1 Introduction

Precambrian Fe occurrences have been described in the northeast-trending ranges of Sula Mountains at Mankani, Yanka and Kailahun in the Tonkolili district of Sierra Leone (Macfarlane et al., 1981; Morel, 1979; Umeji, 1983). Two major Fe horizons with over 5.1 billion tonnes of ore at over 30% Fe (Anon., 2009) have been estimated at Simbili (2.5 billion tonnes @ 30.4% Fe) and Numbara (2.1 billion tonnes @ 30.2% Fe) at Tonkolili (Fig. 1) making them the third largest magnetite ore deposit in the world. Earlier Macfarlane et al. (1981), Morel (1979) and Umeji (1983) had estimated over 100 million tonnes of Fe ore with 55% Fe at the two locations. The Fe occurrences belong to the Matoto Formation of the Marampa Group of the Kambui Supergroup (Macfarlane et al., 1981). “Banded ironstones”, of Liberian age, have also been reported on Katabai, Kotowu and Matindia Hills in the Loko Group at the top of the greenstone-belt succession at Sula-Kangari and Nimini (Morel, 1979; Umeji, 1983).

These iron occurrences of the Matoto Formation form an important unit in the volcano-sedimentary greenstone Basement Complex of Sierra Leone. They occur as sedimentary sequences commonly as lenses of titaniferous magnetite interbedded with garnet and hypersthene gneisses or quartz-magnetite/hematite gneisses. They range from a few hundred metres to several kilometres in length and from 30 to 100 m in thickness. The Fe lenses are enclosed in a metasedimentary unit mainly consisting of turbiditic metagreywacke, psammite and pelite, with intercalations of chert, quartzite, conglomerate and amphibolite schist.

The iron occurrences with the enclosing rocks have been affected by various grades of regional dynamothermal metamorphism ranging westwards from greenschist to granulite facies (Allen, 1969, Macfarlane et al., 1981). It is contested whether the metamorphism is all progressive or partly retrograde (Hurley et al., 1971; Macfarlane et al., 1981).

The mineralogy of these Fe occurrences appears not to have been studied in detail: whilst the Tonkolili occurrences are described as hematite orebody (Macfarlane et al., 1981), that of Marampa is variously referred to as a magnetite deposit by some and hematite deposit by others (Anon., 2008). Also different authors have variously referred to the iron occurrences by different names.
Examples of conflicting classification of these iron occurrences are as follows:

- Poole (1971) referred to them as “Banded ironstone”,
- Rollinson (1978) as “ironstone”,
- Morel (1979) and Umeji (1983) as “Banded Iron Formations or BIFs”,
- Milesi et al., (1989) as “itabirites”, and
- Macfarlane et al. (1981) as “lateritic or ferruginous oxides”.

The mineralogy of iron deposits is largely controlled by the environment of formation (e.g. lateritic Fe ores of the Rio Tinto type result from oxidation and supergene activity whereas BIFs, like the Algoma and Superior Fe deposits of North America, are typically chemical sediments (James, 1954) whilst the titaniferous-magnetite Fe ores of Kiruna, Sweden are typically of magmatic origin (Bateman, 1950). It will therefore be a mineralogical enigma if all the above iron deposit-types co-exist in the same Archaean greenstone belt of the Sierra Leone.

This paper therefore looks at the mineralogy and petrography of the Tonkolili Fe occurrences (the most extensively developed Fe mineralisation in the Sierra Leone) with the objective of classifying the Sierra Leonean Fe occurrences as a contribution towards understanding their genesis to serve as a guide for further exploration and development of similar deposits in the West African Craton.

2 Geological Setting

2.1 Regional

Sierra Leone is underlain by rocks of two major tectonostratigraphic units (Fig. 2). The eastern unit is part of the stable Precambrian West African Craton and consists of high-grade metamorphic rocks and granitic gneisses. The western unit contains the elements of an orogenic belt named the Rokelides and was deformed during the Pan-African tectono-thermal event, about 550 Ma ago (Morel, 1979). A 20-40 km wide coastal strip is made up of Pleistocene to Recent sediments known as the Bullon Group (Williams, 1978; 1988).

Archaean rocks are well developed in the eastern half and partly in the west of Sierra Leone, constituting the Kenema-Man domain, which outcrops also in neighbouring Guinea, Liberia and in southwestern Ivory Coast. These rock units are characterised by relic zones of supracrustal rocks occurring as greenstone belts, mainly forming synclinal structures amid granitic gneisses and autochthonous and parautochthonous granitoids. In western Sierra Leone, the greenstone belts are large up to 130 km long with thick successions (up to 6.5 km), and metamorphosed to amphibolites grade. Banded ironstone (BIF) is a minor lithological character. In southeastern Sierra Leone, the schist relics are smaller (up to 40 km long) with thinner stratigraphic successions, in which banded iron formations are dominant. The metamorphic grade is variable, both within belts and between belts, from greenschist to granulite facies. The type area of the Kenema assemblage in central Sierra Leone comprises granites and acid gneisses, granulite facies rocks and greenstone belts of schistose sediments and volcanics. In the northeast of the country, two separate suites of a greenstone belt have been distinguished in the Kenema assemblage. The older suite is represented by the Loko Group of the Ka-
mokwie area and is composed of amphibolites with subordinate serpentinites, quartzites and banded ironstones. It was deformed and metamorphosed during Leonean tectonothermal event dated at about 2,960 Ma (Macfarlane et al., 1981).

The younger suite, termed the Kambui Super-group, consists of a lower volcanic formation, which includes massive pillow lavas of basic (amphibolitic) and ultrabasic (serpentinite) composition, overlain by tuffs, psammites, pelites and banded ironstones. These rocks were deformed and metamorphosed during the Liberian tectothermal event dated at about 2,750 Ma. The Rokelide Orogenic belt that was deformed during the Pan-African Orogeny about 550 Ma ago extends some 600 km from western Guinea along coastal Sierra Leone into Liberia. Kasila Group represents a linear belt, more than 30 km wide of high grade supracrustal rocks of Archaean age, which were reworked during the Pan-African Orogeny. It consists mostly of felsic gneisses in the granulite facies, charnockites, garnet hornblende gneiss and garnet-plagioclase gneiss, and in places hornblendite and pyroxenite.

To the east of the Kasila Group, low-grade supracrustal rocks of the recumbently folded Marampa Group overlie granitic terrains and are probably in fault contact with Rokel River strata. The Marampa Group contains ironstone, mafic to felsic volcanic rocks and derived volcanogenic
sediments that are similar to greenstone belt lithologies seen to the east within the Kenema Assemblage. The rocks of the Marampa Group were originally formed about 2,100 Ma ago, their Pan-African deformation was dated at about 560 Ma (Morel, 1979; Wright et al., 1985). The Rokel River Group comprises the easternmost domain in the Rokelide orogenic belt in Sierra Leone. It occupies a belt some 30 km wide and 225 km long and is subdivided into 10 different units (Culver et al., 1991) which are named as follows: Tibal Member, Taban Member, Dodo Member Teye Formation, Mabole Formation I, Taia Formation I, Kasewe Hills Formation, Taia Formation 2 and Mabole Formation 2. Generally, these units are comprised of marls, quartzites sandstone and volcanic rocks. There are no direct geochronological data available for the Rokel River Group, but its basal glacigenic deposits can be correlated with similar strata in Senegal and Mauritania which are generally accepted to be Neoproterozoic in age. The peninsula of Freetown is made up of Mesozoic basic intrusives (Morel, 1979).

2.2. The Tonkolili and Marampa Iron Occurrences
African Minerals is working the two iron ore projects at Tonkolili and Marampa (Fig. 1). The Tonkolili iron ore project, situated in the Sula Mountains Greenstone Belt, approximately 150 km from the Pepel deep water port near Freetown, located within the Company’s EXPL 05/06 licence, is an advanced project undergoing resource definition drilling and exploration of extensions of the mineralised zone identified to date (Anon., 2008). The Marampa Mine was previously owned by the Sierra Leone Development Company (‘Delco’) and was in operation for over 30 years using the Pepel deep water port and railway to export iron ore before its closure in the 1970s.

3 Petrography
Three rock types that are identified (from drill cores from the Tonkolili deposit) to host the Fe mineralisation include amphibolites, schists and tuffs. The lithology from top to bottom is:

- Amphibolite (outcrops at the surface);
- Rhyolitic and crystal tuffs from depth of 80 m to 200 m; and
- Mafic volcanic rocks now metamorphosed to amphibole-biotite schists (below 200 m)

The detail petrographic description of the rocks vis-à-vis the Fe mineralisation is as follows:

3.1 Amphibolite
In hand specimen, Tonkolilli amphibolite is a dark green and foliated rock which, in thin section, is composed almost entirely of amphiboles mainly ferro-actinolite and grunerite together with specks of iron oxide (Fig. 3). Quartz is rare and plagioclase absent. It is schistose and fine-grained. The rock is more of an amphibolite schist rather than amphibolite (senso stricto) as it does not have plagioclase and quartz, which are essential minerals for amphibolites and gneisses.

![Fig. 3 A Photomicrograph of a Thin Section of Amphibolite from Tonkolili (Cross polarised light)](image)

3.2 The Tuffs
The main minerals of the tuffs include cherty quartz and biotite; amphibole may or may not be present. The tuffs contain shards of angular to rounded rock fragments and sandstone and range from fine-grained to coarse-grained varieties. The biotite is horny and resinous whilst the quartz is cloudy and unclear with rod-like microstructures. Two types of tuffs were identified, namely as; Rhyolitic and Crystal Tuffs. The Rhyolitic tuffs are characterised by a predominantly siliceous composition of more than 70% cherty quartz and subordinate (less than 5%) amphibole crystals. The Crystal Tuff, on the other hand, has less than 70% quartz and more than 10% (crystals of amphibole).

3.2.1 Rhyolitic Tuff
This rock is a cream grey fine-grained rock obtained from a drill core at depth 118.9 m located at the central portion of the prospect. It is fine-grained, grey volcanic tuff with amphibole and feldspars. In hand specimen, the sample is grey in colour and very fine-grained, massive and non-foliated. In thin section, it is made up of anhedral quartz, bands of mica (mostly biotite) with laths and prisms of colourless to neutral (non pleochroic) amphiboles (mostly grunerite) which show strong birefringence under cross polars. The modal composition (visual estimation) is shown in Table 1.
The tuff is fine-grained and foliated with pyroclastic and metamorphic texture. It contains angular fragments and shards of sanidine. In the thin section, the rock is holocrystalline with flaky biotite (measuring 15 x 5µm) and euhedral to subhedral amphibole crystals (60 µm in diameter) dispersed in a groundmass of anhedral quartz. Biotite occurs either as single flakes or in bands and appears to an older mineral in the rock paragenesis as the flakes are somewhat aligned in parallel bands (Fig. 4B). Amphibole is granular and appears to have developed, most presumably during metamorphism, across the mica bands. The sample has a semblance of a tuff as the quartz looks like recrystallised chert: the edges are sutured suggesting annealing whilst the presence of tiny mica and amphibole flakes that appear to be entrapped or embayed in the quartz (Fig. 4B) tends to suggest a glassy (vitric) origin. The presence of fragments or shards of a colourless, weakly birefringent mineral that bears all the semblance of sanidine (Fig. 4B) confirms that the rock is a tuff.

### 3.2.2 Crystal Tuff

In hand specimen, the crystal tuff is grey in colour, fine-grained and looks like a silicified tuff. In thin section, it is made up of quartz, biotite and amphiboles with a modal composition as shown in Table 1. The quartz is anhedral, cloudy and dusty; amphiboles are mostly euhedral and lath-like while biotite is scaly and not fibrous. There is no groundmass or cementing material. Texturally the rock is coarse-grained with euhedral amphiboles but anhedral quartz (Fig. 5).

### Table 1 Comparison of Modal Compositions (Vol. %) of Tuffs

<table>
<thead>
<tr>
<th></th>
<th>Rhyolitic tuff</th>
<th>Crystal tuff</th>
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</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>40-50</td>
<td>60-70</td>
</tr>
<tr>
<td>Biotite</td>
<td>20-30</td>
<td>20-25</td>
</tr>
<tr>
<td>Grunerite</td>
<td>10-20</td>
<td>10-20</td>
</tr>
<tr>
<td>Iron Oxides</td>
<td>5-10</td>
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</tbody>
</table>

### 3.3 The Schists

The schists are similar in mineralogy and texture to the tuffs. The main differences are that the schists are less quartzose (about 30% compared to over 50% quartz of the tuffs) and also their foliation; whilst the tuffs show simple foliation (Figs. 4 & 5). The schists have more flaky minerals and display schistose texture with fibrous micas and amphiboles flowing around granular quartz and feldspar crystals (Figs. 6, 7 & 8). There are various gradations among the schists depending mainly on variations in mineralogy whilst biotite and quartz remain the main minerals, some have grunerite others not, some have hornblende others plagioclase whilst others have none. Since plagioclase and quartz are essential minerals for amphibolites and gneisses the presence or absence of these two were used to subdivide the schistose rocks into schists and amphibolites. The schists have much higher biotite content than the amphibolites. Generally three types of schists are recognized. These are:

- Grunerite-Quartz-biotite schist
- Quartz-biotite schist, and
- Amphibole-biotite schist

Figs. 4A & 4B Photomicrographs of Thin Sections of Rhyolitic Tuff. (A = Plane polarised light) showing a holocrystalline and foliated rock made up of bands of biotite, anhedral quartz and colourless amphibole. (B = Cross polarised light) showing grunerite crystals randomly dispersed in a matrix of anhedral quartz with a biotite band (at left of picture) lying parallel in the plane of foliation.

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3.3.1 Grunerite Quartz-Biotite Schist

In hand specimen, the sample is greyish, very fine-grained (much finer than the tuff). It is generally massive and structureless. Ferro-actinolite–Grunerite–Biotite Schist is very similar to the rhyolitic tuff in mineral composition and texture. The only differences being in the presence of ferro-actinolite (which was not observed in the rhyolitic tuff) and a much finer grain-size. In thin section, it is found to be made up of biotite, amphiboles (grunerite and ferro-actinolite) with quartz. The biotite exits mostly as tiny flakes that are randomly oriented, the grunerite is generally prismatic and non pleochroic whilst the ferro-actinolite tends to be fibrous and pleochroic in shades of brown and green and was distinguished from hornblende by its rather small extinction angle of $\approx 14^\circ$. The quartz is granular and anhedral. The visual composition is shown in Table 2.

3.3.2 Quartz-Biotite Schists

Quartz biotite schists are grey, medium-grained rocks that have acicular amphibole, quartz and feldspar and resemble amphibolite in handspecimen. In thick section, however, they were observed to be composed of quartz and biotite and laths of plagioclase with interspersed hornblende and grunerite. The rock is sheared and foliated.

3.3.3 Amphibole–Biotite Schists

This rock is a dark grey medium-grained rock obtained from a drill core at depth 201.00 m. It is fine grained, grey finely foliated mafic volcanic rock with aligned amphibole and feldspars as shown in Figs 8A & 8B.

4 The Fe Mineralisation

The Tonkolili Fe ore shows alternating dark and light-coloured banding which a characteristic feature of Banded Iron Formations (BIFs). The banding may be observed megascopically but in thin section, band widths range from 5 to 30 $\mu$m averaging 20 $\mu$m as seen in Fig. 9. The dark bands are magnetite-rich whilst, the light-coloured bands are made up almost exclusively of quartz. In some samples, the banding is amphibole-rich versus quartz-rich with magnetite sparsely distributed across both bands (Fig. 12A). In some amphibolite samples magnetite is sparsely distributed and may constitute an iron mineralisation of economic potential.

On the basis of mineralogy and texture, three types of BIF were identified in the present investigation and these may be described as:
- Quartz–Magnetite BIFs
- Quartz-Grunerite–Magnetite BIF
- (Amphibolite) or Grunerite Quartz–Biotite Schist with magnetite

Table 2 The Modal Composition of Grunerite Quartz–Biotite Schist

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</tr>
<tr>
<td>Ferro-actinolite</td>
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Plagioclase appears to have been rotated whilst the quartz and biotite crystals are perfectly aligned with their long axes lying parallel to direction of foliation (Fig. 7A) indicating their pre-metamorphic origin. The amphibole porphyroblasts on the other hand, tend to grow across the foliation bands.

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4.1 Quartz-Magnetite BIFs
These rocks are banded and composed of the usual dark and light-coloured bands. The dark-coloured bands, consists mainly of sub-rounded to sub-angular grains iron oxide with quartz as the binding or interstitial material as seen in Fig. 10. In these bands the Fe exhibits what appears as emulsion texture (Fig. 11A) and appears as if it has exsolved out of the enclosing quartz grains (Fig. 11A). In the lighter coloured bands, however, magnetite content decreases with a corresponding increase in pyrite content (Fig. 11B).

4.2 Quartz-Grunerite-Magnetite BIF
These rocks are banded like the quartz-magnetite BIFs but they are poorer in magnetite content whilst richer in the amphibole (grunerite). The bands are made up of alternating layers of amphiboles on one hand and quartz with magnetite on the other hand as seen in Fig. 12A. Even in the lighter coloured quartz-magnetite rich bands, magnetite content is sparse and not as heavy as seen in the quartz magnetite samples (Fig. 12B).

4.3 Amphibolite with Magnetite
The amphibolites are quartz- and biotite-rich rocks that are interspersed with hornblende and grunerite with no feldspar. They are sheared and foliated with both quartz and biotite crystals perfectly aligned with their long axes lying parallel to direction of foliation indicating their pre-metamorphic origin. The iron ore minerals in the rock are pyrite and magnetite. The pyrite is anhedral and granoblastic. It also carries inclusions of rock material and appears to be growing across foliation thus indicating a syn-metamorphic origin (Fig. 13). The magnetite grains on the other hand are much smaller and are corroded and occur as relics. They are aligned parallel to the foliation planes of the rock suggesting a pre-metamorphic origin.
5 Discussion

5.1 Geological Setting and Petrological Associations

From the geological setting, it could be seen that the ‘ironstones’ of Sierra Leone occur predominantly in the Archaean rocks of Marampa and Sula Groups of Kambui Supergroup as discontinuous horizons or layers in the sedimentary units is either close to or on top of volcanic units. At Tonkolili, the foremost beds are pebbly and locally conglomeratic and pass into fine-grained tuffaceous and clastic sediments that host the discontinuous ironstone bands within the Tonkolili Formation and at Marampa, discontinuous haematite-quartzite horizons form an integral part of the sedimentary Rotokolou Formation. The geological setting is thus that of sedimentary iron horizons associated with volcanic suites.

From the petrographic point of view, the host felsic and mafic volcanic rocks are observed to have been metamorphosed to amphibolite facies with grunerite the most pervasive amphibole.

- The tuffs are fine-grained and composed mostly of grunerite, plagioclase feldspar, and volcanic material. Biotite may or may not be present.
- The mafic volcanic rocks which are predominantly of medium-grained have been converted to schists and amphibolites and presently consist of grunerite-quartz-biotite and ferro-actinolite-grunerite-biotite schists and amphibolites.
- The Fe mineralisation, senso stricto, consists of lenses or bands of quartz-magnetite, grunerite-magnetite and quartz-grunerite-magnetite interbedded with the rhyolitic tuffs commonly but not necessarily containing layers of chert. It is encountered in drillholes from depths of 100 to 170 m.

From the granoblastic textures it could be said that the Fe mineralisation may have resulted from metamorphic processes.

5.2 Polish Section Observations

From the polish section observations, it is seen that banding and distribution of magnetite in the Tonkilili ore are of two types. In the quartz-magnetite ores (Fig. 10) and quartz-grunerite-magnetite ores (Fig. 11) banding consists of alternating light-coloured quartz (cherty)-rich bands and dark coloured iron-oxide (magnetite)-rich bands with grunerite sparsely distributed in both bands (Figs. 9 & 12A). In the amphibolite with magnetite ores, however, amphiboles and biotite are the main minerals whilst the magnetite is sparsely distributed throughout the rock. From the economic point of view, the Quartz-magnetite ores appear to be the higher grade ore as they carry the densest concentration of Fe oxide.

Magnetite is the main Fe mineral, but hematite and pyrite are quite common especially in the low grade amphibolites and schists. Magnetite appears as a primary ore mineral since it displays emulsion texture which may be interpreted as crystallisation from melt signifying a magmatic (possibly volcanic) origin. It is also heavily corroded and either aligned parallel to the foliation planes or is banded indicating a pre-metamorphic origin. The haematite might possibly be an oxidation product of primary magnetite. The pyrite, on the other hand, is generally porphyroblastic and grows across rock foliation buttressing the fact that it is of a younger generation and possibly syn-tectonic.

5.3 Classification

In the attempt to classify the Sierra Leonean Fe occurrences, it is necessary to outline their essen-
5.3.1 Fe Ore Classes

Iron Ore mineralisations may be classified into the following 4 classes and range in importance from:

1. **Sedimentary Iron ores** like hematite ores of Lake Superior and magnetite ores of Algoma regions of North America and from Alsance-Lorraine Minnete ores of Central Europe to the limonite-siderite Clinton ores of New York;

2. **Magmatic Iron deposits** e.g. magnetite and titaniferous magnetite mineralisations of Kiruna and Taberg Sweden: Iron Mountain Wyo., and Andirondacks, New York;

3. **Contact–metasomatic and replacement Iron deposits** e.g. Magnetite and specularite mineralisations of Iron Springs, Utah or Lyon mountain New York; to

4. **Lateritic ores** resulting from oxidation and supergene activity as found in the limonite and hematite ores of Rio Tinto and Bilbao, Spain and Morocco, North Africa.

By far the most important source of iron is from Sedimentary deposits of which Banded Iron Formations or BIFs are the most important. James (1954) defined Banded Iron Formation (BIF) as “a chemical sediment, typically thin-bedded or laminated, containing 15% or more iron of sedimentary origin, commonly but not necessarily containing layers of chert”. And Kimberly (1978) proposed that “iron formation” be used to describe a mappable rock unit or package dominated by ironstone (chemical sediments with more than 15% Fe) and with ironstone layers defining its top and bottom. Since the Tonkolili occurrence is described as a BIF, it is assumed that it satisfies the above re-
quirements. If the distinction between the two broad classes of BIFs, namely; that magnetite-rich *Algoma types* are of Archaean age and specifically relatable to submarine volcanic processes whilst hematite-rich *Superior types* are of early Proterozoic age and may not necessarily include volcanic input, then the Tonkolili iron ore mineralisation bears all the semblances of an Algoma type of BIF.

5.3.2 Deposit Type

From their geological setting and petrographic associations, the Fe deposits at Tonkolili area do not appear to be layered magmatic Fe deposits. Neither could they be classified as Bog or Marsh iron occurrences or ironstones. This is because they do not occur in mafic and ultramafic igneous rocks and are not associated with anorthosite and ilmenite bands. They also are not segregated like observed in layered mafic Fe ores of Kiruna, Sweden (Parák, 1991). Though of sedimentary origin, their petrographic association, mineralogy and constitution are distinctly different from the Bog or Marsh Fe ore deposits as they are not associated with swampy or lacustrine rocks and goethite the major iron mineral in Bog deposits has not been associated with them. The presence of chert coupled with the absence of glauconite and the Archaean age of the Tonkolili Fe occurrences also distinct them from ironstones which are dominantly glauconitic and essentially post-Precambrian.

Since the Sierra Leonean Fe occurrences are sedimentary and occur as cherty horizons in close association with rhyolitic rocks, they may be described as chemical sediments that are associated with volcanic rocks. They also form mappable rock units with ironstone layers defining their tops and bottoms and have an average Fe content of more than 55 % Fe (Farlick *et al.*, 1989). The Tonkolili Fe deposits thus satisfy James (1954)’s criterion of a thin bedded or laminated chemical iron layers of sedimentary origin with more than 15% Fe content and may thus be regarded as “Banded” iron deposits. They are also characterised by distinct sedimentary horizons that are mappable units with ironstone layers defining its top and bottom and thus satisfy Kimberley’s (1978) classifications of “Iron Formation”. The Sierra Leonean Fe occurrence at Tonkolili may, thus be appropriately be regarded as “Banded Iron Formation” or “BIF”.

5.3.3 Algoma vs Superior Type BIFs

Since there are two types of Banded Iron Formations, namely; the Algoma and the Superior types it is important to see to which of these groups the Sierra Leone Fe occurrences belong. Generally the Algoma type BIFs may be distinguished from Superior type BIFs as shown in the Table 3.
Tonkolili Fe deposits are BIFs that are:

- Dominantly magnetite-rich, rather than hematite rich.
- Typically devoid of oolitic and granular textures and is rather streaky and mostly laminated.
- Archaean rather than Proterozoic.
- Occur with pyroclastic and meta-volcanic rocks that suggest a volcanic exhalative origin to the iron formation.

They display more of the characteristics of the Algoma type than Superior type BIFs (Farlick et al., 1989). The Tonkolili Fe occurrence may thus be described as an Algoma type of Banded Iron Formation.

5.4 Probable Depositional Environment

The observed felsic pyroclastic-and-mafic-volcanic association with typically oxide facies that has no carbonates or sulphides and medium-grained nature of the rocks at the Tonkolili tend to suggest that the probable depositional environment of the formation of the Tonkolili Fe mineralisation is that of sedimentary facies of BIF formed between fine-grained and coarse-grained oxide facies (15 to 20 km from shoreline) as shown in Fig.14.

6 Conclusions

From the present investigation it may be concluded that:

- The Tonkolili iron mineralisation is a Banded Iron Formation of the Algoma type BIF. It is a Quartz-Magnetite BIF that is closely associated with felsic pyroclastic and mafic volcanic rocks.
- The mineralisation is made up of very fine-grained magnetite (measuring 10-40 µm in diameter). It is typically devoid of oolitic and granular textures and is rather streaky and mostly laminated.
- The iron is probably of volcanic exhalative origin. The petrographic association of felsic pyroclastics with mafic volcanics puts the sedimentary facies of depositional environment at between 15 to 20 km from shoreline between the oxide and carbonate facies.

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