

## LOGGING CODES

RockCode	(Rk1, Rk2)
BX	breccia
CN	Canga
CA	cavity
CF	Cemented ironstone
CG	conglomerate
CT	chert
CY	clay
DM	dolomite
DO	dolerite
FE	Fe Mineralisation
FIL	Fill
LT	laterite
MN	Mn oxides/carbonates
MS	mudstone
NL	not logged
OCY	clay (overburden)
OGR	gravel (overburden)
OSD	sand (overburden)
PS	pisolites
QV	vein quartz
QZ	quartz / silica
SA	sand
SH	Shale
SS	sandstone
TF	Tuff

Alteration (Alt)	
FER	ferruginous
SIL	siliceous/ silica
CRB	calcareous/carbonate
CHL	chlorite
KAL	kaolinised/clay
LCH	leached

%Chips
0
10
20
30
40
50
60
70
80
90
100

Colour (Col1,Col2)	
RD	red
TA	tan
BE	beige
BK	black
BL	blue
BR	brown
DK	dark
GN	green
GY	grey
KH	khaki
LT	light
OR	orange
PK	pink
PU	purple
WH	white
YBR	yellow brown
YW	yellow
GBR	green brown

Weathering (Weath)		
SW	strongly weathered	
MW	moderately weathered	
WW	weakly weathered	
FR	fresh/ unweathered	

Water	
default is dry	
d	dry
m	moist
w	wet
vw	very wet

Mineral_Intensity (Int1, Int2)		
1	trace	<1%
2	weak	1-25
3	moderate	25-50
4	strong	50-80
5	v. strong	80-100

Recovery %	
0	
10	
20	
30	
40	
50	
60	
70	
80	
90	
100	