

**Mr Ewen Baker – Strings**

Ewen has been teaching music at AGS for over 10 years. He plays and teaches violin, viola, double bass, electric bass guitar and ukulele. He also conducts various ensembles at school including Senior Strings, Junior Orchestra, Folk Band, Year 9 Band and Metal Band.

Professionally, Ewen has performed and composed music over many years and has worked all throughout Australia and overseas. He has collaborated extensively with award winning singer songwriter Shane Howard O.A.M (Goanna Band) and has recorded and arranged strings for a number of his albums. He composed and arranged the string part for the song A Secret River by Shane Howard and Archie Roach, which won the 2015 APRA Screen Awards Feature Film Title Track.

Ewen is passionate about music and the many benefits associated with learning an instrument and playing music together.

**Mrs Ceri Hills – Woodwind**

Ceri is a woodwind instrumentalist with many years’ experience teaching in Melbourne and the UK. A classically trained flautist, she has studied with Alan Hardy, Fredrick Shade and Wendy Clarke, and has performed as a soloist with Melbourne University and Grainger Wind Symphonies, Eltham Concert Band and Onyx Trio.

On saxophone and clarinet, Ceri has enjoyed collaborations with artists in the contemporary improvisation and electronic music genres. Ceri is passionate about the many social and academic benefits of music, and relishes seeing students thrive in their woodwind lessons and in ensembles such as Concert Bands and Wind Ensembles.



**Mr Nicholas Kapralos – Greek instruments and Guitar**

Curiosity got the better of Nicholas at about nine years old when his ears were exposed to a very unusual sound at the time - a song by the Steve Miller Band called *Serenade*.

This started his life’s musical journey. Soon after this he bought his first guitar and was totally immersed in the world of music, in particular, heavy metal.

While at school, Nicholas started participating in various bands and festivals around Greece. It was then that he started to experiment with the traditional sounds of his homeland, and took up the traditional folk instrument called the Bouzouki.

Soon after this, his passion for music brought him to the other side of the world. Here in Australia, he was completely mesmerised by the polyphonic textures of the classical guitar and began studies at Melbourne University. While at University he started exploring the rhythms of Latin America, which led to a magical journey to that part of the world. This gave him the chance to study a Cuban instrument called the Tres and to play alongside some of his musical idols. Since then, he has been fortunate to be able to participate in concerts around Australia, Europe and parts of Latin America, sharing the stage with some amazing artists.



****

**Ms Kristina Lang – Voice**

Kristina is very excited to be at Alphington Grammar School as a new singing teacher in 2022. She has a Bachelor of Music in Classical Voice from the Western Australian Academy of Performing Arts and a Diploma of Musical Theatre from Associated Studios Australia. Kristina has sung with many professional choirs in her hometown of Perth alongside performing regularly in operas, musicals, and concerts. Since moving to Melbourne, she has been singing with the Australian Chamber Choir and at St Patrick’s Cathedral.

When not performing, Kristina is passionate about inspiring people with the joy of music. She has five years of teaching experience, having taught classical, musical theatre and contemporary voice as well as conducting and directing primary, secondary and adult choirs.

**Ms Amy Lynch – Piano**

Amy Lynch is a Melbourne based instrumental teacher, pianist and bandoneonist. She graduated from the University of Tasmania Conservatorium with a Bachelor of Music, majoring in classical piano and has lived in Buenos Aires where she studied the bandoneon and orchestration with respected maestro Rodolfo Mederos.

Amy has taught piano at schools across Melbourne, regularly performs with the Melbourne Tango Orchestra and has toured across Australia. Amy is passionate about music education and supporting her students to reach their highest potential.



****

**Ms Cinzia Posega – Brass**

Cinzia Posega has been involved with music her whole life - first as a pianist, then horn player and brass specialist. She spent 2017 to 2019 completing her Masters in Music Performance in Germany, thanks to a German government scholarship.

Cinzia has performed as a freelance orchestral musician in Germany (on period and modern instruments), as well as with the Melbourne and Queensland Symphony Orchestras.

**Mr Ollie Rolfe – Piano**

Ollie Rolfe is a piano teacher, performer and composer with a passion for all styles of music. He has studied with some of the country’s finest pianists and improvisers at the Victorian College of the Arts Secondary School, and the Sir Zelman Cowen School of Music at Monash University. In 2018 he was awarded the Bornstein Jazz Piano Prize at Monash University.

Ollie is an in-demand session keyboard player, regularly playing in Melbourne and touring around the country. One of the many highlights of recent years was touring with the classic Australian rock band 'The Badloves'. He co-leads the original soul/funk band ‘Rambal’ and is a collaborator and band member of several other jazz, soul, hip hop and pop artists, regularly appearing at local venues and festivals.



****

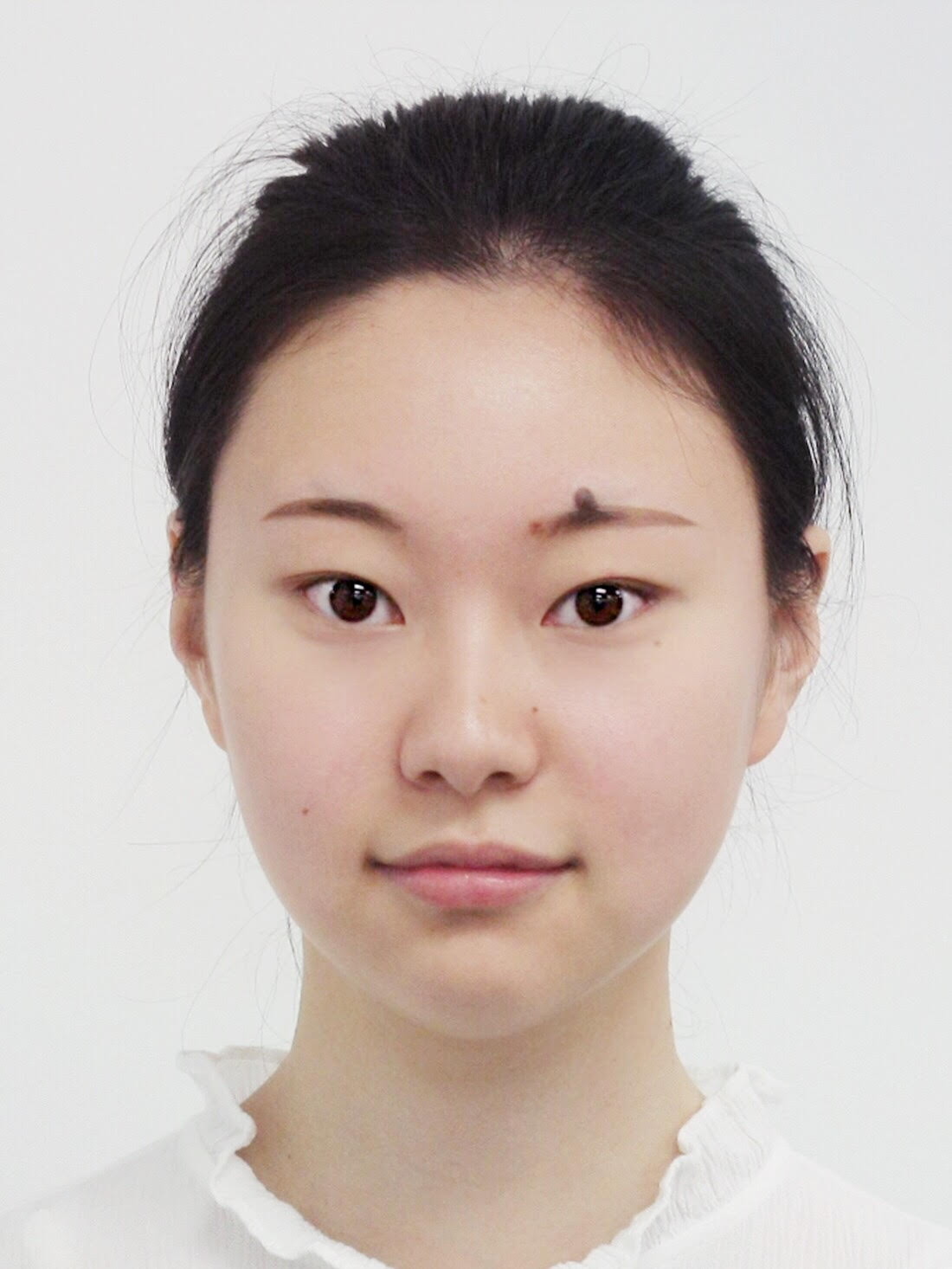
**Mr Andrew Rousch – Drums and Percussion**

Andy Rousch has been teaching drum kit and percussion in Melbourne for over twenty years. He has created and incorporates a drum kit curriculum aimed at developing a wholistic music education that is student-led. This fosters an appreciation of music and the arts while developing broad transferrable skills.

Andy incorporates knowledge and skills acquired through decades of professional performance, touring nationally and internationally with various artists in a diverse range of musical situations including pop, rock, jazz, world music and music theatre. Andy has a Bachelor of Music Performance and a Master of Teaching and is committed to helping achieve the best outcomes for each individual student.

**Ms Sheena Shi – Piano**

Sheena holds a Master of Music degree in Performance Teaching from the University of Melbourne and a Bachelor of Music (Honors) in Piano Performance from the University of Waikato (NZ). After completing high school in New Zealand, she has taught a variety of ages and skill levels for seven years. The range of her teaching experience includes teaching beginner to advanced levels in various musical styles, such as classical and light jazz, and coaching students towards taking exams and performing on stage. As a pianist and pianistic pedagogue, she is committed to furthering her studies and maintaining her high level of performance. She hopes to continue learning, contributing, and playing to her full potential.



**![A person with a mustache

Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1hcmd1ZXJpdGUgUm9iZXJ0cwAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzczAACSkgACAAAAAzczAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjEyOjEwIDA5OjA1OjQzADIwMjE6MTI6MTAgMDk6MDU6NDMAAABNAGEAcgBnAHUAZQByAGkAdABlACAAUgBvAGIAZQByAHQAcwAAAP/hCyVodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTEyLTEwVDA5OjA1OjQzLjcyNTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5NYXJndWVyaXRlIFJvYmVydHM8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBagHNAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A84oHWijpSAX6Gg0hPpS/X9BQAueOn60nf0oFL24NAB9M0Z96TrRxmgBRS0me3I96ODQAuc0uaSj60ALnFFJS0ALmgCkpRQAv0pf89KT/APV1ozQA786UfhTRx7VPDbvKeMe47j8KAI/xp+0jqDj6VbjtUUAlmOc5yvFPRkRfk249GbGPalzD5SosEjLuAIB6Eg4q2ulTMoZSOex7VMbzYpMjKqnp2UH69OtEOqtg8bweuF6flU8z6FKKJYdN8tcShM4wcHIqcaZbupEalSw+Uk55qsdU/eEJIGHQBlxilivJEkJPI64HY+1TdlWiOfTQrlCQcAYPpx/KozpMm0FSpPoDVv7eUx9qRmUnHAxnv1/KklmV5DJbzls87TwaabFyopGwkWMupJIIwuOtRGJ1HII+vetIXUuTtChgPTk0qPHKu6HO8nLA9BVKTFyozAPTqPSnqhPHQ+nrVzEbDgKMnoRg+4pUmRHKPjPr3quYnlKwGBgrzyCPWnKhPAz1qWVo9xwTkfypVA3HODz19aq5LiRqMrjbhs8+9HRqk2hJuORjvTD94nNUmIUVIvFRjrTx75qySQGnr60xTxTl60xMlFOHPSmD3/lT1NMRIo/nUoqJakXrVASCnimLTxTRLHqeakFRDrUlUiSRelSpUSg1KtUBKKlWohUq8U0SSL1qUVEKlU8VaJJVOalWoVqZatCJUyanXpUCdqnXkVRJ8/0D/PFIPSlBrxj0Rf8AOaAaTrRQAtL6Ug9P5UdKAF/zwKM5/wDr03NL0oAX+tGaTJpc0ALnnijOaT86KAFBpab+tKD/AJxQAtFGfwoA5oAcPb88VIkbSDKLkUyNGdsIM+taQaOBf3jfvAoJVTn8/egLFaC2aRTkNn/Zqwd8SACQBVwDjqfypJbxfKKorLu/hUdagi2pG7yoSMcEk/nUsuxannMw3GUqp5CKMcDtmmu+8KNyKR2Bxms6a9hVgwySp45wM+tD3Us5VY0B7ZxuyamwzUd/3ZVizNjAAUEf/WqtDA8rbrUDcMnG0Ln1zUYL7QZpDGc8pjr2oQJPuWOTLA9N2MetPYCbymCgtKULr2bt7imxFJcI88e/PDcjH5etOjtVng2i3Z2B4zkc/X0pr2fkod8XlcZCggnFAEk8c6R/uz5hPPy8/h9arJdvA2JlYDPfrVSfyossiuo/3galg1hYyu75wOBlc/nV2JuXze+bwhwynIKmrVrfm3XE8gVh0OM59cVlvJY3MpdotjHvEcU2SARn9xOXTrtcdKLBc6Dzg53L19qQlGx5q84zkcZrn1ujE2AzI+McHg1ZXUmB+fDZ7Y/lRysLl18rnBDHODxihZ2VgSCe2DUS3EUhVlIGeeR+lTbTtBYA+mPSqsInWTcPRh2p4+8PTHr7VSjAWTjPOT16fhVreGUFfTimSOHAqSowcsKeD61oQPFPXrTB+FPXimIkFOFMFPHNMRIvvUq1EtSr1qhDx3p4pgNPFNCHipBTBThVkky4Ip4NRpUg60xEq1KpqJakWqRJMpqQVEvSpFqxMlSplqBTUy81SETLU68iq6mp16VRJ8/8UucUhPFFeMeiLSg0lGaAHZwe1J/nrRnj/CigAzRmk/CloAX/ADxRikzjig8+1ACilpvQ96BQA6jsCKTNLQAv+cU+NDIeM/UCmDn3FWoJUjj2qWD85JPSgBJbmOzUoiZkzgPnmo7Ms83mkZjU8DGd3/1qrXKyPJsUEluhxwf8Kv3U0NhZJbxEsQmCQeWP/wCugpCzzAAs23Pp6Vjzag7N0CoOwY5P40heaUgO2egVSeD9faprZLaPLMTLIOmeme+PakkDZFHbtJgyj7xBK9wD/Kr6SqCtvAuAowxQZx+PrVZ5mupyFAGT8xHYD0/LFSxywwKPkPyngA9/emCLc5i2R5aRSO3TFKt1DEwAT5h/F1NUn3TSeY3GeACP1p0aRoSxCtnufmpDNSHV5oX3LGuMdjUd1dyTfM+W3dSBmq8BjRSfLVs9Nw4FJMZpfvtGExyAvShDKM5k5JUAetUWdvT8qmlbzHOxSccYwah8qQ9EYHr0NaoyZJFdSKcIxGferEd627LMenOeaqmNox1DH6UIrEjbnPamIuyTEgnAI9qEmyMHH49armOdfvg4PqaURueinnsBTDUnE+TwCDmrUV7NGo2uRVHy3B+7+NTI2FAYngdaA1NaK88xcyYVgeG6E1Kl2u0ZXnHbvWPvPHzHH1qaIkLlf8aLBc24ZNxGOe9WB2rKtnddpbr2x3rRhk3r1+7TETinjrUYPpTwaYmSA09aYKevSmSSDrUq+1QrUy1Qh6mpAajFPFNCJFp4pgpwOaskmU09eTUSmpVNMCVOtSrUS1KtUS0SKalWo1qRatEki1KlRL1qZaoRKtTL0qFKlU8VQrHgFLSfyNJ0Hb8q8Y9Adn6Ufl+FIOlLn+dAC0Z/zmkpaADtQf8APFJ9P50H/PFAC/54o7UnFGfpQAvXNLmm5pc+lADqKaD0pwoAUfT8acBnjPJ45qP6fyqWFsMGAPynPsaAEusW7oFMh5DNnv7VnXEkjTlnGWJ6Eda0bpzc3G5m+82do7Csm7mZ5l4OOwz70DLyw7wAG+dYy0h+n+JP6VXgVpiqQIXdicAH2x/jUSzPIkoVuZDgmvQvCvhf7NbLLcrhyN2PRaUpKKLhBzZh6doLQ26hxuZslge3t9Kty6YkafcG71xXVPCiRsxRQS3T05qnPA0kZCDBxycVz+01OpUkjlHsw3AGF+nJqVLDy8eauBjhSK6q20khEfb26kdKS4stjEn7wHOfSj2t3Yr2Nlc5R41Rgqr97tig25ZNuCQwxmtB4A8m8AkucLz1qy1rthBbhuwI7dzV8xnyXMN9NhEJD7i2ednU+n0FOOnxiLCqASOBngc/rWtb25eU7UwucgVdisfMIBHXsT0FJ1LDVG5zTaRuRdq4J6nFTQaQiMAvAPXA711X9nb1zjgcDAqdNOCqAqfkKl1jWOGOZXTUzgofqRTxo6vjb8p9hXVxaTuUlxznjPercekQhQSCfaodc1WFOO/sGNgu1ARtA+vFEvhomEsqAd+O9d5BYIF4AAA4p7WShWwOeuO9T9YZX1SPU8ivNLmtGLBTt7nHeq8Uh+5nAI4OeteoX+kJcwuAvJHUcV5vqVk2nX7Iw+VvmHHUV3UaqqKx5uIoOm7oRZWhfaQcYBwfftVmK6CurdV6fSqTbScMSRgDcD046UIQp55XOM10HGdBDIJF3L+dTis6zcpHjnaDj6VeQ5HBz9KAJhT1pi0/NMRIp6VKKhU1KtUIkFSLUQ9KkWmIkHFPFMFPFWSSDmpFqJalWmBMlSiol6VIvSqRLJVqRajU1KvSqRI9amWol61KtWImSpVPFQrUwqhHz/3paT07GgV4x6Av1oz1oooAUfh+dFJ60dvSgBT/AJFFJRQAYo6Ud/8A69GaYC0Ckz9PypRSAD0paQe9HSgQozUkZweRnNRdDUsPEikcc0DI5wRMWIAVRjJ7mst4y7FyQF7A5yP8ita8gYsNx+TPP+P9KpqgdwUU4ycc5zimBt+DtBOo6ijbcohHUZ7167Pai3t0jThVUdB1NYfgDR2hh+dSHJBK5+6Peu9ks1uTyOg45riqyvI9KhC0TiW05pMnBbdnjFX7bSY44wsgzgYORXQrp4jXPp0qGWBcfKf8+tc7kzrjFGTOo2AAj6DtXMa/J5UKxJ9+Zguc4wOp/wAPxrr5IAX44AHJHeua8Q264kZowxVV257DPNOD1CaujOs7VdxlZexCjHT/ACKfPD5j+Wnr8zdT9K07OIJZqG+YkdSOcY7/AIUvkgLuC4VjwQP1q3PUiNPQoR23lxlYgNx6k84q3b2yr06evrUojXgCrKJyM9KhyZvGCQ5IQFXcOvpVgQcgn8OKVAPTjtU6c8dvesmzVIakBZcr696sQ2xYjuDUkKbsY6VoWUK+eSw+XtUNl2KywFfupgdOnapEt1PG3HUEitCQDc+30quoO/gdeoqbsDOktN4ZAORmuD8ZaSFj88AAdxjPH0r1LySGJ6e1cv4ssjNZvxlQCea6KE2po5sRBSps8bQbjgcZ96mVPLwSMg8YzT57byXZiDgHDD+tTmHfbr3G4cgdOK9y6Z844hFwTnoRx71qRcxqenFUVQqwU9sZOOtaEa4jA9B/k0xWJFqQGo1OPWng5pkkq1IKiU4qRDVCJVqReKjFPFMCUU4GmAU8VaIJBUq1EtSLTAlU1MtQLUymqEyZakWolqVeKoklWpV61CvNSpVEky1Kp4qJaeKoR4Ef84opozS1456Auc//AF6KTNGaAHjH4d6THv8AnTQcdP5UZzQAuaTNJSgUALmjP/1qP89KT6UAL34peaTIHWmlsUAPpCaj3c0Z5zTEP3VJEw8xc5xn86gye9PQgOpHYg0AXL0Ewssf3ice9P0iyPnRgAF9wVM9sfxfr+lSmLzCpBxuzwa09JhU30ccKkhTy3t1xUydkaQV5Hrnha1W20nzOP3gGPcVuQ8AnsaoWEfkadDF0K9s/wCfWtAE5Cjr05rznuevFWRDclm3BOfaqTRnb83TvWwkByScZqncxAqQOOtZNm0VoZE5UDg455GKx72FLpZFcfLjHzfyrZmtmZjtGW9qozqE4Ay2fSkmVYzUt9qhWYsqqByaaTvbHQDgVZfJ/pTFjVWqrjSInA3DjpUiDc3WkZPy9qdH8q0iywg471OnHBqBGAxViNTnI7VLKLtuPmA/OtKIBYvx5NZ9sMr7kVpbSsYCjtWbKBDkZ7mpIl5DYqJehHT8KlQlFqQJwMk59KytZtwbKZTyrL3rViPyEnvVW/BaNkxncK0iZy2PFtUttl7IhBBbj6iqkUflQbCCRu4x6Yrf1+3KX7MeBuOD6VlzoRGcA45P0z/+qvbpu6R89WjabIU+6HHzcZIqwn+rGDkdvaq4G2NR/sipl4UD2FbIwkSqakBqJaeKszJAealWolqRaYiYGnrUa1IKpASCpBUYqQVSJsPWpVNRCpFqhEqnmpV5qEc1MlUIlWpVqIdalFUiSRamWoUqZaoklWpB0qJTUgNUI8ABpc02lH1rxz0BaPof1opCfp+dADs+tJ1/lSE/5FGf8mgB1IT9Pzpu/H/66N3NADt3+c03dTSc/wD6qQ0xDt31pM4pKQmgB2f89KM/5xTc0uaAF+nApQfTrTCaUH/OKANiGTaEdm+XHJ9/Wut8G2X2rVY92AoJJ561xitmFAOV28DFejfDaEuryvyVVSM9qyqu0TooK80eiOobGMYBxVm3QsyZ+nSq5/qaZ/akUA24Z3A6D/DrXmu565snCnGcd6pTIGO4msG48RgK7Ecp1JOMVlS+LUWIlpM+3Wp5ZMpSSOmmYIcd/YVj3fzSZUday18WQzA7m2jHBJpRrVvKu4HOf4s/yo5JIpTi+o5nIfkZpDz/APrqq1wjN8ufypFn545yc1Vi7ouEdM8ZFJnJpvmB1GOlAOAaRRPEuWyegFW4j8/t/OqEcmPxqUXAiGMjn3pWC5s2zDdluB2q+rBl3k1gw3aAjLgDr1q9HfwCPmTOB2rOUWPmRpqPMPFP2bapQanDtAzjueOlXYriOUnB465IqLMd0OQleRyPSiVt64I57VKAG+7zUEh5NaRIkcL4ps137z3P/wCquQmcBAOpIwa73xgn+h71HTrXnMj5JPbPFeth3eJ4mK0mRqSFAPPzZx+NWfrx7VDEA2eDkd6lz612I4WPU81KOlQrUoqiCRfapVqFTz1qVfXimIlWpRUK1IDVATKaeKiX1qQVQiQHFSKc1GKcnWqJJlqVeKiXrUq0xEwqRaiWpVqkSSrUimolqRetWInWpAKiXpUgNMR4F2/rR06c/jRTc15B3jjxSZpM/wCc00/hQA6mk0ZpDTAXP4UUlHegAz+NA96KSgQtITQTSUALRSZoyKAFo+lJ0ooA04XBt0x1CdfevUPhkT9imPf5TnFeZacvmW5yOnfPSvTvhmCIbpT/AAkCsK3wnThv4iO2uZNkPB2k559K5+7cqhf5n3DJbPWt28wseTzjsDXP3NwW+VF4Hqa4keoc9qUziMLCpRj1J5H51x+ope4aSLcw7qWxg+wrtL5grHc+Se1YF1NDuO5lHuTit4uxhON9zj5Lq8hzvEm0cHOePerFnqskfVm+hPH5Vqz3VuoIMqdOnaqDfZJH42H/AHTW++5y8tnub+m6wZAoZh09OK2o7ktjnrXIWsKB/wB2cc9CelbtqW2qq1hOKOylN9To7afanz4IzUjzgj5c/wD1qzIGbIGferoQtyB3rnaO1O6K8l8VfrgdRzWdc6ztPydemSferN9bHfkYz2rGm09nkYlgOe9bwUepy1JSWxFL4inDMQTt7DrTYfEkwl+YsVx60jaVARiRywznAq5bafZqykQqT6mtvcS2OVKo3ubGma2ZlBVmX5RwxrpLbUVkVfnCkEYya5+zgRCu0BfpWvbxBCGUZPeuacUzshdI37e9dmAVhuxk4PWtBJvN5OAR+tYNu+xuMj8K2LUYHygnd1rFpI1uYXjJiukMR1L15n5m5cH8K9I8dsV0nA7v/SvMwpbpxXoYb4DycX8ZNC2ZDjuKmFQQjbuPSphXajgZIvBqQHgVGpqRTVEki09eKYPanqaYiVTUq81CtSrTAlWniolPNSiqRLJFp61GtSDirESqakU5qFTUqGmhE6GpVqBOtTKaoTJVPNSrUK1ItUSTqafUS1KDVCPAd3+c0maQn/JpM15B3DieOaTNNozz7UALmikoBpgLRSUpoADRR/nrRQAUhozSe9ABmjNJ9aCaAFqWztZtQvoLO1AM1xIsaD3J6/1+lQ1reE5hB4u013IC+cQST0yrAfrilLZjik5JM9D1PwNpOi+Hc6fNJNepgys75EnrgdF/CtH4boVS6JGOlcdPPdza6I4pH3yzbcBjz+Fd74IVo4bwSAq6uFIPHIrhlJ8juezOjGFVcp0Oo3G2AqFyeSMDPWuS1TUYdMsmmmlTcR0z/KutvYhLb53lQOcbN35HtXH3elf2lfj7Uhe3UEEyfMx9h6D3rGEkaNM4y51VbyL7TeXJhjY/LDGfnb6+n0FYOo6otvhoLHCnkPLn5x7Z/nXfXnhHTT80QUSJnBPGK5XxHo1zdTRtNKzmFdqsVyCPTiuyDicNWNQ5xdVuJw/7uMbF3dPvc0SYdUkaMxbxkH1/Gpk0S6DAAKEIwSOoHpWhqQL2cdvFa4WMADJGfrW110OZRl1My2vJYZAGJYV3WhMl1FGQQSetcHaQSSSmFo2DdVOK7/wjp8i5Dg53DArKpax00b3OhexMLKxXg+laUFsPIyFxkVtzacogRTw2Kie1MNqwGOOledKep7EIaHK38aK5LH6VyGsaqIHKQruPb3rrNZjZmUDIGOcVwesxPDclIIy9w45YDhR/jXXRs9zhxF1sVJbuXl7icqO4U4p1rrNvE4DzzEeoY0kNo628sckQZpBjdnkVVGjXjdYl+u4V2rl2Z5zc1sdjp2qWt04S31EpJ/dmXj863bfUpLV1F6gCOcCVDlT+PauQsPDtzMreZHGWZeNp+771vWvhnVIYvLa5LREY8tiMVzzUE9zspSqNao6+Bg6rJHyh6EGt3TOUcn044rjtEMtjvtZ+QOg3dP8A61dlpS/uSdy49Aa4ZtJnYrnPePIz/ZkZHTf6e1cDZWEl9MkVupLk4wB0r1DxjCJNDY9SrA/hXO+GrNrLSrm9Rd0hBCkj7oFdVGpy0jjq0ueskyvfeAza6C15BdtJcIm9oiBhgOuD/jXJDOOePYiu00rWbm6t7ua8kLhIWOAMADB6CuLLB3Zh0Y5/OurDylK6kc+OowptcvUeDzUin3qJeKkX/PFdSPOJl4p4qNfxp4qiSUVKh5qBTzUqmmBMvWpAahWpVNUIlWnCmKaeDVCZKpFSL1qFT61Kppkky1KpqFalU0xMlU1Kp5qFTUq1aETKakBqFTUoPFMk8AJoo/z1oryzuEz9aO9FFAB1pf8APWmj60tAC/SikFFAC5opuaM0AGcdKM5pKKAD86WmmgcUALSrK8DLLFw8ZDqR6jkUlGaA21PVNMsjP8QdKniQNBKBcZHcFCf6122mxG31rU0+UbnV8L0Gc/5/Gua+Hkq3Oh6de5+aztJYCx9VO0fpWp4YnabVr/eSSQp5+przKj1cT6FLmjGZ10YDoAwyPSqWpQo8flZYAjlIjj8zVmEn1pZ4QydMZ9utcxpE861lJ7PIWFvL6LtkDY+veubuNSlPEsUg/wCA16nd6Rb3WVkUMPfmufvPC6225kw6jnnrit4VVsyZ0W9jz+S9LZwrfitQHfK/EbfXHFdhJYRRuQyY9yKsWGmQTSElQMDvW6n2OWVKRz+kaTNLKrbCF65xXonhvRwsyOVXauD9TU1lpiBQkagZ9RXSWdusCYUY4rKpPobUqairjJ4zn1PriojbhoSGzVyRQxpjEKtcD3O2L0OP1G18q5IK+4zXN6zbytnYmB2IH8673UbX7UmR98HNY0lsHyHHIrenOzJqU1JHnRgkib5l+6euKuWtykbAPHjtnFdRLpsW4/KKi/s+LjIFdntUzk+rtFaz1ZRwgA+tbFveLKBkyL9EzVFNNj3ZjAX32itXTtOcyDHT1ArGckbQptbl6y0+G7lV15I6k10UcfkR7O2OoFVrS38qMAgFux71aZ/lArnvdlyVkY3iZC+hygdeMfnVeygR/BMq2+Cz27g4PIbBq14hP/Enlz9fyqj4YIFs0AOQ4ORW0X7plGN53ONH+h+EruR1w9wRGoPfJ/wFc8owK6DxbKIlsLJOFjjMp9yTgfoDXPCvVw/wX7nj46d61uw8GpV9qhHHSpFNdJwEyn/OKeKjU08UxEqmpFNRL0p6nNMROpqRTUCnHWpVP41QiUU8HniowRjNPFUhMlU1Ip4qFakSqETqeeKlU1ApqVTQImU1KpqAVIpqiScGpAeKiU8U+rEeCZo7UUfSvLO0SiijPFACUvb0pOtFABRmg0lAC0UlFABRRRQAfWikzRQAtJmijOKAPXPhcc+Cb4Y5E0oHHXO01reGVktNYmSRcCYA5x6Gsr4SSbvDN0EUP5V6fMQd1ZFNegz6dBDEbqKPa+R97+EV5NZ2qM+ioWdCJMmQ2BVpIndOeB1zVeEjcSfpVx5VMJ5YdPas0hx0M+VlhY+Z+fc1mXl0jKVXGCMdO9Lqt5iUhfT8qwri+VEP8XsKnl1OlPQjuwshw+c+tJplhcT3QVAdhHUHFVJ74bQw4+pqGDxU9nIfLTLHhQK2V7GcrHpVlamGJd/XGKvxj5ayNPkuntImuv8AWMoJ56GtlP8AV4P61m9RbIjkzjgZqDr1yPapGkGcYzTHkA6Vzvc0imNeDuDisjUbUxyGRB8rdfrWv5hI56Vn3pmSNmVQ45yp7iiL1NNbanOXG4Z4yKgjlLHDf/rq2Lq1us7ODnBUmmmyKSbxyM+vWupGZYsoBKwY9AeeK6OCBUj/AHfH4VhWb7cDjIPPPUVs21wCoA6VnK5SJyJMHv8ASnoWZcnrU0OHGRTJFMbkdm6VK0MpMztUVJEdZPuLGxIJ/wBk/wBaw/CxK3mCfuqSfyrbvY/tE7RMCVkAUgehp1npMFhG0cYdp3BBdhwBWnMkrCijzfxynl+I40BJxaxE/jurn81u+OZxL4xugvKxIkYx7Ln+ZrBBr2qP8NHzuJd60mPBqQGohUgNbHMSqc1IKiBxUinIqhEi08VGKeDTETLUi1ChqRTTAmWng1Epp4JqhMlBqRTUKmpFqiSZTUqmoFqRTzTAsA1Kp5qAGpFNMksA08HioFPFSA8VVxHhH40UlFeadgUUlGaAFpKWkoAKKKSgBfzopPyooAXPpSGj6UUAFJS0lAC5FJRSUAe7fCezhh8CW8427ri4leVgOSQ+0A/QKK7O6laSGRcY+XpXhXgLxt/wjrvY35b7DK+9WAz5Lnqceh/Q13tx4wt7iaEW9wjLM6puVwQckAV5lalLnbPcw9aDpJHYhvL61Uvr/ZEcHj1xmrF4P3X0rmr+5IUrk1kka3Kl9e7m5PXrWRNcjJz+FR3lzhjz+tZU158rVsojdSxNd3fXmpfCqRXfiu0WbmMbnOe+BxWG8jSyZ/rV/SJpLPUYbmMfNHzj1GD/AI1ry6GPtLyPdYkjESMCpB7irErrHEWJAwPWvPT4rUwjDlVK5x0qz/wkhu9NGyTcAeqmuZwdjoU4t7nQm5DS4Rwec9auBc4J5rh49W/eLu6+tbqawFtRzggVzumzp5k0bny5wKZKUVSGI9659NaVjnePfmo7jVozCcSc5zweaFTdxcy7nKao8lvqk8kIIVZCOD71ZstcZo9jkMMcZpblBMrbsEtya5u4SWxuN2Dtz+VdsYpqxyyqNO53UF2r42jBrRt7kg/yrjdOvixHORXS2km6MbSazlGxrGomdHaXfAH5VdmPnIhB6HtXPQz7GGSelbNm++I5NYtWBu4+CPM8jkZ2kZz9Ksvzgr1BrDfWls9ZntnIxhTj6ijU/FFlpVi1zM2Tj93GDy57CpVOcnogclGPM2ebeMY1h8YagiHILhvoSAcfrWKD/nFPuryW+vpru4P72Zy7Y7En/IqMV79OLjFJnzNWSlNtEgqRahH+eKepwa0MSYGpF61EDUi0wJQacDTBzTxTESA1IpqIH/OKkXqKYEoqRaiBFSA1Qh4NSLUYp61RJMDTxUKk5qRTTAmQ8VMpyKrqalU0xE6n1qQGoFNPzTJPDKOtFFeedgUUUZoAP89aSiigApKKKADNH40nSloAKBRQaAAk0U00ZoAWikzRnFMAzU1o/lX1tIONk8b/AJODUGfrQ3zKVB6jGfSk9gTsz6Zupd0LH8cCuT1qfyIWJ6ir+j6oNV8J2N/v5kt1Z/UMBhs/QisnXUM1idh2nqTXmWtI9pSvFM5qDff+dKTshj4LnufSsy4nQyFUJO3qRU9w13D4c+SIBTM+51bPPqR1rnjdugCRrjb1Zv4m9fp7V0wjc56k2tDTim3SHbnAOCfU1sacRJITJ90A8Z61zyX8SG2hjXzCoBbd7AnJ+p5rTtL+C2sFjW5DSMd8rL1Yn39KtoyjNmtqRwD5ZG0AMRntWHb6k2m3MhtW+VuHjI+Vvb/69T3eoNJBgnPmN8rDvWVLbTy4ZPlXucU4rSzByd7o6W38QW5AkcuhxymM1FqfiuScCOEmNRxjPP41iRWs25RsOO5x2pq6TczS7gpyDjOMVPLG5rz1GrFmK6uDNkyuQegya2rLVCkyZJCnhsNwPf8Az61mNp09uoZwD070iiVHZc9Dke1NxTJTlHc6tL0OhJO0D3qlPfRTApIOpxnPvWZ/aGy1+8rHoOxHf+dZ/wBvWVgzLx0IHr2qVT1LlVbVjaspDDemI5AJ4zXaaZv2rkHpXALc+eqENhlYnLDj/PFdzpWppHojySkMyKenOT2rKrE2ozvuWri/C3yWsZ+bG5/b0FdRYv8A6OvbHWvPtOd5L+SeX77ncd3+fpXdWDZjHOMAe2a5pI6YvqeZeM72VfG181vK6bdifK3og/xrCeeWdt00jSNjGWbOBU2t3Ivdfv7gNuWS4cg+oBwP5VTB5r16cUoo8CrJuT1JlPNSDrUSninr1rUxJPSnrTAKcOKYiVakU1EDUi+1MCQGng0wU4GmSSKakB/xqEVIvIpgSq3PNSioVqQe386YEoNSA1EDT1NMRKDTxUQNPU1ZJMtSqagU4qRaYE6mnqahU1IDQSeIZpKO1Ga4DrCik/z1ooAM0UfSigAzRSGjNABRRR2oAKM0lHWgBG60vammloEGaKSlPC5PA7k0wDHNL396gkuY1J2/P6Y4qBrx8/JhfpTEen/DXXVEc2h3LhVYmS2yOufvL+fP4muvuoAVeNh8p4AHavAYrq4W4SaGV45I2Do6nG1hyCK9v8Pa9H4l0FLtSFuUOy4Qfwv3/A9R9a461Oz5j0MNVuuRjYbKOTS7q1aMMd3mLkZx64rmo/DiXF3JbbAoYZDdwK69XMFwOwOQfao1tjHqiSqPl9q51JxZ2cqlucaPCskV2YireW3X/wCvWgPh3L5gktzvHcE9a7hrZGkDMuSO9bFrIqQrxzjgir9qxeygeWXPgR5owkc7QsmSFOQAPYj6Vnf8I1e2x2peMQDwCMivZL6OKWDcQMgHIrk7yGESHAxzV+1ZcaUDjobPUYnwJIm7ck1px6ffTRnZJGpz3ya0vssJOTkVdtI4jIAemOBUuozaMIIwX8H6leKDLqJUH0IA/Kp4vBJt4iyzyTv/AL3eu1t7eLA4HtWiixqihQAPpWLrSRfsafY8x/4QPexku92ByFB6VQPg+4WQmDKgfw9q9ddFdSpHFVntlCttUUliJozlh4M8yTQbp5PI+UHucGuqi0P7JpSR8CRyMsB29PetiC0Vrgsy/pVyeMSsARwtKVaUhRoxiY2n6f5co3klverviDVRovh+ecf6xl8uMerHgH+tXYYVjJY8DuSegrx7xv4sbW9dK2Un+g2ZKQ+kjfxP7+g9h71rQg6k9TDE1FShZbldDxyc1KtUrS5FzEGHDDqPSraH/wDVXq7HibkqmpVNRKcU9TTESLUi1GpzTxTAkBxT1NRinqaYiUHmngGo1NPBpgSA08VGKcDQSTA09aiB45p6kdqoCVTUgNRKaetMRMKcDUWeakU1QiQHmpFP/wBaoRUitTETKeKkByKhBqQHimB4maKKK4DpCkz/AJxRR0oAM0tIKOlAAaSiigAzRmk70UALSZpKKAClxn2+vQUnGNzEBc9SarTXJJKRkheh9/rTFsSzXCxHC4Y+vYVTkmeQ/Mc0wnmm96oQE06KMyyYzgdz6U1ULvgcVet0RcqOrcZPemBGU2SKvRSCMkdK2PC+vSeHNbS5wWt5QI7iP1TPX6jqPx9ayLjOR0yppGbKgnv0pNJqzGm07o96BhvIUnt3EkcihlZeQR6g1atot6gHqDxXBfC/V/PsbjTJnO62bzI88/u264+jZ+gIr0SAANkEEZryqkOWVj16VTnimXfK/dAmnRk/MD+FTbR5Y+lNRAsZcnAzWaZ0Iz9RkkVCAccce1cpdSSKxZ/mOO56V11/b70LA84rm7q1y2CTgHriri0VyszUu5QwQnp3Iq/azMZFIIDDrkVUWww2SxJq9awfMMnH171baCMXc37KVmCg9MflWnFkqM1m2yHaMEdOa1oIiY1wfwxXLJo6UKmTxUpjzH05pAhDVOFwtY3GyiqhO3NN9anm4z2xWTqF4IIWO7HBJ9hWkVcxk7I474m+LPsNn/Ydg5W4uV3Tupx5cf8Ad+rdPpmvLYgSMKOP5Ve8UX39p+Kby4XlSwRDnsoxVaIbR/8AXr3aMFCCPna9Rzm2ySzZ0MgQkFTk84q9DqTADzSGHrVK2OLiRu3SiZNu2ROjZB7/AI1sYm7FcxS9Dg54B4zVhT/+uubSQg8fkKv298yYDElfQdqVgNpTUgNVYLhJx8nBHX/9dWAaAJV609eaiU808H0pgSg1IDUSmng0ASinCo1P86eKYiQU4HFMBpwOaYiYGng1EKkFMCXPFOU1GDTwaZLJQcVIDUINPU1QiUGpAaiBp4NMDxfP1ozRSVwnSLRSZoJoADz/APrpKWkzQAv+etIaSg0AFGaSigAP+eacq5XcfujvQq7s9goyT6VBcT7vlQ4VRgD1pgMuJi3yqMKOBVU9aexz6mmYpkiGkNOpp6UwLNsmELd2qQuElw/3W4z6elEAxAvuKSZMrk4yPegBzjIKtjI4B9agHBKnjHrUkUhbCE4YfdOevtTZV5DAcEUAXfD+rSaF4it76M8I21x/eQ4yP8+le8WdxFcQxS27qUcBlYehr50brxXf+BPFLQxrY3D52/cyeo9K560OZXOijU5XY9nik3R46fjU6CJE3yKMY64rGs7pZVSZGAVhkk+laBuFA3FvlPGPWvOcT04TJZ1SZMjBGOMHrWDfW2WbaucenrWuJFClFx+XQ1BOVK/MBz0qdjri00c08bK3Iqxbx5cAjAq5cWg2lkPI9ajSMhcDk+1VzFbGvYx5TLdK2bZU2Fn6L14rNsvlt1RiNx7Vf3+Sm3dgnnJ9K5pas0vZE8qqWBX0zxSEhVyaiW4Rh8rE46/4VVvb5Y1JOBjkEdqFFsylNLUg1G6WNTnvwOeprzvxrr32fT3tom/eScMQa2dZ1YRo87ORhflGeleU63qDX1wzsc88c16OHpXd2ebiK1kzLHzTE8kk1dz8uWP41UhH7wVNJJ0QHgnpXqHkFiMlIOPvNUk67beNT1B/KljTdOv91F/I0jP5jOOoHA56UxEC1Kp9+KjC4OKkXrQBZim2MDuKn1FbNrciUYP3qwVOanjkKsGB6flQB0Ap4P51UtrkTAZ+8elWhxQMkB9akFRCnjrxQBKpqTPNRA4FOB9KYiXNPWowePxpyimIlXripQe1QqcU8GmBKKkBqIGnimIlFOBqMGnimIkU08GowacKYjxuiikriOkOlH1oooAMUUhOKM+tABSdqM0lAC5pUXceOB6+lCRmQ4X8T6VK7pGu2PPv05oAglkwmxRjBqmzbjkkk+pqWZtzZPf9ahP+eaZI00lOz3FNP+QKYCdqAMsB6mipIeZBTAsrgKB26CkcZUj+lP701vunP/66AKpTHQ4xUqOGXDfj9fWmyfeH+FMzjkcn+dMBJl2t9enNOtZ2trlJEbbjvSHDL698+lREUWA9U8K+KtixwXbZRuMk9Peu6F2Am/LMueCOeK8E026ZRjPI6Gu58P8AiiSKP7LftuiP3SP4TXHUp9jrp1Dv3vmBMgIUJwcn+lQtqJYfOeh45rHbVILhMoyuCCRtPp2+tZk2pRsucYVSe/SsPZ3OqNax1I1AFWAOPxp0F2NwySB6Vxy6ljADcHkDFTQ6x84PUDqM8n6UvZGqxB30WoITk8Edx1FTNdu7F3YsPrwK4+DV49u5mxzgZHarZ1+KOI+ZxknBJ6f4ms3TsX7dM6gXixxnORt965zVNXEiu24CIHv1J/wqnLqMt0heTMMQ5Kn7zfWuT1zWwAYYe/P0q6dO7MalWyKfiDWZLmQoDx9a5eQ7m+nrU08xY+561EFJBY/WvThFRR5dSTkxU+Xk8YqW0XzZi78BRk5qtI3OByKuwR7YkiPVuWPtWhiTNJ5VsztwznOPao7TlCTySeeKbdSeY5UfdXjPqafAM8UwHNw34Uq806fjbx9aanv1oEPUVKo/Cmqo7U6gCaKQxsCPxwcVs203nR5P3h17VhKKtQTlGyMcUDNoGpFPNVoZRKoPfuKnBoAmH1pwqIHmpAeaYEq8dKcDUQNPHFAEoNPU1EDT1NMRMpNPB/ziogaeDTAlB5p4NRA09aYiQHNPBqLpT80yTx6j8qSiuM6QopD+dGaACjIpCaTNAC5p0UbTPsTn1PpTUQyOFUZJOOKvsY7SPCgYPUj+L/PpQAx2WKPZH09e/wBaoSHk5/SrDuWyR2/Sq7DB5oArE/NSGnuuDxTKZIhpp/yaXtSGmAlPh+/mo6fDw4pgXBzSNyKVeRwKG+6f0pgRMM9hUTjYcipe/PWmMPagBnT5lOR3FK8YYbk/Hmm/db29acDtII+76elADIXMUm4HA6VsQSkKCDzisp038rTredom2t0z+VJopOx0lrfsmMMQfrU0kk033HQAHgMMfrWKkucdvXmrUdweB1FZNGly4PtkfzLHn0AcVGby6DbRCQRxgVNDcFgOcVet3jVw20E46mk9C0rk2maZf3KCWe5+zqf4VXcf16VuQ29rZKHYebIOruct+HYVVW+RIhlscdF5zWJquvfuzHb8E8VhyymzpvGCLet6/hTEhwT0XP8AOuTnmLku5zn9aY8rSOWckk9803buYbunpXVCCijhnUcmMVSx3Nx6USNwR2qQ/l3NMWPzXxjjua1Riwto8t5kgOxenvVxW8mJpWGHbgD0qNQMZx8icDnrUEku9x7cCmIeDn3q7D8q856+lVIVyw4q2MKuSefSgBJj8wwenpSIx/CkbBUH3zSKO5piLCnjPb608ZzxnrUanGf1p46igZIKepw1N7/WlHBoEW7eTY24MAfUdq1Y3EkYYHnvWEHI6H/P1q1b3BjPGf5ZoGa61IpqFHDKrrnB6ZqUGgCQGn5OKjFOBpgSinDrxUYp460CJAakVuKiFPWqAlU09TUQp4oAlpwNRg06mI8hNJ3pTTTXIbh+VJnmjd/nFJmgAozSf56UUALuIB2nBximOEt/LVjIA6Bm3joec4pc1G4+U7nGCflXHJNMCQttIycehoLE/wCetV45vLPkyH5eg9qdkxHJ5T27UAOYfiMVGRUrEN0PHrUf86BDKaaeR+lNIpiGGlHBpDSCmBbibp15HrUnbP8ASqqNjGP51YDZHPWmA0jFBGRTjTaAIXXNCtjgmpDUTDnigB4+X7p4pGj3jK8t/OhTxTgcUASWcmW8t+vQE961EgKnk7sfp9ax35/eL1HJNbulXCXdvsmYeanUk8ketZyRcRM56U5ZHRshyPxqeZIFTKn8jWbNLnhWqVqaN2J7jUXZdit27VRJLHJ60bSxx1qVYggyeW/lVpJGbk2NC4GT1penSlPHeo+Xcqp4HU+lWZifNIdqde59KkC/L5UfU9T7etJ90bVH096eJEijJYgc/M2KYht02yCOMYGc5wPTvUEMZkYnkAe1OCm5mLnhB0+lXEUIoC9uBTEKihePSkkbBA/OhnCrk8UyIeYxduB1A9aAJGGE+tKp9P1qJ5NzfL09MU9D7UCJe/P5ipQfb9aiHXAOfp3p6tjhuB70DJTn0+vNOBzxjr2pgYfXFKDn/PWmIkBwamTggk4PYioFNSZ7H9aYGhbXJhb/AGT1GOtaSsGXevT69KxYjzlv0rRguEiGSy4PcnANIZcBxTwajDI6bom3DOCPSlBxTAmBz1qQHioAafu9KAJQaeDUQbinhqBEoNPU1CG/nTwcVQEwp+aiVqcGoA8iNJmim1ymwuaTNJSZNADu9ITSfQc0jskX+ucL/s9SfwoAXNSRICjMXKDOPl61EvmucwQYH96Xj9KmzOICsssYYtncF5A9B+NMCJ41eMpKoXoFBYFhz1qusjQN5cw47GpCoSXerNv/ALxOSKd8sqBJRxxjuSfWgQgjC5aAh1x930pxUH7p/wDrVXaOS2fdGTtzwakWZX+ZwUb++vSgQpBzyKYwxmpJCytiUYJ6Ecg0080AQH/PFNqRximVQDhUsbHoTUS04cEGmBYz69/SkFMDeuadu3Zz6UADD/OKaR6inEnOf19aT8KAIhw2O1PGTR5ZkOF6+tSpHtwOr0ANjBDcj5eh4qS2LWtwJI2wOmB6U4Qu3bH1p62w/jbtSAdLelurED0FNQ+ZjZyDT1gjU8DdznLdqlDbQc9fpSsh3YKoj7nPc0EgdDzTfMH1+tQO7O3lx8nucdKYhS7TSFUOF/ib096k+UKI4l47Y70ziNfJhGT/ABHuakRliXA+ZmpiHFFRN0h754qMoZZAzcKv3UFO3bvvHJ/lTh/nigQoxkf4U/cB+FMz6VCW3kqCMd6Yhx/evk8IP1pxbe4UdO/sKZ1YKgGfc8ChnWMbIx9Wz1pgPXk1Mox/WoI+OuM9KnTrz6etAEi4x2p/rnn8aaOP8Kfn14PHagBQf19qcD81M/n04p4H40CHqeDgf/Wp4O081GrAHHX096cXjH3pNo9ByaoCYTNu2xgM3vwBU8EjvcpBCDJIxALBcn6Af0qmrM5YWiEAAsT7VoWdqBIHDAxjlWB5J+nb/wCtQBfs5rj7Oy3P98hdwwcVYBFR53EknJPUmnDg0hkoNOFMFPFMB6mnioxTxQA9TT81FTweKYEqmpAahBp4OaBHkmaTNFOSPfyTgZx9a5jYZ2oYqgBkbbnoByx/CpEKTvthyqJ96Xbkfh61KiRxElBlz1duSfxoAhWG4kHI+zp7cuf8KkSKGAny4xuzyzHJP404yYPNRGTn2oAkL4zVeRmPB9aVn9qZgs3HTuaYhoXJ4PNS7nEXlISR9elMGWO1Bx3NBPl8Dr3PrQIekwhUpIN4xhQOADnqT19elNltBzLZSApu2gH7r8dv8KgZupqMSvG+6NirDOCDTAeH2EpIPL9VYZBp46dT/MU4XLSw+XJFG4C7Vzxj3PqaZLEmWe1ZlBYBI5CNx/L3oARuajYULJ2fr3NOIBHBGKAGg81JUDDBp6Pnr1pgSAdqcPekHtTwM9aYCE8GpYYjLy3C5/Oo1UswUdfWrigbQFzhePr70ABjQAAD2xmnAqp4wDSZwOozjFIoycnA75pASZ54/nSE/SjcMAc++aVQTyMk4zQAq8dep7CmFwPUZPfmhnCjqBVSWbJ+Xgd89aAFllb7qZLVNEhiUDq7j5uaigXy182UdR8oP86nZjDbtK3DvwF9qYiNmCEouD6n1NCnByOTUKjNTxpnjHHfNAEgOelOyfrRwB6c1G5LDGeMc0IQO5clEPb5mzSEhEwO3QUZCJ6Co1O47z90fdz3qhEobZFt6MeWOetQg/P+NDtkdetJH1+lAi0h9KnXsPSoI+o5xU6jP9KBkyjI5zTwuTzgj0qMcAH2qePlRtGaADb60vPemuRHjewGOoBpFdpWAgQ5Y4BPf6UAO8wJ1DZI6DqafFCrlZH2gt80eGBU46hvU+1RRoCBKzEsePQowPcVMyrJ99R1zwMYNMDQhkQSKMY2OWT/AGCew9qvKccVjxK6H5GBU9nPI/GnpfTQHE6Ej1Pf8aANkGng8VVtruO4XCnDY6NVgcUgJB1qQE1CDUgOelMCQHmpFPFRCnA0ASg5pwao16U6mBICaUGmA08dKBHk+MmpDCXUK7FIurLjDN/9apFCxrkLk/qaaH3Zz9eTXObDtwVVVAFVRgKO1RvIBQxODjJ461XZ8tz+tADi/YUgz9fxpobB5/wp7jywN/Bx0oAUj14AppO4f7I9Kby4yfu0GTsKYiwtuVCNdXNvZLICUEh5I/lUc9pJbyFZGDEEglTmp4tSnijVWEUhT7jSICy89qrz3TtlnOTjrgCgCtK2OB1qHNGfWgVQiaPj3p53BSVOCO9RqwX7zY+pqRqAGEiZTxtZcBcDlj6mmkGMZfAXON38JP1pZOFCjjHJ+tMjneJgQSMZwfTP/wCugBzDI55qLlGqxuTIwoU4CjoAfUk1HKo6qSVzgHFAD43yKnQEngdOvFU4lLOAv41eRh0UZA4HPWmBKqhFznLHuB0pQTTc4xz+tLn/ADmgBwbewA6YpxOMjP40wZUe55+lJgn+lICVOT14p+fcYpmMDA4x1xUFxMQoGceooAmn1JvsLWfk2xQtuEpi/eqc8gNnofSqlvH5j+ZJ9xefrTY4fM5k4WpmcMAucIp7d/amBIo859742AcAnr71HLIbib5OVXoajeTIwT/9elWdUUBBQImSP/69Ssyxjnj0FVvMmfr+7HsKVFC+59SaAJWdmzk4Gc4xTWcAcmmM4Uc8nsM03ry/XsO1NCHf6w5YkJ/OlLZ+n8qYWzSE4piEc81LEOM5/SotpxluPwqxGMKCAcd6AJVqdTjqcD1qIcKSeg5NPLeWoZuuAyZ/jGecGgCTewB8uPdtG4kjOB9KeFmP+vn2KCu4KQ3ynuO1VzMRgJlFUkKcfMQexqSJeASfoc5oAcqwJ9/c5+YE/wAjT/tJZdpXCkLkD1HcVA4pAf8AIpgainzWGDknvTQdpwe1VbaTYcHIFW2+b5h94fe9KAHqcfSpRJhcdR0xVYGnigCTyYy2RmPnqO1WormeHAkxInqByBVVWz1qZJDu7CgDVilSVA8bbgf0qVax28y3P2i2wFb76+nvVmyvnkjHn9zwwHWgDSU04HFRg04GgCUGniogaeDQBIKeKjDcUuaAPL5D2zx6UYwnufenSAfZXOORIMH0pk3AGPasTUY7AA9z9ar5y1SyfdqEdR9aQFxYltot8pVnx0Haq7MZ2y/C+mKkl70yQAEADAxTAa7dh0qMcGlNJ2oJbFJz1FNkORS/w0jdKAIttPhi8yVEzjccZopR1FUBqRn7BNKGgjjVeFkDZfg4PB4JIyMHp1qmFUEHgc8ColOQc1YYDYOO1AFSVSOtQGr78oc1UlAHQUARqxXryPSpkYONpdQuMK7k4Qc8D/P5VBUlv/r4/wDeH86AHR4UtgkjHDFcbh649KsqcyKAOBVTzHe5kLuzESFQSc8BjgVZj+8fpQBMj4Xt164p/U9eKgU/vFqYfe/A0wFJ/wAKfkquQRnGBzSY6UfwD6UAMeQoh9+v1qug8x97D5RS3HUUo/1IoAHk3YVelMOT1O32Ham/xAds1KAARx2oAYEB7M30FSKrD7sePcipASEGDSOSF60CDbIT8wH50hO3qR9B3prE+WKB92mDDpyfvfypM02j+IfWgkdmpoYC3zN0Haov4k+taK8KMetDGVnUGTg/dGMZqaAFtyoAdq7iu7BYd8VWH+uar6fN4diLclZ+M9shs0AM8zDgW5+VCSkhGG2kfdIquX7D8aef9Q1QJ2pgP759eauW5yDnPAqqPuirMHX8P6UCBvemjrTm6n6Ui9aYDwf8atwSbhjOGH61SXpU0JxKMelAFthggqevb0pQaP8Alk1MWgCZTipVYDPWok6U8H5h9KALkLDb6nFI8YjA25ER7jnYf8KZH90Vcg+9jscg0AT27N5I3nJ7c9qmDVm6YSbeXJzhwB7VfFAEwbGc04GohTxSAmDCnVEvWpBTA//Z)**

**Mr Alex Spicer – Drums and Percussion**

Originally hailing from New York, Alex is an established drummer in the Australian music scene. After graduating from high school, Alex auditioned and was accepted into the Bachelor of Music Performance program at Monash University from 2014-2017. Throughout Alex’s studies, he has travelled overseas to China, Italy and the United States, either touring or studying.

After graduating, Alex has kept a busy schedule performing with many of Australia’s finest musician including vocalists Rhonda Burchmore, Fem Belling. Hetty Kate and Emma Gilmartin (Coco‘s Lunch), keyboardist/composer Jake Mason (Cookin’ on 3 Burners) and pianist Mark Fitzgibbon. Other performing credits include guitarist James Sherlock and bassists Sam Annina and Ben Hanlon (acting principal with the Melbourne Symphony Orchestra.)

**Ms Carla Tomisich – Cello**

Carla Tomisich is a cello tutor who specialises in both Suzuki and AMEB systems of teaching. She has a strong focus on instrumental technique and believes in the importance of instilling key technical aspects of cello playing into all of her students. At the same time she takes a creative and empathetic approach that prioritises personal fulfilment and enjoyment of the instrument as much as possible. Carla has extensive performance experience, and her teaching experience ranges across all age levels.

****

**A person wearing glasses and a suit

Description automatically generated with medium confidence**

**Mr Adrian Whyte – Guitar**

Picking up the guitar at the age of 7 and not looking back, Adrian started gigging professionally at 12 and was touring by the age of 18. Currently he enjoys a thriving YouTube channel as a guitar edutainment specialist to people all over the world.

Enjoying old music like jazz and rockabilly but no stranger to a good rock or metal solo, rest assured he will help your child achieve their full potential on guitar with passion and experience.