![クリップアート が含まれている画像

自動的に生成された説明](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAwADAAAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAKAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWkp+WztuacieiytAAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzExAACSkgACAAAAAzExAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjAxOjA3IDEzOjM5OjE0ADIwMjA6MDE6MDcgMTM6Mzk6MTQAAAAnWfZcCWe0jAAA/+ELH2h0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDEtMDdUMTM6Mzk6MTQuMTA5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWkp+WztuacieiytDwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCADyArgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD2aiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKwfCfiWHxLYXUkZAltLuW3kUH+6x2n8Vwa3qACiiigAooooAKKKz9c1eDQdCu9TuziK2iLkf3j2H4nAoA0KKo6JfHU9BsL5sbrm3SU4HcqCavUAFFFFABRRRQAUVieJPF+i+FLUTa1eLEzDMcK/NJJ9FH8+nvXnV5+0DZJLjT9AuJ0/vT3CxH8grfzoA9gorynS/j3otzIqarpl1Y7jjfGwmVfc9D+QNek6VrGn65YLeaTdxXdu3R42zg+hHUH2PNAF2iiigAooooAKK57xf4007wVY291qsN1KlxIY1FsisQcZ53MK5H/hffhf/AJ8NX/78xf8AxygD0+ivM4vjv4VkkCva6pEP7zwJgfk5NdVoXjzw14jkEWlarC856QSZjc/RWAJ/DNAHRUUUUAFFFFABRRRQAUU2SRIY2kldURRlmY4AHqTXEaz8X/COjs0aXr6hKp5SyTeP++iQp/A0AdzRXjtz+0Fao5+x+H5pV7GW6EZ/IK1La/tBWbuPtvh+eJe5iuRIfyKrQB7DRXG6B8VfCviCRYor42Vw3AhvV8sn6NkqfpnNdjnPSgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuJBDayynoiFj+AqWsjxZdfYvB2r3BOPLs5T/wCOmgDwr4S+LDpPjt4Ll8WurMUfceFkJJQ/mSPxr6Mr5MsPDlzc+D7zxFaM2dPukjcL2UjO78Dj86+kPAfiRfFPg+z1AsDOF8u4A7SLwfz6/jQB0dFFFABRRRQAV4v8d/E+FtfDls/XFxdY/wDHF/mfyr1/Ub+DS9NuL67cJBbxtI7HsAM18yXVjfeMbfxJ4uuSypburAdiWYAL9FX+lAHvfw0uPtPw30V8522/l/8AfJK/0rqa8/8Agrc+f8N4IycmC4lTr77v/Zq9AoAKKKKACsbxX4hh8LeGbvVZxu8lcRp/fc8KPzrZryj4+3MkfhnTLdThJbos49dq8fzoA5zwF4OuPiNq9z4m8XSyT2vmbQmSvnMP4Rjoi9MCvcLDTLHS7ZbfTbOC0hXokMYQfpWF8OLaO1+HOipCAA9qshx3ZvmP6munoAyNb8LaL4it2h1jToLjIwJCmJF+jDkV43eaPrXwh8aWtxorTX+l30gQRAEmUf8APNgP4x2I/wARXvdNaNHZS6KxQ7lJGdpxjI9OtACRP5kKOVZNyg7WGCvsfen0UUAFFFFAHk3x+/5FrSv+vs/+gGui8E+FPDt34F0a4utB0yaaSzjZ5JLONmcleSSRkmud+P3/ACLWlf8AX2f/AEA13HgL/knuhf8AXjF/6CKAJJPBHhaVCjeHNKAP92zjU/mBmuG8XfBPTrm2e78JlrG8jG5bdnLRyH0BPKn8cewr1aigDyT4U/EG9u79vC/iZ2N7FlbeaX77FesbepGOD7GvW6+f/idD/wAI98YLPU7IeW0xhuTt7sGwfz2/rXv6ncoPqM0ALRRRQAVz3jDxlpvg3SvtWoNvmfIgtkPzyn+g9TWlrer2ug6LdanfttgtkLt6t6Ae5PFeE+GtI1D4ueOLjVdcZ1063IMgU4Cr/DEv9T9T3oAmt7Xxn8Yr1pbmf7BoqvgcEQrjsq9ZG9z+Y6V6ToHwl8K6HGpksRqVwB801784P0T7o/LPvXYWtrBZWsdtaRJDBEoVI0GAoHYCpqAIoLWC1jEdrBHCg4CxoFA/AU26sbS+iMd7aw3EZ6pNGHB/A1PRQB574l+DfhzWo2k0yP8Asi77NbjMZPunT/vnFcPaa74w+EepRWGvRtf6MzYj+YsmP+mbn7p/2T+XeveqpatpNlrmlzafqkCz20y4ZW7e4PYj1oAj0LXtP8R6VFqOkziaCT8GQ91YdiK0a8T8LeHPE/gT4onTNKhe90q4AeV2+WMw54YnoHX9fxr2ygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuR+Kd19l+GmrtnHmRrGOf7zAV11edfG+58n4eGLODPdRrj1xlv6UAUfg3pEF78Mb63u0Dw39xKjg9xtC1gfDG+n8F/EXUPCWpPiK4kKxk9DIOVP/Al/pXffCW1+y/DPTBjBlDyH8XNcj8btBltbiw8WablJoHWOZ16gg5Rvz4/KgD2Kisbwnr8XibwvZapDjM0f7xQfuOOGH51s0AFFFRXFxFa2stxcOEiiQu7HoABkmgDyz44eI2g0218N2RLXF8wkmVeuwH5V/Fv5VqSeEl0H4H32k7B9o+xPNOcdZcbj+WMfhXGeCreX4h/Fq78RXqE2Vk/morDgY4iX9M/hXterW4u9Fvbc8+bbun5qRQB5p8Arkv4Y1O2J/1V2GA9mQf4V6vXiP7P9wVvtbtG4ykcmPoWB/mK9uoAKKKKACuD+L/hyXX/AAO72iGS4sH+0KijllAIYfkc/hXeUUAeVfBnxta3uhxeHb6ZYr61yLcOcedH1wPcenpXqteTeN/g0t9ePq3hGVbS7LeY1qx2ozdcow+6fbp9KwtL+KPirwXdrpfjbTprqNOA8o2zAeobpIPfv60Ae7UVz/hvxxoHiuMf2TfI02MtbS/JKv8AwE9fqMj3roKACiiigAooooA8m+P3/ItaV/19n/0A13HgL/knuhf9eMX/AKCK4f4/f8i1pX/X2f8A0A10XgnxX4dtPAujW91r2mQzR2cavHJeRqyELyCCcg0AdvRWG/jbwtGhZvEelED+7exk/kDXC+LvjXptravaeE91/eyDatwUKxxn1APLH8Me/agDlfibN/wkXxhstMsv3jQmG2O3sxbc35A/pXv6jaoHoMV5L8KPh/e2l83ijxMji9ly1vFKPnUt1kbPQnPT3Net0AFFFFAHjPx516T/AIl/h63Y/vP9ImUH73OEH55P5V6J4F8OR+F/CFlYKoExQSXDf3pG5P5dPwryHxKv9u/tCxWkvzRx3cMWMfwqoYj+dfQFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXkfx/uNuh6TbZ+/cvIR/urj/2avXK8N+Pkpm1zRbNDyIXbHuzAf0oA9V8E2v2PwLosB6rZx5+pUH+tXtc0mDXdCu9MuxmK5iKE/wB09j+BwansYRb6dbQDgRxKg/AAVYoA8T+D2rz+H/FGpeD9VOxjIxiDHgSLwwH1Az+Fe2V4p8YtIn0DxPpvjDShsYyKspHaReVJ+oGPwr1vQtXg17QbPU7U5juYg4H909x+ByKANCvMvjZ4n/svwwmj2z4udSOHA6iIdfzOB+delu6xozuQqqMknsK8H0lW+J3xmkv5AX0ywYOAenlocIP+BNz+dAHpfwz8M/8ACMeC7aGVNt3cj7RccchmHC/gMD8664jIIPelooA8H+EbHT/ivq9geNyTpj3WQf8A1694rwbRD/Zf7R9zD0E11Mvp99Cwr3mgAooooAKKKKACqep6TYazZtaaraQ3cDdUlQED3HofcVcooA8a8T/A8xyG+8GXjQyId62szkYP+xJ1Htn86p+F/irrPhjVP7E8fQzskZCmeRP30Puf76+/X3Ne41xHxT8I2/iTwncXKQr/AGhYxmWCQD5iByyH1BGfxoA7O3uIbu2juLaRZYZVDo6HIYHoRUleT/AjX5bzRL3R7hy/2F1khz2R85H4EfrXrFABRRRQB5N8fv8AkWtK/wCvs/8AoBqr4Z+DHh3WvC2m6ldXmppNd2ySuscsYUEjJxlCcfjVr4/f8i1pX/X2f/QDXceAv+Se6F/14xf+gigDlIvgP4WjkDNdapKP7rzx4P5IDXVaF4D8NeG5BLpWlQpOOk8hMjj6MxOPwxXRUUAFFFFABRRRQB4DcH7L+0oGl4DXy4/4FGAP5179XgvxitZdC+I2na/Ap2yrHICP78bcj8tte5WF7DqWnW97bMGhuI1kQjuCM0AWKKKKACuH+IPibxV4fnsV8KaJ/aaTK5nP2SWbYQRj7hGM5PX0ruKKAPFv+FkfFD/oTP8Ayl3P/wAVR/wsj4of9CZ/5S7n/wCKr2migDw+9+K3xE021a51HwvDaQKQGln0+4RQT05L4r0r4f8AiK98VeD7fVtSiginld12wKQuFYgcEk9vWuV+O+pLbeDbaxB+e7ugcf7KAk/qRXV/DzTm0v4faPbSLtf7OJGHoW+b+tAHS0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXg3xPJ1L40aVYr8wX7NHgH1fJ/Q17zXg14Tqn7SkaY3LDdoOmcBI8/zFAHvNFFFAGP4r0GLxN4YvdKmxmaM+Wx/gccqfzrzT4Ja9LZ3V/wCEtSyk0LtJCjdQQcOv58/nXsdeG/FCwn8GfEPT/FumKVjuJA8gXgeYv3gf95f60Adl8YPE/wDYPg17S3fbd6kTCmDyqfxn8uPxqT4ReGP+Ef8ABcVxOm271HE8mRyF/gX8ufxrzyS4PxZ+LluIg50m2UHDDGIl5bPuzHFe/KoVQqjAAwAO1AC0UUUAeDeKsaX+0PZXH3RLcW79P7wC17zXhHxoT7D8RtH1AcZhjbP+5If8a91Rg8asOjAEUAOooooAKwtJ8ZaHrut3Wl6VeC4uLVd0hUfL1wQD3x3xxzW7XhPjbS7/AOG/xDi8V6REW0+6lLOo6Bm+/GfQHkj/AOtQB7tRWZ4f8Qaf4l0eLUdKmEsUg+Zc/NG3dWHYitOgArP165js/Duo3E7BY4raRmJ9NprQrxz4veOku4/+ET8Pv9pnncLdND83fiIY6knGfyoApfs/WznUNZusHyxFHHnsSST/AEr3CuU+HPhP/hEfCUNpMB9snPnXJHZyPu/gMCuroAKKKKAPJvj9/wAi1pX/AF9n/wBANdx4C/5J7oX/AF4xf+giuH+P3/ItaV/19n/0A13HgL/knuhf9eMX/oIoA6GiiigAooooAKKKKAOQ+JfhM+LPCE0NuoN7bHzrb3IHK/iOPriuQ+CvjISWreFtTfZcW5LWu/gsv8SfUHJx6fSvXq8h+Jnw2ujfnxR4QV0vEbzZ4IThiw58xMd/Ud+1AHr1FeX+BPi/ZarHHp3iiRLHUV+QTv8ALFMfc/wt7Hj+VenqwZQykEEZBHegBaKKKACkJwMngVFdXVvZWz3F5PHBBGMvJK4VVHuTXjfjr4nz+Ipv+Ea8DJLOblvKkuY1O6XPVU9B6se3tzQBn+I7k/E74uWml2J8zTbJvLZxyCinMj/j0H4V7wiLHGqIMKoAAHYVxvw38Bx+C9HLXO2TU7oA3Eg6IOyA+g9e5rtKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK8k8NeCfEEHxju/EGqaf5Ni0s7xymaNs7shflDE9D3Fet0UAFFFFABXOeO/Da+KfB95p4UGcL5lufSReR+fT8a6OigDzf4MeFW0TwxJqV5EUvNQbOGGCka8KPxOT+VekUgAAwBgUtABRRRQB5d8YfBeteKZtLm0Gy+1PbrIso81E2g7SPvEZ6GvR9MWZNJtEu02TrAgkXIOG2jIyPerVFABRRRQAVV1LTbPV9OmsdSgS4tpl2vG44P8AgferVFAHi1/8LPFHhPU5NR+Hupu8bf8ALBpAkmPQ7vkcfXH0oHjv4q2IEFx4V+0uvBk/s6V8/jG238q9pooA8UnT4t+M1+zyxDRrOQYfGLcY9+TJ+Fdj4G+FumeEGW8uH+36nj/XsuFi9kHb6nn6V3VFABRRRQAUUUUAeefF/wAL6x4p0Owt9Cs/tUsNyXdfNRMLtIz8xFdV4RsLnS/Buk2N9H5Vzb2sccqbg21gMEZGQfwrZooAKKKKACiiigAooooAKKKKAOL8XfC7QfFjvcvG1jft1ubcAbz/ALa9G/Q+9cNH4I+Jfg0lfC+rC+tAfliWVcAf9c5flH4E17bRQB4w3jr4rWP7ufwos7DguNPlfP4o2KT/AITD4taqvlWfhwWTN0f7E0ZH/f1iK9oooA8RT4XeN/Ftyk/jTWvIjzny2k81l/3UXCD8DXpfhTwNong+3K6Vb7rhhiS6m+aR/wAew9hgV0dFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXE/EvxHfeGrPRbrTImnkOpAywp1eFYpGkAH+6CfwFA7XO2oqK1uYb20hurWRZIZkEkbqeGUjIP5VISACScAdSaHpuJa7C0VwvgXxXceJvFniQyIyWUfkNp+7pJD+8XePZmRj9MV3VAdbBRWTpur3d7r2q2FxpFxaW9i0YgvJD8l3uXJK8djx3/DpVzU7z+ztJu73y/M+zQPLszjdtUnGe3Sk2krsaTbsi1RVXTbz+0dJtL3Z5f2mBJdmc7dyg4z361aqmmnZkppq6CiiikMKKKKACiiigAooooAKKKKACiiuR8bz3d3faJ4csr2awGsTyC4uYDtkWGNNzKjfws3Az6ZoA66iuBk+E2kaajXfg+e70XWF+dLtbuWRZWHaVGYhlPcYrvIw4iUSlWfaNxUYBPfAoAdRRRQAVV1LUrTR9MuNQ1GXybW2jMksm0ttUdTgAk/hVquX+JX/ACTLxB/14yfyoHFXdjpkYOispyrDIPtTqhtf+POH/rmv8qmpvRkxd1cKKKKQwooooAKKKKACiiigAorJm1e8i8WW2kppFxJaTWzzPqSn91EwOBGfc/X8+ca1HS4BRRRQAUV5H4K+F3hDxB4e/tfVNLaTUJry63XCXc0ZytxIoICuAMADtXU+EvtuieKNT8K3V/cajaW9vFeWM90+6VI3LKY2bq2CvBPY0LXfcHpfy/4Y6nUtStNH0y41DUZfJtbaMySybS21R1OACT+FWEYOispyrDIPtXM/Er/kmXiD/rxk/lXRWv8Ax5w/9c1/lQD6f12JqKKKACiiigAoqrqd5/Z2k3d75fmfZoHl2Zxu2qTjPbpRpt5/aOk2l7s8v7TAkuzOdu5QcZ79aN/6/rsG39f13LVFFFABRRVe/vrfTNOuL6+lEVtbRtLK7dFUDJNJtJXYLXQsUV57ZaRrXxBiXVPEV9e6Po03zWmkWUphkkjPRp5B8xLDnYMAcd6m/wCFN+D4C0ulW99pV2eReWeoTLKp9QWYj8xTs1uGj2O8orlvDn/CS6Vqz6LrzHVrMRGS01dUCMQCB5cyj+Pnhh1Ge+a6mgAooooAKKKKACiiigAooooAqXeqWdjd2VrdTeXNfSmK3XaTvYKWIyBgfKpPOOlW65Lxb/yNvg3/ALCUv/pNLXW0+gdf68wooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVyPiFVuviP4VtGUMsSXl0wPTiNYxx/wBtDXXVyTf6T8Yk6kWWiE+wMsw/pFRvJL1/JsPst/1ukHg5jo1/qPhOY8ae3n2Gf4rSQkqB/uNuT6Bam8c3c76bb6Fp0jJfa3L9lR16xRYzLJ7bUzj3K1F42jfTJLDxXbKS+kORdBRzJaPgSj/gOFf/AIB71H4YdfEnibUPFIIks4wdP0xhyGjU5llH+84xn0QUL3rJ/P8Arz0/HsP4dV8v68t/uI7Czg0b4qpZWiLFbzeH40iQDoIZSAPykFdpXJa3/o/xQ8L3HQXFveWp5xk7UkA9/uGuto+yr+f5snq7eX5JHOaHqt5eeM/E9jczb7axktlt02gbA8IZuQMnJ55zTvHVrfXfgfVI9M1D+z5hbuxm8hZcoFJZMHj5hkZ7ZzVLwz/yUTxp/wBdrP8A9JxW14l/5FPVv+vKb/0A1nV/hv0/Q0p/GjL+H1hq1h4RtBrWtf2sZYYngP2RIPIjMa4j+X72P7x5pvjfV9Tsf7K07Rry206fVLowG/uk3rbgIW4UkAscYAJrX8Nf8inpP/XlD/6AKqa1e6FeanF4Y1+CKX7fC0sUdygMU20gFQT1cZBx1xzW1RXm15mNL+Gn5C+G7HxHp8c0HiTWLbWF4MN1Ha/Z5D6hkBK+mCPer2uXMtn4e1G5tm2TQ2skkbYB2sFJBweOtcjodrF4Y+IyeHtCvZ5tMl097iaxlnMwsXV0CbSxJUMGb5Sf4ciuu1y3e78P6jbxAl5rWRFA7kqQKyqN+zbXZ/5GsPjsxnh27mv/AAvpd3dP5k89nFJI+ANzMgJOBwOTVPwnqV3qdpqT30vmtBql1bxnaBtjSQqo4HYDr1qHwRq1jd/D7SrqG5j8mCyjSZmYDymRAGVv7pBBzmq/w6lW78O3d/FkwX2p3dxAxGN8bTNtYexAyPrW0re0lbbX80Zw/hK++n5Ml+ImsX+geA7/AFLSG23kLReXhQc5lRSMEEcgkdO9WPDlj4kgmuLrxLrMN2LhVMdlBaLGloe4D5LP2GTjpVD4o/8AJO77/rtbf+lEdddULa/9dCntY53xvql5o/h6K506byZmv7SEttDfI86IwwQRypIrbvpHh0+4ljOHSJmU46EA1zXxLG3wTJcNu8u0u7W5lKjOEjnRmP4AE/hWl4g13TrHwfe6rLdwm0+zMyShwVkyp2hT3JOAMVEr8kv66IqK99f11HeEr641PwXo1/fSebc3NjDNK+0Dc7ICTgcDk9q2KxvCFpJYeCdEtJ1KywWEEbgjBBEYBFbNb1Lc7t3M4axTCsLxV4Yj8TWEKLdzaffWkons72DG+CQAjODwQQSCD1FbtYWoeKrTSPEtrpWqr9kivIs217K4EUkoPMWezYwRnr2rPfQrbU5xfFvifwj8njzSlvNPTg63pKllQf3pYfvL6kjj0Fd3bXMF7aRXNpKk0EyB45EOVdSMgg1Q1/XdL0DR5r3WbmKK3CH5XIJl4+6q/wARPTArM+HWnXelfD/S7XUI2hmCM5hbrCruzKh/3QwH4U1qmG1ibxb4gvNHgtLPRLRLzWNSlMNnDKxWMYGWkcjnYo5OOTwO9Yn9ifEq1zex+LtNvpgN39my6WI4Cf7olVt/4mrPjG9j0DxT4e8Q3/y6bCZrO5mxxb+cE2O3ou5NpPbdXUXOq6fZ6Y2o3V7bxWSpvNw0gCbfXd0qel/6/rqN9Ec/4A8Qah4j03U7nVYJLaaHUZLcW0gXMAVVymQPmw27nvT/AIlf8ky8Qf8AXjJ/Kqfw11VNcsdc1KKF4IrjV5mjSRCrFNiBWIPTIAP41c+JXPwx8Q/9eMn8qbvyr0X5BT+L5v8AMik1m91i/j0XwzN5ItQn9o6kEVxb8A+UgYENIe+QQo68kCusHA65964LSoD8NooYBuk8LXJDec53Pp8rdS56mJic7j90nng8d6CGUFSCCMgjvVMiOxz11ql5H8R9O0tJsWU2m3E8kW0fM6yRhTnGeAx4zjmpfFOo3WmwaY1lL5Zn1O3gk+UHcjPhhyO479ay9auIdP8Aip4fubyRYYrmxurSOR+FMpaJgufUhWwO+Kk8a3kD6h4d0pJFa8uNWhlWFTlhHHl3cj0AHX3FT0h6/wDt3+X4DltL0/T/AD/E62vP7278X61471vQtC1eHSrOzit5ReSWiztGWU/IqnAOSMksTjAwOa9ArlNB/wCSkeLP9yy/9FtS6j6HUQo8cEaSyGV1UBpCANxxycDpmuN1TVvEmv8AiC70bwdPa6db6eQl7qtzD5xWUgMI4o8gEgEEk8c12tcV4Z1O30jxhr3h/UnS2vLm9a/s952i6ikVfu56lSpBFPeVn/X9av5BtHT+v60XzMPxLe/EHwN4Yvr241a28Q24gcfakslt7i0cjCSbBlHQHGcjPfsa9Nt2L20TMcsyAk++K4r4seJLDRvAmp2czrLe31rJFBar8zsCp3Pt67VGST0GK7O1/wCPOH/rmv8AKmtYg9LfP9DDutUvI/iPp2lpNiym024nki2j5nWSMKc4zwGPGcc10Vclff8AJX9I/wCwPdf+jYa62j7K+f5sH8T+X5IKKKKQHkngrxB4ys/D4tNG8ELqNkt5dCO+fV4oQ+biQkmMgsMHI98V2fhTQNUtNQv9d8TT28ur6gERo7UHyraFM7Y1J5PLEk9yah+GH/IiQ/8AX5ef+lMlddQtED1b9X+Zy/xLOPhj4hP/AE4SfyrGt7L4iatYQata69Y6OGiDw6O1gJlK4+VZZSdwY8Z2jj3rZ+JX/JMvEH/XjJ/Kuitf+POH/rmv8qO/9dwfT5/oZ3hfWX8QeGbLUpoPs80yETRA5CSKSrAHuNwNR+KfEJ8PaZG9tam9v7uZbaytFbb50rdAT2AAJJ7AGqnw8/5Em1/67XH/AKPeq3jqb+yrrQvEM0ZkstLvGN4VUsYo5I2j8zA7KSM+xNK97PuEdin/AGH8SJ2F4/jHTbWXGf7Pi0oPAD6eYW34962fCviK61Y3mn63aJZazprql1DExaNwwyksZPJRgD15BBB6VsQ6lY3Gni+gvIJLQrvFwsgKbfXd0xXK+FryLxF441rxDpx36YLeHT4LgfduXjZ2dlPdQXCg98GqW9v6X9bB0v8A1/XU0/HVrfXfgfVI9M1D+z5hbuxm8hZcoFJZMHj5hkZ7ZzUHw+sNWsPCNoNa1r+1jLDE8B+yJB5EZjXEfy/ex/ePNaniX/kU9W/68pv/AEA0vhr/AJFPSf8Aryh/9AFTHeXy/UUt4/P9DP8AFXiG80uSy0zQbSO81nUWYW8czFY4lUZeWQjnauRwOSSAKxzofxIt2a8j8YadeS43DTptKEcBP93zFbeB781Y8S30Xhzx5pGu6ntj0ya1l0+W5YfLbSM6uhY9lbaRnpnFdTc6nY2entf3V5BDaKu8zvIAgHru6UL4b/1/VtfmPrb+v66Gf4W8Q/8ACRaS001s1le20rW95aO2TBMvVc9xyCD3BFZHxPHm+EIrV/8AUXWo2cE/OP3bToGB9j0/Gl8BOdSk1zxDHG8dnq98JbQOpUvEkaxiTB6bipI9sVt+JtDj8SeG73SpXMX2iPCSjrG4OVYfRgD+FN6Wduz/AFaBdV6moAFAAGAOABWF4n8U/wDCMrbH+wta1f7QWGNJs/PMeMff5GM54+hrL8M+OYppF0LxWyaX4itwElgnOxLnsJImPDK3XA5HNdXd3trYWzXF9cw20CjLSzSBFA9yeKH3BdrHHWHxQgvNYstPuPCvijTmvZhBFNf6cIYtxBOCxf0BPGTxXcVxOnajH458V2mo6ejvoWjF2humUqt3cspTKA9URSw3dCW46V21PoLqed29z4z8ReKvEFhp2tw6Vp+mX6Ik5s0mkkBjRjEAcAAZJLHJ+YY6V6GOnrXJ+DP+Q/4w/wCwx/7bxV1tL7MfRfkhv4n6v8zg59S8V+L9TvIfCd/baHpFnM1sdSmthcS3EqnD+WhIUIDkZPUjis7WtU8d+D4LSLUr+21i1u7y3gXU4LVYZYS0qhhJHyu1lyARyCfpWv8AD/UreyjvfC168cGq6ddzsYGO0zRPI0iSqP4gQwyR0PWoPiZ4ksLW0sdFWRZ7+71C0Jhj+ZoYxOhMj4+6MgAE9SaS+z52Hu35X/r+tzva4HxF4j8SwfEmPw94cihnNzpazKbkAQ2zeawaVyBuPAACg8kiu+rz7U/EdloPxthi1N1ghvtGSJbmThEcTOVVm6DdyOe4FNayS9fyYfYk/T80SS6V8SNIWS/g8TWOvsnzHTJ9NW2Vx3VJFYkN6buPWus0HWrfxDoNpqtmGWK5TdscYZD0ZT7ggg/Sl1fXNO0HSpNR1W7it7WNd29mHzegX1J7Adayfh9ZXFl4LtftkTQzXUk120TDBjEsrSBT7gMAfemtmJ9DI+JN1fWereE5dJtUur06k6QRSNtUs0Eigsf7ozk+wNQ37eOfCUJ1zVPENnrdikifa9PXT1g8mMsAzROGJJGc4bqBWt4t/wCRt8G/9hKX/wBJpan+In/JPdX/AOuI/wDQhS2V/wCugS/T9WdN1rnNK1W8h8ZapoWqzebuVb3T3KBd0B+Vk4AyUcdeuGXNdEv3R9K5bxzby2tpaeJLFC11ocpndVHMtuRiZP8Avn5h7qKL2d3/AF/X5XBaos+MtVvLDSre10eQRapqVylpavtDeWWOWfByDtQM3PHFdAoKqAWLEDBJ71yOlzReJ/HU2rQSLNp2k24t7R15V5pQHkYfRPLX/gTV19Gy1/r+t/mF03p/X9bBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVTj0uzh1efVI4cXlxEkMsu4nciFioxnAwWboO9XKKAGTRR3EDwzIHjkUq6sMhgRgg1Bpmm2uj6Xbadp8QitrWMRRIOygYq1RQBTu9Ls768sru6h3z2MjS277iNjFSpPB54YjBzVyiigCnbaVZ2eo3t9bQ7Lm+KNcPuJ3lF2rwTgYHHGKnubaK8tJra5XfDMhjkXJG5SMEZHPSpaKHqrMNiK2t4rO0htrZdkMKLHGuSdqgYAyeegqjrvh3SPE2nmx16whvbfOQsg5U+qkcqfcEVp0UPXcFpsY3h3wnoXhO1e38PabDZJIQXKZZnx0yzEk/ia2aKKNwOT1H4X+DNW1g6pf+H7aW7Zt7uCyq7dyyghWP1BrqYYY7eFIYI1iijUKiIuFUDoAB0FPoo2Vg3dynqmlWetac9jqcPn20hVmTcVyVYMOQQeoBq5RRQA10SWNo5FV0YEMrDIIPYiuUs/hb4KsNXGp2vh61S6Vt6k7mRT2IQnaPwFdbRRs7h0sFFFFABVTU9KsNasHstWs4by2k+9FMgZT789/erdFG4HKaN8MPBmgX4vdL0C3juVbcskjPKUPqu8nafpiuroooAjnt4bq3kguokmhkUq8cihlYHqCD1Fcpa/CnwPZ6n9vg8OWgnzuG8s6A+yMSo/AV19FGzuHSxVstNtNOa5NnF5ZupjPN8xO5yACeTxwBwOKNS0201jTLjT9Ri861uYzHLHuK7lPUZBBH4Vaoo8g2I3t4ZLZreWNXhZNjRuMhlxjBB6jFQaZplro+nRWGnxtHbQjbGjSM+wegLEnA7Dt0FW6KAKOr6Lpuv6c9hrNlDeWrnJilXIz2I9D7iszw54D8M+EpHl8P6RDaSyDa0u5pHx6bnJIHtmuhooWmwbhVSDTLS11K7v4IdtzeBBPJuJ37AQvBOBgE9Kt0UAFZWveGdG8T2Ytdf06C+iU5TzV+ZD6qw5X8DWrRRuBy+nfDbwhpOnXVlp+hwQw3kTQztuYyOjdV8wkuAfY10yKERUUYVRgD2p1FO7AqPpdnJrEOqPDm9hheCOXcflRiCwxnHJUc4zxVuiikAUUUUAU9L0qz0awWz02HybdXdwm4t8zsWY5JJ5ZiauUUUAVdS0201jTLjT9Ri861uYzHLHuK7lPUZBBH4VYRQiKijCqMAe1OooAq6dp1rpVitpYReVAjMypuLYLMWPJJPUmrLKrqVcBlYYIIyCKWigDjpvhL4Fn1L7dJ4btfOznCl1jP8A2zB2fpXWwQQ2tukFtEkMMahUjjUKqgdgB0FSUUdLB1uRXNtFeWk1tcrvhmQxyLkjcpGCMjnpRbW8VnaQ21suyGFFjjXJO1QMAZPPQVLRQBFc20F5bSW93DHPBKu14pVDK49CDwRXJ2/wm8C22pfbofDlr527cAzO0YPtGSVH5V2NFGzuHSwigKoVQAAMADtS0UUAZ2s+H9I8Q2ot9c022vol5UTxhtp9VPUH3Fc3Z/CDwFY3X2iHw3bs+c4mkklX/vl2K/pXa0UbAMjjSGJY4UWONBtVFGAo9AKfRRQBUstLs9PuLyezh8uS+m8+4bcTvfaFzyeOFAwMDirdFFAGJ4i8HeH/ABZGieIdKgvdgwjtlXUegdSGA/Gq+n+APC2laabDTtGgt4GeORthbe7IwdNz53HDAHBNdHRQtNgCuJubG11L4uXdpqFtFdW0vh5FkimQMrD7Q3UGu2rNGiWy+J310PL9qazFmUyNmwOXzjGc5Pr+FC3Tfn+TB/C16fmn+hiaX8LfBWjamNQ0/wAP26XKtuV5GeQIexVWJCn6AV1tFFAFS70uzv7uyurqHzJrGUy27biNjFSpOAcH5WI5z1pdR0611bT5rHUIvNtphtkTcV3DOeoIParVFAB0rK8TavDoXhm/1G4TzVhhO2L/AJ6ueFT/AIExA/GtWs3V9Ettb+xC9eXy7O6S6ESEBZHTO0PkHIBwcDHIFJq6sNO2pS8EeHk8LeDdO0pUVJIot0+wcGVvmf8ADJP4AVv0UVTd3clKyCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

#B-217 Yushima High Town 4-6-12 Yushima,Bunkyo-ku,Tokyo,113-0034,Japan

[yuki@mspg.jp](mailto:yuki@mspg.jp)

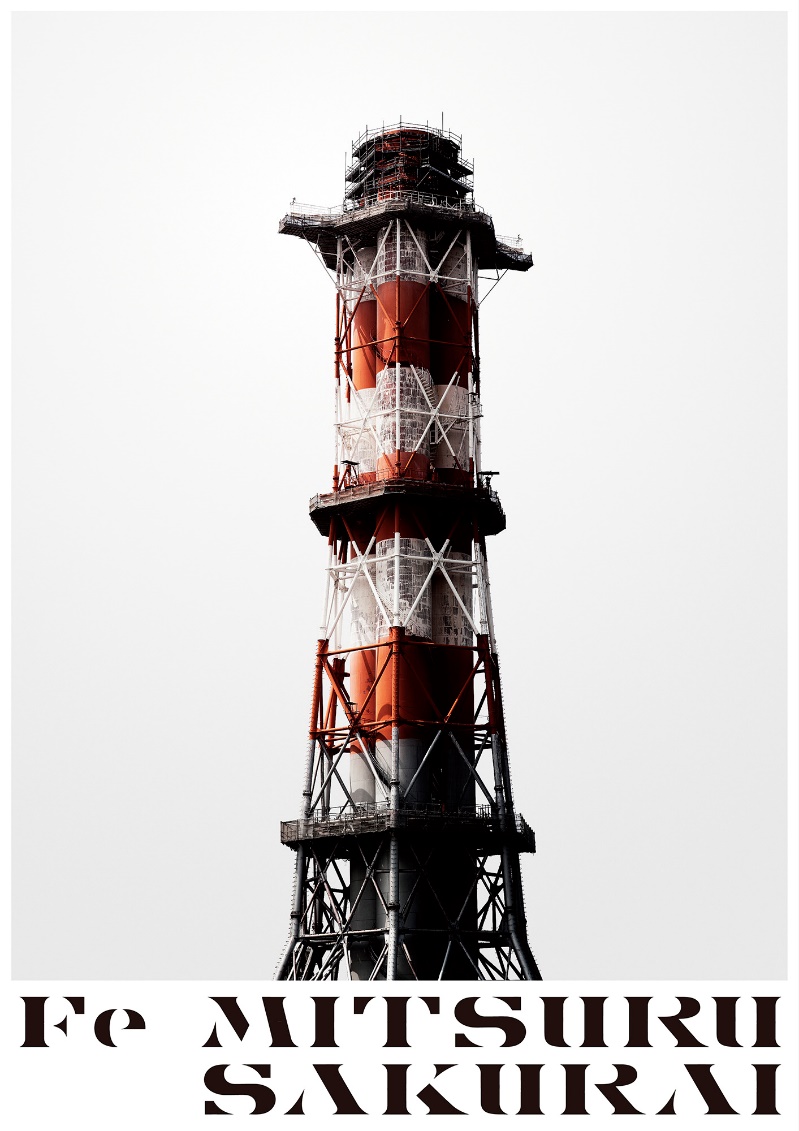
Jan. 8, 2020

**Press Release**

**Mitsuru Sakurai Solo Photo Exhibition in April 2020**

**Exhibition on the theme of Fe (iron) including award winning works from IPA2019**

室内, 壁 が含まれている画像

自動的に生成された説明

“Fe” is the elemental symbol for iron. Mitsuru Sakurai captures beauty, shape and power which are characteristics of iron.

The photo series won the IPA (International Photography Award) last year (2019). <https://photoawards.com/winner/zoom.php?eid=8-173174-19>

"Fe"exhibition is composed of two parts: the tower series, which is currently exhibited around the world, and the magnetic force series which began 5 years ago.

This exhibition started from Sakurai’s yearning to be like iron.

Iron is strong, heavy, immovable, and masculine. Sakurai believes that this series will continue develop along with himself throughout his career.

【Exhibition details】

Period: April 8 (Wed), 2020 - April 12 (Sun), 2020

Hours: 10:30-20:30 (Open Everyday)

Admission: Free

Venue: Arts 3331 B104(B1F)

Event: 12(Sun) 17:00-20:00, Closing Party   
Web page: <http://www.mspg.xyz/exhibition-english>

人, 男性, メガネ, 着用している が含まれている画像

自動的に生成された説明  
【CV】

Mitsuru Sakurai

Born in 1979 in Tokyo and graduated from Tokyo Zokei University in 2003.

After graduating, he worked at Amana Co., Ltd and studied photography.  
He became independent in 2011. MSPG Studio was opened in Yushima, Tokyo.While working on advertising photography. He has won numerous awards.

web site   
<http://www.mspg.xyz>

instagram

<https://www.instagram.com/sizzlephotograher>

【Venue details】

3331 Arts Chiyoda

6-11-14 Sotokanda Chiyoda-Ku Tokyo 101-0021

Google Map[→https://goo.gl/maps/BmL6fJFABe1dk69f7](https://goo.gl/maps/BmL6fJFABe1dk69f7)

* 1 min. from Tokyo Metro Ginza Line Suehirocho station (Exit 4)
* 3 min. from Tokyo Metro Chiyoda Line Yushima station (Exit 6)
* 6 min. from Toei Oedo Line Ueno-Okachimachi station (Exit A1)
* 7 min. from JR Okachimachi station (Southern Exit)
* 8 min. from JR Akihabara station (Electric City Exit)

【Contact】

Yuki Oshima

Producer MSPG STUDIO

#B-217 Yushima High Town 4-6-12 Yushima,Bunkyo-ku,Tokyo,113-0034,Japan

E-mail:yuki@mspg.jp