Subject Name:

Kyle

No.	IMU Position	Speed (MPH)	Incline (%)	Time of Collection
193	Foot	1.8	U 919 W -3 LOZ EN E	7:22 Southern sew test leitigt
2	Foot	2.2	-3	accurate velocity and slope from the recorded accel
3	Foot	2.7	-3 beid	ed no benon 7:25 /1 dilw betroom asw atab
4	Foot	1.8	0	be properly recorded either 7:14 quantizations
5	Foot	2.2	100	
6	Foot	2.7	0	This test will position the 7:19 and localities
7	Foot	1.8	3	the IMU to get the most accurate velocity estimates
8	Foot	2.2	3	proximal lateral shank, proximal lateral femur, atop
-9	Foot	2.7	30	(above the secrum). Featur and Shank collection loc
10	Foot	1.8	15	7:08
11	Foot	2.2	15~	If time names, the payt level of significance will be
12	Foot	2.7	15	annahasnah ada 7:10 sharras Illiu aldī auras
13	Shank	1.8	-3	6:47. PM
14	Shank	2.2	-3	nation with the assessment in Landblisher up at assess a cost W
15	Shank	2.7	-3	6:44 PM
-16	Shank	1.8	0	6:29 RM
17	Shank	2.2	0	was a second transfer of the first transfer of tra
18	Shank	2.7	0	6:35 PM
19	Shank	1.8	3	
20	Shank	2.2	3	
21	Shank	2.7	3	TO THE RESERVE THE PARTY OF THE
22	Shank	1.8	15	6:20 PM
-23	Shank	2.2	15	The October and Particular Particular products and Company
24	Shank	2.7	15	6:23 PM
25	Femur	1.8	-3	6:05 PM
26	Femur	2.2	3	get data confections i unit servir al rocuitons, tins con
27	Femur	2.7	-3	6:08
28	Femur	1.8	0	5:58 PM
-29	Femur	2.2	0	available (or the rest.
30	Femur	2.7	0	6:61 PM (dot fell off)
-31	Femur	1.8	3	estimation algorithms.
32	Femur	2.2	3	This will be to replicate the previous collection. At a
-33	Femur	2.7	3	2.7 Tall as Mell as the some speeds it is now se fact 'w.s.
34	Femur	1.8	15	25 v2:5
35	Femur	2.2	15	Joyce the test the Wilst algorithm of Several States
36	Femur	2.7	15	5:50 PM
37	Trunk	1.8	-3	this will only be a short collection of tests. We well
38	Trunk	2.2	-3	data, only estimation outputs) to get a rough but to
39	Trunk	2.7	-3	permits, we may test several combinations of speed
40	Trunk	1.8	0	
41	Trunk	2.2	0	For this test, it is very desirable to have its least a few utilion
42	Trunk	2.7	0	previous collection 4 subjects were available. This, again, a
43	Trunk	1.8	3	subjects
44	Trunk	2.2	3	
45	Trunk	2.7	3	For each run, data will be collection for at least 2 min (120):
46	Trunk	1.8	15	
47	Trunk	2.2	15	
48	Trunk	2.7	15	