

#	Item	Status	Suggested Action	Estimated Time
1.	Solid PPT, NMR, Microwaves	At Michigan	Pack, ship, reassemble	10 months
2.	PPT Pumps	Need	Acquire in Russia	9 months
3.	PPT Stand + hardware	At Michigan	Modify and ship	3 months
4.	Quadrupoles Q_1, Q_2, Q_3, Q_4	At Protvino	Map fields	3 months
5.	Dipoles M_1, M_2, M_3	From Protvino	Obtain, map fields	3 months
6.	Stands for: Q_1, Q_2, Q_3, Q_4 M_1, M_2, M_3	Need	Make at Protvino	3 months
7.	Magnets' Power Supplies	From Protvino	Obtain, check	3 months
8.	Scintillators: $FV_1, FV_2, S_1, S_2, S_3$ RH_1, RV_1, RH_2, RV_2	Need	Make at Michigan	4 months
9.	Wire Chambers: W_1, W_2 W_3, W_4	At Michigan Need	Pack, ship Make at Michigan	2 months 6 months
10.	Detector Stands	Need	Make at Protvino or ship from Michigan	3 months
11.	Cables	Need	Purchase in Russia	2 months
	Connectors	Mostly at Michigan	Acquire, ship	3 months
	Connect cable ends	Need	Assemble, test at Protvino	2 months
12.	Electronics	Mostly at Michigan	Acquire, ship	3 months
13.	Computers	Mostly at Michigan	Acquire, ship	2 months
14.	Monitors $D_{123}, U_{123}, B_{123}$	At Michigan	Check, ship	3 months
15.	Profilometers	From Protvino	Check, install in beam line	2 months
16.	Feedback split SWICS	Need	Build at Protvino or Michigan	4 months
17.	Experiment's Trailer	From Protvino	Obtain, modify	3 months
18.	Shielding Blocks	At Protvino	Plan, rearrange	3 months
19.	Magnets' movement plates	Need	Design, build at Protvino	3 months
20.	Liquid Helium and Nitrogen	Through Protvino	Purchase	1 month
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21.	Superconducting Q_1	Will need later	Design, purchase or fabricate	18 months

Table C3. Status of equipment for SPIN@U-70.