## Sheet1

QUI	ECH	CHOICE_DES	,SAMPLE,C,20
2	1	High	Approach Sample Data
2	2	Medium High	Approach Sample Data
2	3	Medium	Approach Sample Data
2	4	Medium Low	Approach Sample Data
2	5	Low	Approach Sample Data
1	1	High	Approach Sample Data
1	2	Medium High	Approach Sample Data
1	3	Medium	Approach Sample Data
1	4	Medium Low	Approach Sample Data
1	5	Low	Approach Sample Data
3	1	High	Approach Sample Data
3	2	Medium high	Approach Sample Data
3	3	Medium	Approach Sample Data
3	4	Medium Low	Approach Sample Data
3	5	Low	Approach Sample Data
3 4	1		
4		High	Approach Sample Data
	2	Medium High	Approach Sample Data
4	3	Medium	Approach Sample Data
4	4	Medium Low	Approach Sample Data
4	5	Low	Approach Sample Data
5	1		Approach Sample Data
5	2		Approach Sample Data
5	3		Approach Sample Data
5	4		Approach Sample Data
5	5		Approach Sample Data
6	1		Approach Sample Data
6	2		Approach Sample Data
6	3		Approach Sample Data
6	4		Approach Sample Data
6	5		Approach Sample Data
7	1		Approach Sample Data
7	2		Approach Sample Data
7	3		Approach Sample Data
7	4		Approach Sample Data
7	5		Approach Sample Data
8	1		Approach Sample Data
8	2		Approach Sample Data
8	3		Approach Sample Data
8	4		Approach Sample Data
8	5		Approach Sample Data
9	1		Approach Sample Data
9	2		Approach Sample Data
9	3		Approach Sample Data
9	4		Approach Sample Data
9	5		Approach Sample Data
10	1		Approach Sample Data
10	2		Approach Sample Data
10	3		Approach Sample Data
	J		, pprodon campic bata

## Sheet1

10	4	Approach Sample Data
10	5	Approach Sample Data