



**Year 2013 Annual Report
On
Gold Exploration**

**Dul-Menghe, Agusha East and Agusha West
Exploration Blocks**

Asosa Zone, Benishangul-Gumuz National
Regional State
(Minerals Exploration License#:056-319/99)

Annex 4- Rock Chips Samples



February 2014

CODES

LITHOLOGY & CLAST TYPE	
Code	Description
BC	Clast Supported - Undifferentiated
BCM	Clast Supported - Monomictic
BCMI	Clast Supported, Monomictic - Igneous
BCMS	Clast Supported, Monomictic - Sedimentary
BCP	Clast Supported - Polymictic
BCPI	Clast Supported, Polymictic - Igneous
BCPS	Clast Supported, Polymictic - Sedimentary
BM	Matrix Supported - Undifferentiated
BMM	Matrix Supported - Monomictic
BMMI	Matrix Supported, Monomictic - Igneous
BMMS	Matrix Supported, Monomictic - Sedimentary
BMP	Matrix Supported - Polymictic
BMPI	Matrix Supported, Polymictic - Igneous
BMPS	Matrix Supported, Polymictic - Sedimentary
ICA	Anorthosite
ICAQ	Quartz Anorthosite
ICD	Diorite
ICD	Diorite
ICDF	Foid Diorite
ICDFB	Foid-bearing Diorite
ICDQ	Quartz Diorite
ICF	Course Grained Felsic - Undifferentiated
ICF	Course Grained Felsic - Undifferentiated
ICFO	Foidolites
ICFP	Felsic Porphyry
ICG	Gabbro
ICGA	Alkali-feldspar Granite
ICGD	Granodiorite
ICGF	Foid Gabbro
ICGFB	Foid-bearing Gabbro
ICGQ	Quartz Gabbro
ICGR	Granite
ICGRQ	Quartz rich Granitoid
ICI	Course Grained Intermediate- Undifferentiated
ICM	Course Grained Mafic - Undifferentiated
ICMD	Monzodiorite
ICMDF	Foid Monzodiorite
ICMDFB	Foid-bearing Monzodiorite
ICMDQ	Quartz Monzodiorite
ICMG	Monzogabbro
ICMGF	Foid Monzogabbro
ICMGFB	Foid-bearing Monzogabbro
ICMGQ	Quartz Monzogabbro
ICMO	Monzonite
ICMOF	Foid-bearing Monzonite

LITHOLOGY & CLAST TYPE	
Code	Description
ICMOQ	Quartz Monzonite
ICMSF	Foid Monzosyenite
ICQL	Quartzolite
ICSAQ	Alkali-feldspar Quartz Syenite
ICSF	Foid Syenite
ICSFA	Foid-bearing Alkali-feldspar Syenite
ICSFB	Foid-bearing Syenite
ICSQ	Quartz Syenite
ICSY	Syenite
ICTO	Tonalite
ICU	Course Grained Ultramafic - Undifferentiated
IFAB	Basaltic Andesite
IFAN	Andesite
IFBA	Basalt
IFBT	Basaltic Trachyandesite
IFDA	Dacite
IFDL	Dolerite
IFF	Fine Grained Felsic - Undifferentiated
IFFO	Foidite
IFI	Fine Grained Intermediate- Undifferentiated
IFM	Fine Grained Mafic - Undifferentiated
IFPB	Picobasalt
IFPH	Phonolite
IFPT	Phonotephrite
IFRH	Rhyolite
IFTA	Trachyandesite
IFTB	Trachybasalt
IFTD	Trachydacite
IFTE	Tephrite
IFTN	Basanite
IFTP	Tephriphonolite
IFTR	Trachyte
IFU	Fine Grained Ultramafic - Undifferentiated
MUAM	Amphibolite
MUEC	Eclogite
MUGN	Gneiss
MUGR	Granofels
MUHO	Hornfels
MUMA	Marble
MUPH	Phyllite
MUQU	Quartzite
MUSC	Schist
MUSCcl	Schist - Chloritic
MUSCfe	Schist - Ferruginous

CODES

LITHOLOGY & CLAST TYPE	
Code	Description
MUSCgp	Schist - Graphitic
MUSCph	Schist - Phyllitic
MUSL	Slate
SCAG	Agate
SCC	Carbonate - Undifferentiated
SCCD	Dolomite
SCCH	Chert
SCCHM	Chert and Mudstone
SCCL	Limestone
SCCLMS	Limestone - Muddy
SCCLST	Limestone - Silty
SCCM	Magnesite
SCCQ	Quartzose-Chert
SCE	Evaporite - Undifferentiated
SCEG	Gypsum Stone (Gypcrete)
SCI	Iron Formation - Undifferentiated
SCIC	Iron Formation - Carbonate Facies
SCIG	Iron Gravel (Lateritic Gravel)
SCII	Iron Formation - Silicate Facies
SCIO	Iron Formation - Oxide Facies
SCIS	Iron Formation - Sulphide Facies
SCJA	Jasper
SCN	Non-Clastic Siliceous Sediment - Undifferentiated
SCP	Phosphorite - Undifferentiated
SCS	Sinter
SO	Organic Rich Sediment - Undifferentiated
SOC	Coal - Undifferentiated
SPC	Consolidated Overburden - Undifferentiated
SPU	Unconsolidated Overburden - Undifferentiated
SS	Siliclastic - Undifferentiated
SSBS	Black Shale
SSCL	Clay
SSCO	Conglomerate
SSCOC	Calcrete
SSCOF	Ferricrete
SSCOP	Ferricrete - Pisolithic
SSCOS	Silcrete
SSCS	Claystone
SSGR	Gravel
SSMS	Mudstone
SSMSC	Mudstone - Calcareous
SSMU	Mud
SSQA	Quartz Arkose
SSSA	Sand

LITHOLOGY & CLAST TYPE	
Code	Description
SSSH	Shale
SSSL	Sandstone - Lithic
SSSS	Sandstone
SSST	Siltstone
SSSTC	Siltstone - Calcareous
SSSTCH	Siltstone - Cherty
SSSTCM	Siltstone, Chert and Mudstone
SSSTM	Siltstone and Mudstone
SSTS	Silt
SU	Sediment Unknow
SSWA	Wacke
UA	Altered - Undifferentiated
URW	Reworked
UT	Tectonic/Fault Rock - Undifferentiated
UTB	Fault Breccia
UTC	Cataclastite
UTG	Fault Gouge
UTM	Mylonite
UVD	Void
UVN	Vein - Unclassified
VABAB	Basaltic Andesitic Autoclastic Breccia
VABBA	Basaltic Andesitic Autobreccia
VABBB	Basaltic Andesitic Blocks/Bombs
VABBH	Basaltic Andesitic Hydroclastite Breccia
VABCO	Basaltic Andesitic Conglomerate
VABLS	Basaltic Andesitic Lapillistone
VABMS	Basaltic Andesitic Mudstone
VABPB	Basaltic Andesitic Pyroclastic Breccia
VABSS	Basaltic Andesitic Sandstone
VABT	Basaltic Andesitic Tuffite Undifferentiated
VABTB	Basaltic Andesitic Tuff Breccia
VABTC	Basaltic Andesitic Tuffaceous Conglomerate
VABTL	Basaltic Andesitic Lapilli-Tuff
VABTM	Basaltic Andesitic Tuffaceous Mudstone
VABTR	Basaltic Andesitic Tuffaceous Breccia
VABTS	Basaltic Andesitic Tuffaceous Sandstone
VABTU	Basaltic Andesitic Tuff
VANAB	Andesitic Autoclastic Breccia
VANBA	Andesitic Autobreccia
VANBB	Andesitic Blocks/Bombs
VANBH	Andesitic Hydroclastite Breccia
VANCO	Andesitic Conglomerate
VANLS	Andesitic Lapillistone
VANMS	Andesitic Mudstone

CODES

LITHOLOGY & CLAST TYPE	
Code	Description
VANPB	Andestitic Pyroclastic Breccia
VANSS	Andestitic Sandstone
VANT	Andestitic Tuffite Undifferentiated
VANTB	Andestitic Tuff Breccia
VANTC	Andestitic Tuffaceous Conglomerate
VANTL	Andestitic Lapilli-Tuff
VANTM	Andestitic Tuffaceous Mudstone
VANTR	Andestitic Tuffaceous Breccia
VANTS	Andestitic Tuffaceous Sandstone
VANTU	Andestitic Tuff
VBAAB	Basaltic Autoclastic Breccia
VBABA	Basaltic Autobreccia
VBABB	Basaltic Blocks/Bombs
VBABH	Basaltic Hydroclastite Breccia
VBACO	Basaltic Conglomerate
VBALS	Basaltic Lapillistone
VBAMS	Basaltic Mudstone
VBAPB	Basaltic Pyroclastic Breccia
VBASS	Basaltic Sandstone
VBAT	Basaltic Tuffite Undifferentiated
VBATB	Basaltic Tuff Breccia
VBATC	Basaltic Tuffaceous Conglomerate
VBATL	Basaltic Lapilli-Tuff
VBATM	Basaltic Tuffaceous Mudstone
VBATR	Basaltic Tuffaceous Breccia
VBATS	Basaltic Tuffaceous Sandstone
VBATU	Basaltic Tuff
VBSAB	Basanitic Autoclastic Breccia
VBSBA	Basanitic Autobreccia
VBSBB	Basanitic Blocks/Bombs
VBSBH	Basanitic Hydroclastite Breccia
VBSCO	Basanitic Conglomerate
VBSLS	Basanitic Lapillistone
VBSMS	Basanitic Mudstone
VBSPB	Basanitic Pyroclastic Breccia
VBSSS	Basanitic Sandstone
VBST	Basanitic Tuffite Undifferentiated
VBSTB	Basanitic Tuff Breccia
VBSTC	Basanitic Tuffaceous Conglomerate
VBSTL	Basanitic Lapilli-Tuff
VBSTM	Basanitic Tuffaceous Mudstone
VBSTR	Basanitic Tuffaceous Breccia
VBSTS	Basanitic Tuffaceous Sandstone
VBSTU	Basanitic Tuff

LITHOLOGY & CLAST TYPE	
Code	Description
VBTAB	Basaltic Trachyandesitic Autoclastic Breccia
VBTBA	Basaltic Trachyandesitic Autobreccia
VBTB B	Basaltic Trachyandesitic Blocks/Bombs
VBTBH	Basaltic Trachyandesitic Hydroclastite Breccia
VBTCO	Basaltic Trachyandesitic Conglomerate
VBTLS	Basaltic Trachyandesitic Lapillistone
VBTMS	Basaltic Trachyandesitic Mudstone
VBTPB	Basaltic Trachyandesitic Pyroclastic Breccia
VBTSS	Basaltic Trachyandesitic Sandstone
VBTT	Basaltic Trachyandesitic Tuffite Undifferentiated
VBTTB	Basaltic Trachyandesitic Tuff Breccia
VBTT C	Basaltic Trachyandesitic Tuffaceous Conglomerate
VBTTL	Basaltic Trachyandesitic Lapilli-Tuff
VBTTM	Basaltic Trachyandesitic Tuffaceous Mudstone
VBTTR	Basaltic Trachyandesitic Tuffaceous Breccia
VBTT S	Basaltic Trachyandesitic Tuffaceous Sandstone
VBTTU	Basaltic Trachyandesitic Tuff
VDAAB	Dacitic Autoclastic Breccia
VDABA	Dacitic Autobreccia
VDABB	Dacitic Blocks/Bombs
VDABH	Dacitic Hydroclastite Breccia
VDACO	Dacitic Conglomerate
VDALS	Dacitic Lapillistone
VDAMS	Dacitic Mudstone
VDAPB	Dacitic Pyroclastic Breccia
VDASS	Dacitic Sandstone
VDAT	Dacitic Tuffite Undifferentiated
VDATB	Dacitic Tuff Breccia
VDATC	Dacitic Tuffaceous Conglomerate
VDATL	Dacitic Lapilli-Tuff
VDATM	Dacitic Tuffaceous Mudstone
VDATR	Dacitic Tuffaceous Breccia
VDATS	Dacitic Tuffaceous Sandstone
VDATU	Dacitic Tuff
VF	Volcaniclastic Felsic - Undifferentiated
VFOAB	Foiditic Autoclastic Breccia
VFOBA	Foiditic Autobreccia
VFOBB	Foiditic Blocks/Bombs
VFOBH	Foiditic Hydroclastite Breccia
VFOCO	Foiditic Conglomerate
VFOLS	Foiditic Lapillistone
VFOMS	Foiditic Mudstone
VFOPB	Foiditic Pyroclastic Breccia
VFOSS	Foiditic Sandstone

LITHOLOGY & CLAST TYPE	
Code	Description
VFOT	Foiditic Tuffite Undifferentiated
VFOTB	Foiditic Tuff Breccia
VFOTC	Foiditic Tuffaceous Conglomerate
VFOTL	Foiditic Lapilli-Tuff
VFOTM	Foiditic Tuffaceous Mudstone
VFOTR	Foiditic Tuffaceous Breccia
VFOTS	Foiditic Tuffaceous Sandstone
VFOTU	Foiditic Tuff
VI	Volcaniclastic Intermediate - Undifferentiated
VM	Volcaniclastic Mafic - Undifferentiated
VPBAB	Picobasaltic Autoclastic Breccia
VPBBA	Picobasaltic Autobreccia
VPBBB	Picobasaltic Blocks/Bombs
VPBBH	Picobasaltic Hydroclastite Breccia
VPBCO	Picobasaltic Conglomerate
VPBLS	Picobasaltic Lapillistone
VPBMS	Picobasaltic Mudstone
VPBPB	Picobasaltic Pyroclastic Breccia
VPBSS	Picobasaltic Sandstone
VPBT	Picobasaltic Tuffite Undifferentiated
VPBTB	Picobasaltic Tuff Breccia
VPBTC	Picobasaltic Tuffaceous Conglomerate
VPBTL	Picobasaltic Lapilli-Tuff
VPBTM	Picobasaltic Tuffaceous Mudstone
VPBTR	Picobasaltic Tuffaceous Breccia
VPBTS	Picobasaltic Tuffaceous Sandstone
VPBTU	Picobasaltic Tuff
VPHAB	Phonolitic Autoclastic Breccia
VPHBA	Phonolitic Autobreccia
VPHBB	Phonolitic Blocks/Bombs
VPHBH	Phonolitic Hydroclastite Breccia
VPHCO	Phonolitic Conglomerate
VPHLS	Phonolitic Lapillistone
VPHMS	Phonolitic Mudstone
VPHPB	Phonolitic Pyroclastic Breccia
VPHSS	Phonolitic Sandstone
VPHT	Phonolitic Tuffite Undifferentiated
VPHTB	Phonolitic Tuff Breccia
VPHTC	Phonolitic Tuffaceous Conglomerate
VPHTL	Phonolitic Lapilli-Tuff
VPHTM	Phonolitic Tuffaceous Mudstone
VPHTR	Phonolitic Tuffaceous Breccia
VPHTS	Phonolitic Tuffaceous Sandstone
VPHTU	Phonolitic Tuff

LITHOLOGY & CLAST TYPE	
Code	Description
VPTAB	Phonotephritic Autoclastic Breccia
VPTBA	Phonotephritic Autobreccia
VPTBB	Phonotephritic Blocks/Bombs
VPTBH	Phonotephritic Hydroclastite Breccia
VPTCO	Phonotephritic Conglomerate
VPTLS	Phonotephritic Lapillistone
VPTMS	Phonotephritic Mudstone
VPTPB	Phonotephritic Pyroclastic Breccia
VPTSS	Phonotephritic Sandstone
VPTT	Phonotephritic Tuffite Undifferentiated
VPTTB	Phonotephritic Tuff Breccia
VPTTC	Phonotephritic Tuffaceous Conglomerate
VPTTL	Phonotephritic Lapilli-Tuff
VPTTM	Phonotephritic Tuffaceous Mudstone
VPTTR	Phonotephritic Tuffaceous Breccia
VPTTS	Phonotephritic Tuffaceous Sandstone
VPTTU	Phonotephritic Tuff
VRHAB	Rhyolitic Autoclastic Breccia
VRHBA	Rhyolitic Autobreccia
VRHBB	Rhyolitic Blocks/Bombs
VRHBH	Rhyolitic Hydroclastite Breccia
VRHCO	Rhyolitic Conglomerate
VRHLS	Rhyolitic Lapillistone
VRHMS	Rhyolitic Mudstone
VRHPB	Rhyolitic Pyroclastic Breccia
VRHSS	Rhyolitic Sandstone
VRHT	Rhyolitic Tuffite Undifferentiated
VRHTB	Rhyolitic Tuff Breccia
VRHTC	Rhyolitic Tuffaceous Conglomerate
VRHTL	Rhyolitic Lapilli-Tuff
VRHTM	Rhyolitic Tuffaceous Mudstone
VRHTR	Rhyolitic Tuffaceous Breccia
VRHTS	Rhyolitic Tuffaceous Sandstone
VRHTU	Rhyolitic Tuff
VTAAB	Trachyandesitic Autoclastic Breccia
VTABA	Trachyandesitic Autobreccia
VTABB	Trachyandesitic Blocks/Bombs
VTABH	Trachyandesitic Hydroclastite Breccia
VTACO	Trachyandesitic Conglomerate
VTALS	Trachyandesitic Lapillistone
VTAMS	Trachyandesitic Mudstone
VTAPB	Trachyandesitic Pyroclastic Breccia
VTASS	Trachyandesitic Sandstone
VTAT	Trachyandesitic Tuffite Undifferentiated

LITHOLOGY & CLAST TYPE	
Code	Description
VTATB	Trachyandesitic Tuff Breccia
VTATC	Trachyandesitic Tuffaceous Conglomerate
VTATL	Trachyandesitic Lapilli-Tuff
VTATM	Trachyandesitic Tuffaceous Mudstone
VTATR	Trachyandesitic Tuffaceous Breccia
VTATS	Trachyandesitic Tuffaceous Sandstone
VTATU	Trachyandesitic Tuff
VTBAB	Trachybasaltic Autoclastic Breccia
VTBBA	Trachybasaltic Autobreccia
VTBBB	Trachybasaltic Blocks/Bombs
VTBBH	Trachybasaltic Hydroclastite Breccia
VTBCO	Trachybasaltic Conglomerate
VTBLS	Trachybasaltic Lapillistone
VTBMS	Trachybasaltic Mudstone
VTBPB	Trachybasaltic Pyroclastic Breccia
VTBSS	Trachybasaltic Sandstone
VTBT	Trachybasaltic Tuffite Undifferentiated
VTBTB	Trachybasaltic Tuff Breccia
VTBTC	Trachybasaltic Tuffaceous Conglomerate
VTBTL	Trachybasaltic Lapilli-Tuff
VTBTM	Trachybasaltic Tuffaceous Mudstone
VTBTR	Trachybasaltic Tuffaceous Breccia
VTBTS	Trachybasaltic Tuffaceous Sandstone
VTBTU	Trachybasaltic Tuff
VTDAB	Trachydacitic Autoclastic Breccia
VTDBA	Trachydacitic Autobreccia
VTDBB	Trachydacitic Blocks/Bombs
VTDBH	Trachydacitic Hydroclastite Breccia
VTDCO	Trachydacitic Conglomerate
VTDLS	Trachydacitic Lapillistone
VTDMS	Trachydacitic Mudstone
VTDPB	Trachydacitic Pyroclastic Breccia
VTDSS	Trachydacitic Sandstone
VTDT	Trachydacitic Tuffite Undifferentiated
VTDTB	Trachydacitic Tuff Breccia
VTDTC	Trachydacitic Tuffaceous Conglomerate
VTDTL	Trachydacitic Lapilli-Tuff
VTDTM	Trachydacitic Tuffaceous Mudstone
VTDTR	Trachydacitic Tuffaceous Breccia
VTDTS	Trachydacitic Tuffaceous Sandstone
VTDTU	Trachydacitic Tuff
VTEAB	Tephritic Autoclastic Breccia
VTEBA	Tephritic Autobreccia
VTEBB	Tephritic Blocks/Bombs

LITHOLOGY & CLAST TYPE	
Code	Description
VTEBH	Tephritic Hydroclastite Breccia
VTECO	Tephritic Conglomerate
VTELS	Tephritic Lapillistone
VTEMS	Tephritic Mudstone
VTEPB	Tephritic Pyroclastic Breccia
VTESS	Tephritic Sandstone
VTEET	Tephritic Tuffite Undifferentiated
VTEETB	Tephritic Tuff Breccia
VTEETC	Tephritic Tuffaceous Conglomerate
VTEETL	Tephritic Lapilli-Tuff
VTEETM	Tephritic Tuffaceous Mudstone
VTEETR	Tephritic Tuffaceous Breccia
VTEETS	Tephritic Tuffaceous Sandstone
VTEETU	Tephritic Tuff
VTPAB	Tephriphonolitic Autoclastic Breccia
VTPBA	Tephriphonolitic Autobreccia
VTPBB	Tephriphonolitic Blocks/Bombs
VTPBH	Tephriphonolitic Hydroclastite Breccia
VTPCO	Tephriphonolitic Conglomerate
VTPLS	Tephriphonolitic Lapillistone
VTPMS	Tephriphonolitic Mudstone
VTPPB	Tephriphonolitic Pyroclastic Breccia
VTPSS	Tephriphonolitic Sandstone
VTPPT	Tephriphonolitic Tuffite Undifferentiated
VTPPTB	Tephriphonolitic Tuff Breccia
VTPPTC	Tephriphonolitic Tuffaceous Conglomerate
VTPPTL	Tephriphonolitic Lapilli-Tuff
VTPPTM	Tephriphonolitic Tuffaceous Mudstone
VTPPTR	Tephriphonolitic Tuffaceous Breccia
VTPPTS	Tephriphonolitic Tuffaceous Sandstone
VTPPTU	Tephriphonolitic Tuff
VTRAB	Trachytic Autoclastic Breccia
VTRBA	Trachytic Autobreccia
VTRBB	Trachytic Blocks/Bombs
VTRBH	Trachytic Hydroclastite Breccia
VTRCO	Trachytic Conglomerate
VTRLS	Trachytic Lapillistone
VTRMS	Trachytic Mudstone
VTRPB	Trachytic Pyroclastic Breccia
VTRSS	Trachytic Sandstone
VTRT	Trachytic Tuffite Undifferentiated
VTRTB	Trachytic Tuff Breccia
VTRTC	Trachytic Tuffaceous Conglomerate
VTRTL	Trachytic Lapilli-Tuff

LITHOLOGY & CLAST TYPE	
Code	Description
VTRTM	Trachytic Tuffaceous Mudstone
VTRTR	Trachytic Tuffaceous Breccia
VTRTS	Trachytic Tuffaceous Sandstone
VTRTU	Trachytic Tuff
VU	Volcaniclastic Ultramafic - Undifferentiated
VUNTU	Tuff - Undifferentiated

LITHO- ALTERATION & VEINING MINERALS	
Code	Description
ab	Albite
ac	Actinolite
ad	Adularia
ag	Silver
ah	Anhydrite
ak	Ankerite
al	Alunite
am	Amphibole
an	Anthophyllite
ap	Apatite
as	Arsenopyrite
at	Augite
au	Gold
az	Azurite
ba	Barite
be	Beryl
bn	Bornite
bo	Biotite
br	Brucite
bs	Bismuth
c	Carbon
ca	Chrysocola
cb	Carbonate
cc	Calcite
cd	Chalcedony
ce	Cerussite
cf	FeChlorite
cg	Cummingtonite
ch	Chalcocite
ci	Cuprite
cl	Chlorite
cm	Chromite
cn	IntChlorite
co	Cordierite
cp	Chalcopyrite
cr	Chloritoid
cs	Chrysoprase
ct	Cassiterite
cu	Copper
cv	Covellite
cx	Copper Oxide - Unknown
cy	Clay Undiff.
dk	Dickite
dl	Dolomite

LITHO- ALTERATION & VEINING MINERALS	
Code	Description
dp	Diopside
en	Enargite
ep	Epidote
fc	Fuchsite
fe	Iron Oxide
feOx	Iron Oxide
fl	Fluorite
fp	Feldspar
gc	Glaucosite
gh	Gahnite
gl	Galena
gm	Gypsum
go	Goethite
gp	Graphitic
gr	Garnet
hm	Hematite
ho	Hornblende
hy	Halloysite
il	Ilmenite
it	Illite
ja	Jarosite
ka	Kaolinite
kf	K-feldspar
la	Laumontite
lb	Labradorite
lm	Limonite
lx	Leucoxene
mc	Malachite
mg	Magnetite
mh	Maghematite
mi	Mica
ml	Millerite
mm	Montmorillonite
mn	Manganese
mo	Molybdenite
mr	Marcasite
ms	Magnesite
mt	Magnetite
mv	Muscovite
my	Magnesium clays
nj	Natrojarosite
no	Nontronite
nr	Not Recorded
oa	Opal

LITHO- ALTERATION & VEINING MINERALS	
Code	Description
om	Orpiment
op	Orthopyroxene
or	Orthoclase
ou	Oxide Mineral Unknown
ov	Olivine
pa	Paragonite
pd	Pentlandite
pg	Plagioclase
ph	Phlogopite
pi	Phengite
pl	Palygorskite
po	Pyrrhotite
pp	Pyrophyllite
pr	Prehnite
ps	Sodic Plagioclase - Undiff.
pt	Platinum
pu	Pyrolusite
px	Pyroxene
py	Pyrite
qz	Quartz
rg	Realgar
rl	Rutile
ro	Roscoelite
sa	Stannite
sb	Antimony
sc	Scorodite
sd	Siderite
se	Serpentine
sf	Sphene
sh	Specularite
si	Silica
sl	Sillimanite
sm	Smectite
sn	Stibnite
sp	Sphalerite
sr	Sericite
st	Staurolite
su	Sulphide-Undifferentiated
sz	Stilbite
ta	Tantalite
tc	Talc
th	Tetrahedrite-Tenantite
tl	Tourmaline
tm	Tremolite

LITHO- ALTERATION & VEINING MINERALS	
Code	Description
tp	Topaz
tq	Turquoise
tt	Titanite
un	Unknown
wf	Wolframite
wu	Wulfenite
zr	Zircon
zu	Zeolite - Undifferentiated

GridID	
Code	Description
Adindan_U	Adindan UTN 36N
Regolith Regime	
Code	Description
C	<i>Cuirasse regime.</i> Laterite and ferricrete dominate surface regolith either as crust or ferruginous fragments, or pisolith rich soils.
E	<i>Erosional regime.</i> Outcrop is at or close to surface, soils are thin and lithic rich with soils either residual or proximal to source.
D	<i>Depositional regime.</i> Prospective lithologies masked by transported materials such as colluvium and alluvium.
R	<i>Residual regime.</i> Essentially residual soils developed from the underlying lithologies.
GrainSize	
Code	Description
cg	Coarse Grained (5 - 30mm)
cl	Clay (<0.004 mm)
cs	Coarse Sand (0.8-1.0 mm)
fg	Fine Grained (0.1 - 1mm)
fs	Fine Sand (0.1-0.25 mm)
Gbd	Boulder Gravel (>256mm)
Gcb	Cobble Gravel (64 - 256mm)
Gcp	Coarse Pebble Gravel (16 - 32mm)
Gfp	Fine Pebble Gravel (4 - 8mm)
Gmp	Medium Pebble Gravel (8 -16mm)
Gvcp	Very Coarse Pebble Gravel (32 - 64mm)
Gvfp	Very Fine Pebble Gravel (2 - 4mm)
Mcg	4-10mm
mcs	Moderately Coarse Sand (1.0-1.5 mm)
Mfg	1-2mm
mfs	Medium Fine Sand (0.25-0.4)
mg	Medium Grained (1 - 5mm)
Mmg	2-4mm
ms	Medium Sand (0.4-0.5)
Mvc	>10mm
Mvf	<1 mm
scs	Slightly Coarse Sand (0.5-0.8 mm)
sl	Silt (0.004-0.006 mm)
vcs	Very Coarse Grained/Pegmatitic (>30mm)
vcs	Very Coarse Sand (1.5-2.0 mm)
vfg	Very fine grained (<0.1mm)
vfs	Very Fine Sand (0.006-0.1 mm)

CODES

Colour	Colour_Group	Code	Descrip
Blue	DBL		Dark Blue
Blue	DGYBL		Dark Greyish Blue
Blue	DPUBL		Dark Purplish Blue
Blue	LBL		Light Blue
Blue	LGYBL		Light Greyish Blue
Blue	LPUBL		Light Purplish Blue
Blue	MBL		Medium Blue
Blue	MGYBL		Medium Greyish Blue
Blue	MPUBL		Medium Purplish Blue
Blue	VBL		Vivid Blue
Brown	DBR		Dark Brown
Brown	DGYBR		Dark Greyish Brown
Brown	LBR		Light Brown
Brown	LGYBR		Light Greyish Brown
Brown	MBR		Medium Brown
Brown	MGYBR		Medium Greyish Brown
Brown	VBR		Vivid Brown
Green	DBLGR		Dark Bluish Green
Green	DGR		Dark Green
Green	DGYGR		Dark Greyish Green
Green	GR		Green
Green	LBLGR		Light Bluish Green
Green	LGR		Light Green
Green	LGYGR		Light Greyish Green
Green	MBLGR		Medium Bluish Green
Green	MGR		Medium Green
Green	MGYGR		Medium Greyish Green
Green	VGR		Vivid Green
Metalic	BZ		Bronze
Metalic	GL		Gold
Metalic	SL		Silver
Misc	NR		Not Recorded
Olive	DOL		Dark Olive
Olive	LOL		Light Olive
Olive	MOL		Medium Olive
Orange	DOR		Dark Orange
Orange	LOR		Light Orange
Orange	MOR		Medium Orange
Orange	VOR		Vivid Orange
Pink	DGYPI		Dark Greyish Pink
Pink	DPI		Dark Pink
Pink	LGYPI		Light Greyish Pink
Pink	LPI		Light Pink
Pink	MGYPI		Medium Greyish Pink
Pink	MPK		Medium Pink
Pink	VPI		Vivid Pink
Pink	WHPI		Whitish Pink
Purple	DPU		Dark Purple
Purple	DRDPU		Dark Reddish Purple
Purple	LPU		Light Purple
Purple	LRDPU		Light Reddish Purple
Purple	MPU		Medium Purple
Purple	MRDPU		Medium Reddish Purple
Purple	VPU		Vivid Purple
Red	DBRRD		Dark Brownish Red
Red	DRD		Dark Red
Red	LBRRD		Light Brownish Red

Colour	Colour_Group	Code	Description
Red	LRD		Light Red
Red	MBRRD		Medium Brownish Red
Red	MRD		Medium Red
Red	VRD		Vivid Red
Shades	BK		Black
Shades	DGY		Dark Grey
Shades	LGY		Light Grey
Shades	MGY		Medium Grey
Shades	WH		White
Shades	WHGY		Whitish Grey
Yellow	DGRYE		Dark Greenish Yellow
Yellow	DYE		Dark Yellow
Yellow	LGRYE		Light Greenish Yellow
Yellow	LYE		Light Yellow
Yellow	MGRYE		Medium Greenish Yellow
Yellow	VYE		Vivid Yellow
Yellow	WHYE		Whitish Yellow

Regolith Profile	RegolithGroup	Code	Description
Surficial Cover	RC		Surficial Cover - Undifferentiated
Surficial Cover	RCA		Alluvium
Surficial Cover	RCC		Colluvium
Surficial Cover	RCE		Eluvium
Surficial Cover	RCS		Soil
Surficial Cover	RCD		Duricrust
Redolith	RPM		Mottled Zone
Redolith	RPP		Plasmic Zone
Redolith	RPA		Arenose Zone
Saprolith	RSSP		Saprolite
Saprolith	RSSR		Saprock
Regolith	RPL		Latosol

Annex 4- Rock Chips

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1001	Adindan_UTM_36N	652347	1166994	787	RC	16-02-12	EK				Quartz vein, white sugary to glassy			0.0005	0.500
Dul-Menghe	Ashashire		1002	Adindan_UTM_36N	652346	1166971	784	RC	16-02-12	EK				Quartz vein, white sugary to glassy, box works of weathered sulphide, relict of host rock, fresh pyrite, layered vein			0.0005	0.500
Dul-Menghe	Ashashire		1003	Adindan_UTM_36N	652343	1166963	785	RC	16-02-12	EK							0.0005	5.000
Dul-Menghe	Ashashire		1004	Adindan_UTM_36N	652353	1166919	784	RC	16-02-12	EK				Quartz vein			0.011	11.000
Dul-Menghe	Ashashire		1005	Adindan_UTM_36N	652379	1166903	786	RC	16-02-12	EK				Quartz vein with fresh and weathered pyrite, disseminated			2.02	2020.000
Dul-Menghe	Ashashire		1006	Adindan_UTM_36N	652414	1166896	790	RC	16-02-12	EK				Quartz vein			0.082	82.000
Dul-Menghe	Ashashire		1007	Adindan_UTM_36N	652436	1166892	795	RC	16-02-12	EK				Quartz vein with malachite, Mfs with the vein(Discordant)			0.02	20.000
Dul-Menghe	Ashashire		1008	Adindan_UTM_36N	652436	1166892	795	RC	16-02-12	EK				Quartz vein with malachite, Mfs with the vein(Discordant)			0.021	21.000
Dul-Menghe	Ashashire		1009	Adindan_UTM_36N	652444	1166886	796	RC	16-02-12	EK				Quartz vein			0.058	58.000
Dul-Menghe	Ashashire		1010	Adindan_UTM_36N	652257	1166634	956	RC	17-02-12	EK				Concordant Quartz vein(20 cm) in Mafic schist			0.0005	0.500
Dul-Menghe	Ashashire		1011	Adindan_UTM_36N	652244	1166276	956	RC	17-02-12	EK				Quartz vein hosted in ferruginised chloritic schist, white to smoky			0.0005	0.500
Dul-Menghe	Ashashire		1012	Adindan_UTM_36N	652781	1165937	956	RC	17-02-12	EK				Quartz vein, on top of ridge			0.029	29.000
Dul-Menghe	Ashashire		1013	Adindan_UTM_36N	652772	1165967	956	RC	17-02-12	EK				Quartz vein, relicts of ferruginised host rock			0.085	85.000
Dul-Menghe	Ashashire		1014	Adindan_UTM_36N	652340	1166861	772	RC	22-02-12	EK				Quartz vein: reddish in color, sugary to glassy, tourmalinized and mineralized with sulphide			0.025	25.000
Dul-Menghe	Ashashire		1015	Adindan_UTM_36N	652302	1166818	770	RC	22-02-12	EK				Quartz vein: reddish in color, sugary to glassy, tourmalinized and mineralized with sulphide			0.507	507.000
Dul-Menghe	Ashashire		1016	Adindan_UTM_36N	652514	1163653	845	RC	23-02-12	EK				Quartz vein ridge, white and glassy			0.01	10.000
Dul-Menghe	Ashashire		1017	Adindan_UTM_36N	652472	1163664	858	RC	23-02-12	EK				Same with 1289			0.0005	5.000
Dul-Menghe	Ashashire		1018	Adindan_UTM_36N	652266	1163683	810	RC	23-02-12	EK				Tourmalinised quartz vein boulders			0.0005	0.500
Dul-Menghe	Ashashire		1019	Adindan_UTM_36N	652225	1163415	792	RC	23-02-12	EK				Sugary quartz vein			0.014	14.000
Dul-Menghe	Ashashire West	400x50	1021	Adindan_UTM_36N	651848	1162534	755	RC	24-02-12	TA				Quartz vein, ~2m width/glassy with boxworks hosted weathered chlorite schist			0.001	1.000
Dul-Menghe	Ashashire		1022	Adindan_UTM_36N	653637	1161449	772	RC	25-02-12	AZ				parallel quartz vein with sulphide			0.233	233.000
Dul-Menghe	Ashashire		1023	Adindan_UTM_36N	654431	1160826	774	RC	25-02-12	AZ				epidotized quartz vein cross the mafic schist			0.001	1.000
Dul-Menghe	Ashashire		1024	Adindan_UTM_36N	653216	1160713	811	RC	27-02-12	AZ							0.0005	0.500
Dul-Menghe	Ashashire		1025	Adindan_UTM_36N	653416	1160588	828	RC	27-02-12	AZ				Quartz vein with in quartz sericite schist			0.003	3.000
Dul-Menghe	Ashashire		1026	Adindan_UTM_36N	653416	1160588	828	RC	27-02-12	AZ				Field Duplicate of sample no 1025			0.002	2.000
Dul-Menghe	Ashashire		1027	Adindan_UTM_36N	653701	1160626	836	RC	27-02-12	AZ				Quartz vein with in quartz sericite schist			0.0005	0.500
Dul-Menghe	Ashashire		1028	Adindan_UTM_36N	653701	1160626	836	RC	27-02-12	AZ				Quartz vein with in quartz sericite schist			0.001	1.000
Dul-Menghe	Ashashire		1029	Adindan_UTM_36N	653721	1160620	826	RC	27-02-12	AZ				Quartz vein with in actinolite chlorite schist			0.0005	0.500
Dul-Menghe	Ashashire		1030	Adindan_UTM_36N	654501	1160335	803	RC	28-02-12	AZ				Transported			0.0005	0.500
Dul-Menghe	Ashashire		1031	Adindan_UTM_36N	654628	1160267	816	RC	28-02-12	AZ				Highly silicified, mineralization magnetite, 1m wide quartz vein			0.006	6.000
Dul-Menghe	Ashashire		1032	Adindan_UTM_36N	654668	1160121	801	RC	28-02-12	AZ				Quartz vein in quartz sericite schist with pyrite pseudomorph			0.008	8.000
Dul-Menghe	Ashashire		1033	Adindan_UTM_36N	654959	1160072	789	RC	28-02-12	AZ				Concordant Quartz vein with in the mafic			0.0005	0.500
Dul-Menghe	Ashashire		1034	Adindan_UTM_36N	655427	1160085	833	RC	29-02-12	AZ				Quartz vein hosted in chloritic schist and with malachite staining			0.0005	0.500
Dul-Menghe	Ashashire		1035	Adindan_UTM_36N	655427	1160085	833	RC	29-02-12	AZ				Quartz vein with in chloritic schist			0.0005	0.500
Dul-Menghe	Ashashire		1036	Adindan_UTM_36N	655296	1160103	874	RC	29-02-12	AZ				Quartz vein with in serpentinite			0.0005	0.500
Dul-Menghe	Ashashire		1037	Adindan_UTM_36N	655295	1160093	873	RC	29-02-12	AZ				Quartz vein with in serpentinite			0.0005	0.500
Dul-Menghe	Ashashire		1038	Adindan_UTM_36N	655200	1160070	875	RC	29-02-12	AZ				Quartz vein with in chlorite sericite schist, trending E-W and >15m wide			0.0005	0.500
Dul-Menghe	Ashashire		1039	Adindan_UTM_36N	655200	1160070	875	RC	29-02-12	AZ							0.001	1.000
Dul-Menghe	Ashashire		1040	Adindan_UTM_36N	655073	1157738	792	RC	01-03-12	AZ				Brecciated rock with malachite mineralization in the vein			0.003	3.000
Dul-Menghe	Ashashire		1041	Adindan_UTM_36N	655126	1157871	806	RC	01-03-12	AZ				Brecciated rock with malachite mineralization in the vein			0.001	1.000
Dul-Menghe	Ashashire		1042	Adindan_UTM_36N	655106	1157854	811	RC	01-03-12	AZ				Quartz vein it is glassy & milky			0.0005	0.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1043	Adindan_UTM_36N	655074	1157824	826	RC	01-03-12	AZ				Glassy quartz vein			0.003	3.000
Dul-Menghe	Ashashire		1044	Adindan_UTM_36N	655062	1157829	825	RC	01-03-12	AZ				Glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire		1045	Adindan_UTM_36N	655042	1157875	829	RC	01-03-12	AZ				Glassy quartz vein			0.022	22.000
Dul-Menghe	Ashashire		1046	Adindan_UTM_36N	655033	1157938	837	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1047	Adindan_UTM_36N	655084	1157948	824	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1048	Adindan_UTM_36N	655270	1157984	797	RC	01-03-12	AZ				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1049	Adindan_UTM_36N	655341	1158051	816	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1050	Adindan_UTM_36N	655388	1158107	821	RC	01-03-12	AZ				Glassy and milky quartz vein mineralized with malachite			0.025	25.000
Dul-Menghe	Ashashire		1052	Adindan_UTM_36N	655407	1158130	830	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1053	Adindan_UTM_36N	655434	1158156	828	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1054	Adindan_UTM_36N	655447	1158155	831	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1055	Adindan_UTM_36N	655467	1158185	826	RC	01-03-12	AZ				Glassy and milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1056	Adindan_UTM_36N	653212	1157163	737	RC	01-03-12	AZ				Milky white tourmalinized quartz vein,/active artesian gold mining area/			0.0005	0.500
Dul-Menghe	Ashashire		1057	Adindan_UTM_36N	654954	1157684	784	RC	02-03-12	AZ				Glassy quartz vein/discordant			0.0005	0.500
Dul-Menghe	Ashashire		1058	Adindan_UTM_36N	655446	1158207	839	RC	02-03-12	AZ				Glassy quartz vein mineralized with malachite			0.0005	0.500
Dul-Menghe	Ashashire		1059	Adindan_UTM_36N	655540	1158219	831	RC	02-03-12	AZ				Discordant, glassy & milky quartz vein hosted in feldspathic mica schist. Sample taken along vertical channel.			0.0005	0.500
Dul-Menghe	Ashashire		1060	Adindan_UTM_36N	655540	1158219	831	RC	02-03-12	AZ				Discordant, glassy & milky quartz vein hosted in feldspathic mica schist. Sample taken along horizontal channel.			0.006	6.000
Dul-Menghe	Ashashire		1061	Adindan_UTM_36N	655504	1158265	836	RC	02-03-12	AZ				Glassy and milky quartz vein			0.001	1.000
Dul-Menghe	Ashashire		1062	Adindan_UTM_36N	655505	1158320	848	RC	02-03-12	AZ				Milky white and sugary quartz vein with malachite staining			0.0005	0.500
Dul-Menghe	Ashashire		1063	Adindan_UTM_36N	655656	1158297	845	RC	02-03-12	AZ				Glassy & milky quartz vein			0.01	10.000
Dul-Menghe	Ashashire		1064	Adindan_UTM_36N	655648	1158280	836	RC	02-03-12	AZ				Glassy & milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1066	Adindan_UTM_36N	655803	1158404	848	RC	02-03-12	AZ				Milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1067	Adindan_UTM_36N	652032	1165201	831	RC	24-02-12	AZ				0.8m wide glassy & milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1068	Adindan_UTM_36N	652086	1164999	868	RC	24-02-12	AZ				0.4m quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1069	Adindan_UTM_36N	652119	1164528	844	RC	24-02-12	AZ				2m wide quartz vein,contact b/n serpentinite to the east & green.G west			0.024	24.000
Dul-Menghe	Ashashire West	400x50	1070	Adindan_UTM_36N	652062	1164522	866	RC	24-02-12	AZ				> 2m wide concordant milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1071	Adindan_UTM_36N	652054	1164309	870	RC	24-02-12	AZ				discordant milky quartz vein			0.103	103.000
Dul-Menghe	Ashashire West	400x50	1072	Adindan_UTM_36N	652057	1164211	869	RC	24-02-12	AZ				quartz vein it has dirty appearance,pseudomorph of pyrite			2.23	2230.000
Dul-Menghe	Ashashire West	400x50	1073	Adindan_UTM_36N	652052	1164175	873	RC	24-02-12	AZ				sheared,concordant milky quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1074	Adindan_UTM_36N	652118	1164003	893	RC	24-02-12	AZ				2m wide quartz vein,sulfide mineralisation			0.096	96.000
Dul-Menghe	Ashashire West	400x50	1075	Adindan_UTM_36N	652115	1163985	892	RC	24-02-12	AZ				6m wide quartz vein,sulfide & malachite mineralisation			0.667	667.000
Dul-Menghe	Ashashire West	400x50	1076	Adindan_UTM_36N	652006	1163986	921	RC	24-02-12	AZ				1m wide sugary quartz vein			0.004	4.000
Dul-Menghe	Ashashire West	400x50	1077	Adindan_UTM_36N	652017	1163967	919	RC	24-02-12	AZ				1m wide glassy quartz vein; it has dirty appearance, malachite			0.022	22.000
Dul-Menghe	Ashashire West	400x50	1078	Adindan_UTM_36N	652001	1163917	908	RC	24-02-12	AZ				sugary quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1079	Adindan_UTM_36N	655090	1166150	1007	RC	05-03-12	TA				Quartz vein/glassy, & chert - which is disturbed/with core rods, & intrafolial structures, hosted in chlorite-actinolite schist			0.009	9.000
Dul-Menghe	Ashashire		1080	Adindan_UTM_36N	655090	1166150	1007	RC	05-03-12	TA				The chert is rich of sulphides/pseudomorph pyrite			0.001	1.000
Dul-Menghe	Ashashire		1081	Adindan_UTM_36N	655152	1166051	1024	RC	05-03-12	TA				Quartz vein/with pseudomorph, boxworks and relicts-dirt, hosted in silicified carbonatized mafic schist			0.087	87.000
Dul-Menghe	Ashashire		1082	Adindan_UTM_36N	655629	1166235	973	RC	05-03-12	TA				Quartz vein-dirt, about 5m width/sugary, with boxworks & sulphides/fresh pyrite- pseudomorph pyrite,& green copper mineral, hosted in weathered chlorite schist			0.005	5.000
Dul-Menghe	Ashashire		1083	Adindan_UTM_36N	655461	1166406	991	RC	05-03-12	TA				Silicified chlorite-actinolite schist/ mafic schist(?) with sulphides/magnetite			0.008	8.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1084	Adindan_UTM_36N	655365	1166305	956	RC	05-03-12	TA				Quartz vein/glassy, with box works & pseudomorph pyrite, hosted in chlorite- actinolite schist			0.052	52.000
Dul-Menghe	Ashashire		1085	Adindan_UTM_36N	655218	1166369	1016	RC	05-03-12	TA				Quartz vein/ glassy with boxworks and pseudomorph pyrite, hosted in mafic schist			0.04	40.000
Dul-Menghe	Ashashire		1086	Adindan_UTM_36N	655218	1166369	1016	RC	05-03-12	TA				Quartz vein/ glassy with boxworks and pseudomorph pyrite, hosted in mafic schist			0.795	795.000
Dul-Menghe	Ashashire		1087	Adindan_UTM_36N	655522	1166452	1000	RC	05-03-12	TA				Quartz vein hosted in chlorite-actinolite schist			0.011	11.000
Dul-Menghe	Ashashire		1088	Adindan_UTM_36N	655709	1166579	932	RC	07-03-12	TA				Silicified, greenish grey chlorite schist/mafic schist-disturbed with fresh and pseudomorph pyrite			0.002	2.000
Dul-Menghe	Ashashire		1089	Adindan_UTM_36N	655557	1166597	974	RC	07-03-12	TA				Quartz vein/sub-outcrop, glassy with boxworks hosted in chlorite-actinolite schist			0.004	4.000
Dul-Menghe	Ashashire		1090	Adindan_UTM_36N	655547	1166631	979	RC	07-03-12	TA				Quartz vein/dirt with boxworks hosted in sericitized chlorite-actinolite schist			0.01	10.000
Dul-Menghe	Ashashire		1091	Adindan_UTM_36N	655349	1166654	974	RC	07-03-12	TA				Quartz vein/glassy, dirt with boxworks, hosted in carbonatized mafic schist/silicified at parts			0.336	336.000
Dul-Menghe	Ashashire		1092	Adindan_UTM_36N	655521	1166564	1003	RC	08-03-12	TA				Quartz vein/dirt with boxworks hosted in highly silicified, carbonatized light grey mafic schist/sulphide rich			0.1	100.000
Dul-Menghe	Ashashire		1093	Adindan_UTM_36N	655563	1166544	981	RC	08-03-12	TA				Quartz vein/glassy to sugary, hosted in mafic schist			0.008	8.000
Dul-Menghe	Ashashire		1094	Adindan_UTM_36N	655525	1166889	905	RC	08-03-12	TA				Quartz vein subhorizontal/dirt with boxworks and fresh pyrite, hosted in sericitized, carbonatized mafic schist			70	70000.000
Dul-Menghe	Ashashire		1095	Adindan_UTM_36N	655150	1166729	930	RC	09-03-12	TA				Quartz vein/dirt, host rock relicts, sugary, hosted in chlorite sericite schist			0.014	14.000
Dul-Menghe	Ashashire		1096	Adindan_UTM_36N	655201	1166623	985	RC	09-03-12	TA				Quartz vein/glassy hosted in sheared granite(West side), and mafic schist			0.636	636.000
Dul-Menghe	Ashashire		1097	Adindan_UTM_36N	655150	1166537	986	RC	10-03-12	TA				Quartz vein/sub outcrop, sugary, with host rock relicts, hosted in carbonatized, sericitized mafic schist			0.016	16.000
Dul-Menghe	Ashashire		1098	Adindan_UTM_36N	655092	1166339	1004	RC	10-03-12	TA				Quartz vein/dirt-with host rock relicts, hosted in silicified chlorite-actinolite schist with quartz stringers			0.774	774.000
Dul-Menghe	Ashashire		1099	Adindan_UTM_36N	655029	1166226	1011	RC	10-03-12	TA				Quartz vein/sugary to glassy, dirt-with relicts, hosted in silicified mafic schist with carbonate alteration			0.041	41.000
Dul-Menghe	Ashashire		1100	Adindan_UTM_36N	654990	1166258	995	RC	10-03-12	TA				Quartz vein, the same vein system with 1099, but west continuation of it			0.033	33.000
Dul-Menghe	Ashashire		1102	Adindan_UTM_36N	655140	1165389	938	RC	12-03-12	TA				Quartz vein/milky, fractured with host rock relicts, hosted in micaceous, light green mafic schist with Sericite, & carbonate alteration			0.067	67.000
Dul-Menghe	Ashashire		1103	Adindan_UTM_36N	655106	1165398	938	RC	12-03-12	TA				Quartz vein/milky, fractured with host rock relicts, hosted in micaceous, light green mafic schist with Sericite, & carbonate alteration			0.012	12.000
Dul-Menghe	Ashashire		1104	Adindan_UTM_36N	655148	1165425	937	RC	12-03-12	TA				Quartz vein/milky, fractured with host rock relicts, hosted in micaceous, light green mafic schist with Sericite, & carbonate alteration			0.002	2.000
Dul-Menghe	Ashashire		1105	Adindan_UTM_36N	655156	1165440	934	RC	12-03-12	TA				Quartz vein/milky, fractured with host rock relicts, hosted in micaceous, light green mafic schist with Sericite, & carbonate alteration			0.006	6.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1106	Adindan_UTM_36N	655263	1165537	921	RC	12-03-12	TA				Quartz vein, sugary to glassy, with relicts/dirt, hosted in sericitized mafic schist at places high degree of carbonate alteration			0.016	16.000
Dul-Menghe	Ashashire		1107	Adindan_UTM_36N	654896	1164808	923	RC	12-03-12	TA				Quartz vein-glassy, dirt with boxworks, hosted in chlorite schist/reddish brown, & crenulated			0.076	76.000
Dul-Menghe	Ashashire		1108	Adindan_UTM_36N	654819	1164805	938	RC	12-03-12	TA				Quartz vein-sugary to glassy, dirt, with relicts & boxworks, hosted crenulated chlorite schist; mafic schist(as core)			0.008	8.000
Dul-Menghe	Ashashire		1109	Adindan_UTM_36N	655844	1164786	1012	RC	13-03-12	TA				Quartz vein/glassy, with boxworks and relicts, hosted in mafic schist @516			0.002	2.000
Dul-Menghe	Ashashire		1110	Adindan_UTM_36N	655943	1164339	961	RC	13-03-12	TA				Quartz vein/sugary, with boxworks and relicts, hosted in sheared granitic rock/looks like in fold axis			0.001	1.000
Dul-Menghe	Ashashire		1112	Adindan_UTM_36N	655744	1164176	942	RC	13-03-12	TA				Quartz vein/dirt, sugary with boxworks, hosted in sheared granitic rock/quartz-sericite schist			0.024	24.000
Dul-Menghe	Ashashire		1113	Adindan_UTM_36N	655596	1164302	943	RC	13-03-12	TA				Quartz vein/dirt, with relicts and boxworks, as boudinaged structures hosted in quartz-sericite/@533			0.01	10.000
Dul-Menghe	Ashashire		1114	Adindan_UTM_36N	655459	1164650	900	RC	13-03-12	TA				Quartz vein/glassy with relicts and boxworks, hosted in silicified, greenish grey mafic schist			0.002	2.000
Dul-Menghe	Ashashire		1115	Adindan_UTM_36N	655111	1165146	920	RC	15-03-12	TA				Quartz vein/sugary to glassy with relicts of host rock/mafic schist			0.034	34.000
Dul-Menghe	Ashashire		1116	Adindan_UTM_36N	655109	1165119	920	RC	15-03-12	TA				Quartz vein/sugary to glassy with relicts of host rock/mafic schist ; pseudomorph & fresh pyrite noted			0.018	18.000
Dul-Menghe	Ashashire		1117	Adindan_UTM_36N	654773	1165054	921	RC	15-03-12	TA				Quartz vein/sugary to glassy with tourmaline and host rock relicts hosted in mafic schist			0.016	16.000
Dul-Menghe	Ashashire		1118	Adindan_UTM_36N	654690	1164962	961	RC	15-03-12	TA				Quartzite/recrystallized chert(?) with boxworks hosted in the mafic schist; fresh pyrite noted			0.007	7.000
Dul-Menghe	Ashashire		1119	Adindan_UTM_36N	654982	1164056	879	RC	15-03-12	TA				Quartz vein/glassy with boxworks, hosted in greenish, fine grained mafic schist/sericitized			0.0005	0.500
Dul-Menghe	Ashashire		1120	Adindan_UTM_36N	654840	1163986	882	RC	15-03-12	TA				Quartz vein/dirt, glassy, with boxworks, green copper mineral/malachite, fresh pyrite, hosted in chlorite-sericite schist			0.004	4.000
Dul-Menghe	Ashashire		1121	Adindan_UTM_36N	654821	1164009	883	RC	15-03-12	TA				Quartz vein/sugary to glassy, with boxworks, hosted in chlorite-sericite schist/silicified mafic schist core			0.0005	0.500
Dul-Menghe	Ashashire		1122	Adindan_UTM_36N	654772	1164046	885	RC	15-03-12	TA				Quartz vein/sugary to glassy, with boxworks, hosted in chlorite-sericite schist/silicified mafic schist core			0.002	2.000
Dul-Menghe	Ashashire		1123	Adindan_UTM_36N	654735	1164050	877	RC	15-03-12	TA				Quartz vein/glassy to sugary with boxworks and malachite staining, hosted in weathered chlorite-sericite schist			0.002	2.000
Dul-Menghe	Ashashire		1124	Adindan_UTM_36N	654466	1164277	905	RC	16-03-12	TA				Quartz vein/glassy with relicts hosted in carbonatized/yellowish brown mafic schist			0.002	2.000
Dul-Menghe	Ashashire		1125	Adindan_UTM_36N	654466	1164240	920	RC	16-03-12	TA				Quartz vein/glassy-sugary, with host rock relicts, boxworks, tourmaline, pseudomorph pyrite, hosted in mafic schist			0.068	68.000
Dul-Menghe	Ashashire		1126	Adindan_UTM_36N	654425	1164233	941	RC	16-03-12	TA				Quartz vein/glassy with relict boxworks/relicts, & tourmaline, hosted in mafic schist- carbonatized			0.031	31.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1127	Adindan_UTM_36N	654416	1164146	944	RC	16-03-12	TA				Quartz vein/milky, with host rock relicts, & tourmaline stringers, hosted in carbonatized, sericitized/reddish brown, mafic schist			0.001	1.000
Dul-Menghe	Ashashire		1128	Adindan_UTM_36N	654405	1164114	951	RC	16-03-12	TA				Quartz vein/milky, with host rock relicts, & tourmaline stringers, hosted in carbonatized, sericitized/reddish brown, mafic schist			0.0005	0.500
Dul-Menghe	Ashashire		1129	Adindan_UTM_36N	654397	1164107	956	RC	16-03-12	TA				Quartz vein/milky, with host rock relicts, & tourmaline stringers, hosted in carbonatized, sericitized/reddish brown, mafic schist			0.0005	0.500
Dul-Menghe	Ashashire		1130	Adindan_UTM_36N	653954	1163635	897	RC	16-03-12	TA				Quartz vein/glassy, dirt/host rock relicts, hosted in chlorite-Sericite schist/folded/kinking structures			0.008	8.000
Dul-Menghe	Ashashire		1131	Adindan_UTM_36N	653943	1163624	901	RC	16-03-12	TA				Quartz vein/glassy, hosted chlorite-sericite schist			0.002	2.000
Dul-Menghe	Ashashire		1132	Adindan_UTM_36N	653150	1164551	877	RC	19-03-12	TA				Quartz vein/glassy hosted in highly silicified, light green, fine grained mafic schist			0.002	2.000
Dul-Menghe	Ashashire		1133	Adindan_UTM_36N	653335	1163915	813	RC	19-03-12	TA				Oxidized/backed/reddish brown chert with boxworks, & pseudomorph pyrite; covers wide area			0.008	8.000
Dul-Menghe	Ashashire		1134	Adindan_UTM_36N	653438	1163567	825	RC	19-03-12	TA				Quartz vein/glassy to sugary with host rock relicts, hosted in sheared/coarse grained gabbroic rock			0.004	4.000
Dul-Menghe	Ashashire		1135	Adindan_UTM_36N	653514	1163445	888	RC	19-03-12	TA				Quartz vein/dirt, glassy/ferruginized with relicts, tourmaline stringers, hosted in silicified, carbonatized, micaceous mafic schist with discordant quartz veinlets/stringers; disturbed forming blocks dipping to east			0.008	8.000
Dul-Menghe	Ashashire		1137	Adindan_UTM_36N	653643	1163230	903	RC	19-03-12	TA				Quartz vein small outcrop/glassy, with relicts hosted in chlorite-Sericite schist, crenulated/kinking structures			0.001	1.000
Dul-Menghe	Ashashire		1138	Adindan_UTM_36N	653477	1162821	932	RC	19-03-12	TA				Quartz vein/glassy, dirt/ferruginized, with boxworks, pseudomorph pyrite & fresh pyrite, hosted in silicified, carbonatized mafic schist			0.01	10.000
Dul-Menghe	Ashashire		1139	Adindan_UTM_36N	653460	1162821	927	RC	19-03-12	TA				Quartz vein/glassy, dirt/ferruginized, with boxworks, pseudomorph pyrite & fresh pyrite, hosted in silicified, carbonatized mafic schist			0.005	5.000
Dul-Menghe	Ashashire		1140	Adindan_UTM_36N	655214	1160375	830	RC	20-03-12	TA				Quartz vein/glassy, boxworks of host rock relicts/weathered, hosted in sheared granitic rock			0.0005	0.500
Dul-Menghe	Ashashire		1141	Adindan_UTM_36N	655326	1160361	875	RC	20-03-12	TA				Quartz vein/glassy, dirt with host rock relicts/weathered, at places ferruginized, hosted in sheared granitic rock			0.004	4.000
Dul-Menghe	Ashashire		1142	Adindan_UTM_36N	655360	1160580	964	RC	20-03-12	TA				Quartz vein/glassy, with relicts at places ferruginized/reddish brown, hosted in grey/dark grey, fine grained mafic schist			0.0005	0.500
Dul-Menghe	Ashashire		1143	Adindan_UTM_36N	655396	1160697	1010	RC	20-03-12	TA				Quartz vein/milky, at places dirt, slightly ferruginized with relicts/weathered, boxworks			0.0005	0.500
Dul-Menghe	Ashashire		1144	Adindan_UTM_36N	655364	1160704	1019	RC	20-03-12	TA				Quartz vein/milky, at places dirt, slightly ferruginized with relicts/weathered, boxworks			0.002	2.000
Dul-Menghe	Ashashire		1145	Adindan_UTM_36N	655326	1160704	1035	RC	20-03-12	TA				Quartz vein/milky, at places dirt, slightly ferruginized with relicts/weathered, boxworks			0.0005	0.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1146	Adindan_UTM_36N	655165	1160766	1055	RC	20-03-12	TA				Quartz vein, glassy, with relicts/weathered, hosted in quartz-Sericite schist			0.002	2.000
Dul-Menghe	Ashashire		1147	Adindan_UTM_36N	654994	1161201	1163	RC	20-03-12	TA				Quartz vein/glassy, dirt/with host rock relicts, hosted in sheared granitic rock/quartz Sericite schist			0.001	1.000
Dul-Menghe	Ashashire		1148	Adindan_UTM_36N	655066	1161339	1138	RC	20-03-12	TA				Quartz vein/glassy, at places slightly ferruginized/brownish, with relicts, hosted in sheared granitic rock			0.407	407.000
Dul-Menghe	Ashashire		1149	Adindan_UTM_36N	655100	1161378	1138	RC	20-03-12	TA				Quartz vein/looks vesicular with the removal of relicts, hosted in sheared granitic rock/quartz- Sericite schist. Concordant forming boudinaged structures			0.0005	0.500
Dul-Menghe	Ashashire		1150	Adindan_UTM_36N	655311	1161824	1180	RC	20-03-12	TA				Quartz vein/fractured, dirt, glassy hosted in sheared granitic rock			0.162	162.000
Dul-Menghe	Ashashire		1152	Adindan_UTM_36N	653740	1162325	906	RC	21-03-12	TA				Quartz vein/glassy with relicts/weathered, dendritic features, hosted in chlorite-Sericite schist			0.001	1.000
Dul-Menghe	Ashashire		1153	Adindan_UTM_36N	653342	1162044	1006	RC	21-03-12	TA				Quartz vein/fractured, dirt with relicts, hosted in chlorite-Sericite schist			0.0005	0.500
Dul-Menghe	Ashashire		1154	Adindan_UTM_36N	653258	1161910	929	RC	21-03-12	TA				Quartz vein/dirt with host rock relicts/boxworks, sugary to glassy, hosted in Sericite schist; refolded/kinking structures			0.0005	0.500
Dul-Menghe	Ashashire		1155	Adindan_UTM_36N	653204	1161920	918	RC	21-03-12	TA				Quartz vein/sugary, hosted in highly silicified, medium grained mafic rock/gabbroic/gabbro amphibolite rock (?)			0.0005	0.500
Dul-Menghe	Ashashire		1156	Adindan_UTM_36N	653121	1161909	898	RC	21-03-12	TA				Quartz vein/glassy, hosted in weathered felsic rock/Sericite schist (?)			0.0005	0.500
Dul-Menghe	Ashashire		1157	Adindan_UTM_36N	653094	1161874	897	RC	21-03-12	TA				Quartz vein/glassy, with host rock relicts, hosted in chlorite-Sericite schist			0.008	8.000
Dul-Menghe	Ashashire		1158	Adindan_UTM_36N	653009	1161780	881	RC	21-03-12	TA				Quartz-vein/glassy hosted in ferruginized/carbonatized/reddish brown, micaceous mafic schist			0.019	19.000
Dul-Menghe	Ashashire		1159	Adindan_UTM_36N	656003	1165301	1052	RC	22-03-12	TA				Quartz vein/dirt, slightly ferruginized with boxworks; fresh pyrite noted			9.27	9270.000
Dul-Menghe	Ashashire		1160	Adindan_UTM_36N	656012	1165317	1047	RC	22-03-12	TA				Quartz vein/dirt, ferruginized, hosted in quartz Sericite schist with disseminated sulphides; fresh & pseudomorph pyrite, & lead(PbS) noted			10.05	10050.000
Dul-Menghe	Ashashire		1161	Adindan_UTM_36N	656408	1164649	1101	RC	22-03-12	TA				Quartz vein/glassy with relicts, hosted in sheared granite			0.064	64.000
Dul-Menghe	Ashashire		1162	Adindan_UTM_36N	656490	1164796	1100	RC	22-03-12	TA				Quartz vein, hosted in sheared granite with disseminated sulphides			0.019	19.000
Dul-Menghe	Ashashire		1163	Adindan_UTM_36N	656641	1165171	1192	RC	23-03-12	TA				Quartz vein/sugary, dirt with host rock relicts, hosted in quartz-Sericite schist with kinking/refolded structures; pseudomorph pyrite crystals			0.002	2.000
Dul-Menghe	Ashashire		1164	Adindan_UTM_36N	656666	1164175	1107	RC	23-03-12	TA				Quartz vein/glassy, with tourmaline stringers/fracture fillings, at places ferruginized, hosted in sheared granite with same characteristics at St.716			1.47	1470.000
Dul-Menghe	Ashashire		1165	Adindan_UTM_36N	656294	1164166	1104	RC	23-03-12	TA				Quartz vein/glassy, slightly ferruginized with relict boxworks/weathered, hosted in sheared granite at St.719; old/inactive artisanal working places			0.259	259.000
Dul-Menghe	Ashashire		1167	Adindan_UTM_36N	656208	1164208	1062	RC	23-03-12	TA				Quartz vein/glassy with relicts/weathered, slightly ferruginized/reddish, hosted in sheared granite/ferruginized/carbonatized; host rock sampled			0.048	48.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1168	Adindan_UTM_36N	656208	1164208	1062	RC	23-03-12	TA				Carbonated/ferruginized(?), sheared granite with disseminated sulphides; host rock sampled			0.005	5.000
Dul-Menghe	Ashashire	400x50	1169	Adindan_UTM_36N	651560	1163444	836	RC	24-02-12	AZ				concordant glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire	400x50	1170	Adindan_UTM_36N	651361	1163326	825	RC	24-02-12	AZ				concordant glassy quartz vein			0.001	1.000
Dul-Menghe	Ashashire	400x50	1171	Adindan_UTM_36N	651386	1163296	824	RC	24-02-12	AZ				milky & glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire	400x50	1172	Adindan_UTM_36N	651369	1163268	828	RC	24-02-12	AZ				glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire	400x50	1173	Adindan_UTM_36N	651375	1163232	825	RC	24-02-12	AZ				glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1174	Adindan_UTM_36N	651349	1163248	825	RC	24-02-12	AZ				glassy quartz vein, alteration carbonate & goethite			0.006	6.000
Dul-Menghe	Ashashire West	400x50	1175	Adindan_UTM_36N	651390	1163152	817	RC	24-02-12	AZ				glassy & milky quartz vein, BIG CRYSTAL of sulfide			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1176	Adindan_UTM_36N	651252	1163080	791	RC	24-02-12	AZ				glassy quartz vein, big crystal of sulfide			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1177	Adindan_UTM_36N	651313	1162931	797	RC	24-02-12	AZ				glassy & milky quartz vein, BIG CRYSTAL of sulfide			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1178	Adindan_UTM_36N	651296	1162927	791	RC	24-02-12	AZ				glassy quartz vein, big crystal of sulfide			0.001	1.000
Dul-Menghe	Ashashire West	400x50	1179	Adindan_UTM_36N	651331	1162911	797	RC	24-02-12	AZ				glassy quartz vein, big crystal of sulfide			0.013	13.000
Dul-Menghe	Ashashire West	400x50	1180	Adindan_UTM_36N	651518	1162836	781	RC	24-02-12	AZ				smoky quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1181	Adindan_UTM_36N	651596	1162760	797	RC	24-02-12	AZ				glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1182	Adindan_UTM_36N	651350	1162616	749	RC	24-02-12	AZ				>3m wide glassy quartz vein, concordant pseudomorph of pyrite			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1183	Adindan_UTM_36N	651232	1162564	752	RC	24-02-12	AZ				glassy quartz vein			0.009	9.000
Dul-Menghe	Ashashire West	400x50	1184	Adindan_UTM_36N	651242	1162585	753	RC	24-02-12	AZ				> 6m wide glassy quartz vein			0.001	1.000
Dul-Menghe	Ashashire West	400x50	1185	Adindan_UTM_36N	651266	1162616	753	RC	24-02-12	AZ				> 6m wide glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1187	Adindan_UTM_36N	651145	1162619	764	RC	24-02-12	AZ				> 5m wide glassy quartz vein			0.001	1.000
Dul-Menghe	Ashashire West	400x50	1188	Adindan_UTM_36N	651129	1162613	763	RC	24-02-12	AZ				> 5m wide glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1189	Adindan_UTM_36N	650836	1162222	757	RC	24-02-12	AZ				quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1190	Adindan_UTM_36N	651049	1162272	761	RC	24-02-12	AZ							0.02	20.000
Dul-Menghe	Ashashire West	400x50	1191	Adindan_UTM_36N	651066	1162271	758	RC	24-02-12	AZ				quartz vein stringers with in it			0.151	151.000
Dul-Menghe	Ashashire West	400x50	1192	Adindan_UTM_36N	651066	1162292	761	RC	24-02-12	AZ				> 1m quartz vein			0.004	4.000
Dul-Menghe	Ashashire West	400x50	1193	Adindan_UTM_36N	655735	1163755	842	RC	27-03-12	AZ				Quartz stringers, pyrite & chalcopyrite			0.03	30.000
Dul-Menghe	Ashashire West	400x50	1194	Adindan_UTM_36N	655812	1163711	861	RC	27-03-12	AZ				Silicified, full of sulfide, mafic rock intercalation, > 10 parallel Q. vein			21.6	21600.000
Dul-Menghe	Ashashire West	400x50	1195	Adindan_UTM_36N	655539	1163800	847	RC	27-03-12	AZ				Quartz vein 0.5m wide concordant & 0.4m wide discordant			0.021	21.000
Dul-Menghe	Ashashire West	400x50	1196	Adindan_UTM_36N	655726	1163623	958	RC	27-03-12	AZ				Milky & glassy quartz vein			0.011	11.000
Dul-Menghe	Ashashire West	400x50	1197	Adindan_UTM_36N	656153	1163501	912	RC	27-03-12	AZ				Silicified pyrite rich			0.004	4.000
Dul-Menghe	Ashashire West	400x50	1198	Adindan_UTM_36N	656403	1163436	951	RC	27-03-12	AZ				Quartz vein within it			0.02	20.000
Dul-Menghe	Ashashire West	400x50	1199	Adindan_UTM_36N	656549	1163377	944	RC	27-03-12	AZ				2m wide quartz vein, glassy quartz vein			0.099	99.000
Dul-Menghe	Ashashire West	400x50	1200	Adindan_UTM_36N	651132	1162557	771	RC	24-02-12	AZ				milky quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1202	Adindan_UTM_36N	651387	1163104	803	RC	24-02-12	AZ				glassy quartz vein			0.005	5.000
Dul-Menghe	Ashashire West	400x50	1203	Adindan_UTM_36N	651581	1163157	786	RC	24-02-12	AZ				1m wide smoky quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1204	Adindan_UTM_36N	651816	1163247	798	RC	24-02-12	AZ				> 4m sugary quartz vein, pseudomorph of pyrite			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1205	Adindan_UTM_36N	651783	1163297	805	RC	24-02-12	AZ				sugary quartz vein, big crystal of pyrite			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1206	Adindan_UTM_36N	651849	1163331	794	RC	24-02-12	AZ				sugary quartz vein			0.004	4.000
Dul-Menghe	Ashashire West	400x50	1207	Adindan_UTM_36N	651884	1163271	785	RC	24-02-12	AZ				sugary quartz vein			0.013	13.000
Dul-Menghe	Ashashire West	400x50	1208	Adindan_UTM_36N	652589	1163273	865	RC	29-03-12	AZ				Milky & glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1209	Adindan_UTM_36N	652581	1163227	869	RC	29-03-12	AZ				Sugary & smoky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1210	Adindan_UTM_36N	652626	1163203	884	RC	29-03-12	AZ				Quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1211	Adindan_UTM_36N	652666	1163132	908	RC	29-03-12	AZ				Sugary quartz vein, pseudomorph of pyrite			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1212	Adindan_UTM_36N	652710	1163131	904	RC	29-03-12	AZ				Milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1213	Adindan_UTM_36N	652780	1163138	896	RC	29-03-12	AZ				Carbonate & goethite alteration, sulfide rich			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1214	Adindan_UTM_36N	652937	1163201	882	RC	29-03-12	AZ				Sugary quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1215	Adindan_UTM_36N	653049	1163205	879	RC	29-03-12	AZ				Quartz vein, host rock sulfide rich			0.001	1.000
Dul-Menghe	Ashashire West	400x50	1217	Adindan_UTM_36N	653047	1163288	848	RC	29-03-12	AZ				>15m milky & glassy quartz vein, sulfide, tourmaline, carbonate alteration. Sulfide both in quartz vein & host rock			0.052	52.000
Dul-Menghe	Ashashire West	400x50	1218	Adindan_UTM_36N	653062	1163281	844	RC	29-03-12	AZ				>15m milky & glassy quartz vein, tourmaline			0.066	66.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		1219	Adindan_UTM_36N	652697	1163072	886	RC	29-03-12	AZ				Discordant milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1220	Adindan_UTM_36N	652725	1163014	864	RC	29-03-12	AZ				Milky quartz vein			0.002	2.000
Dul-Menghe	Ashashire		1221	Adindan_UTM_36N	652719	1162799	804	RC	29-03-12	AZ				>10m wide milky quartz vein, sulfide rich. Sulfide both in quartz vein & host rock.			0.018	18.000
Dul-Menghe	Ashashire		1222	Adindan_UTM_36N	652787	1162824	797	RC	29-03-12	AZ				Milky quartz vein, sulfide rich. Sulfide both in quartz vein & host rock.			0.003	3.000
Dul-Menghe	Ashashire West	400x50	1223	Adindan_UTM_36N	651879	1163126	778	RC	24-02-12	AZ				> 3m wide sugary quartz vein, concordant			0.001	1.000
Dul-Menghe	Ashashire West	400x50	1224	Adindan_UTM_36N	651902	1163111	779	RC	24-02-12	AZ				concordant sugary quartz vein,silicified,alteration carbonate			0.0005	0.500
Dul-Menghe	Ashashire		1225	Adindan_UTM_36N	652526	1163482	828	RC	30-03-12	AZ				2m wide quartz vein,sugary,sulfide with in the quartz vein			0.001	1.000
Dul-Menghe	Ashashire		1226	Adindan_UTM_36N	652660	1163606	815	RC	30-03-12	AZ				Glassy quartz vein, sulfide with in the host rock			0.0005	0.500
Dul-Menghe	Ashashire		1227	Adindan_UTM_36N	653466	1163332	896	RC	30-03-12	AZ				Sugary quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1228	Adindan_UTM_36N	653748	1163321	924	RC	30-03-12	AZ				Milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1229	Adindan_UTM_36N	653908	1163432	930	RC	30-03-12	AZ				Milky quartz vein, host rock sulfide rich			0.0005	0.500
Dul-Menghe	Ashashire		1230	Adindan_UTM_36N	653900	1163412	935	RC	30-03-12	AZ				>3m quartz vein, concordant, tourmaline, host rock & vein have sulfide			0.0005	0.500
Dul-Menghe	Ashashire		1231	Adindan_UTM_36N	653869	1163377	940	RC	30-03-12	AZ				1m wide concordant milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1232	Adindan_UTM_36N	655648	1163169	1001	RC	02-04-12	AZ				Glassy quartz vein with in it			0.0005	0.500
Dul-Menghe	Ashashire		1233	Adindan_UTM_36N	655718	1163210	1039	RC	02-04-12	AZ				Quartz vein stringers			0.0005	0.500
Dul-Menghe	Ashashire		1234	Adindan_UTM_36N	655944	1162957	1082	RC	02-04-12	AZ				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1235	Adindan_UTM_36N	656037	1162957	1097	RC	02-04-12	AZ				>5m wide sugary & glassy quartz vein, concordant			0.002	2.000
Dul-Menghe	Ashashire		1237	Adindan_UTM_36N	656033	1162966	1093	RC	02-04-12	AZ				Sugary & glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire		1238	Adindan_UTM_36N	656097	1162873	1099	RC	02-04-12	AZ				Sugary quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1239	Adindan_UTM_36N	656116	1162801	1120	RC	02-04-12	AZ				Milky & sugary quartz vein, pyrite with in the host rock			0.0005	0.500
Dul-Menghe	Ashashire		1240	Adindan_UTM_36N	656109	1162617	1143	RC	02-04-12	AZ				Sugary & glassy quartz vein, host rock have big crystals of quartz eye			0.312	312.000
Dul-Menghe	Ashashire		1241	Adindan_UTM_36N	656079	1162535	1141	RC	02-04-12	AZ				>3m wide sugary & milky quartz vein ,tourmaline,discordant,pyrite			0.187	187.000
Dul-Menghe	Ashashire		1242	Adindan_UTM_36N	653650	1161603	781	RC	03-04-12	AZ				Concordant milky quartz vein, pyrite with in the quartz vein			0.005	5.000
Dul-Menghe	Ashashire		1243	Adindan_UTM_36N	654389	1162578	829	RC	03-04-12	AZ				Concordant & discordant quartz vein			0.263	263.000
Dul-Menghe	Ashashire		1244	Adindan_UTM_36N	654985	1163167	959	RC	03-04-12	AZ				2m wide glassy quartz vein, pyrite in the vein & host rock			0.007	7.000
Dul-Menghe	Ashashire		1245	Adindan_UTM_36N	655065	1163235	955	RC	03-04-12	AZ				Glassy quartz vein			0.003	3.000
Dul-Menghe	Ashashire		1246	Adindan_UTM_36N	655246	1163170	959	RC	03-04-12	AZ				Glassy quartz vein			0.002	2.000
Dul-Menghe	Ashashire		1247	Adindan_UTM_36N	655244	1163122	963	RC	03-04-12	AZ				Quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1248	Adindan_UTM_36N	655225	1163067	960	RC	03-04-12	AZ				Discordant glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1249	Adindan_UTM_36N	655207	1163098	954	RC	03-04-12	AZ				Concordant glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1250	Adindan_UTM_36N	655274	1162745	1044	RC	03-04-12	AZ				Milky & glassy quartz vein, pseudomorph of pyrite			0.001	1.000
Dul-Menghe	Ashashire		1252	Adindan_UTM_36N	653193	1163261	790	RC	04-04-12	AZ				Quartz vein ,river cut exposure			0.01	10.000
Dul-Menghe	Ashashire		1253	Adindan_UTM_36N	653215	1163294	804	RC	04-04-12	AZ				Glassy quartz vein, tourmaline with in it, pyrite in the host rock			0.02	20.000
Dul-Menghe	Ashashire		1254	Adindan_UTM_36N	654386	1155741	821	RC	09-04-12	AZ				Fine grain, milky & glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1255	Adindan_UTM_36N	654751	1155740	824	RC	09-04-12	AZ				Biotite,magnetite,quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1256	Adindan_UTM_36N	654712	1155765	811	RC	09-04-12	AZ				Biotite,magnetite,quartz vein, big quartz eye			0.0005	0.500
Dul-Menghe	Ashashire		1257	Adindan_UTM_36N	654645	1155825	785	RC	09-04-12	AZ				Biotite, quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1258	Adindan_UTM_36N	654728	1155800	797	RC	09-04-12	AZ				Glassy quartz vein, big quartz eye,biotite			0.0005	0.500
Dul-Menghe	Ashashire		1259	Adindan_UTM_36N	654758	1155691	844	RC	09-04-12	AZ				Glassy quartz vein, big quartz eye,biotite			0.0005	0.500
Dul-Menghe	Ashashire		1260	Adindan_UTM_36N	654687	1155657	831	RC	09-04-12	AZ				Milky quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1261	Adindan_UTM_36N	651029	1159819	756	RC	24-02-12	AZ				glassy quartz vein			0.022	22.000
Dul-Menghe	Ashashire West	400x50	1262	Adindan_UTM_36N	650994	1159850	768	RC	24-02-12	AZ				sulfide rich, milky & glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1263	Adindan_UTM_36N	651242	1159798	762	RC	24-02-12	AZ				0.5m wide glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire West	400x50	1264	Adindan_UTM_36N	652021	1159472	802	RC	24-02-12	AZ				quartz vein			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1265	Adindan_UTM_36N	652035	1159462	809	RC	24-02-12	AZ				milky quartz vein, tourmaline, dirty appearance, box work			0.004	4.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire West	400x50	1267	Adindan_UTM_36N	652042	1159455	817	RC	24-02-12	AZ				>6m wide milky quartz vein, box work dirty appearance, tourmaline			0.002	2.000
Dul-Menghe	Ashashire West	400x50	1268	Adindan_UTM_36N	652055	1159474	820	RC	24-02-12	AZ				milky quartz vein, tourmaline, dirty appearance, box work, concordant			0.081	81.000
Dul-Menghe	Ashashire		1269	Adindan_UTM_36N	652375	1159365	881	RC	10-04-12	AZ				Glassy quartz vein, dirty appearance, box work			0.0005	0.500
Dul-Menghe	Ashashire		1270	Adindan_UTM_36N	652368	1159345	881	RC	10-04-12	AZ				>3m glassy quartz vein			0.037	37.000
Dul-Menghe	Ashashire		1271	Adindan_UTM_36N	652362	1159332	883	RC	10-04-12	AZ				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		1272	Adindan_UTM_36N	652399	1159265	876	RC	10-04-12	AZ				Milky quartz vein			0.003	3.000
Dul-Menghe	Ashashire		1273	Adindan_UTM_36N	652487	1159333	909	RC	10-04-12	AZ				Milky quartz vein, mineralization malachite			0.054	54.000
Dul-Menghe	Ashashire		1274	Adindan_UTM_36N	652760	1159461	983	RC	10-04-12	AZ				Glassy quartz vein			0.176	176.000
Dul-Menghe	Ashashire		1275	Adindan_UTM_36N	650890	1158018	719	RC	11-04-12	AZ				milky and glassy			0.001	1.000
Dul-Menghe	Ashashire		1276	Adindan_UTM_36N	651111	1158002	728	RC	11-04-12	AZ				glassy, box work			0.013	13.000
Dul-Menghe	Ashashire		1277	Adindan_UTM_36N	651111	1157990	724	RC	11-04-12	AZ				milky & glassy, boxwork, dirty appearance			0.002	2.000
Dul-Menghe	Ashashire		1278	Adindan_UTM_36N	651077	1157965	717	RC	11-04-12	AZ				glassy quartz vein			0.004	4.000
Dul-Menghe	Ashashire		1279	Adindan_UTM_36N	651086	1157953	720	RC	11-04-12	AZ							0.0005	0.500
Dul-Menghe	Ashashire		1280	Adindan_UTM_36N	651053	1157938	724	RC	11-04-12	AZ							0.0005	0.500
Dul-Menghe	Ashashire		1281	Adindan_UTM_36N	651147	1158022	726	RC	11-04-12	AZ							0.001	1.000
Dul-Menghe	Ashashire		1282	Adindan_UTM_36N	651154	1158066	727	RC	11-04-12	AZ				glassy, dirty appearance, boxwork			0.001	1.000
Dul-Menghe	Ashashire		1283	Adindan_UTM_36N	651255	1158031	725	RC	11-04-12	AZ				glassy & milky quartz vein			0.003	3.000
Dul-Menghe	Ashashire		1284	Adindan_UTM_36N	651875	1158298	765	RC	11-04-12	AZ				glassy quartz vein, sub out crop, dirty appearance			0.002	2.000
Dul-Menghe	Ashashire		1285	Adindan_UTM_36N	651673	1160838	771	RC	11-04-12	AZ				milky & glassy quartz vein			0.004	4.000
Dul-Menghe	Ashashire		1287	Adindan_UTM_36N	652198	1167602	777	RC	24-04-12	AZ				Glassy & sugary, pseudomorph of pyrite dirty appearance			7.36	7360.000
Dul-Menghe	Ashashire		1288	Adindan_UTM_36N	652450	1167602	825	RC	24-04-12	AZ				Smoky quartz vein, dirty appearance			0.041	41.000
Dul-Menghe	Ashashire		1289	Adindan_UTM_36N	652451	1167572	826	RC	24-04-12	AZ				Smoky quartz vein, dirty appearance, sulfide rich			0.01	10.000
Dul-Menghe	Ashashire		1290	Adindan_UTM_36N	652500	1167600	826	RC	24-04-12	AZ				Smoky & sugary quartz vein, dirty appearance			0.032	32.000
Dul-Menghe	Ashashire		1291	Adindan_UTM_36N	652520	1167607	827	RC	24-04-12	AZ				Quartz vein			0.0025	2.500
Dul-Menghe	Ashashire		1292	Adindan_UTM_36N	652881	1166355	819	RC	25-04-12	AZ				Sub outcrop quartz vein, glassy, dirty appearance			0.0025	2.500
Dul-Menghe	Ashashire		1293	Adindan_UTM_36N	653151	1166453	797	RC	25-04-12	AZ				Milky quartz vein, dirty appearance			0.035	35.000
Dul-Menghe	Ashashire		1294	Adindan_UTM_36N	653166	1166473	793	RC	25-04-12	AZ				Milky quartz vein			0.013	13.000
Dul-Menghe	Ashashire		1295	Adindan_UTM_36N	653021	1166000	786	RC	26-04-12	AZ				> 6m wide, glassy, pinkish			0.1	100.000
Dul-Menghe	Ashashire		1296	Adindan_UTM_36N	653061	1165987	787	RC	26-04-12	AZ				Milky quartz vein			0.286	286.000
Dul-Menghe	Ashashire		1297	Adindan_UTM_36N	652600	1164802	800	RC	26-04-12	AZ				Glassy & milky quartz vein, boxwork			0.0025	2.500
Dul-Menghe	Ashashire		1299	Adindan_UTM_36N	652256	1164005	860	RC	30-04-12	AZ				Sheared, glassy & milky quartz vein			0.0025	2.500
Dul-Menghe	Ashashire		1300	Adindan_UTM_36N	652326	1164009	827	RC	30-04-12	AZ				Glassy & milky quartz vein			0.032	32.000
Dul-Menghe	Ashashire		1302	Adindan_UTM_36N	652379	1163998	829	RC	30-04-12	AZ				Quartz vein			0.0025	2.500
Dul-Menghe	Ashashire		1303	Adindan_UTM_36N	652677	1164005	842	RC	30-04-12	AZ				Smoky quartz vein, boxwork, dirty appearance			0.0025	2.500
Dul-Menghe	Ashashire		1304	Adindan_UTM_36N	652415	1163590	855	RC	02-05-12	AZ				Smoky quartz vein, tourmaline, dirty appearance			0.0025	2.500
Dul-Menghe	Ashashire		1305	Adindan_UTM_36N	653679	1162397	916	RC	02-05-12	AZ				Glassy quartz vein, dirty appearance, sulfide within it			0.0025	2.500
Dul-Menghe	Ashashire		1306	Adindan_UTM_36N	653185	1166465	794	RC	02-05-12	AZ				Glassy, dirty appearance			0.0025	2.500
Dul-Menghe	Belaute		1307	Adindan_UTM_36N	666437	1168916	1272	RC	07-05-12	AZ				mineralization - magnetite			0.0025	2.500
Dul-Menghe	Belaute		1308	Adindan_UTM_36N	666299	1168777	1267	RC	07-05-12	AZ				mineralization - magnetite, chalcocopyrite			0.026	26.000
Dul-Menghe	Belaute		1309	Adindan_UTM_36N	666306	1168751	1269	RC	07-05-12	AZ				Sugary quartz vein, chalcocopyrite			0.008	8.000
Dul-Menghe	Belaute		1310	Adindan_UTM_36N	666165	1168475	1268	RC	07-05-12	AZ				magnetite			0.0025	2.500
Dul-Menghe	Regional		1311	Adindan_UTM_36N	666192	1168218	1274	RG	07-05-12	NR				Quartz vein with aplitic dike			0.005	5.000
Dul-Menghe	Regional		1312	Adindan_UTM_36N	666220	1168024	1289	RG	07-05-12	NR				Glassy quartz vein			0.0025	2.500
Dul-Menghe	Regional		1313	Adindan_UTM_36N	666027	1167974	1297	RG	07-05-12	NR				Glassy, 2m wide			0.006	6.000
Dul-Menghe	Regional		1314	Adindan_UTM_36N	665545	1168107	1286	RG	07-05-12	NR				Glassy quartz vein, it has box work			0.006	6.000
Dul-Menghe	Regional		1315	Adindan_UTM_36N	665151	1168124	1294	RG	07-05-12	NR				Dirty appearance, boxworks			0.003	3.000
Dul-Menghe	Regional		1317	Adindan_UTM_36N	665147	1168105	1290	RG	07-05-12	NR				Dirty appearance, boxworks			0.003	3.000
Dul-Menghe	Regional		1318	Adindan_UTM_36N	665142	1168091	1296	RG	07-05-12	NR				Dirty appearance, boxworks			0.004	4.000
Dul-Menghe	Regional		1319	Adindan_UTM_36N	665140	1168062	1292	RG	07-05-12	NR				Smoky & glassy, boxworks, dirty appearance			0.002	2.000
Dul-Menghe	Regional		1320	Adindan_UTM_36N	665125	1168029	1282	RG	07-05-12	NR				Smoky & glassy, boxworks, dirty appearance			0.004	4.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVA TION	Sample_ Type	Date_ Sampled	Sampled_By	Regolith_ Profile	Color	LithCode	Geo_Description	Lith_Grain Size	Regolith_ Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		1321	Adindan_UTM_36N	665127	1168003	1283	RG	07-05-12	NR							0.003	3.000
Dul-Menghe	Regional		1322	Adindan_UTM_36N	665117	1167983	1273	RG	07-05-12	NR				Host rock mafic			0.003	3.000
Dul-Menghe	Regional		1323	Adindan_UTM_36N	664860	1167366	1235	RG	08-05-12	NR				Width >2m, glassy			0.002	2.000
Dul-Menghe	Regional		1324	Adindan_UTM_36N	664946	1168163	1230	RG	08-05-12	NR				Smoky, dirty appearance			0.001	1.000
Dul-Menghe	Belaute		1325	Adindan_UTM_36N	665550	1168938	1238	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.001	1.000
Dul-Menghe	Belaute		1326	Adindan_UTM_36N	665540	1168927	1235	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.002	2.000
Dul-Menghe	Belaute		1327	Adindan_UTM_36N	665539	1168908	1245	RC	08-05-12	AZ				glassy quartz vein, dirty appearance			0.004	4.000
Dul-Menghe	Belaute		1328	Adindan_UTM_36N	665530	1168890	1249	RC	08-05-12	AZ				sugary & smoky quartz vein			0.002	2.000
Dul-Menghe	Belaute		1329	Adindan_UTM_36N	665521	1168862	1263	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.002	2.000
Dul-Menghe	Belaute		1330	Adindan_UTM_36N	665516	1168816	1271	RC	08-05-12	AZ				smoky & sugary quartz vein, dirty appearance			0.007	7.000
Dul-Menghe	Belaute		1331	Adindan_UTM_36N	666479	1168935		RC	08-05-12	AZ				Greenish grey, coarse grained mafic schist with pseudomorph pyrite; sample taken from the rock			0.001	1.000
Dul-Menghe	Regional		1332	Adindan_UTM_36N	666491	1168174	1299	RG	07-05-12	NR				Quartz vein, glassy, at places sugary with fresh pyrite stringers			0.005	5.000
Dul-Menghe	Regional		1333	Adindan_UTM_36N	666428	1168018	1304	RG	07-05-12	NR				Quartz vein/glassy, associated with whitish, fine grained felsic rock			0.005	5.000
Dul-Menghe	Regional		1334	Adindan_UTM_36N	666398	1167976	1300	RG	07-05-12	NR				Quartz vein/intensely silicified mafic rock with disseminated sulphides/pyrite, chalcopyrite			0.005	5.000
Dul-Menghe	Regional		1335	Adindan_UTM_36N	666417	1167952	1302	RG	07-05-12	NR				Dirt/backed quartz vein/quartzite with cubic boxworks/tarnished sulphides			0.003	3.000
Dul-Menghe	Regional		1336	Adindan_UTM_36N	666417	1167952	1302	RG	07-05-12	NR				Dirt/backed quartz vein/quartzite with cubic boxworks/tarnished sulphides, duplicate of 1335			0.003	3.000
Dul-Menghe	Regional		1337	Adindan_UTM_36N	666355	1167946	1295	RG	07-05-12	NR				Quartz vein, glassy, ridge striking N030°, about 10m width, with whitish, fine grained felsic rock/aplitic dike with quartz eyes			0.006	6.000
Dul-Menghe	Regional		1338	Adindan_UTM_36N	666261	1167800	1299	RG	07-05-12	NR				Quartz vein, glassy			0.003	3.000
Dul-Menghe	Regional		1339	Adindan_UTM_36N	666204	1167750	1306	RG	07-05-12	NR				Quartz vein, glassy, at places slightly ferruginized			0.002	2.000
Dul-Menghe	Regional		1340	Adindan_UTM_36N	666154	1167673	1307	RG	07-05-12	NR				Quartz vein, glassy, with fracture filling manganese stringer/staining			0.001	1.000
Dul-Menghe	Regional		1341	Adindan_UTM_36N	665935	1167323	1314	RG	07-05-12	NR				Quartz vein/glassy-sugary			0.001	1.000
Dul-Menghe	Regional		1342	Adindan_UTM_36N	664988	1167151	1227	RG	08-05-12	NR				Quartz vein/glassy			0.007	7.000
Dul-Menghe	Regional		1343	Adindan_UTM_36N	665029	1166978	1221	RG	08-05-12	NR				Quartz vein/glassy at places with tourmaline vein			0.002	2.000
Dul-Menghe	Regional		1344	Adindan_UTM_36N	665101	1167005	1228	RG	08-05-12	NR				Dark green, sheared, coarse grained mafic schist/sheared pyroxenite (?)			0.008	8.000
Dul-Menghe	Regional		1345	Adindan_UTM_36N	665749	1166148	1293	RG	08-05-12	NR				Quartz vein/glassy, sharp contact with the chert at St.1758			0.001	1.000
Dul-Menghe	Regional		1346	Adindan_UTM_36N	665749	1166148	1293	RG	08-05-12	NR				Chert at contact zone with the quartz vein was sampled			0.001	1.000
Dul-Menghe	Regional		1347	Adindan_UTM_36N	665883	1166127	1277	RG	08-05-12	NR				Quartz vein/glassy			0.001	1.000
Dul-Menghe	Regional		1348	Adindan_UTM_36N	666379	1165355	1324	RG	08-05-12	NR				Light colored, fine grained felsic rock, floats from Mt.Gule with disseminated sulphides; sample taken			0.001	1.000
Dul-Menghe	Regional		1349	Adindan_UTM_36N	665946	1165047	1286	RG	08-05-12	NR				Quartz vein/ glassy at places with tourmaline vein, hosted in highly silicified, dark colored, medium to coarse grained mafic rock			0.022	22.000
Dul-Menghe	Belaute		1350	Adindan_UTM_36N	665483	1168779	1257	RC	08-05-12	AZ				smoky & sugary quartz vein, dirty appearance			0.001	1.000
Dul-Menghe	Belaute		1352	Adindan_UTM_36N	665378	1168711	1247	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.003	3.000
Dul-Menghe	Belaute		1353	Adindan_UTM_36N	665354	1168684	1258	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.002	2.000
Dul-Menghe	Belaute		1354	Adindan_UTM_36N	665358	1168618	1278	RC	08-05-12	AZ				sugary quartz vein, dirty appearance, chalcopyrite			0.136	136.000
Dul-Menghe	Belaute		1355	Adindan_UTM_36N	665360	1168586	1290	RC	08-05-12	AZ				sugary quartz vein, dirty appearance			0.004	4.000
Dul-Menghe	Belaute		1356	Adindan_UTM_36N	665332	1168558	1296	RC	08-05-12	AZ				glassy & sugary quartz vein			0.003	3.000
Dul-Menghe	Belaute		1357	Adindan_UTM_36N	665325	1168527	1308	RC	08-05-12	AZ				sugary quartz vein			0.004	4.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Belaute		1358	Adindan_UTM_36N	665304	1168474	1303	RC	08-05-12	AZ				smoky & sugary quartz vein, dirty appearance			0.001	1.000
Dul-Menghe	Belaute		1359	Adindan_UTM_36N	665277	1168470	1300	RC	08-05-12	AZ				sugary quartz vein			0.021	21.000
Dul-Menghe	Belaute		1360	Adindan_UTM_36N	665236	1168431	1288	RC	08-05-12	AZ				smoky quartz vein			0.023	23.000
Dul-Menghe	Regional		1361	Adindan_UTM_36N	665206	1168393	1280	RG	08-05-12	NR				Smoky & sugary quartz vein			0.007	7.000
Dul-Menghe	Regional		1362	Adindan_UTM_36N	665179	1168366	1283	RG	08-05-12	NR				Smoky quartz vein			0.009	9.000
Dul-Menghe	Regional		1363	Adindan_UTM_36N	665170	1168344	1278	RG	08-05-12	NR				Smoky quartz vein			0.006	6.000
Dul-Menghe	Regional		1364	Adindan_UTM_36N	665144	1168315	1275	RG	08-05-12	NR				Smoky quartz vein			0.003	3.000
Dul-Menghe	Regional		1365	Adindan_UTM_36N	665130	1168299	1266	RG	08-05-12	NR				Smoky quartz vein, dirty appearance			0.003	3.000
Dul-Menghe	Regional		1367	Adindan_UTM_36N	665117	1168282	1256	RG	08-05-12	NR				Smoky quartz vein			0.001	1.000
Dul-Menghe	Regional		1368	Adindan_UTM_36N	664598	1167964	1229	RG	09-05-12	NR				Glassy & milky			0.002	2.000
Dul-Menghe	Regional		1369	Adindan_UTM_36N	664579	1168020	1230	RG	09-05-12	NR				Glassy & sugary quartz vein			0.004	4.000
Dul-Menghe	Regional		1370	Adindan_UTM_36N	665781	1165024	1293	RG	08-05-12	NR				Quartz vein/glassy at places slightly ferruginized, hosted in mafic rock at St.1777			0.001	1.000
Dul-Menghe	Regional		1371	Adindan_UTM_36N	664020	1163425	1329	RG	10-05-12	NR				Quartz vein/glassy, hosted in the granitic rock at St.1798			0.002	2.000
Dul-Menghe	Regional		1372	Adindan_UTM_36N	663424	1163458	1280	RG	10-05-12	NR				Quartz vein/glassy with host rock relicts, hosted in the sheared granitic rock at St.1803			0.003	3.000
Dul-Menghe	Regional		1373	Adindan_UTM_36N	663303	1163402	1284	RG	10-05-12	NR				Quartz vein/glassy, with host rock relicts, hosted in the dioritic rock at St.1805			0.001	1.000
Dul-Menghe	Regional		1374	Adindan_UTM_36N	663723	1163723	1313	RG	10-05-12	NR				Quartz vein/glassy at places slightly ferruginized, & with relicts			0.001	1.000
Dul-Menghe	Regional		1375	Adindan_UTM_36N	663806	1163982	1304	RG	10-05-12	NR				Quartz vein/glassy, slightly ferruginized/pinkish; dark/rust colored mineral/lead,/Zn-sulphide, & fresh pyrite			0.06	60.000
Dul-Menghe	Regional		1376	Adindan_UTM_36N	663875	1164356	1299	RG	10-05-12	NR				Quartz vein/sub-outcrop at ridge top, glassy, with relicts			0.004	4.000
Dul-Menghe	Regional		1377	Adindan_UTM_36N	663894	1164442	1299	RG	10-05-12	NR				Quartz vein/glassy, hosted in granitic rock			0.006	6.000
Dul-Menghe	Regional		1378	Adindan_UTM_36N	664637	1164600	1278	RG	11-05-12	NR				Quartz vein/glassy, at places slightly ferruginized, & dirt with relicts			23.1	23100.000
Dul-Menghe	Regional		1379	Adindan_UTM_36N	664609	1164634	1278	RG	11-05-12	NR				Quartz vein/glassy, slightly ferruginized			0.066	66.000
Dul-Menghe	Regional		1380	Adindan_UTM_36N	663898	1165135	1260	RG	11-05-12	NR				Quartz vein/glassy, dirt with ferruginized relicts, boxworks/cubic			0.006	6.000
Dul-Menghe	Regional		1381	Adindan_UTM_36N	663915	1165161	1260	RG	11-05-12	NR				Quartz vein/glassy, with relicts, hosted in gabbroic rock; different system with the vein at St.1833/1380			0.006	6.000
Dul-Menghe	Regional		1382	Adindan_UTM_36N	664085	1164816	1263	RG	11-05-12	NR				Quartz vein/sub-outcrop; host rock weathered gabbroic rock			0.004	4.000
Dul-Menghe	Regional		1383	Adindan_UTM_36N	664568	1165241	1261	RG	11-05-12	NR				Quartz vein/glassy, at places dirt with relicts, hosted in mafic schist/amphibolite schist (?)			0.004	4.000
Dul-Menghe	Regional		1384	Adindan_UTM_36N	664704	1165372	1274	RG	11-05-12	NR				Quartz vein/glassy, dirt associated/hosted in whitish, fine grained, with quartz eyes felsic rock			0.003	3.000
Dul-Menghe	Regional		1385	Adindan_UTM_36N	664583	1168072	1235	RG	09-05-12	NR				Milky & glassy quartz vein			0.009	9.000
Dul-Menghe	Regional		1386	Adindan_UTM_36N	664583	1168072	1235	RG	09-05-12	NR				Filed duplicate of 1385			0.005	5.000
Dul-Menghe	Regional		1387	Adindan_UTM_36N	664608	1168121	1237	RG	09-05-12	NR				Milky & glassy quartz vein			0.002	2.000
Dul-Menghe	Regional		1388	Adindan_UTM_36N	664588	1168147	1220	RG	09-05-12	NR				Milky & glassy quartz vein			0.001	1.000
Dul-Menghe	Regional		1389	Adindan_UTM_36N	664595	1168201	1225	RG	09-05-12	NR				Milky & glassy quartz vein			0.001	1.000
Dul-Menghe	Regional		1390	Adindan_UTM_36N	664607	1168284	1226	RG	09-05-12	NR				Milky & glassy quartz vein			0.005	5.000
Dul-Menghe	Regional		1391	Adindan_UTM_36N	664665	1168292	1234	RG	09-05-12	NR				Sugary & milky quartz vein			0.008	8.000
Dul-Menghe	Regional		1392	Adindan_UTM_36N	664610	1168335	1224	RG	09-05-12	NR				Glassy & sugary quartz vein			0.003	3.000
Dul-Menghe	Belaute		1393	Adindan_UTM_36N	664481	1168598	1194	RC	09-05-12	AZ				glassy & Sugary quartz vein			0.002	2.000
Dul-Menghe	Belaute		1394	Adindan_UTM_36N	664104	1168515	1187	RC	09-05-12	AZ				smoky quartz vein with in it			0.002	2.000
Dul-Menghe	Regional		1395	Adindan_UTM_36N	663261	1166754	1222	RG	09-05-12	NR				Mafic schist to the East & green granite to the West			0.007	7.000
Dul-Menghe	Regional		1396	Adindan_UTM_36N	663998	1166298	1267	RG	10-05-12	NR				Milky & glassy quartz vein			0.002	2.000
Dul-Menghe	Regional		1397	Adindan_UTM_36N	661284	1165817	1332	RG	10-05-12	NR				Glassy,boxworks,pinkish chalcocopyrite			0.5	500.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		1398	Adindan_UTM_36N	661314	1165786	1325	RG	10-05-12	NR				Glassy,boxworks,pinkish chalcopyrite,tourmaline			0.172	172.000
Dul-Menghe	Regional		1399	Adindan_UTM_36N	661198	1165895	1345	RG	10-05-12	NR				Glassy ,boxworks			1.41	1410.000
Dul-Menghe	Regional		1400	Adindan_UTM_36N	661178	1165889	1345	RG	10-05-12	NR				Glassy,boxworks,tourmaline			2.05	2050.000
Dul-Menghe	Regional		1402	Adindan_UTM_36N	661026	1166131	1358	RG	10-05-12	NR				boxworks, dirty appearance ,pinkish, tourmaline			0.112	112.000
Dul-Menghe	Regional		1403	Adindan_UTM_36N	661060	1166163	1353	RG	10-05-12	NR				Glassy quartz vein, boxworks dirty appearance			0.033	33.000
Dul-Menghe	Regional		1404	Adindan_UTM_36N	661350	1166155	1335	RG	10-05-12	NR				Glassy ,dirty appearance,boxworks,tourmaline			0.001	1.000
Dul-Menghe	Regional		1405	Adindan_UTM_36N	661371	1166139	1330	RG	10-05-12	NR				tourmaline, pinkish			0.001	1.000
Dul-Menghe	Regional		1406	Adindan_UTM_36N	661400	1166105	1321	RG	10-05-12	NR				Milky & glassy quartz vein, boxworks dirty appearance			0.002	2.000
Dul-Menghe	Regional		1407	Adindan_UTM_36N	661426	1166114	1331	RG	10-05-12	NR				Sugary, dirty appearance			0.013	13.000
Dul-Menghe	Regional		1408	Adindan_UTM_36N	660986	1166492	1329	RG	11-05-12	NR				Sugary quartz vein, dirty appearance ,pinkish			0.003	3.000
Dul-Menghe	Regional		1409	Adindan_UTM_36N	660764	1166422	1331	RG	11-05-12	NR				Glassy ,dirty appearance, tourmaline			0.233	233.000
Dul-Menghe	Regional		1410	Adindan_UTM_36N	660748	1166401	1335	RG	11-05-12	NR				Glassy quartz vein, boxworks dirty appearance, tourmaline			0.014	14.000
Dul-Menghe	Regional		1411	Adindan_UTM_36N	660726	1166356	1330	RG	11-05-12	NR				Glassy,pinkish,chalcopyrite,boxworks			0.011	11.000
Dul-Menghe	Regional		1412	Adindan_UTM_36N	660708	1166388	1328	RG	11-05-12	NR				Glassy & sugary ,dirty appearance, boxworks			0.003	3.000
Dul-Menghe	Regional		1413	Adindan_UTM_36N	660739	1166318	1331	RG	11-05-12	NR				Glassy, pinkish			0.001	1.000
Dul-Menghe	Regional		1414	Adindan_UTM_36N	660786	1166271	1335	RG	11-05-12	NR				Glassy & sugary ,dirty appearance, boxworks, tourmaline			0.065	65.000
Dul-Menghe	Regional		1415	Adindan_UTM_36N	660710	1166276	1324	RG	11-05-12	NR				Glassy & sugary ,dirty appearance, boxworks, tourmaline			0.03	30.000
Dul-Menghe	Regional		1417	Adindan_UTM_36N	660659	1166235	1312	RG	11-05-12	NR				Milky & glassy quartz vein ,pinkish, tourmaline			0.001	1.000
Dul-Menghe	Regional		1418	Adindan_UTM_36N	660678	1166223	1313	RG	11-05-12	NR				Milky & glassy quartz vein ,pinkish			0.01	10.000
Dul-Menghe	Regional		1419	Adindan_UTM_36N	660689	1166080	1290	RG	11-05-12	NR				Silicified, pseudomorph of pyrite, magnetite			0.0005	0.500
Dul-Menghe	Regional		1420	Adindan_UTM_36N	660600	1166023	1296	RG	11-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.105	105.000
Dul-Menghe	Regional		1421	Adindan_UTM_36N	660592	1166024	1295	RG	11-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.038	38.000
Dul-Menghe	Regional		1422	Adindan_UTM_36N	660588	1165996	1301	RG	11-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.001	1.000
Dul-Menghe	Regional		1423	Adindan_UTM_36N	660620	1165872	1303	RG	11-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.049	49.000
Dul-Menghe	Regional		1424	Adindan_UTM_36N	660490	1165792	1312	RG	11-05-12	NR				Milky & glassy (rounded & angular)			0.001	1.000
Dul-Menghe	Regional		1425	Adindan_UTM_36N	660202	1165647	1299	RG	14-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.0005	0.500
Dul-Menghe	Regional		1426	Adindan_UTM_36N	660197	1165663	1293	RG	14-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.0005	0.500
Dul-Menghe	Regional		1427	Adindan_UTM_36N	660148	1165685	1287	RG	14-05-12	NR				Glassy quartz vein, dirty appearance, boxworks			0.009	9.000
Dul-Menghe	Regional		1428	Adindan_UTM_36N	660127	1165694	1284	RG	14-05-12	NR				Glassy quartz vein, dirty appearance, boxworks, EW orientation			0.0005	0.500
Dul-Menghe	Regional		1429	Adindan_UTM_36N	660111	1165699	1286	RG	14-05-12	NR				Glassy quartz vein, dirty appearance, EW orientation,>10m wide			0.0005	0.500
Dul-Menghe	Regional		1430	Adindan_UTM_36N	660090	1165697	1280	RG	14-05-12	NR				Glassy quartz vein, dirty appearance,>10m wide			0.0005	0.500
Dul-Menghe	Regional		1431	Adindan_UTM_36N	660092	1165608	1258	RG	14-05-12	NR				Disseminated sulfide , magnetite			0.0005	0.500
Dul-Menghe	Regional		1432	Adindan_UTM_36N	661306	1164784	1330	RG	14-05-12	NR				Glassy			0.0005	0.500
Dul-Menghe	Regional		1433	Adindan_UTM_36N	661372	1164774	1330	RG	14-05-12	NR				Glassy			0.0005	0.500
Dul-Menghe	Regional		1434	Adindan_UTM_36N	661456	1164745	1326	RG	14-05-12	NR				Milky & glassy quartz vein			0.0005	0.500
Dul-Menghe	Regional		1435	Adindan_UTM_36N	661513	1164737	1323	RG	14-05-12	NR				Milky & glassy quartz vein			0.0005	0.500
Dul-Menghe	Regional		1437	Adindan_UTM_36N	661530	1164605	1319	RG	14-05-12	NR				Glassy ,dirty appearance, EW orientation ,width >1m			0.0005	0.500
Dul-Menghe	Regional		1438	Adindan_UTM_36N	661492	1164592	1321	RG	14-05-12	NR				Glassy ,dirty appearance, EW orientation ,width >1m			0.0005	0.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		1439	Adindan_UTM_36N	661487	1164558	1321	RG	14-05-12	NR				Glassy quartz vein ,dirty appearance, EW orientation_width >1m			0.0005	0.500
Dul-Menghe	Regional		1440	Adindan_UTM_36N	661449	1164555	1323	RG	14-05-12	NR				Glassv, width 1m			0.0005	0.500
Dul-Menghe	Regional		1441	Adindan_UTM_36N	664660	1165468	1282	RG	11-05-12	NR				Quartz vein/glassy, with tourmaline vein at places, hosted in tertiary basalt			0.0005	0.500
Dul-Menghe	Regional		1442	Adindan_UTM_36N	661940	1164785	1292	RG	14-05-12	NR				Quartz vein/glassy			0.001	1.000
Dul-Menghe	Regional		1443	Adindan_UTM_36N	661960	1164806	1298	RG	14-05-12	NR				Quartz vein/glassy, at places dirt, ferruginized with boxworks			0.001	1.000
Dul-Menghe	Regional		1444	Adindan_UTM_36N	661998	1164792	1304	RG	14-05-12	NR				Quartz vein/glassy			0.0005	0.500
Dul-Menghe	Regional		1445	Adindan_UTM_36N	662002	1164766	1305	RG	14-05-12	NR				Quartz vein/glassy			0.001	1.000
Dul-Menghe	Regional		1446	Adindan_UTM_36N	661991	1164686	1302	RG	14-05-12	NR				Quartz vein/glassy, at places with oxidized relicts; trending E-W and about 3m width; micaceous mafic schist sandwiched in the vein			0.0005	0.500
Dul-Menghe	Regional		1447	Adindan_UTM_36N	662042	1164599	1299	RG	14-05-12	NR				Light colored, fine grained/quartz-sericite schist(?), with disseminated sulphides/pseudomorph pyrite			0.0005	0.500
Dul-Menghe	Regional		1448	Adindan_UTM_36N	662090	1164562	1295	RG	14-05-12	NR				Quartz vein/glassy, at places with tourmaline vein, hosted in the felsic rock @1864			0.0005	0.500
Dul-Menghe	Regional		1449	Adindan_UTM_36N	662039	1164750	1302	RG	14-05-12	NR				Quartz vein/glassy, with host rock relicts, hosted in mafic schist; the vein strikes ~E-W			0.0005	0.500
Dul-Menghe	Regional		1450	Adindan_UTM_36N	662073	1164722	1292	RG	14-05-12	NR				Quartz vein/glassy, with tourmaline vein/Vesicular vein			0.001	1.000
Dul-Menghe	Regional		1452	Adindan_UTM_36N	662155	1164689	1297	RG	14-05-12	NR				Quartz vein/glassy, slightly ferruginized			0.0005	0.500
Dul-Menghe	Regional		1453	Adindan_UTM_36N	662169	1164723	1296	RG	14-05-12	NR				Quartz vein/glassy, at places slightly ferruginized			0.0005	0.500
Dul-Menghe	Regional		1459	Adindan_UTM_36N	661455	1163681	1293	RG	16-05-12	NR				Glassy quartz vein, pinkish, dirty appearance			0.0005	0.500
Dul-Menghe	Regional		1460	Adindan_UTM_36N	661451	1163417	1302	RG	16-05-12	NR				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Regional		1461	Adindan_UTM_36N	661588	1163477	1290	RG	16-05-12	NR				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Regional		1462	Adindan_UTM_36N	661536	1163566	1301	RG	16-05-12	NR				Quartz vein			0.0005	0.500
Dul-Menghe	Regional		1463	Adindan_UTM_36N	661395	1163866	1300	RG	16-05-12	NR				Glassy quartz vein			0.0005	0.500
Dul-Menghe	Regional		1464	Adindan_UTM_36N	661462	1163946	1309	RG	16-05-12	NR				Milky & glassy			0.0005	0.500
Dul-Menghe	Regional		2001	Adindan_UTM_36N	694840	1159433	894	RG	15-03-12	AZ				epidotized			0.002	2.000
Dul-Menghe	Regional		2002	Adindan_UTM_36N	691900	1158600	921	RG	20-03-12	AZ				> 2m glassy quartz vein, it has dirty appearance, EW orientation			0.002	2.000
Dul-Menghe	Regional		2003	Adindan_UTM_36N	693729	1158613	913	RG	20-03-12	AZ				glassy quartz vein			0.002	2.000
Dul-Menghe	Regional		2004	Adindan_UTM_36N	689517	1156686	1003	RG	24-03-12	AZ				>15m wide milky & sugary quartz vein, tourmaline within it			0.009	9.000
Dul-Menghe	Regional		2005	Adindan_UTM_36N	689700	1156600	1008	RG	24-03-12	AZ				glassy quartz vein, tourmaline with in it			0.001	1.000
Dul-Menghe	Regional		2006	Adindan_UTM_36N	689801	1156600	1006	RG	24-03-12	AZ				milky & glassy			0.003	3.000
Dul-Menghe	Regional		2007	Adindan_UTM_36N	690480	1156613	980	RG	24-03-12	AZ				3m wide glassy quartz vein			0.001	1.000
Dul-Menghe	Regional		2008	Adindan_UTM_36N	690512	1156574	978	RG	24-03-12	AZ				>6m glassy & milky quartz vein, tourmaline with in it			0.0005	0.500
Dul-Menghe	Regional		2009	Adindan_UTM_36N	690901	1156599	987	RG	24-03-12	AZ				> 10m milky & glassy quartz vein			0.004	4.000
Dul-Menghe	Regional		2010	Adindan_UTM_36N	689477	1156201	993	RG	27-03-12	TA				Quartz vein, glassy with boxworks of relicts, hosted in granodiorite			0.003	3.000
Dul-Menghe	Regional		2011	Adindan_UTM_36N	689631	1156229	998	RG	27-03-12	TA				Quartz vein, glassy			0.008	8.000
Dul-Menghe	Regional		2012	Adindan_UTM_36N	689915	1156212	983	RG	27-03-12	TA				Quartz vein, glassy with boxworks of relicts, and tourmaline stringers			0.004	4.000
Dul-Menghe	Regional		2013	Adindan_UTM_36N	690114	1156198	979	RG	27-03-12	TA				Quartz vein, glassy with relicts, and at places ferruginized, hosted in sheared granodiorite			0.0005	0.500
Dul-Menghe	Regional		2014	Adindan_UTM_36N	690520	1156198	967	RG	27-03-12	TA				Quartz vein with tourmaline stingers, hosted in weathered granodiorite			0.003	3.000
Dul-Menghe	Regional		2015	Adindan_UTM_36N	688960	1155805	1006	RG	28-03-12	TA				Quartz vein/glassy, boxworks of relicts/weathered; plain depositional area/no country rock outcrop			0.006	6.000
Dul-Menghe	Regional		2016	Adindan_UTM_36N	689560	1155803	986	RG	28-03-12	TA				Quartz vein hosted in sheared/weathered granodiorite			0.016	16.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2017	Adindan_UTM_36N	690212	1155796	977	RG	28-03-12	TA				Quartz vein/glassy, tourmaline rich, hosted in metavolcanics and porphyry granite contact			0.002	2.000
Dul-Menghe	Regional		2018	Adindan_UTM_36N	690707	1155807	968	RG	28-03-12	TA				Quartz vein suboutcrop/tourmaline rich, hosted in granodiorite			0.017	17.000
Dul-Menghe	Regional		2019	Adindan_UTM_36N	690768	1155778	970	RG	28-03-12	TA				Quartz-tourmaline vein, hosted in weathered/kaolinized granitic rock			0.0005	0.500
Dul-Menghe	Regional		2020	Adindan_UTM_36N	690878	1155787	969	RG	28-03-12	TA				Quartz vein hosted in sheared granitic rock			0.001	1.000
Dul-Menghe	Regional		2021	Adindan_UTM_36N	691419	1155815	956	RG	28-03-12	TA				Quartz vein/glassy, with tourmaline veinlets			0.0005	0.500
Dul-Menghe	Regional		2022	Adindan_UTM_36N	693248	1155769	937	RG	29-03-12	TA				Quartz vein/sub outcrop at Artisanal working place, host rock quartz-Sericite schist/fine grained, light red			0.005	5.000
Dul-Menghe	Regional		2023	Adindan_UTM_36N	693946	1155796	936	RG	29-03-12	TA				Chilled chert			0.02	20.000
Dul-Menghe	Regional		2024	Adindan_UTM_36N	695032	1155780	913	RG	29-03-12	TA				Quartz vein/ glassy, about 1m width with host rock relicts, hosted in highly silicified mafic schist; same lithology with St.1365			0.003	3.000
Dul-Menghe	Regional		2025	Adindan_UTM_36N	695032	1155780	913	RG	29-03-12	TA				Host rock is rich of sulphides; sample taken/2025			0.039	39.000
Dul-Menghe	Regional		2026	Adindan_UTM_36N	691381	1155413	955	RG	30-03-12	TA				Quartz vein/glassy/sub-outcrop			0.001	1.000
Dul-Menghe	Regional		2027	Adindan_UTM_36N	691113	1155457	967	RG	30-03-12	TA				Quartz vein/glassy, with boxworks, outcrop			0.034	34.000
Dul-Menghe	Regional		2028	Adindan_UTM_36N	691070	1155474	970	RG	30-03-12	TA				Quartz vein/glassy, tourmaline rich/or quartz- tourmaline vein			0.001	1.000
Dul-Menghe	Regional		2029	Adindan_UTM_36N	690861	1155399	1007	RG	30-03-12	TA				Quartz vein hosted in sheared granite; the vein covers wide area, and two samples taken; old trench noted			0.518	518.000
Dul-Menghe	Regional		2030	Adindan_UTM_36N	690745	1155376	1016	RG	30-03-12	TA				Quartz vein; same system with 2028			3.58	3580.000
Dul-Menghe	Regional		2031	Adindan_UTM_36N	689880	1155396	988	RG	30-03-12	TA				Quartz vein hosted in sheared granite			0.011	11.000
Dul-Menghe	Regional		2032	Adindan_UTM_36N	689500	1155441	996	RG	30-03-12	TA				Quartz vein hosted in sheared granite			0.002	2.000
Dul-Menghe	Regional		2033	Adindan_UTM_36N	689342	1155443	1009	RG	30-03-12	TA				Quartz vein/glassy, ferruginized			0.004	4.000
Dul-Menghe	Regional		2034	Adindan_UTM_36N	689233	1155431	1004	RG	30-03-12	TA				Quartz vein hosted in porphyry granite/granodiorite (?)/less mafic minerals			0.001	1.000
Dul-Menghe	Regional		2035	Adindan_UTM_36N	688934	1155374	1024	RG	30-03-12	TA				Quartz vein hosted in weathered porphyry/granodiorite (?)			0.002	2.000
Dul-Menghe	Regional		2036	Adindan_UTM_36N	693259	1156673	964	RG	02-04-12	TA				Quartz vein/glassy, with boxworks of relicts, hosted in carbonatized mafic schist			0.002	2.000
Dul-Menghe	Regional		2037	Adindan_UTM_36N	693468	1156618	956	RG	02-04-12	TA				Quartz vein/glassy;			0.006	6.000
Dul-Menghe	Regional		2038	Adindan_UTM_36N	693468	1156618	956	RG	02-04-12	TA				Quartz vein/glassy; host rock talc-tremolite schist/from west side, and mafic schist /from east side; the vein covers wide area two sample taken;2036&2037			0.003	3.000
Dul-Menghe	Regional		2039	Adindan_UTM_36N	694584	1156372	935	RG	02-04-12	TA				Backed/chilled, dark brown, metavolcanics; manganese, iron rich; sample taken			0.005	5.000
Dul-Menghe	Regional		2040	Adindan_UTM_36N	694718	1156271	929	RG	02-04-12	TA				Quartz vein/glassy, hosted in ferruginized mafic schist/chlorite-sericite schist with kinking structures			0.01	10.000
Dul-Menghe	Regional		2041	Adindan_UTM_36N	692292	1155481	962	RG	03-04-12	TA				Quartz vein/glassy, ferruginized with boxworks of relicts and sulphides, and fine grained, greenish grey mafic rock inclusion; fresh pyrite noted			0.297	297.000
Dul-Menghe	Regional		2042	Adindan_UTM_36N	692306	1155460	961	RG	03-04-12	TA				Quartz vein, about 3m width striking ~N260!/glassy, ferruginized, with boxworks of relicts and sulphides			0.072	72.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2043	Adindan_UTM_36N	692336	1155460	959	RG	03-04-12	TA				Quartz vein, about 3m width striking ~N260°/glassy, ferruginized, with boxworks of relicts and sulphides; two samples taken across strike/2041&2042			0.314	314.000
Dul-Menghe	Regional		2044	Adindan_UTM_36N	692328	1155415	961	RG	03-04-12	TA				Quartz vein/ glassy, ferruginized, with sulphide boxworks/fresh pyrite/chalcopyrite noted,			0.078	78.000
Dul-Menghe	Regional		2045	Adindan_UTM_36N	692292	1155400	965	RG	03-04-12	TA				Quartz vein/glassy with boxworks of sulphides and relicts/ weathered; the vein covers wide area, and two samples taken			0.353	353.000
Dul-Menghe	Regional		2046	Adindan_UTM_36N	692251	1155390	973	RG	03-04-12	TA				Quartz vein; the same vein with St.1435/2044			0.005	5.000
Dul-Menghe	Regional		2047	Adindan_UTM_36N	692234	1155424	970	RG	03-04-12	TA				Quartz vein/glassy, dirt/boxworks of relicts and sulphides			0.045	45.000
Dul-Menghe	Regional		2048	Adindan_UTM_36N	692459	1155194	960	RG	03-04-12	TA				Quartz vein/ milky to glassy			0.003	3.000
Dul-Menghe	Regional		2049	Adindan_UTM_36N	693002	1155464	977	RG	03-04-12	TA				Weathered quartz sericite schist/outcrop from the active artisanal working place			0.016	16.000
Dul-Menghe	Regional		2050	Adindan_UTM_36N	693098	1155468	978	RG	03-04-12	TA				Quartz vein, glassy with boxworks hosted in mafic schist; visible gold, and pyrite noted			1.07	1070.000
Dul-Menghe	Regional		2051	Adindan_UTM_36N	691991	1154975	976	RG	04-04-12	TA				Quartz vein/glassy with tourmaline vein/veinlets			0.005	5.000
Dul-Menghe	Regional		2052	Adindan_UTM_36N	692028	1154972	982	RG	04-04-12	TA				Quartz vein/same with sample 2050; the vein covers wide area, and two sample taken			0.001	1.000
Dul-Menghe	Regional		2053	Adindan_UTM_36N	692344	1154987	977	RG	04-04-12	TA				Quartz vein/milky with relicts boxworks, hosted in mafic schist			0.003	3.000
Dul-Menghe	Regional		2054	Adindan_UTM_36N	693070	1155114	1025	RG	04-04-12	TA				Chloritic quartz-sericite schist; artisanal working place; host rock sampled			0.006	6.000
Dul-Menghe	Regional		2055	Adindan_UTM_36N	693070	1155114	1025	RG	04-04-12	TA				Quartz vein/ dirt, with relicts, hosted in chloritic quartz-sericite schist			7.7	7700.000
Dul-Menghe	Regional		2056	Adindan_UTM_36N	693142	1155186	1035	RG	04-04-12	TA				Quartz vein/glassy, hosted in quartz-sericite schist			0.039	39.000
Dul-Menghe	Regional		2057	Adindan_UTM_36N	693155	1155196	1033	RG	04-04-12	TA				Host rock/quartz-sericite schist sampled; artisanal working place			0.013	13.000
Dul-Menghe	Regional		2058	Adindan_UTM_36N	691832	1154950	966	RG	05-04-12	TA				Quartz vein			0.287	287.000
Dul-Menghe	Regional		2059	Adindan_UTM_36N	691707	1154907	978	RG	05-04-12	TA				Quartz vein/glassy, hosted in silicified, fine grained, light green, massive, mafic rock; pyrite noted in the host rock			0.003	3.000
Dul-Menghe	Regional		2060	Adindan_UTM_36N	691707	1154907	978	RG	05-04-12	TA				The vein covers wide area; two sample taken/ 2058 & 2059			0.026	26.000
Dul-Menghe	Regional		2061	Adindan_UTM_36N	691594	1154777	973	RG	05-04-12	TA				Quartz vein/ferruginized with boxworks			1.495	1495.000
Dul-Menghe	Regional		2062	Adindan_UTM_36N	691583	1154765	976	RG	05-04-12	TA				Silicified, ferruginized/carbonatized, mafic schist with granitic inclusion; disseminated sulphides and fresh pyrite noted, and sample taken from the host rock			0.013	13.000
Dul-Menghe	Regional		2063	Adindan_UTM_36N	691546	1154786	972	RG	05-04-12	TA				Quartz vein/glassy at places ferruginized with boxworks, hosted in silicified, fine grained, light green mafic rock/metavolcanics (?)			0.244	244.000
Dul-Menghe	Regional		2064	Adindan_UTM_36N	691431	1154811	966	RG	05-04-12	TA				Quartz vein, about 2m width striking N030-035°			0.001	1.000
Dul-Menghe	Regional		2065	Adindan_UTM_36N	690722	1154989	978	RG	05-04-12	TA				Quartz-tourmaline vein/ tourmaline rich quartz vein			0.002	2.000
Dul-Menghe	Regional		2066	Adindan_UTM_36N	690555	1154847	964	RG	05-04-12	TA				Active artisanal working place by crushing the quartz vein, sample taken from the crushed vein; visible gold noted			7.53	7530.000
Dul-Menghe	Regional		2067	Adindan_UTM_36N	690895	1154626	984	RG	05-04-12	TA				Quartz vein/glassy with relicts/boxworks			0.019	19.000
Dul-Menghe	Regional		2068	Adindan_UTM_36N	690945	1154530	987	RG	05-04-12	TA				Quartz vein			0.008	8.000
Dul-Menghe	Regional		2069	Adindan_UTM_36N	691810	1154546	1000	RG	06-04-12	TA				Quartz vein/milky white,			0.03	30.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2070	Adindan_UTM_36N	690586	1154895	979	RG	06-04-12	TA				Sheared, ferruginized, folded/kinking structures, quartz sericite schist; Sample taken from host rock			5.74	5740.000
Dul-Menghe	Regional		2071	Adindan_UTM_36N	690584	1154884	977	RG	06-04-12	TA				Quartz vein/sheared, with boxworks, hosted in quartz sericite schist; active artisanal working place			0.371	371.000
Dul-Menghe	Regional		2072	Adindan_UTM_36N	690625	1154993	993	RG	06-04-12	TA				Quartz vein/dirt, ferruginized; northern extension of the vein at St.1522;			0.212	212.000
Dul-Menghe	Regional		2073	Adindan_UTM_36N	690623	1155052	996	RG	06-04-12	TA				Quartz vein, milky white, hosted in sheared granite			0.005	5.000
Dul-Menghe	Regional		2074	Adindan_UTM_36N	690454	1155031	983	RG	06-04-12	TA				Quartz vein/dirt ; active artisanal working place by crushing the vein			19.65	19650.000
Dul-Menghe	Regional		2075	Adindan_UTM_36N	689838	1154676	995	RG	06-04-12	TA				Quartz vein, with tourmaline			0.027	27.000
Dul-Menghe	Regional		2076	Adindan_UTM_36N	690559	1154332	995	RG	06-04-12	TA				Quartz vein/glassy to milky white, at places dirt/ferruginized			0.003	3.000
Dul-Menghe	Regional		2077	Adindan_UTM_36N	691537	1154359	977	RG	07-04-12	TA				Quartz vein/glassy to milky with relicts/ weathered boxworks			0.008	8.000
Dul-Menghe	Regional		2078	Adindan_UTM_36N	691569	1154292	981	RG	07-04-12	TA				Quartz vein			0.001	1.000
Dul-Menghe	Regional		2079	Adindan_UTM_36N	691495	1154212	991	RG	07-04-12	TA				Medium grained, mafic-silicate minerals about 50/50%/gabbro amphibolite rock (?)			0.195	195.000
Dul-Menghe	Regional		2080	Adindan_UTM_36N	691188	1154235	981	RG	07-04-12	TA				Quartz vein/milky, massive towards the center, at place with host rock relicts			0.134	134.000
Dul-Menghe	Regional		2081	Adindan_UTM_36N	690476	1154131	987	RG	07-04-12	TA				Quartz vein/glassy at places ferruginized			1.045	1045.000
Dul-Menghe	Regional		2082	Adindan_UTM_36N	691377	1154010	1010	RG	09-04-12	TA				Quartz vein/glassy			0.02	20.000
Dul-Menghe	Regional		2083	Adindan_UTM_36N	691305	1153990	1011	RG	09-04-12	TA				Quartz vein/glassy, with tourmaline stringers, boxworks of sulphides and weathered relicts			0.003	3.000
Dul-Menghe	Regional		2084	Adindan_UTM_36N	691722	1154040	1001	RG	09-04-12	TA				Quartz vein/glassy, at places slightly ferruginized/pinkish with boxworks			0.113	113.000
Dul-Menghe	Regional		2085	Adindan_UTM_36N	691760	1154116	989	RG	09-04-12	TA				Quartz vein, glassy, slightly ferruginized with boxworks			0.002	2.000
Dul-Menghe	Regional		2086	Adindan_UTM_36N	691837	1154135	1014	RG	09-04-12	TA				Quartz vein, milky white, at places glassy with boxworks; the vein covers wide area, and two sample taken /2087 & 2088			0.0005	0.500
Dul-Menghe	Regional		2087	Adindan_UTM_36N	691869	1154118	1019	RG	09-04-12	TA				Quartz vein/glassy white and massive			0.0005	0.500
Dul-Menghe	Regional		2088	Adindan_UTM_36N	691960	1154109	1018	RG	09-04-12	TA				Quartz vein, at places slightly ferruginized/dirt, boxworks/sulphide boxworks; sample taken from the contact zone b/n the mineralized vein and the barren/massive vein/2087			0.272	272.000
Dul-Menghe	Regional		2089	Adindan_UTM_36N	691986	1154124	1019	RG	09-04-12	TA				Quartz vein/ glassy, ferruginized, sulphide boxworks/pyrite/chalcopyrite sulphur smell/powder noted; active artisanal working place by crushing the quartz vein			0.226	226.000
Dul-Menghe	Regional		2090	Adindan_UTM_36N	692012	1153890	1026	RG	09-04-12	TA				Quartz vein/glassy, ferruginized with sulphide boxworks/pyrite, sulphur smell noted; covers wide area, and two samples taken/2090&2091			0.336	336.000
Dul-Menghe	Regional		2091	Adindan_UTM_36N	691992	1153882	1025	RG	09-04-12	TA				Quartz vein/same vein with St.1612/2090			9.02	9020.000
Dul-Menghe	Regional		2092	Adindan_UTM_36N	691969	1153878	1026	RG	09-04-12	TA				Quartz vein/glassy with sulphide boxworks			1.055	1055.000
Dul-Menghe	Regional		2093	Adindan_UTM_36N	692124	1153917	1026	RG	09-04-12	TA				Quartz vein/glassy, ferruginized with sulphide boxworks/pyrite noted; active artisanal working area			1.085	1085.000
Dul-Menghe	Regional		2094	Adindan_UTM_36N	692134	1153893	1024	RG	09-04-12	TA				Quartz vein; same vein system with St.1615/2093			1.83	1830.000
Dul-Menghe	Regional		2095	Adindan_UTM_36N	692513	1153813	1019	RG	10-04-12	TA				Quartz vein/glassy with host rock relicts/sericitized			0.015	15.000
Dul-Menghe	Regional		2096	Adindan_UTM_36N	694296	1152983	992	RG	10-04-12	TA				Quartz vein			0.007	7.000
Dul-Menghe	Regional		2097	Adindan_UTM_36N	692596	1153261	1059	RG	10-04-12	TA				Quartz vein/glassy, hosted in sheared granite; 10-15m width, striking N-S			0.001	1.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2098	Adindan_UTM_36N	691816	1152528	1041	RG	11-04-12	TA				Quartz vein/ferruginized/pinkish, with boxworks trending ~N-S, about 10m width			0.003	3.000
Dul-Menghe	Regional		2099	Adindan_UTM_36N	691827	1152420	1045	RG	11-04-12	TA				Quartz vein/glassy, massive trending ~N-S, about 20m width			0.001	1.000
Dul-Menghe	Regional		2100	Adindan_UTM_36N				RG	11-04-12	TA				Standard (OxG84)			0.919	919.000
Dul-Menghe	Regional		2101	Adindan_UTM_36N	692118	1152208	1056	RG	11-04-12	TA				Quartz vein/glassy at places dirt, ferruginized, hosted in highly silicified, carbonaceous, massive mafic rock			6.32	6320.000
Dul-Menghe	Regional		2102	Adindan_UTM_36N	692167	1152119	1071	RG	11-04-12	TA				Quartz vein/dirt, with boxworks, & chilled relicts, hosted in mafic schist@1688; visible gold noted			0.843	843.000
Dul-Menghe	Regional		2103	Adindan_UTM_36N	692181	1152103	1073	RG	11-04-12	TA				Host rock/ferruginized, sheared, carbonaceous mafic schist with kinking structures, and boudined quartz veins			0.242	242.000
Dul-Menghe	Regional		2104	Adindan_UTM_36N	692209	1152092	1078	RG	11-04-12	TA				Quartz vein/dirt, ferruginized, with boxworks, hosted in the mafic schist @ St.1690			9.04	9040.000
Dul-Menghe	Regional		2105	Adindan_UTM_36N	692335	1151981	1097	RG	11-04-12	TA				Quartz vein/glassy at places dirt, with boxworks/relicts, and slightly ferruginized, hosted in mafic schist			0.054	54.000
Dul-Menghe	Regional		2106	Adindan_UTM_36N	692338	1151953	1099	RG	11-04-12	TA				Quartz vein/glassy at places dirt, with boxworks/relicts, and slightly ferruginized, hosted in mafic schist			0.053	53.000
Dul-Menghe	Regional		2107	Adindan_UTM_36N	692363	1151943	1102	RG	11-04-12	TA				Quartz vein/glassy at places dirt, with boxworks/relicts, and slightly ferruginized, hosted in mafic schist			0.033	33.000
Dul-Menghe	Regional		2108	Adindan_UTM_36N	692395	1151922	1100	RG	11-04-12	TA				Quartz vein/glassy at places dirt, with boxworks/relicts, and slightly ferruginized, hosted in mafic schist			0.008	8.000
Dul-Menghe	Regional		2109	Adindan_UTM_36N	692445	1151825	1092	RG	11-04-12	TA				St. 1694 to 1698/2105 to 2109, same quartz vein covers wide area and 5 samples taken			0.001	1.000
Dul-Menghe	Regional		2112	Adindan_UTM_36N	692848	1151516	1104	RG	13-04-12	EK				sheared Quartz vein, whitish, ferruginised, sugary to glassy and has boxworks of weathered sulphides and host rock			0.002	2.000
Dul-Menghe	Regional		2113	Adindan_UTM_36N	692814	1151535	1097	RG	13-04-12	EK				the same as above (Northern continuation)			0.006	6.000
Dul-Menghe	Regional		2114	Adindan_UTM_36N	692764	1151559	1094	RG	13-04-12	EK				tourmalinised Quartz vein north of point 791, sugary to glassy with minor sulphide boxworks			0.001	1.000
Dul-Menghe	Regional		2115	Adindan_UTM_36N	692816	1151691	1128	RG	13-04-12	EK				Ridge side, White, glassy, with minor boxworks			0.004	4.000
Dul-Menghe	Regional		2116	Adindan_UTM_36N	692835	1151763	1153	RG	13-04-12	EK				White, glassy and poorly mineralized			0.0005	0.500
Dul-Menghe	Regional		2117	Adindan_UTM_36N	692839	1151786	1162	RG	13-04-12	EK				White, sugary to glassy and at places with boxworks of sulphide and relicts of host rock, the sugary quartz is related to			0.002	2.000
Dul-Menghe	Regional		2118	Adindan_UTM_36N	692872	1151798	1173	RG	13-04-12	EK				white, glassy and with relicts of the host			0.003	3.000
Dul-Menghe	Regional		2119	Adindan_UTM_36N	693127	1151612	1176	RG	13-04-12	EK				white to reddish, glassy to sugary, on top of ridge, has relicts of host rock and boxworks of weathered sulphides, on a ridge trending N20, thickness > 20m			0.001	1.000
Dul-Menghe	Regional		2120	Adindan_UTM_36N	693093	1151570	1175	RG	13-04-12	EK				southern extension of point 797			0.0005	0.500
Dul-Menghe	Regional		2121	Adindan_UTM_36N	693064	1151497	1169	RG	13-04-12	EK				Quartz vein on top of a ridge further south of point 798			0.0005	0.500
Dul-Menghe	Regional		2122	Adindan_UTM_36N	693089	1151415	1161	RG	13-04-12	EK				On ridge top south of point 799			0.006	6.000
Dul-Menghe	Regional		2123	Adindan_UTM_36N	693087	1151363	1145	RG	13-04-12	EK				southern end of the ridge, glassy to sugary, relicts of the host, with minor sulphide, boxworks of weathered sulphide			0.002	2.000
Dul-Menghe	Regional		2124	Adindan_UTM_36N	693167	1151393	1129	RG	13-04-12	EK				tourmalinised quartz vein			0.0005	0.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2125	Adindan_UTM_36N	693295	1151371	1124	RG	13-04-12	EK				same as above			0.002	2.000
Dul-Menghe	Regional		2126	Adindan_UTM_36N	693394	1151323	1122	RG	13-04-12	EK				on ridge top, trending at 310			0.0005	0.500
Dul-Menghe	Regional		2127	Adindan_UTM_36N	693454	1151233	1098	RG	13-04-12	EK				End of the quartz vein ridge(Eastern)			0.005	5.000
Dul-Menghe	Regional		2128	Adindan_UTM_36N	693797	1150801	1036	RG	14-04-12	EK				white, glassy, with relicts of mafic minerals			0.0005	0.500
Dul-Menghe	Regional		2129	Adindan_UTM_36N	695137	1150991	1018	RG	14-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2130	Adindan_UTM_36N	696073	1150775	1038	RG	14-04-12	EK				White, glassy, tourmalinised and with relicts of host rock, concordant with the foliation, intercalation of host rock noted and has a thickness of 1.5-2m at a stream section			0.011	11.000
Dul-Menghe	Regional		2131	Adindan_UTM_36N	696160	1150594	1050	RG	14-04-12	EK				sugary to glassy,			0.001	1.000
Dul-Menghe	Regional		2132	Adindan_UTM_36N	696161	1150584	1053	RG	14-04-12	EK				Tourmalinised quartz vein			0.119	119.000
Dul-Menghe	Regional		2133	Adindan_UTM_36N	696170	1150438	1067	RG	14-04-12	EK				white, glassy, tourmalinised, fractures trending E_W			0.002	2.000
Dul-Menghe	Regional		2134	Adindan_UTM_36N	694281	1149777	1071	RG	14-04-12	EK				Artisanal workings, glassy, white, ferruginised with boxworks of weathered sulphides, hosted in coarse grained amphibolite schist			2.22	2220.000
Dul-Menghe	Regional		2135	Adindan_UTM_36N	693254	1149978	1125	RG	17-04-12	EK				white, glassy, ferruginised, and at places boxworks of weathered sulphide			0.248	248.000
Dul-Menghe	Regional		2136	Adindan_UTM_36N	693435	1149944	1112	RG	17-04-12	EK				White, glassy, with host rock relicts			0.003	3.000
Dul-Menghe	Regional		2137	Adindan_UTM_36N	694310	1149644	1075	RG	17-04-12	EK				White, sugary, ferruginised and with boxworks of host rock relict and sulphides, malachite and chalcocopyrite			1.255	1255.000
Dul-Menghe	Regional		2138	Adindan_UTM_36N	694320	1149605	1072	RG	17-04-12	EK				southern extension of the above, white, glassy and ferruginised, boxworks of sulphides			0.26	260.000
Dul-Menghe	Regional		2139	Adindan_UTM_36N	694320	1149586	1075	RG	17-04-12	EK				has malachite, to the west Biotite chlorite schist			0.121	121.000
Dul-Menghe	Regional		2140	Adindan_UTM_36N	694361	1149493	1083	RG	17-04-12	EK				White, glassy, no sulphide boxworks, doesn't relate with the above vein			0.002	2.000
Dul-Menghe	Regional		2141	Adindan_UTM_36N	694274	1149483	1088	RG	17-04-12	EK				white, glassy, ferruginised, Cpy, Py, malachite and visible Au noted, hard rock Artisanal workings following the strike of the vein dipping to the East.it has thin tourmaline veinlets,			0.683	683.000
Dul-Menghe	Regional		2142	Adindan_UTM_36N	694269	1149494	1091	RG	17-04-12	EK				Northern end of the trench			1.075	1075.000
Dul-Menghe	Regional		2143	Adindan_UTM_36N	694279	1149444	1089	RG	17-04-12	EK				Southern extension, Quartz vein out crop, white, glassy, ferruginised and with minor boxworks of sulphides			0.011	11.000
Dul-Menghe	Regional		2144	Adindan_UTM_36N	697459	1149223	1020	RG	20-04-12	EK				within Gdr intruding mafics, white, glassy, with relicts of mafics, and QSs, some sulphide boxworks hosted in coarse grained Gdr			0.048	48.000
Dul-Menghe	Regional		2145	Adindan_UTM_36N	697439	1149310	1010	RG	20-04-12	EK				Northern extension,			0.001	1.000
Dul-Menghe	Regional		2146	Adindan_UTM_36N	698026	1148966	1017	RG	20-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2147	Adindan_UTM_36N	698054	1148932	1015	RG	20-04-12	EK							0.004	4.000
Dul-Menghe	Regional		2148	Adindan_UTM_36N	698297	1148939	990	RG	20-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2149	Adindan_UTM_36N	698179	1149398	992	RG	20-04-12	EK							0.018	18.000
Dul-Menghe	Regional		2150	Adindan_UTM_36N	697951	1149196	994	RG	20-04-12	EK							0.002	2.000
Dul-Menghe	Regional		2152	Adindan_UTM_36N	690664	1157799	932	RG	21-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2153	Adindan_UTM_36N	690344	1157899	944	RG	21-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2154	Adindan_UTM_36N	689641	1158097	936	RG	21-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2155	Adindan_UTM_36N	689640	1158037	936	RG	21-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2156	Adindan_UTM_36N	689257	1158623	924	RG	21-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2157	Adindan_UTM_36N	689320	1158764	917	RG	21-04-12	EK							0.015	15.000
Dul-Menghe	Regional		2158	Adindan_UTM_36N	689140	1158699	922	RG	21-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2159	Adindan_UTM_36N	689088	1158722	918	RG	21-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2160	Adindan_UTM_36N	686834	1159796	888	RG	21-04-12	EK							0.002	2.000
Dul-Menghe	Regional		2161	Adindan_UTM_36N	686568	1159653	906	RG	21-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2162	Adindan_UTM_36N	693604	1146974	1080	RG	21-04-12	EK							0.001	1.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample Type	Date_Sample	Sampled_By	Regolith Profile	Color	LithCode	Geo_Description	Lith_Grain Size	Regolith Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2163	Adindan_UTM_36N	696251	1147550	1018	RG	23-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2164	Adindan_UTM_36N	696340	1147511	1020	RG	23-04-12	EK							0.004	4.000
Dul-Menghe	Regional		2165	Adindan_UTM_36N	697741	1148247	974	RG	23-04-12	EK							0.001	1.000
Dul-Menghe	Regional		2167	Adindan_UTM_36N	692446	1146573	1100	RG	24-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2168	Adindan_UTM_36N	691748	1146697	1109	RG	24-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2169	Adindan_UTM_36N	691577	1146836	1112	RG	24-04-12	EK							0.0005	0.500
Dul-Menghe	Regional		2170	Adindan_UTM_36N	691530	1146796	1111	RG	24-04-12	EK							0.002	2.000
Dul-Menghe	Regional		2171	Adindan_UTM_36N	691515	1146797	1111	RG	24-04-12	EK							0.002	2.000
Dul-Menghe	Regional		2172	Adindan_UTM_36N	690470	1154500	968	RG	05-05-12	EK				Sheared, has swarms of granite intruded by a sulphide rich quartz vein and pinkish granite			0.021	21.000
Dul-Menghe	Regional		2173	Adindan_UTM_36N	689671	1153238	1051	RG	05-05-12	EK				Tourmalinised quartz vein on the eastern side of mountain Fadungo			0.007	7.000
Dul-Menghe	Regional		2174	Adindan_UTM_36N	689712	1153108	1070	RG	05-05-12	EK				Another quartz vein, slightly tourmalinised, ferruginised, white and glassy			0.0005	0.500
Dul-Menghe	Regional		2175	Adindan_UTM_36N	689784	1153066	1099	RG	05-05-12	EK				Sheared, ferruginised and with relicts of host schistosed rock, shearing 325/subvertical			0.006	6.000
Dul-Menghe	Regional		2176	Adindan_UTM_36N	690448	1154130	978	RG	05-05-12	EK				White, glassy, ferruginised and mineralized(Py,Cpy, Azurite and Au) with malachite and has boxworks of			3.95	3950.000
Dul-Menghe	Regional		2177	Adindan_UTM_36N	693047	1149165	1153	RG	06-05-12	EK				Ferruginised, sheared, whitish to reddish, at places boxworks of weathered sulphide, sugary			0.056	56.000
Dul-Menghe	Regional		2178	Adindan_UTM_36N	693028	1149228	1155	RG	16-05-12	EK				Northern extension of the above vein, with relicts of host rock			0.03	30.000
Dul-Menghe	Regional		2179	Adindan_UTM_36N	693018	1149262	1154	RG	16-05-12	EK				Similar with the above vein			0.0005	0.500
Dul-Menghe	Regional		2180	Adindan_UTM_36N	692977	1149358	1155	RG	16-05-12	EK				Glassy to sugary, white, with boxworks of sulphide, sheared, ferruginised and with relicts of host rock(Quartz sericite schist)			0.01	10.000
Dul-Menghe	Regional		2181	Adindan_UTM_36N	692979	1149369	1159	RG	16-05-12	EK				"			0.091	91.000
Dul-Menghe	Regional		2182	Adindan_UTM_36N	692965	1149436	1158	RG	16-05-12	EK				White, glassy, at places sheared, ferruginised and with relicts of host rock			0.001	1.000
Dul-Menghe	Regional		2183	Adindan_UTM_36N	692004	1152075	1066	RG	16-05-12	NR				"			14.75	14750.000
Dul-Menghe	Regional		2184	Adindan_UTM_36N	692004	1152075	1066	RG	16-05-12	EK				Sheared, foliated and with fresh and weathered sulphide and sulphur. Quartz vein intruding the mafic intrusive, its intensely ferruginised, tourmalinised and with fresh Pyrite, Malachite and Azurite at places, Artisanal working. S/N 2183(Host rock) and S/N			18.85	18850.000
Dul-Menghe	Regional		2186	Adindan_UTM_36N	691662	1152885	1050	RG	16-05-12	EK				Sugary to glassy, whitish to reddish and with boxworks of weathered sulphide			0.183	183.000
Dul-Menghe	Regional		2187	Adindan_UTM_36N	691634	1153038	1047	RG	16-05-12	EK				"			0.006	6.000
Dul-Menghe	Regional		2188	Adindan_UTM_36N	691580	1153145	1034	RG	16-05-12	EK				Glassy, white and some boxworks of weathered sulphide			0.002	2.000
Dul-Menghe	Regional		2189	Adindan_UTM_36N	691692	1153104	1051	RG	17-05-12	EK				Quartz vein west of the meat sediment, tourmalinised, with relicts of host rock and boxworks of weathered sulphide			0.009	9.000
Dul-Menghe	Regional		2190	Adindan_UTM_36N	693002	1151266	1082	RG	17-05-12	EK				Glassy, white, ferruginised at places, with boxworks of weathered sulphide and relicts of host rock			0.0005	0.500
Dul-Menghe	Regional		2191	Adindan_UTM_36N	692975	1151395	1096	RG	17-05-12	EK				Sheared, highly ferruginised at places, glassy to sugary, with boxworks of weathered sulphide and relicts of host rock			0.003	3.000
Dul-Menghe	Regional		2192	Adindan_UTM_36N	693051	1151130	1100	RG	17-05-12	EK				Glassy, ferruginised at places			0.0005	0.500
Dul-Menghe	Regional		2193	Adindan_UTM_36N	691396	1153788	1009	RG	18-05-12	EK				Ferruginised, sugary to glassy, some boxworks of weathered sulphide and relicts of host rock			0.019	19.000
Dul-Menghe	Regional		2194	Adindan_UTM_36N	691519	1153496	1016	RG	18-05-12	EK				"			0.258	258.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2195	Adindan_UTM_36N	691463	1153572	1013	RG	18-05-12	EK				Sugary to glassy, highly ferruginised, weathered and leached boxworks of sulphide and with fresh Pyrite			0.31	310.000
Dul-Menghe	Regional		2196	Adindan_UTM_36N	691435	1153589	1016	RG	18-05-12	EK				"			0.151	151.000
Dul-Menghe	Regional		2197	Adindan_UTM_36N	691512	1153425	1016	RG	18-05-12	EK				Glassy and ferruginised			0.105	105.000
Dul-Menghe	Regional		2198	Adindan_UTM_36N	691494	1153357	1020	RG	18-05-12	EK				Highly ferruginised, with big boxworks of weathered sulphide, sugary to glassy, fresh Pyrite, Artisanal workings, host rock(Sheared granite)			1.035	1035.000
Dul-Menghe	Regional		2199	Adindan_UTM_36N	691597	1153427	1022	RG	18-05-12	EK				Tourmalinised, white, glassy, sheared, ferruginised at places and with some boxworks of weathered sulphide			0.007	7.000
Dul-Menghe	Regional		2200	Adindan_UTM_36N	693264	1150444	1120	RG	18-05-12	EK				White, glassy, ferruginised at places, with boxworks of weathered sulphide and relicts of host rock			0.003	3.000
Dul-Menghe	Regional		2201	Adindan_UTM_36N	693350	1150252	1117	RG	18-05-12	EK				"			0.001	1.000
Dul-Menghe	Regional		2202	Adindan_UTM_36N	693416	1150197	1111	RG	18-05-12	EK				Ferruginised at places, white, glassy, the host rock is granite and some weathered sulphides			0.005	5.000
Dul-Menghe	Regional		2204	Adindan_UTM_36N	693439	1149951	1114	RG	18-05-12	NR				"			0.077	77.000
Dul-Menghe	Regional		2205	Adindan_UTM_36N	693439	1149951	1114	RG	18-05-12	EK				White, glassy, ferruginised at places, with boxworks of weathered sulphide and weathered and leached remnants of host rock(Quartz sericite schist), S/N 2205(highly sheared and ferruginised granite with quartz veinlets) and S/N 2204(quartz vein)			0.822	822.000
Dul-Menghe	Regional		2206	Adindan_UTM_36N	693540	1149819	1089	RG	18-05-12	EK				Tourmalinised, with boxworks of weathered sulphide, hosted in highly ferruginised metavolcanics, stream side			0.003	3.000
Dul-Menghe	Regional		2207	Adindan_UTM_36N	693669	1149783	1095	RG	18-05-12	EK				White and glassy			0.001	1.000
Dul-Menghe	Regional		2208	Adindan_UTM_36N	693614	1149587	1089	RG	18-05-12	EK				Tourmalinised, some boxworks of weathered sulphide, hosted in folded metavolcanics, stream side			0.0005	0.500
Dul-Menghe	Regional		2209	Adindan_UTM_36N	693629	1149592	1089	RG	18-05-12	EK				"			0.0005	0.500
Dul-Menghe	Regional		2210	Adindan_UTM_36N	693030	1155553	957	RG	19-05-12	EK				Sheared, altered and highly ferruginised mafic meta volcanic			0.016	16.000
Dul-Menghe	Regional		2211	Adindan_UTM_36N	693004	1155500	971	RG	19-05-12	EK				"			0.006	6.000
Dul-Menghe	Regional		2212	Adindan_UTM_36N	692952	1155487	967	RG	19-05-12	EK				Discordant, glassy, tourmalinised, white and with relicts of host rock			0.001	1.000
Dul-Menghe	Regional		2213	Adindan_UTM_36N	693072	1155354	1013	RG	19-05-12	EK				Altered, highly ferruginised and with quartz stringers			0.003	3.000
Dul-Menghe	Regional		2215	Adindan_UTM_36N	693100	1155298	1026	RG	19-05-12	EK				Highly silicified, ferruginised rock with Mn staining and quartz stringers, S/N 2214(quartz vein) and 2215(host rock)			0.006	6.000
Dul-Menghe	Regional		2217	Adindan_UTM_36N	693153	1155274	1021	RG	19-05-12	EK				White, glassy, ferruginised at places with malachite			0.0005	0.500
Dul-Menghe	Regional		2218	Adindan_UTM_36N	693070	1155057	1024	RG	19-05-12	EK				Highly silicified and ferruginised meta volcanic with quartz veinlets			0.006	6.000
Dul-Menghe	Regional		2219	Adindan_UTM_36N	692653	1155743	940	RG	19-05-12	EK				Highly silicified meta sediment with quartz stringers(Folded) and some sulphides			0.007	7.000
Dul-Menghe	Regional		2220	Adindan_UTM_36N	692623	1155750	940	RG	19-05-12	EK				Intensely silicified meta sediment with fine grained sulphide			0.014	14.000
Dul-Menghe	Regional		2221	Adindan_UTM_36N	695374	1156551	912	RG	19-05-12	LY				Intensely silicified and ferruginised, with boxworks of weathered sulphide, dirty			0.002	2.000
Dul-Menghe	Regional		2223	Adindan_UTM_36N	695481	1156411	903	RG	19-05-12	LY				Ferruginised, silicified meta sediment on the edge of both sides of the river(Shegol) and in the middle highly silicified meta sediment intruded by granodiorite and displays dextral and synstral faulting			0.003	3.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2224	Adindan_UTM_36N	695392	1156612	926	RG	19-05-12	LY				Coarse grained, highly silicified and ferruginised, with disseminated Pyrite			0.001	1.000
Dul-Menghe	Regional		2225	Adindan_UTM_36N	695747	1156813	911	RG	19-05-12	LY				Glassy, white, tourmalinised and ferruginised at places			0.0005	0.500
Dul-Menghe	Regional		2226	Adindan_UTM_36N	695764	1156845	914	RG	19-05-12	LY				Glassy, whitish to reddish, ferruginised and tourmalinised at places, Artisanal workings, Eastern end			0.007	7.000
Dul-Menghe	Regional		2227	Adindan_UTM_36N	695650	1156799	915	RG	19-05-12	LY				Glassy, ferruginised with relicts of host rock and boxworks of weathered sulphide			0.0005	0.500
Dul-Menghe	Regional		2228	Adindan_UTM_36N	695652	1156796	911	RG	19-05-12	LY				Glassy, ferruginised with relicts of host rock and boxworks of weathered sulphide, trending N-S			0.083	83.000
Dul-Menghe	Regional		2229	Adindan_UTM_36N	695591	1156772	930	RG	19-05-12	LY				"			0.039	39.000
Dul-Menghe	Regional		2230	Adindan_UTM_36N	690709	1156493	933	RG	19-05-12	LY				Glassy, ferruginised, tourmalinised and with boxworks of weathered sulphide			0.0005	0.500
Dul-Menghe	Regional		2231	Adindan_UTM_36N	690718	1156504	970	RG	19-05-12	LY				"			0.003	3.000
Dul-Menghe	Regional		2232	Adindan_UTM_36N	690763	1156504	977	RG	19-05-12	LY				"			0.001	1.000
Dul-Menghe	Regional		2233	Adindan_UTM_36N	690817	1156523	979	RG	19-05-12	LY				Ferruginised, tourmalinised and with boxworks of weathered sulphide, western end			0.0005	0.500
Dul-Menghe	Regional		2234	Adindan_UTM_36N	690844	1156529	985	RG	19-05-12	LY				Ferruginised, tourmalinised and with boxworks of weathered sulphide, western end			0.0005	0.500
Dul-Menghe	Regional		2235	Adindan_UTM_36N	690881	1156485	974	RG	19-05-12	LY				Quartz vein ridge, ferruginised at places, tourmalinised and boxworks of weathered sulphide, southern part of the ridge			0.0005	0.500
Dul-Menghe	Regional		2236	Adindan_UTM_36N	690902	1156513	989	RG	19-05-12	LY				Same ridge, tourmalinised, ferruginised at places, glassy, relicts of host rock, north eastern part of the ridge			0.0005	0.500
Dul-Menghe	Regional		2237	Adindan_UTM_36N	690933	1156443	989	RG	19-05-12	LY				Parallel with the above vein, trending N-S, sugary to glassy, ferruginised at places, tourmalinised and with relicts of host rock			0.0005	0.500
Dul-Menghe	Regional		2238	Adindan_UTM_36N	690981	1156490	992	RG	19-05-12	LY				Tourmalinised, white, with relicts of host rock sugary to glassy and ferruginised at places			0.0005	0.500
Dul-Menghe	Regional		2240	Adindan_UTM_36N	690959	1156691	982	RG	19-05-12	LY				Sheared, ferruginised and with relicts of host rock			0.0005	0.500
Dul-Menghe	Regional		2241	Adindan_UTM_36N	690937	1156722	987	RG	19-05-12	LY				Ferruginised, dirty, sugary to glassy, hosted in mafic intrusive and with some boxworks of weathered sulphide			0.0005	0.500
Dul-Menghe	Regional		2242	Adindan_UTM_36N	690850	1156768	989	RG	19-05-12	LY				Sheared, ferruginised, dirty and with relicts of host rock, sugary to glassy			0.0005	0.500
Dul-Menghe	Regional		2243	Adindan_UTM_36N	690787	1156773	985	RG	19-05-12	LY				"			0.001	1.000
Dul-Menghe	Regional		2244	Adindan_UTM_36N	691150	1157129	975	RG	19-05-12	LY				Ferruginised at places, glassy and with boxworks of weathered sulphide, southern end			0.232	232.000
Dul-Menghe	Regional		2245	Adindan_UTM_36N	691209	1157166	985	RG	19-05-12	LY				Completely different with the above, white, glassy and associated with granite			0.006	6.000
Dul-Menghe	Regional		2246	Adindan_UTM_36N	694507	1158992		RG	19-05-12	EK				Intensely silicified cherty rock with stockworks of very thin quartz veinlets and has disseminated pyrite			0.001	1.000
Dul-Menghe	Regional		2247	Adindan_UTM_36N	691803	1152989		RG	19-05-12	EK				Ferruginized quartz vein with boxworks of weathered sulphides			0.11	110.000
Dul-Menghe	Regional		2248	Adindan_UTM_36N	691600	1155000		RG	19-05-12	EK				Tourmalinised Quartz vein			0.004	4.000
Dul-Menghe	Regional		2249	Adindan_UTM_36N	691194	1150605		RG	19-05-12	EK				Tourmalinised Quartz vein			0.0005	0.500
Dul-Menghe	Regional		2250	Adindan_UTM_36N	692068	1153006		RG	19-05-12	EK				Glassy Quartz vein with tourmaline vein and mineralized with pyrite			0.001	1.000
Dul-Menghe	Regional		2251	Adindan_UTM_36N	694283	1149394		RG	19-05-12	EK				White, glassy and ferruginised quartz vein with boxworks of weathered and leached sulphides			0.815	815.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Regional		2252	Adindan_UTM_36N	694843	1152988		RG	19-05-12	EK				Glassy quartz vein hosted in actinolite chlorite schist			0.004	4.000
Dul-Menghe	Ashashire		ASCR-162	Adindan_UTM_36N	655292	1166623	972	RC	21-11-11	GR				Old Excav			8.49	8490.000
Dul-Menghe	Ashashire		ASCR-163	Adindan_UTM_36N	655292	1166581	992	RC	21-11-11	GR				Qtzfit		24.200001	24200.000	
Dul-Menghe	Ashashire		ASCR-164	Adindan_UTM_36N	652814	1166066	828	RC	24-11-11	GR				Tonalgrn			1.97	1970.000
Dul-Menghe	Ashashire		ASCR-168	Adindan_UTM_36N	655367	1163999	836	RC	28-11-11	GR				Qtztvein			0.026	26.000
Dul-Menghe	Ashashire		ASCR-169	Adindan_UTM_36N	654335	1164901	818	RC	29-11-11	GR				Qvstwk			0.089	89.000
Dul-Menghe	Ashashire		ASCR-170	Adindan_UTM_36N	654340	1164917	827	RC	29-11-11	GR				Cusulphides			0.183	183.000
Dul-Menghe	Ashashire		ASCR-171	Adindan_UTM_36N	654373	1164953	842	RC	29-11-11	GR				Qvflotter			0.005	5.000
Dul-Menghe	Ashashire		ASCR-172	Adindan_UTM_36N	654365	1164980	844	RC	29-11-11	GR				Grn/mafic			0.004	4.000
Dul-Menghe	Ashashire		ASCR-174	Adindan_UTM_36N	654387	1165163	856	RC	29-11-11	GR				Aplite intrusive			0.03	30.000
Dul-Menghe	Ashashire		ASCR-175	Adindan_UTM_36N	654667	1165842	911	RC	30-11-11	GR				Massive Tourmaline Banded Qtz Veins			0.019	19.000
Dul-Menghe	Ashashire		ASCR-178	Adindan_UTM_36N	654413	1165296	857	RC	30-11-11	GR				Metavolcanics			0.0005	0.500
Dul-Menghe	Ashashire		ASCR-179	Adindan_UTM_36N	655342	1165855	934	RC	30-11-11	GR				Quartz vein			0.1	100.000
Dul-Menghe	Ashashire		ASCR-180	Adindan_UTM_36N	655723	1165004	928	RC	01-12-11	GR				Sheared Ribbon QV			0.249	249.000
Dul-Menghe	Ashashire		ASCR-181	Adindan_UTM_36N	655764	1165001	939	RC	01-12-11	GR				Massive/Alt(Carb)			0.376	376.000
Dul-Menghe	Ashashire		ASHCA 01	Adindan_UTM_36N	653247	1167553	817	RC	23-01-12	TA				Glassy quartz vein. Fresh and pseudomorph pyrite was noted			1.105	1105.000
Dul-Menghe	Ashashire		ASHCA 02	Adindan_UTM_36N	653296	1167569	805	RC	23-01-12	TA				Glassy quartz vein			0.134	134.000
Dul-Menghe	Ashashire		ASHCA 03	Adindan_UTM_36N	653298	1167572	812	RC	23-01-12	TA				Glassy quartz vein			0.022	22.000
Dul-Menghe	Ashashire		ASHCA 04	Adindan_UTM_36N	653299	1167598	801	RC	23-01-12	TA				Glassy quartz vein			0.021	21.000
Dul-Menghe	Ashashire		ASHCA 05	Adindan_UTM_36N	653318	1167666	796	RC	23-01-12	TA				Glassy quartz vein			0.548	548.000
Dul-Menghe	Ashashire		ASHCA 06	Adindan_UTM_36N	653329	1167694	800	RC	23-01-12	TA				Glassy quartz vein			0.009	9.000
Dul-Menghe	Ashashire		ASHCA 07	Adindan_UTM_36N	653329	1167718	801	RC	23-01-12	TA				Glassy quartz vein			2.31	2310.000
Dul-Menghe	Ashashire		ASHCA 08	Adindan_UTM_36N	653332	1167729	799	RC	23-01-12	TA				Glassy quartz vein			3.84	3840.000
Dul-Menghe	Ashashire		ASHRC 401	Adindan_UTM_36N	656059	1166480	1006	RC	20-01-12	GR				Grey fine Grained Mylonitised Qtz Vein with Vein Specularite			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC 402	Adindan_UTM_36N	655927	1165616	1019	RC	23-01-12	GR				Qv +Visau			0.148	148.000
Dul-Menghe	Ashashire		ASHRC 403	Adindan_UTM_36N	656001	1165685	1025	RC	23-01-12	GR				Visible Au in Qtz Fragments??			0.233	233.000
Dul-Menghe	Ashashire		ASHRC 404	Adindan_UTM_36N	655734	1165430	962	RC	23-01-12	GR				Large Qvs & Stockwork			1.36	1360.000
Dul-Menghe	Ashashire		ASHRC 405	Adindan_UTM_36N	655811	1165310	1006	RC	23-01-12	GR				Small En-Echlone Qtz Veins			0.004	4.000
Dul-Menghe	Ashashire		ASHRC 406	Adindan_UTM_36N	655796	1165565	957	RC	23-01-12	GR				Quartz Veins			0.008	8.000
Dul-Menghe	Ashashire		ASHRC 407	Adindan_UTM_36N	655091	1165361	887	RC	24-01-12	GR				Quartz Vein with Disseminate Py			29.700001	29700.000
Dul-Menghe	Ashashire		ASHRC 408	Adindan_UTM_36N	654733	1165494	942	RC	24-01-12	GR				Narrow White Qtz Veins			0.088	88.000
Dul-Menghe	Ashashire		ASHRC 409	Adindan_UTM_36N	654685	1165485	963	RC	24-01-12	GR				30cm Wide Qtz Vein - Trend Not Observed			0.001	1.000
Dul-Menghe	Ashashire		ASHRC 410	Adindan_UTM_36N	654676	1165474	967	RC	24-01-12	GR				Boudinages			0.083	83.000
Dul-Menghe	Ashashire		ASHRC 411	Adindan_UTM_36N	656031	1165676	1035	RC	28-01-12	GR				Qtz Float			8.66	8660.000
Dul-Menghe	Ashashire		ASHRC 412	Adindan_UTM_36N	656080	1165647	1065	RC	28-01-12	GR				Altered Actinolite			5.78	5780.000
Dul-Menghe	Ashashire		ASHRC 413	Adindan_UTM_36N	656102	1165533	1102	RC	28-01-12	GR				Qtz Vein			0.147	147.000
Dul-Menghe	Ashashire		ASHRC 414	Adindan_UTM_36N	656012	1165486	1087	RC	28-01-12	GR				Composite Chip Sample			0.027	27.000
Dul-Menghe	Ashashire		ASHRC 415	Adindan_UTM_36N	655781	1165542	960	RC	28-01-12	GR							0.054	54.000
Dul-Menghe	Ashashire		ASHRC 43	Adindan_UTM_36N	655429	1167043	931	RC	19-01-12	GR				Fractured & Ferruginised			0.002	2.000
Dul-Menghe	Ashashire		ASHRC 44	Adindan_UTM_36N	655481	1167020	932	RC	19-01-12	GR				Red Paint Marks(Qvs Narrow) Dspy,Sericite Alt			0.911	911.000
Dul-Menghe	Ashashire		ASHRC 45	Adindan_UTM_36N	655391	1166819	930	RC	19-01-12	GR				As Float, but with Pyrite and Oxides			12.25	12250.000
Dul-Menghe	Ashashire		ASHRC 46	Adindan_UTM_36N	655389	1166790	931	RC	19-01-12	GR				Alt. +Minor Cu Staining + sericite			0.02	20.000
Dul-Menghe	Ashashire		ASHRC 47	Adindan_UTM_36N	655799	1166328	954	RC	19-01-12	GR				Stockwork + Fuchsite+Minor Cu Mineralization + Same Orientation as Main Stockwork			0.003	3.000
Dul-Menghe	Ashashire		ASHRC 48	Adindan_UTM_36N	656483	1166389	1040	RC	20-01-12	GR				Abundant Qtz Vein Fragments - Cannot define Qtz Vein			0.001	1.000
Dul-Menghe	Ashashire		ASHRC 49	Adindan_UTM_36N	656023	1166375	1009	RC	20-01-12	GR				Talc-Actinolite Schist			0.004	4.000
Dul-Menghe	Ashashire		ASHRC 50	Adindan_UTM_36N	655987	1166339	990	RC	20-01-12	GR				Talc+Tremolite +Mg Carbs + Snake Skin Lattice Work			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0002	Adindan_UTM_36N	654856	1165649	923	RC	02-12-11	GR				Deformation+ Ferruginisation			0.513	513.000
Dul-Menghe	Ashashire		ASHRC-0003	Adindan_UTM_36N	655299	1164657	864	RC	06-12-11	GR				Qtz Vein			0.044	44.000
Dul-Menghe	Ashashire		ASHRC-0004	Adindan_UTM_36N	655497	1164518	899	RC	06-12-11	GR				Small 0.5m wide Qtz Stockwork. Cu as Malachite Staining			0.351	351.000
Dul-Menghe	Ashashire		ASHRC-0005	Adindan_UTM_36N	655561	1164533	931	RC	06-12-11	GR				Qv +Old Workings			6.14	6140.000
Dul-Menghe	Ashashire		ASHRC-0006	Adindan_UTM_36N	655549	1164540	936	RC	06-12-11	GR				Qv, Vughy			0.009	9.000
Dul-Menghe	Ashashire		ASHRC-0007	Adindan_UTM_36N	655553	1164569	938	RC	06-12-11	GR				Qv, Vughy+ Minor Py			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0008	Adindan_UTM_36N	655582	1164591	944	RC	06-12-11	GR				Qtz Carb Schist			0.041	41.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVA TION	Sample_ Type	Date_ Sampled	Sampled_By	Regolith_ Profile	Color	LithCode	Geol_Description	Lith_Grain Size	Regolith_ Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		ASHRC-0017	Adindan_UTM_36N	655799	1165147	955	RC	09-12-11	GR				Qtz Vein as Flt			0.018	18.000
Dul-Menghe	Ashashire		ASHRC-0018	Adindan_UTM_36N	655872	1165208	999	RC	09-12-11	GR				Qv out Crop			0.002	2.000
Dul-Menghe	Ashashire		ASHRC-0019	Adindan_UTM_36N	655891	1165237	1012	RC	09-12-11	GR				Qtz Vein Array			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0020	Adindan_UTM_36N	655781	1165467	986	RC	09-12-11	GR				Qtz Vein Stockwork			6.63	6630.000
Dul-Menghe	Ashashire		ASHRC-0021	Adindan_UTM_36N	655832	1165542	1010	RC	12-12-11	GR				Qtz Vein			0.006	6.000
Dul-Menghe	Ashashire		ASHRC-0022	Adindan_UTM_36N	655910	1165444	1025	RC	12-12-11	GR				Deformation+ Ferruginisation			0.056	56.000
Dul-Menghe	Ashashire		ASHRC-0023	Adindan_UTM_36N	655971	1165281	1037	RC	12-12-11	GR				Qtz Boudinaged Altered Schist			2.33	2330.000
Dul-Menghe	Ashashire		ASHRC-0024	Adindan_UTM_36N	656024	1165113	1057	RC	12-12-11	GR				Sheared Qtz Mica Schist(Protolith Possibly Qtz Porphyry)			0.421	421.000
Dul-Menghe	Ashashire		ASHRC-0025	Adindan_UTM_36N	656006	1165040	1068	RC	12-12-11	GR				Haematitic Alt of Qtz Pod(Rose Qtz)			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0026	Adindan_UTM_36N	655976	1165811	999	RC	12-12-11	GR				Area Littered with Qtz Vein Fragments including Py Psuedomorphs on Mafic rocks			1.085	1085.000
Dul-Menghe	Ashashire		ASHRC-0027	Adindan_UTM_36N	655901	1165771	978	RC	12-12-11	GR				Listwanite and altered Schists			0.044	44.000
Dul-Menghe	Ashashire		ASHRC-0028	Adindan_UTM_36N	655743	1165893	955	RC	13-12-11	GR				Carbonated Talc Tremolite Schists+Minor DSPY			0.001	1.000
Dul-Menghe	Ashashire		ASHRC-0029	Adindan_UTM_36N	655694	1165694	955	RC	13-12-11	GR				Deformation+ Ferruginisation +Minor DSPY+Qtz fragments			0.008	8.000
Dul-Menghe	Ashashire		ASHRC-0030	Adindan_UTM_36N	655682	1165454	936	RC	13-12-11	GR				Qtz Vein Boudinage. Fuchsite +Minor Cu Mineralisation+Cross-cutting Quartz Veins			0.002	2.000
Dul-Menghe	Ashashire		ASHRC-0031	Adindan_UTM_36N	655556	1165363	919	RC	13-12-11	GR				Flat Lying Quartz Veins			0.342	342.000
Dul-Menghe	Ashashire		ASHRC-0032	Adindan_UTM_36N	655691	1165691	965	RC	13-12-11	GR				Listwanite and altered Schists			0.002	2.000
Dul-Menghe	Ashashire		ASHRC-0033	Adindan_UTM_36N	655883	1165765	972	RC	13-12-11	GR				Propylitised Mafic Rocks			0.001	1.000
Dul-Menghe	Ashashire		ASHRC-0034	Adindan_UTM_36N	655783	1165914	969	RC	13-12-11	GR				Dspy			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0035	Adindan_UTM_36N	655904	1166048	984	RC	13-12-11	GR				Sheared + Carb altered			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0036	Adindan_UTM_36N	655909	1166087	987	RC	13-12-11	GR				Sheared + Carb altered+ Sheared			0.031	31.000
Dul-Menghe	Ashashire		ASHRC-0037	Adindan_UTM_36N	653515	1159263	956	RC	14-12-11	GR				Malachite capillary Action			1.53	1530.000
Dul-Menghe	Ashashire		ASHRC-0038	Adindan_UTM_36N	653445	1159242	956	RC	14-12-11	GR				DDH8			15.75	15750.000
Dul-Menghe	Ashashire		ASHRC-0039	Adindan_UTM_36N	654674	1164530	813	RC	15-12-11	GR				As Flt Qtz Vein and Mafic Carb Alt Rocks			0.077	77.000
Dul-Menghe	Ashashire		ASHRC-0040	Adindan_UTM_36N	655316	1164815	885	RC	15-12-11	GR				Qtz Vein in Fracture			0.026	26.000
Dul-Menghe	Ashashire		ASHRC-0041	Adindan_UTM_36N	655418	1165058	898	RC	15-12-11	GR				Qtz Vein + Saccharoidal Textured+oxide voids			0.0005	0.500
Dul-Menghe	Ashashire		ASHRC-0042	Adindan_UTM_36N	655825	1167300	937	RC	19-01-12	GR				Qtz Vein Float + Oxidized Py Voids			0.076	76.000
Dul-Menghe	Ashashire		ASHSTK-001	Adindan_UTM_36N	655757	1165483	972	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?). Greenish/copper(?) minerals noted			0.15	150.000
Dul-Menghe	Ashashire		ASHSTK-002	Adindan_UTM_36N	655762	1165487	984	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?). Greenish/copper(?) minerals noted			0.096	96.000
Dul-Menghe	Ashashire		ASHSTK-003	Adindan_UTM_36N	655766	1165492	985	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?). Greenish/copper(?) minerals noted			0.928	928.000
Dul-Menghe	Ashashire		ASHSTK-004	Adindan_UTM_36N	655769	1165493	986	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?). Greenish/copper(?) minerals noted			0.044	44.000
Dul-Menghe	Ashashire		ASHSTK-005	Adindan_UTM_36N	655769	1165488	992	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?). Greenish/copper(?) minerals noted			0.031	31.000
Dul-Menghe	Ashashire		ASHSTK-006	Adindan_UTM_36N	655775	1165490	991	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?)			0.079	79.000
Dul-Menghe	Ashashire		ASHSTK-007	Adindan_UTM_36N	655779	1165493	995	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?)			0.067	67.000
Dul-Menghe	Ashashire		ASHSTK-008	Adindan_UTM_36N	655781	1165495	998	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?)			0.025	25.000
Dul-Menghe	Ashashire		ASHSTK-009	Adindan_UTM_36N	655783	1165494	995	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?)			0.032	32.000
Dul-Menghe	Ashashire		ASHSTK-010	Adindan_UTM_36N	655785	1165494	1001	RC	19-01-12	TA				Quartz stock works with silicified rock/carbonate (?) Samples from - ASHSTK-01 to10, are taken from the main stock works area with different sampling width			0.009	9.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashshire		ASHSTK-100	Adindan_UTM_36N	656372	1165239	1185	RC	10-02-12	TA				Quartz vein hosted in greenish grey granitoid rock			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-101	Adindan_UTM_36N	656437	1165250	1192	RC	10-02-12	TA				Quartz vein hosted in greenish grey granitoid rock			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-102	Adindan_UTM_36N	656624	1165255	1195	RC	10-02-12	TA				Quartz vein hosted in greenish grey, sheared granitoid rock			0.003	3.000
Dul-Menghe	Ashshire		ASHSTK-103	Adindan_UTM_36N	656624	1165255	1195	RC	10-02-12	TA				Greenish grey, sheared granitoid rock			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-104	Adindan_UTM_36N	656669	1165336	1190	RC	10-02-12	TA				Sheared granitoid/quartz-Sericite schist. Outcrop with pseudomorph pyrite crystals/~2cm			0.005	5.000
Dul-Menghe	Ashshire		ASHSTK-105	Adindan_UTM_36N	656894	1165311	1170	RC	10-02-12	TA				Quartz vein			0.004	4.000
Dul-Menghe	Ashshire		ASHSTK-106	Adindan_UTM_36N	656897	1165448	1157	RC	10-02-12	TA				Quartz vein			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-107	Adindan_UTM_36N	656897	1165448	1157	RC	10-02-12	TA				Quartz vein			0.009	9.000
Dul-Menghe	Ashshire		ASHSTK-108	Adindan_UTM_36N	656946	1165441	1167	RC	10-02-12	TA				Quartz vein			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-109	Adindan_UTM_36N	656978	1165473	1162	RC	10-02-12	TA				Quartz vein			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-110	Adindan_UTM_36N	656994	1165502	1148	RC	10-02-12	TA				Quartz vein hosted in sheared greenish grey granitoid/quartz-Sericite schist			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-111	Adindan_UTM_36N	656966	1165545	1148	RC	10-02-12	TA				Quartz vein hosted in greenish grey granitoid rock			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-112	Adindan_UTM_36N	660165	1165290	1279	RC	13-02-12	TA				Quartz vein			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-113	Adindan_UTM_36N	660114	1165192	1258	RC	13-02-12	TA				Quartz vein. About 3m width outcrop hosted in massive/silicified, fine grained mafic dike (?)			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-114	Adindan_UTM_36N	659826	1165033	1260	RC	13-02-12	TA				Quartz vein/sugary hosted in chloritic mica schist			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-115	Adindan_UTM_36N	659826	1165033	1260	RC	13-02-12	TA				Quartz vein/sugary hosted in chloritic mica schist			0.004	4.000
Dul-Menghe	Ashshire		ASHSTK-116	Adindan_UTM_36N	659729	1164981	1259	RC	13-02-12	TA				Quartz vein/sugary with relicts			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-117	Adindan_UTM_36N	659718	1164942	1254	RC	13-02-12	TA				Quartz vein/Sugary to glassy			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-118	Adindan_UTM_36N	659718	1164942	1254	RC	13-02-12	TA				Quartz vein/Sugary to glassy			0.004	4.000
Dul-Menghe	Ashshire		ASHSTK-119	Adindan_UTM_36N	659703	1164920	1245	RC	13-02-12	TA				Quartz vein/Sugary to glassy hosted in chlorite schist			0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-120	Adindan_UTM_36N	659712	1165002	1263	RC	13-02-12	TA							0.001	1.000
Dul-Menghe	Ashshire		ASHSTK-121	Adindan_UTM_36N	659643	1165000	1254	RC	13-02-12	TA				Quartz vein			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-122	Adindan_UTM_36N	659572	1165001	1242	RC	13-02-12	TA				Quartz vein hosted in chlorite schist			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-123	Adindan_UTM_36N	659214	1164863	1188	RC	13-02-12	TA				Quartz vein hosted in mafic, silicified rock			0.003	3.000
Dul-Menghe	Ashshire		ASHSTK-124	Adindan_UTM_36N	659180	1164827	1189	RC	13-02-12	TA				Quartz vein/glassy			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-125	Adindan_UTM_36N	658632	1164757	1134	RC	13-02-12	TA				Quartz vein: dirt/with box works			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-126	Adindan_UTM_36N	658632	1164757	1134	RC	13-02-12	TA				Quartz vein; dirt/with box works			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-127	Adindan_UTM_36N	658632	1164757	1134	RC	13-02-12	TA				Quartz vein; dirt/with box works			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-128	Adindan_UTM_36N	658584	1164729	1141	RC	13-02-12	TA				Quartz vein			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-129	Adindan_UTM_36N	658444	1164766	1174	RC	13-02-12	TA				Quartz vein/glassy			0.045	45.000
Dul-Menghe	Ashshire		ASHSTK-130	Adindan_UTM_36N	658444	1164766	1174	RC	13-02-12	TA				Quartz vein/glassy			0.002	2.000
Dul-Menghe	Ashshire		ASHSTK-131	Adindan_UTM_36N	658524	1165548	1229	RC	14-02-12	TA				Highly silicified mafic schist with fresh pyrite			0.003	3.000
Dul-Menghe	Ashshire		ASHSTK-132	Adindan_UTM_36N	658430	1165486	1221	RC	14-02-12	TA				Highly silicified, massive, intrusive mafic rock (?)			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-133	Adindan_UTM_36N	658321	1165472	1231	RC	14-02-12	TA				Quartz vein/sugary, hosted in Actinolite- chlorite schist; about 10m width			0.062	62.000
Dul-Menghe	Ashshire		ASHSTK-134	Adindan_UTM_36N	658321	1165472	1231	RC	14-02-12	TA				Quartz vein/sugary, hosted in Actinolite- chlorite schist; about 10m width			0.501	501.000
Dul-Menghe	Ashshire		ASHSTK-135	Adindan_UTM_36N	658306	1165443	1243	RC	14-02-12	TA				Quartz vein/sugary, hosted in Actinolite- chlorite schist			0.012	12.000
Dul-Menghe	Ashshire		ASHSTK-136	Adindan_UTM_36N	658151	1165372	1241	RC	14-02-12	TA				Greenish grey, highly silicified, massive metamafic rock with quartz stringers/veins			0.057	57.000
Dul-Menghe	Ashshire		ASHSTK-137	Adindan_UTM_36N	657814	1165269	1236	RC	14-02-12	TA				Quartz vein hosted in the granitic rock @wpt. 201&202			0.0005	0.500
Dul-Menghe	Ashshire		ASHSTK-138	Adindan_UTM_36N	657485	1164978	1148	RC	14-02-12	TA				Quartz vein hosted in sheared granitic rock			0.003	3.000
Dul-Menghe	Ashshire		ASHSTK-139	Adindan_UTM_36N	656946	1165267	1193	RC	14-02-12	TA				Quartz vein. Three samples taken from the same area/wide quartz vein outcrop			0.0005	0.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample Type	Date Sample	Sampled By	Regolith Profile	Color	LithCode	Geol_Description	Lith_Grain	Regolith Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		ASHSTK-140	Adindan_UTM_36N	656946	1165267	1193	RC	14-02-12	TA				Quartz vein			0.007	7.000
Dul-Menghe	Ashashire		ASHSTK-141	Adindan_UTM_36N	656946	1165267	1193	RC	14-02-12	TA				Quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-142	Adindan_UTM_36N	656901	1165626	1154	RC	14-02-12	TA				Quartz vein/glassy, hosted in quartz Sericite schist			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-143	Adindan_UTM_36N	656875	1165739	1159	RC	14-02-12	TA				Quartz vein/with box works, hosted in sheared grey granitic rock			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-144	Adindan_UTM_36N	657003	1165870	1108	RC	14-02-12	TA				Quartz vein/glassy with box works, hosted in quartz Sericite schist/sheared granitic rock?			0.054	54.000
Dul-Menghe	Ashashire		ASHSTK-145	Adindan_UTM_36N	657344	1166263	1196	RC	14-02-12	TA				Quartz vein/glassy, hosted in highly silicified, coarse grained greenish grey granitic rock			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-21	Adindan_UTM_36N	655826	1165535	1015	RC	19-01-12	TA				Quartz-mafic/carbonate(?) schist			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-22	Adindan_UTM_36N	655832	1165668	988	RC	19-01-12	TA				Ultramafic schist/terimolite (?)			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-23	Adindan_UTM_36N	655913	1165806	984	RC	19-01-12	TA				Carbonaceous ultramafic schist			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-24	Adindan_UTM_36N	655862	1166311	968	RC	20-01-12	TA				Silicified carbonate (?) schist with tensional quartz veining hosted in chlorite schist. Host rock trending NS			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-25	Adindan_UTM_36N	655921	1166317	976	RC	20-01-12	TA				Quartz stock works			0.004	4.000
Dul-Menghe	Ashashire		ASHSTK-26	Adindan_UTM_36N	655942	1166215	996	RC	20-01-12	TA				Quartz vein			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-27	Adindan_UTM_36N	655925	1166079	1000	RC	20-01-12	TA				Highly silicified/quartz vein(?) hosted in chlorite schist			0.007	7.000
Dul-Menghe	Ashashire		ASHSTK-28	Adindan_UTM_36N	655920	1166055	998	RC	20-01-12	TA				Carbonate(?) schist with tensional quartz veining			0.006	6.000
Dul-Menghe	Ashashire		ASHSTK-29	Adindan_UTM_36N	655916	1166052	993	RC	20-01-12	TA				Quartz vein			0.007	7.000
Dul-Menghe	Ashashire		ASHSTK-30	Adindan_UTM_36N	655918	1166049	996	RC	20-01-12	TA				Quartz vein			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-31	Adindan_UTM_36N	655912	1166044	993	RC	20-01-12	TA				Highly silicified chlorite schist (?)			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-32	Adindan_UTM_36N	655917	1166043	993	RC	20-01-12	TA							0.006	6.000
Dul-Menghe	Ashashire		ASHSTK-33	Adindan_UTM_36N	655922	1166030	997	RC	20-01-12	TA				Quartz vein			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-34	Adindan_UTM_36N	655924	1166033	999	RC	20-01-12	TA				Highly silicified chlorite/carbonate(?) schist			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-35	Adindan_UTM_36N	656006	1166006	1022	RC	20-01-12	TA							0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-36	Adindan_UTM_36N	656014	1166000	1015	RC	20-01-12	TA							0.014	14.000
Dul-Menghe	Ashashire		ASHSTK-37	Adindan_UTM_36N	656144	1166510	1044	RC	20-01-12	TA				Quartz vein /stock works. Same formation as the main stock works with green copper mineralization			0.004	4.000
Dul-Menghe	Ashashire		ASHSTK-38	Adindan_UTM_36N	656153	1166512	1047	RC	20-01-12	TA				Quartz vein /stock works. Same formation as the main stock works with green copper mineralization			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-39	Adindan_UTM_36N	656025	1166370	1021	RC	20-01-12	TA				Quartz vein /stock works. Same formation as the main stock works with green copper mineralization			0.005	5.000
Dul-Menghe	Ashashire		ASHSTK-40	Adindan_UTM_36N	655834	1165529	1013	RC	23-01-12	AZ							0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-41	Adindan_UTM_36N	655818	1165642	987	RC	23-01-12	AZ				Sheared, fractured and highly weathered			0.011	11.000
Dul-Menghe	Ashashire		ASHSTK-42	Adindan_UTM_36N	655933	1165132	1013	RC	23-01-12	AZ							0.032	32.000
Dul-Menghe	Ashashire		ASHSTK-43	Adindan_UTM_36N	655933	1165132	1013	RC	23-01-12	AZ							0.084	84.000
Dul-Menghe	Ashashire		ASHSTK-44	Adindan_UTM_36N	655928	1165122	1023	RC	23-01-12	AZ				Float quartz vein with visible gold			9.99	9990.000
Dul-Menghe	Ashashire		ASHSTK-45	Adindan_UTM_36N	655999	1165041	1072	RC	23-01-12	AZ							0.09	90.000
Dul-Menghe	Ashashire		ASHSTK-46	Adindan_UTM_36N	655732	1165237	953	RC	23-01-12	AZ				Quartz vein within chlorite schist			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-47	Adindan_UTM_36N	655683	1165260	946	RC	23-01-12	AZ				Quartz vein within chlorite schist			0.016	16.000
Dul-Menghe	Ashashire		ASHSTK-48	Adindan_UTM_36N	655090	1164863	893	RC	24-01-12	TA				Quartz vein. Copper mineralization noted			0.519	519.000
Dul-Menghe	Ashashire		ASHSTK-49	Adindan_UTM_36N	655358	1164892	898	RC	24-01-12	TA				Quartz vein hosted in mafic schist			0.077	77.000
Dul-Menghe	Ashashire		ASHSTK-50	Adindan_UTM_36N	655481	1164887	910	RC	24-01-12	TA				Graphitic quartz vein with box works			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-51	Adindan_UTM_36N	655923	1165176	1001	RC	24-01-12	TA				Felsic rock/syenite (?) hosting quartz vein with boxworks. Quartz floats with disseminated sulphides noted			0.741	741.000
Dul-Menghe	Ashashire		ASHSTK-52	Adindan_UTM_36N	655931	1165163	1010	RC	24-01-12	TA				Granitic/syenite(?) float with sulphides/pseudomorph pyrite on fracture plane			0.138	138.000
Dul-Menghe	Ashashire		ASHSTK-53	Adindan_UTM_36N	656159	1167524	1003	RC	25-01-12	AZ				Hosted in Ultra mafic			0.009	9.000
Dul-Menghe	Ashashire		ASHSTK-54	Adindan_UTM_36N	656159	1167524	1003	RC	25-01-12	AZ				Hosted in Ultra mafic			0.007	7.000
Dul-Menghe	Ashashire		ASHSTK-55	Adindan_UTM_36N	656173	1167565	1006	RC	25-01-12	AZ							0.007	7.000
Dul-Menghe	Ashashire		ASHSTK-56	Adindan_UTM_36N	656415	1167739	1055	RC	25-01-12	AZ				Sulphide mineralization			0.001	1.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		ASHSTK-57	Adindan_UTM_36N	656415	1167739	1055	RC	25-01-12	AZ				Sulphide mineralization			0.016	16.000
Dul-Menghe	Ashashire		ASHSTK-58	Adindan_UTM_36N	656798	1167571	1086	RC	25-01-12	AZ				Big Quartz vein system with sulphide mineralization hosted in chlorite schist			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-59	Adindan_UTM_36N	656922	1167704	1082	RC	25-01-12	AZ							0.006	6.000
Dul-Menghe	Ashashire		ASHSTK-60	Adindan_UTM_36N	656981	1167701	1065	RC	25-01-12	AZ							0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-61	Adindan_UTM_36N	657169	1167740	1076	RC	25-01-12	AZ				Big Quartz vein system with pyrite and malachite mineralization hosted in chlorite schist			0.004	4.000
Dul-Menghe	Ashashire		ASHSTK-62	Adindan_UTM_36N	657039	1167975	1044	RC	25-01-12	AZ							0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-63	Adindan_UTM_36N	656891	1167942	1048	RC	25-01-12	AZ							0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-64	Adindan_UTM_36N	656905	1167895	1056	RC	25-01-12	AZ							0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-65	Adindan_UTM_36N	656926	1167847	1066	RC	25-01-12	AZ							0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-66	Adindan_UTM_36N	656972	1167141	1168	RC	26-01-12	TA				Quartz vein hosted in mafic schist			0.013	13.000
Dul-Menghe	Ashashire		ASHSTK-67	Adindan_UTM_36N	657019	1167016	1171	RC	26-01-12	TA				Qtz vein hosted in mafic /serpentine(?) schist			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-68	Adindan_UTM_36N	657067	1166268	1105	RC	26-01-12	TA				Qtz float; country rock mafic schist			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-69	Adindan_UTM_36N	656997	1166171	1091	RC	26-01-12	TA				Qtz vein hosted in mafic /qtz-Sericite Schist (?)			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-70	Adindan_UTM_36N	656974	1166145	1080	RC	26-01-12	TA				Qtz vein hosted in mafic /qtz-Sericite Schist (?)			0.014	14.000
Dul-Menghe	Ashashire		ASHSTK-71	Adindan_UTM_36N	656878	1166056	1067	RC	26-01-12	TA				Qtz vein hosted in mafic Schist			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-72	Adindan_UTM_36N	656921	1166016	1080	RC	26-01-12	TA				Qtz vein			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-73	Adindan_UTM_36N	656826	1165843	1102	RC	26-01-12	TA				Qtz vein hosted in qtz rich sheared mafic schist			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-74	Adindan_UTM_36N	656822	1165779	1128	RC	26-01-12	TA				Qtz vein about 50m width, dull/relicts of host rock			0.006	6.000
Dul-Menghe	Ashashire		ASHSTK-75	Adindan_UTM_36N	656812	1165737	1139	RC	26-01-12	TA				ditto			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-76	Adindan_UTM_36N	656766	1165713	1126	RC	26-01-12	TA				Qtz vein hosted in coarse qtz rich, sheared mafic Schist (?)			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-77	Adindan_UTM_36N	656364	1166275	1072	RC	27-01-12	TA				Quartz vein with boxworks			0.0005	0.500
Dul-Menghe	Ashashire		ASHSTK-78	Adindan_UTM_36N	656348	1166145	1079	RC	27-01-12	TA				Quartz vein			0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-79	Adindan_UTM_36N	656139	1166048	1050	RC	27-01-12	TA				Insitu qtz vein/boudined stye in the country rock/mafic Schist			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-80	Adindan_UTM_36N	655474	1167040	939	RC	31-01-12	TA				Quartz vein with boxworks hosted in Chlorite-Actinolite schist. Visible gold, and pseudomorph pyrite noted			1.14	1140.000
Dul-Menghe	Ashashire		ASHSTK-81	Adindan_UTM_36N	655463	1167035	944	RC	31-01-12	TA				Quartz vein with boxworks			0.014	14.000
Dul-Menghe	Ashashire		ASHSTK-82	Adindan_UTM_36N	655455	1167033	943	RC	31-01-12	TA				Quartz vein/glassy with boxworks			8.98	8980.000
Dul-Menghe	Ashashire		ASHSTK-83	Adindan_UTM_36N	655461	1167016	953	RC	31-01-12	TA				Quartz vein, glassy with boxworks			0.603	603.000
Dul-Menghe	Ashashire		ASHSTK-84	Adindan_UTM_36N	655517	1167113	877	RC	04-02-12	TA				Mafic schist-granite contact. Granite rock from east side; disco.Qv.~3m west dipping			0.031	31.000
Dul-Menghe	Ashashire		ASHSTK-85	Adindan_UTM_36N	655537	1167114	863	RC	04-02-12	TA				Mafic schist-granite contact. Discordant.Qv dipping to west; folded, sheared/faulted rock			0.203	203.000
Dul-Menghe	Ashashire		ASHSTK-86	Adindan_UTM_36N	655969	1166993	892	RC	04-02-12	TA				Serpentine			0.002	2.000
Dul-Menghe	Ashashire		ASHSTK-87	Adindan_UTM_36N	656051	1166943	922	RC	04-02-12	TA				Quartz vein hosted in Ultramafic schist with muscovite			0.049	49.000
Dul-Menghe	Ashashire		ASHSTK-88	Adindan_UTM_36N	656195	1166830	964	RC	04-02-12	TA				Highly silicified/recrystallized rock/with qtz stockworks (?)			0.004	4.000
Dul-Menghe	Ashashire		ASHSTK-89	Adindan_UTM_36N	656590	1166959	1071	RC	04-02-12	TA				Quartz vein hosted in sheared granite			0.005	5.000
Dul-Menghe	Ashashire		ASHSTK-90	Adindan_UTM_36N	656848	1167159	1158	RC	04-02-12	TA				Quartz vein hosted in quartz Sericite schist			0.005	5.000
Dul-Menghe	Ashashire		ASHSTK-91	Adindan_UTM_36N	654850	1166711	959	RC	06-02-12	TA				Quartz vein hosted in metavolcanic/amphibolite (?)			0.004	4.000
Dul-Menghe	Ashashire		ASHSTK-92	Adindan_UTM_36N				RC	06-02-12	TA							0.001	1.000
Dul-Menghe	Ashashire		ASHSTK-93	Adindan_UTM_36N	654874	1166762	952	RC	06-02-12	EK							0.921	921.000
Dul-Menghe	Ashashire		ASHSTK-94	Adindan_UTM_36N	655052	1166654	936	RC	06-02-12	TA							0.006	6.000
Dul-Menghe	Ashashire		ASHSTK-95	Adindan_UTM_36N	655056	1166481	955	RC	06-02-12	TA				Quartz vein hosted in mafic schist			0.091	91.000
Dul-Menghe	Ashashire		ASHSTK-95B	Adindan_UTM_36N	655182	1166571	991	RC	06-02-12	EK							0.005	5.000
Dul-Menghe	Ashashire		ASHSTK-96	Adindan_UTM_36N	656172	1165175	1143	RC	10-02-12	TA				Sheared, Sericitized with well-developed quartz crystal/granitoid rock			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-97	Adindan_UTM_36N	656170	1165175	1136	RC	10-02-12	TA				Greenish grey/epidotized granitoid rock			0.006	6.000

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Ashashire		ASHSTK-98	Adindan_UTM_36N	656271	1165026	1186	RC	10-02-12	TA				Quartz vein hosted in granitoid rock			0.003	3.000
Dul-Menghe	Ashashire		ASHSTK-99	Adindan_UTM_36N	656327	1165178	1181	RC	10-02-12	TA				Quartz vein hosted in greenish grey granitoid rock			0.006	6.000
Dul-Menghe	Dul		DLCR 11	Adindan_UTM_36N	653515	1159261		RC	25-01-13	AZ				meta volcanic			0.011	11.000
Dul-Menghe	Dul		DLCR 12	Adindan_UTM_36N	653511	1159253		RC	25-01-13	AZ				meta volcanic			0.003	3.000
Dul-Menghe	Dul		DLCR 13	Adindan_UTM_36N	653550	1159241		RC	25-01-13	AZ				quartz vein with in meta volcanic			0.014	14.000
Dul-Menghe	Dul		DLCR 14	Adindan_UTM_36N	653566	1159261		RC	25-01-13	AZ				quartzite			2.25	2250.000
Dul-Menghe	Dul		DLCR 15	Adindan_UTM_36N	653608	1159266		RC	25-01-13	AZ				quartzite			0.007	7.000
Dul-Menghe	Dul		DLCR 16	Adindan_UTM_36N	653640	1159259		RC	25-01-13	AZ				silicified quartz Sericite schist			0.016	16.000
Dul-Menghe	Dul		DLCR 17	Adindan_UTM_36N	653644	1159272		RC	25-01-13	AZ				silicified quartz Sericite schist			0.001	1.000
Dul-Menghe	Dul		DLCR 18	Adindan_UTM_36N	653666	1159278		RC	25-01-13	AZ				quartz vein with in quartz Sericite schist			0.009	9.000
Dul-Menghe	Dul		DLCR 19	Adindan_UTM_36N	653658	1159294		RC	25-01-13	AZ				silicified quartz Sericite schist			0.003	3.000
Dul-Menghe	Menghe Regional		RC000008	Adindan_UTM_36N	693085	1155804	940	RC	26-04-13	AZ	RC	MGYGR	SS	quartz vein ,milky and glassy	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000009	Adindan_UTM_36N	693084	1155695	942	RC	26-04-13	AZ	RC	WHYE	UVN	box work, sulfide, dirty appearance	vcs	E	0.028	28.000
Dul-Menghe	Menghe Regional		RC000010	Adindan_UTM_36N	693002	1155588	943	RC	29-04-13	AZ	RC	MGYGR	SS	Quartz-sericite-schist-glassy quartz vein ,artisanal mining from the out crop	ms	E	0.01	10.000
Dul-Menghe	Menghe Regional		RC000011	Adindan_UTM_36N	693075	1155617	939	RC	29-04-13	AZ	RC	MGYGR	ICM	8 cm wide qv. Carbonate alteration, sulfide rich, artisanal working. Striking N020/45E	ms	E	0.021	21.000
Dul-Menghe	Menghe Regional		RC000012	Adindan_UTM_36N	693267	1154671	1008	RC	08-05-13	AZ	RC	MGYGR	SS	glassy quartz vein ,artisanal mining from the out crop	ms	E	0.006	6.000
Dul-Menghe	Menghe Regional		RC000013	Adindan_UTM_36N	693249	1154652	1009	RC	08-05-13	AZ	RC	MGYGR	SS	glassy quartz vein ,artisanal mining from the out crop	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000014	Adindan_UTM_36N	692700	1154000	1032	RC	08-05-13	AZ	RC	MGYGR	SS	Quartz-sericite-schist with quartz veinlet and pyrite mineralization.	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000015	Adindan_UTM_36N	690440	1155000	980	RC	29-04-13	TA	RC	WHYE	UVN	Sheared quartz vein with host rock relicts, boxworks, and fracture surface oxidized	vcs	E	0.092	92.000
Dul-Menghe	Menghe Regional		RC000017	Adindan_UTM_36N	690629	1155000	990	RC	29-04-13	TA	RC	WHYE	UVN	Glassy, with some sulphide and host rock relict boxworks; fracture surfaces oxidized	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000018	Adindan_UTM_36N	690690	1154989	981	RC	29-04-13	TA	RC	WHYE	UVN	Quartz-tourmaline vein	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000019	Adindan_UTM_36N	690579	1154899	989	RC	29-04-13	TA	RC	WHYE	UVN	Sheared quartz vein with host relicts/quartz-sericite schist	vcs	E	0.845	845.000
Dul-Menghe	Menghe Regional		RC000020	Adindan_UTM_36N	690503	1154900	979	RC	29-04-13	TA	RC	WHYE	UVN	Sheared quartz vein with host rock relicts/quartz-sericite schist; fracture surfaces oxidized	vcs	E	0.409	409.000
Dul-Menghe	Menghe Regional		RC000021	Adindan_UTM_36N	693339	1154801	1024	RC	02-05-13	AZ	RC	MGYGR	SS	milky & glassy quartz vein	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000022	Adindan_UTM_36N	693235	1155200	1023	RC	03-05-13	AZ	RC	WHYE	UVN	Milky & glassy quartz vein, artisanal working area. Striking N010	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000023	Adindan_UTM_36N	692893	1155188	1014	RC	03-05-13	AZ	RC	MGYGR	SS	Quartz-sericite-Schiste-2m wide milky & glassy quartz vein, striking N340	ms	E	0.014	14.000
Dul-Menghe	Menghe Regional		RC000024	Adindan_UTM_36N	694021	1155056	935	RC	14-05-13	BC	RC	WHYE	UVN	Quartz vein	vcs	E	0.006	6.000
Dul-Menghe	Menghe Regional		RC000025	Adindan_UTM_36N	694025	1155050	932	RC	14-05-13	BC	RC	MGYGR	SS	Metasediment slightly silicified	ms	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000026	Adindan_UTM_36N	694022	1155050	927	RC	14-05-13	BC	RC	MGYGR	SS	Metasediment with quartz vein	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000027	Adindan_UTM_36N	694013	1155030	936	RC	14-05-13	BC	RC	MGYGR	SS	Metasediment slightly silicified	ms	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000028	Adindan_UTM_36N	694057	1155077	933	RC	14-05-13	BC	RC	MGYGR	SS	Metasediment slightly silicified	ms	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000029	Adindan_UTM_36N	693038	1155108	1024	RC	14-05-13	BC	RC	WHYE	UVN	Quartz vein with black mafic minerals	vcs	E	0.008	8.000
Dul-Menghe	Menghe Regional		RC000030	Adindan_UTM_36N	690442	1155150	983	RC	25-05-13	BC	RC	WHYE	UVN	Quartz vein with tourmaline, box work and pyrite. Hematitic, dirty colour. 40m long on 8-10m wide. N170/26	vcs	E	0.332	332.000
Dul-Menghe	Menghe Regional		RC000031	Adindan_UTM_36N	690500	1155080	980	RC	25-05-13	BC	RC	WHYE	UVN	Quartz vein with tourmaline, box work. Hematitic, dirty colour. 3-5m long. N010/42	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000033	Adindan_UTM_36N	690652	1155086	1006	RC	25-05-13	BC	RC	WHYE	UVN	Quartz vein with tourmaline. Hematitic, dirty colour.	vcs	E	0.308	308.000
Dul-Menghe	Menghe Regional		RC000034	Adindan_UTM_36N	690657	1155081	1006	RC	25-05-13	BC	RC	WHYE	UVN	Quartz vein with tourmaline. Hematitic, dirty colour.	vcs	E	1.525	1525.000
Dul-Menghe	Menghe Regional		RC000035	Adindan_UTM_36N	690417	1155479	982	RC	25-05-13	TA	RC	WHYE	UVN	Tourmalinized, surface oxidized quartz vein	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000036	Adindan_UTM_36N	690636	1155511	982	RC	25-05-13	TA	RC	WHYE	UVN	Quartz tourmaline vein; with two main fracture sets	vcs	E	0.0025	2.500

Exp. Block	Target	Program	SampleID	GRIDID	EASTING	NORTHING	ELEVATION	Sample_Type	Date_Sampled	Sampled_By	Regolith_Profile	Color	LithCode	Geol_Description	Lith_Grain_Size	Regolith_Regime	Au_ppm	Au_ppb
Dul-Menghe	Menghe Regional		RC000037	Adindan_UTM_36N	690746	1155630	978	RC	25-05-13	TA	RC	WHYE	UVN	Tourmaline vein with quartz vein/veinlets	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000038	Adindan_UTM_36N	690858	1155405	1005	RC	25-05-13	TA	RC	WHYE	UVN	Quartz vein which surficially oxidized, and with boxworks	vcs	E	0.049	49.000
Dul-Menghe	Menghe Regional		RC000039	Adindan_UTM_36N	690793	1155445	1010	RC	25-05-13	TA	RC	WHYE	UVN	Glassy, and fractured quartz vein with two main fracture sets	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000040	Adindan_UTM_36N	690582	1154419	990	RC	29-05-13	AZ	RC	WHYE	UVN	Quartz vein which surficially oxidized, and with boxworks	vcs	E	0.0025	2.500
Dul-Menghe	Menghe Regional		RC000041	Adindan_UTM_36N	693154	1155858	948	RC	29-05-13	AZ	RC	WHYE	UVN	Quartz vein which surficially oxidized, and with boxworks	vcs	E	0.013	13.000
Dul-Menghe	Menghe Regional		RC000042	Adindan_UTM_36N	655782	1165911	966	RC	09-05-13	AA	RC	MGYBR	MUSC	carbonate replacement rock with veinlets	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000043	Adindan_UTM_36N	655927	1166082	1002	RC	09-05-13	AA	RC	DGYBR	MUSC	strongly carbonatized schist hosting quartz veinlets	vcs	E	0.01	10.000
Dul-Menghe	Menghe Regional		RC000044	Adindan_UTM_36N	656221	1166198	1090	RC	09-05-13	AA	RC	LYE	MUSC	quartz sericite schist hosting quartz veinlets and altered by carbonate	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000045	Adindan_UTM_36N	655943	1166220	1006	RC	09-05-13	AA	RC	WH	UVN	carbonate spotted and sheared quartz vein with oxidized py	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000046	Adindan_UTM_36N	656134	1166314	1072	RC	10-05-13	AA	RC	LYE	MUSC	Quartz sericite schist hosting concordant quartz veinlets and altered by chlorite.	vcs	E	0.01	10.000
Dul-Menghe	Menghe Regional		RC000047	Adindan_UTM_36N	656232	1164889	1186	RC	11-05-13	AA	RC	WHP1	ICGR	Strongly silicified, carbonatized and sericitized sheared granite.	vcs	E	0.01	10.000
Dul-Menghe	Menghe Regional		RC000049	Adindan_UTM_36N	655882	1166981	900	RC	11-05-13	EK	RC		MUSC	Chloritized metasediment with folded quartz-carbonate stringers and veins; ~6m wide;	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000050	Adindan_UTM_36N	655689	1166946	884	RC	11-05-13	EK	RC		MUSC	Highly silicified and chloritized metasediment with boudinaged quartz stringers and veins and mineralized with pyrite	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000051	Adindan_UTM_36N	655041	1165625	979	RC	13-05-13	EK	RC		MUSC	Quartzite ridge, highly silicified, brecciated, folded and with quartz veining along hinge of fold. Mineralized with disseminated Py	vcs	E	0.18	180.000
Dul-Menghe	Menghe Regional		RC000052	Adindan_UTM_36N	690399	1155681	973	RC	04-07-13	BC	RC	WHYE	UVN	Sheared quartz with tourmaline, weakly hematitic - N080/90	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000053	Adindan_UTM_36N	690393	1155690	973	RC	04-07-13	BC	RC	WHYE	UVN	Sheared quartz with tourmaline, weakly hematitic - N080/90	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000054	Adindan_UTM_36N	690393	1155681	973	RC	04-07-13	BC	RC	WHYE	UVN	Sheared quartz rarely with tourmaline, dirty colour. hematitic - 066/48N	vcs	E	0.02	20.000
Dul-Menghe	Menghe Regional		RC000055	Adindan_UTM_36N	690387	1155641	973	RC	04-07-13	BC	RC	WHYE	UVN	Quartz vein, weakly oxidized, dirty colour	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000056	Adindan_UTM_36N	690387	1155638	973	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000057	Adindan_UTM_36N	690397	1155635	973	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline, weakly oxidized	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000058	Adindan_UTM_36N	690370	1155643	979	RC	04-07-13	BC		MGYGR	SS	Sericite schist, highly weathered in the stream, greenish. N160/90	cl		0.01	10.000
Dul-Menghe	Menghe Regional		RC000059	Adindan_UTM_36N	690385	1155564	980	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000060	Adindan_UTM_36N	690420	1155531	977	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline, with tourmaline predominance	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000061	Adindan_UTM_36N	690461	1155532	975	RC	04-07-13	BC	RC	MGYGR	SS	Quartz sericite schist - N110/40S	cl	E	0.01	10.000
Dul-Menghe	Menghe Regional		RC000062	Adindan_UTM_36N	690628	1155539	983	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline	vcs	E	0.005	5.000
Dul-Menghe	Menghe Regional		RC000063	Adindan_UTM_36N	690637	1155509	987	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline	vcs	F	0.01	10.000
Dul-Menghe	Menghe Regional		RC000064	Adindan_UTM_36N	690774	1155516	998	RC	04-07-13	BC	RC	WHYE	UVN	Milky quartz with tourmaline	vcs	F	0.005	5.000
Dul-Menghe	Menghe Regional		RC000065	Adindan_UTM_36N	690887	1155492	989	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline, weakly oxidized	vcs	F	0.005	5.000
Dul-Menghe	Menghe Regional		RC000066	Adindan_UTM_36N	690796	1155462	1006	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with tourmaline, weakly oxidized	vcs	F	0.005	5.000
Dul-Menghe	Menghe Regional		RC000068	Adindan_UTM_36N	690664	1155206	1020	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with muscovite	vcs	F	12.85	12850.000
Dul-Menghe	Menghe Regional		RC000069	Adindan_UTM_36N	690684	1155204	1020	RC	04-07-13	BC	RC	WHYE	UVN	Quartz with muscovite	vcs	F	0.56	560.000
Dul-Menghe	Menghe Regional		RC000070	Adindan_UTM_36N	690575	1154897	978	RC	05-07-13	BC	RC	WHYE	UVN	Quartz sericite schist - N016/52W	vcs	F	3.58	3580.000
Dul-Menghe	Menghe Regional		RC000071	Adindan_UTM_36N	690583	1154899	978	RC	05-07-13	BC	RC	WHYE	UVN	Quartz sericite schist - N026/40W	vcs	F	6.01	6010.000
Dul-Menghe	Menghe Regional		RC000072	Adindan_UTM_36N	690538	1154851	963	RC	05-07-13	BC	RC	WHYE	UVN	Quartz vein, oxidized - N160/40W	vcs	F	0.19	190.000
Dul-Menghe	Menghe Regional		RC000073	Adindan_UTM_36N	690545	1154852	963	RC	05-07-13	BC	RC	WHYE	UVN	Quartz vein, oxidized with tourmaline	vcs	F	0.04	40.000
Dul-Menghe	Menghe Regional		RC000074	Adindan_UTM_36N	690554	1154853	964	RC	05-07-13	BC	RC	MGYGR	SS	Sericite schist, weathered - N170/44W	cl	E	1.79	1790.000
Dul-Menghe	Menghe Regional		RC000075	Adindan_UTM_36N	690561	1154853	965	RC	05-07-13	BC	RC	MGYGR	SS	Sericite schist, weathered - N150/40W	cl	E	0.03	30.000
Dul-Menghe	Menghe Regional		RC000076	Adindan_UTM_36N	690571	1154856	970	RC	05-07-13	BC	RC	DGYGR	ICM	Mafic intrusive intruded by granit - N0/50W	ms	E	8.74	8740.000

Exp. Block	Target	Program	Sample ID	GRID ID	EASTING	NORTHING	ELEVATION	Sample Type	Date-Sampled	Sampled By	Regolith	Colour	Lith Code	Geol_Description	Litho_grain size	Regolith Regime	Au_ppm	Au_ppb
Dui-Menghe	Menghe Regional		RC000087	Adindan_UTM_36N	660345	1165419	1305	RC	07-07-13	BC	RC	WH	UVN	Quartz vein from where the local gold miners produce gold	MS	E	0.005	5.000
Dui-Menghe	Menghe Regional		RC000088	Adindan_UTM_36N	660344	1165425	1305	RC	07-07-13	BC	RC	DGYBR	SSCO	Conglomerate from where the local gold miners produce gold	VCS	E	0.005	5.000