

KEY	FLAG	FORMAT VERSION	SPEC	UNIQUE ID OF PROJECT OR SUB-PROJECT	DRILL HOLE / TRAVERSE PRE-FIX TYPE	NUMBER	SIZE OF CORE OR HOLE	GEOLOGGED MONTH	BY	ASST'D BY	DRILLED DRILLER(S)	MONTH	YR.	RIG TYPE	DRILLING TIME-HRS.	SURVEYED BY	CO-ORD SYSTEM	GRID AZIMUTH	PAGE OF			
I	D	E	N	6	B	0	2	0	1	WINDY	DDH-07									0	1	13
COMPANY NAME										PROPERTY or PROJECT or SUB-PROJECT NAME												
I P R J PLACER DOME INC.																						
TURN'G PT. 000=Collar		FROM	TO	MT or	TOTAL DEPTH/LENGTH	AZM	CLOCKWISE FR. TRUE N.	V-ANG.	NEG. IF DOWN	NORTHING	NEG. IF SOUTH	EASTING	NEG. IF WEST	ELEVATION	NEG. IF SUB-SEA							
S O O O		0000	15540	MT	155.40	90.00	-45.00			13000.		9860.		1036.								
Drillhole coordinate system units.										See Note 4 - TO DEFINE HOW AND AMOUNT FIELDS OF FILL OUT												
RECOVERY										ALTERATION AND MINERAL SUITES												
/ N A M										CLCBSIKFPI P2 P3												
R Q D										OPEN FIELD												
L N A M										EPSESP CPLIMA												
FILL IN COLUMN HEADINGS USED if desired																						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																						
UNIT OF T. 2																						
LENGTH RECOVERY																						
UNIT OF LCTM or																						
L S C L																						
R Q D LB Hv																						
FILL OUT IF REQUIRED CROSS OUT IF NOT REQUIRED																						
TURN'G PT 000=Collar FROM TO TOTAL DEPTH/LENGTH AZM CLOCKWISE FR. TRUE N. V-ANG. NEG. IF DOWN																						
S O O 1																						
S O O 2																						
S O O 3																						
S O O 4																						
S O O 5																						
S O O 6																						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																						
A O O																						
Assay File No. (Typically 1.)																						
ASSAY FIELD NAMES SEE NOTE 2:																						
A U M M																						
A L A B																						
A T Y P																						
A M T H																						
ASSAY FILE DESCRIPTION CARDS ARE OPTIONAL CROSS OUT IF NOT REQUIRED OR REPLACED BY REMARKS																						
SAMPLE ASSAY RECORDS																						
FROM TO RECOVERY 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																						
A O O																						
A O O																						
A O O																						
A O O																						
Assay File Definition Number, Typically A001.																						

Notes:

1. - Do not change /NAM, LNAM, /SCL, LSCL, or AUMM card definitions durin a project. Blanks may be changed hower.
2. - On AUMM card, right adjust names so that R.H. 4 letters make sense. They will be "stats" header names.
3. - Units of distance on 5000 card are for survey coordinates, those on /SCL card are for downhole distances.
4. - To define XX type field put XX in upper tier, lower tier then becomes corresponding How and amount field.

5. - If additional "S" or "A" cards are required use another header form and cross out unwanted portions or enter "S" or "A" cards on keypunched portion on Form 2.

