

Field notes by Hastings...

R. J. HASTINGS
AUGUST 1985

M'FALL SITE DINOSAUR TRAIL DATA							
R = TRACK LENGTH ±6	TRACK I.P.	PACE (cm) ±.5cm	L-L STRIDE (cm) ±1cm	R-R STRIDE (cm) ±1cm	TRACK AXIS LONG. DIRECTION ±1°	TRACK AXIS - (TRAVEL DIRECTION)	
TRAIL D-85	R 1 5				135°	-1°	
(ONLY UPPER LEVEL TRAIL)	L 2 4	106.8			136°	2°	
	(R=37cm)						
	(R=40cm)	114.6					
(REF: R 3 3	(R=41cm)	135.7	246.3		129°	-5°	
MID POSTERIOR) L 4 2	(R=44cm)			249.8	137°	-3°	
	(R=44cm)	118.2					
R 5 1	(R=38cm)	128.9	242.7		130°	-4°	
L 6 φ					137°	3°	
	(R=44cm)						
Avg. L = 40.7m		AVG. PACE: 120.8	AVG. L-L STRIDE: 244.5	AVG. R-R STRIDE: 231.2	AVG. DIRECTION: 134°		
			ALL STRIDE AVG: 237.9				
			AVG. OF AVG: 237.9				
TRAIL E-85	L 1 6				269°	7.4°	
	R 2 5	139.5			249°	-12.6°	
	L 3 4	125.2	264.6		263°	1.4°	
	(REF: R 4 3	130.8		256.0	255°	-6.6°	
MID POSTERIOR) L 5 2		133.1	260.1		270°	8.4°	
	R 6 1	146.1		271.8	255°	-6.6°	
	L 7 φ	126.7	263.1		270°	8.4°	
2's not taken		AVG. PACE: 132.7	AVG. L-L STRIDE: 262.6	AVG. R-R STRIDE: 263.9	AVG. DIRECTION: 261.6		
			ALL STRIDE AVG: 263.1				
			AVG. OF AVG: 263.3				
TRAIL F-85	L 2 2				292°	3.8°	
(DIRECTION OF TRAIL)	R 3 3	126.1			297°	8.8°	
	(R=68cm)						
	(R=71cm)	111.8	229.4		295°	6.8°	
(REF: L 4 4	(R=76cm)	96.7		206.4	284°	-7.2°	
MID ANTERIOR) L 5 6	(R=68cm)	136.7	232.3		287°	-1.2°	
	(R=75cm)	127.8		265.1	274°	-14.2°	
R 6 7	(R=69cm)						
Avg. L = 70.8cm		AVG. PACE: 119.8	AVG. L-L STRIDE: 230.9	AVG. R-R STRIDE: 235.8	AVG. DIRECTION: 288.7		
			ALL STRIDE AVG: 233.4				
			AVG. OF AVG: 233.4				