



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 463 DE 5 DE DEZEMBRO DE 2016
DOU 13 DE DEZEMBRO 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 432, de 9 de agosto de 2016, 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 826.750/2001, resolve:

Art. 1º Outorgar à ALVO EXPLORAÇÃO MINERAL LTDA., concessão para lavrar CALCÁRIO, no(s) Município(s) de CERRO AZUL/PR, numa área de 154,17ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

24°57'51,034"S/49°18'01,415"W; 24°57'51,034"S/49°18'27,627"W;
24°57'44,022"S/49°18'27,627"W; 24°57'44,022"S/49°18'25,814"W;
24°57'40,736"S/49°18'25,814"W; 24°57'40,736"S/49°18'23,865"W;
24°57'38,465"S/49°18'23,865"W; 24°57'38,465"S/49°18'21,536"W;
24°57'34,411"S/49°18'21,536"W; 24°57'34,411"S/49°18'20,580"W;
24°57'24,168"S/49°18'20,580"W; 24°57'24,168"S/49°18'19,218"W;
24°57'22,257"S/49°18'19,218"W; 24°57'22,257"S/49°18'15,384"W;
24°57'14,615"S/49°18'15,384"W; 24°57'14,615"S/49°17'25,174"W;
24°57'35,159"S/49°17'25,174"W; 24°57'35,159"S/49°17'41,717"W;
24°57'48,348"S/49°17'41,717"W; 24°57'48,348"S/49°17'46,885"W;
24°57'54,909"S/49°17'46,885"W; 24°57'54,909"S/49°17'52,143"W;
24°58'06,344"S/49°17'52,143"W; 24°58'06,344"S/49°18'00,899"W;
24°58'00,824"S/49°18'00,899"W; 24°58'00,824"S/49°18'00,362"W;
24°58'00,069"S/49°18'00,362"W; 24°58'00,069"S/49°17'59,938"W;
24°57'59,237"S/49°17'59,938"W; 24°57'59,237"S/49°17'59,552"W;
24°57'58,566"S/49°17'59,552"W; 24°57'58,566"S/49°17'59,137"W;
24°57'57,952"S/49°17'59,137"W; 24°57'57,952"S/49°17'58,775"W;
24°57'57,274"S/49°17'58,775"W; 24°57'57,274"S/49°17'58,363"W;
24°57'56,581"S/49°17'58,363"W; 24°57'56,581"S/49°17'57,944"W;
24°57'55,831"S/49°17'57,944"W; 24°57'55,831"S/49°17'57,158"W;
24°57'54,477"S/49°17'57,158"W; 24°57'54,477"S/49°17'56,238"W;
24°57'53,001"S/49°17'56,238"W; 24°57'53,001"S/49°17'55,349"W;
24°57'51,423"S/49°17'55,349"W; 24°57'51,423"S/49°17'54,445"W;
24°57'49,974"S/49°17'54,445"W; 24°57'49,974"S/49°17'53,774"W;
24°57'48,654"S/49°17'53,774"W; 24°57'48,654"S/49°17'53,256"W;
24°57'47,774"S/49°17'53,256"W; 24°57'47,774"S/49°17'52,888"W;
24°57'47,133"S/49°17'52,888"W; 24°57'47,133"S/49°17'52,435"W;
24°57'46,303"S/49°17'52,435"W; 24°57'46,303"S/49°17'51,986"W;

24°57'45,530"S/49°17'51,986"W; 24°57'45,530"S/49°17'51,624"W;
24°57'44,888"S/49°17'51,624"W; 24°57'44,888"S/49°17'51,250"W;
24°57'44,294"S/49°17'51,250"W; 24°57'44,294"S/49°17'50,599"W;
24°57'43,261"S/49°17'50,599"W; 24°57'43,261"S/49°17'49,410"W;
24°57'41,273"S/49°17'49,410"W; 24°57'41,273"S/49°17'48,587"W;
24°57'39,748"S/49°17'48,587"W; 24°57'39,748"S/49°17'47,825"W;
24°57'38,506"S/49°17'47,825"W; 24°57'38,506"S/49°17'47,139"W;
24°57'37,221"S/49°17'47,139"W; 24°57'37,221"S/49°17'46,543"W;
24°57'36,161"S/49°17'46,543"W; 24°57'36,161"S/49°17'46,005"W;
24°57'35,269"S/49°17'46,005"W; 24°57'35,269"S/49°17'45,118"W;
24°57'33,796"S/49°17'45,118"W; 24°57'33,796"S/49°17'44,238"W;
24°57'32,300"S/49°17'44,238"W; 24°57'32,300"S/49°17'43,447"W;
24°57'30,976"S/49°17'43,447"W; 24°57'30,976"S/49°17'42,933"W;
24°57'30,060"S/49°17'42,933"W; 24°57'30,060"S/49°17'42,285"W;
24°57'28,980"S/49°17'42,285"W; 24°57'28,980"S/49°17'41,661"W;
24°57'27,822"S/49°17'41,661"W; 24°57'27,822"S/49°17'40,825"W;
24°57'26,470"S/49°17'40,825"W; 24°57'26,470"S/49°17'40,128"W;
24°57'25,203"S/49°17'40,128"W; 24°57'25,203"S/49°17'39,447"W;
24°57'24,009"S/49°17'39,447"W; 24°57'24,009"S/49°17'38,777"W;
24°57'22,831"S/49°17'38,777"W; 24°57'22,831"S/49°17'38,170"W;
24°57'21,807"S/49°17'38,170"W; 24°57'21,807"S/49°17'37,745"W;
24°57'21,033"S/49°17'37,745"W; 24°57'21,033"S/49°17'37,175"W;
24°57'20,114"S/49°17'37,175"W; 24°57'20,114"S/49°17'36,582"W;
24°57'19,058"S/49°17'36,582"W; 24°57'19,058"S/49°17'35,964"W;
24°57'18,009"S/49°17'35,964"W; 24°57'18,009"S/49°17'35,484"W;
24°57'17,212"S/49°17'35,484"W; 24°57'17,212"S/49°17'34,779"W;
24°57'16,062"S/49°17'34,779"W; 24°57'16,062"S/49°17'34,281"W;
24°57'15,186"S/49°17'34,281"W; 24°57'15,186"S/49°17'34,027"W;
24°57'14,668"S/49°17'34,027"W; 24°57'14,668"S/49°17'37,132"W;
24°57'14,950"S/49°17'37,132"W; 24°57'14,950"S/49°17'37,307"W;
24°57'15,115"S/49°17'37,307"W; 24°57'15,115"S/49°17'37,483"W;
24°57'15,458"S/49°17'37,483"W; 24°57'15,458"S/49°17'37,640"W;
24°57'15,820"S/49°17'37,640"W; 24°57'15,820"S/49°17'37,742"W;
24°57'16,039"S/49°17'37,742"W; 24°57'16,039"S/49°17'37,846"W;
24°57'16,213"S/49°17'37,846"W; 24°57'16,213"S/49°17'37,984"W;
24°57'16,425"S/49°17'37,984"W; 24°57'16,425"S/49°17'38,093"W;
24°57'16,650"S/49°17'38,093"W; 24°57'16,650"S/49°17'38,243"W;
24°57'16,869"S/49°17'38,243"W; 24°57'16,869"S/49°17'38,408"W;
24°57'17,159"S/49°17'38,408"W; 24°57'17,159"S/49°17'38,582"W;
24°57'17,486"S/49°17'38,582"W; 24°57'17,486"S/49°17'38,767"W;
24°57'17,773"S/49°17'38,767"W; 24°57'17,773"S/49°17'38,895"W;
24°57'18,015"S/49°17'38,895"W; 24°57'18,015"S/49°17'39,061"W;
24°57'18,308"S/49°17'39,061"W; 24°57'18,308"S/49°17'39,214"W;
24°57'18,579"S/49°17'39,214"W; 24°57'18,579"S/49°17'39,342"W;
24°57'18,798"S/49°17'39,342"W; 24°57'18,798"S/49°17'39,478"W;
24°57'19,015"S/49°17'39,478"W; 24°57'19,015"S/49°17'39,651"W;
24°57'19,321"S/49°17'39,651"W; 24°57'19,321"S/49°17'39,734"W;
24°57'19,452"S/49°17'39,734"W; 24°57'19,452"S/49°17'39,905"W;
24°57'19,742"S/49°17'39,905"W; 24°57'19,742"S/49°17'40,075"W;
24°57'20,020"S/49°17'40,075"W; 24°57'20,020"S/49°17'40,214"W;
24°57'20,281"S/49°17'40,214"W; 24°57'20,281"S/49°17'40,340"W;
24°57'20,469"S/49°17'40,340"W; 24°57'20,469"S/49°17'40,516"W;
24°57'20,796"S/49°17'40,516"W; 24°57'20,796"S/49°17'40,689"W;

24°57'21,098"S/49°17'40,689"W; 24°57'21,098"S/49°17'40,863"W;
24°57'21,425"S/49°17'40,863"W; 24°57'21,425"S/49°17'41,037"W;
24°57'21,752"S/49°17'41,037"W; 24°57'21,752"S/49°17'41,211"W;
24°57'22,014"S/49°17'41,211"W; 24°57'22,014"S/49°17'41,494"W;
24°57'22,503"S/49°17'41,494"W; 24°57'22,503"S/49°17'41,691"W;
24°57'22,843"S/49°17'41,691"W; 24°57'22,843"S/49°17'41,859"W;
24°57'23,125"S/49°17'41,859"W; 24°57'23,125"S/49°17'42,063"W;
24°57'23,470"S/49°17'42,063"W; 24°57'23,470"S/49°17'42,201"W;
24°57'23,671"S/49°17'42,201"W; 24°57'23,671"S/49°17'42,318"W;
24°57'23,938"S/49°17'42,318"W; 24°57'23,938"S/49°17'42,465"W;
24°57'24,164"S/49°17'42,465"W; 24°57'24,164"S/49°17'42,692"W;
24°57'24,561"S/49°17'42,692"W; 24°57'24,561"S/49°17'42,845"W;
24°57'24,848"S/49°17'42,845"W; 24°57'24,848"S/49°17'43,036"W;
24°57'25,165"S/49°17'43,036"W; 24°57'25,165"S/49°17'43,204"W;
24°57'25,452"S/49°17'43,204"W; 24°57'25,452"S/49°17'43,374"W;
24°57'25,731"S/49°17'43,374"W; 24°57'25,731"S/49°17'43,514"W;
24°57'25,984"S/49°17'43,514"W; 24°57'25,984"S/49°17'43,630"W;
24°57'26,208"S/49°17'43,630"W; 24°57'26,208"S/49°17'43,836"W;
24°57'26,510"S/49°17'43,836"W; 24°57'26,510"S/49°17'43,992"W;
24°57'26,803"S/49°17'43,992"W; 24°57'26,803"S/49°17'44,149"W;
24°57'27,072"S/49°17'44,149"W; 24°57'27,072"S/49°17'44,311"W;
24°57'27,347"S/49°17'44,311"W; 24°57'27,347"S/49°17'44,469"W;
24°57'27,620"S/49°17'44,469"W; 24°57'27,620"S/49°17'44,631"W;
24°57'27,906"S/49°17'44,631"W; 24°57'27,906"S/49°17'44,779"W;
24°57'28,180"S/49°17'44,779"W; 24°57'28,180"S/49°17'44,901"W;
24°57'28,390"S/49°17'44,901"W; 24°57'28,390"S/49°17'45,070"W;
24°57'28,658"S/49°17'45,070"W; 24°57'28,658"S/49°17'45,194"W;
24°57'28,896"S/49°17'45,194"W; 24°57'28,896"S/49°17'45,305"W;
24°57'29,058"S/49°17'45,305"W; 24°57'29,058"S/49°17'45,411"W;
24°57'29,264"S/49°17'45,411"W; 24°57'29,264"S/49°17'45,579"W;
24°57'29,536"S/49°17'45,579"W; 24°57'29,536"S/49°17'45,758"W;
24°57'29,852"S/49°17'45,758"W; 24°57'29,852"S/49°17'45,931"W;
24°57'30,157"S/49°17'45,931"W; 24°57'30,157"S/49°17'46,089"W;
24°57'30,411"S/49°17'46,089"W; 24°57'30,411"S/49°17'46,244"W;
24°57'30,688"S/49°17'46,244"W; 24°57'30,688"S/49°17'46,574"W;
24°57'31,267"S/49°17'46,574"W; 24°57'31,267"S/49°17'46,782"W;
24°57'31,565"S/49°17'46,782"W; 24°57'31,565"S/49°17'47,027"W;
24°57'32,007"S/49°17'47,027"W; 24°57'32,007"S/49°17'47,229"W;
24°57'32,387"S/49°17'47,229"W; 24°57'32,387"S/49°17'47,440"W;
24°57'32,769"S/49°17'47,440"W; 24°57'32,769"S/49°17'47,615"W;
24°57'33,045"S/49°17'47,615"W; 24°57'33,045"S/49°17'47,748"W;
24°57'33,285"S/49°17'47,748"W; 24°57'33,285"S/49°17'47,941"W;
24°57'33,628"S/49°17'47,941"W; 24°57'33,628"S/49°17'48,149"W;
24°57'33,986"S/49°17'48,149"W; 24°57'33,986"S/49°17'48,357"W;
24°57'34,312"S/49°17'48,357"W; 24°57'34,312"S/49°17'48,538"W;
24°57'34,633"S/49°17'48,538"W; 24°57'34,633"S/49°17'48,706"W;
24°57'34,933"S/49°17'48,706"W; 24°57'34,933"S/49°17'48,823"W;
24°57'35,161"S/49°17'48,823"W; 24°57'35,161"S/49°17'48,935"W;
24°57'35,333"S/49°17'48,935"W; 24°57'35,333"S/49°17'49,072"W;
24°57'35,572"S/49°17'49,072"W; 24°57'35,572"S/49°17'49,227"W;
24°57'35,844"S/49°17'49,227"W; 24°57'35,844"S/49°17'49,356"W;
24°57'36,045"S/49°17'49,356"W; 24°57'36,045"S/49°17'49,518"W;
24°57'36,328"S/49°17'49,518"W; 24°57'36,328"S/49°17'49,686"W;

24°57'36,598"S/49°17'49,686"W; 24°57'36,598"S/49°17'49,814"W;
24°57'36,822"S/49°17'49,814"W; 24°57'36,822"S/49°17'49,980"W;
24°57'37,147"S/49°17'49,980"W; 24°57'37,147"S/49°17'50,130"W;
24°57'37,376"S/49°17'50,130"W; 24°57'37,376"S/49°17'50,284"W;
24°57'37,663"S/49°17'50,284"W; 24°57'37,663"S/49°17'50,465"W;
24°57'37,940"S/49°17'50,465"W; 24°57'37,940"S/49°17'50,606"W;
24°57'38,196"S/49°17'50,606"W; 24°57'38,196"S/49°17'50,772"W;
24°57'38,489"S/49°17'50,772"W; 24°57'38,489"S/49°17'50,928"W;
24°57'38,751"S/49°17'50,928"W; 24°57'38,751"S/49°17'51,045"W;
24°57'38,966"S/49°17'51,045"W; 24°57'38,966"S/49°17'51,156"W;
24°57'39,168"S/49°17'51,156"W; 24°57'39,168"S/49°17'51,265"W;
24°57'39,348"S/49°17'51,265"W; 24°57'39,348"S/49°17'51,433"W;
24°57'39,647"S/49°17'51,433"W; 24°57'39,647"S/49°17'51,609"W;
24°57'39,930"S/49°17'51,609"W; 24°57'39,930"S/49°17'51,779"W;
24°57'40,222"S/49°17'51,779"W; 24°57'40,222"S/49°17'51,930"W;
24°57'40,447"S/49°17'51,930"W; 24°57'40,447"S/49°17'52,127"W;
24°57'40,810"S/49°17'52,127"W; 24°57'40,810"S/49°17'52,331"W;
24°57'41,180"S/49°17'52,331"W; 24°57'41,180"S/49°17'52,462"W;
24°57'41,413"S/49°17'52,462"W; 24°57'41,413"S/49°17'52,597"W;
24°57'41,663"S/49°17'52,597"W; 24°57'41,663"S/49°17'52,762"W;
24°57'41,932"S/49°17'52,762"W; 24°57'41,932"S/49°17'52,941"W;
24°57'42,226"S/49°17'52,941"W; 24°57'42,226"S/49°17'53,213"W;
24°57'42,633"S/49°17'53,213"W; 24°57'42,633"S/49°17'53,355"W;
24°57'42,907"S/49°17'53,355"W; 24°57'42,907"S/49°17'53,555"W;
24°57'43,267"S/49°17'53,555"W; 24°57'43,267"S/49°17'53,768"W;
24°57'43,653"S/49°17'53,768"W; 24°57'43,653"S/49°17'53,992"W;
24°57'44,023"S/49°17'53,992"W; 24°57'44,023"S/49°17'54,151"W;
24°57'44,296"S/49°17'54,151"W; 24°57'44,296"S/49°17'54,307"W;
24°57'44,578"S/49°17'54,307"W; 24°57'44,578"S/49°17'54,558"W;
24°57'45,000"S/49°17'54,558"W; 24°57'45,000"S/49°17'54,902"W;
24°57'45,524"S/49°17'54,902"W; 24°57'45,524"S/49°17'55,342"W;
24°57'46,359"S/49°17'55,342"W; 24°57'46,359"S/49°17'55,669"W;
24°57'46,866"S/49°17'55,669"W; 24°57'46,866"S/49°17'55,992"W;
24°57'47,456"S/49°17'55,992"W; 24°57'47,456"S/49°17'56,382"W;
24°57'48,114"S/49°17'56,382"W; 24°57'48,114"S/49°17'56,788"W;
24°57'48,846"S/49°17'56,788"W; 24°57'48,846"S/49°17'57,078"W;
24°57'49,255"S/49°17'57,078"W; 24°57'49,255"S/49°17'57,297"W;
24°57'49,694"S/49°17'57,297"W; 24°57'49,694"S/49°17'57,619"W;
24°57'50,273"S/49°17'57,619"W; 24°57'50,273"S/49°17'57,812"W;
24°57'50,610"S/49°17'57,812"W; 24°57'50,610"S/49°17'58,002"W;
24°57'50,933"S/49°17'58,002"W; 24°57'50,933"S/49°17'58,203"W;
24°57'51,272"S/49°17'58,203"W; 24°57'51,272"S/49°17'58,387"W;
24°57'51,587"S/49°17'58,387"W; 24°57'51,587"S/49°17'58,639"W;
24°57'52,022"S/49°17'58,639"W; 24°57'52,022"S/49°17'58,839"W;
24°57'52,379"S/49°17'58,839"W; 24°57'52,379"S/49°17'59,052"W;
24°57'52,722"S/49°17'59,052"W; 24°57'52,722"S/49°17'59,257"W;
24°57'53,057"S/49°17'59,257"W; 24°57'53,057"S/49°17'59,435"W;
24°57'53,392"S/49°17'59,435"W; 24°57'53,392"S/49°17'59,614"W;
24°57'53,721"S/49°17'59,614"W; 24°57'53,721"S/49°17'59,755"W;
24°57'53,958"S/49°17'59,755"W; 24°57'53,958"S/49°17'59,920"W;
24°57'54,247"S/49°17'59,920"W; 24°57'54,247"S/49°18'00,126"W;
24°57'54,601"S/49°18'00,126"W; 24°57'54,601"S/49°18'00,294"W;
24°57'54,891"S/49°18'00,294"W; 24°57'54,891"S/49°18'00,453"W;

24°57'55,173"S/49°18'00,453"W; 24°57'55,173"S/49°18'00,649"W;
24°57'55,460"S/49°18'00,649"W; 24°57'55,460"S/49°18'00,808"W;
24°57'55,780"S/49°18'00,808"W; 24°57'55,780"S/49°18'00,973"W;
24°57'56,083"S/49°18'00,973"W; 24°57'56,083"S/49°18'01,120"W;
24°57'56,318"S/49°18'01,120"W; 24°57'56,318"S/49°18'01,230"W;
24°57'56,503"S/49°18'01,230"W; 24°57'56,503"S/49°18'01,346"W;
24°57'56,680"S/49°18'01,346"W; 24°57'56,680"S/49°18'01,415"W;
24°57'51,034"S/49°18'01,415"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

24°57'51,034"S e Long. 49°18'01,415"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros:

735,3m-W; 215,8m-N; 50,9m-E; 101,1m-N; 54,7m-E; 69,9m-N;
65,3m-E; 124,7m-N; 26,8m-E; 315,2m-N; 38,2m-E; 58,8m-N;
107,6m-E; 235,1m-N; 1408,5m-E; 632,1m-S; 464,1m-W; 405,8m-S;
145,0m-W; 201,9m-S; 147,5m-W; 351,9m-S; 245,6m-W; 169,9m-N;
15,1m-E; 23,2m-N; 11,9m-E; 25,6m-N; 10,8m-E; 20,6m-N; 11,6m-E;
18,9m-N; 10,2m-E; 20,9m-N; 11,6m-E; 21,3m-N; 11,8m-E; 23,1m-N;
22,1m-E; 41,7m-N; 25,8m-E; 45,4m-N; 24,9m-E; 48,6m-N; 25,4m-E;
44,6m-N; 18,8m-E; 40,6m-N; 14,5m-E; 27,1m-N; 10,3m-E; 19,7m-N;
12,7m-E; 25,5m-N; 12,6m-E; 23,8m-N; 10,2m-E; 19,8m-N; 10,5m-E;
18,3m-N; 18,3m-E; 31,8m-N; 33,4m-E; 61,2m-N; 23,1m-E; 46,9m-N;
21,4m-E; 38,2m-N; 19,3m-E; 39,5m-N; 16,7m-E; 32,6m-N; 15,1m-E;
27,5m-N; 24,9m-E; 45,3m-N; 24,7m-E; 46,0m-N; 22,2m-E; 40,7m-N;
14,4m-E; 28,2m-N; 18,2m-E; 33,2m-N; 17,5m-E; 35,6m-N; 23,5m-E;
41,6m-N; 19,6m-E; 39,0m-N; 19,1m-E; 36,7m-N; 18,8m-E; 36,3m-N;
17,0m-E; 31,5m-N; 11,9m-E; 23,8m-N; 16,0m-E; 28,3m-N; 16,6m-E;
32,5m-N; 17,3m-E; 32,3m-N; 13,5m-E; 24,5m-N; 19,8m-E; 35,4m-N;
14,0m-E; 27,0m-N; 7,1m-E; 15,9m-N; 87,1m-W; 8,7m-S; 4,9m-W;
5,1m-S; 4,9m-W; 10,6m-S; 4,4m-W; 11,1m-S; 2,9m-W; 6,7m-S;
2,9m-W; 5,4m-S; 3,9m-W; 6,5m-S; 3,1m-W; 6,9m-S; 4,2m-W; 6,7m-
S; 4,6m-W; 8,9m-S; 4,9m-W; 10,1m-S; 5,2m-W; 8,8m-S; 3,6m-W;
7,5m-S; 4,7m-W; 9,0m-S; 4,3m-W; 8,3m-S; 3,6m-W; 6,7m-S; 3,8m-
W; 6,7m-S; 4,9m-W; 9,4m-S; 2,3m-W; 4,0m-S; 4,8m-W; 8,9m-S;
4,8m-W; 8,6m-S; 3,9m-W; 8,0m-S; 3,5m-W; 5,8m-S; 4,9m-W;
10,1m-S; 4,9m-W; 9,3m-S; 4,9m-W; 10,1m-S; 4,9m-W; 10,1m-S;
4,9m-W; 8,1m-S; 7,9m-W; 15,0m-S; 5,5m-W; 10,5m-S; 4,7m-W;
8,7m-S; 5,7m-W; 10,6m-S; 3,9m-W; 6,2m-S; 3,3m-W; 8,2m-S; 4,1m-
W; 7,0m-S; 6,4m-W; 12,2m-S; 4,3m-W; 8,8m-S; 5,4m-W; 9,8m-S;
4,7m-W; 8,8m-S; 4,8m-W; 8,6m-S; 3,9m-W; 7,8m-S; 3,3m-W; 6,9m-
S; 5,8m-W; 9,3m-S; 4,4m-W; 9,0m-S; 4,4m-W; 8,3m-S; 4,5m-W;
8,5m-S; 4,4m-W; 8,4m-S; 4,5m-W; 8,8m-S; 4,2m-W; 8,4m-S; 3,4m-
W; 6,5m-S; 4,7m-W; 8,3m-S; 3,5m-W; 7,3m-S; 3,1m-W; 5,0m-S;
3,0m-W; 6,3m-S; 4,7m-W; 8,4m-S; 5,0m-W; 9,7m-S; 4,9m-W; 9,4m-
S; 4,4m-W; 7,8m-S; 4,4m-W; 8,5m-S; 9,3m-W; 17,8m-S; 5,8m-W;
9,2m-S; 6,9m-W; 13,6m-S; 5,7m-W; 11,7m-S; 5,9m-W; 11,8m-S;
4,9m-W; 8,5m-S; 3,7m-W; 7,4m-S; 5,4m-W; 10,6m-S; 5,8m-W;
11,0m-S; 5,8m-W; 10,0m-S; 5,1m-W; 9,9m-S; 4,7m-W; 9,2m-S;
3,3m-W; 7,0m-S; 3,1m-W; 5,3m-S; 3,8m-W; 7,4m-S; 4,4m-W; 8,4m-
S; 3,6m-W; 6,2m-S; 4,6m-W; 8,7m-S; 4,7m-W; 8,3m-S; 3,6m-W;
6,9m-S; 4,7m-W; 10,0m-S; 4,2m-W; 7,1m-S; 4,3m-W; 8,8m-S; 5,1m-
W; 8,5m-S; 4,0m-W; 7,9m-S; 4,7m-W; 9,0m-S; 4,4m-W; 8,1m-S;
3,3m-W; 6,6m-S; 3,1m-W; 6,2m-S; 3,1m-W; 5,5m-S; 4,7m-W; 9,2m-

S; 4,9m-W; 8,7m-S; 4,8m-W; 9,0m-S; 4,2m-W; 6,9m-S; 5,5m-W;
11,2m-S; 5,7m-W; 11,4m-S; 3,7m-W; 7,2m-S; 3,8m-W; 7,7m-S;
4,6m-W; 8,3m-S; 5,0m-W; 9,0m-S; 7,6m-W; 12,5m-S; 4,0m-W;
8,4m-S; 5,6m-W; 11,1m-S; 6,0m-W; 11,9m-S; 6,3m-W; 11,4m-S;
4,5m-W; 8,4m-S; 4,4m-W; 8,7m-S; 7,0m-W; 13,0m-S; 9,7m-W;
16,1m-S; 12,3m-W; 25,7m-S; 9,2m-W; 15,6m-S; 9,1m-W; 18,2m-S;
10,9m-W; 20,3m-S; 11,4m-W; 22,5m-S; 8,1m-W; 12,6m-S; 6,1m-W;
13,5m-S; 9,0m-W; 17,8m-S; 5,4m-W; 10,4m-S; 5,3m-W; 9,9m-S;
5,6m-W; 10,4m-S; 5,2m-W; 9,7m-S; 7,1m-W; 13,4m-S; 5,6m-W;
11,0m-S; 6,0m-W; 10,6m-S; 5,8m-W; 10,3m-S; 5,0m-W; 10,3m-S;
5,0m-W; 10,1m-S; 4,0m-W; 7,3m-S; 4,6m-W; 8,9m-S; 5,8m-W;
10,9m-S; 4,7m-W; 8,9m-S; 4,5m-W; 8,7m-S; 5,5m-W; 8,8m-S; 4,5m-
W; 9,9m-S; 4,6m-W; 9,3m-S; 4,1m-W; 7,2m-S; 3,1m-W; 5,7m-S;
3,3m-W; 5,4m-S; 1,9m-W; 173,7m-N.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ