Chapter 4 Summary of the Results of Supplementary Geological Survey

4.1. Overview

The supplementary geological survey was implemented, in the areas with mineral potential with the purpose of promoting domestic and foreign private investments in the exploration of mineral resources; this particularly concerned attraction of foreign investments, which have important objectives in the strategic plan. From 28 mineral deposits including the manifestations listed in M/M, survey areas were selected considering the location of four geologic provinces in Mauritania, previous data on geology and mineral deposits, remote sensing analysis, PRISM database and infrastructure (Fig. 4.1.1). The following 13 target areas for geological survey were shortlisted from the 28 deposits:

- Koedia-Idjill (Fe), Tiris (Fe), Sfariat-Zednes(Fe), Tasiast (Fe, Au), Tijirit(Au), Tabrinkout (W), Inchiri (Guelb Moghrein, Cu, Au, Co), Kadir (Cu), Indice 78 (Cu, Au), Oudelemguil (Cu, Au), Diaguili (Cu), Guidimaka (Cr), Jreida-Lemsid (Ti)

![Fig. 4.1.1 Location of Deposits for Supplementary Geological Survey](image)

The supplementary geological field survey conducted in three phases is described in detail in Table 4.1.1.

<table>
<thead>
<tr>
<th>Survey period</th>
<th>Position</th>
<th>Objectives</th>
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<tbody>
<tr>
<td>1(^{st}) phase survey</td>
<td>• General geological reconnaissance in selected areas</td>
<td>• Improving interpretation accuracy of remote sensing analysis</td>
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<tr>
<td>(Jan. to Mar. 2004)</td>
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<tr>
<td>2(^{nd}) phase survey</td>
<td>• Survey considering mineral deposit models</td>
<td>• Ground truth of remote sensing analysis</td>
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<tr>
<td>(Oct. to Dec. 2004)</td>
<td>• Selective survey of ore deposits and manifestations</td>
<td>• Grasping the characteristics of alteration zone and mineralization</td>
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<tr>
<td>3(^{rd}) phase survey</td>
<td>• Complement 1(^{st}) and 2(^{nd}) survey</td>
<td>• Specifying mineralization</td>
</tr>
<tr>
<td>(Jan. to Mar. 2005)</td>
<td>• Specifying mineral deposit models</td>
<td>• Selection of promising area showing mineral potential</td>
</tr>
<tr>
<td>Follow-up survey</td>
<td>• Follow-up of 3(^{rd}) phase survey</td>
<td>• Conformation of platinum group mineralization</td>
</tr>
<tr>
<td>(Jun. 2005)</td>
<td></td>
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</tr>
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</table>
Method and Position of Supplementary Geological Survey is shown in Fig.4.1.2.

4.2 Description of Geologic Survey

4.2.1 General Geology in Mauritania

Mauritania comprises five geologic provinces. These are composed of Reguibat Shield, Taoudeni Basin, Tindouf Basin, Mauritanides Chain and Coastal Sedimentary Basin. The Reguibat Shield consists of Archean and Lower Proterozoic groups and granites. The Taoudeni Basin and the Tindouf Basin are constituted by Upper Proterozoic and Palaeozoic sedimentary rocks. The Mauritanides Chain was formed by the orogeny during the Late Proterozoic to Palaeozoic era. The Atlantic Coastal Sedimentary Basin is composed of Cenozoic sedimentary rocks.

(1) Reguibat Shield

The Reguibat Shield covers the north of Mauritania. It is composed of the Archean and Lower Proterozoic metamorphic rocks and granites, which forms the northwestern margin of the West Africa craton. The Archean consists of metamorphic and granitic rocks. The metamorphic rocks are constituted by ferruginous quartzites, mica schist, gneiss (including leptynite), and amphibolites. The Lower Proterozoic consists of sedimentary, volcanic rocks and granites, and is layered in unconformable strata. The Archean in the southwest of the Reguibat Shield is called Amsaga basement.

(2) Taoudeni Basin

The Taoudeni Basin is a large-scale basin, which occupies 2/3 of West Africa craton. The basin is located to the southeast of the Reguibat Shield. Its western part constitutes more than half of Mauritania. The basin is composed of Upper Proterozoic formations, Cambrian to Ordovician formations, and Silurian to Carboniferous sedimentary rocks. The Palaeozoic succession was caused
by a weak tectonic movement, and has a flat structure with a few faults, revealing a simple structure.

**Fig. 4.2.1 Geotectonic history in the north area of Mauritania**
(3) **Tindouf Basin**

Some parts of the Tindouf Basin intercept small sectors near the northeastern borders of the West Sahara or Algeria. The Basin covers the Reguibat Shield, and consists of dolomite of the Upper Proterozoic and sandstone, shale and limestone of the Ordovician-Devonian (BRGM, 1975).

(4) **Mauritanides Chain**

The Mauritanides Chain, the so-called “Greenstone Belt”, characterized by folds and thrust faults formed by Palaeozoic Hercynian orogeny, is located at the western margin of the West Africa craton. It stretches for more than 2,500km, from Senegal through Mauritania to Morocco. It is constituted by sedimentary rocks, igneous and metamorphic rocks of the Precambrian to Palaeozoic era.

(5) **Atlantic Coast Sedimentary Basin**

The Atlantic Coast Sedimentary Basin is located in the west of the Mauritanides. It is constituted by the Lower Cretaceous to Quaternary sediments and sedimentary rocks.

From viewpoints of geological structure, supplementary geological survey and literature research, geotectonic history of the north area of Mauritania is presented in Fig.4.2.1.

4.2. 2 **Overview of ore deposits**

The 13 deposits where the supplementary geological survey has been implemented are as follows.

(1) **Tiris iron formation group and Koedia-Idjill iron formation group**

Zouerate area where the Tiris iron formation and Koedia-Idjill banded iron formation (BIF) is located in the central part of the Reguibat shield. These iron formations have been mined since 1955, and produced 19.6 million tons of iron ore in 2003. The area comprises the Tiris group of the Archean, the Idjill group of the probable Proterozoic and the Quaternary that covers the formers (Fig. 4.2.2).
The Tiris group is composed of amphibolites and the metamorphic rocks of meta-ferruginous quartzite and leptynite originated from the clastics of the Archean. The iron ore deposit of the Tiris group consists of coarse-grained magnetite orebody in meta-ferruginous quartzite. The ore is mainly composed of coarse-grained magnetite with average grade ranging from 35 to 42% of Fe. The ore grade is low as iron ore, so it is enriched to 65-66% of Fe by magnetic separation.

The Idjill group thrusts over the Tiris group as nappe. The itabirite formation is predominant in the Tazadit unit which is one of the nappes of the Idjill group. The formation is accompanied by schists and nonferrous quartzite. All the iron deposits of the Koedia-Idjill BIF consist of the itabirite formation in the Tazadit unit. The formation thickness ranges from 300 to 2,000 m, while the length reaches 30 km. It comprises siliceous phyllite, siliceous Itabirite (35-45% Fe) and hematite-bearing itabirite (63-64% Fe) from the lower layer. The ore body is about 150m thick hematite-bearing Itabirite. It generally reveals banded structure that is several millimeters thick. The high-grade ore is found in the concentrated layer of fine-grained scaly hematite and reveals grade of 67-68% Fe. These deposits are mined with the largest open pit of Tazadit T01 being 700 m in the major axis, 500 m in the minor axis and 500 m deep.
LANDSAT image of the Zouerate area including the Koedia-Idjill and Tiris iron formation, and ASTER images of the Koedia-Idjill region are shown in Fig 4.2.3. The assessment for image analysis is as follows:

- It is difficult to extract the iron deposits in the Koedia-Idjill and Tiris by using LANDSAT images, but ASTER images are distinct and clearer than LANDSAT.
- ASTER band ration image is shown on right bottom picture in Fig. 4.2.3, where RGB is applied in the ratio of 4/8, 4/9 and 1/3. These band ratios are selected when the 4/8 reflects calcite and mica, the 4/9 reflects clay minerals and the 1/3 reflects iron oxides. The entire area of mountain range of the Koedia-Idjill displays blue iron oxides, but it is difficult to extract only itabirite layer of the Tazadit unit where the iron formation lies.

(2) Sfariat-Zednes

Sfariat-Zednes area is located in the central zone of the Reguibat Shield. It is composed of gneiss, limestone, granitic rocks, migmatite and amphibolite of the Archean age. The area shows tectonic zone with faults developing NW-SE and WEW-ESE, and strongly sheared rocks. Sequence of three ranges of 10-30m thick BIFs extends 70km. There is a scarce distribution of greenstone and alteration and mineralization are rarely found.

(3) Tasiast area

The Tasiast area is located in the southwestern end of the Reguibat shield. The area consists of gneiss, granites and greenstone belt trending N-S at the Amsaga basement. Recently orogenic gold deposits have been found in greenstone belt of the Archean in Canada, Australia and West Africa. Exploration for this type of deposit has become intense globally. Because this area also overlays greenstone belt containing BIF of the Archean, there is some possibility for an orogenic deposit to exist. From 1993 to 1996, OMRG conducted a geochemical prospecting for gold in cooperation with BRGM.

That was followed by additional drilling and trench surveys in the deposit area, with total boring length reaching about 62,835m by foreign companies in cooperation with OMRG. The deposit includes gold-bearing quartz veinlets, gold-bearing quartz networks and dissemination. In April 2004, the confirmed values for gold ore were 12.07 million tons, grade of 3.06 g/t, with a total gold content of 1.185 million oz (36.8t), which were similar to the estimated values of 12.4 million tons, ore grade of 2.25 g/t and total gold content of 899,000 oz (27.9t). Presently, the Tasiast Mauritania Ltd. (Canada) is developing the mine to prepare for commencement of production in 2006.

The Tasiast area consists of Archean group, comprising a granite-gneiss zone and a greenstone belt. The granite-gneiss zone consists of tonalite-granodiorite series and migmatic gneiss. The greenstone belt is composed of greenstone of peridotite, serpentine and amphibolite, and quartzite and mafic schist (Fig. 4.2.4).
Fig. 4.2.4 Regional geological map of the Tasiast area

Fig. 4.2.5 Geological map and geochemical anomalies in the Tasiast Piment area

(modified Artignan et al., 2000)
Formation of the gold deposits in this area is associated to hydrothermal alteration of sericite and kaolinite in magnetite-bearing BIF with the greenstone belt (Fig. 4.2.5). The hydrothermal alteration covers an area of 200m from east to west and about 1km from north to south. The gold mineralization presents various types of occurrences: gold-bearing quartz vein (3.3-0.5cm in thickness), gold-bearing quartz network and dissemination. At present, the high gold mineralization is found in the sector called Piment.

Fig. 4.2.6 Satellite image of the Tasiast and Tijirit areas

Owing to the relation with the host rock, the structure geology and alteration, characteristics of mineralization in the Tasiast deposit are considered as listed below:

- Sulfide mineral composed of pyrrhotite occur in disseminated and veinlet forms in magnetite layer of BIF
- Gold mineralization exists with pyrrhotite in and around the rocks showing high metamorphose facies formed garnet.
- Gold mineralization is confirmed along the bedding, fissures and fractures in the magnetite layers.
Gold mineralization is accompanied by silicification and argillization.

Supergene at the surface makes nontronite, hematite and goethite, and these minerals are mainly recognized at the shallow part of the banded magnetite formation as veinlets and dissemination.

BIF was formed during Archean about 3.0 Ga, and mineralization took place later than Proterozoic of 1.7 Ga.

Homogenization temperature of the ore fluid probably related to the gold mineralization ranges from 120 to 190°C, and salinity ranges between 28 and 30wt% NaCl eq.

The LANDSAT image including the Tasiast and Tijirit areas, and ASTER images of the Tasiast area are shown in Fig 4.2.6. The conclusions from the image analysis are as follows:

- The greenstone belt including BIF is distinguished in dark blue, corresponding to iron oxide in the ASTER Band Ratio image (RGB: 4/8, 4/9, 1/3). Image processing is effective for BIF there.

- The alteration zone accompanied with gold in the Piment sector is not extracted in red (mice), green (clay minerals) and yellow (mica and clay minerals) in ASTER Band Ratio image. It is concluded that it is possible to distinguish BIF in desert region as the Tasiast area by means of the band rationing process.

(4) Tijirit

The Tijirit area is situated in the southwestern part of the Reguibat shield, and in about 120 km east-northeast to the Tasiast deposit. The southwestern part of the Tijirit comprises the same geological unit as the Tasiast area and consists of tonalite-granodiorite zone, granite-gneiss zone, and the greenstone belt composed of quartzite, mafic schist, banded iron formation, peridotite, serpentinite and amphibolite. The Ator sector in the Tijirit area investigated by this survey consists of basic volcanics, amphibolite, serpentinite and schists of probably Archean, but banded iron formation is not found. Compared to the Tasiast area, the NNE-SSW directed structure is distinct and develops dykes and shear zone showing the same direction. The Ator vein consists of gold-bearing quartz vein extending along a fissure belt in basalt and ophicalcite discovered in a 2001 OMRG regional survey.

Thus the Tijirit deposit is the vein-type deposit formed in the greenstone belt of the Proterozoic. Fractures trending NNE-SSW have developed by regional metamorphism and deformation caused by orogeny. Along these fractures, highly saline hydrothermal fluid has ascended and formed gold-bearing quartz veins (Fig.4.2.7).
Fig. 4.2.7 Geological and geochemical maps of the Tijirit area

(5) Guelb Moghrine

The Akjoujt area including Guelb Moghrine deposit lies in the north of the Mauritanides. From 1967-78, the Guelb Moghrine Cu-Au deposit mined at Akjoujt was Mauritania’s only working copper-gold mine. While this deposit is a hydrothermal magnetite-bearing copper-gold carbonate replacement, there may be a chance that it is an IOCG (iron-oxide copper gold)-type deposit. General Gold International (GGI), Australia, carried out the downward drillings from the surface during 1994-1995. GGI has implemented drillings totaling 8,000m in the course of evaluating the ore reserves. Total measured and indicated resources of 23.6 million tons with 1.88% of Cu, 1.41 g/t of Au and 143 ppm of Co have been calculated and officially announced (Strickland and Martyn, 2001).

The northern part of the Akjoujt area consists of the Amsaga basement of the Archean, while the eastern side contains layers of the Taoudeni Sedimentary Basin. The main geological unit in this area is the Akjoujt metabasalt (metadolerite, metabasaltic volcanics) of the Oumachoueima group consisting of calcareous schist, ferruginous quartzite, serpentinite, and so on (Fig. 4.2.8). Near the Guelb Moghrine deposit there is widely distributed chlorite schist that has originated from (andesitic-) basaltic volcanic rocks, and also includes block- or lens-shaped carbonate bodies. The strike of the schistosity is either WNW-ESE or NW-SE, with a SW dip of 25-40°, which is in conformity with the overall area.
Fig. 4.2.8 Regional geological map of the Akjoujt area

The Guelb Mogrein Deposit is composed of a western ore body and an eastern ore body. Currently the excavation focuses on the western body only and has exposed its upper part. The ore body is 60m wide, 20m thick and more than 300m long and consists of carbonate rock replacement with lens-shaped magnetite-malachite ore bodies (Fig. 4.2.9).

Fig. 4.2.9 Geological and geochemical maps of the Guelb Mogrein deposit
It is suggested that the deposits were formed after the replacement of carbonate rock by ore solution, because copper and gold mineralization occurs restrictedly in and around magnesium-rich magnesitic and dolomitic carbonate rocks in the green schists. Thus, the ore body shows lenticular form owing to the reflection of occurrence of original rock.

In the lower part of the carbonate ore body, magnetite is accompanied by sulfide minerals of pyrite, chalcopyrite and covellite. On the other hand, the upper part of the ore body shows development of an oxide zone, which comprises iron oxide, copper carbonates and copper sulfosalts composed of goethite, malachite, azurite, chrysocolla, antlerite, bonattite and chalcocanhte. This suggests that the copper found in the upper part of the ore body having been oxidized by oxygen, afterwards dissolved in the shallow meteoric groundwater.

By the naked eye gold concentrates can be seen to be associated with copper oxides composed of malachite, azurite and chrysocolla. It is also clear that the gold geochemical anomaly overlaps with the copper anomaly. The above facts allow assuming that gold and copper acted similarly in the process of transformation from ore fluid to their precipitation.

Concentrations of copper and gold mineralization are disseminated and found in veins along fractures and fissures in the Guelb Moghrein deposit. Thus, it shows that the fracture zone and fissures formed by the results of tectonic movement in the host rock had become main pathways of the hydrothermal solution.

In the quartz veins with malachite, polyphase inclusions containing halite crystals are generally observed. Homogenization temperature ranges from 240 to 320°C, and salinity reaches 33-39 wt% NaCl eq. Thus it suggests that high saline fluid is related to copper and gold mineralization.

Peculiarity of gold mineralization in the Guelb Moghrein deposit suggests the Au, Cu, Co, Ni, Zn, Ag, As elements had precipitated with strong positive correlation mutually showing in the loading factor of a principal component analysis. It is possible that gold, silver, copper and arsenic be associated with acidic plutonic rocks under the intermediate or acidic near intermediate circumstance rather than mafic rocks.

ASTER image of the Akjoujt area including the Guelb Moghrein and Tabrinkout, and ASTER images of the vicinity of the Guelb Moghrein deposit are shown in Fig 4.2.10. The assessment of image analysis is as follows:

- Akjoujt metabasalt containing carbonate rocks and silicified gossans where the Guelb Moghrein deposit is formed is distinguished in coarse texture and brown lothofacies on the ASTER False color image.
- In the southern and southeastern part of the Guelb Moghrein deposit, the Akjoujt metabasalt is extracted in blue (iron oxide) or bluish green mixed with reddish purple (iron oxide and carbonate) on the band rationing (RGB: 4/8, 4/9, 1/3). This rationing is effective to select the Akjoujt metabasalt.
(6) Tabrinkout

The Tabrinkout prospect was selected as tungsten occurrence, but the study has resulted in being regarded as a copper and gold prospect. Around this prospect, chlorite schist and small block of carbonate rocks spread widely as at the Guelb Moghrein deposit. Gold-bearing malachite quartz vein and malachite dissemination are found in chlorite schist.

In the Tabrinkout prospect, elements showing strong positive correlation with Au bear a striking analogy to an assemblage of elements revealing a strong positive correlation with Au in the Guelb Moghrein deposit. This indicates that the mineralization of both districts have been formed under similar circumstances and mechanism. This is also revealed by fluid inclusion study in quartz vein, so that fluid inclusions in quartz veins in both the Tabrinkout prospect and the Guelb Moghrein deposit are composed of polyphase inclusions containing halite crystal and gaseous inclusions, and that homogenization temperatures and salinities in both districts represent almost the same range. It is suggested that mineralization of both districts have passed under the high temperature and high salinity. Therefore, it is highly probable that mineral deposit such as the Guelb Moghrein gold-bearing
copper deposit could lie under the carbonate rocks in the Tabrinkout prospect

(7) Kadiar

The Kadiar Cu-Au prospect contains chlorite-sericite schist, meta-basic volcanics and serpentinite. In the lens-shaped or lumpy siliceous gossan sandwiched between these rock bodies, disseminations of malachite have been found. Oxidation zone within 20m below the surface contains 1% Cu, and the mineralization containing 1% of Cu have been confirmed at more than 60m depth of sulfide zone, and the drillings have caught assay of 0.5-1.3 g/t Au (OMRG, 1995). The maximum assay of 3.6% of Cu and 4.4 g/t of Au is conformed in siliceous gossan accompanied with malachite.

(8) Indice 78

The Indice 78 prospect consists of gold-bearing quartz veins and malachite lens in chlorite schist and chloritic andesite in the Mauritanides. Copper and gold mineralization in the region trends NNW-SSE, this direction corresponding to the schistosity of chlorite schist. The quartz vein is composed of secondary copper oxides of malachite, chalcopyrite, chalcocite and native gold. In chlorite schist and chloritic andesite, copper mineralization composed of small malachite lies widely in veinlet and dissemination. The maximum assay of 9.7% Cu and 19.3 g/t Au is confirmed in malachite-chalcocite quartz vein in the southern part. Fluid inclusion in the quartz vein suggests that the highly saline fluid is related to copper and gold mineralization.

(9) Oudelemguil

The Oudelemguil copper deposit consists of silver-bearing malachite veins in the picritic basalt of the Mauritanides. Five veins are confirmed parallel to each other, which show N25-40◦ E strike and 30-55◦ dip to northwest. The veins are 0.4-0.8m thick, with the maximal extension of 300m. The present survey conforms with the maximum assay of 34.4% for Cu, 0.59 g/t for Au and 196 g/t for Ag.

(10) Diaguili

Diaguili prospect forms a line of three about 10m high hills. The hills are directed NE-SW with about 1km extension. The region consists of quartzite, conglomerate, muscovite schist and black schist. Schists lie between the southern and central hills. The southern hill mainly consists of quartzite, and the northern hill is composed of conglomerate, while the central hill comprises quartzite and conglomerate. Quartz network and quartz veins mainly develop in quartzite, and rarely in schists and schistose conglomerate. The quartz vein is, in average, 10 cm thick, with maximal thickness of 70cm. The present survey has found specularite in the quartz vein, but has not confirmed copper mineralization.

(11) Guidimaka

The Guidimaka deposits are podiform-type chromite ore bodies that are in the serpentinite in the Mauritanides. There are five chromite deposits in the surveyed area. The present geological survey has focused on the No.1, No.2 and No.3 deposits among them.

The No.1 deposit is located about 5 km east of the Diaguili village and is situated on the
The north-trending hill consists of siliceous pelitic schist, and serpentinite and chlorite schist occur in the northwestern part of the hill. The pelitic schist includes layers of iron-oxide with siliceous part. Serpentinite exposes in an area of about 200m width in east-west and about 500m extension in north-south (Fig. 4.3.11). Serpentinite intercalates layers of chlorite schist with 10m to 20m thickness. Six chromite orebodies in the serpentinite unit are exposed on the surface. They are 10m to 40m long and a few meters to 15m thick. Chromite ores are massive, and consist of coarse-grained chromite. Blind chromite orebodies could be buried under the surface. The orebodies are of podiform type.

The No.2 deposit is located about 4 km north-northeast of the Diaguili village. The deposit is 90m x 70m in scale. Since serpentinite lies about 350m southeast far from the chromite orebody, the direct relation between chromite and serpentinite on the surface. The No.3 deposit crops out 4m x 5m in a small scale locating 2km northeast of the No.1 deposit, and situating westward of serpentinite body trending N-S.

Microscope observation shows massive chromite ore to be composed of chromite, magnetite, chlorite and serpentinite. Chromite is transparent brown to yellowish brown, and 0.3mm to 5mm in size. Numerous fractures run in the chromite ore, and along the fractures it changes to opaque and partly altered to magnetite.

The chromite grains are analyzed by X-ray Diffraction analyzer and EDX. It is confirmed that most of grains is ferro-magnesiochromite (Fe,Mg)((Cr,Al)₂O₄), and little of grains is chromite. Ferro-magnesiochromite is massive and runs numerous cracks. Based on the present survey, the grade of the chromite ores in the Guidimaka is low, and varies from 22.6 to 33.7% Cr₂O₃. The low grade ores
in this deposit are caused by chemical composition of chromium minerals that are chiefly magnesiochromite, and not chromite. The chromite ores in the Guidimaka deposit have revealed the grade of 0.07 to 0.104 g/t Pt in this survey. The following five kinds of platinum group minerals (PGM) are confirmed by semi-quantitative analysis of EDX and qualitative analysis of EPMA; Osmium: Os, Irarsite: (Ir,Ru)AsS, Laurite: RuS₂, Erlichmanite: OsS₂, Cuproiridsite: CuIr₂S₄.

Fig. 4.2.12 Satellite images of the Selibaby area and the Guidimaka deposit

LANDSAT image of the Selibaby area including the Guidimaka, and ASTER images of the vicinity of the Guidimaka deposit are shown in Fig 4.2.12. The assessment of the image analysis is as follows:

- The units of serpentinite where the chromite orebodies in the Guidimaka deposit lie, are distinguished from other lothofacies because they form hills with grayish green tint geographically on the ASTER False color image.
- ASTER Band Ratio image is not fit for the discernment of serpentinite because the entire image become dark blue. In ASTER HIS processed image (HIS: 8, 7, 4) presented in right bottom of Fig. 4.2.12, drainage pattern, agriculture farm and hills except barren land are pale.
brown, and this rationing process is not suitable for the extraction of the serpentine.

It is clarified that the ASTER False color image is better than the processing images such as Band Ration and HIS, for the extraction of the serpentine in the Guidimaka area.

(12) Jreida-Lemsid

Jreida-Lemsid is an area along the Atlantic Ocean from 15km north to 100km north of Nouakchott. Coastal sand and dune sediment of Quaternary are widely spread in the area. This survey has been conducted in the Tanit-Lemsid sector in the central part of the area.

In this survey, totally 8 pit holes, about 5m deep have been drilled in the coastal sand and dune: 4 pits at Tanit forming a square at each apex with the interval of 500m, and 4 pit holes at Lemsid. Based on the observation of pits, terrigenous reddish brown-colored sandy formation is dominant in black heavy minerals compared with white oceanic sandy formation containing fragments of shells. In the pit holes generally, concentrations of 2.8-5.1% TiO₂, of ilmenite which is several cm thick exist just beneath the surface, but there is no concentration layer as large as to measure in meters.

The 13 deposits and prospects described above are summarized in Table 4.2.1.

Table 4.2.1 Summary of geological survey at each deposit/prospect

<table>
<thead>
<tr>
<th>Deposit/prospect</th>
<th>Metal</th>
<th>Result</th>
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| 4 Koedia Idjill  | Fe    | -Deposit is Superior-type BIFs in Itabirite (banded ferruginous quartzite) of Late Proterozoic.  
- Ore body is composed of lumpy and lamellae, fine-grained hematite. Fe grade ranges from 67 to 68%. |
| 5 Tiris          | Fe    | -Deposit consists of coarse-grained magnetite orebody in meta-ferruginous quartzite, leptinite and amphibolite of Archean. Fe grade is 35-42%.  
- Folding develops in metamorphic rocks.  
- Deposit seems to be formed from clastic sediments by metamorphism. |
| 8 Sfariat        | Fe    | -The area consists of gneiss, limestone, granites of Archean.  
- The tectonic zone comprises faults. The rocks are strongly sheared. |
| 11 Tasiast       | Au    | -It consists of hydrothermal gold deposit in magnetite-BIF in greenstone of Archean. Age of gold mineralization is Proterozoic.  
- Sericite-chlorite schist, amphibolite and BIF are subjected by muscovite alteration, and then muscovite is altered into kaolinite and dickite.  
- Amphibolite schist is dominant in magnetite and coarse-grained garnet often occurs.  
- Veinlet and lens of pyrrhotite occur in chlorite schist in BIF, and gold exists with pyrrhotite.  
- BIF near the surface is subjected by alteration of hematite, limonite, nontronite and kaolinite by supergene enrichment, and is accompanied by quartz veinlet. BIF with high grade of gold is subjected by strong nontronite alteration. |
| Tijirit          | Au    | -Distribution of basic rocks (basalt, gabbro) and carbonates. Fracture zone is dominant in N10-20°E direction.  
- It is composed of gold-bearing quartz vein deposit formed by the hydrothermal fluid ascending along the sheared zone.  
- The quartz veins, composed of a N10-20°E strike and a N20°W strike tuning diagonally, form an echelon arrangement, with a maximum length of 200m. |
<table>
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<th>Deposit</th>
<th>Metal(s)</th>
<th>Description</th>
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<td>Tabrinkout</td>
<td>Au, Cu</td>
<td>Distribution of chlorite schist and carbonate rocks in the Mauritanides. Malachite disseminates in carbonate rocks and gold-bearing malachite quartz vein cuts in schist. Due to analogies of principal analysis of chemical analytical value and homogenization temperature and salinity of the fluid inclusion study, there is possibility that Guelb Moghrein –type deposit would be laid.</td>
</tr>
<tr>
<td>Guelb Moghrein</td>
<td>Cu, Au</td>
<td>It consists of hydrothermal copper and gold deposit (IOCG?) which has replaced a magnetite-bearing magnesian ferruginous carbonate in green schist in the Mauritanides and occurs as layer and lens. Sulfide minerals of chalcopyrite and pyrrhotite occur in dissemination and veinlets around magnetite grains in carbonate lens, and form veinlets in the vicinity between carbonates and chlorite schist. At the surface, oxidation zone is formed by supergene enrichment, and malachite disseminates in magnetite-bearing carbonates. Copper grades in primary sulfide zone and oxidation zone are 0.4% and 2.7%, respectively. High saline fluid has ascent along sheared zone in magnetite-bearing carbonates and produced hydrothermal alteration and deposition of copper and gold.</td>
</tr>
<tr>
<td>Kadiar</td>
<td>Cu, Au</td>
<td>It is composed of copper and gold bearing siliceous gossan body which replaces massive and lens-formed carbonate rock intercalated in chlorite schist and serpentinite. Gossan trends N-S which is parallel to schistosity. Mineralization at the surface is dissemination along the fissure. Secondary copper minerals are mainly composed of malachite.</td>
</tr>
<tr>
<td>Indice 78</td>
<td>Cu, Au</td>
<td>It consists of quartz veins and malachite lens which is formed in chlorite schist and chloritic andesite. The copper-bearing quartz veins have thickness of 4-10m and length of 40-60m. Malachite, chalcopyrite, chalcocite and native gold are confirmed there.</td>
</tr>
<tr>
<td>Oudelemguil</td>
<td>Cu</td>
<td>It is composed of malachite veins in picritic basalt which is limonitized and weakly silicified. The veins strike N25-40˚ E and dip 30˚ to 55˚ northwest, with thickness of 0.4-0.8m and the maximum length of 300m. Geomagnetic anomaly is confirmed by this geological survey.</td>
</tr>
<tr>
<td>Diaguili</td>
<td>Cu</td>
<td>It consists of quartz network and quartz veins in quartzite. The veins are directed NE and NW. Hematite is confirmed in the quartz vein, but no copper mineralization is found.</td>
</tr>
<tr>
<td>Guidimaka</td>
<td>Cr</td>
<td>It consists of massive chromite deposit in serpentinite. Eight podiform-type ore bodies exist which are 10-40m long and, up to 15m thick. Main mineral of chromite consists of magnesiochromite, and Cr2O3 grade is low ranging 22-33%. This survey confirmed the existence of PGE that indicate a Pt grade of 0.07-0.1ppm. Sulfide minerals of PGM are confirmed by EPMA.</td>
</tr>
<tr>
<td>Jreida-Lemsid</td>
<td>Ti</td>
<td>Terrigenous reddish brown sandy formation is dominant in ilmenite. Concentrations of several cm thick ilmenite exist just beneath the surface.</td>
</tr>
</tbody>
</table>
4.3. Metallogenic Provinces

Taking into consideration the results of the supplementary geological survey in 13 deposits, metallogenic provinces are examined putting emphasis on gold and copper deposits. The following five metallogenic provinces have been selected (Table 4.3.1 and Fig. 4.3.1) based on the survey:
1) Banded iron formation, 2) gold deposit in BIF, 3) gold deposit in greenstone belt, 4) copper and gold deposit in greenstone belt, and 5) chromite deposit.

Table 4.3.1 Metallogenic province

<table>
<thead>
<tr>
<th>Metallogenic province</th>
<th>Geologic province</th>
<th>Deposit type</th>
<th>Deposit</th>
<th>Metal</th>
<th>Mineralization age</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Banded iron formation (BIF)</td>
<td>Reguibat Shield</td>
<td>BIF origin clastics deposit</td>
<td>Tiris El Rhein, El Aouj</td>
<td>Fe</td>
<td>Archean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Superior-type BIF</td>
<td>Koedia-Idjill T014, M'Haoudat</td>
<td>Fe</td>
<td>Proterozoic</td>
</tr>
<tr>
<td>2) Gold deposit in BIF (greenstone)</td>
<td>Reguibat Shield</td>
<td>Mesothermal disseminated and network deposit</td>
<td>Tasiast</td>
<td>Au</td>
<td>Proterozoic</td>
</tr>
<tr>
<td>3) Gold deposit in greenstone belt</td>
<td>Reguibat Shield</td>
<td>Hypothermal vein</td>
<td>Tijirit Ator</td>
<td>Au</td>
<td>Proterozoic</td>
</tr>
<tr>
<td></td>
<td>Mauritaniaes</td>
<td>Mesothermal vein</td>
<td>Indice 78</td>
<td>Au</td>
<td>?</td>
</tr>
<tr>
<td>4) Copper and gold deposit in greenstone belt</td>
<td>Mauritaniaes</td>
<td>Carbonate replacement copper and gold deposit (IOCG?)</td>
<td>Guebl Moghrein Tabrinkout (Kadiar, Oudelemguil)</td>
<td>Cu, Au</td>
<td>Late Proterozoic</td>
</tr>
<tr>
<td>5) Chromite deposit</td>
<td>Mauritaniaes</td>
<td>Orthomagmatic chromite deposit</td>
<td>Guidimaka</td>
<td>Cr, PGE</td>
<td>Late Paleozoic</td>
</tr>
<tr>
<td></td>
<td>Reguibat Shield</td>
<td>Orthomagmatic chromite deposit</td>
<td>Amsaga</td>
<td>Cr</td>
<td>?</td>
</tr>
</tbody>
</table>

1) Banded Iron Formation (BIF) province

This is a metallogenic province of iron formations which were formed in the Reguibat Shield, and consists of the Tirits iron formation group and the Koedia-Idjill iron formation group. The deposits of the Tirits iron formation are considered to probably be a metamorphic deposit of clastic sediments originated from Algoma-type BIF of the Archean. The deposits of the Koedia-Idjill iron formation group are Superior-type BIF which formed in the Proterozoic era after the deposition of the Tirits iron formation in the Archean era. Geographically the former formed near the Koedia-Idjill iron formation group. Thus, both of the iron formation groups of the Tirits and Koedia-Idjill can be included in the same metallogenic province. Iron ore reserves are estimated to be over 1 billion tons in this province.

2) Gold deposits in BIF

This is a metallogenic province of the gold deposits which were formed in the BIFs in the greenstone belt of the Reguibat Shield, and the Tasiast is representative of the gold deposit. Though the age (the Archean) of formation of magnetite layers as host is different from the age (the Proterozoic) of gold mineralization, the deposit consists of hydrothermal (epithermal to mesothermal)
gold deposit with occurrences coming in form of dissemination and/or network along the fractures of the host. An intensive exploration has been done in the Piment sector in the Tasiast area, and the ore reserves including inferred reserves are estimated to be 25 million tons. There are potential areas in the north and south of the Piment where the same type of gold mineralization is probable.

![Fig. 4.3.1 Metallogenic provinces in Mauritania](image)

### 3) Gold deposits in greenstone belt

This is a metallogenic province of the vein-type gold deposits which were formed in the greenstone belt in the Reguibat Shield and the Mauritanides composed of the greenstone belt. The gold vein deposit in the Reguibat Shield developed along the fracture zones accompanying the tectonic lines, and the Ator vein is a representative of the gold veins in this province. The Indice 78 is a gold prospect in the Mauritanides, and its formation could be related to the activity of the tectonic lines of the Mauritanides.

### 4) Copper and gold deposits in greenstone belt

This is a metallogenic province of hydrothermal replacement type copper and gold deposits which were formed in the Mauritanides. These are the Guelb Moghrein deposit, the Tabrinkout prospect and the Kadiar prospect in the Mauritanides. The host rock of the deposit is carbonate, and partly greenstone. The occurrence is massive, disseminated and vein. Based on the occurrence of the veins and mineral paragenesis, the Oudelemguil deposit is also part of this province. The province
includes a significant copper resource in Mauritania.

Formation age of the deposits is assumed to be Late Paleozoic. Mineralization is summed to take place at the same stage of formation of the greenstone belts. Concreteness of possibility that the deposit is belong to IOCG, is an important subject to clarify the metallogenic province.

5) Chromite deposits

This is a metallogenic province of podiform-type chromite deposits which were formed accompanying ultramafic rocks in the Mauritanides. This survey has clarified that the Guidimaka chromite deposit is accompanied by platinum group minerals (PGM). There are the same podiform-type chromite deposits in the Amsaga area in the western part of the Reguibat Shield. Although the Amsaga chromite deposit belongs to a different geological province that is the Reguibat Shield, it is also a part of this metallogenic province. To clarify the relationship between difference of geological province and this metallogenic province is a subject in future.

4.4. Mineral Deposit Models

4.4.1. Tiris iron formation group

Iron ores of coarse-grained magnetite are mined at these deposits. The magnetite ores occur as lenticular and disseminated in quartzite, leptynite and amphibolite of the Tiris group of the Precambrian (before 1.7 Ga at least). The thickness of the ore body is about 100m with the extension of about 1km. Each deposit includes the horizon comprising the iron ores on a large scale.

Almost all the iron deposits lying in the Precambrian group (especially, before 1.9 Ga) are banded iron formations, but the above-mentioned deposition of Tiris iron formation is a peculiar case. However, there could be possibility that “1) iron contents concentrated as banded iron formation even in this type iron deposit, and 2) after that, iron contents dispersed in other rocks through some other process.”

As one of the considerable processes of dispersion, iron contents of the banded iron formation diffused and injected into other rocks due to the high temperature of metamorphism of amphibolite facies which impacted the Tiris iron formation. However, the boundaries among quartzite, leptynite and amphibolite are sharply drawn as lithological boundaries. It is difficult to suppose an intensive diffusion of chemical components caused by high temperature, and chemical mixture and fusion between many kinds of rocks took place in the past geological time.

Mechanical diffusion is considered to be another diffusion process. After weathering and crushing of the banded iron formation, the clastics originating from granitic rocks mechanically mixed with
clastics originating from mafic igneous rocks, and iron oxides diffused. There is a possibility that after the regional metamorphism, the quartz-rich clastics turned into magnetite-bearing quartzite, the quartz-feldspar dominant clastics turned into magnetite-bearing leptynite, and the mafic clastics turned into magnetite-bearing amphibolite. There are multiple possibilities of rocks being the source of supply for mafic clastics. For convenience, in Fig. 4.4.1, the banded iron formation is drawn as the Algoma-type BIF with mafic igneous rocks.

4.4.2. Koedia-Idjill iron formation group

This iron formation group is the typical banded iron formation lying in the Idjill group of the Precambrian group. The Idjill group as host rock consists of seven nappes. Among the seven nappes, three units are small in scale and expose out in narrow section, and their geological features is ambiguous. On the other hand, the formations composed of the remaining four units show different lothofacies. That is, the la broche unit consists of conglomerate, the l’Achouil unit consists of pelitic schist, the Tazadit unit consists of the banded iron formation, and the M’Haoudat unit comprises banded iron formation, basaltic schist, partly hematite dissemination, and meta-basalt. These units show different lothofacies. The following is a description of each unit and the geological interpretation of each case.

(1) La broche unit

The la broche unit consists of conglomerate, and in a certain part of the unit, orthoquartzite is recognized in the shape of pebbles and gravels cemented with iron oxides and silica materials. Based on their lithofacies, it is understandable that the deposition of iron and silica diffused into the sea water and deposited to the sea floor as the same phenomenon as the formation of the banded iron formation at the shallow sea near the continent composed of orthoquartzite. Based on the theory, the above-mentioned mechanism of conglomerate formation is considered as follows:

1) The rift valley was born, and the continent started to divide.
2) After the start of division of the continent, the rift valley was narrow, and pebbles and gravels of orthoquartzite supplied from the divided continent deposited near the shallow sea near the rift valley.
3) Pebbles and gravels are cemented with iron and silica materials which emitted from the rift valley.

(2) l’Achouil unit

The l’Achouil unit consists of pelitic schist, and its sedimentation is considered to have advanced under the oceanic circumstances; that is, the activity of the rift valley continued, the seafloor spread wider, and the sea area holding oceanic environment took place.

(3) Tazadit unit

The Tazadit unit consists of banded iron formation and lacks clastic rocks. This means that
the seafloor continued to spread, and it was under more intense oceanic environment than the l’Achouil unit, that is the sea area having the environment where clastics from the continent seldom reached, was born. In such an environment, iron and silica materials restarted to emit, and the banded iron formation was formed after the deposition of the emitted materials to the seafloor.

![Fig. 4.4.2 Mineral deposit model of the Koedia-Idjill BIFs](image)

(4) M’Haoudat unit

The M’Haoudat unit is dominant in basaltic schist and meta-basalt, and dissemination of hematite is conformed in the basaltic schist. Thus, it is considered that another basaltic volcanic activity different from the ridge took place at the time of the forming of banded iron, and basalt was spewed out, and then basaltic pyroclastics were spouted.

(5) Thrust of the Idjill group

Concerning the above-mentioned process, after the seafloor was spread by the rift valley and ridge, varied sedimentation advanced, and the Idjill group was formed. It is conceivable that the Idjill group thrust over the continental crust composed of the Tiris group about 2.0Ga? At this time, the Idjill group was divided onto seven nappes. Then, these thrust sheets were subjected to metamorphism of the green schist facies.

4.4.3. Tasiast gold deposit

(1) Hydrothermal stage
This deposit consists of hydrothermal gold-bearing quartz veins cutting Algoma type BIFs, and of gold disseminations in the BIFs. The influence of hydrothermal process in this deposit is confirmed in gold mineralization, small amount of pyrrhotite dissemination, tungsten mineralization, and intensive white argillized zone. Gold mineralization, tungsten mineralization, and intensive white argillized zone are supposed to have formed under various temperatures on the basis of the homogenization temperatures of fluid inclusions and the estimated temperatures based on assemblages of clay minerals. It is needed that formation temperature will be calculated from the homogenization temperature on the basis of pressure compensation. According to depositional circumstance, the pressure is assumed to be 1.5 kb and the formation temperature is presumed the homogenization temperature plus about 100℃.

Fig. 4.4.3  Mineral deposit model of the Tasiast gold deposit

Tungsten mineralization yielded at the highest temperature of about 380℃. The salinity of ore-forming fluid is assumed to have been about 37wt% NaCl eq. White clay argillization occurred at a medium temperature of about 200℃. Based on the kinds of clay minerals, the ore-forming fluid is assumed to have been neutral to weakly acidic, while intensive dissolution of iron from BIFs suggests it also acted as the reducing factor. Gold was produced at a temperature of about 250 ℃. The salinity of the ore-forming fluid is assumed to have been about 26wt% NaCl eq.

If the above three mineralization and alteration has taken place as a chain of hydrothermal activity, the higher temperature must have produced the first and the lower must have produced the latter mineral, that is, it is highly probable that they occurred in the following order 1) tungsten mineralization, 2) white argillization, and 3) gold mineralization (Fig. 4.4.3).

(2) Pathway of the ore-forming fluid

In a part of the gold mineralized area over 1 g/t for Au, the detritus from trenches were strongly crushed. The small detritus shows crushing of the strata by the fractures, and it suggests that the ore-forming fluid ascended through the sheared zone and loose parts in the vicinity of the sheared zone. Dominant orientation of the sheared zone is roughly presumed to be N-S direction, taking account of the trend of gold mineralized area showing 0.1-1 g/t for Au - the low gold mineralized area.
(3) Mineralization age

If the gold mineralization took place simultaneously with the white argillation (1.5Ga), the age would be 0.2-0.3 billion ages younger than K-Ar closed ages (1.8-1.7Ga) of amphibolite from amphibolite schist as host in the Tasiast deposit, and muscovite from of biotite-muscovite. Since it is presumed that closed ages of minerals in crystalline schists show the terminal age of metamorphism, the gold mineralization took place 0.2 to 0.3 billion years later than the terminal age of the metamorphism.

Izawa (1993) estimates that one of the peak times of the gold mineralization is 1.5Ga, and total amount of gold produced at that time reaches 600 tons. It is highly probable that certain geological conditions to yield global gold mineralization also in the Tasiast area were in place at that time.

4.4.4 Copper and gold deposits in the Mauritanides

The deposit is assumed to be skarn type iron-oxide copper and gold deposit (IOCG) which replaced the carbonate rocks interacted in greenstone. Near the deposit, the greenstone chiefly consists of (biotite-) chlorite schist of the green schist facies, and is associated with meta-gabbro which contains amphibole and amphibolite. A small block of black politic-muscovite schist is confirmed in the green schist. The Algoma type BIFs are confirmed to lie as thin layers in the green schist in the vicinity of the deposit. It is suggested that the entire greenstone is of the Archean group.

Iron magnesium skarn was produced in the carbonate rocks and the greenstone before the mineralization in this deposit. It is assumed that the magma originated in the above-mentioned anatexis came up just under the deposit, and heating the carbonate rocks formed skarnization. After that, iron oxide mainly composed of magnetite with a little amount of pyrite and pyrrhotite crystallized, and copper sulfide of chalcopyrite etc., crystallized, and gold mineralization occurred at the same time, carbonate rock and parts of skarn being replaced.

![Fig. 4.4.4 Mineral deposit model in the Guelb Moghrein copper and gold deposit](image-url)
4.5. Selection of promising areas

4.5.1. Promising area

Based on the investigation of deposits and prospects in this survey, the Tasiast area (Au), Tijirit area (Au) and Amsaga area (Cr) were chosen as promising in the Reguibat Shield, and the Akjoujt area (Cu, Au: the Guelb Moghrein deposit and the Tabrinkout prospect) and Guidimaka area (Cr, Pt) in the Mauritanides.

<table>
<thead>
<tr>
<th>Geologic province</th>
<th>Mineralization</th>
<th>Promising area</th>
<th>Exploration target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reguibat shield</td>
<td>Mesothermal gold disseminated and network</td>
<td>· Tasiast</td>
<td>· Magnetite bearing BIF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>· Hydrothermal alteration with nontronite</td>
</tr>
<tr>
<td></td>
<td>Hypothermal quartz gold vein</td>
<td>· Tijirit</td>
<td>· Quartz vein in basic rock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>· Tectonic</td>
</tr>
<tr>
<td></td>
<td>Podiform chromite</td>
<td>· Amsaga</td>
<td>· Serpentinite</td>
</tr>
<tr>
<td>Mauritanides</td>
<td>Carbonate replacement copper and gold</td>
<td>· Akjoujt</td>
<td>· Carbonates in basic schist</td>
</tr>
<tr>
<td></td>
<td>Podiform chromite</td>
<td>· Selibaby</td>
<td>· Serpentinite in greenstone belt</td>
</tr>
</tbody>
</table>

4.5.2. Promising deposit and mineralization

(1) Tasiast area

The Piment deposit in the Tasiast area is a hydrothermal gold deposit in magnetite-bearing BIF of the greenstone belt in the Reguibat Shield. The occurrence includes quartz veinlets, quartz networks and dissemination. Chlorite schist and amphibolite schist are dominant in magnetite, porphyroblast of garnet also occurs. Veinlets and lens layer of pyrrhotite lie in magnetite-bearing chlorite schist. Native gold coexists with pyrrhotite. At the surface, BIF is exposed to hematitization, limonitization, nontronitization and kaolinitization by supergene process associated with quartz veins. The Piment sector has been intensively explored, and it was identified that main orebody extends about 1km along a N-S direction which is a strike of BIF with average width of 25m, and that the shoot composed of high grade ores over Au 50g.m, plunges in a southerly direction. The reserves are estimated at about 25 million tons, grade of 2.6 g/t, with a total gold content of 2.084 million oz (65t).

The altered BIF subjected silicification, white argillization and nontronitization are distributed about 5km north and about 10km south-southeast of the Piment sector. Therefore, it is probable that gold mineralization similar to the Tasiast Piment deposit exists beneath these sectors, and it is presumably in form of two or three deposits.

(2) Tijirit area

The Ator vein at the Tijirit area consists of gold-bearing quartz veins formed in the Proterozoic greenstone belt of the Reguibat Shield. NNE-SSW tectonic lines develop in this area, and gold-bearing quartz veins were formed along the fractures parallel to these tectonic lines. Characteristics of the gold vein at the Ator vein and vicinity of veins are the co-existence of copper mineralization composed of malachite, and a local existence of the high-grade gold ores over 10 g/t.
Exploration under the quartz veins in the Ator sector has not been conducted so far and the downward continuance of mineralization is still unconfirmed. No sufficient survey around the area has been conducted. Since there is a possibility that gold-bearing veins exist there, it is necessary to do the detailed geological survey in the area.

Geochemical anomalies over 100 ppb Au are spread in the large region of 6km east to west and 8km north to south about 30km southwest of the Ator sector (OMRG, 1996a). NNE-SSW directed dykes and faults are revealed in this sector. The lithological facies are similar to those in the Ator sector. Based on a similar geological environment, existence of gold-bearing veins is also expected there.

The Tijirit West sector located about 110km southwest of the Ator sector, in the southeastern extension of the Tasiast area consists of the greenstone which spreading in NE-SW direction. Since geochemical gold anomalies are extracted in the area of 30km x 5km in this sector (Fig. 4.3.2), it is possible that hydrothermal quartz vein type and quartz network gold deposits similar to those of the Tasiast deposit also exist there. One of the promising areas is located here.

(3) Akjoujt area

The Guelb Moghrein deposit and the Tabrinkout prospect are hydrothermal copper and gold deposits formed in the Mauritanides. The deposits have replaced magnetite-bearing carbonate layer in the green schist. Coarse grains of magnetite occur in the green schist in the intercalated carbonate layer. Sulfide minerals of chalcopyrite and pyrrhotite occur as dissemination and veins around the grains of magnetite. At the surface, gold-bearing malachite quartz veins cut the green schist, and malachite disseminates in the carbonate rocks. At present, proven reserves are 23.6 million tons, and average ore grade is 1.88% for Cu, 1.41 g/t for Au, and 143 ppm for Co.

Copper and gold prospects exist in the 40km area between the Guelb Moghrein deposit and the Tabrinkout prospect. Apart from the drill and trench works implemented at limited part of these prospects, a sufficient exploration has not been carried out here. In the nearest future, it is probable to discover good copper and gold mineralization replacing carbonate rocks. Therefore this area was also selected as promising.

(4) Selibaby area

The Guidimaka deposit in the Selibaby area is a podiform type chromite deposit in the serpentinite in the Mauritanides. The deposit is 10-40m long and several meters to 15m thick. Eight orebodies are confirmed by this survey. Because major chromium mineral is ferro-magnesiochromite, the grade of chromium is low and ranges between 22-33% Cr₂O₃. It is lower than the grade of commodity ore which is 35-55% Cr₂O₃. But this survey has confirmed platinum group mineralization showing 0.07-0.1 g/t Pt in the chromite ores. Also it has confirmed a metal grain as osmium and sulfide minerals.
In this area five chromite deposits were found (BRGM, 1975). No.1, No2 and No3 deposits have been investigated in this survey. Since platinum group minerals were confirmed, there is a possibility that PGM exist in other chromite orebodies in this area.

(5) The Amsaga area

The chromite prospect is located in the Amsaga area in the Reguibat Shield, with a serpentinite in anorthosite complex. The mineralized zone is formed in an area of 4,00m x 300m in chromite prospect in Guelb El Foulet, and an area of about 10km x 500m in El Heinrich. Chromium grade ranges within 30-36 % Cr₂O₃ (BRGM, 1975). From the point of view of the grade it is classified as the refractory grade.

Distribution of chromite ores in the Amsaga is wider than their distribution (4km x 3km) in the Guidimaka deposit in the Selibaby. There is no PGE data in the Amsaga area. Since geological background is similar to the Guidimaka deposit, this is the area where existence of PGE is expected.

4.6. Guideline of the survey and exploration methods

Based on the results of this geological survey, guidelines of the survey and exploration methods for the promising deposit are described as follow:

(1) Tasiast area

1) Guideline

- BIFs related to gold mineralization chlorite schist and amphibolite schist are dominant in magnetite.
- Observation of altered minerals is very important at the surface. Especially the existence of nontronite due to supergene process, which is the indicator of gold mineralization. Nontronite occurs vein-like and disseminated in the hematitized and limonitized BIFs.
- Porpyroblast of garnet showing high metamorphic grade occurs near pyrrhotite coexisting with gold in drill cores. The existence of garnet at the surface suggests gold mineralization form around the rocks containing garnet.

2) Exploration methods

- Aeromagnetic survey is an effective means of prospecting to extract magnetite-bearing BIF which is the host rock of the deposits in the greenstone belt.
- Localization of the gold orebody existence area which is, like Tasiast, a mesothermal deposit, discrimination of hydrothermal altered minerals, and alteration zoning are important prospecting methods.

(2) Tijirit area

1) Guidelines

- The gold-bearing quartz veins formed along the NNE-SSW fractures in the greenstone belt. Quartz veins composed of a NNE strike and a NNW strike running diagonally form an
echelon arrangement.

- Whenever gold mineralization is found in quartz vein, it is accompanied by copper mineralization represented by malachite.

### 2) Exploration method

- Geological reconnaissance conducted near the junctions of lineaments of ENE-WSW direction and NE-SE direction on the satellite images regionally.
- Because the existence of secondary copper ore as malachite suggests gold mineralization, observation at outcrops of quartz veins is important.

#### (3) Akjoujt area

1) **Guideline**

- Silicified gossan is intensive at the surface, endures weathering, and forms small hills.
- Sulfide minerals of chalcopyrite occur in dissemination and vein-like form near magnetite grains in carbonate rocks, also boundaries between chlorite schist and carbonate layer.

2) **Exploration method**

- Aeromagnetic survey is an effective prospecting method to extract magnetite-bearing carbonate rocks which is the host rock of the deposit in chlorite schist.
- If copper and gold come up to the surface, there is a certain possibility that the mineralization reaches the depth along the quartz veins and the fracture. It is necessary to carry out drilling in the greenstone of the footwall.

#### (4) Selibaby area

1) **Guideline**

- The deposit is podiform type chromite deposit lying in a small scale in serpentinite with a low grade of 22-33% Cr_2O_3.
- It is confirmed that PGM exists as fine metal grain and sulfide minerals in ferro-magnesiochromite or chlorite. In condition of PGE existence, the market values of chromite ores will be higher. There is a possibility that PGE is concentrated in certain parts of chromite ores.

2) **Exploration method**

- Aeromagnetic survey is an effective method to extract chromite orebodies from serpentinite.
- Drilling survey is needed to explore the depth of chromite orebody, and to grasp existence of PGE.

#### (5) Amsaga area

1) **Guideline**

- Chromite deposit must exist in the serpentinite unit similar to the Guidimaka deposit in the Selibaby area. It must be of a podiform type chromite deposit.

2) **Exploration method**
Aeromagnetic survey is an effective prospecting method to extract chromite orebody from serpentinite.
Schistosity of the serpentinite is used to trace chromite orebodies.