DATE	
Interviewee:	Subsystem/Parameter/Team/Activity 8 (shaded below)
Interviewer	
Subsystem Responsibility:	

## Scale

- +2 = Necessary / Required interaction
- +1 = Beneficial but not necessary interaction 0 or empty = not related
- -1 = Causes negative effect, but does not prevent functionality
- -2 = Must be prevented to achieve functionality

## Interaction Types

			Interaction Frequency				<u>and</u>	Stren	<u>gths</u>									
	Subsystems / Parameters / activities / teams	Daily	Weekly	Bi-Weekly	Monthly	Quarterly	<u>Never</u>	Information	<u>Material</u>	Spatial	Energy	Key Design Parameters Exchanged						
1	Subsystem/Parameter/Team/Activity 1																	
2	Subsystem/Parameter/Team/Activity 2																	
3	Subsystem/Parameter/Team/Activity 3																	
4	Subsystem/Parameter/Team/Activity 4																	
5	Subsystem/Parameter/Team/Activity 5																	
6	Subsystem/Parameter/Team/Activity 6																	
7	Subsystem/Parameter/Team/Activity 7																	
8	Subsystem/Parameter/Team/Activity 8																	
9	Subsystem/Parameter/Team/Activity 9																	
10	Subsystem/Parameter/Team/Activity 10																	
11	Subsystem/Parameter/Team/Activity 11																	
12	Subsystem/Parameter/Team/Activity 12																	
13	Subsystem/Parameter/Team/Activity 13																	
14	Subsystem/Parameter/Team/Activity 14																	
15	Subsystem/Parameter/Team/Activity 15																	
16	Subsystem/Parameter/Team/Activity 16																	
17	Subsystem/Parameter/Team/Activity 17																	
18	Subsystem/Parameter/Team/Activity 18																	
19	Subsystem/Parameter/Team/Activity 19																	
20	Subsystem/Parameter/Team/Activity 20																	
21	Subsystem/Parameter/Team/Activity 21																	
22	Subsystem/Parameter/Team/Activity 22																	
23	Subsystem/Parameter/Team/Activity 23																	
24	Subsystem/Parameter/Team/Activity 24																	
25	Subsystem/Parameter/Team/Activity 25																	

Interview template for DSM data collection (C) 1999 MIT DSM Research Team