

	A	B	C	D	E	F	G	H	I	J	K
1	Sensor:	BattLevel	ProcdIdl	RamUse	SignalStr	BER	PktLossRate	Interference	Multipath	ConnLoss	Throughput
2											
3		Knob:									
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17							-200			-200	-200
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31	Sum	0	0	0	0	0	-200	0	0	-200	-200
32											
33	Notes:	1. The sum S of each column must be such that 50 <= S <= 200									
34		2. If the knobs (as currently set) have values in the column that sum to >= 50, the sensor reading is good; it is bad, owise									