legHomePositions

Leg joint home positions									
Leg number	Side	Position	Port	Joint	Andrew Home value	Doug Home Value	Servo Number		
1	Right=0	Front	0	Hip	293	295	0		
1	Right	Front	1	Knee	283	290	1		
1	Right	Front	2	Ankle	294	300	2		
2	Right	Middle	3	Hip	300	304	3		
2	Right	Middle	4	Knee	279	295	4		
2	Right	Middle	5	Ankle	275	310	5		
3	Right	Back	6	Hip	290	316	6		
3	Right	Back	7	Knee	275	285	7		
3	Right	Back	8	Ankle	275	307	8		
4	Left=1	Front	0	Hip	290	315	9		
4	Left	Front	1	Knee	302	297	10		
4	Left	Front	2	Ankle	306	298	11		
5	Left	Middle	3	Hip	306	310	12		
5	Left	Middle	4	Knee	299	306	13		
5	Left	Middle	5	Ankle	295	292	14		
6	Left	Back	6	Hip	286	298	15		
6	Left	Back	7	Knee	312	315	16		
6	Left	Back	8	Ankle	316	293	17		

Motor controller I2C addressing					
Side	A0 Status	I2C Address			
Left	CLOSE	0x41			
Right	OPEN	0x40			

To tune use MQTT command: stp,<side>,<port>,<pwm>

Side = 0 (right), 1 (left)

Port = 0-8 PWM = ~300+/-

