TABLE 1A.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	11-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product Rate (oz./M)	
Froblems during	None	March, April, June Sept.	- 26-0-22 (Methylene Urea + KNO3)	1/2 lb. N	March, May, July	Bensulide	
FACTORS OF PLAY		-					
Date opened for play Date closed for play	July of 1998	April, May, Aug.	12-2-12 (Natural Organic + Methylene Urea)	0.6 lb. N	INSECTICIDES		
Type of spikes allowed	1				Date(s)	Product Rate (oz./M)	
Uses of green MOWING	chipping, bunker practice	March-November	20-5-20 (ProSol foliar)	1/32 to 1/10 lb N bi-weekly	As needed in Summer for cutworms and army		
Initial height	0.25"				worms		
Current height	0.14"				OTHER PRODUCTS		
Frequency Type of mower Rollers used	6-7 days/week walking				Date(s)	Product Rate (oz./M)	
Groomers used	6-7 days/week				None		
CULTIVATION		FUNGICIDES					
Aerfication - dates	1" deep - early May, 1/2 " hollow tine -early July, 5/8	Date(s)	Product	Rate (oz./M)			
Aerification - type	" hollow tine - late Aug. hydroject - bi-weekly From April to Oct.	Sprayed bi-weekly in Summer	Consyst	4 oz./1000 sq.ft.	NOTES/COMMENTS		
Verticutting	Lightly every two weeks- June-Sept.				Overseeded with Poa trivialis and covered when temperatures dropped below 24 degrees		
Dates of topdressing Other cultural practices	Heavy after aerifications, Lightly bi-weekly Rolling as needed				anopped below 24 C		

Product and company names mentioned herein may be trademarks and/or registered trademarks of their respective owners