7002 To E2 ...ON 31 W and latitude 6°29'54 N. thence up along the left bank of the Demerara Ri **ANAXUD** distance of exproximately 34 miles 600 yards, to **Stadino** located at geographical coordinates of longitude 58°37 26° W and latitude 6°5'41° N. Thence al **Stadino** located at geographical coordinates of longitude approximately 7 miles 524 yards, thence up **TOA DOMINIM SHT** or a distance of approximately 16 mile 372 wards, to Point J. located at geographical coo**(881 to 65:00**) tude 58°34'00° W and latitude 6°2'13° N. there as the beaming of 340°. For a distance of approximittely 788 yards to Point K. located at geographical coordinates of longitude 58° 14'07. W and latitude 5°02'34° N. there at true beaming of 315° 1'07 w and latitude 6°2'18° 1'07 w and latitude 5°02'34° N. there at true beaming of 315° 1'07 a distance of

IN EXERCISE OF THE POWERS CONFERRED UPON THE MINISTER BY SECTION 10 OF THE MINING ACT 1989, I HEREBY MAKE THE FOLLOWING ORDER:-

Citation and Commencement

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2.

This Order may be cited as the Guyana Geology and Mines Commission (Prospecting for bauxite, aluminous ores, kaolin, clays, silica sand, rare earth minerals, nickel, nickel laterites, uranium and base metals) Reservation Order 2007 and shall be deemed to have come into effect on the 12th day of March, 2007.

Reservation

The areas hereinafter described in the Schedule below are hereby reserved for prospecting operations by the Guyana Geology and Mines Commission for the purpose as stated in Clause 1 herein, but WITHOUT PREJUDICE to the power of the Minister (as representing the State) to permit any person to carry on in the scheduled area prospecting operations (including operations incidental thereto) for the benefit, wholly or partly, of the Guyana Geology and Mines Commission.

SCHEDULE

Tract of state land located in the Coastal Area, Mazaruni No. 3, Potaro No. 2 and Berbice No. 1 Mining Districts as shown on Terra Surveys Topographic Map 27SE; 28SW; 36NE; 37NW, NE, SE, & SW; 38NW, SW, & SE; 45NW, NE, SW, & SE; 46NW, NE, SW, & SE; 47NW, NE, SW, & SE And 53NE & NW within the following boundaries;

Commencing from:

Point A, located at geographical coordinates of longitude 58°34'11"W and latitude 6°2'29"N, thence up along the right bank of the Kamawarri Creek for a distance of approximately 8 miles 378 yards, thence down the right bank of the Amarika Creek for a distance of approximately 19 mile 53 yards, to Point B, located at geographical coordinates of longitude 58°17'26"W and latitude 6°5'41"N, thence up the left bank of the Demerars River for a distance of approximately 27 miles 528 yards, to Point C, located at geographical coordinates of longitude 58°17'26"W and latitude 6°5'41"N located at geographical coordinates of longitude 58°20'30"W and latitude 5°50'38"N, thence at true bearing of 78°, for a distance of approximately 30 miles 73 yards, to Point D, located at geographical coordinates of longitude 5°56'11"N. thence at true bearing of 147°, for a distance of approximately 10 miles 364 yards, to Point E, located at geographical coordinates of longitude 5°49'58"W and latitude 5°48'46"N, thence at true bearing of 169°, for a distance of approximately 9 miles 66 yards, to Point F, located at geographical coordinates of longitude 57°48'30"W and latitude 5°41'4"N, thence at true bearing of 148°, for a distance of approximately 21 miles 1715 yards, to Point G, located at geographical coordinates of longitude 57°48'30"W and latitude 5°41'4"N, thence at true bearing of 148°, for a distance of approximately 21 miles 1715 yards, to Point G, located at geographical coordinates of longitude 57°48'30"W and latitude 5°41'4"N, thence at true bearing of 148°, for a distance of approximately 21 miles 1715 yards, to Point G, located at geographical coordinates of longitude 57°38'21"W and latitude 5°24'52"N, thence at true bearing of 115°, for a distance of approximately 13 miles 1061 yards, to Point H, located at geographical coordinates of longitude 57°27'38"W and latitude 5°19'49"N, thence at true bearing of 102°, for a distance of approximately 11 miles 1730 yards, to Point I, located at geographical coordinates of longitude 57°17'24"W and latitude 5°17'41"N, thence up the left bank of the Corentyne River for a distance of approximately 107 miles to Point J, located at geographical coordinates of longitude 57°55'1"W and latitude 4°46'35"N, thence at true bearing of 46°, for a distance of approximately 17 miles 1276 yards, to Point K. located at geographical coordinates of longitude 58°6'11"W and latitude 4°57'12"N, thence at true bearing of 257°, for a distance of approximately 8 miles 832 yards, to Point L, located at geographical coordinates of longitude 58°13'23"W and latitude 4°55'34"N, thence down the right bank of the Berbice River for a distance of approximately 29 miles 880 yards, to Point M, located at geographical coordinates of longitude 58°10'52"W and latitude 5°9'41"N, thence at true bearing of 39°, for a distance of approximately 17 miles 1486 yards, to Point N, located at geographical coordinates of longitude 58°20'38"W and latitude 5°21'44"N. thence at true bearing of 27°, for a distance of approximately 18 miles 1698 yards, to Point O. located at geographical coordinates of longitude 58°28'11"W and latitude 5°36'24"N, thence at true bearing of 18°, for a distance of approximately 11 miles 1277 yards, to Point P, located at geographical coordinates of longitude 58°31'17"W and latitude 5°46'6"N, thence at true bearing of 11°, for a distance of approximately 15 miles 1294 yards, to Point Q, located at geographical coordinates of longitude 58°33'50"W and latitude 5°59'32"N, thence at true bearing of 8°, for a distance of approximately 3 miles 604 yards, to Point R, located at geographical coordinates of longitude 58°34'13"W and latitude 6°2'24"N, thence at true bearing of 26°, for a distance of approximately 161 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 2,458,587 acres, save and except all lands lawfully held or occupied.

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Samuel A. A. Hinds Prime Minister (Minister of Mines and Minerals)

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