% !1110 M4444 %%% !5[5=:U?5+*SM-1U2[N[?
380)LH9IF=+9,D[4!X49)Z51J2WA> M:39&IR:SDHZ2?0",Y:J23TYK5T/1+F^D7\|V=N:WO! A&:YF5G1CGVKV?X?\ MP_<
E21XM\JC2*\#,L\HX:+47J95*JB<3X"\,Y5C#^E>EV.@VFDVH>95!4= M*W-
2N=**T"SV1%&D4=:\L^('C@%G"R_K7R\ML7F5338YN:4V:GC#Q+!:1LD3 M
5Y+XN\4O/(R1OG/O63XB\037LS;6.#WS6&Y).2^:**]NCAZ5& (K7U9I9+8 M****V&#?U PK]:!O (FZ- V#;? -
%K7Y+M 7 "OUH\& \ (FZ- P!@VW 1 M%K7YKXB?P/ZO#Q\W AP^9I4445^8'@A1110 4444 %%% !1110 4444 %
M%%% !1110!L P#!4[DG A/ I*3^?BQ7Q77VK P5. Y) X3 P"PI- Z+?% M5?MG!?\R)H>LCZG+?\ =H, ****^N.T****
"BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BB MB@ HH0\$G
&:W/#>@7%Y,I=|E]*QJUH4H\TF!0TO39[Z4(JG:>^*)\]>"6D9 M" T6?
PK<#^\$3860"O1+633% M_+N45=FF>3G>G1,>I6Z(G)(^%[+3:=9[ML*H4=.])XR\;6UA:M:696-
%;O7%>./>U&59=H\|C7D7BKQ9/2,L;DY\Z\K M Y+7QE55*IE3HN3O(Z?
QUXW:>1PLI/XUYSJ6HSWKEI.TGIFJTLCR2%W)8FF MU\Y@!\2PT;16IUQBH***] H**** "BBB@!&^[\^(_ G7ZT^#?^1-
T: L&V M *+6OR7:^O\ A7ZT>#?^1-T: L&V P#Z+6OS3Q\$ AX?U?Z'CYO\ PX?,TJ** M*, #P0HHHH **** "BBB@
HHHH **** "BBB@ HHHH ^6O\ @J= R3 PG V% M)O\ T6*^*J^U?^"IW_/\ ? &%)O 18KXJK\|LX+ P"1-#UD?4Y; N?\
F%%% M%?7':%%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1 M110 4444 %%% !1110 4444
%%% !3X8GEDV,(FG6=M)*IZ] MXGBMX[J./SKY/%5<1C) \L=C"3:9V&H:;Z?;[8]H917GOC+QJS;E63\|C7)^(
MO\$TUS(RON37.S2/*VYF+&OOP.11@N>IN5&DEN7-6U2XO9"6=@OUJC117TD*< M8*R6AL%%%: %%% !1110
4444 #?U PK]:!O "NC? 8-M 1:U^2[? MU PK]:!O (FZ- V#;? -%K7YIXB?P/ZO#Q\W AP^9I4445^8'@A1110
M4444 %%% !1110 4444 %%% !1110!M?\%30^2? A\["DW HL5\55] MJ \!4[]) X3 ["DW *+?%5?MG!?
(FAZR/J/S"BBBOKCM"BBB@ M HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "MBBB@
HHHH **** "K.GVCW\$@X^6BQMFED!8<50V\$<<"URUZ (K+<|H>GOQ M*I88K: ^WPVL7!7BN;NM62&: /L-4-
5FN,A6(%>3)J8B5Y;&?V=)KGB5@^J M/\5(G/\#^K 0?- XII*R\|C&|V Z1V=LL/F \#A\|S2HHHK\|P/ M!"BBB@ HHHH
**** "BBB@ HHHH **** "BBB@#Y: X*G\|)\ PG_V%)O\ M \$6*^*J^U?@J= R3 PG V%)O\ T6*^*J: ." ^1-#UD?4Y; N?\
F%%%?7 M':%%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 M 4444 >J?
LD "NW^*WCS5+;4X]3FTOP\|,NJ7MKI:@WE\|M("6)((#,O R1P M:R VEO#=KX4\;0V-
EV\O\$@D/9"1M/UN%T\AW\Y'(%&5(&.<\$'FM#]EO
MXE:\. \$'B*U\36NI2Z%XNT*,1[^2W"=J(*RQ9(!92#P2.M'[3GO'\| MC:Q)\^&"4.L'0O!>DM86EYK3*:V\9VW,\@4D*O
)\O@US^ P"U\|C;W>7S/ M2?BG\& O@WX%Z%XF?ASXXURXU?PC#JUUK\|K\|K8?:^*W
M05^\$WC X3^+=+U\|^ (NFZYX<)PZ\9V)@&F7(\?0?".CV%EJVG)/M^TR0*P=D0/M8'(ONP3CFL;5:#O R MO@#X\2?
M0>*%UZS^U^#?AU :6I:E%=\$,)K>V9EBC?/#%FV#&.<'BN6 X B/K% P"&=&@U^,ZIIV@F\7DMI)(0K0PXP5&> #D
=.*[?QAXIT7 M2OV9?&L:1=PC6OB P"+YI&M/-1KBTTJ"51 LH4DH6D8#!X(Z9%5W^+ ((3 M\|E>Y^'-
PWB3O\J4G%&I]IK-K;M:Z#. &!DFM;A3YNTXP\\$P <'BM+SO=>@6C M:Q/X/111748!1110 4444 %%% !1110 4444
%%% !1110 4444 #?U P * M_6CP: R)NC?]@VW /1:U^2S?= \$?SK]:?O (FZ- V#;? \]K7YIXB?P/ MZO\ 0\?-
P"\#YFE1117Y@>%%% !1110 4444 %%% !1110 4444 %%% M 'R\U P \%30\ DG A/ L*3?
HL5\55]J P#!4[DG A/ L*3^?BQ7Q57[9P7 M\ P B:\K(^IRW =X, ****^N.T**** "BBB@ HHHH **** "BBB@ HHHH ***
M* "BBB@ HHHH JT 9)^ .F?&+P[K&IW_(DNM+;2\|P%2" W60.&3.221CTKU MS AA P / P#10-3 /
I/_BJD X)8C\|P P#%I]=4A \ 19KZFK\AXBXS7#9 MG6HTJUH\JRLNQX>-QE>G7E&,M#Y4 P"\#?# /T4'5/ \C P#BJ\|
AAWP M\ P#%I\U3 P 8 \ XJOJNBO% P!\Y Y /HG) :.) F (\^5/\^&?# \$4' M5\| P\|C /BJ/\^&?# \$4'5\| P\|C
/BJ\^JZ\|:Y Y /HA :.) F (M^5/\^&?# P#T4'5/ & P*H X8=V /10=4 \ 8 (JOJN\BC 60.?^S M\^Z(?VCB?
YOR/E3 AAWP P!%!U3 , 8 P#XJC AAWP P!%!U3 , 8 P#X M\JOJN\BC 60.?^S^Z(O\1O\ -1\|?)
##GAX,2/B#J>3U/V\| XJE X8=T M#_HH,J?^ \$? ,57U911 K9G/ Y=\$/[1O?WY\RI PP[X? P\B@ZI X Q M %4?_,^'_HH,J?^ ,? Q5?5=%'\^M< \Y =\$?_.) F (\^5/\^AAWP M\ P#%I\U3 P 8 \ XJC (8=\ \ 10=4 \ & / .*KZKHH P!:Y Y /H
MA :.) F (\^4 \^&?# \ T4'5/ / XJJ?B+J\BK0=.VZAJ2\^=3=K.TDG5# M8H Q12V"=W?%?7%9?
CSCP\KG 8,N/ 1:5I2XJSEU(IUG:ZZ+ (J.8XER7O?D M?DNIRN:=380NCZ XTZOW*+NCZ4**** H HHHH **** "BBB@
HHHH & K A7Z MT>#?^1-T: L&V \ Z+6OR7: ^O^%?K1X- P"1-T: +!M\O Z+6OS3Q\\$ AX?U?
MZ'CYO #A\|S2HHHK\|P/!"BBB@ HHHH **** "BBB@ HHHH **** "BBB@#Y: MX*G?D\|)\>
84F\%BOBJOM7 @J= R3 P) P#84F\%BOBJOVS@O\ Y\\$T/ M61\3EO\ N\!F%&%%?7%:%% !1110 4444 %%%
!1110 4444 %%% !11 M10 4444 ?:? 2P P"1\!7?A2' P!%FOJ>OEC_08?B#XN ["D/ *+- M?4]?
@ %G (YK\J (\^7S' >?UT"BBBOG3A"BBB@ HHHH **** "BBB@ HHHH M **** "LOOY R(>N?|@RX\>
1;5J5E^//^1#US L&7' *:+M:\|JB?QH M)> 5K?\!:38?16OU QIU?THMC[5[A1113\$%&%% !1110 4444 %%% W
M?\O\UH\& \B;HW 8-M P#T6M?DNW?*\ 6CP; ,B;HW 8-M _\\$6M?FGB M) #P\|J T/S?^#YFE1117Y@>%%%

1110 4444 %%% !1110 4444 %% M%% 'RU P5. Y) X3 P"PI- Z+?%5?G !4[DG (3 .PI- Z+?%=?MG! M?
(FAZR/J/S"BBBOKCM"BBB@ HHHH **** "BBB@ HHHH *= "CS2+'\$ MC2.YP(I+\$^@
ZFFT^WFEAG2:"1XY8V#*9*LA'0@CD'WH N?V'KO 0\$U+ P M#?\ PH L/7?^@)J7 @& ^%3 /"4>) ^AEUC P #Y/\&C A/\$ ORZQ X' M?XUF7[I! 8>N \ 0\$U+ P W PH L/7?^@)J7 @& \ A4 E'B? Z&76 M/ Z3 &C A*/\$ \ T.NL?
^!TG^- >Z0?V'KO 0\$U+ P#? "C^P]= P"(@)J7 M (!O A4 "4>) \ H9=8 P# Z3 &C A*/\$.NL?\ @=) C0'NGV- P2[T
M 4;7P#XK6ZL;B MJ<)430LN?W9Z9?4/DR \G *OR8'BCQ0.GB?6A]0D] M:7 A* %? 0TZW X,9?
XJOALUX+^OXR>=?EYNG+?HCR\1ET*U1SYK7[C19 M *E YYO^5)Y40 /- P J)C (2K05 T.-N?^#&7 &C (2K07 T-
6M ^#&7 M P**KS ^=(K_ *"/?)?^<]CQ G # @GZS^5+ SS?\ *EJ7 GF P"5?DO MPE?BO H:=< \&,O ,52?
)\5XJ Z&G7/ !C+ C1 Q#M?!)!_)+ .\$/[C M # A P \$ 6?RI?\ GF Y4>5+ P \W *OR9 X2OQ7 P!#3KG (.9? BJ0^*
M%87/ "5:U^&HR \Q5' !#M?!)! DO 0 L>\ P"! /UGJ7 GF Y4>5 M+ SS?J)A?%GBIN1XIUJK'J-
1E ^*H X2KQ7 P!#3KG (.9? BJ? \$.U T\$ M?^2 \$/[C /' !/UGJ7 GF Y4>5+ ,W *OR9 X2OQ7 -#3KG @QE ^
M*H X2OQ7 P!#3KG (.9? BJ? \$.U T\$?^2 \$/[C /' !/UFJ7 GF Y4 MOE2 \W "K/F\ A* %? 0TZY X,9?
(JD P"\$J\5?!)#3KG @QE OH P"(M=K H(\)?@A 8\?Y P X)^L E2 \/- RH\J7 GF Y5^3/ "5^* ^AIUS M P &,O\
51 PE?BO H:=< \&,O ,51 P 0[7 01 Y+ P \$/[C \ A P3 M]9)E YY^59/CBWF;P/K:K#(2VF7 "\G]VU?E= P)7XK
AIUS P8R M !5' "5^* \ H:=; P#!C+ \554 #U0DI?6-O[Q 1QRF.6GS A P \$JIH> MN[N P#0#U+ ,W P*L?
"4>) P#H9=8 \#I\ /> M\$H\3 P#0RZO X'2?XU^CVD>W[I! 8>N 134O - P#"C^P]= Z FI?^; X M5\ \)1XG Z&76/
.D P :/^\$H\3 \#+K' (@=) C0'ND\]AZ\ - 34O\ MP#? H L/7?^@)J7 @& P#A4 \ PE'B? H9=8 \#I\ \ A*\$/ P#T.NL?
M^!TG^- >Z0?V'KO \$!-2 \ - */[#UW H":E X!O (5/ P)1XG .AE MUC P.D OH X2CO/ -#+K' (@=) C0'ND\]AZ\ T!-2 \
W PH L/7? H":E M P" : X5/ PE'B? *& 76\ P.D OH X2CO/ P!#+K' ('2?XT![! 8>N M] 34O - P#"C^P]= Z FI?^
; X5\ \)1XG Z&76/ .D P :/^\$H\3 \ M#+K' (@=) C0'NE?^P%P1\ \(*[W:U^ M5\ \)PE'B? H9=8 \#Y\ A* %?
0TZW X,)? XJOG>(> P"V(TTZG)RW MZ7O; E7Y,?)5XJ Z&G7/ 8R P"- M+ PE?BO *^G7\ P8R %5\ O Q#M?
01 Y+ P3S \C /' !/UFJ7 GF M P"5'E2 \W "K/F\ A*O%? OU:W X,9? (JC A*O%?\ T-6M P#@QE ^
M*H XAVO^@C R7 @A 8\?Y P X)^M'DR \G "I)E YYO\ E7Y, P#"5^* M^AIUS P8R \ Q5(WBOQ2.6\5:WCL3J,O P
52 XAVO\ H(\ E X)7ICO G # M @GZS^5+ P \W \YH\J7 GF Y5^3/ "5^* ^AIUS P &,O\ \52-XL\5#KXJ MUL?I0&7
.I P#.U T\$?\ DO\ P2?P[C /' !/UG\F7 GF Y4>3+ ,W M *OR8 X2WQ1NO PE6M], P#(2E QI#XM\4?
55K7T M&7 XJE Q#M?!)! D MO !* L>\ X?!\\$ 6GRI?^>;)4GE2 \W *OR8 X2KQ5 T.-N?^#&7 !H MX2KQ7 T-
6M ^#&7 .I P#.U T\$?\ DO\ P2?P[C /' !/UH\F7 GD Y4 MGDR \W "K/F\ A* %? 0TZY X,9? (JD P"\$J\5?!)#3K?
@QE QI?0\ M7 01 P"2 P#?* L>\ X?!\\$ 6?RI?^>; P#?-E2 P#/- RK\F?^\$K\5 P#0 MTZY X,9? BJ/^\$K\5 \
0TZY P"\#&7 XJG Q#M?!)! DO !) L>\ X?!\\$^O MO^"H6G7\UX *VL\BX9=3E+"%&F(=]\^OC#^P]= Z FI?^
C X58;Q5XI; M[WB?6F^M (ZT\ "4>) P#H9=8 \#I\ \^UR7+'EF#CAE+FM?6UMW?S/5P] M&-&DH7O8@ L/7?
H":E P" ; X4?V'KO 0\$U+ P#?\ PJ? (2CQ\ \#+K M' (@=) C1 P)1XG .AEUC P.D OKU#\W2#\^P]= Z FI?^
; P%"]AZ[T! M-2 \ W PJ? X2CO/ T.NL?^!TG^- "4>) ^AEUC P.D OH#\W2#\^P]= P"(@)M)J7
(!O A5*17CD:1&1U.&5E(*GT(/0UJ?)1XG Z&76/ /D P :RYI9 M9IGFFE:61V+.L69B>1)/O)HVBBBM"0HHHH ****
"BBB@ HHHH **** M "BBB@ HHHH **** "BBB@ K0*W\N>([& @> -&BG4EI(UD4 G#95@5(P3U M%91%
'M&L1 #SQ+K7B35M;U#3=OJWT2303K;O:6B+FS:U@0!9M|DJV0< #. M.M;4FB?">|O-&T:YU'P];:582WC-
Y>JF26;&2:)8YFDW +)Y>YRA)Q@X7M7S M[@>E)M'H/RK+V?F7S/L=Y4=")Z1X)\ZKHCR->(\$:<1-6^RQ19A<\$'KY
MDJNX/90*X2G,I/M#NS;1M7<2=H!Z#D G3:I:(EA1115"BBBF 4444 %%% M !1110 4444 %%% !1110 4444
%%% !1110 4444@"NW^ %W9V?CTM?0Z M<89K62%IKRXAB:TW%09HC,#&9%&2%(.1N
P>:XB@[@J*35U8(NS/<=%)?"G M4[S11.T^]76KFZ:>2YO?M JV3,D=P[+)%NW1)F.(A@H !)SOS]KI?A&XP6 M-
OX\26.DLOE/=2W9BN=-M,0!IUCFD)K;|RH""3]O7F\$;O&VZ-BCX(W*<
M'G@CVIN!C&.*RY'W+YNR/=]4U'PG?:+J@M1X5TR. ^ENJUF6A=[?4&NT-LZL M,YA6(C)7Y X(YY?
Jvh:#/KVN:5> AV&U?2X(.KQ%83V?F7\$D4,N94@""<) M7*KM3:X'H217@N!Z4F!Z"J]GYAS O"^->E+116I 4444
%%% !1110 444 M4 %%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 M 4444 %%% !1110
4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%%
!1110 4444 %%% !1110 4444 %%% !1110 4444 ? V0\$! end GRAPHIC 9 exhibit99-3x6x1.jpg GRAPHIC begin 644
exhibit99-3x6x1.jpg M)C X 02D9)1@ ! 0\$ 8 !@ # VP#!# 0" P,# @0# P,\$! 0\$!0D&!04% M!0L(" 8) #0L-#0T#+
P,\$!01#@#3#P.P\$A@2\$O46%Q<7#A\$9&QD6&A06%Q; MVP#! 00\$!
4%0H!@H6#PP%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%
M%A86%A86%A86%A86%A86%A86%A86%A; P 1" S,@# 2(A\$! Q\$! \0 M'P 04! 0\$! 0\$ \$" P0%!@<("0H+ \0 M1 @#\$
P(\$ P4% M! 0% 0# 01!1(A,4\$&U%A!R)Q%#*!D:\$((T*OP152T? D,V)R@@D*
M%A<8&1HE)B7J#A(6&AXB)B1*3E)66EYB9FJ*CI*6FIZBIJK*SM+6VM[BYNL+#Q,7& MO\ C)RM+3U-
76UJC9VN'BX^3EYN?HZ>KO\O/T?;W^/GZ \0 'P\$ P\$! 0\$! M 0\$! 0" P0%!@<("0H+ \0 M1\$ @ \$"! 0#! <%! 0 0)W \$"
M O\$!2\$O!A)40=A<1.B,H\$(%\$*1H;!"2,S4O 58G+1"A8D-.S\$E\1<8&1HF M)R@I*C4V-S@Y.D-
\$149'2\$E*4U155E=865IC9&5F9VAI;G-T=79W>'EZ@H.\$
MA8:"B(F*DI.4E9:7F)F:HJ.DI::GJ*FJLK.TM::WN+FZPL/Q< 'R,G*TM/4 MU=;7V-G:XN/DY>;GZ.GJ\O/T?;W^/GZ _JH # ,
(1 O\$ /P#[[8A%Y('U MK&O/\$-FBL+-EN&4D\$H?E!^O?*I\= >-M2UF]FM;>9H+%&*JB<,XZ98^ ITK
M=\\$X P"\\$9M<>C\ H1KT%@7" E/[CQ/[6C5JNG26BZFU?7]O>2;IG/LHX7\! M5W2=7N:4[7S-'=8\ZC&L^= 6G
'>1*G"UK#C4FIU%+10!\^Z'X;N]1F:XF/V>W9B0Q'S. M)A 603?"MGI\&D1V,<8/E
CYCECSG/ZUDP_J +TOP!6GI=M&V)G8CG@ X_6 MO:Q%251:L^;P.%A2EHKLO/I;.V;7+#+/*GM^=2VVG1Q-
F8;G[@!5_3;H-&AD M <M5;5IEF=HG/R^QYKS^:3=CV?8P2NMSFO&FD6>J2IY3>5+"N P^[]*I _[
M3[K3 &A2Y3@V;77[K51JDX]#SEAXO M\$1G:SN=5T45\>%OB'XXN\
@IOXB^'UUKJVWA2UT=9X,-=1Y*2>1"V0<9SN M9CU[U]48^7%?"^)0\4?%(/\$/PLOQ FD6NE+=1S0IMN-
P@B;1/3+GMZ5P MP46 >=D>M6E4C'W(W?K8UO\ @I5\O0&W@/2_5P1@ M[U]:6XS;J<]5_ 2E)17PNX4957?
GC;YW/EZU^ (OC= \ @J#M2;R+V)OVD[R; M @G;JWQ)UO4S/XHT"&3)II-NZ2]"PL5'7AXV/'8UZA^P7)X|U#\F[2/\$7Q
M&UZ[U;6=?+7Z-<@!H(P(D '!4!O^!5. [\$X5>];7]LR _&=1*DEA+^+
M/\$UOK2P(*+:#N67V1&E7W*#TK]0=+L;73=,M) LH5AMK6)888U& B* ! M" @#Y" ,L\7?%NW :F\?"
#OX<>KCPU#XFL0CLL8;93*XWOP3T "%>A !? MK2WUNSN+WJHNUNK6&X1YX! ?WJ!@67[G<9%4OVX?
BA!X+ :P\ Z#K=U8V7AK M4,2ZI>S1%I;>,RN196=<!VKLO! P ;OV:/Q%:-I?Q2AGO'E\$<\$:F4AW;Y M0/N#KFM.6')?
FU]#F]IB:/64%R]_I8]X;ZTGAOP7JWB&6%KA=*L;MHU.#
M((T+0%>O,,5YUX^/OA;Q1I/A'4K:TFM8 _WVI;I;J01MI\$EM"99\$G!Z<#KT M((/0UZ'X^T; (27P+K'A]+C[.VK:?:-?
9N\OS\$*[MN1G&,+O1+VOT"72K][6#B[F-J;>[4;ALE4'D(E@%&1C-9G2>BQ %GX<
MMHS:K'XLT1K5+H6C\$.=WG%2X39C=D" W3H,1*SOB1\!/A*WC3^UI_ U&X: MT|FP@N!YCI<2HB/GH.'W =2 <5P[?
L]ZD;/5"WB#2)+S4;JUGB=[ZQ:&H M=T3BY\$J.0V=P<=Q@@U9O @_XC>SN1-M \4UGK\$FEW.K2ZAI7G7D]S9^2-
Z2 MB0!0ZP+D\$-@DD'DT >DQ \$KP&^IZC8'Q7IJ7&D0//>I,%F,XD;)X(4X!(MS@5%9X^)G@Q-?VOAC6;?5G>X6&
<6\|V^Z.212P(R,B)L5Y?JW!-UYK%< M/JWC9KA)+74(YC:R-;J7,J2H\|>4HVPOJ-JHH(XXK5^' _@3X@VGQ;1:KE

^K^&Y+6U[3PEG6(Y[WT[=#Z*AN8YHEEBD61&&5=3 MD'Z&I!+BO!O#?BC4]`N5^PS,R.P!MV^99#Z8]?I7M'P\M?
\$ B2%+N^T5='LV M&1)<.) N1X!Q[MC\:^YZ#\,UNZ+I-IID>(%+2-)Z5^6
M;VSV'L*T^*^4K8N4VU'1'OT,OA'WJFK(+,VAM+=8+>-8XU""@?YS41%<9Z"5 M@HHHH **** "BBB@ HHHH ****
"BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BBB@ KC?B9\-\#OC2V=KVW%MJ&S\$ M5_N%/:=V<>O #=%=E16M"O5H5%4I2<9+JC.M1IUH.%2-T^Y\B^,OA1XY\W
MC"/2Y=6M/X+FP0R9`^TGWE/YCWIG@?X7>.O\$EXJC2)M,M?X[J_0Q!*!F8 M0?C7U[17U?\ KIC_&/)RQYOYK?
IM 6Q\W JI@O:\ -+E[?>OP?PO^%GAO MP@L=TD9U#4E&3>W*@E3 -
.UZ) /WKO***^5Q&K8BHZE:3E)]SZ*AAZ5""A M2C9!1116) L%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%%
4444 %% M%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 M4 %%% 1110 4444 %%% 1110 4444 %%%
1110 4444 %%% 1110 4444 %%% 1110 M 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444
%%% ! 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444
4444 %%% ! 1D! end GRAPHIC 11 exhibit99-4x3x1.jpg GRAPHIC begin 644 exhibit99-4x3x1.jpg M\IC_X 02D9)1@ !
0\$ 8 !@ # VP!# 0" P,# @0# P,\$! 0\$!0D&!04% M!0L(" 8)#0L-#0T+
P,\$!01# @\3#PP,\$A@2\$Q46%O<7#A\$9&QD6&A06%O; MVP!# 00\$!
4%!0H&!@H6#PP/%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86%A86
M%A86%A86%A86%A86%A86%A86%A86%A86%A86%A; P 1" \$X G # 2(A\$! Q\$! \0 M'P 04! 0\$! 0\$ \$" P0%!@<("0H+ \0 M1 @\$#
P(\$ P4% M! 0% 0(# 01!1(A,4\$&U%A!R)Q%#*!D:\$((T*OP152T? D,V)R@@D*
M%A<8&1HE)B7J#A(6&AXB)B1*3E)66FYB9FJ*CI*6FIZBIJK*SM+6VM[BYNL+#Q,7& MO\C)RM+3U-
76UIC9VN'BX^3EYN?HZ>KO\O/T?;W^/GZ \0 'P\$ P\$! 0\$! M 0\$! 0 \$" P0%!@<("0H+ \0 M1\$ @\$"! 0#! <%! 0 0)W \$"
M O\$\$!2\$Q!A)140=A<1,B,H\$(%\$*1H;!2,S4O 58G+1"A8D-.S/E\1<8&1HF M)R@I*C4V-S@Y.D-
\$149'2\$E*4U155E=865IC9&5F9VAI:G-T=79W>EZ@H.\$
MA8:(B(F*DI.4E9:7F)F:HJ.DI::GJ*FJLK.TM::WN+FZPL/\$Q<';R,G*TM/4 MU=;7V-G:XN/DY>;GZ.GJ\O/T]?;W^/GZ]H # ,!
(1 Q\$ /P#X?HHHKW#A M"BM31_ #NN:MHNI:OINEW%\$8:/&LFH7\$8&VV5B0!G@\$@UET %%% 1110 4 M444
%%% 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 11 M10 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110
4444 %%% 1110 4444 %%% M 1110 4444 %%% 1110 4444 %%% 1110 4444 %%% 1110 4444 M%%%
1110![]\1C]GWXN\$?] RV P#0GKQ]CA>>PKV#X" \F^?%S L&6W H M3UX) JS NUI4?NP]/U9C2^*?
K^B/1O"P.^)GA#X3Z;2=?T*&V\ZNMNUG M=K?12-)TWQ9C4[AE>>1QWKE?
AWX4UWQSXT[PCX9M4NM6U64Q6D+S+\$KL%+ M\$%F(X4): 1/XR#?+Q=\6 \ @G7\. "?
@JVM:C4Q1VC792Y1N"GEI:X8[CW^ M8<5Y^R;^R3): /1GA3QCXETC2(=)TF:6ZDAU5)'53\$Z*!D\L*\^.(]U
MW>IV.GJM#YKU3X, \$33OC=; CN]&@3O===%!#9"IC*-OC,B_O0=@^0\$!Z& MW 9C^,LWO.N?AXGAZO_X22UTM-
5DLCJT S:LYC#JY:V&& " //&M^#/&6H^%?MBUCJVDSF"[MRP;8V >&'# @@@@C@@@ MBNT^& P"^*7COX;?C_P[H-
O)X=LO\ /OKK4(=5\$*!I &=@2J@'D#J".U> MR?!\ 7[PF-' &@M*6VMGMMO\$VBKYDRG(GN8&*-]#Y;0_603?
VC/M7P0_X) M?^?"!O!::UX@CALKJ.#+MYI-#=15>"MI=:5JLMS9S-JUO&7C;H2K."H:M^/(V/?V@-\$T&^UK4O"
M%G%9:=:275S(-8MF*1H9C@/DX / K[&V'Q*U/_@FGX.L_A%/:UJWC#7]=70+6PE;5-VMV7#2&Y MC26:JV#2VITX
:FEVY2/&%S@ -@9-,L_Q> O#/P%TKXM?'OX@ZAHFEZZL+ MZ?9):^;+B9"6]K_R@MM"X7H6S06JK-^W0EPOL?
+E:7@W0=4\5>+-\ M:-) L^I:M=):6<3.#RN<*"QX/-6\4>=1 M94=[M!> LB \G3?#O L9K\&"M%44H.427
M%IV9W?\ PQ5^T= T)5G .#JU \ BZX3XY? SXF !^QTZ\?Z'!T.K2O%:- M%?Q3[V10S A]<<:=^]/VZM :>U?XB/-
\K[5+?1X] *Z@+/4K>W4W'FMR M5E8\$G9MY%?) P1O"7QX\0?&SX? #/I/7M96+Q%J:8^=>V]TT"2.L4DB>
M7D!N0,-7/3K3:NVK?B:2@E18^=Z*15 ;&^%.E !OX[3>!U2]U*UCLK:X^T M7@42%I=V1\H P,<5ZY^T5^RQ\./A3XK)
6FN \$35[0/%EQ=1:IJ5Y'\$L*Q MP!U9=J Q.P7D'K6WMHV3[D%M)U-%4F^(M2]Y4]4^;H*^---^ >@7
M7]">I?J1 9W47B0 DXW?=:=UZXJ(8A26J*FT>T5)&?L M4 LY>?C7V?% B'6?6JZ7-X-9/\$U]INL?:
J%Q8V5N!&+1F2&1&E9AN"!I#NP1@#BK=>\$;WZ"4&SY MEHKZ)2?LZ>%=:^ WA7X9?OXDV?
B 4=0M)YO\$&I;T:UTWRBN7Q'G"X)P-S\$ MG_R.UWT/[.7[.E[\0)?A'8 & 6/^%AVX:-UDL4^RM.J[FC"E "P'.P2D\N#
M2^L0'!.1<5Z%/#@A2OC#!J4WP_P!\$@U)-(>-+PRWT5OY9D#%0-Y& ME8GOD!/: P#/#+XZDIX(\31(FHZ7(S1',U3R/LMTE % (S^H>)O MV?(V@Kw7-2N8-\$T-HKFZFD(C)UF,:SL1QCT->^ \%'!*O- X)\^\$M"U)\$CO M-+O-
(M+I4;Y2IZ.Y^===%?4'PU 9H!Z5^SS8_& MXZ^.=2\Z1]J1MIMCI-NKS2I,(Q;B58EW 9MJK@*,D^F1^TY^SIX8__7T
MOXR?##QS+XC\&ZI+%'B B"7\$1' P!FSX6>#/@GX>^)QY^).J:3!XKCC?3.'1+/S#&)(Q(H=RC
MDML.3A0!TR:Y/IKS|G73?AKV-'^)@/Q>OBCP1X@5\$@NIE5+B%Y\$9\A0 R M,JGG ((P1TH6(BW8?LV<-
60@T1OAIX3T?Q+XRT:"QTW7B!T\=1%928 , M&50DK\O/->?U^FG[8'P[T#Q1^S \)-?
&7C6S\^%#C@N=4U2<@O\UHJ1Q1(M?O.S'WP 3@]*^:/VNOV7 #?P^"VF?%CX:>+[OQ)X;NGA\$[W?
EG\$HIXF^DMQRIJMCYBHK(M?V+?"WV%!/ Q" D^)\$VCV6JV5IJ/B M&ZU7R4M]M9+?S)#%P-S[RB*&.,2VL[F=4^T
M4.%^I XKZOM/V8?A+4/AIKGB]IGGX:KK&I>'B?M&GZU:!!0I8*#Y;F)
M*VUL\$\$C!QV|X P":/AOX>Z7^SOK, ASOE)JEOK-M#/XFB=0/`N#;D-\$,#L M-W7/W:4L2E&Z&J;OJ?FE17NNI?
GPGXO :*T/X? K0Z0BNPU#3OM=[K%TH\ MNP*N F[BC("+.0,9)<#//`I]E^S+^S=JOCV;X4:3\=-6;Q _%X75[-#:O<(M#OB5=@!88.4\$A/!)%/ZQ]J'LVSX[J[X=T?5=?UVUT70].N=1U^E\$5K:6L1 MDEF<]
JCK_0AII/BKXOZS;K=:=5*VG?:>3:H(1)<.H[.RNBV] 1W-5.JHPY MD3+&L>,Z^Q;^T1J>BKJ0\
(6=GYB[EM;W588I_H5R0I]B17DGO.\^_.AUK MRZ+XX\WVAWTD9DBBND&)D!*ET8\$JZY!&0.12\9?M-
'[QO]3K[7/"GBWQ'9 MV VAY=/TG1XR\5K;AOD#1*IW\=Q'>/O7;?M<_.W^+ P=)TGO+)_%F
M^*!]B4^(+FO\JTCDPJW# @%8Y.RGH=O14*I537;4T<8M.Q]45]>?#W]CO
MPKXH_9K\+ \$VZ^ (D@_ VM!%=ZO/J/DK9V%N682,I."6X4*V,MS7*^ OV8M(M^*/[1.L^\$OA=XW74/
WA^WMI+SO/(JSEWD0\$Q1JNU6*O#Z'159WJ1R0O("5P=JH54L"1N2 MX!(S7#_ #S]ER#Q-^S1XW\8/JVJ6OCGP=/WMK?
Z 4C\E)+:#E2<:B6CW\$!%. M,4?68!/.1\UT51, L(?)LN:9\= "&M^)O\$&O:IH^GV%EG8M8I&3IKEO@)^SW<^/VM-
8^\$&KWEYI]KX?FO1J5W %:6.%MD9&1MR\-%SZ M,2*KVT;M=B>1GB=K;W%\$)Y=M;33OC)6&,NP'K@#.U? A77?
% CC3 "&A67 MFZQJEQ]FM;:90#NDP3M8M@+T/600' @GCX"^\\$A3X^>+SX1?7VJ>(->IT= M=*NU0-
):120!KKY5"FAE'3%2:R>5VDBU3=D?(7Q^'OBSX8>,V*->=CL-52WCN M3#<,+?T[D]8\5R]?HA^V!%/AOXP :?
7Q%6/B?X4L]9L,33!T^WD M3[7?RH6#LVY3L0,Z*.23R,< * [OP&X# !&T 2/6)M6T?6K1KFON;B) M8Y4*/M>)PO!
(RI# #(IP:NE7Y[+J*5-KT/%Z***Z#, **** "BBB@ HHHH * M*** "BBB@ HHHH **** "BBB@ HHHH ****
"BBB@#V#X" \F^?%S L&6W H M3UX]+JW*A^ O\ R;Y7\ L&6W H3UX^PR, TJZOP01/U9C2^*?K^B/T: M:2\9>*O ?
!-7X=Z]X.UZ\T74C9): K1PK^6UK\RY(/P/RKPC]B[X\&3 MO1^U-X-V>(OB1KNI:7?WSQW5I<2J8YE\$C88!1W
*O*OB%/?B-XU^#.E M" 7KO39/#NC+;+10V CF MTV1YD!YPO7CDUQ PO\8ZW\Q]IOC+PX]INFJ
MZ3*9;5KB'S(PQ4]=R]^\&-<:\$:-H-:G9*IJC(&^)W *9K0O\ ?L _\$@:O/?^ M"O63^U9;:@J?^\$.M<=\$=1^FKR/6/CA\0-
3^/UM\9+NZT^*K0QF*5;(#Y(S M\$N8\X^Z3WK+^GQ06 %SOI'XJ:3VM>R)=Z>)VUD5"0U>=>-O\$.J^+?&J>) M]=N/M&IZO=R7=Y%VAI.3@=AV 1.5.C*[O:H.4[K0_1:YN?B!?:\$M " M,O=;-7S-J@D;+ LG4O".16/BF'XG3Z M-
:R#48[S3Y!"T&TE ,^3A< YJB^O[8/QM%>-+])Z#J&AOZ9H]JEK:++ MI*R.(U&!EMW)]ZN>)/VU?
COKWAV T/4=3T%K/466TN532%5C'(I1L'=P<\$\ MU,:-6+?NIZ@Y1?4^>LKLSU&/SKJ[E^/Q5^*GP: 9I\1?

&7X9V'C;X=ZM:0I MHUO# 9% Y.H^ M'8 ZF:S /1@JW?/V@?BC\8K>WLO&6M0 V:/OATS3X!;VP?D!V4\$EV) +
M\$XR<8KA? OB+4 "/C/20%.BO\$FI:->1WEHTT?F()\$.5W+W&>U33IS5-H)27, MF?;O !5;XJ \$GP!8/#6G>"?
&VKZ%:7FA-/#93!%DD\$[+N(OU P/KYQ^"/ MO"9^ VLOAC?^O.%&H:Y-8^([.VFOI [1*TZDJ" .<5R Q^,'C;XR>(K
M'7/-Q8SWFFVAM+M:991 MV=Q;VI- 60N'WRXVIMZG<1@33IOD&53I(&"5 R:Y'X?'7XA?] M&T[QM=-:Z"7-E]DL1
P+JIG<03GA!6<*=2\:[ISCK8^O/^"BV@:YXF 8V M^&, AS1|[5TM6LIIQ86[3M'&UB0KE4!.W)
S[BN<^%^BZMXD P"/.NZ/H&G M7&HWXOYW%K;QEY7\$= ' (^U1RQ"3@>E> "IJ7XU?#7P?%X6\.\^);>2;==
MEK;:E9)< 95 NOL<.%Y^ID@=L50^ /1?O2^#FGWFF^#=6M?[-OI6GDL+^U\$ M*3\$8,B#(\$9P<' R*2HS4;+O:-
[GUY_P2]\%>*O"?L_ CK4/\$NAW>E1: M([TVGI>1F.6:-+9E9]A^95R<#(&<&L+ _OZ;A_P3H^*15BI\$VKX(/_XET5
M?/FE M< *'RU;QJ+>(K.[F2!1=B\L5D2)%5E\$<"Y C0!FX'4G)R;YKX6 ' MKXB?#WX5:Q\ #5UIL>A:\T[7T=Q8B65C-
\$L3[7SD?(HQZ'FCV-25VIVT-' M0]@ X(I;MI=A^T=JNFWA1+S5O#COV!.EDECD=5|R@)X_N&O7-4^*M^
M! 9;\W/BR#697M==?+\$+2]7%ZT VH7.GZC|JS6EW;2%)87'1E8?Y>OH>'INCX^QZ"MA]OT"2Y5 G]I/I*FX() M2-WED
<>U.K1DYW01FK:F3 P4FU+Q/J?[27F>.=!TG1=8AT6VCFM=,U\$W MB;=TA1FD*(0Q!^C@;>:][.*? (&^O %):?
Z!7PKXFUG5?7B*!U M[7-0N-0U+49VGN[JX?=)-(QR23 3H !7??L^?KXB?!:WU6#P)=Z; FLO\$]
MWJLL1.28PP7:21CAS]J=7LN1\$ODN> 0T %G[27O[M \$6J0P?%?Q%"#>3I M&BS)A561@!JWT KZP X*(7M[J?<
P3I%ZGJ%R]U>WL ^C7%Q/*?FED>U9F9C MZDDDU^>FH3R7MY<74Y!DN9'EEVC W,23@=N2:1^)O[0/O(\??"/3?
AKXCMN M,DVZ31G^ROP6 CE'D)LCRX/RGGCFE*CK'E6PXST=SZG^*GA#X: LU?L^+\$
M[S6 A]< %'6M79(Q/JMW++96WE!+\$=R(F&*HJIDX-/6?VP;NYO?^"8>EW M P!"+3P/7'9HUPY7"8&TLI#D\$
Y:GFOG?X: M@_&WP3V:;P M?INJZ7>VMC\$(K&ZU*Q^T7%H@^ZJL6 8+VWAL=.@O7,?#]H7XI>./A8WP^5
MZWI]FE/> .9)I[4?;I?;.0\$R@] S\$ 8 "@<"H5&I=-]RN>-CZ3R1\$'A6>E;.XC(;Y3QW/-8G[W MPP^%^M_LIZ7>
.@2\$):M;8O17E?9X[F*9B@#0 [5D4_,&7AE!Z\$>_IK
M|J_XR #;PO#X:TK6:+4!M5VVMGJ]H+@6RCHL:@A@H[*20.V*Y?X P#QP^(_ MOFFMCXZUI9K2R!^RZ?
9PBWM8F(P7V#.Y'&YB3C@8H5*:E=:[16/J (*F MNP 9.^%2[CM:XM\KG@ Z>M-)= \H7-(SS_HMM Z:<^6/C-
\= B'4O!.B^% M/%]UILNFZ Z/8K:V(A=2L7E#

+HXQ:L L M[M\$?WX+VMW8>#]0LY=+OG,LVFZC;^=)2,>8H!#*O .#@X&14^RFH0 V",N0 M.]>8 P#!
(96NOA'4K" W(>YEO(PL8/)+6\BK^9!X5X+9 MD?FW\2:GK7 " M0Z?,^IPQP?99M.5K6UC3=A88P0\$SO.29 !KXH>.
A5XLD\1>!=D MTR/G3R[A/+62&Y3.=DD; A@#T[CL12]C*TEW'1711& _G89 !W|4>L>/% MFDWFCZQJ?
AV6.QBU"V:&1FCF1W"AP"CW?Q6EB :VO/ V@ LI^ M")?%<&MS&UUN=1;R289F%TPMR45E^;?D >ZDU\@?%:XW _?
X@ _S2 B!K>M M1VOB+1;=(+^TN'[^T" H[NI&#US(WU!QTKTZ/JN?X^KH:V/V[P/URL0C M\$Z M2#<\$>I&
[9GO]W&>U\$J4F^:VX*:2L9?\ P4FU+Q-J?[2(D\8:#I&BZQ#HEM'- M:;9J1O\$V|C-(40AB#]W\ V\|U5_P2\Z/H?B|X1ZK*
(K4)#J=E&S ? M:8FB\$4ZKZLH5&OZ\$GL:^)/\$FKZIX@UZ|UO7-0N-0U* E,]U=W,A>29SU9B?
MCH*9H>IZEHNLLVVKZ?-W.GZA92B6VNK64QRPN.C*PY!K:5%NDHD*5IW/I#X?^ M\$/V@_P!F+1H'5U\$?
#N\27%S#)IMG>?V5/<6=Y;-*DBR(T; !OW:Y#-<O_1 MWKZ3 P""@GC?5M#_&X\$)&?
MI\7C'Q>MK.S6FGY6))1(LTVQ68DI&J;2RG*2O\ I/?UJ7 @DC=Vvh P"(A339X[?7GN3+&=^U]DML8XG M]
<*ZM1,^?*NO?;XA:S!;+X.WUSIK>%K!84@B2O"S@1/O3,N]O[1M2TZUT#2[JUU9[B%XU,KE52+)&&8NI;:HN:]
M6_9Y^)D3?_!2;XH>[9DN-#8LT**K!H9+RTA"RG'0[E\$X][17SSX^:_3 M^/"BKPK+H4NL:7I45Q\$8KBXTNP\$5Q*I&
[LVS/JH!YX(KQGX7^+1=^_ CS3 M/&ABY2WU72)C+:R2)O3)4J0RG[P*L01[T>QG*[EO82J16Q]R_M WT/[?P(
M^% A71KIDN(+'ZM>I ^W[7:1RR/(K)R-DL* P# 1Z5ZYXOT+1OA=KGQ: _ M@GMX[;7O"MI-;2PC]ZD
<<@);]XQZ2/4BOS; : ^+ C?XSZ]8ZOXIO+6XGT MZU:UMEM+801HC.6/R@GYB3R?0#TK?^)?[2/Q5>?"6'X<>(M4L9-
"A2W0);V M(BED6 #RPI@ -RH)XY(J/83L0O+1)HKGJ' !(&Z/_U-J:7<^ZXN?#-R69VR MTK^? S'W/4FI+;P]K^C
!/5ZVO=4T6 L[6^>32VES/.D-PK(I@ON1M;Y2 M#P: ^;A XK\0^"/&-CXJ*ZG+INKZ;)YEMG-.2X!-3:XJU[1/#N
MKZ'I=[Y%CKT2O:C%Y2MYR*20,D97J>F*I>M2GT?Q!8:Q;(CSZ?=1W,2R9VE MT8, V.<9%*NY3I(=.MX%/-DFB:JFHP7
M5 >VDJ7SVIC%"5BRR(=Y)#+@-R/0UY < 3XEPZ/#??V3;S-)JBWVL5QF:\$7; M!8"X("EE!PO*
[AG%96E \$[7:#XA>)O%T=EILL_BV*\AU2TFA9K=X[DDNJC=

MD8)4YR,#K6 J/[0/CN]\.V.G[=BOK(6@&K*DC7,@MF#19#.8U.57ITLVHV2DI;:OTUZF=JRMUV+
(= 9R\77'C+3M'U[4=-TRSU&2^@34(I M#,BSVL)E>(J0N20."/EON()QBN9^'O@73M:) \$74KW4&>?P;I27=F]C(&@N
M9#<+\$26(RR8)((QVK>U;JH;QG>>+=(01:5H=K/I-S/=)(99([N2>,OR^:) M)&(0HS (A55R<
5RW@'XCZEX0\3:SJ.EZ+HTFGZ "OJ.AW.#26,L#-N\$6TM MN 4XVG=D8ZUM3AFDH2=1J]E:UMU*[^^-
M2HNM9(WD:UY)(K4-!T74O#U[Q MOR>#XO\$.M3ZI=K%:JUS)"=A R5&Q..3R:9IOP\=7GB"32?-T6%DU&TTY;A
MM0#13SW/GPK\$5!+YB^;H!VZUL^'OCI"9O\$LWB3PMI)-\$VWFKZG:S2OZ="R6)=G!Y"V\ M&R;-XW"@\
.S.^YKEG5SB\$6C?MVFO6RNOD3)UTKV.'U+X->);2ZT>)M6\ M/JGB".6?33:<BL#R01[\RO&W,8)C(.26(!-33?
WOO:W%R=1?1;&SL[.SO M)KZZU\$16_E73%80&89WL5;Y2 1@YJP?C7J=AX(TG61'T'3X;P]I=QHVEV5V
M7D<6,CR,!)*#>!:1YB%3Q4NH?' P 5:C=-#5=!\ZA97FF6MA+I]U/2/G M[.S!-@R;O,4N>IP1U!KHYLWLK)?
AW .P_WU\$C8)*%^(VKZ3X+5;K2 M[75?[,T^74+@)->3"!975=J[>-V-QVC) SFN2^ '@+1 %OBC50\ A,M0N)T
M'P :^:J<]N!YZ2/*L\$2#"UD?GC@ UT2 M+>.S>IWMSIFAW/IH7YU**&2*8
M165P8EB9HU60;E(524DW+D9Q7" ^&/B)XH\.:#J>G:#?MIMOK%ZEU>:E:NT=U
M(\$#8BW@X\$>YRO&.2!Z8HI4V="5.HUS623OMW=]R[BBJW*T]S6T+X.>+15U M&^LHY]'LIK'7?
[!,>H:@L#37ISMBC!!W;L<15 X>_IZ P!4DCN?&H6.GVM
MQI^IW,%J+Y%OI LB2@LD1!RGFQ%3SD@,1TJ/7/C=XGU7Q:-]I6C1WEMKMG MKKF*%PMQ=V*Q!G&
[HX4%\8RE+;GPYX=N;R*_.@M]2N+>1KF MV@NS(9848. %#2R%202-O&<STY+-G"VB;[?'\S* ?6+'[-?PX]+?EKS3]3U
MC6K:5(U:7% C;1-#96ZIN^T3%V#2 M\OEO@MWKH+X":?>IK=++Q#=XRFT" MV\0_8GMU6P^QSW A5!)]_P
T!E<\YQ7# "GXH7 _#L\$BL#7AW4:FTN6N1 M-O[^S+7&GS%-I9'5E+#!VON4'D#K5X?
&WQD/AY%X6CCTZ:&TCL!K:6Y&HF MSCE\Y+8R9QL\$G/3..,XK/%4\$Y=<+Z_J&J1Z5KWA6%OK9(L7D<8??
#M,1^8?-R-OO78Z^SIXRBU^1BOVNT0[F.-X8(EQAA+YR%6PYFR3F0J,<8 R<#FJ/_LGQ /B+I/C
M\$;"ZTA["2*U&\6TK6:D)D3=R<+R< Q-C&.%A@TE1BO:6E[W9WO:WZV?07+ M6<5KW/4/!?.P'\+>)-=T#[-
KU]:3<)JL.N3RO&7L[JUN%@C5?EQMD:WZY/S M-BO/O'@.Q\W/A#312EO(&LZE<1:G;DKY<%LET+:-
D&AF993R<84<=X:]?+3[MV/T1<554]7H>J '+]GO2/#ZM#X8EUNPNE\1KH\+^)Y8(+344:)Y/M\$\$H"X1
M=F#N'<8.>*X-O@7XY25S++H<-M'HW]M->3ZB(H!>,Y1OZ3 M>Z;1;1C';7ZO(GVF411!N-H;>RAEW97(R
M!5 5O@3XPL=O-1-JH!PUBE +/%;718+9%5N30*%@E9U 3JV<@XK3T[JH/7 MI=)L= UK1-+?2(UTZ"^-E\$R7\$T-
LDJ;%9C\$CG9@X0!LDD9YK?\ W[0NE76 MH VOH7AI+O4;C[;9WB;D)?L5OIMR 3;M"9W/F:@&,B,F<=*F5;.5445!6\ M?
M2^I/-736AYY: ! O=JD6GO+H]O-/I=IJD2S7XS)!=?"(*J@LS\ , #M')(% M0ZM\)&>F;J]A>V]C')!+J\$4[B\4QP-9)ON
[#A<*5* W@RXZUTEK^T-XK@U M:Z05\ AX+.-6-W(T<*K:Z;&P43^222^Z4(BD< !1R:MU,X4DG%6T6FOJ_E]PZ
ME^RL?P/^\$'AKO7%5;ZE8^)J3NFU>>R:UT>]M+=8HDC5Q(3<8R?F(P#
MGIQ7\$2?"GQ,W@^R\6VFF'1=5N8K;3I6OU,DTLDK1K!L'/FJ5RZ_P@@]"*G\ M\$?%;XT#X=)X*O?!?A?
Q%ID6H2:A\$NL6\LC1S.BH2-DBCHH[59M?C%J!T?3_# MESX;T./P_I]K+;V=M;LK6DL4WF/*A'=&T_3(O\$5QK:V V5E?

4)I%>-9+DJ #B-R,OE<,2PYY MKF/&|O:\0>(X;N&YT_38([O0O[#*Q"5BEN+D7 (9W9B^|8W,3D>_.G/-YJ;:I=SI"1VL3>&CKFJ7NI7R+;OQ"XDA|P,HRJDJJA3EB%? MCGXHT+Q1?: .Z5I,EY>V|K"&831^5|GA\$*8*2*74JH+1N61CR5JAH?Q=\0Z> MUM#-INDWUA'H9T.T^YA?R-0M3.(\^)0K AA(Y%*<8'03?\ :CEJE96 +7\1 MKVK99M @=XTDO-1AEN #UM'IEU9VMS<:JJPRR7:[!/?RW\,I&#V|XIO@OX M:)<_+*L \$F*9JGQE\3W,IPRZ?I\$ M<6I2IIVHF*W9\$MS8KLMX8P&XC" @ @Y)QUJKX? BOXBTGX>(/&*6.EW3>* MFN!K&EW4!DLKJ.9|[Q%,[MN|D'=D8ZU5LTE3DI63LK6[II_BKC>\K_KM_P3 M; X4WF!WHUOXU^)=06^MHM(MT.PTVZ\,2>'K? 3;V9+>QM9)%D64"!,:RB6*="0'!WA5Y!)4Y.1645FZC):=>UU=KKMHKH7[VOIZA^S_X MOO\Q5JUMX6MXIM-M],O"? B06NG :O!^G0Z=:1F M)C%>01[)9U+? -O\$C!@, @|JJJC_&NM)16AI_P ?/%"JVEL8=+N&TS79;W7%NTA MN9I2Y\N3+:SE4SF"NXO=K!UU #Y"YJZU21Y1X\:-GX\ M%UJX:UDVW|H:=(|D6TPE1'V@E0PX)& <"<&LBK&KWUSJ>K76I7LK375Y.\ MTCG)9V8L23J35>O89OA,OBG7G: 3= M_1NW%?1\ LKW,);2 %UO,^? E2|LVCR/=E8 MA7E Q\,N #^ZM!?7X;5?MBNUO!)..%D"D GU'4=0*YL-Q!@<7)0H5+M]- M; B*%:G/X6<+Y" (/F%5YB-V!VJO>3DL56JM>O&YJ%?%; %%% !0!EAR1S MR17UE-!*>!/Q1_9\)? S6WPBE%Q^="#^TVOBR76'N)KF\VMLB=BJJ68@909 M&& '!K*I4Y,@XOYCY-|J^*S#/?|&Z? ^R[X\&3.9^S0/B/J&L>Y;O6M2M M=8DAEM) O 9HE)+9Y/R@8VXKY@^ &CZ=X@^ . @WP_K|HT 4 \$%I:WENO^* M9\$|RJR\$C!&02.QI1K*2,|%2C:QR-'I7UG^W#X%/\^#(=9TC0/V;^\$;TFWU M:VMK+QLFHS/,I925\$;\$CY_F3KVK=\:? LLW8 ,HTRUT/X5W9^%;7=EJL,\$V MGE&W4S9800QYF<^:E8A6NQ^S=SXOS@9/2@\$'D5[C\\$? A I&M MVOX6^PO+X M;T'O+>WE%/(W|FVL+.21SO8Y^3Y\$7GKG>MOO\,90C1>^/(CQK7C3PKX"\+ M^(-?DL- M-)DHC&R-6I=L2A(P"S=3GCUKVT4U<7|SG13[B/R;B2\$LK> M6Y7U,K8@**** "BBB@ HHHH **** "BBB@ HHHH **** "BBB M@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** M"BBB@ HHHH **** "BBB@ HHHH **=&CR2+'&K.[L%55&2O/0 =S6Y\0?!7B MCP/J5KI_BS1Y]+NKVS2@AGQN,3\$@@"Y3E2"YI>LY581FH-\|EZ;A=7L8 M-(K YP>AYKU+PC!_B3?:5H7BB[\:@ A_4KZ%)3O<+ 9%5I&B^>J\$X;3 MGI@UT7 !0/PSX=\?&72 #_A?2[73-/M] A\NWMUQD^;+EF/5F=CDO/6:8 M:>AA;:YFTW=-67+NGYF/MX.HH)W? ^1X91117J&P444^*2:98HD9WPKJ_!/P7U+4K\ M3K5U@:0?NH%3>X|WY&..PYKU3POI'Q T"QBL[74-(OK2V0)%#+#Y>%'0#:! MC\Z^8S/B"E3BZ>&FG/SO;Y="#=96M%ZC? _PROO!5T|YX)\576GW,R!9C=6< M5PLV.QR RCV!KK)/%'Q9TO:9='V:W&GWOLS!/(O@G_50M?&M|9ZQ9Z9K MWAQK6: ^E\$44L\$X;DD#./3):V &&J+iWA 4+YB1]EM9) MOK,5-RV; P U8XY.3=I*YTGP|7'QEX/76Y-- ;3V^TR6YB:4."4(!8' XSD? MA7SU^WU?H CS0:-OGATQVD7TW2G'_H)KV3]GN2"R^>@74TL=O"UDUUA8MCU%>E MPS@4)ZG*\$,0AS=[7VW*P%|9V6B.!HKN@;|^?%Q8UJ^TOPM)IZSZ=;"YF- M|.8EV%MHP0#DY->D P#& Q@ P"> AK ,&3? \$5^@8C\OPM1TJU:9=FSK MGB*4':4DF?/U%?07 #&WQ?\ ^> AK P9- \&Z/^&-OB P#\| #7 @R; P"- MUA K%E' \$1^GZWA YT?/M%?07 #&WQ?\ ^> AK P9- \&Z/^&-OB P#\| M| #7 @R; P"-T? ZQ91 T\$1^/K> G1\ +M+*!+!_6B^M!#7265MH"E]1O2&/GW,C#YVW,>!@#/LN.) X8V^+ M/SW\,^#)O (W1 P ;?% GOX9 \!DW_,&K&IGV4S?UB/WE1OM!?:1 MI?LZ^*OV= A?K&B \$^QCX^F4:3I^9/#:V2K!/=M"5=/. P8"S\$@\$/#&[RT^T>:XC7^+)P:O3? AC:X MO|Y #\ X,F ^ (H X8V^_ /QX9)&3? \$41SS%? :8Z^? >-P^GOH=^ MUMXF^!GCKQ-KGC|PEXX\9W7B#5-1@NDT>ITORK%!17PQY!"*2?/CO6CX]^\ M/A? 5/V M,^*^GZQK2^#;6|L9)4,4=0O\:@TC5!=T# M|G/XU?%ZUN)1? \$OQ#<^& #RN? +E^RR2^?,^WKRCG/N@%, 8S^+ ..?AIX' M>+Q5XX\226LWVC^V/FA1WVFZH6XC:%VXA; 3=GKCGBL+ ACCX0%0IN #A4 M'(7^U'QGZ;*/^&-OB \ \# / @R; XBC^V\H::>(C|X?7J\Z/!% V%;7 P!)7Z#? M2>!=!^,&CZUX0M);>/QEX? MCC0J,1@L@|P\$J,13\$^&0GLP!XKJ\|^5Q#:>+)-O+A@L-OJ%O+(QZ*JRJO)_M &OOWXV:W)O 'Q+3XT:YXAGN=>FT00Z-I=E=C_38#G#(@^&W?><|!C(Y%? M"5>T6.P|2E? G2ERV5|R]W1^3UO?H>?C;^TIN-[ZVMW/G#X4 %#X] #/Q)X; MT? 79M671]804MH;37H&E5T\12>4[?I4YZ'T.***^@ VG/B/\|(^ (T?@/X ML>#EU"SN-/2[@U7|()FBW.Z|/EQ(N-052>O2O)?VUOBAX6\6Z=X&\5^\$ 'O MYK&Y2]?PU(I*V|C#>9)@:#:X*^65)Y'W<Z;"JP' MTKT7X:V5[H5Y]JM+;V=VQDSVX,)H85-YI,9;NT8G) #?%,8K I4U4 M4:-LYYT]+V\$|17?VWXU>'+5?F%M;37+7^,/B%+IGQ(OM7T)K:D.GK96]RWS)%D|G91_ M\$<|<?60.I4O:S4M1EO]0N9+FYG.9)I6W,Q^M? 28'AZ525&I4=HQ2^;O?Y&T M*-I-G2>?B#X@/2Z+I^A2W#6NBZ7;1V|MI\+\$)A% W2'^- CC.3P.P%6G&R\CIY4MCZA_P""6?\ R4|Q3_V!(_\T>*^V:^)O^"6?)30%/_ M &!(P#T>*^V: &.-O) D<3%^1\UFG^|OT7Y!1117R1YX4444 %%% !1110 4444 %%% !1110 4444 %%% 'OA_P52_Y" P; V#KG_T:M?*E?5?_!5+ M_D:WAWP[-=R*S# M.>Q%>I^!?)?8? *7I_=KQLPS>CAD=3.K>%_!Z0PJ[MQ!0/>NLT?PW9Z1:K-]>=:MJD|ZYRS 9|:|S* MDE*TZAO3I6W+_B/7IKJ1@CG|J;Q)XTU?5-'M](CE-MI]O D1CC.&FVJ!ER. MO;/I7- T5|9'!4%R^>VQMRH****Z@HHHH ^H?\ @EG_,E.\4_1@2/_-B MOMFOB; @EG_R4|Q3_P!@2\ I'BOMFOO+C;)'\$ 1?D?, YI O+!%^04445\ MD>>%% !1110 4444 %%% !1110 4444 %%% !1110 !8? %4O^1Q\&_1 M@ZZ J&K7R17U7 P52_Y" P; -@ZZ \1JU\5^<_B:AZ/ TIGU> P!U M@%%%?2'6%/% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% M% !1110 4444 %%% !1110 4444 %%% !1110 4444 %%% !10 2< 5IZ M+I\$UY("5^7T]SJ5(TX\TF\3L\6ZD"QJV#WQ7;^# _3RR+F-N3Z5N> ".Y MES'Z*;? 3|9HH"J@>U>6^>O&S.S8E|FOEJ>%Q685+RV.> M,)5'J=9X\|; [M^)5Z^*O%WBN2>1E1LY/8UBZ|KT]Y(0C&L9B6;).2>? M;Y9DE/#I.2U.J%-1'W4\EQ(7<13FHZ**AC%15D:A1115 %%% !1110!10_ M\\$_L^2G>*> L"1_ ^CQ7VS7Q- P2S Y*=XI_ | D? H\5|LU^)<?CB?HOR/ MFM>XU6"RAPK*,5?CLPJUWRQ.>5101& M_9&UTZ\$\$A,@5A^*O%ZQ1LJR'IV:N.\3>+,!@)!WXS7G^N:I|=L0K<OFIP.2 M3K/GJ\$QI7U9T? BSQ;(*S!)&)/3FN+OKR:ZD+.|8|U Q+,6)Y-7V&%P=*A& MT5J=*5@HHHKL&%%% !1110 4444 %%% 'U#_ P2S Y*=XI_ | D? H\5|LU\ M3?_!+_)*=XI_ | D? *%?,-?B7&W (XGZ+CYG-/Y?HOR"BBBODCSPH MHHH **** "BBB@ HHHH **** "BBB@ HHHH **** /C# @JE P CCX- !|UU M P"C5KY4KZK .J7 (X^#?^P==? ^C5KY4KJ|VX3_.1-0_.E,^KP^ZP" MBBBOI#K"BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **** "BBB@ M HHHH **** "BBB@ HHHH **** "BBB@ HHHH *L6%K)<2 !?EIVGVC3N"1Q MGO74Z39)&H!:_XL5B527F)NP P/ZOJ[24KKK%8K9.3C K&6YBMXQ[5EZMKV MU2%;ZE<=X@|30(S*DF3Z 5@:EJDUPQPI[8| MZSR23DG)]:+Y7"G:4E=E1@D3WEW-<2%G;@GI4%/%>S%**LD!:1113 **** M "BBB@ HHHH **** "BBB@ #ZAX9)>30%/_ 8\$C \ 1XK[9KXF P""6? MR4|Q3_V!(_\T>*^V: \$N-O^1Q/T7Y'S.:?|R_1? D%/%?)"GA1110 4444 M%/% !1110 4444 %%% !1110 4444 ?&_ 52 P"1Q\&_ J@ZZ P#1JU\ M5|5_>4O^1Q\&_ 8.NO_1JU\5^<_B:AZ/\|9|7@/IU@%/%?2'6%/% M% !1110 4444 %%% !1110 4444 %%% !1110 4444 M4 %%% !1110 4444 %%% !5FQ@+R9- ,MXP3N/2KT7Z+@HHHKY(**** "BBB@ HHHH **** "BBB@ HHHH * M*** "BBB@#XP_P""J7_(X^#?^P==?

^C5KY4KZK_X*I?CCX- P"==?^C5KY M4KJYX3 Y\$U#T? I3/J! NL HHHKZ0ZPHHHH **** "BBB@ HHHH
**** "B MBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH **L:187NJZM:Z9IMK+=
MWMLD%M;PKN>:1CA54=R20*10^,WP./PU\+SW&M?&KP:=>);!X4U+PK97ADO MK,R8X)^Z07(W =!S4.
<4L?*WJ>3T5Z5^S?&=6^,5YX@BT Q'HV@6 AK3QJ M% =ZNSK\$D18@G@XP%)&!6S9 L^7.J?%6/P-X:^)?
@WQ%*VA7.LOJ&E7+S M6T2PY)A8@9\$A !';!I.I%.UQK9XY179?#WX<:IXO^&'C3QQ8:A9P67@>VMK
MBI@FW>;<"9RBB/ QD%3G)KH?V= A=HWC;PCX_P#&'BC6K2]#\Z*+MY+54: M2YNI-
P@A&_@!BA'J20.*5(L,5GF"RD+@"FLIJ:GDTW5(=+AU&XTR;BM+C
MB*Z>V=89#Z*Y&T @:K412W)U04445H 4444 %%% !1110 4444 %%% !1110 4444 %%% !1110!10_
!+/_)*=XI_ D? *%?;?S_!+/_Y?=X MI_ D? Z?;?B7&W_.) ^B_ (^9S3_>7Z+@HHHKY(**** "BBB@ HH
MHH **** "BBB@ HHHH **** "BBB@#XP_P"J7_ (X^#?^P==?^C5KY4KZK_X M*I?CCX- P"=?
^C5KY4KJYX3 Y\$U#T? I3/J! NL HHHKZ0ZPHHHH *** M* "BBB@ HHHH **** "BBB@ HHHH **** "BBB@
HHH S2 **.\BC\7-#O M^(KKN% 'XT?C1S1_ B%UW"BC\:/QHYH]_P 0NNYZ9^QIJ>EZ_ ^U9X"U/6KF& MVL8-
;C\9@J1EE959B> -S+S7T?^U=X0@G&?&+6/B#*_#1156;P;XG MLXVBO->N99W.V1V=C/O3DX
YX^7CXCX/7!H16CJ^O:JJUG;VFK:[J>H6]F M,6T-W>2S1P#&/D5B00%"8U(J4E)2-(U%:Q1.?_
!,>"ZN=/^,509:##KIU+ MX-V0Z1,"8]0A^)/#O[972M4O;"21=KO:7,D+,YP2A&15B M;Q#X@FOA>S>
(-6DNEB:);A[^9I1&WWD#EL[3SD9P?2LYPYI-W6HXU%9'U!. M'/.B>, V./CF=&^&/A?
P;]CTG3C*VAB8?:MUPV!)YC-JW:<8_ O&N0^)VFW7P MR_ 8U">"EMT76?B9J12ZQ;R_ ?-M%L2RA8?
W&W!OJ#7@50>W<%E<6<%[<0VU MVH6Y@BE9(YU!R Z@X8 L]*ZKXX?
\$O7OBGXPM_&OQVUNUEIT&G6=I:!A#;0 M1+A57<6;DDDDDDY)--4TFM5;U#VB:/K3]LB/Q?XO
&6]79:NGBSX>QZ1+I] MC?@768(?I,N65D"/[IAOPP3N.#SM8\$%#?#=:&L: KVK6=O::MKVIZA;V@Q
M;0WEI],D^XK\$A?PK\ QK2C%05N9\$SDFPHH_&C:UYH]_Q(NNX44?C1^-'- M'O)
B%UW"BC\:,CIFCFC>UQW044450!1110 4444 %%% !1110 4444 %%% M% 'U# P2S Y*=XI_ D? H\5]LU\3?
!+/_)*=XI_ D? *%?;?B7&W M_(XGZ+CYG-/JY?HOR"BBBODCSPHHHH **** "BBB@ HHHH **** "BBB@ H
MHHH **** /C#_@JE P CCX- _!UU_P" C5KY4KZK_ ."J7_ (X^#?^P==?^C5K MY4KJYX3_ .1-0'_
.E.^KP'^ZP"BBBOI#K"BBB@ HHHH **** "BBB@ HHHH **** "BBB@ HHHH ****
"NN_ 9_ 5^_. @M)\$5U;Q!9!E89!'G+P0>M[82J_IK_(BI #EZ_ 4!)T@.?^)3I_ 7_ GTC_P MIO\ 9.D?]_
C3_P#P%3 "KLG^L-)7>UJ?S,^_YY=RG_ &3I_ 0(T \!4_ MPH_LG2/^@1I_ @*G^%7**;/5/Y@YY=RG_ 9.D?]_ C3_<
P%3_ H_ LG2/^@1I_ M_ P#X^I A5RBCVU3^8.>77777O?^PM9?_ H9KULAJ3>:8>
[^TCIP" ^OALO_ 1RUO]=A^SY_P EZ%_ JC#9?^CEKCS#_ M_ OD'_ (UP_ B1U8+>8>I^?-%%?T&?6!1110 4444
%%% !11 M10 4444 %%% 'U# P_ \$L_ DIWBG L"1_ H\5]LU\3?_ \$L_ P#DIWBK L"1 M_ P#H\5]LU^)<?_<
(XGZ+CYG-/JY?HOR"BBBODCSPHHHH **** "BBB@ HH MHH **** "BBB@ HHHH **** /C#_ (*?CCX-
_!UU_Z-6OE2OJO_ @JE R. M/@W_ +!UU_Z-6OE2OW:A_ D34/1_ ^E,^KP'^ZP"BBBOI#K"BBB@ HHHH *** M*
"BBB@ HHHH **** #(J:3(J16YX9|4ZAH-G);6=CHDZRR;V;4-'M/MP<8P MK2HQ XZ#BM' (6)K?_ T"/"7 A+6/_
!J&Y=AZ=SDLCU%&1ZBNM_X6)K?_ M \$"?"7 A+6/_ :H P%"B;W_ -CPE_X2UC_ /&J7+-L.R(G)9'J*,CU%=: M
+\$UO_ Z!'A+ PEK' XU1 PL36_ @1X2_ "6L? C5'-+L%EW.2R/45V'/_
M9' ^?_ PV7 HY:9 PL36 P#H\$>S0_ "6L? C56-+^*B;3=4MJ1T^Q|+V MMW:2K-
;SP^&+%7BD4Y5E/E<\$\$9K\$4YUJ\$Z:6Z:(G%2BU?<4= OGGO2?B* M.O_ X:N^_OZ^_I?_,\$MG_ &J/^&K?
CS T.=O_ ^"6S P#C5?ERV/<:O^7T M?Q R/" L>I_ C%_Q%_XBO\$K P"&KOCS P!#G; ^"6S_ /C5' #5WQY_Z'.W
M P#!+9_ !JG P 0JQO_ #^C^_ D'ICU/YT?HI^_ (H \$5^=? #5WOY_Z'.W_ M_ /!+9_ QJC_ (N^// \$.=O X);/_ ^-4?
0JQO_ /Z/X Y!_ 8]3^=?Z*?B M%?G7_ ,7?G_ *.W_ !+9_ &J/^&K?CS T.=O_ ."6S_ |C5'_ !#W M&_ /Z/X P"0?
V/4_G1^BGJ'SH \$5^=? #5OQY_Z'.W_ P#!+9_ !JC AJW MX?J#G;_ /@EL_ XU1 Q#&_ P#/Z/X Y!_ 8]3^=?Z*?
B*/Q%?G7_ P-6 'C M H<? P2V?_ :H X:M^// T.=O_ P""6S_ ^-4?0^QO_ /Z/X Y!_ 8]3^=?Z M?B*/Q%?G7_ PU=|>?
^ASM_ P2V?_ P:H X:N^// 0YV P#X);/_ .-4?0JQO_ S^C^_ ^0?V/4_G1^BGXBC|17YU_ #5WQY_Z'.W_ \$MG_<
/&J/^&KOCS_ M -#G;_ @EL_ C5'_ \$/;<_ S^C^_ ^0?V/4_G1^BGXBC|17YU_ -7?G_ H<?_ M_ \$MG_<
&J/^&KOCS_ T.=O_ ^"6S_ P#C5'_ \$/;<_ H C D'ICU/YT?HI^_ (MKPO_ (*-8 X9?O>?^8M9?^AFOE_ (M^//
\$.=O X);/_ ^-5F^* VC?BY MXGT9M(1ZWI>JY#NLC6UWH%E)&67E3M,745VY;P/B/)_C*>(E5BU%IVU_R:&
M5SI58SHHR/45UO_ L36_ H\$>S0_ "6L? XU1 PL36_ P#H M\$>S0_ "6L? C5+FEV"R/G)9'J*,CU%=: ,+\$UO_<
Z!'A+ PEK' XU1 PL36_ M^@1X2_ "6L? C5'-+L%EW.2R/449J*ZW A8FM_ |CPE_X2UC_ |:H X6)K? M_ 0()?)_<
A+6_ P:H YI=@LNYR61ZBC(J176_ +\$UO_ H\$>S0_ EK' XU1 PL M36_ @1X2_ P#"6L?
(U1S2_ !9=SDLCU%&1ZBNM_X6)K?_ 0()?)_ A+6_ P: MH X6)K?_ \$"?"7 A+6/_<
.:HYI=@LNYR61ZBC(J176_ +\$UO_ H\$>S0_ PEK' M_ P"-4?_ "Q-;_ P# @1X2_)_ Q_ P#C5'-+L%EW=/^"69'_ "S?%//
#!8 P#T M>*^VN/60S*& "XA^\$;R:!/+7.A://-*J\$!R%)\$7(SS70_ P## M50QX P"ASM_ 2V?
OJO@L^X1Q698Z6)A4C%-+1WZ'DXS+Y5ZKFI61^BGXB MC|17YU_ -6 'G H<?_ |\$MG_ P#&J/_ AJ/X_ |<
0YV_ @EL_ P#XU7C?_ 0JQO_ MO_ /Z/X Y+_ 8]3^=?Z*?B*/Q%?G7_ P-7?G_ H<?_ P2V?_ :H X:N^//<
MT.=O_ P""6S_ ^-4?0JQO_ /Z/X Y!_ 8]3^=?Z*?B*.4?G7YU_ P#50QY P"A MSM_ 2V?
QJC AJWX_ J#G;_ P#@EL_ (U1_ P_ 0JQO_ #^C^_ D'ICU/YT M?HI^_ (H \$5^=? #50QY_Z'.W_ /!+9_ QJC_ (M^//
\$.=O X);/_ ^-4? M_ 0JQO_ /Z/X Y!_ 8]3^=?Z*?B*/Q%?G7_ ,7?G_ *.W_ !+9_ &J/^&K? MCS T.=O_ ."6S_ |C5'_<
!#W&_ /Z/X P"0?V/4_G1^BGXBC|17YU_ -6 'MG_ H<?_ |\$MG_ P#&J/_ AJ/X_ |<
0YV_ @EL_ P#XU1_ Q#W&_ |H C D'ICU/ MYT?HI^_ (H \$5^=? PU=|>?_ H<?_ P_ \$MG_ |:H X:N^// 0YV_ |X_ /_ P"-
M4?_ \$/;<_ P_ H C_)_ 8]3^=?Z*?B*/Q%?G7_ PU=|>?^ASM_ P#P2V_ ,:H M_ P"&KOCS_ P!#G; ^"6S_<
/C5'_ \$/;<_ S^C^_ ^0?V/4_G1^BGXBC|17YU_ P## M5WQY P"ASM_ 2V?_ QJC AJWX_ J#G;_ P#@EL_ (U1_ P_<
0JQO_ #^C^_ MD'ICU/YT>B_ %4L#QAX-Y_ (N?_ \$:M?>1ZB02&GQT^_ (OB^XMY_ %5UH>L MR6B%+=
/IP192&2J3V<-1JE2C3;V.2R/449J*ZW A8FM_ |CPE_X2UC_ |:H X6)K?_ 0(M)?_ A+6_ P_<
:KT^:78WLNYR61ZBC(J176_ "Q-;_ P@1X2_)_ Q_ P#C5'_ "MQ-;_ .@1X2_)_ Q_ ^-49N5N2FT_ ;B<5Q.BZ_ JVD2V,FG
M79MVTV_ &H6K*BDQW_ "C?R, 'A%X/"3DUTEc|6/&UCK\$FHV%YI]J9(4B%K#I-
MLM!LE|Y2WV>6KB4EPX7=DGFL'&=W9E|T3800@/_W/B:YM-%U>U6S/B.31K M=KZ&X01,;B2&
(23^5Y3,610=C\$@N"0 #CB?&GAG40"UU8VFKB..;O;_.^:V! M/F6JR%MB2@/_7*J&QSPRJ^*U_ \$GQ_ 9^=(=)73-
;U;I3;"42%TMXHYR!,TP42 M JNX 22.P< GZ5D_ \$+Q)J'C#QQJOB?5)DNM4NFF MNPI6MH8U%%;\$A1110
4444 %%% !1110 4444 %%% !1110 4444 %%% M !1110 4444 %%% !1110 4CDA_ "0.G'
J:6A@ "I!Z&DTV@/6]4^#<.IW6DQ M^ K^?5K&ZTN74+K7'E2:U8111-*J0P*TUDM+G M3;5;6&6%H;_2+:*&
/62-8Y/M\$:H%G+(B@EP3QD8/-S WQ+UX^#9M @ATZ'[= M7<]S.FGP/U^T)\$C+ OF;<:(MT\LC(J6-JG"O

*^EW "1:7XS.O>'= M:TG1[C4X?/MHX]>%
(XMZ+,LF)"97*1J%'5U//2K>I>"?"=GIL=V;CQ'YMWE06:I@'B=/GR3E6 SE:YSPSX|\0:%X7O #MF=-FT|4YE
MFNHK[2|>Z9W52JD/*C,NT\$XP>#R.>:NV'Q1|965_I%Y;7E@L^BE6MI#I=NQD M98?)5YP4(F=8_E5I-Q7)
(.>:4@KD5U*