



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 225 DE 11 DE MAIO DE 2016
DOU 13 DE MAIO DE 2016

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pela Portaria Ministerial nº 425, de 8 de setembro de 2005, expedida com fundamento no disposto nos arts. 7º e 43 do Decreto-lei nº 227, de 28 de fevereiro de 1967, com a redação dada pela Lei nº 9.314, de 14 de novembro de 1996, e tendo em vista o que consta do Processo DNPM nº 860.911/2009, resolve:

Art. 1º Outorgar à DISTRIBUIDORA DE AREIA RIO PILOES LTDA ME, concessão para lavrar AREIA, no(s) Município(s) de FAZENDA NOVA/GO, ISRAELÂNDIA/GO, numa área de 50,00ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long): 16°21'12,500"S/50°45'16,625"W;

16°21'12,500"S/50°45'15,085"W; 16°21'12,720"S/50°45'15,085"W;
16°21'12,720"S/50°45'14,500"W; 16°21'13,215"S/50°45'14,500"W;
16°21'13,215"S/50°45'13,892"W; 16°21'13,684"S/50°45'13,892"W;
16°21'13,684"S/50°45'13,665"W; 16°21'14,060"S/50°45'13,665"W;
16°21'14,060"S/50°45'13,203"W; 16°21'14,505"S/50°45'13,203"W;
16°21'14,505"S/50°45'12,865"W; 16°21'15,015"S/50°45'12,865"W;
16°21'15,015"S/50°45'12,068"W; 16°21'15,512"S/50°45'12,068"W;
16°21'15,512"S/50°45'11,660"W; 16°21'16,426"S/50°45'11,660"W;
16°21'16,426"S/50°45'11,161"W; 16°21'16,826"S/50°45'11,161"W;
16°21'16,826"S/50°45'10,685"W; 16°21'17,670"S/50°45'10,685"W;
16°21'17,670"S/50°45'10,229"W; 16°21'18,373"S/50°45'10,229"W;
16°21'18,373"S/50°45'09,775"W; 16°21'18,880"S/50°45'09,775"W;
16°21'18,880"S/50°45'09,264"W; 16°21'19,297"S/50°45'09,264"W;
16°21'19,297"S/50°45'08,910"W; 16°21'20,070"S/50°45'08,910"W;
16°21'20,070"S/50°45'08,575"W; 16°21'20,830"S/50°45'08,575"W;
16°21'20,830"S/50°45'08,265"W; 16°21'21,390"S/50°45'08,265"W;
16°21'21,390"S/50°45'07,889"W; 16°21'22,020"S/50°45'07,889"W;
16°21'22,020"S/50°45'07,185"W; 16°21'22,356"S/50°45'07,185"W;
16°21'22,356"S/50°45'06,700"W; 16°21'23,420"S/50°45'06,700"W;
16°21'23,420"S/50°45'06,182"W; 16°21'24,340"S/50°45'06,182"W;
16°21'24,340"S/50°45'05,671"W; 16°21'25,245"S/50°45'05,671"W;
16°21'25,245"S/50°45'05,153"W; 16°21'25,664"S/50°45'05,153"W;
16°21'25,664"S/50°45'04,695"W; 16°21'26,773"S/50°45'04,695"W;
16°21'26,773"S/50°45'04,320"W; 16°21'27,741"S/50°45'04,320"W;
16°21'27,741"S/50°45'04,030"W; 16°21'29,007"S/50°45'04,030"W;
16°21'29,007"S/50°45'03,612"W; 16°21'31,273"S/50°45'03,612"W;
16°21'31,273"S/50°45'03,151"W; 16°21'36,058"S/50°45'03,151"W;

16°21'36,058"S/50°45'03,486"W; 16°21'36,756"S/50°45'03,486"W;
16°21'36,756"S/50°45'03,996"W; 16°21'37,524"S/50°45'03,996"W;
16°21'37,524"S/50°45'04,703"W; 16°21'38,221"S/50°45'04,703"W;
16°21'38,221"S/50°45'05,325"W; 16°21'38,688"S/50°45'05,325"W;
16°21'38,688"S/50°45'05,828"W; 16°21'39,380"S/50°45'05,828"W;
16°21'39,380"S/50°45'06,614"W; 16°21'40,162"S/50°45'06,614"W;
16°21'40,162"S/50°45'07,503"W; 16°21'40,803"S/50°45'07,503"W;
16°21'40,803"S/50°45'07,995"W; 16°21'41,516"S/50°45'07,995"W;
16°21'41,516"S/50°45'08,250"W; 16°21'43,564"S/50°45'08,250"W;
16°21'43,564"S/50°45'08,453"W; 16°21'48,679"S/50°45'08,453"W;
16°21'48,679"S/50°45'03,975"W; 16°22'05,205"S/50°45'03,975"W;
16°22'05,205"S/50°45'07,225"W; 16°22'06,651"S/50°45'07,225"W;
16°22'06,651"S/50°45'06,635"W; 16°22'08,541"S/50°45'06,635"W;
16°22'08,541"S/50°45'05,981"W; 16°22'09,731"S/50°45'05,981"W;
16°22'09,731"S/50°45'05,192"W; 16°22'11,214"S/50°45'05,192"W;
16°22'11,214"S/50°45'04,510"W; 16°22'15,335"S/50°45'04,510"W;
16°22'15,335"S/50°45'04,693"W; 16°22'18,450"S/50°45'04,693"W;
16°22'18,450"S/50°45'05,315"W; 16°22'22,416"S/50°45'05,315"W;
16°22'22,416"S/50°45'06,350"W; 16°22'23,986"S/50°45'06,350"W;
16°22'23,986"S/50°45'06,960"W; 16°22'25,183"S/50°45'06,960"W;
16°22'25,183"S/50°45'07,730"W; 16°22'26,694"S/50°45'07,730"W;
16°22'26,694"S/50°45'08,450"W; 16°22'28,566"S/50°45'08,450"W;
16°22'28,566"S/50°45'09,097"W; 16°22'30,166"S/50°45'09,097"W;
16°22'30,166"S/50°45'09,815"W; 16°22'33,818"S/50°45'09,815"W;
16°22'33,818"S/50°45'10,748"W; 16°22'35,650"S/50°45'10,748"W;
16°22'35,650"S/50°45'11,373"W; 16°22'39,330"S/50°45'11,373"W;
16°22'39,330"S/50°45'10,677"W; 16°22'40,879"S/50°45'10,677"W;
16°22'40,879"S/50°45'10,048"W; 16°22'47,938"S/50°45'10,048"W;
16°22'47,938"S/50°45'11,129"W; 16°22'49,753"S/50°45'11,129"W;
16°22'49,753"S/50°45'11,730"W; 16°22'51,081"S/50°45'11,730"W;
16°22'51,081"S/50°45'12,683"W; 16°22'52,289"S/50°45'12,683"W;
16°22'52,289"S/50°45'13,558"W; 16°22'53,276"S/50°45'13,558"W;
16°22'53,276"S/50°45'13,830"W; 16°22'56,201"S/50°45'13,830"W;
16°22'56,201"S/50°45'13,145"W; 16°22'56,791"S/50°45'13,145"W;
16°22'56,791"S/50°45'12,945"W; 16°22'57,411"S/50°45'12,945"W;
16°22'57,411"S/50°45'12,505"W; 16°22'57,801"S/50°45'12,505"W;
16°22'57,801"S/50°45'12,275"W; 16°22'58,501"S/50°45'12,275"W;
16°22'58,501"S/50°45'12,073"W; 16°22'58,586"S/50°45'12,073"W;
16°22'58,586"S/50°45'11,080"W; 16°22'59,756"S/50°45'11,080"W;
16°22'59,756"S/50°45'10,200"W; 16°23'01,298"S/50°45'10,200"W;
16°23'01,298"S/50°45'09,305"W; 16°23'02,789"S/50°45'09,305"W;
16°23'02,789"S/50°45'08,294"W; 16°23'04,467"S/50°45'08,294"W;
16°23'04,467"S/50°45'07,169"W; 16°23'07,019"S/50°45'07,169"W;
16°23'07,019"S/50°45'06,722"W; 16°23'09,270"S/50°45'06,722"W;
16°23'09,270"S/50°45'06,042"W; 16°23'11,713"S/50°45'06,042"W;
16°23'11,713"S/50°45'05,512"W; 16°23'13,596"S/50°45'05,512"W;
16°23'13,596"S/50°45'05,080"W; 16°23'15,801"S/50°45'05,080"W;
16°23'15,801"S/50°45'04,355"W; 16°23'18,216"S/50°45'04,355"W;
16°23'18,216"S/50°45'03,813"W; 16°23'21,236"S/50°45'03,813"W;
16°23'21,236"S/50°45'03,393"W; 16°23'23,930"S/50°45'03,393"W;
16°23'23,930"S/50°45'02,935"W; 16°23'26,873"S/50°45'02,935"W;
16°23'26,873"S/50°45'02,304"W; 16°23'28,177"S/50°45'02,304"W;

16°23'28,177"S/50°45'01,673"W; 16°23'29,227"S/50°45'01,673"W;
16°23'29,227"S/50°45'01,140"W; 16°23'34,831"S/50°45'01,140"W;
16°23'34,831"S/50°45'01,933"W; 16°23'36,075"S/50°45'01,933"W;
16°23'36,075"S/50°45'02,987"W; 16°23'37,725"S/50°45'02,987"W;
16°23'37,725"S/50°45'04,190"W; 16°23'39,076"S/50°45'04,190"W;
16°23'39,076"S/50°45'05,105"W; 16°23'40,488"S/50°45'05,105"W;
16°23'40,488"S/50°45'06,225"W; 16°23'43,282"S/50°45'06,225"W;
16°23'43,282"S/50°45'05,645"W; 16°23'45,164"S/50°45'05,645"W;
16°23'45,164"S/50°45'05,171"W; 16°23'46,476"S/50°45'05,171"W;
16°23'46,476"S/50°45'04,525"W; 16°23'59,653"S/50°45'04,525"W;
16°23'59,653"S/50°45'05,255"W; 16°24'00,722"S/50°45'05,255"W;
16°24'00,722"S/50°45'06,655"W; 16°24'01,170"S/50°45'06,655"W;
16°24'01,170"S/50°45'07,580"W; 16°24'01,951"S/50°45'07,580"W;
16°24'01,951"S/50°45'09,230"W; 16°24'02,667"S/50°45'09,230"W;
16°24'02,667"S/50°45'10,304"W; 16°24'03,294"S/50°45'10,304"W;
16°24'03,294"S/50°45'11,431"W; 16°24'05,824"S/50°45'11,431"W;
16°24'05,824"S/50°45'10,215"W; 16°24'06,401"S/50°45'10,215"W;
16°24'06,401"S/50°45'09,250"W; 16°24'07,551"S/50°45'09,250"W;
16°24'07,551"S/50°45'08,286"W; 16°24'08,605"S/50°45'08,286"W;
16°24'08,605"S/50°45'07,320"W; 16°24'09,726"S/50°45'07,320"W;
16°24'09,726"S/50°45'06,374"W; 16°24'10,771"S/50°45'06,374"W;
16°24'10,771"S/50°45'05,465"W; 16°24'11,870"S/50°45'05,465"W;
16°24'11,870"S/50°45'04,676"W; 16°24'12,796"S/50°45'04,676"W;
16°24'12,796"S/50°45'02,553"W; 16°24'16,111"S/50°45'02,553"W;
16°24'16,111"S/50°45'04,865"W; 16°24'15,476"S/50°45'04,865"W;
16°24'15,476"S/50°45'06,420"W; 16°24'14,716"S/50°45'06,420"W;
16°24'14,716"S/50°45'07,225"W; 16°24'13,971"S/50°45'07,225"W;
16°24'13,971"S/50°45'08,240"W; 16°24'12,726"S/50°45'08,240"W;
16°24'12,726"S/50°45'09,100"W; 16°24'12,026"S/50°45'09,100"W;
16°24'12,026"S/50°45'09,870"W; 16°24'11,356"S/50°45'09,870"W;
16°24'11,356"S/50°45'10,640"W; 16°24'10,381"S/50°45'10,640"W;
16°24'10,381"S/50°45'11,600"W; 16°24'09,875"S/50°45'11,600"W;
16°24'09,875"S/50°45'12,240"W; 16°24'09,116"S/50°45'12,240"W;
16°24'09,116"S/50°45'12,785"W; 16°24'08,348"S/50°45'12,785"W;
16°24'08,348"S/50°45'13,374"W; 16°24'07,751"S/50°45'13,374"W;
16°24'07,751"S/50°45'14,175"W; 16°24'01,596"S/50°45'14,175"W;
16°24'01,596"S/50°45'13,576"W; 16°24'00,871"S/50°45'13,576"W;
16°24'00,871"S/50°45'12,670"W; 16°23'59,959"S/50°45'12,670"W;
16°23'59,959"S/50°45'11,740"W; 16°23'59,202"S/50°45'11,740"W;
16°23'59,202"S/50°45'09,405"W; 16°23'58,441"S/50°45'09,405"W;
16°23'58,441"S/50°45'08,010"W; 16°23'57,582"S/50°45'08,010"W;
16°23'57,582"S/50°45'06,801"W; 16°23'48,287"S/50°45'06,801"W;
16°23'48,287"S/50°45'07,210"W; 16°23'47,077"S/50°45'07,210"W;
16°23'47,077"S/50°45'07,869"W; 16°23'45,890"S/50°45'07,869"W;
16°23'45,890"S/50°45'08,395"W; 16°23'44,976"S/50°45'08,395"W;
16°23'44,976"S/50°45'09,015"W; 16°23'40,486"S/50°45'09,015"W;
16°23'40,486"S/50°45'08,430"W; 16°23'38,995"S/50°45'08,430"W;
16°23'38,995"S/50°45'07,972"W; 16°23'37,864"S/50°45'07,972"W;
16°23'37,864"S/50°45'07,445"W; 16°23'36,421"S/50°45'07,445"W;
16°23'36,421"S/50°45'06,620"W; 16°23'35,080"S/50°45'06,620"W;
16°23'35,080"S/50°45'05,938"W; 16°23'33,854"S/50°45'05,938"W;
16°23'33,854"S/50°45'04,874"W; 16°23'32,698"S/50°45'04,874"W;

16°23'32,698"S/50°45'04,266"W; 16°23'30,041"S/50°45'04,266"W;
16°23'30,041"S/50°45'05,149"W; 16°23'27,760"S/50°45'05,149"W;
16°23'27,760"S/50°45'05,934"W; 16°23'22,527"S/50°45'05,934"W;
16°23'22,527"S/50°45'06,551"W; 16°23'18,825"S/50°45'06,551"W;
16°23'18,825"S/50°45'07,324"W; 16°23'15,382"S/50°45'07,324"W;
16°23'15,382"S/50°45'08,226"W; 16°23'12,824"S/50°45'08,226"W;
16°23'12,824"S/50°45'09,017"W; 16°23'10,114"S/50°45'09,017"W;
16°23'10,114"S/50°45'09,696"W; 16°23'07,932"S/50°45'09,696"W;
16°23'07,932"S/50°45'10,533"W; 16°23'05,456"S/50°45'10,533"W;
16°23'05,456"S/50°45'11,499"W; 16°23'04,032"S/50°45'11,499"W;
16°23'04,032"S/50°45'12,110"W; 16°23'02,872"S/50°45'12,110"W;
16°23'02,872"S/50°45'13,291"W; 16°23'01,610"S/50°45'13,291"W;
16°23'01,610"S/50°45'13,875"W; 16°23'00,512"S/50°45'13,875"W;
16°23'00,512"S/50°45'14,544"W; 16°22'59,493"S/50°45'14,544"W;
16°22'59,493"S/50°45'14,950"W; 16°22'58,851"S/50°45'14,950"W;
16°22'58,851"S/50°45'15,675"W; 16°22'51,791"S/50°45'15,675"W;
16°22'51,791"S/50°45'14,930"W; 16°22'50,433"S/50°45'14,930"W;
16°22'50,433"S/50°45'14,574"W; 16°22'49,046"S/50°45'14,574"W;
16°22'49,046"S/50°45'14,080"W; 16°22'48,099"S/50°45'14,080"W;
16°22'48,099"S/50°45'13,624"W; 16°22'47,195"S/50°45'13,624"W;
16°22'47,195"S/50°45'13,049"W; 16°22'46,191"S/50°45'13,049"W;
16°22'46,191"S/50°45'12,625"W; 16°22'42,696"S/50°45'12,625"W;
16°22'42,696"S/50°45'13,030"W; 16°22'40,831"S/50°45'13,030"W;
16°22'40,831"S/50°45'13,405"W; 16°22'39,121"S/50°45'13,405"W;
16°22'39,121"S/50°45'13,890"W; 16°22'36,851"S/50°45'13,890"W;
16°22'36,851"S/50°45'13,315"W; 16°22'34,951"S/50°45'13,315"W;
16°22'34,951"S/50°45'12,930"W; 16°22'32,404"S/50°45'12,930"W;
16°22'32,404"S/50°45'12,620"W; 16°22'29,703"S/50°45'12,620"W;
16°22'29,703"S/50°45'12,106"W; 16°22'27,251"S/50°45'12,106"W;
16°22'27,251"S/50°45'11,440"W; 16°22'24,769"S/50°45'11,440"W;
16°22'24,769"S/50°45'10,503"W; 16°22'23,492"S/50°45'10,503"W;
16°22'23,492"S/50°45'09,668"W; 16°22'22,219"S/50°45'09,668"W;
16°22'22,219"S/50°45'08,823"W; 16°22'20,224"S/50°45'08,823"W;
16°22'20,224"S/50°45'08,056"W; 16°22'18,153"S/50°45'08,056"W;
16°22'18,153"S/50°45'07,451"W; 16°22'11,647"S/50°45'07,451"W;
16°22'11,647"S/50°45'08,024"W; 16°22'10,167"S/50°45'08,024"W;
16°22'10,167"S/50°45'08,547"W; 16°22'09,025"S/50°45'08,547"W;
16°22'09,025"S/50°45'09,019"W; 16°22'07,976"S/50°45'09,019"W;
16°22'07,976"S/50°45'09,441"W; 16°22'06,404"S/50°45'09,441"W;
16°22'06,404"S/50°45'09,760"W; 16°22'05,141"S/50°45'09,760"W;
16°22'05,141"S/50°45'04,025"W; 16°21'48,769"S/50°45'04,025"W;
16°21'48,769"S/50°45'10,607"W; 16°21'39,094"S/50°45'10,607"W;
16°21'39,094"S/50°45'09,915"W; 16°21'38,246"S/50°45'09,915"W;
16°21'38,246"S/50°45'08,904"W; 16°21'37,555"S/50°45'08,904"W;
16°21'37,555"S/50°45'07,805"W; 16°21'36,621"S/50°45'07,805"W;
16°21'36,621"S/50°45'07,070"W; 16°21'36,065"S/50°45'07,070"W;
16°21'36,065"S/50°45'06,597"W; 16°21'35,629"S/50°45'06,597"W;
16°21'35,629"S/50°45'06,157"W; 16°21'33,837"S/50°45'06,157"W;
16°21'33,837"S/50°45'06,318"W; 16°21'31,944"S/50°45'06,318"W;
16°21'31,944"S/50°45'06,219"W; 16°21'28,579"S/50°45'06,219"W;
16°21'28,579"S/50°45'06,657"W; 16°21'27,929"S/50°45'06,657"W;
16°21'27,929"S/50°45'07,278"W; 16°21'27,155"S/50°45'07,278"W;

16°21'27,155"S/50°45'07,838"W; 16°21'26,321"S/50°45'07,838"W;
16°21'26,321"S/50°45'08,549"W; 16°21'25,644"S/50°45'08,549"W;
16°21'25,644"S/50°45'09,180"W; 16°21'24,681"S/50°45'09,180"W;
16°21'24,681"S/50°45'09,866"W; 16°21'23,924"S/50°45'09,866"W;
16°21'23,924"S/50°45'10,390"W; 16°21'23,419"S/50°45'10,390"W;
16°21'23,419"S/50°45'11,098"W; 16°21'22,613"S/50°45'11,098"W;
16°21'22,613"S/50°45'11,731"W; 16°21'21,699"S/50°45'11,731"W;
16°21'21,699"S/50°45'12,299"W; 16°21'20,838"S/50°45'12,299"W;
16°21'20,838"S/50°45'12,853"W; 16°21'19,682"S/50°45'12,853"W;
16°21'19,682"S/50°45'13,449"W; 16°21'18,849"S/50°45'13,449"W;
16°21'18,849"S/50°45'14,157"W; 16°21'17,891"S/50°45'14,157"W;
16°21'17,891"S/50°45'14,711"W; 16°21'16,913"S/50°45'14,711"W;
16°21'16,913"S/50°45'15,471"W; 16°21'15,625"S/50°45'15,471"W;
16°21'15,625"S/50°45'15,945"W; 16°21'14,900"S/50°45'15,945"W;
16°21'14,900"S/50°45'16,625"W; 16°21'12,500"S/50°45'16,625"W;
em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice coincidente com o ponto de Coordenadas Geodésicas: Lat. 16°21'12,500"S e Long. 50°45'16,625"W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 45,7m-E; 6,8m-S; 17,4m-E; 15,2m-S; 18,0m-E; 14,4m-S; 6,7m-E; 11,6m-S; 13,7m-E; 13,7m-S; 10,0m-E; 15,7m-S; 23,7m-E; 15,3m-S; 12,1m-E; 28,1m-S; 14,8m-E; 12,3m-S; 14,1m-E; 25,9m-S; 13,5m-E; 21,6m-S; 13,5m-E; 15,6m-S; 15,2m-E; 12,8m-S; 10,5m-E; 23,8m-S; 9,9m-E; 23,4m-S; 9,2m-E; 17,2m-S; 11,2m-E; 19,4m-S; 20,9m-E; 10,3m-S; 14,4m-E; 32,7m-S; 15,4m-E; 28,3m-S; 15,2m-E; 27,8m-S; 15,4m-E; 12,9m-S; 13,6m-E; 34,1m-S; 11,1m-E; 29,8m-S; 8,6m-E; 38,9m-S; 12,4m-E; 69,7m-S; 13,7m-E; 147,1m-S; 9,9m-W; 21,5m-S; 15,1m-W; 23,6m-S; 21,0m-W; 21,4m-S; 18,5m-W; 14,4m-S; 14,9m-W; 21,3m-S; 23,3m-W; 24,0m-S; 26,4m-W; 19,7m-S; 14,6m-W; 21,9m-S; 7,6m-W; 63,0m-S; 6,0m-W; 157,2m-S; 132,9m-E; 508,0m-S; 96,5m-W; 44,5m-S; 17,5m-E; 58,1m-S; 19,4m-E; 36,6m-S; 23,4m-E; 45,6m-S; 20,2m-E; 126,7m-S; 5,4m-W; 95,8m-S; 18,5m-W; 121,9m-S; 30,7m-W; 48,3m-S; 18,1m-W; 36,8m-S; 22,9m-W; 46,5m-S; 21,4m-W; 57,5m-S; 19,2m-W; 49,2m-S; 21,3m-W; 112,3m-S; 27,7m-W; 56,3m-S; 18,6m-W; 113,1m-S; 20,7m-E; 47,6m-S; 18,7m-E; 217,0m-S; 32,1m-W; 55,8m-S; 17,8m-W; 40,8m-S; 28,3m-W; 37,1m-S; 26,0m-W; 30,3m-S; 8,1m-W; 89,9m-S; 20,3m-E; 18,1m-S; 5,9m-E; 19,1m-S; 13,1m-E; 12,0m-S; 6,8m-E; 21,5m-S; 6,0m-E; 2,6m-S; 29,5m-E; 36,0m-S; 26,1m-E; 47,4m-S; 26,6m-E; 45,8m-S; 30,0m-E; 51,6m-S; 33,4m-E; 78,5m-S; 13,3m-E; 69,2m-S; 20,2m-E; 75,1m-S; 15,7m-E; 57,9m-S; 12,8m-E; 67,8m-S; 21,5m-E; 74,2m-S; 16,1m-E; 92,8m-S; 12,5m-E; 82,8m-S; 13,6m-E; 90,5m-S; 18,7m-E; 40,1m-S; 18,7m-E; 32,3m-S; 15,8m-E; 172,3m-S; 23,5m-W; 38,2m-S; 31,3m-W; 50,7m-S; 35,7m-W; 41,5m-S; 27,2m-W; 43,4m-S; 33,2m-W; 85,9m-S; 17,2m-E; 57,9m-S; 14,1m-E; 40,3m-S; 19,2m-E; 405,1m-S; 21,7m-W; 32,9m-S; 41,5m-W; 13,8m-S; 27,5m-W; 24,0m-S; 49,0m-W; 22,0m-S; 31,9m-W; 19,3m-S; 33,4m-W; 77,8m-S; 36,1m-E; 17,7m-S; 28,6m-E; 35,4m-S; 28,6m-E; 32,4m-S; 28,7m-E; 34,5m-S; 28,1m-E; 32,1m-S; 27,0m-E; 33,8m-S; 23,4m-E; 28,5m-S; 63,0m-E; 101,9m-S; 68,6m-W; 19,5m-N; 46,1m-W; 23,4m-N; 23,9m-W; 22,9m-N; 30,1m-W; 38,3m-N; 25,5m-W; 21,5m-N; 22,9m-W; 20,6m-N; 22,9m-W; 30,0m-N; 28,5m-W; 15,6m-N; 19,0m-

W; 23,3m-N; 16,2m-W; 23,6m-N; 17,5m-W; 18,4m-N; 23,8m-W;
189,2m-N; 17,8m-E; 22,3m-N; 26,9m-E; 28,0m-N; 27,6m-E; 23,3m-
N; 69,3m-E; 23,4m-N; 41,4m-E; 26,4m-N; 35,9m-E; 285,7m-N;
12,1m-W; 37,2m-N; 19,6m-W; 36,5m-N; 15,6m-W; 28,1m-N; 18,4m-
W; 138,0m-N; 17,4m-E; 45,8m-N; 13,6m-E; 34,8m-N; 15,6m-E;
44,4m-N; 24,5m-E; 41,2m-N; 20,2m-E; 37,7m-N; 31,6m-E; 35,5m-N;
18,0m-E; 81,7m-N; 26,2m-W; 70,1m-N; 23,3m-W; 160,9m-N;
18,3m-W; 113,8m-N; 22,9m-W; 105,8m-N; 26,8m-W; 78,6m-N;
23,5m-W; 83,3m-N; 20,2m-W; 67,1m-N; 24,8m-W; 76,1m-N; 28,7m-
W; 43,8m-N; 18,1m-W; 35,7m-N; 35,0m-W; 38,8m-N; 17,3m-W;
33,8m-N; 19,9m-W; 31,3m-N; 12,1m-W; 19,7m-N; 21,5m-W;
217,0m-N; 22,1m-E; 41,7m-N; 10,6m-E; 42,6m-N; 14,7m-E; 29,1m-
N; 13,5m-E; 27,8m-N; 17,1m-E; 30,9m-N; 12,6m-E; 107,4m-N;
12,0m-W; 57,3m-N; 11,1m-W; 52,6m-N; 14,4m-W; 69,8m-N; 17,1m-
E; 58,4m-N; 11,4m-E; 78,3m-N; 9,2m-E; 83,0m-N; 15,3m-E; 75,4m-
N; 19,8m-E; 76,3m-N; 27,8m-E; 39,3m-N; 24,8m-E; 39,1m-N;
25,1m-E; 61,3m-N; 22,8m-E; 63,7m-N; 18,0m-E; 200,0m-N; 17,0m-
W; 45,5m-N; 15,5m-W; 35,1m-N; 14,0m-W; 32,3m-N; 12,5m-W;
48,3m-N; 9,5m-W; 38,8m-N; 170,2m-E; 503,3m-N; 195,3m-W;
297,4m-N; 20,5m-E; 26,1m-N; 30,0m-E; 21,2m-N; 32,6m-E; 28,7m-
N; 21,8m-E; 17,1m-N; 14,0m-E; 13,4m-N; 13,1m-E; 55,1m-N; 4,8m-
W; 58,2m-N; 2,9m-E; 103,4m-N; 13,0m-W; 20,0m-N; 18,4m-W;
23,8m-N; 16,6m-W; 25,6m-N; 21,1m-W; 20,8m-N; 18,7m-W; 29,6m-
N; 20,4m-W; 23,3m-N; 15,6m-W; 15,5m-N; 21,0m-W; 24,8m-N;
18,8m-W; 28,1m-N; 16,9m-W; 26,5m-N; 16,4m-W; 35,5m-N; 17,7m-
W; 25,6m-N; 21,0m-W; 29,5m-N; 16,4m-W; 30,1m-N; 22,6m-W;
39,6m-N; 14,1m-W; 22,3m-N; 20,2m-W; 73,8m-N.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.

(Cód. 4.00)

CARLOS NOGUEIRA DA COSTA JUNIOR