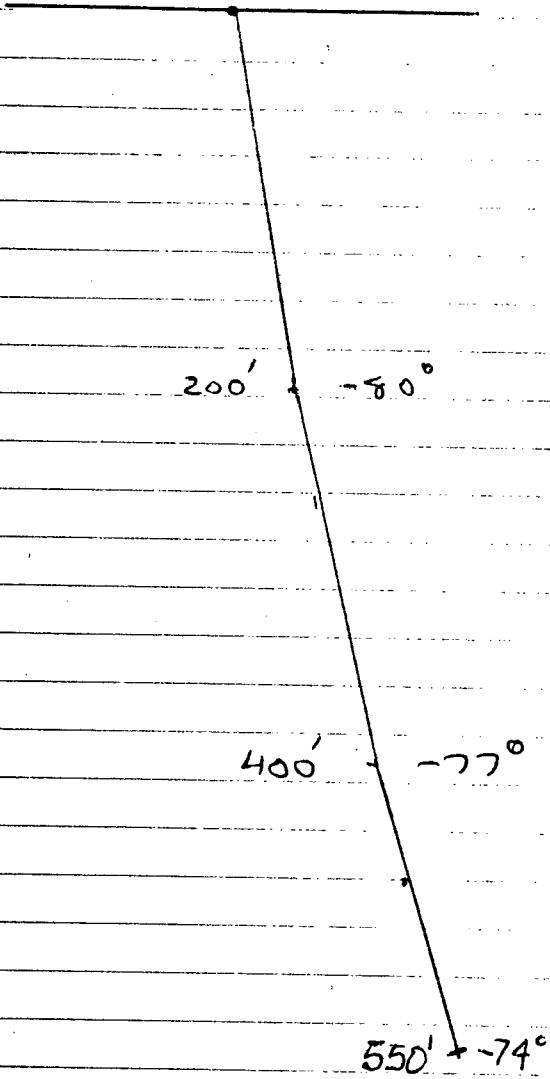


016180

GVW-2

N 13 100

E 37 +00



Footage	S ₁	S ₂	Folding	Remarks
22		31		OVERBURDEN
30		23		S ₂ dominant
40	24	29	S ₁ / S ₂ ≈ 5°	" "
50		36		S ₂ >> S ₁
60		27		S ₂ dominant
70		37		" "
79				" "
89			fold nose in S ₂ (S ₁ ?) 28°	← down the hole
97		33	fold nose in S ₂ (S ₁ ?) 32°	← down the hole
104		35	FAI - 75° clock 15 dip	
108		36		S ₂ > S ₁
120		32	not as uniform as before	S ₂ >> S ₁
130		38	uniform S ₁ sub-//	S ₂ dominant badly broken
140		37	" "	S ₂ >> S ₁
150		38	uniform (X = 1 mm S ₂ strike)	S ₂ >> S ₁ dominant
160		38	" (clock = 15 20° E)	S ₂ dominant
170		41	" (clock = 35° E)	" "
180		45	S very looking E λ ≈ 1/4"	" "
190		27		" "
200		12		" " (very)
210		32		" " "
220		29	L (X = 1 mm ≈ 28° E)	" " "
230		45		" " "
240		32		" " "
245		3	S very look E in 2nd hole	λ ≈ 1/4"
250		54		" " "
260		43		" " "
265		60	H-fold λ ≈ 3/4"	" " "
270		35	S very λ ≈ 1/2"	" " "
280	17	40	" " λ ≈ 1/2"	" " "
286			S ₁ / S ₂ ≈ 23°	S ₂ dominant
290		43	fold nose (?)	
300		43		" "
310		42		" "
320		44		" "
330		36		" "

Jack Miller
Aug 14/76

76VW-2 (2)

Footage	S ₁	S ₂	Folding	Remarks
340			S-fold $\lambda = 1/4''$	S₂ dominant $S_2 > S_1$
340		44		S ₂ dominant
350		58		$S_2 > S_1$
360		38	S-fold $\lambda = 1/4''$	$S_2 > S_1$
370		39	Z " $\lambda = 1/4''$	$S_2 > S_1$
373		45	S-fold	S₂ dominant
380		45-58		S ₂ dominant
390	variable	56		$S_2 > S_1$
392	~490	52	S ₁ λ S ₂ = 30 FA 65° Clock 16° West	$S_2 = S_1$
400		71	FA 70° Clock 15° W	S₂ > S₁
400B				
410		58		S ₂ > S ₁
420	slipper	57	bottom SV avg $\lambda = 1/4''$, Z bottom top $\lambda = 1/8''$	S ₂ > S ₁
430		60		S ₂ > S ₁
440		62	Z in gtz knoll $\lambda = 1/2''$	S ₂ > S ₁
450		61	top Z in gtz knoll $\lambda = 1/4''$	S ₂ dominant
457		57		$S_2 > S_1$
470		64		S ₂ dominant
480		78		$S_2 > S_1$
487		75		S ₂ dominant
502		58		$S_2 > S_1$
510		63		$S_2 > S_1$
523		62		S ₂ dominant
530		62		" "
540		62		$S_2 > S_1$
550	66	1685	FA 45° Clock	S ₂ > S ₁