Part II.—Special Provisions.

(A)-NON-METALLIC MINERALS.

I. Coal.

The returns shall show the net weight of the coal and lignite, excluding unusable waste after washing and picking.

The following returns shall be given:

1. Monthly returns showing:

Total production of: (a) coal; and (b) lignite;

Number of working days in the month:

Average number of persons employed, including those employed underground and on the surface, but excluding administrative, technical, and clerical staff;

Total production at the mining establishments of coke, coal briquettes and lignite briquettes.

3. Annual returns showing:

Total production of: (a) coal; and (b) lignite;

Total production of coke, coal briquettes and lignite briquettes, including that of nonmining establishments;

Average number of persons employed: (a) underground, (b) on the surface, and (c) the total of those employed under and above ground, (a) underground, (b) on the surface, and (c) is headings; male and female, adults and young normalized and remain adults and young normalized adults adult headings: male and female, adults and young persons, operative staff (including workers engaged in supervision) and administrative, technical and clerical staff.

II. Other Non-Metallic Minerals

The returns shall show the total production of mineral extracted from all mines, quarries and other workings, and, in the case of such minerals as potash and sulphur, the total weight of the essential constituent elements of the essential constituent elements.

(B)-IRON ORE AND IRONSTONE.

The following returns shall be given:

1. Monthly returns showing:

(a) Total production;

(b) Average number of persons employed (it shall be stated whether administrative, technical and clerical staff is or is not included in the figures).

2. Annual returns showing:

(a) Total production of iron ore and of the iron content of such ore under each of the wing headings, viz. Magnetite Hamatita Contact of such ore under each of the following headings, viz., Magnetite, Hematite, Carbonate, Manganiferous, Chromiferous and Nickeliferous Iron Ores.

The weight of manganese, chromium and nickel contained in the manganiferous, chromi-is and nickeliferous iron ores shall also be circle and the manganiferous, chromiferous and nickeliferous iron ores shall also be given. An endeavour should be made to obtain and show particulars of iron ore produced from the and show particulars of iron ore shall also be given. An endeavour should be made to obviative weight and total iron content.

(b) Average number of persons employed (it should be stated whether administrative, technical and clerical staff is included in the figures).

The question of the division, if any, of iron ores into different classes according to phos-phorous content shall be referred to the Committee specified in paragraph 2 (b) of Part I of this Annex, which shall also be asked to law down a definition for paragraph 2 (b) of Part i of and iforous and Annex, which shall also be asked to lay down a definition for manganiferous, chromiferous of the inckeliferous iron ores. The attention of the Committee shall be directed by the increase of nickeliferous iron ores. The attention of the Committee shall be directed to the proposals of the International Chamber of Commerce contained in its report submitted to the Conference of Geneva.

(C)-Non-Ferrous Metallic Ores.

The returns shall show:

(a) Total production of ore extracted from all mines, quarries and other working^{s and} weight of the metallic content. total weight of the metallic content.

(b) Average number of persons employed (it should be stated whether administrative, nical and clerical staff is or is not included in the formation of the formation d_{i} and d_{i} technical and clerical staff is or is not included in the figures).