![Afbeelding met tekst

Automatisch gegenereerde beschrijving](data:image/tiff;base64,TU0AKgABwlIABJAEAAIAAAAUAAAAPqABAAMAAAAB//8AAKACAAQAAAABAAABQKADAAQAAAABAAAAWgAAAAAyMDIyOjAzOjEwIDExOjEwOjAzAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAEBAAABAQAAAQEAAAEBAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAABAQAAAQMCAgMGBAUGCQYGCAsHBwkPCgoNEw0OERUPEBQWDxEUFQ8PExIMDRAOCgoNCAYHCAMCAwMBAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AAAEBAAECAQACAgIBAgUEAwUGBgQGBgUEBgQDAgQCAgECAQEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAEFBAQFEhIRER00MBgigW8VJNOzDyP30Qsf9cwKFOa4BwPdpQEB468AA+i4AAPpuQAD6bkAA+m5AAPpuQAD6bkAA+m5AAPpuQAD6bkAA+m5AAPpuQAD6LgAA+i4AALmtAAB4q4AAeKqAAfjrQIU1akIH56EER9USRgZIiAXDg0NDQQDAwMBAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQICAgwKCgsbFBQWMx4ZF1koGhOHMhkLqzsYBsBAGALHQhgAyUMXAMlCGADFPhYAuzERAKgiCACiHAUArx4HALglCwC/MREAwzYTAL82EwGyOBUDjTEXCnEuGQ9kKxoRSCQaFSkbGRoWExMUBwcICAEBAQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAgAOCgsCNSMsB1Y6SApcP00LWT1LC1g8SgtYPEoLVzxKC1c8SQtTOUYKTDRACkUvOglGMDoJTTVBClY6SAtaPUwLRjA7CSkdIwUVDhECCQYIAQYEBQADAgMAAQABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAQEFBAYEDAoMCxQRGRAZFSQVHBcrFh0YLBgdGCoYGxciFhcTFxURDw4QCAcGCAIBAQIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAAACCwkJCxslIxchdGUWJNO0DyP40gsa7sIIDuGwBQXeqQEB4awAA+i4AAPpuQAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i5AAPpuQAD6bkAAua0AAHhqwAH5K0CFuG1ByCvlRAhXlIXGSQiFw8NDQ4FAwMEAQAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQEBAQcHBggZExMUPiIZFngwGg6sOxgFxUEXAclCFwDGQRgAxEAYAcI/FwG8NRMBtywPAbMkCgCdFAMAeBIBAH0TAgCWFgIArBcDAKwVBACsFgQAqxYFAKsYBgC3JAsAxj4WAMZBFwC/PxgCmTcYCFUoGhQiGxgZDAsLDAEBAQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAgMAHBQXA0szPwlcP00LWT1LC1g8SgtYPEoLVDlGClA4RApPNkMKNyUuBxwTFwQNCAsCBgQFAQYEBQEOCQwCHBQYBDUkLAdNNUAKWj1LC1U6SAtJMT0JOicwCCcaIAUUDhACBwUGAAIBAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEBAgEHBgsGExAeDx8XSBMnGnYRKxqgDC0auggtGcQHLRnFBy0ZwAcrGa0KKBqDDyMaURUeGTAXFBEiEAkIEgcFAwwDAwIGAgICAgICAgECAQEAAgEBAAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAwICAxIRERAfSkIXJLmfESX20Qsa7sIIC+CsBALfqgAB5LEAA+i4AAPpuQAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LkAA+m5AALmtQAB4KoAC+eyAxzrwgojuJ8QIGFWFhokIhcODAwOAgABAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQEBAQcHBwgRDg8PMx0YFXsxGQ63PRcDxj4WAMI5FQC9NRMBuzMSAbkvEAG2LA4BsiIKAK4ZBQCuGQMAsRwCALMfAwC2HwMAtx8DALUfAwCzHwMAsx8DALMfAwCyHgMArBsDAKoVBACvGwgAtCcNAbswEQHEOxUAwj8XAYExGA0rHBkZCwsLDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQMEACkcIwVWOkgKWz5MC1g8SgtYPUoLVjpICkAsNggeFRoEFQ4SAxMNDwMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAsHCQIrHSQGTjRAClo9TAxcPk0LWz5NC1Q5RwpAKzUIHRMYBAUDBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAwoDEg4mDSQYbw8tGrgJMBniBDEZ8QExGfIBMRnwATAZ7wEwGe8BMBnvAS8Y8AEvGPABLhjjAywZygcsG78IKBmiCyIXeQ0dFUwPGRQpExURGhISEBIQDQsMDAYEBQYBAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAYDAwUXGxoVIXZnFiXkwg4f9cwJDuGwBQLfqgAC5rQAA+m5AAPouQAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPpuQAB5bIABN+oARXsvQcj8cwLJLqfECBaUBcUFBMSBAMDBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEBAQMEBAQTEA8QNR4YFmAqGRKsOxgGxzwWALcpDgCwHQgArRgGAK0XBACtFwQArRgDAK8ZAwCxHAIAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwC0HwMAsx4DALAbAwCuGQMArhgDAK0YBgCzIwsAxDkUAJA1GAonGhgYBwcHCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAwIDAAUEBAAHBQYADQkLAQ4KDAIGBAUAAgEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAcEBQA0IywHWj5MC1g9SwtYPEoLWD1KC0kyPgkjGB4FBAMEAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAPCw4CPCoyCFc7SQpXPUoLVTtHClQ6RgpYPEkLLh8mBgMCAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQQACwgWByAVaQ0uGskHMRnwAjEZ8AEwGewCLxnqAjAY6gIwGOkCLxnqAiwV5gIjEN8CHQ3aARkK1wEYCtcBHAzcASEP4gEpFesBLxnxAjAa5gMuGsYHKxqjDCgafhAiGUcWGxgeGBAODQ8BAQECAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBAQHGSYkFyKbhhMm9tELGe3BCAbeqQIB5LEAA+m5AAPouQAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPpuQAC6LgAAeGsAA7hsAUh9s8KJuzJDSGEcxUZISAWBwQEBgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAECAgINCwsLJxkXFmgrGhGvPRgFwDcUALcoDQCxHwgArxkCALEcAwCyHgMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsh4DAK8ZAgCuGgcAxj4WAH0yGg4WFBQWAQECAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAMDAA8KDQIkGB4ENCQtB0AsNQhONUEKUTZDCjkoMAgaEhcDBwUGAQMCAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAgAJBgcBOicxCFw/TgtRN0MKPyo1CEszQAk+KjQIDQkLAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAwMBMCEpBz8rNQghFhwFFg8TA000QAlcP00MJRkfBQEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMAAgEPABELOwcpGK8IMRrvAjAZ7wEwGeoCMBnqAi8Z6gIsFecCJhPiAikV5QIfDuIBEQXYAAwB1gALAdYADAHXAAwB1gALAdQADAHRAA8D0AAZCtYBKBTkAjAZ7QEwGfIBLxfwASUU1wMnF4wOIRopGhEPDREBAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAMEBxsuKxcjspoRJfrVCxXnuQcD4KoBAui3AAPpuQAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6bkAAeSxAAffqwMc7cQJJvrUDCOrkxIaLCkXBwMEBwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFBAUFGhMSEk4lGhWdORkIxkEXALsuDwCvGQYArxkCALIdAgCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALAbBAC5Lg8Bw0EYAUskGRUHCQkLAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAYEBQAsHiUGUTdECls+TAtcPkwMWj1MDFc7SQtXO0kLWj1LC1c8SAtDLjkIIRYcBAkFCAEDAgMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFBAUAGhMXA0MtOAhcPk0LVjtJCicbIQYDAgIACgcIAQICAgAAAAAAAAA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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACDAsABx8cAgUkHwIDGxcBAAYGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQEzFg0JuUEaBMI5EgCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALQfBAC+NQoBx0YVAcVCGAGxOhQBTBYGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEwSAQDENxMBx0cXAbwwBwCyHQIAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCyHwQAwTsVAb5BGQMwGBIPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAIEACIZHggCAQIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQEAFA4QA0gxPQlPNkIKHxUbBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAkENgAnFMoBMhrwAi8a7QIeDuQCDgPaAAwB2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgACgG4ABkK0QExGuQEJhiIDQwLCQwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHAA4GlAAsFuwCMBnrAjAZ6wIyHPICHxDnAQwB1wANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2QAMAtAAJxPlAS4ayAcdGB4aBQQEBQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACggIAk88PQxINjgHUz9ADz4vMQsAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWKiYSJd+/Dyf20gwV68AHAui2AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AALotgAN78wFJPjdDSX00AwOgm8FAAIBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAABQODgUfFBUGBAMDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQIAGhEPBo0zFwfKRBkAuy8KALIeAgCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHgMAtiQEAMZDFAHFQhkBtzwWAVEYCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAAAaCAKAMpCGAHHRhUBuSoFALIeAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfBADBOxUBw0IZAjQaEhAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBQYCOSoyDAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAABUOEgNHMT0JTTVCChwTGAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABABMAHw+xATMa8gIwGeoCLhvwAhIH3QAMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLcAAsCtAAHAXkAIRDmACoboQsQDhYPAAEAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgApABsMygEwGe0CMBnqAjEb7wImFOwBDAHYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAAwB0wAdC9kBMBrjAyAaNxgJCAQJAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWEBEEVUJCDlA9PwxVQUMOOS0tBwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQEBBSBwYhMm+9ULJfPPCwzouwMC6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD57cABOm8AR323Qon+NcNGMGkBwEYFAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwUFAQgGBgEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEBAQBQjI0C007PAwcFBUCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAsKCgNzPC8MxEMZAsRDFwG4KQcAsh4CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALIeAwC6LAgAxUMYAb4/FwFhHgoBAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA8FAgClNxUBxkIZAcdGFAG4KAUAsh4DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsh8DAL86FQHFQxkCPB0UEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMDAwA7KzMNBAQEAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFBAUARzA8CFU6RgsZEhUDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgDUgAtF+8CMRnqAjAb7AIoFu0CDwPZAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2QANAtAABQFMAAgCdgAkE8kHGxQsEwMDAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACANjACYT5QIxGewCMRvtAikX7wINA9gADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADAHWABQH0gAwGe4CJBpVFQ0MBQ0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAC4kJAhbRUcQSDk6DE89Pg00KCkGAgECAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOCwoNJLmfESb61Qwi8MoLBee3AQPouAA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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAkCiwArFvECMR3yAhYJ3wEMAdcADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2QAMAdIAJhLmASwarQsWFA4WAAAAAAAAAAAgGRkFVkFDDjosLQgFBAQBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAKCAgCPTAwDUEyMwoJBwcAAAAAAAAAAAAAAAAAAwAABB+ZhBAl/dcMJvTQDRbxywcB57cAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAE6LsAH/fYCiPfvgwFGBQCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAkHBwJNPD0OUDw+Ci4iIwMAAAAAAAAAAAAAAAAWEBEBVUFCEVA9PwwkGx0EAAAAAAAAAAAoHh8GSDU3CD4uMAZINjgINSoqDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADASCAPFQxkCxEAUAbQiAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsh4CAL01EAHJQhcBgD4vBy0mKAlOPD0NPi4vCQUEBAECAgIAKyEiAzYoKgQXExMDAAAAAAAAAAACAgIAMSQmBjorLgY9LjAIIBkZBU46PQpAMjMIDQoKBAgFBQAyJicDMiQnBAcFBQAAAAAAAAAAAAAAAAAAAAAABgYHAFIdDwK4IwYAwj8YAcVFFwHFQQ0BsyADALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwC2IAMAlRkBAKAtDQCxPhkGHhUTETYpKwVINTcJUD5AD2RPTxhZREUSHBYWBAAAAAABAAAAJx4fBlM+QQtbRkcRQjU1DhELDwFVO0gNDQkLAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA3JS4HWz5NC1Y+RQ5fSUkSNywrCQAAAAAAAAAAAAAAAC4iJAVKNzoJKR8fBiQaHAUfGBgDIRoaAi8iJQVCMjQMQjU1CBgTEwMAAAAAAAAAAAAAAAABAQEAEQwNAxcQDwEVDVoCFQxUBQAAAAAFAWoADQLkAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAAwB1gAjEOABMhrxASoZqAoQDRMNCQcHAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABgTEwRUQEIPTDg6B2BKSxIzJygJAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwF8ACgT8AIwHPICFQnfAAwB1wANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAA0C0QAoFOoBKxqeDBQSChQAAAAAAAEAADEoJwZMOTwJTz0+DRAMDQMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARDA0CHhcXBgAAAAAAAAAAAAAAAAAAAAABAAACHH5uECb91wwm9NAMGPHNBwLotwAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AALouAAd99cKI9q6CwMRDwEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBADAmJgdRPT8KIBgZAwAAAAAAAAAAAAAAAAoHBwJLOTsNSzk7CRcSEwIAAAAAAAAAABUQEAJJNjgITTs8Ck46PAgfFxgGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARxkKA8pDGQLDPxMBtCEDALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALIeAgC1IwUAwTwUAclCFwGAPCwHFRMWBD4wMQk3KisGEQ0OAgUDAwA2JykEMiUnBAoHBwAAAAAAAAAAAAAAAAAmHR0GTDo8DCMZGwIGBAUBQDEzCUo4OggpHiAGEQ4OAT8uMAQwIiQEAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAANQ0AALUgBADAOxYBxUQYAcdEDgG0HwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALYgAwCYGgIAaBwHALY8FgQkFhISMCYoB0c0NwdFMzUISjo6EFpHRxRBMjMKDAkJAgEBAQArICEEUz9BDlhFRQ9LOjsLGRMVBFQ6RwwUDhEEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADknMQdcPk0LUz1ED1A9Pg87LC4IBAMDAQAAAAAKCAgCPS4wB1E9PwsKCAgCAAAAAAMDAwAKCAgBCwgIAQ4LCwEXEhICAgICAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABMJYwESCkgFAAAAAAYBfwANAuQADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADAHWACQR4QEyGvABKhi1CSYeJBIyKCcJEA0NAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHRcXBU46PQpNOjwIWENFDzYqKgwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAJAYgAKRXxAS4b8QIRBdsADQHXAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADgPRACwW7gEpGogQEQ8HEQAAAAADAgIAOiwtBkczNwdVQ0MOIxsbBgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAYX1MOJvvVDSbz0Awa8c8JAui4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAAui4ABruzwgl4sELBBwZAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFA8QAjImJwgJCAgBAAAAAAAAAAAAAAAAAgICASshIgcyJycECwgIAQAAAAAAAAAAEw4PAk46PQtAMTIJSzk7Cg0KCwIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABjIg4Dy0QaAcNAEgG0IQMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8CALwxDAHDQRkByUMXAHw2JAkGBwgDLyMjBjUoKgQaFRUCDwsLATwtLwU4KiwGAQEBAAAAAAAAAAAAAAAAABMODgI8Ly8KEg4PAgEBAQApICEJTjo8CT4wMAcwJSUHRDI1BiMbHAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAqCwAAsh8EAL45FQHFRhgBwz4MAbIeAgCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAth8DAJ8bAwAtCQEAszQQAjUbExIhHB0GUDs+CjkqLQQaExUEPzAxDU47PQssISMHAwICASogIQNJNzgMQjIzCk88PgoqHyEGUjhGDDUnLQoFBAQBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOigxB10/TwtJND0MPi8xCkEvMgcQDAwBAAAAABENDAJGNTYJPS4uBwYFBQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEQlbAhELRAUAAAAABwGTAA0C4gANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AAMAdYAJRLhATIa7wIsGNAFPzI8FldDQg07Ly8NBQQEAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAArICIGSDY4CTkqLARGNjcJMykpCwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAALAA8FtwAvGfECKhfvAg4D2QANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAAwC2AATBtIAMBjxASYabRINDQQPAAAAAA8MDAJEMTUHUT4/DVtGRxAtJCQIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABI+Nw0m89ANJvTQDB3z0AkD6bkAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAB6bgAFeHDBijtzA0MST8FAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAQEACAYHAQAAAAAAAAAAAAAAAAAAAAAAAAAACAYGAA0KCgEAAAAAAAAAAAAAAAAVEBACVD9CDj8wMQc/MDELBgQEAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAX8rEgPKRBkBwz8SAbQgAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMeAwC0IQQAwj0UAcNCGAHKQxgAcDEfDAAAAgMbFRYDQDEyBiogIQQjGRsERjM1BjMmKAcBAAAAAAAAAAAAAAAAAAAAAgICABAMDQIGBAUAAAAAAA0LCwNLOjsMUD8/DFA/Pw5KNzkIEg0NAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAB4JAACtHwMAwDoVAcdHFgHAOAoBsh0CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwC0HwMApx0DACEFAACoLgsASiIWEg4MDgZOOzwKMicoBAIBAQAgGBkHSzg7DU47PQ8kHB0IMycoBC8kJAQrICEFSDY4CDMnKAdSN0QKUTlEDQcGBgIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA6KDEHX0FPDDgnLgcuIiQHSzk8CRUQEQIAAAAAFxISAzQoKgQcFhYBAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAKBUIAFAxOBwAAAAAIAaAADQLgAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAAwC1gAiEN8BMRrxAigXpwk9LjAQXElJEV5KSxUaFxUGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAEM0NRRSQUEQJhwdBEAvMQgtIiQHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBgYCEw8PBAoHCAIAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAAABAC4AGgrcATEb7wIpF+8CDQPZAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADAHVABoL1gExGewCIhlOFgoJAgoAAAAAGRETA1VBQg1ZR0cSV0NEDS4jJAcCAgIBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADSIeCSbmxA4m9dEMIPPRCwTpuwED6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAHruQAN1LgEJuXGDhqchQkBBAMBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABcSEgRaRUYQSzo8CTEkJgcAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADAgEBmTQUA8lEGQHAOQ4Bsh8CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALQiBADCPxYBw0EYAcpDGAFdKBkNAAAAAgkHBwFHNTYLRTU2CjEmJgVRPT8KIxkbBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQEBADAlJghaR0gTV0JDEEs5OgoOCgsCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEgUAAKYhBgDDPhcBxkYXAcA3CgGyHQIAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALQfAwCuHwMAIAUAAJcoCQBjKhkRAgUHBiQcHQQgGBkDAAAAAAgHBgJBMzQNW0hIE1E+PxFKODkMGhQUAhQPDwI+LzAELCEjA1I3RQtSOkUMCQYHAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADooMQdfQVAMLR4mBiUbHARDNDQHJRweBAAAAAAuIiMDLiMkAgwJCgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAwGSwAfE3sJAQEBAgkBqAANAuAADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AAMAtgADgLXACUR4gExGusCHhRaDSsgHAdfSksUY01NFD4xMgwFBAQBAAAAAAIBAgASDQ4DDAoKAgICAgABAQEAAAAAAAAAAAAHBgYBSTk6Ekw9PA8iGhoDQTAyBSgdHwUBAQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwWFgU/LzEJLSQkCg8MDAQAAAAAAAAAAAAAAAATDg8DJB0YBg0HbgIjEewBMhzuAisZ8AIPA9oADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2QANAdMAIxDgATEb3gMmHTUWBgYDBgEBAQAnHR4GXUpKFEM1Ng9DNDUIPzAxCgUEBAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBARwVFgUYFBMEAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIDw4GJNW3Dib30gwi89ILBuq9AQLouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+q4AAXUtAMhy7IOI928DQUUEQMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADQkKA0w9PQ5POj0IHxgZBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA4FAwOtOxcDx0QYAbwyCgGyHgIAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAtCAEAMA7EwHDQhgBx0MZAUUgFA4AAAABAgAAAD8vMQtXRUURSDk6C0w7OwkUDw8DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEw0PAVZDRBJWQkQOPzEyCAYFBAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAwAAmyIGAMU/GAHFRBcBxD8NAbQhAwCzHgMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAtB8DALQfAwAmBgAAfiAFAHovGA8CBgcKAwICAAUEBAAAAAAAAAAAAB8ZGAZVQ0UTXUpKE1VCQxIbExUEAwICADEmJwU5Ky4IUzlFClQ6RwwLBwkCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOScvB19BUAwqHSQGGxMUBEg3OAk0JygGBwUFAjorLQU7Ky4ECggIAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACgUFCR5PSBYl374OJfrWCyXzzwwk880LIvDMCxzuxQkO6LkEAei3AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AALouAAE6bsBE+7HBx3xzAok884LJfPODCf10g0h/d0LEd+/BgNkUgEADw0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAIBADkXDAewPhgFyUQZAL43EwGzHwQAsx8DALMfAwCzHwMAsx4DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALIdAgCyHgMAvjgSAcNBGAHGQhgBykYVAX4lCAAYBQAABwEAAHETAQDALw0Bw0IZAcVFFwG+MwkAsh4CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALQfAwC9NA8BzEUXAHguEQgCAwQFAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAKh0kBV9BTwwwISkHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFg8SA1k9SwtROEQKCAYHAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAFQxXBTEa6gQxGe0CLRjqAhkL3wEMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtcADQLXAA0C2AANAtkAEgTbABYK4AAOAtgADQLXAA0C1wANAtcADQLXAA0C1wANAtcADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtkADALTAA8EzwAhD+QAKRmcDB8aJRoQDwwQAQEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACwcHCx9MQxYk0LIPJfzWCyX00Awl888MJvPPDCDwygsR57oGBea1AQLntwAC6LcAAui4AALouAAC6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAA+i4AAPouAAD6LgAAui4AALouAAE6LgACeq7Axjwyggl9NEMJvPODCbz0Awl+9oMGffXCAirjwMBNywAAAkHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAIBATEVDgqnOhkHx0MYALgsDAGyHAIAsh0CALMgBQC1IwYAsx4CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALIeAgC0IAUAtyoMAbwzEQHDPxcBykQYAb5DEwFcHQYADgQAAAEAAAAAAAAAGgQAAJ4cBADEOxUBw0MZAcVCEQG1IgMAsx4DALMfAwCzHwMAsx8DALMfAwCzHwMAtSMFAL86FQHLRBcBYh4IAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAiGB0EX0BQDEIuNwgBAQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAXDxQDXD9NC0kxPgkDAQIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAggBHRFxCDEa6AQxGe8BLRjqAhkL3wEMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C1wANAtgADQHYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAAwC1AAOA8wAJhLkAScZjg4gGigaEQ8MEQEBAQEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAABCgcIChs2MRYjqZESJfbSDCX40wwl89AMJfPPDCTyzQse7scKGu3ECBPpvgYN6bsEC+m8AwrpuwMD57YAA+i4AAPouAAD6LgAA+i4AAPouAAC6LgAAui4AALouAAB6LgAAei3AAHotwAH6rsCFe7EBxzwyQki8swLJfPODCb00Awm+9kNHvzdCg7LrAUCYE4BABQQAAADAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAwIBAjgbEQ24QBoFxj0VALQkCAC3KgwBvjkUAb87FAG2JAcAsh0CALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx4CALMeAgCzHwMAsx8DALMeAgCyHgMAtyYJAL86FAHDQBcBxEAYAcxGGAGhOxECOBUEAAkCAAAAAAAAAAAAAAAAAAABAAAAOgkAALUpCQDFQRgBwkAXAb42DgG0HwMAsh0DALMfAwCzHwMAsx8DALMeAgC3JwgAwkEYAcxCFwFSFgYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQOEQJYPUoLVjpJCxQOEAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACQZHgVfP08MOicwCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAwwEGxFVCy8Z0wYxGfEBLhfrAhoL3wEMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtcADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAAwC1wALAdEADwTNACMQ5QAqGaULHxohGw8NCw4BAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwQEBxYdGxMga18WJM6xDyX51Asl+dUMJfTPDCXzzwwl884MJPPNCyPyzQsj8s0LI/LNCxXpvgcD5bMAAei4AAPntwAF6LcBBui4AQfouAIJ6LkDD+u+BRHpvgYQ6LsGD+e6BRzwyQkl884MJvPODCb30Qwm/t0NIPjcCxLJrwYEblsBAR8ZAAAJBwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQMEBEMfFQ+lOhkHxj4WAMhBFwDFQRcBw0EXAcA7FQG3JwoAsh0DALMeAgCzHwMAsx8DALMfAwCzHwMAsx8DALMfAwCzHwMAsx8DALIeAgCyHgIAsx4CALMeAgCyHQIAsh0CALIeAwC1IwcAtiUHALMeAwCyHQIAtCIHALwzEQHBPhcBw0AYAclEGAHBRRYDcisNBRoKAgEEAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFAAAAWA8CAMI3EgHEQhkBxEIWAbwzDgG3JwcAsx4CALMfAwCzHgMAsBsCALoxEAHGQxkAtD4YBVciEw0CAgIDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABgMFAE00QQldP04MPCkzBwIBAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAoGyIGUjlGC1s/TgsfFRoEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAgcBEgw7By0ZyQcyGuwDLRfsAhgJ3gEMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAAwC1wAMAdEAEATPABsM1gEpFOsBLBm+ByEaMBkUEg8UAQEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBAg0MDAwZLyoWIXhoFiTGqRAl8M0NJfzXCyX51Qwl9tIMJfTQDCXzzwwl888MJfLODBHnuAYT6b0HGu3ECB3uxwof78gKIe/JCyLxywsk8s0MJfLNCyXzzQsl9c4LJfnTDCf93A0l+94NHuHNChKmlQYFWEwCARwWAAALCQAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABgQEBSQUEA9hKRgPmDgZCblAGQTJQxgBx0IYAMI+FwG7MhEBtCMIALEdBACxHAIAsRwCALEdAgCxHAIAsRwCALIdAwCzIAYAtyoMAbcqDAC0IgcAtCIHALgrDAG6Lw4BvTUSAcA8FQHBPhcBtykMAbYmCwHAPBYBxEAYAcpEGAHJRxcCmjkSBT4ZCQUMBQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAJAQAAcRsHAMpDGAHEQRkBw0AYAcE8EwG3JQcAsBsCALEfBwC5LQ8Bwj8XAclDGABfJxcODAoJCwICAgIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAALyEnB1w/TgtYPEsLJxsgBQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBQYBFQ5RgpcP04MSjI/CQcFBQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQQBEAwnCR8VXQ4vGdgELxjuAhsM3wEMAdgADALYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AAMAdEAEgbQAB8O2gErFeQCLxjxASwYwQchGjkYGBYSGAQEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAQQDAwMODQ0LGCUjFB9WSxYijnoUJMClECXdvQ8l8M0NJffSDCX51Awl+tYMJPjTCyX71Qsm/NYMJ/zXDCf92g0n/doNJv7aDSb+3A0n/d0NJvfaDiTo0Q4gy7sMF5qSCAxhWwQEKycBARMRAAAIBgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBAQoFBQYYDQsLMhgRDmkqFAukPBUFw0UXAsxFFwHHQBYAwTcTALovDwC4LA4BtysOAbgtDgG6Lw8BvTQSAcA8FQHDPxcBwj8XAcE9FgHBPBYBw0AXAcNBGAHDQRcBw0EYAcRCGAHEPRYBxj8WAMtEGAHCRRcCmDkPAlAfCQMTCQMCBQIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAPAgAAgCkKAchFFgHLRRgBx0IYAME7FAG4LQ4BwDsVAcNBGAHIQhgAtT8ZBSgWEQ8AAAEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMCAoBTjVBClw/TgtKMz4JDgkLAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQOEQNPNUIJWj1MC1k9SwsgFhsEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQIBAwIJAhMNSgcwGtwFLxjwAR8O3gEQBNcADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2QAMAtYADAHOABgJ0wErFeQCMBnrAjAY8wErGbIJIRo4GRkXFBgIBgYGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAECAgICBwgHCA4QDwwUIh4SGTYxFBxQSBUfZlkVIHNkFSB6aRQge2sUII9/ER6gkg8cp5wMGaqgCRqmnQoanZMLGYqBDBRxagoQVFAICjQzBQQZGAICERABAQkIAAACAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQEEAgEBCwQCAhYKBAM6FgcDZScMBJA3EweoPBgHwkEYAslCFwDHQRcAxkAYAcRBGAHDQRcBxEAXAcNBGAHEQRgBxEEYAcRBGAHGQhgBx0IYAMlDGADJQxgAxUIYAbI+GQWTNxkKbCsVDDkXCQYSBgEABwMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOBAEARBYFAIIwDwOnPBgHvD8YA8ZBGAHHQhcAxkIYAag7GQdIIxgUCgkJCwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAdFBkEVTpIC1o+TQtIMj0JIxgdBQcFBwEAAAAAAwICAAAAAAAaERUESzI/CVo+TAtaPkwLLyAoBgMCAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEGARUPRQgvGs0HMBjyASsV5gIZCt0BDAHVAAsB1wAMAdgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C3AANAtwADALRAA8EzQAeDtkBLRfnAjAZ8AEwGegCKRmPDiAaLBoYFhMYCAYGBwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAQIBAQICAwMCBAcGBAYKCQYHDAoHBwwLBwcNCwcFDw4FBBIRBAMTEgEDExMBAxMSAQMSEQECDw4BAgsLAQEHBwAAAwMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQCAAAKBAEAEQYEAyIUEA9OJBgSfzIaDp45GQiyPhkFvkAYAsJBGAHDQRgBxEEYAcNBGAHAQRgCvEAYA7I+GQWhORkHjjUaC3AtGQ9RJRgSMhoUERYODAwLBQQEBAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGAgAADwUBARsOCAc7HRMOWSYYEF8pGRFSJhkTLxwWFQwLCgoAAQEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAgAeFRkETzVCCV0+TgxWO0kLRzA7CT8qNAg6KDEHOCcwB1I4RQpcP04MVDhGCikcIwUFAwQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEGAhINLQkqGaQLMBrtAy0X7QEkEeACGgvZARQH1wAOA9YADAHYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLYAA0C2AANAtgADQLZAA0C2QANAtMACgK0AAoBswAOAssAIg/dATEZ7wExGfABLRnBByQZXBQeGiAbFRIRFAYEBQUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBAQcGBgYTDQ0NIRQSEjIcFhRBIhgUTCQYFFAlGRRSJhkTUCUZFEkkGBRAIBgUMRwWEyMWEhIYEA8PDgsKCggGBQYDAgICAAEBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAUCAgIJBQUGCggICAkHCAgDAwMDAAABAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBAgAQCw8CNSQsB1E3QwpZPEsLWj5NDFs9TAxZPUoLUjhFCjooMAgWDxEDBAIDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQEDAQwKFAkhF2MPLhrDCDAZ7gIvGPABLBboAigU5AIaC90BDQLUAAsB1gAMAdcADALYAAwC2AANAtkADQLZAA0C2AAMAtgADAHXAAwB2AANAtkADQLYAA0C1wAMAdQACwHMAAgBnwAIAZUADQLFACEO5wAvGe0BLRnIByYZdhAgGi8aGxgYGQ4NDA4CAgICAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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OEAkICAkCAgECAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEBAAECAgECBQUDBgsJBgoPDQoPEhAPERUSFRMXFBgVGBQaFhkVGxYZFRkWGRUYFhcUExYVEhAVExAOEg8NCw4KCAcJBQUFBQEBAAEBAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAQABAQEAAQEBAAECAQECAgIBAgICAQICAgECAQEAAQEBAAEBAQABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAVAQAAAwAAAAEBQAAAAQEAAwAAAAEAWgAAAQIAAwAAAAQAAcNkAQMAAwAAAAEAAQAAAQYAAwAAAAEABQAAAQoAAwAAAAEAAQAAAREABAAAAAEAAABSARIAAwAAAAEAAQAAARUAAwAAAAEABAAAARYAAwAAAAEAWgAAARcABAAAAAEAAcIAARoABQAAAAEAAcNUARsABQAAAAEAAcNcARwAAwAAAAEAAQAAASgAAwAAAAEAAgAAATEAAgAAACMAAcN0ATIAAgAAABQAAcOYAVMAAwAAAAQAAcNsg7sABwAAACwAAcOsh2kABAAAAAEAAAAIh3MABwAA1/AAAcPYAAAAAAAAASwAAAABAAABLAAAAAEACAAIAAgACAABAAEAAQABQWRvYmUgSWxsdXN0cmF0b3IgMjYuMCAoTWFjaW50b3NoKQAAMjAyMjowMzoxMCAxMToxMDoxMgAcAVoAAxslRxwCAAACAAIcAj4ACDIwMjIwMzEwHAI/AAsxMTEwMDMrMDEwMAAA1/BhcHBsAiAAAHBydHJDTVlLTGFiIAfSAAsABAAMAAAADGFjc3BBUFBMAAAAAGFwcGwAAAAAAAAAAAAAAAAAAAAAAAD21gABAAAAANMtYXBwbAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAC2Rlc2MAAAEIAAAAb2RzY20AAAF4AAAFxGNwcnQAAAc8AAAAOHd0cHQAAAd0AAAAFEEyQjAAAAeIAABUE0IyQTAAAFucAABT9GdhbXQAAK+QAAAoXkEyQjEAAAeIAABUE0EyQjIAAAeIAABUE0IyQTEAAFucAABT9EIyQTIAAFucAABT9GRlc2MAAAAAAAAAFUdlbmVyaWMgQ01ZSyBQcm9maWxlAAAAAAAAAAAAAAAVR2VuZXJpYyBDTVlLIFByb2ZpbGUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABtbHVjAAAAAAAAAB8AAAAMc2tTSwAAACoAAAGEYXJFRwAAACgAAAGuY2FFUwAAACYAAAHWdmlWTgAAACYAAAH8cHRCUgAAACgAAAIidWtVQQAAACwAAAJKZnJGVQAAACoAAAJ2aHVIVQAAACoAAAKgemhUVwAAABQAAALKbmJOTwAAACgAAALeY3NDWgAAACQAAAMGaGVJTAAAACAAAAMqaXRJVAAAACoAAANKcm9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Opdrachtgever: Caro Jacobs

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Opdracht verhalen onzichtbaar verlies bij epilepsie

Abstract

Onzichtbaar verlies gaat over de mentale dilemma’s rondom de aandoening epilepsie. Deze mentale dilemma’s worden veroorzaakt door stigmatisering, verlies, acceptatie, verbinding met anderen, relaties en het zoeken naar een identiteit

Inhoud

[Inleiding 2](#_Toc126495722)

[“Schaam ik of schaam jij?” 3](#_Toc126495723)

[Toelichting 3](#_Toc126495724)

[Opdracht 3](#_Toc126495725)

[“Plak ik of plak jij?” 4](#_Toc126495726)

[Toelichting 4](#_Toc126495727)

[Opdracht 4](#_Toc126495728)

[“Voel ik me schuldig of jij?” 5](#_Toc126495729)

[Toelichting 5](#_Toc126495730)

[Opdracht 5](#_Toc126495731)

[“Wat zie ik en wat zie jij?” 6](#_Toc126495732)

[Toelichting 6](#_Toc126495733)

[Opdracht 6](#_Toc126495734)

[“Wie ben ik?” 7](#_Toc126495735)

[Toelichting 7](#_Toc126495736)

[Opdracht 7](#_Toc126495737)

[“Ben ik alleen, of ben jij alleen?” 8](#_Toc126495738)

[Toelichting 8](#_Toc126495739)

[Opdracht 8](#_Toc126495740)

[“Wat is nu de bron van de epilepsie?” 9](#_Toc126495741)

[Toelichting 9](#_Toc126495742)

[Opdracht 9](#_Toc126495743)

[“Zin of geen zin?” 10](#_Toc126495744)

[Toelichting 10](#_Toc126495745)

[Opdracht 10](#_Toc126495746)

# Inleiding

We willen graag verhalen verzamelen over het onzichtbare verlies dat mensen met epilepsie en naasten ervaren. We spreken van onzichtbaar verlies wanneer de impact van een verlies niet wordt erkend door de maatschappij, omgeving of door de persoon met epilepsie zelf. Het is een niet erkend, niet gezien of niet gekend verlies. Dit kunnen verhalen zijn van mensen met epilepsie, maar ook van familie, vrienden, collega’s of werkgevers. Met behulp van deze verhalen nodigen we kunstenaars uit om dit verlies in een kunstwerk vorm te geven. In een tentoonstelling willen we het taboe rondom het onzichtbare verlies bij epilepsie bespreekbaar maken bij een groter publiek. We hopen dat de tentoonstelling bijdraagt aan het beter begrijpen van de aandoening epilepsie, waardoor vermindering van stigmatisering en onwetendheid gerealiseerd wordt.

Om de verhalen te stroomlijnen, hebben we het onzichtbare verlies ondergebracht in een aantal thema’s. We gaan deze thema´s in 10 kunstwerken vormgeven.

# “Schaam ik of schaam jij?”



## Toelichting

Dit thema maakt schaamtegevoelens die zowel bij de persoon met epilepsie of de naasten aanwezig kunnen zijn bespreekbaar. Durf je nog wel in het openbaar te zijn met je aanvallen en wat doet het met je als je een aanval in het openbaar krijgt. En als je nu heel hard schreeuwt in de nacht, hoe gaat dat dan op een camping? En hoe voelt jouw broertje zich, als je een aanval krijgt in het bijzijn van zijn vrienden. Wij zijn benieuwd naar alle verhalen die dit onderwerp kunnen raken.

## Opdracht

Beschrijf jouw schaamteverhaal (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Plak ik of plak jij?”

Afbeelding met licht

Automatisch gegenereerde beschrijving

## Toelichting

Dit thema maakt de stigma’s bespreekbaar die door de ander worden opgeplakt of door de persoon met epilepsie zelf. Op welke manier beïnvloeden deze stigma’s het dagelijkse leven? Met welk stigma heb jij te maken, denken ze dat je gek bent of dat je niet voor 100% meetelt. Of denk je dit zelf? Ben je wel eens afgewezen voor een baan omdat je epilepsie hebt. Mocht je wel mee op schoolreisje? Vindt de professional jou als naaste te bezorgd en beschermend­ of voel je dat dit gedacht wordt?

## Opdracht

Beschrijf jouw stigmaverhaal (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Voel ik me schuldig of jij?”



## Toelichting

Dit thema gaat over schuldgevoel. De ouder die zich schuldig voelt omdat zijn of haar kind epilepsie heeft, de persoon met epilepsie die zich schuldig voelt omdat hij of zij het gezin beïnvloedt door de aanvallen. Naasten om hem of haar heen worden angstig. Dit geeft een schuldgevoel. Schuldgevoelens mogen er zijn. Het betekent echter niet dat je schuldig bent.

## Opdracht

Beschrijf jouw schuldverhaal (op maximaal 1 A4) . Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

## “Wat zie ik en wat zie jij?”



## Toelichting

Dit thema gaat over de wereld van epilepsie. Soms neemt de persoon met epilepsie de wereld anders waar dan de ander. Er worden soms gebeurtenissen gemist door aura’s, concentratieproblemen en of vermoeidheid. Ook kan men voor, tijdens en na een aanval andere waarnemingen hebben. Welke obstakels zijn hierdoor aanwezig voor naasten, collega’s en vrienden? Merken ze dat ze soms verschillen van waarnemingen?

## Opdracht

Beschrijf jouw wereld met epilepsie of geef een voorbeeld waarin de wereld soms van elkaar verschilt (maximaal 1 A4) Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Wie ben ik?”



## Toelichting

Dit thema gaat over het zoeken naar identiteit bij epilepsie. Wordt de identiteit gevormd door de aanvallen of door de medicatie? Wie ben ik zonder de epilepsie? Mis ik de epilepsie, als deze niet aanwezig is? Wordt de identiteit van de naasten ook bepaald door de zorg voor de persoon met epilepsie? Ben je bijvoorbeeld nu alleen moeder of vader van een zorgenkind?

## Opdracht

Beschrijf jouw zoektocht naar identiteit (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Ben ik alleen, of ben jij alleen?”

Afbeelding met buiten, staand, silhouet, kust

Automatisch gegenereerde beschrijving

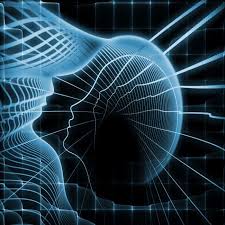
## Toelichting

Dit thema gaat over de eenzaamheid bij epilepsie. Er is vaak onbegrip en de onzichtbare gevolgen zoals vermoeidheid worden door de omgeving onvoldoende waargenomen. Ook kunnen mantelzorgers en naasten zich eenzaam voelen. Hoe voelt het als je je geliefde een aanval ziet krijgen, kun je hiermee omgaan? Is er ruimte in je omgeving om over jouw eenzaamheid te praten?

## Opdracht

Beschrijf jouw verhaal over eenzaamheid (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Hoe zou jij willen weten over epilepsie?”



## Toelichting

Dit thema gaat over het brein, hoe wordt er nu gedacht over epilepsie, wat is de oorzaak en waarom kunnen we nog in 30% van de gevallen de aanvallen niet onder controle krijgen. Kennen we het brein wel goed genoeg? Is het brein wel echt de oorzaak? Als je mag dromen over de toekomst waarin we het leven met epilepsie makkelijker willen maken, wat zou jij onderzoek naar willen doen en welk probleem zou jij opgelost willen zien.

## Opdracht

Beschrijf jouw verhaal over de oorzaak van epilepsie of dat je graag zou willen delen met onderzoekers (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Zin of geen zin?”

Afbeelding met pijl

Automatisch gegenereerde beschrijving

## Toelichting

Dit thema gaat over zingeving. Op welke manier geef je je leven vorm en kan het betekenisvol zijn? Rouw is onlosmakelijk verbonden met zingeving, zoals rouw over de eigen gezondheid of rouw over de toekomst die wellicht niet bestaat. Hoe geef je je leven dan zin? Heb je dromen of heb je deze moeten aanpassen?

## Opdracht

Beschrijf jouw verhaal over zingeving en dromen of jouw toekomst (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven. Wat roept dit onderwerp bij jou op? En heb je dit wel eens eerder besproken?

# “Epilepsie in de context van de wereld”



## Toelichting

Dit thema gaat over hoe er gedacht wordt over epilepsie als je een andere culturele achtergrond hebt dan de Nederlandse en hoe wordt er gedacht over epilepsie in het buitenland. Is er acceptatie van de ziekte of wordt het niet gezien als een ziekte. Hoe wordt er in jouw eigen wereld omgegaan met aanvallen?

## Opdracht

Beschrijf jouw verhaal over hoe er gedacht wordt in jouw wereld over epilepsie (maximaal 1 A4). Probeer dit zo beeldend mogelijk te beschrijven.