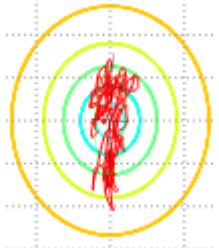
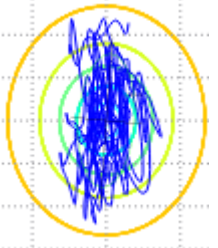

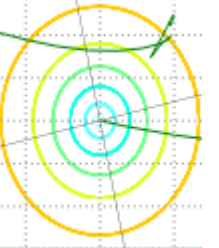


Generated: Thursday, 29 Jan 2015 - 12:17 pm

(No practice details set)

Re:
DOB: 15 December 1940
Height: 176 cm, Weight: 85.4 kg
BMI: 27.6

Test	Eyes Open, Firm Platform	Eyes Closed, Firm Platform	Eyes Open, Soft Platform	Eyes Closed, Soft Platform
Date	29 Jan 2015 - 12:13 pm	29 Jan 2015 - 12:14 pm	29 Jan 2015 - 12:15 pm	29 Jan 2015 - 12:16 pm
Graph				
Mean Distance	3.9 (Good 75%)	5.1 (Normal 83%)	6.8 (Very Good 56%)	29.8 (Poor 134%)
Mean Distance AP	3.6 (Normal 95%)	4.2 (Normal 95%)	4.8 (Very Good 56%)	12.9 (Good 71%)
Mean Distance ML	1.1 (Very Good 42%)	2.1 (Good 75%)	3.7 (Good 64%)	25.5 (Very Poor 266%)
RMS Distance	4.4 (Good 74%)	5.8 (Normal 84%)	7.7 (Very Good 56%)	36.7 (Very Poor 145%)
RMS Distance AP	4.2 (Normal 99%)	5.2 (Normal 101%)	5.9 (Good 61%)	15.4 (Good 68%)
RMS Distance ML	1.4 (Very Good 38%)	2.6 (Good 66%)	4.9 (Good 61%)	33.3 (Very Poor 182%)
Range AP	17.6 (Normal 88%)	23.9 (Normal 88%)	30.3 (Good 66%)	49.0 (Very Good 38%)
Range ML	6.6 (Very Good 42%)	13.6 (Good 65%)	29.7 (Normal 81%)	139.9 (Very Poor 140%)
Mean Velocity	9.7 (Good 79%)	26.6 (Poor 135%)	41.6 (Very Poor 146%)	84.0 (Normal 90%)
Mean Velocity AP	8.3 (Normal 89%)	24.3 (Poor 137%)	33.0 (Very Poor 153%)	24.3 (Very Good 29%)
Mean Velocity ML	3.7 (Good 73%)	7.6 (Normal 98%)	19.9 (Very Poor 169%)	74.9 (Very Poor 204%)
95% Ellipse Area	105.9 (Very Good 55%)	247.5 (Normal 91%)	546.2 (Poor 123%)	8856.5 (Very Poor 684%)
Sway Area	7.8 (Very Good 32%)	32.9 (Normal 112%)	93.3 (Very Poor 167%)	724.2 (Very Poor 607%)
Mean Frequency	0.4 (Low 76%)	0.8 (High 139%)	1.0 (Normal 81%)	0.4 (Very Low 16%)
Mean Frequency AP	0.4 (Normal 98%)	1.0 (Very High 142%)	1.2 (High 124%)	0.3 (Very Low 10%)
Mean Frequency ML	0.6 (Normal 117%)	0.7 (Normal 109%)	0.9 (Normal 82%)	0.5 (Very Low 18%)
Adaptation/Fatigue	26.7% (Adaptation)	44.0% (Fatigue)	8.1% (Adaptation)	66.9% (Adaptation)
Balance Age	47.0	70.6	65.6	89.8
Falls Risk	13.7%	22.0%	19.2%	42.5%

Likely weakness: Vestibular Loss with Ocular Compensation (97%)