Les 82 Vaderdag 2021

Afbeelding met tekst

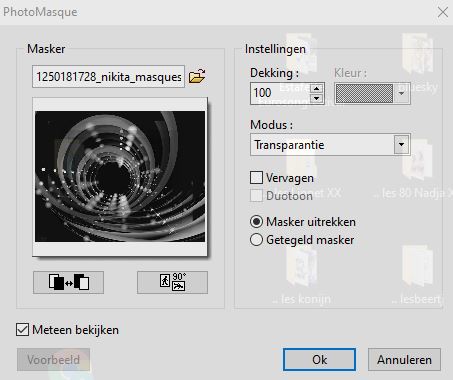
Automatisch gegenereerde beschrijving

Gemaakt met PFSX

Afbeelding met tafel

Automatisch gegenereerde beschrijvingZet deze kleuren in je kleuren palet

1. Open een nieuwe afbeelding van 800 x 600 kleur **bruin 144/119/ 96**
2. Filter/ Textuur / Scheuren
3. Filter/ Visueel Effect/ Gaussiaanse vervaging/ Straal 2pixels
4. Laag/ Nieuw/ Leeg/ Automatische transparantie
5. Geef het de kleur Blauw 193/204/ 210
6. Filter/ Photo Masque



1. Klik rechts op laag 1/ Opties / Kleur donker 23/20/17

![Afbeelding met tekst

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzM0AACSkgACAAAAAzM0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjA2OjA1IDIxOjA2OjU3ADIwMjE6MDY6MDUgMjE6MDY6NTcAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMDVUMjE6MDY6NTcuMzM1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBgQEyAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9oe4vZ7qdLHyES3IUmVCxkbAOBgjAwRzz16cUi65ZeTG8ztGzxCUoEZtinuSB0BByelPlsZxcSyWVysAnx5oaLfyBjcvIwcY65HA49aT6ZN9ukt7WQw2/wBjSEu0ZbcMtnByPmwffr0oAsjV45JrmMZh+zyonmPE7K2dvsOpbA59+lTtqlmskitKR5Ybc3ltt46gNjBI9Ac1XfSGZp1SdVimeJ9pjyVKbe+ehC+neo49DWG4neMWbCUu2ZbTc43dQW3DIyemOnGaANOCdbiISRiQAnpJGyH8mANSVWsLV7O18qSXzTuJzggAegBJIA9M1ZoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooApT3xsrgm92Jat9yboEOPuv6Z7Hp264zJaTTXG+WSPyoWx5SsCHI/vN6Z7DqO/XAjnsTe3BF7se1X7kPUOcfef1x2HTv1xiS0hmt98UknmwrjymYkuB/db1x2PU9+mSAWaKKKAIftKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qZ9kkIz8v50fY5P9n86V0A/7Sno35UfaU9G/KmfY5P8AZ/OoWUqxU9QcUXAs/aU9G/Kj7Sno35VVopgWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflR9pT0b8qq0UAWvtKejflRVWigAoorD8bf8iDr/wD2Dbj/ANFtSbsrlRXNJI3KK88uPsHgu+F54esIYVi0Oe7vrG1Aijk2bTE7Ko2hid4DYyQG67eKOreI9eh03R9U1/SiTBqiy2/kRonnKbWbsk02AOpbPQ528c09P687ErVX/ra56jRXJSeIdVs5V0+5ksLm/vIoX06W3hcRTFmxJ8u8khBhycjKmss+NfEkkeu38GlRf2Zp6XqRyOiYWSAMAWYT723FOV8pcBh8xxkrb+uw0r/h+J6DRXB6l4m8T2P23YdJk/s/SE1ScmCUeZlpcxL8/wAvyxgbznBBO05wsl14s1rTGvre9Gnyz+VZy2sscTpHF9pmMWJAXJbYQDkFd3TC07O9hef9dP8ANfedxRXGN4j1uO4OkNNph1A6itkt95DiAAwGbmLzM78Dbt8zuDntWY3jnxFcw2VrpdlaXWoXFxfJvgjWSNkt5Qg2rJPFknIJO84wflPZDt/X3/5Ho1FcNP4q8QRXl5M8FhBZ2F9Z2s9s6M8zeesO7EgfaCjSnnBDYxxjJ6x7iYa5DbCa0EDW7u0TMfPLBlAZR02AE5PqVp2/r5XF0uXaK5PVrYW3jy2vbXzDdSaRe43SMygq1vtCqThffAGe9coLXT4Bo9vYpELHVrOyk1ULjFyXmQK8n94yEurE8sMg5xSjq0u//B/yCXuq/wDXT/M9XorzW58P2t3pF75UltDp+l39xDaxNaeeEDbOLcbl2SrJuVCM7SSAK6PwvqSy3txb3NpcR307SSy3T7DHO0bCN1TDFtsZKoNyrnqM5JoWv9fMDp6KKKACiiigAooooA1k+4PpS5FIv3F+lGM/SoQxeKrXFugjeQZ3detWFPb0plz/AMe7/SrFe5mUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFR3EUFxbSQ3cccsEilJElUFXU8EEHgg9MVJUdwcQ5PTcv8xQBT03TNG0e3e30iysbCGRtzx2sSRKxxjJCgAnAqGx0Hw9pmP7N0rTLTEglH2e3jj+cAgNwOuGYZ9CfWrvmx/31/OjzY/76/nTEQwafpFt9n+zWllD9l3eR5cSL5O7723A+XPfHWoZdC8PT6hLfTaXpkl5MhjluHt4zJIpXaVZsZIK8YPbirnmx/31/OjzY/76/nSGMktdNl83zYLV/Oh8iXcinzI+fkPqvzHg8cn1pJbPTJxKJ7e0kE0IglDop8yMZwjZ6r8x4PHJ9ak82P8Avr+dHmx/31/OmBk6joFhL4d/sjSbbRLa13hvs11pyz2+M5P7pXQZzznNR6d4T0WDw3BpGrQWOrRxyPO/2m2jKGV2ZmZUOQoyxAHOBxk1tebH/fX86PNj/vr+dAEK2GkpC0KWlksTMjMgjQKSm0ISPVdq49Nox0qcraG6W5IgM6oUWUgbgpIJUHrgkDj2FJ5sf99fzo82P++v50CHMLRrhJ2EJmjVkSQ43KrYJAPUA7Rkew9KqR6RocVtd28Wn6ekF6zNdRLCgWct1LjGGJ75zVnzY/76/nR5sf8AfX86Vh3GRWmmwWkFrDb2kdvbkGGFEUJER02joMdsU23sdKtL64vbW1s4Lu6x588caLJLjpuYct+NS+bH/fX86PNj/vr+dMRN50X/AD0T/voUedF/z0T/AL6FQ+bH/fX86PNj/vr+dAybzov+eif99Cjzov8Anon/AH0Kh82P++v50ebH/fX86AJvOi/56J/30KPOi/56J/30Kh82P++v50ebH/fX86ANtZoti/vE6f3hS+dH/wA9E/76FQLLHsX516etJ5yAnLr+dRHcUnoTCaISf6xOn94UlzNF9nf94nT+8KiWZDn94uPrSXMsf2d/nXp61bEtil50X/PRP++hR50X/PRP++hUPmx/31/OjzY/76/nQUTedF/z0T/voUedF/z0T/voVD5sf99fzo82P++v50ATedF/z0T/AL6FHnRf89E/76FQ+bH/AH1/OjzY/wC+v50ATedF/wA9E/76FHnRf89E/wC+hUPmx/31/OjzY/76/nQBN50X/PRP++hUVxfW1pay3E8yrFChd2znCgZJwOTSebH/AH1/Os/X/wB94b1OKH95I9pKqovJYlDgAdzVQipSSZE5OMW0M07xnoOrX8dlp9/5txLnYnkyLnAJPJUDoDW5XiHw5jd/HdiyIzBBIzkDO0eWwyfTkgfjXt9duYYaGGqqEHfS+vzOLL8TPE0nOa620+QUUUV556AUUUUARmdRA8uDtTdn14JB/lTmcIyA5y7bR+RP9KUAKMKABnPFLQA0ODK0fOVUMfxz/hTTOogeXB2puz68Eg/yqSigBrOEZAc5dto/In+lAcGVo+cqoY/jn/CnUUANVw7OBnKNtP5A/wBaaJ1MCS4O19uPXkgD+dSUUANLgSrHzllLD8Mf40K4dnAzlG2n8gf606igCMTqYElwdr7cevJAH86cXAlWPnLKWH4Y/wAadRQA1XDs4Gco20/kD/WmidTAkuDtfbj15IA/nUlFADS4Eqx85ZSw/DH+NCuHZwM5Rtp/IH+tOooAjE6mBJcHa+3HryQB/OnM4RkBzl22j8if6U6igBocGVo+cqoY/jn/AAppnUQPLg7U3Z9eCQf5VJRQBJHeGBkRssrtgD04J/pUg1DM7xsu4KA3TsScfyqAKWzjsMmkoAtPqUX2KSVMgx7vlI5+U4P8qilvm2rG4z5h2gjtwT/SmFGC7j09jTaAGhwZWj5yqhj+Of8ACmmdRA8uDtTdn14JB/lUlFADWcIyA5y7bR+RP9KA4MrR85VQx/HP+FOooAbG4kUlc4DFefY4/pTROpgSXB2vtx68kAfzqSigBpcCVY+cspYfhj/GhXDs4Gco20/kD/WnUUARidTAkuDtfbj15IA/nTi4Eqx85ZSw/DH+NOooAo2OmadZXV1LY2UNvLK/710QAsdo/Tpx65PUk1epAACSAAScn3pacpOTu2KMVFWSCiiikMKQkKMsQB6mlpD95P8Arov/AKEKAG+dH/z0T/voUedH/wA9E/76FadFAGZ50f8Az0T/AL6FHnR/89E/76FadFAGZ50f/PRP++hR50f/AD0T/voVp0UAZnnR/wDPRP8AvoUedH/z0T/voVp0UAZnnR/89E/76FHnR/8APRP++hWnRQBmedH/AM9E/wC+hR50f/PRP++hWnRQBmedH/z0T/voUedH/wA9E/76FadFAGZ50f8Az0T/AL6FHnR/89E/76FadFAGZ50f/PRP++hR50f/AD0T/voVp0UAZnnR/wDPRP8AvoUedH/z0T/voVp0UAUIpoiHHmxglcDLgdxT45YFjILxM2ecyL0/z6VcooAprNCqDLxfeBwJB8319Kjlli8ziWM8diP6VoUUAZnnR/8APRP++hR50f8Az0T/AL6FadFAGZ50f/PRP++hR50f/PRP++hWnRQBmedH/wA9E/76FHnR/wDPRP8AvoVp0UAZnnR/89E/76FHnR/89E/76FadFAGZ50f/AD0T/voUedH/AM9E/wC+hWnRQBmrIjHCspPsadUt3/r4v91v5ioqACiiigApD95P+ui/+hClpD95P+ui/wDoQoA0aKKKACisSXxFL/aN5aWWhalffY5Villga3VN5jSTA3yqT8rr2pkniae2MJvvDuqWsMs8UHnSPbMqNI6xqSFmJxuYdAaAN6iqN7rWlabd21rqOp2dpcXbbbeGe4VHmOQMIpOWOSBx6irMFzBdIz200cyq7RsY3DAMpwynHcEEEdiKAJaKKKACiomuYEuY7Z5o1nlVmjiLgM6rjcQOpA3DPpketS0AFFRS3MFu8STzRxNM/lxB3AMjYJ2rnqcAnA7A1LQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFS7/18X+638xUVS3f+vi/3W/mKioAKKKKACkP3k/66L/6EKWkP3k/66L/6EKANGiiigDjP7S1PSdc166s9ObUrIakq3ENuubhSbS22sgzhh2I6857GodR0i8e0h1vxAQdRk1CxSK3Rsx2UZvITsX1Y4G5u5GBwK6K48Mabc31xds19FNcsHl+zalcQq7BQgO1HAztVRnHaox4S0vzInkfUpvKlSVUn1W6kTejBlJVpCDhgDyO1AGB4p1K00HxMb211Czl1G7igt59EucGW9jEjBDCM7twLv2ZTjB28tXMar4mvdB8O3MelagNPu21LVbhHlmijjl8u4b9388MhkclgQi7SQG+YcV7DRQh3/T8mv1PM9b8XX9vq06r4gFjdx3ljDBpIgjPnwStFvl+ZS5yXddwIVduMbuacfFuoQDxAkWsi/uLSVTJLbNbz2unwNOULYRRIsiR5Zlk3D5CQSAcdhqPhsarqkFxe6rfvaQTRzrpw8pYDInKsSE8w4YBsb8ZA4xxW1R0/ry/r/IXl6f1/X4nnUytq3iTw8NE8XSXoay1D/iawi2mc4eD5VKJ5XBwPuHjI68jLuPHurSw+GZIdRjtrue2spruCSSJEuxNKEby4zEzuQA27a6BMqeea9Zopp2t/Xf8Az/AOljy6bWZNS8Z6PFda35t5Dr80b6OIkH2REinWN+BvG5cNliQ275QAKdZ+NNV1Oz0q003VYbjWF0e6mv4I1jZluojFhHAHyHJcbeOvsCPT6KS0Vv62sO95X/rd/wCZwWl+KtV1XXLaKCTFnq0y3VixjAKWibhJ253bYzk8jzx6Cu9oop/1/X9eYuoUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKl3/AK+L/db+YqKpbv8A18X+638xUVABRRRQAUh+8n/XRf8A0IUtIfvJ/wBdF/8AQhQBo0UUUAFFedeNPEWp6d4ovbaz1a+s1t9KiubeGCySW3eYySj/AEiQxN5cfyLli6ADcc8Zram+ImiW/iyPw9LKpuyyRu6zwhUkddyrsZxIwII+ZUKjPJGDgWqG9Dq6UKW6An6CuMuPiBZy2EzGy1ixik064v7a7EMOZYYgpMkYZmwTvBVXUH1ArTtfHVnBqk1o2n6lJFbz29rcXojj8qJ5ghj3fOGOTIoO1Tg9cDBJr/X3fmB0Plv/AHG/Kjy3/uN+VZ3jHWbnw3Db6sku+0BMEtqzIoZ2+44ZsYwRzzgKWb+Gryz6hpGj2f8AaHn6rcs8cUsltCCSzsAX2jGEGck9lHekm2Gw4qy/eUj6ikq3NIZE2EY5zVVl2mgLCUUUUxBRWT4rvbjTfBus31lJ5VzbWE00T7Q211jJBwcg8jvXJ6T40XSbPVb3WtWvb3T7W3t5FbUrVLS5EsjMpUIY4h5ZOwB2AXO75sA7TuO2i8/+B/mehUVydj8Q9O1SztpdKsby/mneUG3tGglaJY9u92dZDGQN6fddidwABIIEK+P9N+znVAuqSQS2NncpaiGM7VnlaNCAPmL5+8MkYAxznLsL+v0OyorI0nWhr9tfRR293pd3aym3mhuVjMkLlFYN8rOhG11IwSPXuKyvDuuanq+qR2FwwSXSYmj1VkQbZbjO1FGegKgy4HOGj7E0utv6/r/NB0udZRVa0vPtct0n2a4h+zTeVumj2iX5Vbch7r82M+oPpVmgAooooAKKyfFd7caZ4N1m+spPKubaxmmifaG2uqEg4PB5HeuXbxJqt74WPiK0vTBBJd2trBaiNCQDcxxyPJlSVc5YbeNoxkbugtXb0/EHpbzO+orjH+Kfh9NU1KyVpJH06O4dzHLAxkMIJkVY/M8wEbWwWVVOODyM6WqeM7DSWnWa2vJXhgtpysKKSwnlMSAZYc7hz7dM9KN7Dt/X3f5o6GiqX9oup09ZNPvEe8OGXYrfZjsLfvSrEDptyCRkgd81doEFFFFABRRRQAUUUUAVLv8A18X+638xUVS3f+vi/wB1v5ioqACiiigApD95P+ui/wDoQpaQ/eT/AK6L/wChCgDRooooA5DxBpGi32uXE174ml0557RLO8s47iBFmiBZtrb0LrkSNyrKcHg96I7fQLXWZL7TvFQsopyjXNjFdW7QTlVCAkOrMuVVVO1lztHfmtaG7Sxk1y5lSaRI7tSVghaVz+4hHCqCTVc+Lo5NM0i70/SdQv21aDz4beDyVkRNoYly8iqMbgOGPJ4zR/X3j1Zw2m6bp9/qkltfandWmjQaXc6dCuoalZvIqzFRti8pm+VVT70hLcqOcGu1trLwrKmoRtr0IW9uba6kxeRcPB5ewD2Pkrnr1PTt0o5HTHtVqx++/wBKG2l/Xe/5he7uY+o3Phm/v4bvUNXsrhIYniS2e5iMQLjDPjqW25XrjBIxyaW3uNDi0Wz05PFGEtHjZJjfxiV1RgQjMPvKQNp7kdTk5rfuP9T+Ip8Lbo1x2qYgzKl8RaCZCG1WwJ9ftSf41Uutf0NJQF1ewxtz/wAfSf41vSFSxB65Fc/rxLaxbRmWVENu7ERysmSGXHQj1NUBH/wkWi/9Biw/8Ck/xq1a3trfRGWyuYbmMNtLwyBwD6ZHfkVxPh3xOviDVdRs20nxBpqWr/6PcXyXEKXUfALKWxtO7PynnGD/AHgvReGXaSK9d2LM00RZickn7NDzQIt67bWd74fv7PU7j7NaXUDwTTbwmxXG3ILcA88Z71yx0bwzNZ3MeoeK2vrmdIo0vZbyBJYBE2+PZ5aqgKv82SpJPXI4rqNd/wCQfF/1+Wv/AKUR1SvvE82n6xb2M3h/VGjublbaG7R7YxuxBOQvneZgAMT8mQFJxQtx9P6/rocxr89vbW9pPZ6/qWsalCJUS5tb7ToX2OFzFJv2JsJVeVUuMcEU7SdA8NwaDY22o+ILY3MNjZW0xhvY9mbaTzVK5GeXJBz1Hoea9DooWn9f13EYFleeHrDUNRvIdatGk1GZZpQ13HhWWNYxt9sIOuec0WV54esNQ1G8h1q0aTUZlmlDXceFZY1jG32wg655zW/RQBi2mq6LaS3T/wDCQwTfaZvN2zXqMIvlVdqDPC/LnHqT61Z/4SLRf+gxYf8AgUn+NaNZWpEtqVvGZZUQwuxEcrJkgrjoR6mgCT/hItF/6DFh/wCBSf41atb21vojLZXMNzGG2l4ZA4B9MjvyK4nw74nXxBquo2baT4g01LV/9HuL5LiFLqPgFlLY2ndn5TzjB/vBei8Mu0kV67sWZpoizE5JP2aHmgC7rVna6joV9Y6hMYLa7geCWQMFKq42kgngHnjNYV1oPh+5kmK6t5Edw0Ek8MVxGElkhdGSQgg/N+7VSRjK9eQCOg1L/j1T/r4h/wDRq18ja98WvHVl4k1K1tvEl2kMF3LHGuFO1VcgDJGegoWmoH0wmh6PG1/CviGb+zL8zGbSzPAYMy58wglPMGSxbAfAJPGOKrR+FtFJme+8TXV/LKlshluLiAFVt5fNjACIo+8cHjJHvzXzB/wuP4gf9DPd/wDfKf8AxNH/AAuP4gf9DPd/98p/8TQtNg3PsC5uNPubq0n/ALXWL7NIz+XFcqqS5Urhx/EBnIHqAas/2rp//P8A23/f5f8AGvjb/hcfxA/6Ge7/AO+U/wDiaP8AhcfxA/6Ge7/75T/4mgD7J/tXT/8An/tv+/y/40f2rp//AD/23/f5f8a+Nv8AhcfxA/6Ge7/75T/4muq+GXxN8Za58TNE03VdfurmzuLjEsTBQHAUnBwAeoFAH0//AGrp/wDz/wBt/wB/l/xo/tXT/wDn/tv+/wAv+NZdnF5thbyST3Jd4lZj9pk5JH+9T5Y/JMTxzXG7z4hzcOwILqCME46GgDbR1kRXRgysMhgcgj1paqaV/wAgey/690/9BFW6AKl3/r4v91v5ioqlu/8AXxf7rfzFRUAFFFFABSH7yf8AXRf/AEIUtIfvJ/10X/0IUAaNFFFAGbpvN9rOP+fxf/SeKuSvPD0z/DnRtHvPC39q6lDpywRyFoMWE3lqu/ezhlwed0YY/Lx2z08cl5Y6jqJGl3VzHcXCyxyQvFgjyo1/icHOVPap/wC07v8A6Ad//wB92/8A8do6Nf1/Wo07Fy1jkhs4Y55DLKkaq8h/iYDk/jV+x++/0rE/tO7/AOgHf/8Afdv/APHafFrN7C+V0O/9xvt+f/ItEtRLTQ37o4h/Gm2jYQjvWcdenEYf+wr9ucEb7fI/8i0watOWLRaLfnP8Je3B/wDRtSijVkXMuR7Vz/iOLz9WtY12q3kM28l8gZXj5WX1/SrZ1u4ViG0DUD9ZLfj/AMi1k6pcX97eRXFvpV9EY42TDiB8gkH/AJ7D0qhHM6D4l0XxNqV3YaLqEk9zZcXMb2d5F5Jzt2sXYANkH5TzweODjpvDLBor1goQGaIhRnA/0aHjmqMcOpQySvDpU0bzPvlZYIAZG2hdzfv+TtVRk9gB2rS8PWs9rBdfaYJIN8qbFkK7iqwxpk7WYDlDxmgRNrv/ACD4v+vy1/8ASiOo3tLi48Vx3E0RFpaWp8h94w0rsQ3y9cqqjk/89DjvU2tRTTacBbQtNIlxBL5akAsElRjjcQM4B6mm/wBp3f8A0A7/AP77t/8A47R1DoaNFZ39p3f/AEA7/wD77t//AI7R/ad3/wBAO/8A++7f/wCO0AaNFZ39p3f/AEA7/wD77t//AI7R/ad3/wBAO/8A++7f/wCO0AaNY+rxefqFvGu1W8p23kvkDK8fKy+v6VP/AGnd/wDQDv8A/vu3/wDjtUb2TULm5img0q9iZEZCGEDZBIP/AD2HpQBzug+JdF8Tald2Gi6hJPc2XFzG9neReSc7drF2ADZB+U88Hjg46bwywaK9YKEBmiIUZwP9Gh45qjHDqUMkrw6VNG8z75WWCAGRtoXc37/k7VUZPYAdq0vD1rPawXX2mCSDfKmxZCu4qsMaZO1mA5Q8ZoAual/x6p/18Q/+jVr4V8U/8jhrP/X/AD/+jGr7s1BJJLQeVGZGWWN9oIBIV1J6kDoK8Vv/ANnbStR1K5vZ7vWVkuZnmcILcKCxJOMt05oA+aKK+j/+GatG/wCf3XPyt/8A4qj/AIZq0b/n91z8rf8A+KoA+cKK+j/+GatG/wCf3XPyt/8A4qj/AIZq0b/n91z8rf8A+KoA+cK7b4Of8lg8Pf8AXyf/AEBq9Z/4Zq0b/n91z8rf/wCKrW8L/ArTvCviix1uzuNXmmspPMWOUQbW4IIOGB6GgDr9X0R/EPg9LCDVL7Srgwo0N5ZTtG8TheCdpG5eeVPX2IBF6x09NK0mxsY7m6uhDLCvn3k7TSyHzFJZnbkkn8B0AAAFTRWeowwpEsUhVFCjMMfQD/rtTvst+zxmSGQqkiuQsUYJ2sDjPmn0oA1dK/5A9l/17p/6CKt1X0+J4NNtopRteOFFYZzggAGrFAFS7/18X+638xUVS3f+vi/3W/mKioAKKKKACkP3k/66L/6EKWkP3k/66L/6EKANGiiigAorE1bxfo+iX7WeoTXKypALiQxWU0yRREsA7uiFUXKtyxHQmtiGaO4hSaCRZYpFDo6MCrKRkEEdRQG2g+iodNvrPVIZprSUyxwyyQuQpXDo5RhyOxBGelXDEi5Y7ivGADzzQBDRUxiRdw5YqeRnGBTzEjXDDBVd2Ovf8qAK2c9aKnKAxruyQqk4HfmlMPULu5K8E+tAFeipJUVNpQ5DDNR0AFFV7++h02ykuroSmOPGRDC8rnJwAEQFmOT0ANZM/jXQbbTra+lvJBBc7ym22lZlEZxIXQLujCHhi4AU8HFAG9RWYPEWmHWP7ME7/acdfIk8rO3ft83bs3bfm27s45xirtndw39nFd2rF4ZlDxsVK7lPQ4IBoAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpd/6+L/db+YqKpbv/AF8X+638xUVABRRRQAUh+8n/AF0X/wBCFLSH7yf9dF/9CFAGjRRRQBxuoX7aR8Qr64l07UbpLnSbeKD7LYyyrJIssxKF1XYh+ZeXZQM5JA5rmbjSvEWlXOh6fNqF9YWdppsCxPZWN3eRi4DnzFb7PIowB5YHmqyEA4A+YH0+S9SOVk8uRivUjGOmfX3pv9oJ/wA8pf8Ax3/GhaW/rv8A5jbvfz/4H+R55pGma491rFrdNqWn+fdXz6RLbeckSuZ5HLThcA5+Qrv+QrwOScy61ceJ9S0GLV4TqmmJe3saXNskdxJLa2yIy/6qF0l5lwSYyGKlc5UEV339oJ/zyl/8d/xo/tBP+eUv/jv+NFtEgvq33v8Aieeva69JpupPFqOu3RtvDh+xOiXVqJbkm4GfKdixkC7B85ZvuscnBqTU9G1uFNaFpqXiSQw6LHeWjC9nJe+/e5Awfm+6n7n7gz9wZrvv7QT/AJ5S/wDjv+NH9oJ/zyl/8d/xp/1+f+f4ILr+vl/l+LOIu5NYfxLcNKdeXUjc2x0z7K0y2a2+2My+Zj9z187cJPn6bf4arSX+op4z05ZZ9dh1GfW5450leZbOSARTGEJ/yyYbQh+TnIJfmvQP7QT/AJ5S/wDjv+NQyy2c9xBcTWXmTW5JhkdELREjB2nORkcHFL+vy/yF0t/Wx5lpsXiqbQ7kXuq64dVme1W6gFjeRmJ/tUYkZJpJHiICl+IQqlTkjAwO48O2t3p8niGxmfUZLKG6H2J7maSaQxtBGzBJJCWYBy+Mk4OR2xW3/aCf88pf/Hf8a4nxB8UxoWu3GnDRjOIdv7w3OwnKhum046+tb0aFTENwpq7t/l3Ma2Ip0Fz1XZXOj+0i18E20jS61CDaxr532Y3F9HlQNzxhH3P/AHvlbnPGK4m5tLw6Rbi6tdUtoZI75I7ix0+R57rzZdwSaPDNGJR8zHCEHo0X3a9A03W11DSrS8NtJH9ohSXYCDt3KDjORnr6VZ/tBP8AnlL/AOO/41jOL5nf+v6/q5rCS5U1/X9f1Y5HWtBM8MM8GkyjUWszPdQpPKbfKRBfKVd3ll34j3Y3eXuGRxW/4W1C/wBS0qSXU0+ZJikcn2CWz81Nqnd5MpLpgll5PO3I4Iq//aCf88pf/Hf8aP7QT/nlL/47/jRfVhski3RVT+0E/wCeUv8A47/jR/aCf88pf/Hf8aQy3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RVT+0E/55S/+O/40f2gn/PKX/x3/GgC3RTIZRNEHUEA54PXg4p9AFS7/wBfF/ut/MVFUt3/AK+L/db+YqKgAooooAKQ/eT/AK6L/wChClpD95P+ui/+hCgDRooooAz54JjcyMkRZWIIII9APWo/s9x/zwb/AL6X/GtCR3WSIIuQz4Y46DaTn8wKkoAy/s9x/wA8G/76X/Gj7Pcf88G/76X/ABrRQuXk3gBQ3yEdxgf1zRMXELmEBpAp2A9CccUAZ32e4/54N/30v+NH2e4/54N/30v+NalMJfzlAA8vadx7g5GP60AZ32e4/wCeDf8AfS/40fZ7j/ng3/fS/wCNalMiLlD5oCtubAHpk4/TFAGd9nuP+eDf99L/AI15L4/8M6xJ4xaeGwmmS/KCExLuywTBU44B+Qn6c9jj2uUuEHlAM25cg+mRn9M0+uvCYqWFqc8VfSxyYvCxxVPkk7a3MDSdNu7DRbK0mh3SW9vHExVhglVAOOenFW/s9x/zwb/vpf8AGtEF/OYEDy9o2nuTk5/pT65pScm2zpjFRSSMv7Pcf88G/wC+l/xo+z3H/PBv++l/xrRhLmFDMAshUbwOgOOaHLh49gBUt85PYYP9cVJRnfZ7j/ng3/fS/wCNH2e4/wCeDf8AfS/41qUxC5eTeAFDfIR3GB/XNAGd9nuP+eDf99L/AI0fZ7j/AJ4N/wB9L/jWjKXCDygGbcuQfTIz+mafQBl/Z7j/AJ4N/wB9L/jR9nuP+eDf99L/AI1ogv5zAgeXtG09ycnP9KfQBl/Z7j/ng3/fS/40fZ7j/ng3/fS/41owlzChmAWQqN4HQHHNDlw8ewAqW+cnsMH+uKAM77Pcf88G/wC+l/xo+z3H/PBv++l/xrUpiFy8m8AKG+QjuMD+uaAM77Pcf88G/wC+l/xo+z3H/PBv++l/xrRmLiFzCA0gU7AehOOKfQBl/Z7j/ng3/fS/40fZ7j/ng3/fS/41okv5ygAeXtO49wcjH9afQBl/Z7j/AJ4N/wB9L/jR9nuP+eDf99L/AI1oxFyh80BW3NgD0ycfpikmd0jBjXcd6gjGeCwBP5ZoAbaI0dsqyDa2ScZ9STU1FFAFS7/18X+638xUVS3f+vi/3W/mKioAKKKKACkP3k/66L/6EKWkP3k/66L/AOhCgDRooooAKKKwtb168sdXstK0mxt7u9u4pZlF3dm3j2R7QwDBHJb5xxjGASSMcgG7RXNweNtLvr3ULGxu7L7bptxFDcw3N4kYG4oDgruJIL7MEDLjbkdasQ+IjJr1npjRWzm6W7bzba68xY/IdF2n5R8x38j+EgjnrQBuUUoUt0Gad5T+n60DsxlFKVK9RikoEFFFFABRRRQAUUUUAFFFFABRRRQAUUU4Ruei0ANopxjcdVptABRRRQAUUUUAFFFFABRRRQAUUUUAVLv/AF8X+638xUVS3f8Ar4v91v5ioqACiiigApD95P8Arov/AKEKWkP3k/66L/6EKANGiiigCtb28LW0RMUZJQEkqOeKxvGOk3+t6b9hs9O0u9ikVjvvrh4mtpP4JYyqMSwySMFCCOG543bb/j1i/wBwfyrNuPECrdSQafp97qbwttlNqqBY27qWdlUkdwCSO9Jq+407HM33hjUrW01cXl9YmznuLG9fULq4MbA2/kCTeu3aARCzbt3U4IA5qbwXos17fWWvxSRNYi41VkOTmVJ7lWjdeMFSqE5z0IxnNdXpmpwaoHEIkimiYLNBMhSSInpke/YjIPYmpbXxDot5qcum2Wr2FxfQbhLaxXSPLHtODuQHIweDkcU+Z/1/XYE1pH+uxe+zwE5MMeT1+UUfZoP+eMf/AHwKdaTQXtqlzazxzW8ihkliYMrg9CCOCKn/AHf90/XNSotmjkkVTawEYMEf/fAqGSygXlYY8f7g4rR8tTyvIoMSkYIqb2YnZoyfs0H/ADxj/wC+BR9mg/54x/8AfAqZ12OVPY0laGZF9mg/54x/98Cj7NB/zxj/AO+BUtFAEX2aD/njH/3wKPs0H/PGP/vgVLRQBF9mg/54x/8AfAo+zQf88Y/++BUtFAEX2aD/AJ4x/wDfApRawscCGP8A74FSVNCvBb8KAvYallbp/wAsYyfXYKf9mg/54x/98CpBzxUu1U+98x9KmzZrdJFb7NB/zxj/AO+BTHsrd/8AljGD67BVwKj8AYP1pfKFJ3juHMmZRtYVODBH/wB8Ck+zQf8APGP/AL4FX7qIKoYeuDVWqTujNkX2aD/njH/3wKPs0H/PGP8A74FS0UxEX2aD/njH/wB8Cj7NB/zxj/74FS0UARfZoP8AnjH/AN8Cj7NB/wA8Y/8AvgVLRQBDAqo0yooUB+ABj+EVNUUX+sm/3x/6CKloAqXf+vi/3W/mKiqW7/18X+638xUVABRRRQAUh+8n/XRf/QhS0h+8n/XRf/QhQBo0UUUARW3/AB6xf7g/lWT4PIHhWyhc/wCkwKYrsdxOD+8z7lsn3znvWtbf8esX+4P5VRvfD2m390bmaKWOdgA0ttcSQM4HQMY2Ut+OaAIYiJfiAhtzkQaeyXZH95pFMQPuAJTj0b3rnvDOl6lqmoefLHaQafpmu6jcRzpMzTzMZJk2FNgCL85JO5s7RwM8dnp2nW2mwCHTrYRRhtxCDJYnqSepJ9TzWng+h/Kk1ciV7W/rr/mePWXiq+0vw74OsdL1AWrLZ2TTW80sSi6SSUIfLjMTPIQobcQ8YXKnnkV13w4UQWmtWsmry31xDq10JYZjEGgzM5BIRVI3j5ueP7uBxXaq23IYZB6ilxH/AHj9MVrGa1v5/i0Enzfh+TX6j4vun60+mr90YGB2pSQqknoK5pu8jWOiKFx/x8NioqV23uWPc0laLYkKKKKYBRRRQAUUUUAFWIv9WKr1YhVwCCrD6igmWxNF/rVzQepz1puCOeRT9yPy3yn1HenFpbk30sNzjmnmcZ+7+tRHrTgmVyD2zVSSluJSfQLhw1u2PaqVWWG5SKrVHLylqXMFFFFBQUUUUAFFFFAEUX+sm/3x/wCgipaii/1k3++P/QRUtAFS7/18X+638xUVS3f+vi/3W/mKioAKKKKACkP3k/66L/6EKWkP3k/66L/6EKANGiiigCK2/wCPWL/cH8q878SfEO20yO2ur7VbyxhvQZLO3062ikleHOBLI0oIAbGQAAcevOPRLb/j1i/3B/KvJ/Fvw9ttTjsLbUG1C0k02EWtvd2li92k9upJRSqfMrKDgk8d+ewB6L4L8Q/2koR7pL2K4tRdWl2kflmaMNtcMvZ1YgHHB3DgcimW/inXI/FVxp+qaZpdnZWlut3cXh1dyI4WaQA4aBRkeWSQWAHrVPwRoo0aO28m1mgs7K0a1tEucCWTe4eWRwPu7mVcDqMHOM4p3iHw/farql9d2htQJLayEMczNh5Le5eba+BwjZVcjJHJwcci3Ha6f9dTf/4STQ20htXXWdPOmK203ouk8kHOMb87evHXrSP4l0CH7ObnXNNiW5VHhMl3Gvmq+dhXJ+YNtOMdcHHSuJ1XwbrGrK+oyi0t9RfVEvmsra/nhiZVhMO37TGqyBsHduCdguCOS8+Cb19P1aNYbO2e+0I6bFG13JdeXIXmYkyyIHZSZEOSM5B44GVbT+u3+ehCgr7/ANX/AMtT0GbW9KttVi0y41Ozi1CZd8do86iV155CE5I4PIHY1j3Xjfw0YpW/4SHSlhgCNK5vYwED/cLHdwG7Z61y6+DdQj8ZS6lMkd/bXE8FwzPq9zAYHSNUP7hQYpvuBgW2nnB6A1LoHgiTSf8AhGfOSxP9k6ZPaT+WD80khjOV+UZBKvknB+b3NSo2V/62f/DF3udLc67pFlLZx3mqWVvJfEC0WW4RTcE4xsBPzdR0z1FJDr+j3GpnTbfVrGW+AYm1S5RpcKSrfIDnggg8cEGuDi+HWpWy6X5iW+oLDpVvp9zB/a91ZKpiZjkGJSJVO8/K6jG0eprat/Bt1CbJg1qjw69dalK6EhmjlEwAB28viRAe3HU4FaO3Tz/PT/MX9fg/10NRPFunXHiiDRrC5tbxmiuGuJILlWNs8RjBRlGcE+Z3IxtrS0zWNM1q3a40bUbTUIUfY0lrOsqq2AdpKkjOCOPeuDTwBrN3Z2+n3x0u0t7TRbrSY7i0Z2kkEgQLIVKqF+4SU3Hk/eOeOi8I6Dd6Ra3S6haR288yorSx6xc35k2gjOZ1BQDPCgnrS6f13f6WG+hqQ+I9EuJLxLfWNPlewBN2qXSMbYDOTJg/JjB646Gom8W+HFBLa/pYAn+zHN7H/rf+efX73+z1rkk8C6zL4dGk3P8AZkQsNHuNMs54ZHLXJkQKHkBQeWPlBKgvknOeOdDUvA8lyusrax2Ma33h9NKgG3AR183rheE+dOmTx04FP+vz/r5jsv6+X+b+41rbxt4fudS1Wy/tS1il0qVYrnzbiNQCQvI+bpucJzj5gRVxPEWiyXltaRavYPdXcQmtoFukLzxkEh0XOWXAJyOODXM3vhDVbo6vbn7C9tqF3ZXYkkmfcDCYA6FNhGCISQd3JIBA606TwdeL46utV8qO8s7u5husvq1zbm3ZEVP9QgMUuNgILbTzg9AaT2/r+v8AhvMnpc3vDviO11/SrC4DQwXd5ZpeGy84NJGjcZxwSueN2AM11Mzn5VTO7HY15/4B8K6j4Q01dPupLa6ieFHkuBIxlWUKFKDKjdGAPlJII6YPWu5+2fMD5YyOOtU7X0B7kzk+Sm/rk9aiqOa5MygFcYOetRCRh0NSQ43LJBHWneZ8uMdsdarGeQn5jn8KXzv9n9apPuLlaehIzbVJqtTmct1ptJsqKsFFFFIoKKKKACiiigCKL/WTf74/9BFS1FF/rJv98f8AoIqWgCpd/wCvi/3W/mKiqW7/ANfF/ut/MVFQAUUUUAPYDy1YDHUGoz95P+ui/wDoQp7MCiqO3J+tMP3k/wCui/8AoQoA0aKKKAC0UCxhYqGLKAATgDgVBf6lp2lsv9qajZ2HmNtQXNwse4+gyealtJNtnEpUMNgOD9Kx/CYS40O31e4ijkv9RQXM8rrllZhnZn0X7oHQY+tAG3DsuIEmgljkSQbkKNkMPUEcU/yTtJ3LkDJHfFYNtt0zxgLSxjSOC8s5LiSNBhUkR0XcB0BYSHPrsrm7jxLNpFi9jf3U0smkXN1dXbROxlltYV82NSSec+bCvXB2kGi+o7N7HorW7M77BhQcDrUaABGdhnBAArh7f4iard29ureGdl3d3620MdxJcW8R3RPJu3y26MceWQQEIGQQT0qprPjjXV06+Gl2Wn2tzbX9vB5FzeuJzG1yI97RGD5VfoGBYYYkHK4Ltrb+un+Yj0VVWSNz8qYI7nApPIb1Gd20D1NcddeOL+1m1aJ9FgK2M9taApen97czCLYozHwgM2C55wAQpzgPl8b6nHILCXRrddba/W1S3W9Jt2LRGbf53l7guxW/5Z53DGMc0v6/IDrhCSQFZTnPOfSjyDjhlORkYzzXET+Po7WSO81LTJbeW1tNQe5igu2dEa3MYcKvCybtwKswBA7DJFR2vxD1ae2tB/wjLR3lxeLZwxzPPBEQ8Ukm7fNAjHGwhtqHAIILHijdaf10H/wfw3O7aB1j3np9DUdZvh7XH1/R/tNxaLa3Ec0ttNEsnmBHikaNsNgbhleDgcHoK0qBBRRRQA+OIythev0NPjiyfnI6Ehc80xJTH0APIPPrSiYj+FScEAn3oAQxMIhJ2+hp8aKSgK7iwJprSlk2kDtk+uKBJhVx95cj8DQA4wl2AVdp25ZeeP60nkNnBIB3bQPWmI5TPAIIwQe9KZMgDau0HOOaAF8rr86gDqTn/CgQNnBKqc4GT1NBmJJ3KpBxwc9qBM3cKxzkZ7GgAELFQcrkgkDvxSRBWYhhng459qBKw29PlBH501WKnI9CKAHMB5asBjqDTSrKAWUgHpkdaVmBRVHbk/Wm0AFFFFABRRRQBFF/rJv98f8AoIqWoov9ZN/vj/0EVLQBUu/9fF/ut/MVFUt3/r4v91v5ioqACiiigApD95P+ui/+hClpD95P+ui/+hCgDRooooAitv8Aj1i/3B/KsptGv7SWQ6FqUdpDK5ka3ubbz41YnLFMOhXJJOMkZPAFaiwMihVnkAUYAwv+FL5T/wDPeT8l/wAKAKmm6WbKWW5ubl7y9nAWSd1C/KM4VVHCqMnjryck0knh/SptRvL6axikub62Fpcu43CWIZwhB4x8x7c9+gq55T/895PyX/Cjyn/57yfkv+FAGVZeEtJsFtxCl3ILWYTQC5v55xE4RkG3zHbA2uwwOOenApsvg7RrgXn2mK6nN7t8xpr+d2Xa+8eWS5MWGwfk28gegrX8p/8AnvJ+S/4UeU//AD3k/Jf8KNwM5/DGkyWd7ay2rSR3xRrgvM7M7Iqqrbi24MAi4YEHIznPNQnwfop0z7Cbecp54ufON5MbjzQMB/P3+Zu2/Lndnb8vTitfyn/57yfkv+FHlP8A895PyX/CgDNj8K6LHDBELBXSGCaBVkdn3JMQZQ+4neWKgktkk555NMsvCWk2C24hS7kFrMJoBc3884icIyDb5jtgbXYYHHPTgVq+U/8Az3k/Jf8ACjyn/wCe8n5L/hQBHY6fa6bDJFZReUks0k7jcTl3Ysx5PdiTjpVmovKf/nvJ+S/4UeU//PeT8l/woAloqLyn/wCe8n5L/hR5T/8APeT8l/woAloqLyn/AOe8n5L/AIUeU/8Az3k/Jf8ACgCWpB8kQYAEk4yRnFVvKf8A57yfkv8AhTlWVMgXEmD1BVT/AEoAtKiyRrnClnIGB9KaIQQuWwSCTx0AqDEvH+kScHI+Vev5UYlyD9pk+Xpwv+FAE4hUjO/5duc4560NCADtfJADYx2qAiU5/wBIk5GOFXp+VJiXn/SJORt6L0/KgCeWIR/xAnOCOKjprCV/vXDn32pn+VM8p/8AnvJ+S/4UAS0VF5T/APPeT8l/wo8p/wDnvJ+S/wCFAEtFReU//PeT8l/wo8p/+e8n5L/hQBLRUXlP/wA95PyX/Cjyn/57yfkv+FABF/rJv98f+gipaZHH5e75mYscknHpjt9KfQBUu/8AXxf7rfzFRVLd/wCvi/3W/mKioAKKKKACkP3k/wCui/8AoQpaQ/eT/rov/oQoA0aKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpd/6+L/AHW/mKiqW7/18X+638xUVABRRRQAUhAYYYAj0NLRQAzyY/8Anmn/AHyKPJj/AOeaf98in0UAM8mP/nmn/fIo8mP/AJ5p/wB8in0UAM8mP/nmn/fIo8mP/nmn/fIp9FADPJj/AOeaf98ijyY/+eaf98irKqNo47elO2A/w/pVcpPMVPJj/wCeaf8AfIo8mP8A55p/3yKt7P8AZ/Sjyz/c/SjlFzFTyY/+eaf98ijyY/8Anmn/AHyKkYYYikqSxnkx/wDPNP8AvkUeTH/zzT/vkU+igBnkx/8APNP++RR5Mf8AzzT/AL5FLLKkMLyzOscaKWd3OAoHUk9hWd/wkuhf9BrT/wDwKT/GrjCUvhVyZTjH4nY0PJj/AOeaf98ijyY/+eaf98is/wD4SXQv+g1p/wD4FJ/jR/wkuhf9BrT/APwKT/Gn7Kp/K/uJ9rT/AJl95oeTH/zzT/vkUeTH/wA80/75FZ//AAkuhf8AQa0//wACk/xp8fifQgSrazp5Df8AT0n+NP2NT+V/cHtaf8y+8u+TH/zzT/vkUeTH/wA80/75FVhrmhHP/E808f8Ab0n+NOGs6Gf+Y7p//gSn/wAVUunNfZf3D9pD+ZfeT+TH/wA80/75FHkx/wDPNP8AvkVXOs6IPu65pxPvdJ/jULeItEQ/NrGnj/t6T/Gmqc39l/cL2tP+ZfeXvJj/AOeaf98ijyY/+eaf98in0yWaKBQ08iRqTgF2AGfxrM0DyY/+eaf98ijyY/8Anmn/AHyKh/tGy/5/Lf8A7+r/AI0f2jZf8/lv/wB/V/xoAm8mP/nmn/fIo8mP/nmn/fIqH+0bL/n8t/8Av6v+NH9o2X/P5b/9/V/xoAm8mP8A55p/3yKPJj/55p/3yKh/tGy/5/Lf/v6v+NH9o2X/AD+W/wD39X/GgCbyY/8Anmn/AHyKPJj/AOeaf98iof7Rsv8An8t/+/q/40f2jZf8/lv/AN/V/wAaAJ1jRTlUUH2FOqCO9tZZAkVzC7noqyAk1PQAUUUUAFFFFABRRRQAUUUUASRKGzuGak8pT0WmQfxVbB8u3BXqx61a2Ie5DjHHSnKetSE+Zbkt1U8GoO9UQ0SjqKkquDzT6LCKsv8Arn+pplOkGJDnvzTayN0FFFFAGZ4l/wCRU1b/AK8pv/QDWHoWhaRN4d06SXS7J5HtYmZ2t0JYlBkk45NbniX/AJFTVv8Arym/9ANUvD3/ACLGl/8AXnF/6AK64ylHD+67a/ockoxliPeV9P1D/hHtF/6BFh/4DJ/hR/wj2i/9Aiw/8Bk/wrRorD2tT+Z/eb+yp/yr7jE1Gw8NaTYvd6hp2nxQoQM/ZFYsScBVUKSzEkAAAkk4FQ2Ung6e0luTp9pGsUscLpPpxikjd2CoDGyBhksMEjGDnpUviaKYNpeoRwSXMWn3gnnhiQu5QxuhZVHLFS4bABJwcAnFc9rVrqGvx6pqejWNzHuFhDbfabZ4mmeO63l2jIEgRd3UgcbiOMEr21T+Z/f6f1/TGqNO/wAK+7z/AKZ3P/CPaMpwdIsPY/Zk/wAKkXw/op/5hFhnv/oyf4VU8MCRNH230l59rDn7SL0tnzf4ihPBTP3dny46d62OmOfoan2tR6cz+8fsqf8AKvuKL+HtHx8uj2H/AIDJ/hXO+NNE0228G38senWkEi+XskjhRWX94oOCBkcV2gbI5GDXMfEMZ8E3+WP/ACz4x/00WujB1J/WIRlJ7r8znxVGHsJtRWz/ACOnkQxtg8+h9ao6h961/wCux/8AQGrSlTZCvOeeKzdQ+9a/9dj/AOgNXMdbGVUsNVstTNyLC4WY2szQTYBG1x1HPX6jim6xdz2Oi3dzZW73VzHExhhRSS7/AMI47Zxz2FcKbDxLomn3kA09IzcaLLCk2m3MlxIbmNGKOf3SbWbc3IzkhR6ZV/6/r+tQSvY9Horz6/0/WbMXtpp9zrLxzw6fJ5xmkkdZTckTbGOdvyAFlHygdgDU7JqejXkgRtXm0yy1lHGTPcyNbta8gfeeRBK3T5sY9uKtr/Xkv1EtVf8Ara52Ul/bRahBYySYubhHkiTafmVNoY56DG9evrVivNwviG6IvbK3vheCDWPsrXUTAxlpUMAO/hcgDaDxgegpul2Wp3Ntp9udR1qaGXUUN0ptr60eJPIl3AvNIzlSwTO1goOMYJzQlf8ArzsN6fj+H+fQ9KorzCWPxELvxA8t9qiXvlXq29tFZXZR12t5JjlDmAHGwjaivnIJyTnqvD9nead4iu4Hm1CezksbebfeSvKBOWkEm0t93gKSowBxgDNJaoT0/r0/zOiP/H5af9dT/wCgNWlWaf8Aj8tP+up/9AatKgAooooAKKKKACiiigAooooAlh/iqwkoCbHXctMslU+ZuAOAOtSoytKF2Lj1Aq09CWtRryApsRdq/wA6iOe1PK/MfrSgYqiCMZPSpAMdTmjFJ0piIZ/9YPpUVST/AHx9KjrJ7mq2CiiikMo63by3nh/Uba3XfNNayxxrkDLFCAMnjqa5fTrjxTYaXa2f/CK+Z9nhSLf/AGjEN21QM47dK7ait4VuWHI4prfW/wCjRhOi5T51Jp7aW/VM5L+0/FP/AEKX/lSi/wAKP7T8U/8AQpf+VKL/AArraKr20P8An2v/ACb/AOSJ9jP/AJ+P/wAl/wDkTkv7T8U/9Cl/5Uov8KntdU8UBiD4T5PT/iZRf4V01aEixxhdqJn6Uvawens1/wCTf/JD9lNf8vH/AOS//InGm78UlyV8LFcnP/ISiqVb7xQIwv8Awiecd/7Si/wrri6iNGbAyTSecmMbx+dQ60L2dNf+Tf8AyRSoz6VH/wCS/wDyJyJ1bxQikN4Rzjp/xMouP0rL15PE/iDRJ7D/AIRj7OZtuX+3xNjDBunHpXfM0bdXH500yxx8Dn6VccTGElKNNXW3xf8AyRMsPKUXGVR2en2f/kRLniNR71l38cjiBoo2kMcu4qpAONrDuR6irrsXYk02uZKyOlu7M3Nx/wA+U3/fSf8AxVGbj/nym/76T/4qtKimIzc3H/PlN/30n/xVGbj/AJ8pv++k/wDiq0qKAM3Nx/z5Tf8AfSf/ABVGbj/nym/76T/4qtKigDNzcf8APlN/30n/AMVRm4/58pv++k/+KrSooAzUSd7u3ZraSNUcszMy/wB1h2J7mtKiigAooooAKKKKACiiigAooooAs2n3Jv8AdqaD+H/e/pRRT6CGnqaKKK0MgpD0oopiK833x9KjoorJ7my2CiiikMKKKKACiiigAq/N/rk+goopoTI7r/j3X/eP9aqUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)

1. Open afbeelding vader met kind/ Kopiëren/ Plakken
2. Laag/ Kader effect/ Toenemende omtrek/ Straal 27 Pixels
3. Handmatig instellen X 136 en Y 48 Breedte 417
4. Gum met het gummetje het bovenste blauw in de hoeken wat weg( dat je het rondsel van het masker een beetje kan zien)

![Afbeelding met tekst, wit

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI1AACSkgACAAAAAzI1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjA2OjA2IDIzOjA5OjU4ADIwMjE6MDY6MDYgMjM6MDk6NTgAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMDZUMjM6MDk6NTguMjUwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBNwBiAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7X4Nf8iRN/1+yf8AoKV6BXn/AMGs/wDCES56/bX/APQUr0CtDIZLLHBC808ixxRqWd3OFUDkkk9BVXT9VtNT8wWrSB4jh45oXhdc5wdrgHBwcHGDg46GvMJNQuviNpOtNFqd0qw2Q2aXaSFG3TRZXcqfM8aq4LZ3F2RtqgfI/WWmjN4L1YapKtwmjX1pBbmKUqTpewuyq23P7vMrDOSEwP4OUT0dhU5KceZbHYVVe9WOdopYbhPmCowiLq4+QZyucDL4+bB+VjjaM1ZrA8TQpp+k6lrUcFq0llbSXaq1upMkiIW+djyRmOE8bSDEvJGAAtW6mpbavpt5dG2tNQtZ5xGJTFFMrMEIBDYBzghgc9OR61crx7V7SXw35/imy1WO41mK3a5mkls5o2uEUDcjBpNu08DAXjjGMDHrsMnnQRyYxvUNj0zVcrSTfUqcUrNGd4f8P2er6bNeX82ovM99doSmp3MahVuZFUBVkAACqBwO1af/AAhuk/39U/8ABxd//HaqaFqtjofgm71LV7qO0s7a9vnlmkOAo+1y/mScAAckkAcmvOfEfxA8P+JYXl1C4tb6FebXSldJcf7TDOGkPc/dQZAONzNzzmoK7OihQlWlaJ6j/wAIbpP9/VP/AAcXf/x2sXwxc+ZbX1p5kkn2LULqANLK0jbRPIFBZiScKAOT2rjPg1oF7P4kn8VR2kOnadNbNBHFBHsS4BZWDAcfKNuAxGWyTwNueo8If8f3iL/sL3P/AKOerg21cyrQUJOKdzp6KKKswPPvgz/yI8v/AF+v/wCgpXoNef8AwZ/5EeX/AK/X/wDQUr0CmBwfh/4dNof2/wAm8WOdbkSaZeRqd8UYijQJIP4gfLwwzhsBhtONujeQa/4tmTT9fthp+lW+PtESSh/tz+mR/wAsvYgFuhAAIbq6qHVLBb5bI31sLpnKLAZl8wsF3kBc5ztIbHoc9KTte7CKUY8sdkWVUIgVeijArN8TWU+peEtXsbRd9xdWM0MSkgZZoyAMnpya1KKBnk/iay1jVtDurW18O6/JdTWT2qNdPaCNNwAz8j5xwPWvUrRSlnCrjDKgBHpxSXV7a2Mave3MNujEhWlkCAkAsQM+yk/QE9qfBPFdW8dxbSpNDKgeOSNgyupGQQRwQR3qnK6UexTk2jNsdBt/E3w/u9JvJZoYp9Ru28yEgOjJfSOpGQRwyjqDWIvwS0ya7t5NX1nUNUggk8wW1yIgjHBHOxFJGCeCcHPINat/4O8P6lI8lzpNp5sjFnkWBAzMTkknGSfeqH/CtvDH/QPT8h/hWTgm7s0jXnCLjFtJnokEEdvCsUKBEUYAHavP/CH/AB/eIv8AsL3P/o56j/4Vt4Y/6B6fkP8ACtrR9EsdCtmt9Ni8qJjnaOmapIybuaNFFFMk8/8Ag1x4Hl/6/X/9BSvQK8/+DX/IkTf9fsn/AKClegUwKOsakmkaTPeuocoAscZbb5kjEKibjwNzFVyeBnmuI8A2T6prl3rssxngt99pbSDIWZy+6eXAYgbpc8fw7OODXP8AjnxEPGWoXWg+H7SLWyxFtCSPMt7Vud9wxHAbqqg8/ISpw/Pp/hfSG0Hwtp2lu/mPa26RNJjG8gAZP5VjKnzTUm9vz7lKVk0a1FFch4+8XWnh+yhsmuil5eMMRQMTMYgfm2KCGLNxGNpBBfcPuHGpJz/iq6bxX4qi0KzkzHMz2zlG5W3jcfaW4YEbpFSLGMjYWHDGvTIoxDCka9FGBmvFdD8PeLbPQPEHiPQdKsdMutUT91p210aCFUfmPYP9cSV7AZ9+K9C+G9x4juPBNk3i6JEvRGgQguZGTYvMu/nzM53VlTp8rberf9Itu6R1dec/FHXb/RzAGmls9PdAY7iGdot02WLKzKQcBQCFyAcsedvHa6/Ne2/hrU5tKVnvo7SV7ZVXcWkCEqAO/OOK+WtU8b+HdUdv7U0FZJ9xMkpBWVmwQdzh9xzk5yee9aSp1KitTTfoXS5b3Z9MeC9R1PVfCdnda7D5V6wIcbdu4AnaxHYlcEjjBJ4HSt6vnr4YeN0vfHWn6d4b0pLK1mZvtwgh2qUCNtLAEjIbbg4zyRnk5+hafLOOk1ZkSST0YUUUUEHn/wAGv+RIm/6/X/8AQUr0CvP/AINc+CJv+v2T/wBBSvQKYDBFGshcIoc9WxyafWP4juJfsSadZMy3eot5CMjFWjTH7yQEcrhc4bs5QHrUvh/U5NU0pZLpFjvIWMN1GuQElXhsZ52n7y56qynvRZ2uM06Y8SSgCRFcA5G4ZxT6yvEOvQeHtMFzMvmSyyCG3hBwZZSCQvAJ6AngEnGAGOFKA1OnSlqv4Ru7bWfDsN010Luds+ccBNjn5tgCkjaAw2nLZUqdzAhjmeFdVuNX0u4muyC8V/dQAgY+WOd0X9FFFxtWNuoWtLZ2LNBGSepKDmpqqXmqWdgyrdTYkYZWJFLuw9Qqgkj3xTETJawRtujhjVvUKBUtc3J4vtjrNjaWq+el59wLxIy95QD0QEgZPXdkdBv6SojKMthtNbhRRRVEnn/wZ/5EeX/r9fp/upXoFef/AAa/5Eib/r+k/wDQUr0CmBg2M0T+NtQl1FsNbIkNqhGMRMqszjPXc5Kkjg+Wo6qTVK3u1g+Jk9vYnMF7Z+dcIq5CSIwVXJHQspI55IjXH3TW1q+hWOtxxrfpJuiJMckUrRuueo3KQcHjjpwD2FN0bQLDQoXjsI3zIxZ5JZDI7H3ZiSfT6ADoK1548lrajNOua8d2Eeo+HUhDRrefaYzZiRSytKTgqyg/MhQyB+uELnBxXS1l6z4d07XjCdRjkcwq6DZKyBkbG5GAOGU7VyrZHFYgedwTa1c69by6NYXt9o+l5XS5o3jSO4lKMr3Ez78vvLuSwjPGGH3mDegeGdIk0XRVtriRZJ5JZJ5mVcAySMXbAycDcx7n6nrWrFEkESxxKERRgAdqfQkNu5U1Rr1NLuG0tEe7CZiVzgE/4+meM4zXlnnrqsE16t3Lb3SSF3uJfkkikXjMhPQjBHlgYwCpGOvr1c1rfgTR9d1QX10joz4FzEmPLusDC+YuOSBxnuODkAAdmGrxpXUo3uQ1c534X2f2i5vtajs1gtp1WKBgG2yhc4kQMxKId3yoOFxwSCCfR6ZFEkESxRKERRgAdqfXJp0Vim7hRRRSEef/AAZ/5EeXnP8Apr/+gpXoFef/AAZ/5EeX/r9f/wBBSvQKYHCX3xJm0/Vr+ym8NX0n2O5WASQyxkSbzhGwSCAcj2688VDffEbV9PF81z4WWFbOBJ3WXUQHYMSAABGRuyOmfSuV8VTR3+tajfanZ6iPN1FLG1ezdsPHDIQ+QhyW4dhkdMY5rH8Qx2y6xqFzpen6zPaWkdpPJJdTP8qrIxYsrnJGBwMHoaqyNuVWPoCOQSxLIv3WAIrkvEvjW90TxENKsNGjvj9lS4aWS8MONzuoGBG2f9WTn3rqbL/jxg/65r/KvF/jJ4oHh7xZcQCJjJe6RBGsw/5ZDzpgTj6E1lNtRuiIJOVmbMPxqaXWE006TYRzykCJpNSkVJD6Kxgwa7fwt4jm19dQS8sVsbmwufs8kaTmVWzGjhgxVez4xjtXhPxf1OC98L2UrXEMs0MqJbeXBsIXaDuBz0Nei/BDVJtZ0XWb+6cySy3qbmI5OLeIf0rChVdVXZvXpRpuyPUK5DWPiPpOiXlzaXiSfabeRQUUhtykjkEd8c7TiuvrwPxhpCWMc/2q32XMEhUyluZuevqQw5/zms8ZVqUopwNcHl8sdzQpz5ZK1v6/rc9g8MeKLTxRZSXFntUxtgx+YGZR2LDsTg8VuV4t8GLW7k1q4vgzrbJCYmA4WQkgg49QAPz+te01rhqkqlJSluTjcKsJWdFS5rW18+oUUUV0HEef/Bn/AJEeXH/P6/8A6ClegV5/8Gv+RIl/6/X/APQUrvWkC9Q34KTTA5LU/h7BeawuoWOsajprCdrnyoHVkErZDOA6nBO45A456Vnz/CsXU15JdeKNYm+3ALcozRASqBjacIOMemK7hryJeqzfhA5/pUTapbr1ju/ws5T/AOy0aj5i1DGIYEjByEULn6V5x8SPhTceO9XW+ttYisR9jW1eOS18w4Ds24NuGPv9Mdq7htdtFPMN/wDhp1wf/ZKT+37P/njqH/gtuP8A4ik43EpJdTxlv2dL2TTltZvENrMUXYkslm5ZRnPH73A9OleifDLwHN4A0S7sLjUFvzcXHnCRYvL2jYq4xk/3etdF/b9n/wA8dQ/8Ftx/8RR/b9n/AM8dQ/8ABbcf/EUlBLZDdS+7NOuU8Z+B4PFkCFbg2s6sCzhQwkA7EevXn371tLrlo3SK/wDx0+cf+yVKupwP0juvxtJR/NaU6anHlktDWhiJ0KiqUpWaKvhzQLbw3osOn2nKxjlj1Y9zWtUC3Ub9Fm/GFx/MVKrBumfxBFUlZWRnKTm3Ju7Y6iiigk8/+DX/ACJM3/X7J/6Clb1t440m8tYrqzttcnt5kEkUsWgXzJIpGQykQ4IIOQRWD8Gv+RIm/wCv1/8A0FK7j4cf8ks8Kf8AYFs//RCUNjirmT/wl9h/z4eIP/Cdv/8A4zR/wl9h/wA+HiD/AMJ2/wD/AIzXdUVNyuVHAt440lbqO1a21wXEiNIkR0C+3sqlQzAeTkgF1BPbcPUVJ/wl9h/z4eIP/Cdv/wD4zWtff8lT0L/sC6l/6Psa6Si4cqOF/wCEvsP+fDxB/wCE7f8A/wAZo/4S+w/58PEH/hO3/wD8ZruqKLhyo4G28caTeWsV1Z22uT28yCSKWLQL5kkUjIZSIcEEHIIqT/hL7D/nw8Qf+E7f/wDxmtb4cf8AJLPCn/YFs/8A0QldJRcOVHC/8JfYf8+HiD/wnb//AOM1PYeJtP1HU10+JNQgumhedI73TLm13ohVWKmWNQcGRMgc/MK7OuQ1/wD5KXoP/YI1H/0dZU7g0adFFFMg8/8Agyc+B5v+v2T/ANBSu4+HH/JLPCn/AGBbP/0QlcP8Gv8AkR5f+v1//QUruPhx/wAks8Kf9gWz/wDRCUpFR6nQTtOsYNrHHI+9AVkkKALuG45APIXJAxyQBkZyJKKKks5u+/5KnoX/AGBdS/8AR9jXSVzd9/yVPQv+wLqX/o+xrpKAM7TZ9XlvtRXVbS3gto5gtk8UpZpY8feYfwnPatGiigDm/hx/ySzwp/2BbP8A9EJUXju+8UWOm2z+D7KK7uGnVZVlbACdzUvw4/5JZ4U/7Atn/wCiErpKAI7ZpWtY2uFCylQXA7GuU1//AJKXoP8A2CNR/wDR1lXX1yGv/wDJS9B/7BGo/wDo6yprcT2NOiiiqMzz/wCDX/IkTf8AX9J/6ClbHgHwVpd18NvDVxLda4rzaTauwi1++jQEwqTtRZgqj0AAA6AVj/Bn/kR5cc/6a/8A6Cldx8OP+SWeFP8AsC2f/ohKUio9Q/4QPSP+fzxB/wCFHqH/AMfo/wCED0j/AJ/PEH/hR6h/8frN+IvxU0T4axWX9sR3E8t4x8uK3UEhR1Yk8Y5FdVpGq2uuaPaappzmS1u4lmiYjBKkZHFSWcPeeCtLX4k6Nbi61zZJpN+5J1++LgrNZgYfztwHzHIBweCQdox0H/CB6R/z+eIP/Cj1D/4/Rff8lT0L/sC6l/6Psan8aeKLfwZ4Pv8AXbtDKlpHuEa9XY8AfnQBB/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9eN+AP2k7/xB43ttI1/S7aC1v5hFDJAzZhY9Ac9R2zX0RQB534B8FaXdfDbw1cS3WuK82k2rsItfvo0BMKk7UWYKo9AAAOgFdB/wgekf8/niD/wo9Q/+P034dusfwo8LO5wq6JaEn0HkJXyl8Qfjb4r8QeKLz+y9VuNN02Gdlt7e3fb8oOAzEdSaAPq//hA9I/5/PEH/AIUeof8Ax+sK40G00T4l6N9im1CXztI1Dd9t1K4u8Yms8bfOdtvXnGM8Z6CuK/Z4+Kmr+L5b3QfEtybu6tohNBcsPndc4Ib3HrXo+v8A/JS9B/7BGo/+jrKhCexp0UUVZmef/Bn/AJEeX/r9f/0FK7j4cf8AJLPCn/YFs/8A0QlcP8Gf+RHl/wCv1/8A0FK2PAN54xX4beGls9C0OW3Gk2oikl1qZHZfJXBZRasFJHUAnHqetKRUep0Pi/wF4d8dQW8XiWwF0LZ90TBirL6jI7H0rds7O30+xhs7KFILeBBHFGgwFUDAArB+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DqSwvv+Sp6F/2BdS/9H2NaHiTw/ZeKfDt5ouqIWtbuMo+Oo9CPcVx95eeMf8AhZOjM2haGLgaTfhIxrUxRl86z3Et9lyCCFwMHOTyMAHoPt3jf/oXvD//AIPp/wD5DoA868Efs4aR4T8XRa3darNqP2STfawvGFAPYt6kflXtNc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdACfDoBvhV4VVgCDotmCD3/cJXzr4+/Zw8TQ+JLm78KRw3+n3UpkRPMCPDkk7SD1A9RXtfgG88Yr8NvDS2ehaHLbjSbURSS61MjsvkrgsotWCkjqATj1PWug+3eN/+he8P/wDg+n/+Q6AOE+Bvwfu/h5Healr0kT6peIIxHEdywoDnG7uSetdhr/8AyUvQf+wRqP8A6Osqt/bvG/8A0L3h/wD8H0//AMh1hXE+uTfEvRv7e07T7LGkah5X2K/e53/vrPO7dDHtxxjGc5PTHIhPY6WiiirMzz/4Nf8AIkS/9fr/APoKV3Hw4/5JZ4U/7Atn/wCiErh/g1/yJE3/AF+yf+gpXcfDj/klnhT/ALAtn/6ISlIqPU6SiuW+IHhTVfGGgQWGh+J7zw1cR3SzNd2Ybe6hWUxna6HBLA9f4RxXU1JZzd9/yVPQv+wLqX/o+xrpK5u+/wCSp6F/2BdS/wDR9jXSUAFFeG/BT4KeI/hx40u9X1y90ue3m097VVs5ZGcMZI2BIaNRjCHv6V7lQBzfw4/5JZ4U/wCwLZ/+iErN8Q/GLwJ4V1640bXtd+yahbbfNh+xzvt3KHHzKhB+VgeD3rS+HH/JLPCn/YFs/wD0QlfMnxy8FeKtX+M+u32leGtYvrSX7P5dxbWEskb4t4wcMqkHBBH1FAH1J4U8Y6F430qTUvDF99utIpjA8nkvHhwqsRh1B6MvOMc1l6//AMlL0H/sEaj/AOjrKuP/AGatF1XQfhtqFrrmmXmm3D6tJIsV5btC7KYYQGAYA4yCM+xrsNf/AOSl6D/2CNR/9HWVNCexp0UUVRmef/Br/kSJu3+mv/6ClbHgHx94Ps/ht4atbzxZocFxDpNrHLFLqUKvGwhUFWBbIIIwQax/gz/yI83/AF+yf+gpXcfDj/klnhT/ALAtn/6ISlIqPUP+Fj+CP+hy8P8A/g0g/wDiqP8AhY/gj/ocvD//AINIP/iq82/4ar8Ef9ArxB/4Dwf/AB6vX9E1WDXtA0/V7NJEt9QtY7qJZQA6q6hgGAJGcHnBNSWcTeePvB7fEnRrpfFmhm3j0m/jeUalDsVmmsyqk7sAkIxA77T6Gug/4WP4I/6HLw//AODSD/4qs/xFDFcfFrwlFPGksbadqeUdQQebXsa3NUj8O6Lps2oatBp9paQjdJNLEoVR+Vc/tKjk1FLTz8k+z7mvLBJOT38v+CU/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qqPhbxV4E8ZySxeHZNOu5oeXi8hVcD1wR0ra1bSdOj0W9eOwtUdbeQqywqCDtPI4qZ1K0IOfKtPN/8AyJUYU5SUbvXy/wCCcn4B8feD7P4beGrW88WaHBcQ6TaxyxS6lCrxsIVBVgWyCCMEGug/4WP4I/6HLw//AODSD/4qj4cf8ks8Kf8AYFs//RCV0M08VvC0s8ixxqMlmOAK6jA57/hY/gj/AKHLw/8A+DSD/wCKrCuPEeh+IPiXo39g6zp+p+RpGoeb9iukm8vdNZ43bScZwcZ9DXewXEVzCstvIskbdGU5BrlNf/5KXoP/AGCNR/8AR1lTQnsadFFFUZnn/wAGv+RIl/6/X6/7qV3Hw4/5JZ4U/wCwLZ/+iErh/g0MeCJv+v2T/wBBSu4+HH/JLPCn/YFs/wD0QlKRUep8k/8ADPnxO/6Fn/yftv8A45X1j4FurTT/AA1ovha6vrMa9pek2yXunJcxvNAViQHcqknGSOehyOeRXU1xvirwtqsa32q/Dw2en+JNQcC5u7uZhFIvlCMF02OHKBEKDC7Wyc4aRJJLF1z/AJK/4R/7B2p/ztax/jt4S1jxj8N5LLw+GmuYZ0mNspx54Hb69xWxrn/JX/CP/YO1P+drXY1hT+Kfr+iNZ/DH0/Vnyd8D/BGu+GPGv/CU+KEPh7RtPiZJ7q/cQI5bChMsQMEkde+OtfUGoXMF54Xurqzmjnt5rN5IpYnDJIpQkMpHBBByCKfrGjadr+mPp2s2kd5ZyPG7wSjKOUdXXcO43KCQeD0IIJFc5Y6f4m0+38Rx65eW8+jrbeXpEazNNOiASlmmkZFLMQ0YHLHCDJZtzuYj+DP0f5BR/iR9UXPh0wX4VeFWbgDRbMn/AL8JXmnirXNY+J/ipvCvhvzbbS7d8Xl0ARu9QDXpfw5APwr8Kg8g6LZ5/wC/CVt2em2WntIbK2jhMhy5RcbjW5kZng6TRT4bgg8N6pa6paWv7lp7W4WZQ4AJBZSRnBBx7is3X/8Akpeg/wDYI1H/ANHWVMsPC2q+G/EWk2XhE2dh4QgQm9s3mZ5CwjdVESlDtBYxu53/ADMu7AJkMr9f/wCSl6D/ANgjUf8A0dZU0J7GnRRRVGZ5/wDBn/kR5cDH+mv/AOgpW7pvhfU9I0q003T/ABprsNpZwpBBH5Ni2xEUKoybYk4AHJOawfgz/wAiPL/1+v8A+gpXW+ItaGg6M175Syt5scKK8nlpvkcIpd8HauWGTg4HY9KGNXIf7I1z/oedd/8AAew/+RqP7I1z/oedd/8AAew/+Rqrp4utrPWdP0TxCbTT9XvkkeOCO8WRCFYBcMwRiW3cDYMlXHbJtN4u8NpAk7+INKWKSTykkN7GFZ8A7Qd3JwwOOuCPWiyC7M298GXuoana6hdeM/EBu7OOSKCVFs0KLIULj5bcdfLT8vc0/wD4RPVP+h98Uf8Af21/+MVstrWlrq39lHUrP+0tm8Wfnr5xXGc7M7sY5zio/D2rf294b0/VfJ+z/bIEm8rfu2bhnGcDP5Vk6FKb5nFP5f12NFVqRVlJmV/wieqf9D74o/7+2v8A8YpH8IalJGySeO/EzowIZWktSCPQ/uK6iip+rUH9hfch+3q/zP7znNN8L6npGlWmm6f4012G0s4Uggj8mxbYiKFUZNsScADknNWf7I1z/oedd/8AAew/+Rq2qK3sjK7MX+yNc/6HnXf/AAHsP/kaiz0C4i1yHVdS1/UtWngtpbaFbtLdFjWRo2cgRRISSYk6k9/WtqiiwXYUUUUCPP8A4M/8iPL/ANfr/wDoKV2erJdS6ZNHY2tpdyONpt7xykUqnhlZgrY4z/CfTHNcZ8Gv+RIm/wCv2T/0FK7RrWO/8QWttcPOIfss8hWKd4ssHiAJKEZwGP50PYcdzk9H8J6vpOoaVdItiI7drtHskuH8u0hmaMqkLFPnC+X90hB82BgACqOoeBddl8D6V4ftbi18qDTpLW5jW+mtkMrKAJcxrmVR8+Y22qd2TnFdxbf8IheWF1fWmuRz2lmSLm4i1uRo4MDJ3sJMLgetXbLRtD1GzivNPu7i7tpl3RzwapM6OPUMJMEUr6W/r+ty1dM4iTwnrdx4wsr+6uIZbOyuFlhJvphsQQGMxi3C+XnezN5hJYg44GK6LwtpU+h+E9M0u7aN57S2SGRoiSpIGDgkA4/Ctz/hGdO9b7/wY3H/AMXR/wAIzp3rff8AgxuP/i6OYnlIaKm/4RnTvW+/8GNx/wDF1l3WiwjUpLe3knRI40fMl5csSWLeko/u0XDlL1FczptxpOt6Pc6loOrx6jb27yRs8F5ckb4+q58/6EHoQQRkEE6cWjrOruk0iKJHQKbq6JwrFevnD0ouHKadFZdzo/2e0mm8928tGfb9puhnAzj/AF9T6UCtpKhd3Ed1cRqZHLttWZwBkkk4AA5ouDVi7RRRTJPP/g1/yJE3/X7J/wCgpXc27Knii3d/urYXBPGeN8NcN8G/+RJm/wCv1/8A0FK7T7daWHiazlv7qG2jNncKHmkCAnfDxk9+DSlsOO5xs+rWd5q15qK6hp2q6fBPprXOo6YcW0EEdw7LG4BYK0e4Ozb/ALuCVQAZ7XwVJFcWmq3lkVbT7vU5prN0+5IhC7nX1VpBIwI4Ocjg1pf8JLoX/Qa07/wKT/Gj/hJdC/6DWnf+BSf40lov68v8jR6u/wDXX/P8jTorM/4SXQv+g1p3/gUn+NH/AAkuhf8AQa07/wACk/xpAadc5rVuLvULq3MX2iOa2WOeGSBJEZDvGCGdcggkEYNaH/CS6F/0GtO/8Ck/xrD1TV9Guby6SW5069tLq3WGSNruAq4+YMrKzDIIbp0NAFG18PWWhWV4NK0e10uKeP8A0g2WnQxF1APXbLzjJx16mtG7/tM6HeDQJLSPUfMmNu17GzQlvMbhwpBwemQeM5wcYPLeGtF8JeDNFv7Dwylrb/bmd5JJNQgd2JztUsZM7VBwo7DJ5JYnoY9csIPMT7XaOPNkYMt9BgguSOr+hoAh0aTxHL4Lkl8YrYRapLC7yQWCMEgBXhCSzbmHcg4ycDONx0tN/wBTcf8AX7df+j5Ko3Wu2M9nNElzahpI2UE31vjJGP8AnpVvSJY5rOaWF1kje8uWR0OQwM74IPcU0TLYv0UUVRB5/wDBn/kR5f8Ar9k/9BSvQK8/+DP/ACI8uP8An9k/9BStj4hwxXPg54LiJJYZb2yR45FDK6m6iBBB6gjtT7L0GtWdRRXnN3P/AMIhqmtR+EILSG2RbBGtNpFtBcSz+W2EUgITGysQMfwsRzzp3XivUtPt9VS6+xSXFhqNjZI4iZFlE3kb22lyQcyPgZOMDOcHKWu39bf5jszs6K4HwHqtzc6xq2mRCKC3tNRvZZfOjJkuN9zJgxHIAVSME4bJOMDqe+o3SfcT0k12CiiigQUUUUAFFFFABRRRQB5/8Gv+RIm5z/psnP8AwFK7e/sbLUrGS01S1gu7WTHmQ3EaujYORlW4PIBriPgyc+B5f+v1/wD0FK72Q4UE8DcP50Ma3KVvpOj2mmpp9rYWMFkjh1to4UWNWDbgQoGAdwBz680y60PQr3UU1C90zT7i9QKFuZbdHkUA5ADEZGDyPetPzY/+ei/99UebH/z0X/vqlcqxianceHdBSC/1CK0t9kz+TMtvuZJJAS5G0Egtzk9+9TaR4l0nXfO/sq8E/k7fMyjJjOcfeAz0Nc58WAZfCMJiG8R3iM5XnaNjjJ9BkgfiKzPg8DHFq8jgrGzQqrngEjfkA+oyPzFepHCU3gXiLvmTt5bo8qWKqLHLD291q/nsz0jzE/vr+dHmJ/fX86f5sf8Az0X/AL6o82P/AJ6L/wB9V5dz1bDPMT++v50eYn99fzp/mx/89F/76o82P/nov/fVFwsM8xP76/nTgcjIpfNj/wCei/8AfVMj/wBUn+6KdxNWH0UUUEnn/wAGf+RHl/6/X/8AQUr0CiimA1HDqSPUjn2OKEcOpI9SOfY4oopDI3jhvbTZPEksMqjdHIoYMD2IPFQWFrZ6ZpaR6fbrBbRpuVEHbHU+p9zyaKKfM7ct9Bcqve2pbkcRxs7dFBJxQ7hFBPqBx7nFFFIYO4RQT6gce5xQzhWQH+I4H5E/0oooAGcKyA/xHA/In+lOoooAKKKKBH//2Q==)

1. Laag/ Alle lagen samenvoegen
2. Selectie/Alles selecteren
3. Selectie / Kader selectie/ 41
4. Herhaal nog 2X
5. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 60/ Kleur Donker 23/20/17/ Breedte 20 Vervagen
6. Open plaatje Plankje
7. Selecteer met het veelhoekgereedschap het plankje

Afbeelding met tekst

Automatisch gegenereerde beschrijving

1. Kopiëren/ Plakken
2. Mengmodus/ Helderheid
3. Filter/ stileren/ Toenemende omtrek/ Dekvermogen 50/ Kleur 23/20/17/ Breedte 15/ Vervagen
4. Zet het rechts boven neer
5. Open plaatje speld/ Kopiëren/ Plakken
6. Vrij aanpassen/ Schaal 60
7. Gum het onderstuk van de speld weg (Druk helemaal naar rechts)
8. Zet het op het plankje
9. Verscherpen/ Verscherpen
10. Bewerken/ Herhalen verscherpen
11. Ga naar de achtergrond
12. Selectie/ Handmatig instellen X 663 en Y 243 Breedte 50/ Hoogte 50/ **Vorm Ovaal**
13. Dupliceren
14. Selectie tonen
15. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 50/ Kleur Donker/ 23/20/17/ Breedte 15/ Vervagen
16. Dupliceren ( Zet ze schuin op elkaar rechts onder neer)
17. Laag/ Samenvoegen met vorige laag
18. Opties/ Slagschaduw/ Staat gelijk goed)
19. Opties / Schaduw samenvoegen
20. Dupliceren
21. Horizontaal spiegelen ( zet onder links)
22. Zet je naam op het werkje
23. Laag/ Alle lagen samenvoegen

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren 12 - 6 - 2021