

JICA LIBRARY



1123601 {5}

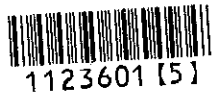
ニジェール共和国 シルバ地域

資源開発協力基礎調査報告書

第 3 年 次

平成 7 年 3 月

国際協力事業団
金属鉱業事業団



1123601 (5)

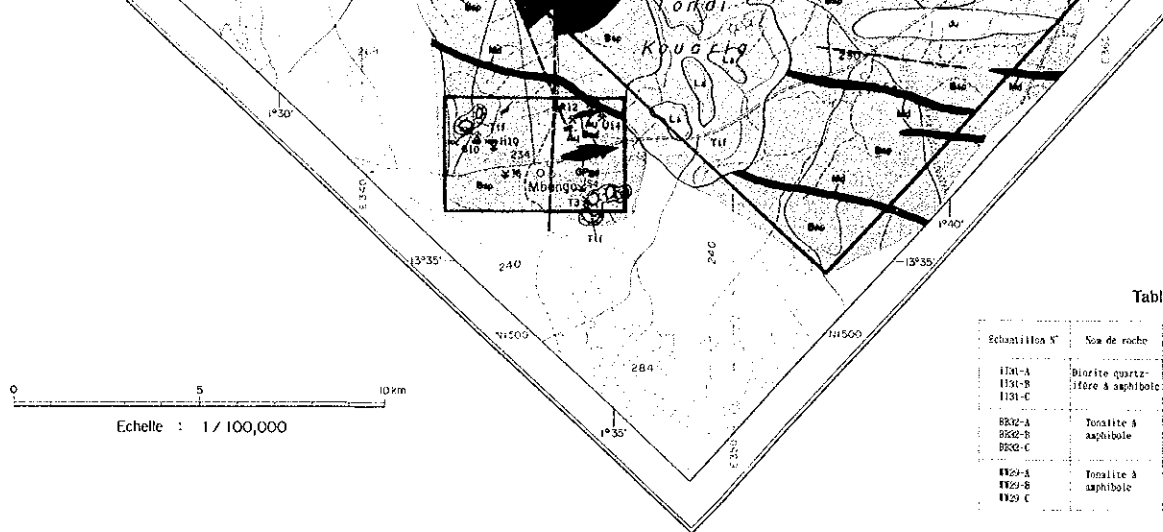
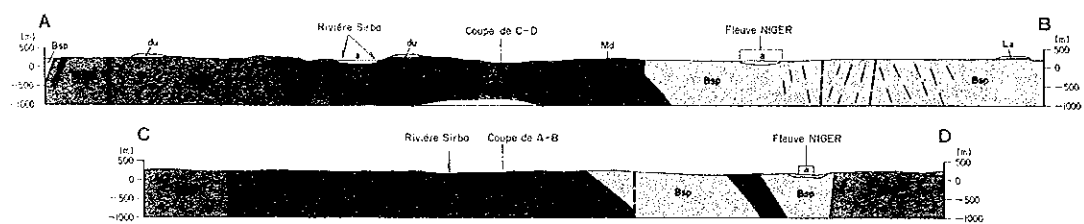
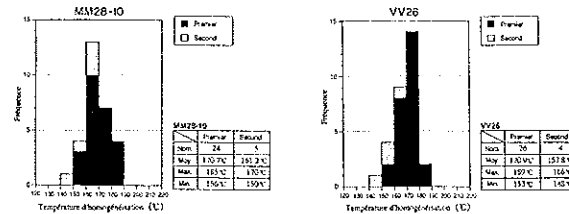


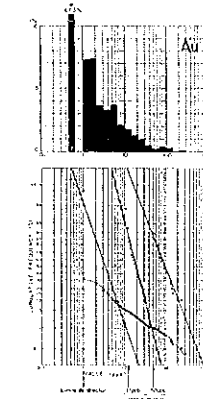
Tableau d'analyse de détermination d'âge (Rb/Sr)

Echantillon N°	Nom de roche	Sr p.p.m	Rb p.p.m	⁸⁷ Rb/ ⁸⁶ Sr	⁸⁷ Sr/ ⁸⁶ Sr	Âge de roche
I131-A	Biorite quartz	458	2.32	0.0148	0.70701 ± 0.00030	Pente ±1σ: 0.04083 ± 0.00058
I131-B	Diabase à amphibole	252	8.52	0.084	0.70496 ± 0.00012	⁸⁷ Sr/ ⁸⁶ Sr(t): 0.70188 ± 0.00011
I131-C		437	28.2	0.167	0.70310 ± 0.00017	Âge: 2250 ± 413 Ma
BK2-A	Tonalite à amphibole	421	42.4	0.252	0.71150 ± 0.00014	Pente ±1σ: 0.02411 ± 0.00029
BK2-B		470	40.7	0.256	0.70991 ± 0.00023	⁸⁷ Sr/ ⁸⁶ Sr(t): 0.70384 ± 0.00024
BK2-C		347	41.6	0.372	0.71261 ± 0.00026	Âge: 1701 ± 517 Ma
I129-A	Tonalite à amphibole	351	30.5	0.375	0.71156 ± 0.00021	Pente ±1σ: 0.02254 ± 0.00049
I129-B		494	26.1	0.156	0.70740 ± 0.00019	⁸⁷ Sr/ ⁸⁶ Sr(t): 0.70091 ± 0.00011
I129-C		482	44.3	0.265	0.71015 ± 0.00010	Âge: 1868 ± 296 Ma

Résultat de mesure de la température d'homogénéisation



Histogramme et courbes fréquences cumulées de Au

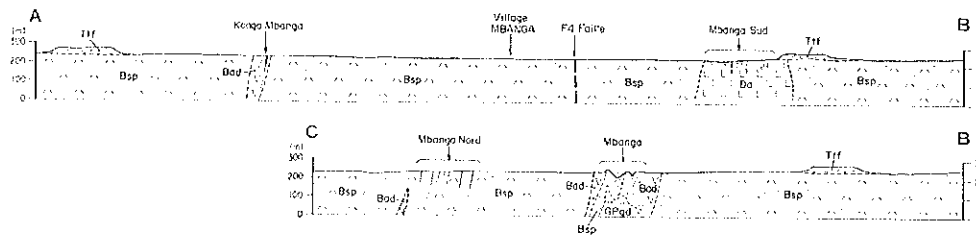
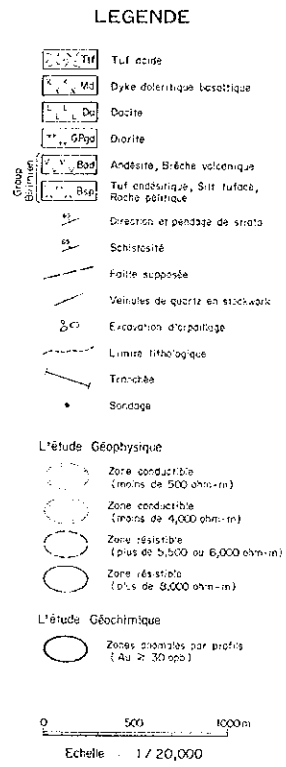
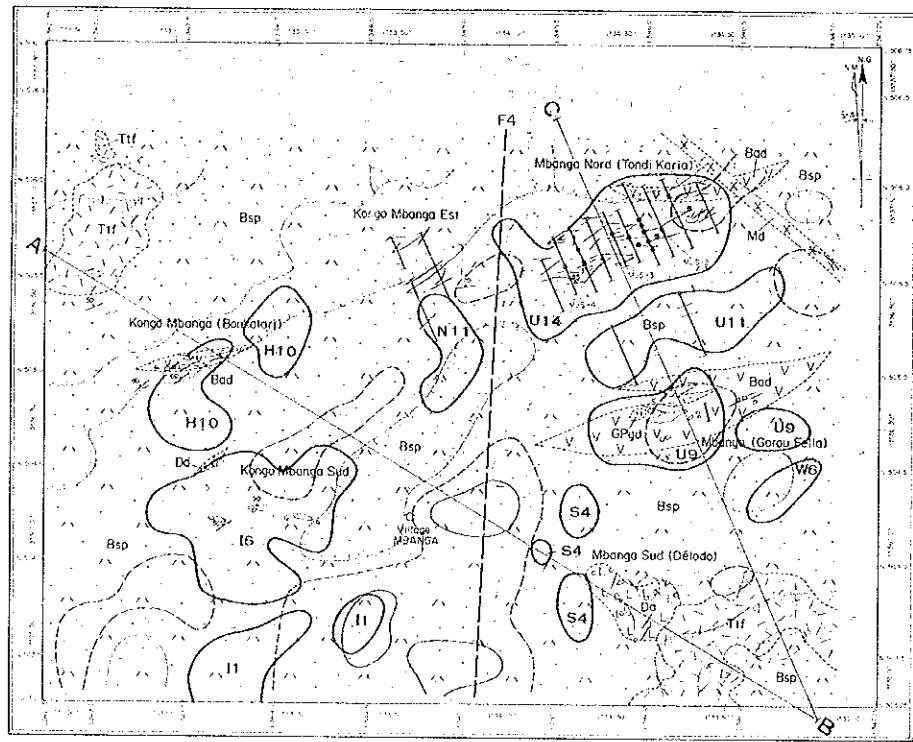


Item des études

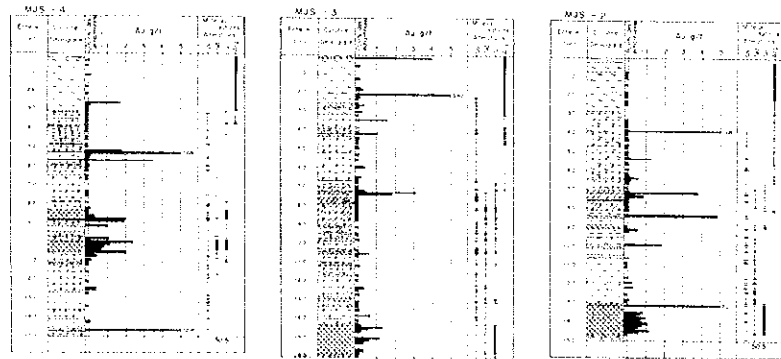
Phase 1	Phase 2	Phase 3
1/2000	1/2000	1/2000
1/5000	1/5000	1/5000
1/10000	1/10000	1/10000
1/20000	1/20000	1/20000
1/40000	1/40000	1/40000
1/80000	1/80000	1/80000
1/160000	1/160000	1/160000
1/320000	1/320000	1/320000
1/640000	1/640000	1/640000
1/1280000	1/1280000	1/1280000
1/2560000	1/2560000	1/2560000
1/5120000	1/5120000	1/5120000
1/10240000	1/10240000	1/10240000
1/20480000	1/20480000	1/20480000
1/40960000	1/40960000	1/40960000
1/81920000	1/81920000	1/81920000
1/163840000	1/163840000	1/163840000
1/327680000	1/327680000	1/327680000
1/655360000	1/655360000	1/655360000
1/1310720000	1/1310720000	1/1310720000
1/2621440000	1/2621440000	1/2621440000
1/5242880000	1/5242880000	1/5242880000
1/10485760000	1/10485760000	1/10485760000
1/20971520000	1/20971520000	1/20971520000
1/41943040000	1/41943040000	1/41943040000
1/83886080000	1/83886080000	1/83886080000
1/167772160000	1/167772160000	1/167772160000
1/335544320000	1/335544320000	1/335544320000
1/671088640000	1/671088640000	1/671088640000
1/1342177280000	1/1342177280000	1/1342177280000
1/2684354560000	1/2684354560000	1/2684354560000
1/5368709120000	1/5368709120000	1/5368709120000
1/10737418240000	1/10737418240000	1/10737418240000
1/21474836480000	1/21474836480000	1/21474836480000
1/42949672960000	1/42949672960000	1/42949672960000
1/85899345920000	1/85899345920000	1/85899345920000
1/171798691840000	1/171798691840000	1/171798691840000
1/343597383680000	1/343597383680000	1/343597383680000
1/687194767360000	1/687194767360000	1/687194767360000
1/1374389534720000	1/1374389534720000	1/1374389534720000
1/2748779069440000	1/2748779069440000	1/2748779069440000
1/5497558138880000	1/5497558138880000	1/5497558138880000
1/10995116277760000	1/10995116277760000	1/10995116277760000
1/21990232555520000	1/21990232555520000	1/21990232555520000
1/43980465111040000	1/43980465111040000	1/43980465111040000
1/87960930222080000	1/87960930222080000	1/87960930222080000
1/175921860444160000	1/175921860444160000	1/175921860444160000
1/351843720888320000	1/351843720888320000	1/351843720888320000
1/703687441776640000	1/703687441776640000	1/703687441776640000
1/1407374883553280000	1/1407374883553280000	1/1407374883553280000
1/2814749767106560000	1/2814749767106560000	1/2814749767106560000
1/5629499534213120000	1/5629499534213120000	1/5629499534213120000
1/11258999068426240000	1/11258999068426240000	1/11258999068426240000
1/22517998136852480000	1/22517998136852480000	1/22517998136852480000
1/45035996273704960000	1/45035996273704960000	1/45035996273704960000
1/90071992547409920000	1/90071992547409920000	1/90071992547409920000
1/180143985094819840000	1/180143985094819840000	1/180143985094819840000
1/360287970189639680000	1/360287970189639680000	1/360287970189639680000
1/720575940379279360000	1/720575940379279360000	1/720575940379279360000
1/1441151880758558720000	1/1441151880758558720000	1/1441151880758558720000
1/2882303761517117440000	1/2882303761517117440000	1/2882303761517117440000
1/5764607523034234880000	1/5764607523034234880000	1/5764607523034234880000
1/11529215046068469760000	1/11529215046068469760000	1/11529215046068469760000
1/23058430092136939520000	1/23058430092136939520000	1/23058430092136939520000
1/46116860184273879040000	1/46116860184273879040000	1/46116860184273879040000
1/92233720368547758080000	1/92233720368547758080000	1/92233720368547758080000
1/184467440737095516160000	1/184467440737095516160000	1/184467440737095516160000
1/368934881474191032320000	1/368934881474191032320000	1/368934881474191032320000
1/737869762948382064640000	1/737869762948382064640000	1/737869762948382064640000
1/1475739525936764129280000	1/1475739525936764129280000	1/1475739525936764129280000
1/2951479051873528258560000	1/2951479051873528258560000	1/2951479051873528258560000
1/5902958103747056517120000	1/5902958103747056517120000	1/5902958103747056517120000
1/11805916207494113034240000	1/11805916207494113034240000	1/11805916207494113034240000
1/23611832414988226068480000	1/23611832414988226068480000	1/23611832414988226068480000
1/47223664829976452136960000	1/47223664829976452136960000	1/47223664829976452136960000
1/94447329659952904273920000	1/94447329659952904273920000	1/94447329659952904273920000
1/188894659319905808547840000	1/188894659319905808547840000	1/188894659319905808547840000
1/377789318639811617095680000	1/377789318639811617095680000	1/377789318639811617095680000
1/755578637279623234191360000	1/755578637279623234191360000	1/755578637279623234191360000
1/1511157274559246468382720000	1/1511157274559246468382720000	1/1511157274559246468382720000
1/3022314549118492936765440000	1/3022314549118492936765440000	1/3022314549118492936765440000
1/6044629098236985873530880000	1/6044629098236985873530880000	1/6044629098236985873530880000
1/12089258196473971747061760000	1/12089258196473971747061760000	1/12089258196473971747061760000
1/2417851639294794349412320000	1/2417851639294794349412320000	1/2417851639294794349412320000
1/4835703278589588698824640000	1/4835703278589588698824640000	1/4835703278589588698824640000
1/9671406557179177397649280000	1/9671406557179177397649280000	1/9671406557179177397649280000
1/19342813114358354795298560000	1/19342813114358354795298560000	1/19342813114358354795298560000
1/38685626228716709590597120000	1/38685626228716709590597120000	1/38685626228716709590597120000
1/77371252457433419181194240000	1/77371252457433419181194240000	1/77371252457433419181194240000
1/154742504914866838362388480000	1/154742504914866838362388480000	1/154742504914866838362388480000
1/309485009829733676724776960000	1/309485009829733676724776960000	1/309485009829733676724776960000
1/618970019659467353449553920000	1/618970019659467353449553920000	1/618970019659467353449553920000
1/1237940039318934706899107840000	1/1237940039318934706899107840000	1/1237940039318934706899107840000
1/2475880078637869413798381680000	1/2475880078637869413798381680000	1/2475880078637869413798381680000
1/4951760157275738827596763360000	1/4951760157275738827596763360000	1/4951760157275738827596763360000
1/9903520314551477655193526720000	1/9903520314551477655193526720000	1/9903520314551477655193526720000
1/19807040629102953110387053440000	1/19807040629102953110387053440000	1/19807040629102953110387053440000
1/39614081258205906220774106880000	1/39614081258205906220774106880000	1/39614081258205906220774106880000
1/79228162516411812441548213760000	1/79228162516411812441548213760000	1/79228162516411812441548213760000
1/15845632503282362488309427520000	1/15845632503282362488309427520000	1/15845632503282362488309427520000
1/31691265006564724976618855040000	1/31691265006564724976618855040000	1/31691265006564724976618855040000
1/63382530013129449953237710080000	1/63382530013129449953237710080000	1/63382530013129449953237710080000
1/126765060026258899906475420160000	1/126765060026258899906475420160000	1/126765060026258899906475420160000
1/253530120052517799812950840320000	1/253530120052517799812950840320000	1/253530120052517799812950840320000
1/507060240105035599625901680640000	1/507060240105035599625901680640000	1/507060240105035599625901680640000
1/1014120480210071199251803361280000	1/1014120480210071199251803361280000	1/1014120480210071199251803361280000
1/2028240960420142398503606722560000	1/2028240960420142398503606722560000	1/2028240960420142398503606722560000
1/4056481920840284797007213445120000	1/4056481920840284797007213445120000	1/4056481920840284797007213445120000
1/8112963841680569594014426890240000	1/8112963841680569594014426890240000	1/8112963841680569594014426890240000
1/16225927683361139180028537780480000	1/16225927683361139180028537780480000	1/16225927683361139180028537780480000
1/32451855366722278360057075560960000	1/32451855366722278360057075560960000	1/32451855366722278360

SECTEUR DE MBANGA

Résultat d'analyse



Colonne de carote (Zone minéralisée de Mbanga Nord)

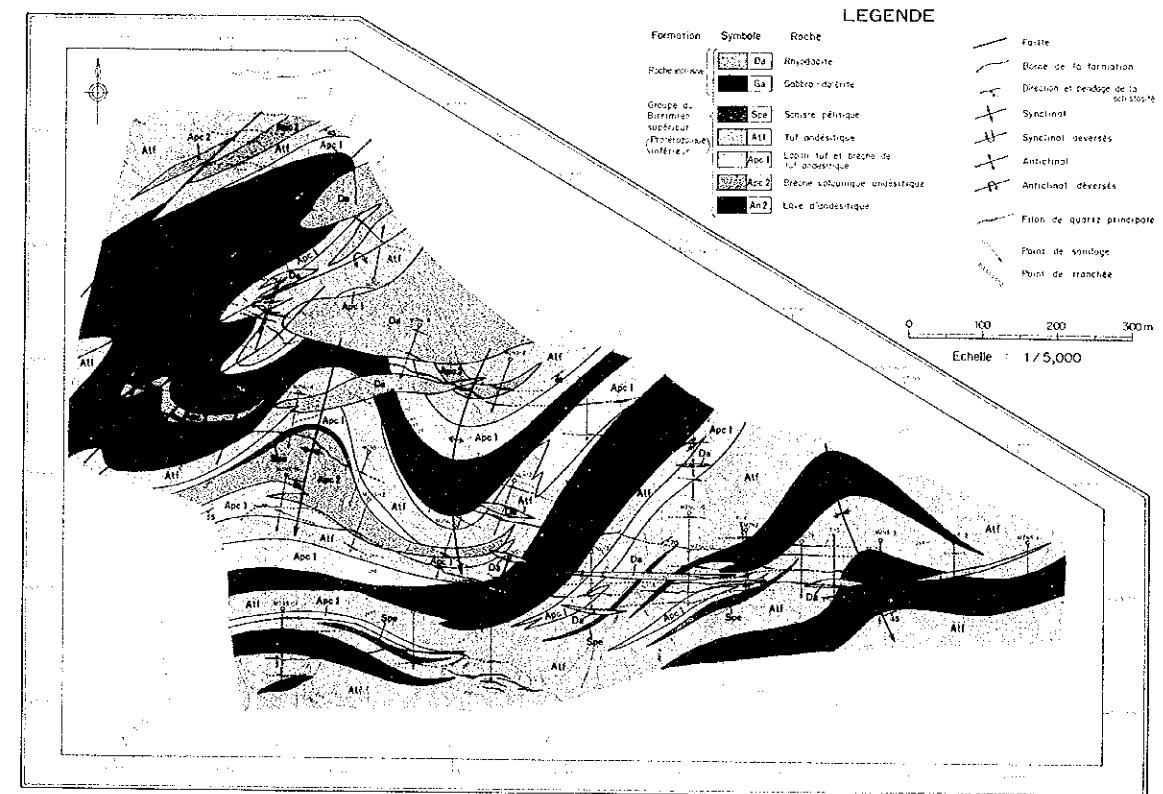


Liste de gisements

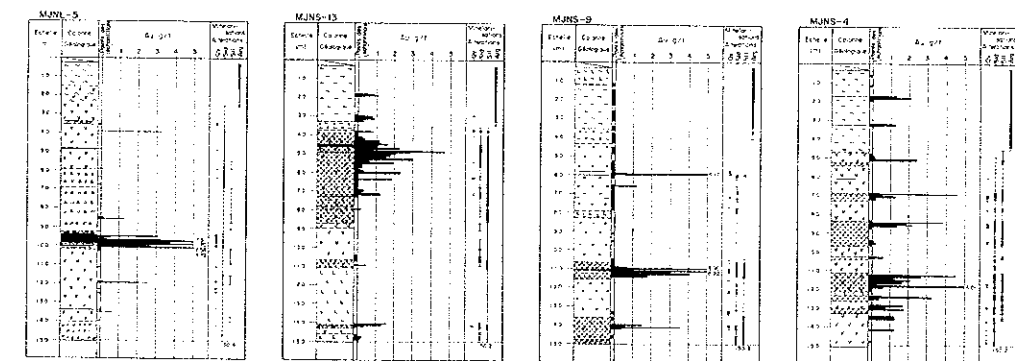
N° de Gisement	Localité	Épaisseur	Direction	Inclinaison	Épaisseur	Au g/g
1	Mbanga Nord (Tondi Korio)	1.00m	N70° E	50-55° N	1.00m	30.25
2	Mbanga (Gorou Fella)	40m	N70° E	50-55° N	1.30m	121.50
3	Mbanga Sud (Délodé)	40m	N70° E	50-55° N	1.30m	1.50
4	Mbanga (Gorou Fella)	40m	N70° E	50-55° N	1.30m	21.50
5	Mbanga (Gorou Fella)	40m	N70° E	50-55° N	1.30m	10.25
6	Mbanga (Gorou Fella)	40m	N70° E	50-55° N	1.30m	250.25

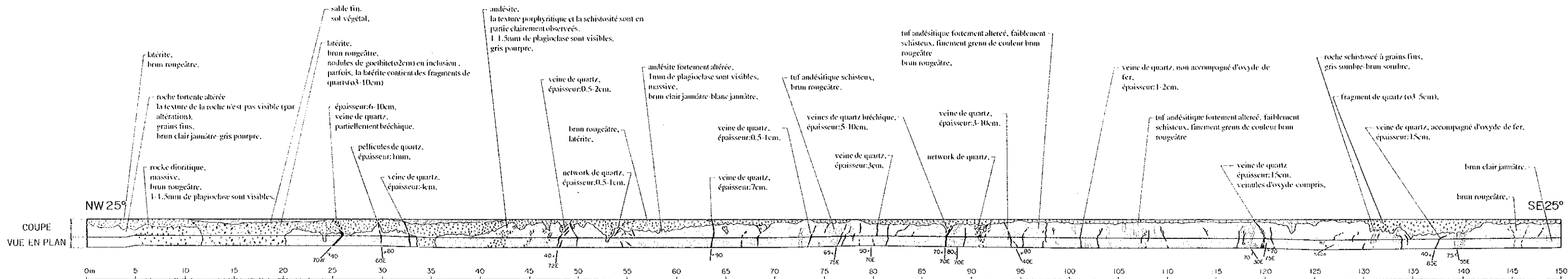
SECTEUR DE SEFA NANGUE

Géologie et minéralisation dans la zone centrale

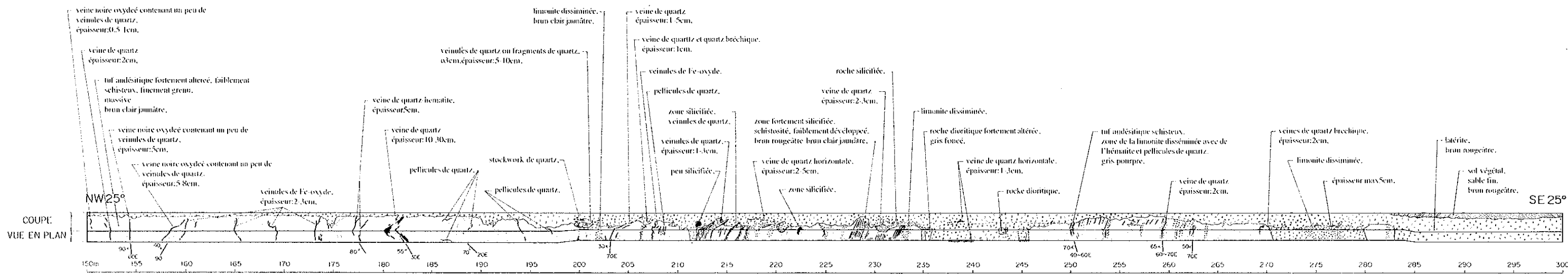


Colonne de carote (Centrale zone minéralisée)



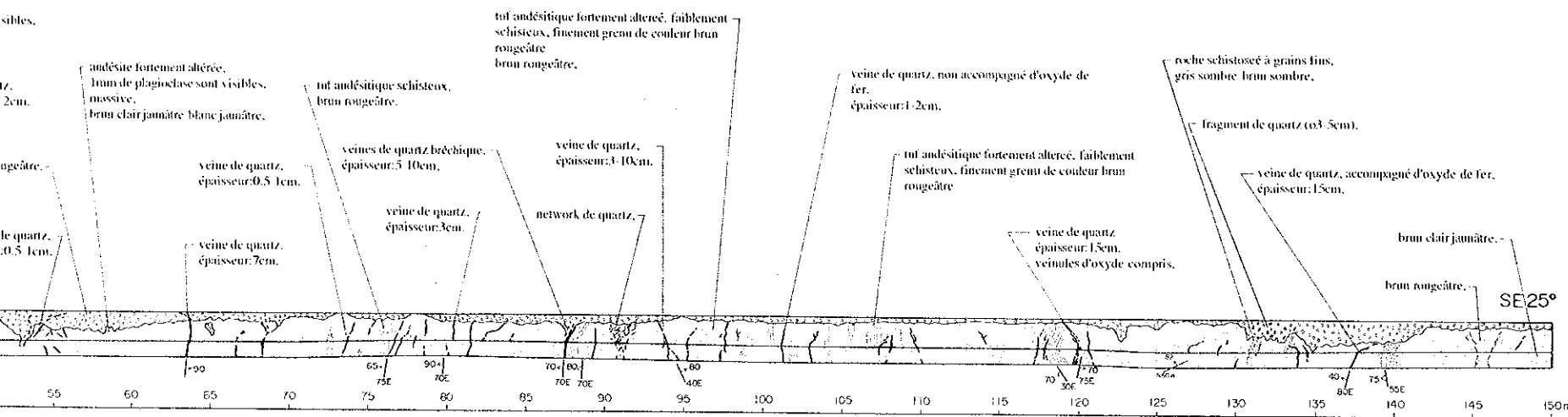


Numero spécimen	Au (g/t)
NT-4-001	0.062
NT-4-002	0.051
NT-4-003	0.062
NT-4-004	0.062
NT-4-005	0.047
NT-4-006	0.047
NT-4-007	0.062
NT-4-008	0.047
NT-4-009	0.062
NT-4-010	0.047
NT-4-011	0.062
NT-4-012	0.047
NT-4-013	0.051
NT-4-014	0.047
NT-4-015	0.047
NT-4-016	0.047
NT-4-017	0.047
NT-4-018	0.052
NT-4-019	0.078
NT-4-020	0.078
NT-4-021	0.093
NT-4-022	0.093
NT-4-023	0.093
NT-4-024	0.078
NT-4-025	0.078
NT-4-026	0.093
NT-4-027	0.062
NT-4-028	0.109
NT-4-029	0.140
NT-4-030	0.124
NT-4-031	0.093
NT-4-032	0.109
NT-4-033	0.124
NT-4-034	0.202
NT-4-035	0.187
NT-4-036	0.233
NT-4-037	0.062
NT-4-038	0.047
NT-4-039	0.171
NT-4-040	0.731
NT-4-041	0.233
NT-4-042	0.233
NT-4-043	0.156
NT-4-044	0.311
NT-4-045	0.702
NT-4-046	0.442
NT-4-047	0.218
NT-4-048	2.815
NT-4-049	1.182
NT-4-050	0.218
NT-4-051	0.093
NT-4-052	0.187
NT-4-053	1.384
NT-4-054	0.093
NT-4-055	0.124
NT-4-056	0.093
NT-4-057	0.062
NT-4-058	0.047
NT-4-059	0.290
NT-4-060	0.062
NT-4-061	0.778
NT-4-062	0.327
NT-4-063	0.031
NT-4-064	0.031
NT-4-065	0.373
NT-4-066	0.358
NT-4-067	1.026
NT-4-068	0.338
NT-4-069	2.102
NT-4-070	0.871
NT-4-071	0.560
NT-4-072	0.146
NT-4-073	0.078
NT-4-074	0.199
NT-4-075	0.078

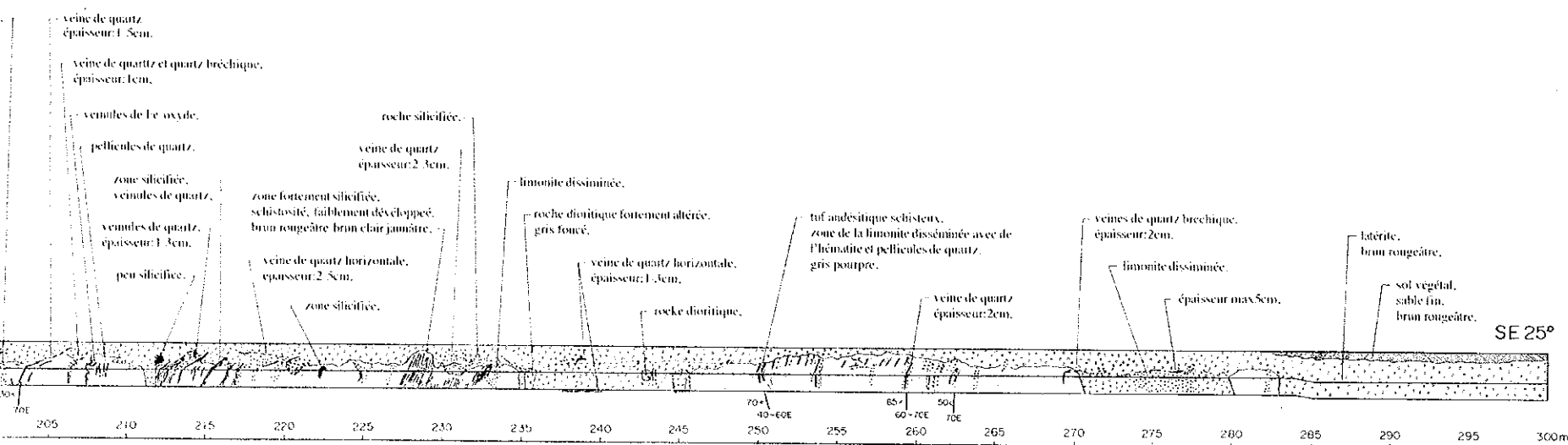


Numero spécimen	Au (g/t)
NT-4-076	0.092
NT-4-077	0.062
NT-4-078	0.202
NT-4-079	0.778
NT-4-080	0.969
NT-4-081	0.062
NT-4-082	0.139
NT-4-083	0.047
NT-4-084	0.218
NT-4-085	0.260
NT-4-086	0.078
NT-4-087	0.420
NT-4-088	0.187
NT-4-089	0.171
NT-4-090	0.731
NT-4-091	0.327
NT-4-092	0.420
NT-4-093	0.156
NT-4-094	0.824
NT-4-095	0.420
NT-4-096	0.995
NT-4-097	0.124
NT-4-098	0.295
NT-4-099	0.202
NT-4-100	0.218
NT-4-101	0.233
NT-4-102	0.124
NT-4-103	0.124
NT-4-104	0.078
NT-4-105	0.078
NT-4-106	0.124
NT-4-107	0.078
NT-4-108	0.093
NT-4-109	0.109
NT-4-110	0.093
NT-4-111	0.124
NT-4-112	0.186
NT-4-113	0.069
NT-4-114	0.124
NT-4-115	0.093
NT-4-116	0.124
NT-4-117	0.062
NT-4-118	0.078
NT-4-119	0.202
NT-4-120	0.109
NT-4-121	0.093
NT-4-122	0.093
NT-4-123	0.187
NT-4-124	0.093
NT-4-125	0.078
NT-4-126	0.031
NT-4-127	0.031
NT-4-128	0.031
NT-4-129	0.031
NT-4-130	0.031
NT-4-131	0.031
NT-4-132	0.016
NT-4-133	0.047
NT-4-134	0.124
NT-4-135	0.062
NT-4-136	0.093
NT-4-137	0.233
NT-4-138	0.109
NT-4-139	1.151
NT-4-140	0.187
NT-4-141	0.202
NT-4-142	0.109
NT-4-143	0.124
NT-4-144	0.062
NT-4-145	0.047
NT-4-146	0.016
NT-4-147	0.031
NT-4-148	0.016
NT-4-149	0.016
NT-4-150	0.016

istosités sont en
sibles.

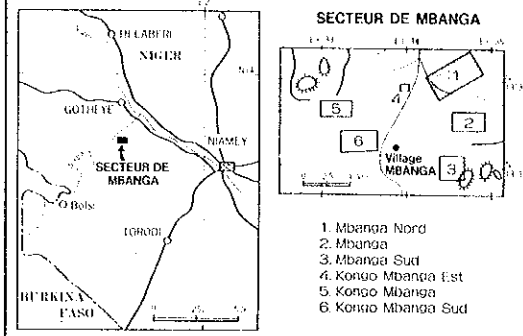


MT-4-027	0.062	MT-4-028	0.099	MT-4-029	0.140	MT-4-030	0.124	MT-4-031	0.093	MT-4-032	0.109	MT-4-033	0.124	MT-4-034	0.202	MT-4-035	0.187	MT-4-036	0.233	MT-4-037	0.062	MT-4-038	0.047	MT-4-039	0.171	MT-4-040	0.731	MT-4-041	0.233	MT-4-042	0.218	MT-4-043	0.136	MT-4-044	0.311	MT-4-045	0.792	MT-4-046	0.742	MT-4-047	0.218	MT-4-048	2.815	MT-4-049	1.182	MT-4-050	0.218	MT-4-051	0.093	MT-4-052	0.187	MT-4-053	1.384	MT-4-054	0.093	MT-4-055	0.124	MT-4-056	0.093	MT-4-057	0.062	MT-4-058	0.047	MT-4-059	0.280	MT-4-060	0.062	MT-4-061	0.778	MT-4-062	0.327	MT-4-063	0.031	MT-4-064	0.031	MT-4-065	0.373	MT-4-066	0.358	MT-4-067	1.026	MT-4-068	0.358	MT-4-069	2.162	MT-4-070	0.871	MT-4-071	0.560	MT-4-072	0.140	MT-4-073	0.078	MT-4-074	0.109	MT-4-075	0.078
----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------



MT-4-102	0.124	MT-4-103	0.124	MT-4-104	0.078	MT-4-105	0.078	MT-4-106	0.132	MT-4-107	0.078	MT-4-108	0.093	MT-4-109	0.109	MT-4-110	0.078	MT-4-111	0.124	MT-4-112	0.186	MT-4-113	0.062	MT-4-114	0.062	MT-4-115	0.078	MT-4-116	0.202	MT-4-117	0.109	MT-4-118	0.093	MT-4-119	0.093	MT-4-120	0.093	MT-4-121	0.093	MT-4-122	0.093	MT-4-123	0.187	MT-4-124	0.093	MT-4-125	0.078	MT-4-126	0.031	MT-4-127	0.031	MT-4-128	0.031	MT-4-129	0.031	MT-4-130	0.031	MT-4-131	0.031	MT-4-132	0.016	MT-4-133	0.047	MT-4-134	0.124	MT-4-135	0.062	MT-4-136	0.093	MT-4-137	0.233	MT-4-138	0.109	MT-4-139	1.151	MT-4-140	0.187	MT-4-141	0.202	MT-4-142	0.109	MT-4-143	0.124	MT-4-144	0.062	MT-4-145	0.047	MT-4-146	0.016	MT-4-147	0.031	MT-4-148	0.016	MT-4-149	0.016	MT-4-150	0.016
----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------

CROQUIS DE TRANCHEE
(MT - 4)



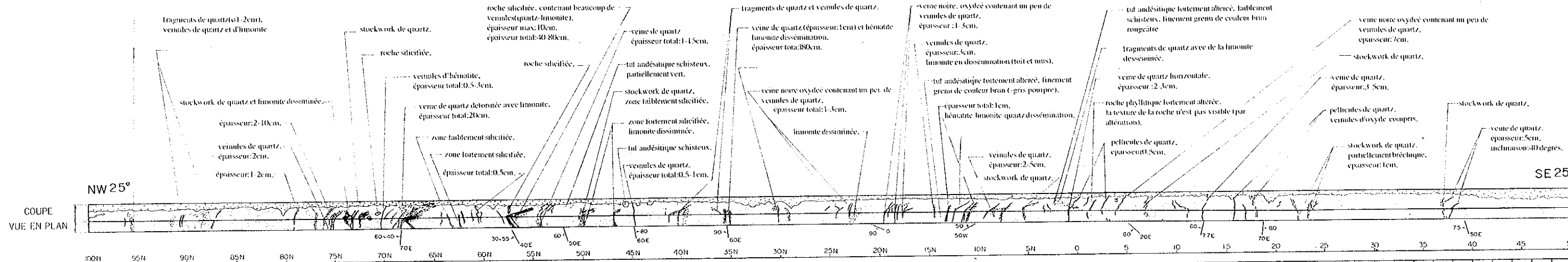
LEGENDE

- Alluvions
- Latérite
- Roche fortement altérée
- Roche pyllitique fortement altérée
- Roche andésitique
- Roche dioritique
- Limonite dissimulée
- Veine de quartz
- Stockwork de quartz
- Fragments de quartz
- Direction et pendage de veine de quartz
- Schistosité

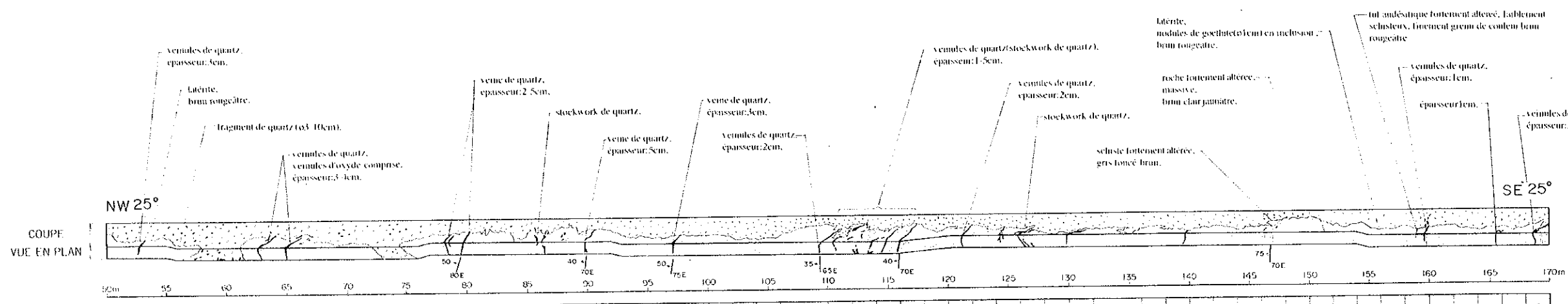
AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
FEVRIER 1995

Echelle : 1 / 200

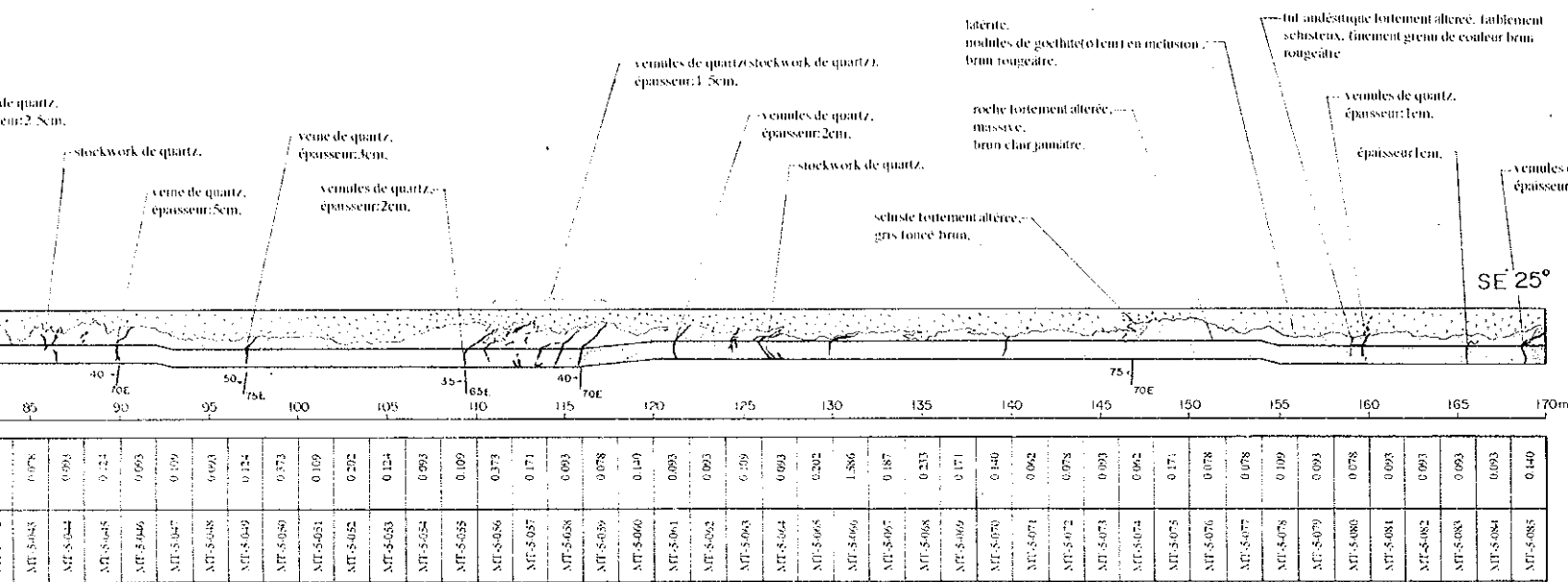
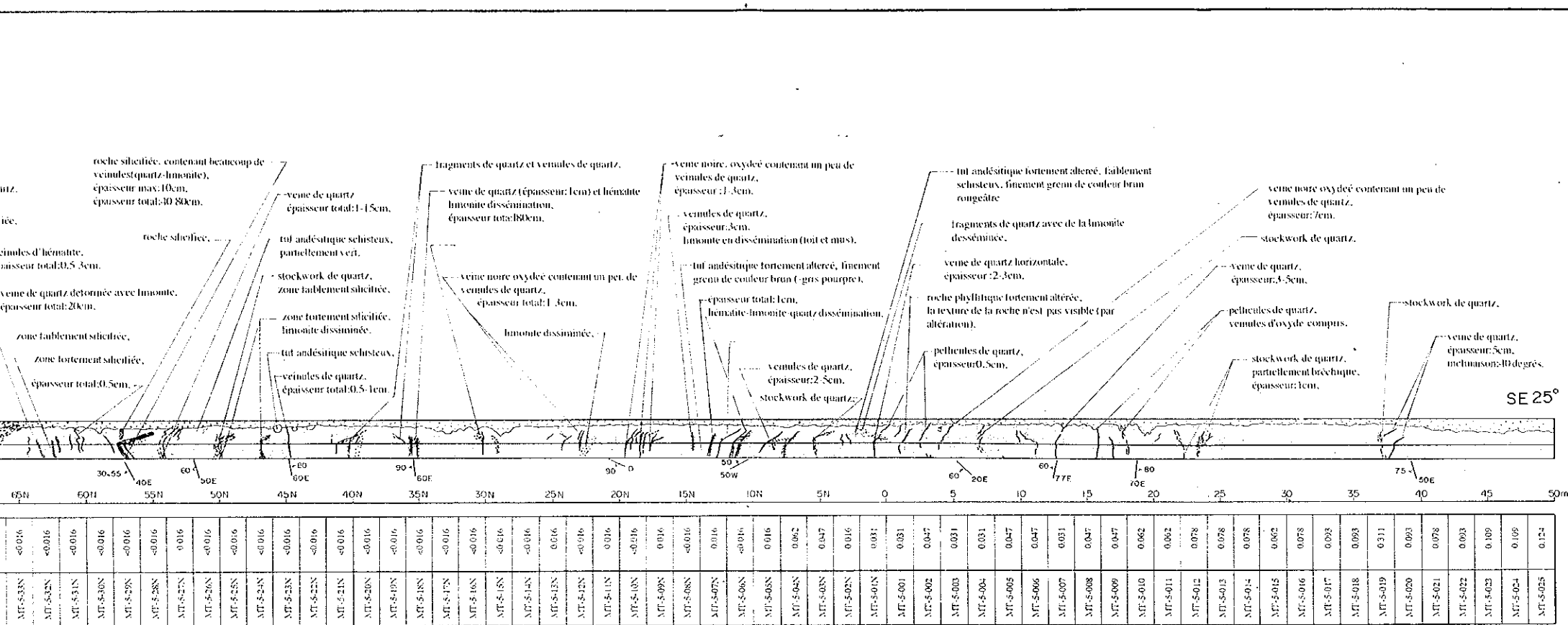
Número Echantillon	Localité	Longueur	Av (g/g)	
MT-4M-01	25.80 m	26.30 m	0.50 m	0.047
MT-4M-02	32.50 m	33.00 m	0.50 m	0.031
MT-4M-03	48.80 m	50.00 m	1.20 m	0.093
MT-4M-04	63.60 m	63.70 m	0.10 m	0.078
MT-4M-05	80.30 m	80.40 m	0.10 m	2.799
MT-4M-06	93.80 m	94.00 m	0.20 m	1.431
MT-4M-07	119.70 m	120.10 m	0.40 m	0.311
MT-4M-08	182.00 m	183.30 m	1.30 m	1.073
MT-4M-09	199.30 m	199.80 m	0.50 m	0.093
MT-4M-10	203.50 m	204.50 m	1.00 m	0.156
MT-4M-11	206.20 m	206.80 m	0.60 m	0.171
MT-4M-12	207.40 m	208.00 m	0.60 m	0.093
MT-4M-13	212.00 m	213.00 m	1.00 m	0.156
MT-4M-14	213.00 m	214.00 m	1.00 m	0.078
MT-4M-15	214.00 m	215.00 m	1.00 m	0.124
MT-4M-16	215.00 m	216.00 m	1.00 m	0.078
MT-4M-17	216.00 m	217.00 m	1.00 m	0.109
MT-4M-18	218.00 m	219.00 m	1.00 m	0.078
MT-4M-19	219.00 m	220.00 m	1.00 m	0.171
MT-4M-20	232.00 m	233.00 m	1.00 m	0.233
MT-4M-21	233.00 m	234.00 m	1.00 m	0.078
MT-4M-22	250.00 m	251.00 m	1.00 m	0.047
MT-4M-23	251.50 m	251.00 m	0.50 m	0.031



Numero échantillon	Au (g/t)
MT-S-80N	<0.015
MT-S-49N	<0.016
MT-S-48N	<0.016
MT-S-47N	<0.016
MT-S-46N	<0.016
MT-S-45N	<0.016
MT-S-44N	<0.016
MT-S-43N	<0.016
MT-S-42N	<0.016
MT-S-41N	0.295
MT-S-40N	0.124
MT-S-39N	<0.016
MT-S-38N	0.016
MT-S-37N	<0.016
MT-S-36N	<0.016
MT-S-35N	<0.016
MT-S-34N	<0.016
MT-S-33N	<0.016
MT-S-32N	<0.016
MT-S-31N	<0.016
MT-S-30N	<0.016
MT-S-29N	<0.016
MT-S-28N	<0.016
MT-S-27N	0.016
MT-S-26N	<0.016
MT-S-25N	<0.016
MT-S-24N	<0.016
MT-S-23N	<0.016
MT-S-22N	<0.016
MT-S-21N	<0.016
MT-S-20N	<0.016
MT-S-19N	<0.016
MT-S-18N	<0.016
MT-S-17N	<0.016
MT-S-16N	<0.016
MT-S-15N	<0.016
MT-S-14N	<0.016
MT-S-13N	0.016
MT-S-12N	<0.016
MT-S-11N	0.016
MT-S-10N	<0.016
MT-S-09N	0.016
MT-S-08N	<0.016
MT-S-07N	0.016
MT-S-06N	<0.016
MT-S-05N	0.016
MT-S-04N	0.047
MT-S-03N	0.047
MT-S-02N	0.016
MT-S-01N	0.031
MT-S-001	0.031
MT-S-002	0.047
MT-S-003	0.031
MT-S-004	0.031
MT-S-005	0.047
MT-S-006	0.047
MT-S-007	0.031
MT-S-008	0.047
MT-S-009	0.047
MT-S-010	0.062
MT-S-011	0.092
MT-S-012	0.078
MT-S-013	0.078
MT-S-014	0.078
MT-S-015	0.062
MT-S-016	0.078
MT-S-017	0.093
MT-S-018	0.093
MT-S-019	0.311
MT-S-020	0.093
MT-S-021	0.078
MT-S-022	0.093
MT-S-023	0.109
MT-S-024	0.109
MT-S-025	0.124



Numero échantillon	Au (g/t)
MT-S-026	0.171
MT-S-027	0.156
MT-S-028	0.156
MT-S-029	0.109
MT-S-030	0.194
MT-S-031	2.333
MT-S-032	0.092
MT-S-033	0.078
MT-S-034	0.109
MT-S-035	0.109
MT-S-036	0.124
MT-S-037	0.093
MT-S-038	0.124
MT-S-039	0.109
MT-S-040	0.093
MT-S-041	0.124
MT-S-042	0.093
MT-S-043	0.109
MT-S-044	0.124
MT-S-045	0.124
MT-S-046	0.093
MT-S-047	0.109
MT-S-048	0.124
MT-S-049	0.124
MT-S-050	0.171
MT-S-051	0.109
MT-S-052	0.202
MT-S-053	0.124
MT-S-054	0.093
MT-S-055	0.109
MT-S-056	0.373
MT-S-057	0.171
MT-S-058	0.093
MT-S-059	0.078
MT-S-060	0.140
MT-S-061	0.093
MT-S-062	0.093
MT-S-063	0.109
MT-S-064	0.093
MT-S-065	0.202
MT-S-066	1.886
MT-S-067	0.187
MT-S-068	0.233
MT-S-069	0.171
MT-S-070	0.140
MT-S-071	0.092
MT-S-072	0.078
MT-S-073	0.093
MT-S-074	0.162
MT-S-075	0.171
MT-S-076	0.078
MT-S-077	0.078
MT-S-078	0.109
MT-S-079	0.093
MT-S-080	0.078
MT-S-081	0.093
MT-S-082	0.093
MT-S-083	0.093
MT-S-084	0.093
MT-S-085	0.140



Cl. 1-2

PROSPECTION MINIERE
DANS LA VALLEE DE LA SIRBA
(Sud-Est Liptako Nigérien)
SECTEUR DE M'BANGA
TROISIEME ANNEE

CROQUIS DE TRANCHEE (MT - 5)

SECTEUR DE M'BANGA

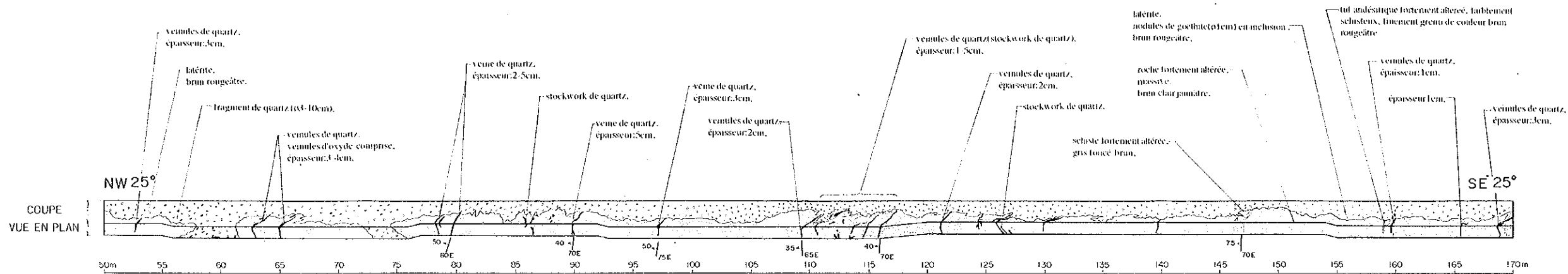
1. M'bangha Nord
2. M'bangha Sud
3. Kongo M'bangha Est
4. Kongo M'bangha
5. Kongo M'bangha
6. Kongo M'bangha Sud

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX

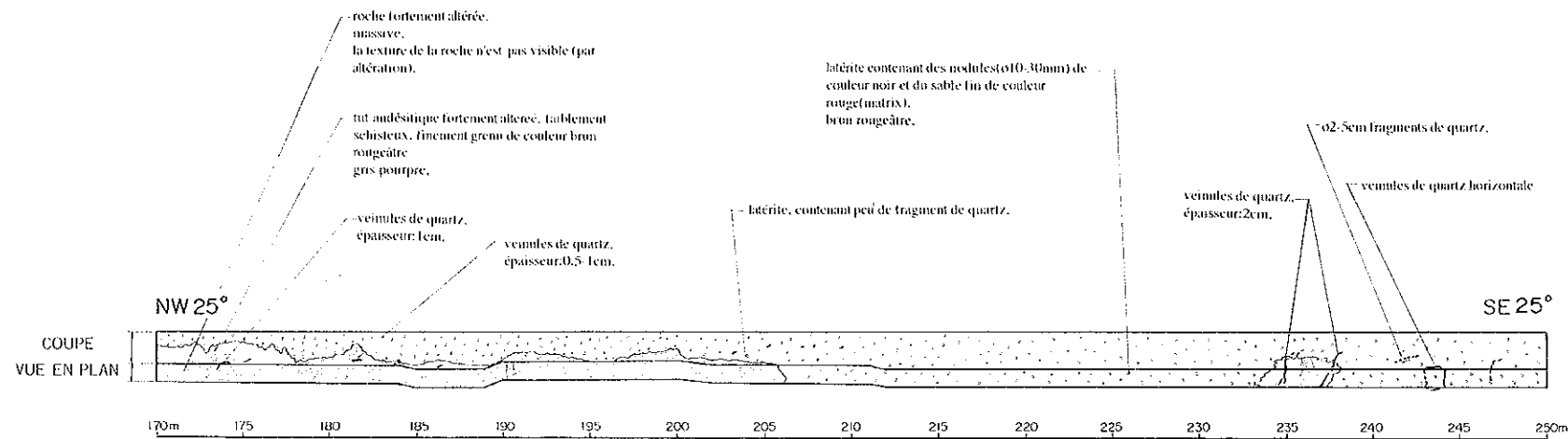
FEVRIER 1995

Echelle : 1 / 200

- #### LEGENDE
- Alluvions
 - Latérite
 - Roche fortement altérée
 - Roche pyllitique fortement altérée
 - Roche andésitique
 - Roche dioritique
 - Limonite dissiminée
 - Veine de quartz
 - Stockwork de quartz
 - Fragments de quartz
 - Direction et pendage de veine de quartz
 - Schistosite

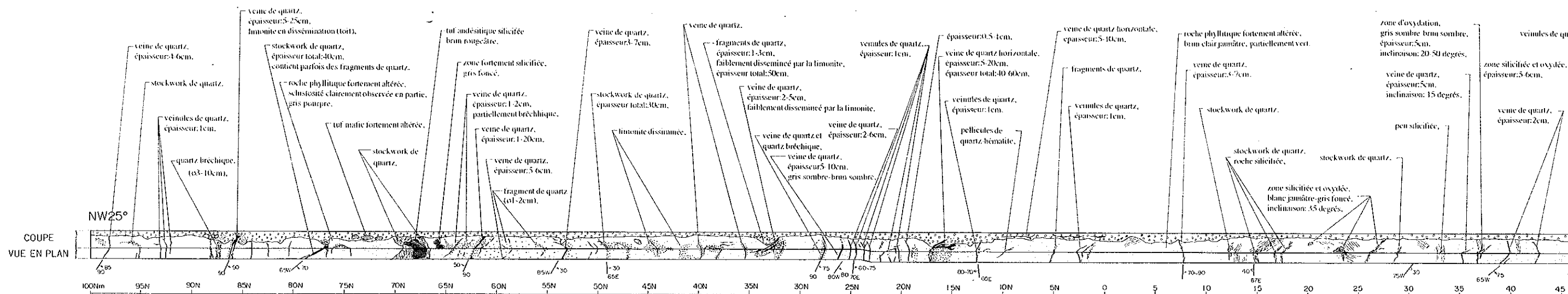


Numéro échantillon	Au (g/t)
MT-S-026	0.171
MT-S-027	0.156
MT-S-028	0.156
MT-S-029	0.109
MT-S-030	0.093
MT-S-031	2.333
MT-S-032	0.093
MT-S-033	0.078
MT-S-034	0.109
MT-S-035	0.093
MT-S-036	0.124
MT-S-037	0.093
MT-S-038	0.124
MT-S-039	0.109
MT-S-040	0.093
MT-S-041	0.124
MT-S-042	0.109
MT-S-043	0.078
MT-S-044	0.093
MT-S-045	0.124
MT-S-046	0.093
MT-S-047	0.109
MT-S-048	0.093
MT-S-049	0.124
MT-S-050	0.373
MT-S-051	0.109
MT-S-052	0.202
MT-S-053	0.124
MT-S-054	0.093
MT-S-055	0.109
MT-S-056	0.373
MT-S-057	0.171
MT-S-058	0.093
MT-S-059	0.078
MT-S-060	0.140
MT-S-061	0.093
MT-S-062	0.093
MT-S-063	0.109
MT-S-064	0.093
MT-S-065	0.202
MT-S-066	1.886
MT-S-067	0.187
MT-S-068	0.233
MT-S-069	0.171
MT-S-070	0.140
MT-S-071	0.062
MT-S-072	0.078
MT-S-073	0.093
MT-S-074	0.062
MT-S-075	0.171
MT-S-076	0.078
MT-S-077	0.078
MT-S-078	0.109
MT-S-079	0.093
MT-S-080	0.078
MT-S-081	0.093
MT-S-082	0.093
MT-S-083	0.093
MT-S-084	0.093
MT-S-085	0.140

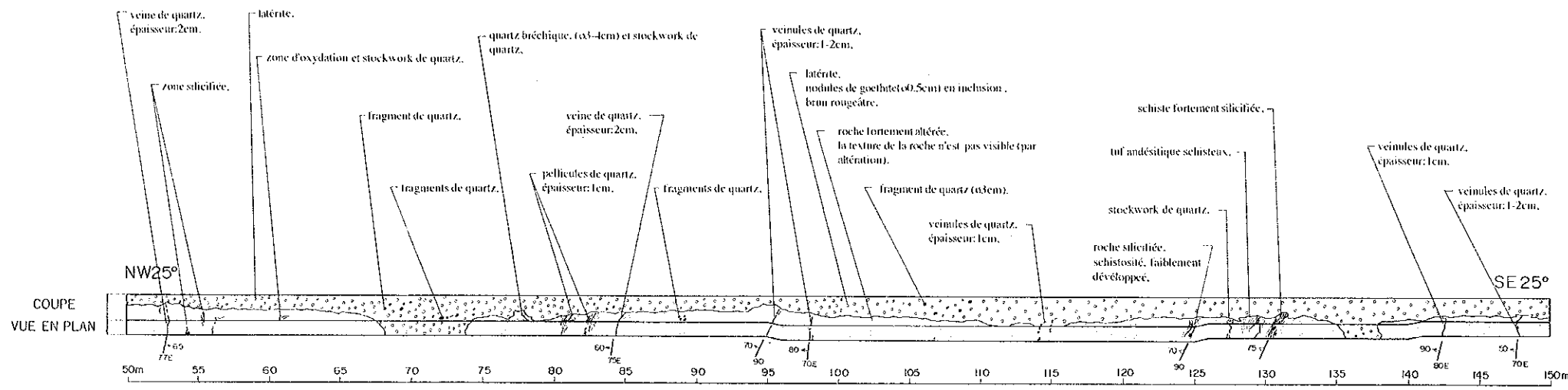


Numéro échantillon	Au (g/t)
MT-S-086	0.078
MT-S-087	0.078
MT-S-088	0.093
MT-S-089	0.093
MT-S-090	0.062
MT-S-091	0.062
MT-S-092	0.078
MT-S-093	0.078
MT-S-094	0.078
MT-S-095	0.078
MT-S-096	0.093
MT-S-097	0.062
MT-S-098	0.093
MT-S-099	0.140
MT-S-100	2.364
MT-S-101	0.311
MT-S-102	0.638
MT-S-103	0.171
MT-S-104	0.078
MT-S-105	0.062
MT-S-106	0.047
MT-S-107	0.062
MT-S-108	0.062
MT-S-109	0.062
MT-S-110	0.031
MT-S-111	0.062
MT-S-112	0.047
MT-S-113	0.031
MT-S-114	0.016
MT-S-115	0.047
MT-S-116	0.016
MT-S-117	0.016
MT-S-118	0.016
MT-S-119	0.031
MT-S-120	0.016
MT-S-121	0.031
MT-S-122	0.016
MT-S-123	0.031
MT-S-124	0.016
MT-S-125	0.031

Numéro échantillon	Localité	Longueur	Au (g/t)	
MT-SM-1	169.70 m	169.80 m	0.10 m	0.700
MT-SM-2	159.80 m	160.00 m	0.20 m	0.093
MT-SM-3	126.00 m	126.30 m	0.30 m	0.078
MT-SM-4	116.20 m	116.40 m	0.20 m	0.062
MT-SM-5	110.70 m	110.90 m	0.20 m	0.171
MT-SM-6	90.00 m	90.20 m	0.20 m	0.047
MT-SM-7	80.00 m	80.20 m	0.20 m	0.062
MT-SM-8	63.00 m	63.20 m	0.20 m	0.047
MT-SM-9	10.30 m	10.50 m	0.20 m	0.031
MT-SM-10	75.00 N	76.00 N	1.00 m	<0.016
MT-SM-11	74.00 N	75.00 N	1.00 m	<0.016
MT-SM-12	73.00 N	74.00 N	1.00 m	0.109
MT-SM-13	72.00 N	73.00 N	1.00 m	<0.016
MT-SM-14	68.00 N	69.00 N	1.00 m	<0.016
MT-SM-15	67.00 N	68.00 N	1.00 m	0.016
MT-SM-16	66.00 N	67.00 N	1.00 m	0.016
MT-SM-17	56.00 N	57.00 N	1.00 m	<0.016
MT-SM-18	54.00 N	55.00 N	1.00 m	0.047
MT-SM-19	50.00 N	51.00 N	1.00 m	0.031
MT-SM-20	49.00 N	50.00 N	1.00 m	<0.016
MT-SM-21	11.00 N	12.00 N	1.00 m	<0.016
MT-SM-22	10.00 N	11.00 N	1.00 m	<0.016
MT-SM-23	8.00 N	9.00 N	1.00 m	0.016
MT-SM-24	7.00 N	8.00 N	1.00 m	0.047

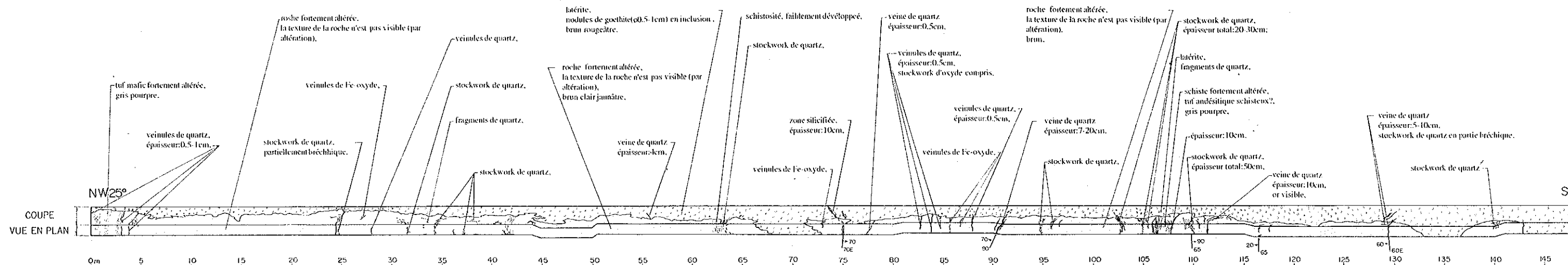


Numero échantillon	Au (g/t)
NT-6-58S	0.016
NT-6-58N	<0.016
NT-6-48N	<0.016
NT-6-47N	<0.016
NT-6-46N	<0.016
NT-6-45N	<0.016
NT-6-44N	<0.016
NT-6-43N	<0.016
NT-6-42N	<0.016
NT-6-41N	<0.016
NT-6-40N	0.016
NT-6-39N	0.031
NT-6-38N	0.016
NT-6-37N	<0.016
NT-6-36N	<0.016
NT-6-35N	<0.016
NT-6-34N	0.031
NT-6-33N	0.031
NT-6-32N	0.078
NT-6-31N	0.093
NT-6-30N	<0.016
NT-6-29N	<0.016
NT-6-28N	<0.016
NT-6-27N	0.016
NT-6-26N	0.093
NT-6-25N	0.109
NT-6-24N	<0.016
NT-6-23N	<0.016
NT-6-22N	<0.016
NT-6-21N	<0.016
NT-6-20N	<0.016
NT-6-19N	<0.016
NT-6-18N	<0.016
NT-6-17N	<0.016
NT-6-16N	<0.016
NT-6-15N	<0.016
NT-6-14N	<0.016
NT-6-13N	<0.016
NT-6-12N	<0.016
NT-6-11N	<0.016
NT-6-10N	<0.016
NT-6-09N	<0.016
NT-6-08N	<0.016
NT-6-07N	<0.016
NT-6-06N	0.031
NT-6-05N	<0.016
NT-6-04N	0.031
NT-6-03	<0.016
NT-6-04	<0.016
NT-6-05	0.016
NT-6-06	0.016
NT-6-07	0.016
NT-6-08	0.031
NT-6-09	0.031
NT-6-10	0.047
NT-6-11	0.016
NT-6-12	<0.016
NT-6-13	0.016
NT-6-14	<0.016
NT-6-15	<0.016
NT-6-16	0.016
NT-6-17	0.016
NT-6-18	<0.016
NT-6-19	0.031
NT-6-20	0.016
NT-6-21	<0.016
NT-6-22	<0.016
NT-6-23	<0.016
NT-6-24	<0.016
NT-6-25	0.016

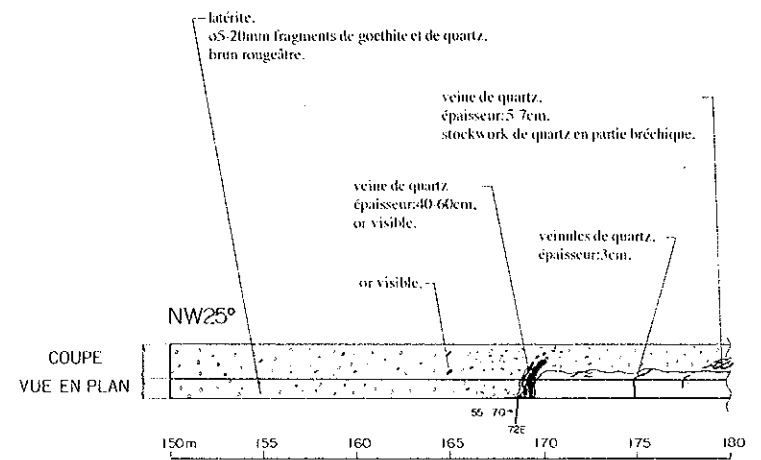


Numero échantillon	Au (g/t)
NT-6-026	0.031
NT-6-027	0.171
NT-6-028	0.062
NT-6-029	0.031
NT-6-030	0.031
NT-6-031	0.016
NT-6-032	0.016
NT-6-033	0.078
NT-6-034	0.031
NT-6-035	0.016
NT-6-036	<0.016
NT-6-037	0.016
NT-6-038	0.031
NT-6-039	0.031
NT-6-040	0.031
NT-6-041	0.047
NT-6-042	0.031
NT-6-043	0.047
NT-6-044	0.031
NT-6-045	0.093
NT-6-046	0.031
NT-6-047	0.031
NT-6-048	0.016
NT-6-049	0.031
NT-6-050	0.031
NT-6-051	0.031
NT-6-052	0.016
NT-6-053	0.016
NT-6-054	0.031
NT-6-055	0.016
NT-6-056	0.031
NT-6-057	0.047
NT-6-058	0.031
NT-6-059	0.031
NT-6-060	0.031
NT-6-061	0.047
NT-6-062	0.047
NT-6-063	0.062
NT-6-064	0.047
NT-6-065	0.062
NT-6-066	0.062
NT-6-067	0.047
NT-6-068	0.047
NT-6-069	0.078
NT-6-070	0.187
NT-6-071	0.302
NT-6-072	0.078
NT-6-073	0.140
NT-6-074	0.062
NT-6-075	0.047

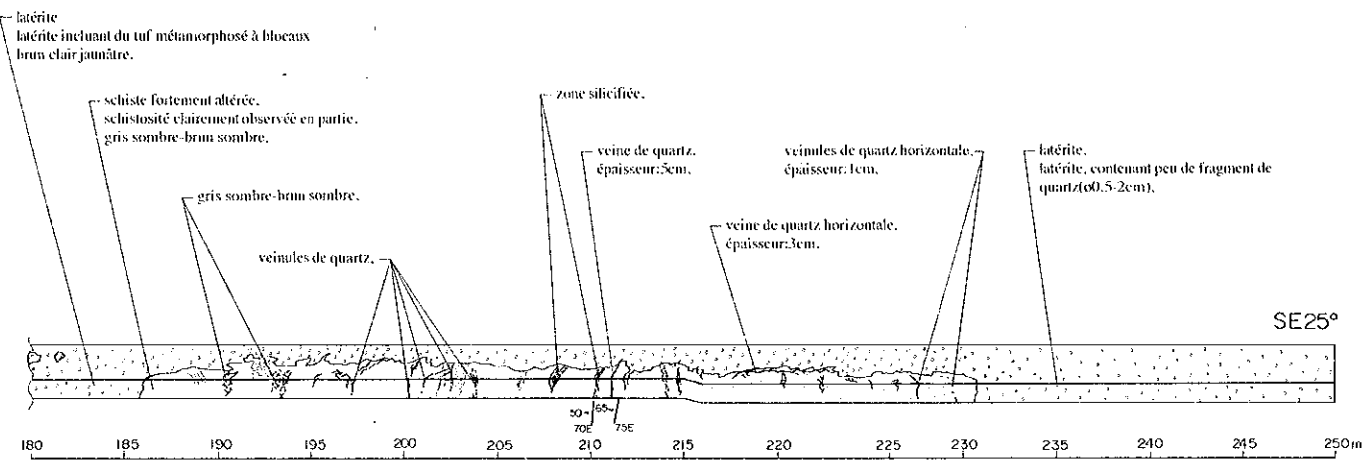
Numéro échantillon	Localité	Longueur	Au (g/l)
MT-6M-1	130.50 m - 131.20 m	0.70 m	0.031
MT-6M-2	124.80 m - 125.20 m	0.40 m	0.031
MT-6M-3	82.70 m - 83.00 m	0.20 m	0.016
MT-6M-4	61.00 m - 61.30 m	0.30 m	<0.016
MT-6M-5	54.20 m - 54.60 m	0.40 m	<0.016
MT-6M-6	49.80 m - 49.90 m	0.10 m	0.016
MT-6M-7	46.50 m - 46.60 m	0.10 m	0.016
MT-6M-8	42.50 m - 42.60 m	0.10 m	<0.016
MT-6M-9	37.00 m - 37.30 m	0.30 m	<0.016
MT-6M-10	26.50 m - 26.70 m	0.20 m	<0.016
MT-6M-11	23.00 m - 23.50 m	0.50 m	<0.016
MT-6M-12	17.50 m - 17.70 m	0.20 m	<0.016
MT-6M-13	17.00 m - 17.10 m	0.10 m	<0.016
MT-6M-14	14.90 m - 15.10 m	0.20 m	0.078
MT-6M-15	12.30 m - 12.50 m	0.20 m	<0.016
MT-6M-16	7.50 m - 7.60 m	0.10 m	0.016
MT-6M-18	97.80 N - 98.30 N	0.50 m	0.016
MT-6M-19	87.00 N - 87.60 N	0.60 m	<0.016
MT-6M-20	85.60 N - 90.30 N	4.70 m	<0.016
MT-6M-21	76.50 N - 77.00 N	0.50 m	<0.016
MT-6M-22	69.00 N - 70.00 N	1.00 m	<0.016
MT-6M-23	68.00 N - 69.00 N	1.00 m	<0.016
MT-6M-24	67.00 N - 68.00 N	1.00 m	<0.016
MT-6M-25	66.00 N - 67.00 N	1.00 m	<0.016
MT-6M-26	52.00 N - 53.00 N	1.00 m	<0.016
MT-6M-27	48.80 N - 49.30 N	0.50 m	0.078
MT-6M-28	39.00 N - 40.00 N	1.00 m	<0.016
MT-6M-29	38.00 N - 39.00 N	1.00 m	<0.016
MT-6M-30	35.00 N - 36.00 N	1.00 m	<0.016
MT-6M-31	33.00 N - 34.00 N	1.00 m	<0.016
MT-6M-32	32.00 N - 33.00 N	1.00 m	<0.016
MT-6M-33	31.00 N - 32.00 N	1.00 m	<0.016
MT-6M-34	27.00 N - 28.00 N	1.00 m	<0.016
MT-6M-35	15.00 N - 16.00 N	1.00 m	<0.016



Numéro échantillon	Au (g/t)
MT-7-001	0.016
MT-7-002	<0.016
MT-7-003	0.031
MT-7-004	0.016
MT-7-005	0.016
MT-7-006	0.016
MT-7-007	0.016
MT-7-008	0.016
MT-7-009	0.016
MT-7-010	0.016
MT-7-011	<0.016
MT-7-012	0.016
MT-7-013	0.016
MT-7-014	0.016
MT-7-015	0.016
MT-7-016	0.016
MT-7-017	0.002
MT-7-018	0.031
MT-7-019	0.016
MT-7-020	0.016
MT-7-021	0.016
MT-7-022	<0.016
MT-7-023	0.016
MT-7-024	0.016
MT-7-025	0.016
MT-7-026	0.031
MT-7-027	0.031
MT-7-028	0.031
MT-7-029	0.031
MT-7-030	0.031
MT-7-031	0.031
MT-7-032	0.031
MT-7-033	0.031
MT-7-034	0.031
MT-7-035	0.031
MT-7-036	0.031
MT-7-037	0.031
MT-7-038	0.047
MT-7-039	0.047
MT-7-040	0.047
MT-7-041	0.062
MT-7-042	2.333
MT-7-043	0.025
MT-7-044	0.118
MT-7-045	0.078
MT-7-046	0.078
MT-7-047	0.062
MT-7-048	0.002
MT-7-049	0.002
MT-7-050	0.047
MT-7-051	0.047
MT-7-052	0.062
MT-7-053	0.047
MT-7-054	0.002
MT-7-055	0.002
MT-7-056	0.047
MT-7-057	0.047
MT-7-058	0.047
MT-7-059	0.047
MT-7-060	0.047
MT-7-061	0.047
MT-7-062	0.093
MT-7-063	0.062
MT-7-064	0.078
MT-7-065	0.124
MT-7-066	0.002
MT-7-067	0.002
MT-7-068	0.047
MT-7-069	0.047
MT-7-070	0.047
MT-7-071	0.233
MT-7-072	0.078
MT-7-073	0.078
MT-7-074	0.062

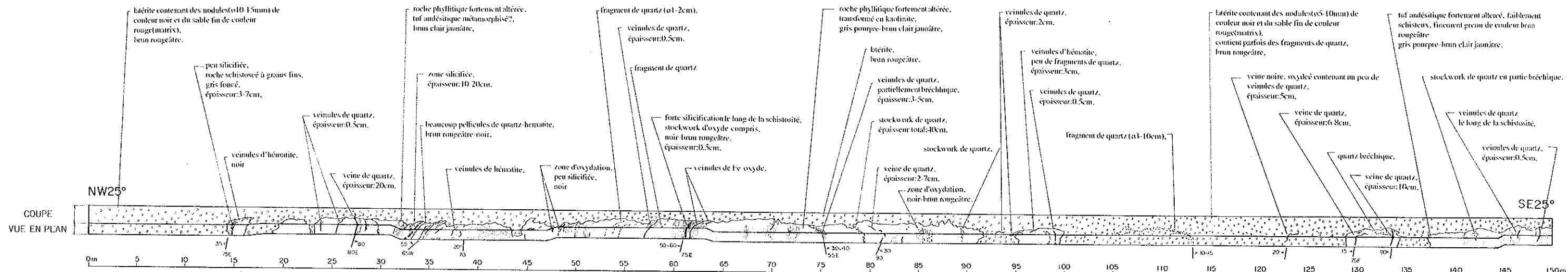


Numéro échantillon	Au (g/t)
MT-7-075	0.002
MT-7-077	0.093
MT-7-078	0.124
MT-7-079	0.093
MT-7-080	0.136
MT-7-081	0.136
MT-7-082	0.187
MT-7-083	0.404
MT-7-084	0.136
MT-7-085	1.026
MT-7-086	0.311
MT-7-087	0.124
MT-7-088	0.171
MT-7-089	2.193
MT-7-090	0.498

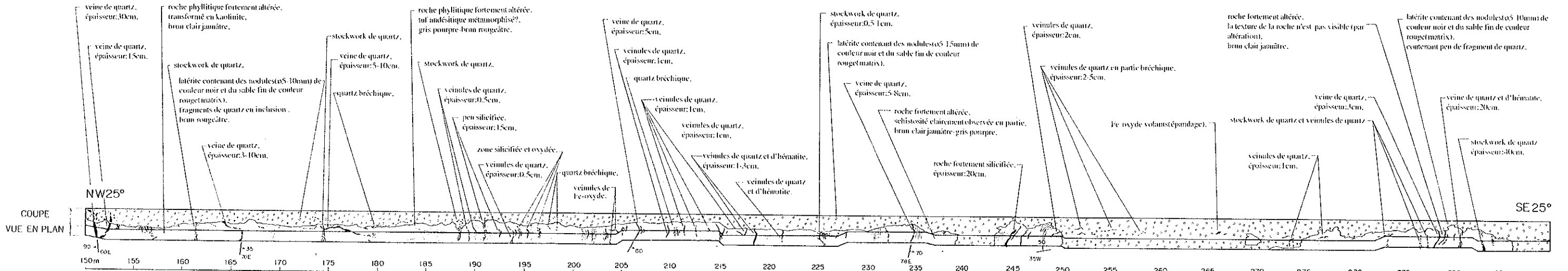


Numéro échantillon	Au (g/t)
MT-7-091	0.002
MT-7-092	0.109
MT-7-093	0.062
MT-7-094	0.078
MT-7-095	0.047
MT-7-096	0.002
MT-7-097	0.062
MT-7-098	0.062
MT-7-099	0.062
MT-7-100	0.062
MT-7-101	0.311
MT-7-102	0.062
MT-7-103	0.093
MT-7-104	0.124
MT-7-105	0.218
MT-7-106	0.638
MT-7-107	0.109
MT-7-108	0.292
MT-7-109	0.078
MT-7-110	0.136
MT-7-111	0.078
MT-7-112	0.171
MT-7-113	0.124
MT-7-114	0.233
MT-7-115	0.093
MT-7-116	1.182
MT-7-117	0.389
MT-7-118	0.062
MT-7-119	0.062
MT-7-120	0.062
MT-7-121	0.062
MT-7-122	0.093
MT-7-123	0.047
MT-7-124	0.031
MT-7-125	0.047

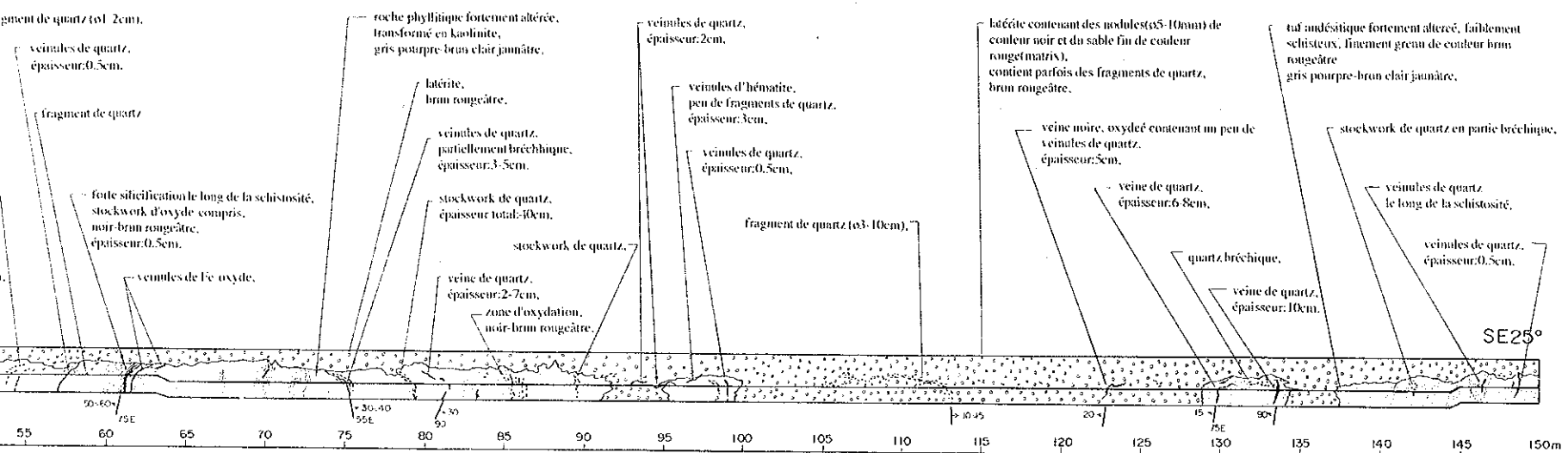
Numéro échantillon	Localité	Longueur	Au (g/t)
MT-7M-1	4.00 m - 4.10 m	0.10 m	0.016
MT-7M-2	24.70 m - 24.90 m	0.20 m	<0.016
MT-7M-3	30.40 m - 30.50 m	0.10 m	<0.016
MT-7M-4	63.00 m - 63.40 m	0.40 m	0.016
MT-7M-5	74.00 m - 74.20 m	0.20 m	0.202
MT-7M-6	91.00 m - 91.20 m	0.20 m	0.016
MT-7M-7	102.50 m - 102.70 m	0.20 m	0.280
MT-7M-8	108.20 m - 108.40 m	0.20 m	0.078
MT-7M-9	112.00 m - 112.20 m	0.20 m	0.062
MT-7M-10	130.00 m - 130.20 m	0.20 m	1.369
MT-7M-11	168.70 m - 169.30 m	0.60 m	3.810
MT-7M-12	179.50 m - 180.00 m	0.50 m	6.578
MT-7M-13	194.00 m - 194.50 m	0.50 m	0.047
MT-7M-14	208.20 m - 208.40 m	0.20 m	0.062
MT-7M-15	211.20 m - 211.40 m	0.20 m	0.078
MT-7M-16	219.50 m - 220.00 m	0.50 m	0.047
MT-7M-17	222.50 m - 222.60 m	0.10 m	0.109



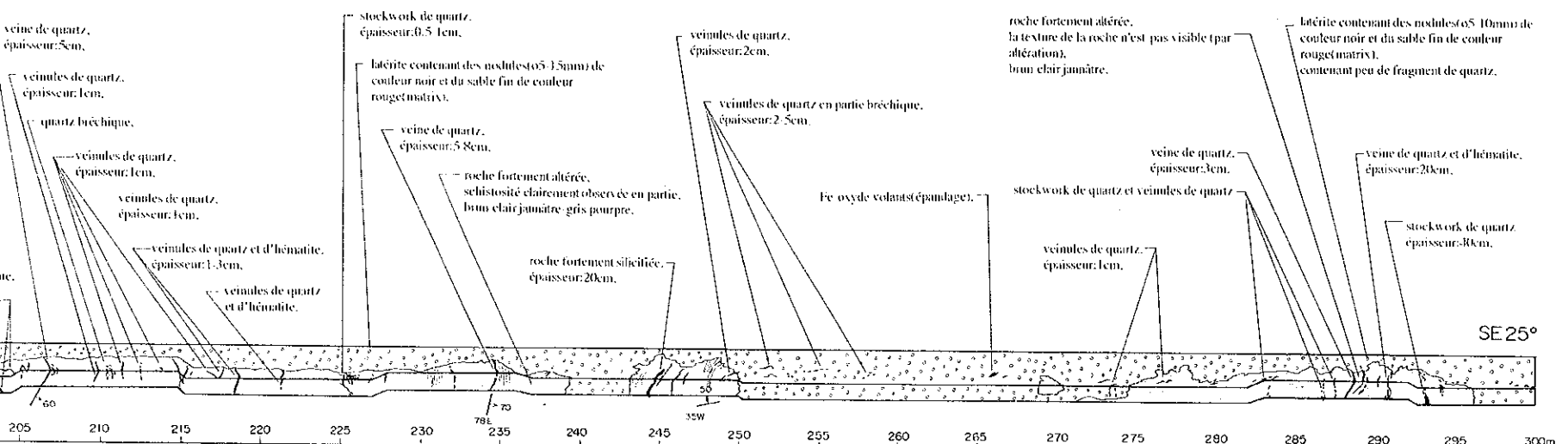
Numero echantillon	Au (g/t)
NT-8-001	0.016
NT-8-002	0.016
NT-8-003	0.016
NT-8-004	<0.016
NT-8-005	<0.016
NT-8-006	<0.016
NT-8-007	<0.016
NT-8-008	<0.016
NT-8-009	<0.016
NT-8-010	0.016
NT-8-011	0.016
NT-8-012	<0.016
NT-8-013	<0.016
NT-8-014	<0.016
NT-8-015	<0.016
NT-8-016	<0.016
NT-8-017	<0.016
NT-8-018	<0.016
NT-8-019	<0.016
NT-8-020	<0.016
NT-8-021	<0.016
NT-8-022	<0.016
NT-8-023	<0.016
NT-8-024	<0.016
NT-8-025	<0.016
NT-8-026	0.016
NT-8-027	0.016
NT-8-028	0.016
NT-8-029	0.031
NT-8-030	0.031
NT-8-031	0.016
NT-8-032	<0.016
NT-8-033	0.187
NT-8-034	0.047
NT-8-035	0.016
NT-8-036	0.031
NT-8-037	0.140
NT-8-038	0.047
NT-8-039	0.140
NT-8-040	0.047
NT-8-041	0.016
NT-8-042	0.031
NT-8-043	0.078
NT-8-044	0.031
NT-8-045	0.047
NT-8-046	0.031
NT-8-047	0.124
NT-8-048	0.047
NT-8-049	0.031
NT-8-050	0.031
NT-8-051	0.047
NT-8-052	0.031
NT-8-053	0.016
NT-8-054	0.016
NT-8-055	0.016
NT-8-056	0.016
NT-8-057	<0.016
NT-8-058	0.047
NT-8-059	0.031
NT-8-060	0.373
NT-8-061	0.031
NT-8-062	0.031
NT-8-063	0.016
NT-8-064	0.062
NT-8-065	0.047
NT-8-066	0.047
NT-8-067	0.047
NT-8-068	0.031
NT-8-069	0.047
NT-8-070	0.031
NT-8-071	0.062
NT-8-072	0.062
NT-8-073	0.169
NT-8-074	0.156
NT-8-075	0.093



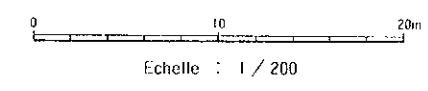
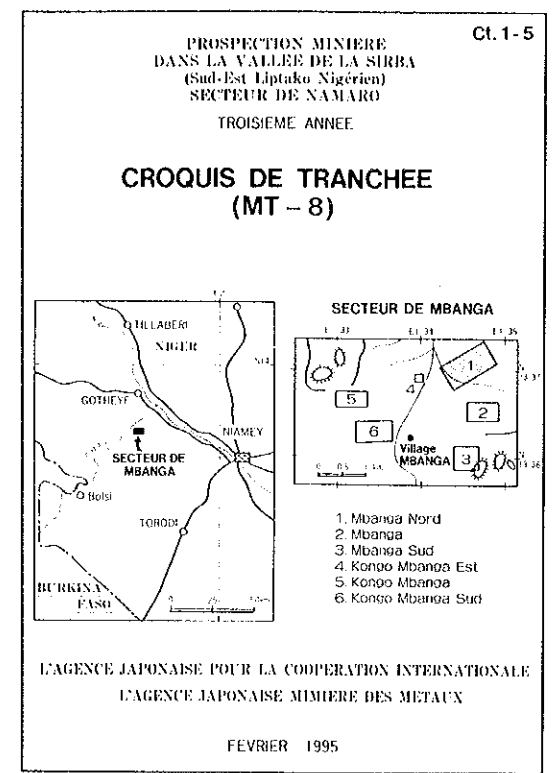
Numero echantillon	Au (g/t)
NT-8-076	0.062
NT-8-077	0.124
NT-8-078	0.202
NT-8-079	0.124
NT-8-080	0.109
NT-8-081	0.124
NT-8-082	0.124
NT-8-083	0.093
NT-8-084	0.078
NT-8-085	0.062
NT-8-086	0.062
NT-8-087	0.078
NT-8-088	0.062
NT-8-089	0.093
NT-8-090	0.078
NT-8-091	0.062
NT-8-092	0.062
NT-8-093	0.093
NT-8-094	0.078
NT-8-095	0.078
NT-8-096	0.062
NT-8-097	0.093
NT-8-098	0.078
NT-8-099	0.093
NT-8-100	0.093
NT-8-101	0.093
NT-8-102	0.109
NT-8-103	0.171
NT-8-104	0.171
NT-8-105	0.093
NT-8-106	0.140
NT-8-107	0.140
NT-8-108	0.140
NT-8-109	0.109
NT-8-110	0.109
NT-8-111	0.093
NT-8-112	0.093
NT-8-113	0.062
NT-8-114	0.093
NT-8-115	0.093
NT-8-116	0.311
NT-8-117	0.109
NT-8-118	0.233
NT-8-119	0.109
NT-8-120	0.093
NT-8-121	0.093
NT-8-122	0.124
NT-8-123	0.062
NT-8-124	0.093
NT-8-125	0.591
NT-8-126	0.311
NT-8-127	0.109
NT-8-128	0.233
NT-8-129	0.109
NT-8-130	0.140
NT-8-131	0.078
NT-8-132	0.093
NT-8-133	0.078
NT-8-134	0.093
NT-8-135	0.171
NT-8-136	0.311
NT-8-137	0.156
NT-8-138	0.171
NT-8-139	0.171
NT-8-140	0.233
NT-8-141	0.218
NT-8-142	0.124
NT-8-143	0.140
NT-8-144	0.187
NT-8-145	0.109
NT-8-146	0.140
NT-8-147	0.140
NT-8-148	0.124
NT-8-149	0.124
NT-8-150	0.093



MT-S-028	0.016	MT-S-031	0.031	MT-S-034	0.016	MT-S-037	0.140	MT-S-040	0.047	MT-S-043	0.078	MT-S-046	0.031	MT-S-049	0.016	MT-S-052	0.016	MT-S-055	0.016	MT-S-058	0.016	MT-S-061	0.031	MT-S-064	0.047	MT-S-067	0.031	MT-S-070	0.031	MT-S-073	0.062	MT-S-076	0.062	MT-S-079	0.109	MT-S-082	0.156	MT-S-085	0.093
----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------

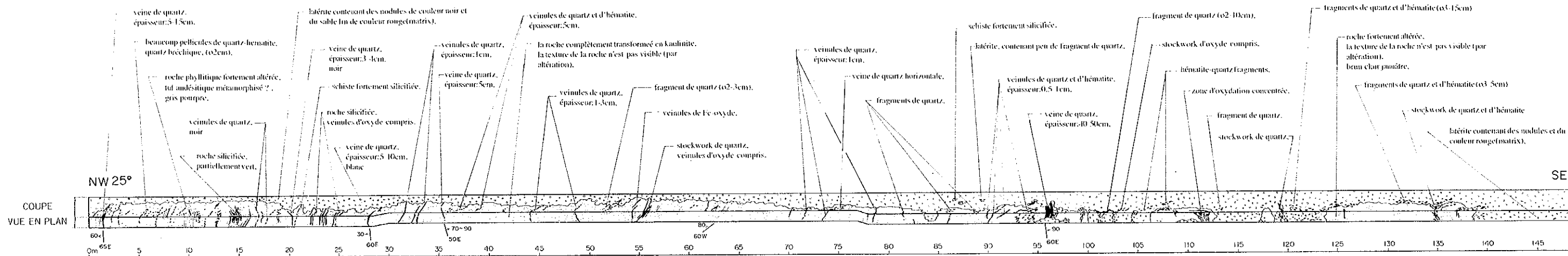


MT-S-095	0.171	MT-S-101	0.171	MT-S-107	0.140	MT-S-113	0.093	MT-S-119	0.093	MT-S-125	0.093	MT-S-131	0.093	MT-S-137	0.124	MT-S-143	0.093	MT-S-149	0.093	MT-S-155	0.093	MT-S-161	0.109	MT-S-167	0.109	MT-S-173	0.109	MT-S-179	0.109	MT-S-185	0.109	MT-S-191	0.109	MT-S-197	0.109	MT-S-203	0.109	MT-S-209	0.109	MT-S-215	0.109	MT-S-221	0.109	MT-S-227	0.109	MT-S-233	0.109	MT-S-239	0.109	MT-S-245	0.109	MT-S-251	0.109	MT-S-257	0.109	MT-S-263	0.109	MT-S-269	0.109	MT-S-275	0.109	MT-S-281	0.109	MT-S-287	0.109	MT-S-293	0.109	MT-S-299	0.109	MT-S-305	0.109	MT-S-311	0.109	MT-S-317	0.109	MT-S-323	0.109	MT-S-329	0.109	MT-S-335	0.109	MT-S-341	0.109	MT-S-347	0.109	MT-S-353	0.109	MT-S-359	0.109	MT-S-365	0.109	MT-S-371	0.109	MT-S-377	0.109	MT-S-383	0.109	MT-S-389	0.109	MT-S-395	0.109	MT-S-401	0.109	MT-S-407	0.109	MT-S-413	0.109	MT-S-419	0.109	MT-S-425	0.109	MT-S-431	0.109	MT-S-437	0.109	MT-S-443	0.109	MT-S-449	0.109	MT-S-455	0.109	MT-S-461	0.109	MT-S-467	0.109	MT-S-473	0.109	MT-S-479	0.109	MT-S-485	0.109	MT-S-491	0.109	MT-S-497	0.109	MT-S-503	0.109	MT-S-509	0.109	MT-S-515	0.109	MT-S-521	0.109	MT-S-527	0.109	MT-S-533	0.109	MT-S-539	0.109	MT-S-545	0.109	MT-S-551	0.109	MT-S-557	0.109	MT-S-563	0.109	MT-S-569	0.109	MT-S-575	0.109	MT-S-581	0.109	MT-S-587	0.109	MT-S-593	0.109	MT-S-599	0.109	MT-S-605	0.109	MT-S-611	0.109	MT-S-617	0.109	MT-S-623	0.109	MT-S-629	0.109	MT-S-635	0.109	MT-S-641	0.109	MT-S-647	0.109	MT-S-653	0.109	MT-S-659	0.109	MT-S-665	0.109	MT-S-671	0.109	MT-S-677	0.109	MT-S-683	0.109	MT-S-689	0.109	MT-S-695	0.109	MT-S-701	0.109	MT-S-707	0.109	MT-S-713	0.109	MT-S-719	0.109	MT-S-725	0.109	MT-S-731	0.109	MT-S-737	0.109	MT-S-743	0.109	MT-S-749	0.109	MT-S-755	0.109	MT-S-761	0.109	MT-S-767	0.109	MT-S-773	0.109	MT-S-779	0.109	MT-S-785	0.109	MT-S-791	0.109	MT-S-797	0.109	MT-S-803	0.109	MT-S-809	0.109	MT-S-815	0.109	MT-S-821	0.109	MT-S-827	0.109	MT-S-833	0.109	MT-S-839	0.109	MT-S-845	0.109	MT-S-851	0.109	MT-S-857	0.109	MT-S-863	0.109	MT-S-869	0.109	MT-S-875	0.109	MT-S-881	0.109	MT-S-887	0.109	MT-S-893	0.109	MT-S-899	0.109	MT-S-905	0.109	MT-S-911	0.109	MT-S-917	0.109	MT-S-923	0.109	MT-S-929	0.109	MT-S-935	0.109	MT-S-941	0.109	MT-S-947	0.109	MT-S-953	0.109	MT-S-959	0.109	MT-S-965	0.109	MT-S-971	0.109	MT-S-977	0.109	MT-S-983	0.109	MT-S-989	0.109	MT-S-995	0.109
----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------

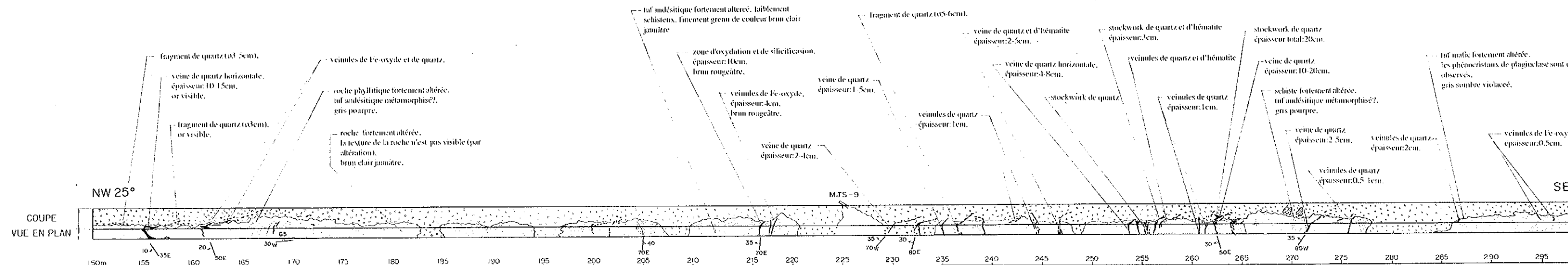


- #### LEGENDE
- Alluvions
 - Latérite
 - Roche fortement altérée
 - Roche phyllitique fortement altérée
 - Roche andésitique
 - Roche dioritique
 - Limonite dissiminée
 - Veine de quartz
 - Stockwork de quartz
 - Fragments de quartz
 - Direction et pendage de veine de quartz
 - Schistosité

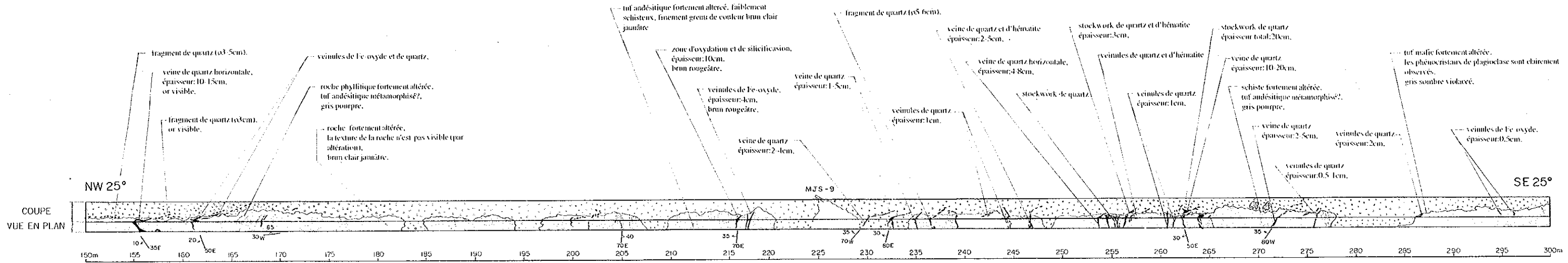
Numéro échantillon	Localité	Longueur	Au (g/t)
MT-SM-1	1490 m - 1510 m	0.20 m	<0.016
MT-SM-2	27.70 m - 27.90 m	0.20 m	<0.016
MT-SM-3	34.00 m - 34.50 m	0.50 m	0.156
MT-SM-4	48.00 m - 49.00 m	1.00 m	<0.016
MT-SM-5	61.00 m - 62.00 m	0.40 m	<0.016
MT-SM-6	74.50 m - 74.80 m	0.30 m	0.016
MT-SM-7	79.00 m - 79.20 m	0.20 m	0.031
MT-SM-8	85.30 m - 86.00 m	0.70 m	0.047
MT-SM-9	110.00 m - 111.00 m	1.00 m	0.016
MT-SM-10	133.00 m - 133.70 m	0.10 m	<0.016
MT-SM-11	151.00 m - 151.30 m	0.30 m	0.202
MT-SM-12	176.00 m - 177.00 m	1.00 m	0.062
MT-SM-13	188.50 m - 188.80 m	0.30 m	0.062
MT-SM-14	196.50 m - 196.60 m	0.10 m	0.031
MT-SM-15	206.50 m - 206.70 m	0.20 m	0.607
MT-SM-16	212.50 m - 212.70 m	0.20 m	0.047
MT-SM-17	235.00 m - 236.00 m	1.00 m	0.031
MT-SM-18	245.00 m - 245.40 m	0.40 m	0.047
MT-SM-19	276.50 m - 277.00 m	0.50 m	0.140
MT-SM-20	288.30 m - 289.00 m	0.70 m	0.124
MT-SM-21	293.00 m - 293.40 m	0.40 m	0.062
MT-SM-22	130.00 m - 130.50 m	0.50 m	0.016
MT-SM-23	35.00 m - 36.00 m	1.00 m	<0.016



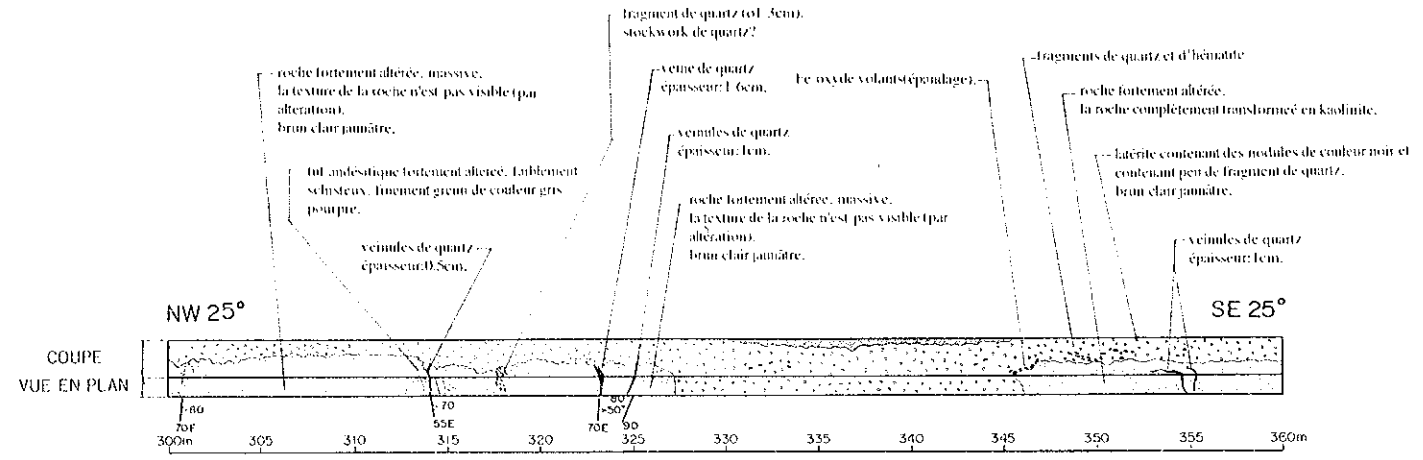
Numero échantillon	Au (g/t)
MT-9-001	<0.016
MT-9-002	<0.016
MT-9-003	<0.016
MT-9-004	<0.016
MT-9-005	<0.016
MT-9-006	<0.016
MT-9-007	<0.016
MT-9-008	<0.016
MT-9-009	<0.016
MT-9-010	0.016
MT-9-011	0.016
MT-9-012	0.016
MT-9-013	<0.016
MT-9-014	<0.016
MT-9-015	<0.016
MT-9-016	<0.016
MT-9-017	<0.016
MT-9-018	<0.016
MT-9-019	<0.016
MT-9-020	<0.016
MT-9-021	0.016
MT-9-022	<0.016
MT-9-023	0.016
MT-9-024	<0.016
MT-9-025	<0.016
MT-9-026	<0.016
MT-9-027	<0.016
MT-9-028	0.016
MT-9-029	0.016
MT-9-030	0.031
MT-9-031	0.031
MT-9-032	<0.016
MT-9-033	0.016
MT-9-034	0.016
MT-9-035	<0.016
MT-9-036	0.016
MT-9-037	0.016
MT-9-038	<0.016
MT-9-039	<0.016
MT-9-040	<0.016
MT-9-041	<0.016
MT-9-042	0.016
MT-9-043	0.031
MT-9-044	0.016
MT-9-045	0.016
MT-9-046	0.031
MT-9-047	0.047
MT-9-048	0.016
MT-9-049	0.031
MT-9-050	0.016
MT-9-051	0.016
MT-9-052	0.031
MT-9-053	0.016
MT-9-054	0.047
MT-9-055	<0.016
MT-9-056	0.016
MT-9-057	0.031
MT-9-058	0.031
MT-9-059	0.031
MT-9-060	0.016
MT-9-061	0.016
MT-9-062	0.016
MT-9-063	0.016
MT-9-064	0.016
MT-9-065	0.016
MT-9-066	0.031
MT-9-067	0.031
MT-9-068	0.016
MT-9-069	0.016
MT-9-070	0.031
MT-9-071	0.047
MT-9-072	0.062
MT-9-073	0.062
MT-9-074	0.047



Numero échantillon	Au (g/t)
MT-9-076	0.062
MT-9-077	0.062
MT-9-078	0.140
MT-9-079	1.44
MT-9-080	0.544
MT-9-081	0.078
MT-9-082	0.062
MT-9-083	0.156
MT-9-084	0.047
MT-9-085	0.047
MT-9-086	0.078
MT-9-087	0.062
MT-9-088	0.047
MT-9-089	0.031
MT-9-090	0.031
MT-9-091	0.047
MT-9-092	0.047
MT-9-093	0.031
MT-9-094	0.031
MT-9-095	0.031
MT-9-096	0.136
MT-9-097	0.09
MT-9-098	0.311
MT-9-099	0.233
MT-9-100	0.140
MT-9-101	0.140
MT-9-102	0.140
MT-9-103	0.078
MT-9-104	0.093
MT-9-105	0.093
MT-9-106	0.136
MT-9-107	0.09
MT-9-108	0.311
MT-9-109	0.233
MT-9-110	0.140
MT-9-111	0.140
MT-9-112	0.140
MT-9-113	0.093
MT-9-114	0.078
MT-9-115	0.093
MT-9-116	0.078
MT-9-117	0.140
MT-9-118	0.078
MT-9-119	0.171
MT-9-120	0.140
MT-9-121	0.124
MT-9-122	0.093
MT-9-123	0.093
MT-9-124	0.078
MT-9-125	0.093
MT-9-126	0.093
MT-9-127	0.093
MT-9-128	0.062
MT-9-129	0.140
MT-9-130	0.124
MT-9-131	0.233
MT-9-132	0.332
MT-9-133	0.187
MT-9-134	0.140
MT-9-135	0.229
MT-9-136	0.373
MT-9-137	0.964
MT-9-138	0.311
MT-9-139	0.669
MT-9-140	1.038
MT-9-141	0.124
MT-9-142	0.280
MT-9-143	0.233
MT-9-144	0.124
MT-9-145	0.342
MT-9-146	0.171
MT-9-147	0.093
MT-9-148	0.093

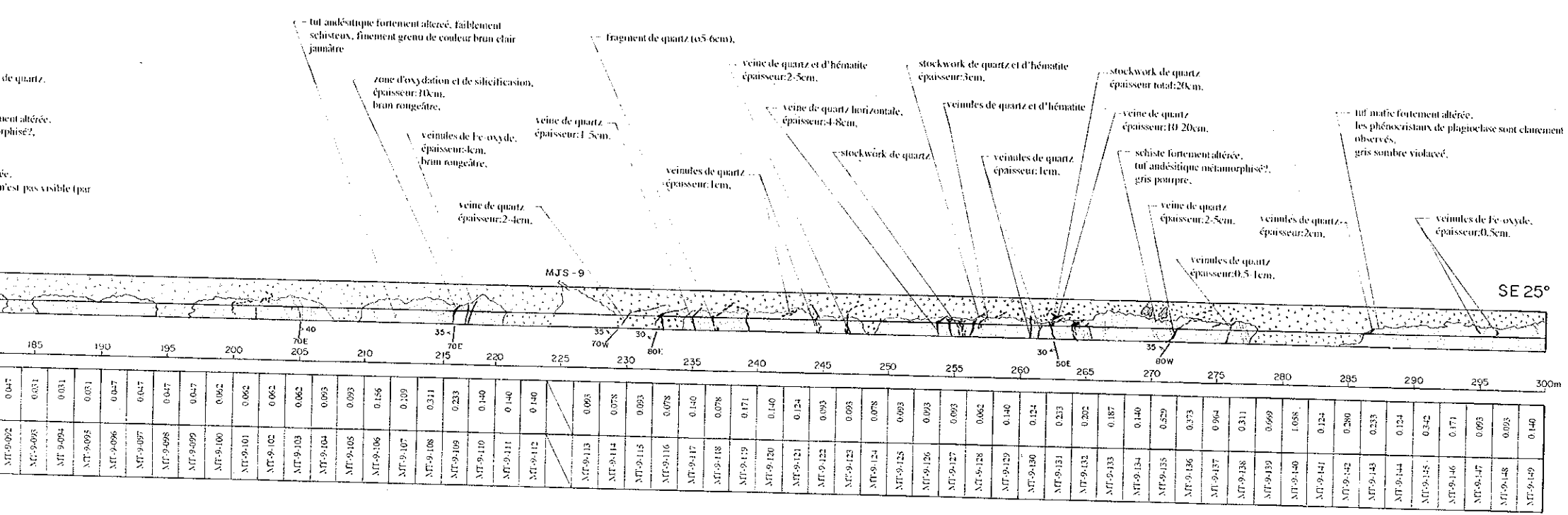


Número de muestra	Au (g/t)
MT-9-076	0.062
MT-9-077	0.062
MT-9-078	0.140
MT-9-079	1.416
MT-9-080	0.544
MT-9-081	0.078
MT-9-082	0.062
MT-9-083	0.156
MT-9-084	0.047
MT-9-085	0.047
MT-9-086	0.078
MT-9-087	0.062
MT-9-088	0.047
MT-9-089	0.031
MT-9-090	0.031
MT-9-091	0.047
MT-9-092	0.047
MT-9-093	0.031
MT-9-094	0.031
MT-9-095	0.031
MT-9-096	0.047
MT-9-097	0.047
MT-9-098	0.047
MT-9-099	0.047
MT-9-100	0.062
MT-9-101	0.062
MT-9-102	0.062
MT-9-103	0.062
MT-9-104	0.093
MT-9-105	0.093
MT-9-106	0.156
MT-9-107	0.109
MT-9-108	0.311
MT-9-109	0.233
MT-9-110	0.140
MT-9-111	0.140
MT-9-112	0.140
MT-9-113	0.093
MT-9-114	0.078
MT-9-115	0.093
MT-9-116	0.078
MT-9-117	0.140
MT-9-118	0.078
MT-9-119	0.171
MT-9-120	0.140
MT-9-121	0.124
MT-9-122	0.093
MT-9-123	0.093
MT-9-124	0.078
MT-9-125	0.093
MT-9-126	0.093
MT-9-127	0.093
MT-9-128	0.062
MT-9-129	0.140
MT-9-130	0.124
MT-9-131	0.233
MT-9-132	0.202
MT-9-133	0.187
MT-9-134	0.140
MT-9-135	0.529
MT-9-136	6.373
MT-9-137	0.964
MT-9-138	0.311
MT-9-139	0.669
MT-9-140	1.088
MT-9-141	0.124
MT-9-142	0.280
MT-9-143	0.233
MT-9-144	0.124
MT-9-145	0.342
MT-9-146	0.171
MT-9-147	0.093
MT-9-148	0.093
MT-9-149	0.140



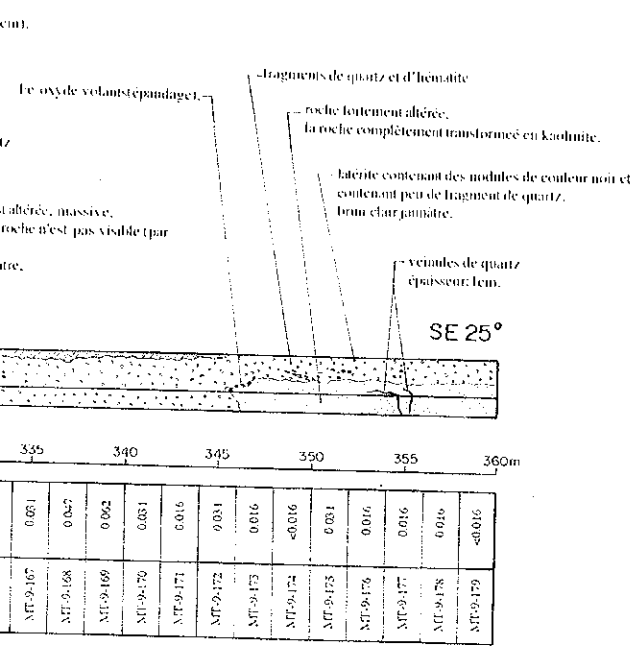
Número de muestra	Au (g/t)
MT-9-150	0.031
MT-9-151	0.233
MT-9-152	0.031
MT-9-153	0.047
MT-9-154	0.031
MT-9-155	0.047
MT-9-156	0.124
MT-9-157	0.031
MT-9-158	0.093
MT-9-159	0.233
MT-9-160	0.124
MT-9-161	0.124
MT-9-162	0.124
MT-9-163	0.093
MT-9-164	0.280
MT-9-165	0.078
MT-9-166	0.062
MT-9-167	0.031
MT-9-168	0.047
MT-9-169	0.062
MT-9-170	0.031
MT-9-171	0.016
MT-9-172	0.031
MT-9-173	0.016
MT-9-174	<0.016
MT-9-175	0.031
MT-9-176	0.016
MT-9-177	0.016
MT-9-178	0.016
MT-9-179	<0.016

Número de muestra	Localidad	Longitud	Au (g/t)
MT-9M-1	1.20 m - 1.80 m	0.60 m	<0.016
MT-9M-2	12.80 m - 13.30 m	0.50 m	<0.016
MT-9M-3	23.20 m - 24.00 m	0.80 m	<0.016
MT-9M-4	28.20 m - 28.40 m	0.20 m	<0.016
MT-9M-5	51.80 m - 52.20 m	0.40 m	<0.016
MT-9M-6	51.50 m - 56.00 m	1.50 m	<0.016
MT-9M-7	92.80 m - 93.80 m	1.00 m	0.031
MT-9M-8	95.60 m - 96.80 m	1.20 m	0.016
MT-9M-9	110.50 m - 112.00 m	1.50 m	<0.016
MT-9M-10	121.00 m - 123.00 m	2.00 m	0.016
MT-9M-11	134.50 m - 136.00 m	1.50 m	<0.016
MT-9M-12	154.80 m - 155.30 m	0.50 m	16.485
MT-9M-13	160.70 m - 161.20 m	0.50 m	0.093
MT-9M-14	216.90 m - 217.20 m	0.30 m	12.877
MT-9M-15	235.00 m - 235.20 m	0.20 m	0.062
MT-9M-16	251.50 m - 251.50 m	1.00 m	0.031
MT-9M-17	262.00 m - 262.50 m	0.50 m	5.568
MT-9M-18	323.00 m - 323.50 m	0.50 m	0.062



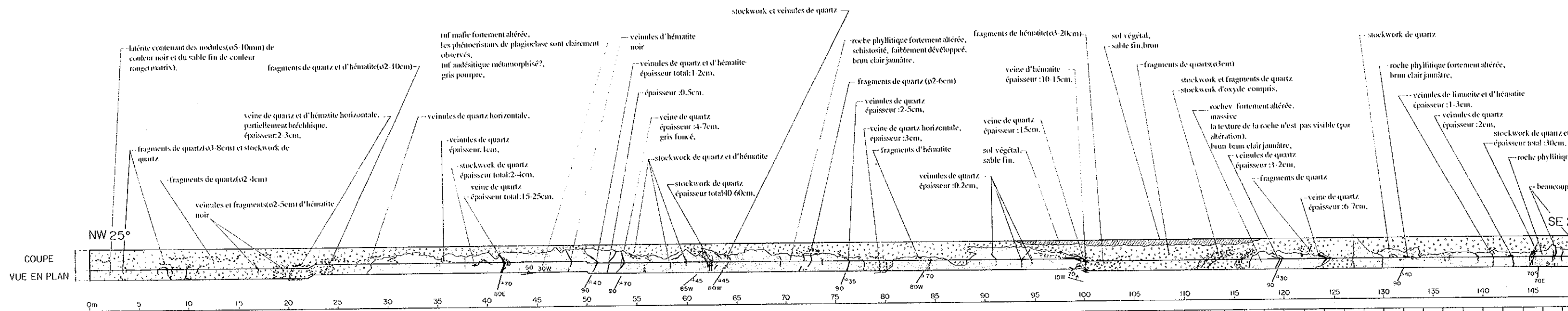
LEGENDE

- Alluvions
- Latérite
- Roche fortement altérée
- Roche pyllitique fortement altérée
- Roche andésitique
- Roche dioritique
- Limonite dissiminée
- Veine de quartz
- Stockwork de quartz
- Fragments de quartz
- Direction et pendage de veine de quartz
- Schistosité

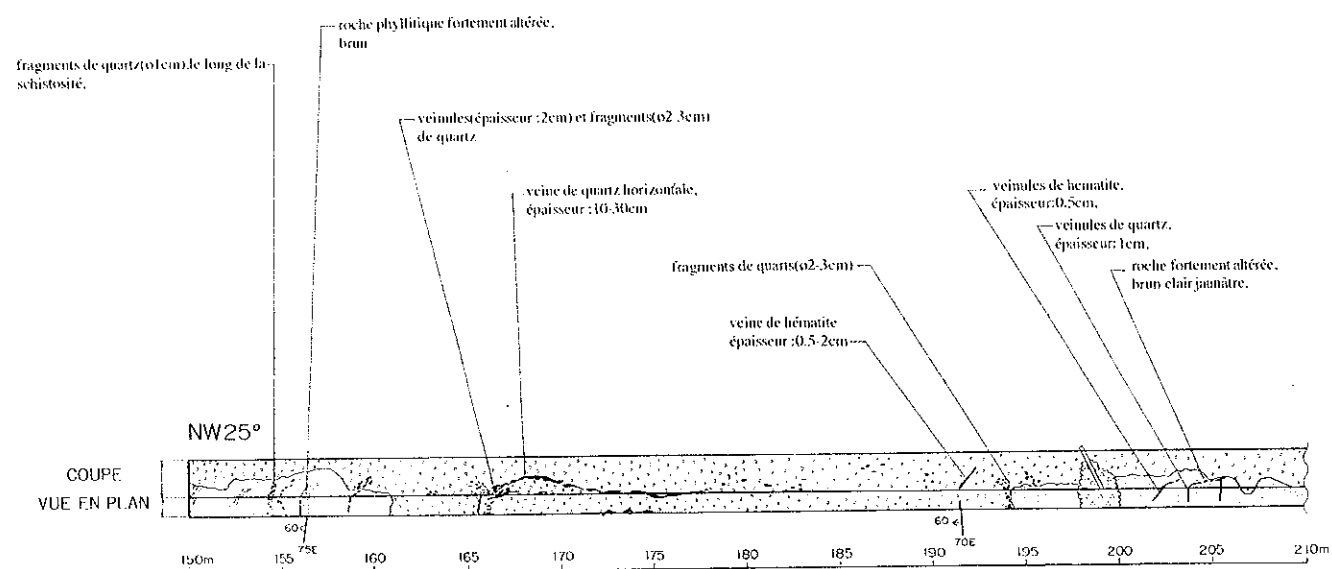


Núméro échantillon	Localité	Longueur	Au (g/g)
MT-9M-1	1.20 m - 1.80 m	0.60 m	<0.016
MT-9M-2	12.80 m - 13.30 m	0.50 m	<0.016
MT-9M-3	23.20 m - 24.00 m	0.80 m	<0.016
MT-9M-4	28.20 m - 28.80 m	0.20 m	<0.016
MT-9M-5	51.80 m - 52.20 m	0.40 m	<0.016
MT-9M-6	51.80 m - 56.00 m	1.50 m	<0.016
MT-9M-7	92.80 m - 93.80 m	1.00 m	0.031
MT-9M-8	95.60 m - 96.80 m	1.20 m	0.016
MT-9M-9	110.50 m - 112.00 m	1.50 m	<0.016
MT-9M-10	121.00 m - 123.00 m	2.00 m	0.016
MT-9M-11	134.50 m - 136.00 m	1.50 m	<0.016
MT-9M-12	151.80 m - 155.30 m	0.50 m	16.485
MT-9M-13	160.70 m - 161.20 m	0.50 m	0.093
MT-9M-14	216.90 m - 217.20 m	0.30 m	12.877
MT-9M-15	235.00 m - 235.20 m	0.20 m	0.062
MT-9M-16	253.50 m - 254.50 m	1.00 m	0.031
MT-9M-17	262.00 m - 262.30 m	0.30 m	5.563
MT-9M-18	323.00 m - 323.50 m	0.50 m	0.062

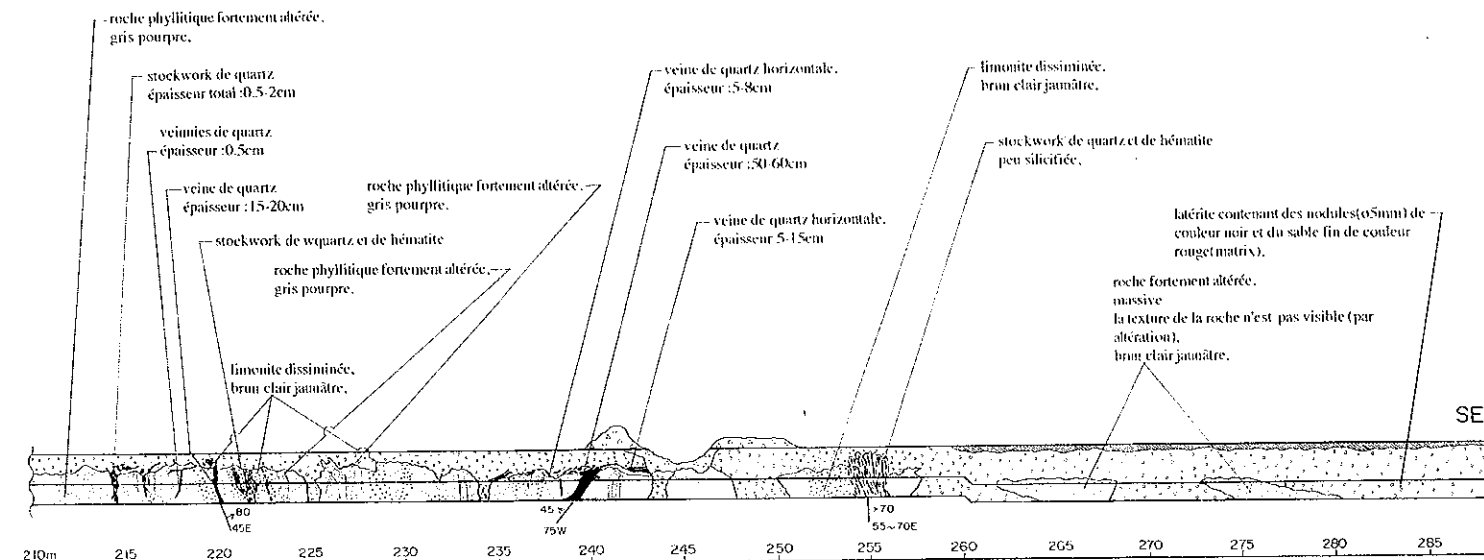
0.047	0.031	0.031	0.031	0.047	0.047	0.047	0.047	0.062	0.062	0.062	0.062	0.093	0.093	0.156	0.109	0.311	0.233	0.140	0.140	0.140	0.093	0.078	0.140	0.078	0.171	0.140	0.093	0.093	0.124	0.093	0.093	0.093	0.078	0.140	0.124	0.233	0.202	0.187	0.140	0.329	0.373	0.964	0.311	0.669	1.038	0.124	0.280	0.233	0.124	0.342	0.171	0.093	0.093	0.140
MT-9-002	MT-9-003	MT-9-004	MT-9-005	MT-9-006	MT-9-007	MT-9-008	MT-9-009	MT-9-010	MT-9-011	MT-9-012	MT-9-013	MT-9-014	MT-9-015	MT-9-016	MT-9-017	MT-9-018	MT-9-019	MT-9-020	MT-9-021	MT-9-022	MT-9-023	MT-9-024	MT-9-025	MT-9-026	MT-9-027	MT-9-028	MT-9-029	MT-9-030	MT-9-031	MT-9-032	MT-9-033	MT-9-034	MT-9-035	MT-9-036	MT-9-037	MT-9-038	MT-9-039	MT-9-040	MT-9-041	MT-9-042	MT-9-043	MT-9-044	MT-9-045	MT-9-046	MT-9-047	MT-9-048	MT-9-049							



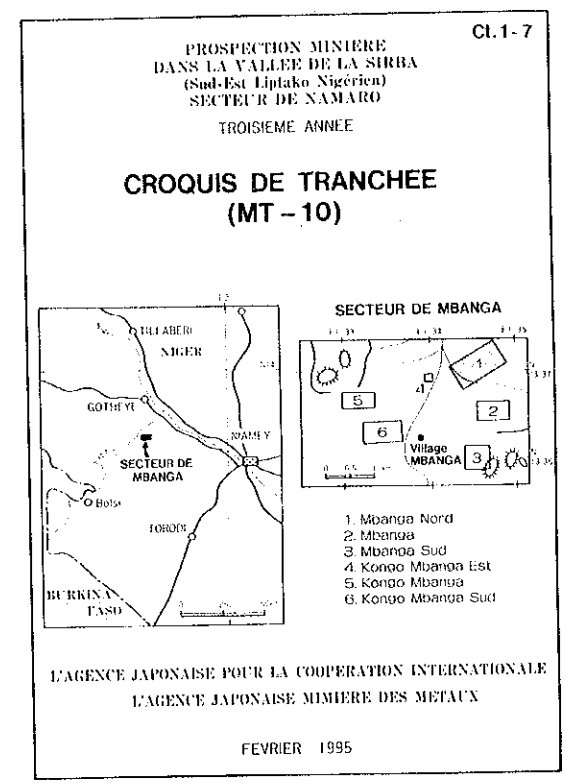
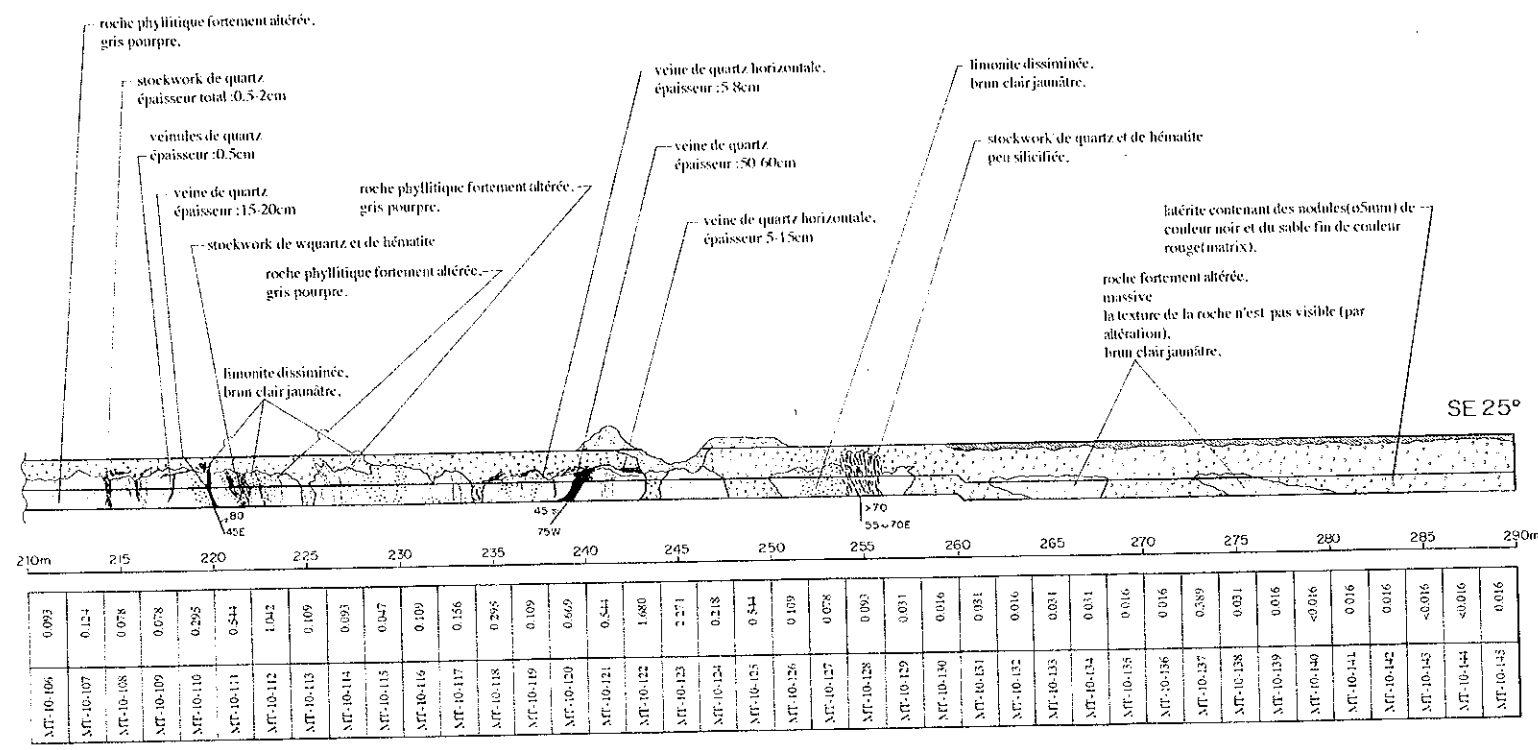
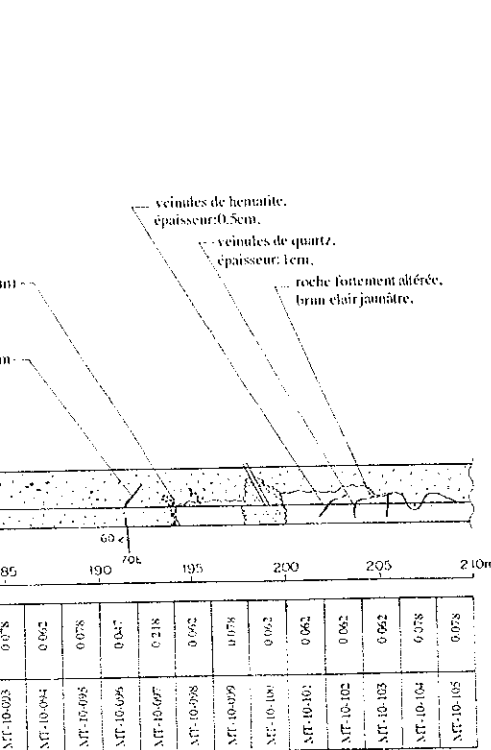
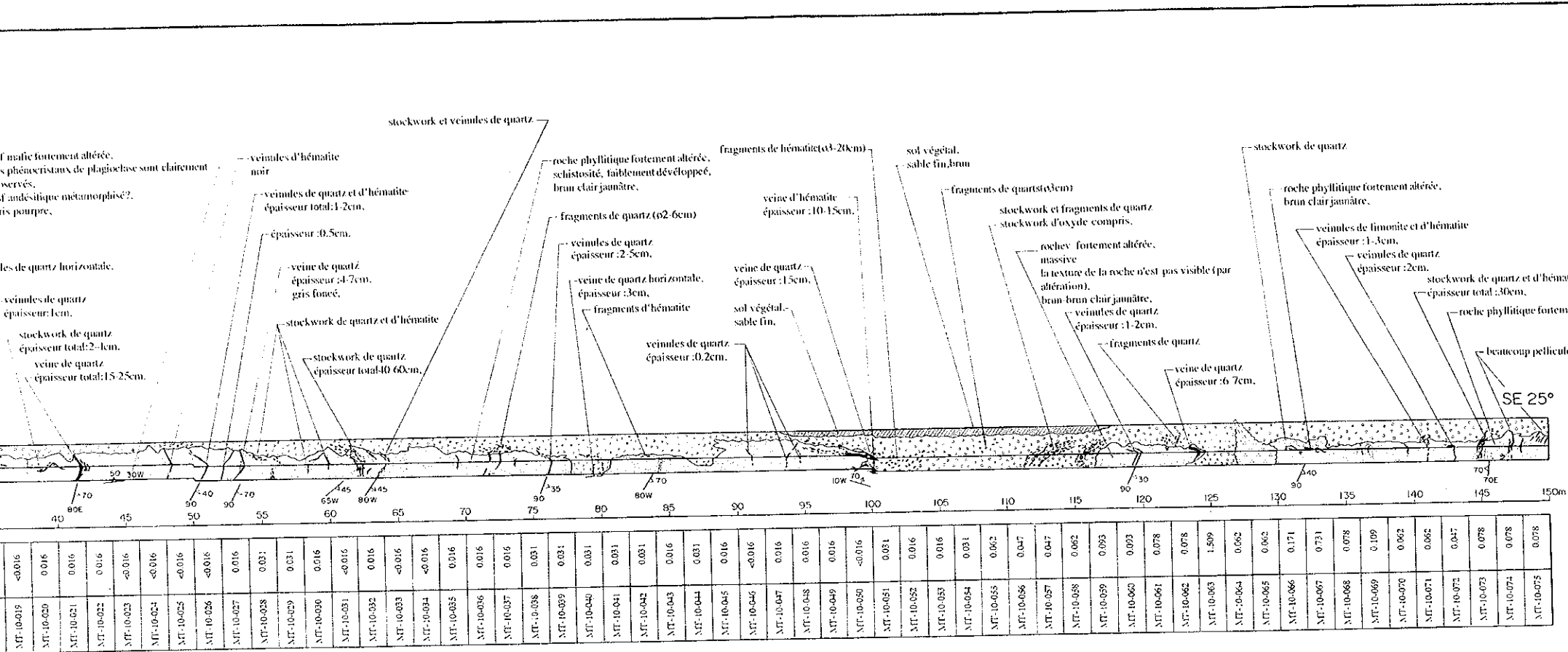
Numéro échantillon	Au (g/t)
NT-10-001	<0.016
NT-10-002	<0.016
NT-10-003	<0.016
NT-10-004	<0.016
NT-10-005	<0.016
NT-10-006	<0.016
NT-10-007	<0.016
NT-10-008	<0.016
NT-10-009	<0.016
NT-10-010	<0.016
NT-10-011	<0.016
NT-10-012	<0.016
NT-10-013	<0.016
NT-10-014	<0.016
NT-10-015	<0.016
NT-10-016	<0.016
NT-10-017	<0.016
NT-10-018	<0.016
NT-10-019	<0.016
NT-10-020	0.016
NT-10-021	0.016
NT-10-022	0.016
NT-10-023	<0.016
NT-10-024	<0.016
NT-10-025	<0.016
NT-10-026	<0.016
NT-10-027	0.016
NT-10-028	0.031
NT-10-029	0.031
NT-10-030	0.016
NT-10-031	<0.016
NT-10-032	0.016
NT-10-033	<0.016
NT-10-034	<0.016
NT-10-035	0.016
NT-10-036	0.016
NT-10-037	0.016
NT-10-038	0.031
NT-10-039	0.031
NT-10-040	0.031
NT-10-041	0.031
NT-10-042	0.031
NT-10-043	0.016
NT-10-044	0.031
NT-10-045	0.016
NT-10-046	<0.016
NT-10-047	0.016
NT-10-048	0.016
NT-10-049	0.016
NT-10-050	<0.016
NT-10-051	0.031
NT-10-052	0.016
NT-10-053	0.016
NT-10-054	0.031
NT-10-055	0.062
NT-10-056	0.047
NT-10-057	0.047
NT-10-058	0.062
NT-10-059	0.093
NT-10-060	0.093
NT-10-061	0.078
NT-10-062	0.078
NT-10-063	1.569
NT-10-064	0.662
NT-10-065	0.062
NT-10-066	0.171
NT-10-067	0.731
NT-10-068	0.078
NT-10-069	0.139
NT-10-070	0.062
NT-10-071	0.062
NT-10-072	0.047
NT-10-073	0.078
NT-10-074	0.078



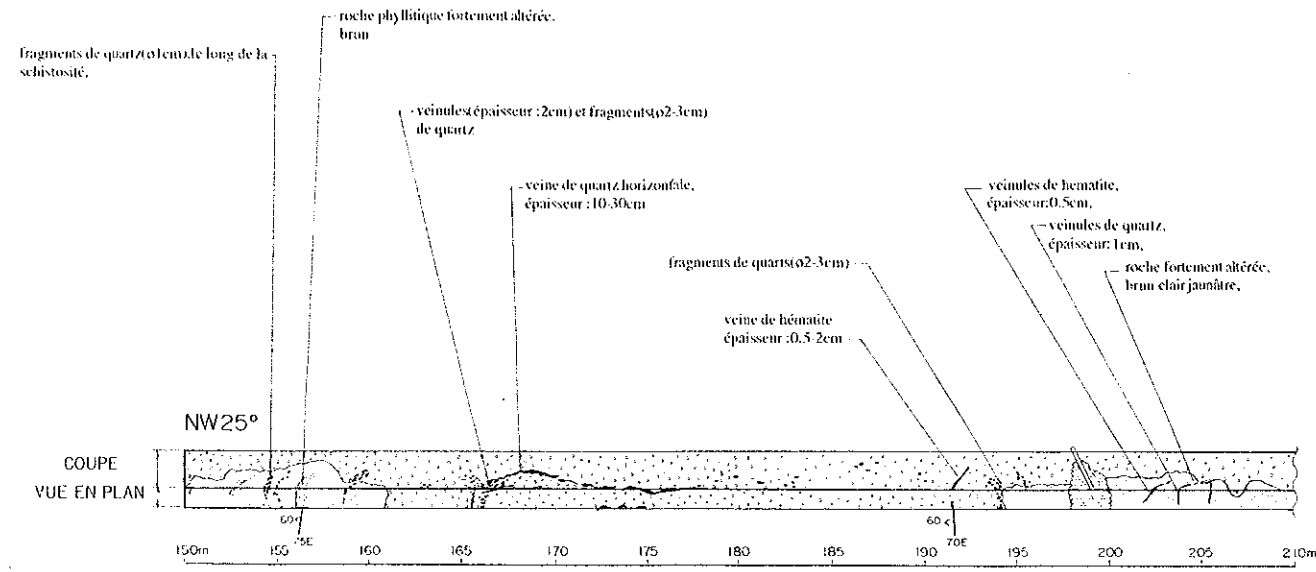
Numéro échantillon	Au (g/t)
NT-10-075	0.062
NT-10-077	0.047
NT-10-078	0.047
NT-10-079	0.062
NT-10-080	0.093
NT-10-081	0.093
NT-10-082	0.109
NT-10-083	0.124
NT-10-084	0.607
NT-10-085	2.815
NT-10-086	0.451
NT-10-087	2.426
NT-10-088	0.093
NT-10-089	0.124
NT-10-090	0.078
NT-10-091	0.078
NT-10-092	0.062
NT-10-093	0.078
NT-10-094	0.062
NT-10-095	0.078
NT-10-096	0.047
NT-10-097	0.218
NT-10-098	0.062
NT-10-099	0.078
NT-10-100	0.062
NT-10-101	0.062
NT-10-102	0.062
NT-10-103	0.062
NT-10-104	0.078
NT-10-105	0.078



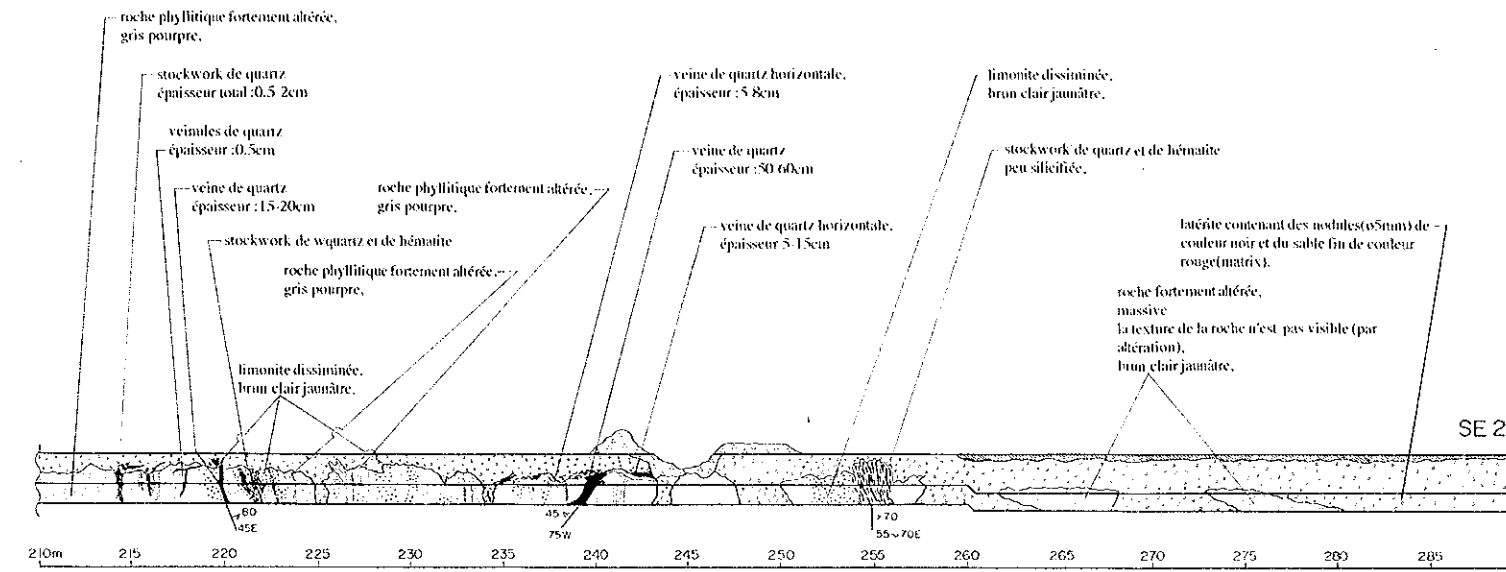
Numéro échantillon	Au (g/t)
NT-10-106	0.093
NT-10-107	0.124
NT-10-108	0.078
NT-10-109	0.078
NT-10-110	0.295
NT-10-111	0.544
NT-10-112	1.042
NT-10-113	0.109
NT-10-114	0.093
NT-10-115	0.047
NT-10-116	0.109
NT-10-117	0.156
NT-10-118	0.295
NT-10-119	0.109
NT-10-120	0.669
NT-10-121	0.544
NT-10-122	1.680
NT-10-123	2.271
NT-10-124	0.218
NT-10-125	0.544
NT-10-126	0.109
NT-10-127	0.078
NT-10-128	0.093
NT-10-129	0.031
NT-10-130	0.016
NT-10-131	0.031
NT-10-132	0.016
NT-10-133	0.031
NT-10-134	0.031
NT-10-135	0.016
NT-10-136	0.016
NT-10-137	0.389
NT-10-138	0.031
NT-10-139	0.016
NT-10-140	<0.016
NT-10-141	0.016
NT-10-142	0.016
NT-10-143	<0.016
NT-10-144	<0.016



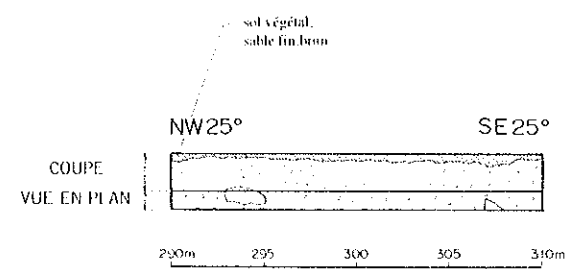
- LEGENDE**
- Alluvions
 - Latérite
 - Roche fortement altérée
 - Roche phyllitique fortement altérée
 - Roche andésitique
 - Roche dioritique
 - Limonite dissimulée
 - Veine de quartz
 - Stockwork de quartz
 - Fragments de quartz
 - Direction et pendage de veine de quartz
 - Schistosité



Numéro échantillon	Au (g/t)
MT-10-076	0.062
MT-10-077	0.047
MT-10-078	0.047
MT-10-079	0.062
MT-10-080	0.093
MT-10-081	0.093
MT-10-082	0.109
MT-10-083	0.124
MT-10-084	0.007
MT-10-085	2.815
MT-10-086	0.481
MT-10-087	2.226
MT-10-088	0.093
MT-10-089	0.124
MT-10-090	0.078
MT-10-091	0.078
MT-10-092	0.062
MT-10-093	0.078
MT-10-094	0.062
MT-10-095	0.078
MT-10-096	0.047
MT-10-097	0.218
MT-10-098	0.062
MT-10-099	0.078
MT-10-100	0.062
MT-10-101	0.062
MT-10-102	0.062
MT-10-103	0.062
MT-10-104	0.078
MT-10-105	0.078

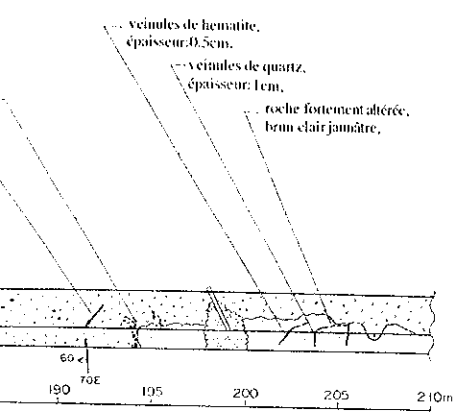


MT-10-106	0.093
MT-10-107	0.124
MT-10-108	0.078
MT-10-109	0.078
MT-10-110	0.295
MT-10-111	0.544
MT-10-112	1.042
MT-10-113	0.109
MT-10-114	0.093
MT-10-115	0.047
MT-10-116	0.109
MT-10-117	0.156
MT-10-118	0.295
MT-10-119	0.109
MT-10-120	0.669
MT-10-121	0.544
MT-10-122	1.680
MT-10-123	2.271
MT-10-124	0.218
MT-10-125	0.544
MT-10-126	0.109
MT-10-127	0.078
MT-10-128	0.093
MT-10-129	0.031
MT-10-130	0.016
MT-10-131	0.031
MT-10-132	0.016
MT-10-133	0.031
MT-10-134	0.031
MT-10-135	0.016
MT-10-136	0.016
MT-10-137	0.389
MT-10-138	0.031
MT-10-139	0.016
MT-10-140	<0.016
MT-10-141	0.016
MT-10-142	0.016
MT-10-143	<0.016
MT-10-144	<0.016
MT-10-145	0.016

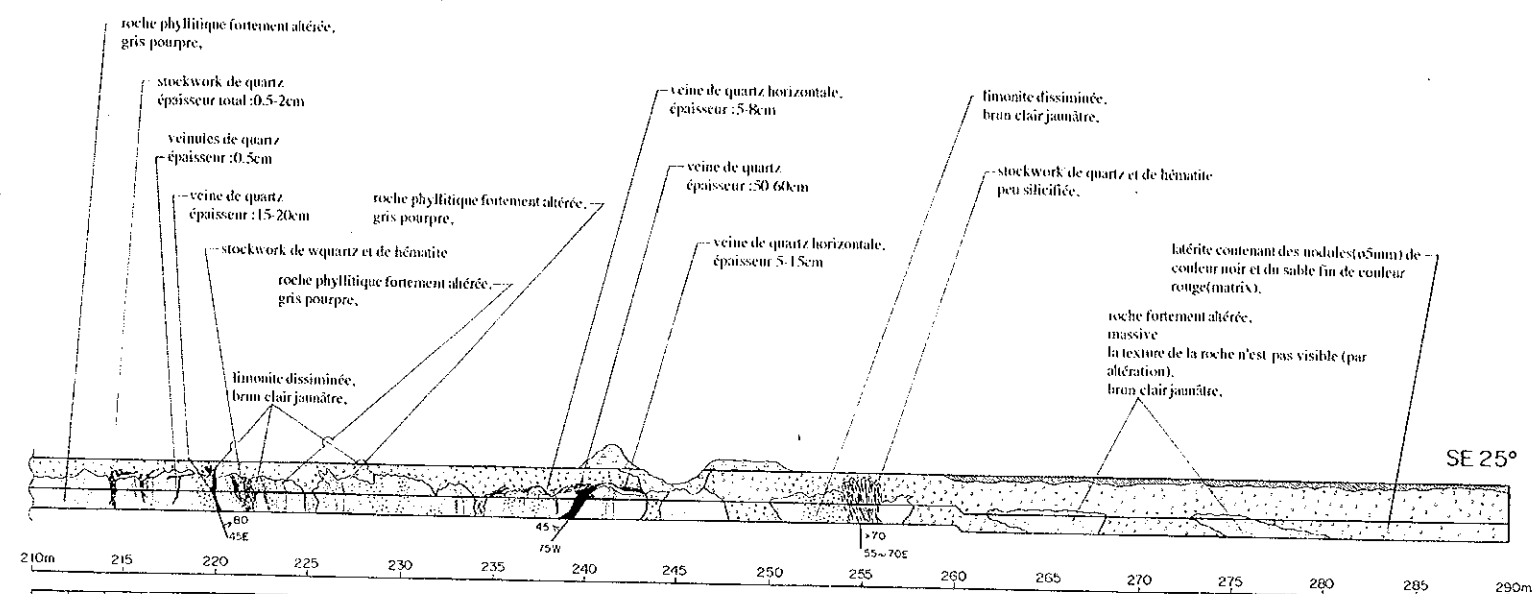


Numéro échantillon	Au (g/t)
MT-10-146	0.016
MT-10-147	0.031
MT-10-148	<0.016
MT-10-149	0.016
MT-10-150	0.016
MT-10-151	<0.016
MT-10-152	<0.016
MT-10-153	0.031
MT-10-154	0.062
MT-10-155	0.047

Numéro échantillon	Localité	Longitude	Au (g/t)	
MT-10M-1	41.40 m	42.40 m	1.00 m	<0.016
MT-10M-2	62.00 m	62.60 m	0.60 m	<0.016
MT-10M-3	92.00 m	92.00 m	1.00 m	<0.016
MT-10M-4	111.80 m	113.60 m	1.80 m	0.047
MT-10M-5	115.50 m	116.20 m	0.70 m	0.062
MT-10M-6	124.80 m	125.20 m	0.90 m	0.062
MT-10M-7	144.60 m	145.50 m	0.90 m	0.062
MT-10M-8	169.00 m	169.50 m	0.50 m	0.187
MT-10M-9	214.20 m	214.70 m	0.50 m	0.078
MT-10M-10	218.80 m	219.80 m	1.00 m	0.498
MT-10M-11	219.80 m	220.20 m	0.40 m	0.373
MT-10M-12	220.80 m	222.00 m	1.20 m	1.617
MT-10M-13	239.20 m	240.20 m	1.00 m	0.809
MT-10M-14	242.50 m	243.00 m	0.50 m	0.840
MT-10M-15	253.80 m	254.80 m	1.00 m	0.047



0.078	0.047	0.218	0.062	0.078
MT-10-095	MT-10-096	MT-10-097	MT-10-098	MT-10-099
0.062	0.662	0.062	0.062	0.078
MT-10-100	MT-10-101	MT-10-102	MT-10-103	MT-10-104
0.078				0.078
MT-10-105				

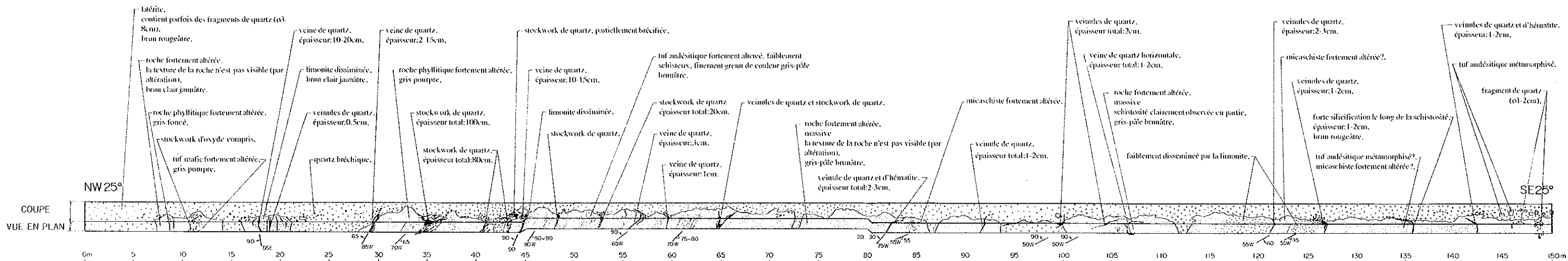


0.093	0.124	0.078	0.078	0.295	0.544	1.042	0.109	0.093	0.047	0.109	0.156	0.258	0.258	0.544	0.109	0.078	0.093	0.031	0.016	0.016	0.389	0.031	0.016	<0.016	0.016	0.016	<0.016	<0.016	0.016										
MT-10-106	MT-10-107	MT-10-108	MT-10-109	MT-10-110	MT-10-111	MT-10-112	MT-10-113	MT-10-114	MT-10-115	MT-10-116	MT-10-117	MT-10-118	MT-10-119	MT-10-120	MT-10-121	MT-10-122	MT-10-123	MT-10-124	MT-10-125	MT-10-126	MT-10-127	MT-10-128	MT-10-129	MT-10-130	MT-10-131	MT-10-132	MT-10-133	MT-10-134	MT-10-135	MT-10-136	MT-10-137	MT-10-138	MT-10-139	MT-10-140	MT-10-141	MT-10-142	MT-10-143	MT-10-144	MT-10-145

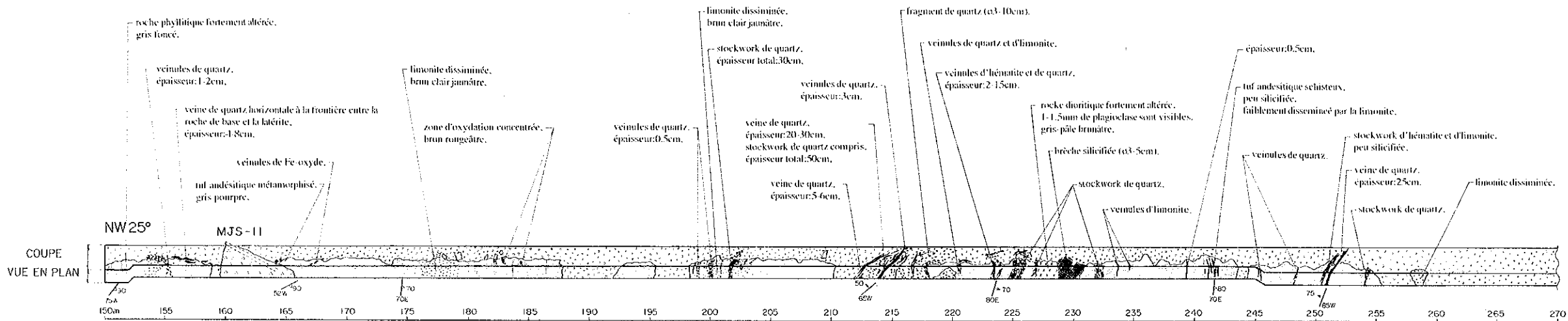
LEGENDE

- Alluvions
- Latérite
- Roche fortement altérée
- Roche phyllitique fortement altérée
- Roche andésitique
- Roche dioritique
- Limonite dissimulée
- Veine de quartz
- Stockwork de quartz
- Fragments de quartz
- Direction et pendage de veine de quartz
- Schistosité

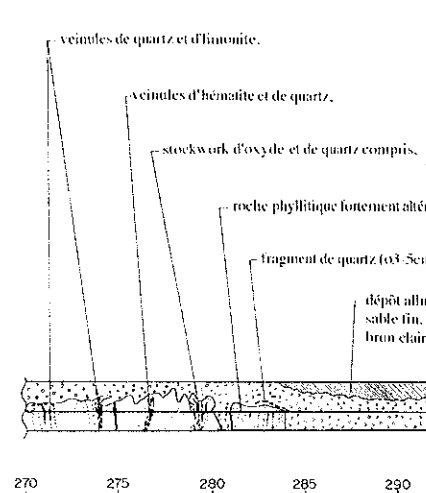
N° de sondage	Localité	Longueur	Au (g/g)
M-1	41.40 m - 42.40 m	1.00 m	<0.016
M-2	62.00 m - 62.60 m	0.60 m	<0.016
M-3	98.00 m - 99.00 m	1.00 m	<0.016
M-4	111.80 m - 113.60 m	1.80 m	0.047
M-5	115.50 m - 116.20 m	0.70 m	0.062
M-6	124.80 m - 125.20 m	0.40 m	0.062
M-7	144.60 m - 145.50 m	0.90 m	0.062
M-8	169.00 m - 169.50 m	0.50 m	0.187
M-9	214.20 m - 214.70 m	0.50 m	0.078
M-10	218.80 m - 219.80 m	1.00 m	0.498
M-11	219.80 m - 220.20 m	0.40 m	0.373
M-12	220.80 m - 222.00 m	1.20 m	1.617
M-13	239.20 m - 240.20 m	1.00 m	0.809
M-14	242.50 m - 243.00 m	0.50 m	0.840
M-15	253.80 m - 254.80 m	1.00 m	0.047



Numero échantillon	Au (g/t)
MT-11-001	0.031
MT-11-002	0.016
MT-11-003	0.016
MT-11-004	0.031
MT-11-005	0.016
MT-11-006	<0.016
MT-11-007	<0.016
MT-11-008	<0.016
MT-11-009	<0.016
MT-11-010	0.016
MT-11-011	0.016
MT-11-012	0.078
MT-11-013	0.031
MT-11-014	0.016
MT-11-015	<0.016
MT-11-016	0.031
MT-11-017	<0.016
MT-11-018	0.016
MT-11-019	0.016
MT-11-020	0.016
MT-11-021	0.016
MT-11-022	0.016
MT-11-023	0.016
MT-11-024	0.031
MT-11-025	0.031
MT-11-026	0.264
MT-11-027	0.109
MT-11-028	0.031
MT-11-029	0.093
MT-11-030	0.031
MT-11-031	0.031
MT-11-032	<0.016
MT-11-033	0.016
MT-11-034	0.031
MT-11-035	0.031
MT-11-036	0.031
MT-11-037	0.031
MT-11-038	0.031
MT-11-039	0.016
MT-11-040	0.031
MT-11-041	0.031
MT-11-042	0.031
MT-11-043	0.016
MT-11-044	0.031
MT-11-045	0.016
MT-11-046	0.047
MT-11-047	0.062
MT-11-048	0.062
MT-11-049	0.062
MT-11-050	0.062
MT-11-051	0.062
MT-11-052	0.062
MT-11-053	0.047
MT-11-054	<0.016
MT-11-055	0.047
MT-11-056	0.047
MT-11-057	0.047
MT-11-058	0.062
MT-11-059	0.047
MT-11-060	0.062
MT-11-061	0.047
MT-11-062	0.047
MT-11-063	0.062
MT-11-064	0.062
MT-11-065	0.062
MT-11-066	0.062
MT-11-067	0.062
MT-11-068	0.047
MT-11-069	0.062
MT-11-070	0.062
MT-11-071	0.078
MT-11-072	0.062
MT-11-073	0.062
MT-11-074	0.062
MT-11-075	0.062



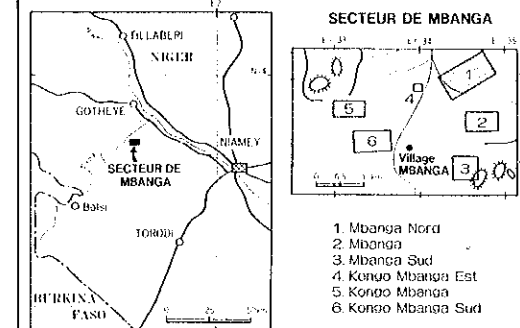
Numero échantillon	Au (g/t)
MT-11-076	0.047
MT-11-077	0.031
MT-11-078	0.031
MT-11-079	0.047
MT-11-080	0.062
MT-11-081	0.062
MT-11-082	0.047
MT-11-083	0.047
MT-11-084	0.062
MT-11-085	0.047
MT-11-086	0.047
MT-11-087	0.047
MT-11-088	0.202
MT-11-089	0.700
MT-11-090	0.109
MT-11-091	0.047
MT-11-092	0.078
MT-11-093	0.062
MT-11-094	0.078
MT-11-095	0.093
MT-11-096	0.078
MT-11-097	0.062
MT-11-098	0.078
MT-11-099	0.093
MT-11-100	0.187
MT-11-101	0.078
MT-11-102	0.156
MT-11-103	0.093
MT-11-104	0.109
MT-11-105	0.202
MT-11-106	2.473
MT-11-107	12.815
MT-11-108	1.275
MT-11-109	0.731
MT-11-110	0.669
MT-11-111	0.280
MT-11-112	0.156
MT-11-113	0.093
MT-11-114	0.124
MT-11-115	0.124
MT-11-116	0.156
MT-11-117	0.156
MT-11-118	0.047
MT-11-119	0.093
MT-11-120	0.078
MT-11-121	0.187
MT-11-122	0.093
MT-11-123	0.078
MT-11-124	0.047
MT-11-125	0.062
MT-11-126	0.078
MT-11-127	0.156
MT-11-128	0.140
MT-11-129	0.109
MT-11-130	0.140
MT-11-131	0.109
MT-11-132	0.078
MT-11-133	0.093
MT-11-134	0.062
MT-11-135	0.031



Numero échantillon	Au (g/t)
MT-11-136	0.078
MT-11-137	0.031
MT-11-138	0.062
MT-11-139	0.047
MT-11-140	0.031
MT-11-141	0.031
MT-11-142	0.124
MT-11-143	0.047
MT-11-144	0.047
MT-11-145	1.680
MT-11-146	0.047

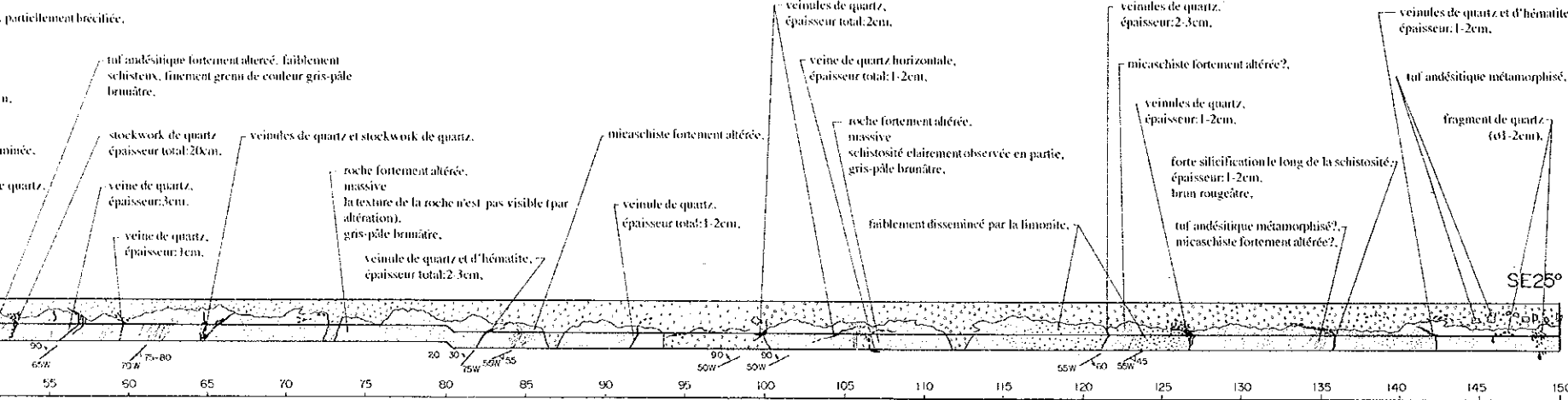
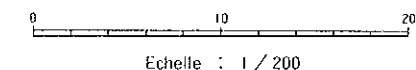
PROSPECTION MINIERE
DANS LA VALLEE DE LA SIRBA
(Sud-Est Liptako Nigérien)
SECTEUR DE NAMARO
TROISIEME ANNEE

CROQUIS DE TRANCHEE
(MT - 11)



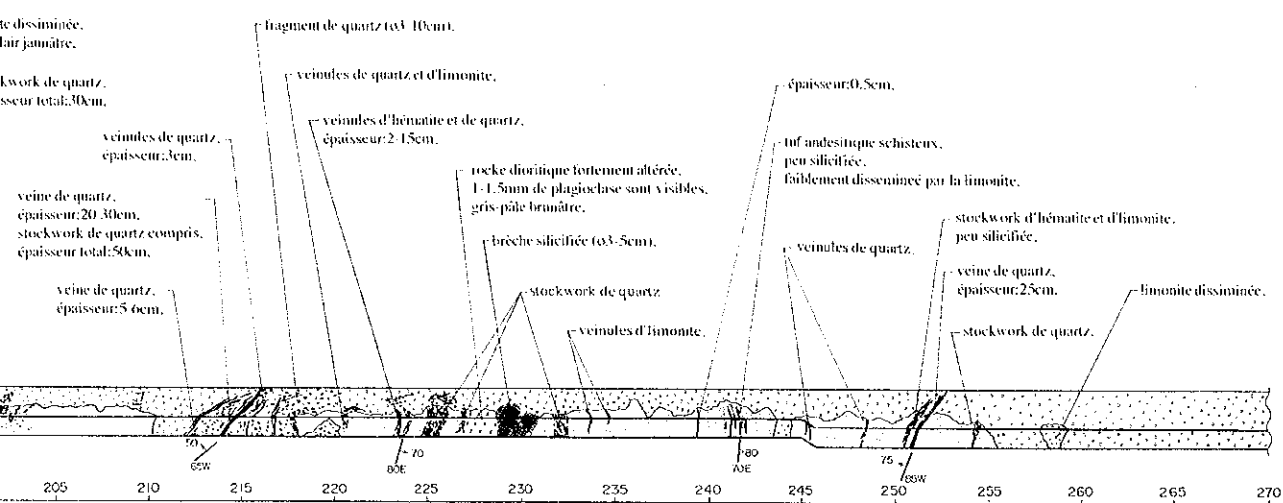
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX

FEBVRIER 1995

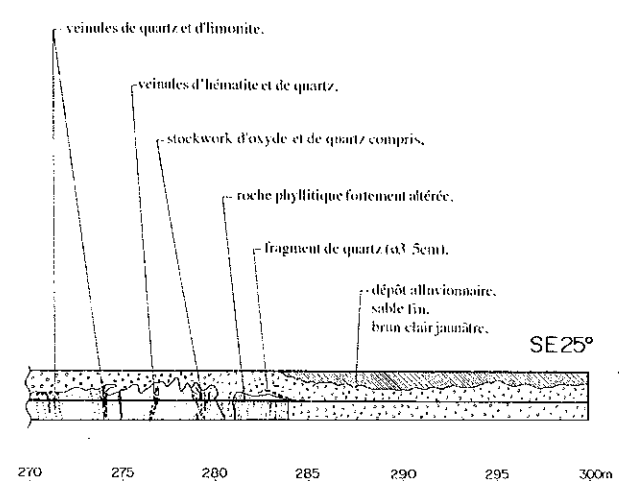


MT-11-001	0.104
MT-11-002	0.031
MT-11-003	0.093
MT-11-004	0.031
MT-11-005	0.033
MT-11-006	<math>< 0.016</math>
MT-11-007	0.016
MT-11-008	0.031
MT-11-009	0.031
MT-11-010	0.031
MT-11-011	0.031
MT-11-012	0.031
MT-11-013	0.016
MT-11-014	0.031
MT-11-015	0.016
MT-11-016	0.047
MT-11-017	0.062
MT-11-018	0.062
MT-11-019	0.062
MT-11-020	0.092
MT-11-021	0.062
MT-11-022	0.062
MT-11-023	0.047
MT-11-024	0.062
MT-11-025	0.047
MT-11-026	0.047
MT-11-027	0.062
MT-11-028	0.047
MT-11-029	0.062
MT-11-030	0.062
MT-11-031	0.047
MT-11-032	0.047
MT-11-033	0.062
MT-11-034	0.062
MT-11-035	0.062
MT-11-036	0.047
MT-11-037	0.062
MT-11-038	0.062
MT-11-039	0.078
MT-11-040	0.062
MT-11-041	0.062
MT-11-042	0.062
MT-11-043	0.062
MT-11-044	0.062
MT-11-045	0.062
MT-11-046	0.062
MT-11-047	0.062
MT-11-048	0.062
MT-11-049	0.062
MT-11-050	0.062
MT-11-051	0.047
MT-11-052	0.047
MT-11-053	0.062
MT-11-054	0.047
MT-11-055	0.047
MT-11-056	0.047
MT-11-057	0.062
MT-11-058	0.047
MT-11-059	0.062
MT-11-060	0.062
MT-11-061	0.047
MT-11-062	0.047
MT-11-063	0.062
MT-11-064	0.062
MT-11-065	0.062
MT-11-066	0.062
MT-11-067	0.062
MT-11-068	0.047
MT-11-069	0.062
MT-11-070	0.062
MT-11-071	0.078
MT-11-072	0.062
MT-11-073	0.062
MT-11-074	0.062
MT-11-075	0.062

Numéro échantillon	Localité	Longueur	Au (g/t)	
MT-11M-1	10,80 m	11,80 m	1,00 m	0,031
MT-11M-2	17,00 m	18,00 m	1,00 m	0,249
MT-11M-3	18,00 m	19,00 m	1,00 m	0,016
MT-11M-4	19,00 m	20,00 m	1,00 m	0,047
MT-11M-5	20,00 m	21,00 m	1,00 m	<math>< 0,016</math>
MT-11M-6	29,60 m	30,10 m	0,50 m	0,016
MT-11M-7	34,00 m	35,00 m	1,00 m	<math>< 0,016</math>
MT-11M-8	35,00 m	36,00 m	1,00 m	0,031
MT-11M-9	36,00 m	37,00 m	1,00 m	0,016
MT-11M-10	40,60 m	41,60 m	1,00 m	<math>< 0,016</math>
MT-11M-11	43,00 m	43,60 m	0,60 m	0,031
MT-11M-12	43,60 m	44,60 m	1,00 m	0,047
MT-11M-13	44,60 m	45,60 m	1,00 m	0,031
MT-11M-14	48,00 m	48,70 m	0,70 m	0,031
MT-11M-15	198,00 m	199,00 m	1,00 m	0,093
MT-11M-16	199,00 m	200,00 m	1,00 m	0,078
MT-11M-17	201,50 m	202,00 m	0,50 m	0,358
MT-11M-18	212,50 m	213,00 m	0,50 m	0,420
MT-11M-19	214,40 m	215,00 m	0,60 m	0,202
MT-11M-20	220,20 m	220,80 m	0,60 m	0,156
MT-11M-21	223,00 m	224,00 m	1,00 m	0,124
MT-11M-22	225,00 m	226,00 m	1,00 m	0,409
MT-11M-23	231,60 m	232,50 m	0,90 m	0,264
MT-11M-24	250,80 m	251,30 m	0,50 m	0,047
MT-11M-25	251,30 m	251,80 m	0,50 m	1,711
MT-11M-26	273,50 m	274,20 m	0,70 m	0,062
MT-11M-27	279,00 m	280,00 m	1,00 m	0,016



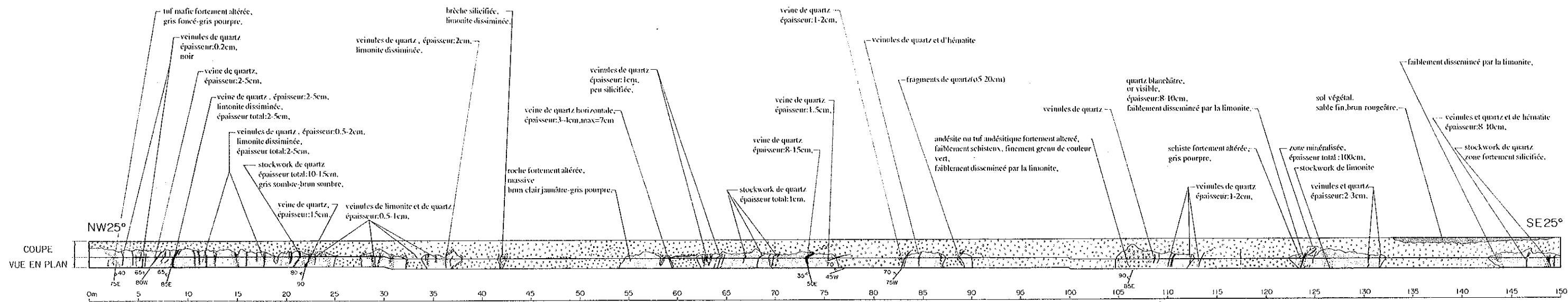
MT-11-076	0.156
MT-11-077	0.093
MT-11-078	0.109
MT-11-079	0.202
MT-11-080	2.473
MT-11-081	12.815
MT-11-082	0.275
MT-11-083	0.731
MT-11-084	0.669
MT-11-085	0.280
MT-11-086	0.156
MT-11-087	0.156
MT-11-088	0.047
MT-11-089	0.093
MT-11-090	0.078
MT-11-091	0.187
MT-11-092	0.093
MT-11-093	0.078
MT-11-094	0.047
MT-11-095	0.062
MT-11-096	0.078
MT-11-097	0.156
MT-11-098	0.140
MT-11-099	0.109
MT-11-100	0.140
MT-11-101	0.109
MT-11-102	0.078
MT-11-103	0.093
MT-11-104	0.062
MT-11-105	0.093



MT-11-136	0.078
MT-11-137	0.031
MT-11-138	0.062
MT-11-139	0.047
MT-11-140	0.031
MT-11-141	0.031
MT-11-142	0.124
MT-11-143	0.047
MT-11-144	0.047
MT-11-145	1.680
MT-11-146	0.047
MT-11-147	0.031
MT-11-148	0.047
MT-11-149	0.031
MT-11-190	0.047

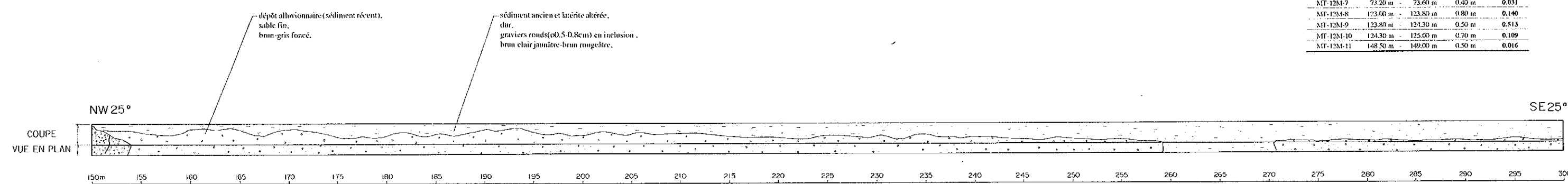
LEGENDE

- Alluvions
- Latérite
- Roche fortement altérée
- Roche phyllitique fortement altérée
- Roche andésitique
- Roche dioritique
- Limonite disséminée
- Veine de quartz
- Stockwork de quartz
- Fragments de quartz
- Direction et pendage de veine de quartz
- Schistosité

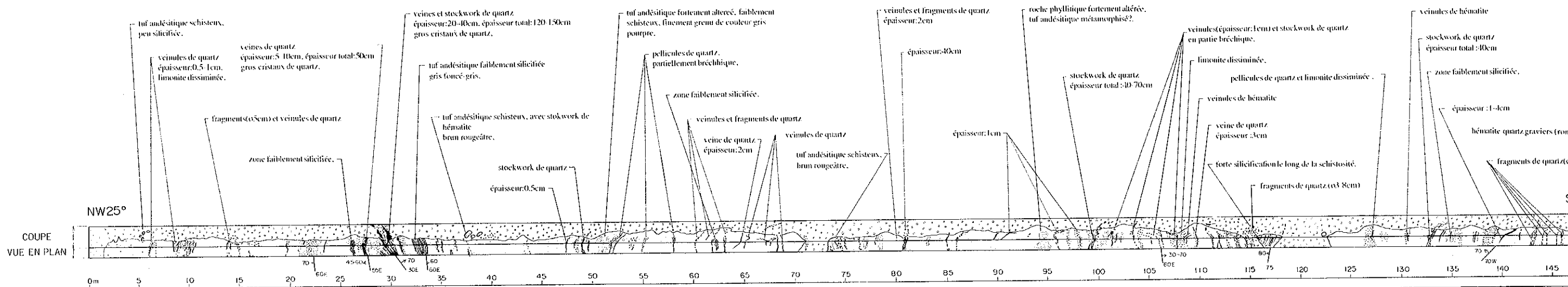


Numero échantillon	Au (g/t)
MT-12-001	0.047
MT-12-002	0.016
MT-12-003	0.031
MT-12-004	0.016
MT-12-005	0.031
MT-12-006	0.031
MT-12-007	0.016
MT-12-008	0.031
MT-12-009	0.062
MT-12-010	0.047
MT-12-011	0.187
MT-12-012	0.047
MT-12-013	0.047
MT-12-014	0.031
MT-12-015	0.016
MT-12-016	0.031
MT-12-017	0.047
MT-12-018	<math>< 0.016</math>
MT-12-019	0.031
MT-12-020	0.031
MT-12-021	0.047
MT-12-022	0.078
MT-12-023	0.062
MT-12-024	0.078
MT-12-025	0.062
MT-12-026	0.031
MT-12-027	2.022
MT-12-028	0.156
MT-12-029	0.062
MT-12-030	0.062
MT-12-031	0.047
MT-12-032	0.171
MT-12-033	0.047
MT-12-034	0.062
MT-12-035	0.078
MT-12-036	0.062
MT-12-037	0.047
MT-12-038	0.140
MT-12-039	0.093
MT-12-040	0.062
MT-12-041	0.047
MT-12-042	0.062
MT-12-043	0.031
MT-12-044	0.047
MT-12-045	0.047
MT-12-046	0.047
MT-12-047	0.062
MT-12-048	0.093
MT-12-049	0.062
MT-12-050	0.093
MT-12-051	0.062
MT-12-052	0.062
MT-12-053	0.047
MT-12-054	0.016
MT-12-055	0.062
MT-12-056	0.124
MT-12-057	0.062
MT-12-058	0.078
MT-12-059	0.062
MT-12-060	0.078
MT-12-061	0.078
MT-12-062	0.156
MT-12-063	0.093
MT-12-064	0.171
MT-12-065	0.109
MT-12-066	0.078
MT-12-067	0.062
MT-12-068	0.078
MT-12-069	0.124
MT-12-070	0.062
MT-12-071	0.062
MT-12-072	0.062
MT-12-073	0.031
MT-12-074	0.031
MT-12-075	0.031

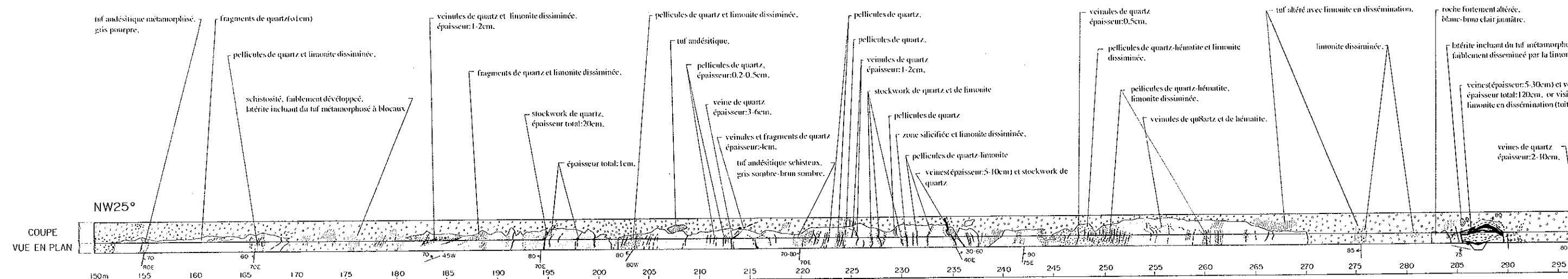
Numéro échantillon	Localité	Longueur	Au (g/t)	
MT-12M-1	8.60 m	9.10 m	0.50 m	0.016
MT-12M-2	21.40 m	22.00 m	0.60 m	0.047
MT-12M-3	22.00 m	22.60 m	0.60 m	0.078
MT-12M-4	22.60 m	23.20 m	0.60 m	0.031
MT-12M-5	41.50 m	42.50 m	1.00 m	0.902
MT-12M-6	59.30 m	59.50 m	0.20 m	0.047
MT-12M-7	73.20 m	73.60 m	0.40 m	0.031
MT-12M-8	123.00 m	123.80 m	0.80 m	0.140
MT-12M-9	123.80 m	124.30 m	0.50 m	0.513
MT-12M-10	124.30 m	125.00 m	0.70 m	0.109
MT-12M-11	148.50 m	149.00 m	0.50 m	0.016



Numero échantillon	Au (g/t)
MT-12-076	0.031
MT-12-077	0.047
MT-12-078	0.047
MT-12-079	0.031
MT-12-080	0.031
MT-12-081	0.031
MT-12-082	0.031
MT-12-083	0.047
MT-12-084	0.031
MT-12-085	0.031
MT-12-086	0.047
MT-12-087	0.047
MT-12-088	0.047
MT-12-089	0.031
MT-12-090	0.031
MT-12-091	0.031
MT-12-092	0.031
MT-12-093	0.031
MT-12-094	0.031
MT-12-095	0.031
MT-12-096	0.016
MT-12-097	0.031
MT-12-098	0.031
MT-12-099	0.016
MT-12-100	0.016
MT-12-101	0.016
MT-12-102	<math>< 0.016</math>
MT-12-103	0.031
MT-12-104	0.016
MT-12-105	0.016
MT-12-106	<math>< 0.016</math>
MT-12-107	0.016
MT-12-108	0.016
MT-12-109	0.016
MT-12-110	0.031
MT-12-111	0.016
MT-12-112	0.016
MT-12-113	<math>< 0.016</math>
MT-12-114	<math>< 0.016</math>
MT-12-115	<math>< 0.016</math>
MT-12-116	<math>< 0.016</math>
MT-12-117	0.016
MT-12-118	<math>< 0.016</math>
MT-12-119	0.016
MT-12-120	0.016
MT-12-121	0.031
MT-12-122	0.016
MT-12-123	0.031
MT-12-124	0.016
MT-12-125	<math>< 0.016</math>
MT-12-126	0.016
MT-12-127	0.016
MT-12-128	<math>< 0.016</math>
MT-12-129	<math>< 0.016</math>
MT-12-130	<math>< 0.016</math>
MT-12-131	<math>< 0.016</math>
MT-12-132	<math>< 0.016</math>
MT-12-133	<math>< 0.016</math>
MT-12-134	<math>< 0.016</math>
MT-12-135	<math>< 0.016</math>
MT-12-136	<math>< 0.016</math>
MT-12-137	<math>< 0.016</math>
MT-12-138	<math>< 0.016</math>
MT-12-139	<math>< 0.016</math>
MT-12-140	<math>< 0.016</math>
MT-12-141	<math>< 0.016</math>
MT-12-142	<math>< 0.016</math>
MT-12-143	<math>< 0.016</math>
MT-12-144	<math>< 0.016</math>
MT-12-145	<math>< 0.016</math>
MT-12-146	<math>< 0.016</math>
MT-12-147	<math>< 0.016</math>
MT-12-148	<math>< 0.016</math>
MT-12-149	<math>< 0.016</math>
MT-12-150	<math>< 0.016</math>



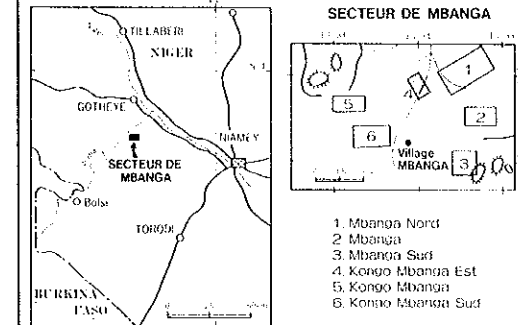
Numéro échantillon	Au (g/t)
NT-13-001	<0.016
NT-13-002	<0.016
NT-13-003	<0.016
NT-13-004	<0.016
NT-13-005	<0.016
NT-13-006	<0.016
NT-13-007	<0.016
NT-13-008	<0.016
NT-13-009	0.016
NT-13-010	<0.016
NT-13-011	<0.016
NT-13-012	<0.016
NT-13-013	<0.016
NT-13-014	<0.016
NT-13-015	0.021
NT-13-016	0.016
NT-13-017	0.016
NT-13-018	0.124
NT-13-019	<0.016
NT-13-020	0.016
NT-13-021	0.016
NT-13-022	0.031
NT-13-023	0.016
NT-13-024	<0.016
NT-13-025	0.031
NT-13-026	0.031
NT-13-027	<0.016
NT-13-028	0.016
NT-13-029	<0.016
NT-13-030	0.031
NT-13-031	0.016
NT-13-032	<0.016
NT-13-033	<0.016
NT-13-034	0.016
NT-13-035	<0.016
NT-13-036	0.016
NT-13-037	0.031
NT-13-038	0.016
NT-13-039	0.078
NT-13-040	<0.016
NT-13-041	<0.016
NT-13-042	<0.016
NT-13-043	0.062
NT-13-044	<0.016
NT-13-045	<0.016
NT-13-046	<0.016
NT-13-047	<0.016
NT-13-048	<0.016
NT-13-049	<0.016
NT-13-050	<0.016
NT-13-051	<0.016
NT-13-052	<0.016
NT-13-053	<0.016
NT-13-054	<0.016
NT-13-055	<0.016
NT-13-056	0.031
NT-13-057	0.016
NT-13-058	0.031
NT-13-059	<0.016
NT-13-060	0.016
NT-13-061	<0.016
NT-13-062	<0.016
NT-13-063	<0.016
NT-13-064	<0.016
NT-13-065	0.031
NT-13-066	<0.016
NT-13-067	0.016
NT-13-068	<0.016
NT-13-069	<0.016
NT-13-070	<0.016
NT-13-071	<0.016
NT-13-072	0.031
NT-13-073	0.033



Numéro échantillon	Au (g/t)
NT-13-076	<0.016
NT-13-077	<0.016
NT-13-078	<0.016
NT-13-079	0.033
NT-13-080	<0.016
NT-13-081	<0.016
NT-13-082	0.016
NT-13-083	<0.016
NT-13-084	0.280
NT-13-085	<0.016
NT-13-086	<0.016
NT-13-087	<0.016
NT-13-088	<0.016
NT-13-089	<0.016
NT-13-090	<0.016
NT-13-091	<0.016
NT-13-092	0.062
NT-13-093	<0.016
NT-13-094	<0.016
NT-13-095	<0.016
NT-13-096	0.031
NT-13-097	<0.016
NT-13-098	<0.016
NT-13-099	<0.016
NT-13-100	0.062
NT-13-101	0.031
NT-13-102	0.280
NT-13-103	0.016
NT-13-104	0.031
NT-13-105	0.047
NT-13-106	<0.016
NT-13-107	<0.016
NT-13-108	<0.016
NT-13-109	<0.016
NT-13-110	<0.016
NT-13-111	<0.016
NT-13-112	<0.016
NT-13-113	<0.016
NT-13-114	<0.016
NT-13-115	<0.016
NT-13-116	<0.016
NT-13-117	<0.016
NT-13-118	<0.016
NT-13-119	<0.016
NT-13-120	<0.016
NT-13-121	<0.016
NT-13-122	<0.016
NT-13-123	<0.016
NT-13-124	<0.016
NT-13-125	<0.016
NT-13-126	<0.016
NT-13-127	0.016
NT-13-128	0.016
NT-13-129	<0.016
NT-13-130	<0.016
NT-13-131	0.016
NT-13-132	<0.016
NT-13-133	0.078
NT-13-134	<0.016
NT-13-135	<0.016
NT-13-136	0.031
NT-13-137	<0.016
NT-13-138	0.016
NT-13-139	<0.016
NT-13-140	<0.016
NT-13-141	0.047
NT-13-142	0.047
NT-13-143	0.218
NT-13-144	3.110
NT-13-145	57.341
NT-13-146	17.729
NT-13-147	1.477
NT-13-148	2.022

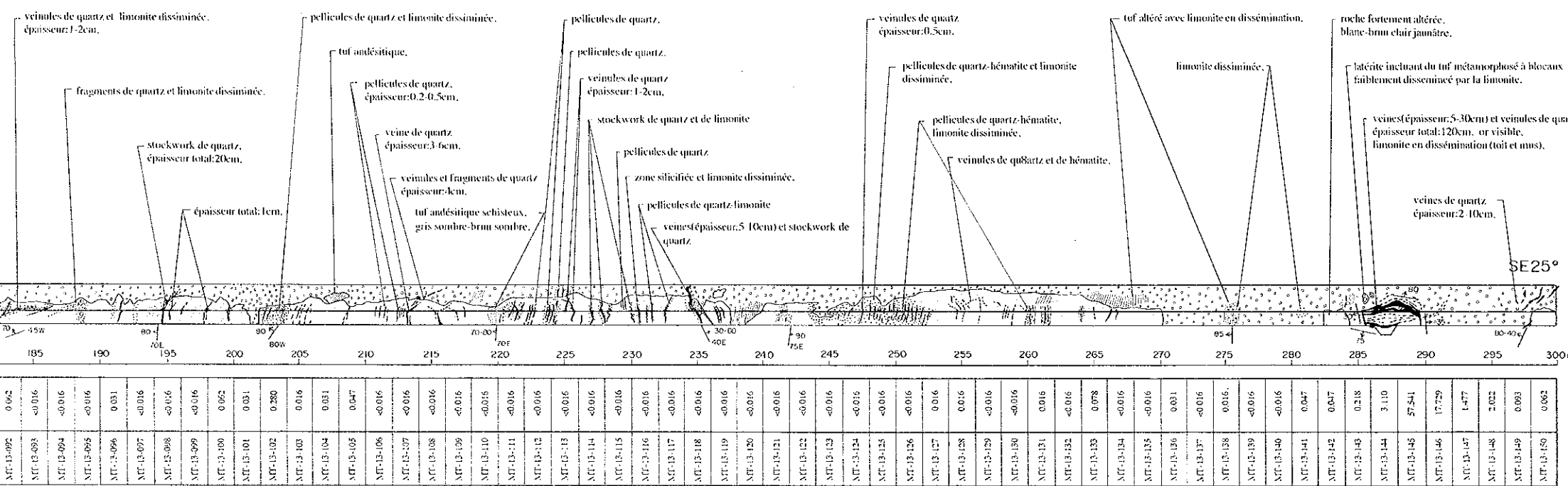
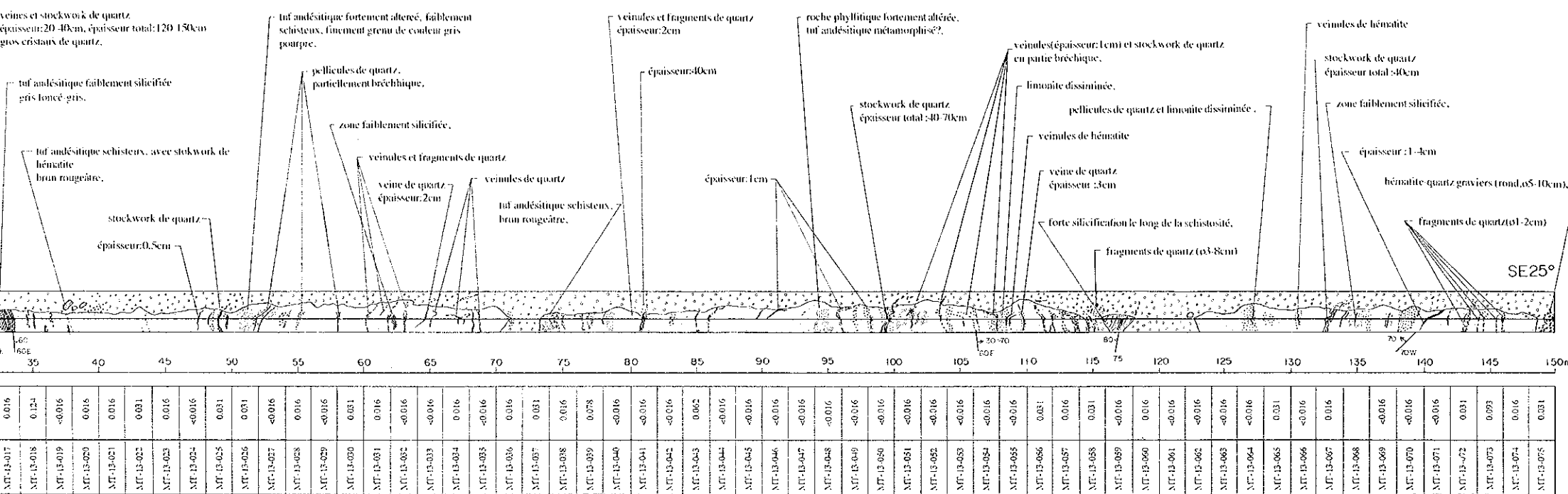
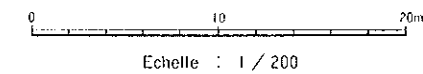
PROSPECTION MINIÈRE
DANS LA VALLÉE DE LA SIRBA
(Sud-Est Liptako Nigérien)
SECTEUR DE NAMARO
TROISIÈME ANNÉE

CROQUIS DE TRANCHEE
(MT - 13)



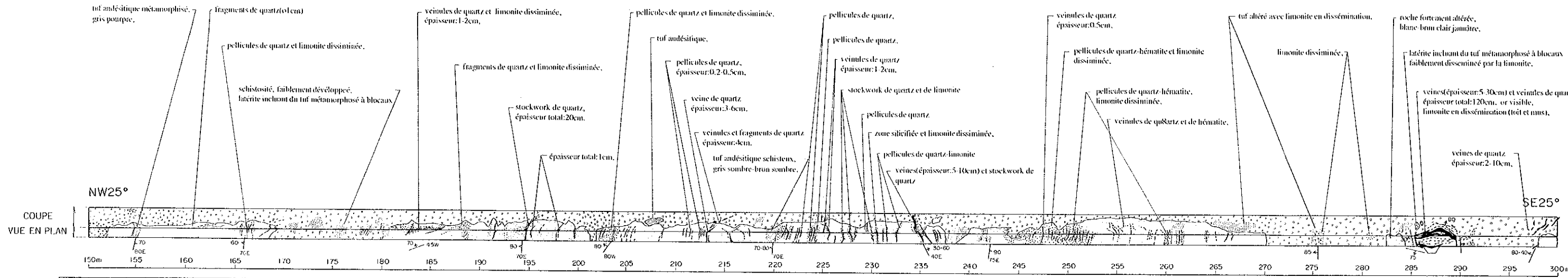
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIÈRE DES METAUX

FEVRIER 1995

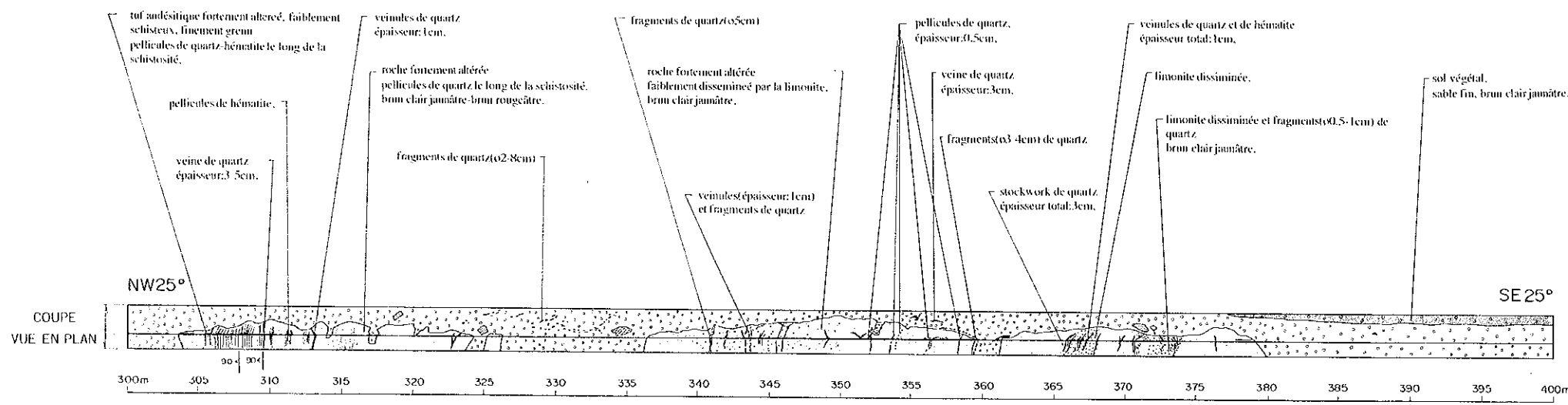


LEGENDE

- Alluvions
- Latérite
- Roche fortement altérée
- Roche phyllitique fortement altérée
- Roche andésitique
- Roche dioritique
- Limonite dissiminée
- Veine de quartz
- Stockwork de quartz
- Fragments de quartz
- Direction et pendage de veine de quartz
- Schistosité

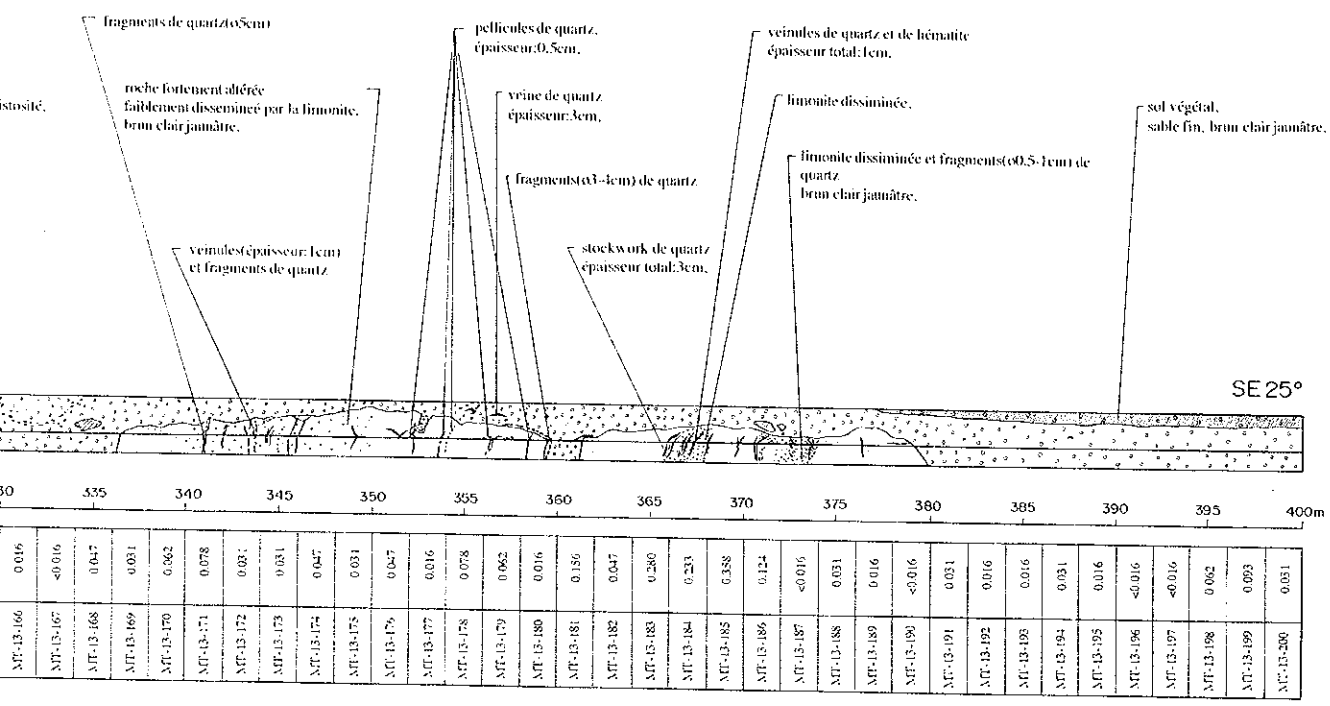
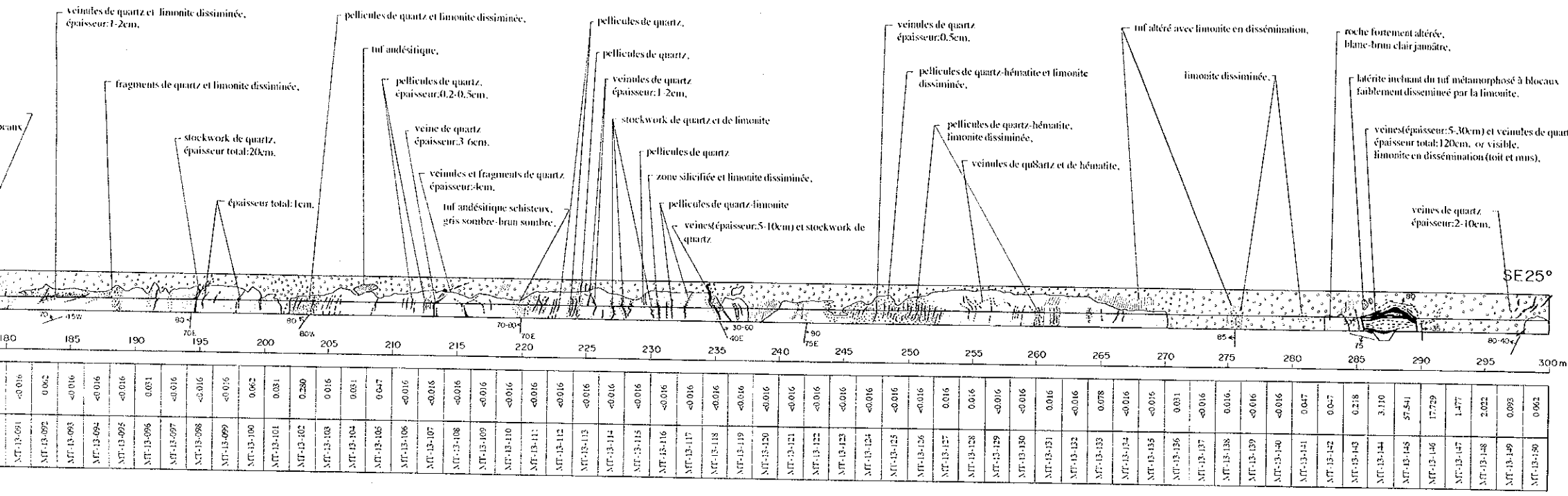


Numero échantillon	Au (g/t)
MT-13-076	<math><0.016</math>
MT-13-077	<math><0.016</math>
MT-13-078	<math><0.016</math>
MT-13-079	0.093
MT-13-080	<math><0.016</math>
MT-13-081	<math><0.016</math>
MT-13-082	0.016
MT-13-083	<math><0.016</math>
MT-13-084	0.280
MT-13-085	<math><0.016</math>
MT-13-086	<math><0.016</math>
MT-13-087	<math><0.016</math>
MT-13-088	<math><0.016</math>
MT-13-089	<math><0.016</math>
MT-13-090	<math><0.016</math>
MT-13-091	<math><0.016</math>
MT-13-092	0.047
MT-13-093	<math><0.016</math>
MT-13-094	<math><0.016</math>
MT-13-095	<math><0.016</math>
MT-13-096	0.031
MT-13-097	<math><0.016</math>
MT-13-098	<math><0.016</math>
MT-13-099	<math><0.016</math>
MT-13-100	0.062
MT-13-101	0.031
MT-13-102	0.280
MT-13-103	0.016
MT-13-104	0.031
MT-13-105	0.047
MT-13-106	<math><0.016</math>
MT-13-107	<math><0.016</math>
MT-13-108	<math><0.016</math>
MT-13-109	<math><0.016</math>
MT-13-110	<math><0.016</math>
MT-13-111	<math><0.016</math>
MT-13-112	<math><0.016</math>
MT-13-113	<math><0.016</math>
MT-13-114	<math><0.016</math>
MT-13-115	<math><0.016</math>
MT-13-116	<math><0.016</math>
MT-13-117	<math><0.016</math>
MT-13-118	<math><0.016</math>
MT-13-119	<math><0.016</math>
MT-13-120	<math><0.016</math>
MT-13-121	<math><0.016</math>
MT-13-122	<math><0.016</math>
MT-13-123	<math><0.016</math>
MT-13-124	<math><0.016</math>
MT-13-125	<math><0.016</math>
MT-13-126	<math><0.016</math>
MT-13-127	0.016
MT-13-128	0.016
MT-13-129	<math><0.016</math>
MT-13-130	<math><0.016</math>
MT-13-131	0.016
MT-13-132	<math><0.016</math>
MT-13-133	0.078
MT-13-134	<math><0.016</math>
MT-13-135	<math><0.016</math>
MT-13-136	0.031
MT-13-137	<math><0.016</math>
MT-13-138	0.016
MT-13-139	<math><0.016</math>
MT-13-140	<math><0.016</math>
MT-13-141	0.047
MT-13-142	0.047
MT-13-143	0.218
MT-13-144	3.110
MT-13-145	57.341
MT-13-146	17.729
MT-13-147	1.477
MT-13-148	2.022
MT-13-149	0.093
MT-13-150	0.062

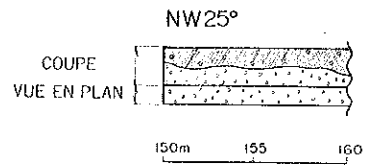


Numero échantillon	Au (g/t)
MT-13-151	0.062
MT-13-152	0.062
MT-13-153	0.031
MT-13-154	0.047
MT-13-155	0.227
MT-13-156	0.513
MT-13-157	0.233
MT-13-158	0.187
MT-13-159	0.062
MT-13-160	0.062
MT-13-161	0.093
MT-13-162	0.031
MT-13-163	0.031
MT-13-164	0.031
MT-13-165	0.062
MT-13-166	0.016
MT-13-167	<math><0.016</math>
MT-13-168	0.047
MT-13-169	0.031
MT-13-170	0.062
MT-13-171	0.078
MT-13-172	0.031
MT-13-173	0.031
MT-13-174	0.047
MT-13-175	0.031
MT-13-176	0.047
MT-13-177	0.016
MT-13-178	0.078
MT-13-179	0.062
MT-13-180	0.016
MT-13-181	0.156
MT-13-182	0.047
MT-13-183	0.236
MT-13-184	0.233
MT-13-185	0.388
MT-13-186	0.124
MT-13-187	<math><0.016</math>
MT-13-188	0.031
MT-13-189	0.016
MT-13-190	<math><0.016</math>
MT-13-191	0.031
MT-13-192	0.016
MT-13-193	0.016
MT-13-194	0.031
MT-13-195	0.016
MT-13-196	<math><0.016</math>
MT-13-197	<math><0.016</math>
MT-13-198	0.062
MT-13-199	0.093
MT-13-200	0.031

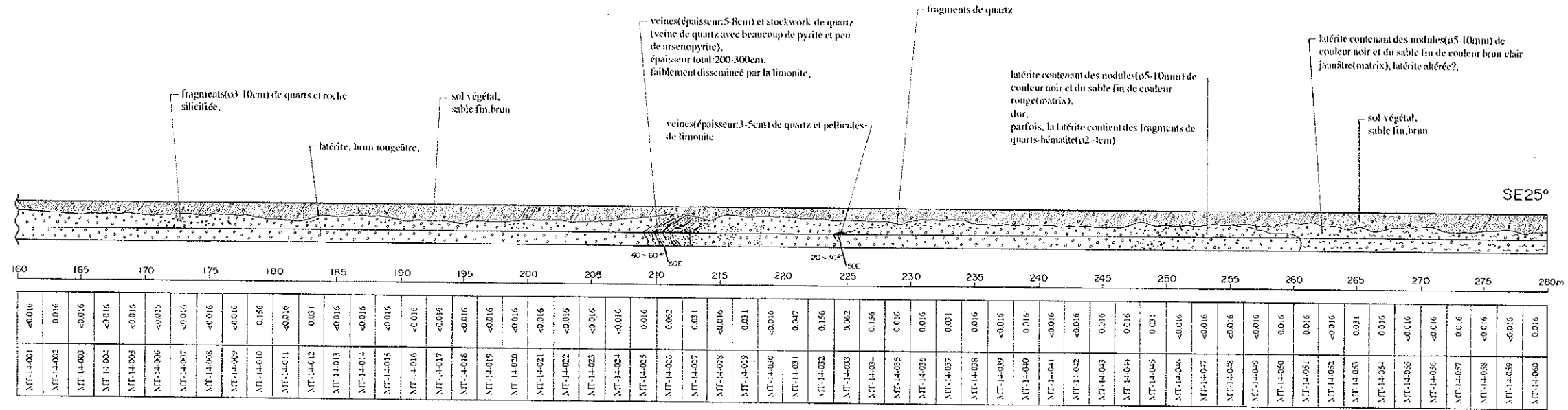
Numero échantillon	Localité	Longueur	Au (g/t)
MT-13M-1	26.00 m - 27.00 m	1.00 m	<math><0.016</math>
MT-13M-2	27.00 m - 28.00 m	1.00 m	<math><0.016</math>
MT-13M-3	28.00 m - 29.00 m	1.00 m	<math><0.016</math>
MT-13M-4	29.00 m - 30.00 m	1.00 m	<math><0.016</math>
MT-13M-5	30.00 m - 31.00 m	1.00 m	0.047
MT-13M-6	31.00 m - 32.00 m	1.00 m	0.047
MT-13M-7	32.00 m - 33.00 m	1.00 m	0.171
MT-13M-8	33.00 m - 34.00 m	1.00 m	0.047
MT-13M-9	34.00 m - 35.00 m	1.00 m	0.016
MT-13M-10	35.00 m - 36.00 m	1.00 m	<math><0.016</math>
MT-13M-11	36.00 m - 37.00 m	1.00 m	0.093
MT-13M-12	37.00 m - 38.00 m	1.00 m	0.016
MT-13M-13	38.00 m - 39.00 m	1.00 m	0.016
MT-13M-14	39.00 m - 40.00 m	1.00 m	<math><0.016</math>
MT-13M-15	40.00 m - 41.00 m	1.00 m	0.093
MT-13M-16	41.00 m - 42.00 m	1.00 m	1.477
MT-13M-17	42.00 m - 43.00 m	1.00 m	120.308
MT-13M-18	43.00 m - 44.00 m	1.00 m	3.375
MT-13M-19	44.00 m - 45.00 m	1.00 m	13.934
MT-13M-20	45.00 m - 46.00 m	1.00 m	0.078
MT-13M-21	46.00 m - 47.00 m	1.00 m	1.695
MT-13M-22	47.00 m - 48.00 m	1.00 m	0.047
MT-13M-23	48.00 m - 49.00 m	1.00 m	0.140
KM-1	288.50 m - 289.50 m	1.00 m	207.388
KM-10	289.50 m - 290.50 m	1.00 m	236.884
MT-13-172	290.50 m - 291.50 m	1.00 m	194.335
MT-13-173	291.50 m - 292.50 m	1.00 m	221.332
MT-13-174	292.50 m - 293.50 m	1.00 m	161.987
MT-13-175	293.50 m - 294.50 m	1.00 m	185.003
MT-13-176	294.50 m - 295.50 m	1.00 m	178.223
MT-13-177	295.50 m - 296.50 m	1.00 m	214.676
MT-13-178	296.50 m - 297.50 m	1.00 m	190.384
MT-13-179	297.50 m - 298.50 m	1.00 m	199.373
MT-13-180	298.50 m - 299.50 m	1.00 m	191.100



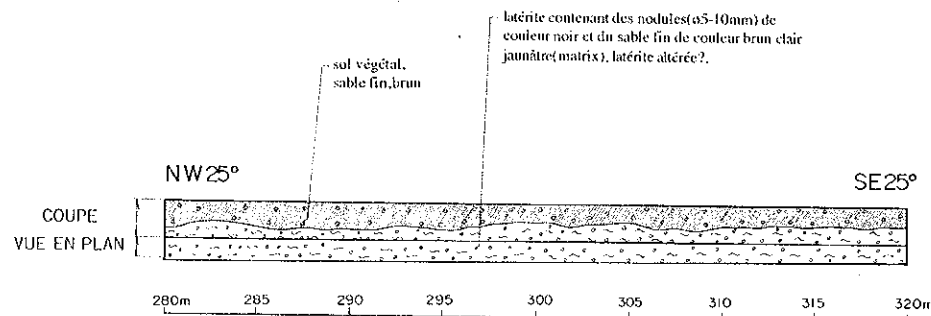
Número échantillon	Localité	Longueur	Au (g/t)
MT-13M-1	26,00 m - 27,00 m	1,00 m	<math><0,016</math>
MT-13M-2	27,00 m - 28,00 m	1,00 m	<math><0,016</math>
MT-13M-3	28,00 m - 29,00 m	1,00 m	<math><0,016</math>
MT-13M-4	29,00 m - 30,00 m	1,00 m	<math><0,016</math>
MT-13M-5	30,00 m - 31,00 m	1,00 m	0,047
MT-13M-6	31,00 m - 32,00 m	1,00 m	0,047
MT-13M-7	32,00 m - 33,00 m	1,00 m	0,171
MT-13M-8	33,00 m - 34,00 m	1,00 m	0,047
MT-13M-9	34,50 m - 35,50 m	1,00 m	0,016
MT-13M-10	32,00 m - 33,00 m	1,00 m	<math><0,016</math>
MT-13M-11	133,00 m - 134,00 m	1,00 m	0,093
MT-13M-12	194,00 m - 195,00 m	1,00 m	0,016
MT-13M-13	234,00 m - 235,30 m	1,30 m	0,016
MT-13M-14	213,00 m - 214,00 m	1,00 m	<math><0,016</math>
MT-13M-15	287,50 m veine de quartz	0,50 m	0,093
MT-13M-16	288,50 m veine de quartz	0,20 m	1,477
MT-13M-17	289,50 m veine de quartz	0,20 m	120,308
MT-13M-18	290,50 m veine de quartz	0,30 m	3,375
MT-13M-19	297,00 m - 298,00 m	1,00 m	13,934
MT-13M-20	309,00 m - 310,00 m	1,00 m	0,078
MT-13M-21	366,00 m - 366,50 m	0,50 m	1,695
MT-13M-22	370,50 m - 371,00 m	0,50 m	0,047
MT-13M-23	373,50 m - 374,00 m	0,50 m	0,140
KM-1	288,50 m veine de quartz	1,20 m	207,398
KM-1B	289,50 m veine de quartz	1,20 m	236,884
MT-13-T2	290,50 m veine de quartz	1,20 m	194,335
MT-13-T3	291,50 m veine de quartz	1,20 m	221,332
MT-13-T4	292,50 m veine de quartz	1,20 m	161,987
MT-13-T5	293,50 m veine de quartz	1,20 m	185,003
MT-13-T6	294,50 m veine de quartz	1,20 m	178,223
MT-13-T7	295,50 m veine de quartz	1,20 m	214,676
MT-13-T8	296,50 m veine de quartz	1,20 m	190,384
MT-13-T9	297,50 m veine de quartz	1,20 m	199,373
MT-13-T10	298,50 m veine de quartz	1,20 m	191,100



Numero échantillon	Au (g/t)
MT-14-76N	<0.016
MT-14-77N	<0.016
MT-14-78N	<0.016
MT-14-79N	0.031
MT-14-80N	<0.016

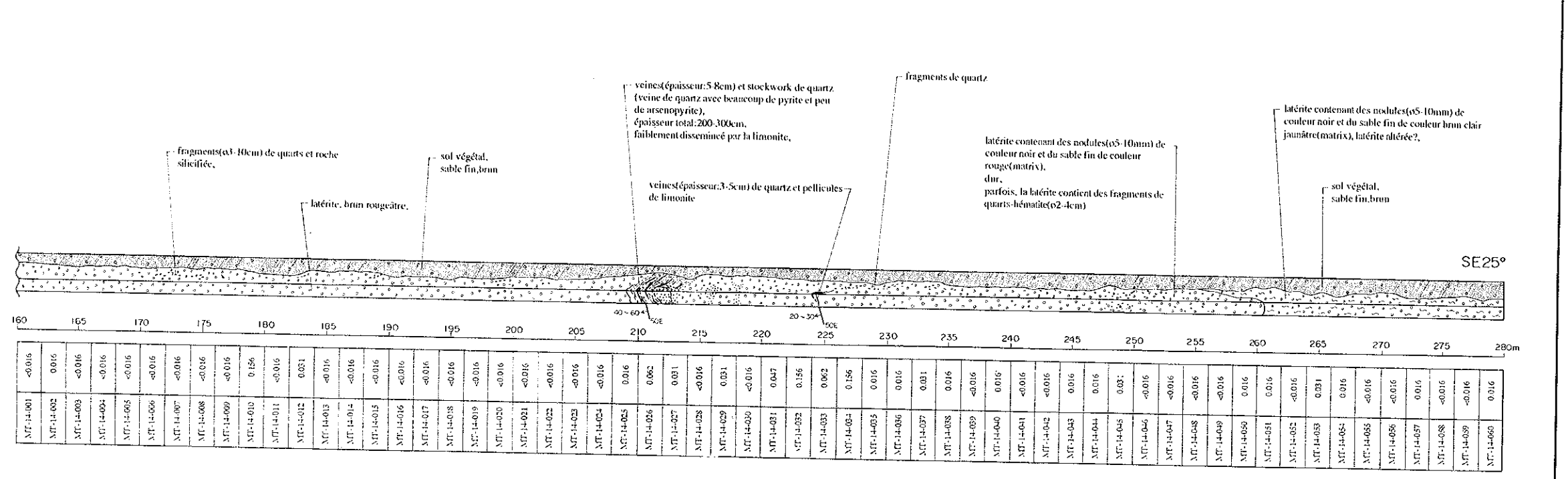


Numero échantillon	Au (g/t)
MT-14-001	<0.016
MT-14-002	0.016
MT-14-003	<0.016
MT-14-004	<0.016
MT-14-005	<0.016
MT-14-006	<0.016
MT-14-007	<0.016
MT-14-008	<0.016
MT-14-009	<0.016
MT-14-010	0.156
MT-14-011	<0.016
MT-14-012	0.031
MT-14-013	<0.016
MT-14-014	<0.016
MT-14-015	<0.016
MT-14-016	<0.016
MT-14-017	<0.016
MT-14-018	<0.016
MT-14-019	<0.016
MT-14-020	<0.016
MT-14-021	<0.016
MT-14-022	<0.016
MT-14-023	<0.016
MT-14-024	<0.016
MT-14-025	0.016
MT-14-026	0.062
MT-14-027	0.031
MT-14-028	<0.016
MT-14-029	0.031
MT-14-030	<0.016
MT-14-031	0.047
MT-14-032	0.156
MT-14-033	0.062
MT-14-034	0.156
MT-14-035	0.016
MT-14-036	0.016
MT-14-037	0.031
MT-14-038	0.016
MT-14-039	<0.016
MT-14-040	0.016
MT-14-041	<0.016
MT-14-042	<0.016
MT-14-043	0.016
MT-14-044	0.016
MT-14-045	0.031
MT-14-046	<0.016
MT-14-047	<0.016
MT-14-048	<0.016
MT-14-049	<0.016
MT-14-050	0.016
MT-14-051	0.016
MT-14-052	<0.016
MT-14-053	0.031
MT-14-054	0.016
MT-14-055	<0.016
MT-14-056	<0.016
MT-14-057	0.016
MT-14-058	<0.016
MT-14-059	<0.016
MT-14-060	0.016



Numero échantillon	Au (g/t)
MT-14-061	<0.016
MT-14-062	<0.016
MT-14-063	<0.016
MT-14-064	<0.016
MT-14-065	<0.016
MT-14-066	0.047
MT-14-067	<0.016
MT-14-068	<0.016
MT-14-069	<0.016
MT-14-070	<0.016
MT-14-071	<0.016
MT-14-072	<0.016
MT-14-073	<0.016
MT-14-074	<0.016
MT-14-075	<0.016
MT-14-076	<0.016
MT-14-077	<0.016
MT-14-078	<0.016
MT-14-079	<0.016
MT-14-080	<0.016

Numero échantillon	Localité	Longueur	Au (g/t)
MT-14M-1	209.50 m - 210.00 m	0.50 m	0.031
MT-14M-2	210.00 m - 210.50 m	0.50 m	0.109
MT-14M-3	210.50 m - 211.00 m	0.50 m	0.078
MT-14M-4	211.00 m - 211.50 m	0.50 m	0.124
MT-14M-5	211.50 m - 212.00 m	0.50 m	0.047
MT-14M-6	212.00 m - 212.50 m	0.50 m	0.031
MT-14M-7	212.50 m - 213.00 m	0.50 m	<0.016
MT-14M-8	213.00 m - 213.50 m	0.50 m	0.031
MT-14M-9	213.50 m - 214.00 m	0.50 m	<0.016
MT-14M-10	223.80 m - 224.70 m	0.90 m	0.840
MT-14M-11	215.50 m - 216.50 m	1.00 m	<0.016
MT-14M-12	217.80 m - 218.30 m	0.50 m	0.062
MT-14M-13	11.00 m - 11.50 m	0.50 m	<0.016
MT-14M-14	11.50 m - 12.00 m	0.50 m	0.016
MT-14M-15	12.00 m - 12.50 m	0.50 m	<0.016
MT-14M-16	39.50 m - 40.60 m	1.10 m	<0.016
MT-14M-17	55.70 m - 56.00 m	0.30 m	<0.016
MT-14M-18	63.00 m - 64.00 m	1.00 m	<0.016
MT-14M-19	64.00 m - 65.00 m	1.00 m	0.778
MT-14M-20	67.00 m - 68.00 m	1.00 m	<0.016
MT-14M-21	71.50m stockwork de quartz	0.30 m	<0.016
MT-14M-22	71.50m stockwork de quartz	0.30 m	<0.016
MT-14M-23	71.50m stockwork de quartz	0.30 m	<0.016



- ### LEGENDE
- Alluvions
 - Laterite
 - Roche fortement altérée
 - Roche pyllitique fortement altérée
 - Roche andésitique
 - Roche dioritique
 - Limonite dissimulée
 - Stockwork de quartz
 - Fragments de quartz
 - Direction et pendage de veine de quartz
 - Schistosité

MT-14-001	<0.016	MT-14-002	0.016	MT-14-003	<0.016	MT-14-004	<0.016	MT-14-005	<0.016	MT-14-006	<0.016	MT-14-007	<0.016	MT-14-008	<0.016	MT-14-009	<0.016	MT-14-010	0.156	MT-14-011	<0.016	MT-14-012	0.031	MT-14-013	<0.016	MT-14-014	<0.016	MT-14-015	<0.016	MT-14-016	<0.016	MT-14-017	<0.016	MT-14-018	<0.016	MT-14-019	<0.016	MT-14-020	<0.016	MT-14-021	<0.016	MT-14-022	<0.016	MT-14-023	<0.016	MT-14-024	<0.016	MT-14-025	0.016	MT-14-026	0.062	MT-14-027	0.031	MT-14-028	<0.016	MT-14-029	0.031	MT-14-030	<0.016	MT-14-031	0.047	MT-14-032	0.156	MT-14-033	0.062	MT-14-034	0.156	MT-14-035	0.016	MT-14-036	0.016	MT-14-037	0.031	MT-14-038	0.016	MT-14-039	<0.016	MT-14-040	<0.016	MT-14-041	0.016	MT-14-042	<0.016	MT-14-043	0.016	MT-14-044	0.016	MT-14-045	0.031	MT-14-046	<0.016	MT-14-047	<0.016	MT-14-048	<0.016	MT-14-049	<0.016	MT-14-050	0.016	MT-14-051	0.016	MT-14-052	<0.016	MT-14-053	0.031	MT-14-054	0.016	MT-14-055	<0.016	MT-14-056	<0.016	MT-14-057	0.016	MT-14-058	<0.016	MT-14-059	<0.016	MT-14-060	0.016
-----------	--------	-----------	-------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	-------	-----------	--------	-----------	-------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	-------	-----------	-------	-----------	-------	-----------	--------	-----------	-------	-----------	--------	-----------	-------	-----------	-------	-----------	-------	-----------	-------	-----------	-------	-----------	-------	-----------	-------	-----------	-------	-----------	--------	-----------	--------	-----------	-------	-----------	--------	-----------	-------	-----------	-------	-----------	-------	-----------	--------	-----------	--------	-----------	--------	-----------	--------	-----------	-------	-----------	-------	-----------	--------	-----------	-------	-----------	-------	-----------	--------	-----------	--------	-----------	-------	-----------	--------	-----------	--------	-----------	-------

Numéro échantillon	Localité	Longueur	Au (g/g)	
MT-14M-1	209.50 m	210.00 m	0.50 m	0.031
MT-14M-2	210.00 m	210.50 m	0.50 m	0.109
MT-14M-3	210.50 m	211.00 m	0.50 m	0.078
MT-14M-4	211.00 m	211.50 m	0.50 m	0.124
MT-14M-5	211.50 m	212.00 m	0.50 m	0.047
MT-14M-6	212.00 m	212.50 m	0.50 m	0.031
MT-14M-7	212.50 m	213.00 m	0.50 m	<0.016
MT-14M-8	213.00 m	213.50 m	0.50 m	0.031
MT-14M-9	213.50 m	214.00 m	0.50 m	<0.016
MT-14M-10	223.80 m	224.70 m	0.90 m	0.840
MT-14M-11	215.50 m	216.50 m	1.00 m	<0.016
MT-14M-12	217.80 m	218.30 m	0.50 m	0.062
MT-14M-13	11.00 m	11.50 m	0.50 m	<0.016
MT-14M-14	11.50 m	12.00 m	0.50 m	0.016
MT-14M-15	12.00 m	12.50 m	0.50 m	<0.016
MT-14M-16	39.50 m	40.60 m	1.10 m	<0.016
MT-14M-17	55.70 m	56.00 m	0.30 m	<0.016
MT-14M-18	63.00 m	64.00 m	1.00 m	<0.016
MT-14M-19	64.00 m	65.00 m	1.00 m	0.778
MT-14M-20	67.00 m	68.00 m	1.00 m	<0.016
MT-14M-21	71.50m stockwork de quartz		0.30 m	<0.016
MT-14M-22	71.50m stockwork de quartz		0.30 m	<0.016
MT-14M-23	71.50m stockwork de quartz		0.30 m	<0.016

