



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 248 DE 27 DE SETEMBRO DE 2016
DOU 30 DE SETEMBRO 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 815.356/2007, resolve:

Art. 1º Outorgar à SBM SUL BRASILEIRA DE MINERAÇÃO LTDA., concessão para lavrar CASCALHO, no(s) Município(s) de TURVO/SC, numa área de 49,25ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

28°51'14,724"S/49°47'30,498"W; 28°51'16,903"S/49°47'30,498"W;
28°51'16,903"S/49°47'30,263"W; 28°51'17,528"S/49°47'30,263"W;
28°51'17,528"S/49°47'29,741"W; 28°51'18,349"S/49°47'29,741"W;
28°51'18,349"S/49°47'29,068"W; 28°51'18,812"S/49°47'29,068"W;
28°51'18,812"S/49°47'28,573"W; 28°51'19,280"S/49°47'28,573"W;
28°51'19,280"S/49°47'21,096"W; 28°51'24,131"S/49°47'21,096"W;
28°51'24,131"S/49°47'20,540"W; 28°51'24,505"S/49°47'20,540"W;
28°51'24,505"S/49°47'19,744"W; 28°51'25,081"S/49°47'19,744"W;
28°51'25,081"S/49°47'19,057"W; 28°51'25,956"S/49°47'19,057"W;
28°51'25,956"S/49°47'17,916"W; 28°51'26,630"S/49°47'17,916"W;
28°51'26,630"S/49°47'16,494"W; 28°51'27,164"S/49°47'16,494"W;
28°51'27,164"S/49°47'14,813"W; 28°51'27,979"S/49°47'14,813"W;
28°51'27,979"S/49°47'13,907"W; 28°51'28,803"S/49°47'13,907"W;
28°51'28,803"S/49°47'13,371"W; 28°51'31,041"S/49°47'13,371"W;
28°51'31,041"S/49°47'13,756"W; 28°51'34,000"S/49°47'13,756"W;
28°51'34,000"S/49°47'12,652"W; 28°51'35,294"S/49°47'12,652"W;
28°51'35,294"S/49°47'11,737"W; 28°51'35,841"S/49°47'11,737"W;
28°51'35,841"S/49°47'11,133"W; 28°51'36,830"S/49°47'11,133"W;
28°51'36,830"S/49°47'10,171"W; 28°51'37,915"S/49°47'10,171"W;
28°51'37,915"S/49°47'09,416"W; 28°51'40,290"S/49°47'09,416"W;
28°51'40,290"S/49°47'08,702"W; 28°51'41,636"S/49°47'08,702"W;
28°51'41,636"S/49°47'08,235"W; 28°51'42,880"S/49°47'08,235"W;
28°51'42,880"S/49°47'07,397"W; 28°51'46,036"S/49°47'07,397"W;
28°51'46,036"S/49°47'01,506"W; 28°51'46,683"S/49°47'01,506"W;
28°51'46,683"S/49°46'59,350"W; 28°51'47,301"S/49°46'59,350"W;
28°51'47,301"S/49°46'56,906"W; 28°51'47,468"S/49°46'56,906"W;
28°51'47,468"S/49°46'14,218"W; 28°51'46,448"S/49°46'14,218"W;
28°51'46,448"S/49°46'12,878"W; 28°51'45,674"S/49°46'12,878"W;

28°51'45,674"S/49°46'11,889"W; 28°51'45,117"S/49°46'11,889"W;
28°51'45,117"S/49°46'10,337"W; 28°51'44,431"S/49°46'10,337"W;
28°51'44,431"S/49°46'09,307"W; 28°51'44,019"S/49°46'09,307"W;
28°51'44,019"S/49°46'08,181"W; 28°51'43,741"S/49°46'08,181"W;
28°51'43,741"S/49°46'02,949"W; 28°51'44,122"S/49°46'02,949"W;
28°51'44,122"S/49°46'01,357"W; 28°51'44,479"S/49°46'01,357"W;
28°51'44,479"S/49°45'59,956"W; 28°51'45,035"S/49°45'59,956"W;
28°51'45,035"S/49°45'59,228"W; 28°51'45,529"S/49°45'59,228"W;
28°51'45,529"S/49°45'58,500"W; 28°51'46,305"S/49°45'58,500"W;
28°51'46,305"S/49°45'58,102"W; 28°51'49,628"S/49°45'58,102"W;
28°51'49,628"S/49°45'59,008"W; 28°51'51,003"S/49°45'59,008"W;
28°51'51,003"S/49°45'59,393"W; 28°51'51,451"S/49°45'59,393"W;
28°51'51,451"S/49°46'00,210"W; 28°51'53,168"S/49°46'00,210"W;
28°51'53,168"S/49°46'00,719"W; 28°51'54,033"S/49°46'00,719"W;
28°51'54,033"S/49°46'03,117"W; 28°51'56,090"S/49°46'03,117"W;
28°51'56,090"S/49°46'03,507"W; 28°51'57,405"S/49°46'03,507"W;
28°51'57,405"S/49°45'53,646"W; 28°52'08,824"S/49°45'53,646"W;
28°52'08,823"S/49°45'58,709"W; 28°52'09,067"S/49°45'58,709"W;
28°52'09,067"S/49°45'58,223"W; 28°52'10,036"S/49°45'58,223"W;
28°52'10,036"S/49°45'57,689"W; 28°52'10,832"S/49°45'57,689"W;
28°52'10,833"S/49°45'56,811"W; 28°52'11,719"S/49°45'56,811"W;
28°52'11,719"S/49°45'56,165"W; 28°52'12,481"S/49°45'56,165"W;
28°52'12,481"S/49°45'55,671"W; 28°52'13,017"S/49°45'55,671"W;
28°52'13,017"S/49°45'55,163"W; 28°52'13,683"S/49°45'55,163"W;
28°52'13,683"S/49°45'54,270"W; 28°52'14,589"S/49°45'54,270"W;
28°52'14,589"S/49°45'53,356"W; 28°52'15,406"S/49°45'53,356"W;
28°52'15,406"S/49°45'52,787"W; 28°52'16,367"S/49°45'52,787"W;
28°52'16,367"S/49°45'52,279"W; 28°52'17,233"S/49°45'52,279"W;
28°52'17,233"S/49°45'51,853"W; 28°52'19,419"S/49°45'51,853"W;
28°52'19,419"S/49°45'51,276"W; 28°52'20,144"S/49°45'51,276"W;
28°52'20,144"S/49°45'50,878"W; 28°52'21,339"S/49°45'50,878"W;
28°52'21,339"S/49°45'50,301"W; 28°52'23,220"S/49°45'50,301"W;
28°52'23,220"S/49°45'49,622"W; 28°52'24,082"S/49°45'49,622"W;
28°52'24,082"S/49°45'49,021"W; 28°52'25,500"S/49°45'49,021"W;
28°52'25,500"S/49°45'48,214"W; 28°52'27,538"S/49°45'48,214"W;
28°52'27,538"S/49°45'47,184"W; 28°52'28,205"S/49°45'47,184"W;
28°52'28,205"S/49°45'46,223"W; 28°52'29,430"S/49°45'46,223"W;
28°52'29,430"S/49°45'44,629"W; 28°52'30,616"S/49°45'44,629"W;
28°52'30,616"S/49°45'43,737"W; 28°52'31,693"S/49°45'43,737"W;
28°52'31,693"S/49°45'43,119"W; 28°52'32,511"S/49°45'43,119"W;
28°52'32,511"S/49°45'42,239"W; 28°52'33,743"S/49°45'42,239"W;
28°52'33,743"S/49°45'40,345"W; 28°52'35,095"S/49°45'40,345"W;
28°52'35,095"S/49°45'38,972"W; 28°52'36,000"S/49°45'38,972"W;
28°52'36,000"S/49°45'38,365"W; 28°52'36,383"S/49°45'38,365"W;
28°52'36,383"S/49°45'37,516"W; 28°52'37,298"S/49°45'37,516"W;
28°52'37,298"S/49°45'36,889"W; 28°52'37,784"S/49°45'36,889"W;
28°52'37,784"S/49°45'35,758"W; 28°52'37,974"S/49°45'35,758"W;
28°52'37,974"S/49°45'23,036"W; 28°52'46,896"S/49°45'23,036"W;
28°52'46,896"S/49°45'22,698"W; 28°52'47,122"S/49°45'22,698"W;
28°52'47,122"S/49°45'22,451"W; 28°52'47,657"S/49°45'22,451"W;
28°52'47,657"S/49°45'22,053"W; 28°52'47,967"S/49°45'22,053"W;
28°52'47,967"S/49°45'21,792"W; 28°52'48,945"S/49°45'21,792"W;
28°52'48,945"S/49°45'21,105"W; 28°52'49,424"S/49°45'21,105"W;

28°52'49,424"S/49°45'20,638"W; 28°52'50,075"S/49°45'20,638"W;
28°52'50,075"S/49°45'20,336"W; 28°52'50,868"S/49°45'20,336"W;
28°52'50,868"S/49°45'19,759"W; 28°52'51,524"S/49°45'19,759"W;
28°52'51,524"S/49°45'19,388"W; 28°52'52,694"S/49°45'19,388"W;
28°52'52,694"S/49°45'18,916"W; 28°52'53,710"S/49°45'18,916"W;
28°52'53,710"S/49°45'18,303"W; 28°52'54,229"S/49°45'18,303"W;
28°52'54,229"S/49°45'17,974"W; 28°52'54,689"S/49°45'17,974"W;
28°52'54,689"S/49°45'17,370"W; 28°52'55,310"S/49°45'17,370"W;
28°52'55,310"S/49°45'16,793"W; 28°52'55,870"S/49°45'16,793"W;
28°52'55,870"S/49°45'16,518"W; 28°52'56,848"S/49°45'16,518"W;
28°52'56,848"S/49°45'15,969"W; 28°52'57,556"S/49°45'15,969"W;
28°52'57,556"S/49°45'15,420"W; 28°52'58,198"S/49°45'15,420"W;
28°52'58,198"S/49°45'14,898"W; 28°52'58,568"S/49°45'14,898"W;
28°52'58,568"S/49°45'14,554"W; 28°52'59,705"S/49°45'14,554"W;
28°52'59,705"S/49°45'13,318"W; 28°53'00,560"S/49°45'13,318"W;
28°53'00,560"S/49°45'12,998"W; 28°53'01,557"S/49°45'12,998"W;
28°53'01,557"S/49°45'12,304"W; 28°53'02,744"S/49°45'12,304"W;
28°53'02,744"S/49°45'11,406"W; 28°53'04,046"S/49°45'11,406"W;
28°53'04,046"S/49°45'10,956"W; 28°53'04,762"S/49°45'10,956"W;
28°53'04,762"S/49°45'10,682"W; 28°53'05,242"S/49°45'10,682"W;
28°53'05,242"S/49°45'10,366"W; 28°53'05,703"S/49°45'10,366"W;
28°53'05,703"S/49°45'10,009"W; 28°53'06,478"S/49°45'10,009"W;
28°53'06,478"S/49°45'09,638"W; 28°53'06,907"S/49°45'09,638"W;
28°53'06,907"S/49°45'09,322"W; 28°53'07,413"S/49°45'09,322"W;
28°53'07,413"S/49°45'08,842"W; 28°53'07,859"S/49°45'08,842"W;
28°53'07,859"S/49°45'08,539"W; 28°53'08,662"S/49°45'08,539"W;
28°53'08,662"S/49°45'08,347"W; 28°53'08,943"S/49°45'08,347"W;
28°53'08,943"S/49°45'08,059"W; 28°53'09,204"S/49°45'08,059"W;
28°53'09,204"S/49°45'04,574"W; 28°53'08,971"S/49°45'04,574"W;
28°53'08,971"S/49°45'04,782"W; 28°53'08,250"S/49°45'04,782"W;
28°53'08,250"S/49°45'05,161"W; 28°53'07,661"S/49°45'05,161"W;
28°53'07,661"S/49°45'05,705"W; 28°53'07,035"S/49°45'05,705"W;
28°53'07,035"S/49°45'05,930"W; 28°53'06,471"S/49°45'05,930"W;
28°53'06,471"S/49°45'06,177"W; 28°53'05,725"S/49°45'06,177"W;
28°53'05,725"S/49°45'06,638"W; 28°53'04,992"S/49°45'06,638"W;
28°53'04,992"S/49°45'07,043"W; 28°53'04,170"S/49°45'07,043"W;
28°53'04,170"S/49°45'07,654"W; 28°53'03,520"S/49°45'07,654"W;
28°53'03,520"S/49°45'08,183"W; 28°53'03,244"S/49°45'08,183"W;
28°53'03,244"S/49°45'08,539"W; 28°53'02,901"S/49°45'08,539"W;
28°53'02,901"S/49°45'08,800"W; 28°53'02,486"S/49°45'08,800"W;
28°53'02,486"S/49°45'09,151"W; 28°53'01,535"S/49°45'09,151"W;
28°53'01,535"S/49°45'09,693"W; 28°53'01,198"S/49°45'09,693"W;
28°53'01,198"S/49°45'10,091"W; 28°53'00,784"S/49°45'10,091"W;
28°53'00,784"S/49°45'10,311"W; 28°53'00,575"S/49°45'10,311"W;
28°53'00,575"S/49°45'10,517"W; 28°53'00,278"S/49°45'10,517"W;
28°53'00,278"S/49°45'10,682"W; 28°52'59,804"S/49°45'10,682"W;
28°52'59,804"S/49°45'11,039"W; 28°52'59,488"S/49°45'11,039"W;
28°52'59,488"S/49°45'11,149"W; 28°52'59,001"S/49°45'11,149"W;
28°52'59,001"S/49°45'11,561"W; 28°52'57,980"S/49°45'11,561"W;
28°52'57,980"S/49°45'12,028"W; 28°52'57,146"S/49°45'12,028"W;
28°52'57,146"S/49°45'12,453"W; 28°52'56,813"S/49°45'12,453"W;
28°52'56,813"S/49°45'13,112"W; 28°52'54,864"S/49°45'13,112"W;
28°52'54,864"S/49°45'14,307"W; 28°52'53,580"S/49°45'14,307"W;

28°52'53,580"S/49°45'15,227"W; 28°52'52,669"S/49°45'15,227"W;
28°52'52,669"S/49°45'15,460"W; 28°52'51,928"S/49°45'15,460"W;
28°52'51,928"S/49°45'16,010"W; 28°52'51,232"S/49°45'16,010"W;
28°52'51,232"S/49°45'16,505"W; 28°52'50,126"S/49°45'16,505"W;
28°52'50,126"S/49°45'17,164"W; 28°52'49,443"S/49°45'17,164"W;
28°52'49,443"S/49°45'17,699"W; 28°52'49,103"S/49°45'17,699"W;
28°52'49,103"S/49°45'18,083"W; 28°52'48,540"S/49°45'18,083"W;
28°52'48,540"S/49°45'18,564"W; 28°52'47,864"S/49°45'18,564"W;
28°52'47,864"S/49°45'19,127"W; 28°52'47,080"S/49°45'19,127"W;
28°52'47,080"S/49°45'19,883"W; 28°52'45,854"S/49°45'19,883"W;
28°52'45,854"S/49°45'20,226"W; 28°52'45,426"S/49°45'20,226"W;
28°52'45,426"S/49°45'20,528"W; 28°52'45,194"S/49°45'20,528"W;
28°52'45,194"S/49°45'20,899"W; 28°52'44,554"S/49°45'20,899"W;
28°52'44,554"S/49°45'21,160"W; 28°52'43,771"S/49°45'21,160"W;
28°52'43,771"S/49°45'21,489"W; 28°52'43,341"S/49°45'21,489"W;
28°52'43,341"S/49°45'21,778"W; 28°52'42,730"S/49°45'21,778"W;
28°52'42,730"S/49°45'22,108"W; 28°52'41,866"S/49°45'22,108"W;
28°52'41,866"S/49°45'22,753"W; 28°52'41,219"S/49°45'22,753"W;
28°52'41,219"S/49°45'22,885"W; 28°52'37,622"S/49°45'22,885"W;
28°52'37,622"S/49°45'31,069"W; 28°52'37,207"S/49°45'31,069"W;
28°52'37,207"S/49°45'32,064"W; 28°52'36,356"S/49°45'32,064"W;
28°52'36,356"S/49°45'33,898"W; 28°52'35,586"S/49°45'33,898"W;
28°52'35,586"S/49°45'34,494"W; 28°52'34,941"S/49°45'34,494"W;
28°52'34,941"S/49°45'35,538"W; 28°52'34,325"S/49°45'35,538"W;
28°52'34,325"S/49°45'36,554"W; 28°52'33,149"S/49°45'36,554"W;
28°52'33,149"S/49°45'37,145"W; 28°52'32,586"S/49°45'37,145"W;
28°52'32,586"S/49°45'37,818"W; 28°52'32,242"S/49°45'37,818"W;
28°52'32,242"S/49°45'39,260"W; 28°52'31,625"S/49°45'39,260"W;
28°52'31,625"S/49°45'39,919"W; 28°52'31,123"S/49°45'39,919"W;
28°52'31,123"S/49°45'40,812"W; 28°52'30,237"S/49°45'40,812"W;
28°52'30,237"S/49°45'41,458"W; 28°52'29,580"S/49°45'41,458"W;
28°52'29,580"S/49°45'41,982"W; 28°52'28,672"S/49°45'41,982"W;
28°52'28,672"S/49°45'42,744"W; 28°52'27,181"S/49°45'42,744"W;
28°52'27,181"S/49°45'43,658"W; 28°52'26,295"S/49°45'43,658"W;
28°52'26,295"S/49°45'44,528"W; 28°52'24,682"S/49°45'44,528"W;
28°52'24,682"S/49°45'45,385"W; 28°52'23,516"S/49°45'45,385"W;
28°52'23,516"S/49°45'46,029"W; 28°52'22,224"S/49°45'46,029"W;
28°52'22,224"S/49°45'46,759"W; 28°52'21,182"S/49°45'46,759"W;
28°52'21,182"S/49°45'47,975"W; 28°52'19,803"S/49°45'47,975"W;
28°52'19,803"S/49°45'48,405"W; 28°52'18,579"S/49°45'48,405"W;
28°52'18,579"S/49°45'49,024"W; 28°52'17,411"S/49°45'49,024"W;
28°52'17,411"S/49°45'49,766"W; 28°52'16,266"S/49°45'49,766"W;
28°52'16,266"S/49°45'50,272"W; 28°52'14,955"S/49°45'50,272"W;
28°52'14,955"S/49°45'50,814"W; 28°52'14,194"S/49°45'50,814"W;
28°52'14,194"S/49°45'51,418"W; 28°52'13,376"S/49°45'51,418"W;
28°52'13,376"S/49°45'51,955"W; 28°52'12,698"S/49°45'51,955"W;
28°52'12,698"S/49°45'52,816"W; 28°52'11,719"S/49°45'52,816"W;
28°52'11,719"S/49°45'53,532"W; 28°52'10,863"S/49°45'53,532"W;
28°52'10,863"S/49°45'54,029"W; 28°52'10,144"S/49°45'54,029"W;
28°52'10,144"S/49°45'54,227"W; 28°52'08,880"S/49°45'54,227"W;
28°52'08,880"S/49°45'53,509"W; 28°51'57,247"S/49°45'53,509"W;
28°51'57,247"S/49°45'53,387"W; 28°51'56,377"S/49°45'53,387"W;
28°51'56,377"S/49°45'58,054"W; 28°51'55,260"S/49°45'58,054"W;

28°51'55,260"S/49°45'56,077"W; 28°51'54,033"S/49°45'56,077"W;
28°51'54,033"S/49°45'55,761"W; 28°51'53,540"S/49°45'55,761"W;
28°51'53,540"S/49°45'55,173"W; 28°51'53,069"S/49°45'55,173"W;
28°51'53,069"S/49°45'54,416"W; 28°51'52,660"S/49°45'54,416"W;
28°51'52,660"S/49°45'53,325"W; 28°51'51,968"S/49°45'53,325"W;
28°51'51,968"S/49°45'50,555"W; 28°51'47,872"S/49°45'50,555"W;
28°51'47,872"S/49°45'51,728"W; 28°51'46,480"S/49°45'51,728"W;
28°51'46,480"S/49°45'52,149"W; 28°51'45,926"S/49°45'52,149"W;
28°51'45,926"S/49°45'52,843"W; 28°51'45,266"S/49°45'52,843"W;
28°51'45,266"S/49°45'54,651"W; 28°51'44,622"S/49°45'54,651"W;
28°51'44,622"S/49°45'55,761"W; 28°51'44,235"S/49°45'55,761"W;
28°51'44,235"S/49°45'56,860"W; 28°51'43,804"S/49°45'56,860"W;
28°51'43,804"S/49°45'57,804"W; 28°51'42,532"S/49°45'57,804"W;
28°51'42,532"S/49°45'59,829"W; 28°51'41,941"S/49°45'59,829"W;
28°51'41,941"S/49°46'01,820"W; 28°51'41,662"S/49°46'01,820"W;
28°51'41,662"S/49°46'02,796"W; 28°51'41,518"S/49°46'02,796"W;
28°51'41,518"S/49°46'03,702"W; 28°51'41,049"S/49°46'03,702"W;
28°51'41,049"S/49°46'08,540"W; 28°51'41,157"S/49°46'08,540"W;
28°51'41,157"S/49°46'09,820"W; 28°51'41,557"S/49°46'09,820"W;
28°51'41,557"S/49°46'11,675"W; 28°51'42,041"S/49°46'11,675"W;
28°51'42,041"S/49°46'14,095"W; 28°51'42,996"S/49°46'14,095"W;
28°51'42,996"S/49°46'18,777"W; 28°51'43,922"S/49°46'18,777"W;
28°51'43,922"S/49°46'20,382"W; 28°51'44,423"S/49°46'20,382"W;
28°51'44,423"S/49°46'21,730"W; 28°51'46,532"S/49°46'21,730"W;
28°51'46,532"S/49°46'22,446"W; 28°51'47,283"S/49°46'22,446"W;
28°51'47,283"S/49°46'45,982"W; 28°51'44,598"S/49°46'45,982"W;
28°51'44,598"S/49°46'51,145"W; 28°51'43,995"S/49°46'51,145"W;
28°51'43,995"S/49°46'53,055"W; 28°51'43,569"S/49°46'53,055"W;
28°51'43,569"S/49°46'55,905"W; 28°51'43,029"S/49°46'55,905"W;
28°51'43,029"S/49°46'59,786"W; 28°51'42,702"S/49°46'59,786"W;
28°51'42,702"S/49°47'04,528"W; 28°51'42,148"S/49°47'04,528"W;
28°51'42,148"S/49°47'04,786"W; 28°51'40,054"S/49°47'04,786"W;
28°51'40,054"S/49°47'05,412"W; 28°51'37,481"S/49°47'05,412"W;
28°51'37,481"S/49°47'05,776"W; 28°51'30,312"S/49°47'05,776"W;
28°51'30,312"S/49°47'07,447"W; 28°51'29,010"S/49°47'07,447"W;
28°51'29,010"S/49°47'08,108"W; 28°51'28,459"S/49°47'08,108"W;
28°51'28,459"S/49°47'08,925"W; 28°51'27,504"S/49°47'08,925"W;
28°51'27,504"S/49°47'10,166"W; 28°51'26,299"S/49°47'10,166"W;
28°51'26,299"S/49°47'10,793"W; 28°51'25,606"S/49°47'10,793"W;
28°51'25,606"S/49°47'12,185"W; 28°51'24,919"S/49°47'12,185"W;
28°51'24,919"S/49°47'13,366"W; 28°51'23,979"S/49°47'13,366"W;
28°51'23,979"S/49°47'15,289"W; 28°51'23,556"S/49°47'15,289"W;
28°51'23,556"S/49°47'16,262"W; 28°51'22,993"S/49°47'16,262"W;
28°51'22,993"S/49°47'17,088"W; 28°51'22,588"S/49°47'17,088"W;
28°51'22,588"S/49°47'18,117"W; 28°51'21,946"S/49°47'18,117"W;
28°51'21,946"S/49°47'19,024"W; 28°51'21,232"S/49°47'19,024"W;
28°51'21,232"S/49°47'19,683"W; 28°51'20,676"S/49°47'19,683"W;
28°51'20,676"S/49°47'20,505"W; 28°51'19,969"S/49°47'20,505"W;
28°51'19,969"S/49°47'20,905"W; 28°51'19,127"S/49°47'20,905"W;
28°51'19,127"S/49°47'22,869"W; 28°51'18,677"S/49°47'22,869"W;
28°51'18,677"S/49°47'23,857"W; 28°51'18,173"S/49°47'23,857"W;
28°51'18,173"S/49°47'24,819"W; 28°51'17,668"S/49°47'24,819"W;
28°51'17,668"S/49°47'25,808"W; 28°51'16,055"S/49°47'25,808"W;

28°51'16,055"S/49°47'27,402"W; 28°51'15,247"S/49°47'27,402"W;
28°51'15,247"S/49°47'29,571"W; 28°51'14,724"S/49°47'29,571"W;
28°51'14,724"S/49°47'30,498"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

28°51'14,724"S e Long. 49°47'30,498"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros: 67,1m-
S; 6,4m-E; 19,2m-S; 14,2m-E; 25,3m-S; 18,2m-E; 14,3m-S; 13,4m-E;
14,4m-S; 202,7m-E; 149,4m-S; 15,1m-E; 11,5m-S; 21,6m-E; 17,7m-
S; 18,6m-E; 26,9m-S; 30,9m-E; 20,8m-S; 38,5m-E; 16,4m-S; 45,6m-
E; 25,1m-S; 24,6m-E; 25,4m-S; 14,5m-E; 68,9m-S; 10,4m-W; 91,1m-
S; 29,9m-E; 39,8m-S; 24,8m-E; 16,8m-S; 16,4m-E; 30,5m-S; 26,1m-
E; 33,4m-S; 20,5m-E; 73,1m-S; 19,4m-E; 41,4m-S; 12,7m-E; 38,3m-
S; 22,7m-E; 97,2m-S; 159,7m-E; 19,9m-S; 58,4m-E; 19,0m-S;
66,2m-E; 5,2m-S; 1157,0m-E; 31,4m-N; 36,3m-E; 23,8m-N; 26,8m-
E; 17,2m-N; 42,1m-E; 21,1m-N; 27,9m-E; 12,7m-N; 30,5m-E; 8,6m-
N; 141,8m-E; 11,7m-S; 43,2m-E; 11,0m-S; 38,0m-E; 17,1m-S;
19,7m-E; 15,2m-S; 19,7m-E; 23,9m-S; 10,8m-E; 102,3m-S; 24,6m-
W; 42,3m-S; 10,4m-W; 13,8m-S; 22,1m-W; 52,9m-S; 13,8m-W;
26,6m-S; 65,0m-W; 63,3m-S; 10,6m-W; 40,5m-S; 267,2m-E;
351,5m-S; 137,2m-W; 7,5m-S; 13,2m-E; 29,8m-S; 14,5m-E; 24,5m-
S; 23,8m-E; 27,3m-S; 17,5m-E; 23,5m-S; 13,4m-E; 16,5m-S; 13,8m-
E; 20,5m-S; 24,2m-E; 27,9m-S; 24,8m-E; 25,2m-S; 15,4m-E; 29,6m-
S; 13,8m-E; 26,7m-S; 11,5m-E; 67,3m-S; 15,6m-E; 22,3m-S; 10,8m-
E; 36,8m-S; 15,6m-E; 57,9m-S; 18,4m-E; 26,5m-S; 16,3m-E; 43,7m-
S; 21,9m-E; 62,7m-S; 27,9m-E; 20,5m-S; 26,0m-E; 37,7m-S; 43,2m-
E; 36,5m-S; 24,2m-E; 33,2m-S; 16,8m-E; 25,2m-S; 23,9m-E; 37,9m-
S; 51,3m-E; 41,6m-S; 37,2m-E; 27,9m-S; 16,5m-E; 11,8m-S; 23,0m-
E; 28,2m-S; 17,0m-E; 15,0m-S; 30,6m-E; 5,9m-S; 344,8m-E;
274,7m-S; 9,2m-E; 7,0m-S; 6,7m-E; 16,5m-S; 10,8m-E; 9,5m-S;
7,1m-E; 30,1m-S; 18,6m-E; 14,8m-S; 12,7m-E; 20,0m-S; 8,2m-E;
24,4m-S; 15,6m-E; 20,2m-S; 10,1m-E; 36,0m-S; 12,8m-E; 31,3m-S;
16,6m-E; 16,0m-S; 8,9m-E; 14,2m-S; 16,4m-E; 19,1m-S; 15,6m-E;
17,2m-S; 7,5m-E; 30,1m-S; 14,9m-E; 21,8m-S; 14,9m-E; 19,8m-S;
14,2m-E; 11,4m-S; 9,3m-E; 35,0m-S; 33,5m-E; 26,3m-S; 8,7m-E;
30,7m-S; 18,8m-E; 36,6m-S; 24,3m-E; 40,1m-S; 12,2m-E; 22,1m-S;
7,4m-E; 14,8m-S; 8,6m-E; 14,2m-S; 9,7m-E; 23,9m-S; 10,1m-E;
13,2m-S; 8,6m-E; 15,6m-S; 13,0m-E; 13,7m-S; 8,2m-E; 24,7m-S;
5,2m-E; 8,7m-S; 7,8m-E; 8,0m-S; 94,4m-E; 7,2m-N; 5,6m-W; 22,2m-
N; 10,3m-W; 18,1m-N; 14,7m-W; 19,3m-N; 6,1m-W; 17,4m-N;
6,7m-W; 23,0m-N; 12,5m-W; 22,6m-N; 11,0m-W; 25,3m-N; 16,6m-
W; 20,0m-N; 14,3m-W; 8,5m-N; 9,6m-W; 10,6m-N; 7,1m-W; 12,8m-
N; 9,5m-W; 29,3m-N; 14,7m-W; 10,4m-N; 10,8m-W; 12,8m-N;
6,0m-W; 6,4m-N; 5,6m-W; 9,2m-N; 4,5m-W; 14,6m-N; 9,7m-W;
9,7m-N; 3,0m-W; 15,0m-N; 11,2m-W; 31,4m-N; 12,7m-W; 25,7m-N;
11,5m-W; 10,3m-N; 17,9m-W; 60,0m-N; 32,4m-W; 39,5m-N; 24,9m-
W; 28,1m-N; 6,3m-W; 22,8m-N; 14,9m-W; 21,4m-N; 13,4m-W;
34,1m-N; 17,9m-W; 21,0m-N; 14,5m-W; 10,5m-N; 10,4m-W; 17,3m-
N; 13,0m-W; 20,8m-N; 15,3m-W; 24,1m-N; 20,5m-W; 37,7m-N;
9,3m-W; 13,2m-N; 8,2m-W; 7,1m-N; 10,1m-W; 19,7m-N; 7,1m-W;
24,1m-N; 8,9m-W; 13,2m-N; 7,8m-W; 18,8m-N; 9,0m-W; 26,6m-N;
17,5m-W; 19,9m-N; 3,6m-W; 110,7m-N; 221,8m-W; 12,8m-N;
27,0m-W; 26,2m-N; 49,7m-W; 23,7m-N; 16,2m-W; 19,9m-N; 28,3m-

W; 19,0m-N; 27,5m-W; 36,2m-N; 16,0m-W; 17,3m-N; 18,2m-W;
10,6m-N; 39,1m-W; 19,0m-N; 17,9m-W; 15,5m-N; 24,2m-W; 27,3m-
N; 17,5m-W; 20,2m-N; 14,2m-W; 28,0m-N; 20,7m-W; 45,9m-N;
24,8m-W; 27,3m-N; 23,6m-W; 49,7m-N; 23,2m-W; 35,9m-N; 17,5m-
W; 39,8m-N; 19,8m-W; 32,1m-N; 33,0m-W; 42,5m-N; 11,7m-W;
37,7m-N; 16,8m-W; 36,0m-N; 20,1m-W; 35,3m-N; 13,7m-W; 40,4m-
N; 14,7m-W; 23,4m-N; 16,4m-W; 25,2m-N; 14,6m-W; 20,9m-N;
23,3m-W; 30,1m-N; 19,4m-W; 26,4m-N; 13,5m-W; 22,1m-N; 5,4m-
W; 38,9m-N; 19,5m-E; 358,1m-N; 159,3m-W; 26,8m-N; 36,1m-E;
34,4m-N; 53,6m-E; 37,8m-N; 8,6m-E; 15,2m-N; 15,9m-E; 14,5m-N;
20,5m-E; 12,6m-N; 29,6m-E; 21,3m-N; 75,1m-E; 126,1m-N; 31,8m-
W; 42,9m-N; 11,4m-W; 17,1m-N; 18,8m-W; 20,3m-N; 49,0m-W;
19,8m-N; 30,1m-W; 11,9m-N; 29,8m-W; 13,3m-N; 25,6m-W; 39,2m-
N; 54,9m-W; 18,2m-N; 54,0m-W; 8,6m-N; 26,5m-W; 4,4m-N;
24,6m-W; 14,4m-N; 131,1m-W; 3,3m-S; 34,7m-W; 12,3m-S; 50,3m-
W; 14,9m-S; 65,6m-W; 29,4m-S; 126,9m-W; 28,5m-S; 43,5m-W;
15,4m-S; 36,5m-W; 64,9m-S; 19,4m-W; 23,1m-S; 637,9m-W; 82,7m-
N; 139,9m-W; 18,6m-N; 51,8m-W; 13,1m-N; 77,2m-W; 16,6m-N;
105,2m-W; 10,1m-N; 128,5m-W; 17,1m-N; 7,0m-W; 64,5m-N;
17,0m-W; 79,2m-N; 9,9m-W; 220,7m-N; 45,3m-W; 40,1m-N; 17,9m-
W; 17,0m-N; 22,2m-W; 29,4m-N; 33,6m-W; 37,1m-N; 17,0m-W;
21,3m-N; 37,7m-W; 21,2m-N; 32,0m-W; 28,9m-N; 52,1m-W; 13,0m-
N; 26,4m-W; 17,3m-N; 22,4m-W; 12,5m-N; 27,9m-W; 19,8m-N;
24,6m-W; 22,0m-N; 17,9m-W; 17,1m-N; 22,3m-W; 21,8m-N; 10,8m-
W; 25,9m-N; 53,2m-W; 13,9m-N; 26,8m-W; 15,5m-N; 26,1m-W;
15,6m-N; 26,8m-W; 49,7m-N; 43,2m-W; 24,9m-N; 58,8m-W; 16,1m-
N; 25,1m-W.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ