
Field Geological and Remote Sensing Studies of Pegmatites Occurrence in Idah Sheet 267, Nigeria

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Abstract

Field Geological and Remote Sensing Studies of Pegmatites Occurrence in Idah Sheet 267, Nigeria was carried out. Field geological mapping revealed that the pegmatites in the Ogodo (Ajaokuta) occur as swarms of discrete dykes and ridges. Whereas, those around the Itobe area occur mainly as dykes. The pegmatites intrude into the basement granites and schist in both the Ogodo (Ajaokuta) and the Itobe. The Mineralogy of pegmatites around the Ogodo (Ajaokuta) area consist of simple to complex mineralogy. The complex mineralogy besides Quartz, Feldspar and Mica also contain well developed crystals of Tourmaline and disseminated Tourmaline. Whereas, the pegmatites in the Itobe area is complex and more diverse in terms of assemblages of gemstones than the pegmatites in Ogodo (Ajaokuta) area. Both Field evidence from joint values and lineament extraction from remote sensing as indicated on rose plot shows a major N-S trends. Shear zone encountered in the study area is an indication of faulting system that may have contributed partly to the emplacement of the pegmatites in the Sheet. Field geological mapping and remote sensing are valuable in providing a preliminary insight into the structural evolution of the pegmatites.

Keywords: Pegmatites, Field geological, remote sensing, lineament, structural evolution

INTRODUCTION

The Nigerian pegmatites belt contains hundreds of pegmatites dykes, which have been reported to occur as intrusion into the associated host rocks, mainly metasediments and granitoids belonging to the Pan-Africa granites suites (Akoet *al.*, 2015,; Okunola, 2005, Okunola and Ocan, 2009, Olabaniyet *al.*, 2019).

Field descriptions of lithologies, textures and mineralogy of pegmatites and its associated host rock have been employed as a critical tool in preliminary mineral exploration research (Ako and Onoduku, 2012, Akoh and Ogunleye, 2005, Olabaniyet *al.*, 2019, Onimisiet *al.*, 2013).

Field description of textural, spatial and mineralogical variations across pegmatites field, indicates zoning in the pegmatites (Akoet *al.*, 2015, Olabaniyet *al.*, 2019 Cerny 1982, Linnenet *al.*, 2012). Thus, field description of lithologic textures and mineralogy within each zones of the pegmatites may, provides valuable insight into the evolutionary history of magma Crystallization Akoet *al.*, 2015, Olabaniyet *al.*, 2019 Cerny 1982, Linnenet *al.*, 2012.

Olabaniyet *al.*, 2019 stated that in determining evolution, class, degree of fractionation, potential and type of mineralization with which a pegmatite suite is associated, the degree of fractionation of the pegmatite is important. This degree of fractionation is usually reflected in the manner in which a pegmatite is zoned in the field.

Akoet *al.*, 2015 reported that, The pegmatites in Angwan Doka, north central Nigeria are genetically related to the basement granites formed during the Pan-African orogeny, 550 -530 Ma ago. The pegmatite in Angwan Doka occurs as sharply discordant dykes in the granitic and metasedimentary basement rocks. Akoet *al.*, 2015 also reported that, the pegmatite population comprises of mineralogically simple and complexly zoned types based on field description and geochemical signatures.

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Field geologic occurrence and petrographic characteristics of Precambrian marble body in Itobe area, Central Nigeria was carried out by Onimiset *al.*, 2013 at a scale of 1:25000. Their research, reveals the occurrence of two marble outcrops (described as mass I and mass II). Mass I, which occurs as a minor lensoid body, is light gray, fine grained and outcrops at a road cut about 150m from Alo Village. Mass II, which outcrops on the Ayanka hill about 800m from mass I along a NE–SW axis, is dark gray and medium grained. The Itobe marble body and the host rocks of mica/quartz schist and quartzite trend in the NNE – SSW direction; parallel to the dominant foliation trend of the associated basement rocks. Their work also shows pegmatite occurrence as intrusion between the granitic rock and schist (Onimiset *al.*, 2013).

Ako and Onoduku in 2012 carried out a research on the geology and economic evaluation of the Ogodo feldspar mineral deposit. The adopted methodology for their work consists of intensive fieldwork, geochemical analysis and reserve estimation of the feldspar mineral deposit. The result of the fieldwork revealed that Ogodo area is part of the basement complex of Nigeria and is underlain mainly by schists and intrusive granitic and pegmatitic rocks along with sediments weathered from these rocks. Ako and Onoduku, 2012, concluded that field and petrographic evidence show that the area has a potential source of gemstones such as tourmaline and tantalite.

The study area (Idah Sheet 267) is bounded by latitudes $07^{\circ} 00' 00''\text{N}$ and $07^{\circ} 30' 00''\text{N}$, and longitude $06^{\circ} 30' 00''\text{E}$ and $06^{\circ} 60' 00''\text{E}$ (Fig.1) and covers an area of 3025 km^2 . The study area is easily accessible from Abuja-Lokoja-Ajaokuta-Itobe (NW), Itobe-Ojodu-Ojuwolijo-Aloji-Ogbabo-Ugwolawo (NE), Ajaka- Idah-Ogbobo-Oforachi (SE) Idah-Aganebode waterways, Iyare-Aganebode road, Lokoja-Auchi-Fuga-Estako East road (SW) and a network of secondary roads that provide good access to the study area.

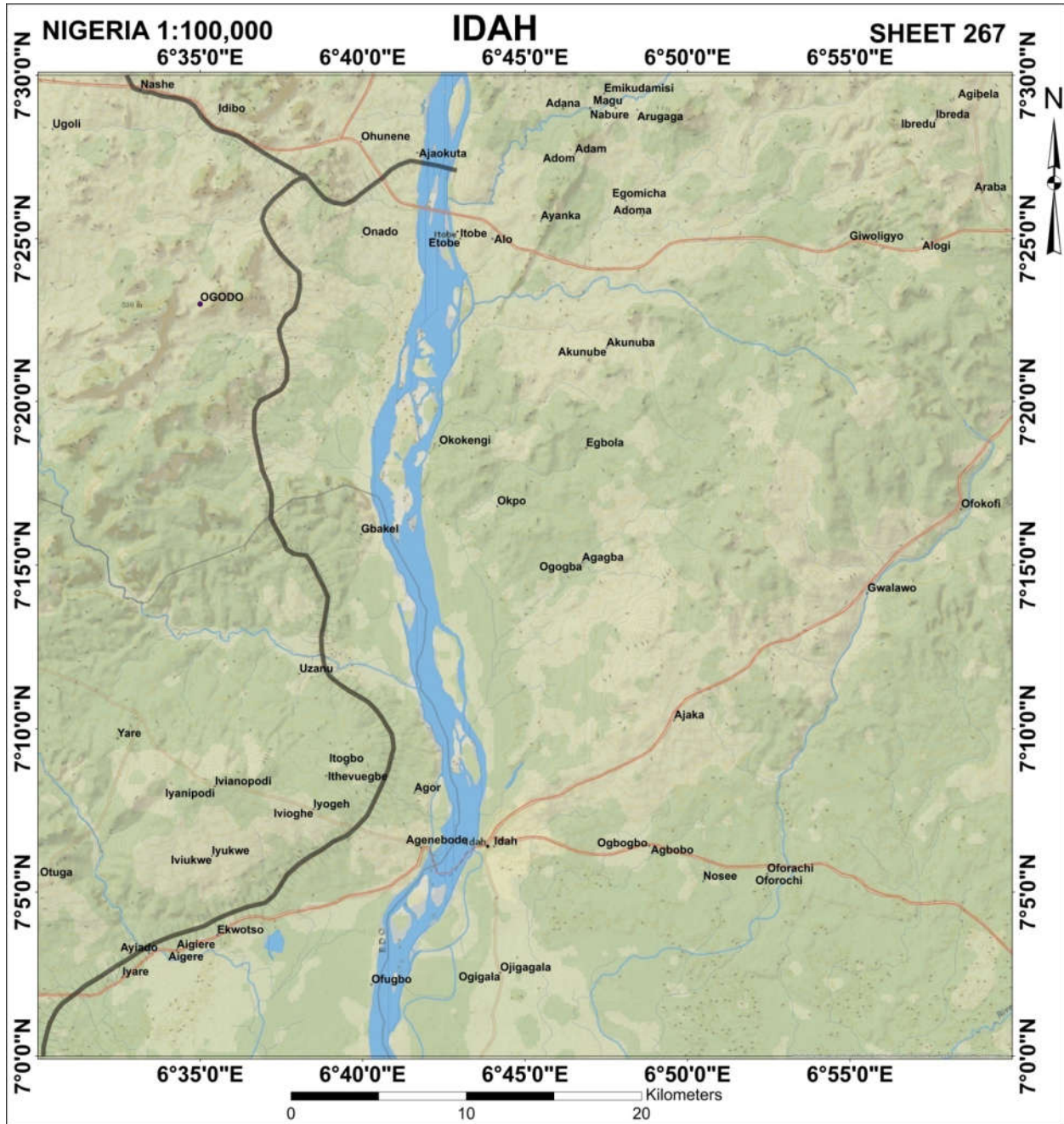


Fig.1 .Map of the study area produced from google earth

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Detailed field geologic description, mineralogy and structural features of the pegmatites occurrence in Idah Sheet 267 are poorly documented. In view of the above, this present research aim to:

1. Carrying out a field geological mapping of the study area and preparing a geologic map of the area with a view to establishing from the field occurrence and structural features and of the pegmatites.
2. Extract lineament using remote sensing technique and compare with field measurement for validation

MATERIALS AND METHODS**2.1 Field geological mapping**

Geological mapping of the pegmatites and its associated rocks was done along very closely spaced compass traverses, rivers and bush paths. Mapping was done using a topographic map on a scale of 1:50,000 (prepared from the Idah topographic map sheet - sheet 267, on a scale of 1:100,000). Strike and dips of the rocks were measured at regular intervals using the compass clinometer. Measurements/observations made on rock outcrops were plotted on the topographic map, and the Geologic map was produced by drawing the contacts between the rock Types.

Measurements/observations of structural features like joint, fault, folds and foliations made on rock outcrops and the joint values were plotted on the rosette diagram in order to determine the principal joints directions.

2.2 Remote sensing (lineament extraction)

The Shuttle Radar Topographic Mission Digital Elevation Model (SRTM DEM) of the study area was downloaded from United State Geological Survey site (USGS). The data has a resolution of 30 meters both vertical and horizontal orientation. The Digital Elevation Model (DEM) was

processed, exported to Arc-GIS and further process via PC geomatic where the lineaments of the research area were extracted. It was finally exported as Arc-view shapefile from PC geomatics then imported to Arc-GIS for final processing.

RESULT AND DISCUSSION

Field geological mapping result of the pegmatites

The rock types in the study area consists of basement rocks, sedimentary rocks and minor rocks (Pegmatites) (Fig.2). The basement rocks are mainly found in the north-western part of the Sheet and to a smaller extent in the north-eastern part. Whereas, the sedimentary rocks account for the larger parts of the study area, covering entirely the south- western part, South Eastern part and parts of the north-eastern portion of the sheet (Fig.2).

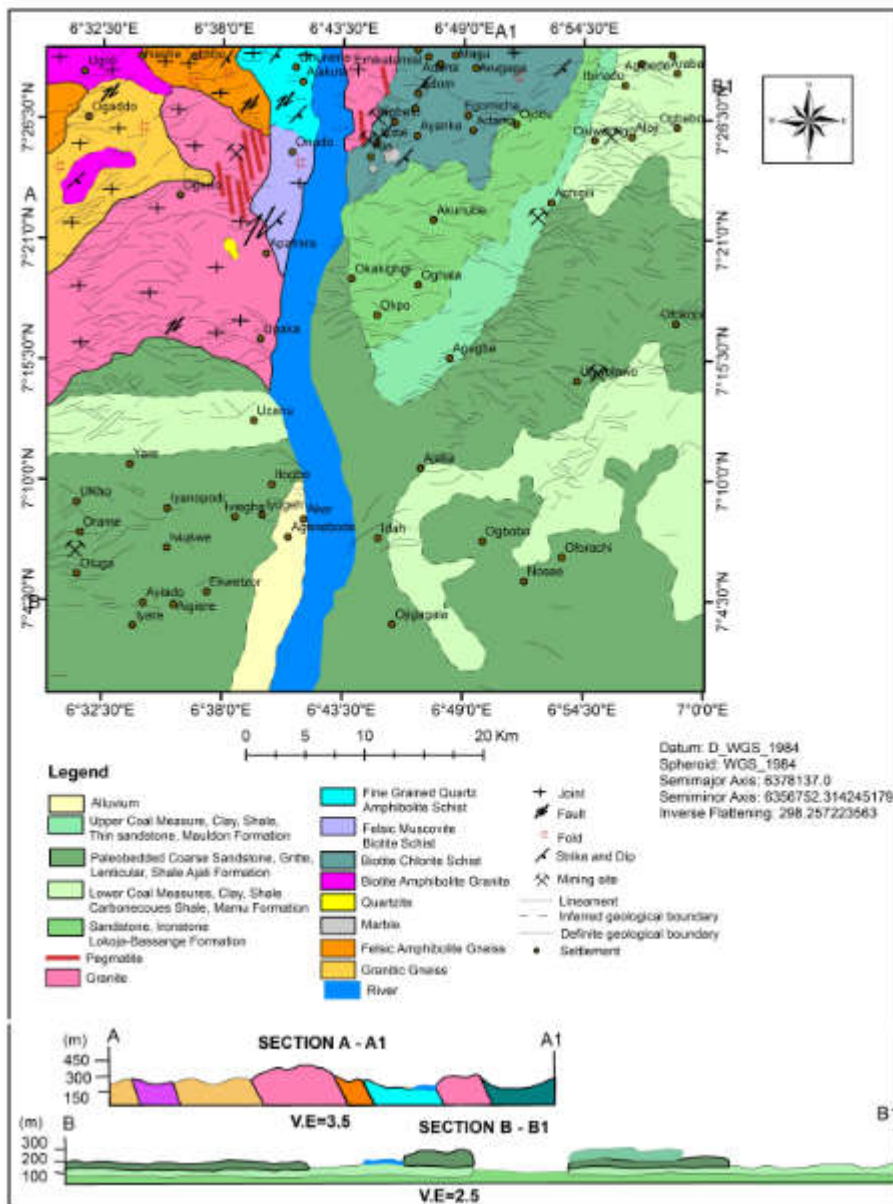


Fig.2. Geological map and cross-sections of Idah sheet 267 showing the basement complex rocks and the sedimentary rocks, including the pegmatites intrusion into the basement granites and sedimentary rock mainly within the northern part of the study area.

The basement rocks consist of different lithologic units from the oldest to the youngest from literature and field relation are Granite gneiss (GG) which are fine to medium grain size, Felsic amphibolite gneiss (FAG) which are medium grain texture and comprises of melanocratic to

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leucocratic felsic minerals on them, Marble (M) are fine to medium grain, dark-gray colored minerals, typical of dolomite (Onimisiyet *al.*, 2013) Quartzite (Q) are leucocratic in colour, fine to medium grain texture, Biotite amphibolite Granite (BAG) are fine grained, dark colored typical of mafic minerals present, Biotite chlorite Schist (BCS) are dark to grey colour, fine grain texture, Felsic Muscovite Biotite Schist (FMBS) are light to slightly dark colour, fine grained texture, Fine grained Quartz Amphibolite Schist (FGQAS) characterized by fine grained, light to dark colored minerals. Granite are general medium to coarse grain texture (G) pegmatites generally coarse grained in texture. Whereas, the sedimentary rocks consists of various formation namely; Lokoja-Bassange Formation (Sandstones, Ironstones), Mamu Formation (Clay, Shale, Carbonaceous Shale, Coal Seams), Ajali Formation (False Bedded Coarse Sandstones, Tin Shale, Grits), Nsukka Formation (Clays, Shale, Tin Sandstones and Coal Seams) and Alluvium (Loose Sands, Muddy Sand, Mud) (Fig.2).

The pegmatites in Idah Sheet 267 occurs and are distributed in two main locations that is around Ogodó (Ajaokuta) and Itobe areas (Fig.2). The pegmatites in the Ogodó (Ajaokuta) occur as swarms of discrete dykes and ridges to form large N-S trending bodies. The main strike directions of the pegmatite dykes is N-S (80-89 from N). Whereas, the pegmatites intrudes into the basement granites and schist in both the Ogodó (Ajaokuta) and the Itobe areas. The style of intrusion is similar to the Angwan Doka, pegmatites (Akohe *al.*, 2015), Kabba-Isanlu and Nasarawa-Kefi pegmatites (Olobaniyet *al.*, 2019) and host of other pegmatites belts of Nigeria ((Olobaniyet *al.*, 2019).

The pegmatites varies in size from 1-2 M high, 2-10 M wide (Fig.3).



Fig .3. Pegmatites varies in size from 1-2 M high, 2-10 M wide.

The pegmatite body on the Itobe area of the study trend N-S like the Ogodó (Ajaokuta) area, however, they occur mainly as a single dykes which intrudes into the granites and biotite chlorite schist (Fig. 4).



Fig.4. pegmatites intrusion into the granites and schist around the Itobe area of the Sheet

The occurrence of the Pegmatites around the Itobe area of the study as intrusion into granites and schist agrees with the work of Onimiset *al.*, 2013 on field geologic occurrence and petrographic characteristics of Precambrian marble body in Itobe area. However, contrary, to Onimiset *al.*, 2013, the pegmatites around the Itobe area is a major intrusive rock since they are very extensive as revealed by the quarrying work on going in the Itobe area, about 700-900 M long and vary in width from 5-20 M wide.

Structural geology

Field studies of the rocks in the study area show that the structural features of the basement rocks are mainly evidence of shearing of the rocks (Fig.5).

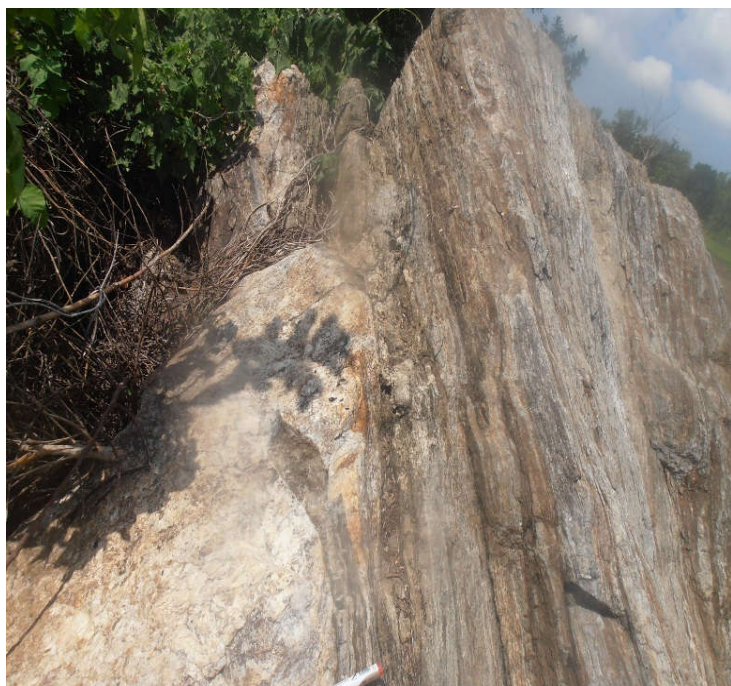


Fig.5. Shearing of rocks in the Ogodo (Ajaokuta) areas is associated with major fault zones

Folds were observed in some of the rocks in the Ogodo (Ajaokuta) area (Fig.6)



Fig .6. Folds were observed in some of the rocks in the Ogodo (Ajaokuta) area

Joints fractures and fault were other structure attribute found among the basement rocks in the study area (Fig.7)



Fig .7. Joints fractures and fault were other structure attribute found among the basement rocks in the study area
Generally, the pegmatites trends N-S direction across the pegmatites field in the study area. This pegmatites trends agrees with the principal joint directions as plotted on the rose plot (Fig.8) and also agrees largely with the rose plot of the foliation trends of Itobe area (Onimisi *et al.*,2013).
The presence of shear zone is an indication of fault zone in the study area and may suggest pegmatites emplacement partly by faulting system (Kuster, 1990, Ajobade *et al.*, 1979). The general foliation trends dominantly observed in the rocks of the area foliation trend is N - S direction.

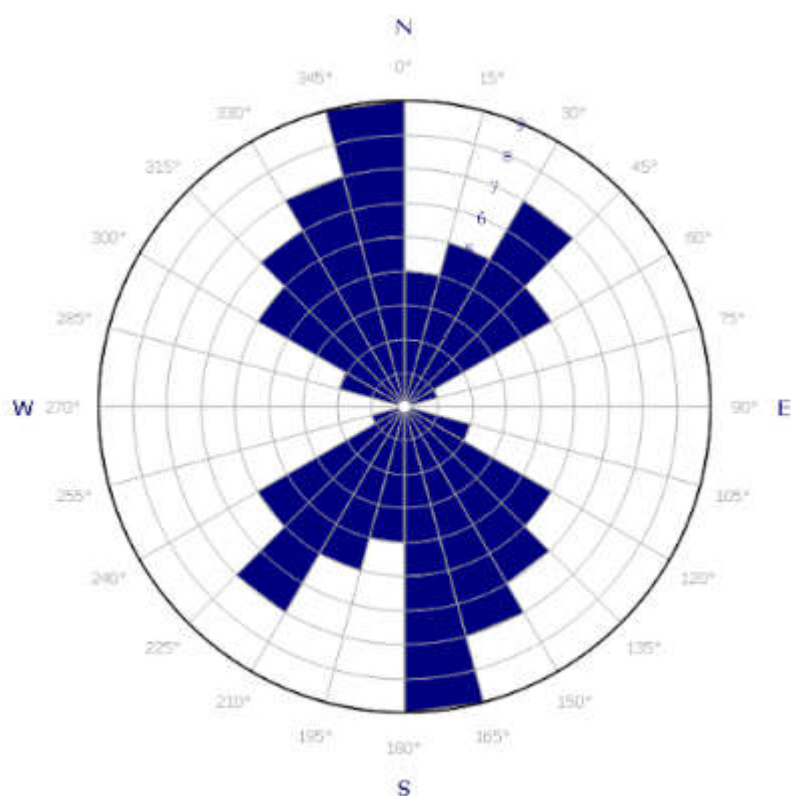


Fig.8. Rose plot of the principal joint direction of the study area showing major N-S and minor NE-SW trend

Lineament from remote sensing

Lineament map of the study area was produced from remote sensing data (Fig.9) and rose plot from the lineament (Fig.10) shows NE-SW trends

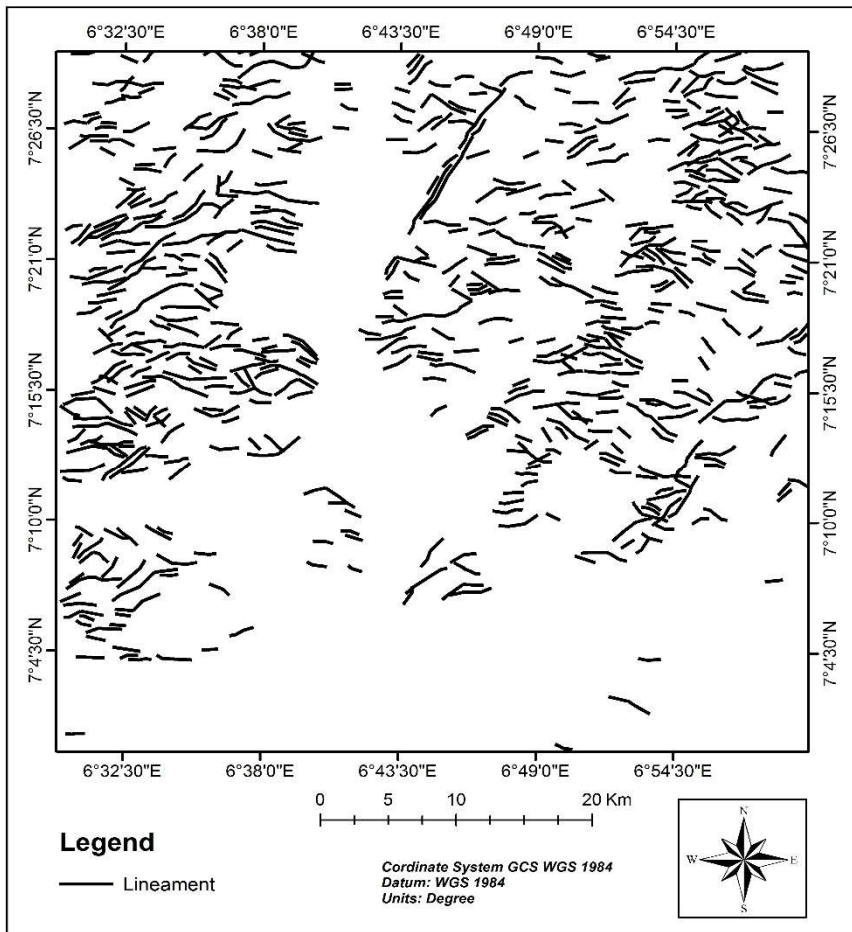


Fig.9. lineament map of the study area from remote sensing

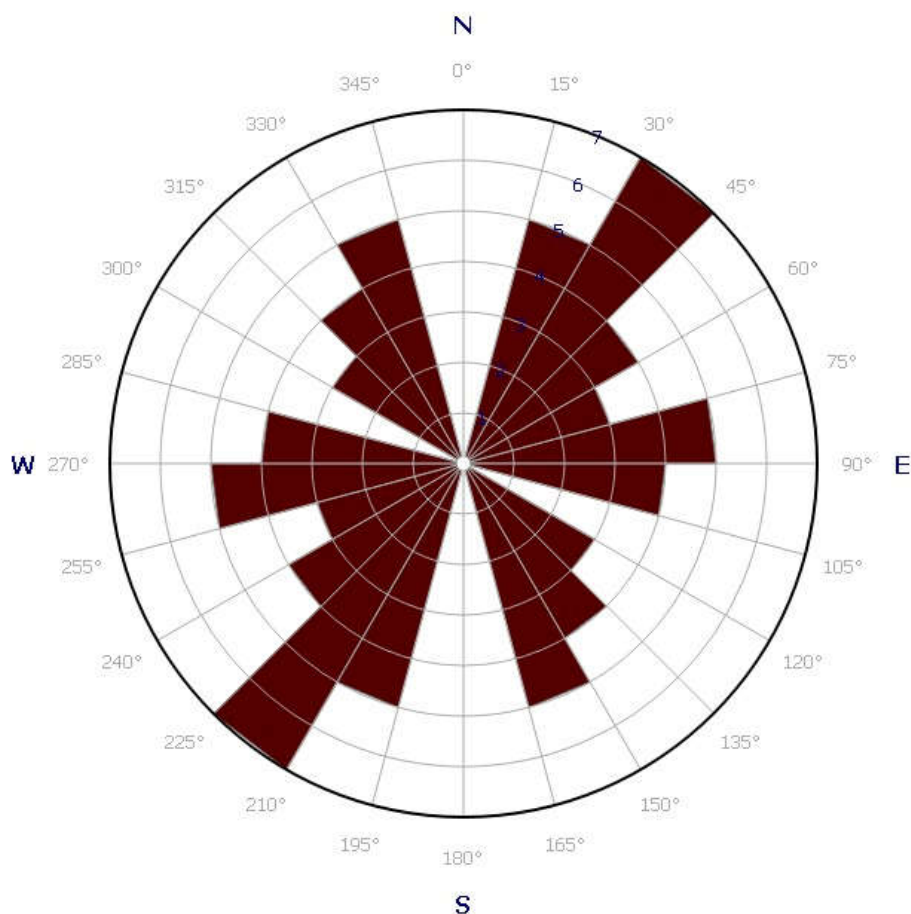


Fig.10 rose plot of lineament map of the study area showing major N-S and minor NE-SW trend

Conclusion

The research concludes based on field geological mapping that the pegmatites in Idah Sheet 267 occur mainly in two areas of the Sheet that is at Ogodo (Ogodo) and Itobe. The Ogodo (Ajaokuta) pegmatites occur as swarms of discrete dykes and ridges, whereas, those around the Itobe area occur mainly as dykes. The pegmatites intrudes into the basement granites and schist in both the Ogodo (Ajaokuta) and the Itobe. The Mineralogy of pegmatites around the Ogodo (Ajaokuta) area consist of simple to complex mineralogy. The complex mineralogy

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