AR-261

Superconducting Super Collider shelf ft. 4.5 ca. 48 pieces

This collection contains reports and proposals on the feasibility of locating the superconducting super collider in Tennessee. The collection is divided into three sections; the first consists of 22 reports issued by the state of Tennessee. The second section consists of 23 volumes printed by the Department of Energy concerning the environmental impact of the collider to the region. The third section consists of reports from the Universities Research Association appraising and supporting the collider project.

Of interest in the volumes issued by the state of Tn. are supporting letters from Governor Ned Ray McWherter, as well as the U.T. Space Institute and the Tennessee Valley Authority.

Superconducting Super Collider

Box 1	
Maldan 4	
Folder 1	Tennessee Site Proposal Vol. 1 (Exec. Summary)
Folder 2	" " Vol. 2 (offer)
Folder 3	" Vol. 3 (Geology and
	Tunneling)
Folder 4	Tennessee Site Proposal Vol. 3 Appendix (Geology
	and Tunneling)
Folder 5	Tennessee Site Proposal Vol. 4 (Regional
	Resources)
Folder 6	Tennessee Site Proposal Vol. 4 Appendix (Regional
	Resources)
Folder 7	Tennessee Site Proposal Vol. 5 (Environ.)
Folder 8	" Vol. 6 (Setting)
Folder 9	" Vol. 7 (Regional
	Conditions)
Folder 10	Tennessee Site Proposal Vol. 8 (Utilities)
Folder 11	" " Vol. 9, Box 1 (Supple-
roider if	mentary material)
Folder 12	Tennessee Site Proposal Vol. 9, Box 2 (Supple-
roidel 12	mentary material)
Folder 13	
roider 13	
70-1-3	mentary material)
Folder 14	Tennessee Site Proposal Vol. 9, Box 4 (Supple-
	mentary material)
Folder 15	Tennessee Site Proposal Vol. 9, Box 5 (Supple-
	mentary material)
Folder 16	Tennessee Site Proposal Vol. 9, Box 6 (Supple-
	mentary material)
Folder 17	Tennessee Site Proposal Vol. 10, (comments of
	DEIS)
Folder 18	Tennessee SSC Site Soil Mechanical properties
	report.
Folder 19	Tennessee SSC Site Geological and Hydrological
	Testing Program report.
Box 2	
Folder 1	Tenn. SSC site Geological and Hydrological Testing
	Program Report (Appendices)
Folder 2	" " (Appendix 4)
Folder 3	Tenn. White Paper (Condensed Version)
Folder 4	DOE Environmental Impact Study Vol.I
Folder 5	" " Vol. IIA.1 pps. 1-500
Folder 6	" " Vol. IIA.1 pps. 1-300 " " Vol. IIA.1 pps. 501, 005
Folder 7	" " Vol. IIA.1 pps. 1,006-1, 503
Folder 8	" " Vol. IIA.1 pps. 1,000-1, 303
Folder 9	VOI. 11A.1 pps. 2,007-2, 508
Folder 10	VOI. IIA.I pps. 2,509-5,007
Folder 11	VOI. 11A.1 pps. 3,000-3,512
Folder 12	" " Vol. IIA.1 pps. 3,513-3,986

AR-261

Box 2 cont'd

```
Folder 13 DOE Environmental Impact Study Vol. IIA.1 pps. 3,987-4,377

Folder 14 " " Vol. IIA.2 pps. 1-320

Folder 15 " " Vol. IIA.2 pps. 321-688

Folder 16 " " Vo. IIA.3

Folder 17 " Vol. IIB, 1 of 3
```

Box 3

Folder	1	DOE	Environmental		Impact	Study Vol. IIB, 2 of 3			
Folder	2	**	*	**	Ħ		IIB, 3 of 3		
Folder	3	**	**		**		II (Summary and Index)		
Folder	4	**	n	#	**	Vol.	III		
Folder	5	**	*	**	n	Vol.	IV, Appendices		
Folder	6	**		*	**	Vol.	IV, Appendix 5		
Folder	7	*	**	•	**	Vol.	IV, Appendix 7		
Folder	8	**	**	**	**	Vol.	IV, Appendix 8		
Folder	9	**	•	"	H	Vol.	IV, Appendix 11		
Folder	10	DOE	Draft	Envi	n.	Impact	Study Vol. 1, III and IV;		
		Appendix 4							
Folder	11	Super Collider Research and Development Report							
		Marc	h 1988	3					
Folder	12	"App	raisir	ng the	Ri	ing"; St	tatements in support of		
	the Superconducting Super Collider								