



92.181/08-D; 92.195/08-D; 92.241/08-D; 92.253/08-D; 92.386/08-D; 27.316/08-D; 27.321/08-D; 27.338/08-D; 27.336/08-D; 27.365/08-D; 19.129/08-D; 19.132/08-D; 19.142/08-D; 19.158/08-D; 19.176/08-D;  
92.473/08-D; 92.492/08-D; 92.553/08-D; 92.561/08-D; 92.582/08-D; 27.368/08-D; 27.359/08-D; 27.393/08-D; 27.412/08-D; 27.424/08-D; 19.181/08-D; 19.184/08-D; 19.200/08-D; 19.205/08-D; 19.206/08-D;  
92.593/08-D; 99.007/08-D; 99.018/08-D; 99.025/08-D; 99.027/08-D; 27.417/08-D; 27.408/08-D; 27.418/08-D; 27.426/08-D; 27.453/08-D; 19.208/08-D; 19.220/08-D; 19.223/08-D; 19.241/08-D; 19.242/08-D;  
99.043/08-D; 99.044/08-D; 99.154/08-D; DEVEDORES DE 2015, 27.484/08-D; 27.499/08-D; 27.495/08-D; 27.492/08-D; 27.431/08-D; 19.248/08-D; 19.259/08-D; 19.277/08-D; 19.279/08-D; 19.299/08-D;  
BIÓLOGOS(AS): 00.085/08-D; 00.087/08-D; 00.090/08-D; 27.419/08-D; 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D; 19.309/08-D; 19.320/08-D; 19.324/08-D; 19.330/08-D; 19.332/08-D;  
00.094/08-D; 00.096/08-D; 00.103/08-D; 00.104/08-D; 00.108/08-D; 27.388/08-D; 27.386/08-D; 27.373/08-D; 27.385/08-D; 27.513/08-D; 19.346/08-D; 19.353/08-D; 19.354/08-D; 19.355/08-D; 19.368/08-D;  
00.109/08-D; 00.112/08-D; 00.340/08-D; 00.817/08-D; 02.460/08-D; 27.514/08-D; 27.602/08-D; 27.568/08-D; 27.572/08-D; 27.571/08-D; 19.391/08-D; 19.398/08-D; 19.399/08-D; 19.405/08-D; 19.407/08-D;  
02.461/08-D; 02.463/08-D; 02.465/08-D; 02.467/08-D; 02.471/08-D; 27.557/08-D; 27.668/08-D; 27.635/08-D; 27.580/08-D; 27.617/08-D; 19.415/08-D; 19.418/08-D; 19.422/08-D; 19.426/08-D; 19.440/08-D;  
02.504/08-D; 02.569/08-D; 02.625/08-D; 02.644/08-D; 02.807/08-D; 27.686/08-D; 27.622/08-D; 27.627/08-D; 27.630/08-D; 27.610/08-D; 19.443/08-D; 19.447/08-D; 19.465/08-D; 19.468/08-D; 19.478/08-D;  
03.027/08-D; 03.191/08-D; 03.192/08-D; 03.201/08-D; 03.202/08-D; 27.611/08-D; 27.755/08-D; 27.787/08-D; 29.464/08-D; 27.769/08-D; 19.494/08-D; 19.495/08-D; 19.498/08-D; 19.519/08-D; 19.521/08-D;  
03.205/08-D; 03.206/08-D; 03.442/08-D; 03.505/08-D; 03.699/08-D; 27.786/08-D; 18.686/08-D; 27.698/08-D; 27.725/08-D; 27.707/08-D; 19.522/08-D; 19.535/08-D; 19.536/08-D; 19.544/08-D; 19.562/08-D;  
03.700/08-D; 03.845/08-D; 03.846/08-D; 04.237/08-D; 04.252/08-D; 27.801/08-D; 27.809/08-D; 27.811/08-D; 27.835/08-D; 27.834/08-D; 19.576/08-D; 19.582/08-D; 19.597/08-D; 19.600/08-D; 19.603/08-D;  
04.254/08-D; 04.255/08-D; 04.446/08-D; 04.448/08-D; 04.711/08-D; 27.832/08-D; 27.824/08-D; 27.817/08-D; 27.748/08-D; 27.749/08-D; 19.606/08-D; 19.609/08-D; 19.613/08-D; 19.617/08-D; 19.623/08-D;  
04.719/08-D; 04.733/08-D; 04.836/08-D; 04.869/08-D; 05.026/08-D; 27.762/08-D; 27.759/08-D; 27.977/08-D; 36.022/08-D; 27.989/08-D; 19.626/08-D; 19.630/08-D; 19.641/08-D; 19.644/08-D; 19.647/08-D;  
05.029/08-D; 05.030/08-D; 05.032/08-D; 05.033/08-D; 05.035/08-D; 36.008/08-D; 36.008/08-D; 27.885/08-D; 27.904/08-D; 36.031/08-D; 19.653/08-D; 19.657/08-D; 19.663/08-D; 19.677/08-D; 19.678/08-D;  
05.036/08-D; 05.038/08-D; 05.229/08-D; 05.292/08-D; 05.294/08-D; 27.862/08-D; 36.054/08-D; 36.048/08-D; 36.045/08-D; 36.043/08-D; 19.681/08-D; 19.684/08-D; 19.699/08-D; 19.706/08-D; 19.710/08-D;  
05.295/08-D; 05.304/08-D; 05.492/08-D; 05.520/08-D; 05.525/08-D; 36.041/08-D; 36.039/08-D; 36.057/08-D; 36.068/08-D; 36.096/08-D; 19.716/08-D; 19.720/08-D; 19.723/08-D; 19.736/08-D; 19.737/08-D;  
05.540/08-D; 05.551/08-D; 05.560/08-D; 05.575/08-D; 05.585/08-D; 36.095/08-D; 36.109/08-D; 36.152/08-D; 36.151/08-D; 36.150/08-D; 19.740/08-D; 19.748/08-D; 19.749/08-D; 19.751/08-D; 19.754/08-D;  
05.590/08-D; 05.595/08-D; 05.597/08-D; 05.600/08-D; 05.602/08-D; 36.165/08-D; 36.163/08-D; 36.193/08-D; 36.192/08-D; 14.661/08-D; 19.757/08-D; 19.762/08-D; 19.771/08-D; 19.772/08-D; 19.773/08-D;  
05.604/08-D; 05.606/08-D; 05.608/08-D; 05.610/08-D; 05.612/08-D; 36.198/08-D; 36.224/08-D; 36.226/08-D; 36.240/08-D; 36.239/08-D; 19.781/08-D; 19.783/08-D; 19.796/08-D; 19.799/08-D; 19.802/08-D;  
05.613/08-D; 05.614/08-D; 05.615/08-D; 05.619/08-D; 05.627/08-D; 36.238/08-D; 36.262/08-D; 27.538/08-D; 36.289/08-D; 36.290/08-D; 19.824/08-D; 19.825/08-D; 19.826/08-D; 19.828/08-D; 19.829/08-D;  
05.629/08-D; 05.631/08-D; 05.634/08-D; 05.641/08-D; 05.642/08-D; 36.282/08-D; 36.329/08-D; 36.345/08-D; 36.371/08-D; 36.356/08-D; 19.834/08-D; 19.851/08-D; 19.852/08-D; 19.858/08-D; 19.860/08-D;  
05.643/08-D; 05.644/08-D; 05.646/08-D; 05.647/08-D; 05.649/08-D; 36.412/08-D; 36.489/08-D; 36.487/08-D; 36.503/08-D; 36.575/08-D; 19.882/08-D; 19.884/08-D; 19.891/08-D; 19.905/08-D; 19.922/08-D;  
05.650/08-D; 05.651/08-D; 05.652/08-D; 05.653/08-D; 05.655/08-D; 36.574/08-D; 31.617/08-D; 36.565/08-D; 36.583/08-D; 36.620/08-D; 19.932/08-D; 19.935/08-D; 19.969/08-D; 19.983/08-D; 19.992/08-D;  
05.656/08-D; 05.657/08-D; 05.668/08-D; 05.676/08-D; 05.678/08-D; 36.617/08-D; 36.625/08-D; 36.624/08-D; 36.638/08-D; 36.671/08-D; 27.005/08-D; 27.021/08-D; 27.041/08-D; 27.042/08-D; 27.052/08-D;  
05.679/08-D; 05.680/08-D; 05.696/08-D; 05.698/08-D; 05.705/08-D; 36.704/08-D; 36.743/08-D; 36.726/08-D; 36.819/08-D; 36.923/08-D; 27.060/08-D; 27.070/08-D; 27.106/08-D; 27.107/08-D; 27.130/08-D;  
05.706/08-D; 05.720/08-D; 05.774/08-D; 05.792/08-D; 05.797/08-D; 46.020/08-D; 46.123/08-D; 46.098/08-D; 46.298/08-D; 46.300/08-D; 27.131/08-D; 27.151/08-D; 27.160/08-D; 27.171/08-D; 27.180/08-D;  
05.801/08-D; 05.802/08-D; 05.805/08-D; 05.807/08-D; 05.809/08-D; 46.366/08-D; 46.458/08-D; 35.082/08-D; 46.564/08-D; 59.009/08-D; 911.795/08-D; 27.211/08-D; 27.268/08-D; 27.285/08-D; 27.276/08-D;  
05.812/08-D; 05.816/08-D; 05.817/08-D; 05.821/08-D; 05.825/08-D; 59.103/08-D; 59.137/08-D; 59.185/08-D; 59.189/08-D; 59.162/08-D; 27.284/08-D; 27.295/08-D; 27.288/08-D; 27.256/08-D; 27.251/08-D;  
05.830/08-D; 05.833/08-D; 05.835/08-D; 05.837/08-D; 05.854/08-D; 29.142/08-D; 59.601/08-D; 59.525/08-D; 59.529/08-D; 59.625/08-D; 27.253/08-D; 27.186/08-D; 27.260/08-D; 27.268/08-D; 27.246/08-D;  
05.856/08-D; 05.857/08-D; 05.858/08-D; 05.862/08-D; 05.863/08-D; 59.650/08-D; 59.806/08-D; 59.665/08-D; 59.708/08-D; 59.812/08-D; 27.176/08-D; 27.200/08-D; 27.266/08-D; 27.267/08-D; 27.316/08-D;  
05.865/08-D; 05.870/08-D; 05.900/08-D; 05.904/08-D; 05.906/08-D; 67.110/08-D; 67.186/08-D; 67.183/08-D; 67.305/08-D; 67.307/08-D; 27.321/08-D; 27.338/08-D; 27.336/08-D; 27.365/08-D; 27.368/08-D;  
05.907/08-D; 05.911/08-D; 05.916/08-D; 05.917/08-D; 05.918/08-D; 53.457/08-D; 77.043/08-D; 77.404/08-D; 36.847/08-D; 36.833/08-D; 27.321/08-D; 27.338/08-D; 27.336/08-D; 27.365/08-D; 27.368/08-D;  
05.920/08-D; 05.921/08-D; 05.922/08-D; 05.924/08-D; 05.925/08-D; 36.865/08-D; 36.994/08-D; 46.091/08-D; 46.183/08-D; 46.335/08-D; 27.359/08-D; 27.393/08-D; 27.412/08-D; 27.424/08-D; 27.453/08-D;  
05.931/08-D; 05.932/08-D; 05.947/08-D; 05.949/08-D; 05.952/08-D; 46.340/08-D; 46.343/08-D; 46.392/08-D; 46.390/08-D; 21.738/08-D; 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D;  
05.959/08-D; 05.963/08-D; 05.969/08-D; 05.973/08-D; 05.974/08-D; 46.463/08-D; 46.589/08-D; 46.643/08-D; 46.647/08-D; 46.650/08-D; 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D;  
05.976/08-D; 05.977/08-D; 05.979/08-D; 05.980/08-D; 05.981/08-D; 46.869/08-D; 46.894/08-D; 46.906/08-D; 46.907/08-D; 46.965/08-D; 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D;  
05.983/08-D; 05.990/08-D; 05.991/08-D; 05.997/08-D; 05.999/08-D; 46.934/08-D; 67.250/08-D; 59.778/08-D; 67.086/08-D; 67.789/08-D; 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D;  
06.612/08-D; 11.005/08-D; 11.006/08-D; 11.008/08-D; 11.033/08-D; 77.561/08-D; 85.962/08-D; 92.582/08-D. DEVEDORES DE 2016, 27.462/08-D; 27.445/08-D; 27.394/08-D; 27.387/08-D; 27.388/08-D;  
11.034/08-D; 11.037/08-D; 11.040/08-D; 11.044/08-D; 11.046/08-D; BIÓLOGOS(AS): 00.085/08-D; 00.087/08-D; 00.090/08-D; 27.386/08-D; 27.373/08-D; 27.385/08-D; 27.513/08-D; 27.514/08-D;  
11.048/08-D; 11.049/08-D; 11.051/08-D; 11.058/08-D; 11.062/08-D; 00.094/08-D; 00.096/08-D; 00.103/08-D; 00.104/08-D; 00.108/08-D; 27.602/08-D; 27.572/08-D; 27.571/08-D; 27.557/08-D; 27.668/08-D;  
11.064/08-D; 11.067/08-D; 11.073/08-D; 11.086/08-D; 11.087/08-D; 00.109/08-D; 00.112/08-D; 00.340/08-D; 00.817/08-D; 02.460/08-D; 27.635/08-D; 27.580/08-D; 27.617/08-D; 27.622/08-D; 27.627/08-D;  
11.114/08-D; 11.115/08-D; 11.118/08-D; 11.135/08-D; 11.148/08-D; 02.461/08-D; 02.463/08-D; 02.465/08-D; 02.467/08-D; 02.471/08-D; 27.630/08-D; 27.610/08-D; 27.611/08-D; 27.755/08-D; 27.772/08-D;  
11.163/08-D; 11.164/08-D; 11.173/08-D; 11.182/08-D; 11.205/08-D; 02.504/08-D; 02.625/08-D; 02.644/08-D; 02.807/08-D; 03.027/08-D; 27.787/08-D; 29.464/08-D; 27.769/08-D; 18.686/08-D;  
11.221/08-D; 11.232/08-D; 11.243/08-D; 11.245/08-D; 11.246/08-D; 03.191/08-D; 03.192/08-D; 03.201/08-D; 03.202/08-D; 03.205/08-D; 27.698/08-D; 27.725/08-D; 27.707/08-D; 27.801/08-D; 27.809/08-D;  
11.247/08-D; 11.252/08-D; 11.260/08-D; 11.279/08-D; 11.281/08-D; 03.442/08-D; 03.505/08-D; 03.699/08-D; 03.700/08-D; 03.845/08-D; 27.811/08-D; 27.835/08-D; 27.834/08-D; 27.811/08-D; 27.834/08-D; 27.832/08-D; 27.824/08-D; 27.817/08-D;  
11.282/08-D; 11.283/08-D; 11.284/08-D; 11.289/08-D; 11.291/08-D; 03.846/08-D; 04.237/08-D; 04.252/08-D; 04.254/08-D; 04.255/08-D; 27.748/08-D; 27.749/08-D; 27.748/08-D; 27.749/08-D; 27.759/08-D; 27.977/08-D;  
11.293/08-D; 11.308/08-D; 11.322/08-D; 11.323/08-D; 11.338/08-D; 04.446/08-D; 04.448/08-D; 04.711/08-D; 04.719/08-D; 04.733/08-D; 27.748/08-D; 27.749/08-D; 27.762/08-D; 27.759/08-D; 27.977/08-D;  
11.339/08-D; 11.340/08-D; 11.353/08-D; 11.356/08-D; 11.358/08-D; 04.836/08-D; 05.026/08-D; 05.029/08-D; 05.030/08-D; 05.032/08-D; 36.022/08-D; 36.022/08-D; 36.008/08-D; 36.008/08-D; 27.885/08-D; 27.904/08-D;  
11.360/08-D; 11.365/08-D; 11.366/08-D; 11.368/08-D; 11.381/08-D; 05.033/08-D; 05.035/08-D; 05.036/08-D; 05.038/08-D; 05.229/08-D; 36.031/08-D; 27.862/08-D; 36.054/08-D; 36.048/08-D; 36.045/08-D;  
11.592/08-D; 11.419/08-D; 11.430/08-D; 11.432/08-D; 11.437/08-D; 05.292/08-D; 05.294/08-D; 05.295/08-D; 05.304/08-D; 05.492/08-D; 36.043/08-D; 36.041/08-D; 36.039/08-D; 36.057/08-D; 36.068/08-D;  
11.439/08-D; 11.441/08-D; 11.442/08-D; 11.478/08-D; 11.479/08-D; 05.520/08-D; 05.525/08-D; 05.540/08-D; 05.551/08-D; 05.560/08-D; 36.043/08-D; 36.041/08-D; 36.039/08-D; 36.057/08-D; 36.068/08-D;  
11.486/08-D; 11.492/08-D; 11.495/08-D; 11.499/08-D; 11.500/08-D; 05.575/08-D; 05.585/08-D; 05.590/08-D; 05.595/08-D; 05.597/08-D; 36.096/08-D; 36.095/08-D; 36.109/08-D; 36.152/08-D; 36.151/08-D;  
11.508/08-D; 11.517/08-D; 11.518/08-D; 11.526/08-D; 11.528/08-D; 05.600/08-D; 05.602/08-D; 05.604/08-D; 05.606/08-D; 05.608/08-D; 36.150/08-D; 36.165/08-D; 36.163/08-D; 36.193/08-D; 36.192/08-D;  
11.529/08-D; 11.534/08-D; 11.535/08-D; 11.542/08-D; 11.565/08-D; 05.610/08-D; 05.612/08-D; 05.613/08-D; 05.614/08-D; 05.615/08-D; 14.661/08-D; 36.198/08-D; 36.224/08-D; 36.226/08-D; 36.240/08-D;  
11.582/08-D; 11.584/08-D; 11.599/08-D; 11.608/08-D; 11.628/08-D; 05.619/08-D; 05.627/08-D; 05.629/08-D; 05.631/08-D; 05.634/08-D; 36.239/08-D; 36.238/08-D; 36.262/08-D; 27.538/08-D; 36.289/08-D;  
11.635/08-D; 11.636/08-D; 11.640/08-D; 11.641/08-D; 11.646/08-D; 05.641/08-D; 05.642/08-D; 05.643/08-D; 05.644/08-D; 05.646/08-D; 36.290/08-D; 36.282/08-D; 36.329/08-D; 36.345/08-D; 36.371/08-D;  
11.649/08-D; 11.651/08-D; 11.653/08-D; 11.654/08-D; 11.662/08-D; 05.647/08-D; 05.649/08-D; 05.650/08-D; 05.651/08-D; 05.652/08-D; 36.356/08-D; 36.412/08-D; 36.489/08-D; 36.487/08-D; 36.503/08-D;  
11.666/08-D; 11.671/08-D; 11.674/08-D; 11.682/08-D; 11.692/08-D; 05.653/08-D; 05.655/08-D; 05.656/08-D; 05.657/08-D; 05.668/08-D; 36.575/08-D; 36.574/08-D; 31.617/08-D; 36.565/08-D; 36.583/08-D;  
11.694/08-D; 11.701/08-D; 11.710/08-D; 11.728/08-D; 11.739/08-D; 05.676/08-D; 05.678/08-D; 05.679/08-D; 05.680/08-D; 05.696/08-D; 36.671/08-D; 36.625/08-D; 36.624/08-D; 36.638/08-D; 36.671/08-D;  
11.740/08-D; 11.773/08-D; 11.777/08-D; 11.796/08-D; 11.797/08-D; 05.698/08-D; 05.705/08-D; 05.706/08-D; 05.720/08-D; 05.774/08-D; 36.704/08-D; 36.743/08-D; 36.726/08-D; 36.819/08-D; 36.923/08-D;  
11.806/08-D; 11.810/08-D; 11.821/08-D; 36.181/08-D; 11.863/08-D; 05.797/08-D; 05.801/08-D; 05.802/08-D; 05.805/08-D; 05.807/08-D; 46.020/08-D; 46.123/08-D; 46.098/08-D; 46.298/08-D; 46.300/08-D;  
11.919/08-D; 11.920/08-D; 11.921/08-D; 11.933/08-D; 11.937/08-D; 05.809/08-D; 05.812/08-D; 05.816/08-D; 05.817/08-D; 05.821/08-D; 46.366/08-D; 46.458/08-D; 35.082/08-D; 46.564/08-D; 59.009/08-D;  
11.955/08-D; 11.963/08-D; 11.974/08-D; 11.999/08-D; 19.002/08-D; 05.830/08-D; 05.833/08-D; 05.835/08-D; 05.837/08-D; 05.854/08-D; 59.103/08-D; 59.137/08-D; 59.185/08-D; 59.189/08-D; 59.162/08-D;  
19.009/08-D; 19.018/08-D; 19.022/08-D; 19.028/08-D; 19.047/08-D; 05.856/08-D; 05.857/08-D; 05.858/08-D; 05.862/08-D; 05.863/08-D; 59.650/08-D; 59.806/08-D; 59.665/08-D; 59.708/08-D; 59.636/08-D;  
19.057/08-D; 19.058/08-D; 19.087/08-D; 19.088/08-D; 19.100/08-D; 05.865/08-D; 05.870/08-D; 05.900/08-D; 05.904/08-D; 05.906/08-D; 59.812/08-D; 67.110/08-D; 67.186/08-D; 67.183/08-D; 67.305/08-D;  
19.107/08-D; 19.115/08-D; 19.129/08-D; 19.132/08-D; 19.142/08-D; 05.907/08-D; 05.911/08-D; 05.916/08-D; 05.917/08-D; 05.918/08-D; 67.307/08-D; 67.110/08-D; 67.186/08-D; 67.183/08-D; 67.305/08-D;  
19.158/08-D; 19.1