1	Purpose of Document			
2	Introduction			1
3	Definitions			1
4	4 Database Design			2
		_	Architecture	
		4.1.1	Unix servers and their sybase servers/databases.	2
		4.1.2	Snp Database Architecture Diagram	
		4.1.3	Database Architecture Rationale	
		del		
		4.2.1	SNP Schema Document	6
		4.2.2	SNP ER Diagram	6
		4.2.3	mgd to snp - Overview of Schema changes	6
			4.2.3.1 snp Database	
			4.2.3.2 mgd Database	
5 dbSNP Data				8
6	5 Back-end Data Requirements			8
7	System	Dataflow		9
8	Produc	ts		9
8.1 dbsnpload		d	. 9	
		8.1.1	Put snp front-end database (PROD_MGIsnp) in sgl user mode.	9
		8.1.2	Create Vocabularies	
		8.1.3	Create Translations	
		8.1.4	Create Populations	12
		8.1.5	Run java dbsnploader	12
		8.1.6	Run snpcacheload	15
		8.1.7	Run Strain Order Updates	15
		8.1.8	Run postProcessing.	16
	8.2	snpcache	load	16
9	Job Sch	eduling .		18
10	10 How to run dbsnpload			