

Field notes by Hastings...

R. J. HASTINGS
AUGUST 1985

MCFALL SITE Dinosaur TRAIL DATA						
R- TRACK LENGTH	TRACK I.D.	PACE (cm) ±.5cm	L-L STRIDE (cm) ±1cm	R-R STRIDE (cm) ±1cm	TRACK AXIS DIRECTION ±°	(TRACK ANGLE) - (TRAVEL DIRECTION)
TRAIL A-85	R 1 3	---	---	---	261°	3.6°
	(l = ?)	136.1	---	---	---	---
	L 2 2	---	---	268.8	267°	9.6°
	(l = 45cm)	133.5	---	---	---	---
(REF: MID ANTERIOR)	R 1 1	---	274.9	---	241°	-16.4°
	(l = 46cm)	141.8	---	---	---	---
	L 4 0	---	---	302.0	268°	10.6°
	(l = 47cm)	162.8	---	---	---	---
	R 5 -1	---	---	---	260°?	-7.4°
	(l = ?)	---	---	---	---	---
AVG. l =	46.0cm	AVG. PACE: 143.6	AVG. L-L STRIDE: -	AVG. R-R STRIDE: 285.4	AVG. DIRECTION: 257.4°	---
			ALL STRIDE AVG: 281.9			
			AVG. OF AVG: -			
TRAIL B-85	R 1 1	---	---	---	52°	-7.5°
	(l = 41cm)	89.0	---	---	---	---
(REF: MID ANTERIOR)	L 2 0	---	---	---	67°	7.5°
	(l = 69cm)	---	---	---	---	---
AVG. l =	55.0cm	AVG. PACE: -	AVG. L-L STRIDE: -	AVG. R-R STRIDE: -	AVG. DIRECTION: 59.5°	---
TRAIL C-85	L 1 7	---	---	---	83°	9.6°
	(l = 37cm)	133.3	---	---	---	---
	R 2 6	---	256.3	---	67°	-6.4°
	(l = 45cm)	130.6	---	---	---	---
	L 3 5	---	---	263.5	81°	7.6°
	(l = 40cm)	138.8	---	---	---	---
(REF: MID POSTERIOR)	R 4 4	---	270.4	---	63°	-10.4°
	(l = 39cm)	137.5	---	---	---	---
	L 5 3	---	---	257.7	85°	11.6°
	(l = 44cm)	130.7	---	---	---	---
	R 6 2	---	259.7	---	65°	-8.4°
	(l = 48cm)	143.0	---	---	---	---
	L 7 1	---	---	266.0	(UNDER GLASS)	---
	(l = ?)	132.1	---	---	---	---
	R 8 0	---	---	---	70°	-3.4°
	(l = 44cm)	---	---	---	---	---
AVG. l =	42.4cm	AVG. PACE: 135.1	AVG. L-L STRIDE: 262.8	AVG. R-R STRIDE: 262.4	AVG. DIRECTION: 73.4°	---
			ALL STRIDE AVG: 262.6			
			AVG. OF AVG: 262.6			