

**Resuming Recreational Diving – Covid-19 01/04/21 Back Lake Only**

* **Please bring anti-bac wipes and sanitiser for disinfecting of all locks and hands**
* Whilst driving in the park please always use hazard lights
* LLWSC will provide sanitising stations for you to use on arrival
* One way orange barrier system will be in place to segregate public and water sports users, and to eliminate overcrowding
* Bookings will be arranged by phoning the centre
* Divers must collect and sign for keys, Emergency Action Plan (EAP) and pay the fees due before entering the water
* LLWSC will fill in all diver’s declaration paperwork
* All divers will sign that they are fit and well to dive and all diving equipment is in good fully working order
* All divers to sign that they will comply to terms and conditions stated in LLWSC COVID-19 recreational diving procedures
* Recreational diving is during working hours of the water sports centre
* Recreational diving is only permitted if **spaces** are available or outside pro dive schools diving hours
* Maintain social distancing of at least 2meters and avoid direct contact with other people
* Avoid pinch points i.e., diver gateways and wooden foot bridge
* Please observe the covid-19 signage at these points
* Toilets are closed at this moment in time
* Avoid touching your eyes, nose, and mouth
* Make sure you and the people around you follow good respiratory hygiene, cough or sneeze into your elbow or use a tissue, dispose in the correct way
* Wear a face covering in a public setting where other distancing measures are difficult to maintain
* All divers to comply to PADI (Professional Association of Diving Instructors) or other NGB training agencies standards regarding COVID-19 recommendations and procedures
* All divers must comply to NGB safe diving practices on all underwater activities
* East entrance to the water’s edge maximum or 6 persons at any point (social distancing rules apply)
* East entrance to the water’s edge maximum or 6 persons at any point (social distancing rules apply)
* All divers are to dive in buddy pairs and maintain good buddy contact throughout the dive
* Social distancing-pre dive safety check (as per organizing training guidelines)
* Underwater, social distancing is not needed
* No shore cover is needed
* The use of alternate air source (as per organizing guideline)
* At a safe distance simulate alternate air source use
* Use of a redundant air source is advisable
* No buddy breathing is allowed
* Familiarise yourself with your buddy’s equipment at least 2meters
* Diving with a member of your household or bubble allows more interaction with the buddy system
* If problems occur and you need to be in close contact, make sure you breathe through your regulator, to prevent breathing exhaled breath
* Avoid touching your buddy’s diving equipment before, during and after the dive
* Do not spit into your mask use a defog or an alternative
* When breathing through a snorkel at the surface be aware of the direction you are pointing it
* Divers must accept that responding to real-life emergency may elevate disease transmission risk
* Divers to make sure the gated area to the diver’s area is always secured, locked, and disinfected before and after use
* Divers will return the keys and emergency action plan after diving. Keys and EAP to be sanitized with anti-bac wipes and not used for 24hours
* Sign out and ensure all divers are accounted for before leaving the water sports centre

**Resources and References- Covid-19**

PADI- Professional Association of Diving Instructors (PADI EMEA)

BDSG- British Diving Safety Group

DAN- Divers Alert Network

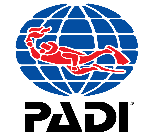
NGB- National Governing Body

APSTO- Association of Professional Scuba Training Organisations

Logo

Description automatically generated![A picture containing drawing

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SwCRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA1OjIzIDEzOjU0OjAyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2NAAAkpIAAgAAAAM2NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNToyMyAxMzo1MjozOAAyMDIwOjA1OjIzIDEzOjUyOjM4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAGlUAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgASAEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/pD0oA848UeL/EEfjBdA8ORQSzLDvkWRc89evbioPt/xT7adZf+O/413Rp0FFc71OZzqNu2wfb/AIqf9A2y/Nf8aq6j4h+JOk2Et9fWljFbxDLuQpx+ANUqeGk7Jic6iV2c7/wtrxR62f8A35/+vR/wtrxR/es/+/P/ANeun6hTM/rEg/4W14o/vWf/AH5/+vWz4d8Z+OfE96LexS08pT+9naH5UH58ms6mEpU43Y41Zydjo/FPjG/8OT2tlGIbm4MW6Z2GBn2ArB/4Wlq4/wCXO2/WvCqV2pNI+tweTwrUIzk9WH/C0tX/AOfS1H4mpE+KmpKf3lhbkexIqPrEkdLyKk9pG1pHxNs7u6SC+tmtS5wHB3Lmu5kmVLdpiQUC7s+1bwqcyueJjcDLDVFF6pnlUvxR1QTSCK0t/LDkLnPTPFM/4Wlq/wDz6W361h9YZ7kcjpNJtjh8UtWBG6ztj/wI1PH8Vb1T+906Fh/suQaPbilkMH8MjqvDvjrTtenFrta3uj0jfo30NbOra1Y6JZtc3swRew7sfQCuiM043PCrYKpTr+x6s4C/+KkpcrYWChOzzHn8hWPJ8SPELMSslug9Fjz/ADrnliHfQ96hkdJL949RYviV4gjbLm3kHcNHiuh0j4oRzTpDqdp5O8gCWM5UfUUQrt7meKySHK5Udz0MSIYw4YbCM59q4/W/iJpemSPBbA3k68EJ90H3NdE5qKueJg8HPE1OSPTc5K5+J2tSMfIgt4R2yC1VV+I3iIHPnQkenlCuZ15X0Po4ZJQStI0rL4pahE4F7ZxSr3MZINehaFr9l4gs/Ps5M44dD1Q+9bUqvNueTmOWfV17SGxr1HPKsMDyuQFRSzE9gK3W547PMPhnE+seJNe8SSgnzJTFEx9M9vyFepAcVtif4luxnS+G4YrzL4x6r5OjWmmKfmuZN7j/AGV/+vRhY81aKCs7QZ413pCcDNe+31POO58HfDq818x3moh7XTjyARiSUe2egr26w0yz0myS2soVhhjHCqP1rxcZW55cq2O6hTtqzw7xTf8A9peJ76fO5BJ5afReKxzXhSfvM/SMLHkoxj5I7/wh4N07VfD0l/qaSbmZtjK5XCiuCkCiaQRnKK5Ct6jJxVVIJRTOTBYmVWtUi9ojGUsNq53NwB79q9m8QXkmlfD4CR8TtAsQz13EYqqOkZM5s1ip1aMfM8aHTvU9pbvd3sFsgJeWRUA+tYrVnsTfLFvsdj438MaXoGn2klmJFnkbaVZ8gjHJriK0qxUXZHJl1edegpzNrwjA1x4s05Vz8km84PYCpvGurSap4kuAXJhtm8qNewx1P1p3tTIcFPHKT6ROf716N4W8NaS/hCTVb22FxPIjOc5JUegFFKKbsyc0rTo0lybtnnn2eduRbThSSQPLPAp8NncyzxxLBMC7BR+7Pr9Kizvsdbr01C7kemePtWk0nQLPS4JCs0yhXKnkKBz+vFeWe1XWetjhyeko0OdfaZueEtHTW/EUNrKCYFHmSj1ArQ8f2Om6brVva6fbpDiLdJs9c8Ukv3fMVPETePjST0SOT/GvQfhQG+36i2Dt8tAfTNFH40VmzX1SSPVa5L4j6wNI8FXrqSJZ18iPHq3X9M16dJXmkfDzdosk+H2kf2N4MsIWH72VPOk+rc/yxXU0VXebYQVooD0r55+JOqf2n40uVDbo7RRAvPQjk/rXVgI3qXMcQ/dOWgt5rqdILeJpZnbCxqOWNev+C/hhHZmPUNcCy3A+aO2/hj+vqa68ZX9nHlW7MKEOZ3Z6cFVVCqAABgAdqzvEF+NN0G8uyf8AVxEj69BXiyelz06MeapGPmj58yWJY8sSSfr1oIz/APrrzj9CSskjpT41v18PDR7aGKGMR+WXUktg/wBa52KLzJFjDImeNznAH1NVKfPocuHwscMpNdXc73wr4B8+4h1C9u7eaCNgyxwNuBPbJqX4p3/z2OnIflGZW/kK3ceSmePHEfWswiukTzuuq+Hunfb/ABTFKygpaoZD9egrnpq8kexmE+TDTl5Fn4l6j9q8QpZq2VtYxkf7Tc/yrjKdV+8ycthyYWCO8+F+nedql1fuvywoI1+prB8W6Fd6PrVw8sbG3mkLxygcc9j71o43ppnHDExWYzhLqkjn60tK17U9HfNlclUJy0bDcrfhWKk4vmiepXoxrwcJHoOifEexuSkGqWyWsjHAlHKH/Cu9i8iWNZYtjIQGDLjBrtpzU0fG47C1MLOzejPFfHmo/wBoeLLlQcpbgRAfqa5vp2rjqO8mfXYKHJhoR8kegfDs2elWF9rV/MsUTOIUdj0xz/WruqJ4E1jUJL661QmaTG7bKcV0Ll5EmeFXeJ+tzq0VfoU/7J+Hn/QTP/f812fhXStH0+xafRnaSC4+bzC2c4q6cYJ6HNjcRi3S5ay0Z0FeWfEaRta8YaD4cjBZTIJZQP8APoDXbhv4l+1zw6vw2PUIkEcSxqMKoCj8KfWDLRT1a/j0vSrq+lOEgiaQ59hXy5NO91cS3Mh/eSuXb8TmvTy+OkpHLiXsiWwvrnS7+G+tH2TwtuU/0+lfSPhjxDb+JNEhv4flYjEseeUbuKeY07pTDDSs+U2a4D4o6h5OkW9iv3riTLD/AGV5/nivHqu0Gexl0OfFQX9aHlPatnwrpaax4jtbSVd0JJaQf7IrhiuaSR9niqns6EpLojW8faPpmjX9rDp8Zjd0LSLnIx2rkaqqlGTSMsBUnVw0Zz3O1+F8k48QXEaM32f7OWkXPGcjBrG8YX39o+KbyUNlI28tfw/+vWkn+6SOWnTX9pTkuiMKvUfhlaLbaNealJ0lYgE/3VqaPxXKziVsLy97HnOqXZv9Xu7s/wDLaVmH07VV9/zrKWsmz0aK5acV5Hqvha9sPCfg22utRcxm6cvwuSSen6Yq7P4+8L3ETRXEhkjbhlaIkV2qcYxSZ8lUwlfEVpVafdnLzaH4c8T3skXh+5kgu9pcoUPlkf0rkNT0u70e9a0vYwkqjPByCPUVz1IK3NE9zAYqbl7Ct8SKdejfDvVJbfR9VSaRmgtl8xNx+7kZIoov3i81pqeH+aPPZpmuLiWd/vSuzn8TUZO0ZNZM74Llgl2PRNX8OXSeAbBVliiit0NxOG/iJGcV51yR0rSqrNHn5ZVVWErd2OSIyyLEgyzsFH1NfQuj2SabpFrZoMCKML+la4da3PPz+StCBeZgqknoBk15b4KJ8R/EfWtfb5obfMEBPQc44/I16VHSMpeR8rU1kkepiiuc1PPvi3qn2TwstkrYkvJQuPVRya8OxXs4FWpHDiHeYV1HgbxXJ4X1tWkdjYTkJcJ2X0YfSt60OeDTM6btK59DRTRzRJLGweN1DKwPBBrxv4i6h9t8UtCpylqgT8Tya+ZxGkbH1ORx5sTzdkcka6jwXrmneHrq5u71ZWkZAkYRc1yQdpXZ9PjaUq1B04bszPEWsNrutzX5UopwsanqFH9ayjjB5/GibvK5eHpeypRp9j0jwXD/AGL4Q1LW5V2tKpMef7oHH615xuZyXfl2O5j7nmrqaRSOLAtTr1qnnYQ5xxXcy+MrGz8HR6Npsc3n+V5bSMuAM9T9aVOXLe5pjcNKu4JbJ3Zw3SrOn2Mup6lb2MKkvM4X6DufyqI6ux11ZKFNy7I7T4lIbX+ybGMYijiO0epHFcFirrfGzkyt3wsX6na/D/WNI0WS9m1GcRTOFVCR/D1NY3i3WY9e16W7gB8hVEcee4Hf9apy/d2MaWGq/X5VpLToYfQc+uK72DTLnSvhffXDRlZrs7iO4TOB+lTST1ZpmNRRUIPrJHBen0qa08kXtubg4hEimQ/7OeahbnoTvyu3Y77xr4v06+0RdM0ybzRIQJCo4VR2rzv61VWXNK6PPyrDyoUWp7t3N/wXYf2j4ps4yuUjPmvn2/8Ar17tiunDr3bniZ7O9dR7Ip6rBc3OlXUFpIkdxJGyo79FJHWvL9O+HHjDSImi07xHDbo53MEDDJ9a9GhVhCLU1ufP1ISk04l3/hDviB/0Ny/m1H/CH/ED/obh+bVr7bD/AMpn7Op3KGo/DLxZq5jOo+ILe5MYOzzAx25qj/wprWv+glZH6q1axxtOKtFESoSbuH/Cmtax/wAhKy/75aj/AIUzrR/5idl/3y1V/aEewLDSPQ/Bmi6xoGjtp2pXkNykZxbsgOVX0OewrmLz4Zaje39xdPqcG6aRn+4eMn615GIiqj909zLMYsE25K9yH/hVF/8A9BSD/v2f8aP+FU3/AP0E4B/2zP8AjXN9Xfc9f+34fykifCi7/i1SPHtGf8a1dO+F+n28qyXt3LdbTnZjap+tOOHs7swr55KUeWCN7xLoMur6D/ZllLHbqWXOVONo7YH4VxP/AAqm/wD+gnBn/rmf8aqpRcnoYYHNI4em4yV22H/Cqb//AKCcH/fs/wCNH/Cqb7H/ACE4P+/R/wAaj6u+53f2/D+UsW/wpk3D7RqnHfy0/wAa63QfCGmaAS9ujPORgyyHJq4UVF3ODG5vOvHkirJljXfD1l4hs/s94h+U5R16qfauAvfhZfxuTY30UidhKCDTq0ubVBl2aPDR9nPVGf8A8K28RBgNtqR6+b/9arVt8LtXkYfabu3hXvtBY1ksPLuepLPKKWiOp0f4c6Vp0yz3Dvdyqcjfwo/CuultYp7Z7eRA0TrtZccEV0QpqCsfP4rGVMRUU30POdV+Fv7xn0m6VFJz5Uo4H0IrE/4Vr4h34xaY/veYf8Kwlh2e3QzuHIlU3N7SPheEcSardCUDnyoh8p+pqpJ8K7xpHaPUoVQsSqmM8D86Pq+hms9/eN206HReDvBknhy8uLm4uUnkkUKhVcYFdnXRCPKrHj43E/WazqHnfxd8U6h4a8P2aaVcNDqF3crHGyoGO0fewDXJaJ428QQeKLiC41a5nsrbTZLm4j1G2WCTcF48sDrzj8Ko5DnrTx/4tvdLtzb69qEmu3cv+jWK2SeVImeu4j69K7Ow1/xT4k+IGo6Jb6v9gisrFRKViV1WfaN3X0JNAGd4Wu/G3ibXNask8ZPDa6VII2uPsqHzOefp0qPTPFvjXVvDniTUtNvPtEkd2tvYxMqghRncy/3j7UAO0jxxqcEGqXE/iK7aWzsGkm03UrUJOsmMBkYcYBPSs4fFbX7X4dhbj+0DrVzJiG/kt1EOCeinGDx7UAej+KNd1Dwz8JjqMt0zaqLWNRMygEysB26etcS3ifxf4an8KXN/rv28awyedZSQKpRWxyCOehoArTeM/F2oaR4w1mx1WSO2026VLVVjXAUN8w5HPFbt3411bxBrOiaToWo/Z0is1vdWuwoIRcZK8jrx+tAHMDx94un8KS3tvqkjXWo6t9k04eUvCKMnt3yorRT4l6xqM/hqxju3gvIjK2sIsYyfK6jpxnB6UAN/4S/xBq3h6XxVc+KG0azluWhsreGzEy4HeQ9a9S8Pand33gi11KS5guLmS23rNtMaSHHBwemaAPKNM8X+KjrFva63rl3pOpTXO1EuLNXs5Uzwqlec+9XfH3xF1j+1b6Dw7qUVtb6NGpu3+UmeQnBVc56UAWfG/jrV01PwzZaTe3EAu7Rbq5a2gEsm1hxhSPY1k674v8SaZpunpYa5q1xc392UUXNgkcqovXanfJP6UAdHof8Awk2uRXwg8T63aPFGDv1DTEjUepX1rO8A3HjTxmt5dt4tlgs7W68lMWyEzKOp9qAK0njLxtZ6pf8AgmN2u9dkugLa+KrhIDzuI6dK7jxRr194C+Hhvbm5bUtRjCxCaRQA8jd8DAxQBxkuu+I9Hv8AR/7R8abdQvfLleyew3QFXIwisB15rN1j4jam3izXlfX7yw0y0kMFsLa0WUGQcYJI4BIJ60AW7Dxj461B9E8LSzrZ6vflppLySNdywDkHHTJAqb/hM9f8LeIPEei3usHVobLTnnjuWjVXikxwDj3NAD77xl4h0v4K2Orzaiz61qEwEUu1cqC3AxjHQfrWZfeOPEQ8Uy6W+uXsEVnYp5rW1mszPcbckEY4yeKAPT/hxe+INQ8JQ3HiRGS9aRtu9NjMnYkDoa6+gDifGHhHQ/F89veX+qXFv/Z7mMNBMF2OSOvoelUIvhZoDS6hHPqeoXmoXNuIpJ7ifzJY4yRwMjjpQBY1H4f+H/s3hyxa6ubabTZAtlLEwDsR8xBOPatLw34N0rQ9Q1fULK6nnudQcieR3DFW5yB6daADw/4E07w3o+pafZ3F0RqBdppnfLgsMZB7Vmf8Kp0H/hGrfRkuLtFtrhriG5SXEqSHqc0ARSfCPSLqLUDe6hqV1eXyqkt7NLmTYDnaPQdM1c13wPoV7pug6Xd3U8Vtp8qLbRI3+sYDjd69KANTxd4QsvGOlRadez3EUMcgk/cNtJIGBmsbTfhZoem6gl/Nd319dpGYreS7n3+SCpHyjpnBoAu6R8PtJ0fwrf8Ah+KSeS2vizTSSN85Le9RaD8NNF8PaFqWl2T3H/EwUpLO75k2kYwD6dfzoAqW/wAOfD+l3Phy3+1XWdMleW0iZgRI5O5i3FXbf4b6HbeL7rxGola4uVdXiZsx/MMMQPegDIPwZ0QJNbR6lqsWmzPvewS4xET9K7Ofw/p914dbQZIT9gMIh2BjkKPegDkIfhDpS/Zln1XVbmGzz9khlnysBPdeKB8I/B0OkyadcRmW5uGP+lyvmfceeD60AaujfDzTNG1+11iO6u57i1tBaRCZ8gJjH51D4x8B6X4i1GLWtQ1G+tHsoiEe3l2iMZyW+tAFrQvB8Gm6ZfRRa1qt6moRBfMurguyAg8rnp1q/wCE/C1j4P0NNKsHleJXLl5TlmJ9aAKGleFtJHjG+8VW9xPPey5t3DN8iY4IArY8QaDp/iXRptL1KPfbS9QDggjoQfWgDitO+G3h+11q1S41nUb64sCGtre5uMrEcEjA+gq5B8MfD0Wi6pobTXEo1KT7RMzuPMBz1HpzQA/UPhfpWoWmlo19fxXmmxeTBfRS7ZdnoSOtT6V8NPD+maXqFm0c102oqVuri5fdLID/ALVAGHa/CzwzomraY91f6jdKk3+h2dxKXjVhzwvoK6rw/wCC9O8O6vqmqW8k0tzqL75TK2QOc4FAHS0UAcRq3he81LU9UQhV06QLcxoDzJcBcDPsCAarnTNfgWOSRbg3V3H5kslo4ULPwAGz/AB2+tADJtI8TtcWN7JLNLKs0j3CLIMqhwoWLspxk/Spriz8SLG1158luYiHADKqEl2LM/rhNooAk8JXt9fa5M0lxdNClorSrJKrxtKxJymOgx2rOjsfEWm20n727idCZ4pHmHkJklmEnc/SgCC2uvEN/wDaGsp7+RFSL7SpkRiSxJJiwcDgDjPQ1P8A8I3r01zFc3U120yR5DrKFOVQ7RjsdxwfpQBP9j8YyXkxae4QhNmVK7CpAAI5+91J4rV8RaTqciaYunS3DvZ7pPM8z5mO3bzngnBOPegBbSDW49B1PYboSycWa3DhpY8jBJI46knvWY+m+KrNZJILu9nBd1KvKrER5XG3/a+8c+9AEcWneJXvrSYrdm2imkyJ5VMwjbaAN34ZPtWn4bi8RJLe3OpvMzGLiKQLtMozymD93oKAMx7Dxek1rHHdXZYxJIJCwZBKclg/sOABg1YjtPEVzFEyPqMM3zyXHnyrtaQL8oUDopb+VAFOK38Vi3UzNqUkEn+sSNkWUSbeoJPCbu1Oh0jxPDJJebp3umhUOXdWJKoB8o7Ny3NAFgaf4llik2z6jHbhGeBJJl83ecAByO3U4qC5sPE155kUq3pd1kS43yL5DgkBdg64xz9aANfX49fXULVNFSURQwMOWAizjAJ7kjsDxVRE8QIYVtk1IJPEVJuZELRybgSzY6DAOMetAGdbWPia3jZoItQiBdzdxtKp3hnz+5HY47nFbdtFrsXhq9x9rN01wfJSWRWmWLI6HpuxnFAGZbaV4gV7y7gFzHId0sIupFaRmAUKrHsCN3T1q2+meI5bgLLc3CrJhpZIXUFflZiinrt3FVH0oAzbK91ifW7C0mvbozi6WN/KlUx+WqksHXru7E4rU1xfETa1dPYJdG0EaKQrKMDI3GP1YjPXGKAMqfSvE0ireRtqAe3MnkrLKrSCNmUY92wCfxrc8PWGti+WTUrq6NvDF+6SRh8xJP3sdSBigDraKAP/2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDUtMjNUMTM6NTI6MzguNjQxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAWgE8AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/VOiiigDnPHHiy18D+E9X128OLbT7Z7h89OOg/E8V8QWX/BTLxFqEYlt/hjJcRnPzwTSSLx7qhr1H/gox8RP+EV+BbaLbv8A6X4guBa7VyD5a8ufw4rt/wBkn4V2vgH4DeF7O7sYZL+8gF5cvNGrHc+CB+RH617uHp0MPhfrGIhzXdkeZUlVqVuSlK1lqfPX/Dy7xJ/0TCf/AL7l/wDiaP8Ah5d4k/6JhP8A99y//E195/2VZ/8APpB/36Wj+yrP/n0g/wC/S1P1vBf9A/4l+xxH/Pz8D4M/4eWeJiAR8MJmByRtkkPT/gNQSf8ABTzWoWZZPh3Ejr95GviGGPUFcivt3xhfaT4R8L6rrFzbwRW9jbPcSN5QAAUEnt7V+Kmr61P4m1jVNZuWVbi/upbp9q4Ub/4QPavdyvDYPMeb91ypeZ52KqV8O0uc+zf+Hn2sf9E+t/8AwP8A/saP+Hn2sf8ARPrf/wAD/wD7GvijHvTdy7tu75vTNe7/AGJgf5Dg+vYj+Y+2v+HoGsf9E+t//A//AOxok/4KgaxGyKfh7CXc7VRb4szH2AXNfHnhHwnq/jzxFDoXh+xm1bVZvu29sN2P95vur+JFfoz+zT+xDpHwoW31/wAURw654u25Vm+a3tTjoqnqc968bHYfK8DGzheXY7aFTFV5fFod78PPjR4uvfhtqPjTxz4Uh8JaZDb/AGiC1W682d0xnLen0ODXmUf/AAUG0dhlvC9+D6b0rpv24vF/9h/CuPRom2zazcC15P3Yx95uOwFfBfPtX5bj8dKFW1LRH7/wfwphcwwLxGNTld2XQ+0v+HhGjf8AQq6h/wB/Y/8AGgf8FB9HY4HhXUGPossZr4rLBeq16n4H/Zn8c/EfwlB4i0eG1aymXdHFPcFHIzjrXBHFYibtF3+R9di+FeHsDFTxHup9XKx9FWv/AAUD8Nu4E3hzUolPVgyn+tdVoP7b3w51mcQXMt9pLnvd2x2/mM1+ft1DLZ3dzazL5c9vK0MqHqrqcMPfnuKhZAwQeWoQdR94/rUxzGtF+8aT4EyitC9NSjfsz9f9I1yx1+xivNOuY7y2kGVlhYMp/EVz/wAUviFZ/C/wTqfiO9heaGxi3iGM4Mh/uivkf9gXxdqEPizWvDXnO+lfY47uKFmJETE42jNdl+3t41Nn4X0Tw1GcNqM5kmUf880GT/P9K9b61zYd1Ufk74cdHPY5XJ80br7iH/h4RpGAT4UviT1/ex/40f8ADwfR/wDoVb//AL+R/wCNfF3/AAGk3DBO0YAya8f6/X7n7H/qRk3/AD7f3v8AzPtOP/goRorcN4Yv1P8A10TFXoP+CgPhhsB/D2qR/UKf5GvnbR/2ZfHuveBbfxPY21tNpdxALiKH7SVkaMjOcsBj6HmvKA+5chmxW0sXiY/ErHBh+FeHMa5RoauOjtLb1P0E0H9uP4daxcCC6e/0s+tzaswH/fOa9x8PeKtK8VafHe6Tfw39s43LJC2Rj+n41+RPlhuG+c/3nr6A/Yj8Ranpnxc/sazlI0i6snnmtdxKKR0Iz0rfC42VSajJHz3EHBOFwWEnisJNrkV2nqfoPLcQ2kLyzSLFGgyzucAD614l49/bA+H/AIFklt/t0ms3Uf3odNjMn/j33f1r5/8A2wvjxqOueI7jwZo95LaaVZZF9JC21p5B/wAswew9+lfMgjEZHlqEx1IABNXice6cuSmjl4f4HhjMPHFY+TSltFfqfYGtf8FBHViNM8HyNGOd1xchR+grFb/goB4j3KP+EXsCnc/aCMfpXzt4H8E6l8RvFFj4f0WFGu7hi2WJMcSDua9B+OH7OOo/BPRdN1C+1q31X7XL5MkKxbCG/wBn2ri+sYuUeeLPrZ5Dw3ha8MFUgvaS2V2z2DR/+Cg0hkVNT8Hnaeslvdjj8CK9k+Gv7WXgT4i3EdjFfNpeoyHCWt6mwk/7wyv61+bmD6UkmeZMNvjbcHUBSrexop4+qtx43gXK68JSoJwfdH7Gh9ygj5s81T1bW7DQ7R7q/u4bO3UZMszhV/M1wXhXxmfDfwQ0nxF4gnfdb6XHcXEj/eJ2A5r8+Piz8ZvEPxg1ie51a6kh00fLb6ZC5ESD1OOtexWxcaMU2tT8myThevnGInTUuWnB2cv8j7H8a/tu+AvDM722nPc67MvVrSMhB/wJsCvMdT/4KDagzbbDwjGFzjM12P8ACvkxFKEleA3VNoC/pXo3wV+B+s/G7Ur+1025TT7OxRVnunTOHPQe/wCFeR9cr1XaG5+ry4TyHK8P7bFXcV1kz2O3/wCCgHiFZD5vheydV6hbgg11fhr/AIKAaNNIkeueHLzTl7yQOsqj8AQa+XPi18N7r4UeNp/D91exalLEiyfaEXacN90EVxzESfeFZvG4im7SkdcOE8ix+HjVoQspbNNn6u+Afip4b+JVgLzw/qMd2gOGTDKw+qsAR+VdbsLcg1+Unwf8Saj4Q+J3hy90m5e0mmvY7eaNWPlSRnqrjufcV+rcUm6ND7V72FxH1iNz8a4myFZBiYwhPmjJXRNSZGM0bhVHVtWh0fSru/uHEcFvG0ru3RVUZJ/KuyK5nZHxr0Vz8+v2srp/jl+2F4N+HUEhk0/S5IhMidNzgtJnPov8q/Qm1s47OzhtoU8uKJBGir2AGBX5+/sI6bN8Wv2g/HvxR1JGlMLubeRhwHnJyADzwgI/Gv0KX3r2cyfs/Z4ZfYX4s4MJ73NV7sfRSZFG4V4p6B8uf8FB/iEPCvwJn0e3lK3uv3K2IUZB8oHMp/AAfXtX5hrGI12j7tfU/wDwUS+II8SfGTTvDsEhe20C1Bfrjz5OcH3xj8q+Wse9fqWR4f2OEi+stT47MKvPW06Bj3yM4yDxXpvwN/Z38VfHzWlg0OI2eix8XOtSJ+6B/wBnP3v+A5r0r9kv9keL46KfEuvagsXhW3mMbaZauBLcOOzc5UZ9cV+l3hrwrpfhDSbfS9GsIdM063GIra2UKgH0rgzTOlh5OhR1mjqweBdZe0qbHB/BX9nnwt8C9Ai07w9Zq05B+0ajcAG5m4/vV6n9TQzDpVW+vIrO1mmkfYkaszMewHWvgKlSdVuc3dn0tOna0II+A/25vGP9u/FOy0SNt9tpFpvZR08x/wD61fPOPetvx/4ol8a+O9d1x2Li/undCf4Yx9zrWJj3r4mtL2lWUmf15kmDWAy6jQW6WvqxI4Xu7iOCJS0rsFVcYyT05NfpbDqWj/Av4FxJNdRomlaZ0ZwGdwp49+a/NJZDG0ZWZw6FWBXk5HWrF9rOoaxGI73U7y/8v5dl1O0gx7rWuHxCw6btqzys+yN55UoxdXljB3a7kN1ey6neXN/c83N5JJLIR/CzPn+VMZlRSzNsUfxMcD86ciqrID90V7v8DtI+B+sa9aW+vf2ouqSOI44tTJNs7Ht8pIH41jCmq09XY9nH41Zbh/aezcrdIq56l+wP4EuLPTdc8W3VrJAt8whtXkGN8a9wOuM143+154ybxd8a9Rtlk32ukxLaJjOA3WT8v1r9ANSudP8ABPg+6nt447TTrG2Lqka4VVAzgYr8odU1abxBrWo6pcSGWe8uJJnY+h6V6mMSoUY0kfmXCdSWdZxXzWqtFoiDHvVnSdJn8Qazp+lRITNf3EMIVfVu1Vse9ezfsheDh4u+NOnPIpa20iM3rntuPCCvJpQdSoon6jmuMWBwVXE9kz7D+MOs2/wl/Z91EWpELWtiLa2j9ZCoCr+ZHtX5pxqVjwRzX2T+3340RdN8PeGIWz9okN5OgyPkUDb+ZPT2r45x7124+p+8UOyPi+BcLKngZYqpvVbYY96+nv2F/DMkmpeKfE/kl0toDaRScfeHzEDv2r5gYhYw5OFIzn2r9Gv2R/Bf/CK/BXS/Oj23GpL9rmLdfnHH6Y/Oll8eerzdjo42xywmWez6zaXyPzu1e/m1jXNVv7hy1xdXUzszHJ9qq7h619PftBfsi67pGvah4g8GWzalpVw/nTabCF8xCeu3JHHsK+Y7q1nsbt7W6hktbpesE6FJP++Tg1hWoypyfMfRZNm2EzHDQeHmnZLTqj0r9nX4pWHwj+JEes6nbST2c1ubV2t8YiGchsdT+FfUXxQ8D6H+1sdDvPD/AI1ht7SxDSfZo0DMXI6lTyPxFfB3ViByw/hHJ/KrWl3l5oN2t3pV7Ppd2OPtFm5R/wAuhq6OJ9nF0px5os8nNuHnjMTHMsJU5KyVl1R9b/8ADvuYD/kdZv8AvwP8aWD/AIJ8lbi3M3i5nhRgWT7GvP61zfwh/bY1rQbqLT/GsX9r2GONRt1CyJ/vLn5vwr7Z8M+LNK8ZaLb6tpN2l5YTLuSWMHBH06j8a9WjTwlZe6tT8wzfM+Jspl7PFVHyvqkrP5nzJ+3L4rXw78P9H8G2UnlDUpAsqpwfITqPb/61fEm0+le1/theMD4s+Nl7bRv5lppcAtV7ASH7/X+deMY968rF1Oeq0umh+p8J4NYPK6fN8U1zP5iNhQCTgEE/l1r9CP2K/B7+GPgxZ30se261Zjdl2HLKfufoO/rXwBpmlTa7rFjpcKGSW+uEhRV9W7V9y/ED9pzS/wBn++0zwZbaLPqZs7NAzQMqhMDABzjsK2wPs6d6kzwuNFiMdCll2EjzTlq15I+V/jO2v+OPiv4i1qPQ9UeGWdY4D9ilwYU+633eM+nWuM/4RXxF/wBC9qv/AIAy/wDxNfWZ/wCCgFgxDHwXcbj1zcJTf+HgOmbcf8Ibdf8Af2P/ABqpUqE5OTqCwuYZ7haMKEMDpFJfEj59+Dfw71vXPip4Xgm0fUIIEvUnklltXRFVfvEsQBX6jwqFhQegxXjH7P8A8fk+OX9syW/h6TR4tPkWPznkVw7EZIHHtXtI6V7GEowpRvB3uflPFOZ4nMcYoYqnySgtr3F29K+d/wBuz4inwD+z3rccD+Xe6uRp0OM5G/7xH0A/WvoncAtfnz+35rV18TPjV4B+GGmuzr5yzTxx9TI/3Afwxz0GK9/LaKq4mN9lqz4HF1PZ03bdnuX7A3w/Pgj9n/R7ua38q81k/bZGOMlCPkz+GePevpOs3QNFi8P6LY6baoI7a0hWGNV4AAGP6VpYODXLiKrr1pVH1ZtRh7OEYhVTVNSh0uxnu7hxFBBG0skjdFVRkn8qtZrwH9t34h/8IH+z74gMMvlX2pr/AGfb8kHL/eI+gB/Olh6Tr1Y0l1ZVWXs4OR+YPxC8YS/ET4geJPEtxIWbVL6SZM54jHEY/GsHHvTVj8uNAvUdadj3r9mhGNOMYx2SsfCSlzScmezfsq/Hy6+A/wAQ45rmZ38L6mfJ1O35YR46TKBzn2Az1r9bbHULfUrOG7tZkuLaZQ8ckZyrKehB9K/Czb9a+7f+Cfn7R3mKPhf4ivWeWFd+iXUxPzxd4M9yvb1r43PcvVSP1mktVv5nuZfinF+zlsfdteRftR+Nj4J+DOv3SNi5uIjawAcEu/y8fma9c8xfX9K+MP8AgoB4wEh8O+FoZMfOb2cDPRfuj8TX51ip+ypSkfo3DuD+v5pRova936I+Qo1K9RS7h60uR6mo6+OP60UeVWR9ZfsL/D2111vE+vanZxXtsrrZQLIgYfL94jP1rzz9sC30TTfjCbDQ7OGy+zWitcm3XblyeBivb/gX8Y/h38GvgppVle+ILU6l5JmmiiyztIfXANfH/jjxRN458aa14hnUwzajc+cI2OfLUdFr163s4YaMI7n5bk9HG4rP6+NqqUaa0V7pPpoY2PemNC1xNBFGN07TRiMjO7cegGKd1IAyc9x0/OvSf2bfBMnjj4yeH7Uxl7awf7fccZAA+6G9Pp1rzqKcqiR+g5hiIYXCVK9RaKL+8+s/2qvFVx4T/Z9i0yWbZqOpRw2JIPJJA3nPtzXwEsYjjwvWvpr9u/xcNU8c6F4bjbMOnW7Xkyg4+duEH6frXzNkeprsx1RTq27HyfBuD+r5WqslZ1G2GRjOeK+1f2B/CC2vhfWvE0kR8y+ufJjc/wBxODj2zn8q+J5v9XhOTX3F4Z+PPgH4M/AnTdIsdbt9Q1m3sQi2tq2WlmxzyBgck8mngXFVHKTtZGXGX1jEYKOEw0XJzaTsrpLzPnn9q7xiPGXxs1hlbfa6WFs4sdMry4/OvJ8e9SXl5NqF3cXty5muriQyyEnqx61DuG0EkqD/AHuK4asvazcmfY5bg1gcHSw0fspI0fDXh6TxX4m0nRYgWkvrxYAq+g+9+Vfoj46/aE8GfAaTRvDepLdfaHtwY4rSDcEQcAk5A7V8sfsX+A28VfFZ9akiY2OhRM3mYyvnNxj3OOeK5n9qfWJdY+OfiQTNmK18u1i3H7igcn2716dGbw2H9ourPz7NsLS4hzqOXVZWhSi27dz6k/4bu+HfH7rVCCcNm05+vWuJ8a/Gj4I/Gq6tNNv9B1C4v7yRbeG4jswk6u33QHB4/lXx3tx3/SvU/wBmHT9N1L42aC2qzw21rZiS6DSkKpcDCjmpjjp1pqMrWFieEcBleHnjKEppxTej3Ok+OX7KOsfCnTZ9b0y8GreHohmUTDbPCPXPf8K8J3D1r71/bC+K2iWHwrvPDtnqEN5qerAW0ccLhjGhPLkjgYwPzr4HrDGU6cJ2ge7wlj8dj8C6mN3T0bVroXafSvsj9iHxK+h/DfxkbmTbpenzs8O4khFCkkfpXx0xEalmyoAycivrG18O3fwx/Yp1a5lhkt9S1lPNk3cMiyHCk+nBH0zVYJuLc/5UzPi1Ua+FpYWfxVJxS+/V/cfLWuazP4k1zUtXujuuLy4aX8PWqmPeo4/ljRT1HOKkx71xPV3PtaFKNGnGEdrWR7J+yL4PPjD41WEhGbXSImu5M9Ax4Qe9dB+118JZvB/iS68XXet/brrWrtYorMR7AsSDnB9v1ruP2EBoul6X4k1e8vLeC+lnEarI4U+WB15rzT9sD4pWnxE+JEFnptyt1puiRFFaM5R5W+8PfA716T5KeEs97n5eq2LxXFXLSuoRVm7fM8K2n0pTIoBJAAAyad+NXND0WXxFrWm6TbIZZtQuIolVcfxdRXkx1dkfqNacaNOU3sj9Bf2M/B58K/BnT7mWPF1qjNeSHjJB+7+mPzr3sdKyvDOixeH/AA/YadbxhIbeFY1UdsCtPafSvtqUPZwUUfx5mWKeMxdXEP7Um/kEriOIu3Qda/JS6+Lmuaf+05rPxTHgvU9aLXbmyt57OcbYlH7sr8vGffkV+p/jjxxovw78I6n4j8QXi2Gj6dD59zcMjOETOM7VBY/QAmvn+1/4KH/s5Xc0SReN7UeaQqO+nXCISeg3GMCvYwWLjhHJzhzXVjxcRRlWtyytZ3PHP+Hj3j3r/wAKrJHsLg/+yUf8PHvHu7B+FTA/7QuB/wCyV9NfFP8Aas+EHwYm0iDxb4ns9OfV7T7dYhLeScXEGcb0KKQee3U+lUvhf+2H8F/jL4oj8N+FfFVrf63IhkSzmtJbd2ULuJHmIueOa6PreD/6B/xZh7Gv/wA/PwPnNf8Ago54+bOPhU3HX5bj/wCIrxn9or9obxf+0Za6Ja3/AIMvtEtdMka48qG2mcSyEcZ+X2FfcFz+3F8CbW116ebxbbrBoc4t9Qf7DMRFIew+T5vquRWLN/wUY/Zzt0VpPG9ugYZx/Z8+4fUeXkfjW9HMMLRmpww+q8yJYWtNOMqh+aX9ha3/ANAPU/8AwBl/+JpF8P6s3A0fUyfQWUuf/Qa/V3Rf2uvg74k8XeH/AAvp3iGK61zXoI7nTbQWUoM8bruVslAF45wxBHfFc94m/b4+AvhXXrzS73xQJZ7KXybme002ee2hb0eZEKD6lsV6f+ssv+fZx/2V/fPzD/sTWT/zBNS/8Apf/iak0+x8RaTqFnf2Ol6xaXtnMJrW4ispgYWXoRheh9K/WHxp+1d8HvAvhbw54k1jxPZrofiIsul3tvbyXCXRGMgbFJB5H3sVsfFr9oL4a/BDRdI1PxprMOk2erNssSbWSVpjgHAVVLDgjqBSlxJKUXCVJalxyzl1UzM/Zk+N0nxr+GdtqeoWNxpuvWo+z6ja3FvJFtlUfeG5QCG68Zr43/aQbxF44+M+uXUOianLbWpS2gcWcpUqByR8vrmv0J1LxNonhjwfc+J7qZLLRIbX7fPc+UVHlbd24qBu6HpjNeEaf/wUQ/Z51S8ghj8e2yNO2xJJrG4SMt6FzHtH4mvhsZTjirqPuq59/wAP5u8ir/WFT9o7W10PiL/hEfEnbw5qx+ljL/8AE0reD/Eqttbw7qin3spB/wCy1+kPxO/aS+GXwdtdCufFXiGCwg1wgac8VvJcC5zjG3y1bjkcnAp3gL9oz4c/Erx5q3gzw/q5u/E2kqXvLCSylhMQBxnc6hW5/uk15f8AZq/mPv8A/iI1f/oHX3/8A/NoeDfEfmbk8NatkjaJGsZMgf8AfFW7f4d+LLpsR+FtVJzj5rR1/mK/QbXv2sPhP4Z+IGo+Cr/xEsfiLTbd7q8tUs5pBBGn3izqhUY9M59qy0/ba+Cp+Ha+OT4qjTww2of2Ut81jOM3OzfsCeXuPy87sbe2c0f2bD+dh/xEXEfZw6XzPjvwt+zN8SfF1xHFB4Wl02OT79xqf7tF/wCA5z+lfbH7Pv7Pth8D9CncyC+1u8UNe3p4DsPT0Fanir9pj4beDPhTZfEbVfEUcHg++VWtr9IJH83dnACKpbPB4IyKqeOf2rvhb8N/B+j+JPEfiy30yw1eCO4sI5Uc3E6SAFCIVUuMg91GO+K66GEp0Hdas+SzfizH5xD2NS0Ydl1PhT4tQ+JPHfxO8Raz/YOqTx3F0yQMLOXiJfuj7veuSPg/xKvXw5qv/gDL/wDE1+hXwd/a4+EXx41dtL8H+KbW/wBYEZlNjcxNb3G0ccRyBWJ56AZr0bxx448M/DPwvd+IvFOpWmh6Larumu7rhV9BgAkn2AJrlll3PJycz6TDcfVMLRhQhh1aKS3Pyv8A+EP8S7mX/hHNVBHUGxl/+JoXwX4ijy48M6xk9HOnyBh/45X3j4K/br+B3jzxHZaFp3itLbUb9glmmo2M1qlyT08t5ECsPcHFd78ZPj18PPgHpdjqHjrXLbQ7e+m8i23RPI0r+gVFZse+Me9T/Zsf5jq/4iNX/wCgdfefm3Z/DnxZfSbIfC+ps3o1sy/zFeheDf2SfiP4wuEE+lJoFnIPmnvGDEH/AHQSf0r7nX43eBW+EbfE1NXj/wCEKFr9sOp/Z5B+6/vbNu/8NufavJV/4KQfs9s8Ma+Okd5mCosen3LAknA5EeOveqhllOO7OHE+IOPrRao04wZ6v8GPg7pfwX8Jx6PpoaV2w887dZH7k14J+05+yprHizxJceLfCAWa8ulC3eny4Am98kgCu78Wft8fA7wTrt9oes+NY7TVbFtlzbfY52aI4zztjI6Gqcf/AAUL+Af9i/2ofG6RWfn/AGUNLYXCMZPTaY8498Y969CdCE4Km1oj4nB55jcFjXj4TvOW58Nax4R8Q+GJmi1fRL+ydevmW7EfmARWJNcRqo80tHgsuSxjdVNfeN1/wUO/Zxu/LjufG1vMXYIFbTrhsE9Af3fH411fwx+M3wT+OHibVNB8MPYahrWmJ5l3a3GltbyRLnGT5iLnr2ry3lvve7I/S6fiLJxSr4e762Z+c8cfn3AZI57mU+zyOfoccV1Xhv4W+NPFrY0vwxqVx/v25iH/AI/ivvH4b/HX4MfEj4gan4O8Gz2era9pu43S2WmyeVHjrmYxiP8A8e57V1PxY+O3w8+Aekx33jLxBZ+HoZCFjjZS8rknHEaAsfyq1lq+1MyreItTl5cPQs/N/wCR86/Bj9iO9j1G01jx1Pbstud8em2zEjPo56Gvqzxv4D07xz4Mv/Dd/AHsLmAw7RxtGMAj6V5x8If2zPg/8cNe/sLwn4wt7jWiu9NOvIpLSeQYzlEkCluPTNYviT/goD8CfCfiDUdD1HxvHHqOnzvbXUMdlcS+VIhwwLJGVwD3Bx716NKhTox5Yo/OMwzvHZliI4ivU1jqvI+SviV+zX43+GN5Kk+nXGt6Sr5ivrRAxI91Ulh+Iry+Zvs8hSUSROP4ZEK/zFfpz4J/aW+F3xM8Fan4o0Txbp93oGmMVvbmbdELc4zh1cAg/hXklp+3L+zL4s8SRaP/AMJFp8t1MwSK4udNlWCQnoBI0e0/nXnzy6MvhlY/QsF4hYijTUMTSUn3Wh8SWdrc6o7R2dvdXkknBNqrkMP+A16rpH7MPja48F6l4ju9NfSrexh8+3sim6W5PuASR+NfZ/jz45fCT4JeJ9A0DW7200vV9dCNp0FtYvL54d9ikNGpUAtxyR69K0/il+0h8Pfg3rmiaJ4v1w6VqmtkrYWy20sxm+fZj5FIA3HHOKUctj9qRlivEHETa+q0lHVXb1bPzc/4Q/xHtVv+EZ1ba3T/AEGX/wCJr2H9kz4ZarqnxosLnUNGvrGz0pXuC11btGN+MKPmAz+FfSXjH9uT4HeAfFWqeGda8XR22s6ZMYLu1j0+4lMTjqCUjIx7jivTPhX8VvBnxn8ODxB4K1i21zTN5ia4gUqQ391lYBgfqK0p4CFOSlzHPjuO8TjMLPDeyUeZNXud0o2qBS0UV6p+WnxT/wAFYPiNH4P/AGZ5NBinjju/El7HY7WfafKHLn8OK/P74sS3Hhn9n3wF4YufHPg7xf4dmuY5X8M+HYI21lR6PKq5/Wv1+8faP8Kvi5Y6tJ4w03TNdtvCE8gu/wC04m22ThAzHkDI285GQa5XQvg7+zz4Pk8L+J9H8DeGLa512WGLSbq205XknZ13IFGDjA6k4A74oA/P7x5o2ufGL9trQPDfwy0+xtn8C+HLeLSNK8QKZorcW8eTFICDklyBnoad8Bdeh+Jfjj4h/Hjx9rVhpvjP4c6dcND4VsrFLRGIhZULFSA2SCOCeua/UjQfgv4G8K+M9Q8XaR4W02w8S3ylbnVI4QJ5V7jdXnOn/DP4G+INQ+Imrv4I0eKW3uZNP1++ktQFuWRQ7qcfewCOBzzQB8q/8Ex/h34duv2efH/jzxtpVhrdhqWoyXMsmpW8TqEhBMhBORgHJ98cZrnP+CYfwt8N/GHxd8WPHPiDw5o+paVNdrbWttcWsciQknd8ox/d4r9GvDPw78Hab8PU8NaHodjb+EbyBgNPgj2wPFKMtwfUH61N4B+FvhL4WaPLpXhHQLHQNOmfzJLeyj2K79MnvQB+X/wT8ReH9e/bQ+MvxU1C3D+CvA2nXKRQ6TAJDFEwKIIVTnI+bkCvPrh7D4D/AAm1vx58JPiX4c8W/DTXbsR33gnxVaRNfytn7kiH5mPuOK/WzwN8HPh34Dk1mDwr4a0jSpNQAGpQ2sYDSBhkCRffOcGuVh/Y3+CVvrX9t2/wx8Prqm/zg7WxCh/Up93/AMdoA/M74zRn9oT4ufAr4d+BPD+m+ApBo0d5HoaLm2068mPmO7xkA4VecEE8Y61e+N3hP4n+OP2vPhl8Jvib4103xzqEN5b3Iks7YQxW6Ny25eM/TrxX6qw/BXwHa+Pm8bw+FtOj8WtH5f8AaywAThQMYB7cVzkPhT4Y3/x0TU7fw7Y3njs2Bvm1uOMyNHEr+WAZAdobccY6+1AHlP8AwUy8fw/D/wDZJ8Q2cUqW02ssmlQx7tmVOSQD9FH518IeOPE3wo8J/wDBPnw14M06TQ/EXxL1x1keOxhSa7tzuOTuUEjAC9+9frp8Qfhf4S+LGn21h4u0Cz8QWVtN58UN9HuRZOgYVymgfsz/AAe+Huo/2/pXgLw5o19brkah9kQNGPXc3SgD8xNa8H6t40+Of7M3wZ10q194a0y1OowSHdJCxPmEP/wEZ/TrXdfHD4m2f7Gv/BQTxl40khieHWPDzS21qTgSTuFwOOnI74Ffo7D8GPAkfxBfx/B4Y00+LZ1G7WxEGnddu0YbPTFRePPgT8PPijq0OpeKvCGl+IL+FPKS4vYN7Kmfu5oA/Lu88C3nwN/Ym8c/FbxmouPiX8UpltIZrs7ZLS3lJLMvUg4zwefu1zXivwAup+Af2WPgXbmKOfxF5mu6mqoN4a6fbGW9xHzg89sZr9e/H3wo8H/FTSLXTPFfh6x17TrZxJFbXceUjYYAIHb/AOtXHX3gP4WWPxo8Mh/CWnN42h09pdNvlthvtbeEheD0GCwA780Afkd4+/4SnR9Q0b9lLVlW6tdF8bK1jK3zSS2zg7FAHJU5/DvivZ/Ct/4Wsv8Agoh4rj+LbWNtF4fs3tfC9rroVLHKqBF9/wCUDk8nAr9L9W+CPgHXvHVp40v/AAlpl14rtWRoNXltx56FR8p3e1UviR+zv8NPjDMs/jLwZpPiKdcATXcOX9huGCaAPgn9kHx5d/Ff9s+7hv8Awf8AD99Q0W3nmu/E3hWAqXyoCKHX5XJPXHpXun/BSHWvhdq3w90n4f8AxG1nVPDT63dJcabq1nZGaCGaNsDzj024J4/GvpbwH8I/BvwstXt/CHhnS9Agddr/AGG3VHk9i3U/jmrvjz4b+GPido50rxVoVjr9hkMIb6IOAfUHqD9KAPyy8JeL734afHXwH8MPiTd+Bvjb4OtIl+xa1a20MsmjWw/jWVcbSPQnPFcZ8XPjhpv7S/xo8ZeMfE+geJPEngXSdLu9O8LQ6NYmeCGX+GZmAI3H3xiv1L8O/sm/B3wnp9/Z6R8OtBsbfUI/JuBHajLr6Bjyv4Yrb0nw38Ovg/4Xl8Pabp+leHdELKJNNtYgEzK2wFkGThjnnpwfSgD8oLz40rb/APBLPS/Cxv7d9QuPER0d41mBb7KvzE4z06V9OfAf9n34yfCvwD4UvdW1r4e2/gDTbRdRu4JtGWTUBB5fmYMrJj9c19Tr+yd8Hv7Ji00fD7RP7PhuTeJb/Z/kEx43fWvS9V0DT9Y0K40a8s4rnTLiH7PJauPkaMjbt+mKAPxT/Zv8QXvijx18QPiDZfFHwR4A1HULt2aLxlbx3YuI2J+ZQynGB268195iPw/pP7G3iLxr4uv/AAP8R7zT7S7ubfXNK0mKK1eQZEYXgchiK7/Vv2af2eNF8U+HPDl18LPDzalqiytZRf2erACNdzk5+7gV6j/wpHwH/wAK7PgJfCWlr4NKkHRVtwlrgtkjaO/NAHxD/wAEqvgH4c174F6v4s8T+GtL1651rVCYZL60il2xpwcZzgZJP4V5v/wUW8JyfCP9p7w5rHw11b/hHvFPjmwbTr2CyKx4ywUSYyACSBmv1E8H+DNC+Hvh210Lw5pVroujWgIhs7VNkaAnJ4+uetcHqHg34c/Er4s3c+o+FLTVvFnhZIdupXduWWBnXeihuhODnp/KgDF/ZV/ZZ0D9l/4cwaHpUSXetXQWXVtWkUCS6lPXnrgdv84+GPFmreHtS/4Kg6v/AMLpubeLw/pkEo0KHWMCzYgfuck/Lz6nj1r9Wd49a86+KXwP+GvxXt3ufHHhTSdfS1QlpryDc6KoyfmHOMUAfnZ8JfjQ/iD9rLV7zXPCXw3nl8J6de6rP4p8KRkLHDGmEVJBwW59z698+GfB/wARfE7wL8JPiD8d/DVloOoaXqGpvZ6q+q2ouZwGbLSRhht7jp61+rvwj8B/BnW/BV5p/hDwdo+naZqlkj32nx2Ihd4Zg2FfjODtbgH+ldLoPw1+Gek6Hqfw30jw5pFvpPli5vNDitv3G2QkBmGMZJXpnPHvQB+PXxU+GsPw6/Zj8Da5oviSfWvDPxE1cXXiO7toxFbwSLyYSBymCT1GOK9s/bl8UfBfWvgf4E+GfwisdH8Q+IpriJrT+wIFkuLZFHJZlGeSehPav0i0z4B/DvRfAs3guy8G6RH4Umdpn0b7MrQFz3Cnof8APFZ/gH9mf4WfC3Vl1Lwr4E0XRdRA+W7t7ZfOH0Y8j86APzS8fNb+Cf25fgppHxW1GPS9H8JaFp4kvtRz5bTRR7jk8hh5uBkZHfpzXTeNvHWjftUf8FDtF17RLtde+HvgSxXUJ9SjXNsqQL5jHJA4MjbcDk9RxzX6N/Ef4H+APi8kQ8Y+EtL8SGMbVa+gDMo9A3X8K4/4X+Dfhbpl/wCNPh/4P8B22laVar9m1aW3s1itZ3kXLQ7s7mODz2FAH5tfsi+BPi58ctc+KnxA8Bw+E7p9eup7C8uvEyGZozIMh4xtyOPav0H/AGJ/2UX/AGUfhvqGkXerR61rerXf22+uIUMcIbGAqL2Aya9h8A/DPwt8K9Fk0rwjoNnoGnySGVreyjCKznjP6d66ugAooooA+XvGXwr1zxP8fvEfhtNPEPw68VWdtqXiC64/0h4fk+zDnI3jBJAxgYzXEaD4Q8f+EvBepahNpUkL+Crh/Dvh420Akli09pQst+sZPMgj5Axu4wBnivtX+H8f60y3OYYs85XmgD5O0WLxp4l8Vabo+ga54vHw/vtTjlGr6hIyX+2JP3ybmQMsbN6gZ7Vy/gP/AIWVoHh/xnbXNtrFpf6pNJN4ehgi823a1nuNkkl1kc3Cx85PXAxmvtogLlQMKNuAOnWnScKccUAfIutXPxP0Nv8AhKtMu9bm1CXU9R8jSboJHYxafApEMbJgbSxxgn19q2PgPr+p6z8aYrGz8SeK7/S7Pw5Hd6ra+IkaJXvJXGHRGVWHGeOles/tI28Vx8D/ABaksaSr9iY7XUEdq8s/Ynmk1DTfEN9dO1zeu0KNczHfIyheAWPJFAHJa1Y61oPxV8X6zql54r0fwlr2rTRXE2jb2lLW0e2BUVVZlV/72NvqRWB4j8f+NvD3hvXV8Z+IPFujPpNgJNBl0rDST+YP3b3zgFVkHHyOVJycA19zp83B5G0dfxr4R+LkjR/tV3FgrFbG6vbGW4tQcRTOOjOvRj7mgDdt9Y+LF148+z3ur6paazpcsYht1s5WhuLFLfc8jkKYy8jdt2R3FZPgn4WeKvCek3uqabP4qsNZtI9LtLODzQ3myzz77hpc9VQfh6Zr7mb/AFOe+MZpew/GgD4ih8SfGC81DXtXh1DWIdfhS/F3pIsZvItg3/HqqFl8tiPVWNe0fFz4f6ha/s63XhCPUdZ1291LyLKa8luN10Q7qZCGHA4Br3b+579aP4vwoA+TPAV34zuvFnhiBNR8UyeKbfURFrVhfJ5em2+nqTlQdmxyeMFGYitv452nj/xB4y8RJ4c1fxBo9tp1tp1tpq6XjypLqacmSZwR8yonWvpaT/Use+KQ/d/An8ulAHyDdan4w8P6tNoviDU/GcXgT7fffZr+wV5dTlZT+7iMioSFOc5OF461geE5vilN4w8GatrUevzaN/ZC2Gqah5QXUWmmnMsEZKk4h4QSFcn1r7fj5Y554FL/ABfhQB8ofAHVPiN4m+J1jqGvavfrMIbj+3tKls5I7SBz/qkiLKFbnnKkjipPitffEW3uvG/iTStS1qzgh1q10a1gjDNBaWOxfPuxEilnO48bQTX1RJ8vl44yefend09+tAHxfoOteL4BZ6d4t8QeLV8C6gZptMvtIt5hfySA/LDI3l+Yoxn7wAz3q94vm+IemaTf62mseIU0++8SjSnmuCxa00lI/wDWiKNWcvI3cKcd8V9iD+tNIDZDDIK8g0AfEp17x9p+jiy8U6z4wGljTZrvw/caFav9ruZz92K4byyQR237RUnhvw38SLPxFH4izrl94ouYLCzna+jRreZYbSR2yp4BMzAZ9yenNfa/dvbpTW/r/SgD4w/4SL4h32iyXnhTV/GF3qt1YmHXG1W2ZIbS6cDC2qsikFTnDICMAc1r6vN4v8J+ILrSNS1rxifh8dZa3m1iPdcagWS3wFDIpby5JOMgYHU4HNfXY6D6UpHtQB8ufs8aX4o1nxxo+reJk1i4istO1CWzudciCToJbvaiN7+UM1z/AIs8d/EOD4geN7nSJfEd1ooMMU16loyjQ7YP+9WG3cATzFejpuFfYC8k/wC9inH7woA+ULvxpqvhG6tv+EdvvGWq6JqmhXcelHVIWkll1OWTKFiyAoFXkFwq+9cfb/8ACYx+JvFT2Nz4st/iTcararZWgVl0y7WCKNTLcMV2FDhwRuycDivuDaOmOKavKgnrjrQB8ifD7xF4w8SfEfwKX1Pxkmrz3t1L4ms7qFotLgWMHEKAgDHTBQsDirn7RHiHxLc+IPG+jy3fi2wRNMWHw5aeGoWaK9kkjPmvO20r8rcbWK5GcZr6tk/1TfSnfw570AfJjf8AC0PAOn2d94b0651FrPVovDsWhnbHC9t9lVBcySHDERyFj6nHGav2uh+P7zxMPDF34g8RLpz6xHaXGuQhYppbaGydpWDhOA8pAHpx2r6jXt/u5obqR2wP50AfDOq/EHxfpfgvU38V694y0ptL0VptIm0rmSW5dTtW8YKVVgcALIRkE45xXtfxo1DxJov7Puhwwa1qlv4kmgtY5r2ztnnkuJfKBeNzGpKb2/ixgdzXjfxiYt+1bc6eTmwum017i1/5ZTN6uvRj7kV9wqoAAAAA6cUAfF2u+KPHmpTXcFxP428M+MEubGz0nS7BBLbxWhMe+W4faY3Jw+cNu46c1g6jpfjnwreXBh1HxNpGk+JL3UtVeQLLJK90JR5MYMaMUDIAcsABjkivu1T8p/H+dOwM4xxQB4T8C9F8a33ibWdZ8Z6xqdzc2KQafbWrqIbVysX7yYJ3LMT1r3iqtuzMIMknKZOTVqgAooooA//Z)



[This Photo](https://en.wikipedia.org/wiki/PADI) by Unknown Author is licensed under [CC BY-SA](https://creativecommons.org/licenses/by-sa/3.0/)

